UNITED STATES SECURITIES AND EXCHANGE COMMISSION WASHINGTON, DC 20549

FORM 6-K

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

Report on Form 6-K dated February 19, 2014

AngloGold Ashanti Limited
(Name of registrant)

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

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

Form 20-F X Form 40-F

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

Yes _ No X

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

Yes _ No X

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

Yes _ No X

Enclosure: Press release: AngloGold Ashanti Results for the Fourth Quarter 2013



Report

for the fourth quarter and year ended 31 December 2013

- First annual production growth in nine years; 2013 production 4.105Moz at total cash cost of \$830/oz
- Strong Q4 production of 1,229koz, up 43% over Q4 2012 and 18% over previous quarter
- * Total cash costs \$748/oz in Q4 –23% improvement on Q4 2012 and 8% improvement on prior quarter.
- * All-in sustaining costs declined to \$1,015/oz from \$1,155/oz during the previous quarter.
- Net Debt to EBITDA improved to 1.86 times, down from 2.02 times in third quarter.
- Adjusted Headline Earnings Normalised jump 49% to \$164m
- All Injury Frequency Rate reaches lowest ever 7.33 per million hours worked for the year.
- Tropicana and Kibali deliver 106,000oz attributable production at average \$532/oz cash cost
- Corporate* and exploration costs declined 20% from previous quarter.
- Free cash outflow improved from \$205m to \$82m, after all capital, tax and interest payments
- 2014 production outlook estimated at between 4.2Moz to 4.5Moz. Total cash costs expected at between \$750/oz to \$790/oz.
- 2014 capital expenditures expected to decline by 31% to between \$1.3bn and \$1.45bn.
 - * Including administration, marketing and other expenses.

			Quarter		Year	
		ended	ended	ended	ended	ended
		Dec	Sep	Dec	Dec	Dec
		2013	2013	2012	2013	2012
			US do	ollar / Imperia	I	
Operating review						
Gold						
Produced	- oz (000)	1,229	1,043	859	4,105	3,944
Price received ¹	- \$/oz	1,271	1,327	1,718	1,401	1,664
All-in sustaining cost ²	- \$/oz	1,015	1,155	1,551	1,174	1,251
Total cash costs ³	- \$/oz	748	809	967	830	829
Financial review						
Adjusted gross profit 4	- \$m	376	310	393	1,351	2,389
Gross profit	- \$m	404	276	418	1,445	2,354
(Loss) profit attributable to equity shareholders	- \$m	(305)	1	(174)	(2,230)	897
	- cents/share	`(75)	-	` (45)	(568)	232
Headline (loss) earnings	- \$m	(276)	(18)	120	` 7 8	1,208
· , ,	- cents/share	(68)	(5)	31	20	312
Adjusted headline earnings 5	- \$m	`45	576	19	599	988
,	- cents/share	11	148	5	153	255
Cash flow from operating activities	- \$m	431	319	494	1,246	1,969
Capital expenditure	- \$m	477	448	844	1,993	2,322

Notes: 1.

- Refer to note C "Non-GAAP disclosure" for the definition. Refer to note D "Non-GAAP disclosure" for the definition. Refer to note E "Non-GAAP disclosure" for definition. Refer to note B "Non-GAAP disclosure" for the definition
- 3.
- Refer to note A "Non-GAAP disclosure" for the definition.
- \$ represents US dollar, unless otherwise stated. Rounding of figures may result in computational discrepancies.

Certain statements contained in this document, other than statements of historical fact, including, without limitation, those concerning the economic outlook for the gold mining industry, expectations regarding gold prices, production, cash costs, cost savings and other operating results, return on equity, productivity improvements, growth prospects and outlook of AngloGold Ashanti's operations, individually or in the aggregate, including the achievement of project milestones, commencement and completion of commercial operations of certain of AngloGold Ashanti's exploration and production projects and the completion of acquisitions and dispositions, AngloGold Ashanti's liquidity and capital resources and capital expenditures and the outcome and consequence of any potential or pending litigation or regulatory proceedings or environmental issues, are forward-looking statements regarding AngloGold Ashanti's operations, economic performance and financial condition. These forward-looking statements or forecasts involve known and unknown risks, uncertainties and other factors that may cause AngloGold Ashanti's actual results, performance or achievements to differ materially from the anticipated results, performance or achievements expressed or implied in these forwardlooking statements. Although AngloGold Ashanti believes that the expectations reflected in such forward-looking statements and forecasts 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, social and political and market conditions, the success of business and operating initiatives, changes in the regulatory environment and other government actions, including environmental approvals, fluctuations in gold prices and exchange rates, the outcome of pending or future litigation proceedings, and business and operational risk management. For a discussion of such risk factors, refer to the prospectus supplement to AngloGold Ashanti's prospectus dated 17 July 2012 that was filled with the United States Securities and Exchange Commission ("SEC") on 26 July 2013. These factors are not necessarily all of the important factors that could cause AngloGold Ashanti's actual results to differ materially from those expressed in any forward-looking statements. Other unknown or unpredictable factors could also have material adverse effects on future results. Consequently, readers are cautioned not to place undue reliance on forward-looking statements. 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 hereof or to reflect the occurrence of unanticipated events, except to the extent required by applicable law. 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.

This communication may contain certain "Non-GAAP" financial measures. AngloGold Ashanti utilises certain Non-GAAP performance measures and ratios in managing its business. 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 measures of performance prepared in accordance with IFRS. In addition, the presentation of these measures may not be comparable to similarly titled measures other companies may use. AngloGold Ashanti posts information that is important to investors on the main page of its website at www.anglogoldashanti.com and under the "Investors" tab on the main page. This information is updated regularly. Investors should visit this website to obtain important information about AngloGold Ashanti.





Operations at a glance for the quarter ended 31 December 2013

	Production		All-in Sustaining costs ¹		Total cash costs			Adjusted gross profit (loss) ²				
	oz (000)	Year-on-year % Variance ³	Qtr on Qtr % Variance 4	\$/oz	Year-on-year % Variance ³	Qtr on Qtr % Variance ⁴	\$/oz	Year-on-year % Variance ³	Qtr on Qtr % Variance ⁴	\$m	Year-on-year \$m Variance ³	Qtr on Qtr \$m Variance ⁴
SOUTH AFRICA	339	98	3	1,005	(34)	(12)	767	(34)	(10)	106	14	30
Vaal River Operations	127	102	4	1,080	(40)	(11)	762	(45)	(12)	33	10	9
Great Noligwa	20	43	18	1,294	(22)	(15)	1,032	(25)	(20)	2	(2)	
Kopanang	39	50	(11)	1,296	(23)	2	910	(6)	(5)	1	(12)	
Moab Khotsong	67	191	12	890	(56)	(18)	596	(56)	(11)	30	24	6
West Wits Operations	154	105	3	919	(45)	(19)	717	(48)	(12)	65	38	28
Mponeng	93	94	6	963	(30)	(11)	656	(30)	(13)	36	2	7
TauTona ⁵	62	129	2	852	(57)	(29)	809	(42)	(10)	29	36	20
Total Surface Operations	58	71	(2)	1,039	89	5	915	(34)	-	9	(33)	(6)
First Uranium SA 6	27	93	4	1,040	(215)	11	843	(29)	6	3	(29)	-
Surface Operations	30	50	(9)	1,039	(29)	1	980	(25)	(3)	6	(4)	(5)
INTERNATIONAL OPERATIONS	890	29	25	992	(33)	(11)	741	(19)	(6)	270	(48)	
CONTINENTAL AFRICA	460	22	20	1,129	(26)	(1)	839	(15)	4	117	(25)	(13)
DRC												
Kibali - Attr. 45% 7	40	-	-	2,073	-	-	471	-	-	22	22	22
Ghana												
Iduapriem	67	52	8	1,153	(27)	82	966	(3)	67	7	(16)	
Obuasi	63	(17)	(7)	2,069	(20)	8	1,354	(11)	25	(15)	36	(7)
Guinea												
Siguiri - Attr. 85%	75	17	9	1,116	(24)	8	844	(20)	(14)	17	(4)	(6)
Mali												
Morila - Attr. 40% 7	12	(40)	-	1,434	120	24	853	19	13	3	(17)	
Sadiola - Attr. 41% 7	24	(11)		1,639	29	(18)	1,506	18	(13)	(10)		
Yatela - Attr. 40% 7	8	(20)	60	2,226	25	50	1,923	22	35	(8)	(7)	(7)
Namibia												
Navachab	18	-	(5)	526	(66)	(19)	524	(50)	4	14	7	(1)
Tanzania												
Geita	154	31	21	784	(24)	(14)	543	2	(1)	89	(15)	22
Non-controlling interests, exploration and other										(2)	(7)	(3)
AUSTRALASIA	169	207	173	763	(66)	(52)	640	(56)	(50)	30	30	41
Australia												
Sunrise Dam	102	85	65	804	(59)	(35)	685	(48)	(42)	23	14	27
Tropicana - Attr. 70%	66	-	-	640	-	-	569	-	-	9	9	9
Exploration and other										(2)	7	5
AMERICAS	262	2	(3)	887	(29)	(7)	634	(10)	(3)	125	(51)	11
Argentina	1						1		. ,			
Cerro Vanguardia - Attr. 92.50%	61	11	(3)	852	(39)	4	672	(11)	9	22	(14)	(12)
Brazil	1						1					
AngloGold Ashanti Mineração	120	7	17	891	(32)	(11)	518	(23)	(14)	69	3	32
Serra Grande ⁸	34	(8)	(3)	956	(24)	(2)	712	(5)	-	12	(18)	(1)
United States of America	1						1					
Cripple Creek & Victor	47	(11)	(32)	1,076	14	7	825	24	11	22	(21)	(7)
Non-controlling interests, exploration and other										-	(1)	(2)
OTHER										5	(12)	7
Sub-total	1,229	43	18	1,015	(35)	(12)	748	(23)	(8)	382	(45)	75
Equity accounted investments included at	ove									(6)	28	(9)
AngloGold Ashanti										376	(17)	66

Refer to note D under "Non-GAAP disclosure" for definition
Refer to note B under "Non-GAAP disclosure" for definition
Variance December 2013 quarter on December 2012 quarter - increase (decrease).
Variance December 2013 quarter on September 2013 quarter - increase (decrease).
As from 1 January 2013, TauTona and Savuka were mined as one operation. For presentation purposes TauTona and Savuka have been combined for the prior quarter and prior year.
Effective 20 July 2012, AngloGold Ashanti acquired 100% of First Uranium (Pty) Limited.

Equity accounted joint ventures.
 Effective 1 July 2012, AngloGold Ashanti increased its shareholding in Serra Grande from 50% to 100%.

Financial and Operating Report

OVERVIEW FOR THE YEAR AND QUARTER

FINANCIAL AND CORPORATE REVIEW

Full-year adjusted headline earnings (AHE) were \$599m, or 153 US cents per share, compared with \$988m or 255 US cents per share in 2012. Despite a 16% decline in the gold price received for the year, the company recorded solid performance for the full year 2013 reflecting a 4% increase in production to 4.105Moz and all-in sustaining costs, despite inflation, decreasing by roughly 6% compared with 2012. The year-on-year improvement in production marks the first increase in annual production for AngloGold Ashanti in nine years.

This reflected a recovery from strike activity in South Africa in 2012, substantial improvements in both direct operating and overhead costs, and the introduction of commercial production from two new, world-class, low-cost mines in the fourth quarter. Last year (2013) marked the best year of safety performance in AngloGold Ashanti history, providing an anchor for solid production and cost results amidst a challenging gold price environment, wage negotiations in South Africa, and a significant restructuring of corporate and operating costs.

Net loss attributable to equity shareholders for the full year was \$2.23bn, compared to a profit of \$897m in 2012, primarily due to a post-tax impairment of assets and investments and inventory write-downs of \$2.5bn and the write-offs of deferred tax assets at Ghana and CC&V of \$330m.

Net debt increased to \$3.11bn at the end of 2013, from \$3.01bn at the end of the third quarter of 2013, primarily as a result of project capital expenditures required to fund the final development phases of the Tropicana project in Australia and ongoing investment in the Kibali project in the DRC, both of which commenced commercial production during the fourth quarter of the year. Free cash outflow during the fourth quarter was \$82m. Improved cash flow from operating activities meant all interest, tax, stay-in-business capex and the majority of \$224m project capex was funded.

Given an improvement in 12-month rolling EBITDA amounting to \$1.67bn, Net Debt to EBITDA declined to a ratio of 1.86 times, from 2.02 times at the end of the third quarter.

Production in 2013 was 4.105Moz at a total cash cost of \$830/oz, compared to 3.944Moz at a total cash cost of \$829/oz the previous year. Group production beat guidance for the year of 4.0Mozs – 4.1Mozs at total cash costs of between \$815-845/oz. All-in sustaining costs for the group in 2013 was \$1,174/oz, down from \$1,251 in 2012.

As a result of declines and volatility in the gold price during 2013, reserves and resources are calculated at \$1,100/oz and \$1,600/oz, respectively, compared to 2012 reserves and resources calculated at \$1,300/oz and \$2,000/oz.

Reserves at year-end 2013 were 67.9Moz, down from 74.1Moz at the end of 2012, reflecting the changes in economic assumptions due to the lower gold price, which had the most significant impacts on Geita and CC&V. Resources at 31 December 2013 decreased to 233Moz, from 241.5Moz at the end of the previous year, reflecting the reduced gold price and the resultant revision of mineral resource models, increased cutoff grades, and modified recovery factors. This was partially offset by a 2.7Moz increase from exploration at Kibali and La Colosa.

"Having achieved our best year on safety, we've returned to production growth for the first time in almost a decade, thanks to new lower cost ounces from Tropicana and Kibali," Chief Executive Officer Srinivasan Venkatakrishnan said. "The new production in the portfolio gives us the flexibility to rationalise marginal production while we continue to focus closely on overhead and operating costs."

FOURTH QUARTER REVIEW

Normalised adjusted headline earnings (AHE) for the fourth quarter amounted to \$164m, a 49% improvement on the previous quarter's \$110m. Fourth quarter AHE were impacted by a number of non-cash accounting adjustments including \$54m associated with stockpile and inventory provisions, \$17m associated with operational and corporate redundancies.

Reconciliation of fourth and third quarter published to normalised Adjusted Headline Earnings:

	Q3 2013 \$m	Q4 2013 \$m
AHE as published	576	45
Realised fair value gain on Mandatory Convertible Bond	(567)	-
Transaction costs \$1.25bn and bridge facility costs	20	-
Cost of early redemption of 3.5% May 2009 convertible bond	39	-
Stockpile and inventory provisions	-	54
Loan and other impairments	-	57
Operational and corporate redundancies	42	17
Insurance claim proceeds	-	(9)
AHE normalised	110	164

The fourth quarter saw another strong performance, with both production and costs coming in better than market guidance. Production was 1,229Moz at an average total cash cost of \$748/oz, compared to 1,043Moz at \$809/oz the previous quarter and 859,000oz at \$967/oz in the fourth quarter of 2012. Solid results during the quarter reflected strong performance from the Continental Africa region, particularly at Geita and Siguiri, and from the company's assets in Australia, with Sunrise Dam delivering high-grade production as planned from the Crown pillar, and the addition of low cost ounces from Tropicana. Costs benefited from higher output, weaker local currencies and early indications that a range of cost savings initiatives are gaining traction. All-in sustaining costs also declined to \$1,015/oz from \$1,155/oz during the previous quarter.

Summary of quarter-on-quarter operating and cost improvements:

	Q4'2013	Improvement Q4-vs-Q3	Q3'2013	Improvement Q3-vs-Q2	Q2'2013
Gold Price received (\$/oz)	1,271	(4%)	1,327	(7%)	1,421
Gold Production (Kozs)	1,229	18%	1,043	12%	935
Total cash costs (\$/oz)	748*	8%	809	10%	898
Corporate & marketing (\$m)	37	12%	42	26%	57
Exploration & evaluation (\$m)	41	25%	55	30%	79
Capital expenditure (\$m)	477	(6%) (due to profiling)	448	19%	556
All-in sustaining** (\$/oz)	1,015	12%	1,155	11%	1,302
EBITDA (\$m)	544	66%	327	14%	288
Cash inflow from operating activities (\$m)	431	35%	319	128%	140
Free cash outflow (\$m)	(82)	60%	(205)	59%	(497)

^{*}Q4 2013 includes \$30/oz consumable and stock impairments.

^{**}Excludes stockpiles written off.

Comparing the first half of 2013 with the second half of 2013, the position is as follows:

Particulars	H1 2013	H2 2013	Improvement H2 vs H1
Gold Price received (\$/oz)	1,529	1,297	(15%)
Gold Production (Kozs)	1,834	2,272	24%
Total cash costs (\$/oz)	896	777*	13%
Corporate & marketing costs (\$m)	122	79	35%
Exploration & evaluation costs (\$m)	159	96	39%
Capital Expenditure (\$m)	1,069	925	13%
All-in-sustaining costs** (\$/oz)	1,288	1,114	14%
EBITDA (\$m)	796	871	9%
Cash inflow from Operating activities (\$m)	496	750	51%
Free cash outflow (\$m)	(725)	(287)	60%

^{*} Q4 2013 includes \$30/oz consumable and stock provisions.

Cash flow from operating activities increased 35% to \$431m in the fourth quarter, from \$319m in the third quarter of 2013. Total capital expenditure during the fourth quarter was \$477m (including joint ventures), compared with \$448m the previous quarter and \$844m in the fourth quarter of 2012. Of the total capital spent, project capital expenditure during the fourth quarter of 2013 amounted to \$224m. Net free cash flow, after all capital, tax and interest costs, improved to negative \$82m in the fourth quarter, from negative \$205m in the third quarter of 2013, reflecting improved costs and higher production.

