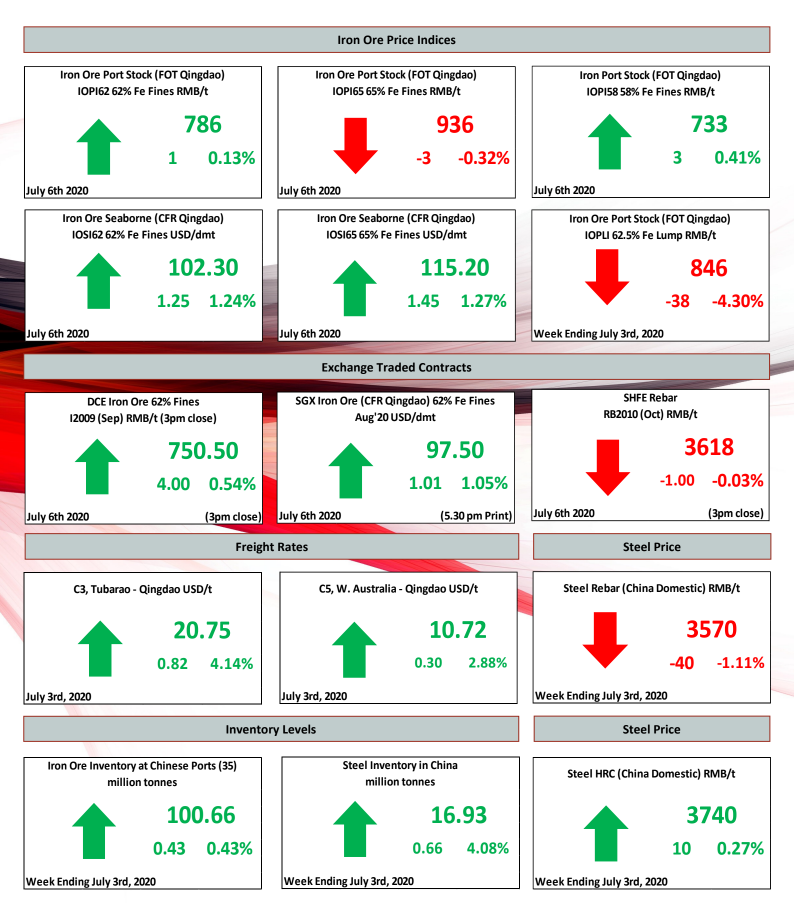


MMi Dashboard



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MMi Daily Iron Ore Index Report

IRON ORE PORT STOCK INDEX (IOPI)

