

MMi Dashboard

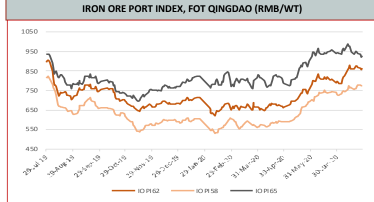


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IRON ORE PORT STOCK INDEX (IOPI)

July 29th 2020

| July 29th 2 | 2020 | | FOT C | Qingdao (| inc. 139 | % VAT), RN | /IB/wet | tonne | | | CFR Qingd | ao Equivaler | nt (exc. 13% | VAT), USD/ | dry tonne | , ¹ |
|--|-------------------|----------|-------------|-----------|------------|------------|---------|------------------|-------------------------|---|----------------------|---|----------------------------|-------------------------|-------------------|----------------------|
| Index | Fe Content | Price | Change | Change | % r | MTD | YTD | Low ² | High ² | Price | Change | Change % | MTD | YTD | Low ² | High ² |
| IOPI62 | 62% Fe Fines | 863 | 7 | 0.8% | : | 842 | 724 | 619 | 907 | 114.79 | 0.84 | 0.7% | 111.74 | 95.20 | 81.37 | 122.82 |
| IOPI58 | 58% Fe Fines | 776 | 1 | 0.1% | - | 756 | 636 | 531 | 822 | 103.96 | 0.03 | 0.0% | 100.95 | 84.05 | 70.02 | 112.16 |
| IOPI65 | 65% Fe Fines | 927 | 5 | 0.5% | | 950 | 851 | 696 | 987 | 123.59 | 0.56 | 0.5% | 126.52 | 112.57 | 91.81 | 131.85 |
| | | IR | ON ORE SE | ABORNE | INDE) | k (IOSI) | | | | | | MARKI | ЕТ СОММЕ | INTARY | | |
| July 29th 2020 CFR Qingdao, USD/dry tonne | | | | | | | | | | n a broadly bullish mar king prices. Mills demar | | | - | | | |
| Index | Fe Content | Price | Change | Change | % N | MTD | YTD | Low ² | High ² | 840-845yuan/mt ir | n Shandong. Latest i | ron ore arrivals fell alor to SMM, mills profits f | ng with mainstream I | VINPJ products at six m | ajor domestic por | ts, offering strong |
| IOSI62 | 62% Fe Fines | 111.10 | 2.30 | 2.11% | 10 | 08.05 | 93.97 | 80.40 | 120.45 | based on an iron o supporting factor. | re price of 108USD/ | mt. Mills have little into | ention to reduce proc | luctions, and thus tota | l demand for iron | ore will be the main |
| IOSI65 | 65% Fe Fines | 121.35 | 0.15 | 0.12% | 1 2 | 21.13 1 | .09.27 | 91.20 | 127.75 | | | | | | | |
| IRON ORE PORT LUMP INDEX (IOPLI) | | | | | | | | | | | | | | | | |
| Week Endir 2020 | ng July 24th, | | FOT C | Qingdao (| inc. 139 | % VAT), RN | /IB/wet | tonne | | CFR Qingdao Equivalent (exc. 13% VAT), USD/dry tonne ³ | | | | | 3 | |
| Index | Fe Content | Price | W-o-W | Change | % N | MTD | YTD | Low ² | High ² | Price | W-oW | Change % | MTD | YTD | Low ² | High ² |
| IOPLI62 | 62.5% Fe Lump | 896 | 5 | 0.6% | Į | 874 | 856 | 763 | 1038 | 114.51 | 0.83 | 0.73% | 111.07 | 108.16 | 93.24 | 131.84 |
| | | | IRO | N ORE D | OMES | TIC CONC | ENTRA | TE SPOT F | PRICE ASSESS | SMENTS A | ND COMP | OSITE INDE | X | | | |
| Week Endi | ing July 24th, 20 | 20 | | | | | RMB/to | onne (exclu | iding tax) ³ | USD/tonne (excluding tax) ³ | | | | | | |
| Province | Region | Product | | Basis | This v | week | Change | e % | Low ² | High ² | This | s week | Change % | Low | 2 | High ² |
| Hebei | Hanxing | 66% Fe (| Concentrate | Dry | 97 | 75 | 4.8% | 6 | 763 | 1026 | 13 | 89.54 | 5.00% | 109.2 | 1 | 149.14 |
| Hebei | Qian'an | 65% Fe (| Concentrate | Dry | 95 | 58 | 3.0% | 6 | 780 | 960 | 13 | 87.11 | 3.17% | 110.5 | 1 | 139.35 |
| Liaoning | Anshan | 65% Fe (| Concentrate | Wet | 69 | 90 | 0.0% | 6 | 620 | 720 | 9 | 8.75 | 0.15% | 87.4 | D | 104.66 |
| Shandong | Zibo | 65% Fe 0 | Concentrate | Dry | 10 | 25 | 2.5% | 6 | 795 | 1040 | 14 | 16.69 | 2.66% | 113.3 | 4 | 151.18 |
| Week Endin | g July 24th, 2020 | _! | | This v | veek | Change 9 | % | Low ² | High ² | | | JUSD = 6.9969 | ² Last 12 month | s | | |
| China Mines Concentrate Composite Index RMB/WT | | | | | .04 | 1.71% | | 702.47 | 859.50 | ³ Weekly exc | hange rate appl | ied: RMB/USD 6.98 | 873 | | | |