Particulars	Q4 2012	Q4 2013	Improvement Y vs Y
Gold Price received (\$/oz)	1,718	1,271	(26%)
Gold Production (Kozs)	859	1,229	43%
Total cash costs (\$/oz)	967	748	23%
Corporate & marketing costs (\$m)	85	37	56%
Exploration & evaluation costs (\$m)	124	41	67%
Capital Expenditure (\$m)	844	477	43%
All-in-sustaining costs** (\$/oz)	1,551	1,015	35%
EBITDA (\$m)	364	544	49%
Cash inflow from Operating activities (\$m)	494	432	(13%)
Free cash outflow (\$m)	(447)	(82)	82%

^{**}Excludes stockpiles written off.

A two-part financing was completed in December of 2013 on the South African debt facilities, providing a more diverse funding platform compared to the previous funding platform which relied solely on the commercial paper (CP) market. The first part of the financing is a 5-year revolving credit facility (RCF) at R1.5bn with similar terms and conditions and a similar financial covenant as those in our US\$ credit facility.

^{**}Excludes stockpiles written off.

The second part of the financing package is a three year-bond at R750m (this has a floating rate of Johannesburg Interbank Agreed Rate - JIBAR +175 bps), providing the ability to fund short term requirements from the CP market with a back-up in South African rand RCF.

UPDATE ON CAPITAL PROJECTS

The company is pleased to announce the successful commissioning of two new gold projects in the last week of September – Tropicana and Kibali. Together, these projects are expected to add attributable production of 550,000oz to 600,000oz in 2014 at a combined average total cash cost of less than \$700/oz.

"Our operators and project teams persevered in delivering our two new, high-quality projects ahead of schedule, despite a challenging environment for developing new assets," Srinivasan Venkatakrishnan, Chief Executive Officer of AngloGold Ashanti, said. "Along with our aggressive approach to optimising cash flow, we are positioning AngloGold Ashanti to deliver leverage to shareholders in a rising gold price environment."

Tropicana commissioned ahead of schedule. The Tropicana gold project, a joint venture between AngloGold Ashanti (70%) and Independence Group NL (30%) poured its first gold on 26 September 2013, ahead of schedule and on budget. Project close-out activities are in progress, and costs remain on budget.

During the fourth quarter, focus remained on maintaining steady state performance in the Tropicana plant which approached 90% plant availability at year-end. The project produced 95kozs (67kozs attributable) in the fourth quarter.

At the **Kibali project**, a joint venture between state-owned Sokimo (10%), AngloGold Ashanti (45%) and operator Randgold Resources (45%), steady production ramp-up progress is being made by Randgold Resources. During the fourth quarter the Kibali plant ramp-up was on schedule with the oxide circuit producing 88kozs (40kozs attributable) at a total cash cost of \$471/oz. In December, the primary crusher and mill for the sulphide circuit were commissioned. Decline development and sinking of the main shaft sink are progressing well. The focus for 2014 will be commissioning of the sulphide circuit in the second quarter, decline access to the underground ore zone by year end, and ongoing shaft sinking. The total project capital cost remains within the board approved budget.

The Relocation Action Plan (RAP) is also nearing completion, with a total of 4,216 new houses built and the Church scheduled to be completed by the end of March 2014.

In the Americas, the **Mine Life Extension project at CC&V** (\$585m approved cost over 5 years) is progressing on schedule. This Project is intended to extend the production life of CC&V to 2025 and add over 2Mozs of gold production over the life of the mine. The project adds a 2Mtpa mill to process higher grade ore, a 200Mt valley heap leach facility, associated facilities, and replacement mine fleet. Over 700,000 man-hours of work have been completed and there has been one lost time injury.

Project expenditure to date at the end of 2013 at CC&V was \$197m. The mill is on track for mechanical completion in the late stages of 2014 and commissioning/production ramp up in the fourth quarter of 2014, with full production scheduled to begin in 2015. In 2013, mill engineering was completed and mill concrete construction is 50% complete whilst the Colorado State highway realignment was completed. The valley heap leach facility (VLF and associated gold recovery plant (ADR) schedule is as follows:

- 2014: complete lining the pregnant solution pond area (triple lined area) and start filling the area for the ADR2 (the gold recovery plant) platform;
- 2015: complete the ADR2 pad, construct the ADR2 plant (the gold recovery plant), and start loading ore on the first phase VLF2; and
- 2016: commission ADR2/VLF2 and start gold production.

Obuasi ramp decline continues according to schedule. Management continues to consult with stakeholders around options to improve ability to execute project.

UPDATE ON COST OPTIMISATION AND PORTFOLIO REVIEW

Cost optimisation and portfolio review: A process remains underway to improve efficiency across the business, to identify long-term savings in the company's direct and indirect cost base and to optimise capital expenditure. Mine plans have been adjusted and in some cases stockpiled inventories are being processed with a view to further reduce costs and improve cash flow. In addressing corporate costs, headcount reductions have been made during 2013 across the global employee base, including capital contractors and other service providers. The exit from exploration activities in non-core regions is going according to plan.

A binding agreement was signed on 10 February 2014 to sell the Navachab mine to a wholly-owned subsidiary of QKR Corporation Limited for an upfront consideration based on an enterprise value of \$110 million, adjusted for AngloGold Ashanti Namibia's net debt and working capital position on the scheduled closing date of the transaction. The upfront consideration is payable in cash on the Closing Date. In addition, under the terms of the agreement, AngloGold Ashanti will receive a net smelter return paid quarterly for seven years following the second anniversary of the closing date of the transaction, subject to an average gold price of \$1,350 per ounce and capped at 18,750 ounces sold per quarter. The transaction is subject to fulfilment of a number of conditions precedent, including Namibian and South African regulatory and third party approvals.

"We are executing on our strategy to focus our efforts on assets of scale that drive value in the business," said Charles Carter, AngloGold Ashanti's Executive Vice President of Strategy and Business Development. "We're pleased to have reached agreement to sell Navachab for fair value in the midst of a difficult market – we believe that QKR is the right group to take Navachab forward."

Furthermore, Project 500 (P500), a cost optimisation initiative which was launched in early 2013 to deliver an annual reduction in Anglogold Ashanti's operating cost base of approximately \$500 million over an 18 month period, realised an initial savings of approximately 25% in 2013, with further significant savings anticipated in 2014. The first phase of P500 relied primarily on the identification and realisation of reduction initiatives that were known by the operations, but required support in planning, scheduling, resourcing or execution.

In the South Africa region, cost cuts at Moab Khotsong were carried out through staff and contractor reductions, deferment of projects as well as consumable savings through various campaigns. The fourth quarter savings at Moab Khotsong from the project approximated \$6m. The implementation of P500 principles is on-going and has now been deployed at all business units in the South Africa region to identify key interventions and core focus points on cost control, which are anticipated to yield positive results in 2014.

In Argentina at Cerro Vanguardia, initiatives designed to develop efficiencies and production improvements continued during the fourth quarter of 2013 and included underground mine design optimization, extension of tyres' operational life, optimisation and stabilisation of Carbon-in-Leach and regeneration circuits.

In Brazil, as anticipated, the potential savings identified are around \$34m with most of the initiatives anticipated to be realised in 2014, a small portion having been realised in 2013. A strong cost and cash management program was implemented in 2013 which led to improved cost and capital expenditure control. These initiatives contemplated productivity improvements, optimisation of operational processes, reductions on power and materials pricing and consumption, as well as reductions in administrative expenses such as travel, external services and consultancies.

Although the first phase of P500 is anticipated to deliver value until the end of 2014, it has become necessary to consider the next phase of savings to be delivered thereafter. Phase 2 will continue the P500 approach of co-ordinating cross-functional experts from across the company to work with operational management to identify further cost and revenue enhancement opportunities in key areas. Given that there are numerous interventions across multiple disciplines, this role includes assisting site management to prioritise and integrate improvements into the group's plans, supported with appropriate models and processes. Phase 2 will build on the learning of Phase 1, and include a review of all previous and potential operational improvements.

Some cost reduction opportunities for the next phase have been identified following discussions with operational and technical Senior Vice Presidents. These include, among others:

- The procurement of global strategic commodities (including fuel and power);
- Third-party contracts and contractors;
- Labour planning;
- Working capital and stores' inventory optimization; and
- Stay-in-business capital

SOUTH AFRICAN LABOUR UPDATE

The 2013 wage negotiations were concluded on 10 September 2013 when a multi-year agreement was reached between South Africa's major gold producers, represented in a collective bargaining forum led by the Chamber of Mines, and three of the four unions (the National Union of Mineworkers, United Association of South Africa and Solidarity). While the Association of Mineworkers and Construction Union (AMCU), which participated in the central level negotiations, did not sign the agreement, its members benefited from the wage increases of the agreement from its effective date of 1 July 2013.

On 20 January 2014, AMCU served notice to the gold companies that it intended to call a strike by its members on 23 January 2014, demanding higher wages. In response, the Chamber of Mines, representing the gold mining companies in South Africa, applied for an interdict against the strike given that wages had already been settled. The Labour Court postponed its judgement to 30 January 2014, ordering AMCU not to strike until a judgement was delivered. On 30 January, the Court granted an interim interdict, declared the threatened AMCU strike unprotected and ruling that AMCU must return to court on 14 March 2014 to explain why this interim interdict should not be made permanent. The judgement was awarded, with costs.

TECHNOLOGY AND INNOVATION UPDATE

During the quarter ended December 2013, the Technology Innovation Consortium has made considerable progress in prototype development pertaining to the key technologies that are intended to establish the base for a safe, automated mining method intended for use at AngloGold Ashanti's deep-level underground mining operations.

Reef Boring (Stoping): In the fourth quarter of 2013, three 660mm single pass holes were drilled with the newly designed Atlantis reamer.

The last hole, hole 17, was of critical importance to the project and it was aimed at proving the technical viability of drilling holes that are immediately adjacent to one another (skin-to-skin) in order to ensure maximum orebody extraction. This was done successfully. The next holes will be drilled skin-to-skin to verify the results obtained in the first test after which the overlapping drilling configuration will be tested. The newly designed Atlantis 660mm reamer performed well in testing in terms of penetration rates, speed and also produced cuttings of constant size. This reamer delivered much improved size cuttings and significantly reduced the amount of vibrations on the drilling machine. The average time taken to complete the holes was 3.5 days, which compared favourably with the Atlantis single pass 540mm hole, despite the bigger diameter.

Site Equipping: During the fourth quarter, site equipping, opening up and development of the future production sites progressed according to schedule with the exception of the TauTona mine VCR site. A fire that occurred on 75 Level at TauTona mine led to the site establishment work being halted in the 67 Level VCR production site until safe ventilation conditions can be re-established. An alternative site that will accommodate the rig intended for this site has already been identified at the Moab Khotsong mine with the planning for site establishment having been concluded. The first production site which is a TauTona Carbon Leader Reef site is on schedule to start in April 2014.

Machine Manufacturing: The design of a machine for medium reefs (width 40-80cm) and the machine design for narrow reefs (width 0-40cm) were concluded and the orders for manufacturing have been placed.

Ultra High Strength Backfill (UHSB)

Enhancements to the batch mixing process progressed well, increasing the mix volumes and reducing the preparation time of the UHSB. A replica of the underground production site mixers have been constructed on surface for testing to ensure operational readiness. Construction of the underground backfill plant commenced in December 2013 and is scheduled to coincide with the start-up of the first production site in April 2014.

Stress monitoring instrumentation installed within the filled holes is producing real time data. Early monitoring has indicated that the performance and effectiveness of the UHSB is satisfactory and that the effect of reef boring extraction on the surrounding rock mass has been minimised.

SAFETY

After three consecutive months with no fatality, December unfortunately saw fatal incidents at Moab Khotsong and Obuasi, each resulting in a single fatality, both of which are being thoroughly investigated to ascertain the underlying causes. Improvements to prevent the recurrence of such incidents have been identified and are in the process of being implemented.

Much still needs to be done to reach our goals of zero harm, however, 2013 saw the following outcomes from our operating and safety teams with 80% of the operations having set new safety records:

- This is the lowest number of fatalities recorded in any year in Anglogold Ashanti's history (at a group level, South African Regional level and at the International operational level). The company's fatality rate for 2013 was 0.05, a 50% improvement over 2012;
- The South Africa region made significant inroads in 2013 to improve its safety performance, particularly at West Wits which had a difficult first 5 months of the year, but ended up without a fatality in the last 7 months of the year. Vaal River Region recorded 17 months without a fatality prior to the accident at Moab that happened at year-end;
- Lost time injury, All injury, and Accident severity rates all saw an improvement of at least 7% when compared to the previous year.

The focus continues on Major Hazard Management through identification and monitoring of critical controls and High Potential Incidents (HPIs) with a view of enhancing organisational learning and institutionalising change in order to improve our safety record as we go into 2014. HPIs correlate well with fatal incidents experienced by the business in the past and are used as learning opportunities to prevent future occurrence.

OPERATING HIGHLIGHTS

For the year ended December 2013, the **South African** operations produced 1,302Moz at a total cash cost of \$850/oz. In 2012, the region produced 1,212Moz at a total cash cost of \$873/oz. Production for the fourth quarter was 339,000oz at a total cash cost of \$767/oz and all-in sustaining costs of \$1,005/oz. When compared to the same quarter the previous year, the region demonstrated a strong improvement in production and costs partially given that the fourth quarter of 2012 was impacted by strike activity. Notably, all-in sustaining costs in the fourth quarter for the region saw a decline of 34% when compared to fourth quarter in 2012 and 12% when compared to the third quarter in 2013.

At the West Wits operations, the fourth quarter performance was adversely affected by continued increase in seismic activity, safety stoppages and deterioration in grades. Production was 154,000oz at total cash cost of \$717/oz compared to 149,000oz at \$814/oz in the previous quarter. The decrease in cash costs for the West Wits operations is testimony to the vigorous cost optimisation measures that have been implemented. During the fourth quarter, TauTona successfully embarked on an energy optimisation project which has generated positive results.

Vaal River operations saw an increase in production in the fourth quarter to 127,000oz at a total cash cost of \$762/oz despite experiencing the subsequent effects of the previous quarter's fire at the Kopanang mine. Production in the previous quarter was 122,000oz at a total cash cost of \$867/oz. The average grade recovered at Moab Khotsong increased by 53% year-on-year. This favourable yield was achieved through a reduction in dilution due to a decrease in stoping width and a higher average reef grade being mined, as planned. Moab Khotsong was the lowest cost producer for the South African region at a total cash cost of \$596/oz.

Surface operations saw another strong operating quarter with production at 58,000oz at a total cash cost of \$915/oz, as tonnage ramp-up incorporating the Business Process Framework (BPF) at Mine Waste Solutions helped ensure that higher tonnages are being treated than in the past. Production in the previous quarter was 59,000oz at a total cash cost of \$915/oz. Grades continue to improve as Vaal River tailings now supplement the Mine Waste Solutions tailings. Although the uranium circuit at Mine Waste Solutions started commissioning in January 2014, harsh weather conditions, logistical and safety challenges were encountered during the fourth quarter of 2013, resulting in completion now anticipated by the end of the first quarter in 2014. Completion of this circuit will not only allow uranium production, but is expected to also improve gold recovery rates. Since the acquisition of First Uranium, AngloGold Ashanti's operating protocols have led to improved efficiencies and regulatory compliance at this operation and will endeavour to improve this performance going forward.

The **Continental Africa Region** production for the year ended 31 December 2013 was 1,460Moz at a total cash cost \$869/oz. In 2012, the region produced 1,521Moz at a total cash cost of \$830/oz. In the fourth quarter, the region produced 460,000oz at a total cash cost of \$839/oz and at all-in sustaining costs of \$1,129/oz. In the fourth quarter of 2012, the region's production was 376,000oz at a total cash cost of \$986/oz. In the third quarter of 2013 the region delivered 383,000oz at a total cash cost of \$804/oz.

Average daily throughput for the region continued to increase throughout the year. The quarter saw the commencement of commercial production at Kibali, a new world class project located in the DRC, which delivered 40,000oz in its maiden operational quarter at a total cash cost of \$471/oz.

In Ghana, Iduapriem's fourth quarter production increased by 8% to 67,000oz compared to the third quarter, as a result of a 5% increase in recovered grade, due to access to higher grade ore sources in the Ajopa and Block 8 pits, together with a 5% increase in tonnage throughput as a result of 5% additional production days in the quarter. Production achieved in the fourth quarter represents the highest quarterly production performance in the last nine years. Total cash costs, however, increased to \$966/oz mainly due to non-cash year-end adjustments of \$371/oz to the carrying values of the ore stockpile.

At Obuasi, production in the fourth quarter decreased by 7% to 63,000oz compared to the third quarter due to a 17% decrease in recovered grade as a result of an unplanned variation in the mining plan necessitated by a technical failure of the Agitator shaft, partly offset by an 11% increase in tonnage throughput as a result of an increase in surface tonnes processed. Total cash costs consequently increased to \$1,354/oz quarter-on-quarter.

In the Republic of Guinea, Siguiri's production in the fourth quarter increased 9% to 75,000oz, compared to the third quarter, as the operation achieved its eighth straight quarter of exceeding production targets. Tonnage throughput was the highest ever achieved for a quarter as well as the month of December since Carbon-In-Pulp production commenced. This is as a result of increased efficiency both at the plant and mining operations, whilst recovered grade increased by 1%. Total cash costs consequently decreased by 14% to \$844/oz quarter-on-quarter, as a result of the higher production together with lower mining costs resulting from a lower mine stripping ratio.

At Geita, in Tanzania, production in the fourth quarter increased by 21% to 154,000oz compared to the third quarter, as a result of an 11% increase in tonnage throughput due to additional production days, improved plant availability and utilisation together with a 9% increase in recovered grade. Total cash costs decreased by 1% to \$543/oz quarter-on-quarter, due to the higher production.

In the **Americas**, production for the year ended December 2013 was 1,001Moz, at total cash cost of \$671/oz. In 2012, the region produced 953,000oz at a total cash costs of \$669/oz. Production in the fourth quarter remained stable compared to the previous quarter at 262,000oz at a total cash cost of \$634/oz and at all-in sustaining costs of \$887/oz. Production was 258,000oz at total cash cost of \$703/oz the same quarter a year ago. The third quarter 2013 production was 270,000oz at a total cash cost of \$656/oz.

