PRODUCTION STATISTICS

The figures below include the entire output of consolidated entities and the Group's attributable share of joint ventures, joint arrangements and associates where applicable, except for Collahuasi in the Copper segment and De Beers which are quoted on a 100% basis.

	2011	2010
Iron Ore and Manganese segment (tonnes)		
Kumba Iron Ore ⁽¹⁾		
Lump	25,445,100	25,922,300
Fines	15,822,500	17,462,600
Amapá		
Sinter feed	1,401,000	2,136,900
Pellet feed	3,420,500	1,892,500
Total iron ore production Samancor ⁽²⁾	46,089,100	47,414,300
Manganese ore	2.796.900	0.050.900
Manganese alloys ⁽³⁾	2,786,800 300,500	2,952,800 312,000
inanganese anoys.	300,300	312,000
Coal (tonnes)		
Metallurgical Coal segment		
Australia		
Export metallurgical	13,253,400	14,701,800
Thermal	13,426,500	14,460,500
	26,679,900	29,162,300
Canada		
Export metallurgical	936,300	868,000
Total Metallurgical Coal segment coal production ⁽⁴⁾	27,616,200	30,030,300
Thermal Coal segment		
South Africa		
Metallurgical	323,400	436,500
Thermal (non-Eskom)	21,388,100	21,612,000
Eskom	35,296,000	36,403,400
	57,007,500	58,451,900
Colombia		
Export thermal	10,751,700	10,060,100
Total Thermal Coal segment coal production	67,759,200	68,512,000
Other Mining and Industrial segment		
South America Thermal		441 400
Total Other Mining and Industrial segment coal production ⁽⁴⁾		441,400 441,400
Total coal production	95,375,400	98,983,700
Coal (tonnes)	33,373,400	30,303,700
Metallurgical Coal segment		
Australia		
Callide	8,038,700	8,515,600
Drayton	3,991,900	4,206,000
Capcoal	5,047,900	5,460,300
Jellinbah	1,829,600	1,792,500
Moranbah North	2,450,100	3,937,800
Dawson	3,904,600	3,584,400
Foxleigh	1,417,100	1,665,700
	26,679,900	29,162,300
Canada		
Peace River Coal	936,300	868,000
Total Metallurgical Coal segment coal production ⁽⁴⁾	27,616,200	30,030,300
Thermal Coal segment		
South Africa	0.050.400	0.405.000
Greenside	2,853,100	3,425,000
Goedehoop	5,200,800	6,026,200
Isibonelo	4,338,200	4,569,100
Kriel	8,151,700	9,526,100
Kleinkopje	4,400,600	4,423,600
Landau New Denmark	4,171,200	4,085,800
	4,812,600	5,051,600
New Vaal Mafube	17,399,700 2,313,100	17,235,300
Zibulo ⁽⁵⁾	3,366,500	2,447,700 1,661,500
<u>Liudio</u>	57,007,500	58,451,900
	37,007,500	30,431,900

⁽¹⁾ Kolomela commenced commercial production on 1 December 2011. Costs associated with 984,700 tonnes of production (2010: nil) have been capitalised before commercial production was reached.

reacned.
(2) Saleable production.

⁽³⁾ Production includes Medium Carbon Ferro Manganese.

⁽⁴⁾ In 2011 Peace River Coal has been reclassified from Other Mining and Industrial to Metallurgical Coal to align with internal management reporting. Comparatives have been reclassified to align with current year presentation.

⁽⁵⁾ Zibulo commenced commercial production on 1 October 2011. Revenue and related costs associated with 2,155,200 tonnes (2010: 1,661,500 tonnes) of production have been capitalised before commercial production was reached. The 2,155,200 tonnes includes Eskom coal of 633,400 tonnes (2010: 764,700 tonnes) and export thermal coal production of 1,521,800 tonnes (2010: 896,800 tonnes).

