

MMi Dashboard

Iron Ore Price Indices





743

-13 -1.77%

Aug 15th, 2024

Iron Ore Port Stock (FOT Qingdao) IOPI65 65% Fe Fines RMB/t



855

-13.11 -1.51%

Aug 15th, 2024

Iron Port Stock (FOT Qingdao)
IOPI58 58% Fe Fines RMB/t



-12 -1.82%

Aug 15th, 2024

Iron Ore Seaborne (CFR Qingdao)
IOSI62 62% Fe Fines USD/dmt



98.15

1.47 1.52%

Aug 15th, 2024

Iron Ore Seaborne (CFR Qingdao) IOSI65 65% Fe Fines USD/dmt



114.10

1.87 -1.61%

Aug 15th, 2024

Iron Ore Port Stock (FOT Qingdao)
IOPLI 62.5% Fe Lump RMB/t



945

5 -3.57%

Week Ending Aug 9th, 2024

Exchange Traded Contracts

DCE Iron Ore 62% Fines I2501 (sep) RMB/t (3pm close)



703.50

-9.50 -1.33%

Aug 15th, 2024 (3pm close)

SGX Iron Ore (CFR Qingdao) 62% Fe Fines August 24 USD/dmt



96.30

-1.55 -1.58%

Aug 15th, 2024 (5.30 pm Print)

SHFE Rebar RB2410 (oct) RMB/t

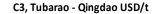


3119

20 0.65%

Aug 15th, 2024 (3pm close)

