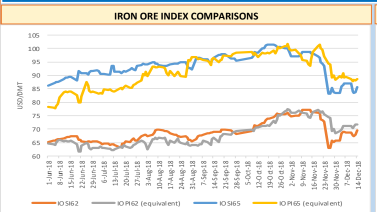
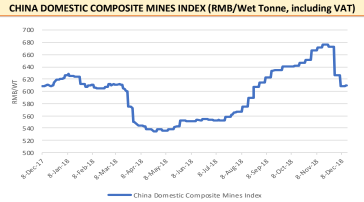


- any	Iron Ore	Inde	x Repo	ort								Dece	mber 14	4, 2018	8
						IRON ORE	PORT S	TOCK INDEX	(IOPI)						
ecember	· 14, 2018		FOT Q	(ingdao (in	c. 16% VAT), F	RMB/wet to	onne			CFR Qingd	ao Equi	valent (exc. 16	% VAT), USD,	dry tonne	1
ndex	Fe Content	Price	Change	Change %	MTD	YTD ²	Low ²	High ²	Price	Change	Chan	ge % MTD	YTD²	Low ²	High ²
OPI62	62% Fe Fines	554	0	0.0%	548	507	443	603	71.69	0.02	0.0	% 70.83	67.44	61.36	77.89
OPI58	58% Fe Fines	382	2	0.5%	385	359	304	419	48.25	0.29	0.6	% 48.64	46.43	40.67	52.71
OPI65	65% Fe Fines	678	4	0.6%	682	658	541	784	88.59	0.57	0.6	% 88.96	88.53	75.83	101.71
		IRO	ON ORE SEA	ABORNE II	NDEX (IOSI)						М	ARKET COMM	IENTARY		
ecember	r 14, 2018			CFR Qin	gdao, USD/dr	y tonne						ts grew 500,000 mt o . Average daily deliv			
ndex	Fe Content	Price	Change	Change %	MTD	YTD ³	Low ³	High ³	week earlier	to 2.45 million	mt last w	eek. Harsher output	controls and tran	sport restriction	ons at
OSI62	62% Fe Fines	69.40	1.60	2.4%	68.20	68.78	62.95	86.20				average daily deliver re River grew as loca		-	
OSI65	65% Fe Fines	85.60	1.90	2.3%	85.35	93.52	83.20	101.50	Shandong gre	w. Port stocks	are unlike	ely to grow significar	itly next week as	arrivals remain	low.
						IRON ORE	PORT LI	JMP INDEX	(IOPLI)						
Veek Endir	ng December 14		FOT C	Qingdao (in	c. 16% VAT), I	RMB/wet to	onne			CFR Qingd	ao Equi	ivalent (exc. 16	% VAT), USD,	dry tonne	1
ndex	Fe Content	Price	W-o-W	Change %	MTD	YTD ³	Low ³	High ³	Price	W-oW	Chan	ge % MTD	YTD ³	Low ³	High ³
OPLI62	62.5% Fe Lump	743	-8	-1.1%	747	651	565	789	93.39	-1.16	-1.2	2% 93.97	83.79	76.63	98.50
			IROI	N ORE DO	MESTIC CON	ICENTRATI	E SPOT P	RICE ASSESS	SMENTS A	ND COMP	OSITE	INDEX			
Week Endi	ing December 0	7, 2018				RMB/ton	ne (exclu	ding tax) 4				USD/tonn	e (excluding t	ax) ⁴	
Province	Region	Product		Basis	This week	Change	%	Low ²	High ²	Thi	week	Change %	Low	/ ²	High ²
lebei	Hanxing	66% Fe (Concentrate	Dry	644	-7.3%		579	718	9	3.58	-6.5%	84.3	13	104.33
lebei	Qian'an	65% Fe (Concentrate	Dry	690	-1.4%		630	815	10	00.26	-0.5%	91.5	54	118.42
iaoning	Anshan	65% Fe (Concentrate	Wet	535	-3.6%		445	565	7	7.74	-2.7%	64.6	56	82.10
handong	Zibo		Concentrate	Dry	740	0.0%		620	815	10	07.53	0.9%	90.0)9	118.42
	ing December 0				This week	Change	%	Low ⁵	High ⁵			olied: RMB/USD = 6.87 ate applied: RMB/USD			
hina Mine	es Concentrate	-			609.04	-2.8%		534.50	676.26						
	IRON C	RE PORT	INDEX, FOT	QINGDA	O (RMB/WT	<u> </u>			IRON O	RE SEABO	RNE IN	IDEX, CFR QIN	GDAO (USD	/DMT)	
850 —								105					~		
750 —				. ~~	~~~	M		95		~~~	~	~~~		7	
650 —		A		~~				85							
