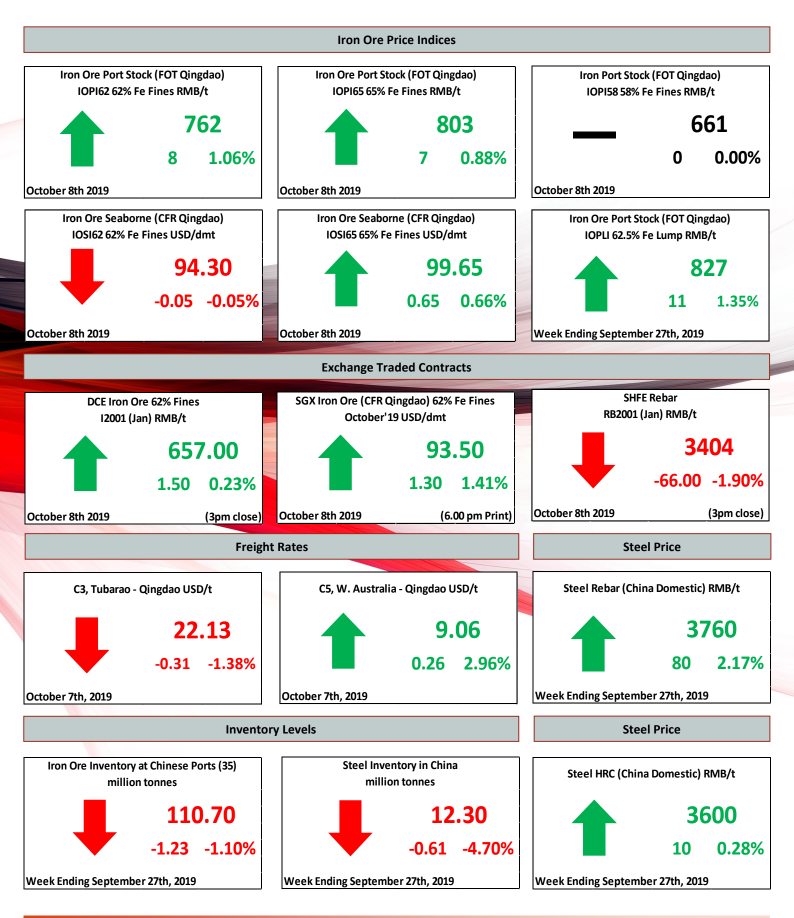


MMi Dashboard



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MMi Daily Iron Ore Index Report

