BHP BILLITON PLC Form 6-K July 30, 2004

SECURITIES AND EXCHANGE COMMISSION

Washington, D.C. 20549

FORM 6-K

REPORT OF FOREIGN ISSUER

PURSUANT TO RULE 13a-16 OR 15d-16 OF

THE SECURITIES EXCHANGE ACT OF 1934

For the Date of

28 July 2004

BHP Billiton Plc

Registration Number 3196209

Neathouse Place

London SW1V 1BH

United Kingdom

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

	Form 20-F	X		Form 40-F	
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Indicate by check mark whether the registrant by furnishing the information contained in this Form is also thereby furnishing the information to the Commission pursuant to Rule 12g3-2(b) under the Securities Exchange Act of 1934

Yes				No	X
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If "Yes" is marked, indicate below the file number assigned to the registrant in connection with Rule 12g3-2(b):

Date 28 July 2004

Number 24/04

BHP BILLITON PRODUCTION REPORT FOR THE QUARTER ENDED 30 JUNE 2004

BHP Billiton today released its production report for the quarter ended 30 June 2004. Unless otherwise stated, production volumes refer to BHP Billiton share.

During the 2004 financial year, annual production records were set for a number of commodities supported by strong demand, including:

- Iron ore production of 84.2 million tonnes.
- Manganese ore production of 5.0 (100% basis) million tonnes.
- Aluminium production of 1.3 million tonnes.
- Alumina production of 4.2 million tonnes.
- Silver production of 43.7 million ounces.
- Nickel production of 82 thousand tonnes.
- Diamonds production of 5.5 million carats and plant throughput of 4.4 (100% basis) million tonnes.
- Natural gas production of 324.3 billion cubic (54 million barrels of oil equivalent).
- Total Petroleum Products -

Total production for the year ended June 2004 was 122.5 million barrels of oil equivalent. Total production for the June 2004 quarter was 30.3 million barrels of oil equivalent, in line with the June 2003 quarter and two per cent higher than the March 2004 quarter.

- ♦ Oil and Condensate Production for the June 2004 quarter was 13.3 million barrels, 15 per cent lower than the 15.6 million barrels produced in the June 2003 quarter. This was mainly due to natural field decline in Bass Strait (Australia), Liverpool Bay (UK), Laminaria (Australia), North West Shelf (Australia) and Griffin (Australia). Production was also impacted by an unplanned shutdown at Bass Strait, a pre-cyclone shutdown at the North West Shelf and the divestment in February 2004 of our producing assets in Bolivia. This was partly offset by new production resulting from the commissioning of Ohanet (Algeria) in October 2003 and Boris North (USA) in September 2003. Production was seven per cent lower than the 14.3 million barrels produced in the March 2004 quarter, reflecting natural decline across the portfolio, the shutdowns at North West Shelf and Bass Strait and the divestment of our producing assets in Bolivia. Production at Ohanet was lower due to our risk sharing contractual agreement whereby higher realised prices result in lower production entitlement.
- ◆ Natural Gas Production for the June 2004 quarter was 85.1 billion cubic feet, 17 per cent higher than the 72.9 billion cubic feet produced in the June 2003 quarter. This was due to increased demand from Bass Strait and production from the Zamzama Phase 1 development (Pakistan) which was commissioned in September 2003. Production for the quarter was 11 per cent higher than the 76.5 billion cubic feet produced in the March 2004 quarter mainly due to the increased demand from Bass Strait and cyclone downtime at North West Shelf and Griffin in the previous quarter. This was partly offset by planned shutdowns at Bruce (UK) and a fall in demand at Liverpool Bay due to seasonal factors.

• Alumina -

Production for the June 2004 quarter of 1.1 million tonnes was in line with the June 2003 quarter. Increased production at Alumar (Brazil) due to scheduled maintenance occurring in the June 2003 quarter was offset by lower current quarter production at Worsley (Australia) due to processing of stockpiled hydrate in the June 2003 quarter. Production was in line with the March 2004 quarter.

• Aluminium

- Production for the June 2004 quarter was equal to the March 2004 quarterly production record of 333,000 tonnes, but 22 per cent higher than the June 2003 quarter. The increase mainly reflects the ramp up of production from the Mozal 2 (Mozambique) and Hillside 3 (South Africa) expansions, which reached full commissioning in August 2003 and December 2003 respectively.

• Copper -

Production for the June 2004 quarter was 272,600 tonnes, 19 per cent higher than the June 2003 quarter. This mainly reflects higher production at Escondida (Chile) and Tintaya (Peru), partly offset by sale of the Group's interest in Highland Valley Copper (Canada) in January 2004. Production was 13 per cent higher than the March 2004 quarter due to increased production at Escondida. Production records were achieved at Escondida for the June 2004 quarter and for the year ending June 2004.

• Silver -

Production for the June 2004 quarter of 11.1 million ounces was 15 per cent higher than the June 2003 quarter. This was due to improved mill throughput at Cannington (Australia) resulting from a continuing debottlenecking program. Production was 8 per cent lower than the March 2004 quarter mainly due to lower ore grade at Cannington.

• Iron Ore -

Total iron ore production for the June 2004 quarter was 20.5 million tonnes, slightly lower than the March 2004 quarter and six per cent higher than the June 2003 quarter. The increase reflects strong customer demand for iron ore products along with additional capacity following the completion of the Area C, Products and Capacity Expansion and Accelerated Expansion projects at Western Australia.

