

# **NEWS RELEASE**

Release Time IMMEDIATE

**Date** 24 July 2003

Number 24/03

## BHP BILLITON PRODUCTION REPORT FOR THE **QUARTER ENDED 30 JUNE 2003**

BHP Billiton today released its production report for the guarter ended 30 June 2003.

- Record annual Western Australian Iron Ore production of 76.5 million tonnes and record annual shipments of 80.3 million tonnes (100 per cent basis).
- Record quarterly plant throughput of 1.18 million tonnes achieved at Ekati™ (Canada) (100 per cent basis).
- Record annual nickel production of 78,100 tonnes.
- **Total Petroleum Products** Total production for the June 2003 quarter was 30 million barrels of oil equivalent, 7 per cent higher than the March 2003 quarter and 10 per cent lower than the June 2002 guarter. Total production for the year ended 30 June 2003 was 122 million barrels of oil equivalent, a decrease of 9 per cent compared with the year ended 30 June 2002.
  - Oil and Condensate Production for the June 2003 quarter was 15.6 million barrels, 2 per cent higher than the 15.3 million barrels produced in the March 2003 quarter, mainly due to a full quarter of production from Boris (US), increased condensate production from Bass Strait (Australia) as a result of increased gas demand and a higher proportion of wet gas from Bream, along with improved reliability and successful infill drilling at Liverpool Bay (UK). This was partly offset by natural field decline in Laminaria (Australia) and Griffin (Australia). As expected, production for the quarter was lower than the 19.7 million barrels produced in the June 2002 quarter, mainly due to natural field decline in Bass Strait, Laminaria, Griffin, Liverpool Bay and Typhoon (US). Typhoon performance was also affected by well workovers largely offset by the commencement of production from Boris.

- Natural Gas Production for the June 2003 quarter was 72.9 billion cubic feet, 9 per cent higher than the 67.0 billion cubic feet produced in the March 2003 quarter. Seasonal conditions led to increased demand for Bass Strait natural gas during the June 2003 quarter, which was partly offset by maintenance shut downs at Bruce (UK). Production for the quarter was 3 per cent higher than the 70.7 billion cubic feet produced in the June 2002 quarter due to increased demand for North West Shelf (Australia) LNG and domestic gas and higher sales from Liverpool Bay. This was partly offset by lower demand from Bass Strait driven by milder weather conditions and natural field decline in West Cameron (US).
- Alumina Production for the June 2003 quarter was 1.1 million tonnes, compared with 1.0 million tonnes in the June 2002 and March 2003 quarters. Production increased at Worsley (Australia) with hydrate stockpiled in the previous quarter being processed. Higher year on year production mainly reflects a return to full production at Alumar (Brazil) following the end of government enforced power rationing in the March 2002 quarter.
- Aluminium Production for the June 2003 quarter was 273,000 tonnes, compared with 263,000 tonnes in the June 2002 quarter and 267,000 tonnes in the March 2003 quarter. The increase mainly reflects the ramp up of production from the Mozal 2 (Mozambique) expansion where first metal was cast in April 2003, six months ahead of schedule. Higher year on year production also reflects increased tonnages from Hillside (South Africa) due to the success of the capacity creep program, completion of the pot relining program in June 2002 and non-recurrence of the September 2001 power outage, combined with a return to full production at Alumar and Valesul (Brazil) following the end of government enforced power rationing in the March 2002 quarter.
- **Copper** Production for the June 2003 quarter was 229,200 tonnes, 7 per cent higher than the 213,500 tonnes produced in the June 2002 quarter. This scheduled increase mainly reflects the ramp up of the Escondida (Chile) Phase IV expansion.
- Iron Ore Record annual Western Australian production of 76.5 million tonnes (100 per cent basis) was 6 per cent higher than the previous year, in response to strong demand in all Asian markets, particularly China. A new annual shipping record was set during the year in Western Australia, where despatches to customers were 80.3 million tonnes (100 per cent basis), an increase of 13 per cent compared with the 2002 year. Annual production from Samarco (Brazil) of 7.9 million tonnes was 40 per cent higher than the previous year, a reflection of strong customer demand resulting in the restart of previously idled pelletising capacity. Total iron ore production for the June 2003 quarter was 19.4 million tonnes (BHP Billiton share), 14 and 13 per cent higher than the June 2002 and March 2003 quarters respectively.
- Metallurgical Coal Production for the June 2003 quarter of 9.0 million tonnes was in line with the June 2002 quarter and 5 per cent higher than the March 2003 quarter. Annual production of 34.6 million tonnes, while 3 per cent lower than in the corresponding period, reflects stronger customer demand in the second half of the year, offset by adverse mining conditions at the Crinum mine (Australia) and the closure of Tower Colliery (Australia). Annual shipments of Queensland Coal (Australia) were in line with the previous year. Annual shipments of Illawarra Coal (Australia) were 7.2 million tonnes, 7 per cent higher, also reflecting strong customer demand.

- Manganese Annual ore production of 4.1 million tonnes was 16 per cent higher than 2002 in response to strong customer demand, particularly from China. Full year alloy production of 737,000 tonnes was 19 per cent higher than 2002 also due to increased customer demand.
- Ekati™ Diamonds Record plant throughput of 1.18 million tonnes (100 per cent basis) was achieved at Ekati™ (Canada) during the June 2003 quarter, reflecting benefits of a processing plant de-bottlenecking program. Combined with improved ore grade, quarterly production of 1.30 million carats and annual production of 4.34 million carats were 27 per cent and 19 per cent respectively higher than for the corresponding period last year.
- Energy Coal Production for the June 2003 quarter was 22.0 million tonnes, compared with 20.6 million tonnes in the June 2002 quarter and 19.7 million tonnes in the March 2003 quarter. The increase mainly reflects higher production at Mount Arthur North (Australia) where deliveries to both the export and domestic thermal coal markets were in accordance with the ramp up plan, and higher production at Cerrejon Coal (Colombia) largely reflecting strong demand from the European market during the June 2003 quarter.
- Nickel Record annual production of 31,200 tonnes was achieved at the QNI Yabulu refinery
  (Australia) during 2003, 9 per cent higher than production during the previous year. This
  mainly reflects ore processing enhancements resulting from operating excellence initiatives.
  Cerro Matoso (Colombia) also achieved record production, reflecting the ramp-up of Line 2 and
  benefits from ongoing improvement programs. Total Nickel production for the June 2003
  quarter was 21,000 tonnes, compared with 17,700 tonnes in the June 2002 quarter and 18,600
  tonnes in the March 2003 quarter, a result of operating excellence initiatives at both sites.
- **Ferrochrome** Annual production of 990,000 tonnes was 18 per cent higher than in the previous year, driven by the restart of idle furnaces in response to increased market demand. Production for the June 2003 quarter was 259,000 tonnes, compared with 223,000 tonnes in the June 2002 quarter and 263,000 tonnes in the March 2003 quarter.

\*\*\*\*

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

#### **Australia**

Andrew Nairn, Investor Relations
Tel: +61 3 9609 3952 Mobile: +61 408 313 259
email: Andrew W. Nairn@bhobiliton.com

Tania Price, Media Relations
Tel: +61 3 9609 3815 Mobile: +61 419 152 780
email: Yania Price@bhpbiliton.com

Tracey Whitehead, Media Relations
Tel: +61 3 9609 4202 Mobile: +61 419 404 978
email: Tracey Whitehead@BHPBilliton.com

#### **United States**

Francis McAllister, Investor Relations
Tel: +1 713 961 8625 Mobile: +1 713 480 3699
email: Francis R. McAllister@bhobilition.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@bhobiliton.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 PRODUCTION	ON SUMMARY								
	_	QU	ARTER END	ED	YEAR E	NDED		% CHANGE	
		JUNE 2002	MARCH 2003	JUNE 2003	JUNE 2003	JUNE 2002	JUN Q03 vs JUN Q02	JUN Q03 vs MAR Q03	FY 03 vs FY 02
PETROLEUM									
Crude oil & condensate	('000 bbl)	19,732	15,310	15,635	65,893	78,519	-21%	2%	-16%
Natural gas	(bcf)	70.66	66.99	72.91	281.17	283.47	3%	9%	-1%
LPG	('000 tonnes)	180.43	160.62	205.57	743.12	697.56	14%		7%
Ethane	('000 tonnes)	25.62	22.35	24.97	94.90	87.13	-3%	12%	9%
Total Petroleum Products	(million boe)	34	28	30	122	134	-10%		-9%
ALUMINIUM									
Alumina	('000 tonnes)	1,018	1,003	1,060	4,092	3,943	4%	6%	4%
Aluminium	('000 tonnes)	263	267	273	1,074	992	4%	2%	8%
BASE METALS									
Copper	('000 tonnes)	213.5	231.3	229.2	870.5	824.3	7%		6%
Lead	(tonnes)	64,768	59,065	59,389	240,042	236,066	-8%		2%
Zinc	(tonnes)	38,942	46,755	54,396	193,808	162,493	40%		19%
Gold	(ounces)	72,032	57,802	25,752	207,882	286,971	-64%		-28%
Silver	('000 ounces)	11,833	10,355	9,643	41,128	41,958	-19%		-2%
Molybdenum	(tonnes)	232	260	280	1,010	658	21%	8%	54%
CARBON STEEL MATERIALS									
Iron ore	('000 tonnes)	17,080	17,237	19,420	73,732	67,907	14%		9%
Metallurgical coal	('000 tonnes)	9,359	8,556	9,026	34,622	35,532	-4%		-3%
Manganese ores	('000 tonnes)	784	890	1,058	4,102	3,535	35%		16%
Manganese alloys	('000 tonnes)	169	177	195	737	618	15%		19%
Hot briquetted iron	('000 tonnes)	-	465	458	1,670	1,047	100%	-2%	60%
DIAMONDS AND SPECIALTY P		4.000	4.045	4 000	4 0 4 0	0.050	070/	000/	400/
Diamonds	('000 carats)	1,023	1,015	1,300	4,340	3,650	27%	28%	19%
ENERGY COAL Energy coal	('000 tonnes)	20,571	19,735	21,991	81,703	82,835	7%	11%	-1%
STAINLESS STEEL MATERIAL	s								
Nickel	('000 tonnes)	17.7	18.6	21.0	78.1	68.9	19%	13%	13%
Chrome ores	('000 tonnes)	664	679	720	2,826	2,451	8%		15%
Ferrochrome	('000 tonnes)	223	263	259	990	837	16%		18%
	(000 (0.11.00)				-	001	.070	270	.570

Throughout this report figures in italics indicate adjustments made since the figure was previously reported.