In Argentina, at Cerro Vanguardia production, for the year ended 31 December 2013, was 10% higher than in 2012, the highest annual production for the last 10 years, mainly due to the effect of higher grade and treated tonnes. Production for the fourth quarter was 61,000oz at a total cash cost of \$672/oz. The operation saw a 3% reduction in production quarter-on-quarter, mainly due to lower grades, which also had an impact on total cash cost at \$672/oz, 9% higher quarter-on-quarter. Rising costs were partially compensated by

favourable efficiencies related to lower mine contractor costs, lower maintenance costs, weaker exchange rate and lower royalties paid. Silver production (92.5% attributable) at 825,307oz was a 5% increase compared to the previous quarter.

In Brazil, operations had a strong performance producing 154,000oz at a total cash cost of \$560/oz in the fourth quarter of 2013 compared to 138,000oz at a total cash cost of \$629/oz in the previous quarter.

At Cripple Creek & Victor production for the fourth quarter was 47,000oz at a total cash cost of \$825/oz. Compared to the previous quarter, this was 32% lower due to the timing of the pad placement sequencing as ore was stacked further from the liner during the fourth quarter which delayed production. Higher cost ounces placed on the heap leach pad, longer waste hauls, and lower recoverable grades in more ore tons mined impacted negatively on the costs. Third quarter production was 69,000oz at a total cash cost of \$744/oz.

In **Australia**, production for the year ended December 2013 was 342,000oz at total cash cost of \$1,047/oz. Compared to the 2012 year, the region produced 257,000oz at a total cash costs of \$1,211/oz. The fourth quarter produced 169,000oz at a total cash cost of \$640/oz and at all-in sustaining costs of \$763/oz. Production was 55,000oz at a total cash cost of \$1,462/oz, for the fourth quarter of 2012. In the third quarter 2013 production was 62,000oz at total cash cost of \$1,270/oz. The significant increase in the fourth quarter production was due to a strong operating quarter at Sunrise Dam and the commencement of mining at Tropicana.

Sunrise Dam's production in the fourth quarter increased by 65% to 102,000oz, primarily as a result of planned higher volumes and grades of ore mined in the crown pillar portion of the open pit. Mill throughput averaged 10,147 tonnes per day and the mining of the Crown Pillar was successfully completed. Total cash costs decreased 42% to \$685/oz, quarter-on-quarter, favourably impacted by improved grade and higher volumes mined from the open pit.

As a result of a change to grade control and mine design, combined with improved productivity, underground mining costs improved.

EXPLORATION

Total exploration and evaluation (including technology) expenditure during the fourth quarter, inclusive of expenditure at equity accounted joint ventures, was \$54m (\$23m on Brownfield, \$15m on Greenfield and \$16m on pre-feasibility studies), compared with \$176m during the same quarter the previous year (\$51m on Brownfield, \$69m on Greenfield and \$56m, on pre-feasibility studies).

In **Colombia**, exploration continued at the Nuevo Chaquiro target, Quebradona project, in a joint venture with B2Gold (AngloGold Ashanti 86%). Diamond drilling recommenced late in the quarter following a short halt to refine targeting based on an updated geological and structural model. The latest drillhole, CHA-048, will test the continuation of the high-grade zone approximately 200m to the northwest of CHA-039, with results that are expected in the first quarter of 2014. At year end, the drillhole was still above the target zone, however visually, there is significant chalcopyrite mineralization associated with early quartz diorite porphyry dykes that are similar to those intersected in CHA-039.

The completion of the enhanced pre-feasibility study for Gramalote was completed in November 2013. Rather than proceeding into full feasibility and placing orders for long lead capital items and following discussions with our JV partner, the focus for 2014 has moved to securing Environmental Impact Assessments (EIA) permits from the government, given current depressed gold prices.

In **Australia**, aircore drilling progressed solidly at the Tropicana JV (AngloGold Ashanti 70%) during the quarter with several prospects tested in the core of the Tropicana JV tenement package. Encouraging results were returned from shallow aircore drilling at the near-mine Phoenix prospect, located 16km north of Tropicana Gold Mine (TGM), and from the regional Lichini prospect, approximately 90km southwest of TGM. Promising results were also returned from first pass diamond drilling at Madras prospect approximately 25km south of TGM. Follow-up work is planned for these targets in 2014. Geophysical surveys were completed at a number of target areas within the Tropicana JV in the fourth quarter, including airborne EM and magnetic surveys and ground based IP and EM surveys. Results from these surveys are currently being assessed and will be used to plan follow-up work in 2014. At the Nyngan JV (AGA: 70%), induced polarisation geophysical

surveying was progressed over key prospective areas and aims to assist in delineating targets for drill testing in 2014.

In **Guinea**, exploration work continued on the Kounkoun trend in Blocks 3 and 4 (AngloGold Ashanti 85) with reverse circulation drilling at KK1 North (Block 3) completed for 3,558m and 153 line km of IP surveying completed at Kouremale (Block 4). The KK1 North drill programme aimed to test the continuity of mineralisation along the turbidite/chlorite-magnetite-shale contact for a distance of 2km to the north of the KK1 deposit. At Block 3, IP surveying continued to delineate NS-trending structural features, prospective for gold mineralisation, which will be tested by diamond drilling in the first quarter of 2014.

Detailed information on the exploration activities and studies both for brownfields and greenfields is available on the AngloGold Ashanti website (www.anglogoldashanti.com).

DIVIDEND

Given a volatile gold price, AngloGold Ashanti's Board of Directors has elected to prioritise its cash flow at this stage for debt repayment and for the completion of existing capital growth projects, namely the Kibali underground mine and sulphide circuit in the DRC, the expansion of the Cripple Creek & Victor mine in the US, and the life extension project at its Mponeng mine in South Africa. AngloGold Ashanti, therefore, will not pay a final dividend and will review this position again at the half year in light of the prevailing gold price, debt levels and progress on its projects.

OUTLOOK

Gold production for 2014 is estimated at between 4.2Moz to 4.5Moz. These estimates factor in the production from Tropicana (340 to 370koz) and Kibali (250 to 275koz) and exclude production from Navachab (some 30 to 35koz) for a period of six months. Total cash costs are estimated at between \$750/oz to \$790/oz and "all in sustaining costs" at \$1,025/oz to \$1,075/oz, at an average exchange rate of R11/\$, BRL2.45/\$, A\$0.85/\$ and AP6.50/\$ and fuel at \$100/barrel.

Gold production for the first quarter of 2014 (which is always a weak quarter) is estimated at 950koz to 1000koz. Total cash costs are estimated at between \$800/oz to \$850/oz at an average exchange rate of R11/\$, BRL2.45/\$, A\$0.85/\$ and AP6.45/\$ and fuel at \$100/barrel.

For 2014, capital expenditure is anticipated to be between \$1.3bn and \$1.45bn (including defined project capital of \$400m and deferred stripping \$113m). Corporate costs and marketing expenditure are estimated at \$120m to \$140m. Spending on expensed exploration, study and evaluation spend (including equity accounted JV's), is anticipated to be \$150m to \$175m. Depreciation and amortisation is anticipated to be \$800m, while interest and finance costs are expected to be \$290m (income statement) and \$250m (cash flow statement).

Known or unpredictable factors could have material adverse effects on our future results. Please refer to the Risk Factors section in AngloGold Ashanti's prospectus supplement to its prospectus dated 17 July 2012, filed with the United States Securities and Exchange Commission ("SEC") on 26 July 2013 and available on the SEC's homepage at http://www.sec.gov.

MINERAL RESOURCE AND ORE RESERVE

The AngloGold Ashanti Mineral Resource and Ore Reserve are reported in accordance with the minimum standards described by the Australasian Code for Reporting of Exploration Results, Mineral Resource and Ore Reserve (JORC Code, 2012 Edition), and also conform to the standards set out in the South African Code for the Reporting of Exploration Results, Mineral Resource and Mineral Reserve (The SAMREC Code, 2007 edition and amended July 2009). Mineral Resource is inclusive of the Ore Reserve component unless otherwise stated. In complying with revisions to the JORC code the company has reviewed the changes to its Mineral Resource and Ore Reserve and concluded that none are material to the overall valuation of the company. AngloGold Ashanti has therefore resolved not to provide the detailed reporting as defined in Table 1 of the code. The company will however continue to provide the high level of detail it has in previous years in order to comply with the transparency requirements of the code.

AngloGold Ashanti strives to actively create value by growing its major asset – the Mineral Resource and Ore Reserve. This drive is based on an active, well-defined brownfields exploration program, innovation in both geological modelling and mine planning and continual optimisation of its asset portfolio.

GOLD PRICE

The following local prices of gold were used as a basis for estimation in the December 2013 declaration:

	Gold Price	Local prices of gold						
	US\$/oz	South Africa ZAR/kg	Australia AUD/oz	Brazil BRL/oz	Argentina ARS/oz			
2013 Ore Reserve	1,100	360,252	1,249	2,551	6,186			
2013 Mineral Resource	1,600	434,112	1,606	3,304	8,106			

The JORC and SAMREC Codes require the use of reasonable economic assumptions. These include long-range commodity price forecasts which are prepared in-house.

MINERAL RESOURCE

The total Mineral Resource decreased from 241.5Moz in December 2012 to 233.0Moz in December 2013. A gross annual decrease of 2.8Moz occurred before depletion, while the net decrease after allowing for depletion is 8.5Moz. Changes in economic assumptions from December 2012 to December 2013 resulted in a 12.9Moz decrease to the Mineral Resource, whilst exploration and modelling resulted in an increase of 10.7Moz. Depletion from the Mineral Resource for the year totalled 5.8Moz.

MINERAL RESOUR	CE	Moz	
Mineral Resource as at 31 December 2012		241.5	
Reductions			
Kopanang	Negative exploration results defined a large uneconomic area	(2.5)	
Savuka	Depletions and transfers to TauTona and Mponeng	(3.0)	
Obuasi	Revised domaining of Mineral Resource models	(2.4)	
Geita	Gold price resulted in an increased cut-off	(1.6)	
CC&V	Gold price, model grade and recovery factors	(2.1)	
Other	Total of non-significant changes	(3.8)	
Additions			
Mponeng	Transfers from Savuka Mineral Resource	1.7	
Kibali	Positive exploration results	2.0	
La Colosa	Exploration growth tempered by reduced economics	1.2	
Other	Total of non-significant changes	2.6	
Disposals			
Kibali	Kibali South Inferred Mineral Resource was transferred to SOKIMO	(0.6)	
Mineral Resource a	s at 31 December 2013	233.0	

Rounding of numbers may result in computational discrepancies.

Mineral Resources have been estimated at a gold price of US\$1,600/oz (2012: US\$2,000/oz).

ORE RESERVE

The AngloGold Ashanti Ore Reserve reduced from 74.1Moz in December 2012 to 67.9Moz in December 2013. This gross annual decrease of 6.2 Moz includes depletion of 5.0Moz. The balance of 1.2 Moz reductions in Ore Reserve, results from changes in economic assumptions between 2012 and 2013 which resulted in a reduction of 3.4Moz to the Ore Reserve, whilst exploration and modelling changes resulted in an increase of 2.2Moz.

ORE RESERVE		Moz
Ore Reserve as at 31 Dece	ember 2012	74.1
Reductions		
Savuka	Depletions and transfers to TauTona and Mponeng	(0.5)
Moab Khotsong	Model changes and depletions	(0.5)
Sadiola	Model changes, economics and depletions	(0.7)
Geita	Economic changes had a significant negative effect	(1.5)
CC&V	Lower gold price	(1.2)
Other	Total non-significant changes	(3.0)
Additions		
Mponeng	Mainly due to net effect of transfer from Savuka	0.8
Other	Total non-significant changes	0.4
Ore Reserve as at 31 Dece	ember 2013	67.9

Rounding of numbers may result in computational discrepancies.

Ore reserves have been calculated using a gold price of US\$1,100/oz (2012: US\$1,300/oz).

BY-PRODUCTS

Several by-products are recovered as a result of the processing of gold Ore Reserves. These include 57,897t of Uranium oxide from the South African operations, 382,766t of Sulphur from Brazil and 29.6Moz of silver from Argentina.

COMPETENT PERSONS

The information in this report relating to exploration results, Mineral Resources and Ore Reserves is based on information compiled by or under the supervision of the Competent Persons as defined in the JORC or SAMREC Codes. All Competent Persons are employed by Anglogold Ashanti, unless stated otherwise, and have sufficient experience relevant to the style of mineralisation and type of deposit under consideration and to the activity which they are undertaking. The Competent Persons consent to the inclusion of Exploration Results, Mineral Resource and Ore Reserve information in this report, in the form and context in which it appears.

During the past decade, the company has developed and implemented a rigorous system of internal and external reviews aimed at providing assurance in respect of Ore Reserve and Mineral Resource estimates. The following operations were subject to an external audit in line with the policy that each operation / project will be reviewed by an independent third party on average once every three years:

- Mineral Resource and Ore Reserve at Kopanang and Great Noligwa Mines
- Mineral Resource and Ore Reserve at TauTona Mine
- Ore Reserve at Kibali Mine
- Mineral Resource at Gramalote

The external audits were conducted by the following companies AMEC (Kopanang, Great Noligwa, TauTona and Gramalote) and Snowden (Kibali Mine). Certificates of sign off have been received from all companies conducting the external audits to state that the Mineral Resource and/or Ore Reserve comply with the JORC Code and the SAMREC Code.

Numerous internal Mineral Resource and Ore Reserve process reviews were completed by suitably qualified Competent Persons from within Anglogold Ashanti. A documented chain of responsibility exists from the Competent Persons at the operations to the company's Mineral Resource and Ore Reserve Steering Committee. Accordingly, the Chairman of the Mineral Resource and Ore Reserve Steering Committee, VA Chamberlain, MSc (Mining Engineering), BSc (Hons) (Geology), MGSSA, FAusIMM, assumes responsibility for the Mineral Resource and Ore Reserve processes for AngloGold Ashanti and is satisfied that the Competent Persons have fulfilled their responsibilities.

A detailed breakdown of Mineral Resource and Ore Reserve and backup detail is provided on the AngloGold Ashanti website (www.anglogoldashanti.com).

MINERAL RESOURCE BY REGION (ATTRIBUTABLE) INCLUSIVE OF ORE RESERVE

	 ,	Tonnes	Grade	Contained	Contained
as at 31 December 2013	Category	million	g/t	gold	gold
				tonnes	Moz
					_
South Africa Region	Measured	164.79	2.48	409.37	13.16
	Indicated	949.84	2.07	1 968.70	63.30
	Inferred	51.36	10.78	553.96	17.81
	Total	1 165.99	2.51	2 932.03	94.27
Continental Africa Region	Measured	110.41	2.32	256.30	8.24
	Indicated	475.62	2.52	1 197.92	38.51
	Inferred	290.50	2.39	693.66	22.30
	Total	876.52	2.45	2 147.88	69.06
Australasia	Measured	35.57	1.65	58.87	1.89
	Indicated	70.92	2.10	148.71	4.78
	Inferred	20.05	3.04	60.92	1.96
	Total	126.54	2.12	268.51	8.63
Americas	Measured	293.87	1.06	310.12	9.97
	Indicated	277.67	1.26	349.90	11.25
	Inferred	1 268.53	0.98	1 239.20	39.84
	Total	1 840.07	1.03	1 899.22	61.06
Total	Measured	604.64	1.71	1 034.66	33.27
	Indicated	1 774.04	2.07	3 665.23	117.84
	Inferred	1 630.45	1.56	2 547.74	81.91
	Total	4 009.13	1.81	7 247.63	233.02

Rounding of figures may result in computational discrepancies.

