

June 8, 2018

IRON ORE PORT STOCK INDEX (IOPI)

June 8, 20	18		FOT (Qingdao (inc.	16% VAT)	, RMB/wet t	onne			CFR Qingd	ao Equivalent	(exc. 16%	VAT), USD/	dry tonne ¹	
Index	Fe Content	Price	Change	Change %	MTD	YTD	Low ²	High ²	Price	Change	Change %	MTD	YTD	Low ²	High ²
IOPI62	62% Fe Fines	478	2	0.4%	472	479	443	559	65.88	0.20	0.3%	64.89	66.27	61.36	77.89
IOPI58	58% Fe Fines	332	4	1.2%	328	325	304	376	44.51	0.53	1.2%	43.93	43.72	40.67	50.97
IOPI65	65% Fe Fines	588	18	3.2%	568	587	541	690	81.92	2.46	3.1%	78.94	82.15	75.83	97.10

IRON ORE DOMESTIC CONCENTRATE SPOT PRICE ASSESSMENTS AND COMPOSITE INDEX

Week Ending Ju	ne 1, 2018				RMB/tonne (e	excluding tax)		USD/tonne (excluding tax			
Province	Region	Product	Basis	This week	Change %	Low ²	High ²	This week	Change %	Low ²	High ²
Hebei	Hanxing	66% Fe Concentrate	Dry	592	-3.0%	579	682	92.38	-3.3%	90.35	106.43
Hebei	Qian'an	65% Fe Concentrate	Dry	645	0.8%	630	710	100.65	0.4%	98.31	110.80
Liaoning	Anshan	65% Fe Concentrate	Wet	485	0.0%	445	550	75.68	-0.4%	69.44	85.83
Shandong	Zibo	65% Fe Concentrate	Dry	665	0.0%	620	690	103.77	-0.4%	96.75	107.67
Week Ending June 1, 2018			This week	Change %	Low ⁴	High ⁴	¹ Exchange rate applied: RMB/USD = 6.400 ² Since March 1			rch 1	
China Mines Concentrate Composite Index RMB/WT			551.00	-0.2%	534.50	612.27	³ Weekly exchange rate applied: RMB/USD 6.4082 ⁴ Last 12 months			nonths	

MARKET COMMENTARY

Physical spot iron ore port stock quotes varied from port to port today, with stronger quotes from Jingtang and Caofeidian and weaker quotes from Rizhao and Qingdao. SMM believes iron ore prices may trade within a narrow band next week as mills restock after the SCO summit, in addition to more activity in the run up to the Dragon Boat Festival. As subdued downstream demand weaken the rebar market next week, iron ore prices are likely to lack support to climb higher.

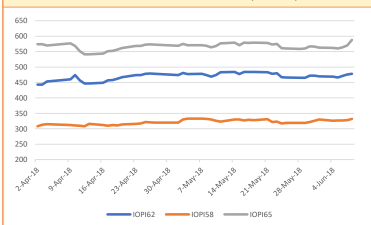
PLATFORM TRADES AND TENDERS

COREX trades Carajas Fines at 87.85 USD/dry tonne for 110,000 w/t for 18-27 June Delivery globalORE trades BRBF at 70.20 USD/dry tonne for 170,000t for July 7-16 Delivery

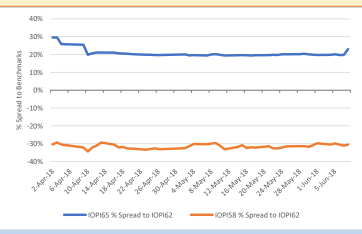
IRON ORE HIGH/LOW GRADE PREMIUM/DISCOUNT

June 8, 2018	PORT STOCK INDEX (RMB/WT)		
Fe Content	Spread to IOPI62	% Spread to IOPI62	
58% Fe Fines	-146	-30.54%	
65% Fe Fines	110	23.01%	

