BHP BILLITON LTD Form 6-K October 25, 2006

UNITED STATES SECURITIES AND EXCHANGE COMMISSION Washington, D.C. 20549

Form 6-K

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

October 24, 2006

BHP BILLITON LIMITED

BHP BILLITON PLC

(ABN 49 004 028 077)

(REG. NO. 3196209)

(Exact name of Registrant as specified in its charter)

(Exact name of Registrant as specified in its charter)

VICTORIA, AUSTRALIA

ENGLAND AND WALES

(Jurisdiction of incorporation or organisation)

(Jurisdiction of incorporation or organisation)

180 LONSDALE STREET, MELBOURNE, VICTORIA

NEATHOUSE PLACE, VICTORIA, LONDON,

3000 AUSTRALIA

UNITED KINGDOM

(Address of principal executive offices)

 $(Address\ of\ principal\ executive\ of fices)$

Indicate by check mark whether the registrant files or will file annual reports under cover of Form 20-F or Form 40-F: [x] Form 20-F [y] 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): []
Indicate by check mark if the registrant is submitting the Form 6-K in paper as permitted by Regulation S-T Rule $101(b)(7)$: []
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 [x] No
If "Yes" is marked, indicate below the file number assigned to the registrant in connection with Rule $12g3-2(b)$: n/a
24 October 2006

BHP BILLITON PRODUCTION REPORT FOR THE QUARTER ENDED 30 SEPTEMBER 2006

BHP Billiton today released its production report for the quarter ended 30 September 2006. Throughout this report, unless otherwise stated, production volumes refer to BHP Billiton share.

- Record quarterly production of aluminium from continuing operations.
- Iron ore production in line with the record production in the June 2006 quarter (excluding the Goldsworthy (Australia) suspension).
- Record quarterly production of manganese ore in response to stronger customer demand.
- Record quarterly production was achieved at Mozal (Mozambique), GEMCO (Australia), Zamzama (Pakistan), Paranam (Suriname) and Bayside (South Africa).
- Copper production negatively impacted by an industrial stoppage at Escondida (Chile).

	SEPT	SEPT Q06	SEPT Q06
	2006	VS	vs
PETROLEUM	QTR	SEPT Q05	JUNE Q06
Crude Oil & Condensate and Natural Gas Liquid ('000 bbl)	15,216	-2%	4%
Natural Gas (bcf)	91.83	-6%	-7%
Total Petroleum Products (million boe)	30.52	-4%	-2%

Total Petroleum Production

Number 27/06

- Production was in line with both comparative periods.

Crude Oil, Condensate and Natural Gas Liquid

- Production from continuing operations was higher than the previous quarter. Successful infill drilling at North West Shelf (Australia) and Bass Strait (Australia) and reduced downtime at North West Shelf increased production during the quarter. This was partly offset by planned maintenance at Liverpool Bay (UK) and cessation of production from Typhoon / Boris (USA) in September 2005.

Natural Gas

- Scheduled and unscheduled maintenance in the UK and lower customer demand in Australia contributed to reduced production for the period. Record quarterly production was achieved at Zamzama in response to strong demand. Typhoon / Boris and the Moranbah Coal Bed Methane (Australia) operations have been sold and consequently production will be impacted in future periods.

	SEPT	SEPT Q06	SEPT Q06
	2006	VS	VS
ALUMINIUM	QTR	SEPT Q05	JUNE Q06
Alumina ('000 tonnes)	1,078	5%	1%
Aluminium ('000 tonnes)	337	1%	-2%

Alumina -

Production for the quarter ended September 2006 was higher than the September 2005 quarter. Ramp up of the Worsley Development Capital Project (Australia) and record production at Paranam contributed to the increased result. Stockpiled hydrate from the calciner outages at Alumar (Brazil) and Worsley decreased the current quarter's production.

Aluminium

- Quarterly production from continuing operations (excluding Valesul (Brazil)) was an all time record. Mozal, Bayside and Hillside (South Africa) continued to deliver strong production. Mozal and Bayside achieved quarterly production records and Hillside production equalled the previous record results in the December 2005 and June 2006 quarters.

	SEPT	SEPT Q06	SEPT Q06
	2006	VS	VS
BASE METALS	QTR	SEPT Q05	JUNE Q06
Copper ('000 tonnes)	249.9	-19%	-20%
Silver ('000 ounces)	7,349	-35%	-23%
Lead (tonnes)	48,977	-25%	-12%
Zinc (tonnes)	24,011	-18%	-13%

Uranium Oxide Concentrate (Uranium) (tonnes)	793	-27%	-8%
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Copper

- Production during the quarter was positively impacted by the successful commencement of the Sulphide Leach Project at Escondida (Chile) and strong production at Cerro Colorado (Chile). Production for the quarter was impacted by scheduled maintenance at Olympic Dam (Australia), strike action at Escondida and the sale of Tintaya (Peru) in June 2006.

Silver / Lead

- Production was in line with expectations, as we continue to progress the rehabilitation of ground support at Cannington (Australia).

Zinc

- In addition to the temporary partial closure at Cannington, production for the quarter was impacted by lower head grades at Cannington and Antamina (Peru).

Uranium

- Planned maintenance at the Olympic Dam smelter also impacted uranium production for the quarter.

	SEPT	SEPT Q06	SEPT Q06
	2006	VS	VS
CARBON STEEL MATERIALS	QTR	SEPT Q05	JUNE Q06
Iron ore ('000 tonnes)	25,003	5%	-4%
Metallurgical Coal ('000 tonnes)	9,247	3%	0%
Manganese Ore ('000 tonnes)	1,509	9%	9%
Manganese Alloy ('000 tonnes)	153	10%	-13%

Iron Ore

- September 2006 quarterly production was in line with the record June 2006 quarter (excluding Goldsworthy). The ramp up of the Rapid Growth Project 2 (Australia), completed in June 2006, contributed to this strong result. Tie-in activity for Rapid Growth Project 3 (Australia), including the Goldsworthy suspension, contributed to lower overall production. Tie-in activity is expected to continue for the remainder of the year.

Metallurgical Coal

- Metallurgical coal production was in line with previous periods reflecting increased product differentiation in the market.

Manganese Ore

- Record quarterly production was achieved at GEMCO in response to stronger customer demand.

Manganese Alloy

- Production for the guarter was impacted by scheduled maintenance.

	SEPT	SEPT Q06	SEPT Q06
	2006	VS	VS
DIAMONDS & SPECIALTY PRODUCTS	QTR	SEPT Q05	JUNE Q06
Diamonds ('000 carats)	487	-43%	-16%
Fertiliser ('000 tonnes)	84.3	-66%	-40%

Diamonds

- The volume of ore processed at Ekati (Canada) was four percent higher than the September 2005 quarter. As Ekati transitions from open pit mining to predominantly underground mining the mix of ore processed will change from time to time. This has led to a reduced number of higher value carats recovered during the quarter.

Fertiliser -

The fertiliser business was sold effective 1 August 2006.