| | | | | IR | ON ORE PO | ORT STOCK | | ONTHLY, C | UARTERLY | AND | /EAR-TO-I | DATE AVI | RAGES | 5 | | | |
|--|--------------------------------------|---------------|--------|--------|-------------|--------------|----------------|-----------|--------------|---|-----------------|----------------|----------------|--------------|---------------|------------------|-------------------|
| July 29th 2 | 2020 | | | FOT | Qingdao (in | nc. 13% VAT |), RMB/wet | tonne | | CFR Qingdao Equivalent (exc. 13% VAT), USD/dry tonne | | | | | | | |
| Index | Fe Cor | ntent | March | April | May | June | MTD | QTD | YTD | Ma | rch A | pril | May | June | MTD | QTD | YTD |
| IOPI62 | 62% Fe | Fines | 667 | 668 | 720 | 807 | 842 | 842 | 724 | 87 | .61 87 | 7.15 9 | 3.74 | 105.69 | 111.74 | 111.74 | 95.20 |
| IOPI58 | 58% Fe | Fines | 577 | 580 | 638 | 730 | 756 | 756 | 636 | 76 | .20 75 | 5.96 8 | 3.60 | 96.40 | 100.95 | 100.95 | 84.05 |
| IOPI65 | 65% Fe | Fines | 798 | 804 | 847 | 943 | 950 | 950 | 851 | 105 | .60 10 | 5.61 1 | 10.98 | 124.25 | 126.52 | 126.52 | 112.57 |
| IRON ORE SEABORNE INDEX MONTHLY, QUARTERLY AND YEAR-TO-DATE AVERAGES FREIGHT RATES | | | | | | | | | | | | | | | | | |
| July 29th 2 | 29th 2020 CFR Qingdao, USD/dry tonne | | | | | | July 28 | th, 2020 | | | FREIGHT | RATES - DRY BU | LK US\$/wet to | ıne | | | |
| Index | Fe Cor | ntent | March | April | May | June | MTD | QTD | YTD | Route | | Designation | 1 | Change | Change % | Low ² | High ² |
| IOSI62 | 62% Fe | Fines | 88.60 | 83.84 | 92.47 | 103.49 | 108.05 | 108.05 | 93.97 | W. Aust | ralia - Qingdao | C5 | 6.29 | 0.29 | 4.85% | 3.57 | 11.42 |
| IOSI65 | 65% Fe | Fines | 105.31 | 100.97 | 110.12 | 117.06 | 121.13 | 121.13 | 109.27 | Tubarao | - Qingdao | C3 | 16.22 | 0.28 | 1.73% | 6.70 | 29.10 |
| | | | | IR | ON ORE PO | ORT LUMP | INDEX MO | NTHLY, Q | UARTERLY | AND Y | EAR-TO-D | DATE AVE | RAGES | | | | |
| Week Endir 2020 | ng July 24t | :h, | | FOT | Qingdao (in | c. 13% VAT |), RMB/wet | tonne | | CFR Qingdao Equivalent (exc. 13% VAT), USD/dry tonne ¹ | | | | | | | |
| Index | Fe Cor | ntent | March | April | May | June | MTD | QTD | YTD | Febr | uary M | arch | April | May | MTD | QTD | YTD |
| IOPLI62 | 62.5% Fe | e Lump | 868 | 832 | 832 | 888 | 874 | 846 | 856 | 106 | .19 11 | 0.46 1 | 01.03 | 111.88 | 111.07 | 106.65 | 108.16 |
| | | | | | | I | RON ORE I | NDEX PRE | MIUMS/DI | scour | NTS | | | | | | |
| July 29th 2 | 020 | | | | PORT STO | CK INDEX (RI | MB/WT) | | July 29th 20 | 20 | | | | SEABO | RNE INDEX (US | SD/DMT) | |
| Index | | Fe Cor | ntent | Spread | to IOPI62 | 9 | % Spread to IC | OPI62 | Index | | Fe Conte | ent | Sprea | ad to IOSI62 | 2 | % Spread to | IOSI62 |
| IOPI58 | | 58% Fe | | | -87 | | -10.08% | | | | | | | | | | |
| IOPI65 | | 65% Fe | Fines | | 64 | | 7.42% | | IOSI65 | | 65% Fe Fi | nes | | 10.25 | | 9.23% | |
| www.r | nminri | <u>ר 25 ר</u> | om | | | | Page | 2/6 | | | | | | | 1.1 | 0+h 2020 | |
| | minpii | ces.c | | | | | rage | . 2/0 | | | | | | | July 2 | 9th 2020 | , |