MINERAL RESOURCE BY REGION (ATTRIBUTABLE) EXCLUSIVE OF ORE RESERVE

		Tonnes	Grade	Contained	Contained
as at 31 December 2013	Category	million	g/t	gold	gold
				tonnes	Moz
South Africa	Measured	15.33	18.11	277.65	8.93
Journal Amou	Indicated	230.62	3.71	856.27	27.53
	Inferred	17.00	18.74	318.52	10.24
	Total	262.95	5.52	1 452.43	46.70
Continental Africa	Measured	22.89	3.68	84.32	2.71
	Indicated	244.05	2.24	546.35	17.57
	Inferred	289.56	2.39	691.73	22.24
	Total	556.50	2.38	1 322.40	42.52
Australasia	Measured	3.21	0.87	2.80	0.09
	Indicated	43.29	1.97	85.30	2.74
	Inferred	20.05	3.04	60.92	1.96
	Total	66.55	2.24	149.02	4.79
Americas	Measured	152.12	0.95	145.07	4.66
	Indicated	203.04	1.04	211.91	6.81
	Inferred	1 265.98	0.97	1 225.98	39.42
	Total	1 621.13	0.98	1 582.96	50.89
Total	Measured	193.55	2.63	509.83	16.39
	Indicated	720.99	2.36	1 699.83	54.65
	Inferred	1 592.59	1.44	2 297.16	73.86
	Total	2 507.13	1.80	4 506.82	144.90

ORE RESERVE BY REGION (ATTRIBUTABLE)

		Tonnes	Grade	Contained	Contained
as at 31 December 2013	Category	million	g/t	gold	gold
				tonnes	Moz
South Africa	Proved	150.77	0.68	102.05	3.28
	Probable	731.97	1.17	859.08	27.62
	Total	882.75	1.09	961.13	30.90
Continental Africa	Proved	67.88	2.22	150.35	4.83
	Probable	250.06	2.44	608.99	19.58
	Total	317.93	2.39	759.34	24.41
Australasia	Proved	32.37	1.73	56.08	1.80
	Probable	27.16	2.30	62.33	2.00
	Total	59.53	1.99	118.41	3.81
Americas	Proved	140.68	1.05	148.17	4.76
	Probable	78.25	1.61	126.06	4.05
	Total	218.93	1.25	274.23	8.82
Total	Proved	391.70	1.17	456.65	14.68
	Probable	1 087.44	1.52	1 656.45	53.26
	Total	1 479.14	1.43	2 113.11	67.94

Group income statement

		Quarter ended December 2013	Quarter ended September 2013	Quarter ended December 2012	Year ended December 2013	Year ended December 2012
US Dollar million	Notes	Reviewed	Reviewed	Reviewed	Reviewed	Reviewed
Revenue	2	1,474	1,415	1,490	5,708	6,632
Gold income	2	1,418	1,374	1,398	5,497	6,353
Cost of sales	3	(1,042)	(1,064)	(1,005)	(4,146)	(3,964)
Gain (loss) on non-hedge derivatives and other commodity contracts		28	(34)	25	94	(35)
Gross profit		404	276	418	1,445	2,354
Corporate administration, marketing and other expenses		(37)	(42)	(85)	(201)	(291)
Exploration and evaluation costs		(41)	(55)	(124)	(255)	(395)
Other operating expenses	4	(1)	(7)	(6)	(19)	(47)
Special items	5	(90)	(92)	(402)	(3,410)	(402)
Operating profit (loss)		235	80	(199)	(2,440)	1,219
Dividends received	2	-	-	-	5	7
Interest received	2	15	8	12	39	43
Exchange gain		4	10	-	14	8
Finance costs and unwinding of obligations	6	(75)	(89)	(67)	(296)	(231)
Fair value adjustment on \$1.25bn bonds		(12)	(46)	-	(58)	-
Fair value adjustment on option component of convertible bonds		-	-	17	9	83
Fair value adjustment on mandatory convertible bonds		-	44	65	356	162
Share of associates and joint ventures' profit (loss)	7	4	25	(42)	(162)	(30)
Profit (loss) before taxation		171	32	(214)	(2,533)	1,261
Taxation	8	(426)	(38)	46	333	(346)
(Loss) profit for the period		(255)	(6)	(168)	(2,200)	915
Allocated as follows:						
Equity shareholders		(305)	1	(174)	(2,230)	897
Non-controlling interests		50	(7)	6	30	18
	_	(255)	(6)	(168)	(2,200)	915
Basic (loss) earnings per ordinary share (cents) (1)(3)		(75)	0	(45)	(568)	232
Diluted (loss) earnings per ordinary share (cents) (2)		. ,		` '	, ,	
Diluted (1055) earnings per ordinary snare (Cents)		(75)	(9)	(57)	(631)	177

 $^{^{\}mbox{\scriptsize (1)}}$ Calculated on the basic weighted average number of ordinary shares.

Rounding of figures may result in computational discrepancies.

The reviewed financial statements for the quarter and year ended 31 December 2013 have been prepared by the corporate accounting staff of AngloGold Ashanti Limited headed by Mr John Edwin Staples, the Group's Chief Accounting Officer. This process was supervised by Mr Richard Duffy, the Group's Chief Financial Officer and Mr Srinivasan Venkatakrishnan, the Group's Chief Executive Officer. The financial statements for the quarter and year ended 31 December 2013 were reviewed, but not audited, by the Group's statutory auditors, Ernst & Young Inc. A copy of their unmodified review report is available for inspection at the company's head office.

 $^{^{\}left(2\right)}$ Calculated on the diluted weighted average number of ordinary shares.

 $^{^{(3)}}$ The basic earnings per ordinary share for the September 2013 quarter end is 0.26 cents.

Group statement of comprehensive income

	Quarter ended December 2013	Quarter ended September 2013	Quarter ended December 2012	Year ended December 2013	Year ended December 2012
US Dollar million	Reviewed	Reviewed	Reviewed	Reviewed	Reviewed
(Loss) profit for the period	(255)	(6)	(168)	(2,200)	915
Items that may be reclassified subsequently to profit or loss:					
Exchange differences on translation of foreign operations	(85)	(8)	(35)	(433)	(92)
Net gain (loss) on available-for-sale financial assets Release on impairment of available-for-sale financial assets (note 5)	-	3	(10)	(23)	(27)
Release on disposal of available-for-sale financial assets	1	4 (1)	12	30 (1)	16
Cash flow hedges	1	-	-	1	-
Deferred taxation thereon	-	-	2	2	6
Items that will not be reclassified to profit or loss:	2	6	4	9	(5)
Actuarial gain (loss) recognised	52	(13)	(14)	69	(14)
Deferred taxation rate change thereon	-	-	-	-	(9)
Deferred taxation thereon	(15)	3	3	(20)	3
	37	(10)	(11)	49	(20)
Other comprehensive loss for the period,					
net of tax	(46)	(12)	(42)	(375)	(117)
Total comprehensive (loss) income for the period, net of tax	(301)	(18)	(210)	(2,575)	798
Allocated as follows:					
Equity shareholders	(351)	(11)	(216)	(2,605)	780
Non-controlling interests	50	(7)	6	30	18
	(301)	(18)	(210)	(2,575)	798

Group statement of financial position

		As at December 2013	As at September 2013	As at December 2012
US Dollar million	Notes	Reviewed	Reviewed	Reviewed
ASSETS				
Non-current assets				
Tangible assets		4,815	4,800	7,776
Intangible assets		267	288	315
Investments in associates and joint ventures		1,327	1,233	1,047
Other investments		131	134	167
Inventories		586	602	610
Trade and other receivables		29	29	79
Deferred taxation		177	541	97
Cash restricted for use		31	30	29
Other non-current assets	_	7,404	7,664	7 10,127
Current assets	_	7,404	7,004	10,127
Other investments		1	-	-
Inventories		1,053	1,064	1,213
Trade and other receivables		369	425	472
Cash restricted for use		46	36	35
Cash and cash equivalents	_	648	786	892
		2,117	2,311	2,612
Non-current assets held for sale	15	153	150	-
	_	2,270	2,461	2,612
TOTAL ASSETS		9,674	10,125	12,739
EQUITY AND LIABILITIES		-,-	-, -	,
Share capital and premium	11	7,006	6,988	6,742
Accumulated losses and other reserves	_	(3,927)	(3,555)	(1,269)
Shareholders' equity		3,079	3,433	5,473
Non-controlling interests	_	28	(22)	21
Total equity	_	3,107	3,411	5,494
Non-current liabilities				
Borrowings		3,633	3,583	2,724
Environmental rehabilitation and other provisions		963	1,057	1,238
Provision for pension and post-retirement benefits		152	179	221
Trade, other payables and deferred income		4	2	10
Derivatives		-	-	10
Deferred taxation	_	579	593	1,084
	_	5,331	5,414	5,287
Current liabilities		6=0	000	0=0
Borrowings Trade, other payables and deferred income		258	326	859
Trade, other payables and deferred income Bank overdraft		820 20	835 25	979
Taxation		81	54	120
Taxation	_	1,179	1,240	1,958
Non-current liabilities held for sale	15	57	60	1,330
The first industries and the sale		1,236	1,300	1,958
Total Pol William	_		0 711	701-
Total liabilities		6,567	6,714	7,245
TOTAL EQUITY AND LIABILITIES	-	9,674	10,125	12,739

Group statement of cash flows

Description Processor Secription Company		Quarter	Quarter	Quarter	Year	Year
Both strainfalle		ended	ended	ended	ended	ended
Cash from concentring activities 1,479 1,360 1,471 1,360 1,471 1,360 1,471 1,360 1,471 1,360 1,471 1			-			December 2012
Respire from castermers	US Dollar million	Reviewed	Reviewed	Reviewed	Reviewed	Reviewed
Pamer to Ruppilers and entrolopes						
Case process from operations	·	·				6,523
Disposit protection prior tentres 1 0 1 0 1 0 1 0 0 0 0 0 0 0 0 0 0 0 0			,	. ,		
Taxanon parall	·	440				
Transpers	•	-				
Nex cash flows from investing scrivities						
Capital process from investing servivities	•					
Capital sepandus	ivet cash inflow from operating activities	431	319	494	1,246	1,969
Interest complished and paid		(070)	(0.07)	(000)	(4.504)	(4.005)
Paper diagonal formagible assests		(372)				
Picces from disposal of trangible assers		-				
Den	· ·					
Process from disposal of investments 15						
Investments in associates and joint ventures 7,8 1,20 1,20 1,20 1,20 2,2	·					
Piccease from disposal of associaties and joint ventures	•					
Lann advanced to associates and joint ventures (14) (3) (11) (31) 33 1 Disdictions recorded - -31 -1 -30 -5 -7 Chain in subaliditiny sequence - -3 -6 -2 -7 Chain in subaliditiny sequence - -3<	•	(78)	(120)	(132)		
Lane request by associates and joint ventures		-	-	-		
Produces from disposal of subsidiary	•	(14)				
Pooced from disposal of subsidiary	• • •	-				
Cash in subsidiary acquired .<		-	-			
Cash insubsidiary disposed 3 (5) 3 (3) Reclassification of aubsidiary and loan (increase) discrease in cash restricted for use (13) (2) 2 (2) (3) (4) (3) (4)	•	-	-		2	
Reclasationation of cash ballenciate sale assets 3 (5) — C2 — C3 C3 <th< td=""><td></td><td>-</td><td>-</td><td></td><td>-</td><td>5</td></th<>		-	-		-	5
Acquisition of subsidiary and loan (increase) discoses in cash restricted for use 133 22 28 203 36 36 36 36 36 36 36		-	-		-	(31)
Increase in cash restricted for use 13 22 28 20 3 3 3 3 3 3 3 3 3		3	(5)	-	(2)	-
Interest received 10		-			-	
Lame advanced Net cash authority in with injustifies and with the Net cash full for from invasting activities e. d. (482) d. (38) d. (58) d. (20) 2.78 Cash flows from financing activities week of the missue of share capital a						(3)
Net cash outflow from investing activities		10	4			36
Proceeds from issue of share capital 2			-	(45)	-	(45)
Proceeds from issue of shere cepital	Net cash outflow from investing activities	(482)	(438)	(856)	(2,040)	(2,775)
Proceeds from issue of shere cepital	Cash flows from financing activities					
Proceeds from borrowings		_	_		_	2
Repayment of borrowings 1,050 1,050 1,050 1,046 1,021 1,	·	238	1 640	220	2 344	
Finance costs paid						
Acquisition of non-controlling interest C C C C C C C C C	· ·					
Revolving credit facility and bond transaction costs	·	(42)	(55)	(50)	(200)	
Dividends paid (11) 3 (22) (62) (236) Net cash (outflow) inflow from financing activities (77) 498 136 560 591 Net (accrease) increase in cash and cash equivalents (128) 379 (226) (234) (215) Translation (6) (1) (5) (30) (5 Cash and cash equivalents at beginning of period 628 761 892 628 892 Cash and cash equivalents at end of period ⁽¹⁾ 628 761 892 628 892 Cash agenerated from operations The company of the cash and cash equivalents at end of period ⁽¹⁾ 171 32 (214) (2,533) 1,261 Adjusted from operations The company of the cash and cash equivalents at end of period ⁽¹⁾ 171 32 (214) (2,533) 1,261 Cash agenerated from operations 171 32 (214) (2,533) 1,261 Adjusted from operations 2 28 34 (25) (94) 35 Cash and cash equivalents at end of the roundal dif	· ·	(2)	(20)	(1)	(36)	
Net cash (outflow) inflow from financing activities (77) 498 136 560 591 Net (decrease) increase in cash and cash equivalents (128) 379 (226) (234) (215 Translation (5) (1) (5) (30) (5 Cash and cash equivalents at beginning of period 761 383 1,123 892 1,112 Cash and cash equivalents at end of period (1) 628 761 892 628 892 Cash agenerated from operations Try (1) (38) before taxation 171 32 (214) (2,533) 1,261 Adjusted form Try (1) (38) before taxation 171 32 (214) (2,533) 1,261 Adjusted form operations Try (1) (38) before taxation Try (2,53) 1,261 Adjusted form operations Try (2,14) (2,533) 1,261 Adjusted form operations Try (2,14) (2,5) (9,4) 35 Adjusted form operations Try (2,14) (2,5) (3,2) (3,2) <td>-</td> <td></td> <td></td> <td></td> <td></td> <td></td>	-					
Translation (5) (1) (5) (30) (5 Cash and cash equivalents at beginning of period 761 383 1,123 892 1,112 Cash and cash equivalents at end of period (1) 628 761 892 628 892 Cash generated from operations Use of the period (10) 171 32 (214) (2,533) 1,261 Adjusted for Cr Movement on non-hedge derivatives and other commodity contracts (28) 34 (25) (94) 35 Amortisation of tangible assets 202 153 219 775 830 Environmental, rehabilitation and other expenditure 37 89 67 296 231 Environmental, rehabilitation and other expenditure 37 (8) (15) (66) (17 Special items 88 76 389 3,399 402 Amortisation of intangible assets 9 6 1 24 5 Fair value adjustment on spotion component of convertible bonds 12 46 2	•					591
Translation (5) (1) (5) (30) (5 Cash and cash equivalents at beginning of period 761 383 1,123 892 1,112 Cash and cash equivalents at end of period (1) 628 761 892 628 892 Cash generated from operations Use of the period (10) 171 32 (214) (2,533) 1,261 Adjusted for Cr Movement on non-hedge derivatives and other commodity contracts (28) 34 (25) (94) 35 Amortisation of tangible assets 202 153 219 775 830 Environmental, rehabilitation and other expenditure 37 89 67 296 231 Environmental, rehabilitation and other expenditure 37 (8) (15) (66) (17 Special items 88 76 389 3,399 402 Amortisation of intangible assets 9 6 1 24 5 Fair value adjustment on spotion component of convertible bonds 12 46 2	Net (degrees) ingresse in each and each equivalents	(438)	270	(226)	(224)	(215)
Cash and cash equivalents at beginning of period 761 383 1,123 892 1,112 Cash and cash equivalents at end of period (1) 628 761 892 628 892 Cash generated from operations Profit (loss) before taxation 171 32 (214) (2,533) 1,261 Adjusted for: Wovement on non-hedge derivatives and other commodity contracts (28) 34 (25) (94) 35 Amortisation of tangible assets 202 153 219 775 83 Finance costs and unwinding of obligations 75 89 67 296 231 Environmental, rehabilitation and other expenditure (37) (8) (15) (66) (17 Special items 88 76 389 3,399 402 Amortisation of intangible assets 9 6 1 24 5 Fair value adjustment on \$1,25bn bonds 12 46 - 58 - Fair value adjustment on mandatory convertible bonds - -						
Cash and cash equivalents at end of period (1) 628 761 892 628 892 628 892						
Profit (loss) before taxation 171 32 (214) (2,533) 1,261 Adjusted for: Movement on non-hedge derivatives and other commodity contracts (28) 34 (25) (94) 35 Movement on non-hedge derivatives and other commodity contracts (28) 34 (25) (94) 35 Amortisation of tangible assets (20) 153 219 775 830 Finance costs and unwinding of obligations 75 89 67 296 231 Environmental, rehabilitation and other expenditure (37) (8) (15) (66) (17 Special items 88 76 389 3,399 402 Amortisation of intangible assets 9 6 1 24 5 Fair value adjustment on \$1,25bn bonds 12 46 - 58 - Fair value adjustment on popin component of convertible bonds - (44) (65) (356) (162 Interest received (15) (8) (12) (39 (43 <td></td> <td></td> <td></td> <td></td> <td></td> <td>892</td>						892
Profit (loss) before taxation 171 32 (214) (2,533) 1,261 Adjusted for: Movement on non-hedge derivatives and other commodity contracts (28) 34 (25) (94) 35 Movement on non-hedge derivatives and other commodity contracts (28) 34 (25) (94) 35 Amortisation of tangible assets (20) 153 219 775 830 Finance costs and unwinding of obligations 75 89 67 296 231 Environmental, rehabilitation and other expenditure (37) (8) (15) (66) (17 Special items 88 76 389 3,399 402 Amortisation of intangible assets 9 6 1 24 5 Fair value adjustment on \$1,25bn bonds 12 46 - 58 - Fair value adjustment on popin component of convertible bonds - (44) (65) (356) (162 Interest received (15) (8) (12) (39 (43 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>						
Adjusted for: Adjusted for: Movement on non-hedge derivatives and other commodity contracts (28) 34 (25) (94) 35 Amortisation of tangible assets 202 153 219 775 830 Finance costs and unwinding of obligations 75 89 67 296 231 Environmental, rehabilitation and other expenditure (37) (8) (15) (66) (17 Special items 88 76 389 3,399 402 Amortisation of intangible assets 9 6 1 24 5 Fair value adjustment on \$1.25bn bonds 12 46 - 58 - Fair value adjustment on potion component of convertible bonds 1 24 5 Fair value adjustment on mandatory convertible bonds - (44) (65) (356) (162 Interest received (15) (8) (12) (39) (43 Share of associates and joint ventures' profit (loss) (4) (25) 42 162 30 Other non-cash movements 7 8 8 25 <		474	00	(04.4)	(0.500)	4.004
Movement on non-hedge derivatives and other commodity contracts (28) 34 (25) (94) 35 Amortisation of tangible assets 202 153 219 775 830 Finance costs and unwinding of obligations 75 89 67 296 231 Environmental, rehabilitation and other expenditure (37) (8) (15) (66) (17 Special items 88 76 389 3,39 402 Fair value adjustment on of intangible assets 9 6 1 24 5 Fair value adjustment on st 1.25bn bonds 12 46 - 58 - Fair value adjustment on option component of convertible bonds - (44) (65) (356) (162 Fair value adjustment on mandatory convertible bonds - (44) (65) (356) (162 Fair value adjustment on mandatory convertible bonds - (44) (65) (356) (162 Interest received (15) (8) (12) (39) (43 <		1/1	32	(214)	(2,533)	1,261
Amortisation of tangible assets 202 153 219 775 830 Finance costs and unwinding of obligations 75 89 67 296 231 Environmental, rehabilitation and other expenditure (37) (8) (15) (66) (17 Special items 88 76 389 3,399 402 Special items 9 6 1 24 5 Fair value adjustment on \$1.25bn bonds 12 46 - 58 - Fair value adjustment on option component of convertible bonds - (44) (65) (356) (162 Fair value adjustment on mandatory convertible bonds - (44) (65) (356) (162 Fair value adjustment on mandatory convertible bonds - (44) (65) (356) (162 Interest received (15) (8) (12) (39) (43 Share of associates and joint ventures' profit (loss) (4) (25) 42 162 30 Obten on-cash movements 7						
Finance costs and unwinding of obligations 75 89 67 296 231	-		34	(25)	(94)	35
Environmental, rehabilitation and other expenditure (37) (8) (15) (66) (17)		202	153	219	775	830
Special items 88 76 389 3,399 402 Amortisation of intangible assets 9 6 1 24 5 Fair value adjustment on \$1.25bn bonds 12 46 - 58 - Fair value adjustment on option component of convertible bonds - - - (17) (9) (83 Fair value adjustment on mandatory convertible bonds - - - (17) (9) (83 Fair value adjustment on mandatory convertible bonds - - - - - (17) (9) (83 Interest received (15) (8) (12) (39) (43 Share of associates and joint ventures' profit (loss) (4) (25) 42 162 30 Other non-cash movements 7 8 8 25 79 Movements in working capital (40) (11) 133 (250) (218 Movements in working capital Increase in inventories (26) (18)		75	89	67	296	231
Amortisation of intangible assets 9 6 1 24 55 Fair value adjustment on \$1.25bn bonds 12 46 - 58 - 58 Fair value adjustment on option component of convertible bonds - (17) (9) (83 Fair value adjustment on option component of convertible bonds - (44) (65) (356) (162 Fair value adjustment on mandatory convertible bonds - (44) (65) (356) (162 Share of associates and joint ventures' profit (loss) (4) (25) 42 162 30 Other non-cash movements 7 8 8 25 79 Movements in working capital (40) (11) 133 (250) (218 440 348 511 1,392 2,350 Movements in working capital (40) (11) (11) (11) (11) (11) Increase in inventories (26) (18) (115) (142) (324 Decrease (increase) in trade and other receivables 20 31 70 69 (110 (Decrease) increase in trade, other payables and deferred income (34) (24) 178 (177) 216 Contract of the contract of th	Environmental, rehabilitation and other expenditure	(37)	(8)	(15)	(66)	(17)
Fair value adjustment on \$1.25bn bonds 12 46 - 58 - Fair value adjustment on option component of convertible bonds - - (17) (9) (83 Fair value adjustment on mandatory convertible bonds - (44) (65) (356) (162 Interest received (15) (8) (12) (39) (43 Share of associates and joint ventures' profit (loss) (4) (25) 42 162 30 Other non-cash movements 7 8 8 25 79 Movements in working capital (40) (11) 133 (250) (218 Movements in working capital 440 348 511 1,392 2,350 Movements in working capital (26) (18) (115) (142) (324 Decrease (increase) in trade and other receivables 20 31 70 69 (110 (Decrease) increase in trade, other payables and deferred income (34) (24) 178 (177) 216		88	76	389	3,399	402
Fair value adjustment on option component of convertible bonds - - - (17) (9) (83 Fair value adjustment on mandatory convertible bonds - (44) (65) (356) (162 Interest received (15) (8) (12) (39) (43 Share of associates and joint ventures' profit (loss) (4) (25) 42 162 30 Other non-cash movements 7 8 8 25 79 Movements in working capital (40) (11) 133 (250) (218 Movements in working capital 8 511 1,392 2,350 Movements in working capital 8 511 1,392 2,350 Movements in working capital 8 511 1,392 2,350 Pocrease (increase) in trade and other receivables 20 31 70 69 (110 (Decrease) increase in trade, other payables and deferred income (34) (24) 178 (177) 216	Amortisation of intangible assets	9	6	1	24	5
Fair value adjustment on mandatory convertible bonds		12	46	-	58	-
Interest received (15)	Fair value adjustment on option component of convertible bonds	-	-	(17)	(9)	(83)
Share of associates and joint ventures' profit (loss)		-	(44)	(65)	(356)	(162)
Other non-cash movements 7 8 8 25 79 Movements in working capital (40) (11) 133 (250) (218 Movements in working capital Increase in inventories Locrease (increase) in trade and other receivables (26) (18) (115) (142) (324) Decrease (increase) in trade, other payables and deferred income (34) (24) 178 (177) 216				(12)	(39)	(43)
Movements in working capital (40) (11) 133 (250) (218) Movements in working capital Capital Increase in inventories (26) (18) (115) (142) (324) Decrease (increase) in trade and other receivables 20 31 70 69 (110) (Decrease) increase in trade, other payables and deferred income (34) (24) 178 (177) 216	Fair value adjustment on mandatory convertible bonds	(15)	(8)	(12)		
Movements in working capital (26) (18) (115) (142) (324) Decrease (increase) in trade and other receivables 20 31 70 69 (110) (Decrease) increase in trade, other payables and deferred income (34) (24) 178 (177) 216	Fair value adjustment on mandatory convertible bonds Interest received					30
Movements in working capital (26) (18) (115) (142) (324) Decrease (increase) in trade and other receivables 20 31 70 69 (110) (Decrease) increase in trade, other payables and deferred income (34) (24) 178 (177) 216	Fair value adjustment on mandatory convertible bonds Interest received Share of associates and joint ventures' profit (loss)	(4)	(25)	42	162	30 79
Increase in inventories (26) (18) (115) (142) (324) Decrease (increase) in trade and other receivables 20 31 70 69 (110) (Decrease) increase in trade, other payables and deferred income (34) (24) 178 (177) 216	Fair value adjustment on mandatory convertible bonds Interest received Share of associates and joint ventures' profit (loss) Other non-cash movements	(4) 7	(25) 8	42 8	162 25	79
Increase in inventories (26) (18) (115) (142) (324) Decrease (increase) in trade and other receivables 20 31 70 69 (110) (Decrease) increase in trade, other payables and deferred income (34) (24) 178 (177) 216	Fair value adjustment on mandatory convertible bonds Interest received Share of associates and joint ventures' profit (loss) Other non-cash movements	(4) 7 (40)	(25) 8 (11)	42 8 133	162 25 (250)	79 (218)
Decrease (increase) in trade and other receivables 20 31 70 69 (110 (Decrease) increase in trade, other payables and deferred income (34) (24) 178 (177) 216	Fair value adjustment on mandatory convertible bonds Interest received Share of associates and joint ventures' profit (loss) Other non-cash movements Movements in working capital	(4) 7 (40)	(25) 8 (11)	42 8 133	162 25 (250)	79 (218)
(Decrease) increase in trade, other payables and deferred income (34) (24) 178 (177) 216	Fair value adjustment on mandatory convertible bonds Interest received Share of associates and joint ventures' profit (loss) Other non-cash movements Movements in working capital Movements in working capital	(4) 7 (40) 440	(25) 8 (11) 348	42 8 133 511	162 25 (250) 1,392	79 (218) 2,350
	Fair value adjustment on mandatory convertible bonds Interest received Share of associates and joint ventures' profit (loss) Other non-cash movements Movements in working capital Movements in working capital Increase in inventories	(4) 7 (40) 440	(25) 8 (11) 348	42 8 133 511 (115)	162 25 (250) 1,392	79 (218) 2,350 (324)
	Fair value adjustment on mandatory convertible bonds Interest received Share of associates and joint ventures' profit (loss) Other non-cash movements Movements in working capital Movements in working capital Increase in inventories Decrease (increase) in trade and other receivables	(4) 7 (40) 440 (26) 20	(25) 8 (11) 348 (18) 31	42 8 133 511 (115) 70	162 25 (250) 1,392 (142) 69	79 (218) 2,350 (324) (110)

