NEWS RELEASE



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BHP BILLITON PRODUCTION REPORT FOR THE YEAR ENDED 30 JUNE 2009

- Annual production was solid despite weak and volatile demand conditions and weather related interruptions.
- Quarterly production increased for 12 major commodities including metallurgical coal, petroleum, copper and energy coal. Operations are well positioned to respond to demand recovery when it occurs.
- Annual production records were achieved for petroleum, copper cathode and iron ore.
- Annual production records at Western Australia Iron Ore, North West Shelf and Saraji (all Australia),
 Alumar refinery (Brazil), Cerrejon Coal (Colombia) and Zamzama (Pakistan).
- A quarterly production record was set for petroleum, and at Hunter Valley Energy Coal (Australia).
- Iron ore production was impacted by Rapid Growth Project (RGP) 4 tie-in activities and safety initiatives.

The 2009 financial year proved to be very challenging, with significant demand contraction exacerbated by dramatic movements in inventory levels. In the context of this environment, BHP Billiton achieved a solid operational performance, despite making production adjustments across a range of commodities, including metallurgical coal, nickel and manganese.

In the short term we believe underlying demand trends are still being masked by de-stock and stocking activities across the value chain. China inventory build is essentially complete, while we are now seeing evidence that restocking has commenced in North America, Europe and Japan. However, commodity prices will be influenced by supply responses due to latent capacity currently existing in the industry.

BHP Billiton remains well positioned in a modest demand environment, with high margin businesses and a strong balance sheet that allows us to invest for the future and return funds to shareholders.

Petroleum

	JUNE 2009 YTD	JUNE 2009 QTR	JUNE YTD 2009 vs JUNE YTD 2008	JUNE Q09 vs JUNE Q08	JUNE Q09 vs MAR Q09
Crude Oil, Condensate and Natural Gas Liquids ('000 bbl)	76,376	21,363	12%	5%	19%
Natural Gas (bcf)	364.86	97.17	-1%	2%	18%
Total Petroleum Products (million boe)	137.19	37.56	6%	4%	19%

Total Petroleum Production – Strong annual production growth due to delivery of new projects and ongoing focus on driving base performance. First production was achieved for five projects – Neptune, Shenzi and Atlantis North (all USA), North West Shelf Train 5 and Angel (both Australia).

Crude Oil, Condensate, and Natural Gas Liquids – Production was higher than all comparative periods due to significant growth in high margin crude production. Crude, condensate and natural gas liquids production were 12 per cent higher than the year ended June 2008. The continued ramp up and start up of new projects, such as Shenzi, Neptune and Atlantis, contributed to an increase in production. This was achieved despite the impact of hurricane related interruptions, and the need to install water injection for reservoir support at Atlantis.

Production increased by 19 per cent versus the March 2009 quarter due to the start up of Shenzi and infill drilling program at Bass Strait (Australia).

On 22 June 2009, the Griffin Joint Venture (Australia) announced that production will cease in October 2009 as the facility reaches the end of its useful life.

Natural Gas – Production was in line with the quarter and year ended June 2008. Lower Bass Strait production was mainly due to the ethane pipeline incident in December 2008. This was partly offset by the contribution from North West Shelf Train 5 and Angel.

Production was higher than the March 2009 quarter due to the expected higher seasonal demand in Australia and recovery from the Bass Strait ethane pipeline incident.

Aluminium

	JUNE 2009 YTD	JUNE 2009 QTR	JUNE YTD 2009 vs JUNE YTD 2008	vs	JUNE Q09 vs MAR Q09
Alumina ('000 tonnes)	4,396	1,108	-3%	-4%	5%
Aluminium ('000 tonnes)	1,233	310	-5%	2%	2%

Alumina – Production improved following the calciner outages at Worsley (Australia) in the March 2009 quarter.

Aluminium – Production was lower than the year ended June 2008 due to the mandatory reduction of power consumption in Southern Africa, which began in January 2008. Hillside (South Africa) continued to deliver production at or above design capacity.

Base Metals

	JUNE 2009 YTD	JUNE 2009 QTR	JUNE YTD 2009 vs JUNE YTD 2008	JUNE Q09 vs JUNE Q08	JUNE Q09 vs MAR Q09
Copper ('000 tonnes)	1,207.1	307.2	-12%	-21%	9%
Lead (tonnes)	230,051	58,542	-9%	10%	24%
Zinc (tonnes)	163,215	44,187	13%	2%	12%
Silver ('000 ounces)	41,341	10,796	-5%	17%	24%
Uranium Oxide Concentrate (Uranium) (tonnes)	4,007	1,154	-3%	12%	31%

Copper – Production for the year and quarter ended June 2009 was impacted by lower ore grade and reduced output from milling operations at Escondida (Chile). Partially offsetting this was the continued ramp up of Spence and Escondida Sulphide Leach (both Chile) and improved ore milled and smelter performance at Olympic Dam (Australia).

Production was stronger than the March 2009 quarter due to higher grade at Escondida and improved performance from Cerro Colorado (Chile) and Antamina (Peru).

During the September 2009 quarter, Escondida's Laguna Seca SAG mill will be shut down for 45 days to replace the stator coils. We expect a more reliable mill operation after this maintenance.

At 30 June 2009 the Group had 234,871 tonnes of outstanding copper sales that were revalued at a weighted average price of US\$4,946 per tonne. The final price of these sales will be determined in the 2010 financial year. In addition, 327,941 tonnes of copper sales from the 2008 financial year were subject to a finalisation adjustment in 2009. The finalisation adjustment and provisional pricing impact as at 30 June 2009 will decrease earnings^(a) by US\$936 million for the period.

Lead/Silver – Production for the year ended June 2009 was impacted by lower grade and wet weather interruptions during the March 2009 quarter at Cannington (Australia).

Production was higher than the comparative quarters due to improved mill throughput at Cannington.

Zinc – Production was higher than all comparative periods due to better grade and an increased proportion of zinc containing ores at Antamina (Peru).

Uranium – Production increased compared to the June 2008 and March 2009 quarters reflecting record ore milled and improved recoveries at Olympic Dam.

Diamonds & Specialty Products

	JUNE	JUNE	JUNE YTD 2009	JUNE Q09	JUNE Q09
	2009	2009	vs	vs	vs
	YTD	QTR	JUNE YTD 2008	JUNE Q08	MAR Q09
Diamonds ('000 carats)	3,221	903	-4%	5%	-5%

Diamonds – Production continues to be influenced by variability of ore sources due to the mix of open pit and underground mining. The Koala Underground (Canada) mine which was commissioned in December 2007 has been fully ramped up.

Stainless Steel Materials

	JUNE	JUNE	JUNE YTD 2009	JUNE Q09	JUNE Q09
	2009	2009	vs	vs	vs
	YTD	QTR	JUNE YTD 2008	JUNE Q08	MAR Q09
Nickel ('000 tonnes) (b)	173.1	48.6	3%	14%	2%

Nickel – Production was higher than the June 2008 quarter which had been impacted by the industrial stoppage at Cerro Matoso (Colombia) and the start of the Kalgoorlie Nickel Smelter (Australia) furnace rebuild in the June 2008 quarter.

Iron Ore

	JUNE 2009 YTD	JUNE 2009 QTR	VS	JUNE Q09 vs JUNE Q08	JUNE Q09 vs MAR Q09
Iron Ore ('000 tonnes)	114,415	27,048	2%	-10%	-4%

Iron Ore – Production for the June 2009 quarter was impacted by tie-in activities for RGP 4 and safety initiatives at the Western Australia Iron Ore operations. As RGP 4 is nearing completion, existing operations will continue to be impacted by the tie-in activities.

Production volumes at Samarco (Brazil) increased during the June 2009 quarter following the restart of the second pellet plant during the March 2009 quarter. The third pellet plant restarted in early July 2009 however the continued operation of all three pellet plants will be subject to ongoing assessment to align with demand for the product.

For the year ended June 2009, 68 per cent of Western Australia Iron Ore shipments on a wet metric tonne basis were based on annually agreed pricing.

Manganese

	JUNE 2009 YTD	JUNE 2009 QTR	JUNE YTD 2009 vs JUNE YTD 2008	vs	JUNE Q09 vs MAR Q09
Manganese Ore ('000 tonnes)	4,475	500	-32%	-73%	-32%
Manganese Alloy ('000 tonnes)	513	25	-34%	-87%	-76%

Manganese Ore – The decrease in production reflects the previously announced production adjustments in response to weak demand. While production decreased in the June 2009 quarter relative to the prior quarter, sales increased modestly and stockpiles were drawn down to meet demand. As stockpiles reach optimal levels, production will be progressively ramped up.

Manganese Alloy – Production was in line with previously announced production cuts. The demand outlook varies between products, with overall conditions remaining subdued. Samancor Manganese will therefore continue to produce at reduced levels and use stockpiles to meet demand.