	SEPT	SEPT Q06	SEPT Q06
	2006	vs	vs
ENERGY COAL	QTR	SEPT Q05	JUNE Q06
Energy Coal ('000 tonnes)	21,782	-9%	0%

Energy Coal

- Production for the September 2006 quarter was in line with the June 2006 quarter. Production at Ingwe (South Africa) was two percent higher than the previous quarter despite unfavourable geological conditions and higher strip ratios. The Australian operations had their highest quarterly production since the record quarter in June 2005. Scheduled maintenance and challenging geological conditions at New Mexico Coal (USA) had a negative impact on production.

	SEPT	SEPT Q06	SEPT Q06
	2006	vs	vs
STAINLESS STEEL MATERIALS	QTR	SEPT Q05	JUNE Q06
Nickel ('000 tonnes)	44.5	1%	7%

Nickel

Production for the September 2006 quarter was higher than the June 2006 quarter. The previous quarter was impacted by tie-in activity related to the expansion at Yabulu (Australia).

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

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BHP BILLITON PRODUCTION SUMMARY								
		QUA	ARTER ENDED		QUARTER ENDED		% CH	ANGE
							SEPT Q06	SEPT Q06
		SEPT	JUNE	SEPT	SEPT	SEPT	vs	vs
		2005	2006	2006	2006	2005	SEPT Q05	JUNE Q06
PETROLEUM								
Crude oil & condensate	('000 bbl)	12,234	11,551	12,091	12,091	12,234	-1%	5%
Natural gas	(bcf)	97.65	98.59	91.83	91.83	97.65	-6%	-7%
Natural gas liquid	('000 bbl)	3,245	3,063	3,125	3,125	3,245	-4%	2%
Total Petroleum Products	(million boe)	31.75	31.04	30.52	30.52	31.75	-4%	-2%
ALUMINIUM								
Alumina	('000 tonnes)	1,028	1,072	1,078	1,078	1,028	5%	1%
Aluminium	('000 tonnes)	334	344	337	337	334	1%	-2%
BASE METALS								

Copper	('000 tonnes)	308.9	311.7	249.9	249.9	308.9	-19%	-20%
Lead	(tonnes)	64,873	55,507	48,977	48,977	64,873	-25%	-12%
Zinc	(tonnes)	29,147	27,564	24,011	24,011	29,147	-18%	-13%
Gold	(ounces)	53,666	56,161	41,160	41,160	53,666	-23%	-27%
Silver	('000 ounces)	11,362	9,593	7,349	7,349	11,362	-35%	-23%
Uranium oxide concentrate	(tonnes)	1,088	865	793	793	1,088	-27%	-8%
Molybdenum	(tonnes)	573	538	719	719	573	25%	34%
CARBON STEEL MATERIALS								
Iron ore	('000 tonnes)	23,848	26,115	25,003	25,003	23,848	5%	-4%
Metallurgical coal	('000 tonnes)	8,986	9,224	9,247	9,247	8,986	3%	0%
Manganese ore	('000 tonnes)	1,387	1,389	1,509	1,509	1,387	9%	9%
Manganese alloy	('000 tonnes)	139	175	153	153	139	10%	-13%
DIAMONDS AND SPECIALTY PRODUCTS								
Diamonds	('000 carats)	852	583	487	487	852	-43%	-16%
Fertiliser	('000 tonnes)	244.9	141.3	84.3	84.3	244.9	-66%	-40%
ENERGY COAL								
Energy coal	('000 tonnes)	24,010	21,787	21,782	21,782	24,010	-9%	0%
STAINLESS STEEL MATERIALS								
Nickel	('000 tonnes)	44.1	41.6	44.5	44.5	44.1	1%	7%
Throughout this report figures	in italics indica	te that this fig	gure has been	adjusted sinc	e it was previously re	ported.		

	ILLITON AT UCTION	TTRIBUTABLE								
									QUARTE	R ENDED
			BHP Billiton	SEPT	DEC	MARCH	JUNE	SEPT	SEPT	SEPT
			Interest	2005	2005	2006	2006	2006	2006	2005
PETROLEUM										

Production						T		
Crude oil & condensate	('000 bbl)	12,234	11,202	10,886	11,551	12,091	12,091	12,234
Natural gas	(bcf)	97.65	86.35	77.85	98.59	91.83	91.83	97.65
NGL (a)	('000 bbl)	3,245	2,672	2,448	3,063	3,125	3,125	3,245
Total Petroleum Products	(million boe)	31.75	28.26	26.31	31.04	30.52	30.52	31.75
ALUMINIUM						+		
ALUMINA							+ +	
Production ('000 tonnes)							+	
Worsley	86%	689	663	717	694	704	704	689
Suriname	45%	227	219	228	247	253	253	227
Alumar	36%	112	130	130	131	121	121	112
Total		1,028	1,012	1,075	1,072	1,078	1,078	1,028
ALUMINIUM								
Production ('000 tonnes)								
Hillside	100%	172	177	174	177	177	177	172
Bayside	100%	41	46	46	46	49	49	41
Alumar	46.3%	45	45	44	44	44	44	45
Valesul (b)	45.5%	11	10	11	11	-	-	11
Mozal	47%	65	66	65	66	67	67	65
Total		334	344	340	344	337	337	334
BASE METALS (c)								
COPPER								
Payable metal in concentrate ('000 tonnes)								
Escondida	57.5%	168.6	169.0	168.2	165.2	129.7	129.7	168.6
Antamina	33.8%	27.9	34.3	32.9	29.1	29.0	29.0	27.9
Tintaya (d)	100%	17.3	18.1	16.2	12.9	-	-	17.3
Total		213.8	221.4	217.3	207.2	158.7	158.7	213.8
Cathode ('000 tonnes)								
Escondida	57.5%	19.6	20.0	15.4	11.7	17.5	17.5	19.6
Cerro Colorado	100%	14.5	21.5	28.1	30.0	30.0	30.0	14.5
Tintaya (d)	100%	9.7	9.9	9.1	6.1			9.7
Pinto Valley	100%	2.2	2.1	2.1	2.1	2.1	2.1	2.2
Olympic Dam	100%	49.1	53.5	47.1	54.6	41.6	41.6	49.1
Total		95.1	107.0	101.8	104.5	91.2	91.2	95.1
							\longrightarrow	