550		<u></u>				~~~		75 —						~~	
450			~~~	~~				65	~_		<u></u>	~			~~
350						~~~	~							•	
350								55							
250	S S S S	6 28 28	5° 5° 5	\$ 50 50	2° 2° 2°	39 39	139	45	S S	S S	S8 S	\$ \$ \$	S S	\$ 5	S S
2.Apr. 18	1.18 War. 18 War. 18 Thu.	6 Jun 2 1 Jul 26	1111128 111128 AUB	30 AUE 18 PO 18	587, NO 290 6.79	\$ MOV. 28 MOV. 18.	e	J.Jun. 18 Jun.	28/11/12 13/11/1	27.111.28 AU	20 AUB 1	1,5ep.18 5.00	THOU THOU	Je Mon 30 Mon.	JADec 18
		IO PI 6			■ IO PI 65					_		SI62 —— IO			
										R-TO-DATE	AVER	AGES			1
								QUARTERLY	AND TEAM	:				dry tonne	•
	1		FOT	Qingdao (in	c. 16% VAT), I	RMB/wet to	onne					ivalent (exc. 16			
ndex	Fe Content		FOT (Qingdao (in October	c. 16% VAT), I November	RMB/wet to	onne QTD	YTD²	August	Septembe	r Octo	ber Novembe	r MTD	QTD	YTD ²
ndex OPI62	Fe Content 62% Fe Fines	505	FOT C September 513	Qingdao (in October 564	c. 16% VAT), I November 564	RMB/wet to MTD 548	QTD 569	YTD² 507	August 64.29	Septembe 63.41	r Octo	ber Novembe	r MTD 70.83	QTD 73.28	YTD² 67.44
ndex OPI62 OPI58	Fe Content 62% Fe Fines 58% Fe Fines	505 363	FOT (September 513 385	Qingdao (in October 564 401	c. 16% VAT), I November 564 401	MTD 548 385	Onne QTD 569 401	YTD ² 507 359	August 64.29 44.14	5eptembe 63.41 44.86	r Octo 65.2 45.8	ber November 72.55 72.55 50.47	r MTD 70.83 48.64	QTD 73.28 50.43	YTD ² 67.44 46.43
DPI62 DPI58 DPI65	Fe Content 62% Fe Fines 58% Fe Fines 65% Fe Fines	505 363 701	FOT 0 September 513 385 732	October 564 401 760	c. 16% VAT), I November 564 401 760	MTD 548 385 682	Onne QTD 569 401 737	YTD ² 507 359 658	August 64.29	Septembe 63.41	r Octo	ber November 25 72.55 34 50.47 13 99.05	70.83 48.64 88.96	QTD 73.28	YTD² 67.44
DPI62 DPI58 DPI65	Fe Content 62% Fe Fines 58% Fe Fines 65% Fe Fines N ORE SEABOR	505 363 701	FOT 0 September 513 385 732	October 564 401 760	c. 16% VAT), I November 564 401 760 ERLY AND YE	MTD 548 385 682	Onne QTD 569 401 737	YTD ² 507 359 658	August 64.29 44.14 82.19	5eptembe 63.41 44.86 85.29	r Octo 65.2 45.8	ber November 25 72.55 84 50.47 13 99.05 FREIGHT RA	70.83 48.64 88.96	QTD 73.28 50.43 95.92	YTD ² 67.44 46.43 88.53
DPI62 DPI68 DPI65 IRON	Fe Content 62% Fe Fines 58% Fe Fines 65% Fe Fines N ORE SEABOR	505 363 701 RNE INDEX	September 513 385 732 (MONTHLY	October 564 401 760 CFR Qin	c. 16% VAT), I November 564 401 760 ERLY AND YE gdao, USD/dr	MTD 548 385 682 EAR-TO-DA	90000000000000000000000000000000000000	YTD ² 507 359 658 RAGES	August 64.29 44.14 82.19 December 13	5eptembe 63.41 44.86 85.29	r Octo 65.3 45.8 92.3	ber November 25 72.55 34 50.47 13 99.05 FREIGHT R	70.83 48.64 88.96 ATES	73.28 50.43 95.92	YTD ² 67.44 46.43 88.53
