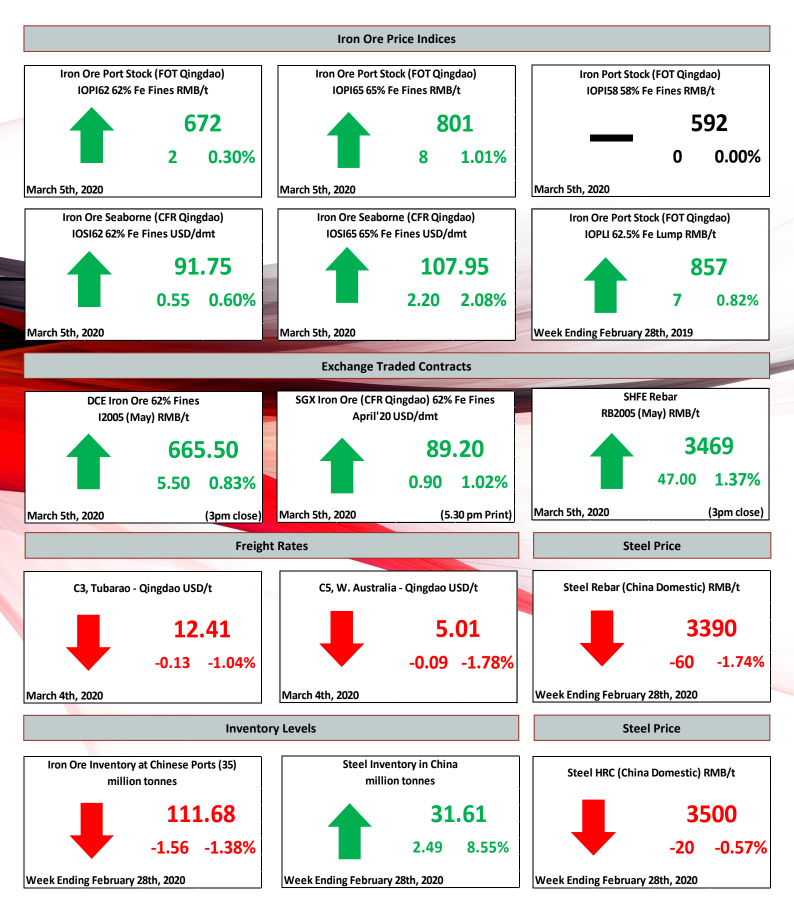


MMi Dashboard



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MMi Daily Iron Ore Index Report