• Metallurgical Coal -

Total metallurgical coal production for the June 2004 quarter was 9.3 million tonnes in line with the June 2003 quarter. Production was nine per cent higher than the March 2004 quarter reflecting continued strong market demand for Queensland Coal (Australia) product, partly offset by lower production from Illawarra Coal (Australia), largely due to difficult mining conditions at the West Cliff colliery. Production records were achieved at Queensland Coal for the June 2004 quarter and the year ending June 2004.

• Manganese -

Ore production for the June 2004 quarter of 1.3 million tonnes was 26 per cent higher than the June 2003 quarter and six per cent higher than the March 2004 quarter. This reflects strong customer demand in all markets, particularly Japan, Europe and China and our ability to flex production to meet additional market demand.

• Hot briquetted iron -

Production for the June 2004 quarter of 294,000 tonnes was 36 per cent lower than the June 2003 quarter and 26 per cent lower than the March 2004 quarter. This reflects the suspension of operations at the Boodarie Iron plant (Australia) following a gas explosion in May 2004. Production was immediately suspended and a number of investigations into the incident are continuing.

• Diamonds -

Production of 1.2 million carats at Ekati was seven per cent lower than the June 2003 quarter and 19 per cent higher than the March 2004 quarter. This was due to variations in ore grade. While ore grade is lower than the June 2003 quarter, resumed mining of a high grade zone in the Koala pipe has seen grades improve compared with the March 2004 quarter.

• Energy Coal -

Production for the June 2004 quarter was 21.5 million tonnes, in line with the June 2003 quarter. Lower production at New Mexico Coal (USA) following two planned major dragline outages at the Navajo mine was partially offset by the ramp up of production at Mount Arthur Coal (Australia). Production was also in line with the March 2004 quarter where increased production from the Mount Arthur Coal ramp up was partially offset by lower production at New Mexico Coal San Juan mine following a longwall move in the June 2004 quarter. Annual export sales from Ingwe (South Africa) decreased to 39 per cent of total sales compared with 43 per cent in the June 2003 year. This predominantly reflects lower export tonnage availability following safety interventions at Koornfontein.

Nickel

- Production for the June 2004 quarter was 19,900 tonnes, five per cent lower than the June 2003 quarter and six per cent lower than the March 2004 quarter. This mainly reflects scheduled maintenance at Yabulu in the June 2004 quarter, and conversion of work in process inventories to finished goods in the March 2004 and June 2003 quarters.

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

Australia

Jane Belcher, Investor Relations Tel: +61 3 9609 3952 Mobile: +61 417 031 653 email: Jane.H.Belcher@bhpbilliton.com

Tania Price, Media Relations

Tel: +61 3 9609 3815 Mobile: +61 419 152 780 email: Tania.Price@bhpbilliton.com

United States

Francis McAllister, Investor Relations Tel: +1 713 961 8625 Mobile: +1 713 480 3699 email: Francis.R.McAllister@bhpbilliton.com

United Kingdom

Mark Lidiard, Investor & Media Relations

Tel: +44 20 7802 4156

email: Mark.Lidiard@bhpbilliton.com

Ariane Gentil, Media Relations

Tel: +44 20 7802 4177 Mobile: +44 78 81 51

8715

email: Ariane.Gentil@bhpbilliton.com

South Africa

Michael Campbell, Investor & Media Relations Tel: +27 11 376 3360 Mobile: +27 82 458 2587 email: Michael.J.Campbell@bhpbilliton.com

BHP BILLITON PROD SUMMARY	UCTION								
		QUA	RTER EN	DED	YEAR I	ENDED	%	CHANG	ЗЕ
							JUN Q04	JUN Q04	YTD 04
		JUNE	MARCH	JUNE	JUNE	JUNE	vs	vs	vs
		2003	2004	2004	2004	2003	JUN Q03	MAR Q04	YTD 03
PETROLEUM									
Crude oil & condensate	('000 bbl)	15,635	14,341	13,297	58,027	65,893	-15%	-7%	-12%
Natural gas	(bcf)	72.91	76.47	85.11	324.34	281.17	17%	11%	15%
LPG	('000 tonnes)	205.57	217.83	235.86	853.53	743.12	15%	8%	15%
Ethane	('000 tonnes)	24.97	16.59	25.14	94.30	94.90	1%	52%	-1%
Total Petroleum Products	(million boe)	30.3	29.8	30.3	122.5	121.8	0%	2%	1%
ALUMINIUM									
Alumina	('000 tonnes)	1,060	1,062	1,059	4,224	4,092	0%	0%	3%
Aluminium	('000 tonnes)	273	333	333	1,256	1,074	22%	0%	17%
BASE METALS									
Copper	('000 tonnes)	229.2	240.6	272.6	954.4	870.5	19%	13%	10%
Lead	(tonnes)	59,389	70,838	64,472	249,885	240,042	9%	-9%	4%
Zinc	(tonnes)	54,396	35,194	29,038	159,238	193,808	-47%	-17%	-18%
Gold	(ounces)	25,752	32,914	31,145	125,314	207,882	21%	-5%	-40%
Silver	('000 ounces)	9,643	12,064	11,053	43,692	41,128	15%	-8%	6%
Molybdenum	(tonnes)	301	81	240	936	1,352	-20%	195%	-31%
CARBON STEEL MATERIALS									
Iron ore	('000 tonnes)	19,420	21,085	20,537	84,220	73,732	6%	-3%	14%
Metallurgical coal	('000 tonnes)	9,026	8,532	9,284	35,360	34,622	3%	9%	2%