DPI62 DPI58 DPI65 IRON secember	Fe Content 62% Fe Fines 58% Fe Fines 65% Fe Fines N ORE SEABOR 14, 2018 Fe Content	505 363 701 RNE INDEX	\$eptember 513 385 732 (MONTHLY September September	Qingdao (in October 564 401 760 /, QUARTI CFR Qin October	c. 16% VAT), I November 564 401 760 ERLY AND YE gdao, USD/dr November	MTD 548 385 682 EAR-TO-DA	90000000000000000000000000000000000000	YTD ² 507 359 658 RAGES	August 64.29 44.14 82.19	5eptember 63.41 44.86 85.29 3 2018 Desi	r Octo 65.2 45.8	ber November 25 72.55 84 50.47 13 99.05 FREIGHT RA	70.83 48.64 88.96	QTD 73.28 50.43 95.92	YTD ² 67.44 46.43 88.53
ordex OPI62 OPI58 OPI65 IRON Recember ordex OSI62	Fe Content 62% Fe Fines 58% Fe Fines 65% Fe Fines N ORE SEABOF 14, 2018 Fe Content 62% Fe Fines	505 363 701 RNE INDEX	September 513 385 732 (MONTHLY	October 564 401 760 CFR Qin	c. 16% VAT), I November 564 401 760 ERLY AND YE gdao, USD/dr	MTD 548 385 682 EAR-TO-DA	90000000000000000000000000000000000000	YTD ² 507 359 658 RAGES	August 64.29 44.14 82.19 December 1:	September 63.41 44.86 85.29 3 2018 Desi	65.3 45.8 92.3	ber November 25 72.55 34 50.47 13 99.05 FREIGHT RA FREIGHT RA Change	70.83 48.64 88.96 ATES ATES - DRY BU	QTD 73.28 50.43 95.92 LK US\$/wet Low 5	YTD ² 67.44 46.43 88.53 tonne High ⁵
ordex OPI62 OPI58 OPI65 IRON Recember ordex OSI62	Fe Content 62% Fe Fines 58% Fe Fines 65% Fe Fines N ORE SEABOR 14, 2018 Fe Content	505 363 701 RNE INDEX August 67.89	\$eptember 513 385 732 (MONTHLY) \$eptember 68.79 96.48	Qingdao (in October 564 401 760 7, QUARTE CFR Qin October 72.31 98.97	c. 16% VAT), I November 564 401 760 ERLY AND YE gdao, USD/dr November 72.91 94.05	MTD 548 385 682 EAR-TO-DA Ty tonne MTD 68.20 85.35	0TD 569 401 737 ATE AVER 0TD 71.78 94.54	YTD ² 507 359 658 RAGES YTD ³ 68.78 93.52	August 64.29 44.14 82.19 December 1: Route W. Australia - Tubarao - Qing	\$ Septembe 63.41 44.86 85.29 \$ 3.2018 \$ Desired Part	65.2 45.8 92.2 gnation C5	ber November 25 72.55 34 50.47 13 99.05 FREIGHT RA Change 8.52 0.15 16.71 0.08	70.83 48.64 88.96 ATES ATES - DRY BU Change %	QTD 73.28 50.43 95.92 LK US\$/wet Low 5 5.109	YTD ² 67.44 46.43 88.53 tonne High ⁵
DPI62 DPI68 DPI65 IRON December Index DSI62 DSI65	Fe Content 62% Fe Fines 58% Fe Fines 65% Fe Fines N ORE SEABOR 14, 2018 Fe Content 62% Fe Fines 65% Fe Fines	505 363 701 RNE INDEX August 67.89	\$eptember 513 385 732 (MONTHLY September 68.79 96.48 IR(October 564 401 760 7, QUARTI CFR Qin October 72.31 98.97 DN ORE P	c. 16% VAT), I November 564 401 760 ERLY AND YE gdao, USD/dr November 72.91 94.05 DRT LUMP II	MTD 548 385 682 EAR-TO-DA Ty tonne MTD 68.20 85.35 NDEX MON	QTD 569 401 737 ATE AVER QTD 71.78 94.54 NTHLY, C	YTD ² 507 359 658 RAGES