Freight Rates





25.55

0.41 1.65%

Aug 14th, 2024

C5, W. Australia - Qingdao USD/t



11.03

0.66 6.42%

Aug 14th, 2024

Steel Rebar (China Domestic) RMB/t

Steel Price



3220

10 0.31%

Week Ending Aug 9th, 2024

Inventory Levels

Iron Ore Inventory at Chinese Ports (35) million tonnes



146.68

-0.61 -0.41%

Week Ending Aug 9th, 2024

Steel Inventory in China

million tonnes



12.61

-0.22 -1.72%

Week Ending Aug 9th, 2024

Steel Price

Steel HRC (China Domestic) RMB/t

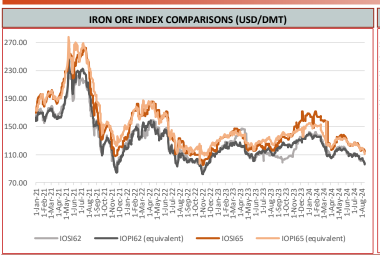


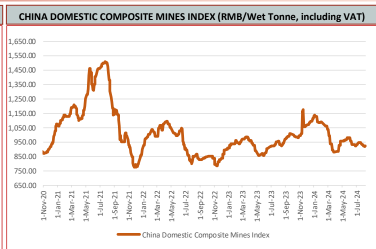
3360

-60 -1.75%

Week Ending Aug 9th, 2024

	ally Iron Or	e Index	Report											Aug 13	th, 2024	₹
						IRON OR	E PORT ST	OCK INDEX	((IOPI)							
Aug 15th, 2	2024		FOT Q	ingdao (inc. 13% VAT)	, RMB/wet	tonne			CFR Qing	dao Eq	uivalen	it (exc. 13%	% VAT), USD	/dry tonne	e ¹
Index	Fe Content	Price	Change	Change	% MTD	YTD	Low ²	High ²	Price	Chang	e Cha	nge %	MTD	YTD	Low ²	High ²
IOPI62	62% Fe Fines	743	-13.4	-1.779	6 880	895	770	1063	96.00	-2.11	-2	2.2%	116.38	121.03	101.00	140.00
IOPI58	58% Fe Fines	636	-11.8	-1.829	6 785	781	665	963	83.00	-1.40	-1	.7%	104.50	106.10	86.00	128.00
IOPI65	65% Fe Fines	855	-13.1	-1.519	<mark>6</mark> 996	1026	881	1175	111.00	-2.16	-1	.9%	132.21	139.47	116.00	155.00
		IRC	ON ORE SEA	ABORNE	INDEX (IOSI)					r	MARKE	т сомм	ENTARY		
Aug 15th, 2	2024			CFR (Qingdao, USD/	dry tonne			finally closed at 7	3.5, down 2.09	6 for the day.	Market sent	iment turned more	2501 fell below 700 per cautious; traders sho	owed low willingness	s to sell. Steel mills
Index	Fe Content	Price	Change	Change	% MTD	YTD	Low ²	High ²	720 yuan/mt, dov	vn 20-25 yuan/n	t from yester	day; in Tang	shan, PB fines trade	ns were average toda ed at 720-735 yuan/m oM. With the reductio	t, down 20-25 yuan,	/mt from yesterday
IOSI62	62% Fe Fines	98.15	1.47	1.52	% 116.42	116.42	99.20	146.75	also correspondin estate industry is	gly decreased. A still declining. N	dditionally, v arket pessimi	arious real e: sm continue	state indicators rele d to spread, causing	eased by the statistics g iron ore prices to hit	bureau today show t new lows. Recently	ed that the real y, the decline in
IOSI65	65% Fe Fines	114.10	-1.87	-1.61	% 130.60	130.60	115.45	171.65	furnace maintena	nce, thereby pro	viding some	support for i	ron ore demand and	steel mill profits and d prices.	reducing the likeling	ood of further blast
IRON ORE PORT LUMP INDEX (IOPLI)																
Week Ending A	Aug 9th, 2024		FOT Q	ingdao (inc. 13% VAT)	, RMB/wet	tonne			CFR Qing	dao Equ	uivalen	t (exc. 13%	6 VAT), USD	/dry tonne	: ³
Index	Fe Content	Price	W-o-W	Change	% MTD	YTD	Low ²	High ²	Price	W-o-V	/ Cha	nge %	MTD	YTD	Low ²	High ²
IOPLI62	62.5% Fe Lump	945	-35	-3.6%	994	1041	900	1210	118.41	-4.60	-3.	74%	126.95	136.27	113.28	153.57
			IROI	N ORE D	OMESTIC CO	NCENTRAT	E SPOT P	RICE ASSES	SMENTS A	ND COM	POSIT	E INDE	X			
Week Endir	ng Aug 9th, 202	4				RMB/tor	nne (exclud	ling tax) 3				ı	JSD/tonne	(excluding t	tax) ³	
Province	Region	Product		Basis	This week	Change	%	Low ²	High ²	T	is wee	k	Change %	Low	/ ²	High ²
Hebei	Hanxing	66% Fe C	Concentrate	Dry	938	0.2%		779	1645		131.39		0.15%	110.	31	255.69
Hebei	Qian'an	65% Fe C	Concentrate	Dry	1035	-1.9%	6	780	1630		144.98		-1.96%	110.	51	251.57
Liaoning	Anshan	65% Fe C	Concentrate	Wet	800	1.3%		620	1310		112.06		1.20%	87.4	10	202.32
Shandong	Zibo	65% Fe C	Concentrate	Dry	992	0.2%		800	1752		138.95		0.14%	0.0	0	272.32
	g Aug 9th, 2024			This		ge %	Low ²	High ²	¹ Exchange rate applied: RMB/USD = 6.7522 ² Last 12 months ³ Weekly exchange rate applied: RMB/USD =6.87528							
China Mines Concentrate Composite Index RMB/WT 920.73 -0.17% 706.36 1511.22																
	IRON O	RE PORT	INDEX, FO	T QINGI	DAO (RMB/W	/т)			IRON O	RE SEAE	ORNE	INDEX	, CFR QING	GDAO (USD	D/DMT)	
2000 — 1800 — 1600 —								270 ————————————————————————————————————	M							
1800 — 1600 —	1-May-21 - 1-Jul-21 - 1-Sep-21 -	140v-21 1-Jan-22 1-Mar-22 -	1-May-22 - 1-Jul-22 - 1-5ep-22 -	1-Nov-22 - 1-Jan-23 -	1-Way-23 1-Jul-23 1-Sep-23	140v23 1Jan-24 1Mar-24 1Mar-24	1-101-24	270 ————————————————————————————————————		1-00t-21 1-00t-21 1-00t-21 1-40t-22 1-feb-22	1-Mar-22 - 1-Apr-22 - 1-Apr-22 - 1-Imay-22 - 1-Imay-22 - 1-Imay-22 - 1-Imay-22 - 1-Imay-22 - 1-Imay-23 - Imay-23 -		1-00c-22 1-00c-22 1-1-10c-23 1-1-10c-23 1-1-10c-23 1-1-10c-23	1-49-7-33 1-49-7-33 1-10-7-33 1-56-7-33 1-56-7-33 1-56-7-33	1-100-23 1-100-23 1-100-24 1-1-10-24 1-1-10-24	14pr-24 - 1-4pr-24 - 1-4pr-24 - 1-1ur-24 - 1-1ur-24 - 1-4ug-24 - 1
1800 — 1400 — 1200 — 1000 — 600 — 400 — 1000	1-May-21 - 1-May-21 - 1-Jul-21 - 1-Sep-21 -	1-Nov-21 1-Jan-22 0 1-Mar-22		1-140-22 1-140-23	1-May-23 G 1-Jul-23 G 1-Sep-23	140v-23 1-Jan-24 1-Mar-24 1-Mar-24	1-101-24	270 ————————————————————————————————————			1-Mar- 1-May- 1-IIII-		1-0ct- 1-0ct- 1-0c- 1-1-1- 1-1-1- 1-1-1-	1-Apr- 1-May- 1-Jun- 1-Jul- 1-Sep- 1-Sep-	1.00c.23 1.00c.23 1.00c.23 1.13nc.24 1.14nc.24 1.14nc.24	1Apr-24 1-May-24 1-Jun-24 1-Jul-24 1-Aug-24
1800 — 1400 — 1200 — 1000 — 600 — 400 — 1000	1-May-21 - 1-Jul-21 - 1-5ep-21 -		52 —— 10	DPI58 -				270 220 170 170 120 70 1248-17 1748-277 1748-177	1-May- 1-May- 1-Jun- 1-Jul- 1-Aug- 1-Sep-	1-0ct- 1-Nov- 1-0e- 1-1-an- 1-1-an-	1-Mar- 1-Apr- 1-May-	IOSI62	1.05 1.05 1.05 1.05 1.05 1.05 1.05 1.05	1-Apr- 1-May- 1-Jun- 1-Jul- 1-Sep- 1-Sep-	1-007-23 1-007-23 1-307-24 1-60-24 1-60-24	1.4 pr. 24 1.44 pr. 24 1.44 pr. 24 1.44 pr. 24 1.44 pr. 24
1800 — 1400 — 1200 — 1000 — 600 — 400 — 1000	•		IRC	ON ORE	IOPI65	INDEX MO	ONTHLY, Q	270 220 170 170 120 70 1248-17 1748-277 1748-177	1-May- 1-May- 1-Jun- 1-Jul- 1-Aug- 1-Sep-	**************************************	1-Mar- 1-Mar- 1-May-	IOSI62	1.007 1.009 1.009 1.009 1.009 1.009 1.009 1.009 1.009 1.009 1.009	1-Apr- 1-May- 1-Jun- 1-Jul- 1-Sep- 1-Sep-	1-0ct- 1-1-Nov- 1-1-De- 1-1-Ear- 1-1-Ear- 1-1-Rar- 1-1-Rar-	1.4 pr- 1.4 may- 1.4 may-
1800 — 1400 1200 1000 800 — 17-4eFF	•		IRC	ON ORE	PORT STOCK	INDEX MO	ONTHLY, Q	270 220 170 170 120 70 1248-17 1748-277 1748-177	1-May- 1-May- 1-Jun- 1-Jul- 1-Aug- 1-Sep-	**************************************	LE AVE	IOSI62	1.007 1.009 1.009 1.009 1.009 1.009 1.009 1.009 1.009 1.009 1.009	1.1.047 1.1.047 1.1.047 1.1.048 1.5.6.7	1-0ct- 1-1-Nov- 1-1-De- 1-1-Ear- 1-1-Ear- 1-1-Rar- 1-1-Rar-	1.4 pr- 1.4 may- 1.4 may- 1.4 may- 1.7 may- 1.7 may- 1.4 may- 1.4 may- 1.4 may- 1.4 may-
1800 1400 1200 1000 800 600 400 R-4eFT Aug 15th, 2	2024 Fe Content 62% Fe Fines	April 857	IRC FOT C May 894	ON ORE	PORT STOCK (inc. 13% VAT) July 829	INDEX MO , RMB/wet MTD 880	onthly, Q tonne QTD 874	270 220 170 120 70 12-PPW-I CL-PPW-I VTD 895	AND YEAR April 112.32	CFR Qir May 117.2	FE AVE	RAGES		### WAT), USD MTD 115.32	7, 1, 1, 2, 6, 6, 1, 1, 1, 2, 6, 6, 1, 1, 1, 1, 2, 6, 1, 1, 1, 1, 2, 6, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,	-de\text{VTD}
