GOLDEN CYCLE GOLD CORP Form 425 February 07, 2008

> Filed by AngloGold Ashanti Limited This communication is filed pursuant to Rule 425 under The Securities Act of 1933, as amended. Subject Company: Golden Cycle Gold Corporation Commission File Number: 333 -149068

#### ANGLOGOLD ASHANTI LIMITED REPORT FOR THE QUARTER AND YEAR ENDED 31 DECEMBER 2007 PREPARED IN ACCORDANCE WITH IFRS

#### FORWARD-LOOKING STATEMENTS

Certain statements made during this communication, including, without limitation, those concerning the economic outlook for the gold mining industry, expectations regarding gold prices, production, cash costs and other operating results, growth prospects and the outlook of AngloGold Ashanti's operations including the completion and commencement of commercial operations of certain of AngloGold Ashanti's exploration and production projects, and its liquidity and capital resources and expenditure, contain certain forward-looking statements regarding AngloGold Ashanti's operations, economic performance and financial condition. Although AngloGold Ashanti believes that the expectations reflected in such forward-looking statements are reasonable, no assurance can be given that such expectations will prove to have been correct. Accordingly, results could differ materially from those set out in the forward-looking statements as a result of, among other factors, changes in economic and market conditions, success of business and operating initiatives, changes in the regulatory environment and other government actions, fluctuations in gold prices and exchange rates, and business and operational risk management. For a discussion of such factors, refer to AngloGold Ashanti's annual report for the year ended 31 December 2006, which was distributed to shareholders on 29 March 2007. AngloGold Ashanti undertakes no obligation to update publicly or release any revisions to these forward-looking statements to reflect events or circumstances after today's date or to reflect the occurrence of unanticipated events.

In connection with the proposed merger transaction involving AngloGold Ashanti and Golden Cycle Gold Corporation, AngloGold Ashanti has filed with the SEC a registration statement on Form F-4 and

# Edgar Filing: GOLDEN CYCLE GOLD CORP - Form 425

GCGC will mail a proxy statement/prospectus to its stockholders, and each will be filing other documents regarding the proposed transaction with the U.S. Securities and Exchange Commission ("SEC") as well. BEFORE MAKING ANY VOTING OR INVESTMENT DECISION, INVESTORS ARE URGED TO READ THE PROXY STATEMENT/PROSPECTUS REGARDING THE PROPOSED TRANSACTION AND ANY OTHER RELEVANT DOCUMENTS CAREFULLY WHEN THEY BECOME AVAILABLE BECAUSE THEY WILL CONTAIN IMPORTANT INFORMATION ABOUT THE PROPOSED TRANSACTION. The final proxy statement/prospectus will be mailed to GCGC's stockholders. Stockholders will be able to obtain a free copy of the proxy statement/prospectus, as well as other filings containing information about AngloGold Ashanti and GCGC, without charge, at the SEC's Internet site (http://www.sec.gov). Copies of the proxy statement/prospectus can also be obtained, without charge, by directing a request to AngloGold Ashanti, 76 Jeppe Street, Newtown, Johannesburg, 2001 (PO Box 62117, Marshalltown, 2107) South Africa, Attention: Investor Relations, +27 11 637 6385, or to Golden Cycle Gold Corporation, 1515 S. Tejon, Suite 201, Colorado Springs, CO 80906, Attention: Chief Executive Officer, (719) 471-9013.

# Quarter 4 2007

#### Report

# for the quarter and year ended 31 December 2007

# Group results for the quarter ....

• Gold production decreases 5% to 1.37Moz, following safety interventions in South Africa and operational difficulties at Geita.

 $\cdot$  Total cash costs at \$404/oz, primarily as a result of lower production, local currency appreciation, and the purchase of uranium to

meet contractual obligations.

• Adjusted headline earnings similar to previous quarter at \$82m, before year-end adjustments amounting to \$64m. Including year-

end accounting adjustments, adjusted headline earnings at \$18m.

# .... and for the year

• Gold production declines 3% to 5.48Moz.

 $\cdot$  Total cash costs increased by 16% to \$357/oz, due to lower production, stronger local currencies and inflationary pressure.

• Adjusted headline earnings for the year at \$278m.

• Mineral Resource increases by 34.1Moz, before depletion for the year, with 6.95Moz (attributable) from Greenfields discoveries.

Ore Reserves increases 13Moz, before depletion to 73.1Moz.

• Final dividend declared at 53 South African cents per share or 7 US cents per share, resulting in total dividend of 143 South African

cents or 20 US cents per share for the year.

Quarter Year Quarter Year ended Dec 2007 ended Sept 2007 ended Dec 2007 ended Dec 2006 ended Dec 2007 ended Sept 2007 ended Dec 2007 ended Dec 2006

SA rand / Metric **US dollar / Imperial Operating review** Gold Produced - kg / oz (000) 42,556 44,611 170,365 175,253 1,368 1,434 5,477 5,635 Price received 1 - R/kg / \$/oz 149,312 141,400 142,107 126,038 **687** 621 629 577 Total cash costs - R/kg / \$/oz 87,744 81,186 80,490 67,133 **404** 357 357 308 Total production costs - R/kg / \$/oz 122,344 107,239 107,415 90,345 563 471 476 414 **Financial review** Gross (loss) profit - Rm / \$m (2,354)(879) (524)2,700 (355)(159)(136)443 Gross profit adjusted for the loss on unrealised non-hedge derivatives and other commodity contracts 2 - Rm / \$m

1,309 1,761 6,590 7,207 195 249 935 1,058 Loss attributable to equity shareholders - Rm / \$m (3,199) (2,003)(4, 269)(587) (482)(316)(44)(668)Headline loss <sup>3</sup> - Rm / \$m (3,095) (1,972)(4, 136)(850) (466) (312)(648)(82)Headline earnings adjusted for the loss on unrealised non-hedge derivatives, other commodity contracts and fair value adjustments on convertible bond 4 - Rm / \$m 117 575 1,971 2,777 18 81 278 411 Capital expenditure - Rm / \$m 2,315 1,733 7,444 5,533 339 245 1,059 817 Loss per ordinary share - cents/share Basic (1, 136)(712)(1,516)

(215)(171)(16)(112)(237)Diluted (1,136)(712)(1,516)(215)(171)(112)(237)(16)Headline <sup>3</sup> (1,099)(701) (1,470)(312)(165) (111)(230)(30)Headline earnings adjusted for the loss on unrealised non-hedge derivatives and other commodity contracts and fair value adjustments on convertible bond 4 - cents/share 42 204 700 1,018 6 29 99 151 Dividends - cents/share 53 143 450 7 20 62 Notes: 1. Refer to note D Non-GAAP disclosure for the definition. 2. Refer to note B on Non-GAAP disclosure for the definition. 3. Refer to note 8 of Notes for the definition. 4. Refer to note A of Non-GAAP disclosure. \$ represents US dollar, unless otherwise stated.

Operations at a glance for the quarter ended 31 December 2007 Production **Total cash costs** Cash gross profit (loss) 1 **Gross profit (loss)** adjusted for the loss on unrealised nonhedge derivatives and other commodity contracts 2 oz (000) % Variance 3 \$/oz % Variance 3 \$m % Variance 3 \$m % Variance 3 Mponeng 136 (12)304 20 52 (12)39 (15)Sunrise Dam 150 (2)348 25 **47** (11)34 (17)AngloGold Ashanti Mineração 91

5
251
14
37
19
26
24
Kopanang
104
(11)
329
8
° 36
(3) 27
(4)
Cripple Creek & Victor J.V. <b>89</b>
48
48 277
(10) <b>36</b>
50 50
28
28 87
TauTona
97
(17)
<b>357</b> 12
32
(11) 12
(43) Marila
Morila 4
4 52
52
351
15
20
54
16
78
Great Noligwa
116
(2)
543
37
16
(41)

-
5
(67)
Cerro Vanguardia
4
51
2
310
7
14
(13)
8
(20)
Siguiri
4
83
36
439
(15)
14
100
4
500
Serra Grande
4
21
(9)
292
9
9
13
7
17
Sadiola
4
40
14
419
5
8
14
7
17
Tau Lekoa
40
(7)
516
7
7
17
1
-

	0 0		
T1 '			
Iduapriem			
4			
45			
(13)			
414			
414			
15			
5			
(64)			
2			
(78)			
Savuka			
17			
(15)			
400			
422			
4			
5			
5			
25			
4			
100			
Navachab			
20			
(5)			
527			
22			
4			
4			
-			
3			
50			
Yatela			
4			
22			
(27)			
(27)			
547			
43			
-15			
2			
(71)			
1			
(83)			
Moab Khotsong			
Model Milotsong			
23			
35			
(0)			
693			
-			
(6)			
(500)			
(22)			
(214)			
Geita			
58			
(47)			
722			

80	
(8)	
(131)	
(16)	
(223)	
Obuasi	
84	
489	
(5)	
(12)	
(300)	
(23)	
(229)	
Other	
30	
41	
141	
33	
136	
AngloGold Ashanti	
1,368	
(5)	
404	
13	
358	
(11)	
195	
(22)	
(22)	
Refer to note F "Non-GAAP disclosure" for the definition.	
2	
Refer to note B of Non-GAAP disclosure for the definition.	
3	
Variance December 2007 quarter on September 2007 quarter – increase (decrease).	
4	
Attributable.	
Rounding of figures may result in computational discrepancies.	

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

On 8 November 2007 the company launched its *"Safety is our first value"* campaign in South Africa, in collaboration with trade unions and government representatives. Combined with the launch, safety interventions were undertaken at each operation to re-emphasize the company's safety principles and standards, with the key focus on leadership behaviours and improving compliance to operating standards at the shop floor.

Prior to the launch on 8 November 2007, eight employees lost their lives at the South African operations during the quarter, with one fatality at Obuasi in Ghana. Following the launch, there were no fatalities for the remaining 53 days of the quarter and year. The South African operations reduced their fatal injury rate by 17% year-on-year, while there was an increase in the fatality rate at operations outside of South Africa.

AngloGold Ashanti remains committed to a continuing focus on raising safety standards, and there is a commitment to use OHSAS 18001 and OHSAS 18002 as the templates for the safety management framework. At the end of the year, half of the operations were certified OHSAS 18001 compliant, with the balance on schedule for certification during 2008.

Gold production for the quarter was 5% lower at 1.37Moz, mainly as a result of the safety interventions in South Africa and operational difficulties at Geita. Total cash costs at \$404/oz, was 13% higher than the previous quarter, which was impacted by lower production, appreciation of local currencies, and the purchase of uranium to meet contractual obligations.

Adjusted headline earnings for the quarter were \$18m, compared with \$81m in the third quarter. Adjusted headline earnings were adversely distorted by annual accounting adjustments which totalled \$64m and included adjustments on rehabilitation, inventory, and current and deferred tax provisions. This was further exacerbated by stronger local operating currencies, higher exploration expenditure and lower production, specifically in South Africa, Ghana and Tanzania. In South Africa, gold production dropped 9% to 17,503kg, following safety interventions, stoppages and the one-day NUM strike. Total cash costs increased 14% to R87,949/kg on the back of lower production and adverse by-products contribution, following the decision to take advantage of weaker uranium prices in October 2007 when 300,000 pounds of uranium were purchased. Excluding the purchase of additional uranium, total cash costs increased 4% quarter-on-quarter. The other African assets had a mixed quarter, with significant operational improvements from Siguiri and Sadiola, which posted increased gold production of 36% and 14% respectively. Morila and Obuasi were on par with the previous quarter. Iduapriem was affected by power outages, with gold production declining 13%, while Yatela and Navachab declined 27% and 5% respectively. Geita was adversely affected by discharge pump failures and the treatment of hard ore, resulting in gold production being 47% lower. The international operations remained steady during the quarter, with Cerro Vanguardia and AngloGold Ashanti Brasil Mineração improving their gold production by 2% and 5% respectively, while Sunrise Dam was marginally lower, as the operation continued to mine the higher grade area. Gold production at CC&V improved 48% quarteron-quarter, as delays from improved leach pad stacking depths were rectified. Consequently, total cash costs at CC&V reduced by 10% and adjusted gross profit improved 87% to \$28m for the quarter. During the quarter, following a review process, a regional operating structure was established with Robbie Lazare (Africa), Ron Largent (Americas) and Graham Ehm (Australasia) appointed as Executive Vice Presidents accountable for their respective operating regions, reporting directly to the CEO. This restructuring is designed to further strengthen the focus on delivering improved operational performance and safety improvement. Two teams have also been established in the Africa region, with Johan Viljoen appointed Regional Head for Southern Africa, and Christian Rampa Luhembwe appointed Regional Head for West Africa. Following the disappointing recent performance from Geita, Richard Le Seur has been appointed as the new Managing Director at Geita, reporting directly to Robbie Lazare.

#### YEAR

The company's total Mineral Resource before depletion increased by 34.1Moz for the year. After depletion, this represents an increase of 26.0Moz, from 181.6Moz in 2006 to 207.6Moz in 2007, of which 6.95Moz (attributable) were delineated by AngloGold Ashanti's greenfields exploration teams for the year, at three key prospects, namely Tropicana (Western Australia), Mongbwalu (DRC) and Gramalote (Colombia). Significant other additions include 17.1Moz at Mponeng and 4.7Moz at CC&V, both due to improved economics and revised methodologies. In 2007, AngloGold Ashanti recorded an increase in total ore reserves before depletion of 13.0Moz. After depletion, this represents a 9% increase year-on-year, from 66.9Moz in 2006 to 73.1Moz in 2007. Significant additions included 3.8Moz at Moab Khotsong, due to the inclusion of Project Zaaiplaats, a deepening of Moab Khotsong to access deeper Vaal Reef blocks to the South West of the current mine, and 3.4Moz at Mponeng, due to the inclusion of the Carbon Leader Reef project below 120 Level. Production for 2007 declined by 3% or 158,000oz against the previous year, with Great Noligwa and TauTona showing production declines of 132,000oz and 65,000oz respectively, affected by mining redesign following safety concerns at TauTona and by lower grades at Great Noligwa, as mining moves into the lower grade SV3 area. Both Sunrise Dam in Australia and Siguiri in Guinea achieved record production levels of 600,000oz and 280,000oz (attributable), respectively, for the year. Total cash costs increased by 16% to \$357/oz, due

to lower production, stronger local currencies, higher by-product losses (uranium purchases), higher royalty payments (higher gold price), increased maintenance activities and inflationary pressure. Combined with a higher spend on exploration activities year-on-year to the value of \$59m, adjusted headline earnings reduced from \$411m in 2006 to \$278m.

A dividend of 53 South African cents (7 US cents) per share was declared for the six months ended 31 December 2007. This represents a similar dividend payout level to adjusted headline earnings, as per the interim year declaration, resulting in a total dividend for the year of 143 South African cents (20 US cents) per share.

On 14 January 2008, AngloGold Ashanti agreed to acquire 100% of Golden Cycle Gold Corporation (GCGC), for an aggregate consideration of approximately \$149m. GCGC, which is listed and trades on the NYSE Arca Exchange, is a Colorado-based holding company with its primary investment being its joint venture interest in CC&V and which is majority owned by AngloGold Ashanti. The successful completion of the acquisition, will allow AngloGold Ashanti to consolidate 100% interest in CC&V. Under the terms of the CC&V joint venture agreement, AngloGold Ashanti was entitled to 100% of the net proceeds from the CC&V mine until GCGC has repaid its initial loans.

On 24 January 2008, AngloGold Ashanti entered into agreements to sell its royalty interests in El

Chanate (Sonaro, Mexico) and Marigold (Nevada, USA) to Royal Gold for \$13.75m. The transaction is subject to due diligence and is expected to be completed by the end of the first quarter.

On 25 January 2008, the South African national power supplier, Eskom, communicated that it could not guarantee power supply to the local operations. Precautionary steps were immediately taken for the safety of all employees, with no employees transported underground to carry-out mining activities, together with the cessation of milling activities. Following extensive discussions with Eskom and government, a power supply of 90% has been offered, although at the time of writing, this was still to be attained, which means that first quarter 2008 production from South African operations has been severely disrupted. The company is still reviewing a scenario in which only 90% of power is available to its South African operations.

Equally important is Eskom's ability to maintain a continuous power supply, at a 90% level, given that since 25 January 2008, the company has experienced daily fluctuations in available power which in turn has further disrupted the attempt to return to normal production levels and milling rates.

Since 2004, Eskom and AngloGold Ashanti have been working to improve energy efficiencies and reduce consumption, with both organisations committing funds and resources to the programme. These combined efforts have achieved a 17% improvement in energy efficiencies by the Company during this period.

Subject to the power stability and availability at the 90% level, the production for the 2008 year is expected to be within the range of 4.8Moz to 5.0Moz. Total cash costs are anticipated to be between \$425/oz and \$435/oz, based on the following exchange rate assumptions: R7.35/\$, A\$/\$0.88, BRL1.81/\$ and Argentinean peso 3.10/\$. Capital expenditure for the year is estimated to be \$1,259m, and will be managed in line with profitability and cash flow. Production for the first quarter of 2008, based on 90% stabilising power supply and associated operating recovery, is estimated to be 1.10Moz at an average total cash cost of \$467/oz, assuming the following exchange rates: R7.35/\$, A\$/\$0.89, BRL1.81/\$ and Argentinean peso 3.10/\$. Capital expenditure is estimated at \$328m. The table below provides guidance for the year in respect of forecast ounces, total cash costs and capital expenditure, taking into consideration the impact of a 90% power supply in South Africa, as well as the current operational constraints at Geita. **Operational forecast for 2008 Operation** Forecast **Production Ounces (000)** Expected **Cash Cost** US\$/oz\* **Forecast Capital** 

**Expenditure** US\$m\*\* South Africa 1,800 - 1,900 395 - 415 383 Argentina 200 - 205 310 - 320 22 Australia 400 - 420 595 - 605 411 Brazil 400 - 415 290 - 300 113 Ghana 580 - 620

420 - 430 172 Guinea 260 - 270 475 - 485 16 Mali 400 - 420 410 - 420 8 Namibia 75 - 80 520 - 530 34 Tanzania 330 - 340 595 - 605 64 North America 290 - 300 310 - 320 28 Other 8 **AngloGold Ashanti** 4,800 - 5,000 425 - 435 1,259 \*

\* Assumes the following exchange assumptions to the US dollar: R7.35/\$, A\$/\$0.88, BRL1.81/\$ and Argentinean peso3.10/\$.

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

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

At Great Noligwa, gold production was down 2% to 3,613kg (116,000oz), as a result of a 4% lower vield, partially offset by a 2% higher volume. Volume improved despite the loss of production shifts due to safety training interventions, stoppages and the one-day NUM safety strike. Although overall mining costs reduced, a higher byproduct loss was incurred, following the purchase of uranium in October 2007, when the company took advantage of a dip in uranium prices to meet contractual obligations, resulting in total cash costs increasing 31% to R117,918/kg (\$543/oz). Consequently, adjusted gross profit was 70% lower at R32m (\$5m). Total cash costs was marginally lower at R86.580/kg excluding the purchase of uranium.

The Lost-Time Injury Frequency Rate (LTIFR) was 13.24 lost-time injuries per million hours worked (12.72 for the previous quarter).

Gold production at **Kopanang** reduced 11% to 3,229kg (104,000oz), following unexpected geological structure changes, safety training interventions and the one-day NUM safety strike, resulting in a 5% decrease in yield and a 7% lower volume.

Despite the 11% lower production, total cash costs only increased by 3% to R71,498/kg (\$329/oz), partially off-setting the adverse impact of the lower volume and grade, with improved efficiencies. The adjusted gross profit was 10% lower at R180m (\$27m).

The LTIFR improved to 11.13 (11.30).

The build up at **Moab Khotsong** continues with both volume treated and values mined increasing, up 14% and 3% respectively, resulting in gold production being 39% higher at 726kg (23,000oz), while total cash costs were 4% lower at R150,648/kg (\$693/oz). The adjusted gross loss increased to R151m (\$22m) due to an adjustment in amortisation cost and an increase in the rehabilitation provision.

The LTIFR improved to 12.16 (15.03).

At **Tau Lekoa**, despite an increased yield of 7%, volumes were down 13%, due to the safety training intervention, mining activity stoppages following a fatal accident due to a gravity-induced fall of ground accident and the one- day NUM strike. As a result, gold production was down 7% to 1,247kg (40,000oz), and consequently total cash costs increased 2% to R112,042/kg (\$516/oz). Adjusted gross profit increased to R6m (\$1m), against the previous quarter's breakeven position. The LTIFR improved to 15.57 (19.88). Gold production at **Mponeng** was down 12% to 4,223kg (136,000oz) following the loss of five shifts as a result of fatal accidents, safety interventions and the one-day NUM strike. Total cash costs consequently increased by 14% to R66,025/kg (\$304/oz) and the adjusted gross profit decreased 19% to R263m (\$39m).

The LTIFR improved to 11.57 (13.45) and the mine had four fatalities relating to fall of ground accidents. At **Savuka**, despite a 7% improvement in yield due to reduced grade dilution from lower development and improved stoping widths, volume was down 19%, following lower face advances, safety interventions and the one-day NUM strike. As a result, gold production was 13% lower at 540kg (17,000oz).

Total cash costs were marginally lower at R91,613/kg (\$422/oz), largely offsetting the adverse impact of the lower volume, by improved cost efficiencies and lower power charges. The adjusted gross profit increased to R29m (\$4m) from R15m (\$2m) in the previous quarter, mainly due to the lower amortisation charge and improved price, partially offset by the lower volume impact. The LTIFR improved significantly to 17.23 (34.15). TauTona had a challenging quarter. Increased geological risk from seismicity activity has required re-planning and together with the three fatal accidents, resulted in mining stoppages, and combined with safety interventions and the one day NUM strike, resulted in volume and yield being lower. Gold production was 18% down to 3,005kg (97,000oz) and consequently, total cash costs rose by 7% to R77,572/kg (\$357/oz), which was partially offset by various cost interventions to counter the lower production, as well as the lower power tarriffs. The adjusted gross profit was 43% lower at R83m (\$12m).

The LTIFR was 17.82 (14.66). The mine experienced three fatalities during the quarter, two incidents from a fall of ground, and the third from an ore pass accident.

#### ARGENTINA

At **Cerro Vanguardia** (92.5% attributable), gold production increased 2% to 51,000oz, due to the higher feed grade. Total cash costs rose 7% to \$310/oz as a result of the lower silver by-product sales and higher services costs. Gold sales were 31% lower due to on-going discussions with the government of Argentina, regarding its proposed tax changes, and consequently the adjusted gross profit decreased 20% to \$8m.

The LTIFR improved significantly to 1.79 (7.14). **AUSTRALIA** 

Sunrise Dam continued to perform in accordance with the planned production schedule, producing 150,000oz for the quarter, culminating in a record annual production of 600,000oz. Yield was 6% lower as mining passed through the high-grade GO lode, but was partially offset by the 4% higher tonnage throughput. Total cash costs, however, increased by 19% to A\$392/oz (\$348/oz), owing to the marginally lower production, higher fuel costs and inventory and stockpile movements. As a result of the higher costs and lower production, the adjusted gross profit decreased by 21% to A\$38m (\$34m). During the quarter, production from underground mining continued from the Sunrise Shear, Western Shear and Mako lodes, while mine development focused on the Cosmo lode. A total of 729m of underground capital development and 1,055m of operational development were completed during the quarter.

The LTIFR was 2.59 (2.63). **BRAZIL** 

# At

AngloGold Ashanti Brasil Mineração,

production increased 5% to 91,000oz with operating performance improvements in both volume and grade. Total cash costs rose 14% to \$251/oz, primarily due to higher transport costs resulting from mill plant downtime (gearbox breakdown) and higher chemical usage, spares and services cost. Adjusted gross profit rose 24% to \$26m mainly due to 2% higher gold sold and 11% higher received price, offsetting the higher costs.

The LTIFR was 1.96 (2.70).

#### At

**Serra Grande** (50% attributable), gold production decreased 9% to 21,000oz as planned, due to low grade material and feed from the openpit and Nova mine. Total cash costs were 9% higher at \$292/oz, due to local currency appreciation and lower grades, partially offset by movements in stockpiles. The adjusted gross profit rose 17% to \$7m, mainly due to the higher received price, partially reduced by the lower gold sold and higher costs.

The LTIFR was 1.90 (0.00).

# GHANA

At **Iduapriem**, tonnage throughput was adversely affected by power cuts following the failure of the main Volta River Authority (VRA) transformer, with tonnage 16% lower and gold production declined 13% to 45,000oz.

Total cash costs, increased by 15% to \$414/oz, due to the lower gold production, and consequently the adjusted gross profit declined to \$2m from \$9m in the previous quarter, combined with a higher rehabilitation charge.

LTIFR was 0.72 (0.00)

#### **OBUASI**

In the prior quarter, tonnage throughput at Obuasi was adversely affected by a plant shut down for eleven-days for both maintenance and testing and development of processes to reduce environmental impacts of ore treatment. In the fourth quarter, power outages reduced the ability for the operation to recover from the production loss in the previous quarter, and gold production remained steady at 84,000oz.

Total cash costs reduced 5% to \$489/oz, following cost savings from restructuring the operation by approximately 200 employees. Following the resetting of the environmental liability and higher retrenchment cost, the adjusted gross loss increased to \$23m from the previous quarter's loss of \$7m.

LTIFR was 3.97 (3.51). One person died in a machinery related accident.

# **REPUBLIC OF GUINEA**

A significant improvement was achieved at **Siguiri** (85% attributable), with a 9% increase in tonnage throughput and a 26% increase in grade, resulting in production increasing by 36% to 83,000oz in the quarter.

As a result of the higher production, total cash costs reduced by 15% to \$439/oz. The adjusted gross profit of \$4m for the quarter was \$5m higher than the loss of \$1m in the previous quarter, due to the increased gold production and improved gold price, which was partially offset by higher royalties, and increased rehabilitation and amortisation charges.

LTIFR was 0.50 (1.02)

#### MALI

Gold production at **Morila** (40% attributable) was consistent with that of the previous quarter at 52,000oz. Total cash costs, however, increased by 15% to \$351/oz due to increased royalty charges, higher fuel prices, a weaker US dollar and higher mining contractor costs. Despite the steady production profile, gold sales for the quarter increased by 10,000oz due to the timing of the final gold shipments carried over from the previous quarter, and combined with a higher gold price, resulted in a 78% increase in adjusted gross profit to \$16m.

The LTIFR was 0.00 (2.38).

At **Sadiola** (38% attributable), production was 14% higher at 40,000oz, with increases in both recovered grade and tonnage throughput. Total cash costs increased by 5% to \$419/oz with the impact of higher gold production being negated by higher fuel prices, a weaker US dollar and increased royalty charges. The adjusted gross profit of \$7m was 17% higher than the previous quarter with the increased production and higher gold price, being partially offset by higher total cash costs and an increased rehabilitation charge. The LTIFR was 1.71 (0.00).

Production at **Yatela** (40% attributable) decreased by 27% to 22,000oz despite tonnage stacked being 35% higher, following the end of the wet season. The lower gold production was due to the release of low grade ore that had been stacked in the previous quarter, and consequently total cash costs were 43% higher at \$547/oz, combined with a weaker US dollar. The adjusted gross profit decreased 83% to \$1m due to the decline in production and higher cash costs. The LTIFR was 0.00 (0.00). **NAMIBIA** 

Gold production at **Navachab** decreased by 5% to 20,000oz as planned, due to a lower feed grade. Total cash costs at \$527/oz, were 22% higher due to the weaker US dollar and higher stores, drilling and fuel costs. Adjusted gross profit was 50% higher at \$3m, due primarily to the improved gold price.

The LTIFR was 3.36 (3.44).

# TANZANIA

Geita experienced a disappointing quarter with gold production 47% lower at 58,000oz, due to an 8% decrease in tonnage throughput together with a 43% decrease in recovered grade. Tonnage throughput was adversely affected in November by discharge pump failures on both mills and a large build up of mill scats due to the treatment of hard banded iron formation (BIF) ore from the Nyankanga pit. In early December a dramatic drop in gold recovery occurred, and was attributed to the refractive nature of ore from the Geita Hill pit. Processing of Geita Hill ore was consequently suspended and replaced with lower grade stockpiled material, resulting in reduced production for the quarter.

Total cash costs were 80% higher at \$722/oz, primarily due to the lower gold production. An adjusted gross loss of \$16 million was recorded for the quarter as opposed to a profit of \$13 million in the previous quarter, due to the lower production and an increased rehabilitation provision. The LTIFR was 0.44 (0.00).

# NORTH AMERICA

At **Cripple Creek & Victor** (67% ownership with 100% interest in production until initial loans are repaid), gold production increased 48% to 89,000oz, attributable to the partial recovery of delayed production from increased leach pad stacking levels. Total cash costs decreased 10% to \$277/oz, due to a reduced royalty expense and improved production. Adjusted gross profit increased 87% to \$28m as a result of the lower total cash costs, increased sales ounces and improved gold price. The LTIFR was 4.93 (0.00). Notes:

110

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.

Adjusted gross profit is gross profit (loss) adjusted to exclude unrealised non-hedge derivatives and other commodity contracts.

Adjusted headline earnings is headline earnings before unrealised non-hedge derivatives and other commodity contracts, fair value

adjustments on the option component of the convertible bond and deferred tax thereon.

Rounding of figures may result in computational discrepancies.

Review of the gold market

Gold exhibited exceptional trading strength in the fourth quarter, with dollar prices reaching a high of \$845/oz in early November, on the back of US credit concerns and fears that the US economy may stagnate or enter a recession. The first two months of the quarter were also characterised by highly volatile US dollar gold prices, with gold trading in a range of \$728/oz to \$841/oz. The average US dollar gold price for the quarter was \$788/oz, 16% higher than the previous quarter's average price of \$680/oz. The rand gold price saw record highs of some R187,000/kg and averaged R171,334/kg for the quarter, some 10% higher than the previous quarter's average of R155,005/kg.

#### JEWELLERY DEMAND

Having performed well in the first half of the year, jewellery demand suffered from price volatility exhibited in the fourth quarter, particularly in traditional markets such as the Middle East and India.

Gold jewellery demand in the Gulf countries was particularly affected by this period of price volatility, as local currencies are linked to the dollar and so the full effect of US dollar gold price volatility was felt by local consumers. This came at a time of inflationary concerns and escalating rents, which dampened gold purchases considerably, and it is likely that the region's consumption will show a reduction in tonnage terms for the fourth quarter, compared to the same period in 2006. Both the Egyptian and Turkish markets performed well, owing to increased economic stability as well as good consumption from the tourist sector. These markets were also protected against the worst impact of US dollar price volatility, as local currencies performed strongly against the dollar. In India, demand was adversely impacted by price volatility and the lack of seasonal buying opportunities during the fourth quarter. However, over the year as a whole, consumption is expected to show an increase, due to record demand levels in tonnage and value terms achieved in the first half of the year.

Chinese consumption remained steady despite high and volatile prices. While there was good demand for 18 carat gold jewellery at the top end of the US market, middle and mass market retailers were negatively impacted by a general downturn in retail sales. Looking forward to 2008, a major concern is that retailers, particularly those in price sensitive markets, will only re-stock slowly, amidst concerns that gold prices may continue to show the volatility exhibited in the first part of the fourth quarter. In China, manufacturers have reported orders at only one third of typical levels for this time of year. High absolute price levels will also act as a constraint on demand, as manufacturers will have access to reduced levels of gold working inventory finance.

# **CENTRAL BANK SALES**

The second Central Bank Gold Agreement entered its third period in September 2007. Sales occurring to date in this new period of the agreement are estimated to be approximately 135t, and have taken place without any disruption to the market.

# **INVESTMENT MARKET**

The fourth quarter was an active period in the investment sector. On the exchanges, the average net long position during the quarter of some 24Moz.

Investment in Exchange Traded Funds (ETFs) continued the strong performance exhibited in the third quarter into the period under review. Total holdings at year end stood at close to 28Moz, with a total value of over \$23bn, of which some \$17bn is held in the US-listed ETF, StreetTracks.

# INDUSTRIAL DEMAND

The industrial sector accounts for 12% of physical demand, of which the electronics industry accounts for some 70% of demand, and continues to show growth over the previous period.

# **PRODUCER HEDGING**

Producer de-hedging slowed in the fourth quarter from the exceptional levels of previous quarters, particularly the first half of the year. No new gold hedges of any significant proportions were reported during the quarter.