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Manganese alloys	('000')	195	4.50						
	tonnes)	173	179	203	712	737	4%	13%	-3%
Hot briquetted iron	('000 tonnes)	458	399	294	1,716	1,670	-36%	-26%	3%
AMONDS AND SPEC ODUCTS	CIALTY								
Diamonds	('000 carats)	1,300	1,015	1,211	5,482	4,340	-7%	19%	26%
ERGY COAL									
Energy coal	('000 tonnes)	21,991	21,279	21,494	83,885	81,703	-2%	1%	3%
AINLESS STEEL ATERIALS									
Nickel	('000 tonnes)	21.0	21.2	19.9	81.7	78.1	-5%	-6%	5%
Ferrochrome	('000 tonnes)	259	266	264	1,026	990	2%	-1%	4%

	P BILLITON RIBUTABLE PRO	ODUCTION										
				QUARTER ENDED						YEAR ENDED		
		BHP Billiton	JUNE	SEPT	DEC	MARCH	JUNE		JUNE	JUNE		
		Interest	2003	2003	2003	2004	2004		2004	2003		
PET	ROLEUM											
Prod	luction											
	Crude oil & condensate	(000 bbl)	15,635	15,512	14,877	14,341	13,297		58,027	65,893		
	Natural gas	(bcf)	72.91	85.19	77.57	76.47	85.11		324.34	281.17		
	LPG	('000 tonnes)	205.57	199.33	200.51	217.83	235.86		853.53	743.12		
	Ethane	('000 tonnes)	24.97	27.32	25.25	16.59	25.14		94.30	94.90		

				[I I	1
Total Petroleum Products	(million boe)	30.3	32.1	30.2	29.8	30.3	122.5	121.8
A L LINGINILING								
ALUMINIUM								
ALUMINA								
Production ('000 tonnes)								
Worsley	86%	724	699	700	704	696	2,799	2,742
Suriname	45%	223	227	230	228	233	918	879
Alumar	36%	113	127	120	130	130	507	471
Total		1,060	1,053	1,050	1,062	1,059	4,224	4,092
ALUMINIUM								
Production ('000 tonnes)								
Hillside	100%	132	135	151	169	167	622	534
Bayside	100%	46	47	46	45	46	184	185
Alumar	46.3%	45	31	36	44	45	156	178
Valesul	45.5%	11	11	11	11	11	44	43
Mozal	47%	39	58	64	64	64	250	134
Total		273	282	308	333	333	1,256	1,074
BASE METALS (a)								
COPPER								
Payable metal in concertonnes)	ntrate ('000							
Escondida (b)	57.5%	126.6	115.9	109.1	130.8	159.1	514.9	419.1
Tintaya (c)	100%	-	-	15.0	22.9	19.6	57.5	-
Antamina	33.8%	21.2	16.9	20.5	24.6	29.9	91.9	96.9
Alumbrera (d)	25%	-	-	-	-	-	-	34.4
Highland Valley Copper (e)	33.6%	13.8	14.1	14.2	-	-	28.3	56.2
Selbaie (f)	100%	1.8	1.6	1.8	0.8	-	4.1	8.3
Total		163.4	148.5	160.6	179.1	208.6	696.7	614.9
Cathode ('000 tonnes)								
Escondida Escondida	57.5%	21.1	21.4	21.8	21.7	21.8	86.7	78.5
Cerro Colorado	100%	33.0	33.1	33.0	28.1	31.3	125.5	
Tintaya (c)	100%	9.1	9.0	9.0	9.3	8.7	36.0	

Pinto Valley	100%	2.6	2.5	2.4	2.4	2.2	9.5	10.6
Total		65.8	66.0	66.2	61.5	64.0	257.7	255.6
LEAD								
Payable metal in concer (tonnes)	ntrate							
Cannington	100%	59,389	59,364	55,211	70,838	64,472	249,885	237,427
Pering (g)	100%	-	-	-	-	-	-	2,615
Total		59,389	59,364	55,211	70,838	64,472	249,885	240,042
ZINC								
Payable metal in concentate (tonnes)								
Cannington	100%	18,479	14,850	11,692	13,589	13,493	53,624	63,862
Antamina	33.8%	28,553	27,933	27,026	19,099	15,545	89,603	82,685
Selbaie (f)	100%	7,364	6,311	7,194	2,506	-	16,011	30,165
Pering (g)	100%	-	-	-	-	-	-	17,096
Total		54,396	49,094	45,912	35,194	29,038	159,238	193,808
Refer footnotes on page 4.								
BASE METALS (continued)								
GOLD								
Payable metal in concer (ounces)	ntrate							
Escondida (b)	57.5%	20,664	25,016	24,833	27,492	26,044	103,385	64,132
Tintaya (c)	100%	-	-	2,658	4,009	5,101	11,768	1
Alumbrera (d)	25%	-	-	-	-	-	-	121,303
Selbaie (f)	100%	4,081	3,129	3,428	1,413		7,970	17,782
Highland Valley Copper (e)	33.6%	1,007	1,025	1,166	-	-	2,191	4,665
Total		25,752	29,170	32,085	32,914	31,145	125,314	207,882
SILVER								
Payable metal in concer ounces)	ntrate ('000							