Metallurgical Coal

	JUNE 2009 YTD	JUNE 2009 QTR	vs	JUNE Q09 vs JUNE Q08	JUNE Q09 VS MAR Q09
Metallurgical Coal ('000 tonnes)	36,416	9,460	3%	4%	25%

Metallurgical Coal – Despite softer market conditions, production was slightly above the June 2008 year end, when production was affected by severe flooding.

Production for the June 2009 quarter improved significantly over the March 2009 quarter due to stronger demand conditions, particularly from Asia. Our operations are well positioned to respond to increases in demand.

Energy Coal

	JUNE 2009 YTD	JUNE 2009 QTR	vs	JUNE Q09 vs JUNE Q08	JUNE Q09 vs MAR Q09
Energy Coal ('000 tonnes) (c)	68,206	17,712	-2%	-5%	16%

Energy Coal – Production was slightly lower than the June 2008 quarter due to the planned closure of underground mining operations at Douglas Middelburg (South Africa) which occurred in November 2008.

Production for the June 2009 quarter recovered following the wet weather interruptions at Hunter Valley Energy Coal and Douglas Middelburg and planned maintenance in the March 2009 quarter.

Throughout this report, unless otherwise stated, production volumes refer to BHP Billiton share and exclude suspended and sold operations.

⁽a) Earnings before interest and tax.

⁽b) Including Yabulu which is expected to be sold effective 31 July 2009.

⁽c) Excluding Optimum operation which was sold effective 1 July 2007.

Further information on BHP Billiton can be found on our Internet site: www.bhpbilliton.com.

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A member of the BHP Billiton group which is headquartered in Australia

BHP BILLITON PRODUCTION SUMMARY - CONTINUING OPERATIONS

	-	QUARTER ENDED			YEAR TO DATE		% CHANGE		
	-	QUF	AK I EK END	<u> </u>	TEAR I	JUATE	JUN YTD 09	JUN Q09	JUN Q09
		JUNE	MAR	JUNE	JUNE	JUNE	vs	VS	VS
		2008	2009	2009	2009	2008	JUN YTD 08	JUN Q08	MAR Q09
PETROLEUM									
Crude oil & condensate	('000 bbl)	17,588	15,613	18,523	66,328	57,444	15%	5%	19%
Natural gas	(bcf)	95.37	82.19	97.17	364.86	368.02	-1%	2%	18%
Natural gas liquid	('000 bbl)	2,743	2,361	2,840	10,048	10,724	-6%	4%	20%
Total Petroleum Products	(million boe)	36.23	31.67	37.56	137.19	129.50	6%	4%	19%
ALUMINIUM									
Alumina	('000 tonnes)	1,149	1,051	1,108	4,396	4,554	-3%	-4%	5%
Aluminium	('000 tonnes)	305	304	310	1,233	1,298	-5%	2%	2%
BASE METALS									
Copper	('000 tonnes)	390.7	282.8	307.2	1,207.1	1,375.5	-12%	-21%	9%
Lead	(tonnes)	53,176	47,235	58,542	230,051	253,126	-9%	10%	24%
Zinc	(tonnes)	43,454	39,397	44,187	163,215	144,490	13%	2%	12%
Gold	(ounces)	38,006	41,747	46,993	176,281	161,548	9%	24%	13%
Silver	('000 ounces)	9,236	8,730	10,796	41,341	43,487	-5%	17%	24%
Uranium oxide concentrate	(tonnes)	1,027	883	1,154	4,007	4,144	-3%	12%	31%
Molybdenum	(tonnes)	590	337	166	1,522	2,542	-40%	-72%	-51%
DIAMONDS AND SPECIALTY P									
Diamonds	('000 carats)	864	951	903	3,221	3,349	-4%	5%	-5%
STAINLESS STEEL MATERIAL									
Nickel (a)	('000 tonnes)	42.6	47.5	48.6	173.1	167.9	3%	14%	2%
IRON ORE	(1000 ()	00.004	00.400	07.040	444445	440.000	00/	400/	40/
Iron ore	('000 tonnes)	29,924	28,188	27,048	114,415	112,260	2%	-10%	-4%
MANGANESE Manganese ore	('000 tonnes)	1,851	733	500	4,475	6,575	-32%	-73%	-32%
Manganese alloy	('000 tonnes)	1,051	104	25	4,475 513	6,575 775	-32% -34%	-73% -87%	-32% -76%
Manganese alloy	(000 torries)	190	104	25	313	775	-34%	-01 70	-70%
METALLURGICAL COAL Metallurgical coal	('000 tonnes)	9,132	7,596	9,460	36,416	35,193	3%	4%	25%
	(ooo torriles)	5,152	7,550	3,400	50,710	55,155	370	470	2570
ENERGY COAL Energy coal (b)	('000 tonnes)	18,720	15,222	17,712	68,206	69,565	-2%	-5%	16%
g, coa. (b)	(000 1011100)	10,120	10,222	,	55,250	00,000	270	370	1070

⁽a) Including Yabulu which is expected to be sold effective 31 July 2009.

Throughout this report figures in italics indicate that this figure has been adjusted since it was previously reported.

⁽b) Excluding Optimum which was disposed effective 1 July 2007.

BHP BILLITON ATTRIBUTABLE PRODUCTION

	-		QUA	YEAR TO DATE				
	BHP Billiton	JUNE	SEPT	DEC	MAR	JUNE	JUNE	JUNE
	Interest	2008	2008	2008	2009	2009	2009	2008
PETROLEUM								
Production								
Crude oil & condensate ('000 bbl)		17,588	16,180	16,012	15,613	18,523	66,328	57,444
Natural gas (bcf)		95.37	95.27	90.23	82.19	97.17	364.86	368.02
NGL ('000 bbl) (a)	_	2,743	2,740	2,107	2,361	2,840	10,048	10,724
Total Petroleum Products (million boe)	-	36.23	34.80	33.16	31.67	37.56	137.19	129.50
ALUMINIUM								
ALUMINA								
Production ('000 tonnes)								
Worsley	86%	768	733	756	688	747	2,924	3,035
Suriname	45%	240	241	242	226	226	935	983
Alumar	36%	141	124	141	137	135	537	536
Total	-	1,149	1,098	1,139	1,051	1,108	4,396	4,554
- Otal	-	1,110	1,000	1,100	1,001	1,100	.,,,,,	1,001
ALUMINIUM								
Production ('000 tonnes)								
Hillside	100%	170	175	176	174	177	702	695
Bayside	100%	29	25	25	24	25	99	168
Alumar	40%	45	45	44	44	44	177	178
Mozal	47%	61	64	65	62	64	255	257
Total	47 /0	305	309	310	304	310	1,233	1,298
DASE METALS (b)								
BASE METALS (b) COPPER								
Payable metal in concentrate ('000 ton	nes)							
Escondida	57.5%	178.2	116.8	102.7	86.6	111.5	417.6	679.5
Antamina	33.8%	30.8	28.4	28.6	25.7	26.3	109.0	111.7
Pinto Valley (c)	100%	12.0	14.2	14.7	4.4	-	33.3	26.8
Total	-	221.0	159.4	146.0	116.7	137.8	559.9	818.0
Cathode ('000 tonnes)								
Escondida	57.5%	40.3	35.6	42.1	45.0	49.4	172.1	131.6
Cerro Colorado	100%	27.3	21.8	26.3	26.5	27.5	102.1	106.4
Spence	100%	43.0	35.7	44.5	47.7	44.8	172.7	142.7
Pinto Valley (c)	100%	1.6	1.6	1.7	1.5	1.4	6.2	6.9
Olympic Dam	100%	57.5	54.8	47.6	45.4	46.3	194.1	169.9
Total	10070	169.7	149.5	162.2	166.1	169.4	647.2	557.5
LEAD Payable metal in concentrate (tonnes)								
Cannington	100%	52,601	57,768	65,622	46,259	57,145	226,794	251,548
Antamina	33.8%	575	484	400	40,239 976	1,397	3,257	1,578
Total	33.0%	53,176	58,252	66,022	47,235	58,542	230,051	253,126
ZINC Payable metal in concentrate (tonnes)								
Cannington	100%	17,244	14,449	14,199	12,943	13,258	54,849	60,969
Antamina	33.8%	26,210	27,312	23,671	26,454	30,929	108,366	83,521
Total	55.0 /0	43,454	41,761	37,870	39,397	44,187	163,215	144,490
Total	-	45,454	41,701	31,010	55,551	77,101	103,213	144,430

Refer footnotes on page 4.