YTD ³ 68.78 93.52	August 64.29 44.14 82.19 December 1: Route W. Australia - Tubarao - Qing	Septembe 63.41 44.86 85.29 3 2018 Desi Qingdao	92 gnation C5 C3 AVERA	ber November 25 72.55 34 50.47 13 99.05 FREIGHT RACK Change 8.52 0.15 16.71 0.08	70.83 48.64 88.96 ATES ATES - DRY BU Change % 1.73% 0.49%	QTD 73.28 50.43 95.92 LK US\$/wet Low 5 5.109 12.705	YTD ² 67.44 46.43 88.53 tonne High ⁵ 10.002 24.76
DPI62 DPI58 DPI65 IRON December Index DSI62 DSI65	Fe Content 62% Fe Fines 58% Fe Fines 65% Fe Fines N ORE SEABOF 14, 2018 Fe Content 62% Fe Fines 65% Fe Fines	505 363 701 RNE INDEX August 67.89 94.04	\$ FOT (\$ September 513 385 732 (MONTHLY \$ September 68.79 96.48 IR(\$ FOT () \$ FOT () \$ \$ FOT () \$ \$ \$ FOT () \$ \$ \$ \$ FOT () \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	Qingdao (in October 564 401 760 7, QUARTI CFR Qin October 72.31 98.97 ON ORE Po	c. 16% VAT), I November 564 401 760 ERLY AND YE gdao, USD/dr November 72.91 94.05 DRT LUMP II c. 16% VAT),	MTD 548 385 682 EAR-TO-DA Ty tonne MTD 68.20 85.35 NDEX MON RMB/wet t	QTD 569 401 737 ATE AVEF QTD 71.78 94.54 NTHLY, Coonne	YTD ² 507 359 658 RAGES YTD ³ 68.78 93.52 QUARTERLY	August 64.29 44.14 82.19 December 1: Route W. Australia - Tubarao - Qing	Septembe 63.41 44.86 85.29 3 2018 Desi Qingdao cdaoTO-DATE CFR Qingco	92.:	ber November 25	70.83 48.64 88.96 ATES ATES - DRY BU Change % 1.73% 0.49%	QTD 73.28 50.43 95.92 LK US\$/wet Low 5 5.109 12.705	YTD ² 67.44 46.43 88.53 tonne High ⁵ 10.002 24.76
December ndex OSI62 OSI65	Fe Content 62% Fe Fines 58% Fe Fines 65% Fe Fines N ORE SEABOR 14, 2018 Fe Content 62% Fe Fines 65% Fe Fines	505 363 701 RNE INDEX August 67.89 94.04	\$ FOT (\$ September 513 385 732 (MONTHLY \$ September 68.79 96.48 IR(\$ FOT () \$ FOT () \$ \$ FOT () \$ \$ \$ FOT () \$ \$ \$ \$ FOT () \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	Qingdao (in October 564 401 760 7, QUARTI CFR Qin October 72.31 98.97 ON ORE Po	c. 16% VAT), I November 564 401 760 ERLY AND YE gdao, USD/dr November 72.91 94.05 DRT LUMP II	MTD 548 385 682 EAR-TO-DA Ty tonne MTD 68.20 85.35 NDEX MON	QTD 569 401 737 ATE AVER QTD 71.78 94.54 NTHLY, C	YTD ² 507 359 658 RAGES YTD ³ 68.78 93.52	August 64.29 44.14 82.19 December 1: Route W. Australia - Tubarao - Qing	Septembe 63.41 44.86 85.29 3 2018 Desi Qingdao cdaoTO-DATE CFR Qingco	92.:	ber November 25 72.55 34 50.47 13 99.05 FREIGHT RA FREIGHT R Change 8.52 0.15 16.71 0.08 AGES ivalent (exc. 16 ober November Communication of the communicat	70.83 48.64 88.96 ATES ATES - DRY BU Change % 1.73% 0.49%	QTD 73.28 50.43 95.92 LK US\$/wet Low 5 5.109 12.705	YTD ² 67.44 46.43 88.53 tonne High ⁵ 10.002 24.76