Highla Coppe Selbaid Total MOLYBDE Payable met (tonnes) Antam Highla Coppe Total CARBON S MATERIAL IRON ORE Production (tonnes) Mt Ne Joint V Goldsv	dida iina a (c) orera (d) ond Valley r (e) e (f) NUM al in concer iina and Valley	100% 57.5% 33.8% 100.0% 25.0% 33.6% 100%	8,161 538 517 - 143 284 9,643	9,177 561 435 - - 160 263 10,596	8,287 550 494 170 - 163 316 9,980	10,485 614 588 239 - - 138 12,064	9,471 720 662 200 - - 11,053	37,420 2,445 2,179 608 - 323 717 43,692	34,872 1,700 2,227 - 200 604 1,525
Antam Tintay Alumb Alumb Highla Coppe Selbaid Total MOLYBDE Payable met (tonnes) Antam Highla Coppe Total CARBON S MATERIAL IRON ORE Production (tonnes) Mt Ne Joint V Goldsv	ina a (c) orera (d) ond Valley r (e) e (f) NUM al in concer ina and Valley	33.8% 100.0% 25.0% 33.6% 100%	517 - - 143 284	435 - - 160 263	494 170 - 163 316	588 239 - - 138	662 200 - -	2,179 608 - 323 717	2,227 - 200 604 1,525
Tintay Alumb Highla Coppe Selbaid Total MOLYBDE Payable met (tonnes) Antam Highla Coppe Total CARBON S MATERIAL IRON ORE Production (tonnes) Mt Ne Joint V Goldsv	a (c) orera (d) ond Valley or (e) e (f) NUM al in concer ond Valley	100.0% 25.0% 33.6% 100%	- 143 284	- 160 263	170 - 163 316	239	200	608 - 323 717	200 604 1,525
Alumb Highla Coppe Selbaid Total MOLYBDE Payable met (tonnes) Antam Highla Coppe Total CARBON S MATERIAL IRON ORE Production (tonnes) Mt Ne Joint V Goldsv	orera (d) and Valley r (e) e (f) NUM al in concer	25.0% 33.6% 100%	284	263	163 316	138	-	323 717	1,525
Highla Coppe Selbaid Total MOLYBDE Payable met (tonnes) Antam Highla Coppe Total CARBON S MATERIAL IRON ORE Production (tonnes) Mt Ne Joint V Goldsv	nd Valley r (e) e (f) NUM al in concer ina and Valley	33.6% 100%	284	263	316		- - 11,053	717	1,525
Coppe Selbaid Total MOLYBDE Payable met (tonnes) Antam Highla Coppe Total CARBON S MATERIAL IRON ORE Production (tonnes) Mt Ne Joint V Goldsv	r (e) e (f) NUM al in concer ina and Valley	100%	284	263	316		11,053	717	1,525
Total MOLYBDE Payable met (tonnes) Antam Highla Coppe Total CARBON S MATERIAL IRON ORE Production (tonnes) Mt Ne Joint V Goldsv	NUM al in concer ina and Valley	ntrate					11,053		
MOLYBDE Payable met (tonnes) Antam Highla Coppe Total CARBON S MATERIAL IRON ORE Production (tonnes) Mt Ne Joint V Goldsv	al in concer ina ind Valley		9,643	10,596	9,980	12,064	11,053	43,692	41 100
Payable met (tonnes) Antam Highla Coppe Total CARBON S MATERIAL IRON ORE Production (tonnes) Mt Ne Joint V Goldsv	al in concer ina ind Valley								41,128
(tonnes) Antam Highla Coppe Total CARBON S MATERIAL IRON ORE Production (tonnes) Mt Ne Joint V Goldsv	ina and Valley								
Highla Coppe Total CARBON S MATERIAL IRON ORE Production (tonnes) Mt Ne Joint V Goldsv	nd Valley	33.8%	-						
Coppe Total CARBON S MATERIAL IRON ORE Production (tonnes) Mt Ne Joint V Goldsv			21	25	20	81	240	366	342
CARBON S MATERIAL IRON ORE Production (tonnes) Mt Ne Joint V Goldsv	1 (0)	33.6%	280	300	270	-	-	570	1,010
MATERIAL IRON ORE Production (tonnes) Mt Ne Joint V Goldsv			301	325	290	81	240	936	1,352
Production (tonnes) Mt Ne Joint V									
Mt Ne Joint V	(h)								
Joint V Goldsv	('000								
	wman ⁷ enture	85%	6,221	6,639	6,707	6,031	5,084	24,461	21,958
Joint V	worthy Venture (i)	85%	1,497	1,633	1,477	1,348	1,386	5,844	6,693
Area C Ventui		85%	19	341	1,048	1,768	2,519	5,676	19
Yandi Ventui		85%	8,353	8,679	9,005	8,429	8,046	34,159	31,788
Jimble	bar	100%	1,428	1,622	1,520	1,647	1,566	6,355	5,418
Samar	co	50%	1,902	1,956	1,971	1,862	1,936	7,725	7,856
Total			19,420	20,870	21,728	21,085	20,537	84,220	73,732
METALLUI COAL (k)	RGICAL								
Production (tonnes)	('000								