October 8th 2019

							IRON O	RE PORT ST	TOCK INDE	(IOP	I)						
October 81	th 2019			FOT C	Qingdao	(inc. 13% VA	Г), RMB/we	t tonne			CFR C	lingda	o Equivaler	nt (exc. 13%	VAT), USD,	/dry tonne	1
Index	Fe Con	tent	Price	Change	Change	e % MTD	YTD	Low ²	High ²	Pr	ice Cha	nge	Change %	MTD	YTD	Low ²	High ²
IOPI62	62% Fe I	Fines	762	8	1.1%	762	728	535	928	99	.96 1.	22	1.2%	99.96	97.44	68.50	126.12
IOPI58	58% Fe I	Fines	661	0	0.0%	661	640	375	823	87	.04 0.0	01	0.0%	87.04	85.77	46.88	112.44
IOPI65	65% Fe I	Fines	803	7	0.9%	803	798	654	992	105	5.40 0 .9	95	0.9%	105.40	107.18	85.47	135.34
	1						51)						MARK	ЕТ СОММЕ	NTARY		
IRON ORE SEABORNE INDEX (IOSI) MARKET COMMENTARY October 8th 2019 CFR Qingdao, USD/dry tonne Iron ore demand is expected to recover gradually following the holiday. According to SMM, production cuts in varied										various region:							
							•	2	have been eased from October 2, 2019, and the transportation ban from ports in Tangshan have also been rem				moved as of				
Index	Fe Con		Price	Change	Change		YTD	Low ²	High ²	in Norti	h China, having rest	ocked, ar	e on the side-lines	, while some mills le China mills were bu	ook to buy due to	inventory consum	ption during the
IOSI62	62% Fe I		94.30	-0.05	-0.05		95.41	62.95	127.50					o the market, poten			
IOSI65 65% Fe Fines 99.65 0.65 0.66% 98.92 107.22 83.20 137.95																	
Week Endin	ng Septem	ber		FOT C	ingdaa	(inc. 16%) \/A1				(IOPL		• • • •		. ((4	3
27th, 2019						(inc. 16% VA1			3					it (exc. 16%			
Index	Fe Con		Price	W-o-W	Change	•	YTD	Low ²	High ²			oW	Change %	Sept	YTD	Low ²	High ²
IOPLI62	62.5% Fe	Lump	827	11	1.3%	803	890	700	1051	101	1.44 1.3	37	1.37%	98.44	113.01	87.72	133.81
				IRO	N ORE I	DOMESTIC C	ONCENTRA	ATE SPOT P	RICE ASSES	SMEN	ITS AND CO	OMPC	DSITE INDE	X			
Week Endi	ing Septe	mber 2	7th, 201	9			RMB/t	onne (exclu	ding tax) ³					USD/tonne	(excluding t	ax) ³	
Province	Re	egion	Produc	t	Basis	This week	Chan	ge %	Low ²	н	ligh ²	This	week	Change %	Low	/ ²	High ²
Hebei	Ha	anxing	66% Fe	Concentrate	Dry	864	-0.9	9%	644	1	.032	122	2.16	-0.94%	93.5	58	150.03
Hebei	Qi	ian'an	65% Fe	Concentrate	Dry	910	1.1	.%	690	9	960	128	8.66	1.09%	100.	26	139.35
Liaoning	Ar	nshan	65% Fe	Concentrate	Wet	650	-1.5	5%	535		745	91	.90	-1.53%	77.3	39	104.66
Shandong	Zik	bo	65% Fe	Concentrate	Dry	895	-0.6	5%	740	1	.040	120	6.54	-0.58%	106.	55	151.33
Week Endin	g Septemb	per 27th	, 2019		This	week Ch	ange %	Low ²	High ²		hange rate applie						
China Mines	Concentra	ate Com	posite Ind	lex RMB/WT	754	1.87 -	0.6%	609.04	859.50	³ We	ekly exchange rat	e applie	d: RMB/USD 7.07	729			
	I	RON O	RE POR	T INDEX, FO	T QING	DAO (RMB/	WT)			IR	ON ORE SE	ABOF	RNE INDEX	, CFR QING	DAO (USE	D/DMT)	
950	ADDING BODE	Long Balan	1.19 Breats	Buter 12 Buter 12	A A A A A A A A A A A A A A A A A A A		Software a second	°°°°°, ∞°°°	135 125 115 105 95 85 75 65 55 45 55 45 00 ²⁰ ⁸⁹ k ^{NO}	-1 ² ² ² ² ² ²	Low Construction	, Keoria	Landin S arteri	Anor ¹⁹ An	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	Luneils Leev	5.9 koc.19
		-	101)ATE			65		
October 8t	th 2019					PORT STOC			LOANTERLY					nt (exc. 13%	VAT). USD	/dry tonne	
Index	Fe Con	itent	June	July	-	t Septembe	-	QTD	YTD	հ		ily		September	MTD	QTD	YTD
IOPI62	62% Fe		825	909	759	758	762	762	728			, L.42	123.29	100.18	99.96	99.96	97.44
IOPI58	58% Fe		726	809	691	674	661	661	640			.60	110.47	91.86	87.04	87.04	85.77
IOPI65	65% Fe		901	954	823	803	803	803	798			L.97	129.53	108.92	105.40	105.40	107.18
IRO	N ORE SE	EABOR	NE INDI		(, QUAI	RTERLY AND	YEAR-TO-	DATE AVER	AGES				FR	EIGHT RAT	ES		
October 8t	th 2019				CFR	Qingdao, USD,	/dry tonne			Octob	er 7th, 2019			FREIGHT RA	TES - DRY BUI	LK US\$/wet to	nne
Index	Fe Con	ntent	June	July	Augus	t Septembe	er MTD	QTD	YTD	Route	2	Design	nation	Change	Change %	Low ²	High ²
IOSI62	62% Fe	Fines	108.57	120.82	92.61	93.76	94.30	94.30	95.41	W. Aus	tralia - Qingdao	c	5 9.06	0.26	2.96%	4.39	11.42
IOSI65	65% Fe	Fines	124.49	129.53	101.3	4 99.42	98.92	98.92	107.22	Tubara	o - Qingdao	c	3 22.13	-0.31	-1.38%	11.61	29.10
				IRC	ON ORE	PORT LUM	P INDEX M	ONTHLY, Q	UARTERLY	AND	YEAR-TO-D	ATE A	AVERAGES				
Week Endin 27th, 2019	g Septemi	ber		FOT	Qingdao	(inc. 16% VA	T), RMB/we	et tonne			CFR C	Qingda	ao Equivalei	nt (exc. 16%	VAT), USD	/dry tonne	1
ndex	Fe Con	ntent	May	June	July	August	MTD	QTD	YTD	N	1ay Ju	ne	July	August	MTD	QTD	YTD
IOPLI62	62.5% Fe		919	1009	104	•	803	904	890		•	3.00	132.99	108.80	98.44	1112.78	
		P	515	1005	104	3,0			MIUMS/DI					100.00	50.44	0	113.0
			1						1								
October 8th	n 2019	Fc C-	tort	C		TOCK INDEX (F			October 8th	2019	En Canto	nt	6		NE INDEX (US		105162
Index		Fe Con			to IOPI6: 101	2	% Spread to -13 25		Index		Fe Conte	nt	Sprea	ad to IOSI62		% Spread to	05162