1800 1600 1400 1200 800 600 400 17.4eeft 10PI62 10PI58	Pe Content 62% Fe Fines 58% Fe Fines	April 857 711	IRC FOT C May 894 762	DN ORE Qingdao June 842 719	PORT STOCK (inc. 13% VAT) July 829 692	INDEX MO , RMB/wet MTD 880 785	ONTHLY, Questionne QTD 874 779	270 220 170 120 70 172-levit 17	AND YEAR April 112.32 93.48	CFR Qir May 117.2	FE AVE	RAGES quivale une 0.03	int (exc. 13) July 107.99 90.48	### WAT), USD MTD 115.32 103.33	D/dry tonne QTD 115.83 103.96	9 YTD 120.56 105.35
1800 1400 1200 1000 800 400 400 Refer 1000 100	Fe Content 62% Fe Fines 58% Fe Fines 65% Fe Fines	April 857 711 969	IRC FOT C May 894 762 1006	DN ORE Qingdao June 842 719 954	PORT STOCK (inc. 13% VAT) July 829 692 940	INDEX MO , RMB/wet MTD 880 785 996	ONTHLY, Q tonne QTD 874 779 992	270 220 170 120 70 120 70 120 170 17	AND YEAR April 112.32	CFR Qir May 117.2	FE AVE	RAGES quivale une 0.03 1.46 5.13	105 105 105 105 105 105 105 107 107 107 107 107 107 107 107	## VAT), USD MTD 115.32 103.33 131.20	O/dry tonne QTD 115.83	-de\text{VTD}
1800 1600 1400 1200 800 600 400 R-4eFT Aug 15th, 2 Index IOPI62 IOPI58 IOPI65 IRON	Fe Content 62% Fe Fines 58% Fe Fines 65% Fe Fines	April 857 711 969	IRC FOT C May 894 762 1006	DN ORE Qingdao June 842 719 954	PORT STOCK (inc. 13% VAT) July 829 692 940	INDEX MO , RMB/wet MTD 880 785 996	ONTHLY, Q tonne QTD 874 779 992	270 220 170 120 70 120 70 120 170 17	AND YEAR April 112.32 93.48	CFR Qir May 117.2	FE AVE	RAGES quivale une 0.03 1.46 5.13	105 int (exc. 13 July 107.99 90.48 123.05 EIGHT RA	### WAT), USD MTD 115.32 103.33 131.20	D/dry tonne QTD 115.83 103.96 131.91	**************************************
1800 1400 1200 1000 800 600 400 Refer 10P162 10P163 10P165 IRON	Fe Content 62% Fe Fines 58% Fe Fines 65% Fe Fines I ORE SEABOR	April 857 711 969	FOT C May 894 762 1006	DN ORE Qingdao June 842 719 954 CFR (PORT STOCK (inc. 13% VAT) July 829 692 940 ETERLY AND Y	INDEX MO , RMB/wet MTD 880 785 996 YEAR-TO-D,	ONTHLY, Questionne QTD 874 779 992 ATE AVER	270 220 170 120 70 120 70 120 12	AND YEAR April 112.32 93.48 127.43	CFR Qir May 117.2: 100.4 132.4	FE AVE Grant State Stat	RAGES quivale une 0.03 1.46 5.13	105 105 105 105 107 107 107 107 107 107 107 107	### WAT), USD MTD 115.32 103.33 131.20 TES	D/dry tonne QTD 115.83 103.96 131.91	120.56 105.35 139.19
1800 1400 1200 1000 800 600 400 RZ-lef-T Aug 15th, 2 Index IOPI62 IOPI65 IRON Aug 15th, 2	Fe Content 62% Fe Fines 58% Fe Fines 65% Fe Fines I ORE SEABOR	April 857 711 969 INE INDEX	FOT C May 894 762 1006 KMONTHLY	DN ORE Qingdao June 842 719 954 CFR (PORT STOCK (inc. 13% VAT) July 829 692 940 ETERLY AND Y Qingdao, USD/	INDEX MO , RMB/wet MTD 880 785 996 'EAR-TO-D/ dry tonne MTD	ONTHLY, Q tonne QTD 874 779 992 ATE AVER	270 220 170 120 70 120 120 70 120 12	AND YEAR April 112.32 93.48 127.43 Aug 14th, 202	CFR Qir May 117.2: 100.4: 132.4:	FE AVE gdao Ec Ju 3 111 7 94 2 12	RAGES quivale une 0.03 1.46 5.13	105 105	## VAT), USD MTD 115.32 103.33 131.20 TES AATES - DRY BULL Change %	7/dry tonne QTD 115.83 103.96 131.91 LK US\$/wet ton Low 2	120.56 105.35 139.19
1800 1400 1200 1000 800 600 400 R/eFF Aug 15th, 2 Index IOPI65 IRON Aug 15th, 2 Index IOSI62	Fe Content 62% Fe Fines 58% Fe Fines 65% Fe Fines I ORE SEABOR 2024 Fe Content 62% Fe Fines	April 857 711 969 NE INDEX April 112.78	FOT C May 894 762 1006 K MONTHLY May 120.10	DN ORE Qingdao June 842 719 954 CFR (June 110.4	PORT STOCK (inc. 13% VAT) July 829 692 940 TERLY AND Y Qingdao, USD/ July 2 107.58	INDEX MO , RMB/wet MTD 880 785 996 'EAR-TO-D' dry tonne MTD 112.14	onthly, Q tonne QTD 874 779 992 ATE AVER QTD 115.18	270 220 170 120 70 1249-17 1749-1	AND YEAR April 112.32 93.48 127.43 Aug 14th, 202 Route W. Australia	CFR Qir May 117.2: 100.4 132.4	FE AVE gdao Ec Ju 3 11 7 94 2 12 essignation C5	RAGES quivale une 0.03 1.46 5.13 FR	Sept. Sept	MTD 115.32 103.33 131.20 TES ATES - DRY BUL Change % 6.42%	### ##################################	9 YTD 120.56 105.35 139.19 High ² 16.77
1800 1400 1200 1000 800 600 400 RZ-lef-T Aug 15th, 2 Index IOPI62 IOPI65 IRON Aug 15th, 2	Fe Content 62% Fe Fines 58% Fe Fines 65% Fe Fines I ORE SEABOR	April 857 711 969 INE INDEX	FOT C May 894 762 1006 **MONTHLY** May 120.10 136.06	DN ORE Qingdao June 842 719 954 V, QUAR CFR (June 110.4 125.1	PORT STOCK (inc. 13% VAT) July 829 692 940 ETERLY AND Y Qingdao, USD/ July 2 107.58 4 123.01	INDEX MO , RMB/wet MTD 880 785 996 ZEAR-TO-D/dry tonne MTD 112.14 122.86	ONTHLY, Q tonne QTD 874 779 992 ATE AVER QTD 115.18 129.04	270 220 170 120 70 1274944 VID 895 781 1026 AGES YTD 116.42 130.60	AND YEAR April 112.32 93.48 127.43 Aug 14th, 202 Route W. Australia - Tubarao - Qing	CFR Qir May 117.2: 100.4 132.4	FE AVE gdao Ec Ju 3 11 7 94 2 12 essignation C5 C3	11.03 1.03 1.03 1.03 1.03 1.03 1.03 1.03	105 105	## VAT), USD MTD 115.32 103.33 131.20 TES AATES - DRY BULL Change %	7/dry tonne QTD 115.83 103.96 131.91 LK US\$/wet ton Low 2	120.56 105.35 139.19
1800 1400 1200 1000 800 600 400 R7-left Aug 15th, 2 Index IOPI65 IRON Aug 15th, 2 Index IOSI62 IOSI65	Fe Content 62% Fe Fines 58% Fe Fines 65% Fe Fines 1 ORE SEABOR 2024 Fe Content 62% Fe Fines 65% Fe Fines	April 857 711 969 NE INDEX April 112.78	FOT C May 894 762 1006 KMONTHLY May 120.10 136.06 IRC	DN ORE Qingdao June 842 719 954 CFR G June 110.4 125.1 DN ORE	PORT STOCK (inc. 13% VAT) July 829 692 940 ETERLY AND Y Qingdao, USD/ July 2 107.58 4 123.01 PORT LUMP	INDEX MO , RMB/wet MTD 880 785 996 YEAR-TO-D/ dry tonne MTD 112.14 122.86	ONTHLY, Q tonne QTD 874 779 992 ATE AVER QTD 115.18 129.04 NTHLY, Q	270 220 170 120 70 1274944 VID 895 781 1026 AGES YTD 116.42 130.60	AND YEAR April 112.32 93.48 127.43 Aug 14th, 202 Route W. Australia Tubarao - Qing AND YEAR	CFR Qir May 117.2: 100.4 132.4 Qingdao	FE AVE Graph Time Transport of the state of	In Signature (In	Section 100	** VAT), USD MTD 115.32 103.33 131.20 TES ***CATES - DRY BUIL Change % 6.42% 1.65%	2/dry tonne QTD 115.83 103.96 131.91 LK US\$/wet ton Low ² 3.57 6.70	120.56 105.35 139.19 High ² 16.77 36.40
1800 1600 1400 1200 800 600 400 17,4eFf Aug 15th, 2 Index IOPI62 IOPI65 IRON Aug 15th, 2 Index IOSI65	Fe Content 62% Fe Fines 58% Fe Fines 65% Fe Fines J ORE SEABOR 2024 Fe Content 62% Fe Fines 65% Fe Fines	April 857 711 969 ENE INDEX April 112.78 124.98	IRC FOT C May 894 762 1006 KMONTHLY May 120.10 136.06 IRC FOT Q	DN ORE Qingdao June 842 719 954 CFR (June 110.4 125.1 DN ORE	PORT STOCK (inc. 13% VAT) July 829 692 940 ETERLY AND Y Qingdao, USD/ July 2 107.58 4 123.01 PORT LUMP inc. 13% VAT)	INDEX MO , RMB/wet MTD 880 785 996 (EAR-TO-D) dry tonne MTD 112.14 122.86 INDEX MO , RMB/wet	ONTHLY, Q tonne QTD 874 779 992 ATE AVER QTD 115.18 129.04 NTHLY, Q tonne	270 220 170 120 70 124eFf 1244 1 1724eFf 1248 1 1026 AGES YTD 116.42 130.60 UARTERLY	AND YEAR April 112.32 93.48 127.43 Aug 14th, 202 Route W. Australia Tubarao - Qing	CFR Qir May 117.2: 100.4 132.4 CFR Qingdao	FE AVE gdao Ec Ji 3 11 7 94 2 12 essignation C5 C3 E AVEF	IOSI62 RAGES RAGES 11.03 FR 11.03 25.55	105 105	## WAT), USD MTD 115.32 103.33 131.20 TES **ATES - DRY BUL Change % 6.42% 1.65%	D/dry tonne QTD 115.83 103.96 131.91 LK US\$/wet tot Low 2 3.57 6.70	120.56 105.35 139.19 High ² 16.77 36.40
