

COMPANY STATISTICS (continued)

		Six months ended 30 June 2009	Six months ended 30 June 2008	% Change	Year ended 31 December 2008
Rustenburg Section (100% owned)[†]					
Refined production[§]					
Platinum	000 oz	265.7	235.6	13	567.6
Palladium	000 oz	130.9	117.4	11	279.7
Rhodium	000 oz	41.5	28.8	44	74.8
Gold	000 oz	8.4	7.0	20	14.9
PGMs	000 oz	506.6	435.7	16	1,056.2
Nickel	000 tonnes	1.5	1.4	7	2.7
Copper	000 tonnes	0.8	0.8	—	1.5
Production statistics and efficiency measures					
Tonnes broken	000	5,701	5,219	9	11,183
Tonnes milled	000	4,884	4,702	4	10,003
Immediately available ore reserves	months	20.6	17.1	20	16.6
Average number of own enrolled employees	number	21,370	17,968	19	19,369
Average number of contractors	number	6,424	12,381	(48)	11,879
UG2 mined to total output	%	74	74	—	74
Built-up head grade	g/tonne milled, 4E	3.95	3.82	3	3.86
Equivalent refined platinum production*	000 oz	303.7	282.6	7	605.4
Operating performance					
Cash on-mine costs	R/tonne milled	698	653	(7)	696
Cash on-mine costs	R/oz equivalent refined Pt	11,219	10,859	(3)	11,500
Cash operating costs	R/oz Pt refined	14,011	14,003	(0)	13,229
Cash operating costs	R/oz PGM refined	7,348	7,572	3	7,109
Cash on-mine costs	US\$/tonne milled	76	85	11	84
Cash on-mine costs	US\$/oz equivalent refined Pt	1,220	1,418	14	1,391
Cash operating costs	US\$/oz Pt refined	1,524	1,829	17	1,600
Cash operating costs	US\$/oz PGM refined	799	989	19	860
Operating income statement					
Net sales revenue	R millions	4,030	5,914	(32)	11,201
Operating cost of sales [∅]		(3,805)	(2,915)	(31)	(7,252)
Operating contribution		225	2,999	(92)	3,949
Operating margin	%	5.6	50.7	(89)	35.3

[†] Rustenburg Section comprises Khomanani, Bathopele, Siphumelele, Thembelani and Khuseleka mines

[§] Refined production arising from purchases of metal from outside parties was previously reported in Rustenburg Section

* Mine's production converted to equivalent refined production using Anglo Platinum's standard smelting and refining recoveries

[∅] Operating cost of sales excludes other costs