			2011	2010
Coal (tonnes) (continued)			2011	2010
Thermal Coal segment (continued)				
Colombia			10.751.700	10,000,100
Carbones del Cerrejón Total Thermal Coal segment coal production			10,751,700 67,759,200	10,060,100
Other Mining and Industrial segment			07,759,200	06,312,000
South America				
Carbones del Guasare			_	441,400
Total Other Mining and Industrial segment coal production ⁽¹⁾			-	441,400
Total coal production			95,375,400	98,983,700
Total coal production by commodity (tonnes)				
Metallurgical South Africa			323,400	436,500
Australia – Export			13,253,400	14.701.800
Canada – Export			936,300	868,000
Total metallurgical coal production			14,513,100	16,006,300
Thermal				
South Africa – Thermal (non-Eskom)			21,388,100	21,612,000
South Africa – Eskom			35,296,000	36,403,400
Australia South America			13,426,500 10,751,700	14,460,500 10,501,500
Total thermal coal production			80,862,300	82,977,400
Total coal production			95,375,400	98,983,700
			, ,	, ,
Copper segment				
Collahuasi				
100% basis (Anglo American share 44%)				
Ore processed	Oxide	tonnes	45,240,000	84,060,000
Ore processed	Sulphide	tonnes tonnes	8,075,800 47,747,400	7,226,800 49,119,900
Ore grade processed	Oxide	% Cu	0.7	0.5
6.0 g. ado p. 600000	Sulphide	% Cu	1.0	1.1
Production	Copper concentrate	dry metric tonnes	1,535,800	1,789,300
	Copper cathode	tonnes	36,000	38,800
	Copper in concentrate	tonnes	417,300	465,200
Total copper production for Collabuasi		tonnes	453,300	504,000
Anglo American's share of copper production for Collahuasi Anglo American Sur		tonnes	199,500	221,800
Los Bronces mine				
Ore mined		tonnes	26,587,500	20,021,600
Marginal ore mined		tonnes	30,515,600	43,266,400
Las Tortolas concentrator	Ore processed	tonnes	20,595,700	18,909,400
	Ore grade processed	% Cu	0.9	1.0
0 0	Average recovery	%	85.8	88.2
Confluencia concentrator	Ore processed Ore grade processed	tonnes % Cu	3,329,400 0.7	
	Average recovery	%	84.3	_
Production	Copper concentrate	dry metric tonnes	658,300	598,300
	Copper cathode	tonnes	38,400	42,600
	Copper in sulphate	tonnes	4,600	4,100
	Copper in concentrate	tonnes	178,800	174,700
FI Caldada mina	Total	tonnes	221,800	221,400
El Soldado mine Ore mined	Open pit - ore mined	tonnos	10 107 700	4 000 400
OTE HIMEU	Open pit – ore mined Open pit – marginal ore mined	tonnes tonnes	10,197,700	4,890,400 101,900
	Underground (sulphide)	tonnes	_	1,390,200
	Total	tonnes	10,197,700	6,382,500
Ore processed	Oxide	tonnes	1,887,000	1,532,200
	Sulphide	tonnes	7,209,100	7,176,100
Ore grade processed	Oxide	% Cu	0.7	0.7
Production	Sulphide	% Cu	0.8 171,900	174,000
FIDUUCIOII	Copper concentrate Copper cathode	dry metric tonnes tonnes	5,000	174,000 4,700
	Copper cathode Copper in concentrate	tonnes	41,900	35,700
	Total	tonnes	46,900	40,400
Chagres smelter		<u> </u>	-,	-,
	Copper concentrate smelted	tonnes	143,000	142,100
Production	Copper blister/anode	tonnes	138,200	137,900
Tatalaguran and attact for Acata Acata Acata (a)	Acid	tonnes	487,500	466,700
Total copper production for Anglo American Sur ⁽²⁾		tonnes	268,700	261,800

In 2011 Peace River Coal has been reclassified from Other Mining and Industrial to Metallurgical Coal to align with internal management reporting. Comparatives have been reclassified to align with current year presentation.
 Includes cathode, copper in sulphate and copper in concentrate production.