⁽¹⁾ The cash and cash equivalents balance at 31 December 2013 includes a bank overdraft included in the statement of financial position as part of current liabilities of \$20m (September 2013: \$25m).

Group statement of changes in equity

			Equity h	olders of the	e parent					
	Share			Cash	Available		Foreign			
	capital	Other	Accumu-	flow	for	Actuarial	currency		Non-	
	and	capital	lated	hedge	sale	(losses)	translation		controlling	Total
US Dollar million	premium	reserves	losses	reserve	reserve	gains	reserve	Total	interests	equity
Balance at 31 December 2011 - as previously reported	6,689	171	(1,300)	(2)	18	(78)	(469)	5,029	137	5,166
Restated for IFRIC 20 adjustments (1)			(46)					(46)		(46)
Restated for IAS 19R adjustments (1)			(5)			5		-		-
Balance at 31 December 2011 - restated	6,689	171	(1,351)	(2)	18	(73)	(469)	4,983	137	5,120
Profit for the period			897					897	18	915
Other comprehensive loss					(5)	(20)	(92)	(117)		(117)
Total comprehensive income (loss)	-	-	897	-	(5)	(20)	(92)	780	18	798
Shares issued Share-based payment for share awards	53							53		53
net of exercised Disposal of subsidiary		15						15	(45)	15 (45)
·			(4.4.4)							
Acquisition of non-controlling interest			(144)					(144)	(71)	(215)
Dividends paid			(215)					(215)		(215)
Dividends of subsidiaries		(0)	-					-	(17)	(17)
Translation		(9)	7			3		1	(1)	
Balance at 31 December 2012 - restated	6,742	177	(806)	(2)	13	(90)	(561)	5,473	21	5,494
Balance at 31 December 2012 - restated	6,742	177	(806)	(2)	13	(90)	(561)	5,473	21	5,494
Loss for the period			(2,230)					(2,230)	30	(2,200)
Other comprehensive income (loss)				1	8	49	(433)	(375)		(375)
Total comprehensive (loss) income	-	-	(2,230)	1	8	49	(433)	(2,605)	30	(2,575)
Shares issued	264							264		264
Share-based payment for share awards net of exercised (2)		(13)						(13)		(13)
Dividends paid			(40)					(40)		(40)
Dividends of subsidiaries								_	(23)	(23)
Translation		(28)	15		(3)	16		-		_
Balance at 31 December 2013	7,006	136	(3,061)	(1)	18	(25)	(994)	3,079	28	3,107

⁽¹⁾ Refer note 14.

 $^{^{\}left(2\right)}$ Includes reassessment of estimated vesting profile related to the accelerated share options.

Segmental reporting

AngloGold Ashanti's operating segments are being reported based on the financial information provided to the Chief Executive Officer and the Executive Committee, collectively identified as the Chief Operating Decision Maker (CODM). Individual members of the Executive Committee are responsible for geographic regions of the business.

	Q	uarter ended		Year ended	
	Dec 2013	Sep 2013	Dec 2012	Dec 2013	Dec 2012
	Reviewed	Reviewed	Reviewed	Reviewed	Reviewed
Caldinasma		US	Dollar million		
Gold income South Africa	400	450	244	4.040	0.040
Continental Africa	428	452	344	1,810	2,013
Australasia	568	530	651	2,111	2,609
Americas	192	83	94	441	426
Americas	335	359	413	1,425	1,656
	1,523	1,424	1,501	5,787	6,704
Equity-accounted investments included above	(105)	(50)	(103)	(290)	(351)
	1,418	1,374	1,398	5,497	6,353
Gross profit (loss)					
South Africa	134	42	117	510	651
Continental Africa	117	130	142	475	959
Australasia	30	(11)	142	(9)	78
Americas	125	114	176		736
Corporate and other	5		176	516	41
Corporate and other		(2)		4 400	
Continuos and investments included above	410	273	452	1,492	2,465
Equity-accounted investments included above	(6)	3	(34)	(47)	(111)
	404	276	418	1,445	2,354
Capital expenditure					
South Africa	112	116	187	451	583
Continental Africa	212	198	304	839	925
Australasia	35	49	189	285	369
Americas	116	83	163	410	409
Corporate and other	2		2	8	
Corporate and other	477	448	844	1,993	2,322
Equity accounted investments included above					
Equity-accounted investments included above	(94)	(103)	(142)	(411)	(303)
	383	345	702	1,582	2,019
		uarter ended		Year end	
	Dec 2013	Sep 2013	Dec 2012	Dec 2013	Dec 2012
	Reviewed	Reviewed	Reviewed oz (000)	Reviewed	Reviewed
Gold production					
South Africa	339	329	171	1,302	1,212
Continental Africa	460	382	376	1,460	1,521
Australasia	169	62	55	342	258
Americas	262	270	258	1,001	953
	1,229	1,043	859	4,105	3,944
	· · · · · · · · · · · · · · · · · · ·	,		•	
			As at	As at	As at
			Dec 2013	Sep 2013	Dec 2012
			Reviewed	Reviewed	Unaudited
				Dollar million	Orladdice
Total assets (1)					
South Africa			2,325	2,441	3,082
Continental Africa			3,391	3,568	4,846
Australasia			1,108	1,168	1,045
Americas			2,203	2,232	2,878
Corporate and other			647	716	888
			9,674	10,125	12,739

⁽¹⁾ During the 2013 year, pre tax impairments, derecognition of goodwill, tangible assets and intangible assets of \$3,029m were accounted for in South Africa (\$311m), Continental Africa (\$1,776m) and in the Americas (\$942m).

 $Rounding \ of \ figures \ may \ result \ in \ computational \ discrepancies.$

Notes

for the quarter and year ended 31 December 2013

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 2012 except for the adoption of new standards and interpretations effective 1 January 2013 (refer note 14).

The financial statements of AngloGold Ashanti Limited have been prepared in compliance with IAS 34, IFRS as issued by the International Accounting Standards Board, The Financial Reporting Guidelines as issued by the South African Institute of Chartered Accountants, JSE Listings Requirements and in the manner required by the South African Companies Act, 2008 (as amended) for the preparation of financial information of the group for the quarter and year ended 31 December 2013.

2. Revenue

	Q	Quarter ended								
	Dec	Sep	Dec	Dec	Dec					
	2013	2013	2012	2013	2012					
	Reviewed	Reviewed	Reviewed	Reviewed	Reviewed					
		US Dollar million								
Gold income	1,418	1,374	1,398	5,497	6,353					
By-products (note 3)	39	32	75	149	206					
Dividends received	-	-	-	5	7					
Royalties received (note 5)	1	1	5	18	23					
Interest received	15	8	12	39	43					
	1,474	1,415	1,490	5,708	6,632					

3. Cost of sales

	Q	uarter ended		Year en	Year ended		
	Dec	Sep	Dec	Dec	Dec		
	2013	2013	2012	2013	2012		
	Reviewed	Reviewed	Reviewed	Reviewed	Reviewed		
		US	Dollar million				
Cash operating costs	858	805	824	3,274	3,172		
Insurance reimbursement	-	-	-	-	(30)		
By-products revenue (note 2)	(39)	(32)	(75)	(149)	(206)		
	819	773	749	3,125	2,936		
Royalties	32	30	22	129	164		
Other cash costs	10	12	10	43	35		
Total cash costs	861	815	782	3,297	3,135		
Retrenchment costs	16	44	2	69	10		
Rehabilitation and other non-cash costs	(11)	6	16	18	67		
Production costs	866	865	800	3,384	3,212		
Amortisation of tangible assets	202	153	219	775	830		
Amortisation of intangible assets	9	6	1	24	5		
Total production costs	1,077	1,025	1,020	4,183	4,047		
Inventory change	(35)	39	(15)	(37)	(83)		
	1,042	1,064	1,005	4,146	3,964		

4. Other operating expenses

	Q	uarter ended		Year en	Year ended		
	Dec 2013 Reviewed	Sep 2013 Reviewed	Dec 2012 Reviewed	Dec 2013 Reviewed	Dec 2012 Reviewed		
		US	Dollar million				
Pension and medical defined benefit provisions Claims filed by former employees in respect of loss of employment, work-related accident injuries and diseases, governmental fiscal claims and care and	(1)	5	2	14	37		
maintenance of old tailings operations	2	2	4	5	10		
·	1	7	6	19	47		

5. Special items

	Q	uarter ended		Year e	nded
	Dec	Sep	Dec	Dec	Dec
	2013	2013	2012	2013	2012
	Reviewed	Reviewed	Reviewed	Reviewed	Reviewed
		US	Dollar millio	n	<u> </u>
Impairment and derecognition of goodwill, tangible assets and					<u> </u>
intangible assets (note 9)	36	8	354	3,029	356
Impairment of other investments (note 9)	1	4	12	30	16
Impairment reversal of intangible assets (note 9)	-	-	-	-	(10)
Impairment of other receivables	-	-	-	-	` 1
Net loss (profit) on disposal and derecognition of land, mineral					
rights, tangible assets and exploration properties (note 9)	-	1	1	(2)	15
Royalties received (note 2)	(1)	(1)	(5)	(18)	(23)
Indirect tax expenses and legal claims	7	5	33	43	40
Inventory write-off due to fire at Geita	-	-	-	14	-
Net insurance proceeds on Geita claim	(13)	-	-	(13)	-
Legal fees and other costs related to contract termination and					
settlement costs	16	-	21	19	21
Profit on partial disposal of Rand Refinery Limited (note 9)	-	-	(14)	-	(14)
Write-down of stockpiles and heap leach to net realisable value					
and other stockpile adjustments	38	-	-	216	-
Retrenchment costs	4	16	-	24	-
Write-off of a loan	-	-	-	7	-
Costs on early settlement of convertible bonds and transaction					
costs on the \$1.25bn bond and standby facility	2	59	-	61	
	90	92	402	3,410	402

During the year ended 31 December 2013, impairment, derecognition of assets and write-down of inventories to net realisable value and other stockpile adjustments include the following:

The group reviews and tests the carrying value of its mining assets (including ore-stock piles) when events or changes in circumstances suggest that the carrying amount may not be recoverable.