IRON ORE PORT INDEX, FOT QINGDAO (RMB/WT)



IRON ORE HIGH/LOW GRADE PREMIUM/DISCOUNT



IRON ORE FUTURES CONTRACTS

		DCE			SGX		
Closing Date	sing Date 08 June 3pm close			08 June 6pm			
Contract	11809	Change	Change %	June'18	Change	Change %	
Closing Price	467.0	-2.0	-0.43%	65.10	0.10	0.15%	
Vol traded ('000 lots)	1,740.3	-280.7	-13.89%	2.45	-4.04	-62.22%	
Open positions ('000 lots)	1,651.2	-111.3	-6.32%	112.06	-0.80	-0.71%	
Day Low	463.5	-4.5	-0.96%	64.81	-0.19	-0.29%	
Day High	469.0	-9.5	-1.99%	65.18	-0.88	-1.33%	

IRON ORE PORT INVENTORIES

Week Ending June 1, 2018 (million tonnes)									
Province This week Change % Low ⁴ High ⁴									
Jingtang	17.74	2.25%	17.10	19.00					
Qingdao	19.20	1.05%	16.80	19.97					
Caofeidian	20.27	-2.74%	20.27	25.30					
Tianjin	9.95	-0.70%	9.20	11.00					
Rizhao	18.71	-0.85%	16.88	19.00					
Total (35 Ports)	147.56	0.72%	144.80	150.04					

FREIGHT RATES

June 7, 2018		FREIGHT RATES - DRY BULK US\$/wet tonne					
Route	Designation		Change	Change %	Low ⁴	High ⁴	
W. Australia - Qingdao	C5	8.36	0.07	0.88%	4.383	9.98	
Tubarao - Qingdao	C3	19.75	0.22	1.14%	10.796	21.273	

BLOOMBERG

	DEGOMBENG							
	BLOOMBERG TICKERS							
	FOT Qingdao (RMB/wet tonne)	CFR Qingdao Equivalent (USD/dry tonne)						
IOPI62	IRCNQ001	IRCNQ004						
IOPI58	IRCNQ002	IRCNQ005						
IOPI65	IRCNO003	IRCNO006						

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IRON ORE BRAND SPOT PRICE ASSESMENTS

June 8, 2018	PORT	STOCK INDEX (R	MB/WT)
	Price	Change	Diff to IOPI62
Roy Hill	466	2	-12
PB Fines	470	1	-8
Newman Fines	477	0	-1
MAC Fines	468	2	-10
Jimblebar Blended Fines	452	2	-26
Carajas Fines	630	22	152
Brazilian SSF	484	2	6
Brazilian Blend Fines	482	2	4

AVERAGE IRON ORE BRAND SPECIFICATIONS FOR PORT STOCK SALES

June 8, 2018	SPECIFICATIONS APPLIED FOR BRAND ASSESSMENTS							
	Fe	Alumina	Silica	Phos	Moisture			
Roy Hill	61.00%	2.20%	4.50%	0.055%	8.00%			
PB Fines	61.70%	2.30%	3.60%	0.100%	8.80%			
Newman Fines	62.34%	2.45%	4.28%	0.086%	7.62%			
MAC Fines	61.05%	2.14%	4.63%	0.083%	7.48%			
Jimblebar Blended Fines	61.52%	2.78%	4.18%	0.120%	7.21%			
Carajas Fines	65.60%	1.22%	1.41%	0.080%	7.94%			
Brazilian SSF	62.00%	1.00%	6.50%	0.040%	6.00%			
Brazilian Blend Fines	62.50%	1.60%	5.00%	0.060%	8.22%			