LEAD			T			T I	T T	
LEAD								
Payable metal in concentrate (tonnes)								
Cannington	100%	64,873	77,187	68,754	55,507	48,977	48,977	64,873
Total	100 %	64,873	77,187	68,754	55,507	48,977	48,977	64,873
Total		04,073	77,107	00,754	33,307	40,277	40,277	04,073
ZINC								
Payable metal in concentrate								
(tonnes)								
Cannington	100%	14,188	18,780	20,885	14,926	10,426	10,426	14,188
Antamina	33.8%	14,959	5,148	7,534	12,638	13,585	13,585	14,959
Total		29,147	23,928	28,419	27,564	24,011	24,011	29,147
Refer footnotes on page 4.					1			
Telef roomotes on page 1.								
BASE METALS (continued)								
GOLD								
Payable metal in concentrate								
(ounces)								
Escondida	57.5%	19,194	19,200	17,877	23,567	17,049	17,049	19,194
Tintaya (d)	100%	8,048	8,200	8,032	4,958	-	-	8,048
Olympic Dam (refined gold)	100%	26,424	27,300	26,186	27,636	24,111	24,111	26,424
Total		53,666	54,700	52,095	56,161	41,160	41,160	53,666
SILVER								
Payable metal in concentrate ('000 ounces)								
Escondida	57.5%	795	945	714	925	724	724	795
Antamina	33.8%	642	859	865	808	713	713	642
Tintaya (d)	100%	167	168	138	119	-	-	167
Cannington	100%	9,579	11,672	9,693	7,503	5,714	5,714	9,579
Olympic Dam (refined silver)	100%	179	222	245	238	198	198	179
Total		11,362	13,866	11,655	9,593	7,349	7,349	11,362
		,	,	,	,		, , ,	,
URANIUM OXIDE CONCENTRATE								
Payable metal in concentrate (tonnes)								
Olympic Dam	100%	1,088	1,070	913	865	793	793	1,088

L .					1			
Total		1,088	1,070	913	865	793	793	1,088
		 						
MOLYBDENUM								
Payable metal in concentrate (tonnes)								
Antamina	33.8%	573	772	632	538	719	719	573
Total		573	772	632	538	719	719	573
CARBON STEEL MATERIALS								
RON ORE (e)								
Production ('000 tonnes)								
Mt Newman Joint Venture	85%	6,234	6,166	5,884	6,490	7,394	7,394	6,234
Goldsworthy Joint Venture	85%	1,393	1,669	1,371	1,808	806	806	1,393
Area C Joint Venture	85%	4,286	4,969	3,332	5,401	4,821	4,821	4,286
Yandi Joint Venture	85%	8,409	8,372	8,561	8,854	8,504	8,504	8,409
Jimblebar (f)	85%	1,645	1,569	1,549	1,607	1,490	1,490	1,645
Samarco	50%	1,881	1,865	1,802	1,955	1,988	1,988	1,881
Total		23,848	24,610	22,499	26,115	25,003	25,003	23,848
		,	,	,	,	,		
METALLURGICAL COAL (g)								
Production ('000 tonnes)								
BMA	50%	6,693	6,441	5,972	6,474	6,657	6,657	6,693
BHP Mitsui Coal (h)	80%	726	710	763	850	873	873	726
Illawarra	100%	1,567	1,822	1,725	1,900	1,717	1,717	1,56
Total		8,986	8,973	8,460	9,224	9,247	9,247	8,986
MANGANESE ORES								
Saleable production ('000 tonnes)								
South Africa (i)	60%	566	529	532	673	644	644	566
Australia (i)	60%	821	749	694	716	865	865	821
Total		1,387	1,278	1,226	1,389	1,509	1,509	1,387
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Refer footnotes on page 4.								
		+					- -	
CARBON STEEL MATERIALS (cont'd)								
MANGANESE ALLOYS								
Saleable production ('000 tonnes)								

Sou	th Africa (i)	60%	79	105	119	131	93	93	79
Aus	tralia (i)	60%	60	60	54	44	60	60	60
Tota	al		139	165	173	175	153	153	139
DIAMOND PRODUCT:	S AND SPECIALTY S								
DIAMOND	OS								
Production	('000 carats)								
Eka		80%	852	614	512	583	487	487	852
FERTILIS	ER								
Production	('000 tonnes)								
	thern Cross Fertiliser erations (j)	100%	244.9	252.6	222.5	141.3	84.3	84.3	244.9
ENERGY C	COAL								
	('000 tonnes)								
	th Africa	100%	14,549	12,940	11,605	12,854	13,151	13,151	14,549
USA		100%	4,561	4,065	2,829	3,891	3,467	3,467	4,561
	tralia	100%	2,568	2,045	1,897	2,636	2,766	2,766	2,568
	ombia	33%	2,332	2,237	2,341	2,406	2,398	2,398	2,332
Tota		75 76	24,010	21,287	18,672	21,787	21,782	21,782	24,010
100			21,010	21,207	10,072	21,707	21,702	21,702	21,010
STAINLES	S STEEL MATERIALS								
NICKEL									
Production	('000 tonnes)								
CM		99.8%	12.8	13.0	12.9	12.8	12.7	12.7	12.8
Yab		100%	6.1	5.9	7.0	4.3	7.3	7.3	6.1
	kel West	100%	25.2	30.1	20.3	24.5	24.5	24.5	25.2
Tota			44.1	49.0	40.2	41.6	44.5	44.5	44.1
(a)	LPG and Ethane are nov	w reported as l		-		-			-
	conversions will be mad restated.	de and NGL w	ill be reporte	d in barrels	on equival	ent (boe). C	omparative	period information in	us seen
(b)	conversions will be made					ent (boe). C	omparative	period information in	
(b) (c)	conversions will be made restated.	ompleted the sa	ale of Valesul	on 1 July 2	006.	ent (boe). C	omparative	period information in	
	conversions will be made restated. BHP Billiton co	ompleted the sa	ale of Valesul	on 1 July 2	006.	ent (boe). C	omparative	period information in	
(c)	conversions will be made restated. BHP Billiton co	ompleted the sa on is reported cold Tintaya effo	ale of Valesul on the basis of	on 1 July 2 f payable moune 1, 2006.	006.	ent (boe). C	omparauve	period information in	
(c) (d)	conversions will be made restated. BHP Billiton conversions Metal production BHP Billiton son Iron ore production	ompleted the sa on is reported cold Tintaya effection is reported , 2005 Jimblel	on the basis of ective from Ju	f payable moune 1, 2006.	006. etal.			is, prior production i	
(c) (d) (e)	conversions will be maderestated. BHP Billiton conversions of the management of the	ompleted the same is reported cold Tintaya effection is reported, 2005 Jimblel 19%.	ale of Valesul on the basis of ective from Ju d on a wet tor oar productio	f payable me une 1, 2006. nnes basis.	006. etal. d on an 85%	saleable pro	duction bas	•	S