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MMi Daily Iron Ore Index Report



IRON ORE BRAND SPOT PRICE ASSESMENTS

| July 29th 2020 | PORT | PORT STOCK INDEX (RMB/WT) | | | | | | |
|-------------------------|---------------------------|---------------------------|----------------|----|--|--|--|--|
| | Price | Change | Diff to IOPI62 | í | | | | |
| Roy Hill | 828 | 6 | -35 | F | | | | |
| SIMEC Fines | 781 | 3 | -82 | s | | | | |
| PB Fines | 837 | 6 | -26 | F | | | | |
| Newman Fines | 863 | 7 | 0 | r | | | | |
| MAC Fines | 829 | 6 | -34 | r | | | | |
| Jimblebar Blended Fines | 772 | 1 | -91 | IJ | | | | |
| Carajas Fines | 923 | 4 | 60 | 0 | | | | |
| Brazilian SSF | 796 | 1 | -67 | E | | | | |
| Brazilian Blend Fines | 852 | 4 | -11 | E | | | | |
| RTX Fines | 796 | -3 | -67 | F | | | | |
| West Pilbara Fines | 816 | 5 | -47 | ١ | | | | |
| July 29th 2020 | PORT STOCK INDEX (RMB/WT) | | | | | | | |
| | Price | Change | Diff to IOPI58 |] | | | | |
| CCT. | 675 | 1 | 101 | | | | | |

| | Price | Change | DITT to IOPI58 |
|-------------------|-------|--------|----------------|
| SSF | 675 | 1 | -101 |
| FMG Blended Fines | 762 | 1 | -14 |
| Robe River | 696 | 1 | -80 |
| Western Fines | 638 | 1 | -138 |
| Atlas Fines | 788 | 1 | 12 |
| Yandi | 732 | 1 | -44 |