BHP BILLITON ATTRIBUTABLE PRODUCTION

BHP Billiton Interest JUNE SEPT DEC MAR JUNE		-		QUA		YEAR TO DATE			
BASE METALS (continued) GOLD Payable metal in concentrate (ounces)		BHP Billiton	JUNE				JUNE		
Payable metal in concentrate (ounces)		Interest	2008	2008	2008	2009	2009	2009	2008
Payable metal in concentrate (ounces) Escondida 57.5% 17.501 14.391 17.840 17.496 17.595 67.322 79.731 0.0mpic Dam (refined gold) 100% 20.505 27.360 27.350 23.331 29.398 108.039 80.517 Pinto Valley (c) 100% 2	BASE METALS (continued)								
Escondida	GOLD								
Digraphic Dam (refined gold) 100% 20,505 27,360 27,950 23,331 29,398 108,039 80,517 Print Valley (c) 100% 920 920 920 176,281 161,548	Payable metal in concentrate (ounces	5)							
Pinto Valley (c) Total 100% 38,006	Escondida	57.5%	17,501	14,391	17,840	17,496	17,595	67,322	79,731
SILVER Payable metal in concentrate ('000 ounces) Escondida 57.5% 821 668 7.38 673 686 2,765 3,604 Antamina 33.8% 994 932 915 1,003 1,240 4,090 3,3,605 2,009 3,000 3,0	Olympic Dam (refined gold)	100%	20,505	27,360	27,950	23,331	29,398	108,039	80,517
SILVER	Pinto Valley (c)	100%	=	-	=	920	-	920	1,300
Payable metal in concentrate (1000 ounces)	Total	- -	38,006	41,751	45,790	41,747	46,993	176,281	161,548
Payable metal in concentrate (1000 ounces)	SILVER								
Escondida 57.5% 821 668 738 673 686 2,765 3,604 Antamina 33.8% 994 932 915 1,003 1,240 4,090 3,505 Cannington 100% 7,181 8,391 9,565 6,802 8,609 33,367 35,485 Olympic Dam (refined silver) 100% 179 244 234 200 259 937 780 Pinto Valley (c) 100% 61 65 63 52 2 182 113 Total 9,236 10,300 11,515 8,730 10,796 URANIUM OXIDE CONCENTRATE Payable metal in concentrate (tonnes) Olympic Dam 100% 1,027 1,110 860 883 1,154 4,007 4,144 Total 1,027 1,110 860 883 1,154 4,007 4,144 Total 1,027 1,110 860 883 1,154 4,007 4,144 MOLYBDENUM Payable metal in concentrate (tonnes) Antamina 33.8% 590 514 365 318 166 1,363 2,542 Pinto Valley (c) 100% - 94 46 19 - 159 - Total 590 608 411 337 166 1,522 2,542 DIAMONDS AND SPECIALTY PRODUCTS DIAMONDS Production (000 carats) Ekati™ 80% 864 773 594 951 903 3,221 3,349 STAINLESS STEEL MATERIALS NICKEL Production (000 tonnes) CMSA 99.9% 10.1 10.7 13.0 13.1 13.7 50.5 41.8 Yabulu 100.0% 10.3 9.1 9.5 7.5 7.8 33.9 98.1 Nickel West 100% 22.2 7.0 27.7 26.9 27.1 88.7 98.1		nces)							
Antamina 33.8% 994 932 915 1,003 1,240 4,090 3,505 Cannington 100% 7,181 8,391 9,565 6,802 8,609 33,367 35,485 Olympic Dam (refined silver) 100% 179 244 234 200 259 937 780 Pinto Valley (c) 100% 61 65 63 52 2 182 113 Total 9,236 10,300 11,515 8,730 10,796 41,341 43,487 Olympic Dam 100% 1,027 1,110 860 883 1,154 4,007 4,144 Total 10,00% 1,027 1,110 860 883 1,154 4,007 4,144 Olympic Dam 10,027 1,110 860 883 1,154 4,007 4,144 Olympic Dam 10,027 1,110 860 883 1,154 4,007 4,144 Olympic Dam 1,027 1,110 8,007 1,10	•	•	821	668	738	673	686	2.765	3 604
Cannington 100% Printo Valley (c) 7,181 Production (refined silver) 100% Printo Valley (c) 7,181 Production (voot of the silver) 100% Printo Valley (c) 100% Printo Valley (c) 861 Printo Valley (c) 61 Printo Valley (c) 100% Printo Valley (c) 10,300 Printo Valley (c) 10,796 Printo Valley (c) 41,341 Printo Valley (c) 4,007 Printo Valley (c) 4,007 Printo Valley (c) 4,007 Printo Valley (c) 100% Printo Valley (c) 1,363 Printo Valley (c) 1,363 Printo Valley (c) 1,364 Printo Valley (c) 1,365 Printo V								•	•
Digraphic Dam (refined silver) 100% 179 244 234 200 259 937 780								,	
Pinto Valley (c) 100% 61 65 63 52 2 182 113 Total 9,236 10,300 11,515 8,730 10,796 41,341 43,487 URANIUM OXIDE CONCENTRATE Payable metal in concentrate (tonnes) Olympic Dam 100% 1,027 1,110 860 883 1,154 4,007 4,144 Total 100% 1,027 1,110 860 883 1,154 4,007 4,144 MOLYBDENUM Payable metal in concentrate (tonnes) Antamina 33.8% 590 514 365 318 166 1,363 2,542 Pinto Valley (c) 100% - 94 46 19 - 159 - Total 590 608 411 337 166 1,522 2,542 DIAMONDS AND SPECIALTY PRODUCTS DIAMONDS Production (*000 carats) Ekati TM 80% 864 773 594 951 903 3,221 3,349 STAINLESS STEEL MATERIALS NICKEL Production (*000 tonnes) CMSA 99.9% 10.1 10.7 13.0 13.1 13.7 50.5 41.8 Yabulu 100.0% 10.3 9.1 9.5 7.5 7.8 33.9 28.0 Nickel West 100% 22.2 7.0 27.7 26.9 27.1 88.7 98.1	3		•	•	-	•	•	•	,
Total 9,236 10,300 11,515 8,730 10,796 41,341 43,487	, , , , , , , , , , , , , , , , , , , ,								
URANIUM OXIDE CONCENTRATE Payable metal in concentrate (tonnes) Olympic Dam 100% 1,027 1,110 860 883 1,154 4,007 4,144 Total 1,027 1,110 860 883 1,154 4,007 4,144 MOLYBDENUM Payable metal in concentrate (tonnes) Antamina 33.8% 590 514 365 318 166 1,363 2,542 Pinto Valley (c) 100% - 94 46 19 - 159 - Total 590 608 411 337 166 1,522 2,542 DIAMONDS AND SPECIALTY PRODUCTS DIAMONDS Production ('000 carats) Ekati™ 80% 864 773 594 951 903 3,221 3,349 STAINLESS STEEL MATERIALS NICKEL Production ('000 tonnes) CMSA 99.9% 10.1 10.7 13.0 13.1 13.7 50.5 41.8 Yabulu 100.0% 10.3 9.1 9.5 7.5 7.8 33.9 28.0 Nickel West 100% 22.2 7.0 27.7 26.9 27.1 88.7 98.1		10076							
Payable metal in concentrate (tonnes) Olympic Dam 100% 1,027 1,110 860 883 1,154 4,007 4,144	10tal	-	9,230	10,300	11,515	0,730	10,790	41,341	43,467
Olympic Dam	URANIUM OXIDE CONCENTRATE								
Total 1,027 1,110 860 883 1,154 4,007 4,144	Payable metal in concentrate (tonnes))							
MOLYBDENUM Payable metal in concentrate (tonnes) Antamina 33.8% 590 514 365 318 166 1,363 2,542 Pinto Valley (c) 100% - 94 46 19 - 159 - Total 590 608 411 337 166 1,522 2,542 DIAMONDS AND SPECIALTY PRODUCTS DIAMONDS Production ('000 carats) Ekati™ 80% 864 773 594 951 903 3,221 3,349 STAINLESS STEEL MATERIALS NICKEL Production ('000 tonnes) CMSA 99.9% 10.1 10.7 13.0 13.1 13.7 50.5 41.8 Yabulu 100.0% 10.3 9.1 9.5 7.5 7.8 33.9 28.0 Nickel West 100% 22.2 7.0 27.7 26.9 27.1 88.7 98.1	Olympic Dam	100%	1,027	1,110	860	883	1,154	4,007	4,144
Payable metal in concentrate (tonnes) Antamina 33.8% 590 514 365 318 166 1,363 2,542 Pinto Valley (c) 100% - 94 46 19 - 159 - Total 590 608 411 337 166 1,522 2,542 DIAMONDS AND SPECIALTY PRODUCTS DIAMONDS Production ('000 carats) Ekati™ 80% 864 773 594 951 903 3,221 3,349 STAINLESS STEEL MATERIALS NICKEL Production ('000 tonnes) CMSA 99.9% 10.1 10.7 13.0 13.1 13.7 50.5 41.8 Yabulu 100.0% 10.3 9.1 9.5 7.5 7.8 33.9 28.0 Nickel West 100% 22.2 7.0 27.7 26.9 27.1 88.7 98.1	Total	-	1,027	1,110	860	883	1,154	4,007	4,144
Payable metal in concentrate (tonnes) Antamina 33.8% 590 514 365 318 166 1,363 2,542 Pinto Valley (c) 100% - 94 46 19 - 159 - Total 590 608 411 337 166 1,522 2,542 DIAMONDS AND SPECIALTY PRODUCTS DIAMONDS Production ('000 carats) Ekati™ 80% 864 773 594 951 903 3,221 3,349 STAINLESS STEEL MATERIALS NICKEL Production ('000 tonnes) CMSA 99.9% 10.1 10.7 13.0 13.1 13.7 50.5 41.8 Yabulu 100.0% 10.3 9.1 9.5 7.5 7.8 33.9 28.0 Nickel West 100% 22.2 7.0 27.7 26.9 27.1 88.7 98.1	MOLYBDENUM								
Antamina 33.8% 590 514 365 318 166 1,363 2,542 Pinto Valley (c) 100% - 94 46 19 - 159 - Total 590 608 411 337 166 1,522 2,542 DIAMONDS AND SPECIALTY PRODUCTS DIAMONDS Production ('000 carats) Ekati TM 80% 864 773 594 951 903 3,221 3,349 STAINLESS STEEL MATERIALS NICKEL Production ('000 tonnes) CMSA 99.9% 10.1 10.7 13.0 13.1 13.7 50.5 41.8 Yabulu 100.0% 10.3 9.1 9.5 7.5 7.8 33.9 28.0 Nickel West 100% 22.2 7.0 27.7 26.9 27.1 88.7 98.1		١							
Pinto Valley (c) 100% - 94 46 19 - 159	•	•	590	514	365	318	166	1.363	2 542
Total 590 608 411 337 166 1,522 2,542			-				-	,	2,042
DIAMONDS Production ('000 carats) Bost of the production ('000 carats) Ekati™ 80% 864 773 594 951 903 3,221 3,349 STAINLESS STEEL MATERIALS NICKEL Production ('000 tonnes) CMSA 99.9% 10.1 10.7 13.0 13.1 13.7 50.5 41.8 Yabulu 100.0% 10.3 9.1 9.5 7.5 7.8 33.9 28.0 Nickel West 100% 22.2 7.0 27.7 26.9 27.1 88.7 98.1		10070	590				166		2,542
Production ('000 carats) Ekati™ 80% 864 773 594 951 903 3,221 3,349 STAINLESS STEEL MATERIALS NICKEL Production ('000 tonnes) CMSA 99.9% 10.1 10.7 13.0 13.1 13.7 50.5 41.8 Yabulu 100.0% 10.3 9.1 9.5 7.5 7.8 33.9 28.0 Nickel West 100% 22.2 7.0 27.7 26.9 27.1 88.7 98.1		стѕ							
Ekati™ 80% 864 773 594 951 903 3,221 3,349 STAINLESS STEEL MATERIALS NICKEL Production ('000 tonnes) CMSA 99.9% 10.1 10.7 13.0 13.1 13.7 50.5 41.8 Yabulu 100.0% 10.3 9.1 9.5 7.5 7.8 33.9 28.0 Nickel West 100% 22.2 7.0 27.7 26.9 27.1 88.7 98.1									
STAINLESS STEEL MATERIALS NICKEL Production ('000 tonnes) CMSA 99.9% 10.1 10.7 13.0 13.1 13.7 50.5 41.8 Yabulu 100.0% 10.3 9.1 9.5 7.5 7.8 33.9 28.0 Nickel West 100% 22.2 7.0 27.7 26.9 27.1 88.7 98.1	Production ('000 carats)								
NICKEL Production ('000 tonnes) CMSA 99.9% 10.1 10.7 13.0 13.1 13.7 50.5 41.8 Yabulu 100.0% 10.3 9.1 9.5 7.5 7.8 33.9 28.0 Nickel West 100% 22.2 7.0 27.7 26.9 27.1 88.7 98.1	Ekati™	80%	864	773	594	951	903	3,221	3,349
Production ('000 tonnes) CMSA 99.9% 10.1 10.7 13.0 13.1 13.7 50.5 41.8 Yabulu 100.0% 10.3 9.1 9.5 7.5 7.8 33.9 28.0 Nickel West 100% 22.2 7.0 27.7 26.9 27.1 88.7 98.1									
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Yabulu 100.0% 10.3 9.1 9.5 7.5 7.8 33.9 28.0 Nickel West 100% 22.2 7.0 27.7 26.9 27.1 88.7 98.1		00.007	40.4	40 7	40.0	40.4	40 =		44.6
Nickel West 100% 22.2 7.0 27.7 26.9 27.1 88.7 98.1			_				-		_
1 otal 42.6 26.8 50.2 47.5 48.6 173.1 167.9		100%							
	ıotal	-	42.6	26.8	50.2	47.5	48.6	173.1	167.9