March 5th, 2020

							IRON OR	E PORT ST	OCK INDEX	(IOPI)						
March 5th	h, 2020			FOT O	(ingdao (nc. 13% VAT),	RMB/wet	tonne			CFR Qing	dao Equivale	nt (exc. 13%	VAT), USD,	/dry tonne	1
Index	Fe Co	ntent	Price	Change	Change		YTD	Low ²	High ²	Price	Change	•	•	YTD	Low ²	High ²
IOPI62		e Fines	672	2	0.3%	667	676	619	928	89.26	0.42	0.5%	88.40	89.65	81.37	126.12
IOPI58		e Fines	592	-	0.0%	596	581	531	823	79.03	0.13	0.2%	79.41	77.29	70.02	112.44
IOPI65		e Fines	801	8	1.0%	787	801	695	992	107.14	1.28	1.2%	104.96	106.83	91.81	135.34
	1		IRC	ON ORE SEA	ABORNE	INDEX (IOSI)						MARK	ЕТ СОММІ	ENTARY		
March 5th	n, 2020					ngdao, USD/dr	v tonne			The iron ore mark	ket maintained i	s bullishness, physical)yuan/mt. Mill purc	hasing enthusiasn
Index		ntent	Price	Change	Change		YTD	Low ²	High ²	continued to decl	line, down 7-8 d	lative trades, boosting iys over last month, so	their need for iron	ore is helping boost	iron ore prices. Tra	ders in East China
IOSI62		e Fines	91.75	0.55	0.60%		90.74	80.40	127.50	mills recently end	ded their mainte	rices firm as mills are o nance programmes, an	d iron ore demands			
IOSI65	65% F	e Fines	107.95	2.20	2.08%		105.29	91.20	137.95	high steel produc	t inventory, som	e market players rema	in cautious.			
	1						IRON OR	E PORT LL	IMP INDEX	(IOPLI)						
Week Endir	ng Febru	ary		FOT O	ingdao (i	nc. 13% VAT),					CED 0:	da a . F ansis sala s	+ (120)		(d	3
28th, 2019	F = C =		During				-					dao Equivaler	•			
Index IOPLI62	62.5% F	ntent	Price 857	W-o-W 7	Change	% MTD 834	YTD 851	Low ² 763	High ² 1051	Price 108.90	W-oW	Change % 0.56%	MTD 106.19	ҮТD 107.59	Low ² 93.24	High ² 133.81
	02.5701	e Lump	857											107.59	55.24	155.61
IRON ORE DOMESTIC CONCENTRATE SPOT PRICE ASSESSMENTS AND COMPOSITE INDEX																
Week End	ling Febr	uary 28t	-				RMB/to	nne (exclue	ding tax) ³				USD/tonne	(excluding t	ax) ³	
Province		Region	Product		Basis	This week	Change		Low ²	High ²		is week	Change %	Low		High ²
Hebei		Hanxing		Concentrate	Dry	826	3.6%		761	1032		.17.70	3.34%	109.		150.03
Hebei		Qian'an		Concentrate	Dry	860	2.4%		735	960		.22.55	2.08%	109.		139.35
Liaoning	4	Anshan	65% Fe C	Concentrate		640	0.0%	5	565	720		91.20	-0.29%	84.1	14	104.66
Shandong		Zibo		Concentrate		840	1.2%		785	1040		.19.70	0.91%	113.	34	151.33
Week Endin	-		posite Index		This w 728			Low ² 621.60	High ² 859.50			B/USD = 6.9403 ² L blied: RMB/USD 7.0				
	sconcen		-					621.60	859.50	IRON ORE SEABORNE INDEX, CFR QINGDAO (USD/DMT)						
1050 —		IKON C	ORE PORT	INDEX, FO		AO (RMB/W)				KE SEAD			JDAU (USL)/DIVIT)	
750 650 550 450 6 ^{hb^{hb¹²} ₆^{hb¹²} ₆^{hb¹²} ₆^{hb¹²} ₆^{hb¹²} ₆^{bb¹²} ₆^{bb¹²} ₆^{bb¹²} ₆^{bb¹²} ₆^{hb¹²} ₆^{hb¹²} ₆^{bb¹²} ₆^{hb¹²} ₆^{bb¹²} ₆^{bb¹²} ₆^{hb¹²} ₆^{bb¹²} ₆^{hb¹²} ₆^{hb¹²} ₆^{hb¹²} ₆^{bb¹²} ₆^{hb¹²} ₆^{bb¹²} ₆^{hb¹²} ₆^{hb¹²}}							n	h		w	\sim	\sim				
6.Mar.19	6-APT-19	N294-19 6-11	10 PI6		6 ^{00⁰⁰ 6}	Hours 6 Decry 62	and Grepho		80	.19 5.Mar.19 5	Jun-19 5-11	5, ANE 5, SE			5.1812 Stel	5.Mar20
6.1478-19	6-Peril? 6	May 19 6.11		52 — IC) PI 58 -		NDEX MC		80 70 5.Marting 5.Apt			IO SI62	—— IO S		5-1812 Stel	5.10 5.11.12°
6, March 5th		Wayl S CH		iconstantia	OPI58 -	IO PI 65		ONTHLY, C	80 70 5.Marting 5.Apt		R-TO-DAT	IO SI62	10 s S	165		S.Mar29
6 March 5th	n, 2020		IO PI 6	iconstantia	ON ORE	PORT STOCK I		ONTHLY, C	80 70 5.Marting 5.Apt	AND YEAR	R-TO-DAT CFR Qin	IO SI62	10 s S	165		2 ²⁰ ₅ нас ²⁰
Setting of the set of	n, 2020 Fe Co		IO PI 6	in for the form	ON ORE	PORT STOCK I	RMB/wet	DNTHLY, C tonne	80 70 5 M ^{ode 19} 5 M ^{ode}	AND YEAR	R-TO-DAT CFR Qin	IO SIG2		165 6 VAT), USD,	/dry tonne	