December 14, 2018





IRON ORE BRAND SPOT PRICE ASSESMENTS

December 14, 2018	PORT STOCK INDEX (RMB/WT)					
	Price	Change	Diff to IOPI62			
Roy Hill	516	-1	-38			
SIMEC Fines	428	-2	-126			
PB Fines	536	0	-18			
Newman Fines	540	4	-14			
MAC Fines	511	-4	-43			
Jimblebar Blended Fines	475	-1	-79			
Carajas Fines	671	4	117			
Brazilian SSF	486	4	-68			
Brazilian Blend Fines	546	4	-8			
RTX Fines	462	1	-92			

December 14, 2018	SEABORNE INDEX (USD/DMT)					
	Price	Change	Diff to IOSI62			
Roy Hill	64.01	1.60	-5.39			
SIMEC Fines	59.29	1.60	-10.11			
PB Fines	68.71	1.60	-0.69			
Newman Fines	71.24	1.60	1.84			
MAC Fines	64.64	1.60	-4.76			
Jimblebar Blended Fines	56.66	1.60	-12.74			
Carajas Fines	83.36	1.60	13.96			
Brazilian SSF	70.34	1.60	0.94			
Brazilian Blend Fines	72.34	1.60	2.94			
RTX Fines	59.31	1.60	-10.09			

RIX Fines	462	1	-92				
December 14, 2018	PORT :	PORT STOCK INDEX (RMB/WT)					
	Price	Change	Diff to IOPI58				
SSF	339	1	-43				
FMG Blended Fines	385	1	3				
Robe River	400	1	18				
Western Fines	352	0	-30				
Atlas Fines	337	1	-45				
Yandi	433	2	51				

IRON ORE INDEX NORMALISATION DIFFERENTIALS

Port Stock Index Product Differentials (RMB/wet tonne)				Seaborne Index Product Differentials (UDS/dry tonne)				
	Applicable range	Value	Change		Applicable range	Value	Change	
1% Fe	High Grade Fe 60 - 63%	12.00	1.00		High Grade Fe 60 - 63%	2.75	0.00	
	High Grade Fe 63 - 64%	40.00	0.00		High Grade Fe 63 - 64%	2.00	0.00	
	High Grade Fe 64 - 65%	40.00	0.00	1% Fe	High Grade Fe 64 - 65%	2.00	0.00	
	High Grade Fe 65 - 65.5%	40.00	0.00		High Grade Fe 65 - 65.5%	2.00	0.00	
	Low Grade Fe	15.00	0.00					
	High Fe Grade Al <2.25%	31.00	3.00		High Fe Grade Al <2.25%	4.75	0.00	
1% Alumina	High Fe Grade Al 2.25-4%	53.00	53.00 -3.00		High Fe Grade Al 2.25-4%	0.25	0.00	
170 Alullilla	Low Fe Grade Al <2.25%	83.00	0.00	1% Alumina				
	Low Fe Grade Al 2.25-4%	14.00	2.00					
	High Fe Grade Si <4%	2.00	0.00		High Fe Grade Si <4%	1.50	0.00	
1% Silica	High Fe Grade Si 4-6.5%	47.00	0.00	1% Silica	High Fe Grade Si 4 - 6.5%	2.00	0.00	
	Low Fe Grade	13.00	0.00					
0.01%	High Fe Grade 0.09% <p<0.115%< td=""><td>3.00</td><td>0.00</td><td>0.01%</td><td>High Fe Grade 0.09%<p<0.115%< td=""><td>0.25</td><td>0.00</td></p<0.115%<></td></p<0.115%<>	3.00	0.00	0.01%	High Fe Grade 0.09% <p<0.115%< td=""><td>0.25</td><td>0.00</td></p<0.115%<>	0.25	0.00	
	High Fe Grade 0.115% <p<0.15%< td=""><td>5.00</td><td>0.00</td><td></td><td>High Fe Grade 0.115%<p<0.15%< td=""><td>2.75</td><td>0.00</td></p<0.15%<></td></p<0.15%<>	5.00	0.00		High Fe Grade 0.115% <p<0.15%< td=""><td>2.75</td><td>0.00</td></p<0.15%<>	2.75	0.00	
Phosphorus	Low Fe Grade 0.09 <p<0.1%< td=""><td>2.00</td><td>-1.00</td><td>Phosphorus</td><td></td><td></td><td></td></p<0.1%<>	2.00	-1.00	Phosphorus				