TOTAL IRON ORE INVENTORIES AT CHINA PORTS

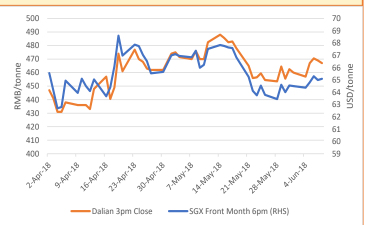




DRY BULK FREIGHT RATES



FUTURE TRADING—FRONT MONTH CLOSING PRICE



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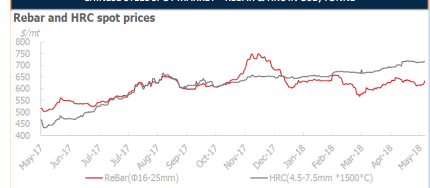


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		CHINA

Steel Spot Market RMB/tonne						
Product	6/1/2018	Change	Change %	5/25/2018	Change	Change %
ReBar HRB400 ф18mm	4,052.4	120.7	3.07%	3,932	-86	-2.14%
Wirerod Q300 ¢6.5mm	4,400.0	176.1	4.17%	4,224	-73	-1.69%
HRC Q235/SS400 5.5mm*1500*C	4,289.8	56.0	1.32%	4,234	-18	-0.41%
CRC SPCC/ST12 1.0mm*1250*2500	4,670.0	60.0	1.30%	4,610	-6	-0.13%
Medium & Heavy Plate Q235B 20mm	4,590.0	37.0	0.81%	4,553	-20	-0.44%
GI ST02Z 1.0mm*1000*C	5,335.0	25.0	0.47%	5,310	-5	-0.09%
Billet Q235 150*150mm	3,670.0	50.0	1.38%	3,620	10	0.28%

CHINESE STEEL SPOT MARKET—REBAR & HRC IN USD/TONNE



CHINESE STEEL INVENTORIES

Steel Inventories³ (unit: 1000 tonnes)								
Product	6/1/2018	5/25/2018	Change	Change %				
Rebar	5,154	5,505	-351	-6.38%				
Wirerod	1,554	1,716	-162	-9.44%				
Hot-rolled Coil	1,987	2,046	-59	-2.88%				
Medium & Thick Plate	835	823	12	1.46%				
Cold-rolled Coil	1,179	1,120	59	5.27%				
Total	10,709	11,210	-501	-4.47%				

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 31major cities.

CHINESE STEEL MILL PROFITABILITY

SMM Tracking of Steel Mill P&L - Rebar and Hot-rolled Coil (RMB/tonne)					
Category	Price	Change (WoW)	Note		
Iron ore Port Index FOT Qingdao (inc. 17% VAT), I	466	-18	MMi index for 25th May 2018		
Coke	2,050	100	2nd grade met coke, Tangshan, incl. tax		
Steel Scrap	2,090	-50	steel scrap (6mm) in Zhangjiagang, exl. tax		
Billet Cost	2,723	22	Q234, incl. tax		
Rebar cost - Blast furnace	2,975	23	calculated based on theoretical weight, incl. tax		
Rebar profit - Blast furnace	755	-203	based on Shanghai prices, incl. tax		
Hot-rolled coil cost - Blast furnace	3,050	22	based on actual weight, incl. tax		
Hot-rolled coil proft - Blast furnace	1,170	-52	based on Shanghai prices, incl. tax		

Note: 1. Costs in the table are calculated based on to days 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 EXPORT PRICES

China Export Prices USD/tonne						
Product	Specification	Export tax (+)/Vate rebate (-)	Latest transaction prices		Change	
			6/1/2018	5/25/2018		
Rebar	BS4449 460B 12-25mm, + chrome	-13%	620	620	0	
Wire Rod	SAE1008 6.5-10mm +chrome	-9%	565	570	-5	
Hot-rolled coil	SS400/Q235 4.0-10.mm	-9%	600	600	0	
Cold-rolled coil	SPCC 1.0mm	-13%	635	630	5	
Medium & Heavy plate	A-level Shipe plate 12-25mm	0%	620	620	0	
Galvanised	ST02Z/SGCC 1.0mm	-13%	700	690	10	