1800 1600 1400 1200 800 600 400 17,4eeft 10P162 10P168 10P165 IRON Aug 15th, 2 Index 10S162 10S165	Fe Content 62% Fe Fines 58% Fe Fines 1 ORE SEABOR 2024 Fe Content 62% Fe Fines 65% Fe Fines	April 857 711 969 ENE INDEX April 112.78 124.98	FOT C May 894 762 1006 KMONTHLY May 120.10 136.06 IRC FOT Q May	DN ORE Qingdao June 842 719 954 V, QUAR CFR (June 110.4 125.1 DN ORE	PORT STOCK (inc. 13% VAT) July 829 692 940 ETERLY AND Y Qingdao, USD/ July 2 107.58 4 123.01 PORT LUMP (inc. 13% VAT) July	INDEX MO , RMB/wet MTD 880 785 996 YEAR-TO-D/ dry tonne MTD 112.14 122.86 INDEX MO , RMB/wet MTD	ONTHLY, Questionne QTD 874 779 992 ATE AVER QTD 115.18 129.04 NTHLY, Q tonne QTD	270 220 170 120 70 120 70 120 12	AND YEAR April 112.32 93.48 127.43 Aug 14th, 202 Route W. Australia - Tubarao - Qing AND YEAR April	CFR Qir May 117.2 100.4 132.4 CFR Qingdao	FE AVE gdao Ec Ju 3 111 7 94 2 12 Essignation C5 C3 E AVEF cdao Eq	IDOSIG2 RAGES quivale une 0.03 4.46 5.13 FR 11.03 25.55 RAGES uivaler une	105 105	### WAT), USD MTD 115.32 103.33 131.20 TES **ATES - DRY BUL Change % 6.42% 1.65% MTD MTD MTD MTD MTD MTD MTD MT	O/dry tonne QTD 115.83 103.96 131.91 LK US\$/wet ton Low 2 3.57 6.70 O/dry tonne	2 YTD 120.56 105.35 139.19 16.77 36.40 P T T T T T T T T T T T T T T T T T T
1800 1600 1400 1200 800 600 400 17,4eFf Aug 15th, 2 Index IOPI62 IOPI65 IRON Aug 15th, 2 Index IOSI65	Fe Content 62% Fe Fines 58% Fe Fines 65% Fe Fines J ORE SEABOR 2024 Fe Content 62% Fe Fines 65% Fe Fines	April 857 711 969 ENE INDEX April 112.78 124.98	IRC FOT C May 894 762 1006 KMONTHLY May 120.10 136.06 IRC FOT Q	DN ORE Qingdao June 842 719 954 CFR (June 110.4 125.1 DN ORE	PORT STOCK (inc. 13% VAT) July 829 692 940 ETERLY AND Y Qingdao, USD/ July 2 107.58 4 123.01 PORT LUMP inc. 13% VAT) July 1001	INDEX MO , RMB/wet MTD 880 785 996 ZEAR-TO-D/ dry tonne MTD 112.14 122.86 INDEX MO , RMB/wet MTD 933	ONTHLY, Q tonne QTD 874 779 992 ATE AVER QTD 115.18 129.04 NTHLY, Q tonne QTD 989	270 220 170 120 70 124eFFT 124eFFT 174eFFT 174eFTT 174	AND YEAR April 112.32 93.48 127.43 Aug 14th, 202 Route W. Australia Tubarao - Qing AND YEAR April 125.79	CFR Qir May 117.2: 100.4 132.4 CFR Qingdao	FE AVE gdao Ec Ju 3 111 7 94 2 12 Essignation C5 C3 E AVEF cdao Eq	IOSI62 RAGES RAGES 11.03 FR 11.03 25.55	105 105	## WAT), USD MTD 115.32 103.33 131.20 TES **ATES - DRY BUL Change % 6.42% 1.65%	D/dry tonne QTD 115.83 103.96 131.91 LK US\$/wet tot Low 2 3.57 6.70	TO 120.56 105.35 139.19 High ² 16.77 36.40
Aug 15th, 2 Index IOPI62 IOPI65 IRON Aug 15th, 2 Index IOPI65 IRON Aug 15th, 2 Index IOPI65	Fe Content 62% Fe Fines 58% Fe Fines 65% Fe Fines I ORE SEABOR 2024 Fe Content 62% Fe Fines 65% Fe Fines 65% Fe Fines	April 857 711 969 ENE INDEX April 112.78 124.98	FOT C May 894 762 1006 KMONTHLY May 120.10 136.06 IRC FOT Q May	DN ORE Qingdao June 842 719 954 V, QUAR CFR (June 110.4 125.1 DN ORE Lingdao (June 1011	PORT STOCK (inc. 13% VAT) July 829 692 940 ETERLY AND Y Qingdao, USD/ July 2 107.58 4 123.01 PORT LUMP (inc. 13% VAT) July 1001	INDEX MO , RMB/wet MTD 880 785 996 ZEAR-TO-D/ dry tonne MTD 112.14 122.86 INDEX MO , RMB/wet MTD 933 RON ORE IF	ONTHLY, Q tonne QTD 874 779 992 ATE AVER QTD 115.18 129.04 NTHLY, Q tonne QTD 989	270 220 170 120 170 172 172 172 173 173 174 174 175 175 175 175 175 175 175 175 175 175	AND YEAR April 112.32 93.48 127.43 Aug 14th, 202 Route W. Australia - Tubarao - Qing AND YEAR April 125.79 SCOUNTS	CFR Qir May 117.2 100.4 132.4 CFR Qingdao	FE AVE gdao Ec Ju 3 111 7 94 2 12 Essignation C5 C3 E AVEF cdao Eq	IDOSIG2 RAGES quivale une 0.03 4.46 5.13 FR 11.03 25.55 RAGES uivaler une	105 105	### WAT), USD MTD 115.32 103.33 131.20 TES **ATES - DRY BUL Change % 6.42% 1.65% **WAT), USD MTD 119.96	D/dry tonne QTD 115.83 103.96 131.91 LK US\$/wet tot Low ² 3.57 6.70 D/dry tonne QTD 126.47	*** YTD 120.56 105.35 139.19 **** High ** 36.40 **** YTD
Aug 15th, 2 Index IOPI62 IOSI65 Week Ending A Index IOPLI62 Aug 15th, 2	Fe Content 62% Fe Fines 58% Fe Fines 1 ORE SEABOR 2024 Fe Content 62% Fe Fines 65% Fe Fines 65% Fe Lump	April 857 711 969 ENE INDEX April 112.78 124.98 April 997	IRC FOT C May 894 762 1006 EMONTHLY May 120.10 136.06 IRC FOT Q May 1024	DN ORE Qingdao June 842 719 954 V, QUAR CFR (June 110.4 125.1 DN ORE tingdao (June 1011	PORT STOCK (inc. 13% VAT) July 829 692 940 ETERLY AND Y Qingdao, USD/ July 2 107.58 4 123.01 PORT LUMP (inc. 13% VAT) July 1001 III	INDEX MO , RMB/wet MTD 880 785 996 YEAR-TO-D/ dry tonne MTD 112.14 122.86 INDEX MO , RMB/wet MTD 933 RON ORE IF	ONTHLY, Q tonne QTD 874 779 992 ATE AVER QTD 115.18 129.04 NTHLY, Q tonne QTD 989 NDEX PRE	270 220 170 70 120 70 120 70 120 120 70 120 120 120 120 120 120 120 120 120 12	AND YEAR April 112.32 93.48 127.43 Aug 14th, 202 Route W. Australia Tubarao - Qing AND YEAR April 125.79 SCOUNTS	CFR Qir May 117.2 100.4 132.4 Qingdao dao -TO-DA1 CFR Qing May 129.1	FE AVE gdao Ec Ju 3 111 7 94 2 12 Essignation C5 C3 E AVEF cdao Eq	IOSI62 RAGES quivale une 0.03 4.46 5.13 FR 11.03 25.55 RAGES uivaler une	105 105	## WAT), USD MTD 115.32 103.33 131.20 TES **ATES - DRY BUL Change % 6.42% 1.65% MTD 119.96	D/dry tonne QTD 115.83 103.96 131.91 LK US\$/wet tot Low ² 3.57 6.70 D/dry tonne QTD 126.47	120.56 105.35 139.19 high 2 16.77 36.40 134.98
Aug 15th, 2 Index IOPI62 IOPI65 IRON Aug 15th, 2 Index IOPI65 IRON Aug 15th, 2 Index IOPI65	Fe Content 62% Fe Fines 58% Fe Fines 65% Fe Fines I ORE SEABOR 2024 Fe Content 62% Fe Fines 65% Fe Fines 65% Fe Fines	April 857 711 969 ENE INDEX April 112.78 124.98 April 997	IRC FOT C May 894 762 1006 EMONTHLY May 120.10 136.06 IRC FOT Q May 1024	DN ORE Qingdao June 842 719 954 V, QUAR CFR (June 110.4 125.1 DN ORE Lingdao (June 1011	PORT STOCK (inc. 13% VAT) July 829 692 940 ETERLY AND Y Qingdao, USD/ July 2 107.58 4 123.01 PORT LUMP (inc. 13% VAT) July 1001 III	INDEX MO , RMB/wet MTD 880 785 996 ZEAR-TO-D/ dry tonne MTD 112.14 122.86 INDEX MO , RMB/wet MTD 933 RON ORE IF	ONTHLY, Q tonne QTD 874 779 992 ATE AVER QTD 115.18 129.04 NTHLY, Q tonne QTD 989 NDEX PRE	270 220 170 120 170 172 172 172 173 173 174 174 175 175 175 175 175 175 175 175 175 175	AND YEAR April 112.32 93.48 127.43 Aug 14th, 202 Route W. Australia Tubarao - Qing AND YEAR April 125.79 SCOUNTS	CFR Qir May 117.2 100.4 132.4 CFR Qingdao	FE AVE gdao Ec Ju 3 111 7 94 2 12 Essignation C5 C3 E AVEF cdao Eq	IOSI62 RAGES quivale une 0.03 4.46 5.13 FR 11.03 25.55 RAGES uivaler une	105 105	## WAT), USD MTD 115.32 103.33 131.20 TES **ATES - DRY BUL Change % 6.42% 1.65% MTD 119.96	D/dry tonne QTD 115.83 103.96 131.91 LK US\$/wet tot Low ² 3.57 6.70 D/dry tonne QTD 126.47	120.56 105.35 139.19 high 2 16.77 36.40 134.98