(i) S	Shown on 100% basis. BHI	Billiton intere	est in saleabl	e production	is 60%.			
(j) I	BHP Billiton completed the	sale of Southe	ern Cross Fe	rtiliser opera	tions on 1 A	ugust 2006.		
PRODUCTION AND REPORT	SHIPMENT							
							QUARTE	R ENDED
		SEPT	DEC	MAR	JUNE	SEPT	SEPT	SEPT
		2005	2005	2006	2006	2006	2006	2005
PETROLEUM								
	ble production unless other	rwise stated.					<u> </u>	
CRUDE OIL & CO	NDENSATE ('000 barrels	s)						
Bass Strait		3,720	3,584	3,414	3,964	3,847	3,847	3,72
Minerva		34	26	18	20	23	23	3-
North West S	helf - condensate	1,370	1,405	1,263	1,091	1,350	1,350	1,37
North West S Wanaea/Coss		1,149	979	751	1,111	1,634	1,634	1,14
Griffin		436	344	204	296	323	323	43
Pakistan		49	54	59	60	61	61	4
Typhoon/Bori	is (a)	306	23	-	-	-	-	30
Mad Dog		440	604	549	698	528	528	44
Other Americ	as (b)	123	161	68	68	78	78	12
Angostura		998	1,018	1,080	1,191	1,174	1,174	99
Liverpool Bay	7	1,160	1,161	1,278	1,199	931	931	1,16
Bruce/Keith		254	256	209	182	178	178	25
Ohanet		483	353	389	426	357	357	48
ROD		1,712	1,234	1,604	1,245	1,607	1,607	1,71
Total		12,234	11,202	10,886	11,551	12,091	12,091	12,23
TATELIDAL CACA:	1. 6.0							
NATURAL GAS (bi	mon cubic feet)	25.02	21.12	19.26	24.42	33.54	22.54	25.0
Bass Strait		35.93	21.12	18.26	34.43	7.73	33.54 7.73	35.9
Minerva	1 16 D	10.30	8.14	5.78	6.36			10.3
	helf - Domestic	3.97	3.81	3.55	4.63	3.54	3.54	3.9
North West S	neif - LNG	21.19	23.16	21.15	22.70	21.68	21.68	21.1
Griffin	ID IM (L. ()	0.56	0.41	0.12	0.19	0.49	0.49	0.5
	al Bed Methane (c)	1.65	1.73	1.75	1.86	1.12	1.12	1.6
	l Bed Methane	1.12	1.60	1.50	1.35	1.50	1.50	1.1
Pakistan		7.32	8.40	8.52	9.02	9.14	9.14	7.3
Typhoon/Bori	s (a)	0.46	0.01	-	-	-		0.4
Mad Dog	4)	0.08	0.12	0.11	0.25	0.17	0.17	0.0
Other Americ	as (b)	1.89	1.00	1.78	2.34	2.55	2.55	1.89
Bruce/Keith		5.81	6.28	6.52	5.40	4.21	4.21	5.81

Liverpo	ol Bay		7.37	10.57	8.81	10.06	6.16	6.1	6 7.3°
Total			97.65	86.35	77.85	98.59	91.83	91.8	97.65
(1000.1									
('000 barı			2 102	1.510	1.574	2.254	2.224		4 210
Bass Str			2,193	1,719			2,224	2,22	
-i	Vest Shelf		460	465	Ì		444		
Bruce/K	Ceith		159	176			1		
Ohanet			433	312			319		
Total			3,245	2,672	2,448	3,063	3,125	3,12	5 3,24
AL PETR	OLEUM PRODUCTS		31.75	28.26	26.31	31.04	30.52	30.5	2 31.7
ion barrels	s of oil equivalent) (e)								
pla (b)	bhoon/ Boris production wattform. The sale of Typhoo BHP Billiton sold its	on/ Boris, inc	cluding the Green	he Littlebur n Canyon 1	n field, is pe 8 and 60 fiel	ending US M	inerals Man	agement Service ap	
(c)	BHP Billiton complet						_		
(d)	LPG and Ethane are n Product-specific	now reported	d as Natu	ıral Gas Liq	uids (NGL),	consistent w	ith petroleu	m industry practice	
	conversions will be m	nade and NG	GL will b	e reported i	n barrels of	oil equivalen	t (boe). Com	parative period inf	ormation ha
	restated.								
	1 cotate di								
(e)	Total barrels of oil eq	uivalent (bo	e) conve	ersions are b	pased on 600	0 cf of natura	al gas equals	1 boe.	
(e)		uivalent (bo	e) conve	ersions are b	pased on 600	0 cf of natura	al gas equals	1 boe.	
DUCTION		uivalent (bo	oe) conve	ersions are b	pased on 600	0 cf of natura	al gas equals	s 1 boe.	
	Total barrels of oil eq	uivalent (bo	oe) conve	ersions are b	pased on 600	0 cf of natura	al gas equals		
DUCTION	Total barrels of oil eq							QUART	1
DUCTION	Total barrels of oil eq	SI	EPT	DEC	MAR	JUNE	SEPT	QUART SEPT	SEPT
DUCTION ORT	Total barrels of oil eq	SI						QUART	1
DUCTION ORT	Total barrels of oil eq AND SHIPMENT	S1 2:	EPT 005	DEC 2005	MAR	JUNE	SEPT	QUART SEPT	SEPT
DUCTION ORT MINIUM Billiton att	Total barrels of oil eq	S1 2:	EPT 005	DEC 2005	MAR	JUNE	SEPT	QUART SEPT	SEPT
DUCTION ORT	Total barrels of oil eq AND SHIPMENT	S1 2:	EPT 005	DEC 2005	MAR	JUNE	SEPT	QUART SEPT	SEPT
DUCTION ORT MINIUM Billiton att	Total barrels of oil eq AND SHIPMENT	S1 2:	EPT 005	DEC 2005	MAR	JUNE	SEPT	QUART SEPT	1
DUCTION ORT MINIUM Billiton att tonnes)	Total barrels of oil eq AND SHIPMENT cributable production and s	S1 2:	EPT 005	DEC 2005	MAR	JUNE	SEPT	QUART SEPT	SEPT
MINIUM Billiton att tonnes) MINA Produce	Total barrels of oil eq AND SHIPMENT cributable production and s	S1 2:	EPT 005	DEC 2005	MAR	JUNE	SEPT	QUART SEPT	SEPT 2005
DUCTION ORT MINIUM Billiton att tonnes) MINA Produc Worsley	Total barrels of oil eq AND SHIPMENT cributable production and s	S1 2:	EPT 005 otherwise	DEC 2005	MAR 2006	JUNE 2006	SEPT 2006	QUART	SEPT 2005
MINIUM Billiton att tonnes) MINA Produc Worsley Paranar	Total barrels of oil eq AND SHIPMENT cributable production and s ction y, Australia m, Suriname	S1 2:	EPT 005 otherwise 689 227	DEC 2005 e stated. 663 219	MAR 2006 717 228	JUNE 2006 694 247	SEPT 2006 704 253	QUART SEPT 2006 70 25	SEPT 2005 4 68 3 22
DUCTION ORT MINIUM Billiton att tonnes) MINA Produc Worsley	Total barrels of oil eq AND SHIPMENT cributable production and s ction y, Australia m, Suriname	S1 2:	EPT 005 otherwise 689	DEC 2005 e stated.	MAR 2006	JUNE 2006	SEPT 2006	QUART	SEPT 2005 4 66 3 22 1 1
MINIUM Billiton att tonnes) MINA Produc Worsley Paranar Alumar Total	Total barrels of oil eq AND SHIPMENT cributable production and s ction y, Australia m, Suriname	S1 2:	EPT 005 otherwise 689 227 112	DEC 2005 e stated. 663 219 130	MAR 2006 717 228 130	JUNE 2006 694 247 131	SEPT 2006 704 253 121	QUART SEPT 2006 70 25	SEPT 2005 4 66 3 22 1 1
DUCTION ORT MINIUM Billiton att tonnes) MINA Product Worsley Paranar Alumar	Total barrels of oil eq AND SHIPMENT cributable production and s ction y, Australia m, Suriname	S1 2:	EPT 005 otherwise 689 227 112	DEC 2005 e stated. 663 219 130	MAR 2006 717 228 130	JUNE 2006 694 247 131	SEPT 2006 704 253 121	QUART SEPT 2006 70 25	SEPT 2005 4 6 3 2 1 1
MINIUM Billiton att tonnes) MINA Produc Worsley Paranar Alumar Total Sales	Total barrels of oil eq AND SHIPMENT cributable production and s ction y, Australia m, Suriname	S1 2:	EPT 005 otherwise 689 227 112	DEC 2005 e stated. 663 219 130	MAR 2006 717 228 130	JUNE 2006 694 247 131	SEPT 2006 704 253 121	QUART SEPT 2006 70 25	SEPT 2005 4 68 3 22 1 1 1 8 1,02
MINIUM Billiton att tonnes) MINA Produc Worsley Paranar Alumar Total Sales Worsley	Total barrels of oil eq AND SHIPMENT cributable production and s ction y, Australia m, Suriname r, Brazil	S1 2:	EPT 005 otherwise 689 227 112 1,028	DEC 2005 e stated. 663 219 130 1,012	MAR 2006 717 228 130 1,075	JUNE 2006 694 247 131 1,072	704 253 121 1,078	QUART SEPT 2006 70 25 12 1,07	SEPT 2005 4 68 3 22 1 11 8 1,02