March 5th Index IOPI62	n, 2020 Fe Co 62% F	ontent	IO PI 6	IRC	OPI58 - ON ORE Qingdao January	PORT STOCK I (inc. 13% VAT), February	RMB/wet	ONTHLY, C tonne QTD	80 70 5, th ^{od 59} 5 th ^{od} QUARTERLY YTD	AND YEAR	t-TO-DAT CFR Qin r Decemb	IO SIG2 E AVERAGE gdao Equivale er January	S ent (exc. 139 February	165 6 VAT), USD, MTD	/dry tonne QTD	YTD
March 5th Index IOPI62 IOPI58	n, 2020 Fe Co 62% F 58% F	ontent Te Fines	November	FOT C	ON ORE Qingdao January 706	PORT STOCK I (inc. 13% VAT), February 655	RMB/wet MTD 667	DNTHLY, C tonne QTD 676	RUARTERLY	AND YEAR November 87.30	CFR Qin CFR Qin r Decemb 89.84	IOSI62 E AVERAGES gdao Equivale er January 94.23 80.46	5 Sent (exc. 139 February 86.23	65 6 VAT), USD, MTD 88.40	/dry tonne QTD 89.66	YTD 89.65
Cate of the second seco	n, 2020 Fe Co 62% F 58% F 65% F	ontent e Fines e Fines e Fines	November 665 567 723	i2 IRC FOT 0 December 683 592 764	DN ORE Qingdao January 706 600 808	O PI 65 PORT STOCK I (inc. 13% VAT), February 655 563	RMB/wet 1 MTD 667 596 787	DNTHLY, C tonne QTD 676 581 801	80 70 5,5 ^{1,10^{1,20} 5,10² 2,10² 70 5,10² 5,10² 676 581 801}	AND YEAR November 87.30 74.67	CFR Qin CFR Qin r Decemb 89.84 78.18	to SI62 E AVERAGES gdao Equivale er January 94.23 80.46 108.54	S February 86.23 74.33	65 6 VAT), USD, MTD 88.40 79.41 104.96	/dry tonne QTD 89.66 77.24	YTD 89.65 77.29
GRAME March 5th Index IOPI62 IOPI58 IOPI65 IRO	n, 2020 Fe Co 62% F 58% F 65% F 2N ORE :	ontent e Fines e Fines e Fines	November 665 567 723	i2 IRC FOT 0 December 683 592 764	Qingdao January 706 600 808 7, QUAR	O PI 65 PORT STOCK I (inc. 13% VAT), February 655 563 797	RMB/wet MTD 667 596 787 EAR-TO-D	DNTHLY, C tonne QTD 676 581 801	80 70 5,5 ^{1,10^{1,20} 5,10² 2,10² 70 5,10² 5,10² 676 581 801}	AND YEAR November 87.30 74.67	CFR Qin CFR Qin r Decemb 89.84 78.18 100.90	to SI62 E AVERAGES gdao Equivale er January 94.23 80.46 108.54	February 86.23 74.33 105.84 REIGHT RA	65 6 VAT), USD, MTD 88.40 79.41 104.96	/dry tonne QTD 89.66 77.24 106.82	YTD 89.65 77.29 106.83
وربلیو ^{ریم} March 5th Index IOPI62 IOPI65 IRO March 5th	n, 2020 Fe Co 62% F 58% F 65% F 07N ORE 3	ontent re Fines re Fines re Fines SEABOR	November 665 567 723 NE INDEX	i2 IRC FOT 0 December 683 592 764	DN ORE Qingdao January 706 600 808 (, QUAR CFR Q	IO PI 65 PORT STOCK I (inc. 13% VAT), February 655 563 797 TERLY AND YI ingdao, USD/di	RMB/wet MTD 667 596 787 EAR-TO-D	DNTHLY, C tonne QTD 676 581 801	80 70 5,5 ^{1,10^{1,20} 5,10² 2,10² 70 5,10² 5,10² 676 581 801}	AND YEAR November 87.30 74.67 95.29	CFR Qin r Decemb 89.84 78.18 100.90	to SI62 E AVERAGES gdao Equivale er January 94.23 80.46 108.54	February 86.23 74.33 105.84 REIGHT RA	6 VAT), USD, MTD 88.40 79.41 104.96 FES	/dry tonne QTD 89.66 77.24 106.82	YTD 89.65 77.29 106.83
March 5th Index IOPI62 IOPI65 IOPI65 IROI March 5th Index	n, 2020 Fe Co 62% F 58% F 65% F 0N ORE : n, 2020 Fe Co	ontent re Fines re Fines re Fines SEABOR	November 665 567 723 NE INDEX	IRC FOT (December 683 592 764 CMONTHLY	DN ORE Qingdao January 706 600 808 (, QUAR CFR Q	IO PI 65 PORT STOCK I (inc. 13% VAT), February 655 563 797 TERLY AND YI ingdao, USD/di	RMB/wet 1 MTD 667 596 787 EAR-TO-D.	DNTHLY, C tonne QTD 676 581 801 ATE AVER	80 70 5, 11 ¹⁰ 5, 10 ¹⁰ 70 70 5, 10 ¹⁰ 5, 10 ¹⁰ 70 70 70 70 70 70 70 70 70 70 70 70 70	AND YEAR November 87.30 74.67 95.29 March 4th, 20	2-TO-DAT CFR Qin r Decemb 89.84 78.18 100.90 220 De	IO SIG 2 E AVERAGES gdao Equivale er January 94.23 80.46 108.54 FF	5 February 86.23 74.33 105.84 REIGHT RA ^T FREIGHT RA	65 6 VAT), USD, MTD 88.40 79.41 104.96 TES ATES - DRY BUI	/dry tonne QTD 89.66 77.24 106.82	YTD 89.65 77.29 106.83