			2011	2010
Copper segment (continued) Anglo American Norte			20	2010
Mantos Blancos mine				
Ore processed	Oxide	tonnes	4,563,400	4,380,900
Ore processed	Sulphide	tonnes	4,186,600	3,924,700
	Marginal ore	tonnes	5,109,400	5,628,900
Ore grade processed	Oxide	% Cu (soluble)	0.6	0.6
0.0 g. aao p. 000000	Sulphide	% Cu (insoluble)	1.0	1.1
	Marginal ore	% Cu (soluble)	0.2	0.2
Production	Copper concentrate	dry metric tonnes	119,000	119,300
	Copper cathode	tonnes	36,000	39,100
	Copper in concentrate	tonnes	36,100	39,500
	Total	tonnes	72,100	78,600
Mantoverde mine				
Ore processed	Oxide	tonnes	10,012,200	9,223,200
	Marginal ore	tonnes	8,025,300	5,237,000
Ore grade processed	Oxide	% Cu (soluble)	0.6	0.7
	Marginal ore	% Cu (soluble)	0.3	0.3
Production	Copper cathode	tonnes	58,700	61,100
Total copper production for Anglo American Norte(1)		tonnes	130,800	139,700
Total Copper segment copper production(1)		tonnes	599,000	623,300
Platinum copper production		tonnes	12,800	10,900
Black Mountain copper production		tonnes	300	2,500
Total attributable copper production ⁽¹⁾		tonnes	612,100	636,700
Nickel segment				
Codemin				
Ore mined ⁽²⁾		tonnes	549,900	493,900
Ore processed		tonnes	562,900	488,300
Ore grade processed		% Ni	1.9	1.9
Production		tonnes	9,500	8,500
Loma de Níquel				
Ore mined		tonnes	1,302,600	714,200
Ore processed		tonnes	1,014,200	798,000
Ore grade processed		% Ni	1.5	1.6
Production		tonnes	13,400	11,700
Barro Alto ⁽³⁾				
Ore mined		tonnes	978,000	723,600
Ore processed		tonnes	456,500	
Ore grade processed		% Ni	2.0	_
Production		tonnes	6,200	-
Total Nickel segment nickel production		tonnes	29,100	20,200
Platinum nickel production		tonnes	20,300	18,500
Total attributable nickel production		tonnes	49,400	38,700
Platinum segment ⁽⁴⁾				
Platinum		troy ounces	2,530,100	2,569,900
Palladium		troy ounces	1,430,700	1,448,500
Rhodium		troy ounces	337,600	328,900
Copper ⁽⁵⁾		tonnes	12,800	10,900
Nickel ⁽⁵⁾		tonnes	20,300	18,500
Gold		troy ounces	105,100	81,300
Equivalent refined platinum		troy ounces	2,410,100	2,484,000
Diamonds segment (De Beers) (diamonds recovered –	carats)			
100% basis (Anglo American share 45%)				
Debswana			22,890,000	22,218,000
Namdeb			1,335,000	1,472,000
De Beers Consolidated Mines			5,443,000	7,556,000
De Beers Canada			1,660,000	1,751,000
Total diamonds production for De Beers			31,328,000	32,997,000
Anglo American's share of diamonds production for De			14,097,000	14,849,000

Includes cathode, copper in sulphate and copper in concentrate production.

Represents ore mined at Barro Alto for processing at Codemin.

Barro Alto is currently not in commercial production and therefore all revenue and related costs associated with 6,200 tonnes (2010: nil) of production have been capitalised.

See the published results of Anglo American Platinum Limited for further analysis of production information.

Also disclosed within total attributable copper and nickel production.

			2011	2010
Other Mining and Industrial segment				
Copebrás				
Phosphates		tonnes	1,060,900	1,002,000
Catalão				
Niobium				
Ore mined		tonnes	866,600	1,209,400
Ore processed		tonnes	902,600	909,300
Ore grade processed		Kg Nb/tonne	8.1	6.6
Production		tonnes	3,900	4,000
			2,000	.,
Tarmac				
Aggregates		tonnes	42,878,400	58,875,600
Lime products		tonnes	1,264,000	1,255,900
Concrete		m ³	3,285,700	3,305,800
Scaw Metals				
			677.400	710,000
South Africa Steel Products International Steel Products(1)		tonnes	677,400	710,000
International Steel Products(*)		tonnes		794,200
Zinc and lead				
Lisheen ⁽²⁾				
Ore mined		tonnes	152,800	1,531,700
Ore processed		tonnes	156,200	1,587,600
Ore grade processed	Zinc	% Zn	13.4	12.2
	Lead	% Pb	2.7	1.9
Production	Zinc in concentrate	tonnes	19,200	175,100
	Lead in concentrate	tonnes	2,900	20,600
Black Mountain ⁽²⁾				
Ore mined		tonnes	132,800	1,415,500
Ore processed		tonnes	126,200	1,378,600
Ore grade processed	Zinc	% Zn	3.4	3.3
	Lead	% Pb	4.5	4.2
	Copper	% Cu	0.4	0.3
Production	Zinc in concentrate	tonnes	3,300	36,100
	Lead in concentrate	tonnes	5,400	50,600
. (0)	Copper in concentrate	tonnes	300	2,500
Skorpion ⁽²⁾ Ore mined		tonnes	_	1,412,600
Ore processed		tonnes		1,358,000
Ore grade processed	Zinc	% Zn		11,336,000
Production	Zinc	tonnes		138,500
Total attributable zinc production	ZIIIC	tonnes	22,500	349,700
Total attributable lead production		tonnes	8,300	71,200
Total attributable lead production		torines	0,300	11,200

⁽¹⁾ Relates to production from Moly-Cop and AltaSteel. The Group sold its interests in Moly-Cop and AltaSteel in December 2010.
(2) The Group sold its interest in Skorpion in December 2010 and its interests in Lisheen and Black Mountain in February 2011.