	Total (a)		1	894	1,080	1,052	1,063	1,010	1,010	894
ALUN	IINIUM									
	Production									
	Hillside, So			172	177	174	177	177	177	172
	Bayside, So			41	46	46	46	49	49	41
	Alumar, Br			45	45	44	44	44	44	45
	Valesul, Br	azil (b)		11	10	11	11	-	-	11
	Mozal, Moz	zambique		65	66	65	66	67	67	65
	Total	_		334	344	340	344	337	337	334
	Sales									
		41. A.C.:		160	175	1(0	107	170	170	1/0
	Hillside, So			168	175	162	186	170	170	168
	Bayside, Sc		-	34	43	40	48	44	44	34
	Alumar, Br			42	44	48	44	44	44	42
	Valesul, Br		+	11	12	10	11	-	-	11
	Mozal, Moz	zambique		54	79	58	68	60	60	54
	Total			309	353	318	357	318	318	309
	Tolling Agr	reement (a)		23	22	22	38	24	24	23
				332	375	340	395	342	342	332
	(a)	Equity Alumina sales.	is converted	d into Alumii	nium under a	third party	tolling agree	ement. These	tonnages are allocate	d to equity
	(b)	BHP Billiton cor	mpleted the	sale of Vale	sul on 1 July	2006.	1		1 1	
						, 1	,			
PROD REPOI		D SHIPMENT								
									QUARTE	R ENDED
				SEPT	DEC	MAR	JUNE	SEPT	SEPT	SEPT
				2005	2005	2006	2006	2006	2006	2005
BASE	METALS									
ВНР В	illiton attribu	table production a	nd sales un	less otherwis	e stated. Me	tals producti	on is payabl	e metal unles	ss otherwise stated.	
Escono	dida, Chile									
		ned (100%)	('000 tonnes)	90,91	9 92,153	5 90,781	94,429	59,601	59,601	90,919
	Sulphide or	e milled (100%)	('000')	22,25	5 22,16	1 21,843	21,473	18,257	18,257	22,255
	Average co	nner grade	tonnes) (%)	1.609	% 1.58%	6 1.62%	1.63%	1.55%	1.55%	1.60%
			(%)					1	1	
	Production	ex Mill (100%)	(000 tonnes)	304.	304.0	302.8	295.9	234.0	234.0	304.4
			tomics)	_						

Payable copper	('000 tonnes)	168.6	169.0	168.2	165.2	129.7	129.7	168.6
Payable gold concentrate	(fine ounces)	19,194	19,200	17,877	23,567	17,049	17,049	19,194
Copper cathode (EW)	('000 tonnes)	19.6	20.0	15.4	11.7	17.5	17.5	19.6
Payable silver concentrate	('000 ounces)	795	945	714	925	724	724	795
Sales								
Payable copper	('000 tonnes)	169.4	160.7	184.4	158.6	133.8	133.8	169.4
Payable gold concentrate	(fine ounces)	19,294	18,145	20,159	22,627	17,778	17,778	19,294
Copper cathode (EW)	('000 tonnes)	19.3	19.4	16.7	11.5	14.2	14.2	19.3
Payable silver concentrate	('000 ounces)	803	892	802	891	752	752	803
aya, Peru (a)								
Material mined	('000 tonnes)	17,228	17,107	15,960	11,539	-	-	17,228
Sulphide Ore milled	('000 tonnes)	1,546	1,734	1,523	1,123	-	-	1,546
Average copper grade	(%)	1.33%	1.26%	1.26%	1.33%	-	-	1.33%
Production								
Payable copper	('000 tonnes)	17.3	18.1	16.2	12.9	-	-	17.3
Payable gold concentrate	(fine ounces)	8,048	8,200	8,032	4,958	-	-	8,048
Copper cathode (EW)	('000 tonnes)	9.7	9.9	9.1	6.1	-	-	9.7
Payable silver concentrate	('000 ounces)	167	168	138	119		-	167
Sales								
Payable copper	('000 tonnes)	17.0	19.4	15.1	12.0	-	-	17.0
Payable gold concentrate	(fine ounces)	6,783	8,376	8,016	5,079	•	-	6,783
Copper cathode (EW)	('000 tonnes)	10.3	9.8	8.3	7.1	•	-	10.3
Payable silver concentrate	('000 ounces)	161	207	127	109		-	161
(a) BHP Billiton sold Tintaya	a effective fror	n June 1, 200	6.	-				
ro Colorado, Chile								