July 6th 20 Index	20															
Index	20		FOT Q	ingdao (inc. 13% VAT)	, RMB/wet 1	tonne			CFR Qi	ngdao Eo	quivalen	it (exc. 139	% VAT), USD/	dry tonne	1
	Fe Content	Price	Change	Change	% MTD	YTD	Low ²	High ²	Price	Chan	ge Ch	ange %	MTD	YTD	Low ²	High ²
OPI62	62% Fe Fines	786	1	0.1%	788	705	619	928	103.18	0.0	7	0.1%	103.46	92.60	81.37	125.78
IOPI58	58% Fe Fines	733	3	0.4%	729	618	531	823	97.02	0.3	3	0.4%	96.43	81.52	70.02	112.44
IOPI65	65% Fe Fines	936	-3	-0.3%	940	836	696	989	123.60	-0.4	5 -	0.4%	124.11	110.52	91.81	134.32
		IRC	ON ORE SEA	BORNE	INDEX (IOSI)						MARKE	т сомм	ENTARY		
luly 6th 20	20			CFR Q	ingdao, USD/c	dry tonne								gshan government has when the restrictions		
Index	Fe Content	Price	Change	Change	% MTD	YTD	Low ²	High ²	sharply by the su	ging Shanghai	Composite Ind	ex, PBF traded	around 775yuan/m	er, nn the afternoon se It in Shandong and aro		
IOSI62	62% Fe Fines	102.30	1.25	1.24%	101.41	92.01	80.40	121.90	flat over last Frid	ay. Transaction	in Tianjin mar	ket rose as mil	lls purchased activel	ly today.		
IOSI65	65% Fe Fines	115.20	1.45	1.27%	114.64	107.58	91.20	130.50								
						IRON OR	E PORT LI	JMP INDEX	(IOPLI)							
Week Ending 2020	ig July 3rd,		FOT Q	ingdao (inc. 13% VAT),	, RMB/wet t	tonne			CFR Qi	igdao Ec	quivalen	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	N Ch	ange %	MTD	YTD	Low ²	High ²
IOPLI62	62.5% Fe Lump	846	-38	-4.3%	846	853	763	1051	106.65	-4.9	7 -4	1.45%	106.65	107.65	93.24	133.81
	· · · · ·		IRON	NORE D	OMESTIC CO	NCENTRAT	E SPOT P	RICE ASSES	SMENTS A	ND CO	MPOSIT	E INDE	x			
Veek Endir	ng July 3rd, 202	0				RMB/to	nne (exclu	ding tax) ³					USD/tonne	e (excluding t	ax) ³	
Province	Region	Product		Basis	This week	Change		Low ²	High ²		This wee		Change %	Low	-	High ²
Hebei	Hanxing		oncentrate	Dry	926	-0.3%		763	1032		130.97		-0.33%	109.3		150.03
Hebei	Qian'an		Concentrate	· /	908	-1.8%		780	960		128.42		-1.85%	105.		139.35
Liaoning	Anshan		Concentrate	Wet	700	2.9%		620	720		99.01		2.93%	87.4		104.66
Shandong	Zibo		Concentrate	Dry	985	0.0%		795	1040		139.32	1	-0.01%	113.		151.33
-	g July 3rd, 2020	1-2,0100		This v			Low ²	High ²	¹ Exchange r	ate applied:			² Last 12 mon		- •	
	Concentrate Com	posite Index	RMB/WT	814			702.47	859.50	³ Weekly ex							
	IRON C	RE PORT	INDEX, FOT		DAO (RMB/W	/т)			IRON C	ORE SEA	BORNE	INDEX,	, CFR QIN	GDAO (USD	/DMT)	
950 850 — 750 —	har	m.	ر م	~	M		Lune -	120 1 10 1 00 1 00 1 00		<u>}</u> ~~		\sim	\sim	Vh		m
850 — J	Profess Preday Pc	ct ¹⁹ cNee ¹⁹		PI58 -	Мму , 10 ггоск рокт stock	AND ^D LINDEX MC	Solution of the second	110 100 90 80 70 b ^{1,10²⁰ b^{1,10}}	AND YEAR	کر را اور در ^{ای} اور ا		-10 SIG2			A A A A A A A A A A A A A A A A A A A	↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓
850 - 750 - 650 - 450 - 450 -	20	Ct-29 KHOVE	IRC	ON ORE				110 100 90 80 70 b ^{1,10²⁰ b^{1,10}}	AND YEAR			ERAGES	;	۲۰۰۰ هرمی ۱۹۹۳ مربود ۱۹۹۶ مربور ۱۹۹۶ مربود ۱۹۹۶ مروم اور ۱۹۹۶ مروم اور ۱۹۹۹ مروم اور	*	л. р. 1920
850 - 750 - 550 - 450 - 2,196	20 Fe Content	Cri ^S _R eo ^{rS}	IRC	ON ORE	PORT STOCK			110 100 90 80 70 b ^{1,10²⁰ b^{1,10}}	AND YEAR March		ingdao I	ERAGES	;		*	Уто YTD
850 - 750 - 550 - 450 - 8 ¹¹⁰ - 9			IRC FOT (ON ORE Qingdao	PORT STOCK (inc. 13% VAT)	, RMB/wet	tonne	110 100 90 80 70 6,14 ^{2,2} ₆ ,14 ⁴		CFR Q	ingdao E il	ERAGES Equivaler	; nt (exc. 139	% VAT), USD,	/dry tonne	YTD
850 - 750 - 550 - 450 - 850 - 450 - 850 - 450 - 850 - 950 - 9500 - 9500 - 9500 - 9500 - 9500 - 9500 - 9500 - 9500 - 9500 - 950	Fe Content 62% Fe Fines 58% Fe Fines	March 667 577	IRC FOT (April 668 580	DN ORE Qingdao May 720 638	PORT STOCK (inc. 13% VAT) June 807 730), RMB/wet 1 MTD 788 729	tonne QTD 788 729	110 100 90 80 70 6,19 ^{3,0,0} 6,18	March 87.61 76.20	CFR Q Apr 87.2 75.9	ingdao I il .5 9 16 8	ERAGES Equivaler May 93.74 33.60	nt (exc. 139 June 105.69 96.40	% VAT), USD, MTD 103.46 96.43	/dry tonne QTD 103.46 96.43	YTD 92.60 81.52
850 - 750 - 550 - 450 - 450 - 550 - 450 - 550 - 450 - 550 - 450 - 550 - 450 - 450 - 550 - 550 - 450 - 550 - 55	Fe Content 62% Fe Fines 58% Fe Fines 65% Fe Fines	March 667 577 798	IRC FOT (April 668 580 804	DN ORE Qingdao May 720 638 847	PORT STOCK (inc. 13% VAT) June 807 730 943), RMB/wet 1 MTD 788 729 940	tonne QTD 788 729 940	110 100 90 80 70 50 50 50 50 50 50 50 50 50 5	March 87.61	CFR 0 Apr 87.1	ingdao I il .5 9 16 8	ERAGES Equivaler May 93.74	nt (exc. 139 June 105.69	% VAT), USD, MTD 103.46	/dry tonne QTD 103.46	