	Port Stock Differentials to Qingdao Port (RMB/wet tonne)										
Port	Value	Change	Port	Value	Change	Port	Value	Change	Port	Value	Change
Bayuquan	-45.00	0.00	Fangcheng	-5.00	0.00	Lanshan	0.00	0.00	Qingdao	0.00	0.00
Beilun	5.00	0.00	Jiangyin	-20.00	0.00	Lianyungang	0.00	0.00	Rizhao	0.00	0.00
Caofeidian	-10.00	0.00	Jingtang	-10.00	0.00	Majishan	0.00	0.00	Shekou	0.00	0.00
Dalian	-45.00	0.00	Lanqiao	0.00	0.00	Nantong	-20.00	0.00	Tianjin	5.00	0.00

www.mmiprices.com

Page 2/5

December 14, 2018



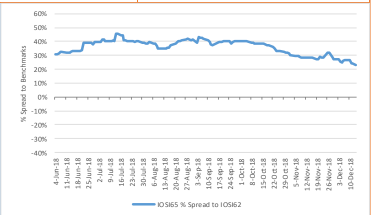
December 14, 2018

IRON ORE INDEX PREMIUMS/DISCOUNTS

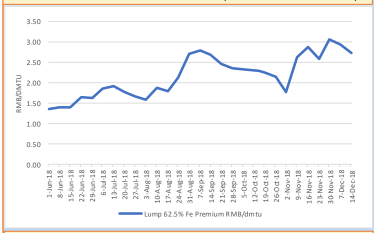
December 14, 2018	PORT STOCK IN	IDEX (RMB/WT)
Fe Content	Spread to IOPI62	% Spread to IOPI62
58% Fe Fines	-172	-31.05%
65% Fe Fines	124	22.38%

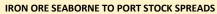


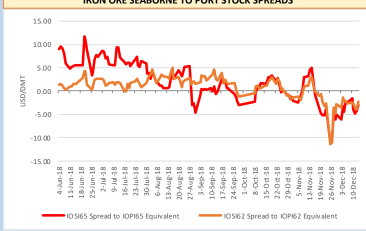
December 14, 2018 SEABORNE INDEX (USD/DMT) Fe Content Spread to IOSI62 % Spread to IOSI62 65% Fe Fines 16.20 23.34%



WEEKLY IRON ORE PORT STOCK LUMP PREMIUM (62.5% FE LUMP—62% FE FINES)



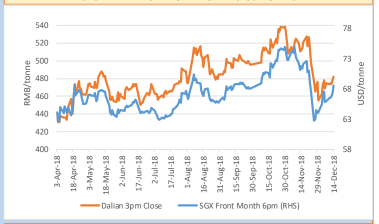




TOTAL IRON ORE INVENTORIES AT CHINA PORTS



FUTURE TRADING—FRONT MONTH CLOSING PRICE



IRON ORE PORT INVENTORIES

Week Ending December 14, 2018 (million tonnes)									
Province	This week	Change %	Low ⁴	High ⁴					
Jingtang	13.90	1.46%	13.29	19.00					
Qingdao	16.50	2.55%	16.09	19.97					
Caofeidian	18.45	-0.81%	16.70	25.30					
Tianjin	9.70	-1.02%	8.50	11.00					
Rizhao	14.95	1.36%	14.75	19.00					
Total (35 Ports)	128.22	0.39%	127.72	150.04					

IRON ORE FUTURES CONTRACTS

	DCE				SGX	
Closing Date	14 Dec 3pm close				14 Dec 6 pm	
Contract	11905	Change	Change %	Dec'18	Change	Change %
Closing Price	482.0	3.0	0.63%	68.60	1.10	1.63%
Vol traded ('000 lots)	85.27	3.7	4.53%	3.46	-0.28	-7.43%
Open positions ('000 lots)	60.15	2.1	3.60%	98.13	2.70	2.83%
Day Low	477.5	5.0	1.06%	67.83	0.83	1.24%
Day High	485.0	5.0	1.04%	68.60	1.00	1.48%