During June 2013, consideration was given to a range of indicators including a decline in gold price, increase in discount rates and reduction in market capitalisation. As a result, certain cash generating units' recoverable amounts, including Obuasi and Geita in Continental Africa, Moab Khotsong in South Africa and CC&V and AGA Mineração in the Americas, did not support their carrying values and impairment losses were recognised during 2013. The impairment for these cash generating units represents 80% of the total impairment and range between \$200m and \$700m per cash generating unit on a post taxation basis.

The indicators were re-assessed as at 31 December 2013 as part of the annual impairment assessment cycle and the conditions that arose in June 2013 were largely unchanged and no further cash generating unit impairments arose.

	Goodwill impairment	Tangible asset impairment	Intangible asset impairment			Inventory write-down and other stockpile adjustments	Pre- tax sub total	Taxation thereon	Post- tax total
				US Do	llar million				
South Africa	-	308	-	3	-	1	312	(86)	226
Continental Africa	-	1,651	20	105	179	200	2,155	(564)	1,591
Americas	15	910	16	1	-	15	957	(333)	624
Corporate and other	-	-	-	-	16	-	16	` -	16
	15	2,869	36	109	195	216	3,440	(983)	2,457

⁽¹⁾ The Mongbwalu project in the Democratic Republic of the Congo was discontinued.

Impairment calculation assumptions as at 31 December 2013 - goodwill, tangible and intangible assets

Management assumptions for the value in use of tangible assets and goodwill include:

• the gold price assumption represents management's best estimate of the future price of gold. A long-term real gold price of \$1,269/oz (2012: \$1,584/oz) is based on a range of economic and market conditions that will exist over the remaining useful life of the assets.

Annual life of mine plans take into account the following:

- · proved and probable Ore Reserve;
- value beyond proved and probable reserves (including exploration potential) determined using the gold price assumption referred to above:
- In determining the impairment, the real pre-tax rate, per cash generating unit ranged from 6.21% to 18.07% which was derived from the group's weighted average cost of capital (WACC) and risk factors consistent with the basis used in 2012. At 31 December 2013, the group WACC was 7.30% (real post-tax) which is 204 basis points higher than in 2012 of 5.26%, and is based on the average capital structure of the group and three major gold companies considered to be appropriate peers. In determining the WACC for each cash generating unit, sovereign and mining risk factors are considered to determine country specific risks. Project risk has been applied to cash flows relating to certain mines that are deep level underground mining projects below infrastructure in South Africa and Continental Africa region;
- foreign currency cash flows translated at estimated forward exchange rates and then discounted using appropriate discount rates for that currency;
- · cash flows used in impairment calculations are based on life of mine plans which range from 3 years to 47 years; and
- variable operating cash flows are increased at local Consumer Price Index rates.

Impairment calculation assumptions - Investments in equity-accounted associates and joint ventures

The impairment indicators considered the quoted share price, current financial position and decline in anticipated operating results. Included in share of equity-accounted investments' loss of \$162m is an impairment of \$195m and an impairment reversal of \$31m.

Net realisable value calculation assumptions as at 31 December 2013 – Inventory

Impairments of \$178m were raised at 30 June 2013 to net realisable value based on a spot price of \$1,200. Additional impairments of \$38m were raised at 31 December 2013 due to stockpile abandonments and other specific adjustments. The practice of writing down inventories to the lower of cost or net realisable value is consistent with the view that assets should not be carried in excess of amounts expected to be realised from their sale or use.

6. Finance costs and unwinding of obligations

	Quarter ended			Year er	Year ended	
	Dec 2013			Dec 2013	Dec 2012	
	Reviewed	Reviewed	Reviewed	Reviewed	Reviewed	
		US	Dollar million	า		
Finance costs	67	76	47	247	167	
Unwinding of obligations, accretion of convertible bonds and						
other discounts	8	13	20	49	64	
	75	89	67	296	231	

7. Share of associates and joint ventures' profit (loss)

	Quarter ended			Year ei	Year ended		
	Dec 2013	Sep 2013	Dec 2012	Dec 2013	Dec 2012		
_	Reviewed	Reviewed	Reviewed	Reviewed	Reviewed		
		US	Dollar million	n			
Revenue	117	62	122	334	383		
Operating and other expenses	(93)	(67)	(116)	(295)	(334)		
Special items	(18)	(1)	4	(20)	8		
Net interest received (paid)	1	1	3	4	2		
Profit (loss) before taxation	7	(5)	13	23	59		
Taxation	(2)	(2)	(8)	(21)	(30)		
Profit (loss) after taxation	5	(7)	5	2	29		
Net (impairment) reversal of investments in associates and joint							
ventures (note 9) ⁽¹⁾	(1)	31	(45)	(164)	(57)		
Loss on disposal of loan to joint venture (note 9)	-	-	(2)	-	(2)		
	4	25	(42)	(162)	(30)		

 $^{^{\}left(1\right)}$ During the September 2013 quarter, a loan of \$31m was recovered which was impaired in 2012.

8. Taxation

	Quarter ended			Year ended		
	Dec	Sep	Dec	Dec	Dec	
	2013	2013	2012	2013	2012	
	Reviewed	Reviewed	Reviewed	Reviewed	Reviewed	
		US	Dollar million	า		
South African taxation						
Mining tax	1	(4)	(28)	7	54	
Non-mining tax	-	-	` <u>é</u>	1	18	
Prior year over provision	(25)	-	(3)	(26)	(3)	
Deferred taxation	` ,		()	()	()	
Temporary differences	13	8	27	(39)	65	
Unrealised non-hedge derivatives and other commodity				,		
contracts	8	(9)	7	25	(10)	
Change in estimated deferred tax rate	-	-	(8)	-	(9)	
Change in statutory tax rate	-	-	-	-	(131)	
,	(3)	(5)	2	(32)	(16)	
Foreign taxation						
Normal taxation	96	25	56	160	354	
Prior year over provision	-	(9)	(14)	(8)	(9)	
Deferred taxation ⁽¹⁾		(-)	(/	(-)	(-)	
Temporary differences	333	27	(90)	(453)	(21)	
Change in statutory tax rate			-	-	38	
Change in statutely tax rate	429	43	(48)	(301)	362	
	426	38	(46)	(333)	346	

⁽¹⁾ Included in temporary differences in Foreign taxation is a tax credit on impairments, derecognition of assets of \$915m and write-down of inventories of \$68m. During the fourth quarter, deferred tax assets of \$270m and \$60m were derecognised in Ghana and CC&V respectively.

9. Headline (loss) earnings

	Quarter ended			Year ei	Year ended		
	Dec	Sep	Dec	Dec	Dec		
	2013	2013	2012	2013	2012		
-	Reviewed	Reviewed	Reviewed	Reviewed	Reviewed		
		US	Dollar million	n			
The (loss) profit attributable to equity shareholders has been adjusted by the following to arrive at headline (loss) earnings:							
(Loss) profit attributable to equity shareholders	(305)	1	(174)	(2,230)	897		
Impairment and derecognition of goodwill, tangible assets and intangible assets (note 5)	36	8	354	3,029	356		
Impairment reversal of intangible assets (note 5)	-	-	-	-	(10)		
Net loss (profit) on disposal and derecognition of land, mineral rights, tangible assets and exploration properties (note 5)	-	1	1	(2)	15		
Impairment of other investments (note 5)	1	4	12	30	16		
Profit on partial disposal of Rand Refinery Limited (note 5)	-	-	(14)	-	(14)		
Net impairment (reversal) of investments in associates and joint ventures (note 7)	1	(31)	45	164	57		
Loss on disposal of loan to joint ventures (note 7)	-	-	2	-	2		
Special items of associates and joint ventures	2	-	-	2	(4)		
Taxation on items above - current portion	1	-	-	-	(1)		
Taxation on items above - deferred portion	(12)	(1)	(106)	(915)	(106)		
	(276)	(18)	120	78	1,208		
Headline (loss) earnings per ordinary share (cents) (1)	(68)	(5)	31	20	312		
Diluted headline (loss) earnings per ordinary share (cents) (2)	(68)	(13)	15	(62)	251		

⁽¹⁾ Calculated on the basic weighted average number of ordinary shares.

10. Number of shares

		Quarter ended		Year e	nded
	Dec	Sep	Dec	Dec	Dec
	2013	2013	2012	2013	2012
	Reviewed	Reviewed	Reviewed	Reviewed	Reviewed
Authorised number of shares:					
Ordinary shares of 25 SA cents each	600,000,000	600,000,000	600,000,000	600,000,000	600,000,000
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 number of shares:					
Ordinary shares in issue	402,628,406	402,271,116	383,320,962	402,628,406	383,320,962
E ordinary shares in issue	712,006	1,579,674	1,617,752	712,006	1,617,752
Total ordinary shares:	403,340,412	403,850,790	384,938,714	403,340,412	384,938,714
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 basic and diluted number of ordinary shares	outstanding for the p	period, the following	g were taken into o	onsideration:	
Ordinary shares	402,462,266	386,931,984	383,197,618	389,184,639	382,757,790
E ordinary shares	1,062,510	1,590,750	1,999,566	1,460,705	2,392,316
Fully vested options	1,477,629	1,599,773	1,232,070	1,979,920	1,616,239
Weighted average number of shares	405,002,405	390,122,507	386,429,254	392,625,264	386,766,345
Dilutive potential of share options	-		-	-	1,840,199
Dilutive potential of convertible bonds	-	15,747,913	18,140,000	12,921,644	33,524,615
Diluted number of ordinary shares	405,002,405	405,870,420	404.569.254	405,546,908	422,131,159

⁽²⁾ Calculated on the diluted weighted average number of ordinary shares of 405,546,908 for the year ended December 2013 and 405,002,405 for the quarter ended December 2013.

11. Share capital and premium

		As at	
	Dec	Sep	Dec
	2013	2013	2012
	Reviewed	Reviewed	Reviewed
	US Dollar	Million	
Balance at beginning of period	6,821	6,821	6,782
Ordinary shares issued	259	246	46
E ordinary shares issued and cancelled	(6)	-	(7)
Sub-total	7,074	7,067	6,821
Redeemable preference shares held within the group	(53)	(53)	(53)
Ordinary shares held within the group	(6)	(10)	(10)
E ordinary shares held within the group	(9)	(16)	(16)
Balance at end of period	7,006	6,988	6,742

12. Exchange rates

	Dec	Sep	Dec
	2013	2013	2012
	Unaudited	Unaudited	Unaudited
ZAR/USD average for the year to date ZAR/USD average for the quarter ZAR/USD closing	9.62	9.45	8.20
	10.12	9.96	8.67
	10.45	10.02	8.45
AUD/USD average for the year to date	1.03	1.02	0.97
AUD/USD average for the quarter	1.08	1.09	0.96
AUD/USD closing	1.12	1.07	0.96
BRL/USD average for the year to date	2.16	2.12	1.95
BRL/USD average for the quarter	2.27	2.29	2.06
BRL/USD closing	2.34	2.23	2.05
ARS/USD average for the year to date ARS/USD average for the quarter ARS/USD closing	5.48	5.28	4.55
	6.07	5.58	4.80
	6.52	5.79	4.92

13. Capital commitments

	Dec	Sep	Dec
	2013	2013	2012
	Reviewed	Reviewed	Reviewed
	US Dollai	Million	
Orders placed and outstanding on capital contracts at the prevailing			
rate of exchange (1)	437	640	1,075

⁽¹⁾ Includes capital commitments relating to associates and joint ventures.

Rounding of figures may result in computational discrepancies.

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, exchange control laws and regulations and the quantity of foreign exchange available in offshore countries. In addition, distributions from joint ventures are subject to the relevant board approval.

The credit facilities and other finance arrangements contain financial covenants and other similar undertakings. To the extent that external borrowings are required, the group's covenant performance indicates that existing financing facilities will be available to meet the above commitments. To the extent that any of the financing facilities mature in the near future, the group believes that sufficient measures are in place to ensure that these facilities can be refinanced.

14. Change in accounting policies

The following accounting standards, amendments to standards and new interpretations have been adopted with effect from 1 January 2013:

IFRS 7 IFRS 10	Amendment – Disclosures – Offsetting Financial Assets and Financial Liabilities Consolidated Financial Statements
IFRS 11	Joint Arrangements
IFRS 12	Disclosure of Interests in Other Entities
IFRS 13	Fair Value Measurement
IFRSs	Annual Improvements 2009 – 2011
IAS 1	Amendment – Presentation of Items of Other Comprehensive Income
IAS 19	Employee Benefits (revised)
IAS 27	Separate Financial Statements (Revised 2011)
IAS 28	Investments in Associates and Joint Ventures (Revised 2011)
IAS 36	Amendment – Recoverable Amount Disclosures for Non-financial Assets
IFRIC 20	Stripping Costs in the Production Phase of a Surface Mine

New standards and amendments which have an impact on the interim consolidated financial statements of the group are described below:

IAS 1 Presentation of Financial Statements. The group adopted the amendments to IAS 1 which required it to group other comprehensive income items by those that will be reclassified and those that will not be subsequently reclassified to profit and loss. The amendment affected presentation and had no impact on the group's financial position or performance.

The accounting policies adopted are significantly consistent with those of the previous financial year, except for the changes arising due to the adoption of IFRIC 20 "Stripping Costs in the Production Phase of a Surface Mine" and the adoption of IAS 19 "Employee Benefits" (revised) (IAS 19) which became effective for annual reporting periods beginning on or after 1 January 2013. IFRIC 20 clarifies when an entity should recognise waste removal costs that are incurred in surface mining activity during the production phase of the mine ("production stripping costs") as an asset. The interpretation impacts the way in which the group accounts for production stripping costs.

IAS 19 includes a number of amendments to the accounting for defined benefit plans, including actuarial gains and losses that are now recognised in other comprehensive income (OCI) and permanently excluded from profit and loss; expected returns on plan assets that are no longer recognised in profit or loss, instead, there is a requirement to recognise interest on the net defined benefit liability (asset) in profit or loss, calculated using the discount rate used to measure the defined benefit obligations, and unvested past service costs are now recognised in profit or loss at the earlier of when the amendment occurs or when the related restructuring or termination costs are recognised. Other amendments include new disclosures.

In case of the group, the transition to IAS 19 had no impact on the net defined benefit plan obligations due to the difference in accounting for interest on plan assets. The effect of the adoption of IAS 19 is explained in Note 14.2.

14.1 IFRIC 20 "Stripping Costs in the Production Phase of a Surface Mine"

Prior to the issuance of IFRIC 20, the accounting for production stripping costs have been based on general IFRS principles and the Framework, as IFRS had no specific guidance.

Previously for group accounting purposes stripping costs incurred in open-pit operations during the production phase to remove additional waste were either capitalised to mine development costs or charged to operating costs on the basis of the average life of mine stripping ratio and the average life of mine costs per tonne. The cost of stripping in any period reflected the average stripping rates for the orebody as a whole.

IFRIC 20 provides specific guidance for accounting of production stripping costs in the production phase of a surface mine. IFRIC 20 differs from the life of mine average strip ratio approach as follows:

- The level at which production stripping costs are to be assessed, i.e. at a component level rather than a life of mine level; and
- The way in which any stripping activity assets are to be depreciated.

In addition, specific transitional rules are provided to deal with any opening deferred stripping balances the group may have recognised under its previous accounting policy. The impact as a consequence of moving from a life of mine strip ratio to a strip ratio applicable to a component of an orebody is as follows:

Transition

IFRIC 20 has been applied retrospectively to production stripping costs incurred on or after the beginning of the earliest period presented, which for the group, for the year ended 31 December 2013, is 1 January 2011. Any previously recognised asset balance(s) that resulted from stripping activity is to be reclassified as part of an existing asset to which the stripping activity related, to the extent that there remains an identifiable component of the orebody with which the predecessor stripping asset can be associated.

If there is no identifiable component of the orebody to which the predecessor asset relates, the asset is written off via opening accumulated losses at the beginning of the earliest periods presented, i.e. 1 January 2011.

Impact of IFRIC 20

For purposes of the quarterly results, the adoption of IFRIC 20 at the transition date of 1 January 2011; the adjustments required for the financial reporting period from the transition date until the beginning of the preceding period presented, i.e. 1 January 2011 to 31 December 2011; and the adjustments required for the financial reporting period 1 January 2012 to 31 December 2012, had the following cumulative impact on accumulated losses as at 1 January 2012 and 31 December 2012:

	1 January 2012			31 December 2012			
	As			As			
	previously	IFRIC 20	Adjusted	previously	IFRIC 20	Adjusted	
US Dollar million	reported	adjustments ⁽¹⁾	balance	reported	adjustments ⁽¹⁾	balance	
Accumulated losses							
Opening balance	(1,300)	-	(1,300)	(823)	-	(823)	
Derecognise deferred stripping balances not meeting the							
requirements of IFRIC 20	-	(99)	(99)	-	(99)	(99)	
Reversals of deferred stripping movements under							
previous approach	-	18	18	-	7	7	
Additional production stripping costs capitalised in terms							
of IFRIC 20	-	158	158	-	312	312	
Amortisation of deferred stripping assets capitalised in							
terms of IFRIC 20	-	(57)	(57)	-	(94)	(94)	
Adjustment to inventory valuations as a result of							
deferred stripping asset adjustments	-	(66)	(66)	-	(74)	(74)	
Effect on equity accounted investments' profit (loss)	-	(11)	(11)	-	(13)	(13)	
Tax effect	-	11	11	-	(15)	(15)	
Non-controlling interests	-	-	-	-	1	1	
Adjusted opening accumulated losses ⁽²⁾	(1,300)	(46)	(1,346)	(823)	25	(798)	

The IFRIC 20 adjustments including transition adjustments; reversal of historical accounting for deferred stripping; and the accounting for deferred stripping in line with the requirements of IFRIC 20.