			QUA	RTER ENDE	ĒD		YEAR E	NDED
	BHP Billiton	JUNE	SEPT	DEC	MARCH	JUNE	JUNE	JUNE
	Interest	2002	2002	2002	2003	2003	2003	2002
PETROLEUM								
Production								
Crude oil & condensate	(000 bbl)	19,732	18,550	16,398	15,310	15,635	65,893	78,519
Natural gas	(bcf)	70.66	71.86	69.41	66.99	72.91	281.17	283.4
LPG	('000 tonnes)	180.43	208.96	167.97	160.62	205.57	743.12	697.5
Ethane	('000 tonnes)	25.62	27.67	19.91	22.35	24.97	94.90	87.13
Total Petroleum Products	(million boe)	34	33	30	28	30	122	134
ALUMINIUM ALUMINA								
Production ('000 tonnes)								
Worsley	86%	686	698	662	658	724	2,742	2,696
Suriname	45%	215	221	213	222	223	879	85 <sup>-</sup>
Alumar	36%	117	112	123	123	113	471	396
Total	_ _	1,018	1,031	998	1,003	1,060	4,092	3,94
ALUMINIUM Production ('000 tonnes)								
Hillside	100%	132	135	134	133	132	534	50°
Bayside	100%	43	46	45	48	46	185	179
Alumar	46.3%	46	44	44	45	45	178	153
Valesul	45.5%	11	11	11	10	11	43	3
Mozal	47%	31	32	32	31	39	134	126
Total		263	268	266	267	273	1,074	992
BASE METALS (a)								
COPPER	o ('000 toppes)							
Payable metal in concentrat Escondida (b)	57.5%	94.4	68.4	105.6	118.5	126.6	419.1	339.1
` '	100%	0.2	-	-	110.5	120.0	415.1	339. 44.9
Tintaya (b)					-	-		
Antamina (c)	33.8%	30.5	25.7	26.4	23.6	21.2	96.9	81.9
Alumbrera (d)	25%	12.8	11.1	13.4	9.9	-	34.4	48.
Highland Valley Copper	33.6%	16.1	14.9	14.3	13.2	13.8	56.2	62.
Selbaie	100%	2.6	2.8	2.1	1.7	1.8	8.3	10.
Total	-	156.6	122.9	161.8	166.9	163.4	614.9	586.
Cathode ('000 tonnes)								
Escondida	57.5%	21.5	17.9	19.1	20.4	21.1	78.5	86.
Cerro Colorado	100%	31.3	32.5	33.1	32.5	33.0	131.1	130.
Tintaya (b)	100%	1.3	8.4	8.9	9.0	9.1	35.4	1.3
San Manuel	100%	•	•	-				6.3
Pinto Valley	100%	2.8	2.8	2.7	2.5	2.6	10.6	12.
Total		56.0	61.6	63.8	64.4	65 R	255.6	237

LEAD								
Payable metal in conce	ntrate (tonnes)							
Cannington	` 100%	63,799	61,676	57,651	58,711	59,389	237,427	231,764
Pering (e)	100%	969	1,567	694	354	•	2,615	4,302
Total		64,768	63,243	58,345	59,065	59,389	240,042	236,066

-2.8 61.6

56.9

2.7 63.8

2.5 64.4

2.6 65.8

Refer footnotes on page 5.

Total

12.8 237.7

10.6 255.6

	_			ARTER END			YEAR E	
	BHP Billiton	JUNE	SEPT	DEC	MARCH	JUNE	JUNE	JUNE
	Interest	2002	2002	2002	2003	2003	2003	2002
BASE METALS (continued)								
ZINC								
Payable metal in concentate	(tonnes)							
Cannington	100%	12,511	15,182	14,721	15,480	18,479	63,862	58,85€
Antamina (c)	33.8%	13,518	18,189	15,424	20,519	28,553	82,685	48,32€
Selbaie	100%	8,121	9,840	6,540	6,421	7,364	30,165	34,196
Pering (e)	100%	4,793	5,331	7,430	4,335	-	17,096	21,115
Total	-	38,942	48,542	44,115	46,755	54,396	193,808	162,493
GOLD								
Payable metal in concentrat	e (ounces)							
Escondida (b)	57.5%	17,694	10,074	15,936	17,458	20,664	64,132	52,338
Tintaya (b)	100%	,	-	-	-	-0,00.	• .,	22,252
Alumbrera (d)	25%	47,993	39,279	46,940	35,084	_	121,303	185,413
Selbaie	100%	5,117	4,486	5,069	4,146	4,081	17,782	22,201
Highland Valley Copper	33.6%	1,228	1,314	1,230	1,114	1,007	4,665	4,767
Total	-	72,032	55,153	69,175	57,802	25,752	207,882	286,971
	-		,	,	,-,-			
SILVER								
Payable metal in concentrat	te ('000 ounces)							
Cannington	100%	10,265	9,612	8,326	8,773	8,161	34,872	35,964
Escondida	57.5%	344	304	387	471	538	1,700	1,257
Antamina (c)	33.8%	461	536	557	617	517	2,227	1,719
Alumbrera (d)	25.0%	56	53	72	75	-	200	237
Highland Valley Copper	33.6%	183	162	159	140	143	604	709
Selbaie	100%	524	593	369	279	284	1,525	2,073
Total	-	11,833	11,260	9,870	10,355	9,643	41,128	41,958
MOLYBDENUM								
Payable metal in concentrat Highland Valley Copper	te (tonnes) 33.6%	232	220	250	260	280	1,010	658
riigilialid valley Coppel	33.0 %	232	220	250	200	200	1,010	
CARBON STEEL MATERIAL	.S							
IRON ORE								
Production ('000 tonnes)		_	_	_				
Mt Newman Joint Venture	85%	5,413	5,486	5,287	4,964	6,221	21,958	23,374
Goldsworthy Joint Venture	85%	1,690	1,891	1,808	1,497	1,516	6,712	6,447
Yandi Joint Venture	85%	6,663	7,796	8,187	7,452	8,353	31,788	27,256
Jimblebar	100%	1,476	1,433	1,186	1,371	1,428	5,418	5,201
Samarco	50%	1,838	2,022	1,979	1,953	1,902	7,856	5,629
Total	-	17,080	18,628	18,447	17,237	19,420	73,732	67,907
METALLURGICAL COAL (f)	-							
Production ('000 tonnes) BMA (g)	50%	5,686	4,652	5,032	5,838	5,769	21,291	21,701
Production ('000 tonnes)				5,032 1,472	5,838 1,200	5,769 2,033	21,291 6,568	
Production ('000 tonnes) BMA (g)	50% 80% 100%	5,686 1,746 1,927	4,652 1,863 2,135	5,032 1,472 1,886	5,838 1,200 1,518			21,701 6,743 7,088

Refer footnotes on page 5.