March 5th Index IOPI62 IOPI58 IOPI65 IROI March 5th Index IOSI62	n, 2020 Fe Co 62% F 58% F 65% F 05% F 05% F 05% F 65% F 05% F 65% F	ontent e Fines e Fines e Fines SEABOR	November 665 567 723 NE INDEX	FOT (FOT (December 683 592 764 CMONTHLY	DN ORE Qingdao January 706 600 808 7, QUAR CFR Q January	PORT STOCK I inc. 13% VAT), February 655 563 797 TERLY AND YI ingdao, USD/da February 87.46	RMB/wet f MTD 667 596 787 EAR-TO-DA Ty tonne MTD	ONTHLY, C tonne QTD 676 581 801 ATE AVER QTD	80 70 5, 11, 10 ¹⁵⁰ 5, 10 ²⁰ 70 70 70 70 70 70 70 70 70 70 70 70 70	AND YEAR November 87.30 74.67 95.29 March 4th, 20 Route	2-TO-DAT CFR Qin r Decemb 89.84 78.18 100.90 200 200 200 De Qingdao	IO SIG2 E AVERAGES gdao Equivale er January 94.23 80.46 108.54 FF signation	S February 86.23 74.33 105.84 REIGHT RA ^C FREIGHT RA Change	6 VAT), USD, MTD 88.40 79.41 104.96 TES ATES - DRY BUI Change %	/dry tonne QTD 89.66 77.24 106.82 LK US\$/wet to Low ²	YTD 89.65 77.29 106.83 nne High ²
March 5th Index IOPI62 IOPI58 IOPI65 IROI March 5th Index IOSI62	n, 2020 Fe Co 62% F 58% F 65% F 05% F 05% F 05% F 65% F 05% F 65% F	ontent e Fines e Fines e Fines SEABOR ontent e Fines	November 665 567 723 NE INDEX November 85.83	12 IRC FOT (December 683 592 764 (MONTHLY December 92.64 104.14	DN ORE Qingdao January 706 600 808 7, QUAR CFR Q January 93.85 107.56	PORT STOCK I inc. 13% VAT), February 655 563 797 TERLY AND YI ingdao, USD/da February 87.46	RMB/wet 1 MTD 667 596 787 EAR-TO-DA y tonne MTD 90.74 105.10	ONTHLY, C tonne QTD 676 581 801 ATE AVER QTD 90.74 105.29	80 70 5, M ^{30, 25} 5, K ² 9 TD 676 581 801 AGES 90.74 105.29	AND YEAR November 87.30 74.67 95.29 March 4th, 20 Route W. Australia - C Tubarao - Qing	t-TO-DAT CFR Qin r Decemb 89.84 78.18 100.90 20 20 20 20 20 20 20 20 20 20 20 20 20	IO SIG2 E AVERAGES gdao Equivale er January 94.23 80.46 108.54 FF signation C5 5.01 C3 12.41	February 86.23 74.33 105.84 REIGHT RA FREIGHT RA Change -0.09 -0.13	6 VAT), USD, MTD 88.40 79.41 104.96 TES ATES - DRY BUI Change % -1.78%	/dry tonne QTD 89.66 77.24 106.82 LK US\$/wet to Low ² 4.39	YTD 89.65 77.29 106.83 nne High ² 11.42
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Cateron State Index IOPI62 IOPI65 IOPI65 IROI March Sth Index IOSI65 IOSI65 IOSI65 INdex IOSI62	n, 2020 Fe Cu 62% F 58% F 65% F NN ORE : n, 2020 Fe Cu 62% F 65% F 65% F	ontent e Fines e Fines sEABOR ontent e Fines e Fines ary ontent	November 665 567 723 INE INDEX November 85.83 96.49	2 IRC FOT (December 683 592 764 CMONTHLY December 92.64 104.14 IRC FOT (r December	Annormalized and a second and a	PORT STOCK I inc. 13% VAT), February 655 563 797 TERLY AND YI ingdao, USD/di February 87.46 102.94 PORT LUMP II inc. 13% VAT), y February 834 IR	RMB/wet 1 MTD 667 596 787 EAR-TO-DA Ty tonne MTD 90.74 105.10 NDEX MO RMB/wet MTD 834 ON ORE II	ONTHLY, C tonne QTD 676 581 801 ATE AVER 90.74 105.29 NTHLY, Q tonne QTD 851	80 70 70 70 70 70 70 70 70 70 70 70 90,74 105.29 UARTERLY 70 90,74 105.29 UARTERLY 70 851 MIUMS/DIS	AND YEAR November 87.30 74.67 95.29 March 4th, 20 Route W. Australia - C Tubarao - Qing AND YEAR November 98.44	CFR Qin r Decemb 89.84 78.18 100.90 200 200 200 200 200 200 200 200 200 2	IO SIG 2 E AVERAGES gdao Equivale er January 94.23 80.46 108.54 FF Signation CS 5.01 CS 5.01 C3 12.41 E AVERAGES sdao Equivale er January	February 86.23 74.33 105.84 REIGHT RA FREIGHT RA Change -0.09 -0.13 i nt (exc. 139 February 106.19	6 VAT), USD, MTD 88.40 79.41 104.96 TES Change % -1.78% -1.04% 6 VAT), USD MTD 106.19	/dry tonne QTD 89.66 77.24 106.82 LK US\$/wet to Low ² 4.39 11.61 /dry tonne QTD 107.59	YTD 89.65 77.29 106.83 nne High ² 11.42 29.10