IRON ORE BRAND SPOT PRICE ASSESMENTS											
Aug 15th, 2024	PORT S	STOCK INDEX (R	MB/WT)	Aug 15th, 2024	SEABORNE INDEX (USD/DMT)						
	Price	Change	Diff to IOPI62		Price	Change	Diff to IOSI62				
Roy Hill	686	-13	-57	Roy Hill	93.65	-0.53	-4.50				
SIMEC Fines	613	-13	-130	SIMEC Fines	90.15	-0.53	-8.00				
PB Fines	713	-13	-30	PB Fines	94.40	-0.53	-3.75				
Newman Fines	711	-13	-32	Newman Fines	97.28	-0.53	-0.88				
MAC Fines	693	-13	-50	MAC Fines	94.40	-0.53	-3.75				
Jimblebar Blended Fines	607	-13	-136	Jimblebar Blended Fines	86.78	-0.53	-11.38				
Carajas Fines	923	-13	180	Carajas Fines	127.70	-0.53	29.55				
Brazilian SSF	705	-13	-38	Brazilian SSF	101.90	-0.53	3.75				
Brazilian Blend Fines	726	-13	-17	Brazilian Blend Fines	103.53	-0.53	5.38				
RTX Fines	625	-13	-118	RTX Fines	88.03	-0.53	-10.13				
West Pilbara Fines	655	-13	-88	West Pilbara Fines	92.40	-0.53	-5.75				