PARTIES PARE	LITAN ATTOM	STABLE BRABLIATION
BHP BH		UTABLE PRODUCTION

BHP Billion   JUNE   SEPT   DEC   MARCH   JUNE	DRP DILLITON ATTRIBU	I ABLE PRODU	CHON	OU	ARTER END	FD		YEAR E	NDED
CARBON STEEL MATERIALS (cont'd)		BHP Billiton	JUNE				JUNE		JUNE
MANCANESE ORES   Seleable production (1000 tonnes)   South Africa (1)   60%   475   581   560   534   574   2,249   1,		Interest	2002	2002	2002		2003	2003	2002
Saleable production (1000 tonnes)   South Africa (1)   60%   309   514   499   356   484   1,853   1   1,045   1,055   1,059   890   1,058   4,102   3   3   3   3   3   3   3   3   3	CARBON STEEL MATERIAL	LS (cont'd)							
South Africa (I)   60%   475   581   560   534   574   2,249   1, Total   784   1,095   1,059   890   1,058   4,102   3	MANGANESE ORES	, ,							
Australia (i) 60% 309 514 499 356 484 1,853 1.  Total 784 1,095 1,059 890 1,058 41,02 3  MANCANESE ALLOYS  Saleable production (**000 tonnes*)  South Africa (i) 60% 48 51 65 60 58 234  Total 169 175 190 177 195 737  HOT BRIQUETTED IRON  Production (**000 tonnes*)  Boodarie™ Iron (i) 100% - 333 414 465 458 1,670 1.  DIAMONDS AND SECIALTY PRODUCTS  DIAMONDS  Ekati™ 80% 1,023 954 1,071 1,015 1,300 4,340 3.  ENERGY COAL  Production (***000 tonnes*)  South Africa (i) 100% 3,703 2,800 4,339 3,147 3,877 14,163 13.  Australia 100% 1,390 1,244 1,234 1,922 2,041 6,441 4.  Indonesia (k) 80% 208 216 29 28 - 273 4.  Colombia (i) 33% 1,455 1,231 1,713 1,382 2,261 6,587 4.  Total 100% 1,390 1,455 1,231 1,713 1,382 2,261 6,587 4.  Total 20,571 19,329 20,648 19,735 21,991 81,703 82  STANILESS STIEL MATERIALS  NICKEL  Production (***000 tonnes*)  South Africa 100% 7,8 7,4 7,5 7,5 8,8 31.2 .  Total 100% 664 713 714 679 720 2,826 2.  FERROCHROME  Saleable production (***000 tonnes*)  South Africa (***000 tonnes*)  South Africa 100% 7,8 7,4 7,5 7,5 8,8 31.2 .  Total 17.7 19.1 19.4 18.6 21.0 78.1 .  FERROCHROME  Saleable production (***000 tonnes*)									
Total							=		1,867
MANCANESE ALLOYS Saleable production (**900 tonnes*) South Africa (i) 60% 48 51 65 60 58 234 Total (169 175 190 177 195 737  HOT BRIQUETTED IRON Production (**900 tonnes*) Boodarie ™ Iron (i) 100% - 333 414 465 458 1,670 1,  DIAMONDS AND SPECIALTY PRODUCTS DIAMONDS Production (**900 carats*) Ekati™ 80% 1,023 954 1,071 1,015 1,300 4,340 3,  ENERGY COAL Production (**900 tonnes*) South Africa (100% 3,703 2,800 4,339 3,147 3,877 14,163 13, 40,814 1,816 1,817 1,818 1,817 1,818 1		60%							1,668
Saleable production (1000 tonnes)   South Africa (1)   60%   48   51   65   60   58   234	Total	-	784	1,095	1,059	890	1,058	4,102	3,535
South Árica (i)   60%   48   51   65   60   58   234     Total   169   175   190   177   195   737     HOT BRIQUETTED IRON     Production ('000 tonnes)     Boodarie   Iron (j)   100%   - 333   414   465   458   1,670   1,   DIAMONDS AND SPECIALTY PRODUCTS     DIAMONDS AND SPECIALTY PRODUCTS     DIAMONDS AND SPECIALTY PRODUCTS     DIAMONDS Production ('000 carats)     Exatj   Iron (j)   1,023   954   1,071   1,015   1,300   4,340   3,   ENERGY COAL     Production ('000 tonnes)     South Africa   100%   13,815   13,838   13,333   13,256   13,812   54,239   55     USA   100%   3,703   2,800   4,339   3,147   3,812   54,239   55     USA   100%   1,390   1,244   1,234   1,922   2,041   6,441   4, 1,046   1,046   1,390   1,244   1,234   1,922   2,041   6,441   4, 1,046   1,046   1,390   1,242   1,173   1,382   2,261   6,587   4, 1,048   1,045   1,231   1,713   1,382   2,261   6,587   4, 1,048   1,048	MANGANESE ALLOYS								
Australia (i) 60% 48 51 65 60 58 234 Total 169 175 190 177 195 737  HOT BRIQUETTED IRON Production (000 tonnes) Boodarie ™ Iron (j) 100% - 333 414 465 458 1,670 1,  DIAMONDS AND SPECIALTY PRODUCTS DIAMONDS Ekati™ 80% 1,023 954 1,071 1,015 1,300 4,340 3,  ENERGY COAL Production (000 tonnes) South Africa 100% 3,703 2,800 4,339 3,147 3,877 14,163 13, Australia 100% 1,390 1,244 1,234 1,922 2,041 6,441 4, Indonesia (k) 80% 208 216 29 28 - 273 4, Colombia (i) 33% 1,455 1,231 1,713 1,382 2,261 6,587 4 Total 20,571 19,329 20,648 19,735 21,991 81,703 82  STAINLESS STIESE MATERIALS NICKEL Production (000 tonnes) CMSA 98.8% 9.9 11.7 11.9 11.1 12.2 46.9 Yabulu 100% 7.8 7.4 7.5 7.5 8.8 31.2 7.7 10.1  CHROME ORES Saleable production ('000 tonnes) South Africa (i) 60% 664 713 714 679 720 2,826 2	Saleable production ('000 to	onnes)							
Total   169   175   190   177   195   737    HOT BRIQUETTED IRON   Production (7000 tonnes)   Boodarie ™ Iron (j)   100%   - 333   414   465   458   1,670   1,    DIAMONDS AND SPECIALTY PRODUCTS   DIAMONDS   Production (7000 carats)   Ekati™   80%   1,023   954   1,071   1,015   1,300   4,340   3,    ENERGY COAL   Production (7000 tonnes)   South Africa   100%   13,815   13,838   13,333   13,256   13,812   54,239   55, USA   100%   3,703   2,800   4,339   3,147   3,877   14,163   13, Australia   100%   1,390   1,244   1,234   1,922   2,044   6,441   1,446   1			121	124	125	117	137	503	406
Total 169 175 190 177 195 737  HOT BRIQUETTED IRON Production (**000 tonnes*) Boodarie ™ Iron (**) 100% - 333 414 465 458 1,670 1,  DIAMONDS AND SPECIALTY PRODUCTS DIAMONDS Production (**000 carats*) Ekati ™ 80% 1,023 954 1,071 1,015 1,300 4,340 3,  ENERGY COAL Production (**000 tonnes*) South Africa 100% 13,815 13,838 13,333 13,256 13,812 54,239 55, USA 100% 3,703 2,800 4,339 3,147 3,877 14,163 13, Australia 100% 1,390 1,244 1,234 1,922 2,041 6,441 4, Indonesia (k) 80% 208 216 29 28 - 273 4, Colombia (!) 33% 1,455 1,231 1,713 1,382 2,261 6,587 4, Total 20,571 19,329 20,648 19,735 21,991 81,703 82  STANLESS STEEL MATERIALS NICKEL NICKEL Production (**000 tonnes*) CMSA 99.8% 9.9 11.7 11.9 11.1 12.2 46.9 Trotal 100% 7.8 7.4 7.5 7.5 8.8 31.2 Total 100% 7.8 7.4 7.5 7.5 8.8 31.2 Total 100% 66% 664 713 714 679 720 2,826 2,826 South Africa (!) 60% 664 713 714 679 72	Australia (i)	60%	48	51	65	60	58	234	212
Production (**\text{**O00 tonnes**}   Boodare \text{**M iron (i)}   100%   - 333   414   465   458   1,670   1,070   1,070   1,070   1,070   1,070   1,071		-	169	175	190	177	195	737	618
Production (**\text{**O00 tonnes}**)	HOT PRIOUETTED IRON								
Boodarie   Million (i)   100%   - 333   414   465   458   1,670   1,									
DIAMONDS AND SPECIALTY PRODUCTS   DIAMONDS		4000/		222	44.4	405	AEO	4 670	4.047
DIAMONDS		100%	-		414	400	436	1,070	1,047
Production (**000 carats*) Ekati™ 80% 1,023 954 1,071 1,015 1,300 4,340 3.    ENERGY COAL		Y PRODUCTS							
ENERGY COAL  Production ('000 tonnes)  South Africa 100% 13,815 13,838 13,333 13,256 13,812 54,239 55, USA 100% 3,703 2,800 4,339 3,147 3,877 14,163 13, Australia 100% 1,390 1,244 1,234 1,922 2,041 6,441 4, Indonesia (k) 80% 208 216 29 28 - 273 4, Colombia (l) 33% 1,455 1,231 1,713 1,382 2,261 6,587 4, Total 20,571 19,329 20,648 19,735 21,991 81,703 82,  STAINLESS STEEL MATERIALS NICKEL  Production ('000 tonnes)  CMSA 99.8% 9.9 11.7 11.9 11.1 12.2 46.9 Yabulu 100% 7.8 7.4 7.5 7.5 8.8 31.2 7.5 Total 17.7 19.1 19.4 18.6 21.0 78.1 6.7  CHROME ORES Saleable production ('000 tonnes)  South Africa (i) 60% 664 713 714 679 720 2,826 2,8									
Production (**000 tonnes*)   South Africa   100%   13,815   13,838   13,333   13,256   13,812   54,239   55     USA   100%   3,703   2,800   4,339   3,147   3,877   14,163   13,     Australia   100%   1,390   1,244   1,234   1,922   2,041   6,441   4,     Indonesia (k)   80%   208   216   29   28   -   273   4,     Colombia (I)   33%   1,455   1,231   1,713   1,382   2,261   6,587   4,     Total   20,571   19,329   20,648   19,735   21,991   81,703   82,     STAINLESS STEEL MATERIALS     NICKEL     Production (**000 tonnes*)     CMSA   99.8%   9.9   11.7   11.9   11.1   12.2   46.9   4.9     Yabulu   100%   7.8   7.4   7.5   7.5   8.8   31.2   3.9     Total   17.7   19.1   19.4   18.6   21.0   78.1   4.9     CHROME ORES     Saleable production (**000 tonnes*)     South Africa (I)   60%   664   713   714   679   720   2,826		80%	1,023	954	1,071	1,015	1,300	4,340	3,650
Production ('000 tonnes)   South Africa   100%   13,815   13,838   13,333   13,256   13,812   54,239   55   USA   100%   3,703   2,800   4,339   3,147   3,877   14,163   13, Australia   100%   1,390   1,244   1,234   1,922   2,041   6,441   4, Indonesia (k)   80%   208   216   29   28   -   273   4, Colombia (I)   33%   1,455   1,231   1,713   1,382   2,261   6,587   4, Total   20,571   19,329   20,648   79,735   21,991   81,703   82, STAINLESS STEEL MATERIALS   NICKEL   Production ('000 tonnes)   CMSA   99.8%   9.9   11.7   11.9   11.1   12.2   46.9   46.9   Yabulu   100%   7.8   7.4   7.5   7.5   8.8   31.2   7.5   7.5   8.8   31.2   7.5   7.5   8.8   31.2   7.5   7.5   8.8   31.2   7.5   7.5   7.5   8.8   31.2   7.5	ENERGY COAL								
South Africa 100% 13,815 13,838 13,333 13,256 13,812 54,239 55, USA 100% 3,703 2,800 4,339 3,147 3,877 14,163 13, Australia 100% 1,390 1,244 1,234 1,922 2,041 6,441 4, Indonesia (k) 80% 208 216 29 28 - 273 4, Colombia (I) 33% 1,455 1,231 1,713 1,382 2,261 6,587 4, Total 20,571 19,329 20,648 19,735 21,991 81,703 82    STAINLESS STEEL MATERIALS   NICKEL   Production ('000 tonnes)									
USA 100% 3,703 2,800 4,339 3,147 3,877 14,163 13, Australia 100% 1,390 1,244 1,234 1,922 2,041 6,441 4, Indonesia (k) 80% 208 216 29 28 - 273 4, Colombia (l) 33% 1,455 1,231 1,713 1,382 2,261 6,587 4, Total 20,571 19,329 20,648 19,735 21,991 81,703 82  STAINLESS STEEL MATERIALS NICKEL Production ('000 tonnes)  CMSA 99.8% 9.9 11.7 11.9 11.1 12.2 46.9 4 Yabulu 100% 7.8 7.4 7.5 7.5 8.8 31.2 7 Total 17.7 19.1 19.4 18.6 21.0 78.1 6  CHROME ORES Saleable production ('000 tonnes) South Africa (i) 60% 664 713 714 679 720 2,826 2		100%	13 815	13 838	13 333	13 256	13.812	54.239	55,710
Australia 100% 1,390 1,244 1,234 1,922 2,041 6,441 4, Indonesia (k) 80% 208 216 29 28 - 273 4, Colombia (l) 33% 1,455 1,231 1,713 1,382 2,261 6,587 4, Total 20,571 19,329 20,648 19,735 21,991 81,703 82, STAINLESS STEEL MATERIALS NICKEL Production ('000 tonnes) CMSA 99.8% 9.9 11.7 11.9 11.1 12.2 46.9 4.9 Yabulu 100% 7.8 7.4 7.5 7.5 8.8 31.2 7.1 17.7 19.1 19.4 18.6 21.0 78.1 4.9 4.9 4.9 4.9 4.9 4.9 4.9 4.9 4.9 4.9			3,703					•	13,245
Indonesia (k)   80%   208   216   29   28   - 273   4									4,555
Colombia (i) 33% 1,455 1,231 1,713 1,382 2,261 6,587 4 Total 20,571 19,329 20,648 19,735 21,991 81,703 82  STAINLESS STEEL MATERIALS NICKEL Production ('000 tonnes)  CMSA 99.8% 9.9 11.7 11.9 11.1 12.2 46.9 Yabulu 100% 7.8 7.4 7.5 7.5 8.8 31.2 Total 17.7 19.1 19.4 18.6 21.0 78.1 CHROME ORES Saleable production ('000 tonnes) South Africa (i) 60% 664 713 714 679 720 2,826 2,826 Saleable production ('000 tonnes)							_,•	•	4,622
Total 20,571 19,329 20,648 19,735 21,991 81,703 82  STAINLESS STEEL MATERIALS  NICKEL  Production ('000 tonnes)  CMSA 99.8% 9.9 11.7 11.9 11.1 12.2 46.9  Yabulu 100% 7.8 7.4 7.5 7.5 8.8 31.2  Total 17.7 19.1 19.4 18.6 21.0 78.1 C  CHROME ORES  Saleable production ('000 tonnes)  South Africa (i) 60% 664 713 714 679 720 2,826 2				-	-		2.261	_	4,703
NICKEL Production ('000 tonnes)  CMSA 99.8% 9.9 11.7 11.9 11.1 12.2 46.9 4 Yabulu 100% 7.8 7.4 7.5 7.5 8.8 31.2 1 Total 17.7 19.1 19.4 18.6 21.0 78.1 6  CHROME ORES Saleable production ('000 tonnes) South Africa (i) 60% 664 713 714 679 720 2,826 2		-							82,835
NICKEL Production ('000 tonnes)  CMSA 99.8% 9.9 11.7 11.9 11.1 12.2 46.9 4 Yabulu 100% 7.8 7.4 7.5 7.5 8.8 31.2 1 Total 17.7 19.1 19.4 18.6 21.0 78.1  CHROME ORES Saleable production ('000 tonnes) South Africa (i) 60% 664 713 714 679 720 2,826 2	STAINI ESS STEEL MATER	IALS							
Production ('000 tonnes)  CMSA 99.8% 9.9 11.7 11.9 11.1 12.2 46.9 4 Yabulu 100% 7.8 7.4 7.5 7.5 8.8 31.2 5  Total 17.7 19.1 19.4 18.6 21.0 78.1 6  CHROME ORES Saleable production ('000 tonnes) South Africa (i) 60% 664 713 714 679 720 2,826 2									
CMSA 99.8% 9.9 11.7 11.9 11.1 12.2 46.9 47.5 7.5 8.8 31.2 17.7 19.1 19.4 18.6 21.0 78.1 17.7 19.1 19.4 18.6 21.0 78.1 19.4 18.6 21.0 78.1 19.4 18.6 21.0 78.1 19.4 18.6 21.0 78.1 19.4 18.6 21.0 78.1 19.4 19.4 19.4 19.4 19.4 19.4 19.4 19	=								
Yabulu Total     100%     7.8     7.4     7.5     7.5     8.8     31.2     78.1     78.1     78.1       CHROME ORES Saleable production ('000 tonnes)       South Africa (i)     60%     664     713     714     679     720     2,826     2       FERROCHROME Saleable production ('000 tonnes)		99.8%	9.9	11.7	11.9	11.1	12.2	46.9	40.4
Total 17.7 19.1 19.4 18.6 21.0 78.1 CHROME ORES Saleable production ('000 tonnes) South Africa (i) 60% 664 713 714 679 720 2,826 2 FERROCHROME Saleable production ('000 tonnes)					_				28.5
Saleable production ('000 tonnes)         South Africa (i)       60%       664       713       714       679       720       2,826       2,82									68.9
Saleable production ('000 tonnes)     South Africa (i)   60%   664   713   714   679   <b>720   2,826  </b> 2,   FERROCHROME   Saleable production ('000 tonnes)	CHROME ORES								
South Africa (i) 60% 664 713 714 679 <b>720 2,826</b> 2  FERROCHROME Saleable production ('000 tonnes)		nnes)							
Saleable production ('000 tonnes)			664	713	714	679	720	2,826	2,451
Saleable production ('000 tonnes)	FERROCHROME								
		onnes)							
		,	223	238	230	263	259	990	837