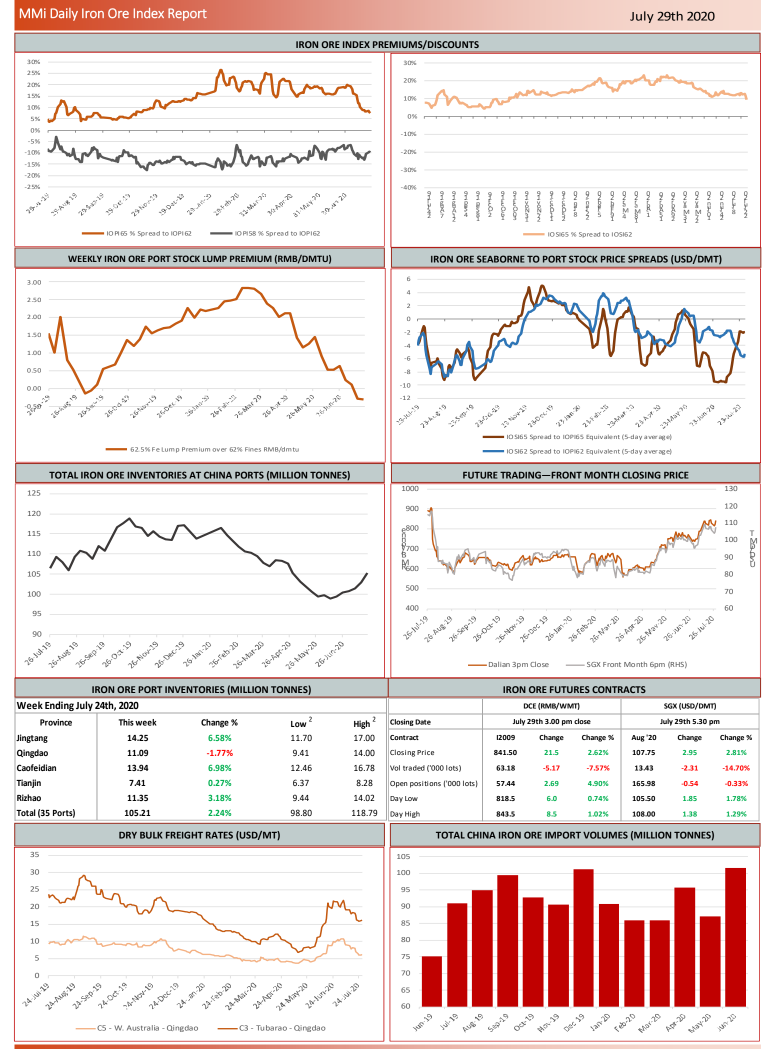
| SEABORNE INDEX (USD/DMT) | | | | | |
|--------------------------|---|--|--|--|--|
| Price | Change | Diff to IOSI62 | | | |
| 105.01 | 1.85 | -6.09 | | | |
| 100.46 | 1.15 | -10.64 | | | |
| 109.34 | 2.15 | -1.76 | | | |
| 110.99 | 2.10 | -0.11 | | | |
| 105.47 | 1.95 | -5.63 | | | |
| 102.16 | 2.05 | -8.94 | | | |
| 122.29 | 1.02 | 11.19 | | | |
| 107.66 | 0.74 | -3.44 | | | |
| 111.54 | 1.62 | 0.44 | | | |
| 103.16 | 2.05 | -7.94 | | | |
| 103.21 | 1.95 | -7.89 | | | |
| | Price 105.01 100.46 109.34 110.99 105.47 102.16 122.29 107.66 111.54 103.16 | Price Change 105.01 1.85 100.46 1.15 109.34 2.15 110.99 2.10 105.47 1.95 102.16 2.05 122.29 1.02 107.66 0.74 111.54 1.62 103.16 2.05 | | | |