Aug 15th, 2024	PORT STOCK INDEX (RMB/WT)						
	Price	Change	Diff to IOPI58				
SSF	636	-12	0				
FMG Blended Fines	644	-12	8				
Robe River	644	-13	8				
Western Fines	647	-12	11				
Atlas Fines	642	-12	6				
Yandi	630	-12	-6				

Jingtang

Lanqiao

0.00

0.00

Caofeidian

Dalian

-15.00

0.00

				IRON ORE IN	DEX NORM	ALISAT	ION DIFFER	ENTIALS				
Po	rt Stock Index	Product Differe	ntials (RME	3/wet tonne)		Seaborne Index Product Differentials (USD/dry tonne)						
	Ар	plicable range		Value	Change			Ар	plicable rang	е	Value	Change
	High Grade	Fe 60 - 63%		15.00	1.00			High Grade	Fe 60 - 63%		4.50	0.00
	High Grade	Fe 63 - 64%		40.00	0.00			High Grade	High Grade Fe 63 - 64%		3.75	0.00
1% Fe	High Grade	Fe 64 - 65%		40.00	0.00	1% F	e	High Grade	Fe 64 - 65%		3.75	0.00
	High Grade Fe 65 - 65.5%			40.00	0.00			High Grade	Fe 65 - 65.59	%	3.75	0.00
	Low Grade I	Fe		23.00	0.00							
40/ 10	High Fe Gra	de Al <2.25%		48.00	0.00			High Fe Gra	ade Al <2.25%	5	2.50	-0.25
	High Fe Gra	High Fe Grade Al 2.25-4%		25.00	5.00		. I. mai a a	High Fe Gra	de Al 2.25-49	%	0.75	0.50
1% Alumina	Low Fe Grade AI <2.25%			40.00 0.00		1% P	Alumina					
	Low Fe Grad	Low Fe Grade Al 2.25-4%		29.00	0.00							
	High Fe Gra	de Si <4%		42.00	-1.00			High Fe Gra	ade Si <4%		0.75	0.00
1% Silica	High Fe Gra	de Si 4-6.5%		46.00	1.00	1% S	ilica	High Fe Gra	nde Si 4 - 6.5%	6	0.75	0.00
	Low Fe Grad	de		20.00	1.00							
0.040/	High Fe Gra	de 0.09% <p<0.1< td=""><td>15%</td><td>6.00</td><td>0.00</td><td>0.01</td><td>%</td><td>High Fe Gra</td><td>ade 0.09%<p<< td=""><td>0.115%</td><td>1.50</td><td>0.00</td></p<<></td></p<0.1<>	15%	6.00	0.00	0.01	%	High Fe Gra	ade 0.09% <p<< td=""><td>0.115%</td><td>1.50</td><td>0.00</td></p<<>	0.115%	1.50	0.00
0.01%	High Fe Gra	de 0.115% <p<0.< td=""><td>15%</td><td>6.00</td><td>0.00</td><td>Phos</td><td>sphorus</td><td>High Fe Gra</td><td>nde 0.115%<f< td=""><td><0.15%</td><td>0.50</td><td>-0.25</td></f<></td></p<0.<>	15%	6.00	0.00	Phos	sphorus	High Fe Gra	nde 0.115% <f< td=""><td><0.15%</td><td>0.50</td><td>-0.25</td></f<>	<0.15%	0.50	-0.25
Phosphorus	Low Fe Grad	de 0.09 <p<0.1%< td=""><td></td><td>5.00</td><td>0.00</td><td></td><td></td><td colspan="2"></td><td></td><td></td><td></td></p<0.1%<>		5.00	0.00							
			Port Stoc	k Price Differen	tials to Qing	dao Por	rt for PB Fine	(RMB/wet to	nne)			
Port	Value	Change	Port	Value	Chang	ge	Port	Value	Change	Port	Value	Change
Bayuquan	-50.00	0.00	Fangcheng	-25.00	0.00) L	anshan	0.00	0.00	Rizhao	0.00	0.00
Beilun	0.00	0.00	Jiangyin	-30.00	0.00) L	ianyungang	0.00	0.00	Shekou	0.00	0.00