Refer footnotes on page 5.

## BHP BILLITON ATTRIBUTABLE PRODUCTION

		QU	IARTER END	DED		YEAR I	ENDED
BHP Billiton	JUNE	SEPT	DEC	MARCH	JUNE	JUNE	JUNE
Interest	2002	2002	2002	2003	2003	2003	2002

- (a) Metal production is reported on the basis of payable metal.
- (b) Sulphide production at Escondida and Tintaya was reduced in November 2001 and January 2002 respectively due to weak market conditions. Commercial production of copper cathode commenced at Tintaya in June 2002. The Escondida Phase IV expansion was commissioned in October 2002.
- (c) Antamina commenced commercial production in October 2001.
- (d) BHP Billiton announced the sale of its interest in Alumbrera in March 2003. The sale transaction reached closure in June 2003. Participation in the joint venture ceased on 2 April 2003.
- (e) Production ceased, ahead of mine closure, in February 2003.
- (f) Coal production is reported on the basis of saleable product. Production figures include some thermal coal.
- (g) BHP Billiton acquired its share of South Blackwater in July 2001. South Blackwater is equally owned by BHP Billiton and Mitsubishi Development Pty Ltd. Effective January 2002, South Blackwater production is reported in BMA.
- (h) Shown on 100% basis before 20% outside equity interest.
- (i) Shown on 100% basis. BHP Billiton interest in saleable production is 60%.
- (j) Boodarie Iron recommenced production in July 2002 following the suspension of operations due to a tube failure in a gas re-heating furnace.
- (k) Production shown on 86.5% basis after allowing for Indonesian state owned corporation's 13.5% share of production. BHP Billiton sold its interest in the Senakin and Satui mines effective 30 November 2001. Mining operations at Petangis ceased in October 2002.
- (I) BHP Billion increased its interest in Cerrejon Zona Norte to 33.3% from 16.7% effective February 2002.

н	
ı	
Ш	
8	
Z.	
ŧ	
7	
ı	
ì	
1	
ı	
П	
1	
i,	
ď	
1	
1.	
1=	
1	
T.	
١.	
ì	

PRODUCTION AND SHIPMENT REPO		QUA	ARTER END	ED		YEAR E	NDED
	JUNE	SEPT	DEC	MARCH	JUNE 2003	JUNE 2003	JUNE
PETROLEUM	2002	2002	2002	2003	2003	2003	2002
BHP Billiton attributable production unless ot	herwise stated.						
CRUDE OIL & CONDENSATE ('000 barrels	)						
Bass Strait	6,786	6,799	5,799	5,391	5,643	23,632	27,976
North West Shelf - condensate	1,466	1,602	1,510	1,566	1,5 <del>6</del> 0	6,238	5,633
North West Shelf - Wanaea/Cossack	1,892	1,876	1,655	1,679	1,606	6,816	7,314
Laminaria	2,200	2,914	1,869	1,419	1,161	7,363	9,728
Griffin	1,587	1,281	1,089	831	708	3,909	5,458
Pakistan	18	18	17	16	14	65	74
Typhoon/Boris (a)	1,754	1,233	654	852	1,430	4,169	5,376
Americas	861	718	652	816	715	2,901	3,669
Liverpool Bay	2,574	1,838	2,463	2,174	2,344	8,819	11,042
Bruce/Keith	594	271	690	566	454	1,981	2,248
Total	19,732	18,550	16,398	15,310	15,635	65,893	78,519
NATURAL GAS (billion cubic feet)							
Bass Strait	26.77	33.07	21.07	17.51	25.37	97.02	96.86
North West Shelf - Domestic	2.86	3.62	3.82	3.81	4.07	15.32	13.73
North West Shelf - LNG	13.01	16.55	14.93	15.11	15.41	62.00	59.55
Griffin	0.34	0.95	1.03	0.81	0.81	3.60	3.97
Pakistan	3.02	2.83	2.76	2.57	2.33	10.49	11.45
Typhoon/Boris (a)	1.93	1.38	0.71	2.03	2.03	6.15	6.19
Americas	4.63	3.91	3.80	3.34	3.42	14.47	19.03
Bruce	7.92	4.59	10.55	10.04	8.17	33.35	30.29
Keith	0.16	0.07	0.15	0.15	0.14	0.51	0.72
Liverpool Bay	10.01	4.89	10.59	11.62	11.16	38.26	41.69
Total	70.66	71.86	69.41	66.99	72.91	281.17	283.47
LPG ('000 tonnes)							
Bass Strait	126.70	149.66	115.23	111.74	135.18	511.81	471.70
North West Shelf	35.08	36.32	31.04	32.67	32.39	132.42	140.26
Bruce	17.49	22.45	20.47	15.10	37.24	95.26	81.23
Keith	1.17	0.53	1.23	1.11	0.76	3.63	4.38
Total	180.43	208.96	167.97	160.62	205.57	743.12	697.56
ETHANE ('000 tonnes)	25.62	27.67	19.91	22.35	24.97	94.90	87.13
TOTAL PETROLEUM PRODUCTS						484 -	48.5
(million barrels of oil equivalent) (b)	33.7	33.1	30.0	28.4	30.3	121.8	134.2