Cateron State Index IOPI62 IOPI58 IOPI65 IROO March Sth Index IOSI65 IOSI65 IOSI65 INDEX IOSI65	n, 2020 Fe Cu 62% F 58% F 65% F NN ORE : n, 2020 Fe Cu 62% F 65% F 65% F	ontent e Fines e Fines sEABOR ontent e Fines e Fines ary ontent	November 665 567 723 INE INDEX November 85.83 96.49 November 794	2 IRC FOT (December 683 592 764 (MONTHLY December 92.64 104.14 IRC FOT (r December 825	Annormalized and a second and a	PORT STOCK I inc. 13% VAT), February 655 563 797 TERLY AND YI ingdao, USD/di February 87.46 102.94 PORT LUMP II inc. 13% VAT), y February 834 IR OCK INDEX (RM	RMB/wet 1 MTD 667 596 787 EAR-TO-DA Ty tonne MTD 90.74 105.10 NDEX MO RMB/wet MTD 834 ON ORE II	ONTHLY, C tonne QTD 676 581 801 ATE AVER QTD 90.74 105.29 INTHLY, Q tonne QTD 851 NDEX PRE	80 70 70 20 20 20 20 20 20 20 20 20 20 20 20 20	AND YEAR November 87.30 74.67 95.29 March 4th, 20 Route W. Australia - C Tubarao - Qingi AND YEAR November 98.44 SCOUNTS 020	CFR Qin r Decemb 89.84 78.18 100.90 200 200 200 200 200 200 200 200 200 2	IO SIG2 E AVERAGES gdao Equivale er January 94.23 80.46 108.54 FF signation C5 5.01 C3 12.41 E AVERAGES ddao Equivale er January 108.99	February 86.23 74.33 105.84 REIGHT RA FREIGHT RA Change -0.09 -0.13 i nt (exc. 139 February 106.19	6 VAT), USD, MTD 88.40 79.41 104.96 TES ATES - DRY BUI Change % -1.78% -1.04% 6 VAT), USD MTD	/dry tonne QTD 89.66 77.24 106.82 LK US\$/wet to Low ² 4.39 11.61 /dry tonne QTD 107.59	YTD 89.65 77.29 106.83 nne High ² 11.42 29.10 1 1 YTD 107.59
Cateron Star Index IOPI62 IOPI65 IOPI65 IROO March 5th Index IOSI65 IOSI65 IOSI65 INDEX IOSI65 I	n, 2020 Fe Cu 62% F 58% F 65% F NN ORE : n, 2020 Fe Cu 62% F 65% F 65% F	ontent ie Fines ie Fines SEABOR ontent ie Fines ie Fines ary ontent Fe Lump	November 665 567 723 INE INDEX November 85.83 96.49 November 794	2 IRC FOT (592 764 MONTHLY 2064 104.14 IRC FOT (r December 825 Spread	DPISE - Qingdao January 706 600 808 7, QUAR CFR Q January 93.85 107.56 DN ORE Qingdao Qingdao Qingdao Qingdao Set	PORT STOCK I inc. 13% VAT), February 655 563 797 TERLY AND YI ingdao, USD/di February 87.46 102.94 PORT LUMP II inc. 13% VAT), y February 834 IR OCK INDEX (RM	RMB/wet 1 MTD 667 596 787 EAR-TO-D, ry tonne MTD 90.74 105.10 NDEX MO RMB/wet MTD 834 ON ORE II B/WT)	ONTHLY, C tonne QTD 676 581 801 ATE AVER QTD 90.74 105.29 INTHLY, Q tonne QTD 851 NDEX PRE	80 70 70 70 70 70 70 2,5% QUARTERLY 676 581 801 AGES 90.74 90.74 105.29 UARTERLY 70 YTD 851 MIUMS/DIS March 5th, 2	AND YEAR November 87.30 74.67 95.29 March 4th, 20 Route W. Australia - C Tubarao - Qingi AND YEAR November 98.44 SCOUNTS 020	t-TO-DAT CFR Qin r Decemb 89.84 78.18 100.90 20 20 20 20 20 20 20 20 20 20 20 20 20	IO SIG2 E AVERAGES gdao Equivale er January 94.23 80.46 108.54 FF signation C5 5.01 C3 12.41 E AVERAGES ddao Equivale er January 108.99	Change -0.09 -0.13 int (exc. 139 February 86.23 74.33 105.84 REIGHT RA Change -0.09 -0.13 int (exc. 139 February 106.19	6 VAT), USD, MTD 88.40 79.41 104.96 TES Change % -1.78% -1.04% 6 VAT), USD MTD 106.19	/dry tonne QTD 89.66 77.24 106.82 LK US\$/wet to Low ² 4.39 11.61 /dry tonne QTD 107.59	YTD 89.65 77.29 106.83 nne High ² 11.42 29.10 1 1 YTD 107.59