QUARTERLY PRODUCTION STATISTICS

	Quarter ended		Quarter ended	% Change (Quarter ended			
	31 December 2011	30 September 2011	30 June 2011	31 March 2011	31 December 2010	31 December 2011 v 30 September 2011	31 December 2011 v 31 December 2010
Iron Ore and Manganese segment							
(tonnes)							
Iron ore ⁽¹⁾	12,427,300	12,182,900	11,534,100	9,944,800	11,807,700	2%	5%
Manganese ore ⁽²⁾	722,500	807,600	716,100	540,600	731,600	(11)%	(1)%
Manganese alloys ⁽²⁾⁽³⁾	78,000	77,600	76,100	68,800	76,800	1%	2%
Metallurgical Coal segment (tonnes)							
Export metallurgical ⁽⁴⁾	4,060,600	4,015,000	3,949,400	2,164,700	3,891,500	1%	4%
Thermal	3,358,700	3,978,000	3,087,500	3,002,300	3,727,500	(16)%	(10)%
Thermal Coal segment (tonnes) ⁽⁵⁾							
RSA thermal (non-Eskom)	5,846,000	5,198,400	5,264,400	5,079,300	5,885,000	12%	(1)%
Eskom	9,487,000	8,751,400	8,782,600	8,275,000	9,484,800	8%	(1)/0
RSA metallurgical	84,500	75,600	83,800	79,500	103.000	12%	(18)%
Colombia export thermal	2,752,700	2,851,800	2,537,700	2,609,500	2,315,700	(3)%	19%
Остопия схрот спетна	2,102,100	2,001,000	2,007,700	2,000,000	2,010,100	(0) 10	1370
Copper segment (tonnes)(6)	170,000	139,900	150,300	138,800	154,400	22%	10%
Nickel segment (tonnes)(7)(8)	9,900	6,500	6,600	6,100	4,400	52%	125%
Platinum segment							
Platinum (troy ounces)	710,000	646,500	640,700	532,900	872,400	10%	(19)%
Palladium (troy ounces)	392,700	376,000	373,800	288,200	502,600	4%	(22)%
Rhodium (troy ounces)	96,800	75,200	79,900	85,700	111,400	29%	(13)%
Nickel (tonnes)	5,100	4,900	5,500	4,800	5,000	4%	2%
Equivalent refined platinum (troy ounces)	583,200	666,800	592,500	567,600	640,100	(13)%	(9)%
Diamonds segment (De Beers)							
(diamonds recovered – carats)							
Total diamond production for De Beers	6,489,000	9,305,000	8,138,000	7,396,000	8,532,000	(30)%	(24)%
Anglo American's share of diamond production for De Beers	2,920,000	4,187,000	3,662,000	3,328,000	3,839,000	(30)%	(24)%
	77	, , , , , , , ,			.,,	(3.3)	
Other Mining and Industrial segment (tonnes)(9)							
Phosphates	274,900	284,500	260,700	240,800	270,900	(3)%	1%
Niobium	1,000	1,100	900	900	1,200	(9)%	(17)%
South Africa Steel Products	163,100	158,000	183,100	173,200	151,000	3%	8%
Coal production by commodity (tonnes)							
Metallurgical	4,145,100	4,090,600	4,033,200	2,244,200	3,994,500	1%	4%
Thermal (non-Eskom) ⁽¹⁰⁾	11,957,400	12,028,200	10,889,600	10,691,100	11,928,200	(1)%	-
Eskom	9,487,000	8,751,400	8,782,600	8,275,000	9,484,800	8%	_

⁽¹⁾ Kolomela commenced commercial production on 1 December 2011. Costs associated with 984,700 tonnes of production (2010: nil) have been capitalised before commercial production was reached.

⁽²⁾ Saleable production.

⁽³⁾ Production includes Medium Carbon Ferro Manganese.

⁽⁴⁾ Includes Peace River Coal which in 2011 has been reclassified from Other Mining and Industrial to Metallurgical Coal to align with internal management reporting. Comparatives have been reclassified to align with current year presentation.

⁽⁹⁾ Zibulo commenced commercial production on 1 October 2011. Revenue and related costs associated with 2,155,200 tonnes (2010: 1,661,500 tonnes) of production have been capitalised before commercial production was reached. The 2,155,200 tonnes includes Eskom coal of 633,400 tonnes (2010: 764,700 tonnes) and export thermal coal production of 1,521,800 tonnes (2010: 896,800 tonnes).

⁽⁶⁾ Excludes Platinum and Black Mountain copper production.

⁽⁷⁾ Excludes Platinum nickel production.

⁽⁸⁾ Includes Barro Alto which is currently not in commercial production and therefore all revenue and related costs associated with 6,200 tonnes (2010: nil) of production have been capitalised.

⁽⁹⁾ Excludes Tarma

 $^{^{(10)}}$ The quarter ended 31 December 2010 excludes 48,600 tonnes of production from Carbones del Guasare.