Adjusted opening accumulated losses before the impact of IAS 19 – refer 14.2. (1)

Impact on the comparative information

The adoption of IFRIC 20 had the following impact on the comparative information for the quarter ended 31 December 2012:

	As previously	IFRIC 20	Adjusted
US Dollar million	reported	adjustments ⁽¹⁾	balance
Tangible assets			
Opening balance – 1 January 2012	6,525	20	6,545
Reversals of deferred stripping movements under previous approach	5	(5)	-
Production stripping costs capitalised in terms of IFRIC 20	-	88	88
Amortisation of deferred stripping assets	-	(17)	(17)
Other movements in tangible assets	259	-	259
Adjusted closing balance – 30 June 2012	6,789	87	6,876
Reversals of deferred stripping movements under previous approach	6	(6)	_
Production stripping costs capitalised in terms of IFRIC 20	-	40	40
Amortisation of deferred stripping assets	-	(7)	(7)
Other movements in tangible assets	825	-	825
Adjusted closing balance – 30 September 2012	7,620	114	7,733
Reversals of deferred stripping movements under previous approach	-	-	-
Production stripping costs capitalised in terms of IFRIC 20	-	26	26
Amortisation of deferred stripping assets	-	(13)	(13)
Other movements in tangible assets	28	` 1	`29
Adjusted closing balance - 31 December 2012	7,648	128	7,776

The IFRIC 20 adjustments including transition adjustments; reversal of historical accounting for deferred stripping; and the accounting for deferred stripping in line with the requirements of IFRIC 20.

	31 🛭	ecember 20)12
US Dollar million	As previously reported	IFRIC 20 adjustments ⁽¹⁾	Adjusted balance
Inventory			
Closing balance	1,287	-	1,287
Adjustment to inventory valuation as a result of deferred stripping asset adjustments	-	(74)	(74)
Adjusted closing balance	1,287	(74)	1,213

The IFRIC 20 adjustments include the effect on the inventory valuation of the reversal of historical accounting for deferred stripping and the accounting for deferred stripping in line with the requirements of IFRIC 20.

	Quarter ended 31 December 2012			Year ended 31 December 2012		
US Dollar million	As previously reported	IFRIC 20 adjustments ⁽¹⁾	Adjusted balance	As previously reported	IFRIC 20 adjustments ⁽¹⁾	Adjusted balance
Profit or loss						
(Loss) profit before taxation	(234)	-	(234)	1,171	-	1,171
Decrease (increase) in cash costs included in cost of sales due to:	-	37	37	-	135	135
 Reversals of deferred stripping movements under previous approach 	-	(2)	(2)	-	(11)	(11)
 Production stripping costs capitalised in terms of IFRIC 20 	-	29	29	-	154	154
- Adjustment to inventory valuation as a result of deferred stripping asset						
adjustments	-	10	10	-	(8)	(8)
Increase in cost of sales due to amortisation of capitalised production						
stripping costs in terms of IFRIC 20	-	(13)	(13)	-	(37)	(37)
Effect on equity-accounted investments' profit (loss)	-	2	2	-	(2)	(2)
Sub-total Sub-total	(234)	26	(208)	1,171	96	1,267
Taxation	52	(7)	45	(322)	(26)	(348)
- Normal taxation	(15)	(3)	(18)	(413)	(1)	(414)
- Deferred taxation	`67	(4)	63	` 91 [′]	(25)	` 66
Adjusted (loss) profit	(182)	19	(163)	849	70	919

⁽¹⁾ The IFRIC 20 adjustments include transition adjustments; reversal of historical accounting for deferred stripping; and the accounting for deferred stripping in line with the requirements of IFRIC 20.

	Quarter ended 31 December 2012			Year ended 31 December 2012		
US Dollar million	As previously reported	IFRIC 20 adjustments ⁽¹⁾	Adjusted balance	As previously reported	IFRIC 20 adjustments ⁽¹⁾	Adjusted balance
Other comprehensive income		<u></u>				
(Loss) profit as previously reported	(182)	-	(182)	849	-	849
Adjustment to profit as a result of deferred stripping asset adjustments	-	19	19	-	70	70
Other movements in other comprehensive income	(47)	-	(47)	(122)	1	(121)
Adjusted total comprehensive (loss) income for the period, net of tax	(229)	19	(210)	727	71	798

⁽¹⁾ The IFRIC 20 adjustments including transition adjustments; reversal of historical accounting for deferred stripping; and the accounting for deferred stripping in line with the requirements of IFRIC 20.

14.2 Employee benefits

The group operates defined benefit pension plans, which require contributions to be made to separately administered funds.

IAS 19 (revised) has been applied retrospectively from 1 January 2011. As a result, expected returns on plan assets of defined benefit plans are not recognised in profit or loss. Instead, interest on net defined benefit obligation is recognised in profit or loss, calculated using the discount rate used to measure the net pension obligation or asset.

Impact of transition to IAS 19:

No impact was recorded in the statement of financial position on the defined benefit plan obligations nor on total shareholders' equity as the impact only affected the pension cost recorded in the income statement and the consequential effect on actuarial gains and losses recognised in OCI.

The impact on the adjusted opening accumulated losses, the statement of comprehensive income and the statement of changes in equity (note 14.1) are set out below:

US Dollar million	1 January 2012	31 December 2012
Total equity as previously reported	5,166	5,469
Effect of IFRIC 20 adjustments per 14.1	(46)	25
Adjustment to accumulated losses due to the requirements of IAS 19	(5)	(8)
Adjustment to actuarial gain due to the requirements of IAS 19	5	8
Adjusted total equity	5,120	5,494

US Dollar million	Quarter ended 31 December 2012	Year ended 31 December 2012
Total comprehensive income		
Opening balance per 14.1	(210)	798
Decrease in profit and loss due to the recognition of interest on net defined benefit	, ,	
obligation instead of expected return on plan assets in terms of IAS 19	(6)	(6)
Deferred tax thereon	2	2
Decrease in other comprehensive loss due to the decrease in actuarial loss as a result		
of the recognition of interest on net defined benefit obligation instead of expected		
return on plan assets in terms of IAS 19	6	6
Deferred tax thereon	(2)	(2)
Adjusted total comprehensive income	(210)	798

There was no impact on the group's consolidated statement of cash flows. Rounding of figures may result in computational discrepancies.

14.3 Effect of Accounting Policy changes on earnings per share and headline earnings per share

	Quarter ended 31 December 2012	Year ended 31 December 2012
Basic earnings per ordinary share		
Previously reported basic (loss) earnings per ordinary share (cents)	(49)	215
(Decrease) increase in basic (loss) earnings per ordinary share (cents)	(4)	17
Restated basic (loss) earnings per ordinary share (cents)	(45)	232
Diluted earnings per ordinary share		
Previously reported diluted earnings per ordinary share (cents)	(60)	161
(Decrease) increase in diluted (loss) earnings per ordinary share (cents)	(3)	16
Restated diluted (loss) earnings per ordinary share (cents)	(57)	177
Headline earnings per ordinary share		
Previously reported headline earnings per ordinary share (cents)	28	296
Increase in headline earnings per ordinary share (cents)	3	16
Restated headline earnings per ordinary share (cents)	31	312
Diluted headline earnings per ordinary share		
Previously reported diluted headline earnings per ordinary share (cents)	13	236
Increase in diluted headline earnings per ordinary share (cents)	2	15
Restated diluted headline earnings per ordinary share (cents)	15	251

Rounding of figures may result in computational discrepancies.

15. Non-current assets and liabilities held for sale

Effective 30 April 2013, AngloGold Ashanti announced its plan to sell the Navachab mine in Namibia. The Navachab gold mine is situated close to Karibib, about 170 kilometres northwest of the Namibian capital, Windhoek. It is included in the Continental Africa reporting segment. The open-pit mine, which began operations in 1989, has a processing plant that handles 120,000 metric tons a month. The mine produced 63,000 ounces of gold in 2013 (2012: 74,000 ounces).

On 10 February 2014, AngloGold Ashanti announced that it signed a binding agreement to sell Navachab to a wholly-owned subsidiary of QKR Corporation Ltd (QKR). The agreement provides for an upfront consideration based on an enterprise value of US\$110 million which will be adjusted to take into account Navachab's net debt and working capital position on the closing date of the transaction. The upfront consideration is payable in cash on the closing date. In addition, AngloGold Ashanti will receive deferred consideration in the form of a net smelter return (NSR). The NSR is to be paid quarterly for a period of seven years following the second anniversary of the closing date and will be determined at 2% of ounces sold by Navachab during a relevant quarter subject to a minimum average gold price of US\$1,350 per ounce being achieved and capped at a maximum of 18,750 ounces sold per quarter.

The transaction is subject to fulfilment of a number of conditions precedent, including Namibian and South African regulatory and third party approvals, which are expected to be obtained over the next several months. Navachab is not a discontinued operation and is not viewed as part of the core assets of the company.

16. Financial risk management activities

Borrowings

The \$1.25bn bonds and the mandatory convertible bonds settled in September 2013, are carried at fair value. The convertible bonds, settled 99.1% in August 2013 and in full in November 2013, and rated bonds are carried at amortised cost and their fair values are their closing market values at the reporting date. The interest rate on the remaining borrowings is reset on a short-term floating rate basis, and accordingly the carrying amount is considered to approximate fair value.

		As at			
	Dec	Sep	Dec		
	2013	2013	2012		
	Reviewed	Reviewed	Reviewed		
Carrying amount	3,891	3,909	3,583		
Fair value	3,704	3,690	3,730		

Derivatives

The fair value of derivatives is estimated based on ruling market prices, volatilities, interest rates and credit risk and includes all derivatives carried in the statement of financial position.

Embedded derivatives and the conversion features of convertible bonds are included as derivatives on the statement of financial position.

The following inputs were used in the valuation of the conversion features of the convertible bonds:

		Quarter ended Dec 2013	Quarter ended Sep 2013	Quarter ended Dec 2012
Market quoted bond price	%	-	100	103.9
Fair value of bonds excluding conversion feature	%	-	100	102.6
Fair value of conversion feature	%	-	-	1.3
Total issued bond value	\$m	-	6.6	732.5

The option component of the convertible bonds is calculated as the difference between the price of the bonds including the option component (bond price) and the price excluding the option component (bond floor price).

Derivative assets (liabilities) comprise the following:

	Assets	Liabilities	Assets	Liabilities	Assets	Liabilities
	non-	non-	non-	non-	non-	non-
	hedge	hedge	hedge	hedge	hedge	hedge
	accounted	accounted	accounted	accounted	accounted	accounted
US Dollar million	Decemb	December 2013		September 2013		er 2012
Embedded derivatives	-	-	-	-	-	(1)
Option component of						` ,
convertible bonds	-	-	-	-	-	(9)
Total derivatives	-	-	-	-	-	(10)

The group uses the following hierarchy for determining and disclosing the fair value of financial instruments:

Level 1: quote prices (unadjusted) in active markets for identical assets or liabilities;

inputs other than quoted prices included in level 1 that are observable for the asset or liability, either directly Level 2: (as prices) or indirectly (derived from prices); and

Level 3: inputs for the asset or liability that are not based on observable market data (unobservable inputs).

The following tables set out the group's financial assets and liabilities measured at fair value by level within the fair value hierarchy: Type of instrument

	Level 1	Level 2	Level 3	Total	Level 1	Level 2	Level 3	Total	Level 1	Level 2	Level 3	Total
US Dollar million	De	cembe	er 201	3	Se	ptemb	er 201	3	De	cembe	er 201	2
Assets measured at fair value Available-for-sale financial assets												
Equity securities	47	-	-	47	45	2	-	47	69	2	-	71
Liabilities measured at fair value Financial liabilities at fair value through profit or loss												
Option component of convertible bonds	-	-	-	-	-	-	_	-	-	9	-	9
Embedded derivatives	-	-	-	-	-	-	-	-	-	1	-	1
Mandatory convertible bonds \$1.25bn bonds	- 1,353	-	-	- 1,353	- 1,315	-	-	- 1,315	588 -	-	-	588

Rounding of figures may result in computational discrepancies.

17. Contingencies

AngloGold Ashanti's material contingent liabilities and assets at 31 December are detailed below:

Contingencies and guarantees

	Dec	Dec
	2013	2012
	Reviewed	Restated
	US Dollar million	on
Contingent liabilities		_
Groundwater pollution (1)	-	-
Deep groundwater pollution – Africa (2)	-	-
Indirect taxes – Ghana (3)	28	23
Litigation – Ghana (4) (5)	97	-
ODMWA litigation (6)	-	-
Other tax disputes – AngloGold Ashanti Brasil Mineração Ltda (7)	38	38
Sales tax on gold deliveries – Mineração Serra Grande S.A. (8)	101	156
Other tax disputes – Mineração Serra Grande S.A. (9)	16	19
Tax dispute - AngloGold Ashanti Colombia S.A. (10)	188	161
Tax dispute - Cerro Vanguardia S.A. (11)	63	-
Contingent assets		
Indemnity – Kinross Gold Corporation (12)	(60)	(90)
Royalty – Tau Lekoa Gold Mine (13)	(00)	(30)
Noyally - Fau Lekoa Gold Mille	-	-
Financial Guarantees		
Oro Group (Pty) Limited (14)	10	12
	481	319

- Groundwater pollution AngloGold Ashanti has identified groundwater contamination plumes at certain of its operations, which (1) have occurred primarily as a result of seepage. Numerous scientific, technical and legal studies have been undertaken to assist in determining the magnitude of the contamination and to find sustainable remediation solutions. The group has instituted processes to reduce future potential seepage and it has been demonstrated that Monitored Natural Attenuation (MNA) by the existing environment will contribute to improvements in some instances. Furthermore, literature reviews, field trials and base line modelling techniques suggest, but are not yet proven, that the use of phyto-technologies can address the soil and groundwater contamination. Subject to the completion of trials and the technology being a proven remediation technique, no reasonable estimate can be made for the obligation.
- Deep groundwater pollution The group has identified a flooding and future pollution risk posed by deep groundwater in certain underground mines in Africa. Various studies have been undertaken by AngloGold Ashanti since 1999. Due to the

interconnected nature of mining operations, any proposed solution needs to be a combined one supported by all the mines located in these gold fields. As a result, in South Africa, the Department of Mineral Resources and affected mining companies are now involved in the development of a "Regional Mine Closure Strategy". In view of the limitation of current information for the accurate estimation of a liability, no reasonable estimate can be made for the obligation.

- (3) Indirect taxes AngloGold Ashanti (Ghana) Limited (AGAG) received a tax assessment for the 2006 to 2008 and for the 2009 to 2011 tax years following audits by the tax authorities which related to various indirect taxes amounting to \$28m (2012: \$23m). Management is of the opinion that the indirect taxes were not properly assessed and the company has lodged an objection.
- (4) Litigation On 11 October 2011, AGAG terminated its commercial arrangements with Mining and Building Contractors Limited (MBC) relating to certain underground development, construction on bulkheads and diamond drilling services provided by MBC in respect of the Obuasi mine. On 8 November 2012, as a result of this termination, AGAG and MBC concluded a separation agreement that specified the terms on which the parties agreed to sever their commercial relationship. On 23 July 2013, MBC commenced proceedings against AGAG in the High Court of Justice (Commercial Division) in Accra, Ghana, and served a writ of summons that claimed a total of approximately \$97m in damages. MBC asserts various claims for damages, including, among others, as a result of the breach of contract, non-payment of outstanding historical indebtedness by AGAG and the demobilisation of equipment, spare parts and material acquired by MBC for the benefit of AGAG in connection with operations at the Obuasi mine in Ghana. MBC has also asserted various labour claims on behalf of itself and certain of its former contractors and employees at the Obuasi mine. On 9 October 2013, AGAG filed a motion in court to refer the action or a part thereof to arbitration. This motion was set to be heard on 25 October 2013, however, on 24 October 2013, MBC filed a motion to discontinue the action with liberty to reapply. The application was granted and the matter will accordingly remain dormant until MBC reapply. AGAG intends to vigorously defend any forthcoming claims.
- (5) Litigation AGAG received a summons on 2 April 2013 from Abdul Waliyu and 152 others in which the plaintiffs allege that they were or are residents of the Obuasi municipality or its suburbs and that their health has been adversely affected by emission and/or other environmental impacts arising in connection with the current and/or historical operations of the Pompora Treatment Plant (PTP) which was decommissioned in 2000. The claim is to award general damages, special damages for medical treatment and punitive damages, as well as several orders relating to the operation of the PTP. AGAG has filed a notice of intention to defend. In view of the limitation of current information for the accurate estimation of a liability, no reasonable estimate can be made for the obligation.
- (6) Occupational Diseases in Mines and Works Act (ODMWA) litigation On 3 March 2011, in Mankayi vs. AngloGold Ashanti, the Constitutional Court of South Africa held that section 35(1) of the Compensation for Occupational Injuries and Diseases Act, 1993 does not cover an "employee" who qualifies for compensation in respect of "compensable diseases" under the Occupational Diseases in Mines and Works Act, 1973 (ODMWA). This judgement allows such qualifying employee to pursue a civil claim for damages against the employer. Following the Constitutional Court decision, AngloGold Ashanti has become subject to numerous claims relating to silicosis and other Occupational Lung Diseases (OLD), including several potential class actions and individual claims.

For example, on or about 21 August 2012, AngloGold Ashanti was served with an application instituted by Bangumzi Bennet Balakazi ("the Balakazi Action") and others in which the applicants seek an order declaring that all mine workers (former or current) who previously worked or continue to work in specified South African gold mines for the period owned by AngloGold Ashanti and who have silicosis or other OLD constitute members of a class for the purpose of proceedings for declaratory relief and claims for damages. In the event the class is certified, such class of workers would be permitted to institute actions by way of a summons against AngloGold Ashanti for amounts as yet unspecified. On September 4, 2012, AngloGold Ashanti delivered its notice of intention to defend this application. AngloGold Ashanti also delivered a formal request for additional information that it requires to prepare its affidavits in respect to the allegations and the request for certification of a class.