Refer footnotes on page 4.

BHP BILLITON ATTRIBUTABLE PRODUCTION

			QUA	KIEK ENDE	:D		YEAR IC	DATE
	BHP Billiton	JUNE	SEPT	DEC	MAR	JUNE	JUNE	JUNE
	Interest	2008	2008	2008	2009	2009	2009	2008
IRON ORE								
Production ('000 tonnes) (d)								
Mt Newman Joint Venture	85%	7,013	7,210	7,006	6,440	5,781	26,437	30,329
Goldsworthy Joint Venture	85%	251	232	346	558	280	1,416	941
Area C Joint Venture	85%	8,626	9,209	8,716	9,181	8,407	35,513	27,130
Yandi Joint Venture	85%	10,623	8,961	10,026	9,370	9,461	37,818	40,277
Jimblebar	85%	1,054	1,461	1,040	1,070	1,342	4,913	5,119
Samarco	50%	2,357	2,751	2,221	1,569	1,777	8,318	8,464
Total	- -	29,924	29,824	29,355	28,188	27,048	114,415	112,260
MANGANESE								
MANGANESE ORES								
Saleable production ('000 tonnes)								
South Africa (e)	60%	882	929	755	351	156	2,191	3,040
Australia (e)	60%	969	901	657	382	344	2,284	3,535
Total	0070	1,851	1,830	1,412	733	500	4,475	6,575
Total	-	1,001	1,030	1,412	733	300	4,473	0,373
MANGANESE ALLOYS								
Saleable production ('000 tonnes)								
South Africa (e) (f)	60%	124	133	112	51	5	301	513
Australia (e)	60%	66	70	69	53	20	212	262
Total	-	190	203	181	104	25	513	775
METALLURGICAL COAL								
Production ('000 tonnes) (g) BMA	F00/	6 500	6 204	6 701	E 16E	6 270	24 700	22.705
	50% 80%	6,508	6,384	6,781	5,165 549	6,378	24,708	22,795
BHP Mitsui Coal (h)	100%	1,306	1,633	1,771	1,882	1,482 1,600	5,435	5,133
Illawarra	100%	1,318	1,193	1,598			6,273	7,265
Total	-	9,132	9,210	10,150	7,596	9,460	36,416	35,193
ENERGY COAL								
Production ('000 tonnes)								
South Africa	100%	10,960	9,009	8,031	6,929	7,732	31,701	45,072
USA	100%	4,834	4,005	3,017	2,907	4,207	14,136	13,652
Australia	100%	2,934	2,975	2,993	2,768	3,039	11,775	11,776
Colombia	33%	2,625	2,807	2,435	2,618	2,734	10,594	10,368
		21,353	18,796			17,712	68,206	80,868

QUARTER ENDED

YEAR TO DATE

⁽a) LPG and Ethane are reported as Natural Gas Liquid (NGL). Product-specific conversions are made and NGL is reported in barrels of oil equivalent (boe).

⁽b) Metal production is reported on the basis of payable metal.

⁽c) The Pinto Valley operations were restarted during the December 2007 quarter. During February 2009 the operations were placed on care and maintenance.

⁽d) Iron ore production is reported on a wet tonnes basis.

⁽e) Shown on 100% basis. BHP Billiton interest in saleable production is 60%.

⁽f) Production includes Medium Carbon Ferro Manganese.

⁽g) Metallurgical coal production is reported on the basis of saleable product. Production figures include some thermal coal.

⁽h) Shown on 100% basis. BHP Billiton interest in saleable production is 80%.