850 - 750 - 550 - 450 - 450 - 550 - 450 - 550 - 450 - 550 - 450 - 550 - 450 - 450 - 550 - 550 - 450 - 550 - 55	Fe Content 62% Fe Fines 58% Fe Fines	March 667 577 798	IRC FOT (April 668 580 804	DN ORE Qingdao May 720 638 847	PORT STOCK (inc. 13% VAT) June 807 730 943), RMB/wet 1 MTD 788 729 940	tonne QTD 788 729 940	110 100 90 80 70 50 50 50 50 50 50 50 50 50 5	March 87.61 76.20	CFR Q Apr 87.2 75.9	ingdao I il .5 9 16 8	ERAGES Equivaler May 93.74 33.60 10.98	nt (exc. 139 June 105.69 96.40	% VAT), USD, MTD 103.46 96.43 124.11	/dry tonne QTD 103.46 96.43	YTD 92.60 81.52
850	Fe Content 62% Fe Fines 58% Fe Fines 65% Fe Fines N ORE SEABOR	March 667 577 798	IRC FOT (April 668 580 804	ON ORE Qingdao May 720 638 847 7, QUAR	PORT STOCK (inc. 13% VAT) June 807 730 943), RMB/wet t MTD 788 729 940 (EAR-TO-D/	tonne QTD 788 729 940	110 100 90 80 70 50 50 50 50 50 50 50 50 50 5	March 87.61 76.20	CFR Q Apr 87.2 75.9 105.	ingdao I il .5 9 16 8	ERAGES Equivaler May 93.74 33.60 10.98	nt (exc. 139 June 105.69 96.40 124.25 EIGHT RA	% VAT), USD, MTD 103.46 96.43 124.11	/dry tonne QTD 103.46 96.43 124.11 K US\$/wet to	YTD 92.60 81.52 110.52
850 - 750 - 650 - 450 - 450 - 550 - 450 - 550 - 450 - 550 - 450 - 550 - 450 - 550 - 450 - 550 - 450 - 100 - 10	Fe Content 62% Fe Fines 58% Fe Fines 65% Fe Fines N ORE SEABOR	March 667 577 798	IRC FOT (April 668 580 804	ON ORE Qingdao May 720 638 847 7, QUAR	PORT STOCK (inc. 13% VAT) June 807 730 943 TERLY AND 1), RMB/wet t MTD 788 729 940 (EAR-TO-D/	tonne QTD 788 729 940	110 100 90 80 70 50 50 50 50 50 50 50 50 50 5	March 87.61 76.20 105.60 July 3rd, 202 Route	CFR Q Apr 87.2 105.	ingdao I il .5 9 16 8	ERAGES Equivaler May 93.74 33.60 10.98 FR	nt (exc. 139 June 105.69 96.40 124.25 EIGHT RA	% VAT), USD, MTD 103.46 96.43 124.11 TES	/dry tonne QTD 103.46 96.43 124.11	YTD 92.60 81.52 110.52
850 - 750 - 550 - 450 - 450 - 450 - 100162 100162 100165 1RON July 6th 203 100165 1RON July 6th 203 100165	Fe Content 62% Fe Fines 58% Fe Fines 65% Fe Fines V ORE SEABOR 20 Fe Content 62% Fe Fines	March 667 577 798 INE INDEX March 88.60	IRC FOT (April 668 580 804 (MONTHLY April 83.84	2N ORE Qingdao May 720 638 847 7, QUAR CFR C May 92.47	PORT STOCK (inc. 13% VAT) June 807 730 943 TERLY AND M Lingdao, USD/o June 103.49), RMB/wet f MTD 788 729 940 /(EAR-TO-D, dry tonne MTD 101.41	tonne QTD 788 729 940 ATE AVER QTD 101.41	110 100 90 80 70 50 100 90 80 70 50 60 80 618 836 836 836 836 836 836 836 83	March 87.61 76.20 105.60 July 3rd, 202 Route W. Australia -	CFR Q Apr 87.: 105. 0 Qingdao	ingdao E il 5 S 6 E 51 1 Designation C5	ERAGES Equivalen May 93.74 33.60 10.98 FR	nt (exc. 133 June 105.69 96.40 124.25 EIGHT RA FREIGHT RA Change 0.30	% VAT), USD, MTD 103.46 96.43 124.11 TES ATES - DRY BUI Change % 2.88%	/dry tonne QTD 103.46 96.43 124.11 K US\$/wet ton Low ² 3.57	YTD 92.60 81.52 110.52 nne High ² 11.42
المولى المممممممممممممممممممممممممممممممممممم	Fe Content 62% Fe Fines 58% Fe Fines 65% Fe Fines N ORE SEABOR 20 Fe Content	March 667 577 798 NE INDEX March	IRC FOT (April 668 580 804 304 304 304 304 304 304 304 304 304 3	DN ORE Qingdao May 720 638 847 7, QUAR CFR C May 92.47 110.12	PORT STOCK (inc. 13% VAT) June 807 730 943 STERLY AND Y Ringdao, USD/o June 103.49 2 117.06), RMB/wet f MTD 788 729 940 (EAR-TO-D/ dry tonne MTD 101.41 114.64	tonne QTD 788 729 940 ATE AVER QTD 101.41 114.64	110 100 90 80 70 b ¹⁹⁰ ²⁹ b ¹⁹⁹ b ¹⁹⁰ ²⁹ b ¹⁹⁹ 705 618 836 RAGES YTD 92.01 107.58	March 87.61 76.20 105.60 July 3rd, 202 Route W. Australia - Tubarao - Qin	CFR Q Apr 87.1 75.2 105. 0 Qingdao gdao	ingdao I il 5 5 5 66 8 51 1 Designation C5 C3	ERAGES Equivale May 33.74 33.60 10.98 FR 10.72 20.75	nt (exc. 135 June 105.69 96.40 124.25 EIGHT RA FREIGHT R Change 0.30 0.82	% VAT), USD, MTD 103.46 96.43 124.11 TES ATES - DRY BUI Change %	/dry tonne QTD 103.46 96.43 124.11 K US\$/wet to Low ²	YTD 92.60 81.52 110.52 nne High ²