0.00

0.00

Majishan

Qingdao

0.00

0.00

0.00

0.00

Taicang

Tianjin

-15.00

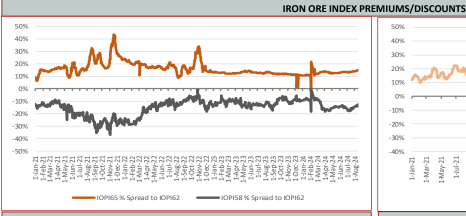
0.00

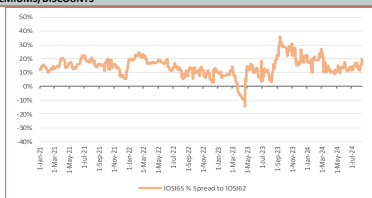
-20.00

-10.00

0.00

0.00

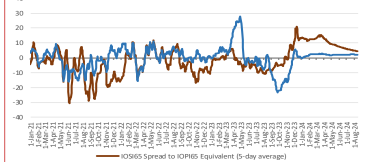




WEEKLY IRON ORE PORT STOCK LUMP PREMIUM (RMB/DMTU)

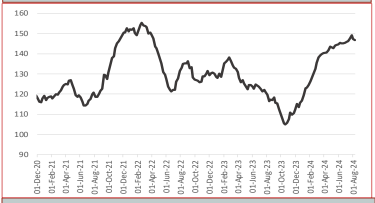






OSI62 Spread to IOPI62 Equivalent (5-day average)

TOTAL IRON ORE INVENTORIES AT CHINA PORTS (MILLION TONNES)



	FUTURE TRADING—FRONT MONTH CLOSING PRICE	
1500 - 1400 - 1300 -		250 230 210
1200		190 170 JWQ/QSN 130 110
500 - 1C-uel-1	######################################	90 70
	SGX Front Month 5.30pm (RHS)	

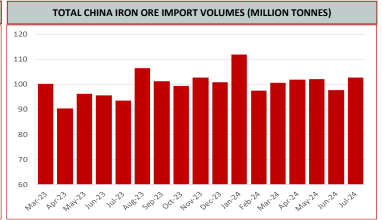
Į.	RON ORE PORT INV	ENTORIES (MILLION	I TONNES)
Week Ending Aug 9	th, 2024		
Drovinco	This wook	Change 9/	2

Week Ending Aug 9th, 2024										
Province	This week	Change %	Low ²	High ²						
Jingtang	15.56	-2.57%	8.41	19.20						
Qingdao	23.19	-1.28%	9.41	26.24						
Caofeidian	17.23	1.12%	7.56	17.23						
Tianjin	11.41	-0.52%	6.49	12.97						
Rizhao	19.96	2.67%	9.44	19.96						
Total (35 Ports)	146.68	-0.41%	98.80	155.39						

	D	CE (RMB/WN	1T)	SGX (USD/DMT)				
Closing Date	Aug	3 15th, 3pm c	lose	Aug 15th, 5:30pm				
Contract	12501	Change	Change %	August. 24	Change	Change %		
Closing Price	703.50	-9.50	-1.33%	96.30	-1.55	-1.58%		
Vol traded ('000 lots)	72.13	3.26	4.73%	11.87	-0.55	-4.39%		
Open positions ('000 lots)	48.68	1.64	3.50%	37.89	0.77	2.08%		
Day Low	691.0	-15.50	-2.19%	92.65	-2.55	-2.68%		
Day High	716.0	-16.50	-2.25%	96.30	-2.75	-2.78%		

IRON ORE FUTURES CONTRACTS

DRY BULK FREIGHT RATES (USD/MT) 50 40 20 10 4-May-23 - W. Australia - Qingdao



MMi Daily Iron Ore Index Repor	t						Aug 15th, 2024	
STEEL SPOT MARKE	ET PRICES—CH	INA		CHINESE STEEL MILL PROFITABILITY				
Steel Spot Market RMB/tonne				SMM Tracking	of Steel Mill P&L	- Rebar and Hot-	rolled Coil (RMB/tonne)	
Product	2024/8/9	Change	Change %	Category		Change (WoW)	Note	
ReBar HRB400 ф18mm	3,220	10	0.31%	MMi (Fe 62%), USD/mt exluding tax Coke	101.63 2,065	-2 -110	Mmi CFR Equivalent index for 1st Feb 2nd grade met coke, Tangshan, incl. tax	
Wirerod Q300 ф6.5mm	3,530	10	0.28%	Steel Scrap	2,530	-110	steel scrap (6mm) in Zhangjiagang, exl. tax	
HRC Q235/SS400 5.5mm*1500*C	3,360	-60	-1.75%	Billet Cost	2,735	-87	Q234, incl. tax	
CRC SPCC/ST12 1.0mm*1250*2500	3,820	-60	-1.55%	Rebar cost - Blast furnace	3,317	-98	calculated based on theoretical weight, incl. tax	
				Rebar profit - Blast furnace Hot-rolled coil cost - Blast furnace	-157 3,384	108 -97	based on Shanghai prices, incl. tax based on actual weight, incl. tax	
Medium & Heavy Plate Q235B 20mm	3,430	-20	-0.58%	Hot-rolled coil proft - Blast furnace	-14	27	based on Shanghai prices, incl. tax	
GI ST02Z 1.0mm*1000*C	4,100	-80	-1.91%	Note: 1. Costs in the table are caluclated based	on todays marke	t prices and faco	ut our management, sales, financial and depreciations fe	
Colour Coated Plate	6,200	-50	-0.80%	2. The cost refers to average cost in the industry	based on SMM's	survey of small,	medium and large mills in China	
CHINESE STEEL	INVENTORIES			CHIN	ESE STEEL	MILL PRO	FITABILITY	
Total Social Steel Inventory		Siring Cet To Harring To Inventory at Ste	agrae and a second a second and		Sun 2 3 Aug 2 2		3Keen	
CHINESE STEEL MILL P			eriviilis				TY—Hot-rolled Coil	
2019 2020 2021 1500 1000 500 -500 01 02 03 04 05 00	2022 -	09 10 1	2024	2019 2020 1500 1000 500 -500 01 02 03		06 07	2022 — 2023 — 2024 08 09 10 11 12	
CHINESE STEEL CON:	SUMPTION—R	ebar		CHINESE ST	TEEL CONS	UMPTION	—Hot-rolled Coil	
2019 2020 2021 5500 4000 2500 1000 -500 01 2 03 04 05 06	07 08 0	2023	2024	2019 2020 4000 3600 2800 2400 01 02 03 04	05 06	5 07	08 09 10 11 12	
CHINESE STEEL PRO	DUCTION—Re	bar		CHINESE S	TEEL PROI	DUCTION-	-Hot-rolled Coil	
—— 2019 —— 2020 —— 2021 4500	2022	2023	2024	——2019 ——2020 3600 ——	20	21 — 2	2022 —— 2023 —— 2024	
3500 3000 2500 2000 1500 01 02 03 04 05 06	07 08 0	9 10 1:	1 12	3400 3200 3000 2800 01 02 03 04	05 06	5 07	08 09 10 11 12	
www.mmiprices.com			Page 5/6	02 02 03 04	33 00		Aug 15th, 2024	