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58% Fe Fines

65% Fe Fines

-101

41

IOPI58

IOPI65

IOSI65

65% Fe Fines

-13.25%

5.38%

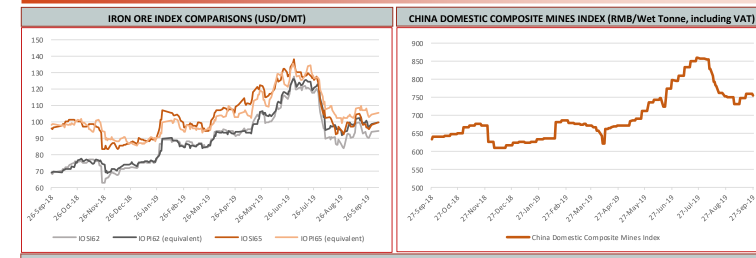
5.67%

5.35

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October 8th 2019

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IRON ORE BRAND SPOT PRICE ASSESMENTS

October 8th 2019	PORT STOCK INDEX (RMB/WT)					
	Price	Change	Diff to IOPI62	ſ		
Roy Hill	732	8	-30	F		
SIMEC Fines	713	7	-49	s		
PB Fines	746	8	-16	F		
Newman Fines	766	10	4	r		
MAC Fines	744	8	-18	ľ		
Jimblebar Blended Fines	707	7	-55	J		
Carajas Fines	805	7	43	c		
Brazilian SSF	728	7	-34	E		
Brazilian Blend Fines	755	9	-7	E		
RTX Fines	717	8	-45	F		
West Pilbara Fines	727	7	-35	V		
October 8th 2019	PORT	STOCK INDEX (F	RMB/WT)			
	Price	Change	Diff to IOPI58]		
SSF	632	3	-29			
FMG Blended Fines	669	0	8			
Robe River	634	4	-27			
Western Fines	632	0	-29			
Atlas Fines	621	3	-40			
Yandi	644	1	-17			

October 8th 2019	SEABORNE INDEX (USD/DMT)					
	Price	Change	Diff to IOSI62			
Roy Hill	93.17	0.00	-1.13			
SIMEC Fines	92.12	0.00	-2.18			
PB Fines	93.67	0.00	-0.63			
Newman Fines	93.65	0.00	-0.65			
MAC Fines	91.82	0.00	-2.48			
Jimblebar Blended Fines	86.02	0.00	-8.28			
Carajas Fines	98.90	0.00	4.60			
Brazilian SSF	93.35	0.00	-0.95			
Brazilian Blend Fines	93.85	0.00	-0.45			
RTX Fines	88.32	0.00	-5.98			
West Pilbara Fines	91.97	0.00	-2.33			