850 - 750 - 550 - 450 - 450 - 450 - 100162 100162 100165 1RON July 6th 203 100165 1RON July 6th 203 100165	Fe Content 62% Fe Fines 58% Fe Fines 65% Fe Fines V ORE SEABOR 20 Fe Content 62% Fe Fines	March 667 577 798 INE INDEX March 88.60	IRC FOT (April 668 580 804 304 304 304 304 304 304 304 304 304 3	DN ORE Qingdao May 720 638 847 7, QUAR CFR C May 92.47 110.12	PORT STOCK (inc. 13% VAT) June 807 730 943 TERLY AND M Lingdao, USD/o June 103.49), RMB/wet f MTD 788 729 940 (EAR-TO-D/ dry tonne MTD 101.41 114.64	tonne QTD 788 729 940 ATE AVER QTD 101.41 114.64	110 100 90 80 70 b ¹⁹⁰ ²⁹ b ¹⁹⁹ b ¹⁹⁰ ²⁹ b ¹⁹⁹ 705 618 836 RAGES YTD 92.01 107.58	March 87.61 76.20 105.60 July 3rd, 202 Route W. Australia - Tubarao - Qin	CFR Q Apr 87.1 75.2 105. 0 Qingdao gdao	ingdao I il 5 5 5 66 8 51 1 Designation C5 C3	ERAGES Equivalent May 33.74 33.60 10.98 FR 10.72 20.75	nt (exc. 135 June 105.69 96.40 124.25 EIGHT RA FREIGHT R Change 0.30 0.82	% VAT), USD, MTD 103.46 96.43 124.11 TES ATES - DRY BUI Change % 2.88%	/dry tonne QTD 103.46 96.43 124.11 K US\$/wet ton Low ² 3.57	YTD 92.60 81.52 110.52 nne High ² 11.42
850 - 750 - 550 - 450 - 450 - 150 - 100 - 10	Fe Content 62% Fe Fines 58% Fe Fines 65% Fe Fines V ORE SEABOR 20 Fe Content 62% Fe Fines	March 667 577 798 INE INDEX March 88.60	IRC FOT (April 668 580 804 (MONTHLY April 83.84 100.97 IRC	2N ORE Qingdao May 720 638 847 7, QUAR CFR C May 92.47 110.12 2N ORE	PORT STOCK (inc. 13% VAT) June 807 730 943 STERLY AND Y Ringdao, USD/o June 103.49 2 117.06), RMB/wet f MTD 788 729 940 /(EAR-TO-D, dry tonne MTD 101.41 114.64 INDEX MO	tonne QTD 788 729 940 ATE AVER 0101.41 114.64 NTHLY, Q	110 100 90 80 70 b ¹⁹⁰ ²⁹ b ¹⁹⁹ b ¹⁹⁰ ²⁹ b ¹⁹⁹ 705 618 836 RAGES YTD 92.01 107.58	March 87.61 76.20 105.60 July 3rd, 202 Route W. Australia - Tubarao - Qin	CFR Q Apr 87.1 105. 105. 0 Qingdao gdao	ingdao E il 5 5 5 66 8 51 1 Designation C5 C3 TE AVE	ERAGES Equivalen May 93.74 33.60 10.98 FR 10.72 20.75 RAGES	nt (exc. 133 June 105.69 96.40 124.25 EIGHT RA FREIGHT RA Change 0.30 0.82	% VAT), USD, MTD 103.46 96.43 124.11 TES ATES - DRY BUI Change % 2.88%	/dry tonne QTD 103.46 96.43 124.11 K US\$/wet ton Low ² 3.57 6.70	YTD 92.60 81.52 110.52 nne High ² 11.42 29.10
850 - 750 - 550 - 450 - 450 - 450 - 1450	Fe Content 62% Fe Fines 58% Fe Fines 65% Fe Fines N ORE SEABOR 20 Fe Content 62% Fe Fines 65% Fe Fines	March 667 577 798 INE INDEX March 88.60	IRC FOT (April 668 580 804 (MONTHLY April 83.84 100.97 IRC	2N ORE Qingdao May 720 638 847 7, QUAR CFR C May 92.47 110.12 2N ORE	PORT STOCK (inc. 13% VAT) June 807 730 943 STERLY AND Y Ningdao, USD/0 June 103.49 2 117.06 PORT LUMP (inc. 13% VAT)), RMB/wet f MTD 788 729 940 /(EAR-TO-D, dry tonne MTD 101.41 114.64 INDEX MO	tonne QTD 788 729 940 ATE AVER 0101.41 114.64 NTHLY, Q	110 100 90 80 70 b ¹⁹⁰ ²⁹ b ¹⁹⁹ b ¹⁹⁰ ²⁹ b ¹⁹⁹ 705 618 836 RAGES YTD 92.01 107.58	March 87.61 76.20 105.60 July 3rd, 202 Route W. Australia - Tubarao - Qin	CFR Q Apr 87.1 75.5 105. 0 Qingdao gdao CFR Qi	ingdao E il 5 5 5 51 1 Designation C5 C3 TE AVE ngdao E	ERAGES Equivalen May 93.74 33.60 10.98 FR 10.72 20.75 RAGES	nt (exc. 133 June 105.69 96.40 124.25 EIGHT RA FREIGHT RA Change 0.30 0.82	% VAT), USD, MTD 103.46 96.43 124.11 TES ATES - DRY BUI Change % 2.88% 4.14%	/dry tonne QTD 103.46 96.43 124.11 K US\$/wet ton Low ² 3.57 6.70	YTD 92.60 81.52 110.52 nne High ² 11.42 29.10
850 - 750 - 650 - 450 - 450 - 450 - 450 - 1450	Fe Content 62% Fe Fines 58% Fe Fines 65% Fe Fines V ORE SEABOR 20 Fe Content 62% Fe Fines 65% Fe Fines	March 667 577 798 NE INDEX March 88.60 105.31	IRC FOT (April 668 580 804 (MONTHLY 83.84 100.97 IRC FOT (N ORE Qingdao May 720 638 847 7, QUAR CFR C May 92.47 110.12 DN ORE Qingdao	PORT STOCK (inc. 13% VAT) June 807 730 943 TERLY AND Y ingdao, USD/c June 103.49 2 117.06 PORT LUMP (inc. 13% VAT)), RMB/wet f MTD 788 729 940 (EAR-TO-D/ dry tonne MTD 101.41 114.64 INDEX MO), RMB/wet	tonne QTD 788 729 940 ATE AVEF QTD 101.41 114.64 NTHLY, Q tonne	110 100 90 80 70 b ¹³⁰ ²⁹ b ¹⁴⁹ 200ARTERLY YTD 705 618 836 RAGES YTD 92.01 107.58 RUARTERLY	March 87.61 76.20 105.60 July 3rd, 202 Route W. Australia - Tubarao - Qinj AND YEAR	CFR Q Apr 87.1 75.5 105. 0 Qingdao gdao CFR Qi	ingdao E il 5 S 6 & 51 1 Designation CS C3 TE AVE ngdao E ch	RAGES quivaler May 33.74 33.60 10.98 FR 10.72 20.75 RAGES quivaler	nt (exc. 13) June 105.69 96.40 124.25 EIGHT RA FREIGHT R Change 0.30 0.82	% VAT), USD, MTD 103.46 96.43 124.11 TES ATES - DRY BUI Change % 2.88% 4.14%	/dry tonne QTD 103.46 96.43 124.11 K US\$/wet ton Low ² 3.57 6.70 /dry tonne	YTD 92.60 81.52 110.52 110.52 1142 29.10 1 1 YTD