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MMi Daily Iron Ore Index Report

March 5th, 2020



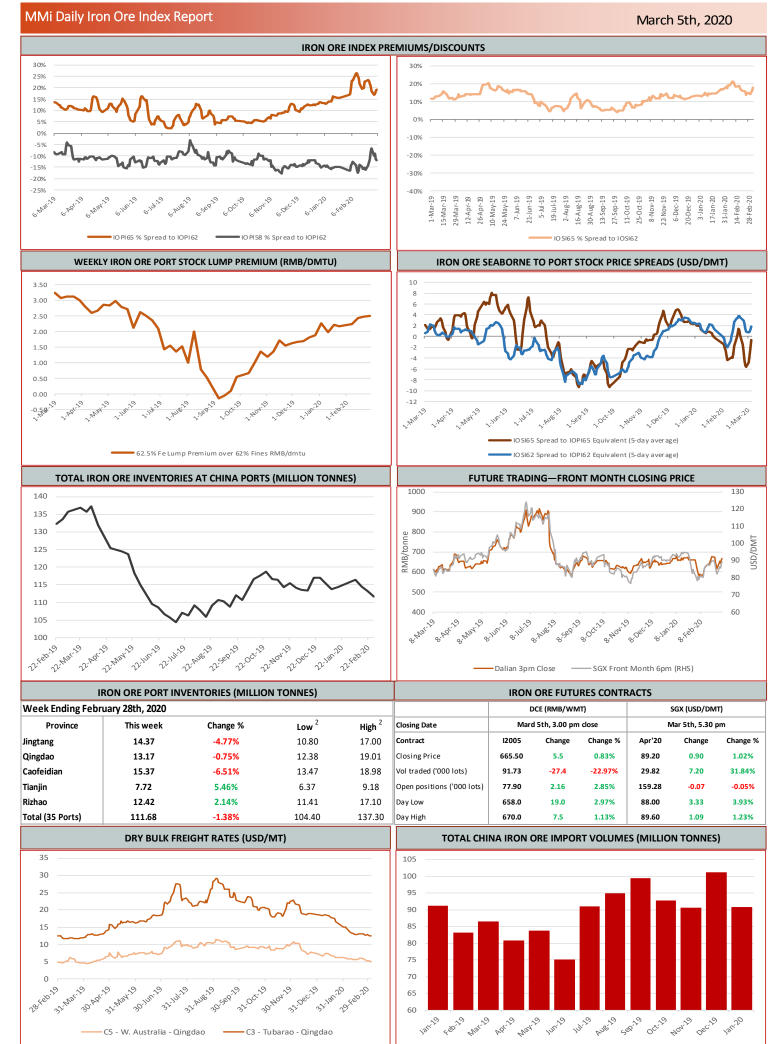
IRON ORE BRAND SPOT PRICE ASSESMENT

March 5th, 2020	PORT	STOCK INDEX (R	MB/WT)	r	
	Price	Change	Diff to IOPI62	Γ	
Roy Hill	640	4	-32	F	
SIMEC Fines	628	6	-44	5	
PB Fines	657	2	-15	F	
Newman Fines	672	2	0	r	
MAC Fines	657	4	-15	r	
Jimblebar Blended Fines	609	2	-63	J	
Carajas Fines	804	7	132	4	
Brazilian SSF	694	7	22	E	
Brazilian Blend Fines	689	3	17	E	
RTX Fines	607	3	-65	ŀ	
West Pilbara Fines	649	4	-23	۱	
March 5th, 2020	PORT STOCK INDEX (RMB/WT)				
	Price	Change	Diff to IOPI58]	
SSF	558	9	-34		
FMG Blended Fines	589	2	-3		
Robe River	564	9	-28		
Western Fines	557	12	-35		
Atlas Fines	557	11	-35		
Yandi	603	7	11		