<sup>(</sup>a) Typhoon commenced production in July 2001. Boris commenced production in February 2003.
(b) Total barrels of oil equivalent (boe) conversions based on the following:
6000 scf of natural gas equals 1 boe
1 tonne of LPG equals 11.6 boe
1 tonne of ethane equals 4.4667 boe

BHP BILLITON QUARTERLY PRODUCTION REPORT - JUNE 2003

	ITDEDADT

			RTER END			YEAR E	
	JUNE	SEPT	DEC	MARCH	JUNE	JUNE	JUNE
6 2 3 5 5 5 5 7 5 5 5 5 5 5 5 5 5 5 5 5 5 5	2002	2002	2002	2003	2003	2003	2002
LUMINIUM HP Billiton attributable production a	and cales unless otherwis	o stated					
000 tonnes)	ila sales dilless otilei wis	e stated.					
LUMINA							
Production							
Worsley, Australia	686	698	662	658	724	2,742	2,69
Paranam, Suriname	215	221	213	222	223	879	85
Alumar, Brazil	117	112	123	123	113	471	39
Total	1,018	1,031	998	1,003	1,060	4,092	3,94
Sales							
Worsley, Australia	690	758	606	751	636	2,751	2,67
Paranam, Suriname	197	253	201	243	228	925	84
Alumar, Brazil	106	130	125	124	107	486	37
Total	993	1,141	932	1,118	971	4,162	3,89
LUMINIUM							
Production							
Production Hillside, South Africa	132	135	134	133	132	534	
Production Hillside, South Africa Bayside, South Africa	43	46	45	48	46	185	17
Production Hillside, South Africa Bayside, South Africa Alumar, Brazil	43 46	46 44	45 44	48 45	46 45	185 178	17 18
Production Hillside, South Africa Bayside, South Africa Alumar, Brazil Valesul, Brazil	43 46 11	46 44 11	45 44 11	48 45 10	46 45 11	185 178 43	17 15 3
Production Hillside, South Africa Bayside, South Africa Alumar, Brazil Valesul, Brazil Mozal, Mozambique	43 46 11 31	46 44 11 32	45 44 11 32	48 45 10 31	46 45 11 39	185 178 43 134	17 18 3 12
Production Hillside, South Africa Bayside, South Africa Alumar, Brazil Valesul, Brazil	43 46 11	46 44 11	45 44 11	48 45 10	46 45 11	185 178 43	50 17 15 3 12 99
Production Hillside, South Africa Bayside, South Africa Alumar, Brazil Valesul, Brazil Mozal, Mozambique Total Sales	43 46 11 31 263	46 44 11 32 268	45 44 11 32 266	48 45 10 31 267	46 45 11 39 273	185 178 43 134 1,074	17 15 3 12 99
Production Hillside, South Africa Bayside, South Africa Alumar, Brazil Valesul, Brazil Mozal, Mozambique Total  Sales Hillside, South Africa	43 46 11 31 263	46 44 11 32 268	45 44 11 32 266	48 45 10 31 267	46 45 11 39 273	185 178 43 134 1,074	17 15 3 12 99
Production Hillside, South Africa Bayside, South Africa Alumar, Brazil Valesul, Brazil Mozal, Mozambique Total  Sales Hillside, South Africa Bayside, South Africa	43 46 11 31 263	46 44 11 32 268	45 44 11 32 266 135 45	48 45 10 31 267	46 45 11 39 273	185 178 43 134 1,074 535 188	17 15 3 12 99 49
Production Hillside, South Africa Bayside, South Africa Alumar, Brazil Valesul, Brazil Mozal, Mozambique Total  Sales Hillside, South Africa Bayside, South Africa Alumar, Brazil	43 46 11 31 263 131 53 45	46 44 11 32 268 124 47 38	45 44 11 32 266 135 45 52	48 45 10 31 267 133 48 38	46 45 11 39 273 143 48 51	185 178 43 134 1,074 535 188 179	17 15 3 12 99 49 18
Production Hillside, South Africa Bayside, South Africa Alumar, Brazil Valesul, Brazil Mozal, Mozambique Total  Sales Hillside, South Africa Bayside, South Africa Alumar, Brazil Valesul, Brazil	43 46 11 31 263 131 53 45 11	46 44 11 32 268 124 47 38 9	45 44 11 32 266 135 45 52 12	48 45 10 31 267 133 48 38 9	46 45 11 39 273 143 48 51 10	185 178 43 134 1,074 535 188 179 40	17 18 3 12 99 49 18 18
Production Hillside, South Africa Bayside, South Africa Alumar, Brazil Valesul, Brazil Mozal, Mozambique Total  Sales Hillside, South Africa Bayside, South Africa Alumar, Brazil	43 46 11 31 263 131 53 45	46 44 11 32 268 124 47 38	45 44 11 32 266 135 45 52	48 45 10 31 267 133 48 38	46 45 11 39 273 143 48 51	185 178 43 134 1,074 535 188 179	17 15 12 99 49 18

## PRODUCTION AND SHIPMENT REPORT

		QL	JARTER END	DED		YEAR	ENDED
	JUNE	SEPT	DEC	MARCH	JUNE	JUNE	JUNE
	2002	2002	2002	2003	2003	2003	2002
ACE METALO							

BASE METALS

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

Escondida, Chile (a) (b)  Material mined (100%) Sulphide ore milled (100%) Average copper grade Production ex Mill (100%)	('000 tonnes) ('000 tonnes) (%) ('000 tonnes)	77,244 11,311 1.74% 170.3	74,671 10,142 1.45% 125.6	74,303 14,632 1.59% 191.8	73,466 16,744 1.49% 210.8	74,665 16,416 1.62% 230.9	297,105 57,934 1.55% 759.1	327,809 43,028 1.69% 611.5
Production								
Payable copper	('000 tonnes)	94.4	68.4	105.6	118.5	126.6	419.1	339.1
Payable gold concentrate	(fine ounces)	17,694	10,074	15,936	17,458	20,664	64,132	52,338
Copper cathode (SXEW)	('000 tonnes)	21.5	17.9	19.1	20.4	21.1	78.5	86.5
Payable silver concentrate	('000 ounces)	344	304	387	471	538	1,700	1,257
Sales								
Payable copper	('000 tonnes)	85.3	77.0	104.8	113.5	128.9	424.2	333.0
Payable gold concentrate	(fine ounces)	17,004	11,689	16,709	17,166	20,138	65,702	48,925
Copper cathode (SXEW)	('000 tonnes)	22.7	18.1	19.5	19.3	20.3	77.2	88.1
Payable silver concentrate	('000 ounces)	248	269	400	484	584	1,737	1,207

- (a) Sulphide production at Escondida was reduced in November 2001 due to weak market conditions.
- (b) Includes production from the Escondida Phase IV expansion which commissioned in October 2002.

Tintaya, Peru (a) (b)								
Material mined	('000 tonnes)	-	-	-	-	_	_	32,111
Ore milled	('000 tonnes)	-	-	-	-	-	-	3,280
Average copper grade	(%)	-	-	-	-	-	-	1.65%
Production								
Payable copper	('000 tonnes)	0.2	-	-	-	-	-	44.9
Payable gold concentrate	(fine ounces)	-	-	-	-	-	-	22,252
Copper cathode (SXEW)	('000 tonnes)	1.3	8.4	8.9	9.0	9.1	35.4	1.3
Sales								
Payable copper	('000 tonnes)	-	-	-	-	-	-	45.8
Payable gold concentrate	(fine ounces)	212	-	-	-	-	-	24,955
Copper cathode (SXEW)	('000 tonnes)	1.9	8.0	8.7	8.7	9.5	34.9	1.9

- (a) Sulphide production at Tintaya was suspended in January 2002 due to weak market conditions.
- (b) Commercial production of copper cathode commenced in June 2002.

('000 tonnes)	18,628	17,963	15,027	16,564	16,458	66,012	64,661
('000 tonnes)	3,581	3,759	3,942	3,916	4,130	15,747	14,688
(%)	1.00%	0.97%	1.03%	1.00%	0.96%	0.99%	1.04%
('000 tonnes)	31.3	32.5	33.1	32.5	33.0	131.1	130.8
('000 tonnes)	34.5	27.2	29.1	39.3	31.5	127.1	133.2
	('000 tonnes) (%) ('000 tonnes)	('000 tonnes) 3,581 (%) 1.00% ('000 tonnes) 31.3	('000 tonnes) 3,581 3,759 (%) 1.00% 0.97% ('000 tonnes) 31.3 32.5	(*000 tonnes) 3,581 3,759 3,942 (*%) 1.00% 0.97% 1.03% (*000 tonnes) 31.3 32.5 33.1	('000 tonnes) 3,581 3,759 3,942 3,916 (%) 1.00% 0.97% 1.03% 1.00% ('000 tonnes) 31.3 32.5 33.1 32.5	('000 tonnes)     3,581     3,759     3,942     3,916     4,130       (%)     1.00%     0.97%     1.03%     1.00%     0.96%       ('000 tonnes)     31.3     32.5     33.1     32.5     33.0	(*000 tonnes) 3,581 3,759 3,942 3,916 <b>4,130 15,747</b> (%) 1.00% 0.97% 1.03% 1.00% <b>0.96% 0.99%</b> (*000 tonnes) 31.3 32.5 33.1 32.5 <b>33.0 131.1</b>