850 - 750 - 550 - 450 - 450 - 450 - 1550 - 450 - 1550 - 450 - 1550 - 1550 - 1000 10	Fe Content 62% Fe Fines 58% Fe Fines 65% Fe Fines V ORE SEABOR 20 Fe Content 62% Fe Fines 65% Fe Fines 9 July 3rd, 2020 Fe Content	March 667 577 798 INE INDEX March 88.60 105.31	IRC FOT C April 668 580 804 CMONTHLY April 83.84 100.97 IRC April CAPRI	N ORE Qingdao May 720 638 847 7, QUAR CFR C May 92.47 110.12 N ORE Qingdao May	PORT STOCK (inc. 13% VAT) June 807 730 943 TERLY AND 1 ingdao, USD/o 103.49 2 117.06 PORT LUMP (inc. 13% VAT) June 888), RMB/wet f MTD 788 729 940 /(EAR-TO-D./ dry tonne MTD 101.41 114.64 INDEX MO), RMB/wet MTD 846	tonne QTD 788 729 940 ATE AVER 101.41 114.64 NTHLY, Q tonne QTD 846	110 100 90 80 70 70 60 80 70 70 618 836 836 836 836 836 836 836 92.01 107.58 8UARTERLY 92.01 107.58	March 87.61 76.20 105.60 July 3rd, 202 Route W. Australia - Tubarao - Qin AND YEAR February 106.19	CFR Q Apr 87.1 75.5 105. 0 Qingdao gdao gdao gdao CFR Qi CFR Qi	ingdao E il 5 S 6 & 51 1 Designation CS C3 TE AVE ngdao E ch	RAGES quivaler May 93.74 33.60 10.98 FR 10.72 20.75 RAGES quivaler April	nt (exc. 133 June 105.69 96.40 124.25 EIGHT RA FREIGHT R Change 0.30 0.82 nt (exc. 135 May	% VAT), USD, MTD 103.46 96.43 124.11 TES ATES - DRY BUI Change % 2.88% 4.14% % VAT), USD, MTD	/dry tonne QTD 103.46 96.43 124.11 KUS\$/wet ton Low ² 3.57 6.70 /dry tonne QTD	YTD 92.60 81.52 110.53 110.53 1142 29.10 1 1 YTD
850 - 750 - 550 - 450 - 450 - 450 - 450 - 1450	Fe Content 62% Fe Fines 58% Fe Fines 65% Fe Fines VORE SEABOR 20 Fe Content 62% Fe Fines 65% Fe Fines 9 July 3rd, 2020 Fe Content 62.5% Fe Lump	March 667 577 798 INE INDEX March 88.60 105.31	IRC FOT C April 668 580 804 CMONTHLY April 83.84 100.97 IRC April CAPRI	2N ORE Qingdao May 720 638 847 7, QUAR CFR C May 92.47 110.12 20N ORE Qingdao May 832	PORT STOCK (inc. 13% VAT) June 807 730 943 TERLY AND 1 ingdao, USD/o 103.49 2 117.06 PORT LUMP (inc. 13% VAT) June 888), RMB/wet 1 MTD 788 729 940 (EAR-TO-D/ dry tonne MTD 101.41 114.64 INDEX MO), RMB/wet MTD 846 RON ORE II	tonne QTD 788 729 940 ATE AVER 101.41 114.64 NTHLY, Q tonne QTD 846	110 100 90 80 70 50 80 70 50 80 70 50 618 836 836 836 836 836 836 836 83	March 87.61 76.20 105.60 July 3rd, 202 Route W. Australia - Tubarao - Qin AND YEAR February 106.19	CFR Q Apr 87.1 75.5 105. 0 Qingdao gdao gdao gdao CFR Qi CFR Qi	ingdao E il 5 S 6 & 51 1 Designation CS C3 TE AVE ngdao E ch	RAGES quivaler May 93.74 33.60 10.98 FR 10.72 20.75 RAGES quivaler April	nt (exc. 133 June 105.69 96.40 124.25 EIGHT RA FREIGHT R Change 0.30 0.82 nt (exc. 135 May 111.88	% VAT), USD, MTD 103.46 96.43 124.11 TES ATES - DRY BUI Change % 2.88% 4.14% % VAT), USD, MTD	/dry tonne QTD 103.46 96.43 124.11 K US\$/wet to Low ² 3.57 6.70 /dry tonne QTD 106.65	YTD 92.60 81.52 110.53 nne High ² 11.42 29.10 1 1 YTD
850 - 750 - 550 - 450 - 450 - 450 - 150 - 450 - 100162 100162 100165	Fe Content 62% Fe Fines 58% Fe Fines 65% Fe Fines 20 Fe Content 62% Fe Fines 65% Fe Fines 65% Fe Fines 7 9 July 3rd, 2020 Fe Content 62.5% Fe Lump 20 Fe Content 62.5% Fe Content	March 667 577 798 INE INDEX March 88.60 105.31	IRC FOT (April 668 580 804 (MONTHLY April 83.84 100.97 IRC April 83.84 100.97 IRC Spread t	DN ORE Qingdao May 720 638 847 7, QUAR CFR C May 92.47 110.12 DN ORE Qingdao May 832 20N ORE Singdao	PORT STOCK (inc. 13% VAT) June 807 730 943 STERLY AND Y ingdao, USD/c June 103.49 2 117.06 PORT LUMP (inc. 13% VAT) (inc. 13% VAT) June 888 I), RMB/wet 1 MTD 788 729 940 (EAR-TO-D/ dry tonne MTD 101.41 114.64 INDEX MO), RMB/wet MTD 846 RON ORE II wB/WT) 6 Spread to IC	tonne QTD 788 729 940 ATE AVER 0101.41 114.64 NTHLY, Q tonne QTD 846 NDEX PRE	110 100 90 80 70 50 80 70 50 80 70 50 80 70 50 80 70 50 836 836 836 836 836 836 836 836	March 87.61 76.20 105.60 July 3rd, 202 Route W. Australia - Tubarao - Qinj AND YEAR February 106.19 SCOUNTS 0	CFR Q Apr 87.1 75.5 105. 