| | | | | IRON ORE IN | DEX NORM | ALISATION DIFFER | ENTIALS | | | | |
|------------|---|---|-------------|-------------------|-----------------|---------------------|---------------------------|--------------------------|---|---------------|--------|
| Por | t Stock Index | Product Differ | entials (RI | MB/wet tonne |) | Se | aborne Inde | x Product Di | fferentials (| JSD/dry tonne | ;) |
| | Ар | plicable range | | Value | Change | | Α | pplicable ran | ige | Value | Change |
| | High Grade | e Fe 60 - 63% | | 9.00 | 0.00 | | High Grad | de Fe 60 - 63 | % | 3.50 | 0.00 |
| | High Grade | e Fe 63 - 64% | | 6.00 | -1.00 | | High Grad | de Fe 63 - 64 | % | 2.75 | -0.25 |
| 1% Fe | High Grade Fe 64 - 65% High Grade Fe 65 - 65.5% | | | 6.00 | -1.00 | 1% Fe | e High Grade Fe 64 - 65% | | % | 2.75 | -0.25 |
| | | | | 6.00 | -1.00 | | High Grad | High Grade Fe 65 - 65.5% | | 2.75 | -0.25 |
| | Low Grade | Fe | | 13.00 | 0.00 | | | | | | |
| | High Fe Grade Al <2.25% High Fe Grade Al 2.25-4% | | | 3.00 | -1.00 | | High Fe G | rade Al <2.2 | 5% | 0.25 | -0.25 |
| 1% Alumina | | | | 10.00 | 0.00 | 10/ 11/100 | High Fe G | rade Al 2.25 | -4% | 3.75 | 0.00 |
| | Low Fe Grade Al <2.25% | | | 39.00 | 0.00 | 1% Alumina | | | | | |
| | Low Fe Grade Al 2.25-4% | | | 54.00 | 0.00 | | | | | | |
| | High Fe Gra | ade Si <4% | | 16.00 | 0.00 | | High Fe G | rade Si <4% | | 0.75 | -0.25 |
| 1% Silica | High Fe Gra | High Fe Grade Si 4-6.5% | | | 2.00 | 1% Silica | High Fe Grade Si 4 - 6.5% | | | 1.50 | 0.50 |
| | Low Fe Grade | | | 57.00 0.00 | | | | | | | |
| 0.010/ | High Fe Gra | ade 0.09% <p<0< td=""><td>.115%</td><td>8.00</td><td>2.00</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% | 8.00 | 2.00 | 0.01% | High Fe G | rade 0.09%< | P<0.115% | 0.00 | 0.00 |
| 0.01% | High Fe Gra | ade 0.115% <p<< td=""><td>0.15%</td><td>8.00</td><td>2.00</td><td>Phosphorus</td><td>High Fe G</td><td>rade 0.115%</td><td><p<0.15%< td=""><td>0.25</td><td>0.00</td></p<0.15%<></td></p<<> | 0.15% | 8.00 | 2.00 | Phosphorus | High Fe G | rade 0.115% | <p<0.15%< td=""><td>0.25</td><td>0.00</td></p<0.15%<> | 0.25 | 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 | ao 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 | 0.00 | 0.00 | Jingtang | 0.00 | 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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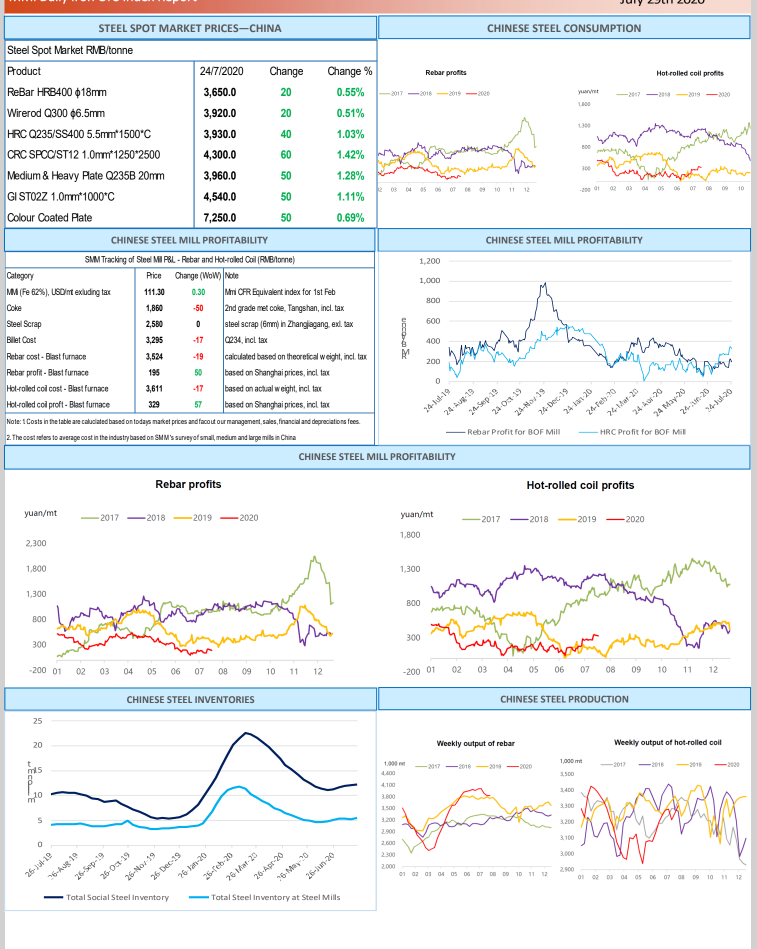
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MMi Daily Iron Ore Index Report