Note: Calculation formula for converting export prices of rebar, cold-rolled steel and galvanizing into prices in China's spot market = FOB* exchange rate*1.16/(1.16-0.13); Calculation formula for converting export prices of wire rod and hot-rolled steel into prices in hina's spot market = FOB* exchange rate *1.16/(1.16-0.09); Calculation formula for converting export prices of medium-thick plate into prices in China's spot market = FOB* exchange rate

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IRON ORE INDEX SPECIFICATIONS, COMPILATION RATIONALE AND DATA EXCLUSIONS

Iron Ore Index Specifications (Port)				Iron Ore Index Compilation Rationale and Data Exclusions		
	65% Fe Fines	62% Fe Fines	58% Fe Fines			
Fe %	65.00	62.00	58.00	MMi iron ore port stock indices are compiled from data provided by companies that are part		
Alumina %	1.40	2.25	2.25	of the iron ore supply chain and involved in spot market transactions. The indices are calculated using detailed transaction-level data submitted to MMi by these companies. This data is		
Silica%	1.50	4.00	5.50	normalised to the appropriate specifications and screened to remove outliers before volume-		
Phosphorus %	0.06	0.09	0.05	weighted average prices are calculated from the remaining core set of data.		
Sulphur %	0.01	0.02	0.02	For more details on MMi's iron ore methodology please download the guide published on our		
Moisture %	8.00	8.00	9.00	website at:		
Sizing	Granular size below 10mm for at least 90% of cargo; maximum of 40% below 150 micron		0 ,	Data Exclusions* Port Index: 0		
Pricing Point	Qingdao Port Loading within 4 weeks, Delivery within 8 weeks			* Number of price submissions for iron ore indices that were excluded from index calculatio today as they were anomalous and could not be verified		
Timing (Seaborne)			within 8 weeks			
Payment Terms	L/C at sight					

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.

IRON ORE PORT INDEX NORMALISATION DIFFERENTIALS							
Product Differentials (RMB/wet tonne)				Differentials to Qingdao Port (RMB/wet tonne)			
	Applicable range	Value	Change	Port	Value	Change	
1% Fe	High Grade Fe 60 - 63%	8.00	0.00	Bayuquan	-10.00	0.00	
	High Grade Fe 63 - 64%	32.00	0.00	Beilun	5.00	0.00	
	High Grade Fe 64 - 65%	50.00	15.00	Caofeidian	-5.00	0.00	
	High Grade Fe 65 - 65.5%	60.00	5.00	Dalian	0.00	0.00	
	Low Grade Fe	6.00	0.00	Fangcheng	0.00	0.00	
1% Alumina	High Fe Grade Al <2.25%	14.00	0.00	Jiangyin	-30.00	0.00	
	High Fe Grade Al 2.25-4%	15.50	0.00	Jingtang	-5.00	0.00	
	Low Fe Grade	14.50	0.00	Lanshan	0.00	0.00	
1% Silica	High Fe Grade Si <4%	0.00	0.00	Lanqiao	0.00	0.00	
	High Fe Grade Si <4 - 6.5%	8.50	0.00	Lianyungang	0.00	0.00	
	High Fe Grade Si <6.5 - 9%	23.00	0.00	Majishan	0.00	0.00	
	Low Fe Grade	22.00	0.00	Nantong	-30.00	0.00	
0.01% Phosphorus	High Fe Grade 0.08% <p<0.115%< td=""><td>0.00</td><td>0.00</td><td>Qingdao</td><td>0.00</td><td>0.00</td></p<0.115%<>	0.00	0.00	Qingdao	0.00	0.00	
	High Fe grade 0.115% <p<0.15%< td=""><td>12.50</td><td>0.00</td><td>Rizhao</td><td>0.00</td><td>0.00</td></p<0.15%<>	12.50	0.00	Rizhao	0.00	0.00	
	Low Fe Grade0.08 < P < 0.15%	0.00	0.00	Tianjin	-20.00	0.00	

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