POT PRICE ASSESMENTS						
March 5th, 2020	SEABORNE INDEX (USD/DMT)					
	Price	Change	Diff to IOSI62			
Roy Hill	86.87	0.77	-4.88			
SIMEC Fines	83.37	1.12	-8.38			
PB Fines	90.92	0.62	-0.83			
Newman Fines	92.76	0.65	1.01			
MAC Fines	86.37	0.22	-5.38			
Jimblebar Blended Fines	79.02	0.37	-12.73			
Carajas Fines	107.86	2.02	16.11			
Brazilian SSF	92.06	1.80	0.31			
Brazilian Blend Fines	93.94	1.18	2.19			
RTX Fines	85.72	0.05	-6.03			
West Pilbara Fines	85.27	0.72	-6.48			

				IRON ORE IN	DEX NORM	ALISATION DIFFER	ENTIALS				
Por	t Stock Index	Product Differ	entials (RI	MB/wet tonne)	Sea	aborne Inde	x Product Di	fferentials (l	JSD/dry tonne	:)
	Ар	plicable range		Value	Change		A	pplicable ran	ge	Value	Change
	High Grade	e Fe 60 - 63%		2.00	0.00		High Grad	de Fe 60 - 63	%	3.00	0.00
	High Grade	e Fe 63 - 64%		9.00	-1.00		High Grad	de Fe 63 - 64	%	3.25	0.25
1% Fe	High Grade	e Fe 64 - 65%		9.00	-1.00	1% Fe	High Grad	de Fe 64 - 65	%	3.25	0.25
	High Grade	e Fe 65 - 65.5%		9.00	-1.00		High Grad	de Fe 65 - 65	.5%	3.25	0.25
	Low Grade Fe			4.00	-2.00						
	High Fe Grade Al <2.25% High Fe Grade Al 2.25-4%			52.00	0.00		High Fe G	rade Al <2.2	5%	2.25	0.50
				0.00	0.00	1% Alumina	High Fe G	rade Al 2.25	-4%	1.50	0.00
1% Alumina	Low Fe Gra	Low Fe Grade Al <2.25%		42.00	3.00	1% Alumina					
	Low Fe Gra	Fe Grade Al 2.25-4%		20.00	-5.00						
	High Fe Gra	ade Si <4%		26.00 3.00			High Fe G	rade Si <4%		2.00	0.25
1% Silica	High Fe Grade Si 4-6.5%			23.00	-2.00	1% Silica	High Fe G	rade Si 4 - 6	.5%	1.00	-0.25
	Low Fe Grade			16.00	-4.00						
0.01%	High Fe Gra	ade 0.09% <p<0< td=""><td>.115%</td><td>9.00</td><td>0.00</td><td>0.01%</td><td>High Fe G</td><td>rade 0.09%<</td><td>P<0.115%</td><td>0.50</td><td>0.25</td></p<0<>	.115%	9.00	0.00	0.01%	High Fe G	rade 0.09%<	P<0.115%	0.50	0.25
	High Fe Gra	High Fe Grade 0.115% <p<0.15%< td=""><td>0.00</td><td>Phosphorus</td><td colspan="2">High Fe Grade 0.115%<p<0.15%< td=""><td><p<0.15%< td=""><td>0.00</td><td>0.00</td></p<0.15%<></td></p<0.15%<></td></p<0.15%<>			0.00	Phosphorus	High Fe Grade 0.115% <p<0.15%< td=""><td><p<0.15%< td=""><td>0.00</td><td>0.00</td></p<0.15%<></td></p<0.15%<>		<p<0.15%< td=""><td>0.00</td><td>0.00</td></p<0.15%<>	0.00	0.00
Phosphorus	Low Fe Gra	Low Fe Grade 0.09 <p<0.1%< td=""><td>1.00</td><td>-1.00</td><td></td><td></td><td></td><td></td><td></td><td></td></p<0.1%<>		1.00	-1.00						
			Port St	ock Price Differe	ntials to Qing	dao Port for PB Fine	s (RMB/wet t	onne)			
Port	Value	Change	Port	Value	Change	e Port	Value	Change	Port	Value	Change
Bayuquan	-30.00	0.00	Fangcheng	g - 5.00	0.00	Lanshan	0.00	0.00	Qingdao	0.00	0.00
Beilun	5.00	0.00	Jiangyin	-30.00	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	-30.00	0.00	Langiao	0.00	0.00	Nantong	-30.00	0.00	Tianjin	-15.00	0.00