0 Qingdao gdao gdao gdao CFR Qi CFR Qi	ingdao E il 5 2 6 8 51 1 Designation C5 C3 TE AVE ngdao E ch 46 1	ERAGES equivaler May 93.74 33.60 10.98 FR 10.72 20.75 RAGES quivaler April 01.03	nt (exc. 133 June 105.69 96.40 124.25 EIGHT RA FREIGHT R Change 0.30 0.82 nt (exc. 135 May 111.88	% VAT), USD, MTD 103.46 96.43 124.11 TES ATES - DRY BUI Change % 2.88% 4.14% % VAT), USD, MTD 106.65	/dry tonne QTD 103.46 96.43 124.11 K US\$/wet to Low ² 3.57 6.70 /dry tonne QTD 106.65	YTD 92.60 81.52 110.53 110.53 1142 29.10 1142 107.63
850 - 750 - 550 - 450 - 450 - 450 - 550 - 450 - 450 - 100162 100162 100162 100165 1RON July 6th 202 1005162 1005162 1005165 100516 1005165 1005165 1005165 1005165 1005165 1005165 100516	Fe Content 62% Fe Fines 58% Fe Fines 65% Fe Fines 20 Fe Content 62% Fe Fines 65% Fe Fines 65% Fe Fines 7 9 July 3rd, 2020 Fe Content 62.5% Fe Lump 20 Fe Cortent 62.5% Fe Cortent	March 667 577 798 INE INDEX March 88.60 105.31 March 868 868	IRC FOT (April 668 580 804 (MONTHLY April 83.84 100.97 IRC April 83.84 100.97 IRC 5FOT (April 83.24 - 55 -	DN ORE Qingdao May 720 638 847 7, QUAR CFR C May 92.47 110.12 DN ORE Qingdao May 832 20N ORE Qingdao S32	PORT STOCK (inc. 13% VAT) June 807 730 943 STERLY AND Y ingdao, USD/c June 103.49 2 117.06 PORT LUMP (inc. 13% VAT) (inc. 13% VAT) June 888 I), RMB/wet 1 MTD 788 729 940 (EAR-TO-D) dry tonne MTD 101.41 114.64 INDEX MO), RMB/wet MTD 846 RON ORE II MB/WT) 6 Spread to IC -6.74%	tonne QTD 788 729 940 ATE AVER 0101.41 114.64 NTHLY, Q tonne QTD 846 NDEX PRE	110 100 90 80 70 50 80 70 50 80 70 50 80 70 50 80 70 50 836 836 836 836 836 836 836 836	March 87.61 76.20 105.60 July 3rd, 202 Route W. Australia - Tubarao - Qinj AND YEAR February 106.19 SCOUNTS 0	CFR Q Apr 87.2 75.5 105. 0 Qingdao gdao cFR Qi 7 110.	ingdao E il 5 9 6 8 51 1 Designation C5 C3 TE AVE ngdao E ch 46 1 1 1 1 1 1 1 1 1 1 1 1 1 1	RAGES quivaler May 93.74 33.60 10.98 FR 10.72 20.75 RAGES quivaler April 01.03	nt (exc. 133 June 105.69 96.40 124.25 EIGHT RA FREIGHT R Change 0.30 0.82 nt (exc. 135 May 111.88 SEABOR dt to IOSI62	% VAT), USD, MTD 103.46 96.43 124.11 TES ATES - DRY BUI Change % 2.88% 4.14% % VAT), USD, MTD 106.65	/dry tonne QTD 103.46 96.43 124.11 KUS\$/wet tor Low ² 3.57 6.70 /dry tonne QTD 106.65 D/DMT) % Spread to	YTD 92.60 81.52 110.52 1142 29.10 1142 29.10 107.65 107.65
850 - 750 - 650 - 450 - 45	Fe Content 62% Fe Fines 58% Fe Fines 65% Fe Fines 20 Fe Content 62% Fe Fines 65% Fe Fines 65% Fe Fines 7 9 July 3rd, 2020 Fe Content 62.5% Fe Lump 20 Fe Content 62.5% Fe Content	March 667 577 798 INE INDEX March 88.60 105.31 March 868 868	IRC FOT (April 668 580 804 (MONTHLY April 83.84 100.97 IRC April 83.84 100.97 IRC 5FOT (April 83.24 - 55 -	DN ORE Qingdao May 720 638 847 7, QUAR CFR C May 92.47 110.12 DN ORE Qingdao May 832 20N ORE Singdao	PORT STOCK (inc. 13% VAT) June 807 730 943 STERLY AND Y ingdao, USD/c June 103.49 2 117.06 PORT LUMP (inc. 13% VAT) (inc. 13% VAT) June 888 I), RMB/wet 1 MTD 788 729 940 (EAR-TO-D/ dry tonne MTD 101.41 114.64 INDEX MO), RMB/wet MTD 846 RON ORE II wB/WT) 6 Spread to IC	tonne QTD 788 729 940 ATE AVER 0101.41 114.64 NTHLY, Q tonne QTD 846 NDEX PRE	110 100 90 80 70 70 50 80 70 70 50 80 70 70 50 836 705 618 836 836 705 618 836 836 705 618 853 705 618 853 705 618 853 705 618 853 705 618 853 705 705 705 705 705 705 705 705	March 87.61 76.20 105.60 July 3rd, 202 Route W. Australia - Tubarao - Qinj AND YEAR February 106.19 SCOUNTS 0	CFR Q Apr 87.1 75.5 105. 0 Qingdao gdao gdao gdao CFR Qi 110.	ingdao E il 5 9 6 8 51 1 Designation C5 C3 TE AVE ngdao E ch 46 1 1 1 1 1 1 1 1 1 1 1 1 1 1	RAGES quivaler May 93.74 33.60 10.98 FR 10.72 20.75 RAGES quivaler April 01.03	nt (exc. 133 June 105.69 96.40 124.25 EIGHT RA FREIGHT R Change 0.30 0.82 nt (exc. 135 May 111.88 SEABOR	% VAT), USD, MTD 103.46 96.43 124.11 TES ATES - DRY BUI Change % 2.88% 4.14% % VAT), USD, MTD 106.65	/dry tonne QTD 103.46 96.43 124.11 KUS\$/wet tor Low ² 3.57 6.70 /dry tonne QTD 106.65	YTD 92.60 81.52 110.52 nne High ² 11.42 29.10 11.42 29.10 107.65 107.65