		QU/	ARTER ENDE	- D		YEAR TO DATE	
	JUNE	SEPT	DEC	MAR	JUNE	JUNE	JUNE
	2008	2008	2008	2009	2009	2009	2008
PETROLEUM							
BHP Billiton attributable production unless otherwise	stated.						
CRUDE OIL & CONDENSATE ('000 barrels)							
Bass Strait	3,184	3,412	3,230	3,057	3,744	13,443	12,843
North West Shelf (a)	2,153	2,115	2,434	2,150	2,178	8,877	9,090
Stybarrow (b)	3,527	3,376	2,720	1,843	1,538	9,477	7,523
Other Australia (c)	263	206	185	158	150	699	930
Atlantis (d)	3,471	2,232	2,319	2,449	3,333	10,333	7,406
Shenzi (e)	322	186	-	49	2,788	3,023	548
Trinidad /Tobago	879	705	568	542	354	2,169	3,935
Other Americas (f)	1,310	1,561	2,025	2,016	1,860	7,462	4,483
UK	836	680	777	796	869	3,122	3,640
Algeria	1,555	1,624	1,664	2,457	1,611	7,356	6,722
Pakistan	88	83	90	96	98	367	324
Total	17,588	16,180	16,012	15,613	18,523	66,328	57,444
NATURAL GAS (billion cubic feet) (d)							
Bass Strait	33.31	37.08	25.12	17.02	28.98	108.20	123.93
North West Shelf (a)	26.76	27.01	31.79	31.63	32.97	123.40	108.49
Other Australia (c)	6.65	7.33	6.35	6.75	6.11	26.54	30.27
Atlantis (d)	2.07	1.25	1.16	1.32	1.95	5.68	3.73
Shenzi (e)	0.07	0.04	-	_	0.73	0.77	0.14
Other Americas (f)	2.05	1.74	1.68	2.09	2.01	7.52	8.05
UK	11.32	7.51	9.70	8.95	8.11	34.27	45.21
Pakistan	13.14	13.31	14.43	14.43	16.31	58.48	48.20
Total	95.37	95.27	90.23	82.19	97.17	364.86	368.02
NGL ('000 barrels)							
Bass Strait	2,056	2,149	1,352	982	1,875	6,358	7,755
North West Shelf (a)	343	364	402	416	437	1,619	1,498
UK	116	41	89	31	97	258	426
Algeria	228	186	264	932	431	1,813	1,045
Total	2,743	2,740	2,107	2,361	2,840	10,048	10,724
TOTAL PETROLEUM PRODUCTS	36.23	34.80	33.16	31.67	37.56	137.19	129.50
		0					

- (a) North West Shelf LNG Train 5 was commissioned during the September 2008 quarter. North West Shelf Angel was commissioned during the December 2008 quarter.
- (b) The Stybarrow operation was commissioned during the December 2007 quarter.

(million barrels of oil equivalent) (g)

- (c) Other Australia includes Griffin and Minerva. Griffin will cease production in October 2009.
- (d) The Atlantis operation was commissioned during the December 2007 quarter. Atlantis North achieved first production on 5 June 2009.
- (e) The Genghis Khan operation was commissioned during the December 2007 quarter and is reported in Shenzi. The Shenzi operation was commissioned during the March 2009 quarter.
- (f) Other Americas includes Neptune, Mad Dog, West Cameron 76, Mustang, Genesis and Starlifter. The Neptune operation was commissioned during the September 2008 quarter.
- (g) Total barrels of oil equivalent (boe) conversions are based on 6000scf of natural gas equals 1 boe.

		QUA	ARTER ENDE	D		YEAR TO	DATE
	JUNE	SEPT	DEC	MAR	JUNE	JUNE	JUNE
	2008	2008	2008	2009	2009	2009	2008
ALUMINIUM							
BHP Billiton attributable production and sales u	nless otherwise stated.						
('000 tonnes)							
ALUMINA							
Production							
Worsley, Australia	768	733	756	688	747	2,924	3,035
Paranam, Suriname	240	241	242	226	226	935	983
Alumar, Brazil	141	124	141	137	135	537	536
Total	1,149	1,098	1,139	1,051	1,108	4,396	4,554
Sales							
Worsley, Australia	703	781	763	683	731	2,958	2,981
Paranam, Suriname	261	216	252	218	246	932	1,016
Alumar, Brazil	137	128	140	110	145	523	531
Total (a)	1,101	1,125	1,155	1,011	1,122	4,413	4,528
ALUMINIUM Production							
Hillside, South Africa	170	175	176	174	177	702	695
Bayside, South Africa	29	25	25	24	25	99	168
Alumar, Brazil	45	45	44	44	44	177	178
Mozal, Mozambique	61	64	65	62	64	255	257
Total	305	309	310	304	310	1,233	1,298
Sales							
Hillside, South Africa	183	160	185	173	189	707	687
Bayside, South Africa	29	24	24	26	22	96	177
Alumar, Brazil	47	37	50	48	47	182	181
Mozal, Mozambique	73	36	105	41	88	270	258
Total	332	257	364	288	346	1,255	1,303
Tolling Agreement (a)	34	31	27	40	31	129	130
	366	288	391	328	377	1,384	1,433

⁽a) Equity Alumina is converted into Aluminium under a third party tolling agreement. These tonnages are allocated to equity sales.

	QU	JARTER END	ED		YEAR T	O DATE
JUNE	SEPT	DEC	MAR	JUNE	JUNE	JUNE
2008	2008	2008	2009	2009	2009	2008

BASE METALS

BHP Billiton attributable production and sales unless otherwise stated. Metals production is payable metal unless otherwise stated.