BMA	50%	5,769	5,591	5,395	5,263	6,285	22,534	21,291
BHP Mitsui Coal (l)	80%	2,033	1,926	1,591	1,811	1,653	6,981	6,568
Illawarra	100%	1,224	1,582	1,459	1,458	1,346	5,845	6,763
Total		9,026	9,099	8,445	8,532	9,284	35,360	34,622
MANGANESE ORES								
Saleable production ('000 tonnes)								
South Africa (m)	60%	574	600	651	604	647	2,502	2,249
Australia (m)	60%	484	553	548	660	690	2,451	1,853
Total		1,058	1,153	1,199	1,264	1,337	4,953	4,102
MANGANESE ALLOYS								
Saleable production ('000 tonnes)								
South Africa (m)	60%	137	93	122	116	131	462	503
Australia (m)	60%	58	54	61	63	72	250	234
Total		195	147	183	179	203	712	737
Refer footnotes on page 4.								
CARBON STEEL MAT (cont'd)	TERIALS							
HOT BRIQUETTED IRON								
Production ('000 tonnes)								
Boodarie TM Iron (n)	100%	458	496	527	399	294	1,716	1,670
DIAMONDS AND SPE PRODUCTS	ECIALTY							
DIAMONDS								
Production ('000 carats)								
Ekati TM	80%	1,300	1,552	1,704	1,015	1,211	5,482	4,340

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ENERGY COAL									
Production ('000 tonnes)									
South Africa	100%	13,812	13,782	13,472	13,231	13,768	54,	253	54,239
USA	100%	3,877	3,560	2,829	3,687	3,154	13,	230	14,163
Australia	100%	2,041	1,756	2,054	2,318	2,590	8,	718	6,441
Indonesia (o)	80%	-	-	-	-	-		-	273
Colombia	33%	2,261	2,036	1,623	2,043	1,982	7,	684	6,587
Total		21,991	21,134	19,978	21,279	21,494	83,	885	81,703
STAINLESS STEEL MATERIALS									
NICKEL									
Production ('000 tonnes)									
CMSA	99.8%	12.2	12.4	12.2	12.5	12.0	4	19.1	46.9
Yabulu	100%	8.8	8.2	7.8	8.7	7.9	3	32.6	31.2
Total		21.0	20.6	20.0	21.2	19.9	3	31.7	78.1
FERROCHROME									
Saleable production ('000 tonnes)									
South Africa (m)	60%	259	227	269	266	264	1,	026	990
(a) Metal producti	on is reporte	d on the bas	sis of payat	ole metal.					
(b) The Escondida	a Phase IV ex	kpansion wa	s commiss	ioned in O	ctober 2002	•			
(c) Sulphide produ	uction at Tin	taya was ter	nporarily re	educed in J	January 2002	2 due to we	eak market	condi	tions,
and recommenced August 2003.	l during								
(d) BHP Billiton s	sold its intere	st in Alumb	rera with e	ffect from	June 2003.				
(e) BHP Billiton s 2004.	sold its intere	st in Highla	nd Valley	Copper wit	th effect from	n January	3,		
(f) Production at S 2004.	Selbaie cease	d in Februa	ry 2004, in	accordanc	e with mine	plan. Ship	ments cease	ed in 1	May
(g) Production cea	ased at Pering	g, ahead of 1	mine closui	re, in Febru	uary 2003.				
(h) Iron ore produ	ction is repo	rted on a we	et tonnes ba	nsis.					

(i) Includes bulk sample produ-	ction from	Area C pri	or to May	2003.				
(j) Production commenced in May 2003.								
(k) Coal production is reported	on the bas	is of saleat	ole product	. Production	figures in	clude	some ther	mal coal.
(1) Shown on 100% basis before	e 20% outs	side equity	interest.					
(m) Shown on 100% basis. BH	P Billiton	interest in s	saleable pro	oduction is 6	50%.			
(n) Production was suspended	at Boodarie	e Iron follo	wing a gas	explosion in	n May 200	4.		
(o) Production shown on 86.5% production.	basis afte	er allowing	for Indone	sian state ov	vned corpo	ratio	on's 13.5% s	share of
Mining operations at Petangis	ceased in C	October 200	02.					

PRODUCTION AND SHIPMENT REPORT							
		QUA	RTER EN	DED		YEAR	ENDED
	JUNE	SEPT	DEC	MARCH	JUNE	JUNE	JUNE
	2003	2003	2003	2004	2004	2004	2003
PETROLEUM							
BHP Billiton attributable produc	tion unless ot	herwise stat	ted.				
CRUDE OIL & CONDENSATE '000 barrels)	E						
Bass Strait	5,643	5,872	5,333	5,174	4,641	21,020	23,632
North West Shelf - condensate	1,560	1,491	1,204	1,352	1,367	5,414	6,238
North West Shelf - Wanaea/Cossack	1,606	1,604	1,675	1,519	1,357	6,155	6,816
Laminaria	1,161	1,151	966	928	803	3,848	7,363
Griffin	708	742	563	380	585	2,270	3,909
Pakistan	14	53	53	50	49	205	65
Typhoon/Boris (a)	1,430	1,214	1,605	1,457	1,462	5,738	4,169
Americas	715	608	586	332	213	1,739	2,901
Liverpool Bay	2,344	2,324	2,061	1,926	1,788	8,099	8,819
Bruce/Keith	454	453	387	423	388	1,651	1,981
Algeria (b)			444	800	644	1,888	
Total	15,635	15,512	14,877	14,341	13,297	58,027	65,893