27.123

21

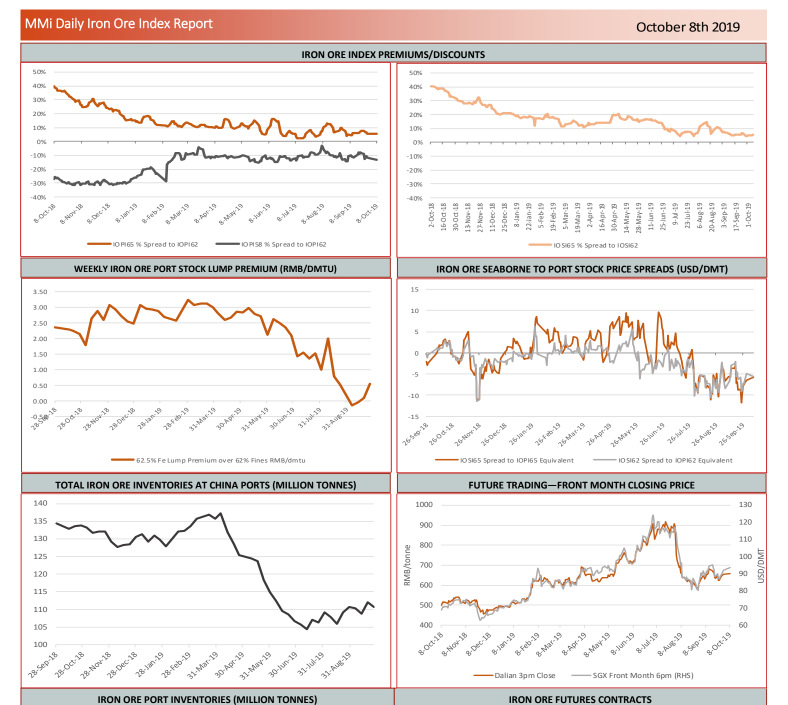
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27.49

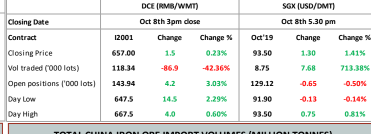
				IRON ORE IN	IDEX NORMA	LISATION DIFFER	ENTIALS				
Por	t Stock Index	Product Differ	entials (RN	/IB/wet tonne)	Se	aborne Inde	x Product D	ifferentials (l	JSD/dry tonne)
	Ар	plicable range		Value	Change		A	pplicable rar	nge	Value	Change
	High Grade	e Fe 60 - 63%		9.00	1.00		High Grad	de Fe 60 - 63	%	0.50	0.00
	High Grade	e Fe 63 - 64%		8.00	-1.00		High Grad	le Fe 63 - 64	%	1.50	0.00
1% Fe	High Grade	e Fe 64 - 65%		8.00	-1.00	1% Fe	High Grad	High Grade Fe 64 - 65%			0.00
	High Grade	e Fe 65 - 65.5%	.	8.00	-1.00		High Grad	High Grade Fe 65 - 65.5%		1.50	0.00
	Low Grade	Fe		10.00	-2.00						
	High Fe Gra	ade Al <2.25%		0.00	-1.00		High Fe G	rade Al <2.2	5%	1.00	0.00
10/ 11	High Fe Gra	ade Al 2.25-4%		15.00	0.00	1% Alumina	High Fe G	High Fe Grade Al 2.25-4%		1.50	0.00
1% Alumina	Low Fe Gra	ide Al <2.25%		5.00	0.00						
	Low Fe Gra	ide Al 2.25-4%		10.00	0.00						
	High Fe Gra	ade Si <4%		6.00	0.00		High Fe G	rade Si <4%		0.50	0.00
1% Silica	High Fe Gra	ade Si 4-6.5%		20.00	0.00	1% Silica	High Fe G	rade Si 4 - 6	.5%	0.50	0.00
	Low Fe Gra	ide		16.00	0.00						
0.01%	High Fe Gra	ade 0.09% <p<0< td=""><td>).115%</td><td>0.00</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>0.00</td><td>0.00</td></p<0<>).115%	0.00	0.00	0.01%	High Fe G	rade 0.09%<	P<0.115%	0.00	0.00
	High Fe Gra	ade 0.115% <p<< td=""><td><0.15%</td><td>9.00</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>1.50</td><td>0.00</td></p<0.15%<></td></p<<>	<0.15%	9.00	0.00	Phosphorus	High Fe G	rade 0.115%	6 <p<0.15%< td=""><td>1.50</td><td>0.00</td></p<0.15%<>	1.50	0.00
Phosphorus	Low Fe Gra	de 0.09 <p<0.1< td=""><td>%</td><td>0.00</td><td>0.00</td><td></td><td></td><td></td><td></td><td></td><td></td></p<0.1<>	%	0.00	0.00						
			Port St	ock Price Differe	ntials to Qingd	ao Port for PB Fine	s (RMB/wet t	onne)			
Port	Value	Change	Port	Value	Change	Port	Value	Change	Port	Value	Change
Bayuquan	-40.00	-5.00	Fangcheng	-5.00	0.00	Lanshan	0.00	0.00	Qingdao	0.00	0.00
Beilun	5.00	0.00	Jiangyin	-15.00	-5.00	Lianyungang	0.00	0.00	Rizhao	0.00	0.00
Caofeidian	-10.00	15.00	Jingtang	-10.00	15.00	Majishan	0.00	0.00	Shekou	0.00	0.00
Dalian	-40.00	-5.00	Lanqiao	0.00	0.00	Nantong	-10.00	0.00	Tianjin	-25.00	5.00