Material mined	('000 tonnes)	16,696	17,107	17,926	18,258	16,334	16,334	16,696
Ore milled	('000 tonnes)	3,344	4,348	4,266	4,490	4,508	4,508	3,344
Average copper grade	(%)	0.79%	0.90%	0.94%	0.83%	0.80%	0.80%	0.79%
Production			+					
	('000')	14.5	21.5	28.1	30.0	30.0	30.0	14.5
Copper cathode (EW)	tonnes)	14.3	21.3	20.1	30.0	30.0	30.0	14.3
Sales			Î					
Copper cathode (EW)	('000 tonnes)	15.0	19.7	24.4	34.5	27.9	27.9	15.0
Antamina, Peru								
Material mined (100%)	('000 tonnes)	32,839	32,598	28,982	29,740	29,917	29,917	32,839
Sulphide ore milled (100%)	('000 tonnes)	7,367	8,349	7,549	7,196	7,581	7,581	7,367
Average head grades								
- Copper	(%)	1.30%	1.36%	1.48%	1.45%	1.22%	1.22%	1.30%
- Zinc	(%)	1.04%	0.51%	0.62%	0.88%	0.87%	0.87%	1.04%
Production								
Payable copper	('000 tonnes)	27.9	34.3	32.9	29.1	29.0	29.0	27.9
Payable zinc	(tonnes)	14,959	5,148	7,534	12,638	13,585	13,585	14,959
Payable silver	('000 ounces)	642	859	865	808	713	713	642
Payable molybdenum	(tonnes)	573	772	632	538	719	719	573
Calan	+							
Sales							22.0	
Payable copper	('000 tonnes)	30.7	35.5	30.5	25.6	33.9	33.9	30.7
Payable zinc	(tonnes)	13,203	7,894	9,634	7,638	14,224	14,224	13,203
Payable silver	('000 ounces)	669	813	750	505	713	713	669
Payable molybdenum	(tonnes)	538	751	697	627	719	719	538
Cannington, Australia			<u> </u>					
Material mined	('000 tonnes)	910	887	799	496	428	428	910
Ore milled	('000 tonnes)	772	850	809	589	478	478	772
Average head grades								
- Silver	(g/t)	453	493	431	469	385	385	453
- Lead	(%)	9.9%	10.8%	9.8%	10.9%	10.7%	10.7%	9.9%

Τ	(~)	1						-
- Zinc	(%)	3.3%	3.5%	4.0%	4.1%	3.5%	3.5%	3.
Production								
Payable silver	('000 ounces)	9,579	11,672	9,693	7,503	5,714	5,714	9,
Payable lead	(tonnes)	64,873	77,187	68,754	55,507	48,977	48,977	64,
Payable zinc	(tonnes)	14,188	18,780	20,885	14,926	10,426	10,426	14,
Sales	†							
Payable silver	('000 ounces)	9,078	11,972	9,061	8,516	5,010	5,010	9.
Payable lead	(tonnes)	59,942	79,474	63,112	62,787	39,694	39,694	59
Payable zinc	(tonnes)	10,676	16,814	17,508	20,121	6,346	6,346	10
ic Dam, Australia								
Material mined (a)	('000 tonnes)	2,007	2,145	2,065	2,002	2,178	2,178	2
Ore milled	('000 tonnes)	2,345	2,430	2,343	2,517	2,043	2,043	2
Average copper grade	(%)	2.26%	2.32%	2.10%	2.10%	2.10%	2.10%	2.
Average uranium grade	kg/t	0.64	0.65	0.59	0.55	0.57	0.57	
Production	1							
Copper cathode (ER)	('000 tonnes)	44.2	48.6	43.1	50.5	38.4	38.4	
Copper cathode (EW)	('000 tonnes)	4.9	4.9	4.0	4.1	3.2	3.2	
Uranium oxide concentrate	(tonnes)	1,088	1,070	913	865	793	793	1
Refined gold	(fine ounces)	26,424	27,300	26,186	27,636	24,111	24,111	26
Refined silver	('000 ounces)	179	222	245	238	198	198	
Sales								
Copper cathode (ER)	('000 tonnes)	47.5	44.9	44.1	49.0	41.6	41.6	
Copper cathode (EW)	('000 tonnes)	5.2	5.8	4.2	4.1	3.5	3.5	
Uranium oxide concentrate	(tonnes)	879	1,287	992	1,183	620	620	
Refined gold	(fine ounces)	21,192	26,369	27,300	27,375	23,233	23,233	21
Refined silver	('000 ounces)	144	254	178	320	188	188	

Pinto Valley, USA									
Production									
Copper cath	ode (EW)	('000 tonnes)	2	2.2 2	.1 2	.1 2.1	2.1	2.1	2.2
Sales			+	+					
Copper catho	ode (EW)	('000 tonnes)	2	2.3 2	.6 2.	6 2.6	2.6	2.6	2.3
PRODUCTION ANI	O SHIPMENT								
REPORT								OM A PARTI	ENDED
			CEDT	DEC	MAD	HINE	CEDE	QUARTE	
			SEPT	DEC	MAR	JUNE	SEPT	SEPT	SEPT
CARBON STEEL M	ATEDIAI C		2005	2005	2006	2006	2006	2006	2005
BHP Billiton attribut		nd calec m	nless otherw	se stated					
('000 tonnes)	able production an	id saics ui	iness otherw.	se stated.			I		
(ooo tollies)									
IRON ORE (a)									
<u>Pilbara, Australia</u>									
Production									
Mt Newman	Joint Venture		6,234	6,166	5,884	6,490	7,394	7,394	6,234
Goldsworthy	Joint Venture		1,393	1,669	1,371	1,808	806	806	1,393
Area C Joint	Venture		4,286	4,969	3,332	5,401	4,821	4,821	4,286
Yandi Joint	Venture		8,409	8,372	8,561	8,854	8,504	8,504	8,409
Jimblebar (b)		1,645	1,569	1,549	1,607	1,490	1,490	1,645
Total (BHP)	Billiton share)		21,967	22,745	20,697	24,160	23,015	23,015	21,967
Total produc	tion (100%)		25,553	26,760	24,350	28,423	27,076	27,076	25,553
Calan									
Sales			5.001	6 402	5.07/	6.002	ć 420	< 420	5.001
Lump			5,991	6,483	5,276	6,092	6,429	6,429	5,991
Fines	D'11'. 1 \		15,837	16,357	15,547	18,481	16,337	16,337	15,837
Total (BHP) Total sales (1)	Billiton share)		21,828 25,389	22,840 26,871	20,823 24,498	24,573 28,909	22,766 26,784	22,766 26,784	21,828 25,389
Total sales (100 %)		23,369	20,671	24,496	26,909	20,764	20,764	23,369
(a)	Iron ore production	on and shi	pments are r	eported on a	wet tonnes	basis.			
(b)	From October 1, 2 disclosed at 100%		olebar produ	ction is discl	osed on an 8	5% saleable p	production ba	asis, prior production	is
Samarco, Brazil									
Production	-		1,881	1,865	1,802	1,955	1,988	1,988	1,881
Shipments			1,900	2,155	1,532	2,022	1,872	1,872	1,900