# CURRENCIES

The US dollar continued its sharp depreciation against the Euro and reached a new low of Euro/US\$1.49 in late November. This was as a consequence of the ongoing credit crisis and the perceived need for further interest rate cuts in order to stimulate the economy. US dollar woes were further exacerbated by a rising oil price, which was continuing to trade through its own record highs of around US\$90/bbl and peaked at US\$ 96/bbl.

In South Africa, expectations of higher interest rates saw the Rand strengthen during the first month of the quarter. Sentiment was further buoyed as the single largest foreign investment in a South African company was announced, when the Investment and Commercial Bank of China announced their intention to purchase a 20% stake in Standard Bank South Africa. Risk aversion in international markets once again caused a reversal of the Rand's fortunes in November, however this was not sustained and the Rand closed the quarter unchanged.

The Australian dollar and Brazilian Real both strengthened marginally over the quarter, gaining 1% and 3% respectively.

#### Hedge position

As at 31 December 2007, the total net delta tonnage of the hedge was 10.39Moz or 323t (at 30 September 2007: 10.58Moz or 329t). The reduction in the hedge book from deliveries and maturing contracts was mostly offset by an increase in the hedge delta due to the higher gold price.

The marked-to-market value of all hedge transactions making up the hedge positions was a negative \$4.27bn (negative R29.10bn), of which \$2.4bn (R16.2bn) is on balance sheet as at 31 December 2007 (at 30 September 2007: negative \$3.52bn or R24.17bn). This value was based on a gold price of \$836.30/oz, exchange rates of R6.84/\$ and A\$/\$0.88 and the prevailing market interest rates and volatilities at that date. The increase in the negative marked-to-market value was primarily due to the higher spot gold price. For the quarter, the company's received price of \$687/oz, was 13% lower than the average spot price of \$788/oz for 2008, the gap in the received and spot prices is likely to be between 18% to 20% going forward, provided that gold trades in a price range of \$700/oz and \$900/oz.

As at 6 February 2008, the marked-to-market value of the hedge book was a negative \$4.69bn (negative R36.02bn), based on a gold price of \$887.10/oz and exchange rates of R7.69/\$ and A\$/\$0.89 and the prevailing market interest rates and volatilities at the time.

These marked-to-market valuations are not predictive of the future value of the hedge position, nor of future impact on the revenue of the company. The valuation represents the cost of buying all hedge contracts at the time of valuation, at market prices and rates available at the time.

Year							
2008							
2009							
2010							
2011							
2012							
2013-201	15						
Total							
DOLLA	R						
GOLD							
Forward	contracts	Amount					
(kg)	22,817	21,738	14,462	12,931	11,944	12,364	96,256
US\$/oz							
\$314	\$316	\$347	\$397	\$404	\$432	\$357	
Restructu	are Longs						
Amount							

(kg) *11,304 *11,304 US\$/oz \$647 Put options sold Amount (kg) 25,962 3,748 1,882 1,882 1,882 1,882 1,882 3,764 39,120 US\$/oz	\$647								
\$682 \$530 Call options purch Amount (kg) 9,813 9,813	ased	\$410	\$42	0	\$430	\$445	\$607		
US\$/oz \$427	\$427								
Call options sold 39,924 245,09 US\$/oz		Amount	(kg)	58,570	45,95	0 36	,804 39,3	85 2	4,460
\$521 \$498 <b>RAND GOLD</b> Forward contracts Amount (kg) 933 933 Rand per kg R116,335 R116,335 Call options sold Amount (kg) 2,986 2,986 2,986 2,986 2,986 8,958 Rand per kg R202,054 R216,522 R230,990 R216,522 <b>A DOLLAR GOL</b> Forward contracts Amount (kg) 16,018 3,390 3,110	D	\$492	\$51		\$622	\$604	\$535		

22,518 A\$ per oz A\$848 A\$644 A\$685 A\$795 Put options sold Amount (kg) 7,465 7,465 A\$ per oz A\$882 A\$882 Call options purchased Amount (kg) 3,110 1,244 3,110 7,464 A\$ per oz A\$680 A\$694 A\$712 A\$696 Call options sold Amount (kg) 5,599 5,599						
5,599						
5,599 A\$						
per						
OZ						
A\$954 A\$954						
Delta (kg) (69,805) ** Total net gold:	(70,154)	(51,200)	(51,137)	(33,123)	(47,702)	(323,121)
Delta (oz) (2,244,280)	(2,255,500)	(1,646,116)	(1,644,090)	(1,064,928)	(1,533,653) (	10,388,567)
Indicates a long position re	sulting from fo	orward purcha	ise contracts. T	The group ente	rs into forward	purchase
contracts as part of its strategy to actively manage	and reduce th	ne size of the h	edge book.			

\*\*

The Delta of the hedge position indicated above is the equivalent gold position that would have the same marked-to-market sensitivity for a small change in the gold price. This is calculated using the Black-Scholes option formula with the ruling market prices, interest rates and volatilities as at 31 December 2007.

# Edgar Filing: GOLDEN CYCLE GOLD CORP - Form 425

Rounding of figures may result in computational discrepancies.

Year	
2008	
2009	
2010	
2011	
2012	
2013-2015	
Total	
DOLLAR	
SILVER Dut antions numbers	4
Put options purchased Amount (kg)	1
43,545	
43,545	
\$ per oz	\$7.66
\$ per 62 \$7.66	47.00
Put options sold	
Amount (kg)	
43,545	
43,545	
\$ per oz	\$6.19
\$6.19	
Call	
options	
sold	
Amount	
(kg)	
43,545	
43,545	
\$ per oz	\$8.64
\$8.64	
0	indicates the group's currency hedge position at 31 December 2007
Year	
2008	
2009	
2010	
2011 2012	
2012 2013-2015	
Total	
RAND DOLLAR (0	00)
Forward contracts	
Amount (\$)	
35,000	
35,000	
US\$/R	
R6.94	
R6.94	
Put options purchase	đ
Amount (\$)	
120,000	

120,000 US\$/R R6.98 R6.98 Put options sold Amount (\$) 120,000 120,000 US\$/R R6.65 R6.65 Call options sold Amount (\$) 135,000 135,000 US\$/R R7.35 R7.35 Α DOLLAR (000) Forward contracts Amount (\$) 190,000 190,000 A\$/US\$ \$0.84 \$0.84 Put options purchased Amount (\$) 140,000 140,000 A\$/US\$ \$0.83 \$0.83 Put options sold Amount (\$) 140,000 140,000 A\$/US\$ \$0.87 \$0.87 Call options sold Amount (\$) 140,000 140,000 A\$/US\$ \$0.81 \$0.81 **BRAZILIAN REAL (000)** 

Forward
contracts
Amount
(\$)
31,000
31,000
US\$/BRL
BRL
1.99
BRL
1.99
Put options purchased
Amount (\$)
24,000
24,000
US\$/BRL
BRL
1.87
BRL
1.87
Call
options
sold
Amount
(\$)
68,000
68,000
US\$/BRL
BRL
1.92
BRL
1.92
Derivative analysis by accounting designation as at 31 December 2007
Normal sale
exempted
Cash flow
hedge
accounted
Non-hedge
accounted
Total
US Dollars (millions)
Commodity option contracts
(675)
(2,030)
(2,705)
Foreign exchange option contracts
-
-
(6)

(6)

(6) Forward sale commodity contracts (1,230)(336) (50)(1,616) Forward foreign exchange contracts 4 7 11 Interest rate swaps (26)34 8 **Total hedging contracts** (1,931) (332) (2,045)(4,308)Option component of convertible bonds (25)(25)**Total derivatives** (1,931) (332) (2,070) (4,333)Rounding of figures may result in computational discrepancies.

#### Exploration

Total exploration expenditure increased to \$48m (\$22m brownfields, \$26m greenfields) during the fourth quarter of 2007, compared to \$46m (\$21m brownfields, \$25m greenfields) in the previous quarter. This brings the total spend on exploration activities for the year to \$167m (\$75m brownfields; \$92m greenfields), the highest spend recorded in the company's history, against a spend in 2006 of \$103m (\$52m brownfields; \$51m greenfields). In 2007, AngloGold Ashanti recorded an increase in total ore reserves before depletion of 13.0Moz. After depletion, this represents a 9% increase year-on-year, from 66.9Moz in 2006 to 73.1Moz in 2007. Significant additions included 3.8Moz at Moab Khotsong due to the inclusion of Project Zaaiplaats, the deepening of Moab Khotsong to access deeper Vaal Reef blocks to the South West of the current mine, and 3.4Moz at Mponeng, due to inclusion of the Carbon Leader Reef project below 120 Level. The company's total Mineral Resource before depletion increased by 34.1Moz for the year. After depletion, this represents an increase of 26.0Moz, from 181.6Moz in 2006 to 207.6Moz in 2007, with 6.95Moz (attributable) delineated by AngloGold Ashanti's greenfields exploration teams, at three key prospects, namely Tropicana (Western Australia), Mongbwalu (DRC) and Gramalote (Colombia). Other additions include 17.1Moz at Mponeng, and 4.7Moz at CC&V, both due to improved economics and revised methodologies.

#### **BROWNFIELDS EXPLORATION**

In **South Africa**, surface drilling continued in the Project Zaaiplaats area, with borehole MZA9, a long deflection to the east in progress, and drilling at borehole MMB5 continued.

Surface drilling in the Moab North area has been re-started after the structural interpretation was updated. Borehole MCY4 has been re-opened and a deflection to the east is in progress and borehole MCY5 advanced 1,606m during the quarter.

At Tau Lekoa, borehole G54 was started during the quarter and intersected poorly developed Venterdorp Contact Reef at 1,097m and deflection drilling continues.

At Iduapriem in **Ghana**, resource conversion (RC) drilling at Blocks 7 and 8 was completed in November 2007. An additional 19 holes were drilled during the quarter, in an effort to convert inferred mineral resources to indicated mineral resources. Modelling has commenced.

In **Australia**, at Boddington mine, three rigs were employed on resource conversion and near mine extension exploration diamond drilling. During the quarter, approximately 16,263m of drilling from 17 holes was completed, and for the year, a total of 121,212m from 151 holes was drilled. In **Brazil**, at Córrego do Sítio Sulphide Project, drilling continued at Laranjeira and Carvoaria ore bodies (Paraiso). At the Lamego project, surface and underground exploration of the Carruagem and Arco da Velha zones is progressing. At Cuiabá Mine, the narrow-vein subsidiary orebodies, notably Balancão, were explored with the objective to obtain additional ore and enhance mining flexibility.

At Siguiri in **Guinea**, exploration activities focused on 25m by 25m of infill RC drilling at Kintinian (situated 4km north of the plant), and 50m by 50m of infill RC drilling at Sintroko South (situated 8km south of the mine).

Reconnaissance aircore drilling commenced on the coincident AEM and geochemical anomalies at Kouremale in Block 4, close to the Malian border, and in Block 3 at Kolita and Kounkoun. These targets are located approximately 70km and 35km, respectively north east of the current infrastructure.

At Geita in **Tanzania**, exploration activities continued to be concentrated in five areas, namely, Matandani Pit; Area 3; Nyakabale-Prospect 30; the Lone Cone-Nyankanga Gap and the Nyankanga foot wall. Infill drilling was also started at the Star and Comet projects.

At Morila in **Mali**, a programme of four diamond drill holes was completed during the quarter. These boreholes were targeted at extensions of the mineralisation in prospective areas. Pitting was initiated at Sokela, to the South West of the mine and two trenches were dug in the Domba area to the North of the mine, in order to extract samples for further evaluation. At Sadiola, a fence line of three diamond holes were drilled inside the FE4 main pit. The objectives of this programme was to establish the potential of sulphide mineralisation in the hard rock. The fence line of 22 diamond holes between FE3-pit 3 and FE4 was completed and borehole SDFE3S-022 was concluded, as well as additional resource delineation drilling at Tambali South. At Yatela, the final assay results for the "Deep Sulphide" drilling were received and the results proved to be disappointing. Infill drilling at the North West Extension to the Yatela deposit was started with 2,985m being drilled from 66 boreholes.

At Navachab in **Namibia**, drilling continued in the Upper Schist to the north-west of the main pit, and drilling on the west ramp of the main pit area was completed, with further drilling planned for 2008. The drilling programme to test vertical mineralisation along the Upper Schist-MDM contact in the main pit area continued, while positive results were received from the drilling at Gecko South and North. Drill access roads for additional drilling in the Gecko Far North and for Anomaly 16 are currently being developed. At Cripple Creek & Victor in the **United States**, exploration and development drilling continued on the north side of the district near Schist Island and Control Point.

#### **GREENFIELDS EXPLORATION**

Greenfields exploration activities continued in seven countries (Australia, Colombia, the DRC, China, Laos, the Philippines, and Russia) during the fourth quarter of 2007. A total of 378,014m of diamond drilling (DDH), reverse circulation (RC), and aircore (AC) drilling was completed during the year, and drill testing at existing priority targets and delineating new targets in Australia, the DRC, Colombia, and China was undertaken. A total of 6.95Moz attributable (9.1Moz on a 100%) basis) of JORC-standard Inferred and Indicated Resources were delineated by AngloGold Ashanti's greenfields exploration teams for the year ended December 2007 at three key prospects globally, namely Tropicana (Western Australia), Mongbwalu (DRC) and Gramalote (Colombia). This figure exceeds the market guidance of 6Moz given for the discovery of new gold resources by greenfields exploration by the end of 2007. In addition, a significant drill

programme and conceptual study is concurrently being undertaken at AngloGold Ashanti's 100% owned La Colosa project in Colombia, with an additional Inferred Resources expected to be announced for La Colosa during the first quarter of 2008.

In Australia, drilling continued at the Tropicana JV Project (AngloGold Ashanti 70%, Independence Group 30%) during the fourth quarter and the Pre-Feasibility Study (PFS) Resource Model was completed. An initial open pit resource (Inferred and Indicated) of 62.8Mt @ 2.01g/t (using a 0.6g/t cut-off) for 4.05Moz (100% basis) was announced on 3 December 2007. This resource was calculated using the assay data from nearly 141,000m of diamond and RC drilling, at drill hole spacings of a minimum of 50m by 50m. The Tropicana PFS will focus on the economics of the open-pit mining of gold mineralisation currently identified over a four kilometre strike length at Tropicana-Havana, and will include additional mining, metallurgical, and environmental studies. Reconnaissance exploration is continuing, in parallel, throughout the remainder of the Tropicana JV tenement holding, particularly in the Beachcomber sector. Regional exploration and target generation activities continued in Colombia during the fourth quarter, with DDH undertaken on five prospects. A conceptual economic study was also completed on the bulk-tonnage Gramalote prospect (Antioquia Department), where an Inferred Resource (100% basis) of 57.8Mt @ 1.14g/t (using a 0.5g/t cut-off), for a total of 2.12Moz has been delineated. The Inferred Resource for Gramalote was calculated using the assay data derived from the 13,060m of diamond drilling (in 43 drill holes), including adit sampling completed to date. Ownership of the Gramalote project is currently 75% AngloGold Ashanti, 25% B2Gold Corporation, however, a non-binding memorandum of understanding has been signed with B2Gold in which B2Gold will have the option to earn-in to a 51% interest in the Gramalote project in return for taking the project through to Feasibility.

Resource delineation drilling continued during the fourth quarter at AngloGold Ashanti's 100% owned La Colosa porphyry gold prospect (Tolima Department). To date, approximately 12,000m of diamond drilling (from 42 drill holes) has been completed at La Colosa. Additional drilling and conceptual studies are both being undertaken at La Colosa, with an Inferred Resource expected to be announced by end of February 2008. AngloGold Ashanti and JV partners have also completed first-pass diamond drilling on three other projects during the quarter, with follow-up drilling expected to be undertaken on one of these prospects during the first quarter of 2008. Exploration activities undertaken in Concession 40 (DRC) included the infill drilling of the main mineralised mylonite zones at Mongbwalu, together with the initial evaluation of priority targets regionally. A conceptual economic study for the Mongbwalu deposit was also completed during the quarter, and confirmed an initial open pittable Inferred Resource of 33Mt @ 2.68g/t (using a 0.5g/t cut-off) for 2.93Moz (2.52Moz attributable to AngloGold Ashanti) at Mongbwalu. The initial resource area lies within a polygon that covers both the Adidi sector and the Socumoto sector (which is located about 1km to the south-east of the pastproducing Adidi mine). The conceptual study utilised the assay data from the 88,000m of DDH and RC drilling that has been completed at Mongbwalu by AngloGold Ashanti between mid-2005 and November 2007.

In **Russia**, all efforts were focused on finalising the formation of the Polymetal/AngloGold Ashanti Strategic Alliance. The registration of Zoloto Taigi, the Russian management company, is expected to be completed during the first quarter of 2008. Management of exploration activities in the four initial project areas (Bogunay, Anenskoye, and Veduga in the Krasnoyarsk region, and Aprelskovskoye in the Chita region) was gradually assumed by the Joint Venture team in late 2007. The JV was also successful in acquiring the 390km Sovremenie Prospect (Krasnoyarsk Region) at auction. 2

In **China**, a short (1,053m) DDH programme was completed on the Yili-Yunlong CJV prospect in Xinjiang Province (northwestern China). The primary objective of the drill programme was to test the vertical continuity of outcropping gold-copper mineralisation, however, drilling only succeeded in intersecting weakly anomalous mineralisation at depth. At Red Valley (Qinghai), assay results from the 3,300m DDH programme were also reviewed and confirmed the presence of only low-grade gold mineralisation within the principal targets. As a result, AngloGold Ashanti elected to withdraw from earning into the CJV. Registration of the Pingwu CJV (Sichuan province) is proceeding according to schedule, with systematic exploration expected to commence on the property in the first quarter of 2008.

In the **Philippines**, the final tenement grant for Mapawa is still awaited from the Manila Central Mines and Geosciences Bureau. Work continued on finalizing the Mapawa and Outer Siana JV Agreements with Red 5 Limited.

In **Laos**, the Strategic Exploration Alliance between AngloGold Ashanti and Oxiana Ltd expired on 13 December 2007 and has not been extended by mutual agreement.

#### Mineral Resource and Ore Reserve

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

#### **Mineral Resources**

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

**December 2006 Mineral Resources** 

#### 181.6

Reductions

#### Geita

Increase in cost (1.6)Moz and revision to estimation methodology (0.6)Moz

(2.3)

#### TauTona

Transfer of the Shaft Pillar Mineral Resource to Mponeng

(2.3)

#### **Great Noligwa**

Transfer of the Shaft Pillar Mineral Resource to Moab Khotsong

(1.8)

#### Kopanang

Decrease in grade as a result of the modelling of new sampling and drilling

information

#### (1.6)

Sadiola

Increase in costs (0.6)Moz and revisions to methodology (0.1)Moz

### (1.0)

Other

Total of non significant changes

(2.3)

#### Additions

#### Gramalote

Successful Greenfields exploration

1.6

#### Moab Khotsong

Transfers in from Great Noligwa and improved economics

2.3

#### Mongbwalu

Successful Greenfields exploration

2.5

#### Tropicana

Successful Greenfields exploration

2.8

#### Obuasi

Exploration below 50 level (1.3)Moz and completion of additional Mineral Resource modelling above 50 level

#### 4.0

#### **Cripple Creek & Victor**

Primarily revisions to the methodology with contribution from improved economics and exploration

#### 4.7

#### Mponeng

Improvement in economics increased the Ventersdorp Contact Reef Mineral Resource to the West, the Carbon Leader down to 4300mbd was included on the back of a scoping study, material was transferred in from TauTona and revised modelling of the Carbon Leader Reef 17.1 **Other** 

Total of non significant changes

2.3

**December 2007 Mineral Resources** 

#### 207.6

#### **Ore Reserves**

The 2007 Ore Reserve increased by 13.0Moz before the subtraction of depletion. After a depletion of 6.8Moz, the net increase is 6.2Moz to give a total Ore Reserve of 73.1Moz

A gold price of \$600/oz was used for Ore Reserve estimates in contrast to the \$550/oz used in 2006. The change in economic assumptions made from 2006 to 2007 resulted in the Ore Reserve increasing by 6.3Moz while exploration and modelling resulted in an additional increase of 6.7Moz. Moz **December 2006 Ore Reserves** 66.9 **Reductions** Geita Introduction of reconciliation factors into planning [(0.8)Moz], Flattening of slopes (0.5)Moz, modelling revisions (0.2)Moz and costs (0.1)Moz (2.0)**Sadiola** Removal of Deep Sulphide project, hard sulphide stockpiles and marginal stockpiles primarily due to economic factors (1.3)Kopanang Drop in face value of 9% due to the modelling of new drilling and sampling information (0.5)Other Total of non significant changes (1.7)Additions **Iduapriem** Purchase of an additional 15% of the operation from the Ghanaian Government and the IFC, to bring the ownership to 100% 0.2 Savuka Improved economic factors increased the Life of Mine by 8 years to 2017 0.5 Navachab Improved economics have brought in an additional push back to the west of the main pit 0.8 Siguiri Two new deposits (Kintinian and the spent heap) were proved up by drilling 0.8 **Cripple Creek & Victor** Inclusion of the life extension project 1.0 **Boddington** The upgrade of inferred Mineral Resource within the pit shell by drilling 1.0 Mponeng The inclusion of the Carbon Leader Reef Project below 120 level 3.4

#### **Moab Khotsong**

The inclusion of Project Zaaiplaats – a deepening of Moab Khotsong to access deeper Vaal Reef blocks to the South West of the current mine 3.8

#### Other

Total of non significant changes

0.3

#### **December 2007 Ore Reserves**

73.1

#### **By-products**

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

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

#### External audit of Mineral Resource and Ore Reserve statements

During the course of the year, the AngloGold Ashanti 2006 Mineral Resources and Ore Reserves for the following operations were submitted for external audit:

Mponeng Geita Obuasi Morila Sadiola Yatela Cuiaba Cripple Creek & Victor

The company has been informed that the audit identified no material shortcomings in the process by which AngloGold Ashanti's Ore Reserves and Mineral Resources were evaluated.

During 2007, it was resolved to audit Mineral Resources and Ore Reserves prior to publication. As a result the 2007 Mineral Resources and Ore Reserves for the following operations were audited late in 2007: Sunrise Dam

Cerro Vanguardia

Great Noligwa

Kopanang

Project Zaaiplaats (Moab deepening project)

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

#### **Competent persons**

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

The competent person for AngloGold Ashanti Exploration Results is:

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

Competent persons for AngloGold Ashanti's Mineral Resources are:

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

Competent persons for AngloGold Ashanti's Ore Reserves are:

CE Brechtel, MSc (Mining Engineering), MAusIMM, 32 years experience.

D L Worrall, ACSM, MAusIMM, 27 years experience.

J van Zyl Visser, MSc (Mining Engineering), BSc (Mineral Resource Management), PLATO, 21 years experience.

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

#### Notes

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

**Mineral Resources by country** Metric Imperial as at 31 December 2007 Tonnes million Grade g/t Contained gold tonnes Tons million Grade oz/t Contained gold million oz **South Africa** Measured 28.0 391.9 13.98 30.6 0.408 12.601 Indicated 747.1 3.01 2,251.1 823.5 0.088 72.373 Inferred 37.7 10.92 411.8 41.6 0.319 13.239 **Total** 812.8 3.76 3,054.8 896.0 0.110 98.214 Argentina Measured 11.1 1.71 18.9 12.2 0.607 0.050 Indicated 21.1 3.73 78.8 23.3 0.109 2.533

Inferred 2.9 3.85 11.2 3.2 0.112 0.359 Total 35.1 3.10 108.8 38.7 0.090 3.499 Australia	06.1	1.01	07.1	04.0	0.020	2.001
Measured Indicated 315.9 0.87 273.4 348.3 0.025 8.789 Inferred 153.4 0.93 143.2 169.1 0.027 4.605 <b>Total</b> 555.5 0.91 503.7 612.3 0.026 16.194 Brazil	86.1	1.01	87.1	94.9	0.030	2.801
Measured Indicated 13.2 6.32 83.3 14.5 0.184 2.679 Inferred 27.4 6.98 191.3 30.2	12.5	7.48	93.1	13.7	0.218	2.993

0.004		
0.204		
6.150		
Total		
53.0		
6.94		
367.7		
58.4		
0.202		
11.823		
Colombia		
Measured		0.0
0.0	0.0	0.0
0.000	0.0	
Indicated		
0.0		
0.0		
0.0		
0.000		
Inferred		
43.4		
1.14		
49.5		
47.8		
0.033		
1.591		
Total		
43.4		
1.14		
49.5		
47.8		
0.033		
1.591		
Democratic	Repu	iblic of
Measured		0.0
0.0	0.0	
0.000		
Congo		
Indicated		0.0
0.0	0.0	010
0.000	0.0	
Inferred		
29.2		
2.68		
78.5		
32.2		
0.078		
2.523		
Total		
29.2		
2.68		
78.5		

	Edgar Filing: GOLDEN CYCLE GOLD CORP - Form 425						
32.2 0.078 2.523 Ghana							
Measured Indicated 82.4 3.91 322.4 90.8 0.114 10.366 Inferred 45.3 7.34 332.6 49.9 0.214 10.693 Total 222.9 5.15 1,148.7 245.7 0.150 36.930 Guinea	95.3	5.18	493.7	105.0	0.151	15.872	
Measured Indicated 92.7 0.78 72.5 102.1 0.023 2.330 Inferred 58.1 0.92 53.6 64.1 0.027 1.724 Total 189.5 0.81 153.8 208.9 0.024 4.945 Mali Measured	38.7	0.72	27.7	42.7	0.021	0.891	
masurea	10.5	1.00	27. <del>T</del>	10.2	0.040	0.002	

Indicated 16.2 3.09 50.0 17.8 0.090 1.607 Inferred 6.1 2.36 14.3 6.7 0.069 0.461 <b>Total</b> <b>38.8</b> <b>2.37</b> <b>91.7</b> <b>42.7</b> <b>0.069</b> <b>2.950</b> <b>Namibia</b> Measured 9.2 Indicated 59.3 1.31 77.5 65.3 0.038 2.490 Inferred 45.2 1.12 50.9 49.9 0.033 1.636 <b>Total</b> 116.2 1.18 137.6 128.1 0.035 <b>4.423</b>	11.7 0.79 12.8 0.023	0.297
Tanzania Measured 1.20 0.035 Indicated 84.4	6.3 7.6 7.0 0.243	

3.72
314.1
93.1
0.109
10.097
Inferred
18.6
3.54
65.8
20.5
0.103
2.114
Total
109.3
3.54
387.4
120.5
0.103
12.454

Metric Imperial as at 31 Dece Tonnes million Grade g/t Contained gold tonnes Tons million Grade oz/t Contained gold million oz	mber 2007					
United States	s of America					
Measured Indicated 173.5 0.73 126.1 191.2 0.021 4.054	250.1	0.81	203.3	275.7	0.024	6.537
4.034         Inferred         0.019         Total         494.1         0.76         375.4         544.7         0.022         12.068         Total	70.6 1.477	0.65	45.9	77.8		
Measured Indicated 1,605.7 2.27 3,649.0 1,770.0 0.066 117.319 Inferred 537.9 2.69 1,448.6 592.9 0.079 46.573	556.3	2.44	1,360.0	613.2	0.071	43.724

Total 2,699.9 2.39 6,457.5 2,976.1 0.070 207.615

Ore Reserves Metric Imperial as at 31 Dece Tonnes million Grade g/t Contained gold tonnes Tons million Grade oz/t Contained gold million oz	mber 2007	7 (attributable	e)			
South Africa Proved Probable 216.4 4.12 891.2 238.6 0.120 28.652 Total 237.9 4.43 1,054.0 262.3 0.129 33.886	21.5	7.58	162.8	23.7	0.221	5.233
Argentina Proved 6.08 0.177 Probable 7.9 6.58 52.1 8.7 0.192 1.674 Total 9.0 6.52 58.4 9.9 0.190	1.0 6.3 0.204	1.2				

1.879 Australia Proved Probable 164.8 0.88 144.7 181.7 0.026 4.653 Total 233.4 0.96 223.2 257.3 0.028 7.176	68.6	1.14	78.5	75.7	0.033	2.524
Brazil Proved 6.75 0.197 Probable 4.9 5.99 29.1 5.4 0.175 0.937 Total 13.8 6.48 89.3 15.2 0.189 2.870 Ghana	8.9 60.1 1.934	9.8				
Proved Probable 28.3 4.62 130.5 31.2 0.135 4.197 <b>Total</b> 97.0 3.44 334.3 107.0 0.100 10.747	68.8	2.96	203.7	75.8	0.086	6.550

Guinea Proved Probable 89.6 0.77 69.2 98.7 0.023 2.225 Total 110.9 0.74 81.8	21.3	0.59	12.6	23.5	0.017	0.405
122.2 0.022 2.629 Mali Proved 2.18 0.064 Probable 7.1 2.57 18.3 7.9 0.075 0.590 Total 16.2	9.0 19.7 0.634	10.0				
16.2 2.35 38.1 17.8 0.069 1.224 Namibia Proved 1.00 0.029 Probable 27.3 1.46 39.9 30.1 0.043 1.281 Total 33.1 1.38 45.6 36.5 0.040	5.8 5.8 0.186	6.4				

1.467 Tanzania Proved 1.01 0.030 Probable 62.4 3.14 195.9 68.7 0.092 6.298 Total 68.0 2.96 201.6 74.9 0.086 6.481 United State	5.6 5.7 0.183	6.2				
Proved	107.9	0.96	103.8	118.9	0.028	3.339
Probable Total 155.5 0.95 147.8 171.4 0.028 4.753 Total	47.6	0.92	44.0	52.5	0.027	1.414
Proved Probable 656.3 2.46 1,614.9 723.4 0.072 51.921 <b>Total</b> 974.7 2.33 2,274.0 1,074.4 0.068 73.112	318.5	2.07	659.1	351.0	0.060	21.191

-
Group
operating results
Dec
Sep
Dec
Dec
Dec
Dec
Sep
Dec
Dec
Dec
2007
2007
2006
2007
2006
2007
2007
2006
2007
2006
<b>OPERATING RESULTS</b>
1
UNDERGROUND OPERATION
Milled
Milled - 000 tonnes
- 000 tonnes
- 000 tonnes / - 000 tons
- 000 tonnes / - 000 tons <b>3,236</b>
- 000 tonnes / - 000 tons <b>3,236</b> 3,384
- 000 tonnes / - 000 tons <b>3,236</b> 3,384 3,296
- 000 tonnes / - 000 tons <b>3,236</b> 3,384 3,296 13,112
- 000 tonnes / - 000 tons <b>3,236</b> 3,384 3,296 13,112 13,489
- 000 tonnes / - 000 tons <b>3,236</b> 3,384 3,296 13,112 13,489 <b>3,567</b>
- 000 tonnes / - 000 tons <b>3,236</b> 3,384 3,296 13,112 13,489 <b>3,567</b> 3,730
- 000 tonnes / - 000 tons <b>3,236</b> 3,384 3,296 13,112 13,489 <b>3,567</b> 3,730 3,633
- 000 tonnes / - 000 tons <b>3,236</b> 3,384 3,296 13,112 13,489 <b>3,567</b> 3,730 3,633 14,454
- 000 tonnes / - 000 tons <b>3,236</b> 3,384 3,296 13,112 13,489 <b>3,567</b> 3,730 3,633 14,454 14,870
- 000 tonnes / - 000 tons <b>3,236</b> 3,384 3,296 13,112 13,489 <b>3,567</b> 3,730 3,633 14,454
- 000 tonnes / - 000 tons <b>3,236</b> 3,384 3,296 13,112 13,489 <b>3,567</b> 3,730 3,633 14,454 14,870 Yield
- 000 tonnes / - 000 tons <b>3,236</b> 3,384 3,296 13,112 13,489 <b>3,567</b> 3,730 3,633 14,454 14,870
- 000 tonnes /- 000 tons <b>3,236</b> 3,384 3,296 13,112 13,489 <b>3,567</b> 3,730 3,633 14,454 14,870 Yield - g / t
- 000 tonnes / - 000 tons <b>3,236</b> 3,384 3,296 13,112 13,489 <b>3,567</b> 3,730 3,633 14,454 14,870 Yield - g / t / - oz / t
- 000 tonnes / - 000 tons <b>3,236</b> 3,384 3,296 13,112 13,489 <b>3,567</b> 3,730 3,633 14,454 14,870 Yield - g / t / - oz / t <b>6.96</b>
- 000 tonnes / - 000 tons <b>3,236</b> 3,384 3,296 13,112 13,489 <b>3,567</b> 3,730 3,633 14,454 14,870 Yield - g / t / - oz / t <b>6.96</b> 7.11 7.47
- 000 tonnes / - 000 tons <b>3,236</b> 3,384 3,296 13,112 13,489 <b>3,567</b> 3,730 3,633 14,454 14,870 Yield - g / t / - oz / t <b>6.96</b> 7.11 7.47 6.99
- 000 tonnes / - 000 tons <b>3,236</b> 3,384 3,296 13,112 13,489 <b>3,567</b> 3,730 3,633 14,454 14,870 Yield - g / t / - oz / t <b>6.96</b> 7.11 7.47 6.99 7.20
- 000 tonnes / - 000 tons <b>3,236</b> 3,384 3,296 13,112 13,489 <b>3,567</b> 3,730 3,633 14,454 14,870 Yield - g / t / - oz / t <b>6.96</b> 7.11 7.47 6.99 7.20 <b>0.203</b>
- 000 tonnes / - 000 tons <b>3,236</b> 3,384 3,296 13,112 13,489 <b>3,567</b> 3,730 3,633 14,454 14,870 Yield - g / t / - oz / t <b>6.96</b> 7.11 7.47 6.99 7.20 <b>0.203</b> 0.207
- 000 tonnes / - 000 tons <b>3,236</b> 3,384 3,296 13,112 13,489 <b>3,567</b> 3,730 3,633 14,454 14,870 Yield - g / t / - oz / t <b>6.96</b> 7.11 7.47 6.99 7.20 <b>0.203</b> 0.207 0.218
- 000 tonnes / - 000 tons <b>3,236</b> 3,384 3,296 13,112 13,489 <b>3,567</b> 3,730 3,633 14,454 14,870 Yield - g / t / - oz / t <b>6.96</b> 7.11 7.47 6.99 7.20 <b>0.203</b> 0.207