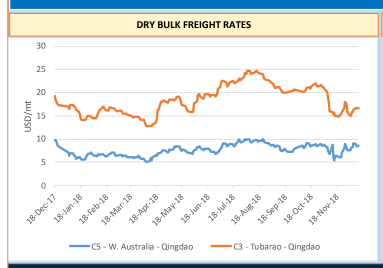
www.mmiprices.com

Page 3/5

December 14, 2018



December 14, 2018





Steel Spot Market Prices - China

Steel Spot Market RMB/tonne			
Product	7/12/2018	Change	Change %
ReBar HRB400 ¢18mm	3,999.0	85	2.17%
Wirerod Q300 ¢6.5mm	4,103.0	124	3.12%
HRC Q235/SS400 5.5mm*1500*C	3,750.0	-6	-0.16%
CRC SPCC/ST12 1.0mm*1250*2500	4,273.0	97	2.32%
Medium & Heavy Plate Q235B 20mm	3,856.0	106	2.83%
GI ST02Z 1.0mm*1000*C	4,625.0	40	0.87%
Billet Q235 150*150mm	3,310.0	230	7.47%



CHINESE STEEL EXPORT PRICES								
China Export Prices USD	/tonne							
Product	Specification	Export tax (+)/Vate rebate (-)		Change				
			7/12/2018					
Rebar	BS4449 460B 12-25mm, + chrome	-13%	505	0				
Wire Rod	SAE1008 6.5-10mm +chrome	-9%	520	0				
Hot-rolled coil	SS400/Q235 4.0-10.mm	-9%	495	0				
Cold-rolled coil	SPCC 1.0mm	-13%	540	0				
Medium & Heavy plate	A-level Shipe plate 12-25mm	0%	540	0				
Galvanised	ST02Z/SGCC 1.0mm	-13%	570	0				

Note: Calculation formula for converting export prices of rebar, cold-rolled steel and galvanizing into prices in China's spot market = FOB* exchange rate*1.6/(1.6-0.8); Calculation formula for converting export prices of wire rod and hot-rolled steel into prices in hina's spot market = FOB* exchange rate *1.6/(1.6-0.09); Calculation formula for converting export prices of medium-thick plate into prices in China's spot market = FOB* exchange rate

	Steel Inventories³ (unit	: 1000 tonnes)	
Product	7/12/2018	30/11/2018	Change	Change %
Rebar	2,931	2,980	-49	-1.64%
Wirerod	978	1,002	-24	-2.40%
Hot-rolled Coil	2,026	2,124	-98	-4.61%
Medium & Thick Plate	1,021	1,079	-58	-5.38%
Cold-rolled Coil	1,102	1,155	-53	-4.59%
Total	8,058	8,340	-282	-3.38%

CHINESE STEEL INVENTORIES

³ SMM statistics cover inventories of major steel products in China's major markets: hot-rolled steel inventories in 33 major cities; rebar and wire inventories in 35 major cities; cold-rolled steel and medium-thick plate inventories in 31 major cities.

CHINESE STEEL MILL PROFITABILITY

SMM Tracking of Steel Mill P&L - Rebar and Hot-rolled Coil (RMB/tonne)					
Category	Price	Change (WoW)	Note		
MMi (Fe 62%), USD/mt exluding tax	71.17	1.18	Mmi CFR Equivalent index for 12th October		
Coke	2,160	0	2nd grade met coke, Tangshan, incl. tax		
Steel Scrap	2,050	80	steel scrap (6mm) in Zhangjiagang, exl. tax		
Billet Cost	2,894	23	Q234, incl. tax		
Rebar cost - Blast furnace	3,163	23	calculated based on theoretical w eight, incl. tax		
Rebar profit - Blast furnace	667	107	based on Shanghai prices, incl. tax		
Hot-rolled coil cost - Blast furnace	3,219	23	based on actual w eight, incl. tax		
Hot-rolled coil proft - Blast furnace	511	117	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 \ or \ SMM's \ survey \ of \ small, medium \ and \ large \ mills \ in \ China \ or \ small, medium \ and \ large \ mills \ in \ China \ or \ small, medium \ and \ large \ mills \ in \ China \ or \ small, medium \ and \ large \ mills \ in \ China \ or \ small, medium \ and \ large \ mills \ in \ China \ or \ small, medium \ and \ large \ mills \ in \ China \ or \ small, medium \ and \ large \ mills \ in \ China \ or \ small, medium \ and \ large \ mills \ in \ China \ or \ small, medium \ and \ large \ mills \ in \ China \ or \ small, medium \ and \ large \ mills \ in \ China \ or \ small, medium \ and \ large \ mills \ in \ China \ or \ small, medium \ and \ large \ mills \ in \ China \ or \ small, medium \ and \ large \ mills \ in \ china \ or \ small, medium \ and \ large \ mills \ in \ china \ or \ small, medium \ and \ large \ mills \ or \ small, medium \ and \ large \ mills \ or \ small, medium \ and \ large \ or \ small, medium \ and \ large \ or \ small, medium \ or \$