	_			RTER ENDE			YEAR E	
	-	JUNE	SEPT	DEC	MARCH	JUNE	JUNE	JUNE
		2002	2002	2002	2003	2003	2003	2002
ASE METALS HP Billiton attributable prod	dustice and solon ur	ulana athanuin	s stated Mate	ala acadustia	a ia aayahla m	ofal ualoas ofb	sociae etated	
TP Billiton attributable prod	duction and sales ur	iless otherwise	e stated. Iviet	ais production	n is payable ii	ietai uniess otr	erwise stated.	
ntamina, Peru (a)								
Material mined (100%)	('000 tonnes)	28,990	30,235	25,797	25,290	28,353	109,675	69,50
Ore milled (100%)	('000 tonnes)	7,250	6,794	6,395	6,424	6,697	26,310	19,87
Average head grades								
- Copper	(%)	1.43%	1.33%	1.41%	1.32%	1.09%	1.29%	1.39
- Zinc	(%)	0.93%	1.28%	1.15%	1.54%	1.97%	1.49%	1.23
Production								
Payable copper	('000 tonnes)	30.5	25.7	26.4	23.6	21.2	96.9	81.
Payable zinc	(tonnes)	13,518	18,189	15,424	20,519	28,553	82,685	48,32
Payable silver	('000 ounces)	461	536	557	617	517	2,227	1,71
Sales								
Payable copper	('000 tonnes)	28.6	30.6	25.8	22.4	21.2	100.0	86
Payable zinc	(tonnes)	15,009	19,184	14,407	15,400	31,034	80,025	47,02
Payable silver	('000 ounces)	489	590	530	575	435	2,130	1,68
(a) Commercial production	n commenced in Oc	tober 2001.						
umbrera, Argentina (a)								
Material mined (100%)	('000 tonnes)	26,524	29,356	28,730	26,400	-	84,486	110,13
Ore milled (100%)	('000 tonnes)	7,575	8,034	8,703	8,376	-	25,113	29,37
Average head grades	,							
- Copper	(%)	0.73%	0.62%	0.69%	0.54%	-	0.62%	0.73
- Gold	(g/t)	1.0	8.0	0.9	0.7	-	0.8	1
Production								
Payable copper	('000 tonnes)	12.8	11.1	13.4	9.9	-	34.4	48.
Payable gold	(fine ounces)	43,020	35,935	42,594	30,730	-	109,259	171,78
Payable gold - dore	(fine ounces)	4,973	3,344	4,346	4,354	-	12,044	13,62
Payable silver	('000 ounces)	56	53	72	75	-	200	23
Sales								
Payable copper	('000 tonnes)	11.6	10.3	13.3	10.8	-	34.4	47
Payable gold	(fine ounces)	36,874	33,957	42,381	33,438	-	109,776	166,81
Payable gold - dore	(fine ounces)	4,466	3,082	4,409	4,159	-	11,650	12,01
Payable silver	('000 ounces)	67	53	72	75	-	200	24

<sup>(</sup>a) BHP Billiton announced the sale of its interest in Alumbrera in March 2003. The sale transaction reached closure in June 2003. Participation in the joint venture ceased on 2nd April 2003.

	_			RTER ENDE			YEAR E	
	_	JUNE	SEPT	DEC	MARCH	JUNE	JUNE	JUNE
		2002	2002	2002	2003	2003	2003	2002
BASE METALS								
HP Billiton attributable produ	ection and sales un	less otherwise	stated. Meta	als production	n is payable m	etal unless oth	erwise stated.	
lighland Valley, Canada								
Material mined (100%)	('000 tonnes)	18,522	20,455	18,682	16,642	18,186	73,965	77,63
Ore milled (100%)	('000 tonnes)	12,224	12,941	12,924	11,602	12,565	50,032	49,75
Average copper grade	(%)	0.43%	0.40%	0.39%	0.40%	0.39%	0.39%	0.42
Production								
Payable copper	('000 tonnes)	16.1	14.9	14.3	13.2	13.8	56.2	62
Payable molybdenum	('000 tonnes)	0.23	0.22	0.25	0.26	0.28	1.01	0.6
Payable silver	('000 ounces)	183	162	159	140	143	604	70
Payable gold concentrate	(fine ounces)	1,228	1,314	1,230	1,114	1,007	4,665	4,76
i ayabie gold concentrate	(IIIIe Garices)	1,220	1,014	1,200	1,114	1,001	7,000	4,70
Sales	(1000 ()	44.0	44.4	47.5	40.0	40.	<b>50.0</b>	-00
Payable copper	('000 tonnes)	14.9	14.4	17.5	10.0	10.7	52.6	62
Payable molybdenum	('000 tonnes)	0.22	0.19	0.22	0.26	0.23	0.90	0.6
Payable silver	('000 ounces)	173	153	189	106	116	564	72
Payable gold concentrate	(fine ounces)	1,467	1,240	1,644	843	793	4,520	6,46
annington, Australia								
Material mined	('000 tonnes)	574	631	573	601	588	2,393	2,24
Ore milled	('000 tonnes)	575	599	564	589	560	2,312	2,17
Average head grades	( ,						,-	,
- Silver	(g/t)	675	564	535	550	525	544	6
- Lead	(%)	13.6%	11.7%	11.9%	11.8%	12.1%	11.9%	12.9
- Zinc		3.9%	4.3%	4.3%	4.3%	5.3%	4.5%	4.6
- ZIIIÇ	(%)	3.9%	4.3%	4.3%	4.376	3.3%	4.3%	4.0
Production								
Payable silver	('000 ounces)	10,265	9,612	8,326	8,773	8,1 <del>6</del> 1	34,872	35,96
Payable lead	(tonnes)	63,799	61,676	57,651	58,711	59,389	237,427	231,76
Payable zinc	(tonnes)	12,511	15,182	14,721	15,480	18,479	63,862	58,85
Sales								
Payable silver	('000 ounces)	10,788	9,401	9,081	8,956	8,412	35,850	35,44
Payable lead	(tonnes)	67,650	59,856	62,735	57,961	58,742	239,294	229,36
Payable zinc	(tonnes)	14,761	12,077	14,849	18,056	13,288	58,270	64,93
ielbaie, Canada								
Ore milled	('000 tonnes)	1,016	1,049	999	919	982	3,949	4,06
Average head grades	(000 to::::00)	1,010	1,0-10	000	0.0	<b>70</b> 2	0,0-10	-,-
- Zinc	(%)	1.26%	1.37%	1.09%	1.11%	1.18%	1.19%	1.34
- Copper		0.34%	0.33%	0.28%	0.25%	0.24%	0.28%	0.34
• •	(%)							
- Gold	(g/t)	0.25	0.23	0.25	0.23	0.23	0.24	0.
- Silver	(g/t)	28.99	35.10	22.75	22.15	20.62	25.36	30.
Production								
Payable zinc	(tonnes)	8,121	9,840	6,540	6,421	7,364	30,165	34,19
Payable copper	(tonnes)	2,642	2,789	2,111	1,654	1,768	8,322	10,18
Payable gold concentrate	(ounces)	5,117	4,486	5,069	4,146	4,081	17,782	22,20
Payable silver	('000 ounces)	524	593	369	279	284	1,525	2,0
Sales								
Payable zinc	(tonnes)	7,877	9,861	7,245	6,649	6,812	30,567	34,46
Payable copper	(tonnes)	2,459	2,823	2,107	2,751	1,612	9,293	10,87
	(connes)							
Payable gold concentrate		5,142	5,932	3,082	5,508	4,280	18,802	26,30
Payable silver	('000 ounces)	573	527	478	444	355	1,804	1,78

# PRODUCTION AND SHIPMENT REPORT

			QUA	RTER ENDE	ΞD		YEAR E	NDED
	_	JUNE	SEPT	DEC	MARCH	JUNE	JUNE	JUNE
		2002	2002	2002	2003	2003	2003	2002
ASE METALS								
HP Billiton attributable prod	luction and sales ur	less otherwise	e stated. Meta	als productio	n is payable m	etal unless otl	nerwise stated.	
ering, South Africa (a)								
Ore milled	('000 tonnes)	338	320	288	151	-	759	1,349
Average head grades								
- Zinc	(%)	1.85%	2.21%	3.34%	3.47%	-	2.89%	1.889
- Lead	(%)	0.52%	0.66%	0.40%	0.33%	-	0.50%	0.49
Production								
Payable zinc	(tonnes)	4,793	5,331	7,430	4,335	-	17,096	21,11
Payable lead	(tonnes)	969	1,567	694	354	-	2,615	4,30
Sales								
Payable zinc	(tonnes)	3,667	3,701	6,179	5,343	4.466	19,689	18,20
Payable lead	(tonnes)	729	1,367	1,327	995	117	3,806	4,61
(a) Production ceased, ahe	ead of mine closure	, in February	2003.					
an Manuel, USA (a)	ead of mine closure	, in February 2	2003.					
an Manuel, USA (a) Production		, in February 2	2003.					
an Manuel, USA (a)	ead of mine closure	, in February 2	2003. - -	-	-	-	-	6.
an Manuel, USA (a) Production	('000 tonnes)	-	- -	-	-	-	-	6.
an Manuel, USA (a) Production Copper cathode (SXEW)	('000 tonnes)	-	- -	-	-		-	6.
an Manuel, USA (a) Production Copper cathode (SXEW) (a) San Manuel SXEW open	('000 tonnes)	-	- -	-	-		-	6.
an Manuel, USA (a) Production Copper cathode (SXEW) (a) San Manuel SXEW openinto Valley, USA	('000 tonnes)	-	2.8	2.7	2.5	2.6	10.6	6.
an Manuel, USA (a) Production Copper cathode (SXEW) (a) San Manuel SXEW openinto Valley, USA Production	('000 tonnes) erations closed in M	- larch 2002.	-	2.7	2.5	2.6	10.6	