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NATI feet)	URAL GAS (billion cubic							
,	Bass Strait	25.37	33.04	23.86	24.95	34.62	116.47	97.02
	North West Shelf - Domestic	4.07	3.99	3.95	3.91	3.76	15.61	15.32
	North West Shelf - LNG	15.41	16.74	14.93	13.74	15.43	60.84	62.00
	Griffin	0.81	0.96	0.90	0.44	0.67	2.97	3.60
	Pakistan	2.33	7.86	7.83	7.51	7.10	30.30	10.49
	Typhoon/Boris (a)	2.03	1.58	2.41	2.14	2.13	8.26	6.15
	Americas	3.42	3.25	3.73	2.60	2.75	12.33	14.47
	Bruce	8.17	8.77	8.52	9.27	8.29	34.85	33.35
	Keith	0.14	0.11	0.08	0.17	0.20	0.56	0.51
	Liverpool Bay	11.16	8.89	11.36	11.74	10.16	42.15	38.26
	Total	72.91	85.19	77.57	76.47	85.11	324.34	281.17
LPG	('000 tonnes)							
	Bass Strait	135.18	150.19	130.02	111.26	136.52	527.99	511.81
	North West Shelf	32.39	34.21	28.11	29.59	32.95	124.86	132.42
	Bruce	37.24	14.12	17.71	18.40	18.64	68.87	95.26
	Keith	0.76	0.81	0.31	0.82	0.63	2.57	3.63
	Algeria (b)			24.36	57.76	47.12	129.24	-
	Total	205.57	199.33	200.51	217.83	235.86	853.53	743.12
ETHA	ANE ('000 tonnes)	24.97	27.32	25.25	16.59	25.14	94.30	94.90
	AL PETROLEUM DUCTS	30.3	32.1	30.2	29.8	30.3	122.47	121.80
(milli (c)	on barrels of oil equivalent)							
	(a) Boris commenced produc	ation in Eab	mora, 2002					
	(b) Ohanet commenced production							
	(c) Total barrels of oil equiv				e following:	<u> </u>		
	6000 scf of natural gas equals 1 boe			Juseu on th	o ronowing.			
	1 tonne of LPG equals 11.6 boe							

	1 tonne of ethan equals 4.4667 boe	e					
							1

REPO	ORT							<u> </u>
			QUA	ARTER EN	IDED		YEAR I	ENDED
		JUNE	SEPT	DEC	MARCH	JUNE	JUNE	JUNE
		2003	2003	2003	2004	2004	2004	2003
ALUI	MINIUM							
BHP	Billiton attributable producti	on and sales ur	nless otherv	wise stated				
000')	tonnes)							
ΔΙΙΙ	MINA							
7 LC1	Production							
	Worsley, Australia	724	699	700	704	696	2,799	2,742
	Paranam, Suriname	223	227	230	228	233	918	879
	Alumar, Brazil	113	127	120	130	130	507	471
	Total	1,060	1,053	1,050	1,062	1,059	4,224	4,092
	Sales							
	Worsley, Australia	636	697	740	652	732	2,821	2,751
	Paranam, Suriname	228	221	250	233	214	918	925
	Alumar, Brazil	107	120	128	144	111	503	486
	Total	971	1,038	1,118	1,029	1,057	4,242	4,162
ALUI	MINIUM							
	Production							
	Hillside, South Africa	132	135	151	169	167	622	534
	Bayside, South Africa	46	47	46	45	46	184	185
	Alumar, Brazil	45	31	36	44	45	156	178
	Valesul, Brazil	11	11	11	11	11	44	43
	Mozal, Mozambique	39	58	64	64	64	250	134

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Total	273	282	308	333	333	1,256	1,074
Sales							
Hillside, South Africa	143	134	145	176	171	626	535
Bayside, South Africa	48	54	35	49	45	183	188
Alumar, Brazil	51	38	25	39	55	157	179
Valesul, Brazil	10	11	12	11	12	46	40
Mozal, Mozambique	41	61	40	78	56	235	136
Total	293	298	257	353	339	1,247	1,078

	DUCTION AND PMENT REPORT									
				QUA	ARTER EN	DED			YEAR I	ENDED
			JUNE	SEPT	DEC	MARCH	JUNE		JUNE	JUNE
			2003	2003	2003	2004	2004		2004	2003
BAS	E METALS									
	Billiton attributatrwise stated.	ole production	on and sales	unless oth	erwise state	ed. Metals p	roduction i	s pay	able metal ı	unless
Esco	ondida, Chile (a)									
	Material mined (100%)	('000 tonnes)	74,665	69,342	82,909	83,640	95,757		331,648	297,105
	Sulphide ore milled (100%)	('000 tonnes)	16,416	18,888	18,299	19,620	21,197		78,004	57,934
	Average copper grade	(%)	1.62%	1.33%	1.31%	1.48%	1.61%		1.44%	1.55%
	Production ex Mill (100%)	('000 tonnes)	230.9	208.2	197.1	239.6	284.2		929.1	759.1
	Production									
	Payable copper	('000 tonnes)	126.6	115.9	109.1	130.8	159.1		514.9	419.1
	Payable gold concentrate	(fine ounces)	20,664	25,016	24,833	27,492	26,044		103,385	64,132
	Copper cathode (SXEW)	('000 tonnes)	21.1	21.4	21.8	21.7	21.8		86.7	78.5