Cold and duood
Gold produced
- kg
/ - oz (000)
22,505
24,066
24,611
91,684
97,112
723
774
791
2,948
3,123
SURFACE AND DUMP RECLAMATION
Treated
- 000 tonnes
/ - 000 tons
2,987
2,976
3,029
12,429
12,414
3,293
3,280
3,339
13,701
13,684
Yield
- g / t
/ - oz / t
0.45
0.48
0.52
0.49
0.50
0.013
0.014
0.015
0.014
0.015
Gold produced
- kg
/ - oz (000)
1,339
1,429
1,569
6,142
6,246
43
46
50

197 201 **OPEN-PIT OPERATION** Mined - 000 tonnes / - 000 tons 47,549 41,999 44,614 172,487 173,178 52,414 46,296 49,179 190,134 190,897 Treated - 000 tonnes / - 000 tons 6,455 6,456 7,242 25,312 26,739 7,115 7,116 7,983 27,901 29,475 Stripping ratio - t (mined total - mined ore) / t mined ore 4.62 4.20 4.51 4.48 4.82 4.62 4.20 4.51 4.48 4.82 Yield - g / t / - oz / t 2.33 2.49 2.13 2.34 2.14 0.068 0.073

0.062
0.068
0.063
Gold in ore
- kg
/ - oz (000)
13,711
15,059
9,240
,
55,463
39,983
441
484
297
1,783
1,285
Gold produced
- kg
/ - oz (000)
15,047
16,064
15,451
59,227
57,334
484
516
497
1,904
1,904
1,904 1,843
1,904 1,843 <b>HEAP LEACH OPERATION</b> Mined
1,904 1,843 <b>HEAP LEACH OPERATION</b> Mined - 000 tonnes
1,904 1,843 <b>HEAP LEACH OPERATION</b> Mined - 000 tonnes / - 000 tons
1,904 1,843 <b>HEAP LEACH OPERATION</b> Mined - 000 tonnes / - 000 tons <b>14,965</b>
1,904 1,843 HEAP LEACH OPERATION Mined - 000 tonnes / - 000 tons 14,965 14,807
1,904 1,843 HEAP LEACH OPERATION Mined - 000 tonnes / - 000 tons 14,965 14,807 15,534
1,904 1,843 HEAP LEACH OPERATION Mined - 000 tonnes / - 000 tons 14,965 14,807
1,904 1,843 HEAP LEACH OPERATION Mined - 000 tonnes / - 000 tons 14,965 14,807 15,534
1,904 1,843 HEAP LEACH OPERATION Mined - 000 tonnes / - 000 tons 14,965 14,807 15,534 59,720 63,519
1,904 1,843 HEAP LEACH OPERATION Mined - 000 tonnes / - 000 tons 14,965 14,807 15,534 59,720 63,519 16,496
1,904 1,843 HEAP LEACH OPERATION Mined - 000 tonnes / - 000 tons 14,965 14,807 15,534 59,720 63,519 16,496 16,322
1,904 1,843 HEAP LEACH OPERATION Mined - 000 tonnes / - 000 tons 14,965 14,807 15,534 59,720 63,519 16,496 16,322 17,124
1,904 1,843 HEAP LEACH OPERATION Mined - 000 tonnes / - 000 tons 14,965 14,807 15,534 59,720 63,519 16,496 16,322 17,124 65,830
1,904 1,843 HEAP LEACH OPERATION Mined - 000 tonnes / - 000 tons 14,965 14,807 15,534 59,720 63,519 16,496 16,322 17,124
1,904 1,843 HEAP LEACH OPERATION Mined - 000 tonnes / - 000 tons 14,965 14,807 15,534 59,720 63,519 16,496 16,322 17,124 65,830
1,904 1,843 HEAP LEACH OPERATION Mined - 000 tonnes / - 000 tons 14,965 14,807 15,534 59,720 63,519 16,496 16,322 17,124 65,830 70,018 Placed
1,904 1,843 HEAP LEACH OPERATION Mined - 000 tonnes / - 000 tons 14,965 14,807 15,534 59,720 63,519 16,496 16,322 17,124 65,830 70,018 Placed 2
1,904 1,843 HEAP LEACH OPERATION Mined - 000 tonnes / - 000 tons 14,965 14,807 15,534 59,720 63,519 16,496 16,322 17,124 65,830 70,018 Placed 2 - 000 tonnes
1,904 1,843 <b>HEAP LEACH OPERATION</b> Mined - 000 tonnes / - 000 tons <b>14,965</b> 14,807 15,534 59,720 63,519 <b>16,496</b> 16,322 17,124 65,830 70,018 Placed 2 - 000 tonnes / - 000 tonnes / - 000 tons
1,904 1,843 <b>HEAP LEACH OPERATION</b> Mined - 000 tonnes / - 000 tons <b>14,965</b> 14,807 15,534 59,720 63,519 <b>16,496</b> 16,322 17,124 65,830 70,018 Placed 2 - 000 tonnes / - 000 tons <b>5,852</b>
1,904 1,843 <b>HEAP LEACH OPERATION</b> Mined - 000 tonnes / - 000 tons <b>14,965</b> 14,807 15,534 59,720 63,519 <b>16,496</b> 16,322 17,124 65,830 70,018 Placed 2 - 000 tonnes / - 000 tonnes / - 000 tons
1,904 1,843 <b>HEAP LEACH OPERATION</b> Mined - 000 tonnes / - 000 tons <b>14,965</b> 14,807 15,534 59,720 63,519 <b>16,496</b> 16,322 17,124 65,830 70,018 Placed 2 - 000 tonnes / - 000 tons <b>5,852</b>
1,904 1,843 <b>HEAP LEACH OPERATION</b> Mined - 000 tonnes / - 000 tons <b>14,965</b> 14,807 15,534 59,720 63,519 <b>16,496</b> 16,322 17,124 65,830 70,018 Placed 2 - 000 tonnes / - 000 tons <b>5,852</b> 5,636

4,066 13,312 14,561 118 98 131 428 468 TOTAL Gold produced - kg / - oz (000) 42,556 44,611 45,697 170,365 175,253 1,368 1,434 1,469 5,477 5,635 Gold sold - kg / - oz (000) 42,278 45,768 45,866 170,265 173,639 1,359 1,471 1,475 5,474 5,583 Price received - R / kg / - \$ / oz - sold 149,312 141,400 135,628 142,107 126,038 687 621 578 629 577 Total cash costs - R / kg

/ - \$ / oz
- produced
-
87,744
81,186
72,422
80,490
67,133
404
357
309
357
308
Total production costs
- R / kg
/ - \$ / oz
- produced
122,344
107,239
98,145
107,415
90,345
563
471
419
476
414
PRODUCTIVITY PER EMPLOYEE
<b>PRODUCTIVITY PER EMPLOYEE</b> Target
Target
Target - g
Target - g / - oz
Target - g / - oz <b>404</b>
Target - g / - oz <b>404</b> 409
Target - g / - oz <b>404</b> 409 438
Target - g / - oz <b>404</b> 409 438 396
Target - g / - oz <b>404</b> 409 438 396 412
Target - g / - oz <b>404</b> 409 438 396
Target - g / - oz <b>404</b> 409 438 396 412
Target - g / - oz 404 409 438 396 412 12.99 13.16
Target - g / - oz <b>404</b> 409 438 396 412 <b>12.99</b> 13.16 14.07
Target - g / - oz <b>404</b> 409 438 396 412 <b>12.99</b> 13.16 14.07 12.74
Target - g / - oz 404 409 438 396 412 12.99 13.16 14.07 12.74 13.25
Target - g / - oz <b>404</b> 409 438 396 412 <b>12.99</b> 13.16 14.07 12.74 13.25 Actual
Target - g / - oz 404 409 438 396 412 12.99 13.16 14.07 12.74 13.25 Actual - g
Target - g / - oz 404 409 438 396 412 12.99 13.16 14.07 12.74 13.25 Actual - g / - oz
Target - g / - oz 404 409 438 396 412 12.99 13.16 14.07 12.74 13.25 Actual - g / - oz 342
Target - g / - oz 404 409 438 396 412 12.99 13.16 14.07 12.74 13.25 Actual - g / - oz 342 361
Target - g / - oz 404 409 438 396 412 12.99 13.16 14.07 12.74 13.25 Actual - g / - oz 342
Target - g / - oz 404 409 438 396 412 12.99 13.16 14.07 12.74 13.25 Actual - g / - oz 342 361
Target - g / - oz 404 409 438 396 412 12.99 13.16 14.07 12.74 13.25 Actual - g / - oz 342 361 372 349
Target - g / - oz 404 409 438 396 412 12.99 13.16 14.07 12.74 13.25 Actual - g / - oz 342 361 372 349 358
Target - g / - oz 404 409 438 396 412 12.99 13.16 14.07 12.74 13.25 Actual - g / - oz 342 361 372 349 358 10.99
Target - g / - oz 404 409 438 396 412 12.99 13.16 14.07 12.74 13.25 Actual - g / - oz 342 361 372 349 358

11.23 11.49 **CAPITAL EXPENDITURE - Rm** / - \$m 2,315 1,733 1,861 7,444 5,533 339 245 260 1,059 817 1 Effective 1 September 2007, the minority shareholdings of the International Finance Corporation (10%) and Government of Ghana (5%) were acquired and Iduapriem is now fully owned by AngloGold Ashanti. 2 Tonnes (Tons) placed on to leach pad. 3 Gold placed / tonnes (tons) placed. 4 Gold placed into leach pad inventory. Rounding of figures may result in computational discrepancies. **Quarter ended** Quarter ended Unaudited **Rand / Metric** Unaudited **Dollar / Imperial** Year ended Year ended

Group income statement Quarter Quarter Quarter Year Year ended ended ended ended ended December September December December December 2007 2007 2006 2007 2006 **SA Rand million** Notes Unaudited Unaudited Unaudited Unaudited Audited Revenue 2 6,428 6,613 5,975 24,383 21,104 Gold income 5,784 6,383 5,634 23,052 20,137 Cost of sales 3 (5,215) (4,924) (4, 477)(18, 495)(15, 482)(Loss) profit on non-hedge derivatives and other commodity contracts (2,923)

(2,338)482 (5,081)(1,955)Gross (loss) profit (2,354) (879) 1,639 (524)2,700 Corporate administration and other expenses (209)(252)(174)(885)(567) Market development costs (40)(26)(32) (115)(108)**Exploration costs** (241)(219)(116)(839)(417)Other operating income (expenses) 4 22 (65)(26)(134)(129)Operating special items 5 (288)48 (98) (139)(130)**Operating (loss) profit** (3,110)(1,393)1,193 (2,636)1,349 Dividend received from other investments 16

_
16
-
Interest received
89
89
69
312
218
Exchange gain (loss)
23
(6)
(11)
4
(17)
Fair value adjustment on option component of convertible bond
115
(140)
(210)
333
137
Finance costs and unwinding of obligations
(231)
(230)
(246)
(880)
(822)
Share of associates' (loss) profit
(6)
(104)
2
(164)
(6)
(Loss) profit before taxation
(3,120)
(1,768)
797
(3,015)
859
Taxation
6
(73)
(161)
(676)
(1,039)
(1,037) (1,232)
(Loss) profit after taxation from continuing operations
(3,193)
(1,928)
120
(4,054)
(+,03+)

(373)**Discontinued operations** Profit (loss) for the period from discontinued operations 7 41 (24)(1)7 (12)(Loss) profit for the period (3,152) (1,952) 119 (4,047)(385)Allocated as follows: Equity shareholders (3,199) (2,003)69 (4, 269)(587)Minority interest **47** 51 50 222 202 (3,152)(1,952)119 (4,047)(385) Basic 1 and diluted 2 (loss) earnings per ordinary share (cents) (Loss) profit from continuing operations (1,151) (703)25 (1,519)(211)Profit (loss) from discontinued operations 15 (9) 3 (4)(Loss) profit

(1,136)
(712)
25
(1,516)
(215)
Dividends
3
- Rm
399
1,246
- cents per Ordinary share
143
450
- cents per E Ordinary share
72
120
1
Calculated on the basic weighted average number of ordinary shares.
3
The current period is only indicative.
Rounding of figures may result in computational discrepancies.
2
Calculated on the diluted weighted average number of ordinary shares. The impact of the diluted earnings per shares

Calculated on the diluted weighted average number of ordinary shares. The impact of the diluted earnings per share is anti-dilutive and therefore equal to the basic earnings per share.

Group income statement Quarter Quarter Quarter Year Year ended ended ended ended ended December September December December December 2007 2007 2006 2007 2006 **US Dollar million** Notes Unaudited Unaudited Unaudited Unaudited Audited Revenue 2 951 934 818 3,472 3,106 Gold income 856 902 770 3,280 2,964 Cost of sales 3 (771)(696) (612)(2,636) (2,282)Loss on non-hedge derivatives and other commodity contracts (440)

(365) (25) (780)(239) Gross (loss) profit (355) (159)133 (136)443 Corporate administration and other expenses (31) (36) (24)(126)(84) Market development costs (6) (4)(4)(16)(16)Exploration costs (36) (31)(16)(120)(61) Other operating income (expenses) 4 3 (9) (4)(20)(18)Operating special items 5 (42) 7 (14)(21)(18)**Operating** (loss) profit (467) (232)71 (439) 246 Dividend received from other investments

2

-2 \_ Interest received 13 13 10 45 32 Exchange gain (loss) 3 (1)(2)1 (2)Fair value adjustment on option component of convertible bond 17 (20)(28)47 16 Finance costs and unwinding of obligations (34)(32) (34) (125)(123)Share of associates' loss (1) (14) (23)(1)(Loss) profit before taxation (469) (284)17 (492)168 Taxation 6 (11) (21)(82)(145)(180)Loss after taxation from continuing operations (481) (306) (65) (637)

(12)**Discontinued operations** Profit (loss) for the period from discontinued operations 7 6 (3) 1 (2)Loss for the period (475)(309)(65) (636) (14)Allocated as follows: Equity shareholders (482)(316)(72) (668)(44)Minority interest 7 7 7 32 30 (475) (309)(65) (636) (14)Basic 1 and diluted 2 (loss) earnings per ordinary share (cents) Loss from continuing operations (173)(111)(26)(237)(15)Profit (loss) from discontinued operations 2 (1)(1)Loss

(171)
(112)
(26)
(237)
(16)
Dividends
3
- \$m
54
171
- cents per Ordinary share
20
62
- cents per E Ordinary share
10
16
1
Calculated on the basic weighted average number of ordinary shares.
3
Dividends are translated at actual rates on date of payment. The current period is only indicative.
Rounding of figures may result in computational discrepancies.
2

Calculated on the diluted weighted average number of ordinary shares. The impact of the diluted earnings per share is anti-dilutive and therefore equal to the basic earnings per share.

Group balance sheet As at As at As at December September December 2007 2007 2006 **SA Rand million** Notes Unaudited Unaudited Audited ASSETS Non-current assets Tangible assets 45,783 44,838 42,382 Intangible assets 2,996 3,036 2,909 Investments in associates 140 141 300 Other investments 795 839 884 Inventories 2,217 2,275 2,006 Trade and other receivables 566 477 405 Derivatives -45 Deferred taxation 543 499 432 Other non-current assets

278 300 313 53,318 52,406 49,676 **Current assets** Inventories 4,603 4,156 3,424 Trade and other receivables 1,587 1,521 1,300 Derivatives 3,516 4,078 4,546 Current portion of other non-current assets 2 5 5 Cash restricted for use 264 294 75 Cash and cash equivalents 3,381 3,447 3,467 13,353 13,500 12,817 Non-current assets held for sale 210 201 123 13,563 13,701 12,940 **TOTAL ASSETS** 66,881 66,107 62,616 **EQUITY AND LIABILITIES** Share capital and premium 10 22,371 22,265 22,083

Retained earnings and other reserves 11 (6,167) (2,791)(1, 188)Shareholders' equity 16,204 19,473 20,895 Minority interests 12 429 401 436 **Total equity** 16,633 19,874 21,331 **Non-current liabilities** Borrowings 10,441 7,415 9,963 Environmental rehabilitation and other provisions 3,361 3,003 2,785 Provision for pension and post-retirement benefits 1,208 1,207 1,181 Trade, other payables and deferred income 79 39 150 Derivatives 1,110 1,321 1,984 Deferred taxation 7,159 7,478 7,722 23,358 20,462 23,785 **Current liabilities** Current portion of borrowings 2,309 4,358 413

Trade, other payables and deferred income 4,549 4,466 3,701 Derivatives 18,763 15,421 12,152 Taxation 1,269 1,525 1,234 26,890 25,770 17,500 **Total liabilities** 50,248 46,232 41,285 TOTAL EQUITY AND LIABILITIES 66,881 66,107 62,616 Net asset value - cents per share 5,907 7,073 7,607 Rounding of figures may result in computational discrepancies. Group balance sheet As at As at As at December September December 2007 2007 2006 **US Dollar million** Notes Unaudited Unaudited Audited ASSETS Non-current assets Tangible assets 6,722 6,527 6,054 Intangible assets **440** 442 415 Investments in associates 21 21 43 Other investments 117 122 126 Inventories 325 331 287 Trade and other receivables 83 69 58 Derivatives -\_ 6 Deferred taxation 80 73 62 Other non-current assets

- 3	- J	
41		
44		
44		
7,829		
7,629		
7,095		
Current assets		
Inventories		
676		
605		
489		
Trade and other receivables		
233		
222		
185		
Derivatives		
516		
594		
649		
Current portion of other non-curr	rent assets	
-		
1		
1		
Cash restricted for use		
39		
42		
11		
Cash and cash equivalents		
496		
502		
495		
1,960		
1,965		
1,830		
Non-current assets held for sale		
31		
29		
18		
1,991		
1,994		
1,848		
TOTAL ASSETS		
9,820		
9,623		
8,943		
<b>EQUITY AND LIABILITIES</b>		
Share capital and premium		
10		
3,285		
3,241		
3.154		

Retained earnings and other reserves 11 (906) (406)(169)Shareholders' equity 2,379 2,835 2,985 Minority interests 12 63 58 62 **Total equity** 2,442 2,893 3,047 **Non-current liabilities** Borrowings 1,533 1,079 1,423 Environmental rehabilitation and other provisions **494** 437 398 Provision for pension and post-retirement benefits 177 176 169 Trade, other payables and deferred income 12 6 21 Derivatives 163 192 283 Deferred taxation 1,051 1,088 1,103 3,430 2,978 3,397 **Current liabilities** Current portion of borrowings 339 634 59

Trade, other payables and deferred income 668 651 528 Derivatives 2,755 2,245 1,736 Taxation 186 222 176 3,948 3,752 2,499 **Total liabilities** 7,378 6,730 5,896 TOTAL EQUITY AND LIABILITIES 9,820 9,623 8,943 Net asset value - cents per share 867 1,030 1,087 Rounding of figures may result in computational discrepancies. Group cash flow statement Quarter Quarter Quarter Year Year ended ended ended ended ended December September December December December 2007 2007 2006 2007 2006 **SA Rand million** Unaudited Unaudited Unaudited Unaudited Audited Cash flows from operating activities Receipts from customers 6,302 6,498 5,906 24,059 21,237 Payments to suppliers and employees (4,382)(4, 277)(3,289)(16, 144)(12, 438)Cash generated from operations 1,920 2,221 2,617 7,915 8,799 Cash generated (utilised) by discontinued operations 10 (6)

7

(14)(6)Dividends received from associates 1 1 Taxation paid (664)(123)(553) (1,664)(968)Net cash inflow from operating activities 1,268 2,092 2,071 6,238 7,825 Cash flows from investing activities Capital expenditure (2,284)(1,733)(1, 861)(7, 198)(5,533)Acquisition of assets 3 -(284)Proceeds from disposal of tangible assets 24 65 322 197 393 Proceeds from disposal of assets of discontinued operations 1 23 9 63 Other investments acquired (207)(7) (47) (190)(471)

Associate loans and acquisitions -4 1 (63) Proceeds from disposal of investments 69 137 2 174 449 Dividend received from other investments 16 16 Decrease (increase) in cash restricted for use 37 (126)(29)(177)(19)Interest received 74 77 55 260 173 Loans advanced (5) (7)(5) Repayment of loans advanced 1 2 10 38 Net cash outflow from investing activities (2,284)(1,570)(1,533)(7, 189)(4,975)**Cash flows from financing activities** Proceeds from issue of share capital 88

19 7 247 3,068 Share issue expenses \_ -(4)(32)Proceeds from borrowings 3,828 864 619 5,619 1,525 Repayment of borrowings (2,907) (208)(321) (3, 440)(3,957)Finance costs (25) (241)(82) (511)(586) Dividends paid (17) (277)(55) (1,050)(913) Net cash inflow (outflow) from financing activities 967 158 168 861 (895) Net (decrease) increase in cash and cash equivalents (49) 680 706 (90)1,955 Translation (17) (24)(109)

184 Cash and cash equivalents at beginning of period 3,447 2,792 2,871 3,467 1,328 Net cash and cash equivalents at end of period 3,381 3,447 3,467 3,381 3,467 **Cash generated from operations** (Loss) profit before taxation (3,120)(1,768)797 (3,015)859 Adjusted for: Movement on non-hedge derivatives and other commodity contracts 3,719 2,725 304 7,232 4,590 Amortisation of tangible assets 1,103 1,082 1,215 4,143 4,059 Finance costs and unwinding of obligations 231 230 246 880 822 Deferred stripping (73)(128)(34)(431)(528)Interest receivable (89) (89)(69)(312)(218)

Operating special items 288 (48)98 139 161 Amortisation of intangible assets 3 3 4 14 13 Fair value adjustment on option components of convertible bond (115)140 210 (333)(137)Environmental, rehabilitation and other expenditure 271 44 (133)287 (160)Other non-cash movements 90 132 99 549 213 Movements in working capital (388)(103)(120)(1,238)(875) 1,920 2,221 2,617 7,915 8,799 Movements in working capital (Increase) decrease in inventories (453)(215)166 (1, 489)(1,852)(Increase) decrease in trade and other receivables (260)(32)

181	
(501)	
(27)	
Increase (decrease) in trade and other payables	
326	
144	
(467)	
752	
1,004	
(388)	
(103)	
(120)	
(1,238)	
(875)	

Rounding of figures may result in computational discrepancies.

Group cash flow statement Quarter Quarter Quarter Year Year ended ended ended ended ended December September December December December 2007 2007 2006 2007 2006 **US Dollar million** Unaudited Unaudited Unaudited Unaudited Audited Cash flows from operating activities Receipts from customers 937 918 804 3,424 3,134 Payments to suppliers and employees (655)(605)(450)(2,303)(1,853)Cash generated from operations 282 313 354 1,121 1,281 Cash generated (utilised) by discontinued operations 2 (1)

(2) (1)Dividends received from associates Taxation paid (96) (18)(80)(237)(143)Net cash inflow from operating activities 188 295 275 882 1,137 Cash flows from investing activities Capital expenditure (334)(245)(260)(1,024)(817) Acquisition of assets \_ (40)Proceeds from disposal of tangible assets 4 9 46 29 57 Proceeds from disposal of assets of discontinued operations 3 1 9 Other investments acquired (30) (1) (8) (27)(71)

## Edgar Filing: GOLDEN CYCLE GOLD CORP - Form 425

Associate loans and acquisitions -1 (9)Proceeds from disposal of investments 10 19 25 66 Dividend received from other investments 2 \_ 2 Decrease (increase) in cash restricted for use 5 (18)(5) (25) (3) Interest received 11 11 7 37 25 Loans advanced (1)(1)(1)Repayment of loans advanced \_ 1 6 Net cash outflow from investing activities (334)(222)(216)(1,022)(738)**Cash flows from financing activities** Proceeds from issue of share capital 12

3 1 34 512 Share issue expenses -\_ (5) Proceeds from borrowings 548 122 86 800 226 Repayment of borrowings (415) (29) (29) (490)(623) Finance costs (4) (34) (10)(73)(88) Dividends paid (2) (38) (8) (144)(132)Net cash inflow (outflow) from financing activities 139 23 40 127 (110)Net (decrease) increase in cash and cash equivalents (7) 95 99 (13) 289 Translation 1 9 26 14

(3)Cash and cash equivalents at beginning of period 502 398 370 495 209 Net cash and cash equivalents at end of period 496 502 495 496 495 **Cash generated from operations** (Loss) profit before taxation (469) (284)17 (492)168 Adjusted for: Movement on non-hedge derivatives and other commodity contracts 558 420 134 1,088 627 Amortisation of tangible assets 164 153 167 590 597 Finance costs and unwinding of obligations 34 32 34 125 123 Deferred stripping (11)(19)(12)(63) (75)Interest receivable (13)(13)(10)(45)(32)

Operating special items 42 (7)14 21 22 Amortisation of intangible assets --2 2 Fair value adjustment on option components of convertible bond (17)20 28 (47)(16)Environmental, rehabilitation and other expenditure **40** 6 (18) 42 (22)Other non-cash movements 13 19 14 79 27 Movements in working capital (59) (14)(14)(179)(140)282 313 354 1,121 1,281 Movements in working capital Increase in inventories (75)(50)(55)(240)(211)(Increase) decrease in trade and other receivables (40)(9)

 1

 (79)

 19

 Increase in trade and other payables

 56

 46

 40

 140

 52

 (59)

 (14)

 (14)

 (179)

 (140)

Rounding of figures may result in computational discrepancies.

Statement of recognised income and expense Year Year ended ended December December 2007 2006 **SA Rand million** Unaudited Audited Actuarial (loss) gain on pension and post-retirement benefits (99) 283 Acquisition of minority interest (172)Net loss on cash flow hedges removed from equity and reported in gold sales 1,484 1,274 Net loss on cash flow hedges (1,173)(1,604)Hedge ineffectiveness 6 Gain on available-for-sale financial assets 37 78 Deferred taxation on items above 36 50 Net exchange translation differences (198)2,292 Net (loss) income recognised directly in equity (79) 2,373 Loss for the year (4,047)(385)Total recognised (expense) income for the year (4, 126)1,988 Attributable to: Equity shareholders (4, 250)1,755 Minority interest

124 233 (4, 126)1,988 **US Dollar million** Actuarial (loss) gain on pension and post-retirement benefits (14)42 Acquisition of minority interest (25)Net loss on cash flow hedges removed from equity and reported in gold sales 210 217 Net loss on cash flow hedges (168)(229)Hedge ineffectiveness 1 Gain on available-for-sale financial assets 6 12 Deferred taxation on items above 5 8 Net exchange translation differences 2 281 Net income recognised directly in equity 17 331 Loss for the year (636)(14)Total recognised (expense) income for the year (619) 317 Attributable to: Equity shareholders (639) 289 Minority interest 20 28 (619) 317 Rounding of figures may result in computational discrepancies.

## Notes

## for the quarter and year ended 31 December 2007

## 1. Basis of preparation

The financial statements in this quarterly report have been prepared in accordance with the historic cost convention except for certain financial instruments which are stated at fair value. The group's accounting policies used in the preparation of these financial statements are consistent with those used in the annual financial statements for the year ended 31 December 2006 and revised International Financial Reporting Standards (IFRS) which are effective 1 January 2007, where applicable.

The financial statements of AngloGold Ashanti Limited have been prepared in compliance with IAS34, JSE Listings Requirements and in the manner required by the South African Companies Act, 1973 for the preparation of financial information of the group for the quarter and year ended 31 December 2007.

2. Revenue **Quarter ended** Year ended **Ouarter ended** Year ended Dec 2007 Sept 2007 Dec 2006 Dec 2007 Dec 2006 Dec 2007 Sept 2007 Dec 2006 Dec 2007 Dec 2006 Unaudited Unaudited Unaudited Unaudited Audited Unaudited Unaudited Unaudited Unaudited Audited SA Rand million US Dollar million Gold income 5,784 6,383

		00111 101111 120	
5,634			
23,052			
20,137			
856			
902			
770			
3,280			
2,964			
By-products (note 3)			
555			
125			
272			
1,003			
749			
82			
18			
38			
145			
110			
Dividend received from			
other investments			
-			
16			
-			
16			
-			
_			
2			
2			
-			
2			
-			
Interest received			
89			
89			
69			
312			
218			
210			
13			
13			
10			
45			
32			
6,428			
6,613			
5,975			
24,383			
21,104			
951			
934			
818			
3,472			
5,172			

3,106 3. Cost of sales **Quarter ended** Year ended **Ouarter ended** Year ended Dec 2007 Sept 2007 Dec 2006 Dec 2007 Dec 2006 Dec 2007 Sept 2007 Dec 2006 Dec 2007 Dec 2006 Unaudited Unaudited Unaudited Unaudited Audited Unaudited Unaudited Unaudited Unaudited Audited SA Rand million US Dollar million Cash operating costs (4,056) (3,684)(3,403)(14, 257)(11,994)(600) (521) (466)(1,770) (2,033)By-products (note 2) 555 125 272 1,003 749 82

18 38 145 110 (3,501)(3,559)(3, 131)(13, 254)(11, 245)(518) (503) (428)(1,660)(1,888)Other cash costs (187)(176)(172)(705)(594)(27) (25)(24)(100)(86)Total cash costs (3,688)(3,735)(3,303)(13,959)(11,839)(545)(452)(528)(1,988)(1,746)Retrenchment costs (88) (27)(114)(131)(152)(13)(4) (16)(19)(22)Rehabilitation and other non-cash costs (321)(85)122 (445)35 (47) (12)17 (65)3 Production costs (4,097) (3, 847)(3,295)(14,535)(11,956)(605) (544)(451)(1,765)(2,072)Amortisation of tangible assets (1,103)(1,082)(1,215)(4, 143)(4,059)(164)(590)(597) (153)(167)

Amortisation of intangible assets (3) (3) (4) (14) (13)— \_ (2) (2)Total production costs (5,203) (4,514) (4,933) (18,692) (16,028) (769) (697) (618) (2,664) (2,364)Inventory change (12) 9 37 197 546 (2) 1 6 28 82 (5,215) (4,924) (4,477) (18,495) (15, 482)(771) (612) (696) (2,636) (2,282)Rounding of figures may result in computational discrepancies.