www.mmiprices.com

Page 4/5

December 14, 2018



December 14, 2018

IRON ORE INDEX SPECIFICATIONS, COMPILATION RATIONALE AND DATA EXCLUSIONS

· · · · · · · · · · · · · · · · · · ·									
Iron Ore Index Specifications (Port and Seaborne)						Iron Ore Index Compilation Rational 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				
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 MMi these companies. This data is normalised to the appropriate specifications an				
Alumina %	1.40	2.25	2.25	1.50				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.			e prices are	
Phosphorus %	0.06	0.09	0.05	0.08	For more details on MMi's iron ore methodology please download th		nload the guide		
Sulphur %	0.01	0.02	0.02	0.02		our website at: www.mmiprices.com			
Moisture %	8.00	8.00	9.00	4.00					
Consular aire halou 10 mm for at least 000% of annua		-+ 000/ -f	Si bl C 2 450/	Data Exclusions*					
Sizing	Granular size below 10mm for at least 90% of cargo;		Size below 6.3mm max 15%		62%	58%	65%		
	maximum of 40% below 150 micron			Size above 31.15mm max 25%	Port Index	0	0	0	
					Seaborne index	0		0	
Pricing Point	Qingdao F	Qingdao Port (FOT and CFR respectively)		FOT Qingdao Port	Lump Index 62.5	0			
Timing (Seaborne)	Loading within 4 weeks, Delivery within 8 weeks		Delivery within 2 weeks	* Number of price submissions for iron ore indices that were excluded from 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.

AVERAGE IRON ORE SPECIFICATIONS APPLIED FOR BRAND PRICE ASSESSMENTS

PORT STOCK BRANDS						SEABORNE BRANDS					
December 14, 2018	ber 14, 2018 SPECIFICATIONS APPLIED FOR 62% BRAND ASSESSMENTS				SPECIFICATIONS APPLIED FOR 62% BRAND ASSESSMENTS						
	Fe	Alumina	Silica	Phos	Moisture		Fe	Alumina	Silica	Phos	Moisture
Roy Hill	60.76%	2.35%	4.31%	0.060%	8.58%	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	61.57%	2.33%	3.60%	0.100%	9.34%	PB Fines 62%	62.00%	2.60%	4.30%	0.090%	10.00%
Newman Fines	62.31%	2.47%	4.13%	0.090%	8.01%	Newman Fines	62.80%	2.20%	4.30%	0.080%	6.40%
MAC Fines	60.83%	2.28%	4.64%	0.090%	7.44%	MAC Fines	61.00%	2.70%	4.70%	0.110%	9.30%
Jimblebar Blended Fines	61.39%	2.88%	4.18%	0.110%	6.83%	Jimblebar Blended Fines	61.79%	2.67%	4.08%	0.115%	7.16%
Carajas Fines	64.77%	1.21%	2.32%	0.060%	8.20%	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	62.85%	1.46%	4.87%	0.070%	8.36%	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%
December 14, 2018 SPECIFICATIONS APPLIED FOR 58% BRAND ASSESSMENTS											

December 14, 2018	SPECIFICATIONS APPLIED FOR 58% BRAND ASSESSMENTS						
	Fe	Alumina	Silica	Phos	Moisture		
SSF	56.53%	3.04%	6.18%	0.050%	9.34%		
FMG Blended Fines	58.26%	2.67%	5.62%	0.060%	7.48%		
Robe River	56.63%	2.88%	1.85%	0.040%	9.09%		
Western Fines	57.73%	2.88%	7.25%	0.060%	7.45%		
Atlas Fines	56.59%	2.55%	7.14%	0.080%	8.46%		
Yandi	57.30%	1.37%	6.31%	0.040%	9.15%		

BLOOMBERG TICKERS

PORT STOCK INDICES						
	FOT Qingdao (RMB/wet tonne)	CFR Qingdao Equivalent (USD/dry tonne)				
IOPI62	IRCNQ001	IRCNQ004				
IOPI58	IRCNQ002	IRCNQ005				
IOPI65	IRCNQ003	IRCNQ006				

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: 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

www.mmiprices.com

Page 5/5

December 14, 2018