dida, Chile								
erial mined (100%)	('000 tonnes)	103,253	99,375	100,544	97,357	102,558	399,834	377,133
hide ore milled (100%)	('000 tonnes)	24,491	20,416	22,516	21,381	19,898	84,211	90,703
rage copper grade	(%)	1.55%	1.32%	1.04%	0.93%	1.22%	1.12%	1.61%
duction ex Mill (100%)	('000 tonnes)	312.7	208.6	186.3	156.4	199.6	750.9	1,219.7
duction								
able copper	('000 tonnes)	178.2	116.8	102.7	86.6	111.5	417.6	679.5
able gold concentrate	(fine ounces)	17,501	14,391	17,840	17,496	17,595	67,322	79,731
per cathode (EW)	('000 tonnes)	40.3	35.6	42.1	45.0	49.4	172.1	131.6
able silver concentrate	('000 ounces)	821	668	738	673	686	2,765	3,604
es								
able copper	('000 tonnes)	178.4	118.2	93.8	93.0	114.2	419.2	674.9
able gold concentrate	(fine ounces)	17,477	14,521	16,377	19,050	17,816	67,764	79,782
per cathode (EW)	('000 tonnes)	41.6	31.2	41.8	45.6	48.4	167.0	129.4
able silver concentrate	('000 ounces)	820	666	678	732	685	2,761	3,586
Colorado, Chile								
erial mined	('000 tonnes)	17,107	16,526	18,598	17,927	17,289	70,340	68,769
milled	('000 tonnes)	4,599	4,594	4,379	4,405	3,598	16,976	17,724
rage copper grade	(%)	0.85%	0.86%	0.86%	0.86%	0.89%	0.86%	0.88%
duction								
per cathode (EW)	('000 tonnes)	27.3	21.8	26.3	26.5	27.5	102.1	106.4
es								
per cathode (EW)	('000 tonnes)	29.8	22.9	26.2	26.5	30.5	106.1	106.3
	erial mined (100%) shide ore milled (100%) rage copper grade duction able copper able gold concentrate per cathode (EW) able silver concentrate	erial mined (100%) ('000 tonnes) chide ore milled (100%) ('000 tonnes) rage copper grade (%) duction ex Mill (100%) ('000 tonnes) chickion	rial mined (100%) ('000 tonnes) 103,253 whide ore milled (100%) ('000 tonnes) 24,491 rage copper grade (%) 1.55% duction ex Mill (100%) ('000 tonnes) 312.7 rage copper grade (%) 1.55% duction ex Mill (100%) ('000 tonnes) 312.7 rage copper ('000 tonnes) 178.2 rable gold concentrate (fine ounces) 17,501 rable silver concentrate ('000 tonnes) 40.3 rable silver concentrate ('000 tonnes) 178.4 rable gold concentrate (fine ounces) 17,477 rable gold concentrate (fine ounces) 17,477 rable gold concentrate ('000 tonnes) 41.6 rable silver concentrate ('000 tonnes) 41.6 rable silver concentrate ('000 tonnes) 17,107 rage copper grade ('000 tonnes) 4,599 rage copper grade (%) 0.85% rage copper grade (%) 0.85% rage cathode (EW) ('000 tonnes) 27.3 rage cathode (EW) ('000 tonnes) 27.3	Prial mined (100%) ('000 tonnes) 103,253 99,375 (whide ore milled (100%) ('000 tonnes) 24,491 20,416 (rage copper grade (%) 1.55% 1.32% (white ore milled (100%) ('000 tonnes) 312.7 208.6 (which is age copper grade (%) 1.55% 1.32% (white ore milled (100%) ('000 tonnes) 312.7 208.6 (which is age copper ('000 tonnes) 178.2 116.8 (white ore cathode (EW) ('000 tonnes) 17,501 14,391 (white ore cathode (EW) ('000 tonnes) 40.3 35.6 (white ore cathode (EW) ('000 tonnes) 821 668 (white ore cathode (EW) ('000 tonnes) 178.4 118.2 (white ore cathode (EW) ('000 tonnes) 17,477 14,521 (white ore cathode (EW) ('000 tonnes) 41.6 31.2 (white ore cathode (EW) ('000 tonnes) 17,107 16,526 (white ore cathode (EW) ('000 tonnes) 17,107 (Prial mined (100%) ('000 tonnes) 103,253 99,375 100,544 whide ore milled (100%) ('000 tonnes) 24,491 20,416 22,516 rage copper grade (%) 1.55% 1.32% 1.04% duction ex Mill (100%) ('000 tonnes) 312.7 208.6 186.3 duction able copper ('000 tonnes) 178.2 116.8 102.7 able gold concentrate (fine ounces) 17,501 14,391 17,840 per cathode (EW) ('000 tonnes) 821 668 738 delegale copper ('000 tonnes) 178.4 118.2 93.8 able copper ('000 tonnes) 17,477 14,521 16,377 per cathode (EW) ('000 tonnes) 41.6 31.2 41.8 able silver concentrate (fine ounces) 17,477 14,521 16,377 per cathode (EW) ('000 tonnes) 41.6 31.2 41.8 able silver concentrate ('000 ounces) 820 666 678 delegale copper grade ('000 tonnes) 4,599 4,594 4,379 rage copper grade (%) 0.85% 0.86% 0.86% delegale delegale (EW) ('000 tonnes) 27.3 21.8 26.3 delegale (EW) ('000 tonnes) 27.3 21.8 2	Prial mined (100%) ('000 tonnes) 103,253 99,375 100,544 97,357 shide ore milled (100%) ('000 tonnes) 24,491 20,416 22,516 21,381 rage copper grade (%) 1.55% 1.32% 1.04% 0.93% function ex Mill (100%) ('000 tonnes) 312.7 208.6 186.3 156.4 diuction able copper ('000 tonnes) 178.2 116.8 102.7 86.6 able gold concentrate (fine ounces) 17,501 14,391 17,840 17,496 per cathode (EW) ('000 tonnes) 821 668 738 673 dable silver concentrate ('000 ounces) 821 668 738 673 dable copper ('000 tonnes) 41.6 31.2 41.8 45.6 able silver concentrate ('000 ounces) 820 666 678 732 dable silver concentrate ('000 ounces) 820 666 678 732 dable silver concentrate ('000 tonnes) 4,599 4,594 4,379 4,405 rage copper grade (%) ('000 tonnes) 27.3 21.8 26.3 26.5 dable diuction per cathode (EW) ('000 tonnes) 4,599 4,594 4,379 4,405 rage copper grade (%) ('000 tonnes) 27.3 21.8 26.3 26.5 dable diuction per cathode (EW) ('000 tonnes) 27.3 21.8 26.3 26.5 dable diuction per cathode (EW) ('000 tonnes) 27.3 21.8 26.3 26.5 dable diuction per cathode (EW) ('000 tonnes) 27.3 21.8 26.3 26.5 dable diuction per cathode (EW) ('000 tonnes) 27.3 21.8 26.3 26.5 dable diuction per cathode (EW) ('000 tonnes) 27.3 21.8 26.3 26.5 dable diuction per cathode (EW) ('000 tonnes) 27.3 21.8 26.3 26.5 dable diuction per cathode (EW) ('000 tonnes) 27.3 21.8 26.3 26.5 dable diuction per cathode (EW) ('000 tonnes) 27.3 21.8 26.3 26.5 dable diuction per cathode (EW) ('000 tonnes) 27.3 21.8 26.3 26.5 dable diuction per cathode (EW) ('000 tonnes) 27.3 21.8 26.3 26.5 dable diuction per cathode (EW) ('000 tonnes) 27.3 21.8 26.3 26.5 dable diuction per cathode (EW) ('000 tonnes) 27.3 21.8 26.3 26.5 dable diuction per cathode (EW) ('000 tonnes) 27.3 21.8 26.3 26.5 dable diuction per cathode (EW) ('000 tonnes) 27.3 21.8 26.3 26.5 dable diuction per cathode (EW) ('000 tonnes) 27.3 21.8 26.3 26.5 dable diuction per cathode (EW) ('000 tonnes) 27.3 21.8 26.3 26.5 dable diuction per cathode (EW) ('000 tonnes) 27.3 21.8 26.3 26.5 dable diuction diuction diuction diuction diuction diuction di	Prial mined (100%) ('000 tonnes) 103,253 99,375 100,544 97,357 102,558 whide ore milled (100%) ('000 tonnes) 24,491 20,416 22,516 21,381 19,898 rage copper grade (%) 1.55% 1.32% 1.04% 0.93% 1.22% duction ex Mill (100%) ('000 tonnes) 312.7 208.6 186.3 156.4 199.6 duction ex Mill (100%) ('000 tonnes) 178.2 116.8 102.7 86.6 111.5 able gold concentrate (fine ounces) 17,501 14,391 17,840 17,496 17,595 per cathode (EW) ('000 tonnes) 821 668 738 673 686 exs able copper ('000 tonnes) 178.4 118.2 93.8 93.0 114.2 able gold concentrate (fine ounces) 17,477 14,521 16,377 19,050 17,816 per cathode (EW) ('000 tonnes) 41.6 31.2 41.8 45.6 48.4 able silver concentrate ('000 ounces) 820 666 678 732 685 exs able copper grade ('000 tonnes) 17,107 16,526 18,598 17,927 17,289 milled ('000 tonnes) 4,599 4,594 4,379 4,405 3,598 rage copper grade ('%) 0.85% 0.86% 0.86% 0.86% 0.89% exper cathode (EW) ('000 tonnes) 47.3 21.8 26.3 26.5 27.5 exs	Parial mined (100%) ('000 tonnes) 103,253 99,375 100,544 97,357 102,558 399,834 shide ore milled (100%) ('000 tonnes) 24,491 20,416 22,516 21,381 19,898 84,211 rage copper grade (%) 1.55% 1.32% 1.04% 0.93% 1.22% 1.12% stuction ex Mill (100%) ('000 tonnes) 312.7 208.6 186.3 156.4 199.6 750.9 stuction ex Mill (100%) ('000 tonnes) 178.2 116.8 102.7 86.6 111.5 417.6 able copper able copper ('000 tonnes) 17,501 14,391 17,840 17,496 17,595 67,322 per cathode (EW) ('000 tonnes) 40.3 35.6 42.1 45.0 49.4 172.1 able silver concentrate ('000 ounces) 821 668 738 673 686 2,765 stable copper ('000 tonnes) 17,477 14,521 16,377 19,050 17,816 67,764 per cathode (EW) ('000 tonnes) 41.6 31.2 41.8 45.6 48.4 167.0 able silver concentrate ('000 ounces) 820 666 678 732 685 2,761 Colorado, Chile rail mined ('000 tonnes) 17,107 16,526 18,598 17,927 17,289 70,340 milled ('000 tonnes) 4,599 4,594 4,379 4,405 3,598 16,976 rage copper grade (%) 0.85% 0.86% 0.86% 0.86% 0.89% 0.86% 0.86% 0.86% 0.89% 0.86% 0.86% 0.86% 0.89% 0.86% 0.86% 0.89% 0.86% 0.86% 0.86% 0.89% 0.86%