4. Other operating expenses **Quarter ended** Year ended **Quarter ended** Year ended Dec 2007 Sept 2007 Dec 2006 Dec 2007 Dec 2006 Dec 2007 Sept 2007 Dec 2006 Dec 2007 Dec 2006 Unaudited Unaudited Unaudited Unaudited Audited Unaudited Unaudited Unaudited Unaudited Audited SA Rand million US Dollar million Pension and medical defined benefit provisions 52 (25)1 (23)(57)7 (4) (3)(8)Claims filed by former employees in respect of loss of employment, workrelated accident injuries and diseases, governmental fiscal claims and

costs of old tailings operations (30) (40)(30)(97) (4) (67) (5) (4) (15) (9)Miscellaneous -\_ 3 (14)(5) -— \_ (2)(1)22 (65) (26)(134)3 (129)(9) (4) (18)(20)**5.** Operating special items Quarter ended Year ended Quarter ended Year ended Dec 2007 Sept 2007 Dec 2006 Dec 2007 Dec 2006 Dec 2007 Sept 2007 Dec 2006 Dec 2007 Dec 2006 Unaudited Unaudited Unaudited Unaudited Audited

<ul> <li>(6)</li> <li>(1)</li> <li>(6)</li> <li>Impairment of goodwill</li> <li>(note 8)</li> </ul>
Impairment of goodwill (note 8)
(note 8)
(7)
-
-
(7)
-
(1)
-
-
(1)
-
Recovery of loan (note 8)
-
-
-
_
36
_
_
-
_
5
Recovery of exploration
costs previously expensed
6
_
_
29
_
1
_
_
4
Siguiri royalty payment
calculation dispute with the
Guinean Administration
(27)
_
_
(27) –
(4) -
(4)

(Loss) profit on disposal and abandonment of assets (note 8) (78) 48 321 56 340 (12) 7 46 7 49 (288) 48 (98) (139) (130) (42) 7 (14) (21) (18) Rounding of figures may result in computational discrepancies.

112

6. Taxation **Ouarter ended** Year ended **Quarter ended** Year ended Dec 2007 Sept 2007 Dec 2006 Dec 2007 Dec 2006 Dec 2007 Sept 2007 Dec 2006 Dec 2007 Dec 2006 Unaudited Unaudited Unaudited Unaudited Audited Unaudited Unaudited Unaudited Unaudited Audited SA Rand million US Dollar million **Current tax** Normal taxation (390) (443)(261)(1,608)(1,370)(58) (229) (37)(201) (63) Disposal of tangible assets (note 8) (9) (9) (2)(40)(13)(1)(2)(6)

(1)

(Under) over provision prior year (6) 18 (49) (32) (49) (1) 3 (7) (4) (7)(405) (434) (312) (1,680) (1,432) (60) (61) (44)(239) (210)**Deferred taxation** Temporary differences (36) 10 (73) 7 (215) (6) 2 (7)1 (30)Unrealised non-hedge derivatives and other commodity contracts 336 233 37 673 742 50 34 15 98 106 Disposal of tangible assets (note 8) (2) 31 (57) 18 (56)\_ 4 (8) 3

(8)			
Change in	n estimate	d	
deferred t	ax rate		
34			
_			
(271)			
(57)			
(271)			
5			
_			
(38)			
(8)			
(38)			
332			
274			
(365)			
641			
200			
49			
40			
(38)			
94			
30			
Total taxa	tion		
(73)			
(161)	(676)		
(1,039)			
(1,232)	(11)		
(21)	(82)	(145)	(180)
7. Disco	ntinued o	operatio	ns
The Ergo	surface d	umn rec	lamation

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

Quarter ended Year ended **Quarter ended** Year ended Dec 2007 Sept 2007 Dec 2006 Dec 2007 Dec 2006 Dec 2007 Sept 2007 Dec

2006			
Dec 2007			
2007 Dec			
2006			
Unaudited			
Unaudited			
Unaudited			
Unaudited Audited			
Unaudited			
Audited SA Rand million			
US Dollar million			
Gold income			
-			
1 6			
5			
26			
-			
- 1			
1			
4			
Cost of sales <b>31</b>			
(6) (19)	15		
(39) 5			
(1) (3) (6)	2		
Gross profit (loss)			
31			
(5) (13) (13) <b>5</b>	20		
(13) (2)	3		
(2)			
Other income <b>10</b>			
_			
-			
10			
- 2			
- - 2			
2			

Taxation
(1)
(19)
12
(23)
1
1
- (3)
2
(4)
Net profit (loss) attributable
to discontinued operations
41
(24) (1) 7
(12) 6
(3)
-
1
(2)
Rounding of figures may result in computational discrepancies.

8. Headline loss **Ouarter ended** Year ended **Quarter ended** Year ended Dec 2007 Sept 2007 Dec 2006 Dec 2007 Dec 2006 Dec 2007 Sept 2007 Dec 2006 Dec 2007 Dec 2006 Unaudited Unaudited Unaudited Unaudited Audited Unaudited Unaudited Unaudited Unaudited Audited SA Rand million US Dollar million The loss attributable to equity shareholders has been adjusted by the following to arrive at headline loss: (Loss) profit attributable to equity shareholders (3,199) (2,003) 69 (4, 269)(587) (482) (316) (668)(72)Impairment of tangible assets (note 5)

(44)

5 \_ 41 6 44 1 6 1 6 Impairment of goodwill (note 5) 7 \_ 7 1 1 Loss (profit) on disposal of assets (note 5) 78 (48) (321) (56) (376) 12 (46) (7) (7)(54)Impairment of investment in associate 3 101 154 \_ 14 22 Taxation on items above – current portion (note 6) 9 9 2 40 13 1 1 6 2

Taxation on items above deferred portion (note 6) 2 (31)57 (18)56 (4)8 (3)8 **Headline loss** (3,095)(1,972)(151)(4,136) (850)(466)(312)(103)(648)(82)**Cents per share** (1) Headline loss (1,099)(55)(701)(1,470)(312)(165)(111)(37)(230)(30)(1) Calculated on the basic weighted average number of ordinary shares. 9. Shares **Quarter ended** Year ended Dec 2007 Sept 2007 Dec 2006 Dec 2007 Dec 2006 Unaudited Unaudited Unaudited Unaudited Audited Authorised: Ordinary shares of 25 SA cents each 400,000,000 400,000,000 400,000,000 400,000,000 400,000,000 E ordinary shares of 25 SA cents each 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 277,457,471 276,919,836 276,236,153 277,457,471 276,236,153 E ordinary shares in issue 4,140,230 4,077,860 4,185,770 4,140,230 4,185,770 Total ordinary shares: 281,597,701 280,997,696 280,421,923 281,597,701 280,421,923 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 year, the following were taken into consideration: Ordinary shares 277,119,778 276,853,218 275,598,456 276,805,309 272,214,937 E ordinary shares 4,080,713 4,093,133 773.762 4,117,815 194,954 Fully vested options 457,601 304,280 455,473 533,904 398.326 Weighted average number of shares 281,658,092 281,401,824 76,676,498 281,457,028 272,808,217 Dilutive potential of share options Diluted number of ordinary shares (1)281,658,092 281,401,824 276,676,498 281,457,028 272,808,217 (1)The basic and diluted number of ordinary shares are the same for December 2006 quarter and the year 2006 as the effects of shares for performance related options are anti-dilutive. Rounding of figures may result in computational discrepancies.

121

10. Ordinary share capital and premium As at As at			
Dec			
2007			
Sept			
2007 Dec			
2006			
Dec			
2007			
Sept			
2007			
Dec 2006			
Unaudited Unaudited Unaudited	Unaudited	Unaudited	Unaudited
SA Rand million			
US Dollar million			
Balance at beginning of period			
<b>23,045</b> 23,045			
19,362			
3,292			
3,292			
3,055			
Ordinary shares issued			
<b>283</b> 170			
3,330			
40			
22			
550			
E ordinary shares (cancelled) issued			
( <b>6</b> ) (14) 353			
(1)			
(1) 50			
Translation			
-			
-			
- 94			
63			
(363)			
Sub-total			
<b>23,322</b> 23,201			
23,045			
3,425			
3,376			
3,292			

Redeemable preference shares held within the group (312) (312)(312)(46) (45)(45)Ordinary shares held within the group (292)(285)(297)(43)(41) (43)E ordinary shares held within the group (347)(339) (353)(51) (49)(50)Balance at end of period 22,371 22,265 22,083 3,285 3,241 3,154 11. Retained earnings and other reserves Retained earnings Nondistributable reserves Foreign currency translation reserve Actuarial gains (losses) Other comprehensive income **Total** SA Rand million **Balance at December 2005** 1,115 138 (1,910)(227)(1,655)(2,539)Actuarial gains recognised 283

283 Deferred taxation thereon (102)(102)Loss attributable to equity shareholders (587)(587)Dividends (742)(742)Net loss on cash flow hedges removed from equity and reported in gold sales 1,264 1,264 Net loss on cash flow hedges (1,592)(1,592)Deferred taxation on cash flow hedges 167 167 Gain on available-for-sale financial assets 78 78 Deferred taxation on available-for-sale financial assets (15)(15)Share-based payment for share awards and BEE transaction 338 338 Translation 2,346 1 (88)2,259 **Balance at December 2006** (214)138 436 (45)(1,503)(1, 188)Actuarial loss recognised (99)(99)Deferred taxation thereon 36 36 Loss attributable to equity shareholders (4, 269)(4, 269)

Dividends (919) (919)Acquisition of minority interest (81)(81)Transfers to foreign currency translation reserve (41)41 Net loss on cash flow hedges removed from equity and reported in gold sales 1,470 1,470 Net loss on cash flow hedges (1, 161)(1, 161)Hedge ineffectiveness 6 6 Deferred taxation on cash flow hedges and hedge ineffectiveness (1)(1)Gain on available-for-sale financial assets 37 37 Deferred taxation on available-for-sale financial assets 1 1 Share-based payment for share awards and BEE transaction 190 190 Translation (139)(50)(189)**Balance at December 2007** (5,524)138 338 (108)(1,011)(6, 167)Rounding of figures may result in computational discrepancies. 11. Retained earnings and other reserves cont. Retained earnings Nondistributable reserves Foreign currency translation reserve Actuarial gains (losses) Other omprehensive income Total US Dollar million **Balance at December 2005** (58)22 (36)(66)(261)(399) Actuarial gains recognised 42 42 Deferred taxation thereon (15)(15)Loss attributable to equity shareholders (44)(44)Dividends (107)(107)Net loss on cash flow hedges removed from equity and reported in gold sales 215 215 Net loss on cash flow hedges (227)(227)Deferred taxation on cash flow hedges 25 25 Gain on available-for-sale financial assets 12 12 Deferred taxation on available-for-sale financial assets (2)

(2)Share-based payment for share awards and BEE transaction 48 48 Translation (2)307 3 (25)283 **Balance at December 2006** (209)20 241 (6)(215)(169)Actuarial loss recognised (14)(14)Deferred taxation thereon 5 5 Loss attributable to equity shareholders (668)(668)Dividends (125)(125)Acquisition of minority interest (12)(12)Transfers to foreign currency translation reserve (6)6 Net loss on cash flow hedges removed from equity and reported in gold sales 209 209 Net loss on cash flow hedges (166)(166)Hedge ineffectiveness 1 1 Deferred taxation on cash flow hedges and hedge ineffectiveness

Gain on available-for-sale financial assets 6 6 Deferred taxation on available-for-sale financial assets -\_ Share-based payment for share awards and BEE transaction 27 27 Translation 11 (1) (10)**Balance at December 2007** (1,020)20 258 (16)(148)(906)**12. Minority interests** As at As at Dec 2007 Sept 2007 Dec 2006 Dec 2007 Sept 2007 Dec 2006 Unaudited Unaudited Audited Unaudited Unaudited Audited SA Rand million US Dollar million Balance at beginning of year 436 436 374 62

62 59 Profit for the period 222 175 202 32 25 30 Dividends paid (131)(114)(171)(19) (25)(16)Acquisition of minority interest (1)(95) (95)(13)(13)Other balance sheet movements 4 4 Net loss on cash flow hedges removed from equity and reported in gold sales 14 10 10 1 1 2 Net loss on cash flow hedges (12)(12)(2) (7)(1)(2)Translation (9) (8)33 2 (2)Balance at end of period 429 401 436 63 58 62 (1) With effect 1 September 2007, AngloGold Ashanti acquired the remaining 15% minorities of Iduapriem. Rounding of figures may result in computational discrepancies

•

13. Exchange rates Dec 2007 Sept 2007 Dec 2006 Unaudited Unaudited Audited Rand/US dollar average for the year to date 7.03 7.12 6.77 Rand/US dollar average for the quarter 6.76 7.08 7.31 Rand/US dollar closing 6.81 7.00 6.87 Rand/Australian dollar average for the year to date 5.89 5.85 5.10 Rand/Australian dollar average for the quarter 6.00 6.00 5.63 Rand/Australian dollar closing 5.98 5.53 6.04 BRL/US dollar average for the year to date 1.95 2.00 2.18 BRL/US dollar average for the quarter 1.78 1.92 2.15 BRL/US dollar closing 1.78 1.85 2.14 14. Capital commitments Dec 2007 Sept 2007 Dec 2006 Dec 2007 Sept 2007 Dec 2006 Unaudited Unaudited

Audited Unaudited Unaudited

Audited SA Rand million

US Dollar million

Orders placed and outstanding on capital contracts

at the prevailing rate of exchange

2,968

4,406 2,475

436

641

354

### 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 on similar terms to those

currently in place.

# 15. Contingent liabilities

AngloGold Ashanti's material contingent liabilities at 31 December 2007 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.

*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 (\$15m). 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 export 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 Serra Grande 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 \$39m. Although MSG requested the TARE in early 2004, the TARE, which authorized the remittance of gold to the company's branch in Minas Gerais specifically for export purposes, was only granted and executed in May 2006.

# Edgar Filing: GOLDEN CYCLE GOLD CORP - Form 425

In November 2006 the administrative council's second chamber ruled in favour of Serra Grande 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 dismissing 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 eleven federal tax assessments including income tax, social contributions and annual property tax based on ownership of properties outside of urban perimeters (ITR). The amount involved is approximately \$8m.

## 16. Concentration of risk

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

• Reimbursable value added tax due from the Malian government amounts to an attributable \$42m at

31 December 2007 (30 September 2007: attributable \$37m). The last audited value added tax return was for the period ended 31 March 2007 and at the balance sheet date an attributable \$25m was still outstanding and \$17m 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 31 December 2007 (30 September 2007: attributable \$8m). Fuel duty refund claims are required to be submitted before 31 January of the following year and are subject to authorisation by firstly the Department of Mining and secondly the Custom and Excise authorities. The Customs and Excise authorities have approved an attributable \$2m, which is still outstanding, whilst an attributable \$5m is still subject to authorisation. The accounting processes for the unauthorised amount are in accordance with the processes advised by the Malian government in terms of the previous authorisations. As from February 2006 all fuel duties have been exonerated.

The government of Mali is a shareholder in all the Malian entities. Management is in negotiations with the Government of Mali to agree a protocol for the repayment of the outstanding amounts. The outstanding amounts 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 31 December 2007 (30 September 2007: \$18m). The last audited value added tax return was for the period ended 30 June 2007 and at the balance sheet date \$14m was still outstanding and \$2m is still subject to audit. The accounting processes for the unaudited amount are in accordance with the processes advised by the Tanzanian government in terms of the previous audits. 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 \$37m at 31 December 2007 (30 September 2007: \$30m). 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 \$21m have been lodged with the Customs and Excise authorities, which are still outstanding, whilst claims for refund of \$16m have not yet been submitted. The accounting processes for the unauthorised amount are in accordance with the processes advised by the Tanzanian government in terms of the previous authorisations. The outstanding amounts have been discounted to their present value at a rate of 7.8%.

# 17. Attributable interest

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

## **18. Borrowings**

AngloGold Ashanti's borrowings are interest bearing.

## **19.** Announcements

On 12 November 2007, it was announced that due to further operational management restructure, Neville Nicolau resigned from the board to pursue other opportunities with immediate effect.

On 12 December 2007, AngloGold Ashanti announced the successful closing of a US\$1.15bn syndicated revolving loan facility. The new 3-year facility will be used to refinance an existing US\$700m revolving credit facility, an AUD200m facility and for general corporate purposes.

On 14 January 2008, AngloGold Ashanti announced that it had agreed to acquire 100% of Golden Cycle Gold Corporation (GCGC) through a merger transaction in which GCGC's shareholders will receive 29 AngloGold Ashanti ADRs for every 100 shares of GCGC common stock held. GCGC currently holds a 33% shareholding in Cripple Creek & Victor while AngloGold Ashanti hold the remaining 67%. The merger transaction will result in Cripple Creek

& Victor being a wholly-owned AngloGold Ashanti operation. The transaction is subject to a number of regulatory and statutory approvals, including approval by GCGC shareholders. The transaction, at the date of announcement was valued at approximately US\$149m.

On 18 January 2008, AngloGold Ashanti provided operation guidance to its fourth quarter 2007 results, in which it was stated that its South African and Geita operations had experienced production difficulties resulting in the group's production for the quarter to be of the region of 1,368,000 ounces.

Following the announcement made on 25 January 2008, in which AngloGold Ashanti advised that Eskom (the South African electricity supply body) would be interrupting power supplies to the company's South African operations, AngloGold Ashanti halted mining and gold recovery at these operations. Subsequently, AngloGold Ashanti announced on 29 January 2008, that it had begun the process to restart production at its South African operations following a meeting with Eskom and industrial electricity consumers at which, Eskom had agreed to provide AngloGold Ashanti with 90% of its electricity demand prior to the shut down so as to return the operations to normal production.

# 20. Dividend

The directors have today declared Final Dividend No. 103 of 53 (Final Dividend No. 101: 240) South African cents per ordinary share for the year ended 31 December 2007. In compliance with the requirements of STRATE, given the company's primary listing on the JSE Limited, the salient dates for payment of the dividend are as follows:

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

Each CDI represents one-fifth of an ordinary share.

# 2008

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

Thursday, 21 February Last date to trade ordinary shares cum dividend

Friday, 22 February

Last date to register transfers of certificated securities cum dividend

Friday, 22 February

Ordinary shares trade ex dividend

Monday, 25 February

Record date

Friday, 29 February

Payment date

Friday, 7 March

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

cheques will be posted to such shareholders.

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

## Edgar Filing: GOLDEN CYCLE GOLD CORP - Form 425

To comply with the further requirements of STRATE, between Monday, 25 February 2008 and Friday, 29 February 2008, both days inclusive, no transfers between the South African, United Kingdom, Australian and Ghana share registers will be permitted and no ordinary shares pertaining to the South African share register may be dematerialised or rematerialised.

### To holders of American Depositary Shares

Each American Depositary Share (ADS) represents one ordinary share.

#### 2008

Ex dividend on New York Stock Exchange

Wednesday, 27 February

Record date

Friday, 29 February

Approximate date for currency conversion

Friday, 7 March

Approximate payment date of dividend

Monday, 17 March

Assuming an exchange rate of R7.4805/\$1, the dividend payable on an ADS is equivalent to 7 US cents. This compares with the final dividend of 32.384 US cents per ADS paid on 26 March 2007. However, the actual rate of payment will depend on the exchange rate on the date for currency conversion.

### To holders of Ghanaian Depositary Shares (GhDSs)

100 GhDSs represent one ordinary share.

### 2008

Last date to trade and to register GhDSs cum dividend Friday, 22 February GhDSs trade ex dividend Monday, 25 February Record date Friday, 29 February Approximate payment date of dividend Monday, 10 March

Assuming an exchange rate of R7.6723/¢ the dividend payable per GhDS is equivalent to 0.0006908 cedis. This compares with the final dividend of 0.00304121 cedis per GhDS paid on 19 March 2007. However, the actual rate of payment will depend on the exchange rate on the date for currency conversion. In Ghana, the authorities have determined that dividends payable to residents on the Ghana share register be subject to a final withholding tax at a rate of 10%, similar to the rate applicable to dividend payments made by resident companies which is currently at 10%.

In addition, directors have today declared Dividend No. E3 of 26.50 South African cents per E ordinary share, payable to employees participating in the Bokamoso ESOP and Izingwe Holdings (Proprietary) Limited. These dividends are payable on 7 March 2008.

By order of the Board

### **R P EDEY**

**M CUTIFANI** 

Chairman Chief Executive Officer 6 February 2008

Segmental reporting for the quarter and year ended 31 December 2007 Quarter Quarter Quarter Year Year Quarter Quarter Quarter Year Year ended Dec Sept Dec Dec Dec Dec Sept Dec Dec Dec 2007 2007 2006 2007 2006 2007 2007 2006 2007 2006 Unaudited Unaudited Unaudited Unaudited Audited Unaudited Unaudited Unaudited Unaudited

Audited
<b>Gold income</b>
South Africa
2,292
2,805
2,390
9,843
9,151
339
397
326
1,399
1,347
Argentina
•
198
273
175
988
841
30
38
24
140
125
Australia
684
715
623
2,437
· ·
1,851
101
101
86
348
271
Brazil
495
546
465
2,001
1,558
73
73 78
63 295
285
228
Ghana
601
648
453
2,365

1,781		
89		
92		
62		
337		
263		
Guinea		
492		
307		
331		
1,483		
960		
73		
43		
45		
211		
141 Mali		
Mali		
535		
469		
574		
1,951		
2,146		
79		
66		
78		
278		
317		
Namibia		
96		
87		
80		
364		
336		
14		
12		
11		
52		
50		
Tanzania		
111		
347		
257		
807		
857		
16		
49		
35		
114		
127		
USΔ		

5,784 6,383 5,634 23,052 20,137 3,280 2,964 Gross profit (loss) adjusted for the loss on unrealised non-hedge derivatives and other commodity contracts South Africa 2,845 3,746 Argentina (12)(2)Australia 

934			
34			
41			
43			
137			
137			
Brazil			
277			
232			
329			
987			
946			
41			
33			
45			
141			
138			
Ghana			
(150)			
26			
(108)			
25			
(186)			
(22)			
4			
(15)			
3			
(26)			
Guinea			
44			
1			
(19)			
101			
19			
7			
-			
(2)			
14			
4			
Mali			
165			
150			
287			
646			
986			
24			
21			
39			
92			
146			
Namibia			

19			
16			
32			
90			
148			
<b>3</b> 2 4			
4			
13			
22			
Tanzani	a		
(110)	-		
94			
(2)			
52			
(19)			
(15)			
13			
-			
6			
(2)			
USA			
190			
109			
167			
518			
167			
28			
15			
23			
23 74			
23			
Other			
86			
(34)			
105			
28			
221			
13			
(4)			
16			
4			
30			
1,309			
1,761			
1,959			
6,590			
7,207			
195			
249			
269			

935
1,058
Cash gross profit (loss)
1
South Africa
1,023
1,261
1,382
4,628
5,366
151
178
188
657
788
Argentina
98
118
63
513
465
15
17
9
73
69
Australia
319
378
391
1,308
1,179
47
53
54
186
173
Brazil
372
323
399
1,308
1,136
55
46
55
186
165 Chana
Ghana (56)
( <b>56</b> ) 152
153

20			
28			
485			
396			
(8)			
22			
4			
68			
60			
Guinea			
117			
59			
<i>J</i> 9 70			
79 252			
352			
282			
17			
8			
11			
50			
42			
Mali			
206			
192			
364			
809			
1,274			
30			
27			
50			
115			
188			
Namibia			
30			
26			
43			
131			
192			
4			
4			
6			
19			
28			
Tanzania			
(53)			
185			
78			
358			
246			
( <b>8</b> )			
26			
11			
50			

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.

1

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

us Dollar million

SA Rand million

SA Rand million

Segmental reporting (continued) Quarter Quarter Quarter Year Year Quarter Quarter Quarter Year Year ended Dec Sept Dec Dec Dec Dec Sept Dec Dec Dec 2007 2007 2006 2007 2006 2007 2007 2006 2007 2006 Unaudited Unaudited Unaudited Unaudited Audited Unaudited Unaudited Unaudited Unaudited

Audited
Gold production
South Africa
17,503
19,218
20,019
72,429
79,427
563
618
644
2,328
2,554
Argentina
1,597
1,569
1,346
6,338
6,683
51
50 43
45 204
215
Australia
4,673
4,766
4,746
18,675
14,450
150
153
153
600
465
Brazil
3,480
3,401
2,904
12,689 10,551
10,331 112
109
93
408
339
Ghana
3,998
4,217
4,411
16,388

18,399		
129		
136		
142		
527		
592		
Guinea		
2,567		
1,886		
2,406		
8,715		
7,948		
83		
61		
77		
280		
256		
Mali		
3,536		
3,649		
4,110		
13,703		
16,700		
114		
117		
132		
441		
537		
Namibia		
624		
638		
617		
2,496		
2,690		
20		
21		
20		
80		
86		
Tanzania		
1,801		
3,401		
2,478		
10,166		
9,588		
58		
109		
80		
327		
308		
USA		

2,778 1,866 2,661 8,766 8,817 89 60 86 282 283 42,556 44,611 45,697 170,365 175,253 1,368 1,434 1,469 5,477 5,635 Quarter Quarter Quarter Year Year Quarter Quarter Quarter Year Year ended Dec Sept Dec Dec Dec Dec Sept Dec Dec Dec

2007

2007			
2006			
2007			
2006			
2007			
2007			
2006			
2007			
2006			
Unaudited			
Audited			
Unaudited			
Audited			
Capital expenditure			
South Africa			
881			
642			
695			
2,535			
2,116			
128			
91			
97			
361			
313			
Argentina			
49			
37			
45			
141			
129			
7			
5			
6			
20			
19			
Australia			
<b>651</b>			
439			
295			
1,975			
584 05			
<b>95</b>			
62 42			
42			

281		
86		
Brazil		
204		
258		
333		
995		
1,258		
30		
37		
45		
142		
186		
Ghana		
260		
152		
236		
836		
656		
38		
22		
33		
119		
97		
Guinea		
38		
56		
27		
146		
110		
6		
8		
4		
21		
16		
Mali		
26		
10		
22		
61		
44		
4		
1		
3		
9		
6		
Namibia		
24		
10		
18		
43		

33			
3			
1			
3			
6			
5			
Tanzania			
78			
50			
119			
187			
452			
11			
7			
16			
27			
67			
USA			
33			
54			
29			
161			
89			
5			
8			
4			
23			
13			
Other			
71			
25			
41			
364			
62			
12			
3			
6			
50			
9			
2,315			
1,733			
1,861			
7,444			
5,533			
339			
245			
260			
1,059			
817			
As at			
As at			

As at As at As at As at Dec Sept Dec Dec Sept Dec 2007 2007 2006 2007 2007 2006 Unaudited Unaudited Audited Unaudited Unaudited Audited **Total assets** South Africa 15,616 15,590 15,392 2,293 2,269 2,199 Argentina 1,659 1,647 1,876 244 240 268 Australia 8,705 8,238 6,447 1,278 1,199 921 Brazil 4,826 4,568 3,961 709 665 566

Ghana <b>13,301</b>
13,031
12,456 <b>1,953</b>
1,897
1,779
Guinea <b>2,127</b>
2,005
1,974
<b>312</b> 292
282
Mali
<b>2,399</b> 2,299
2,350
352
335 336
Namibia
536
513 424
79
75
61 Tanzania
9,654
9,633
9,642 <b>1,418</b>
1,402
1,377
USA 3,608
3,593
3,566
<b>530</b> 523
525 509
Other
<b>4,450</b> 4,990
4,990
652
725 645
<b>66,881</b>
66,107

62,616 9,820 9,623 8,943 *Rounding of figures may result in computational discrepancies.* SA Rand million US Dollar million kg SA Rand million US Dollar million oz (000)

Non-GAAP
disclosure
A
Dec
Sept
Dec
Dec
Dec
Dec
Sept
Dec
Dec
Dec
2007
2007
2006
2007
2006
2007
2007
2006
2007
2006 Unaudited Unaudited Unaudited Unaudited Unaudited Unaudited Unaudited Unaudited
Unaudited Unaudited Unaudited Unaudited Unaudited Unaudited Unaudited Unaudited Unaudited
Headline loss (note 8)
(3,095)
(1,972)
(151)
(4,136)
(850)
(466)
(312)
(103)
(648)
(82)
Loss on unrealised non-hedge derivatives and other
commodity contracts
3,663
2,640
320
7,114
4,507
550
408
137
1,071
615
Deferred tax on unrealised non-hedge derivatives and other
commodity contracts (note 6)
(336)

(233)
(37)
(673)
(742)
(50)
(34)
(15)
(98)
(106)
Fair value adjustment on option component of convertible
bond
(115)
140
210
(333)
(137)
(17)
20
28
(47)
(16)
Headline earnings adjusted for the loss on unrealised non-
hedge derivatives, other commodity contracts and fair value
adjustments on convertible bond
(1)
117
575
341
1,971
2,777
18
81
46
278
411
Cents per share
(2)
Headline earnings adjusted for the loss on unrealised non-
hedge derivatives, other commodity contracts and fair value
adjustments on convertible bond
(1)
42
204
123
700
1,018
6
29
17
99
151
151

В
Dec
Sept
Dec
Dec
Dec
Dec
Sept Dec
Dec
Dec
2007
2007
2006
2007
2006
2007
2007
2006
2007
2006
Unaudited Unaudited Unaudited Unaudited Unaudited Unaudited Unaudited Unaudited
Unaudited
Reconciliation of gross (loss) profit to gross profit adjusted for
the loss on unrealised non-hedge derivatives and other
commodity contracts:
Gross (loss) profit
(2,354)
(879)
1,639
(524) 2,700
(355)
(159)
133
(136)
443
Loss on unrealised non-hedge derivatives and other
commodity contracts
3,663
2,640
320
7,114
4,507
550
408
137
1,071
615
Gross profit adjusted for the loss on unrealised non-hedge
derivatives and other commodity contracts

1,309 1,761 1,959 6,590 7,207 195 249 269 935 1.058 Rounding of figures may result in computational discrepancies. Headline 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: 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 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 GAAP. In addition, the presentation of these measures may not be comparable to similarly titled measures other companies use. Headline earnings adjusted for the loss on unrealised non-hedge derivatives, other commodity contracts and fair value adjustments on convertible bond **Ouarter ended Quarter ended** Year ended Year ended SA Rand million (1)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:

- 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;

- 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;

US Dollar million

- 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.