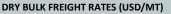
October 8th 2019

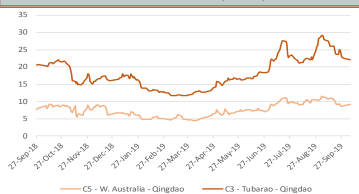
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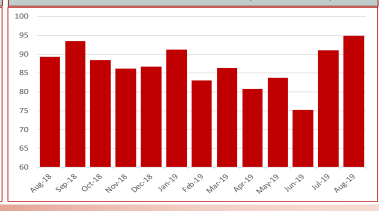
Week Ending September 27th, 2019 Low² ${\rm High}^{\,2}$ Province This week Change % Jingtang 13.27 10.86% 10.80 16.37 Qingdao 13.17 -2.15% 12.38 19.01 Caofeidian 14.90 0.47% 14.32 20.10 Tianjin 6.37 -1<mark>2.98</mark>% 6.37 10.05 Rizhao 11.41 -<mark>2.8</mark>9% 11.41 17.10 Total (35 Ports) 110.70 -1.10% 104.40 137.30







TOTAL CHINA IRON ORE IMPORT VOLUMES (MILLION TONNES)



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October 8th 2019

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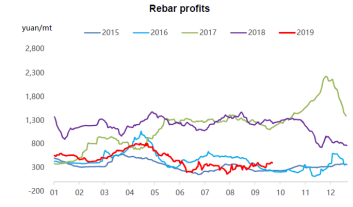


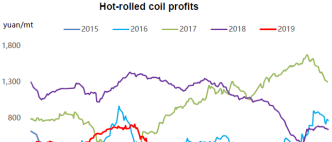
Steel Spot Market RMB/tonne					
Product	27/9/	2019 Change	Change %	1.000 mt	Weekly output of hot-rolled coil
ReBar HRB400	3,76	i0.0 80	2.17%	4,100	1,000 mt -2015 -2016 -2017 -2018 -2019 3,700
Wirerod Q300 ¢6.5mm	4,07	0.0 80	2.01%	3,800	3,500
HRC Q235/SS400 5.5mm*150	D*C 3,60	0.0 10	0.28%	3,200	3,300
CRC SPCC/ST12 1.0mm*1250*	[*] 2500 4,28	0.0 20	0.47%	2,900	2,900
Medium & Heavy Plate Q235B	20mm 3,77	0.0 10	0.27%	2,300	2,700
GI ST02Z 1.0mm*1000*C	4,49	0.0 0	0.00%	2,000 01 02 03 04 05 06 07 08 09 10 11 12	2,500 01 02 03 04 05 06 07 08 09 10 11 12
Colour Coated Plate	6,85	i0.0 -50	-0.72%		
CHIN	ESE STEEL MILL PRO	FITABILITY		CHINESE STEEL	L MILL PROFITABILITY
SMM Tracking of	Steel Mill P&L - Rebar and Ho	ot-rolled Coil (RMB/tonne)		1,400	
Category	Price Change (WoW)	Note		1,200	

v			
Category	Price	Change (WoW)	Note
MMi (Fe 62%), USD/mt exluding tax	90.10	-4.70	Mmi CFR Equivalent index for 1st Feb
Coke	1,910	0	2nd grade met coke, Tangshan, incl. tax
Steel Scrap	2,300	0	steel scrap (6mm) in Zhangjiagang, exl. tax
Billet Cost	3,034	-54	Q234, incl. tax
Rebar cost - Blast furnace	3,279	-31	calculated based on theoretical w eight, incl. tax
Rebar profit - Blast furnace	401	95	based on Shanghai prices, incl. tax
Hot-rolled coil cost - Blast furnace	3,351	-53	based on actual weight, incl. tax
Hot-rolled coil proft - Blast furnace	269	73	based on Shanghai prices, incl. tax