In addition, on or about 8 January 2013, AngloGold Ashanti and its subsidiary Free State Consolidated Gold Mines (Operations) Limited, alongside other mining companies operating in South Africa, were served with another application to certify a class ("the Nkala Action"). The applicants in the case seek to have the court certify two classes namely: (i) current and former mineworkers who have silicosis (whether or not accompanied by any other disease) and who work or have worked on certain specified gold mines at any time from 1 January 1965 to date; and (ii) the dependants of mineworkers who died as a result of silicosis (whether or not accompanied by any other disease) and who worked on these gold mines at any time after 1 January 1965. AngloGold Ashanti filed a notice of intention to oppose the application.

On 21 August 2013, an application was served on AngloGold Ashanti, for the consolidation of the Balakazi Action and the Nkala Action, as well as a request for an amendment to change the scope of the classes the court was requested to certify in the previous applications that were brought. The applicants now request certification of two classes (the "silicosis class" and the "tuberculosis class"). The silicosis class which the applicants now request the court to certify would consist of certain current and former mineworkers who have contracted silicosis, and the dependants of certain deceased mineworkers who have died of silicosis (whether or not accompanied by any other disease). The tuberculosis class would consist of certain current and former mineworkers who have or had contracted pulmonary tuberculosis and the dependants of certain deceased mineworkers who died of pulmonary tuberculosis (but excluding silico-tuberculosis).

In October 2012, a further 31 individual summonses and particulars of claim were received relating to silicosis and/or other OLD. The total amount being claimed in the 31 summonses is approximately \$7 million. On 22 October 2012, AngloGold Ashanti filed a notice of intention to oppose these claims. AngloGold Ashanti has also served a notice of exception to the summonses which, if successful, is expected to require the plaintiffs to redraft the particulars of claim to correct certain errors. The exception was heard on 3 October 2013. Judgement has been reserved.

It is possible that additional class actions and/or individual claims relating to silicosis and/or other OLD will be filed against AngloGold Ashanti in the future. AngloGold Ashanti will defend all current and subsequently filed claims on their merits. Should AngloGold Ashanti be unsuccessful in defending any such claims, or in otherwise favourably resolving perceived deficiencies in the national occupational disease compensation framework that were identified in the earlier decision by the Constitutional Court, such matters would have an adverse effect on its financial position, which could be material. The Company is unable to reasonably estimate its share of the amounts claimed.

(7) Other tax disputes - In November 2007, the Departamento Nacional de Produção Mineral (DNPM), a Brazilian federal mining authority, issued a tax assessment against AngloGold Ashanti Brazil Mineração Ltda (AABM) in the amount of \$19m (2012: \$21m) relating to the calculation and payment by AABM of the financial contribution on mining exploitation (CFEM) in the period from 1991 to 2006. AngloGold Ashanti Limited's subsidiaries in Brazil are involved in various other disputes with tax authorities. These disputes involve federal tax assessments including income tax, royalties, social contributions and annual property tax. The amount involved is approximately \$19m (2012: \$17m). Management is of the opinion that these taxes are not payable.

- (8) Sales tax on gold deliveries In 2006, Mineração Serra Grande S.A. (MSG), received two tax assessments from the State of Goiás related to payments of state sales taxes at the rate of 12% on gold deliveries for export from one Brazilian state to another during the period from February 2004 to the end of May 2006. The first and second assessments are approximately \$62m (2012: \$96m; 2011: attributable share \$54m) and \$39m (2012: \$60m; 2011: attributable share \$34m) respectively. In November 2006, the administrative council's second chamber ruled in favour of MSG and fully cancelled the tax liability related to the first period. In July 2011, the administrative council's second chamber ruled in favour of MSG and fully cancelled the tax liability related to the second period. The State of Goiás has appealed to the full board of the State of Goiás tax administrative council. In November 2011 (first case) and June 2012 (second case), the administrative council's full board approved the suspension of proceedings and the remittance of the matter to the Department of Supervision of Foreign Trade (COMEX) for review and verification. On 28 May 2013, the Full Board of the State of Goiás Tax Administrative Council ruled in favour of the State of Goiás, however reduced the penalties of the two tax assessments from 200% to 80%. The company is considering legal options available in this matter, since it believes that both assessments are in violation of federal legislation on sales taxes. MSG will be required to provide a bank guarantee to the tax authorities for the possible taxes payable.
- (9) Other tax disputes MSG received a tax assessment in October 2003 from the State of Minas Gerais related to sales taxes on gold. The tax administrators rejected the company's appeal against the assessment. The company is now appealing the dismissal of the case. The assessment is approximately \$16m (2012: \$19m).
- (10) Tax dispute AngloGold Ashanti Colombia S.A. (AGAC) received notice from the Colombian Tax Office (DIAN) that it disagreed with the company's tax treatment of certain items in the 2011 and 2010 income tax returns. On 23 October 2013 AGAC received the official assessments from the DIAN which established that an estimated additional tax of \$35m will be payable if the tax returns are amended. Penalties and interest for the additional tax are expected to be \$153m, based on Colombian tax law. The company believes that it has applied the tax legislation correctly. AGAC requested that DIAN reconsider its decision and the company has been officially notified that DIAN will review its earlier ruling. This review is anticipated to take twelve months, at the end of which AGAC may file suit if the ruling is not reversed.
- (11) Tax dispute On 12 July 2013, Cerro Vanguardia S.A. received a notification from the Argentina Tax Authority requesting corrections to the 2007, 2008 and 2009 income tax returns of about \$18m relating to the non-deduction of tax losses previously claimed on hedge contracts. Penalties and interest on the disputed amounts are estimated at a further \$45m. Management is of the opinion that the taxes are not payable.
- (12) Indemnity As part of the acquisition by AngloGold Ashanti of the remaining 50% interest in MSG during June 2012, Kinross Gold Corporation (Kinross) has provided an indemnity to a maximum amount of BRL255m (\$109m at 31 December 2013 exchange rates) against the specific exposures discussed in items 8 and 9 above. At 31 December 2013, the company has estimated that the maximum contingent asset is \$60m (2012: \$90m).
- (13) Royalty As a result of the sale of the interest in the Tau Lekoa Gold Mine during 2010, the group is entitled to receive a royalty on the production of a total of 1.5Moz by the Tau Lekoa Gold Mine and in the event that the average monthly rand price of gold exceeds R180,000/kg (subject to an inflation adjustment). Where the average monthly rand price of gold does not exceed R180,000/kg (subject to an inflation adjustment), the ounces produced in that quarter do not count towards the total 1.5Moz upon which the royalty is payable.
 - The royalty is determined at 3% of the net revenue (being gross revenue less state royalties) generated by the Tau Lekoa assets. Royalties on 413,246oz produced have been received to date. Royalties of \$1m (2012: \$1m) were received during the quarter.
- (14) Provision of surety The company has provided surety in favour of a lender on a gold loan facility with its associate Oro Group (Pty) Limited and one of its subsidiaries to a maximum value of \$10m (2012: \$12m). The probability of the non-performance under the suretyships is considered minimal. The suretyship agreements have a termination notice period of 90 days.

18. Concentration of tax risk

There is a concentration of tax risk in respect of recoverable value added tax, fuel duties and appeal deposits from the Tanzanian government.

The recoverable value added tax, fuel duties and appeal deposits are summarised as follows:

	2013
	US Dollar million
Recoverable fuel duties (1)	18
Recoverable value added tax	49
Appeal deposits	4_

⁽¹⁾ 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.

19. Borrowings

AngloGold Ashanti's borrowings are interest bearing.

20. Announcements

The following significant public announcements were made by AngloGold Ashanti on the dates specified during the period under the review and up to the date of the release of the quarterly results on 19 February 2014:

On 9 October 2013, AngloGold Ashanti Holdings Finance plc notified holders of an optional redemption of the 3.50 per cent Guaranteed Convertible Bonds due in 2014.

On 11 November 2013, AngloGold Ashanti Holdings Finance plc announced redemption of all of its outstanding 3.50 per cent Guaranteed Convertible Bonds due in 2014.

On 20 January 2014, the Association of Mineworkers and Construction Union (AMCU) served notice that it intended to call a strike by its gold mining industry members on 23 January 2014, demanding higher wages for its members. In response, the Chamber of Mines, representing the gold mining houses in South Africa, applied for an interdict against the strike given that wages had already been settled. The Labour Court initially postponed its judgement to 30 January 2014 ordering AMCU not to strike until then and on that date, the Court declared the threatened AMCU strike unprotected.

On 17 February 2014, AngloGold Ashanti announced that as a result of his increasing portfolio of professional commitments, Mr Tito Mboweni has decided not to stand for re-election as non-executive director at the Annual General Meeting to be held in May, 2014. Mr Mboweni also stood down as chairman on the same date. Mr Sipho Pityana, was elected unanimously by the board to take over from Mr Mboweni.

21. Subsequent events

On 10 February 2014, AngloGold Ashanti announced that it signed a binding agreement to sell Navachab (refer note 15).

By order of the Board

S M PITYANA Chairman S VENKATAKRISHNAN Chief Executive Officer

17 February 2014

Non-GAAP disclosure

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

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

A Adjusted headline earnings

	Q	Quarter ended			
	Dec	Sep	Dec	Dec Dec	
	2013	2013	2012	2013	2012
	Unaudited	Unaudited	Unaudited	Unaudited	Unaudited
		U	IS Dollar mi	llion	
Headline (loss) earnings (note 9)	(276)	(18)	120	78	1,208
(Gain) loss on unrealised non-hedge derivatives and other commodity contracts Deferred tax on unrealised non-hedge derivatives and other commodity contracts (note 8)	(28)	34	(25) 7	(94) 25	35 (10)
Derecognition of deferred tax assets	330	(9)	,	330	(10)
Fair value adjustment on \$1.25bn bonds	12	46	-	58	-
Fair value adjustment on option component of convertible bonds	-	-	(17)	(9)	(83)
Fair value adjustment on mandatory convertible bonds	-	523	(65)	211	(162)
Adjusted headline earnings	45	576	19	599	988
Adjusted headline earnings per ordinary share (cents) (1)	11	148	5	153	255

⁽¹⁾ Calculated on the basic weighted average number of ordinary shares.

B Adjusted gross profit

	Q	uarter ende	Year ended				
	Dec	Sep	Dec	Dec	Dec		
	2013	2013	2012	2013	2012		
	Unaudited	Unaudited	Unaudited	Unaudited	Unaudited		
	US Dollar million						
Reconciliation of gross profit to adjusted gross profit:							
Gross profit	404	276	418	1,445	2,354		
(Gain) loss on unrealised non-hedge derivatives and other	(0.0)		(0=)	(0.1)			
commodity contracts	(28)	34	(25)	(94)	35		
Adjusted gross profit	376	310	393	1,351	2,389		

C Price received

	Q	Quarter ended			Year ended		
	Dec	Sep	Dec	Dec	Dec		
	2013	2013	2012	2013	2012		
	Unaudited	Unaudited	Unaudited	Unaudited	Unaudited		
		US Dollar million / Imperial					
Gold income (note 2)	1,418	1,374	1,398	5,497	6,353		
Adjusted for non-controlling interests	(15)	(21)	(19)	(77)	(135)		
	1,403	1,353	1,379	5,420	6,218		
Realised loss on other commodity contracts	6	6	5	26	10		
Associates and joint ventures' share of gold income including realised non-hedge derivatives	105	50	103	290	351		
Attributable gold income including realised non-hedge derivatives	1,514	1,409	1,487	5,736	6,579		
Attributable gold sold - oz (000)	1,191	1,062	865	4,093	3,953		
Revenue price per unit - \$/oz	1,271	1,327	1,718	1,401	1,664		

		uarter ende		Year ended		
	Dec 2013	Sep 2013	Dec 2012	Dec 2013	Dec 2012 Unaudited	
	Unaudited	Unaudited	Unaudited	Unaudited		
All to accept the control		US Do	llar million /	/ Imperial		
All-in sustaining costs						
Cost of sales (note 3)	1,042	1,064	1,005	4,146	3,96	
Amortisation of tangible and intangible assets (note 3)	(211)	(159)	(220)	(799)	(83	
Adjusted for decommissioning amortisation Inventory writedown to net realisable value and other stockpile adjustments (note 5)	2 38	1	2	6 216		
Corporate administration and marketing related to current operations	36	41	85	199	29	
Associates and joint ventures' share of costs	90	52	66	234	22	
Sustaining exploration and study costs	16	14	49	94	15	
Total sustaining capex	253	232	375	999	1,23	
All-in sustaining costs	1,265	1,245	1,362	5,095	5,04	
Adjusted for non-controlling interests	(16)	(19)	(20)	(71)	(9	
All-in sustaining costs adjusted for non-controlling interests	1,249	1,226	1,342	5,024	4,94	
Gold sold - oz (000)	1,191	1,062	865	4,093	3,95	
All-in sustaining cost per unit - \$/oz	1,048	1,155	1,551	1,227	1,25	
All-in sustaining cost (excluding stockpile write-offs) per unit - \$/oz	1,015	1,155	1,551	1,174	1,25	
Total costs			·			
Total cash costs (note 3)	861	815	782	3,297	3,13	
Adjusted for non-controlling interests and non-gold producing companies	(20)	(22)	(14)	(110)	(9	
Associates and joint ventures' share of total cash costs	79	50	64	219	23	
Total cash costs adjusted for non-controlling interests				2.0		
and non-gold producing companies	920	843	831	3,406	3,27	
Retrenchment costs (note 3)	16	44	2	69	1	
Rehabilitation and other non-cash costs (note 3)	(11)	6	16	18	6	
Amortisation of tangible assets (note 3)	202	153	219	775	83	
Amortisation of intangible assets (note 3)	9	6	1	24		
Adjusted for non-controlling interests and non-gold producing companies	17	7	(12)	14	(3	
Equity-accounted associates and joint ventures' share of production costs	17	2	2	23		
Total production costs adjusted for non-controlling interests and non-gold producing companies	1,170	1,061	1,059	4,329	4,15	
Gold produced - oz (000)		4.040	050	4.405	2.0	
Total cash cost per unit - \$/oz	1,229 748	1,043	859	4,105	3,9 ²	
Total production cost per unit - \$/oz		809	967	830		
EBITDA	952	1,017	1,233	1,054	1,05	
Operating profit (loss)	225	90	(100)	(2.440)	1.01	
Retrenchment costs (note 3)	235 16	80 44	(199) 2	(2,440) 69	1,21 1	
Amortisation of tangible assets (note 3)	202	153	219	775	83	
Amortisation of intangible assets (note 3)	9	6	1	24	0.0	
Impairment and derecognition of goodwill, tangible and intangible assets (note 5)	36	8	354	3,029	35	
Impairment reversal of intangible assets (note 5)	-	_	_	_	(*	
Impairment of other investments (note 5)	1	4	12	30	`.	
Net loss (profit) on disposal and derecognition of assets (note 5)		1	1	(2)		
(Gain) loss on unrealised non-hedge derivatives and other commodity contracts	(28)	34	(25)	(94)	3	
Write-down of stockpiles and heap leach to net realisable value and other			,	, ,		
stockpile adjustments (note 5)	38	-	-	216		
Write-off of a loan to SOKIMO (note 5) Share of equity-accounted associates and joint ventures' EBITDA	-	- (4)	-	7		
Profit on partial disposal of subsidiary Rand Refinery Limited (note 5)	34	(4)	13	53	6	
Truit on partial disposal of subsidiary Nahu Neimery Limited (note 3)	544	327	(14) 364	1,667	2,52	
Interest cover						
EBITDA (note F)	544	327	364	1,667	2,52	
Finance costs (note 6)	67	76	47	247	16	
Capitalised finance costs	-	(2)	4	5	1	
	67	74	51	252	17	

	As at Dec 2013	As at Sep 2013	As at Dec 2012
	Unaudited	Unaudited	Unaudited
H Net coost value, conte per chare	U	S Dollar milli	ion
H Net asset value - cents per share			
Total equity	3,107	3,411	5,494
Mandatory convertible bonds		-	588
	3,107	3,411	6,082
Number of ordinary shares in issue - million (note 10)	403	404	385
Net asset value - cents per share	770	845	1,580
Total equity	3,107	3,411	5,494
Mandatory convertible bonds	-	-	588
Intangible assets	(267)	(288)	(315)
	2,840	3,123	5,767
Number of ordinary shares in issue - million (note 10)	403	404	385
Net tangible asset value - cents per share	704	773	1,498
I Net debt			
Borrowings - long-term portion	3,633	3,583	2,724
Borrowings - short-term portion	258	326	271
Bank overdraft	20	25	-
Total borrowings (1)	3,911	3,934	2,995
Corporate office lease	(25)	(26)	(31)
Unamortised portion of the convertible and rated bonds	2	(2)	53
Fair value adjustment on \$1.25bn bonds	(58)	(46)	-
Cash restricted for use	(77)	(66)	(64)
Cash and cash equivalents	(648)	(786)	(892)
Net debt excluding mandatory convertible bonds	3,105	3,008	2,061

⁽¹⁾ Borrowings exclude the mandatory convertible bonds (note H).



Administrative information

ANGLOGOLD ASHANTI LIMITED

Registration No. 1944/017354/06 Incorporated in the Republic of South Africa

Share codes:

ISIN: ZAE000043485 JSE: **ANG** LSE: (Shares) AGD LES: (Dis) AGD NYSE: ΑU AGG ASX: GhSE: (Shares) AGA GhSE: (GhDS) AAD

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Non-Executive

SM Pityana[^] (Chairman)

R Gasant[^]

Ms N P January-Bardill[^] M J Kirkwood

Prof L W Nkuhlu[^] TT Mboweni[^] S M Pityana R J Ruston~

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Global BuyDIRECTSM

BoNY maintains a direct share purchase and dividend reinvestment plan for ANGLOGOLD

Telephone: +1-888-BNY-ADRS

SIGNATURES

Pursuant to the requirements of the Securities Exchange Act of 1934, the registrant has duly caused this report to be signed on its behalf by the undersigned, thereunto duly authorized.

AngloGold Ashanti Limited

Date: February 19, 2014

By: <u>/s/ M E SANZ PEREZ</u>

Name: M E Sanz Perez

Title: Group General Counsel and Company

Secretary