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

US Dollar million

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

Quarter ended

Gross profit adjusted for the loss on unrealised non-hedge derivatives and other commodity contracts Year ended

Quarter ended

Year ended

(2)

*Calculated on the basic weighted average number of ordinary shares.* SA Rand million

Sept         Dec         Dec         Dec         Sept         Dec         2007         2006         2007         2006         2007         2007         2007         2007         2007         2007         2007         2007
Dec         Dec         Sept         Dec         Dec         Dec         2007         2007         2006         2007         2006         2007         2006         2007         2006         2007         2006         2007         2006         2007         2006         2007         2006         2007           2007
Dec         Dec         Dec         2007         2007         2006         2007         2007         2007         2007         2007         2007         2007         2007         2007         2007         2007         2007         2006         2007         2007         2007         2007         2007         2007         2007         2007         2007         2007
Sept         Dec         Dec         2007         2007         2006         2007         2006         2007         2006         2007         2006         2007         2006         2007         2006         2007         2006         2007         2007         2007         2007         2007         2007         2007         2007         2007         2007
Dec         Dec         2007         2007         2006         2007         2006         2007         2006         2007         2006         2007         2007         2007         2007         2007         2007         2007         2007         2007         2007         2007         2007         2007         2007         2007         2007         2007
Dec 2007 2007 2006 2006 2006 2006 2007
Dec 2007 2007 2006 2006 2006 2007 2007
2007 2007 2006 2007 2006 2007 2007
2007 2006 2007 2007 2007
2007 2006 2007 2007
2006 2007 2007
2007 2007
2007
2007
2006 2007
2006
Unaudited Unaudited Unaudited Unaudited Unaudited Unaudited Unaudited Unaudited Unaudited
Unaudited Character Character Character Character Character Character
С
Non-hedge derivative (loss) gain is summarised as:
Gain on realised non-hedge derivatives (note D)
740
302
802
2,033 2,552
110
43
112
291
376
Loss on unrealised non-hedge derivatives
(3,829) (2,574)
(2,574) (125)
(7,305)
(4,343)
(575)
(398)
(108)
(1,099)
(591)
Unrealised (loss) gain on other commodity physical
borrowings (1)
78

	49
(	(9)
	11
	(3)
	7
	(1)
	Provision for gain (loss) on future deliveries of other
(	commodities
	167
	(144)
	(176)
	142
	(155) 25
	(21)
	26)
	21
(	23)
(	(Loss) gain on non-hedge derivatives and other commodity
	contracts
	(2,923)
	(2,338)
	482 (5,081)
	(1,955)
	(440)
	(365)
	(25)
(	(780)
	(239)
	D
	Price received
	Gold income (note 2) 5,784
	5,383
	5,634
	23,052
	20,137
	356
	902
	770
	3,280 2,964
	Adjusted for minority interests
	(211)
	(213)
	215)
	(889)
	(804)
(	(32)

(31) (29) (127) (119) <b>5,573</b> 6,169 5,419 22,163 19,333 <b>824</b> 871 741 3,153 2,845 Gain on realised non-hedge derivatives (note C)
740
302
802
2,033
2,552
110
43 112
291
376
6,313
6,472
6,221
24,196
21,885
934
914
853
3,444
3,221
Attributable gold sold - kg / - oz (000)
<b>42,278</b> 45,768
45,866
170,265
173,639
1,359
1,471
1,475
5,474
5,583
Revenue price per unit - R/kg / - \$/oz
149,312
141,400
135,628
142,107

126,038
687
621
578
629
577
E
Total costs
Total cash costs (note 3)
3,688
3,735
3,303
13,959
11,839
545
528
452
1,988
1,746
Adjusted for minority interests and non-gold producing
companies
46
(113)
6
(246)
(73)
7
(16)
1
(34)
(11)
Total cash costs adjusted for minority interests and non-
gold producing companies
3,734
3,622
3,309
13,713
11,766
552
512
453
1,954
1,735
Retrenchment costs (note 3)
<b>88</b>
27
114
114
152
13
4

16
19
22
Rehabilitation and other non-cash costs (note 3)
321
85
(122)
445
(35)
47
12
(17)
65
(3)
Amortisation of tangible assets (note 3)
1,103
1,082
1,215
4,143
4,059
164
153
167
590
597
Amortisation of intangible assets (note 3)
3
3
4
14
13
-
2
2
Adjusted for minority interests and non-gold producing
companies
(42)
(35)
(35)
(146)
(122)
(6)
(5)
(4)
(21)
(18)
<b>Total production costs adjusted for minority interests</b>
and non-gold producing companies
5,207

4,784 4,485 18,300 15,833 770 676 615 2,609 2,335 Gold produced - kg / - oz (000) 42,556 44,611 45,697 170,365 175,253 1,368 1,434 1,469 5,477 5,635 Total cash cost per unit - R/kg / -\$/oz 87,744 81,186 72,422 80,490 67,133 **404** 357 309 357 308 Total production cost per unit - R/kg / -\$/oz 122,344 107,239 98,145 107,415 90,345 563 471 419 476 414 F **Cash gross profit** Gross profit adjusted for the loss on unrealised non-hedge derivatives and other commodity contracts (note B) 1,309 1,761 1,959 6,590 7,207

195
249
269
935
1,058 Amortisation of tangible assats (note 3)
Amortisation of tangible assets (note 3) <b>1,103</b>
1,082
1,215
4,143
4,059
<b>164</b> 153
167
590
597
Amortisation of intangible assets (note 3)
3
3 4
4 14
13
-
- 2
2
2 Non-cash revenues
-
-
(20) 3
3
(43)
-
(3)
-
(5)
2,416
2,847
3,158 10,750
11,236
358
402
434
1,527
1,652 G
G EBITDA
Operating (loss) profit

5 5
(3,110)
(1,393)
1,193
(2,636)
1,349
(467)
(232)
71
(439)
246
Amortisation of tangible assets (note 3)
1,103
1,082
1,215
4,143
4,059
164
153
167
590
597
Amortisation of intangible assets (note 3)
3
3
4
14
13
-
-
-
2
2
Impairment of tangible assets (note 5)
5
-
41
6
44
1
1
-
6
1
6
Impairment of intangible assets (note 5)
7
-
-
7
-
1

- 1
Loss on unrealised non-hedge derivatives and other commodity contracts (note B)
3,663
2,640 320
7,114
4,507
550
408 137
1,071
615
Share of associates' EBITDA
3
(2) 3
(3)
(2)
•
-
-
(1)
Discontinued operations EBITDA
41
(5) (13)
30
(13)
6
(1)
(2) 5
(2)
Profit on disposal of assets
78
(48) (321)
(521)
(378)
12
(7)
(46) (7)
(54)
1,795
2,278
2,442

8,619
9,579
266
322
334
1,224
1,409
Rounding of figures may result in computational discrepancies.
Quarter ended
Quarter ended
Year ended
Year ended
US Dollar million / Imperial
SA Rand million / Metric

Dec								
Sept								
Dec								
Dec								
Dec								
Dec								
Sept								
Dec								
Dec								
Dec								
2007								
2007								
2006								
2007								
2006								
2007								
2007								
2006								
2007								
2006	<b>TT 1</b> , 1	** **. *	<b>TT 1 1</b>	¥7 1. 1	** 11. 1	** 11. 1	** 11. 1	<b>TT 1</b> , 1
	Unaudited	Unaudited	Unaudited	Unaudited	Unaudited	Unaudited	Unaudited	Unaudited
Unaudited								
H Interest cor								
Interest cov								
EBITDA (n	(018 G)							
<b>1,795</b> 2,278								
2,278								
2,442 8,619								
9,579								
266								
322								
334								
1,224								
1,409								
Finance cos	ts							
231								
230								
246								
880								
822								
34								
32								
34								
125								
123								
Capitalised	finance cos	ts						
25								
19								
24								

71 4 3 3 10 10 256 248 270 948 893 38 35 37 135 133 Interest cover - times 7 9 9 9 11 7 9 9 9 11 Ι Free cash flow Net cash inflow from operating activities 1,268 2,092 2,071 6,238 7,825 **188** 295 275 882 1,137 Stay-in-business capital expenditure (1,222) (868) (1, 144)(3,758) (3,416) (179) (123) (160)(535) (504)

46
1,224
927
2,480
4,409
9
172
115
347
633
As at
Dec
Sept
Dec
Dec
Sept
Dec 2007
2007
2006
2007
2007
2006
2006 Unaudited Unaudited Unaudited Unaudited Unaudited Unaudited
2006 Unaudited Unaudited Unaudited Unaudited Unaudited J
2006 Unaudited Unaudited Unaudited Unaudited Unaudited Unaudited J Net asset value - cents per share
2006 Unaudited Unaudited Unaudited Unaudited Unaudited Unaudited J Net asset value - cents per share Total equity
2006 Unaudited Unaudited Unaudited Unaudited Unaudited Unaudited J Net asset value - cents per share Total equity 16,633
2006 Unaudited Unaudited Unaudited Unaudited Unaudited Unaudited J Net asset value - cents per share Total equity
2006 Unaudited Unaudited Unaudited Unaudited Unaudited Unaudited J Net asset value - cents per share Total equity 16,633 19,874
2006 Unaudited Unaudited Unaudited Unaudited Unaudited Unaudited J Net asset value - cents per share Total equity 16,633 19,874 21,331
2006 Unaudited Unaudited Unaudited Unaudited Unaudited Unaudited J Net asset value - cents per share Total equity 16,633 19,874 21,331 2,442
2006 Unaudited Unaudited Unaudited Unaudited Unaudited J Net asset value - cents per share Total equity 16,633 19,874 21,331 2,442 2,893
2006 Unaudited Unaudited Unaudited Unaudited Unaudited J Net asset value - cents per share Total equity 16,633 19,874 21,331 2,442 2,893 3,047 Number of ordinary shares in issue - million (note 9) 282
2006 Unaudited Unaudited Unaudited Unaudited Unaudited J Net asset value - cents per share Total equity 16,633 19,874 21,331 2,442 2,893 3,047 Number of ordinary shares in issue - million (note 9) 282 281
2006 Unaudited Unaudited Unaudited Unaudited Unaudited J Net asset value - cents per share Total equity 16,633 19,874 21,331 2,442 2,893 3,047 Number of ordinary shares in issue - million (note 9) 282 281 280
2006 Unaudited Unaudited Unaudited Unaudited Unaudited J Net asset value - cents per share Total equity 16,633 19,874 21,331 2,442 2,893 3,047 Number of ordinary shares in issue - million (note 9) 282 281 280 282
2006 Unaudited Unaudited Unaudited Unaudited Unaudited Inaudited Unaudited Unaudited Inaudited I
2006 Unaudited Unaudited Unaudited Unaudited Unaudited Unaudited Inaudited Unaudited Inaudited I
2006 Unaudited Unaudited Unaudited Unaudited Unaudited Unaudited J Net asset value - cents per share Total equity 16,633 19,874 21,331 2,442 2,893 3,047 Number of ordinary shares in issue - million (note 9) 282 281 280 282 281 280 282 281 280 282 281 280 Net asset value - cents per share
<pre>2006 Unaudited Unaudited Unaudited Unaudited Unaudited Unaudited J Net asset value - cents per share Total equity 16,633 19,874 21,331 2,442 2,893 3,047 Number of ordinary shares in issue - million (note 9) 282 281 280 282 281 280 282 281 280 Net asset value - cents per share 5,907</pre>
2006 Unaudited Unaudited Unaudited Unaudited Unaudited Inaudited Unaudited Unaudited Unaudited Inaudited Inaudite
2006 Unaudited Unaudited Unaudited Unaudited Unaudited Unaudited Unaudited Unaudited Inaudited Unaudited Unaudited Inaudited Unaudited Inaudited I
2006 Unaudited Unaudited Unaudited Unaudited Unaudited Inaudited Unaudited Unaudited Unaudited Inaudited Inaudite

1,087
Total equity
16,633
19,874
21,331
2,442
2,893
3,047
Intangible assets
(2,996)
(3,036)
(2,909)
(440)
(442)
(415)
13,637
16,838
18,422
2,002
2,451
2,632
Number of ordinary shares in issue - million (note 9)
282
281
280
282
281
280
Net tangible asset value - cents per share
4,843
5,992
6,569
711
872
939
939 K
N Net debt
Borrowings - long-term portion
10,441
7,415
9,963
1,533
1,079
1,423
Borrowings - short-term portion
2,309
4,358
413
339
634
59

Total borrowings 12,750 11,773 10,376 1,872 1,713 1,482 Cash and cash equivalents (3,381) (3, 447)(3,467) (496) (502) (495) Net debt 9,369 8,326 6,909 1,376 1,211 987 Rounding of figures may result in computational discrepancies. SA Rand million US Dollar million US Dollar million SA Rand million Year ended Quarter ended **Quarter ended** Year ended

**Development** for the quarter ended 31 December 2007 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 2,139 254 94.0 29.06 2,735 1.37 128.00 **Kopanang Mine** Vaal reef 7,387 558 14.0 107.63 1,496 8.19 123.00 Tau Lekoa Mine Ventersdorp Contact reef 2,306 468 65.0 11.03 717 0.04 4.00 **Moab Khotsong Mine** Vaal reef 4,400 570 125.0 25.04 3,138 1.16 136.00

## WEST WITS **TauTona Mine** Ventersdorp Contact reef 184 Carbon Leader reef 2,311 112 18.0 164.29 2,875 2.11 37.00 Savuka Mine Carbon Leader reef 565 \_ **Mponeng Mine** Ventersdorp Contact reef 3,656 814 87.0 34.46 3,012 AUSTRALIA **Sunrise Dam** 768 768 3.19 \_ \_ BRAZIL AngloGold Ashanti Mineração Mina de Cuiabá 1,940 137 260.0

6.56			
0.00			
-			
-			
-			
Córrego do Sitio			
1,044			
548			
-			
2.61			
-			
_			
- T			
Lamego			
942			
344			
60.0			
3.01			
5.01			
-			
-			
-			
Serra Grande			
Mina III			
1,159			
204			
100.0			
2.87			
-			
-			
-			
Mina Nova			
137			
-			
_			
-			
-			
-			
-			
GHANA			
Obuasi			
5,102			
1,904			
430.0 *			
8.67			
3,728			
5,720			
-			
-			
Statistics are shown in in	perial units		
Advanced			
feet			
Sampled			
Ave. channel			

(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
7,018
833
37.0
0.85
2.61
2.74
8.45
Kopanang Mine
Vaal reef
24,236
1,831
5.5
3.14
1.44
16.38
7.52
Tau Lekoa Mine
Ventersdorp Contact reef
7,566
1,535
25.6
0.32
0.69
0.08
0.17
Moab Khotsong Mine
Vaal reef
14,436
1,870
49.2
0.73
3.00
2.32
9.51
WEST WITS
TauTona Mine
Ventersdorp Contact reef
604
-
-
-

-
-
-
Carlana I. and an and
Carbon Leader reef
7,582
367
7.1
4.79
2.83
4.22
2.49
Savuka Mine
Carbon Leader reef
1,854
-
-
-
-
-
Mponeng Mine
Ventersdorp Contact reef
11,995
2,671
34.3
1.01
2.87
-
-
-
-
AUSTRALIA
-
-
Sunrise Dam
2,520
2,520
-
0.00
0.09
-
-
BRAZIL
AngloGold Ashanti Mineração
Mina de Cuiabá
6,363
449
102.4
0.10
0.19
0.19
0.19

Córrego do Sitio
3,426
1,798
0.08
Lamego
3,091
1,129
23.6
0.09
0.09
-
-
Serra Grande
Mina III
3,802
668
39.4
0.08
-
·
Mina Nova
451
-
-
·
GHANA
Obuasi
16,738
6,247
169.3 *
0.25
3.57
-
* 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 Year Quarter Quarter Quarter Year ended ended ended ended ended ended ended ended December September December December December September December December 2007 2007 2006 2007 2007 2007 2006 2007 SA Rand / US Dollar **SOUTH AFRICA** 881 642 695 2,535 128 91 97 361 **Vaal River** Great Noligwa 94 56 136 261

	•••	
14	4	
8		
19	9	
37		
	opanang	
11	11	
86	6	
10		
36		
16		
10		
12		
52		
10	loab Khotsong	
19		
17		
16		
62		
29		
25		
23		
89		
	au Lekoa	
45		
25		
24		
11		
7		
4		
3		
16		
Su	urface Operations	
(1)	l)	
3		
7		
5		
-		
-		
1		
-	Vest Wits	
23	Iponeng	
16		
11		
60		
34		
23		
16		
86		
	avuka	
Sd	u v u x u	

24	
17	
5	
63	
4	
2	
1	
9	
TauTona	
178	
114	
142	
500	
26	
16 20	
20 71	
ARGENTINA	
49	
49 37	
45	
141	
7	
5	
6	
20	
Cerro Vanguardia - Attributable 92.50%	
45	
34	
42	
130	
7	
5	
6	
18	
Minorities and exploration 4	
Minorities and exploration 4 3	
Minorities and exploration 4 3 3	
Minorities and exploration 4 3	
Minorities and exploration 4 3 3	
Minorities and exploration 4 3 3	
Minorities and exploration 4 3 3 11	
Minorities and exploration 4 3 3 11 2	
Minorities and exploration 4 3 3 11 2 AUSTRALIA	
Minorities and exploration 4 3 3 11 2 AUSTRALIA 651	
Minorities and exploration 4 3 3 11 2 AUSTRALIA 651 439	
Minorities and exploration 4 3 3 11 - - 2 AUSTRALIA 651 439 295	
Minorities and exploration 4 3 3 11 - - 2 AUSTRALIA 651 439 295 1,975	
Minorities and exploration 4 3 3 11 - - 2 AUSTRALIA 651 439 295	

42
281
Sunrise Dam
68
53
27
207
10
8
4
30 Deddington
Boddington
580
383
258
1,752
85
54
37
249
Exploration
3
3
10
16
-
-
1
2
BRAZIL
204
258
333
995
30
37
45
142
AngloGold Ashanti Brasil Mineração
158
210
300
820
24
30
41
117
Serra Grande - Attributable 50%
22
23
15

## Edgar Filing: GOLDEN CYCLE GOLD CORP - Form 425

84
3
3
2
12
Minorities, exploration and other
24
25
18
91
3
4
2
13
GHANA
260
152
236
836
38
22
33
119
Bibiani
-
-
1
1
-
-
•
-
-
Iduapriem
105
21
17
162
15
3
2
23
Obuasi
153
130
216
663
23
10
18
30
94
Minorities and exploration

2			
1			
2			
11			
-			
1			
1			
2			
	INEA		
38			
56			
27			
146			
6			
8			
4			
21			
	· · · · · · · · · · · · · · · · · · ·		
	iiri - Attributable 85%		
32			
48			
23			
124			
5			
7			
3			
18			
	orities and exploration		
6			
8			
4			
22			
1			
1			
1			
3			
MA	LI		
26			
10			
22			
61			
4			
1			
3			
9			
Mor	ila - Attributable 40%		
2			
-			
4			
5			
-			

USA Cripple Creek & Victor J.V. **OTHER ANGLOGOLD ASHANTI** 2,315 1,733 1,861 7,444 1,059 Rounding of figures may result in computational discrepancies. **Capital expenditure - Rm** Capital expenditure - \$m

Key operating results **PER REGION & OPERATION** Quarter Quarter Quarter Year Quarter Quarter Quarter Year ended ended ended ended ended ended ended ended December September December December December September December December 2007 2007 2006 2007 2007 2007 2006 2007 Metric SOUTH AFRICA 17,503 19,218 20,019 72,429 **Vaal River** Great Noligwa 6.94 7.23 7.95 7.54 3,613 3,684 4,640 15,036

Vananana
Kopanang 7.70
8.11
7.40
7.24
3,229
3,639
3,657
13,013
Moab Khotsong
9.12
7.50
6.36
7.94
726
523
411
2,081
Tau Lekoa
3.97
3.71
4.34
3.62
1,247
1,342
1,387
5,137
5,137 Surface Operations
Surface Operations 0.46 0.47
Surface Operations 0.46 0.47 0.57
Surface Operations 0.46 0.47 0.57 0.49
Surface Operations 0.46 0.47 0.57
Surface Operations 0.46 0.47 0.57 0.49 920 931
Surface Operations 0.46 0.47 0.57 0.49 920 931 1,072
Surface Operations 0.46 0.47 0.57 0.49 920 931 1,072 3,903
Surface Operations 0.46 0.47 0.57 0.49 920 931 1,072 3,903 West Wits
Surface Operations 0.46 0.47 0.57 0.49 920 931 1,072 3,903 <b>West Wits</b> Mponeng
Surface Operations 0.46 0.47 0.57 0.49 920 931 1,072 3,903 <b>West Wits</b> Mponeng 9.26
Surface Operations 0.46 0.47 0.57 0.49 920 931 1,072 3,903 <b>West Wits</b> Mponeng 9.26 9.51
Surface Operations 0.46 0.47 0.57 0.49 920 931 1,072 3,903 <b>West Wits</b> Mponeng 9.26 9.51 9.69
Surface Operations 0.46 0.47 0.57 0.49 920 931 1,072 3,903 <b>West Wits</b> Mponeng 9.26 9.51 9.69 9.50
Surface Operations 0.46 0.47 0.57 0.49 920 931 1,072 3,903 <b>West Wits</b> Mponeng 9.26 9.51 9.69 9.50 4,223
Surface Operations 0.46 0.47 0.57 0.49 920 931 1,072 3,903 <b>West Wits</b> Mponeng 9.26 9.51 9.69 9.50 4,223 4,824
Surface Operations 0.46 0.47 0.57 0.49 920 931 1,072 3,903 <b>West Wits</b> Mponeng 9.26 9.51 9.69 9.50 4,223 4,824 4,595
Surface Operations 0.46 0.47 0.57 0.49 920 931 1,072 3,903 <b>West Wits</b> Mponeng 9.26 9.51 9.69 9.50 4,223 4,824 4,595 18,260
Surface Operations 0.46 0.47 0.57 0.49 920 931 1,072 3,903 <b>West Wits</b> Mponeng 9.26 9.51 9.69 9.50 4,223 4,824 4,595 18,260 Savuka
Surface Operations 0.46 0.47 0.57 0.49 920 931 1,072 3,903 <b>West Wits</b> Mponeng 9.26 9.51 9.69 9.50 4,223 4,824 4,595 18,260 Savuka 6.73
Surface Operations 0.46 0.47 0.57 0.49 920 931 1,072 3,903 <b>West Wits</b> Mponeng 9.26 9.51 9.69 9.50 4,223 4,824 4,595 18,260 Savuka 6.73 6.29
Surface Operations 0.46 0.47 0.57 0.49 920 931 1,072 3,903 <b>West Wits</b> Mponeng 9.26 9.51 9.69 9.50 4,223 4,824 4,595 18,260 Savuka 6.73

<b>3 0</b>
540
620
654
2,284
TauTona
1
9.37
9.93
11.46
9.67
3,005
3,654
3,604
12,714
ARGENTINA
1,597
1,569
1,346
6,338
Cerro Vanguardia - Attributable 92.50%
6.88
6.79
5.51
6.88
1,597
1,569
1,346
6,338
AUSTRALIA
4,673
4,766
4,746
18,675
Sunrise Dam
2
4.84
5.15
4.20
4.86
4,673
4,766
4,746
18,675
BRAZIL
3,480
3,401
2,904
12,689
AngloGold Ashanti Brasil Mineração
1
7.84

	5 5		
7.53			
7.97			
7.48			
2,826			
2,698			
2,156			
9,851			
Serra Grande			
1			
- Attributable 50%			
6.65			
7.67			
7.69			
7.21			
654			
704			
747			
2,838			
GHANA			
3,998			
4,217			
4,411			
16,388			
Bibiani			
DIUIAIII			
-			
-			
0.43			
_			
-			
-			
150			
-			
Iduapriem			
1.90			
1.86			
1.70			
1.85			
1,387			
1,610			
1,219			
5,192			
Obuasi			
1			
4.34			
4.41			
4.61			
4.43			
2,611			
2,607			
3,041			
11,196			
11,170			

GUINEA
2,567
1,886
2,406
8,715
Siguiri
2
- Attributable 85%
1.18
0.94
1.08
1.05
2,567
1,886
2,406
8,715
MALI
3,536
3,649
4,110
13,703
Morila - Attributable 40%
3.91
3.94
3.46
3.36
1,607
1,624
1,503
5,596
Sadiola - Attributable 38%
3.00
2.92
3.44
2.76
1,252
1,089
1,546
4,366
Yatela
3
- Attributable 40%
2.60
2.66
3.88
3.46
677
936
1,061
3,742
NAMIBIA

624
638
617
2,496
Navachab
1.61
1.64
1.63
1.56
624
638
617
2,496
TANZANIA
1,801
3,401
2,478
10,166
Geita
1.46
2.54
1.73
2.01
1,801
3,401
2,478
10,166
USA
2,778
1,866
2,661
8,766
Cripple Creek & Victor J.V.
3
0.55
0.52
0.48
0.53
2,778
1,866
2,661
8,766
ANGLOGOLD ASHANTI
42,556
44,611
45,697
170,365
Underground Operations
6.96
7.11
7 47

6.99	
22,505	
24,066	
24,611	
91,684	
Surface and Dump Reclamation	
0.45	
0.48	
0.52	
0.49	
1,339	
1,429	
1,569	
6,142	
Open-pit Operations	
2.33	
2.49	
2.13	
2.34	
15,047	
16,064	
15,451	
59,227	
Heap Leach Operations	
4	
0.70	
0.66	
0.73	
0.73	
3,665	
3,052	
4,066	
13,312	
42,556	
44,611	
45,697	
170,365	
3	
Yatela and Cripple Creek & Victor Joint Venture operations yield	
reflects gold placed/tonnes placed.	
Rounding of figures may result in computational discrepancies.	
1	
The yield of TauTona, AngloGold Ashanti Brasil Mineração, Serra Grande and Obuasi represer	nts underground
operations.	Ũ
2	
The yield of Sunrise Dam and Siguiri represents open-pit operations.	
4	
The yield is calculated on gold placed into leach pad inventory /	
tonnes placed on to leach pad.	
Yield - g/t	
Gold produced - kg	

Key operating results **PER REGION & OPERATION** Quarter Quarter Quarter Year Quarter Quarter Quarter Year ended ended ended ended ended ended ended ended December September December December December September December December 2007 2007 2006 2007 2007 2007 2006 2007 Metric **SOUTH AFRICA** 216 237 262 227 17,432 20,020 20,307 72,823 **Vaal River** Great Noligwa 177 180 234 185

3,616
3,828
4,642
15,146
Kopanang
215
239
241
215
3,230
3,756
3,655
13,099
Moab Khotsong
145
123
146
131
726
536
411
2,089
Tau Lekoa
147
156
167
153
1,248
1,389
1,390
5,168
Surface Operations
1,399
1,421
1,561
1,463
920
964
1,066
3,930
West Wits
Mponeng
· · ·
267
307
330
297
4,181
5,060
4,746
18,327
Savuka
VICINIE CI

166	
4.9.9	
188	
208	
176	
534	
650	
667	
2,293	
TauTona	
243	
283	
290	
252	
2,976	
3,836	
3,729	
12,771	
ARGENTINA	
800	
781	
723	
795	
1,092	
1,597	
1,325	
5,827	
Cerro Vanguardia - Attributable 92.50%	
800	
800 781	
781	
781 723 795	
781 723 795 1,092	
781 723 795 1,092 1,597	
781 723 795 1,092 1,597 1,325	
781 723 795 1,092 1,597	
781 723 795 1,092 1,597 1,325 5,827	
781 723 795 1,092 1,597 1,325 5,827 AUSTRALIA 3,994	
781 723 795 1,092 1,597 1,325 5,827 AUSTRALIA 3,994 3,968	
781 723 795 1,092 1,597 1,325 5,827 AUSTRALIA 3,994 3,968 2,443	
781 723 795 1,092 1,597 1,325 5,827 AUSTRALIA 3,994 3,968 2,443 3,977	
781 723 795 1,092 1,597 1,325 5,827 AUSTRALIA 3,994 3,968 2,443 3,977 4,796	
781 723 795 1,092 1,597 1,325 5,827 AUSTRALIA 3,994 3,968 2,443 3,977 4,796 5,036	
781 723 795 1,092 1,597 1,325 5,827 AUSTRALIA 3,994 3,968 2,443 3,977 4,796 5,036 4,899	
781 723 795 1,092 1,597 1,325 5,827 <b>AUSTRALIA</b> 3,994 3,968 2,443 3,977 4,796 5,036 4,899 18,581	
781 723 795 1,092 1,597 1,325 5,827 <b>AUSTRALIA</b> <b>3,994</b> <b>3,968</b> 2,443 3,977 4,796 5,036 4,899 18,581 Sunrise Dam	
781 723 795 1,092 1,597 1,325 5,827 <b>AUSTRALIA</b> <b>3,994</b> <b>3,968</b> 2,443 <b>3,977</b> <b>4,796</b> <b>5,036</b> <b>4,899</b> <b>18,581</b> Sunrise Dam <b>4,359</b>	
781 723 795 1,092 1,597 1,325 5,827 <b>AUSTRALIA</b> <b>3,994</b> <b>3,968</b> 2,443 <b>3,977</b> <b>4,796</b> <b>5,036</b> <b>4,899</b> <b>18,581</b> Sunrise Dam 4,359 4,356	
781 723 795 1,092 1,597 1,325 5,827 <b>AUSTRALIA</b> <b>3,994</b> <b>3,968</b> <b>2,443</b> <b>3,977</b> <b>4,796</b> <b>5,036</b> <b>4,899</b> <b>18,581</b> Sunrise Dam <b>4</b> ,359 <b>4,356</b> <b>4,354</b>	
781 723 795 1,092 1,597 1,325 5,827 <b>AUSTRALIA</b> <b>3,994</b> <b>3,968</b> <b>2,443</b> <b>3,977</b> <b>4,796</b> <b>5,036</b> <b>4,899</b> <b>18,581</b> Sunrise Dam 4,359 4,356	
781 723 795 1,092 1,597 1,325 5,827 <b>AUSTRALIA</b> <b>3,994</b> <b>3,968</b> <b>2,443</b> <b>3,977</b> <b>4,796</b> <b>5,036</b> <b>4,899</b> <b>18,581</b> Sunrise Dam <b>4</b> ,359 <b>4,356</b> <b>4,354</b>	

4,899
18,581
BRAZIL
671
656
626
628
3,364
3,370
2,775
12,657
AngloGold Ashanti Brasil Mineração
660
625
568
587
2,706
2,656
2,095
9,679
Serra Grande - Attributable 50%
722
807
887
830
658
714
681
2,978
GHANA
224
242
229
232
3,869
4,517
4,334
16,361
Bibiani
-
_
390
390
-
-
-
139
-
Iduapriem
525
686
568

555
1,384
1,576
1,112
5,115
Obuasi
171
173
181
182
2,485
2,941
3,082
11,246
GUINEA
626
451
619
529
2,661
1,883
2,402
8,769
Siguiri - Attributable 85%
-
626
451
619
529
2,661
1,883
2,402
8,769
MALI
893
965
1,286
907
3,597
3,319
3,972
13,769
Morila - Attributable 40%
1,041
1,084
1,132
924
1,729
1,432
1,554
5,551
5,551 Sadiola - Attributable 38%
Sadiola - Altributable 38%

808 763 1,350
751 1,166
991 1,369
4,423 Yatela - Attributable 40% 781
1,091 1,470
1,155 701
896 1,048 3,794
NAMIBIA 415
446 654 509
644 621
<b>544</b> <b>2,581</b> Navachab
415 446
654 509 644
621 544
2,581 TANZANIA 269
555 385
404 2,059 3,384
2,617 10,205
Geita 269 555
385 404
2,059 3,384

2,617
10,205
USA
2,721
1,796
2,740
2,160
2,764
2,022
2,692
8,692
Cripple Creek & Victor J.V.
2,721
1,796
2,740
2,160
2,764
2,022
2,692
8,692
ANGLOGOLD ASHANTI
342
361
372
349
42,278
45,768
45,866
170,265
Rounding of figures may result in computational discrepancies.
Productivity per employee - g
Gold sold - kg

Key operating results **PER REGION & OPERATION** Quarter Quarter Quarter Year Quarter Quarter Quarter Year ended ended ended ended ended ended ended ended December September December December December September December December 2007 2007 2006 2007 2007 2007 2006 2007 SA Rand / Metric **SOUTH AFRICA** 87,949 77,247 62,888 77,372 120,358 101,922 88,764 103,224 **Vaal River** Great Noligwa 117,918 90,339 54,393 90,817

141,474
115,763
76,424
114,220
Kopanang
71,498
69,335
61,570
69,201
94,086
87,041
76,264
88,679 Maak Khataana
Moab Khotsong
150,648 156,931
116,485
150,135
358,141
235,687
234,471
276,421
Tau Lekoa
112,042
109,485
87,829
107,016
143,944
141,342
149,979
140,507
Surface Operations
77,719
72,369
55,607
68,745
83,260
79,119
60,852
75,241
West Wits
Mponeng
66,025
57,704
57,887
59,596 85,608
85,608 78 646
78,646 84,563
84,505 78,622
70,022

91,613 92,349 79,339 91,089 95,552 117,212 76,223 107,676 TauTona 77,572 72,802 65,013 71,523 120,443 102,743 93,108 104,676 **ARGENTINA** 67,924 67,033 80,559 59,533 93,954 105,906 129,468 89,617 Cerro Vanguardia - Attributable 92.50% 67,404 66,360 79,547 58,807 93,307 105,073 128,229 88,746 AUSTRALIA 77,570 64,819 68,984 70,743 95,297 85,166 89,091 89,709 Sunrise Dam 75,697 63,541 68,640 68,951 90,855 83,003

86,512
86,866
BRAZIL
59,734
56,533
51,246
58,584
83,294
90,051
74,790
82,418
AngloGold Ashanti Brasil Mineração
54,489
50,088
45,050
52,472
79,432
86,085
68,934
77,442
Serra Grande - Attributable 50%
63,381
61,086
48,667
59,428
80,962
85,103
71,232
79,317
GHANA
100,758
103,333
98,675
97,635
187,314
138,595
141,474
142,810
Bibiani
-
-
121,324
-
-
-
(70,202)
-
Iduanriam
Iduapriem
90,069
81,680
85,886

84,058
142,865
100,731
104,967
111,340
Obuasi
106,434
116,705
102,684
103,931
210,918
161,978
166,564
157,404
GUINEA
95,414
117,785
89,572
104,741
137,446
144,592
136,464
135,063
Siguiri - Attributable 85%
95,414
117,785
89,572
104,741
137,446
144,592
136,464
135,063
MALI
86,769
78,738
63,526
78,946
103,609
90,504
70,492
92,579
Morila - Attributable 40%
76,254
69,420
74,482
79,071
90,194
85,814
84,940
95,080
Sadiola - Attributable 38%

91,160
91,138
65,107
93,454
109,626
98,965
77,704
104,270
Yatela - Attributable 40%
119,091
87,055
51,776
72,570
139,672
95,212
45,489
85,794
NAMIBIA
114,627
97,908
70,764
94,430
120,359
114,364
96,078
108,140
Navachab
114,627
97,908
70,764
94,430
120,359
114,364
96,078
108,140
TANZANIA
156,518
· · · · · · · · · · · · · · · · · · ·
91,263
138,524
138,524 101,930
138,524 101,930 207,723
138,524 101,930
138,524 101,930 207,723 117,895
138,524 101,930 207,723 117,895 143,291
138,524 101,930 207,723 117,895 143,291 135,538
138,524 101,930 207,723 117,895 143,291 135,538 Geita
138,524 101,930 207,723 117,895 143,291 135,538
138,524 101,930 207,723 117,895 143,291 135,538 Geita 156,518
138,524         101,930         207,723         117,895         143,291         135,538         Geita         156,518         91,263
<b>138,524</b> <b>101,930</b> <b>207,723</b> <b>117,895</b> <b>143,291</b> <b>135,538</b> Geita 156,518 91,263 138,524
138,524         101,930         207,723         117,895         143,291         135,538         Geita         156,518         91,263         138,524         101,930
<b>138,524</b> <b>101,930</b> <b>207,723</b> <b>117,895</b> <b>143,291</b> <b>135,538</b> Geita 156,518 91,263 138,524
138,524         101,930         207,723         117,895         143,291         135,538         Geita         156,518         91,263         138,524         101,930

143,291
135,538
USA
63,481
72,627
64,863
63,403
86,701
97,560
89,868
86,639
Cripple Creek & Victor J.V.
60,401
70,059
60,891
60,589
83,611
94,979
85,892
83,815
ANGLOGOLD ASHANTI
87,744
81,186
72,422
80,490
122,344
107,239
98,145
107,415
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 Year Quarter Quarter Quarter Year ended ended ended ended ended ended ended ended December September December December December September December December 2007 2007 2006 2007 2007 2007 2006 2007 **SOUTH AFRICA** 1,023 1,261 1,382 4,628 502 802 872 2,845 **Vaal River** Great Noligwa 107 193 356 762 32

105 256 434 Kopanang 246 262 255 937 180	
201 201 699 Moab Khotsong (40) (7)	
(52) (151) (48) (43) (274) Tau Lekoa 44 42 59 177 6	
<ul><li>(25)</li><li>10</li><li>Surface Operations</li><li>66</li></ul>	
66 80 287 61 60 74	
262 West Wits Mponeng 351 421 354	
1,502 263 323 224 1,159 Savuka	

31	
43	
117	
29	
15	
38	
79	
TauT	ona
218	
253	
236	
230 897	
83	
145	
147	
476	
ARG	ENTINA
<b>98</b>	
118	
63	
513	
58	
77	
(12)	
338	
	Vanguardia Attributable 02 50%
	Vanguardia - Attributable 92.50%
92	
110	
60	
479	
55	
73	
(10)	
318	
	rities and exploration
6	
8	
3	
3 34	
34 3	
4	
(2)	
20	
	ΓRALIA
319	
378	
391	
1,308	
228	
288	
308	

960
Sunrise Dam
319
378
391
1,308
228
288
308
960
BRAZIL
372
323
399
1,308
277
232
329
987
AngloGold Ashanti Brasil Mineração
252
218
265
835
178
152
231
617
Serra Grande - Attributable 50%
59
55
80
244
48
42
62
192
Minorities and exploration
61
50
54
229
51
38
36
178
GHANA
(56)
153
28
485

(150)
26
(108)
25 Dihissi
Bibiani -
-
33
-
-
32
- Iduantiam
Iduapriem 30
98
37
249
11
67
9 161
Obuasi
(86)
42
(55)
201
(160)
(52) (159)
(165)
Minorities and exploration
-
13
13
35
(1) 11
10
29
GUINEA
117
59 70
79 352
44
1
(19)
101
Siguiri - Attributable 85%
92

	0 0	
213	213	
	NAMIBIA	
30		
26		
43		
131		
19		
16		
32		
90		
	Navachab	
30		
26	26	
43	43	
131	131	
19	19	
16		
32		
90		
	ΓΑΝΖΑΝΙΑ	
	(53)	
185		
78		
358		
	110)	
94		
(2)		
(2) 52	52	
	Geita	
	53)	
185		
78 358		
(11	(110)	
94		
(2)	(2)	
52		
	USA	
247		
168		
226		
742		
190		
109		
167		
518		
Cri	Cripple Creek & Victor J.V.	
247		
168	168	
226		
742		

190
109
167
518
OTHER
113
(16)
105
116
86
(34)
105
28
ANGLOGOLD ASHANTI
2,416
2,847
3,158
10,750
1,309
1,761
1,959
6,590
Rounding of figures may result in computational discrepancies.
SA Rand
Cash gross profit (loss) - Rm
1
Gross profit (loss) adjusted for the loss on unrealised non
-hedge derivatives and other commodity contracts - Rm
1

Gross profit (loss) adjusted for the loss on unrealised non-hedge derivatives and other commodity contracts plus amortisation of tangible and intangible assets, less non-cash revenues.