CTION AND SHIP	

			ARTER END			YEAR E	
	JUNE 2002	SEPT 2002	DEC 2002	MARCH 2003	JUNE 2003	JUNE 2003	JUNE 2002
ARBON STEEL MATERIALS	2002	2002	2002	2003	2003	2003	2002
HP Billiton attributable production and sa 100 tonnes)	ales unless otherwis	e stated.					
RON ORE (a)							
<u>ilbara, Australia</u> Production							
Mt Newman Joint Venture	5,413	5,486	5,287	4,964	6,221	21,958	23,37
Goldsworthy Joint Venture (b)	1,690	1,891	1,808	1,497	1,516	6,712	6,4
Yandi Joint Venture	6,663	7,796	8,187	7,452	8,353	31,788	27,2
Jimblebar	1,476	1,433	1,186	1,371	1,428	5,418	5,2
Total (BHP Billiton share)	15,242	16,606	16,468	15,284	17,518	65,876	62.2
Total production (100%)	17,671	19,284	19,165	17,739	20,359	76,547	72,3
Shipments							
Lump	4,151	4,335	4,290	4,352	4,193	17,170	14,6
Fines	10,517	11,842	13,896	12,144	13,187	51,069	45,9
Total (BHP Billiton share)	14,668	16,177	18,186	16,496	17,380	68,239	60,6
Total shipments (100%)	17,256	19,033	21,396	19,407	20,448	80,284	71,3
( , , , , , , , , , , , , , , , , , , ,	,	,	,	,	,	,	,-
<u>amarco, Brazil</u> Production	1.838	2.022	1.979	1.953	1.902	7.856	5.6
Production	1,838	2,022	1,979	1,953	1,902	7,856	·
	1,838 1,768	2,022 2,034	1,979 2,004	1,953 2,049	1,902 2,153	7,856 8,240	·
Production Shipments	,	ŕ	,	•	·	·	,
Production Shipments ETALLURGICAL COAL (a) ueensland, Australia	,	ŕ	,	•	·	·	,
Production Shipments  ETALLURGICAL COAL (a) ueensland, Australia Production	,	ŕ	,	•	·	·	,
Production Shipments  ETALLURGICAL COAL (a) ueensland, Australia Production BMA	1,768	2,034	2,004	2,049	2,153	8,240	6,0
Production Shipments  ETALLURGICAL COAL (a) ueensland, Australia Production BMA Blackwater	1,768	2,034	2,004	2,049	2,153	8,240 6,841	5,8
Production Shipments  ETALLURGICAL COAL (a) Leensland, Australia Production BMA Blackwater Goonyella	1,768 1,669 904	2,034 1,633 734	2,004 1,603 812	2,049 1,668 1,191	2,153 1,937 1,075	6,841 3,812	5,8 3,7
Production Shipments  ETALLURGICAL COAL (a) ueensland, Australia Production BMA Blackwater Goonyella Peak Downs	1,768 1,669 904 1,185	2,034 1,633 734 789	2,004 1,603 812 757	1,668 1,191 1,009	2,153 1,937 1,075 1,076	6,841 3,812 3,631	5,8 3,7 3,8
Production  Shipments  ETALLURGICAL COAL (a)  Leensland, Australia  Production  BMA  Blackwater  Goonyella  Peak Downs  Saraji	1,768 1,669 904 1,185 716	2,034 1,633 734 789 427	2,004 1,603 812 757 629	1,668 1,191 1,009 599	1,937 1,075 1,076 666	6,841 3,812 3,631 2,321	5,8 3,7 3,8 2,5
Production Shipments  ETALLURGICAL COAL (a) Lucensland, Australia Production BMA Blackwater Goonyella Peak Downs Saraji Norwich Park	1,768 1,669 904 1,185	2,034 1,633 734 789	2,004 1,603 812 757	1,668 1,191 1,009	2,153 1,937 1,075 1,076	6,841 3,812 3,631	5,8 3,7 3,8 2,5 2,0
Production Shipments  ETALLURGICAL COAL (a) Lucensland, Australia Production BMA Blackwater Goonyella Peak Downs Saraji Norwich Park South Blackwater (b)	1,768 1,669 904 1,185 716 527	1,633 734 789 427 573	1,603 812 757 629 451	1,668 1,191 1,009 599 610	1,937 1,075 1,076 666 527	6,841 3,812 3,631 2,321 2,161	5,8 3,7 3,8 2,5 2,0 1,1
Production  Shipments  ETALLURGICAL COAL (a) Leensland, Australia Production BMA Blackwater Goonyella Peak Downs Saraji Norwich Park South Blackwater (b) Gregory/Crinum	1,768 1,669 904 1,185 716 527 -	2,034 1,633 734 789 427 573 -	2,004 1,603 812 757 629 451 - 780	1,668 1,191 1,009 599 610	1,937 1,075 1,076 666 527 -	6,841 3,812 3,631 2,321 2,161 - 2,525	5,8 3,7 3,8 2,5 2,0 1,1
Production Shipments  ETALLURGICAL COAL (a) Lucensland, Australia Production BMA Blackwater Goonyella Peak Downs Saraji Norwich Park	1,768 1,669 904 1,185 716 527	1,633 734 789 427 573	1,603 812 757 629 451	1,668 1,191 1,009 599 610	1,937 1,075 1,076 666 527	6,841 3,812 3,631 2,321 2,161	5,8 3,7 3,8 2,0 1,1 2,4
Production Shipments  ETALLURGICAL COAL (a) Lucensland, Australia Production BMA Blackwater Goonyella Peak Downs Saraji Norwich Park South Blackwater (b) Gregory/Crinum BMA total  BHP Mitsui Coal (c)	1,768 1,669 904 1,185 716 527 - 685 5,686	1,633 734 789 427 573 - 496 4,652	1,603 812 757 629 451 - 780 5,032	2,049  1,668 1,191 1,009 599 610 - 761 5,838	1,937 1,075 1,076 666 527 - 488 5,769	6,841 3,812 3,631 2,321 2,161 - 2,525 21,291	5,8 3,7 3,8 2,5 2,5 2,1 1,1 2,4 21,7
Production Shipments  ETALLURGICAL COAL (a) ueensland, Australia Production BMA Blackwater Goonyella Peak Downs Saraji Norwich Park South Blackwater (b) Gregory/Crinum BMA total  BHP Mitsui Coal (c) Riverside	1,768 1,669 904 1,185 716 527 - 685 5,686	2,034 1,633 734 789 427 573 - 496 4,652	2,004 1,603 812 757 629 451 - 780 5,032	2,049  1,668 1,191 1,009 599 610 - 761 5,838	1,937 1,075 1,076 666 527 - 488 5,769	6,841 3,812 3,631 2,321 2,161 - 2,525 21,291	5,8 3,7 3,8 2,5 2,0 1,1; 2,4 21,7
Production Shipments  ETALLURGICAL COAL (a) ueensland, Australia Production BMA Blackwater Goonyella Peak Downs Saraji Norwich Park South Blackwater (b) Gregory/Crinum BMA total  BHP Mitsui Coal (c) Riverside South Walker Creek	1,768 1,669 904 1,185 716 527 - 685 5,686	2,034 1,633 734 789 427 573 - 496 4,652 927 936	2,004 1,603 812 757 629 451 - 780 5,032	2,049  1,668 1,191 1,009 599 610 - 761 5,838	2,153  1,937 1,075 1,076 666 527 - 488 5,769	6,841 3,812 3,631 2,321 2,161 - 2,525 21,291 2,641 3,927	5,8 3,7 3,8 2,5 2,0 1,1 2,4 21,7
Production Shipments  ETALLURGICAL COAL (a) ueensland, Australia Production BMA Blackwater Goonyella Peak Downs Saraji Norwich Park South Blackwater (b) Gregory/Crinum BMA total  BHP Mitsui Coal (c) Riverside South Walker Creek BHP Mitsui Coal total	1,768  1,669 904 1,185 716 527 - 685 5,686	2,034 1,633 734 789 427 573 - 496 4,652 927 936 1,863	2,004 1,603 812 757 629 451 - 780 5,032 400 1,072 1,472	2,049  1,668 1,191 1,009 599 610 - 761 5,838  300 900 1,200	2,153  1,937 1,075 1,076 666 527 - 488 5,769  1,014 1,019 2,033	6,841 3,812 3,631 2,321 2,161 - 2,525 21,291 2,641 3,927 6,568	5,8 3,7 3,8 2,5 2,0 1,1 2,4 21,7
Production Shipments  ETALLURGICAL COAL (a) ueensland, Australia Production BMA Blackwater Goonyella Peak Downs Saraji Norwich Park South Blackwater (b) Gregory/Crinum BMA total  BHP Mitsui Coal (c) Riverside South Walker Creek BHP Mitsui Coal total Queensland total	1,768 1,669 904 1,185 716 527 - 685 5,686	2,034 1,633 734 789 427 573 - 496 4,652 927 936	2,004 1,603 812 757 629 451 - 780 5,032	2,049  1,668 1,191 1,009 599 610 - 761 5,838	2,153  1,937 1,075 1,076 666 527 - 488 5,769	6,841 3,812 3,631 2,321 2,161 - 2,525 21,291 2,641 3,927	5,8 3,7 3,8 2,5 2,0 1,1,2 2,4 21,7
Production  Shipments  ETALLURGICAL COAL (a)  ueensland, Australia  Production  BMA  Blackwater  Goonyella  Peak Downs  Saraji  Norwich Park  South Blackwater (b)  Gregory/Crinum  BMA total  BHP Mitsui Coal (c)  Riverside  South Walker Creek  BHP Mitsui Coal total  Queensland total  Shipments	1,768  1,669 904 1,185 716 527 - 685 5,686  928 818 1,746 7,432	2,034 1,633 734 789 427 573 - 496 4,652 927 936 1,863 6,515	2,004 1,603 812 757 629 451 - 780 5,032 400 1,072 1,472 6,504	2,049  1,668 1,191 1,009 599 610 - 761 5,838  300 900 1,200 7,038	1,937 1,075 1,076 666 527 - 488 5,769 1,014 1,019 2,033 7,802	8,240  6,841 3,812 3,631 2,321 2,161 - 2,525 21,291  2,641 3,927 6,568 27,859	5,8 3,7 3,8 2,5 2,0 1,1! 2,4 21,7 3,4 3,3 6,7 28,4
Production Shipments  ETALLURGICAL COAL (a) ueensland, Australia Production BMA Blackwater Goonyella Peak Downs Saraji Norwich Park South Blackwater (b) Gregory/Crinum BMA total  BHP Mitsui Coal (c) Riverside South Walker Creek BHP Mitsui Coal total Queensland total  Shipments Coking coal	1,768  1,669 904 1,185 716 527 - 685 5,686  928 818 1,746 7,432	2,034 1,633 734 789 427 573 496 4,652 927 936 1,863 6,515	2,004  1,603 812 757 629 451 - 780 5,032  400 1,072 1,472 6,504	2,049  1,668 1,191 1,009 599 610 - 761 5,838  300 900 1,200 7,038	1,937 1,075 1,076 666 527 - 488 5,769 1,014 1,019 2,033 7,802	8,240  6,841 3,812 3,631 2,321 2,161 - 2,525 21,291  2,641 3,927 6,568 27,859	5,8 3,7 3,8 2,5 2,0 1,1! 2,4 21,7 3,4 3,3 6,7 28,4
Shipments  ETALLURGICAL COAL (a) Internal Australia Production BMA Blackwater Goonyella Peak Downs Saraji Norwich Park South Blackwater (b) Gregory/Crinum BMA total  BHP Mitsui Coal (c) Riverside South Walker Creek BHP Mitsui Coal total Queensland total  Shipments Coking coal Weak coking coal	1,768  1,669 904 1,185 716 527 685 5,686  928 818 1,746 7,432  5,252 1,124	2,034 1,633 734 789 427 573 496 4,652 927 936 1,863 6,515 4,165 1,739	2,004  1,603 812 757 629 451 - 780 5,032  400 1,072 1,472 6,504  4,034 1,503	2,049  1,668 1,191 1,009 599 610 - 761 5,838  300 900 1,200 7,038  4,707 1,569	1,937 1,075 1,076 666 527 - 488 5,769 1,014 1,019 2,033 7,802	8,240  6,841 3,812 3,631 2,321 2,161 - 2,525 21,291  2,641 3,927 6,568 27,859  17,301 6,336	5,6: 6,00 5,8: 3,7' 3,8: 2,5: 2,0: 1,1! 2,4: 21,70 3,4( 3,3: 6,7' 28,4:
Shipments  ETALLURGICAL COAL (a)  ueensland, Australia  Production  BMA  Blackwater  Goonyella  Peak Downs  Saraji  Norwich Park  South Blackwater (b)  Gregory/Crinum  BMA total  BHP Mitsui Coal (c)  Riverside  South Walker Creek  BHP Mitsui Coal total  Queensland total  Shipments  Coking coal	1,768  1,669 904 1,185 716 527 - 685 5,686  928 818 1,746 7,432	2,034 1,633 734 789 427 573 496 4,652 927 936 1,863 6,515	2,004  1,603 812 757 629 451 - 780 5,032  400 1,072 1,472 6,504	2,049  1,668 1,191 1,009 599 610 - 761 5,838  300 900 1,200 7,038	1,937 1,075 1,076 666 527 - 488 5,769 1,014 1,019 2,033 7,802	8,240  6,841 3,812 3,631 2,321 2,161 - 2,525 21,291  2,641 3,927 6,568 27,859	5,8 3,7 3,8 2,5 2,0 1,1! 2,4 21,7 3,4 3,3 6,7 28,4