MMi Daily Iron Ore Index Report

July 6th 2020

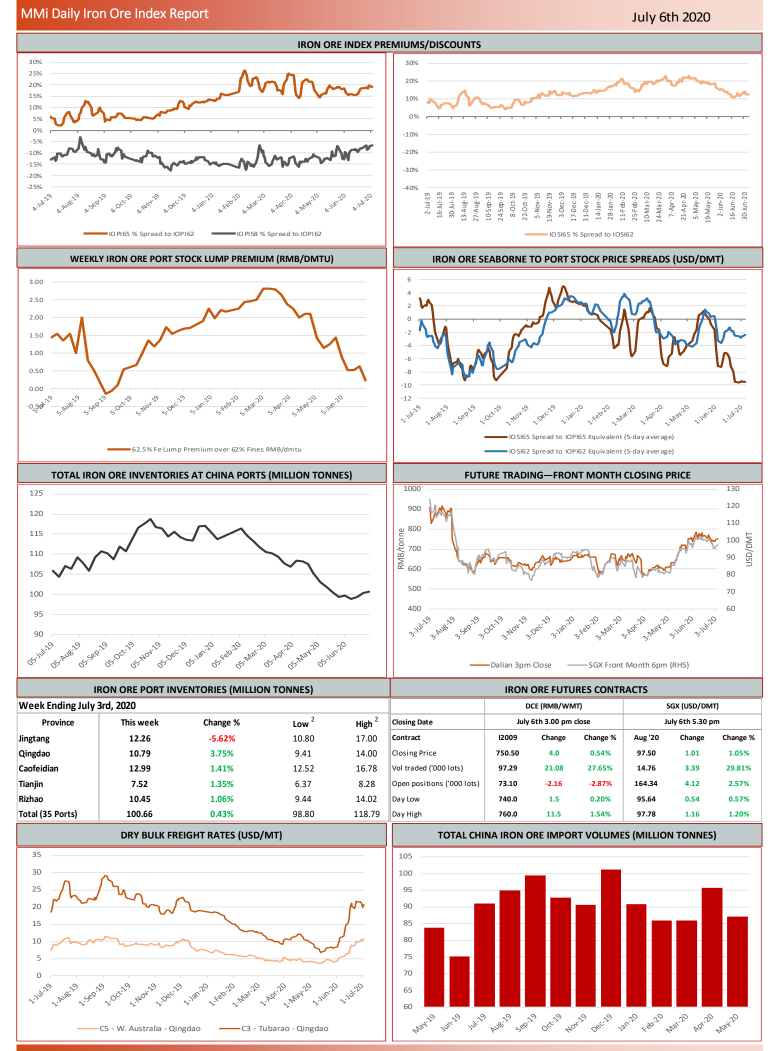


		IRO	ON ORE BRAND SP	OT PRIC			
July 6th 2020	PORT STOCK INDEX (RMB/WT)						
	Price	Change	Diff to IOPI62				
Roy Hill	755	8	-31	Roy Hi			
SIMEC Fines	735	1	-51	SIMEC			
PB Fines	770	-1	-16	PB Fin			
Newman Fines	788	-1	2	Newma			
MAC Fines	756	0	-30	MAC F			
Jimblebar Blended Fines	721	-2	-65	Jimble			
Carajas Fines	939	-9	153	Caraja			
Brazilian SSF	804	1	18	Brazili			
Brazilian Blend Fines	818	1	32	Brazili			
RTX Fines	729	-1	-57	RTX Fi			
West Pilbara Fines	742	1	-44	West F			
July 6th 2020	PORT STOCK INDEX (RMB/WT)						
	Price	Change	Diff to IOPI58				
SSF	647	1	-86				
FMG Blended Fines	716	1	-17				
Robe River	673	0	-60				
Western Fines	588	2	-145				
Atlas Fines	741	3	8				
Yandi	685	1	-48				

July 6th 2020	SEABORNE INDEX (USD/DMT)							
	Price	Change	Diff to IOSI62					
Roy Hill	97.50	1.03	-4.80					
SIMEC Fines	93.82	0.67	-8.48					
PB Fines	101.22	1.17	-1.08					
Newman Fines	103.05	1.16	0.75					
MAC Fines	97.77	1.07	-4.53					
Jimblebar Blended Fines	88.77	0.80	-13.53					
Carajas Fines	115.12	1.06	12.82					
Brazilian SSF	99.80	0.31	-2.50					
Brazilian Blend Fines	102.80	0.81	0.50					
RTX Fines	95.72	1.12	-6.58					
West Pilbara Fines	96.10	1.08	-6.20					

				IRON ORE IN	NDEX NORM	ALISATION DIFFER	ENTIALS				
Por	t Stock Index	Product Differ	entials (RN	MB/wet tonne)	Se	aborne Inde	x Product D	ifferentials (USD/dry tonne	:)
	Ар	plicable range		Value	Change		Applicable range			Value	Change
	High Grade	e Fe 60 - 63%		15.00	0.00		High Grad	de Fe 60 - 63	\$%	2.75	0.00
	High Grade	e Fe 63 - 64%		16.00	-2.00		High Grad	de Fe 63 - 64	%	3.25	0.00
1% Fe	High Grade	e Fe 64 - 65%		16.00	-2.00	1% Fe	High Grad	de Fe 64 - 65	5%	3.25	0.00
	High Grade	e Fe 65 - 65.5%		16.00	-2.00		High Grad	de Fe 65 - 65	.5%	3.25	0.00
	Low Grade	Fe		3.00	1.00						
	High Fe Gra	ade Al <2.25%		33.00	0.00		High Fe G	rade Al <2.2	5%	0.50	-0.25
10/ 11.000	High Fe Grade Al 2.25-4%			2.00	0.00	10/ 11/100	High Fe G	rade Al 2.25	-4%	2.00	0.00
1% Alumina	Low Fe Grade Al <2.25%			29.00	0.00	1% Alumina					
	Low Fe Gra	de Al 2.25-4%		47.00	2.00						
	High Fe Gra	ade Si <4%		30.00	0.00		High Fe G	rade Si <4%		1.25	0.00
1% Silica	High Fe Gra	ade Si 4-6.5%		16.00	0.00	1% Silica	High Fe G	rade Si 4 - 6	.5%	1.25	0.25
	Low Fe Gra	de		63.00	0.00						
0.01%	High Fe Gra	ade 0.09% <p<0< td=""><td>.115%</td><td>1.00</td><td>1.00</td><td>0.01%</td><td>High Fe G</td><td>rade 0.09%<</td><td><p<0.115%< td=""><td>0.00</td><td>0.00</td></p<0.115%<></td></p<0<>	.115%	1.00	1.00	0.01%	High Fe G	rade 0.09%<	<p<0.115%< td=""><td>0.00</td><td>0.00</td></p<0.115%<>	0.00	0.00
	High Fe Gra	ade 0.115% <p<< td=""><td>0.15%</td><td>17.00</td><td>0.00</td><td>Phosphorus</td><td>High Fe G</td><td>rade 0.115%</td><td>6<p<0.15%< td=""><td>0.75</td><td>0.00</td></p<0.15%<></td></p<<>	0.15%	17.00	0.00	Phosphorus	High Fe G	rade 0.115%	6 <p<0.15%< td=""><td>0.75</td><td>0.00</td></p<0.15%<>	0.75	0.00
Phosphorus	Low Fe Gra	de 0.09 <p<0.1< td=""><td>%</td><td>1.00</td><td>0.00</td><td></td><td></td><td></td><td></td><td></td><td></td></p<0.1<>	%	1.00	0.00						
			Port St	ock Price Differe	ntials to Qingo	lao Port for PB Fine	s (RMB/wet t	onne)			
Port	Value	Change	Port	Value	Change	Port	Value	Change	Port	Value	Change
Bayuquan	-5.00	0.00	Fangcheng	-5.00	0.00	Lanshan	0.00	0.00	Qingdao	0.00	0.00
Beilun	0.00	0.00	Jiangyin	-25.00	0.00	Lianyungang	0.00	0.00	Rizhao	0.00	0.00
Caofeidian	-15.00	0.00	Jingtang	-15.00	0.00	Majishan	0.00	0.00	Shekou	0.00	0.00
Dalian	-5.00	0.00	Lanqiao	0.00	0.00	Nantong	-25.00	0.00	Tianjin	-15.00	0.00