QUARTER END JUNE SEPT DEC 2008 2008 2008 BASE METALS BHP Billiton attributable production and sales unless otherwise stated. Metals production is payar Spence, Chile Material mined ('000 tonnes) 20,065 18,738 20,562 Ore milled ('000 tonnes) 4,255 4,490 4,154	MAR 2009 ble metal unles 19,505 4,300	JUNE 2009 ss otherwise sta 20,049 4,921	YEAR TO JUNE 2009 ated.	JUNE 2008
BASE METALS 3HP Billiton attributable production and sales unless otherwise stated. Metals production is paya Spence, Chile Material mined ('000 tonnes) 20,065 18,738 20,562	19,505 4,300	ss otherwise sta		2008
BHP Billiton attributable production and sales unless otherwise stated. Metals production is paya Spence, Chile Material mined ('000 tonnes) 20,065 18,738 20,562	19,505 4,300	20,049	ated.	
Spence, Chile ('000 tonnes) 20,065 18,738 20,562	19,505 4,300	20,049	ated.	
Material mined ('000 tonnes) 20,065 18,738 20,562	4,300	•		
, , , , , , , , , , , , , , , , , , , ,	4,300	•		
Ore milled (1000 toppos) 4 255 4 400 4 454	•	4 024	78,854	77,141
Ore milieu (000 torriles) 4,∠55 4,490 4,154	1.51%	4,321	17,865	16,638
Average copper grade (%) 1.85% 2.18% 1.66%		1.36%	1.67%	1.639
Production				
Copper cathode (EW) ('000 tonnes) 43.0 35.7 44.5	47.7	44.8	172.7	142.7
Sales				
Copper cathode (EW) ('000 tonnes) 51.3 34.6 43.3	45.1	45.2	168.2	144.7
Antamina, Peru				
Material mined (100%) ('000 tonnes) 29,336 30,026 28,111	27,060	29,381	114,578	120,86
Sulphide ore milled (100%) ('000 tonnes) 7,729 8,133 8,058	7,853	8,437	32,481	29,54
Average head grades	,,,,,,,	2,121	,	,
- Copper (%) 1.38% 1.15% 1.25%	1.22%	1.19%	1.20%	1.30
- Zinc (%) 1.46% 1.54% 1.33%		1.73%	1.54%	1.22
- ZIIIC (%) 1.40% 1.34% 1.33%	1.37 %	1.73%	1.3476	1.22
Production				
Payable copper ('000 tonnes) 30.8 28.4 28.6	25.7	26.3	109.0	111.
Payable zinc (tonnes) 26,210 27,312 23,671	26,454	30,929	108,366	83,52
Payable silver ('000 ounces) 994 932 915	1,003	1,240	4,090	3,50
Payable lead (tonnes) 575 484 400	976	1,397	3,257	1,57
Payable molybdenum (tonnes) 590 514 365	318	166	1,363	2,54
Sales				
Payable copper ('000 tonnes) 33.5 26.7 29.4	28.7	24.2	109.0	115.
Payable zinc (tonnes) 29,385 26,402 27,024	24,457	29,110	106,993	83,77
Payable silver ('000 ounces) 940 719 844	754	987	3,304	3,08
			•	,
Payable lead (tonnes) 461 387 518 Payable molybdenum (tonnes) 837 482 398	207 382	724 171	1,836	1,19 2,63
Payable molybdenum (tonnes) 837 482 398	302	171	1,433	2,03
annington, Australia				
Material mined ('000 tonnes) 821 724 863	824	793	3,204	3,15
Ore milled ('000 tonnes) 658 824 817	628	746	3,015	2,80
Average head grades				
- Silver (g/t) 397 384 438	398	427	412	46
- Lead (%) 9.2% 8.3% 9.5%	8.8%	9.0%	8.9%	10.3
- Zinc (%) 3.8% 3.0% 3.1%		3.0%	3.1%	3.4
Production				
Payable silver ('000 ounces) 7,181 8,391 9,565	6,802	8,609	33,367	35,48
Payable lead (tonnes) 52,601 57,768 65,622	46,259	57,145	226,794	251,54
Payable zinc (tonnes) 17,244 14,449 14,199	12,943	13,258	54,849	60,96
Sales				
Payable silver ('000 ounces) 8,918 9,507 9,958	5,490	9,841	34,796	34,63
Payable lead (tonnes) 62,997 64,980 67,467	36,945	64,544	233,936	240,63
Payable zinc (tonnes) 17,710 16,949 10,990	11,195	15,649	54,783	56,17
,	,	-,- · -	,,	, 11

			QUA		YEAR TO DATE			
	_	JUNE	SEPT	DEC	MAR	JUNE	JUNE	JUNE
		2008	2008	2008	2009	2009	2009	2008
ASE METALS HP Billiton attributable production	and sales unless other	wise stated.	Metals produc	tion is payabl	e metal unles	ss otherwise sta	ited.	
lympic Dam, Australia								
Material mined (a)	('000 tonnes)	2,397	2,628	2,419	2,415	2,370	9,832	9,67
Ore milled	('000 tonnes)	2,570	2,518	2,456	2,301	2,608	9,883	9,58
Average copper grade	(%)	2.06%	2.08%	1.80%	1.83%	1.75%	1.87%	1.9
Average uranium grade	kg/t	0.58	0.56	0.50	0.52	0.57	0.54	0.8
Production								
Copper cathode (ER)	('000 tonnes)	53.1	51.9	44.6	42.7	42.6	181.8	156
Copper cathode (EW)	('000 tonnes)	4.4	2.9	3.0	2.7	3.7	12.3	13
Uranium oxide concentrate	(tonnes)	1,027	1,110	860	883	1,154	4,007	4,14
Refined gold	(fine ounces)	20,505	27,360	27,950	23,331	29,398	108,039	80,5
Refined silver	('000 ounces)	179	244	234	200	259	937	78
Sales								
Copper cathode (ER)	('000 tonnes)	52.0	49.5	48.3	42.7	40.5	181.0	155
Copper cathode (EW)	('000 tonnes)	4.3	3.3	2.8	2.7	3.8	12.6	12
Uranium oxide concentrate	(tonnes)	1,610	868	1,262	829	1,261	4,220	3,7
Refined gold	(fine ounces)	19,556	26,121	26,383	24,298	35,876	112,678	81,2
5 " 1 "	('000 ounces)	185	232	250	79	400	961	7
Refined silver	(000 ounces)							
(a) Material mined refers to run	,	noisted.						
(a) Material mined refers to run	,							
(a) Material mined refers to run vinto Valley, USA Production Copper concentrate (a)	of mine ore mined and l	12.0	14.2	14.7	4.4		33.3	26
(a) Material mined refers to run dinto Valley, USA Production Copper concentrate (a) Copper cathode (EW)	of mine ore mined and l	12.0 1.6	1.6	1.7	1.5	- 1.4	6.2	6
(a) Material mined refers to run (into Valley, USA) Production Copper concentrate (a) Copper cathode (EW) Payable silver (a)	of mine ore mined and l ('000 tonnes) ('000 tonnes) ('000 ounces)	12.0		1.7 63	1.5 52	- 1.4 2	6.2 182	6 1
(a) Material mined refers to run dinto Valley, USA Production Copper concentrate (a) Copper cathode (EW)	of mine ore mined and l	12.0 1.6	1.6 65 -	1.7 63 -	1.5 52 920		6.2 182 920	1
(a) Material mined refers to run of the valley, USA Production Copper concentrate (a) Copper cathode (EW) Payable silver (a)	of mine ore mined and l ('000 tonnes) ('000 tonnes) ('000 ounces)	12.0 1.6 61	1.6 65	1.7 63	1.5 52		6.2 182	6
(a) Material mined refers to run (into Valley, USA) Production Copper concentrate (a) Copper cathode (EW) Payable silver (a) Payable gold (a) Payable molybdenum Sales	('000 tonnes) ('000 tonnes) ('000 tonnes) ('000 ounces) (ounces) (tonnes)	12.0 1.6 61	1.6 65 - 94	1.7 63 - 46	1.5 52 920 19		6.2 182 920 159	6 1 1,3 -
(a) Material mined refers to run (into Valley, USA) Production Copper concentrate (a) Copper cathode (EW) Payable silver (a) Payable gold (a) Payable molybdenum Sales Copper concentrate	('000 tonnes) ('000 tonnes) ('000 tonnes) ('000 ounces) (ounces) (tonnes)	12.0 1.6 61 -	1.6 65 - 94	1.7 63 - 46	1.5 52 <i>920</i> 19	2 - -	6.2 182 920 159	6 1 1,30 -
(a) Material mined refers to run (into Valley, USA) Production Copper concentrate (a) Copper cathode (EW) Payable silver (a) Payable gold (a) Payable molybdenum Sales Copper concentrate Copper cathode (EW)	('000 tonnes) ('000 tonnes) ('000 ounces) (ounces) (tonnes) ('000 tonnes) ('000 tonnes)	12.0 1.6 61 -	1.6 65 - 94 14.0 1.6	1.7 63 - 46 13.0 1.4	1.5 52 920 19 10.5 1.5	2 - - 1.6	6.2 182 920 159 37.5 6.1	6 1: 1,30 - 22 7
(a) Material mined refers to run (a) Into Valley, USA Production Copper concentrate (a) Copper cathode (EW) Payable silver (a) Payable gold (a) Payable molybdenum Sales Copper concentrate Copper cathode (EW) Payable silver	('000 tonnes) ('000 tonnes) ('000 ounces) (ounces) (tonnes) ('000 tonnes) ('000 tonnes) ('000 tonnes)	12.0 1.6 61 -	1.6 65 - 94	1.7 63 - 46	1.5 52 920 19 10.5 1.5 52	2 - -	6.2 182 920 159 37.5 6.1 182	22 7
(a) Material mined refers to run (a) Pinto Valley, USA Production Copper concentrate (a) Copper cathode (EW) Payable silver (a) Payable gold (a) Payable molybdenum Sales Copper concentrate Copper cathode (EW)	('000 tonnes) ('000 tonnes) ('000 ounces) (ounces) (tonnes) ('000 tonnes) ('000 tonnes)	12.0 1.6 61 -	1.6 65 - 94 14.0 1.6	1.7 63 - 46 13.0 1.4	1.5 52 920 19 10.5 1.5	2 - - 1.6	6.2 182 920 159 37.5 6.1	6 1 1,30

			QUA	RTER ENDE	D		YEAR TO	DATE
		JUNE	SEPT	DEC	MAR	JUNE	JUNE	JUNE
		2008	2008	2008	2009	2009	2009	2008
DIAMONDS AND SPECIALTY	PRODUCTS							
BHP Billiton attributable production	and sales unless otherw	vise stated.						
DIAMONDS Ekati™, Canada								
Ore Processed (100%)	('000 tonnes)	1,356	1,192	910	1,250	1,410	4,762	4,412
Production	('000 carats)	864	773	594	951	903	3,221	3,349