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

CHINESE STEEL MILL PROFITABILITY



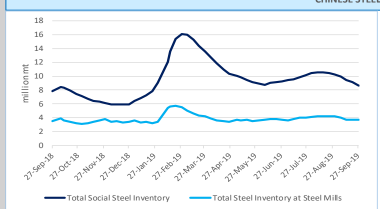


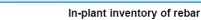
CHINESE STEEL INVENTORIES

300

-200 01

02 03 04 05 06 67 08







RMB/tonne 400 200

1,000 800

600

0 21-SEP-18

27.404.18 27-00-1-28 27. Nar.19 27. May Rebar Profit for BOF Mill HRC Profit for BOF Mill

27-49-19

27.30

21.50

27-24 2

27.Feb.19

21-Dec.18

27.730

October 8th 2019

	Iron Ore	Index Specifications	(Port and Seaborne	2)	Iron Ore Inde	x Compilation F	Rationale and Da	ta Exclusions	
	65% Fe Fines	62% Fe Fines	58% Fe Fines	62.5% Fe Lump	MMi iron ore indice	s are compiled from	data provided by con	npanies 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.				
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		Ū		
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%	clusions* 58%	65%	
Sizing		m of 40% below 150	0,	Size above 31.15mm max 25%	Port Index Seaborne index	0	0	0	
Pricing Point	Qingdao P	ort (FOT and CFR res	spectively)	FOT Qingdao Port	Lump Index 62.5	0			
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 to	day as they were an	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.

		AVER	AGE IRON	ORE SPECIF		PPLIED FOR BRAND PRICE A	SSESSMEN	TS			
	PORT	STOCK BRAN	IDS		SEABORNE BRANDS						
October 8th 2019 Specifications applied for 62% brand assessments					Specifications applied for 62% brand assessments						
	Fe	Alumina	Silica	Phos	Moisture		Fe	Alumina	Silica	Phos	Moisture
Roy Hill	61.16%	2.25%	4.61%	0.052%	9.35%	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	61.53%	2.41%	3.70%	0.097%	9.49%	PB Fines 62%	62.00%	2.60%	4.30%	0.090%	10.00%
Newman Fines	62.48%	2.18%	4.17%	0.088%	7.76%	Newman Fines	62.80%	2.20%	4.30%	0.080%	6.40%
MAC Fines	60.86%	2.24%	4.59%	0.079%	7.58%	MAC Fines	61.00%	2.70%	4.70%	0.110%	9.30%
Jimblebar Blended Fines	60.58%	3.04%	4.57%	0.119%	7.51%	Jimblebar Blended Fines	59.50%	3.70%	5.80%	0.135%	8.30%
Carajas Fines	65.47%	1.31%	1.34%	0.076%	8.31%	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	62.96%	1.48%	4.69%	0.068%	8.37%	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%
October 8th 2019	Specifi	cations appli	ed for 58%	brand asses	sments						
	Fe	Alumina	Silica	Phos	Moisture						
SSF	56.59%	3.08%	6.30%	0.055%	8.08%						
FMG Blended Fines	58.18%	2.62%	5.43%	0.058%	7.77%						
Robe River	56.28%	2.91%	5.58%	0.035%	9.29%						
Western Fines	57.88%	2.87%	7.50%	0.062%	7.45%						
Atlas Fines	56.59%	2.55%	7.14%	0.080%	8.46%						
Yandi	57.30%	1.54%	6.34%	0.041%	8.95%						

	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									

CONTACT US	
MMI Singapore Office Details: Level 28, Manulife Tower, 8 Cross Street Singapore. Tel: + 65 6850 7629 E: jarek@mmiprices.com SMM Singapore Office Details: Level 28, Manulife Tower, 8 Cross Street Singapore. Tel: + 65 6850 7630 E: <u>service.en@smm.cn</u> SMM Shanghai Office Details: 9th FL, Building 9, Lujiazui Software Park, No.20, Lane 91, Pudong, Shanghai Tel: +86 021 5155 0306 E: <u>service.en@smm.cn</u>	Visit <u>www.mmiprices.com</u> for full index price histories and archive of daily reports

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