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Payable silver concentrate	('000 ounces)	538	561	550	614	720	2,445	1,70
Sales								
Payable copper	('000 tonnes)	128.9	116.2	114.8	127.3	150.4	508.7	424.
Payable gold concentrate	(fine ounces)	20,138	25,335	26,984	28,545	24,874	105,738	65,70
Copper cathode (SXEW)	('000 tonnes)	20.3	18.1	23.8	26.2	21.3	89.4	77.
Payable silver concentrate	('000 ounces)	584	574	634	612	683	2,503	1,73
(a) Includes prod	uction from	the Escond	ida Phase I	V expansion	on which cor	nmissione	d in October 2002	2.
ntaya, Peru (a)								
Material mined	('000 tonnes)	-	4,151	17,450	17,206	17,944	56,751	
Ore milled	('000 tonnes)	-	-	1,408	1,609	1,616	4,633	
Average copper grade	(%)	-	-	1.38%	1.61%	1.45%	1.48%	
Production								
Payable copper	('000 tonnes)	-	-	15.0	22.9	19.6	57.5	
Payable gold concentrate	(fine ounces)	-	-	2,658	4,009	5,101	11,768	
Copper cathode (SXEW)	('000 tonnes)	9.1	9.0	9.0	9.3	8.7	36.0	35.
Payable silver concentrate	('000 ounces)	-	-	170.0	238.5	199.8	608	
Sales								
Payable copper	('000')	-	-	10.6	23.1	20.6	54.3	
	tonnes)						Ī	
Payable gold concentrate	tonnes) (fine ounces)	-	-	3,086	4,372	4,100	11,558	
Payable gold	(fine	9.5	8.9	3,086	4,372 8.2	4,100	11,558 34.2	34.

(a) Sulphide pro		•		•	•			
Sulphide mining	g operations re	ecommence	d during A	ugust 2003.				
Cerro Colorado, Chile	2			1				
Material mined	('000 tonnes)	16,458	20,332	19,855	16,199	16,697	73,083	66,012
Ore milled	('000 tonnes)	4,130	4,346	4,405	3,700	4,330	16,781	15,74
Average copper grade	(%)	0.96%	0.99%	1.00%	0.92%	0.90%	0.95%	0.999
Production								
Copper cathode	('000 tonnes)	33.0	33.1	33.0	28.1	31.3	125.5	131.
Sales								
Copper cathode	('000 tonnes)	31.5	28.9	35.2	27.8	35.5	127.4	127.
antamina, Peru								
Material mined (100%)	('000 tonnes)	28,353	30,174	28,474	28,588	36,035	123,271	109,67
Ore milled (100%)	('000 tonnes)	6,697	6,018	7,273	6,954	8,205	28,450	26,310
Average head grades								
- Copper	(%)	1.09%	1.17%	1.17%	1.26%	1.37%	1.25%	1.29%
- Zinc	(%)	1.97%	2.17%	1.77%	1.48%	0.97%	1.55%	1.49%
Production								
Payable copper	('000 tonnes)	21.2	16.9	20.5	24.6	29.9	91.9	96.
Payable zinc	(tonnes)	28,553	27,933	27,026	19,099	15,545	89,603	82,68
Payable silver	('000 ounces)	517	435	494	588	662	2,179	2,22
Payable molybdenum	('000 tonnes)	0.02	0.03	0.02	0.08	0.24	0.37	0.3
Sales								
Payable copper	('000 tonnes)	21.2	18.6	22.6	20.2	26.4	87.8	100.0

	Payable zinc	(tonnes)	31,034	26,781	26,928	14,219	19,931	87,859	80,025
	Payable silver	('000 ounces)	435	420	491	423	655	1,989	2,130
	Payable molybdenum	('000 tonnes)	0.10	0.01	0.03	0.04	0.11	0.20	0.39
Cann	ington, Australia								
	Material mined	('000 tonnes)	588	637	699	729	681	2,746	2,393
	Ore milled	('000 tonnes)	560	589	598	698	724	2,609	2,312
	Average head grades								
	- Silver	(g/t)	525	564	497	539	486	520	544
	- Lead	(%)	12.1%	11.5%	10.5%	11.4%	10.8%	11.1%	11.9%
	- Zinc	(%)	5.3%	4.0%	3.4%	3.5%	3.4%	3.6%	4.5%
	Production								
	Payable silver	('000 ounces)	8,161	9,177	8,287	10,485	9,471	37,420	34,872
	Payable lead	(tonnes)	59,389	59,364	55,211	70,838	64,472	249,885	237,427
	Payable zinc	(tonnes)	18,479	14,850	11,692	13,589	13,493	53,624	63,862
	Sales								
	Payable silver	('000 ounces)	8,384	6,765	10,716	8,569	12,583	38,633	35,609
	Payable lead	(tonnes)	59,594	43,953	69,447	56,259	84,315	253,974	240,579
	Payable zinc	(tonnes)	13,197	16,223	15,443	12,790	13,410	57,866	58,308
<u>Selba</u>	aie, Canada (a)								
	Ore milled	('000 tonnes)	982	858	1,017	346	-	2,221	3,949
	Average head grades								
	- Zinc	(%)	1.18%	1.13%	1.13%	1.16%	-	1.14%	1.19%
	- Copper	(%)	0.24%	0.25%	0.24%	0.30%	-	0.25%	0.28%
	- Gold	(g/t)	0.23	0.22	0.20	0.24	-	0.21	0.24
	- Silver	(g/t)	20.62	22.38	24.25	26.64	-	23.90	25.36
	Production								

