

Description	Loading Port	Shipper	Quantity	Shipment	FOB	Freight (Yawata Base)	Fe Scale	Specification								Other Penalties			
								Fe	S	P	Al <sub>2</sub> O <sub>3</sub> +SiO <sub>2</sub>	Cu	TiO <sub>2</sub>	Sn	Other metals		Moist	Size	
Che'ah	Batu Pahat	Endau Iron Mining Co., Ltd.	135,000 DLT	Apr.1962 Mar.'63	\$8.40 DLT	\$5.13 WLT	+\$0.30 -\$0.40	58 (56)	(0.10)	(0.30)	(15)	(0.05)	(0.50)	-	(0.15)	(7)	-10mm 20% 250mm max	Oversize -\$0-1-1 per WLT Undersize -\$1-0-0 per WLT	
Kemaman	Quala Kemaman	Kemaman Mining Co., Ltd.	60,000 DLT	Apr.1962 Mar.'63	\$8.80 DLT		+\$0.20 -\$0.30	60 (58)	(0.10)	(0.10)	(9)	-	-	(0.05)	(0.15)	(8)	-6mm 25% 250mm max		
Sergat	Prai	United Iron Mining Co., Ltd.	50,000 DLT	Apr.1962 Mar.'63	Sh 70/9 DLT	\$5.46 WLT (Hirohata)	+Sh2/2 -Sh2/10 (63.60%) -Sh5/8 (60.58%)	63 (58)	(0.10)	(0.10)	(10)	-	-	-	-	(8)	-6mm 25% max 250mm max	Oversize -\$0-1-0 per WLT Undersize -\$1-0-0 per WLT	
Kuantan	Kuantan	Southeast Asia Mining (M) Ltd.	70,000 DLT	May 1962 Oct.'62	\$3-2-10 DLT	\$4.46 WLT	+Sh1/5 -Sh2/2	60 (57)	(0.10)	(0.05)	(12)	-	-	(0.05)	Zn (0.20)	7 (9)	+10mm 80% min 250mm max	Moist-Freight Oversize -\$0-1-0 per WLT Undersize -\$1-0-0 per WLT	
Tui	Batu Pahat	Kien Huat Mining Ltd.	70,000 100,000 DLT	Apr.1962 Mar.'63	\$9.40 DLT	\$5.24 WLT (Hirohata)	+\$0.30 -\$0.40	62 (60)	(0.10)	(0.20)	(12)	(0.05)	(0.30)	(0.05)	(0.10)	(7)	+10mm 70% min 250mm max	Oversize -\$0-1-0 per WLT Undersize -\$1-0-0 per WLT	
BRIMCO	Port Swettenham	Bunga Raya Iron Mining Co., Ltd.	60,000 DLT	Apr.1962 Mar.'63	\$8.75 DLT	\$5.44 WLT (Kawasaki)	+\$0.30 -\$0.40	57 (55) Mn 1.7-1.3 (1)	(0.10)	(0.10)	Al <sub>2</sub> O <sub>3</sub> (4) SiO <sub>2</sub> (9)	(0.05)	-	-	(0.15)	(11)	-10mm 20% max 100mm max	S-\$0.82 per 0.05% P-\$0.047 per 0.025% Al <sub>2</sub> O <sub>3</sub> +SiO <sub>2</sub> -\$0.126 per 1% Oversize -\$0.21 per WMT Undersize -\$0.21 per WMT	
Hong Kong	Hong Kong	Tolo	Mutual Trust Co., Ltd.	125,000 DMT	Apr.1962 Mar.'63	C & F \$10.58 DMT	(Sh22/9 WMT)	+\$0.20 -\$0.30	56 (54)	(0.20)	(0.10)	(12)	-	-	(0.05)	(0.15)	(10)	+100 mesh 30% min	