		QUA	ARTER ENDE	D	QUARTER ENDED						
	JUNE	SEPT	DEC	MAR	JUNE	JUNE	JUNE				
	2008	2008	2008	2009	2009	2009	2008				
STAINLESS STEEL MATERIALS											
BHP Billiton attributable production and sales un	less otherwise stated.										
'000 tonnes)											
NICKEL											
CMSA, Colombia											
Production	10.1	10.7	13.0	13.1	13.7	50.5	41.				
Sales	8.2	10.7	11.0	11.6	18.1	51.4	41.				
abulu, Australia											
Production											
Nickel metal	10.3	9.1	9.5	7.5	7.8	33.9	28				
Cobalt	0.5	0.4	0.4	0.2	0.4	1.4	1				
Sales											
Nickel metal	9.7	7.2	9.4	9.1	7.9	33.6	27				
Cobalt	0.5	0.4	0.3	0.3	0.3	1.3	1				
lickel West, Australia											
Production											
Nickel contained in concentrate	2.8	6.4	5.4	4.5	5.0	21.3	5				
Nickel contained in finished matte	4.9	0.6	10.8	6.1	4.1	21.6	27				
Nickel metal	14.5	=	11.5	16.3	18.0	45.8	65				
Nickel production	22.2	7.0	27.7	26.9	27.1	88.7	98				
Sales											
Nickel contained in concentrate	3.8	6.1	5.6	4.3	5.2	21.2	5				
Nickel contained in finished matte	7.2	-	10.2	5.9	5.5	21.6	32				
Nickel metal	20.7	4.7	6.6	15.1	19.0	45.4	65				
Nickel sales	31.7	10.8	22.4	25.3	29.7	88.2	103				

		QUA	RTER ENDE	D		YEAR TO	DATE
	JUNE	SEPT	DEC	MAR	JUNE	JUNE	JUNE
	2008	2008	2008	2009	2009	2009	2008
IRON ORE							
BHP Billiton attributable production and sales unles	ss otherwise stated.						
('000 tonnes)							
IRON ORE (a)							
Pilbara, Australia							
Production							
Mt Newman Joint Venture	7,013	7,210	7,006	6,440	5,781	26,437	30,329
Goldsworthy Joint Venture	251	232	346	558	280	1,416	941
Area C Joint Venture	8,626	9,209	8,716	9,181	8,407	35,513	27,130
Yandi Joint Venture	10,623	8,961	10,026	9,370	9,461	37,818	40,277
Jimblebar	1,054	1,461	1,040	1,070	1,342	4,913	5,119
Total (BHP Billiton share)	27,567	27,073	27,134	26,619	25,271	106,097	103,796
Total production (100%)	32,432	31,851	31,922	31,316	29,731	124,820	122,114
Shipments							
Lump	8,282	9,172	7,598	8,163	7,989	32,922	29,140
Fines	19,882	19,013	18,917	19,486	17,035	74,451	76,422
Total (BHP Billiton share)	28,164	28,185	26,515	27,649	25,024	107,373	105,562
Total sales (100%)	33,134	33,159	31,194	32,528	29,441	126,322	124,191
(a) Iron ore production and shipments are report	rted on a wet tonnes l	basis.					
Samarco, Brazil							
Production	2,357	2,751	2,221	1,569	1,777	8,318	8,464
Shipments	2,234	2,836	1,808	1,428	1,788	7,860	7,989

		QU	ARTER ENDE	D		YEAR TO DATE		
	JUNE	SEPT	DEC	MAR	JUNE	JUNE	JUNE	
	2008	2008	2008	2009	2009	2009	2008	
MANGANESE BHP Billiton attributable production and sales un ('000 tonnes)	less otherwise stated.							
MANGANESE ORE								
South Africa (a) Saleable production	882	929	755	351	156	2,191	3,040	
Sales	933	917	490	221	367	1,995	2,976	
Australia (a)								
Saleable production	969	901	657	382	344	2,284	3,535	
Sales	1,021	872	323	442	530	2,167	3,726	
MANGANESE ALLOY								
South Africa (a) (b)								
Saleable production	124	133	112	51	5	301	513	
Sales	136	106	56	54	70	286	505	
Australia (a)		70	60	50	20	242	200	
Saleable production	66	70	69	53	20	212	262	
Sales	61	56	57	36	32	181	237	

⁽a) Shown on 100% basis. BHP Billiton interest in saleable production is 60%.

⁽b) Production includes Medium Carbon Ferro Manganese.

			YEAR TO DATE				
	JUNE	SEPT	DEC	MAR	JUNE	JUNE	JUNE
	2008	2008	2008	2009	2009	2009	2008
METALLURGICAL COAL							
BHP Billiton attributable production and sales ur	nless otherwise stated.						
'000 tonnes)							
METALLURGICAL COAL (a) Queensland, Australia							
Production							
BMA							
Blackwater	1,510	1,457	1,239	1,165	1,521	5,382	5,632
Goonyella	1,738	1,699	1,915	1,346	1,725	6,685	6,037
Peak Downs	1,121	914	1,103	1,105	1,268	4,390	4,094
Saraji	853	1,104	1,027	651	723	3,505	2,896
Norwich Park	642	439	605	427	513	1,984	2,026
Gregory Joint Venture	644	771	892	471	628	2,762	2,110
BMA total	6,508	6,384	6,781	5,165	6,378	24,708	22,795
		·	·	·		· · · · · · · · · · · · · · · · · · ·	·
BHP Mitsui Coal (b)							
South Walker Creek	617	1,049	943	386	600	2,978	2,862
Poitrel	689	584	943 828	163	882	2,976 2,457	2,002
BHP Mitsui Coal total	1,306	1,633	1,771	549	1,482	5,435	5,133
Queensland total	7,814	8,017	8,552	5,714	7,860	30,143	27,928
Queensiana totai	7,014	0,017	0,002	5,7 14	7,000	30,143	21,020
Shipments							
Coking coal	5,274	5,923	5,590	4,703	5,087	21,303	20,418
Weak coking coal	1,442	1,961	1,547	1,041	1,796	6,345	6,802
Thermal coal	491	462	297	253	461	1,473	1,832
Total	7,207	8,346	7,434	5,997	7,344	29,121	29,052
(a) Metallurgical coal production is reported (duction figure	s include som	ne thermal coal.		
(b) Shown on 100% basis. BHP Billiton inter	rest in saleable production	on is 80%.					
llawarra, Australia							
Production	1,318	1,193	1,598	1,882	1,600	6,273	7,265
Shipments							
Coking coal	1,097	895	1,195	1,637	1,696	5,423	6,403
Thermal coal	157	160	166	346	46	718	840
mormar ooar							

Sales - export

Sales	E JUNE	O DATE JUNE 2008 45,072 15,584 29,225
2008 2008 2008 2009 2009 2009	9 2009 ,732 31,701 ,700 8,646 ,907 24,714	2008 45,072 15,584
ENERGY COAL BHP Billiton attributable production and sales unless otherwise stated. ('000 tonnes) South Africa (a) Production 10,960 9,009 8,031 6,929 7, Sales	,732 31,701 ,700 8,646 ,907 24,714	45,072 15,584
BHP Billiton attributable production and sales unless otherwise stated. ('000 tonnes) South Africa (a) Production 10,960 9,009 8,031 6,929 7, Sales	,700 8,646 907 24,714	15,584
('000 tonnes) South Africa (a) Production 10,960 9,009 8,031 6,929 7, Sales	,700 8,646 907 24,714	15,584
South Africa (a) Production 10,960 9,009 8,031 6,929 7, Sales	,700 8,646 907 24,714	15,584
Production 10,960 9,009 8,031 6,929 7, Sales	,700 8,646 907 24,714	15,584
Production 10,960 9,009 8,031 6,929 7, Sales	,700 8,646 907 24,714	15,584
	907 24,714	-
E	907 24,714	-
Export 3,989 2,329 2,945 1,672 1,		29,225
Local utility 7,381 7,066 6,212 5,529 5,	70 666	,
Inland <u>487 376 123 97</u>		1,274
Total 11,857 9,771 9,280 7,298 7 ,	677 34,026	46,083
Production Navajo Coal 2,286 2,064 1,923 1,950 2,	426 8,363	7,533
	,781 5,773	6,119
	207 14,136	13,652
1,000 1,000 0,011 2,000 1,000		.0,002
Sales - local utility 3,207 3,660 3,605 3,172 3,	453 13,890	12,727
Hunter Valley, Australia		
Production 2,934 2,975 2,993 2,768 3 ,	039 11,775	11,776
Sales		
·	958 8,409	7,706
	573 2,933	3,467
Total 3,061 2,795 2,892 3,124 2,	531 11,342	11,173
Cerrejon Coal, Colombia		
Production 2,625 2,807 2,435 2,618 2 ,	734 10,594	10,368

2,547

2,593

2,829

2,409

2,623

10,454

10,176