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| | Iron Ore | Index Specifications | (Port and Seaborne | 2) | Iron Ore Inde | x Compilation I | Rationale and Da | ata 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. T 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 a | | | | | |
| 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 | elow 10mm for at lea | ist 90% of cargo. | Size below 6.3mm max 15% | Data Exclusions* 62% 58% 65% | | | | | |
| Sizing | | m of 40% below 150 | 0, | Size above 31.15mm max 25% | Port Index | 0 | 0 | 0 | | |
| | | 111 01 4070 Delow 150 | meron | 5126 85006 51.1511111 118X 2570 | Seaborne index | 0 | | 0 | | |
| Pricing Point | Qingdao F | Port (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 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 29th 2020 | Specifi | cations applie | ed for 62% | brand asses | sments | | Specifications applied for 62% brand assessments | | | | | | |
| | Fe | Alumina | Silica | Phos | Moisture | | Fe | Alumina | Silica | Phos | Moisture | | |
| Roy Hill | 60.96% | 2.38% | 4.45% | 0.051% | 8.96% | 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% | 2.34% | 3.94% | 0.101% | 9.50% | PB Fines 62% | 62.00% | 2.60% | 4.30% | 0.090% | 10.00% | | |
| Newman Fines | 62.40% | 2.38% | 4.03% | 0.090% | 8.15% | Newman Fines | 62.30% | 2.40% | 4.40% | 0.090% | 8.00% | | |
| MAC Fines | 60.73% | 2.32% | 4.64% | 0.080% | 7.93% | MAC Fines | 60.80% | 2.35% | 4.70% | 0.080% | 7.80% | | |
| Jimblebar Blended Fines | 60.27% | 3.16% | 4.91% | 0.111% | 7.76% | Jimblebar Blended Fines | 60.50% | 3.00% | 4.50% | 0.120% | 8.00% | | |
| Carajas Fines | 65.21% | 1.22% | 1.73% | 0.069% | 8.19% | 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 | 63.19% | 1.17% | 4.78% | 0.082% | 7.65% | 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 29th 2020 | Specifi | cations appli | ed for 58% | brand asses | sments | | | | | | | | |
| | Fe | Alumina | Silica | Phos | Moisture | | | | | | | | |
| SSF | 56.59% | 3.10% | 6.15% | 0.058% | 8.92% | | | | | | | | |
| FMG Blended Fines | 58.12% | 2.54% | 5.58% | 0.054% | 8.38% | | | | | | | | |
| Robe River | 56.45% | 3.22% | 5.71% | 0.038% | 8.39% | | | | | | | | |
| Western Fines | 57.88% | 2.87% | 7.50% | 0.062% | 7.45% | | | | | | | | |
| Atlas Fines | 58.00% | 1.85% | 5.50% | 0.090% | 9.00% | | | | | | | | |

| | 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 | | | | | | | | | | |

9.31%

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Yandi

57.15%

1.68%

6.43%

0.041%