<sup>(</sup>a) Coal production is reported on the basis of saleable product. Production figures include some thermal coal.
(b) BHP Billiton acquired its share of South Blackwater in July 2001. South Blackwater is equally owned by BHP Billiton and Mitsubishi Development Pty Ltd. Effective Jauary 2002, South Blackwater production is included in Blackwater.
(c) BHP Mitsui Coal production shown on 100% basis before 20% outside equity interest.

		PMENTR	

CARBON STEEL MATERIALS BHP Billiton attributable production and sales (1000 tonnes)  Ilawarra, Australia  Production  Shipments Coking coal Thermal coal	JUNE 2002 s unless otherwis 1,927		DEC 2002	MARCH 2003	JUNE 2003	JUNE 2003	JUNE 2002
BHP Billiton attributable production and sales '000 tonnes)  Ilawarra, Australia  Production  Shipments Coking coal	unless otherwis	e stated.	2002	2000	2000	2000	2002
BHP Billiton attributable production and sales (1000 tonnes)  Ilawarra, Australia  Production  Shipments  Coking coal							
'000 tonnes)  Ilawarra, Australia  Production  Shipments Coking coal							
Production  Shipments Coking coal	1,927	0.405					
Shipments Coking coal	1,927	0.405					
Coking coal		2,135	1,886	1,518	1,224	6,763	7,08
Thermal coal	1,543	1,515	1,900	1,611	1,571	6,597	6,210
	268	134	95	242	179	650	54
Total	1,811	1,649	1,995	1,853	1,750	7,247	6,75
MANGANESE ORES							
South Africa							
Saleable production (a)	475	581	560	534	574	2,249	1,867
(a) Chause on 4000/ hands DUD Dilliton into		a aa ah satta a ta t	eon/				
(a) Shown on 100% basis, BHP Billiton inte	erest in saleable	production is	00%.				
<u> Australia</u>							
Saleable production (a)	309	514	499	356	484	1,853	1,66
(a) Shown on 100% basis, BHP Billiton inte	erest in saleable	production is	60%.				
South Africa							
Saleable production (a)	121	124	125	117	137	503	406
(a) Shown on 100% basis, BHP Billiton inte	erest in saleable	production is	60%.				
Australia	40	E4	e.e.	60	FO		
Saleable production (a)	48	51	65	60	58	234	212
(a) Shown on 100% basis, BHP Billiton into	erest in saleable	production is	60%.				
HOT BRIQUETTED IRON							
Boodarie™ Iron, Australia (a)							
Production	-	333	414	465	458	1,670	1,047
Shipments	93	202	464	416	487	1,569	1,14
(a) Boodarie Iron recommenced production	n in July 2002 foll	owing the sus	enoncion of a	norations die	ta a tulo a fall :-	. l	

# PRODUCTION AND SHIPMENT REPORT

·			QUARTER ENDED					YEAR ENDED	
	_	JUNE	SEPT	DEC	MARCH	JUNE	JUNE	JUNE	
		2002	2002	2002	2003	2003	2003	2002	
DIAMONDS AND SPECIA	ALTY PRODUCTS	S							
BHP Billiton attributable prod	uction and sales un	less otherwis	e stated.						
DIAMONDO									
DIAMONDS									
Ekati™, Canada	(1000 ()	000	000	4.045	4 007	4.400	4 240	0.054	
Ore Processed (100%)	('000 tonnes)	883	996	1,045	1,087	1,182	4,310	3,354	
Production	('000 carats)	1.023	954	1,071	1.015	1,300	4.340	3,650	
1 Todaction	( ooo carata)	1,020	334	1,07 1	1,010	1,500	7,070	3,000	

PRODUCTION AND SHIPMENT REPORT	
	LINIE

PRODUCTION AND SHIPMENT REPOR	RT						
			ARTER ENDE			YEAR E	
	JUNE	SEPT	DEC	MARCH	JUNE	JUNE	JUNE
ENERGY COAL	2002	2002	2002	2003	2003	2003	2002
BHP Billiton attributable production and sales	unless otherwis	e stated.					
('000 tonnes)							
Ingwe, South Africa							
Production	13,815	13,838	13,333	13,256	13,812	54,239	55,710
Sales							
Export	5,744	5,648	6,609	5,696	6,339	24,292	23,721
Local utility	7,767	7,836	7,263	7,160	7,926	30,185	29,003
Inland	742	471	412	340	337	1,560	3,780
Total	14,253	13,955	14,284	13,196	14,602	56,037	56,503
New Mexico, USA							
Production							
Navajo Coal	2,030	1,602	2,154	1,797	2,497	8,050	7,207
San Juan Coal (a)	1,673	1,198	2,185	1,350	1,380	6,113	6,038
Total	3,703	2,800	4,339	3,147	3,877	14,163	13,245
Sales - local utility	3,469	3,546	3,348	3,316	3,643	13,853	13,247
Hunter Valley, Australia Production	1,390	1,244	1,234	1,922	2,041	6,441	4,555
Sales							
Export	1,056	783	881	1,036	1,301	4,001	3,135
Inland	337	366	276	704	1,285	2,631	1,455
Total	1,393	1,149	1,157	1,740	2,586	6,632	4,590
Kalimantan, Indonesia							
Production (a)							
Senakin (b)	-	-	-	-	-	-	1,962
Satui (b)	-	-	-	-	-	-	1,845
Petangis (c)	208	216	29	28	-	273	815
Total	208	216	29	28	-	273	4,622
Sales - export	243	189	49	56	-	294	4,481
(a) Reported on 86.5% basis after allowing (b) BHP Billiton sold its interest in Senakin				n's 13.5% sha	re of all produc	tion.	
(c) Mining operations at Petangis ceased in		AC OO IAOAGIIII	JGI ZUUT.				
Cerrejon Coal, Colombia (a)							
Production	1,455	1,231	1,713	1,382	2,261	6,587	4,703
Sales - export	1,144	1,246	1,851	1,971	2,247	7,315	3,901

(a) BHP Billiton increased its interest in CZN from 16.7% to 33.3% effective February 2002.

	MENT DEDADT

		QUARTER ENDED					YEAR ENDED	
	JUNE 2002	SEPT 2002	DEC 2002	MARCH 2003	JUNE 2003	JUNE 2003	JUNE 2002	
STAINLESS STEEL MATERIALS BHP Billiton attributable production and ('000 tonnes)			2002	2000	2000	2000	2002	
NICKEL CMSA, Colombia								
Production	9.9	11.7	11.9	11.1	12.2	46.9	40.4	
Sales	11.6	10.5	12.8	10.3	13.5	47.1	41.6	
Yabulu. Australia Production								
Nickel	7.8	7.4	7.5	7.5	8.8	31.2	28.5	
Cobalt	0.4	0.5	0.5	0.4	0.5	1.9	1.7	
Sales								
Nickel	7.1	7.1	8.3	8.1	9.5	33.0	29.0	
Cobalt	0.5	0.5	0.5	0.5	0.5	2.0	1.9	
CHROME ORES								
South Africa Saleable production (a)	664	713	714	679	720	2,826	2,451	
(a) Shown on 100% basis, BHP Billit	on interest in saleable	production is	60%.					
FERROCHROME South Africa								
Saleable production (a)	223	238	230	263	259	990	837	
(a) Shown on 100% basis, BHP Billit	on interest in saleable	production is	60%.					