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Payable zinc	(tonnes)	7,364	6,311	7,194	2,506	-	Ĭ	16,011	30,165
Payable copper	(tonnes)	1,768	1,606	1,764	770	-		4,140	8,322
Payable gold concentrate	(ounces)	4,081	3,129	3,428	1,413	-		7,970	17,782
Payable silver	('000 ounces)	284	263	316	138	-		717	1,525
Sales									
Payable zinc	(tonnes)	6,812	6,209	7,429	4,127	-		17,765	30,567
Payable copper	(tonnes)	1,612	1,918	1,615	1,741	1,356		6,630	9,293
Payable gold concentrate	(ounces)	4,280	4,384	3,377	3,364	2,484		13,609	18,802
Payable silver	('000 ounces)	355	292	253	317	231		1,093	1,804
(a) Production ce	ased in Febr	uary 2004,	in accorda	nce with m	ine plan. Sh	ipments ce	ased i	in May 200	4.
Valley, USA									
Production									
Copper cathode (SXEW)	('000 tonnes)	2.6	2.5	2.4	2.4	2.2		9.5	10.6
Sales									
Copper cathode (SXEW)	('000 tonnes)	2.6	2.5	2.4	2.3	2.3		9.5	10.5
	Payable copper Payable gold concentrate Payable silver Sales Payable zinc Payable copper Payable gold concentrate Payable silver (a) Production ce O Valley, USA Production Copper cathode (SXEW) Sales Copper cathode	Payable gold concentrate Payable silver ('000 ounces) Sales Payable zinc (tonnes) Payable copper (tonnes) Payable gold concentrate Payable gold concentrate Payable silver ('000 ounces) (a) Production ceased in February ('000 counces) O Valley, USA Production Copper cathode ('000 tonnes) Sales Copper cathode ('000 counces)	Payable copper (tonnes) 1,768 Payable gold (ounces) 4,081 Payable silver ('000 284 ounces) Sales Payable zinc (tonnes) 6,812 Payable copper (tonnes) 1,612 Payable gold (ounces) 4,280 Concentrate Payable silver ('000 355 ounces) (a) Production ceased in February 2004, Production (SXEW) tonnes) Sales Copper cathode ('000 2.6 Copper cathode ('000 2.6	Payable copper (tonnes) 1,768 1,606 Payable gold concentrate Payable silver ('000 284 263 ounces) Sales Payable zinc (tonnes) 6,812 6,209 Payable copper (tonnes) 1,612 1,918 Payable gold concentrate Payable silver ('000 355 292 ounces) (a) Production ceased in February 2004, in accordance of Valley, USA Production Copper cathode ('000 2.6 2.5 Sales Copper cathode ('000 2.6 2.5 2.5 2.5 2.5 Copper cathode ('000 2.6 2.5 2.5 2.5 2.5 2.5 2.5 2.5 2.5 2.5 2.5	Payable copper (tonnes) 1,768 1,606 1,764 Payable gold concentrate (ounces) 4,081 3,129 3,428 Payable silver ('000 284 263 316 Sales Payable zinc (tonnes) 6,812 6,209 7,429 Payable copper (tonnes) 1,612 1,918 1,615 Payable gold concentrate (ounces) 4,280 4,384 3,377 Payable silver ('000 355 292 253 (a) Production ceased in February 2004, in accordance with monuments Valley, USA Valley, USA Valley, USA Production 2.6 2.5 2.4 Sales Copper cathode ('000 2.6 2.5 2.4 Copper cathode ('000 2.6 2.5 2.4	Payable copper (tonnes) 1,768 1,606 1,764 770 Payable gold concentrate (ounces) 4,081 3,129 3,428 1,413 Payable silver ('000 284 263 316 138 Sales Payable zinc (tonnes) 6,812 6,209 7,429 4,127 Payable copper (tonnes) 1,612 1,918 1,615 1,741 Payable gold concentrate (ounces) 4,280 4,384 3,377 3,364 Payable silver ('000 355 292 253 317 (a) Production ceased in February 2004, in accordance with mine plan. Sh 5 5 2.4 2.4 O Valley, USA Production 2.6 2.5 2.4 2.4 Sales Copper cathode ('000 2.6 2.5 2.4 2.3	Payable copper (tonnes) 1,768 1,606 1,764 770 - Payable gold concentrate (ounces) 4,081 3,129 3,428 1,413 - Payable silver ('000 ounces) 284 263 316 138 - Sales	Payable copper (tonnes) 1,768 1,606 1,764 770 - Payable gold concentrate (ounces) 4,081 3,129 3,428 1,413 - Payable silver ('000 284 263 316 138 - Payable silver (tonnes) 6,812 6,209 7,429 4,127 - Payable copper (tonnes) 1,612 1,918 1,615 1,741 1,356 Payable gold concentrate (ounces) 4,280 4,384 3,377 3,364 2,484 Payable silver ('000 355 292 253 317 231 (a) Production ceased in February 2004, in accordance with mine plan. Shipments ceased in February 2004, in accordance with mine plan. Shipments ceased in Copper cathode ('000 2.6 2.5 2.4 2.4 2.2 Sales Copper cathode ('000 2.6 2.5 2.4 2.4 2.2	Payable copper (connes) 1,768 1,606 1,764 770 - 4,140 Payable gold concentrate (ounces) 4,081 3,129 3,428 1,413 - 7,970 Payable silver ('000 ounces) 284 263 316 138 - 717 Sales - - - 17,765 - 17,765 Payable zinc (tonnes) 6,812 6,209 7,429 4,127 - 17,765 Payable copper (tonnes) 1,612 1,918 1,615 1,741 1,356 6,630 Payable gold concentrate ('000 355 292 253 317 231 1,093 (a) Production ceased in February 2004, in accordance with mine plan. Shipments ceased in May 200- 20 Valley, USA -

 PRODUCTION AND SHIPMENT REPORT									
			QUARTER ENDED						ENDED
		JUNE	SEPT	DEC	MARCH	JUNE		JUNE	JUNE