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METALLURGIC								
Queensland, Aust								
Production	n e							
<u>BMA</u>		1.505	4 400	4 700	1 110	1 = 0 <	1.70	
Blackwater		1,627	1,409	1,533	1,449	1,536		1,627
Goonyella		1,609	1,921	1,751	1,986	1,892	 	1,609
Peak Down	18	1,250	1,186	1,095	858	1,202		1,250
Saraji		675	602	563	794	682	682	67:
Norwich P	ark	759	678	550	675	631	631	75
Gregory Jo	int Venture	773	645	480	712	714	714	77
BMA total		6,693	6,441	5,972	6,474	6,657	6,657	6,69
BHP Mitsu								
South Wall		726	710	763	850	873		72
	i Coal total	726	710	763	850	873	873	72
Queensland	d total	7,419	7,151	6,735	7,324	7,530	7,530	7,41
Shipments								
Coking coa	ıl	4,869	4,987	5,032	5,798	5,190	5,190	4,86
						4 (00	1 (00	
Weak coki	ng coal	1,207	1,366	1,342	1,444	1,600	1,600	1,20
Weak coki		1,207 579	1,366	1,342	1,444	344		
			·				344	1,20° 579 6,65
Thermal co	pal	579 6,655	403 6,756	482 6,856	581 7,823	7,134	344 7,134	57 6,65
Thermal co Total (a)	Metallurgical coal pro	579 6,655 oduction is reporte	403 6,756 d on the basi	482 6,856 s of saleable	581 7,823 product. Pro	7,134	344	57 6,65
Thermal co	pal	579 6,655 oduction is reporte	403 6,756 d on the basi	482 6,856 s of saleable	581 7,823 product. Pro	7,134	344 7,134	57 6,65
Thermal co Total (a) (b)	Metallurgical coal pro	579 6,655 oduction is reporte	403 6,756 d on the basi	482 6,856 s of saleable	581 7,823 product. Pro	7,134	344 7,134	57 6,65
Thermal control Total (a) (b) (llawarra, Austral	Metallurgical coal pro Shown on 100% basi	6,655 oduction is reporte s. BHP Billiton int	403 6,756 d on the basi	482 6,856 s of saleable	581 7,823 product. Pro on is 80%.	344 7,134 aduction figure	7,134 ures include some ther	57 6,65 mal coal.
Thermal co Total (a) (b)	Metallurgical coal pro Shown on 100% basi	579 6,655 oduction is reporte	403 6,756 d on the basi	482 6,856 s of saleable	581 7,823 product. Pro	7,134	7,134 ures include some ther	57 6,65 mal coal.
Thermal control Total (a) (b) (llawarra, Austral	Metallurgical coal pro Shown on 100% basi ia	6,655 oduction is reporte s. BHP Billiton int	403 6,756 d on the basi	482 6,856 s of saleable	581 7,823 product. Pro on is 80%.	344 7,134 aduction figure	7,134 ures include some ther	57 6,65 mal coal.
Thermal control Total (a) (b) Cllawarra, Austral Production Shipments	Metallurgical coal pro Shown on 100% basi ia	6,655 oduction is reporte s. BHP Billiton int	403 6,756 d on the basi erest in salea	482 6,856 s of saleable able producti	581 7,823 product. Pro on is 80%.	344 7,134 eduction figures 1,717	344 7,134 ares include some ther	57 6,65 mal coal.
Thermal control Total (a) (b) (llawarra, Austral Production Shipments Coking coa	Metallurgical coal pro Shown on 100% basi ia n	579 6,655 oduction is reporte s. BHP Billiton int 1,567	403 6,756 d on the basi erest in salea 1,822	482 6,856 s of saleable able producti 1,725	581 7,823 product. Pro on is 80%.	344 7,134 oduction fig 1,717 1,366	1,717 1,366	57 6,65 mal coal. 1,56
Thermal control Total (a) (b) Control Total (b) Control Total (b) Control Total (a) (b) Control Total Control Total	Metallurgical coal pro Shown on 100% basi ia n	6,655 oduction is reporte s. BHP Billiton int	403 6,756 d on the basi erest in salea	482 6,856 s of saleable able producti	581 7,823 product. Pro on is 80%.	344 7,134 eduction figures 1,717	1,717 1,366 188	57 6,65 mal coal. 1,56
Thermal control Total (a) (b) Illawarra, Austral Production Shipments Coking coa Thermal co	Metallurgical coal pro Shown on 100% basi ia n	579 6,655 oduction is reporte s. BHP Billiton int 1,567 1,190 383	403 6,756 d on the basi erest in salea 1,822 1,457 103	482 6,856 s of saleable able producti 1,725 1,508 313	581 7,823 product. Pro on is 80%. 1,900 1,292 136	344 7,134 oduction figs 1,717 1,366 188	1,717 1,366 188	6,65
Thermal control Total (a) (b) (llawarra, Austral Production Shipments Coking control Thermal control	Metallurgical coal pro Shown on 100% basi ia n	579 6,655 oduction is reporte s. BHP Billiton int 1,567 1,190 383	403 6,756 d on the basi erest in salea 1,822 1,457 103	482 6,856 s of saleable able producti 1,725 1,508 313	581 7,823 product. Pro on is 80%. 1,900 1,292 136	344 7,134 oduction figs 1,717 1,366 188	1,717 1,366 188	57 6,65 mal coal. 1,56
Thermal control Total (a) (b) Column Austral Production Shipments Coking coal Thermal control Total	Metallurgical coal pro Shown on 100% basi ia n	579 6,655 oduction is reporte s. BHP Billiton int 1,567 1,190 383	403 6,756 d on the basi erest in salea 1,822 1,457 103	482 6,856 s of saleable able producti 1,725 1,508 313	581 7,823 product. Pro on is 80%. 1,900 1,292 136	344 7,134 oduction figs 1,717 1,366 188	1,717 1,366 188	57 6,65 mal coal. 1,56
Thermal control Total (a) (b) (b) (llawarra, Austral Production Shipments Coking control Thermal control Total MANGANESE Of South Africa	Metallurgical coal pro Shown on 100% basi ia n	579 6,655 oduction is reporte s. BHP Billiton int 1,567 1,190 383	403 6,756 d on the basi erest in salea 1,822 1,457 103	482 6,856 s of saleable able producti 1,725 1,508 313	581 7,823 product. Pro on is 80%. 1,900 1,292 136	344 7,134 oduction figs 1,717 1,366 188	1,717 1,366 188 1,554	57 6,65 mal coal. 1,56 1,19 38 1,57
Thermal control Total (a) (b) (llawarra, Austral Production Shipments Coking control Thermal control Total MANGANESE Of South Africa	Metallurgical coal pro Shown on 100% basi ia n RE	579 6,655 oduction is reporte s. BHP Billiton int 1,567 1,190 383 1,573	403 6,756 d on the basi erest in salea 1,822 1,457 103 1,560	482 6,856 s of saleable able producti 1,725 1,508 313 1,821	581 7,823 product. Proon is 80%. 1,900 1,292 136 1,428	344 7,134 duction fig 1,717 1,366 188 1,554	1,717 1,366 188 1,554	57 6,65 mal coal. 1,56 1,19 38 1,57
Thermal control Total (a) (b) (llawarra, Austral Production Shipments Coking control Thermal control Total MANGANESE Of South Africa	Metallurgical coal pro Shown on 100% basi ia n RE	579 6,655 oduction is reporte s. BHP Billiton int 1,567 1,190 383 1,573	403 6,756 d on the basi erest in salea 1,822 1,457 103 1,560	482 6,856 s of saleable able producti 1,725 1,508 313 1,821	581 7,823 product. Proon is 80%. 1,900 1,292 136 1,428	344 7,134 duction fig 1,717 1,366 188 1,554	1,717 1,366 188 1,554	57 6,65 mal coal. 1,56 1,19 38 1,57
Thermal control Total (a) (b) (llawarra, Austral Production Shipments Coking control Thermal control Total MANGANESE Of South Africa Saleable p	Metallurgical coal pro Shown on 100% basi ia n RE	579 6,655 oduction is reporte s. BHP Billiton int 1,567 1,190 383 1,573	403 6,756 d on the basi erest in salea 1,822 1,457 103 1,560	482 6,856 s of saleable able producti 1,725 1,508 313 1,821	581 7,823 product. Proon is 80%. 1,900 1,292 136 1,428	344 7,134 duction fig 1,717 1,366 188 1,554	1,717 1,366 188 1,554	57: 6,65. mal coal. 1,56