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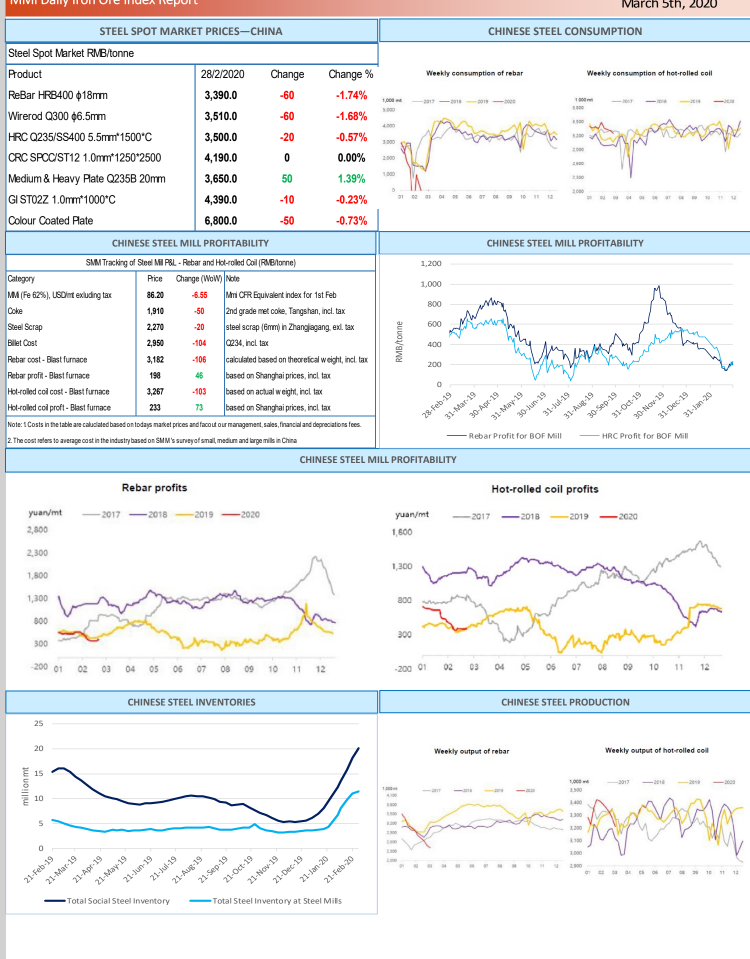


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MMi Daily Iron Ore Index Report



March 5th, 2020

	Iron Ore	Index Specifications	2)	Iron Ore Inde	ex Compilation R	Rationale and Da	ta Exclusions	
	65% Fe Fines	62% Fe Fines	MMi iron ore indices are compiled from data provided by companies that are					
Fe %	65.00	62.00	58.00	62.50	part of the iron ore supply chain and involved in spot market transactions. Th indices are calculated using detailed transaction-level data submitted to MM			
Alumina %	1.40	2.25	2.25	1.50	these companies. This data is normalised to the appropriate specifications and			
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. For more details on MMi's iron ore methodology please download the guide published on our website at: www.mmiprices.com			
Phosphorus %	0.06	0.09	0.05	0.08				
Sulphur %	0.01	0.02	0.02	0.02				
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%	slusions*	65%
Sizing		m of 40% below 150	υ,	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		U
Timing (Seaborne)	Loading withi	n 4 weeks, Delivery v	vithin 8 weeks	Delivery within 2 weeks	* Number of price submissions for iron ore indices that were excluded from			
Payment Terms		L/C at sight		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.

		AVEF	RAGE IRON	ORE SPECIF		PPLIED FOR BRAND PRICE A	SSESSMEN	TS				
	PORT	STOCK BRAN	IDS		SEABORNE BRANDS							
March 5th, 2020 Specifications applied for 62% brand assessments							Specifications applied for 62% brand assessments					
	Fe	Alumina	Silica	Phos	Moisture		Fe	Alumina	Silica	Phos	Moisture	
Roy Hill	60.70%	2.24%	4.89%	0.060%	9.33%	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	61.50%	2.33%	3.83%	0.100%	9.30%	PB Fines 62%	62.00%	2.60%	4.30%	0.090%	10.00%	
Newman Fines	62.42%	2.25%	4.15%	0.077%	7.66%	Newman Fines	62.40%	2.20%	4.30%	0.080%	6.40%	
MAC Fines	60.81%	2.32%	4.66%	0.075%	7.67%	MAC Fines	61.00%	2.70%	4.70%	0.110%	9.30%	
Jimblebar Blended Fines	60.28%	3.12%	4.73%	0.116%	7.72%	Jimblebar Blended Fines	59.50%	3.70%	5.80%	0.135%	8.30%	
Carajas Fines	65.19%	1.32%	1.68%	0.081%	7.87%	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	62.66%	1.54%	4.93%	0.076%	7.94%	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%	
March 5th, 2020	Specifi	- ications appli	ed for 58%	brand asses	sments							
	Fe	Alumina	Silica	Phos	Moisture							
SSF	56.71%	3.09%	6.18%	0.061%	9.18%							
FMG Blended Fines	58.17%	2.68%	5.61%	0.060%	7.91%							
Robe River	56.31%	3.17%	5.64%	0.041%	9.10%							
Western Fines	57.88%	2.87%	7.50%	0.062%	7.45%							
Atlas Fines	56.59%	2.55%	7.14%	0.080%	8.46%							

	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						

8.95%

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Yandi

57.10%

1.55%

6.43%

0.034%