

IRON ORE MANUAL 2000 - 2001

Table of Contents

INTERNATIONAL MARKET	1
World Iron Market For 2000	3
Usinor and Snim Became Price Setters for the First Time in Seven Years	3
Key Lines in Japanese and European Market Failed to Function	4
European Market Played a Leading Role in Iron Ore Price Talks for Year 2000	5
Major Price Settlement in the European Market	6
Difference of Iron Ore Purchasing Methods between European/Japanese Markets	7
Japanese Market: The First Price For Only Fines Settled February 29, 2000	8
European Market: New Lump Ore Premium to Fines Set at 9.06¢/DMTU	9
European Market: Change of Australian Lump Ore Premium to Fines by Year	9
Lump Ore Premium in Japanese and European Markets: 1994 - 2000	10
Japanese Market: Change of Australian Lump Ore Premium to Fines by Year	10
Iron Ore Price Change in both Japanese/European Markets for 10 Years	11
World Seaborne Iron Ore Trade in 1999	12
Transition of the World Seaborne Iron Ore Trade	13
World Iron Ore Industry Advancing Move to Oligopoly	14
Iron Ore Imports in Eight Major Countries	17
Iron Ore Prices by Ore Brand/Type for FY2000 in Japanese Market	19
Iron Ore Prices by Ore Brand/Type for FY2000 in European Market	20
Analysis on Price Formation of Iron Ore by Ore Type	21
Price Difference between Ore Types	22
Iron Ore Trade for 2000 and Trend of Iron Ore Prices for 2001	26
Topics in 2000	27
Chronological Noticeable Record of Price Settlements	29
Change of the First Price Setters in Japanese and European Markets	31

Iron-/Steelmaking Facilities at Major Steelworks in Three Asian Countries	32
World Crude Steel Production and Seaborne Iron Ore Trade	34
Exports of Major Iron Ore Exporting Countries by Destination	34
Australia	34
Brazil, Peru	35
Venezuela, Chile	36
India, Canada	37
Sweden, South Africa	38
Mauritania, Russia	39
Iron Ore Imports of Major Importing Countries by Source	40
DRI AND PELLETS	43
World Current Status and Future Outlook	45
DRI Production And Shipments by Country in the World	46
World Direct Reduction Plants by Process	48
World Direct Reduction Plants by Producing Country	51
Production of Iron Ore for Direct Reduction by Country in the World	58
Major Sources of Iron Ore for Direct Reduction	59
Operating Pellet Plants in the World	60
Operating Pellet Plants in Europe and Former USSR	61
Operating Pellet Plants in North America (USA and Canada)	62
Operating Pellet Plants in Latin America	63
Operating Pellet Plants in Asia/Oceania	64
SUMMARY OF JAPANESE STEEL MILLS	65
Procurement of Iron Ore Resources for the 21st Century	67
Japan's Medium-to-Long Term Procurement of Iron Ore (2000 - 2005)	68
Contracts for Australian Iron Ore	69
Contracts for Brazilian Iron Ore	70

Contracts for Indian Iron Ore	71
Long-Term Contracts for Iron Ore by Region	72
Long-Term Contracts for Iron Ore by Country	72
Long-Term Contract Status by Seven Major Blast Furnace Steel Mills	73
Import Contracts on Australian/Brazilian Iron Ore by Steel Mill	73
Nippon Steel	74
NKK	76
Kawasaki Steel	77
Sumitomo Metal	79
Kobe Steel	80
Nisshin Steel	82
Nakayama Steel	83
Steel Mill's Iron Ore Imports by Ore Brand and Importer in FY2000	84
NSC (Nippon Steel Corporation)	84
NKK	86
Kawasaki Steel	88
Sumitomo Metal Industries	90
Kobe Steel	92
Nakayama Steel	93
Nisshin Steel	94
Estimated Ore Brand-wise Iron Ore Intake Tonnage by JSM for FY2000	95
Importers' Share for FY2000 by Steel Mill	96
Importers' Share for FY2000 by Region	97
Importers' Handling Tonnages Classified by Brand and Steel Mill	98
Mitsui & Co., Nissho Iwai	98
Mitsubishi Corp., Marubeni Corp.	99
Itochu Corp., Sumitomo Corp., Kawasho Corp.	100
N.S. Trading., Tomen Corp., Tonan Trading	101

NKK Trading, Sumikin Bussan, Nomura Trading, Kanematsu Corp.	102
Nichimen Corp., Shinko Corp., Tokyo Boeki, Kokan Mining, Shinwa Kigyo	103
Mitsubishi Materials, Nakayama Tsusho, Kawatetsu Mining, Shin Tsuda Kozai, etc.	104
Importers' Share of Major Brands to Steel Mills for FY2000	105
Major Steel Mills' Blast Furnaces and Sintering Furnace	110
Hybrid Pelletized Sinter (HPS)	112
Sintering Plant in the Philippines	112
Production Capacity for Pig Iron and Crude Steel in Japan	113
STATISTICAL DATA (DOMESTIC AND OVERSEAS)	115
Crude Steel Production by Steel Mills (FY1993 - FY1999)	117
Pig Iron Production by Steel Mills (FY1993 - FY1999)	117
Crude Steel Production by Steel Mills (CY1990 - CY1999)	118
Demand/Supply of Raw Materials	120
Japan's Crude Steel/Pig Iron Production and Iron Ore Imports	126
Japan's Iron Ore Import Volume by Source	127
Japan's Iron Ore Imports and Value by Source for FY1999	128
Japan's Iron Ore Imports and Value by Source for CY1999	129
Iron Ore Import Volume by Ore Type	130
Iron Ore Import Volume/Share by Source in FY1999	130
Iron Ore Imports by Steel Mills and Ore Type	131
Iron Ore Imports by Steel Mills and Ore Brand for FY1999	132
Iron Ore Receipts and Consumption by Steel Mill for FY1999	134
World Crude Steel Production in Major Steelmaking Countries	136
Crude Steel Production by World Major Steel Mills	137
World Pig Iron Production	138
World Crude Steel Production	140
DRI Production by 11 Countries	142