Key operating results **PER REGION & OPERATION** Quarter Quarter Quarter Year Quarter Quarter Quarter Year ended ended ended ended ended ended ended ended December September December December December September December December 2007 2007 2006 2007 2007 2007 2006 2007 Imperial SOUTH AFRICA 563 618 644 2,328 **Vaal River** Great Noligwa 0.202 0.211 0.232 0.220 116 118 149 483

**
Kononona
Kopanang
0.225
0.236
0.216
0.211
104
117
118
418
Moab Khotsong
0.266
0.219
0.185
0.232
23
17
13
67
Tau Lekoa
0.116
0.108
0.127
0.106
40
43
45
165
Surface Operation
0.013
0.014
0.016
0.014
30
30
30 34
34
34 125
34
34 125 <b>West Wits</b>
34 125 <b>West Wits</b> Mponeng
34 125 <b>West Wits</b> Mponeng 0.270
34 125 <b>West Wits</b> Mponeng 0.270 0.278
34 125 <b>West Wits</b> Mponeng 0.270
34 125 <b>West Wits</b> Mponeng 0.270 0.278 0.283
34 125 <b>West Wits</b> Mponeng 0.270 0.278 0.283 0.277
34 125 <b>West Wits</b> Mponeng 0.270 0.278 0.283 0.277 136
34 125 <b>West Wits</b> Mponeng 0.270 0.278 0.283 0.277
34 125 <b>West Wits</b> Mponeng 0.270 0.278 0.283 0.277 136
34 125 <b>West Wits</b> Mponeng 0.270 0.278 0.283 0.277 136 155 148
34 125 <b>West Wits</b> Mponeng 0.270 0.278 0.283 0.277 136 155 148 587
34 125 <b>West Wits</b> Mponeng 0.270 0.278 0.283 0.277 136 155 148 587 Savuka
34 125 <b>West Wits</b> Mponeng 0.270 0.278 0.283 0.277 136 155 148 587
34 125 <b>West Wits</b> Mponeng 0.270 0.278 0.283 0.277 136 155 148 587 Savuka 0.196
34 125 West Wits Mponeng 0.270 0.278 0.283 0.277 136 155 148 587 Savuka 0.196 0.184
34 125 West Wits Mponeng 0.270 0.278 0.283 0.277 136 155 148 587 Savuka 0.196 0.184 0.213
34 125 West Wits Mponeng 0.270 0.278 0.283 0.277 136 155 148 587 Savuka 0.196 0.184

5 5
17
20
21
73
TauTona
1
0.273
0.290
0.334
0.282
97
117
116
409
ARGENTINA
51
50
43
204
Cerro Vanguardia - Attributable 92.50%
0.201
0.198
0.161
0.201
51
50
43
204
AUSTRALIA
150
150
155
600
Sunrise Dam
2
0.141
0.150
0.123
0.142
150
153
153
600
BRAZIL
112
109
93
408
AngloGold Ashanti Brasil Mineração
1
0.229

0.220	
0.232	
0.218	
91	
87	
69	
317	
Serra Grande	
1	
- Attributable 50%	
0.194	
0.224	
0.224	
0.210	
21	
23	
24	
91	
GHANA	
129	
136	
142	
527	
Bibiani	
-	
-	
0.013	
-	
-	
- 5	
-	
Iduapriem	
0.055	
0.054	
0.049	
0.054	
45	
52	
39	
167	
Obuasi	
1	
0.126	
0.129	
0.134	
0.129	
84	
84	
98	
360	

GUINEA
83
65 61
77
280
Siguiri 2
- Attributable 85%
0.034
0.027
0.032
0.031
83
61
77
280
MALI
114
117
132
441
Morila - Attributable 40%
0.114
0.115
0.101
0.098
52
52
48
180
Sadiola - Attributable 38%
0.087
0.085
0.100
0.081
40
35
50
140
Yatela
3
- Attributable 40%
0.076
0.078
0.113
0.101
22
30
34
120
NAMIBIA

20
21
20
80
Navachab
0.047
0.048
0.048
0.046
20
21
20
80
TANZANIA
58
109
80
327
Geita
0.043
0.074
0.050
0.059
58
109
80
327
USA
89
60
86
282
Cripple Creek & Victor J.V.
3
0.016
0.015
0.014
0.016
89
60
86
282
ANGLOGOLD ASHANTI
1,368
1,434
1,469
5,477
Undergound Operations
0.203
0.207
0.218

0.204 723 774 791 2,948 Surface and Dump Reclamation 0.013 0.014 0.015 0.014 43 46 50 197 **Open-pit Operations** 0.068 0.073 0.062 0.068 484 516 497 1,904 Heap leach Operations 4 0.021 0.019 0.021 0.021 118 98 131 428 1,368 1,434 1,469 5,477 3 Yatela and Cripple Creek & Victor Joint Venture operations yield 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. 2 The yield of Sunrise Dam and Siguiri represents open-pit operations.

4

The yield is calculated on gold placed into leach pad inventory / tonnes placed on to leach pad.

Key operating results **PER REGION & OPERATION** Quarter Quarter Quarter Year Quarter Quarter Quarter Year ended ended ended ended ended ended ended ended December September December December December September December December 2007 2007 2006 2007 2007 2007 2006 2007 Imperial SOUTH AFRICA 6.95 7.62 8.43 7.31 560 644 653 2,341 **Vaal River** Great Noligwa 5.70 5.79 7.53 5.95

116
123
149
487
Kopanang
6.92
7.69
7.74
6.93
104
121
118
421
Moab Khotsong
4.66
3.95
4.68
4.22
23
17
13
67
Tau Lekoa
4.72
5.03
5.36
4.93
40
45
45
166
Surface Operations
44.98
45.67
50.20
47.05
30
31
34
126
West Wits
Mponeng
8.58
9.88
10.62
9.56
134
163
153
589
Savuka
Suvuka

5.33
6.03
6.68
5.65
17
21
21
74
TauTona
7.80
9.11
9.31
8.11
96
123
120
411
ARGENTINA
25.71
25.12
23.24
25.57
35
51
43
187
Cerro Vanguardia - Attributable 92.50%
25.71
25.12
23.24
25.57
35
51
43
187
AUSTRALIA
128.41
127.58
78.54
127.85
154
162
158
597
Sunrise Dam
140.15
140.06
140.00
140.05
154
162

Ŭ Ŭ
158
597
BRAZIL
21.57
21.08
20.11
20.20
108
108
89
407
AngloGold Ashanti Brasil Mineração
21.23
20.10
18.25
18.88
87
85
67
311
Serra Grande - Attributable 50%
23.21
25.95
28.50
26.67
21
23
22
96
GHANA
7.19
7.77
7.35
7.44
124
145
139
526
Bibiani
-
_
12.54
12.34
-
- 4
4
-
Iduapriem
16.87
22.04
18.27

17.85
44
51
36
164
Obuasi
5.51
5.55
5.83
5.86
80
95
99
362
GUINEA
20.13
14.49
19.89
17.01
86
61
77
282
Siguiri - Attributable 85%
20.13
14.49
19.89
17.01
86
61
77
282
MALI
28.71
31.02
41.35
29.17
116
107
128
443
Morila - Attributable 40%
33.47
34.87
36.39
29.71
56
46
50
Sadiola - Attributable 38%

25.98
24.54
43.40
24.15
37
32
44
142
Yatela - Attributable 40%
25.10
35.07
47.25
37.14
23
29
34
122
NAMIBIA
13.34
14.34
21.04
16.35
21
20
17
83
Navachab
13.34
14.34
21.04
16.35
21
20
17
83
TANZANIA
8.66
17.84
12.38
12.98
66
109
84
328
Geita
8.66
17.84
12.38
12.30
12.98

84
328
USA
87.48
57.74
88.10
69.45
89
65
87
279
Cripple Creek & Victor J.V.
87.48
57.74
88.10
69.45
89
65
87
279
ANGLOGOLD ASHANTI
10.99
11.62
11.97
11.23
1,359
1,471
1,475
5,474
Rounding of figures may result in computational discrepancies.
Productivity per employee - oz
Gold sold - oz (000)

Key operating results **PER REGION & OPERATION** Quarter Quarter Quarter Year Quarter Quarter Quarter Year ended ended ended ended ended ended ended ended December September December December December September December December 2007 2007 2006 2007 2007 2007 2006 2007 **US Dollar / Imperial SOUTH AFRICA** 405 340 268 343 554 **448** 379 458 **Vaal River** Great Noligwa 543 397 232 403

651
509
326
507
Kopanang
329
305
262
307
433
383
325
393
Moab Khotsong
693
691
498
668
1,640
1,037
1,006
1,234
Tau Lekoa
516
482
373
474
663
622
640
622
Surface Operations
357
318
237
305
383
348
259
333
West Wits
Mponeng
304
254
247
264
394
346
361
348
Savuka

422
406
339
403
441
516
324
476
TauTona
357
320
277
317
554
452
397
464
ARGENTINA
312
294
344
264
432
465
554
<b>397</b>
Cerro Vanguardia - Attributable 92.50%
310
291
340
261
429
462
549
394
AUSTRALIA
357
285
295
313
438
374
380
397
Sunrise Dam
348
279
293
306
418
365

• 10
369
385
BRAZIL
275
248
218
260
383
396
318
365
AngloGold Ashanti Brasil Mineração
251
220
192
233
366
378
293
344
Serra Grande - Attributable 50%
292
268
207
263
372
374
304
351
GHANA
463
454
420
432
859
609
604
634
Bibiani
-
-
508
-
-
-
(315)
-
Iduapriem
414
359
366
500

373
655
443
446
495
Obuasi
489
513
437
459
967
712
713
698
GUINEA
439
518
383
464
632
636
584
599
Siguiri - Attributable 85%
439
518
383
464
632
636
584
599
MALI
399 246
346
271
350
476
398
300
Morila - Attributable 40%
351
305
317
350
415
377
361
421
Sadiola - Attributable 38%

419
400
277
414
504
435
331
462
Yatela - Attributable 40%
547
383
222
322
642
419
195
381
NAMIBIA
527
431
303
419
554
503
412
479
Navachab
527
431
303
419
554
503
412
479
TANZANIA
722
401
586
452
956
518
605
601
Geita
722
401
586
452
956
518
510

605
601
USA
291
320
276
282
398
430
383
385
Cripple Creek & Victor J.V.
277
308
259
269
384
418
366
372
ANGLOGOLD ASHANTI
404
357
309
357
563
471
419
476
Rounding of figures may result in computational discrepancies.
Total cash costs - \$/oz
Total production costs \$/02

Total production costs - \$/oz

Key operating results **PER REGION & OPERATION** Quarter Quarter Quarter Year Quarter Quarter Quarter Year ended ended ended ended ended ended ended ended December September December December December September December December 2007 2007 2006 2007 2007 2007 2006 2007 **SOUTH AFRICA** 151 178 188 657 74 113 118 403 Vaal River Great Noligwa 16 27 49 108 5

15	
35	
61	
Kopanang	
36	
37	
35	
133	
27	
28	
27	
99	
Moab Khotsong	
(6)	
(1)	
-	
(8)	
(22)	
(7)	
(6)	
(40)	
Tau Lekoa	
7	
6	
8	
25	
1	
1	
(3)	
1	
Surface Operations	
10	
9	
11	
41	
9	
8	
10	
37	
West Wits	
Mponeng	
52	
59	
48	
214	
39	
46	
30	
165	
Savuka	
5	

5 5
4
6
17
4
2
5
11
TauTona 32
36
32
128
12
21
20
67
ARGENTINA
15
17
9
73
9
11
(2)
48
Cerro Vanguardia - Attributable 92.50%
14
16
8
68
8
10
(1)
45
Minorities and exploration
1
1
1
5
1
1
(1)
3
AUSTRALIA
47
53
54
186
34
41
43
137

Sunrise Dam
47
53
54
186
34
41
43
137
BRAZIL
55
46
55
186
41
33
45
141
AngloGold Ashanti Brasil Mineração
37
31
36
119
26
21
32
88
Serra Grande - Attributable 50%
9
8
11
35
7
6
8
27
Minorities and exploration
9
7 8
8 32
8
6
5
26
GHANA
(8)
22
4
4 68
(22)

4			
(15)			
3			
Bibiani			
Diolam			
-			
-			
5			
C			
-			
-			
-			
4			
4			
-			
Iduapriem			
5			
14			
5			
35			
2			
9			
1			
23			
Obuasi			
(12)			
6			
(8)			
28			
(23)			
(7)			
(7)			
(22)			
(24)			
Minorities and exploration	n		
(1)			
2			
2			
2 5			
5			
(1)			
2 2			
2			
4			
GUINEA			
17			
8			
11			
50			
7			
-			
(2)			
14			
Siguiri - Attributable 85%			
14			
7			

8
40
4
(1)
(3)
9
Minorities and exploration
3
1
3
10
3
1
1
5
MALI
30
27
50
115
24
21
39
92
Morila - Attributable 40%
20
13
17
51
16
9
13
38
Sadiola - Attributable 38%
8
7
16
29
7
6
12
24
Yatela - Attributable 40%
2
7
17
35
1
6
14
30

**OTHER** (3) (4) ANGLOGOLD ASHANTI 1,527 Rounding of figures may result in computational discrepancies. **US Dollar** Cash gross profit (loss) - \$m Gross profit (loss) adjusted for the loss on unrealised non-hedge derivatives and other commodity contracts - \$m 

Gross profit (loss) adjusted for the loss on unrealised non-hedge derivatives and other commodity contracts plus amortisation of tangible and intangible assets, less non-cash revenues.

**South Africa** VAAL RIVER Quarter Quarter Quarter Year Quarter Quarter Quarter Year ended ended ended ended ended ended ended ended Dec Sept Dec Dec Dec Sept Dec Dec 2007 2007 2006 2007 2007 2007 2006 2007 **GREAT NOLIGWA OPERATING RESULTS UNDERGROUND OPERATION** Area mined - 000 m 2 / - 000 ft 2 91 96 99 359 982 1,029 1,062 3,861 Milled

- 000 tonnes / - 000 tons 521 509 584 1,995 574 561 644 2,199 Yield - g/t / - oz/t 6.94 7.23 7.95 7.54 0.202 0.211 0.232 0.220 Gold produced - kg / - oz (000) 3,613 3,684 4,640 15,036 116 118 149 483 Gold sold - kg / oz (000) 3,616 3,828 4,642 15,146 116 123 149 487 Price received - R/kg / - \$/oz - sold 150,200 142,200 131,409 142,595 691

625 559 631 Total cash costs - R / - \$ - ton milled 818 653 432 685 110 84 54 89 - R/kg / - \$/oz - produced 117,918 90,339 54,393 90,817 543 397 232 403 Total production costs - R/kg / - \$/oz - produced 141,474 115,763 76,424 114,220 651 509 326 507 **PRODUCTIVITY PER EMPLOYEE** Target - g / - oz 238 236 280 232 7.64 7.58 9.01 7.45

- g
/ - oz
177
180
234
185
5.70
5.79
7.53
5.95
Target
- m
2
/ - ft
2
5.25
5.21
5.70
5.09
56.47
56.04
61.35
54.74
Actual
- m
2
/ - ft
2
4.48
4.68
4.98
4.41
48.19
50.34
53.61
47.52
FINANCIAL RESULTS (MILLION)
Gold income
467
530
546
2,034
69
75
74
289
Cost of sales
512
440
354
1,726

- 94
- 56
- 136
- 261
- 14
- 8
- 19
- 37

Rounding of figures may result in computational discrepancies.

## Rand / Metric

### **Dollar / Imperial**

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

**South Africa** VAAL RIVER Quarter Quarter Quarter Year Quarter Quarter Quarter Year ended ended ended ended ended ended ended ended Dec Sept Dec Dec Dec Sept Dec Dec 2007 2007 2006 2007 2007 2007 2006 2007 **KOPANANG OPERATING RESULTS UNDERGROUND OPERATION** Area mined - 000 m 2 / - 000 ft 2 114 114 129 456 1,224 1,224 1,391 4,912 Milled

- 000 tonnes / - 000 tons 419 449 494 1,797 462 495 545 1,981 Yield - g/t / - oz/t 7.70 8.11 7.40 7.24 0.225 0.236 0.216 0.211 Gold produced - kg / - oz (000) 3,229 3,639 3,657 13,013 104 117 118 418 Gold sold - kg / oz (000) 3,230 3,756 3,655 13,099 104 121 118 421 Price received - R/kg / - \$/oz - sold 149,746 140,599 131,218 141,917 689

617
558
629
Total cash costs
- R
/ - \$
- ton milled
550
562
455
501
74
72
57
65
- R/kg
/ - \$/oz
- produced
71,498
69,335
61,570
69,201
329
305
262
307
Total production costs
- R/kg
/ - \$/oz
- produced
94,086
87,041
76,264
88,679
433
383
325
393
PRODUCTIVITY PER EMPLOYEE
Target
- g
/ - oz
238
239
240
239
7.65
7.69
7.71
7.68
Actual

- g				
/ - oz				
215				
239				
241				
215				
6.92				
7.69				
7.74				
6.93				
Target				
- m				
2				
/ - ft				
2				
7.70				
7.63				
7.75				
7.68				
82.83				
82.08				
83.40				
82.62				
Actual				
- m				
2				
_ / - ft				
2				
7.58				
7.47				
8.50				
7.55				
81.64				
80.44				
91.53				
81.31				
FINAN	CIAL RESULTS	(MILLION)		
Gold in	come			
416				
523				
430				
1,759				
62				
74				
59				
250				
Cost of	sales			
304				
327				
279				
1,160				
1,100				

Rounding of figures may result in computational discrepancies.

### Rand / Metric

#### **Dollar / Imperial**

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

**South Africa** VAAL RIVER Quarter Quarter Quarter Year Quarter Quarter Quarter Year ended ended ended ended ended ended ended ended Dec Sept Dec Dec Dec Sept Dec Dec 2007 2007 2006 2007 2007 2007 2006 2007 **MOAB KHOTSONG OPERATING RESULTS UNDERGROUND OPERATION** Area mined - 000 m 2 / - 000 ft 2 11 11 9 36 119 116 95 383 Milled

- 000 tonnes / - 000 tons 80 70 65 262 88 77 71 289 Yield - g/t / - oz/t 9.12 7.50 6.36 7.94 0.266 0.219 0.185 0.232 Gold produced - kg / - oz (000) 726 523 411 2,081 23 17 13 67 Gold sold - kg / - oz (000) 726 536 411 2,089 23 17 13 67 Price received - R/kg / - \$/oz - sold 150,043 144,267 131,193 144,503 690

633
558
643
Total cash costs
- R
/ - \$
- ton milled
1,373
1,177
740
1,193
184
151
92
155
- R/kg
/ - \$/oz
- produced
150,648
156,931
116,485
150,135
693
691
498
668
Total production costs
- R/kg
/ - \$/oz
- produced
358,141
235,687 234,471
276,421
1,640 1,037
1,007
1,234
PRODUCTIVITY PER EMPLOYEE
Target
-
- g / - oz
190
182
162
157
6.10
5.86
5.21
5.04
Actual

- g
/ - oz
145
123
146
131
4.66
3.95
4.68
4.22
Target
- m
2
/ - ft
2
3.59
3.39
3.20
3.15
38.64
36.44
34.44
33.93
Actual
- m
2
/ - ft
2
2.21
2.53
3.13
2.24
23.83
27.24
33.71
24.15
FINANCIAL RESULTS (MILLION)
Gold income
94
74
48
278
14
10
7
40
Cost of sales
260
125
96
576

Cash operating costs Other cash costs \_ Total cash costs Retrenchment costs Rehabilitation and other non-cash costs \_ Production costs 

```
83
54
353
22
12
7
51
Amortisation of tangible assets
112
41
42
223
16
6
6
32
Inventory change
2
_
1
_
-
(166)
(51)
(48)
(298)
(24)
(7)
(7)
(43)
Realised non-hedge derivatives
15
4
6
24
2
1
1
3
(151)
(48)
(43)
(274)
(22)
(7)
(6)
(40)
Capital expenditure
```

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

**South Africa** VAAL RIVER Quarter Quarter Quarter Year Quarter Quarter Quarter Year ended ended ended ended ended ended ended ended Dec Sept Dec Dec Dec Sept Dec Dec 2007 2007 2006 2007 2007 2007 2006 2007 **TAU LEKOA OPERATING RESULTS UNDERGROUND OPERATION** Area mined - 000 m 2 / - 000 ft 2 62 71 66 272 669 765 706 2,929 Milled

- 000 tonnes / - 000 tons 314 361 319 1,417 347 398 352 1,562 Yield - g/t / - oz/t 3.97 3.71 4.34 3.62 0.116 0.108 0.127 0.106 Gold produced - kg / - oz (000) 1,247 1,342 1,387 5,137 40 43 45 165 Gold sold - kg / oz (000) 1,248 1,389 1,390 5,168 40 45 45 166 Price received - R/kg / - \$/oz - sold 149,084 141,524 132,090 142,391 686

622 561 630 Total cash costs - R / - \$ - ton milled 444 407 382 388 60 52 47 50 - R/kg / - \$/oz - produced 112,042 109,485 87,829 107,016 516 482 373 474 Total production costs - R/kg / - \$/oz - produced 143,944 141,342 149,979 140,507 663 622 640 622 **PRODUCTIVITY PER EMPLOYEE** Target - g / - oz 168 163 117 164 5.42 5.24 3.76 5.26 Actual

- g				
/ - oz				
147				
156				
167				
153				
4.72				
5.03				
5.36				
4.93				
Target				
- m				
2				
/ - ft				
2				
2 8.69				
8.67				
5.44				
8.69				
93.59				
93.35				
58.60				
93.53				
Actual				
- m				
2				
/ - ft				
2				
7.32				
8.28				
7.88				
8.12				
78.83				
89.13				
84.84				
87.38	CIAL DECIL TO (M			
Gold in	CIAL RESULTS (M	ILLION)		
	come			
161				
193				
164				
693				
24				
27				
22				
98				
Cost of	sales			
180				
196				
208				
725				
125				

Cash operating costs Other cash costs Total cash costs Retrenchment costs \_ \_ Rehabilitation and other non-cash costs \_ Production costs

Amortisation of tangible assets Inventory change ----(19) (4) (44) (32) (3) (1) (6) (5) Realised non-hedge derivatives -(25) -(3) 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

South Africa
VAAL RIVER
Quarter
Quarter
-
Quarter
Year
Quarter
Quarter
Quarter
Year
ended
ended
ended
ended
ended
ended
ended
ended
Dec
Sept
Dec
Dec
Dec
Sept
Dec
Dec
2007
2007
2006
2007
2007
2007
2006
2000
SURFACE OPERATIONS
<b>OPERATING RESULTS</b>
Milled
- 000 tonnes / - 000 tons
2,005
1,975
1,895
7,994
2,210
2,177
2,089
8,811
Yield
- g/t
/ - oz/t
0.46
0.47

0.57
0.49
0.013
0.014
0.016
0.014
Gold produced
- kg
~
/ - oz (000)
920
931
1,072
3,903
30
30
34
125
Gold sold
- kg
/ - oz (000)
920
964
1,066
3,930
30
31
34
126
Price received
- R/kg
/ - \$/oz
- sold
149,188
140,890
130,842
141,701
686
619
557
627
Total cash costs
- R
/ - \$
- ton milled
36
34
31
34
5
4
4

4
- R/kg
/ - \$/oz
- produced
77,719
72,369
55,607
68,745
357
318
237
305
Total production costs
- R/kg
/ - \$/oz
- produced
83,260
79,119
60,852
75,241
383
348
259
333
PRODUCTIVITY PER EMPLOYEE
Target
- g
- g / - oz
- g /- oz 1,282
- g /- oz 1,282 1,243
- g /- oz 1,282 1,243 1,166
- g / - oz 1,282 1,243 1,166 1,283
- g /- oz 1,282 1,243 1,166
- g / - oz 1,282 1,243 1,166 1,283
- g /- oz 1,282 1,243 1,166 1,283 41.23
- g /- oz 1,282 1,243 1,166 1,283 41.23 39.96
- g /- oz 1,282 1,243 1,166 1,283 41.23 39.96 37.48
- g /- oz 1,282 1,243 1,166 1,283 41.23 39.96 37.48 41.27 Actual
- g /- oz 1,282 1,243 1,166 1,283 41.23 39.96 37.48 41.27 Actual - g
- g /- oz 1,282 1,243 1,166 1,283 41.23 39.96 37.48 41.27 Actual - g /- oz
- g /- oz 1,282 1,243 1,166 1,283 41.23 39.96 37.48 41.27 Actual - g /- oz 1,399
- g /- oz 1,282 1,243 1,166 1,283 41.23 39.96 37.48 41.27 Actual - g /- oz 1,399 1,421
- g /- oz 1,282 1,243 1,166 1,283 41.23 39.96 37.48 41.27 Actual - g /- oz 1,399 1,421 1,561
- g /- oz 1,282 1,243 1,166 1,283 41.23 39.96 37.48 41.27 Actual - g /- oz 1,399 1,421 1,561 1,463
- g /- oz 1,282 1,243 1,166 1,283 41.23 39.96 37.48 41.27 Actual - g /- oz 1,399 1,421 1,561 1,463 44.98
- g /- oz 1,282 1,243 1,166 1,283 41.23 39.96 37.48 41.27 Actual - g /- oz 1,399 1,421 1,561 1,463 44.98 45.67
- g /- oz 1,282 1,243 1,166 1,283 41.23 39.96 37.48 41.27 Actual - g /- oz 1,399 1,421 1,561 1,463 44.98 45.67 50.20
- g / - oz 1,282 1,243 1,166 1,283 41.23 39.96 37.48 41.27 Actual - g / - oz 1,399 1,421 1,561 1,463 44.98 45.67 50.20 47.05
- g / - oz 1,282 1,243 1,166 1,283 41.23 39.96 37.48 41.27 Actual - g / - oz 1,399 1,421 1,561 1,463 44.98 45.67 50.20 47.05 FINANCIAL RESULTS (MILLION)
- g / - oz 1,282 1,243 1,166 1,283 41.23 39.96 37.48 41.27 Actual - g / - oz 1,399 1,421 1,561 1,463 44.98 45.67 50.20 47.05 <b>FINANCIAL RESULTS (MILLION)</b> Gold income
- g / - oz 1,282 1,243 1,166 1,283 41.23 39.96 37.48 41.27 Actual - g / - oz 1,399 1,421 1,561 1,463 44.98 45.67 50.20 47.05 FINANCIAL RESULTS (MILLION)

-

-

Capital expenditure (1) --Rounding of figures may result in computational discrepancies. Rand / Metric

# Dollar / Imperial

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

**South Africa** WEST WITS Quarter Quarter Quarter Year Quarter Quarter Quarter Year ended ended ended ended ended ended ended ended Dec Sept Dec Dec Dec Sept Dec Dec 2007 2007 2006 2007 2007 2007 2006 2007 **MPONENG OPERATING RESULTS UNDERGROUND OPERATION** Area mined - 000 m 2 / - 000 ft 2 76 98 93 354 816 1,054 1,003 3,810 Milled

- 000 tonnes / - 000 tons 456 507 474 1,922 503 559 523 2,118 Yield - g/t / - oz/t 9.26 9.51 9.69 9.50 0.270 0.278 0.283 0.277 Gold produced - kg / - oz (000) 4,223 4,824 4,595 18,260 136 155 148 587 Gold sold - kg / - oz (000) 4,181 5,060 4,746 18,327 134 163 153 589 Price received - R/kg / - \$/oz - sold 148,341 142,393 131,041 141,855 682

626 556 628 Total cash costs - R / - \$ - ton milled 611 549 561 566 82 70 70 73 - R/kg / - \$/oz - produced 66,025 57,704 57,887 59,596 304 254 247 264 Total production costs - R/kg / - \$/oz - produced 85,608 78,646 84,563 78,622 394 346 361 348 **PRODUCTIVITY PER EMPLOYEE** Target - g / - oz 295 277 299 277 9.49 8.90 9.61 8.89 Actual

- g				
/ - oz				
267				
307				
330				
297				
8.58				
9.88				
10.62				
9.56				
Target				
- m				
2				
/ - ft				
2				
5.81				
5.77				
6.36				
5.64				
62.53				
62.07				
68.41				
60.73				
Actual				
- m				
2				
2 / - ft				
2 - It				
4.79 6.24				
6.24				
6.70 5.76				
5.76				
51.58				
67.17				
72.10				
62.04				
FINA	NCIAL RESULTS (M	ILLION)		
Gold in	ncome			
564				
714				
558				
2,497				
83				
101				
76				
355				
Cost of	sales			
357				
397				
398				
1,440				
1,740				

Cash operating costs 1,082 Other cash costs Total cash costs 1,088 Retrenchment costs Rehabilitation costs (6) (8) (2) (1) (1) Production costs 

Rounding of figures may result in computational discrepancies.