MANG	ANESE AI	LOY											
South A	<u>Africa</u>												
	Saleable p	roduction (a)		79	10	5	119	1	.31	93		93	79
Austra	lia												
		roduction (a)		60	6	0	54		44	60		60	60
				\Rightarrow					#				
	(a)	Shown on 100%	basis. BHP I	Billiton inte	rest in sa	leabl	e producti	on is 60°	%.			<u> </u>	
		ND SHIPMENT							1	<u>_</u>			
REPOF												QUARTE	ENDED
				SEPT	DEC		MAR	JUN	E S	SEPT		SEPT	SEPT
				2005	2005		2006	200		2006		2006	2005
DIAMO	ONDS AND	SPECIALTY PRO	DDUCTS										
BHP B	illiton attribu	atable production a	nd sales unle	ss otherwis	e stated.				ī				
DIAM	ONDS												
	. Canada												
	Ore Proces	ssed (100%)	('000 tonnes)	1,158	Ş	962	995	5 1	,181	1,199		1,199	1,158
	Production	1	('000 carats)	852	2. (514	512	2	583	487		487	852
FERTI	LISER								+				
Southe Austra		rtiliser Operation	ıs.										
	Production	1 (b)	('000 tonnes)	244.9	25	2.6	222.5	5 1	41.3	84.3		84.3	244.9
	Sales (b)		('000 tonnes)	175.5	5 22	1.2	200.4	3	04.4	41.6		41.6	175.5
	(a)	BHP Billiton cor	npleted the sa	ale of South	nern Cros	s Fer	rtiliser ope	rations o	n 1 Aug	ust 2006			
	(b)	Includes diammo	nium phosph	nate and mo	noammo	nium	n phosphat	e.			1		
					1 ,			1					
PRODU	JCTION AN	ND SHIPMENT RE	EPORT		-+					+		QUARTE	EMDED
	+			S	ЕРТ	DE	EC N	1AR	JUNE	SF	PT	SEPT	SEPT
					005	200		2006	2006		06	2006	2005
ENERO	GY COAL												
		itable production a	nd sales unle	ss otherwis	e stated.		-			-	-		
('000 to	nnes)												

								1	
Ingwe, S	South Africa								
	Production		14,549	12,940	11,605	12,854	13,151	13,151	14,549
	Sales								
	Export		5,436	6,273	5,658	4,271	5,168	5,168	5,436
	Local utility		8,013	7,250	7,328	7,365	7,552	7,552	8,013
	Inland		309	268	203	253	255	255	309
	Total		13,758	13,791	13,189	11,889	12,975	12,975	13,758
New Me	exico, USA								
	Production								
	Navajo Coal		2,238	2,252	2,305	1,471	1,778	1,778	2,238
	San Juan Coal		2,323	1,813	524	2,420	1,689	++	2,323
	Total		4,561	4,065	2,829	3,891	3,467		4,561
	Sales - local utility		3,769	3,628	3,553	3,556	3,822	3,822	3,769
Hunter	Valley, Australia								
	Production		2,568	2,045	1,897	2,636	2,766	2,766	2,568
	Sales		-+						
	Export		1,570	1,312	1,267	1,048	1,245	1,245	1,570
	Inland		983	793	643	1,475	1,031		
	Total		2,553	2,105	1,910	2,523	2,276	1 1	2,553
~ .									
Cerrejo	n Coal, Colombia								
	Production		2,332	2,237	2,341	2,406	2,398	2,398	2,332
	Sales - export		2,170	2,087	2,116	2,387	2,336	2,336	2,170
PRODU	CTION AND SHIPMENT								
REPOR'									
								QUARTE	R ENDED
		SEPT	DEC	MAR	JUN	UNE SEPT		SEPT	SEPT
		2005	2005	2006	2006	200	6	2006	2005
	LESS STEEL MATERIALS								
	liton attributable production and sales	unless otherwi	se stated.	1	<u> </u>				
('000 ton	nnes)								
NICKE	L								
	<u>Colombia</u>								
	Production	12.8	13.0	12	.9 1	2.8	12.7	12.7	12.8
	Sales	11.1	14.2			3.6	11.7	11.7	

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Yabulu, Aust	<u>tralia</u>											
Prod	luction											
Nick	el metal	6.1	5.9	7.0	4.3	7.3	7.3	6.1				
Coba	alt	0.3	0.2	0.3	0.2	0.3	0.3	0.3				
Sales	s											
Nick	el metal	6.3	6.6	6.9	4.9	6.0	6.0	6.3				
Coba	alt	0.4	0.3	0.4	0.3	0.4	0.4	0.4				
Nickel West,	Australia											
Prod	luction											
Nick matte	el contained in finished	9.7	13.9	5.2	9.6	11.1	11.1	9.7				
Nick	el metal	15.5	16.2	15.1	14.9	13.4	13.4	15.5				
Nick	el production (a)	25.2	30.1	20.3	24.5	24.5	24.5	25.2				
Sales												
	el contained in finished	7.6	14.3	8.8	7.9	9.3	9.3	7.6				
Nick	el metal (b)	15.9	14.9	15.7	15.8	12.9	12.9	15.9				
Nick	el sales (a) (b)	23.5	29.2	24.5	23.7	22.2	22.2	23.5				
(a)	In addition to the production during the	In addition to the production and sales reported above, Nickel West also produced and sold 1.2 kt nickel in concentrate during the										
	quarter ended 30 June 2 quarter.	quarter ended 30 June 2006. There has been no production or sales of nickel in concentrate in the September 2006 quarter.										
(b)	Comparative has been re	Comparative has been restated to exclude third party trading sales										
		$\overline{+}$										

BHP Billiton Limited ABN 49 004 028 077

Registered in Australia Registered Office: Level 27, 180 Lonsdale Street Melbourne Victoria 3000

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BHP Billiton Plc Registration number 3196209

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Kingdom

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The BHP Billiton Group is headquartered in Australia

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.

BHP Billiton Limited and BHP Billiton Plc

Date: 24 October 2006 By: Karen Wood

Name: Karen Wood

Title: Group Company Secretary