TRANSPORTATION AND PORTS	143
Seaborne Trade Volume of World's Major Commodities	145
Bulk Carriers under Steel Mills' Cargo Guarantee	146
NSC (Nippon Steel Corporation)	146
NKK, Kawasaki Steel	147
Sumitomo Metal, Kobe Steel, Nisshin Steel	148
Vessels under Six Steelmakers' Guarantee	149
Taharoa Iron Sand (New Zealand) Carriers	150
Share of Japanese and Foreign Vessels for Iron Ore Transport by Source	150
Transportation of Iron Ore and Coking Coal by Japanese Flag Vessel	151
Major C.O.A. of Six Steel Mills	151
Main Ports of Steel Mills	153
Source-wise Iron Ore Haulage by Japanese Shipping Company in FY1999	156
Iron Ore Loading Ports in Western Australia	158
Iron Ore Loading Ports (Excludes W. Australia)	160
Major Port Facilities for European Steel Mills	165
Spot Chartering for Iron Ore Haulage during November 1999 - September 2000	168
MINE PROJECTS	181
Australian Mine Projects	183
Mining Area C Project	183
Hope Downs Iron Ore Project	183
Fortescue Project	185
Ferteco of Brazil	187
Information on 2000 WA Iron Ore Industry Compiled by DRD	188
IRON ORE OF AUSTRALIA	203
Iron Ore Exports of Australia	205

Long-Term Contract Status of Australian Iron Ores for Japan	207
Price Transition of Major Australian Iron Ores	207
Hamersley Iron Ore	208
Mt. Newman Iron Ore	215
Robe River Iron Ore	221
Mt. Goldsworthy Iron Ore	225
Yandi Iron Ore (BHP).....	227
Yandi Iron Ore (Hamersley Iron Yandi: HIY).....	229
Savage River Pellets	230
West Angelas Iron Ore	231
IRON ORE OF SOUTH AMERICA	233
Japan's Imports of Brazilian Iron Ore in Past 10 Years	235
Exports of Carajas Iron Ore	236
Exports of MBR Iron Ore	237
Exports of Samarco Iron Ore	238
Exports of Chilean Iron Ore	238
Exports of Brazilian Iron Ore by Destination and by Mine	239
Long-Term Contracts of South America Iron Ore	240
Contracts Details of Brazilian Iron Ore	241
North System: Carajas Iron Ore/Pellet Plant Construction	244
South System: Itabira Iron Ore	245
South System and North System of CVRD	248
COA for Carajas Iron Ore	249
Capanema Iron Mine	249
Nibrasco Pellets	251
Carajas Iron	255
Japanese Contracts of CVRD Iron Ore	259

MBR Iron Ore	260
Samarco Iron Ore	266
Details of Peruvian Iron Ore Contract	267
Details of Chilean Iron Ore Contract	268
Romeral Iron Ore	268
Romeral Pellet Feed	269
Huasco Pellets	269
Colorados Iron Mine Project of Chile	270
San Isidro Iron Ore of Venezuela	271
IRON ORE OF INDIA AND GOA	273
Share of Indian Iron Ore in Japanese Market in 10 Years	275
MMTC's Export Tonnage for April 1999 - March 2000	275
Kudremukh's Export Tonnage for April 1999 - March 2000	275
Exports of Goan Iron Ore from Mormugao in FY1999	276
Exports of Goan Iron Ore from Panjim in FY1999	277
Long-Term Contract Tonnages of Indian/Goan Iron Ore	278
Contract Details of Indian Iron Ore	279
Bailadila Iron Ore	279
5-Year Contracts for Three MOH Loading Iron Ores	282
Mill-wise Quantities of Donimalai, Basic Grade/High Grade Iron Ore	283
Basic Grade Iron Ore Ex Paradeep	284
Kudremukh Iron Ore	285
Contract of Affreightment with Indian Shipowners for FY2000	288
No. 9 Berth at Mormugao	289
Loading Condition of Transfer Vessel	289
Iron Ore Prices Classified by Loading Facilities	289
Contract Details of Goan Iron Ores	292

Chowgule Iron Ore	292
Tudou Iron Ore	292
Dempo Iron Ore	293
Salgaocar Iron Ore	293
SMIL	294
Sesa Goa Iron Ore	294
Foment Iron Ore	295
Terekhol Iron Ore	295
Bandodkar Iron Ore	296
Bandecar Iron Ore	296
IRON ORE OF AFRICA AND CANADA	297
Contract Status of African and Canadian Iron Ores	299
ISCOR Iron Ore (South Africa)	299
Assmang Iron Ore (South Africa)	304
Carol Lake Iron Ore (Canada)	307
QCM Iron Ore (Canada)	310
IRON SAND, FLUORITE, SPECIFICATIONS	311
Taharoa Iron Sand (New Zealand)	313
Goan Ferruginous Manganese Ore Contracts	315
Titaniferrous Iron Ore	316
Import Contacts of Mexican Fluorite	316
Chinese Fluorite, Movement in These 10 Years	317
Ship-to-Ship Variations of Iron Ore Quality in FY1999	319
Penalties for Main Iron Ore Brands	323