### Rand / Metric

#### **Dollar / Imperial**

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

**South Africa** WEST WITS Quarter Quarter Quarter Year Quarter Quarter Quarter Year ended ended ended ended ended ended ended ended Dec Sept Dec Dec Dec Sept Dec Dec 2007 2007 2006 2007 2007 2007 2006 2007 **SAVUKA OPERATING RESULTS UNDERGROUND OPERATION** Area mined - 000 m 2 / - 000 ft 2 17 21 19 70 179 227 206 759 Milled

- 000 tonnes / - 000 tons 80 99 89 341 89 109 99 376 Yield - g/t / - oz/t 6.73 6.29 7.31 6.69 0.196 0.184 0.213 0.195 Gold produced - kg / - oz (000) 540 620 654 2,284 17 20 21 73 Gold sold - kg / - oz (000) 534 650 667 2,293 17 21 21 74 Price received - R/kg / - \$/oz - sold 149,550 140,823 133,464 141,984 688

619
568
628
Total cash costs
- R
/ - \$ - ton milled
616
581
580
609
83
75
72
79 - R/kg
/ - \$/oz
- produced
91,613
92,349
79,339
91,089
422 406
339
403
Total production costs
- R/kg
/ - \$/oz
- produced
95,552 117,212
76,223
107,676
441
516
324
476 PRODUCTIVITY PER EMPLOYEE
Target
- g
/ - oz
127
129
- 155
4.09
4.15
-
4.98
Actual

- g
/ - oz
166
188
208
176
5.33
6.03
6.68
5.65
Target
- m
2
– / - ft
2
5.89
5.90
-
5.82
63.43
63.55
-
62.64
Actual
- m
2
2 / - ft
2
5.09
6.38
6.10
5.42
54.84
68.65
65.62
58.39
FINANCIAL RESULTS (MILLION)
Gold income
72
92
79
313
11
13
11
45
Cost of sales
51
76
51 246
246

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

## Edgar Filing: GOLDEN CYCLE GOLD CORP - Form 425

57
45
208
7
8
6
30
Amortisation of tangible assets
3
15
4
38
2
1
5
Inventory change
(1)
4
1
1
_
-
-
-
21
16
28
67
3
2
4
9
Realised non-hedge derivatives
8
(1)
10
12
1
-
1
2
29
15
38
79
4
2 5
5
11

Capital expenditure

Rounding of figures may result in computational discrepancies.

# Rand / Metric

### **Dollar / Imperial**

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

**South Africa** WEST WITS Quarter Quarter Quarter Year Quarter Quarter Quarter Year ended ended ended ended ended ended ended ended Dec Sept Dec Dec Dec Sept Dec Dec 2007 2007 2006 2007 2007 2007 2006 2007 **TAUTONA OPERATING RESULTS UNDERGROUND OPERATION** Area mined - 000 m 2 / - 000 ft 2 41 61 57 205 438 657 618 2,208 Milled

- 000 tonnes / - 000 tons 315 363 308 1,290 347 400 339 1,422 Yield - g/t / - oz/t 9.37 9.93 11.46 9.67 0.273 0.290 0.334 0.282 Gold produced - kg / - oz (000) 2,946 3,604 3,526 12,473 95 116 113 401 SURFACE AND DUMP RECLAMATION Treated - 000 tonnes / - 000 tons 148 120 172 555 163 132 189 612 Yield - g/t / - oz/t 0.40 0.41 0.45 0.43 0.012 0.012

0.013
0.013
Gold produced
- kg
/ - oz (000)
59
50
78
241
2
2 2 2
8
TOTAL
Yield
1
- g/t
/ - oz/t
9.37
9.93
11.46
9.67
0.273
0.290
0.334
0.282
Gold produced
- kg
/ - oz (000) 3,005
5,005 2,654
3,654 3,604
12,714
97
117
116
409
Gold sold
- kg
/ - oz (000)
2,976
3,836
3,729
12,771
96
123
120
411
Price received
- R/kg
/ - \$/oz

с с
- sold
148,121
140,794
131,779
141,775
682
619
559
627
Total cash costs
- R
/-\$
- ton milled
504
551
489
493
68
71
61
64
- R/kg
/ - \$/oz
- produced
77,572
72,802
65,013
71,523
357
320
277
317
Total production costs
- R/kg
/ - \$/oz
- produced
120,443
102,743
93,108
104,676
554
452
397
464
PRODUCTIVITY PER EMPLOYEE
Target
- g
/ - oz
316
320

220			
328			
10.17			
10.28			
11.45			
10.54			
Actual			
- g			
/ - oz			
243			
283			
290			
252			
7.80			
9.11			
9.31			
8.11			
Target			
- m			
2			
_ / - ft			
2			
5.36			
5.44			
5.71			
5.45			
57.65			
58.55			
61.43			
58.64			
Actual			
- m			
2			
2 / - ft			
2			
3.28			
4.73			
4.61			
4.07			
35.35			
50.91			
49.64			
43.81			
	ESULTS (MILLION)		
Gold income		,	
399			
545			
440			
1,746			
59			
77			
60			
00			

-	Lugar I ming. GOLDER OF OLE GOLD OOT II	1 01111 120
248		
Cost of sales		
358		
395		
345		
1,335		
53		
56		
47		
190		
Cash operating costs		
231		
265		
233		
904		
34		
37		
32		
129		
Other cash costs		
2		
1		
1		
5		
<u>_</u>		
-		
-		
1		
Total cash costs		
233		
266		
234		
909		
35		
38		
32		
130		
Retrenchment costs		
1		
1		
1		
5		
<u>_</u>		
-		
-		
1		
Rehabilitation and other non-	-cash costs	
(7)		
1		
11		
(4)		

(1)
-
2
(1)
Production costs
227
268
246
910
34
38
34
130
Amortisation of tangible assets
135
107
89
421
20
15
12
60
Inventory change
(4)
19
9 4
(1)
3 1
1
41
150
95
411
6
21
13
58
Realised non-hedge derivatives
42
(5)
52
65
6
(1)
7
9
83
145
147

476
12
21
20
67
Capital expenditure
178
114
142
500
26
16
20
71
1
Total yield excludes the surface and dump reclamation.
Rounding of figures may result in computational discrepancies.
Rand / Metric
Dollar / Imperial
Gross profit excluding the effect of unrealised non-hedge

derivatives and other commodity contracts

Argentina
Quarter
Quarter
Quarter
Year
Quarter
Quarter
Quarter
Year
ended
Dec
Sept
Dec
Dec
Dec
Sept Dec
Dec
2007
2007
2007
2007
2007
2007
2006
2007
CERRO VANGUARDIA - Atrributable 92.50%
OPERATING RESULTS
OPEN-PIT OPERATION
Mined
- 000 tonnes / - 000 tons
6,222
5,893
6,341
22,723
6,859
6,496
6,990
25,048
Treated
- 000 tonnes / - 000 tons
232
231
244

# Edgar Filing: GOLDEN CYCLE GOLD CORP - Form 425

922
256
255
269
1,016
Stripping ratio
- t (mined total-mined ore) / t mined ore
25.14
24.81
26.88
23.08
25.14
24.81
26.88
23.08
Yield
- g/t
/ - oz/t
6.88
6.79
5.51
6.88
0.201
0.198
0.161
0.201
Gold in ore
- kg
/ - oz (000)
1,675
1,672
1,423
6,677
54
54
46
215
Gold produced
- kg
/ - oz (000)
1,597
1,569
1,346
6,338
51
50
43
204
Gold sold
- kg
/ - oz (000)

1,092 1,597 1,325 5,827 35 51 43 187 Price received - R/kg / - \$/oz - sold 142,712 142,452 105,682 140,720 660 626 450 621 Total cash costs - R/kg / - \$/oz - produced 67,404 66,360 79,547 58,807 310 291 340 261 Total production costs - R/kg / - \$/oz - produced 93,307 105,073 128,229 88,746 429 462 549 394 **PRODUCTIVITY PER EMPLOYEE** Target - g / - oz 810 781

918

785
26.03
25.10
29.51
25.24
Actual
- g
5 / - oz
800
781
723
725
25.71
25.12
23.24
25.57
FINANCIAL RESULTS (MILLION)
Gold income
184
252
162
914
27
36
22
130
Cost of sales
105
160
159
524
16
23
22
75
Cash operating costs
91
83
91
293
13
12
12
42
Other cash costs
17
21
16
79
2
3

Total cash costs Rehabilitation and other non-cash costs (4) (1)Production costs Amortisation of tangible assets Inventory change (44) (5) (14) (38) (6) (1) (2) (6) 

12
13
-
55
Realised non-hedge derivatives
(23)
(19)
(13)
(72)
(3)
(3)
(2)
(10)
55
73
(10)
318
8
10
(1)
45
Capital expenditure
45
34
42
130
7
5
6
18
Rounding of figures may result in computational discrepancies.
Rand / Metric

## Dollar / Imperial

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

Australia
Quarter
Quarter
Quarter
Year
Quarter
Quarter
Quarter
Year
ended
Dec
Sept
Dec
Dec
Dec
Sept
Dec
Dec
2007
2007
2006
2007
2007
2007
2006
2000
SUNRISE DAM OPERATING RESULTS
UNDERGROUND OPERATION
Mined
- 000 tonnes
/ - 000 tons
104
99
98
381
114
110
108
420
Treated
- 000 tonnes
/ - 000 tons

126 72 431 128 139 79 475 Yield - g/t / - oz/t 4.92 4.46 7.74 5.74 0.143 0.130 0.226 0.167 Gold produced - kg / - oz (000) 572 563 557 2,472 18 18 18 79 **OPEN-PIT OPERATION** Volume mined - 000 bcm / - 000 bcy 2,242 1,501 2,018 6,825 2,933 1,963 2,639 8,927 Treated - 000 tonnes / - 000 tons 847 816 997 3,332 934 900 1,099

3,673
Stripping ratio
- t (mined total-mined ore) / t mined ore
4.05
1.11
3.36
2.07
4.05
1.11
3.36
2.07
Yield
- g/t
/ - oz/t
4.84
5.15
4.20
4.86
0.141
0.150
0.123
0.142
Gold produced
- kg
/ - oz (000)
4,101
4,203
4,189
16,203
132
135
135
521
TOTAL
Yield
1
- g/t
/ - oz/t
4.84
5.15
4.20
4.86
0.141
0.150
0.123
0.142
Gold produced
- kg
/ - oz (000)
4,673
4,766

4,746
· ·
18,675
150
153
153
600
Gold sold
- kg
-
/ - oz (000)
4,796
5,036
4,899
18,581
154
162
158
597
Price received
- R/kg
/ - \$/oz
- sold
150,439
140,681
144,920
142,785
693
619
625
633
Total cash costs
- R/kg
/ - \$/oz
- produced
75,697
63,541
68,640
68,951
348
279
293
306
Total production costs
- R/kg
/ - \$/oz
- produced
90,855
83,003
86,512
86,866
418
365

369 385 **PRODUCTIVITY PER EMPLOYEE** Target - g / - oz 4,715 4,753 3,786 4,671 151.58 152.80 121.72 150.17 Actual - g / - oz 4,359 4,356 4,354 4,356 140.15 140.06 140.00 140.05 FINANCIAL RESULTS (MILLION) Gold income 684 715 620 2,441 101 101 86 348 Cost of sales 494 421 402 1,693 73 60 55 241 Cash operating costs 333 283 308 1,214 49 40

Other cash costs Total cash costs 1,288 Rehabilitation and other non-cash costs (20)(14)(3) -\_ (2)Production costs 1,274 Amortisation of tangible assets Inventory change (8)

(1)Realised non-hedge derivatives (6) (1)Capital expenditure Total yield excludes the underground operations. Rounding of figures may result in computational discrepancies. **Rand / Metric** 

#### **Dollar / Imperial**

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

Brazil
Quarter
Quarter
Quarter
Year
Quarter
Quarter
Quarter
Year
ended
ended
ended
Dec
Sept
Dec
Dec
Dec
Sept
Dec
Dec
2007
2007
2006
2007
2007
2007
2006
2007
ANGLOGOLD ASHANTI BRASIL MINERAÇÃO
OPERATING RESULTS
UNDERGROUND OPERATION
Mined
- 000 tonnes / - 000 tons
332
331
251
1,192
366
364
276
1,314
Treated
- 000 tonnes / - 000 tons
334
325
233

1,210
368
358
257
1,334
Yield
- g/t
/ - oz/t
7.84
7.53
7.97
7.48
0.229
0.220
0.232
0.218
Gold produced
- kg
/ - oz (000)
2,616
2,447
1,855
9,047
84
79
60
291
291 HEAP LEACH OPERATION
291 HEAP LEACH OPERATION Mined
291 HEAP LEACH OPERATION
291 HEAP LEACH OPERATION Mined
291 HEAP LEACH OPERATION Mined - 000 tonnes / - 000 tons 1,253
291 HEAP LEACH OPERATION Mined - 000 tonnes / - 000 tons 1,253 1,514
291 HEAP LEACH OPERATION Mined - 000 tonnes / - 000 tons 1,253 1,514 873
291 HEAP LEACH OPERATION Mined - 000 tonnes / - 000 tons 1,253 1,514 873 5,148
291 HEAP LEACH OPERATION Mined - 000 tonnes / - 000 tons 1,253 1,514 873 5,148 1,382
291 HEAP LEACH OPERATION Mined - 000 tonnes / - 000 tons 1,253 1,514 873 5,148 1,382 1,669
291 HEAP LEACH OPERATION Mined - 000 tonnes / - 000 tons 1,253 1,514 873 5,148 1,382 1,669 963
291 HEAP LEACH OPERATION Mined - 000 tonnes / - 000 tons 1,253 1,514 873 5,148 1,382 1,669 963 5,674
291 HEAP LEACH OPERATION Mined - 000 tonnes / - 000 tons 1,253 1,514 873 5,148 1,382 1,669 963
291 HEAP LEACH OPERATION Mined - 000 tonnes / - 000 tons 1,253 1,514 873 5,148 1,382 1,669 963 5,674
291 HEAP LEACH OPERATION Mined - 000 tonnes / - 000 tons 1,253 1,514 873 5,148 1,382 1,669 963 5,674 Placed
291 HEAP LEACH OPERATION Mined - 000 tonnes / - 000 tons 1,253 1,514 873 5,148 1,382 1,669 963 5,674 Placed 1
291 HEAP LEACH OPERATION Mined - 000 tonnes / - 000 tons 1,253 1,514 873 5,148 1,382 1,669 963 5,674 Placed 1 - 000 tonnes / - 000 tons 51
291 HEAP LEACH OPERATION Mined - 000 tonnes / - 000 tons 1,253 1,514 873 5,148 1,382 1,669 963 5,674 Placed 1 - 000 tonnes / - 000 tons 51 66
291 HEAP LEACH OPERATION Mined - 000 tonnes / - 000 tons 1,253 1,514 873 5,148 1,382 1,669 963 5,674 Placed 1 - 000 tonnes / - 000 tons 51 66 57
291 HEAP LEACH OPERATION Mined - 000 tonnes / - 000 tons 1,253 1,514 873 5,148 1,382 1,669 963 5,674 Placed 1 - 000 tonnes / - 000 tons 51 66 57 203
291 HEAP LEACH OPERATION Mined - 000 tonnes / - 000 tons 1,253 1,514 873 5,148 1,382 1,669 963 5,674 Placed 1 - 000 tonnes / - 000 tons 51 66 57 203 56
291 HEAP LEACH OPERATION Mined - 000 tonnes / - 000 tons 1,253 1,514 873 5,148 1,382 1,669 963 5,674 Placed 1 - 000 tonnes / - 000 tons 51 66 57 203 56 73
291 HEAP LEACH OPERATION Mined - 000 tonnes / - 000 tons 1,253 1,514 873 5,148 1,382 1,669 963 5,674 Placed 1 - 000 tonnes / - 000 tons 51 66 57 203 56 73 63
291 HEAP LEACH OPERATION Mined - 000 tonnes / - 000 tons 1,253 1,514 873 5,148 1,382 1,669 963 5,674 Placed 1 - 000 tonnes / - 000 tons 51 66 57 203 56 73
291 HEAP LEACH OPERATION Mined - 000 tonnes / - 000 tons 1,253 1,514 873 5,148 1,382 1,669 963 5,674 Placed 1 - 000 tonnes / - 000 tons 51 66 57 203 56 73 63

24.11 21.95 14.25 24.44 24.11 21.95 14.25 24.44 Yield 2 - g/t / - oz/t 4.28 3.67 4.73 4.15 0.125 0.107 0.138 0.121 Gold placed 3 - kg / - oz (000) 217 242 270 840 7 8 9 27 Gold produced - kg / - oz (000) 210 250 302 804 7 8 10 26 TOTAL Yield 4 - g/t / - oz/t 7.84 7.53 7.97

7.48
0.229
0.220
0.232
0.218
Gold produced
- kg
/ - oz (000)
2,826
2,698
2,156
9,851
91
87
69
317
Gold sold
- kg
/ - oz (000) 2,706
2,656
2,095
9,679
87
85
67
311
Price received
- R/kg
/ - \$/oz
- sold
149,078
141,046
174,394
142,718
686
620
746
633 Total aach aasta
Total cash costs
- R/kg / - \$/oz
- produced
54,489
50,088
45,050
52,472
251
220
192
233

0 0
Total production costs
- R/kg
/ - \$/oz
- produced
79,432
86,085
68,934
77,442
366
378
293
344
PRODUCTIVITY PER EMPLOYEE
Target
- g
/ - oz
719
727
620
607
23.10
23.36
19.94
19.52
Actual
- g
5 / - 0Z
660
625
568
587
21.23
20.10
18.25
FINANCIAL RESULTS (MILLION)
Gold income
303
339
281
1,165
45
48
38
166
Cost of sales
225
223
134
765
33

24
34
218
11
9
5
31
Inventory change
1
(9)
(14)
2
-
(1)
(2)
-
78
116
147
401
12
16
20
57
Realised non-hedge derivatives
100
36
84
216
15
5
12
31
178
152
231
617
26
20
32
88
Capital expenditure
158
210
300
820
24
30
41
117
Tonnes / Tons placed onto leach pad.

4

- Total yield represents underground operations.
- 2

Gold placed / tonnes (tons) placed.

3

Gold placed into leach pad inventory.

Rounding of figures may result in computational discrepancies.

Rand / Metric

## Dollar / Imperial

Brazil
Quarter
Quarter
Quarter
Year
Quarter
Quarter
Quarter
Year
ended ended
ended
Dec
Sept
Dec
Dec
Dec
Sept
Dec
Dec
2007
2007
2006
2007
2007
2007
2006
2007
SERRA GRANDE - Attributable 50%
<b>OPERATING RESULTS</b>
UNDERGROUND OPERATION
Mined
- 000 tonnes / - 000 tons
93
94
99
367
103
104 110
405
Treated
- 000 tonnes / - 000 tons
82
86
97

372 90 95 107 410 Yield - g/t / - oz/t 6.65 7.67 7.69 7.21 0.194 0.224 0.224 0.210 Gold produced - kg / - oz (000) 542 660 747 2,682 17 21 24 86 <b>OPEN-PIT OPERATION</b> Mined - 000 tonnes / - 000 tons 139 165
- 304 153 182 - 335 Treated - 000 tonnes / - 000 tons 19 19 - 37 21 20 -
41 Stripping ratio - t (mined total-mined ore) / t mined ore 7.44

7.63
- 7.54 7.44 7.63
7.54 Yield - g/t / - oz/t
6.02 2.36
4.19 0.176 0.069
- 0.122 Gold in ore - kg
/ - oz (000) 120 49
- 168 4 2
- 5 Gold produced
- kg / - oz (000) 112
44 - 156 4
1 - 5
TOTAL Yield 1 - g/t
/ - oz/t 6.65 7.67
7.69 7.21 0.194 0.224

0.224 0.210 Gold produced - kg / - oz (000) 654 704 747 2,838 21 23 24 91 Gold sold - kg / - oz (000) 658 714 681 2,978 21 23 22 96 Price received - R/kg / - \$/oz - sold 149,562 141,431 157,880 141,826 688 622 670 626 Total cash costs - R/kg / - \$/oz - produced 63,381 61,086 48,667 59,428 292 268 207 263 Total production costs - R/kg / - \$/oz

- produced
80,962
85,103
71,232
79,317
372
374
304
351
PRODUCTIVITY PER EMPLOYEE
Target
-
- g
/ - 0Z
685
783
919
807
22.03
25.16
29.56
25.96
Actual
- g
/ - oz
722
807
887
830
23.21
25.95
28.50
26.67
FINANCIAL RESULTS (MILLION)
Gold income
79
94
85
370
12
13
12
53
Cost of sales
50
59
46
230
7
8
6 22
33

Inventory change (3)(1) (7)-(1)Realised non-hedge derivatives Capital expenditure Total yield represents underground operations. Rounding of figures may result in computational discrepancies. **Rand / Metric** 

**Dollar / Imperial** 

Ghana
Quarter
Quarter
Quarter
Year
Quarter
Quarter
Quarter
Year
ended
Dec
Sept
Dec
Dec
Dec
Sept
Dec
Dec
2007
2007
2006
2007
2007
2007
2006
2007
IDUAPRIEM
1
<b>OPERATING RESULTS</b>
OPEN-PIT OPERATION
Mined
- 000 tonnes
/ - 000 tons
5,285
4,745
5,421
20,385
5,825
5,231
5,975
22,471
Treated
- 000 tonnes
/ - 000 tons

729
866
719
2,807
804
954
792
3,094
Stripping ratio
- t (mined total-mined ore) / t mined ore
4.72
5.32
5.69
5.95
4.72
5.32
5.69
5.95
Yield
- g/t
/ - oz/t
1.90
1.86
1.70
1.85
0.055
0.054
0.049
0.054
Gold in ore
- kg
/ - oz (000)
1,491
1,589
1,339
5,956
48
51
43
191
Gold produced
- kg
/ - oz (000)
1,387
1,610
1,219
5,192
45
52
39
167

Gold sold
- kg
/ - oz (000)
1,384
1,576
1,112
5,115
44
51
36
164 Diama in 1
Price received
- R/kg
/ - \$/oz
- sold
148,744
142,299
115,606
141,950
684
626
495
631
Total cash costs
- R/kg
/ - \$/oz
- produced
90,069
81,680
85,886
84,058
414
359
366
373
Total produced costs
- R/kg
/ - \$/oz
- produced
142,865
100,731
104,967
111,340
655
443
446
495 PRODUCTIVITY PED EMPLOYEE
PRODUCTIVITY PER EMPLOYEE
Target
- g

/ - oz

21.83 20.93 18.74 20.57 Actual - g / - oz 16.87 22.04 18.27 17.85 FINANCIAL RESULTS (MILLION) Gold income Cost of sales Cash operating costs Other cash costs 

20
30
1
1
1
4
Total cash costs
125
132
105
436
18
19
14
62
Rehabilitation and other non-cash costs
54
57
-
(9)
54
8
0
-
(1)
8
Production costs
179
132
96
490
26
19
13
70
Amortisation of tangible assets
19
31
31 32
31 32 88
31 32 88 3
31 32 88 3 4
31 32 88 3
31 32 88 3 4 4
31 32 88 3 4 4 13
31 32 88 3 4 4 13 Inventory change
31 32 88 3 4 4 13 Inventory change (3)
31 32 88 3 4 4 13 Inventory change (3)
31 32 88 3 4 4 13 Inventory change (3) (5)
31 32 88 3 4 4 13 Inventory change (3) (5) (8)
31 32 88 3 4 4 13 Inventory change (3) (5)
31 32 88 3 4 4 13 Inventory change (3) (5) (8) (13) -
31 32 88 3 4 4 13 Inventory change (3) (5) (8) (13) -
31 32 88 3 4 4 13 Inventory change (3) (5) (8) (13) - (1)
31 32 88 3 4 4 13 Inventory change (3) (5) (8) (13) - (1) (1)
31 32 88 3 4 4 13 Inventory change (3) (5) (8) (13) - (1) (1) (2)
31 32 88 3 4 4 13 Inventory change (3) (5) (8) (13) - (1) (1)

Effective 1 September 2007, the minority shareholdings of the International Finance Corporation (10%) and Government of Ghana (5%) were acquired and Iduapriem is now fully owned by AngloGold Ashanti. *Rounding of figures may result in computational discrepancies.* 

## Rand / Metric

## Dollar / Imperial

Ghana
Quarter
Quarter
Quarter
Year
Quarter
Quarter
Quarter
Year
ended
Dec
Sept
Dec
Dec
Dec
Sept
Dec
Dec
2007
2007
2006
2007
2007
2007
2006
2007
OBUASI
OPERATING RESULTS
UNDERGROUND OPERATION
Mined
- 000 tonnes
/ - 000 tons
451
514
584
1,901
497
566
643
2,096
Treated
- 000 tonnes
/ - 000 tons
519
517

489	
560	
2,075	
572	
539	
618	
2,288	
Yield	
- g/t	
/ - oz/t	
4.34	
4.41	
4.61	
4.43	
0.126	
0.129	
0.134	
0.129	
Gold produced	
- kg	
/ - oz (000)	
2,250	
2,158	
2,583	
9,198	
72	
69	
83	
83 296	
83 296 SURFACE AND DUMP RECLAMATION	
83 296 <b>SURFACE AND DUMP RECLAMATION</b> Treated	
83 296 <b>SURFACE AND DUMP RECLAMATION</b> Treated - 000 tonnes	
83 296 <b>SURFACE AND DUMP RECLAMATION</b> Treated - 000 tonnes / - 000 tons	
<ul> <li>83</li> <li>296</li> <li>SURFACE AND DUMP RECLAMATION</li> <li>Treated</li> <li>- 000 tonnes</li> <li>/ - 000 tons</li> <li>834</li> </ul>	
<ul> <li>83</li> <li>296</li> <li>SURFACE AND DUMP RECLAMATION</li> <li>Treated</li> <li>- 000 tonnes</li> <li>/ - 000 tons</li> <li>834</li> <li>881</li> </ul>	
<ul> <li>83</li> <li>296</li> <li>SURFACE AND DUMP RECLAMATION</li> <li>Treated</li> <li>- 000 tonnes</li> <li>/ - 000 tons</li> <li>834</li> <li>881</li> <li>615</li> </ul>	
83 296 <b>SURFACE AND DUMP RECLAMATION</b> Treated - 000 tonnes / - 000 tons 834 881 615 3,880	
<ul> <li>83</li> <li>296</li> <li>SURFACE AND DUMP RECLAMATION</li> <li>Treated</li> <li>- 000 tonnes</li> <li>/ - 000 tons</li> <li>834</li> <li>881</li> <li>615</li> <li>3,880</li> <li>919</li> </ul>	
<ul> <li>83</li> <li>296</li> <li>SURFACE AND DUMP RECLAMATION</li> <li>Treated</li> <li>- 000 tonnes</li> <li>/ - 000 tons</li> <li>834</li> <li>881</li> <li>615</li> <li>3,880</li> <li>919</li> <li>971</li> </ul>	
<ul> <li>83</li> <li>296</li> <li>SURFACE AND DUMP RECLAMATION</li> <li>Treated</li> <li>- 000 tonnes</li> <li>/ - 000 tons</li> <li>834</li> <li>881</li> <li>615</li> <li>3,880</li> <li>919</li> <li>971</li> <li>677</li> </ul>	
83 296 <b>SURFACE AND DUMP RECLAMATION</b> Treated - 000 tonnes / - 000 tons 834 881 615 3,880 919 971 677 4,277	
<ul> <li>83</li> <li>296</li> <li>SURFACE AND DUMP RECLAMATION</li> <li>Treated</li> <li>- 000 tonnes</li> <li>/ - 000 tons</li> <li>834</li> <li>881</li> <li>615</li> <li>3,880</li> <li>919</li> <li>971</li> <li>677</li> <li>4,277</li> <li>Yield</li> </ul>	
83 296 <b>SURFACE AND DUMP RECLAMATION</b> Treated - 000 tonnes / - 000 tons 834 881 615 3,880 919 971 677 4,277 Yield - g/t	
83 296 <b>SURFACE AND DUMP RECLAMATION</b> Treated - 000 tonnes / - 000 tons 834 881 615 3,880 919 971 677 4,277 Yield - g/t / - oz/t	
83 296 <b>SURFACE AND DUMP RECLAMATION</b> Treated - 000 tonnes / - 000 tons 834 881 615 3,880 919 971 677 4,277 Yield - g/t / - oz/t 0,43	
83 296 <b>SURFACE AND DUMP RECLAMATION</b> Treated - 000 tonnes /- 000 tons 834 881 615 3,880 919 971 677 4,277 Yield - g/t /- oz/t 0.43 0.51	
83 296 <b>SURFACE AND DUMP RECLAMATION</b> Treated - 000 tonnes / - 000 tons 834 881 615 3,880 919 971 677 4,277 Yield - g/t / - oz/t 0.43 0.51 0.44	
83 296 <b>SURFACE AND DUMP RECLAMATION</b> Treated - 000 tonnes / - 000 tons 834 881 615 3,880 919 971 677 4,277 Yield - g/t / - oz/t 0.43 0.51	
83 296 <b>SURFACE AND DUMP RECLAMATION</b> Treated - 000 tonnes /- 000 tons 834 881 615 3,880 919 971 677 4,277 Yield - g/t /- oz/t 0.43 0.51 0.44 0.51 0.013	
83 296 <b>SURFACE AND DUMP RECLAMATION</b> Treated - 000 tonnes / - 000 tons 834 881 615 3,880 919 971 677 4,277 Yield - g/t / - oz/t 0.43 0.51	

0.015 Gold produced - kg / - oz (000) 361 449 270 1,998 12 14 9 64 **OPEN-PIT OPERATION** Mined - 000 tonnes / - 000 tons -\_ 402 --443 Treated - 000 tonnes / - 000 tons -402 \_ -443 Stripping ratio - t (mined total-mined ore) / t mined ore -Yield - g/t / - oz/t -0.47

```
-
-
-
0.014
Gold in ore
- kg
/ - oz (000)
-
-
189
-
-
-
6
_
Gold produced
- kg
/ - oz (000)
-
-
189
-
-
_
6
-
TOTAL
Yield
1
- g/t
/ - oz/t
4.34
4.41
4.61
4.43
0.126
0.129
0.134
0.129
Gold produced
- kg
/ - oz (000)
2,611
2,607
3,041
11,196
84
84
98
360
```

Gold sold
- kg
/ - oz (000)
2,485
2,941
3,082
11,246
80
95
99
362 Drive received
Price received
- R/kg
/ - \$/oz
- sold
150,169
141,230
116,635
141,466
691
620
501
626
Total cash costs
- R/kg
/ - \$/oz
- produced
106,434
116,705
102,684
103,931
489
513
437
459
Total production costs
- R/kg
/ - \$/oz
- produced
210,918
161,978
166,564
157,404
967
712
713
698
PRODUCTIVITY PER EMPLOYEE
Target
- g

- g / - oz

10.79 11.09 6.93 10.78 Actual - g / - oz 5.51 5.55 5.83 5.86 FINANCIAL RESULTS (MILLION) Gold income 1,567 Cost of sales 1,756 Cash operating costs 1,101 Other cash costs 