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Page 4/6

July 6th 2020

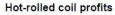


Note: 1 Costs in the table are caluclated based on todays market prices and facout our management, sales, financial and depreciations fees. 2. The cost refers to average cost in the industry based on SMM's survey of small, medium and large mills in China

Rebar profits

2017 -2018 -2019 -2020

CHINESE STEEL MILL PROFITABILITY

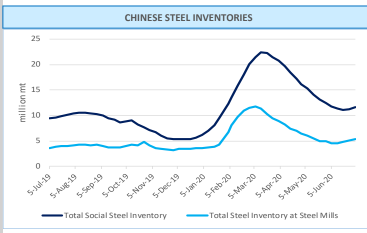


Rebar Profit for BOF Mill

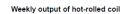


CHINESE STEEL PRODUCTION

1.000 mt



Weekly output of rebar



HRC Profit for BOF Mill





yuan/mt

2,300

1.800

1.300

800

300

-200 01

03

04 05 06 07 08 09 10

02

11

12

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July 6th 2020

	Iron Ore	Index Specifications	(Port and Seaborne	2)	Iron Ore Inde	x Compilation R	ationale and Da	ta Exclusions
	65% Fe Fines	62% Fe Fines	MMi iron ore indices are compiled from data provided by companies th					
Fe %	65.00	62.00	58.00	62.50	part of the iron ore supply chain and involved in spot market transaction indices are calculated using detailed transaction-level data submitted to			
Alumina %	1.40	2.25	2.25	1.50	these companies. This data is normalised to the appropriate specifications an			
Silica%	1.50	4.00	5.50	3.50	screened to remove outliers before volume-weighted average prices are 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 %	8.00	8.00	9.00	4.00				
	Granular size be	low 10mm for at lea	st 90% of cargo:	Size below 6.3mm max 15%		Data Exc 62%	lusions* 58%	65%
Sizing	Granular size below 10mm for at least 90% of cargo; maximum of 40% below 150 micron			Size above 31.15mm max 25%	Port Index Seaborne index	0	0	0
Pricing Point	Qingdao P	ort (FOT and CFR res	pectively)	FOT Qingdao Port	Lump Index 62.5	0		-
Timing (Seaborne)	Loading withi	n 4 weeks, Delivery v	Delivery within 2 weeks	* Number of price submissions for iron ore indices that were excluded from				
Payment Terms		L/C at sight or CAD	index calculations today as they were anomalous and could not be verified					

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.

AVERAGE IRON ORE SPECIFICATIONS APPLIED FOR BRAND PRICE ASSESSMENTS											
	PORT	STOCK BRAN	IDS		SEABORNE BRANDS						
July 6th 2020	July 6th 2020 Specifications applied for 62% brand assessments						Specifi	cations appli	ed for 62%	brand asses	sments
	Fe	Alumina	Silica	Phos	Moisture		Fe Alumina Silica		Phos	Moisture	
Roy Hill	60.83%	2.31%	4.67%	0.056%	9.15%	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	61.51%	2.35%	3.80%	0.099%	9.40%	PB Fines 62%	62.00%	2.60%	4.30%	0.090%	10.00%
Newman Fines	62.34%	2.28%	4.16%	0.085%	7.82%	Newman Fines	62.40%	2.20%	4.30%	0.080%	6.40%
MAC Fines	60.73%	2.31%	4.67%	0.078%	7.85%	MAC Fines	61.00%	2.70%	4.70%	0.110%	9.30%
Jimblebar Blended Fines	60.03%	3.10%	4.73%	0.115%	7.75%	Jimblebar Blended Fines	59.50%	3.70%	5.80%	0.135%	8.30%
Carajas Fines	65.34%	1.30%	1.50%	0.078%	8.09%	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	63.15%	1.47%	4.70%	0.075%	7.99%	Brazilian Blend Fines	62.50%	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%
July 6th 2020	Specifi	cations appli	ed for 58%	brand asses	sments						
	Fe	Alumina	Silica	Phos	Moisture						
SSF	56.64%	3.10%	6.18%	0.062%	9.09%						
FMG Blended Fines	58.11%	2.60%	5.58%	0.056%	8.29%						
Robe River	56.36%	3.20%	5.71%	0.039%	8.68%						
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	57.10%	1.66%	6.45%	0.036%	9.18%						

BLOOMBERG TICKERS									
	PORT STO	CK INDICES		SEABORNE INDICES					
	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							
IOPLI62	IRCN0036	IRCN0037							

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