IRON ORE INDEX SPECIFICATIONS, COMPILATION RATIONALE AND DATA EXCLUSIONS Iron Ore Index Specifications (Port and Seaborne) Iron Ore Index Compilation Rationale and Data Exclusions 65% Fe Fines 62% Fe Fines 58% Fe Fines 62.5% Fe Lump MMi iron ore indices are compiled from data provided by companies that are part of the iron ore supply chain and involved in spot market transactions. The 62.00 Fe % 65.00 58.00 62.50 indices are calculated using detailed transaction-level data submitted to MMi by Alumina % 1.40 2.25 2.25 1.50 these companies. This data is normalised to the appropriate specifications and screened to remove outliers before volume-weighted average prices are Silica% 1.50 4.00 5.50 3.50 calculated from the remaining core set of data. Phosphorus % 0.06 0.09 0.05 0.08 For more details on MMi's iron ore methodology please download the guide Sulphur % 0.01 0.02 0.02 0.02 published on our website at: www.mmiprices.com Moisture % 4.00 8.00 8.00 9.00 Data Exclusions* Granular size below 10mm for at least 90% of cargo; Size below 6.3mm max 15% Sizing maximum of 40% below 150 micron Size above 31.15mm max 25% Qingdao Port (FOT and CFR respectively) FOT Qingdao Port **Pricing Point** ump Index 62.5 Loading within 4 weeks, Delivery within 8 weeks * Number of price submissions for iron ore indices that were excluded from Timing (Seaborne) Delivery within 2 weeks index calculations today as they were anomalous and could not be verified **Payment Terms** L/C at sight L/C at sight or CAD

IRON ORE DOMESTIC CONCENTRATE INDEX CALCULATION METHODOLOGY

The compilation method for price index generally refers to the compilation method of CPI price index and other price indices, breakdown the price data and calculate the average value according to a certain method, taking the vertical axis as the regional composite index (average of different grade index) and the horizontal axis as the grade composite index (average of different regional index), a total composite index for domestic ore can be output ultimately. The process system is also adopted in the calculation i.e. each sub-index can be obtained as well.

		AVER	AGE IRON	ORE SPECIF	ICATIONS A	APPLIED FOR BRAND PRICE ASSESSMENTS						
	PORT	STOCK BRAN	IDS			SEABORNE BRANDS						
Aug 15th, 2024	Specific	ations applie	ed for 62%	brand asse	ssments		Specifications applied for 62% brand assessments					
	Fe	Alumina	Silica	Phos	Moisture		Fe	Alumina	Silica	Phos	Moisture	
Roy Hill	60.88%	2.35%	4.45%	0.055%	9.26%	Roy Hill	60.70%	2.30%	4.90%	0.055%	8.00%	
SIMEC Fines	60.00%	2.30%	6.30%	0.060%	6.00%	SIMEC Fines	60.00%	2.30%	6.30%	0.060%	6.00%	
PB Fines	61.64%	2.31%	3.87%	0.099%	9.45%	PB Fines 62%	62.00%	2.60%	4.30%	0.090%	9.50%	
Newman Fines	62.49%	2.31%	3.98%	0.090%	7.72%	Newman Fines	62.30%	2.40%	4.30%	0.095%	8.00%	
MAC Fines	60.43%	2.38%	4.64%	0.078%	7.57%	MAC Fines	60.80%	2.35%	4.40%	0.075%	7.80%	
Jimblebar Blended Fines	60.87%	2.95%	4.53%	0.111%	7.32%	Jimblebar Blended Fines	60.50%	3.10%	4.80%	0.120%	7.80%	
Carajas Fines	64.90%	1.39%	1.82%	0.080%	7.78%	Carajas Fines	65.10%	1.50%	1.70%	0.080%	8.50%	
Brazilian SSF	62.00%	1.00%	6.50%	0.040%	6.00%	Brazilian SSF	62.00%	1.00%	6.50%	0.040%	6.00%	
Brazilian Blend Fines	62.56%	1.58%	4.79%	0.091%	8.72%	Brazilian Blend Fines	63.00%	1.50%	5.00%	0.070%	7.00%	
RTX Fines	61.00%	3.10%	4.50%	0.135%	7.50%	RTX Fines	61.00%	3.10%	4.50%	0.135%	7.50%	
West Pilbara Fines	60.10%	2.30%	4.70%	0.075%	8.50%	West Pilbara Fines	60.10%	2.30%	4.70%	0.075%	8.50%	
Aug 15th, 2024	Specific	ations appli	ed for 58%	brand asse	ssments							
	Fe	Alumina	Silica	Phos	Moisture							
SSF	56.49%	3.20%	6.19%	0.065%	9.18%							
FMG Blended Fines	58.20%	2.43%	5.54%	0.057%	8.29%							
Robe River	56.44%	3.16%	5.73%	0.042%	8.44%							
Western Fines	57.88%	2.87%	7.50%	0.062%	7.45%							
Atlas Fines	58.00%	1.85%	5.50%	0.090%	9.00%							
Yandi	56.87%	1.58%	6.41%	0.042%	9.53%							

	BLOOMBERG TICKERS										
	PORT STO	OCK INDICES		SEABORNE INDICES							
	FOT Qingdao (RMB/wet tonne)	FOT Qingdao (RMB/wet tonne) CFR Qingdao Equivalent (USD/dry tonne)		CFR Qingdao (USD/DMT)							
IOPI62	IRCNQ001	IRCNQ004	IOSI62	IRCN0034							
IOPI58	IRCNQ002	IRCNQ005	IOSI65	IRCN0035							
IOPI65	IRCNQ003	IRCNQ006									
IOPL162	IRCN0036	IRCN0037									

CONTACT US

MMI Singapore Office Details: Level 28, Manulife Tower, 8 Cross Street Singapore. Tel: + 65 6850 7629 E: prices@mmiprices.com
SMM Singapore Office Details: Level 28, Manulife Tower, 8 Cross Street Singapore. Tel: + 65 6850 7630 E: service.en@smm.cn
SMM Shanghai Office Details: 9th FL, Building 9, Lujiazui Software Park, No.20, Lane 91, Pudong, Shanghai Tel: +86 021 5155 0306 E: service.en@smm.cn

Visit <u>www.mmiprices.com</u> for full index price histories and archive of daily reports

This information has been prepared by Metals Market Index ("MMi"). Use of the information presented here is at your sole risk, and any content, material and/or data presented or otherwise obtained through your use of the information in this document is at your own discretion and risk and you will be solely responsible for any damage to you personally or your company or organisation or business associates whatsoever which in anyway results from the use, reliance or application of such content material and/or information. Certain data has been obtained from various sources and any copyright existing in such data shall remain the property of the source. Except for the foregoing, MMi retains all copyright within this document. The copying or redistribution of any part of this document without the express written authority of MMi is forbidden.