63
2
2
2
2
9
Total cash costs
278
304
312
1,164
41
43
43
165
Retrenchment costs
78
19
104
97
12
3
15
14
Rehabilitation and other non-cash costs
120
5
J
(22)
(22) 136
(22)
(22) 136
(22) 136 18 1
(22) 136 18 1 (3)
(22) 136 18 1 (3) 20
<ul> <li>(22)</li> <li>136</li> <li>18</li> <li>1</li> <li>(3)</li> <li>20</li> <li>Production costs</li> </ul>
<ul> <li>(22)</li> <li>136</li> <li>18</li> <li>1</li> <li>(3)</li> <li>20</li> <li>Production costs</li> <li>476</li> </ul>
<ul> <li>(22)</li> <li>136</li> <li>18</li> <li>1</li> <li>(3)</li> <li>20</li> <li>Production costs</li> <li>476</li> <li>328</li> </ul>
<ul> <li>(22)</li> <li>136</li> <li>18</li> <li>1</li> <li>(3)</li> <li>20</li> <li>Production costs</li> <li>476</li> </ul>
<ul> <li>(22)</li> <li>136</li> <li>18</li> <li>1</li> <li>(3)</li> <li>20</li> <li>Production costs</li> <li>476</li> <li>328</li> <li>394</li> </ul>
<ul> <li>(22)</li> <li>136</li> <li>18</li> <li>1</li> <li>(3)</li> <li>20</li> <li>Production costs</li> <li>476</li> <li>328</li> <li>394</li> <li>1,397</li> </ul>
<ul> <li>(22)</li> <li>136</li> <li>18</li> <li>1</li> <li>(3)</li> <li>20</li> <li>Production costs</li> <li>476</li> <li>328</li> <li>394</li> <li>1,397</li> <li>70</li> </ul>
<ul> <li>(22)</li> <li>136</li> <li>18</li> <li>1</li> <li>(3)</li> <li>20</li> <li>Production costs</li> <li>476</li> <li>328</li> <li>394</li> <li>1,397</li> <li>70</li> <li>46</li> </ul>
<ul> <li>(22)</li> <li>136</li> <li>18</li> <li>1</li> <li>(3)</li> <li>20</li> <li>Production costs</li> <li>476</li> <li>328</li> <li>394</li> <li>1,397</li> <li>70</li> <li>46</li> <li>54</li> </ul>
<ul> <li>(22)</li> <li>136</li> <li>18</li> <li>1</li> <li>(3)</li> <li>20</li> <li>Production costs</li> <li>476</li> <li>328</li> <li>394</li> <li>1,397</li> <li>70</li> <li>46</li> <li>54</li> <li>199</li> </ul>
<ul> <li>(22)</li> <li>136</li> <li>18</li> <li>1</li> <li>(3)</li> <li>20</li> <li>Production costs</li> <li>476</li> <li>328</li> <li>394</li> <li>1,397</li> <li>70</li> <li>46</li> <li>54</li> <li>199</li> <li>Amortisation of tangible assets</li> </ul>
<ul> <li>(22)</li> <li>136</li> <li>18</li> <li>1</li> <li>(3)</li> <li>20</li> <li>Production costs</li> <li>476</li> <li>328</li> <li>394</li> <li>1,397</li> <li>70</li> <li>46</li> <li>54</li> <li>199</li> <li>Amortisation of tangible assets</li> <li>75</li> </ul>
<ul> <li>(22)</li> <li>136</li> <li>18</li> <li>1</li> <li>(3)</li> <li>20</li> <li>Production costs</li> <li>476</li> <li>328</li> <li>394</li> <li>1,397</li> <li>70</li> <li>46</li> <li>54</li> <li>199</li> <li>Amortisation of tangible assets</li> </ul>
<ul> <li>(22)</li> <li>136</li> <li>18</li> <li>1</li> <li>(3)</li> <li>20</li> <li>Production costs</li> <li>476</li> <li>328</li> <li>394</li> <li>1,397</li> <li>70</li> <li>46</li> <li>54</li> <li>199</li> <li>Amortisation of tangible assets</li> <li>75</li> <li>94</li> </ul>
<ul> <li>(22)</li> <li>136</li> <li>18</li> <li>1</li> <li>(3)</li> <li>20</li> <li>Production costs</li> <li>476</li> <li>328</li> <li>394</li> <li>1,397</li> <li>70</li> <li>46</li> <li>54</li> <li>199</li> <li>Amortisation of tangible assets</li> <li>75</li> <li>94</li> <li>112</li> </ul>
<ul> <li>(22)</li> <li>136</li> <li>18</li> <li>1</li> <li>(3)</li> <li>20</li> <li>Production costs</li> <li>476</li> <li>328</li> <li>394</li> <li>1,397</li> <li>70</li> <li>46</li> <li>54</li> <li>199</li> <li>Amortisation of tangible assets</li> <li>75</li> <li>94</li> <li>112</li> <li>365</li> </ul>
<ul> <li>(22)</li> <li>136</li> <li>18</li> <li>1</li> <li>(3)</li> <li>20</li> <li>Production costs</li> <li>476</li> <li>328</li> <li>394</li> <li>1,397</li> <li>70</li> <li>46</li> <li>54</li> <li>199</li> <li>Amortisation of tangible assets</li> <li>75</li> <li>94</li> <li>112</li> <li>365</li> <li>11</li> </ul>
<ul> <li>(22)</li> <li>136</li> <li>18</li> <li>1</li> <li>(3)</li> <li>20</li> <li>Production costs</li> <li>476</li> <li>328</li> <li>394</li> <li>1,397</li> <li>70</li> <li>46</li> <li>54</li> <li>199</li> <li>Amortisation of tangible assets</li> <li>75</li> <li>94</li> <li>112</li> <li>365</li> <li>11</li> <li>13</li> </ul>
<ul> <li>(22)</li> <li>136</li> <li>18</li> <li>1</li> <li>(3)</li> <li>20</li> <li>Production costs</li> <li>476</li> <li>328</li> <li>394</li> <li>1,397</li> <li>70</li> <li>46</li> <li>54</li> <li>199</li> <li>Amortisation of tangible assets</li> <li>75</li> <li>94</li> <li>112</li> <li>365</li> <li>11</li> <li>13</li> <li>15</li> </ul>
<ul> <li>(22)</li> <li>136</li> <li>18</li> <li>1</li> <li>(3)</li> <li>20</li> <li>Production costs</li> <li>476</li> <li>328</li> <li>394</li> <li>1,397</li> <li>70</li> <li>46</li> <li>54</li> <li>199</li> <li>Amortisation of tangible assets</li> <li>75</li> <li>94</li> <li>112</li> <li>365</li> <li>11</li> <li>13</li> </ul>
<ul> <li>(22)</li> <li>136</li> <li>18</li> <li>1</li> <li>(3)</li> <li>20</li> <li>Production costs</li> <li>476</li> <li>328</li> <li>394</li> <li>1,397</li> <li>70</li> <li>46</li> <li>54</li> <li>199</li> <li>Amortisation of tangible assets</li> <li>75</li> <li>94</li> <li>112</li> <li>365</li> <li>11</li> <li>13</li> <li>15</li> </ul>

(17)45 12 (7)(3)6 2 (1)(145)(64)(219)(189)(21) (9) (30)(27) Realised non-hedge derivatives (15)12 60 24 (2)2 8 3 (160)(52) (159) (165)(23) (7) (22) (24)Capital expenditure 153 130 216 663 23 18 30 94 1 Total yield represents underground operations. Rounding of figures may result in computational discrepancies. **Rand / Metric** 

#### Dollar / Imperial

Guinea Quarter Quarter Quarter Year Quarter Quarter Quarter Year ended ended ended ended ended ended ended ended Dec Sept Dec Dec Dec Sept Dec Dec 2007 2007 2006 2007 2007 2007 2006 2007 SIGUIRI - Attributable 85% **OPERATING RESULTS OPEN-PIT OPERATION** Mined - 000 tonnes / - 000 tons 5,887 4,134 4,765 19,281 6,489 4,557 5,252 21,254 Treated - 000 tonnes / - 000 tons

2,008
2,182
8,306
2,404
2,213
2,405
9,156
Stripping ratio
- t (mined total-mined ore) / t mined ore
1.20
0.66
1.01
0.89
1.20
0.66
1.01
0.89
Yield
- g/t
/ - oz/t
1.18
0.94
1.08
1.05
0.034
0.027
0.032
0.031
Gold produced
- kg
/ - oz (000)
2,567
1,886
2,364
8,715
83
61
76
280
HEAP LEACH OPERATION
Gold produced
- kg
/ - oz (000)
-
-
42
-
-
-
1

TOTAL
Yield
1
- g/t
/ - oz/t
1.18
0.94
1.08
1.05
0.034
0.027
0.032
0.031
Gold produced
- kg
/ - oz (000)
2,567
1,886
2,406
8,715
83
61
77
280
Gold sold
- kg
/ - oz (000)
2,661
1,883
2,402
8,769
86
61
77
282
Price received
- R/kg
/ - \$/oz
- sold
150,901
140,365
125,385
142,982
694
616 520
539
634 Total aach aasta
Total cash costs
- R/kg
/ - \$/oz
- produced

Eugar Timig.	GOL
95,414	
117,785	
89,572	
104,741	
439	
518	
383	
464	
Total production costs	
- R/kg	
/ - \$/oz	
- produced	
137,446	
144,592	
136,464	
135,063	
632	
636	
584	
599	
PRODUCTIVITY PER EMPLOYEE	
Target	
- g	
/ - oz	
313	
298	
522	
297	
10.05	
9.57	
16.78	
9.56	
Actual	
- g	
/ - oz	
626	
451	
619	
529	
20.13	
14.49	
19.89	
17.01	
FINANCIAL RESULTS (MILLION)	
Gold income	
411	
256	
270	
1,238	
61	
36	
50	

27
37
177 Cost of sales
374
268 326
1,193
55
38
45
170
Cash operating costs
189
186
175
736
28
26
24
105
Other cash costs
56
36
41
176
8
5
6
25
Total cash costs
245
222
216
913
36
31
30
130
Rehabilitation and other non-cash costs
44
-
23
45
6
-
3 7
Production costs
289 222
222 239
237

059
958
43
31
33
137
Amortisation of tangible assets
64
50
89
219
9
7
12
31
Inventory change
21
(4)
(2)
16
3
(1)
-
2
38
(12)
(56)
45
6
(2)
(8)
6
Realised non-hedge derivatives
(10)
8
31
16
(1)
1
4
2
28
(4)
(25)
60
4
(1)
(3)
9
Capital expenditure
32
48

23 124 18 Total yield excludes the heap leach operation.

Rounding of figures may result in computational discrepancies.

# Rand / Metric

5 7 3

1

# **Dollar / Imperial**

Mali
Quarter
Quarter
Quarter
Year
Quarter
Quarter
Quarter
Year
ended
Dec
Sept
Dec
Dec
Dec
Sept
Dec
Dec
2007
2007
2006
2007
2007
2007
2006
2007
MORILA - Attributable 40%
<b>OPERATING RESULTS</b>
<b>OPEN-PIT OPERATION</b>
Volume mined
- 000 bcm
/ - 000 bcy
1,053
1,020
661
3,630
1,377
1,334
864
4,748
Mined
- 000 tonnes
/ - 000 tons
2,680
,

2,706
1,834
9,544
2,954
2,983
2,022
10,520
Treated
- 000 tonnes
/ - 000 tons
411
412
434
1,665
453
454
479
1,836
Stripping ratio
- t (mined total-mined ore) / t mined ore
2.98
3.20
4.03
3.76
2.98
3.20
4.03
3.76
Yield
- g/t
/ - oz/t
3.91
3.94
3.46
3.36
0.114
0.115
0.101
0.098
Gold produced
- kg
/ - oz (000)
1,607
1,624
1,503
5,596
52
52
48
180
Gold sold
Oold sold

- kg
/ - oz (000)
1,729
1,432
1,554
5,551
56
46
50
178
Price received
- R/kg
/ - \$/oz
- sold
148,220
141,792
145,100
142,160
682
622
616
631
Total cash costs
- R/kg
/ - \$/oz
- produced
76,254
69,420
74,482
79,071
351
305
317
350
Total production costs
- R/kg
/ - \$/oz
- produced
90,194
85,814
84,940
95,080
415
377
361
421
<b>PRODUCTIVITY PER EMPLOYEE</b>
Target
- g
/ - OZ

1,449 2,715 1,229 44.45 46.60 87.28 39.51 Actual - g / - oz 1,041 1,084 1,132 924 33.47 34.87 36.39 29.71 FINANCIAL RESULTS (MILLION) Gold income 256 203 226 789 38 29 31 113 Cost of sales 145 136 131 526 21 19 18 75 Cash operating costs 102 95 96 378 15 13 13 54 Other cash costs 20 18

16 65 2 2 Total cash costs Rehabilitation and other non-cash costs (3) -(11) (2) -(2) Production costs Amortisation of tangible assets Inventory change (4) (6) (1)(1) 

Realised non-hedge derivatives Capital expenditure ---Rounding of figures may result in computational discrepancies. **Rand / Metric Dollar / Imperial** 

Mali
Quarter
Quarter
Quarter
Year
Quarter
Quarter
Quarter
Year
ended
Dec
Sept
Dec
Dec
Dec
Sept
Dec
Dec
2007
2007
2006
2007
2007
2007
2006
2007
SADIOLA - Attributable 38%
OPERATING RESULTS
OPEN-PIT OPERATION
Volume mined
- 000 bcm
/ - 000 bcy
1,487
937
1,343
5,374
1,945
1,226
1,756
7,029
Mined
- 000 tonnes
/ - 000 tons
2,834
2,034

1,892 2,772 10,458 3,124 2,086 3,056 11,528 Treated - 000 tonnes / - 000 tonns 418 373 449 1,580 460 411
495
1,741
Stripping ratio
- t (mined total-mined ore) / t mined ore 3.45
4.38
3.61
3.70
3.45
4.38
3.61
3.70
Yield
- g/t
/ - oz/t
3.00
2.92
3.44
2.76
0.087
0.085
0.100
0.081
Gold produced
- kg
/ - oz (000)
1,252
1,089
1,546
4,366
40
35
50
140 Cold cold
Gold sold

- kg / - oz (000) 1,166 991 1,369 4,423 37 32 44 142 Price received - R/kg / - \$/oz - sold 149,708 141,708 143,908 141,765 689 622 612 628 Total cash costs - R/kg / - \$/oz - produced 91,160 91,138 65,107 93,454 419 400 277 414 Total production costs - R/kg / - \$/oz - produced 109,626 98,965 77,704 104,270 504 435 331 462 **PRODUCTIVITY PER EMPLOYEE** Target - g / - oz

1,185

1,108 1,839 1,161 38.09 35.63 59.12 37.32 Actual - g / - oz 1,350 25.98 24.54 43.40 24.15 FINANCIAL RESULTS (MILLION) Gold income Cost of sales Cash operating costs Other cash costs 

Total cash costs Rehabilitation and other non-cash costs \_ (6) \_ (1)Production costs Amortisation of tangible assets Inventory change (7) (9) (13) (1) (1) (2) 

Realised non-hedge derivatives Capital expenditure Rounding of figures may result in computational discrepancies. **Rand / Metric Dollar / Imperial** 

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

Mali
Quarter
Quarter
Quarter
Year
Quarter
Quarter
Quarter
Year
ended
Dec
Sept
Dec
Dec
Dec
Sept
Dec
Dec
2007
2007
2006
2007
2007
2007
2006
2007
YATELA - Attributable 40%
<b>OPERATING RESULTS</b>
HEAP LEACH OPERATION
Mined
- 000 tonnes
/ - 000 tons
1,374
1,251
1,821
6,019
1,515
1,379
2,007
6,634
Placed
1
- 000 tonnes
/ - 000 tons

349
259
363
1,232
385
286
400
1,358
Stripping ratio
- t (mined total-mined ore) / t mined ore
9.21
7.44
8.66
8.11
9.21
7.44
8.66
8.11
Yield
2
2 - g/t
- g/t / - oz/t
2.60
2.66
3.88
3.46
0.076
0.078
0.113
0.101
Gold placed
3
- kg
/ - oz (000)
905
903 690
1,408
4,259
29
22
45
137
Gold produced
- kg
/ - oz (000)
677
936
1,061
3,742
22
22 30
50

34 120 Gold sold - kg / - oz (000) 701 896 1,048 3,794 23 29 34 122 Price received - R/kg / - \$/oz - sold 149,022 140,352 144,129 140,927 685 617 615 621 Total cash costs - R/kg / - \$/oz - produced 119,091 87,055 51,776 72,570 547 383 222 322 Total production costs - R/kg / - \$/oz - produced 139,672 95,212 45,489 85,794 642 419 195 381 **PRODUCTIVITY PER EMPLOYEE** 

- g
/ - oz
776
1,151
1,236
1,082
24.94
37.00
39.75
34.80
Actual
- g
/ - OZ
781
1,091
1,470
1,155
25.10
35.07
47.25
37.14
FINANCIAL RESULTS (MILLION)
Gold income
104
126
151
535
15
18
21
76
Cost of sales
95
84
48
322
14
12
7
46
Cash operating costs
72
71
44
230
11
10
6
33
Other cash costs
8

11
11
42
1
1
1
6
Total cash costs
81
81
55
272
12
12
8
39
Rehabilitation and other non-cash costs
8
1
(31)
10
1
1
-
(4)
2
Production costs
89
82
24
282
13
12
3
40
Amortisation of tangible assets
6
7
24
39
1
1
3
6
Inventory change
-
(5)
-
1
- (1)
(1)
-

Realised non-hedge derivatives Capital expenditure \_ Tonnes / Tons placed on to leach pad. Gold placed / tonnes (tons) placed. Gold placed into leach pad inventory. Rounding of figures may result in computational discrepancies. **Rand / Metric Dollar / Imperial** Gross profit excluding the effect of unrealised non-hedge

Namibia
Quarter
Quarter
Quarter
Year
Quarter
Quarter
Quarter
Year ended
ended
Dec
Sept
Dec
Dec
Dec
Sept
Dec
Dec
2007
2007
2006
2007
2007
2007
2006
2007
NAVACHAB
OPERATING RESULTS
OPEN-PIT OPERATION
Volume mined
- 000 bcm
/ - 000 bcy
661
698
856
2,856
864
913
1,120
3,735
Mined
- 000 tonnes
/ - 000 tons
1,768

1,757
2,133
7,276
1,949
1,937
2,351
8,020
Treated
- 000 tonnes
/ - 000 tons
388
390
379
1,597
428
430
418
1,760
Stripping ratio
- t (mined total-mined ore) / t mined ore
3.97
4.27
5.83
4.43
3.97
4.27
5.83
4.43
Yield
- g/t
/ - oz/t
1.61
1.64
1.63
1.56
0.047
0.048
0.048
0.046
Gold produced
- kg
/ - oz (000)
624
638
617
2,496
2,490
20 21
20
80
Gold sold

- kg
/ - oz (000)
644
621
544
2,581
21
20
17
83
Price received
- R/kg
/ - \$/oz
- sold
149,169
139,562
146,335
141,218
686
613
619
625
Total cash costs
- R/kg
/ - \$/oz
- produced
114,627
97,908
70,764
94,430
527
431
303
419
Total production costs
- R/kg
/ - \$/oz
- produced
120,359
114,364
96,078
108,140
554
503
412
479
<b>PRODUCTIVITY PER EMPLOYEE</b>
Target
-
- g
/ - oz

14.73 16.19 24.32 15.59 Actual - g / - oz 13.34 14.34 21.04 16.35 FINANCIAL RESULTS (MILLION) Gold income Cost of sales Cash operating costs Other cash costs 

-\_ Total cash costs Rehabilitation and other non-cash costs (8) -(8) (1) -(1)Production costs Amortisation of tangible assets Inventory change (2) (12) -(2) 

Realised non-hedge derivatives Capital expenditure Rounding of figures may result in computational discrepancies. Rand / Metric **Dollar / Imperial** 

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

Tanzania
Quarter
Quarter
Quarter
Year
Quarter
Quarter
Quarter
Year
ended
Dec
Sept
Dec
Dec
Dec
Sept Dec
Dec
2007
2007
2007
2000
2007
2007
2006
2007
GEITA
<b>OPERATING RESULTS</b>
<b>OPEN-PIT OPERATION</b>
Volume mined
- 000 bcm
/ - 000 bcy
6,307
6,241
5,836
24,031
8,249
8,164
7,633
31,432
Mined
- 000 tonnes
/ - 000 tons
16,460

16,420
15,271
63,206
18,144
18,100
16,833
69,673
Treated
- 000 tonnes
/ - 000 tons
1,230
1,341
1,437
5,066
1,356
1,479
1,583
5,584
Stripping ratio
- t (mined total-mined ore) / t mined ore
8.65
12.29
8.00
10.55
8.65
12.29
8.00
10.55
Yield
- g/t
/ - oz/t
1.46
2.54
1.73
2.01
0.043
0.074
0.050
0.059
Gold produced
- kg
0
/ - oz (000)
1,801
3,401
2,478
10,166
58
109
80
327
Gold sold

- kg / - oz (000) 2,059 3,384 2,617 10,205 66 109 84 328 Price received - R/kg / - \$/oz - sold 145,675 141,973 143,260 141,097 671 623 608 623 Total cash costs - R/kg / - \$/oz - produced 156,518 91,263 138,524 101,930 722 401 586 452 Total production costs - R/kg / - \$/oz - produced 207,723 117,895 143,291 135,538 956 518 605 601 **PRODUCTIVITY PER EMPLOYEE** Target - g / - oz

1,489 26.32 28.41 47.87 25.56 Actual - g / - oz 8.66 17.84 12.38 12.98 FINANCIAL RESULTS (MILLION) Gold income Cost of sales 1,388 Cash operating costs Other cash costs 

2 2 2 7 Total cash costs 276 305
335 1,015 41 43 46
145 Rehabilitation and other non-cash costs 35
- (68) 35 5
- (9) 5 Production costs
311 305 267 1,050
46 43 36 150
Amortisation of tangible assets 57 91
80 307 8 13
11 43 Inventory change 42
<ul><li>(9)</li><li>30</li><li>32</li></ul>
6 (1) 4 5
(299) (52)

<b>č č</b>
(121)
(581)
(44)
(7)
(16)
(84)
Realised non-hedge derivatives
189
146
118
633
28
20 21
16
90 (110)
(110)
94
(2)
52
(16)
13
-
6
Capital expenditure
78
50
119
187
11
7
16
27
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

USA
Quarter
Quarter
Quarter
Year
Quarter
Quarter
Quarter
Year
ended
Dec
Sept
Dec
Dec
Dec
Sept
Dec
Dec
2007
2007
2006
2007
2007
2007
2006
2007
<b>CRIPPLE CREEK &amp; VICTOR J.V.</b>
<b>OPERATING RESULTS</b>
HEAP LEACH OPERATION
Mined
- 000 tonnes
/ - 000 tons
12,337
12,042
12,840
48,554
13,599
13,274
14,153
53,522
Placed
1
- 000 tonnes
/ 000 tons

/ - 000 tons

	g
5,452	
5,311	
5,468	
20,90	7
6,010	
5,854	
6,027	
23,040	5
	ing ratio
	ned total-mined ore) / t mined ore
1.22	
1.13	
1.46	
1.35	
1.22	
1.13	
1.46	
1.35	
Yield	
2	
- g/t	
/ - oz/1	t
0.55	
0.52	
0.48	
0.53	
0.016	
0.015	
0.014	
0.016	
Gold 1	blaced
3	
- kg	
/ - oz (	(000)
2,993	
2,774	
2,617	
11,143	3
96	
89	
84	
358	
Gold 1	produced
- kg	
/ - oz (	(000)
2,778	
1,866	
2,661	
8,766	
89	
60	

86 282 Gold sold - kg / - oz (000) 2,764 2,022 2,692 8,692 89 65 87 279 Price received - R/kg / - \$/oz - sold 152,843 141,641 146,846 144,073 702 624 626 640 Total cash costs 4 - R/kg / - \$/oz - produced 60,401 70,059 60,891 60,589 277 308 259 269 Total production costs - R/kg / - \$/oz - produced 83,611 94,979 85,892 83,815 384 418 366 372

## PRODUCTIVITY PER EMPLOYEE Target

Target
- g
/ - oz
2,467
2,529
2,675
2,405
79.32
81.33
86.00
77.31
Actual
- g
5 / - oz
2,721
1,796
2,740
2,160
87.48
57.74
88.10
69.45
FINANCIAL RESULTS (MILLION)
Gold income
280
185
286
813
41
26
39
116
Cost of sales
Cost of sales 232
232
232 177
232 177 229 735
232 177 229 735 34
232 177 229 735 34 25
232 177 229 735 34 25 31
232 177 229 735 34 25 31 105
232 177 229 735 34 25 31 105 Cash operating costs
<ul> <li>232</li> <li>177</li> <li>229</li> <li>735</li> <li>34</li> <li>25</li> <li>31</li> <li>105</li> <li>Cash operating costs</li> <li>200</li> </ul>
232 177 229 735 34 25 31 105 Cash operating costs 200 206
232 177 229 735 34 25 31 105 Cash operating costs 200 206 170
232 177 229 735 34 25 31 105 Cash operating costs 200 206 170 766
232 177 229 735 34 25 31 105 Cash operating costs 200 206 170 766 29
232 177 229 735 34 25 31 105 Cash operating costs 200 206 170 766

Other cash costs (4)(1) Total cash costs Rehabilitation and other non-cash costs \_ Production costs Amortisation of tangible assets Inventory change (39) (98) (12) (299) (6)

(14)(1)(42)Realised non-hedge derivatives Capital expenditure Tonnes / Tons placed onto leach pad. Gold placed / tonnes (tons) placed. Gold placed into leach pad inventory. Total cash cost calculation includes inventory change. Rounding of figures may result in computational discrepancies. **Rand / Metric Dollar / Imperial** Gross profit excluding the effect of unrealised non-hedge

derivatives and other commodity contracts

Shareholders' notice board **Diary:** Financial year-end 31 December Annual financial statements posting on or about 19 March 2008 Annual general meeting 11:00 SA time 2 May 2008 Quarterly reports released: Quarter ended 31 March 2008 2 May 2008 Quarter ended 30 June 2008 31 July 2008 Quarter ended 30 September 2008 30 October 2008 Quarter ended 31 December 2008 \*2 February 2009 **Dividends / Dividend Number** Declared Last date to trade ordinary shares cum dividend Payment date to shareholders Payment date to ADS holders Final - No. 103 6 February 2008 22 February 2008 7 March 2008 17 March 2008 Interim – No. 104 30 July 2008\* 15 August 2008\* 29 August 2008\* 8 September 2008\* Final - No. 105 4 February 2009\* 20 February 2009\* 6 March 2009\* 16 March 2009\* \* Approximate dates.

*Dividend policy:* Dividends are proposed by, and approved by the board of directors of AngloGold Ashanti, based on the interim and year-end financial statements. Dividends are recognised when declared by the board of directors of AngloGold Ashanti. AngloGold Ashanti expects to continue to pay dividends, although there can be no assurance that dividends will be paid in the future or as to the particular amounts that will be paid from year to year. The payments of future dividends will depend upon the Board's ongoing assessment of AngloGold Ashanti's earnings, after providing for

## Edgar Filing: GOLDEN CYCLE GOLD CORP - Form 425

long term growth and cash/debt resources, the amount of reserves available for dividend using going concern assessment and restrictions placed by the conditions of the convertible bond and other factors.

Annual general meeting: Shareholders on the South African register who have dematerialised their shares in the company (other than those shareholders whose shareholding is recorded in their own name in the sub-register maintained by their CSDP) and who wish to attend the annual general meeting in person, will need to request their CSDP or broker to provide them with the necessary authority in terms of the custody agreement entered into between them and the CSDP or broker.

*Change of details:* Shareholders are reminded that the onus is on them to keep the company, through its nominated share registrars, apprised of any change in their postal address and personal particulars. Similarly, where shareholders receive dividend payments electronically (EFT), they should ensure that the banking details which the share registrars and/or CSDPs have on file are correct.

Certain statements contained in this document, including, without limitation, those concerning the economic outlook for the gold mining industry, expectations regarding gold prices and production, the completion and commencement of commercial operations of certain of AngloGold Ashanti's exploration and production projects, and its liquidity and capital resources and expenditure, contain certain forward-looking statements regarding AngloGold Ashanti's operations, economic performance and financial condition. Although AngloGold Ashanti believes that the expectations reflected in such forward-looking statements are reasonable, no assurance can be given that such expectations will prove to have been correct. Accordingly, results could differ materially from those set out in the forward-looking statements as a result of, among other factors, changes in economic and market conditions, success of business and operating initiatives, changes in the regulatory environment and other government actions, fluctuations in gold prices and exchange rates, and business and operational risk management. AngloGold Ashanti undertakes no obligation to update publicly or release any revisions to these forward-looking statements to reflect events or circumstances after the date of the annual report on Form 20-F or to reflect the occurrence of unanticipated events. All subsequent written or oral forward-looking statements attributable to AngloGold Ashanti or any person acting on its behalf are qualified by the cautionary statements herein. For a discussion on such risk factors, refer to AngloGold Ashanti's annual report on Form 20-F for the year ended 31 December 2006 dated 06 July 2007, which was filed with the Securities and Exchange Commission (SEC) on 09 July 2007. Administrative information ANGLOGOLD ASHANTI LIMITED Registration No. 1944/017354/06 Incorporated in the Republic of South Africa Share codes: ISIN: ZAE000043485 JSE: ANG LSE: AGD NYSE: AU ASX: AGG GhSE (Shares): AGA GhSE (GhDS): AAD **Euronext Paris:** VA **Euronext Brussels:** ANG **JSE Sponsor:** UBS **Auditors:** Ernst & Young Inc Offices

**Registered and Corporate** 

76 Jeppe Street Newtown 2001 (PO Box 62117, Marshalltown 2107) South Africa Telephone: +27 11 637 6000 Fax: +27 11 637 6624 Australia Level 13, St Martins Tower 44 St George's Terrace Perth, WA 6000 (PO Box Z5046, Perth WA 6831) Australia Telephone: +61 8 9425 4602 Fax: +61 8 9425 4662 Ghana Gold House Patrice Lumumba Road (P O Box 2665) Accra Ghana Telephone: +233 21 772190 Fax: +233 21 778155 **United Kingdom Secretaries** St James's Corporate Services Limited 6 St James's Place London SW1A 1NP England Telephone: +44 20 7499 3916 Fax: +44 20 7491 1989 E-mail: jane.kirton@corpserv.co.uk **Directors** Executive M Cutifani (Chief Executive Officer) S Venkatakrishnan \* Non-Executive R P Edey \* (Chairman) Dr T J Motlatsi (Deputy Chairman) F B Arisman # R E Bannerman Mrs E le R Bradley J H Mensah W A Nairn Prof W L Nkuhlu S M Pityana S R Thompson \* \* British # American

~ Australian Officers Managing Secretary: Ms Y Z Simelane Company Secretary: Ms L Eatwell **Contacts Charles Carter** Telephone: +27 11 637 6385 Fax: +27 11 637 6400 E-mail: cecarter@AngloGoldAshanti.com **Himesh Persotam** Telephone: +27 11 637 6647 Fax: +27 11 637 6400 E-mail: hpersotam@AngloGoldAshanti.com **General E-mail enquiries** investors@AngloGoldAshanti.com **AngloGold Ashanti website** http://www.AngloGoldAshanti.com PRINTED BY INCE (PTY) LIMITED **Share Registrars** South Africa **Computershare Investor Services 2004** (Pty) Limited Ground Floor, 70 Marshall Street Johannesburg 2001 (PO Box 61051, Marshalltown 2107) South Africa Telephone: 0861 100 950 (in SA) Fax: +27 11 688 5218 web.queries@computershare.co.za **United Kingdom Computershare Investor Services PLC** P O Box 82 The Pavilions Bridgwater Road Bristol BS99 7NH England Telephone: +44 870 889 3177 Fax: +44 870 703 6119 Australia Computershare Investor Services Pty Limited Level 2, 45 St George's Terrace Perth, WA 6000 (GPO Box D182 Perth, WA 6840) Australia Telephone: +61 8 9323 2000 Telephone: 1300 55 7010 (in Australia) Fax: +61 8 9323 2033

Ghanaian

Ghana NTHC Limited Martco House Off Kwame Nkrumah Avenue POBox K1A 9563 Airport Accra Ghana Telephone: +233 21 238492-3 Fax: +233 21 229975 **ADR Depositary** The Bank of New York ("BoNY") Investor Services, P O Box 11258 **Church Street Station** New York, NY 10286-1258 United States of America Telephone: +1 888 269 2377 (Toll free in USA) or +9 610 382 7836 outside USA) E-mail: shareowners@bankofny.com Website: http://www.stockbny.com **Global BuyDIRECT** SM BoNY maintains a direct share purchase and dividend reinvestment plan for А NGLO G OLD Α **SHANTI** Telephone: +1-888-BNY-ADRS