

SYAMA PRASAD MOOKERJEE PORT, KOLKATA हल्दियागोदीपरिसर HALDIA DOCK COMPLEX शिपिंगएंडकार्गोहैंडलिंगप्रभाग T.O. (Sh&CH) Division





Date: 07.10.2022

Operational Office Complex, Chiranjibpur, Haldia-721604, Dist. Purba Medinipur.

ऑपरेशनल ऑफिस कंप्लेक्स, चिरंजीबपुर, हल्दिया-721604, जिला-पूर्ब मेदिनीपुर.

No: T.O.(Sh&CH)/10/1550

व्यापार परिपन्न / TRADE CIRCULAR

Sub: Waiver of cargo rent on excess Manganese Ore.

There are several cases where excess Manganese Ore cargo is remaining undelivered and the concern Importers / Licensees are compelled to surrender the plot by abandoning cargo as their request for taking delivery without filing the supplementary IGM was not allowed by the Customs. The issue was taken up with senior officials of Customs by SMPA.

As understood, the Customs Authority has accepted the request of Port and shall from now onwards allow delivery of the excess cargo after realization of Customs duty without insisting to file supplementary IGM, and upon compliance of other Customs formalities.

At present 49 lots of Manganese Ore have been identified to be lying inside the Dock abandoned by various importers and the details are summarized in a chart which is attached at **Annexure-A.**

In view of the above the following has been approved by SMPA to mitigate the present issue as well as address future likewise situations:

1. Methodology for computation of land charges for instant 49 Lots of Manganese Ore (as mentioned in Annexure-A):

SMPA will levy all applicable cargo related as well as applicable compensation charges as per land guideline. The area is to be ascertained @ 50% of the cargo quantity, i.e. for a quantity of 500 MT, 250 sqm would be the area on which compensation would be levied. The compensation charges to be levied from the date of handing over of the Licensed Plot after shifting of the cargo to the Plot earmarked by Port, upto the date of actual delivery.

This methodology, would be applicable only for the 49 cases, as a one-time dispensation without any precedence. The concerned importers will be allowed to take delivery of the cargo within 30th November 2022, failing which action for Auction of the remaining lots shall be initiated.

2. Methodology for computation of land charges for present (other than 49 lots) and future licensees/Importers/C&F Agents:

The licensees shall have to pay all applicable compensation charges as per land guideline on the actual area occupied in case of present possession of land as per the land guideline and in future also.

- 3. All cargo related charges including MHC charges, if applicable, shall also be levied during delivery of excess cargo.
- 4. The approved SOP for delivery of excess Manganese Ore and other Dry Bulk Cargo circulated vide Trade Circular No. TO(Sh&CH)/10/1537 dated 03.10.2022 shall be applicable concurrently with this Circular except a portion of point no. (x) of the earlier circular where it has been stated that demurrage charges shall be applicable on the abandoned cargo if claimed by the Importer later on. The said portion is superseded by Point No.1 of the present circular.

Encl : As stated.

Sr. Dy. Manager (Sh&CH)

Copy to General Manager (Traffic) / General Manager (Finance): For information please.

Copy to Dy. Manager (Sh & CH), G.C. Berth: For information please.

All Importers of Manganese Ore / Steamer Agents/ Port Users: For information please.

Statement of abondoned M.Ore (Annexure-A)						
SL.No	Vessel's Name	HAL No	LAMS No.	License Plot Surrender Date/Shifting to Port Plot	Abandoned Cargo	Approx cargo quantity (M) declared at the time of abandonment by the
1	M.V. S ECHO	HAL12101072	LAMS210273	12-12-2021	Manganese Ore	consignee/handling agent
2	M.V. LETO	HAL12101398	LAMS210342	06-03-2022	Manganese Ore	200
3	M.V. GLOBAL FRONTIER	HAL12101436	LAMS210345	15-02-2022	Manganese Ore	
4	M.V. SOLAR AFRICA	HAL12100946	LAMS210238	17-12-2021		70
5	M.V. BRIGHT IMABARI	HAL12101216	LAMS210304	16-01-2022	Manganese Ore	200
6	M.V. OCEAN CROWN	HAL12101036	LAMS210260	19-02-2022	Manganese Ore	7
7	M.V. GLOVIS MELODY	HAL12100867	LAMS210225		Manganese Ore	50
8	M.V. ELIKON	HAL12100529	LAMS210225	18-12-2021	Manganese Ore	500
9	M.V. JAG RISHI	HAL12101333	LAMS210134	15-09-2021	Manganese Ore	35
10	M.V. VISHVA PRERNA	HAL12101073	LAMS210328	02-02-2022	Manganese Ore	50
		11/L 12 10 10/3		23-12-2021	Manganese Ore	100
11	M.V. MARKET COOPER	HAL12100148	LAMS210053	09-09-2021	Manganese Ore	80
			LAMS210047	21-09-2021		200
12	M.V. BULK POLARIS	HAL12100812	LAM\$210215	04-11-2021	Manganese Ore	170
12	MV CTAD DDIOUT		LAMS210214	11-12-2021	wanganese Ore	30
-	M.V. STAR BRIGHT	HAL12101279	LAMS210315	04-03-2022	Manganese Ore	100
14	M.V. LYCAVITOS	HAL12101015	LAMS210261	22-01-2022	Manganese Ore	10
15	M.V. ARVIKA	HAL12100476	LAMS210129	15-08-2021		150
		TIAL 12 100470	LAMS210130	01-10-2021	Manganese Ore	260
16	M.V. STAR NORITA	HAL11901921	LAMS190652	14-03-2020	Manganese Ore	
17	M.V. ANGELE N	HAL12000811	LAMS200213	21-10-2020	Manganese Ore	100
18	MV DD FOE		LAMS190587	18-03-2020	Manganese Ore —	100
	M.V. DD EGE	HAL11901726	LAMS190591	12-03-2020		60
19	M.V. VISAYAS	HAL11901498	LAMS190541			50
-	M.V. ZEALAND ALMERE	HAL11901077	LAMS190417	24-04-2020	Manganese Ore	60
	M.V. FEDERAL ILLINOIS	HAL11902216		21-01-2020	Manganese Ore	25
		HAL11902216	LAMS200016	29-07-2020	Manganese Ore	20
-	M.V. SUN MASTER	HAL12000703	LAMS200185	03-10-2020	Manganese Ore	150
			LAMS200186	13-10-2020		35
23	M.V. BESIKTAS M	HAL12000868	LAMS200233	23-10-2020	Manganese Ore	200
-+			LAMS200234	23-11-2020	wanganese Ore	130
	M.V. CHANG SHUN II	HAL11901836	LAMS190635	05-05-2020	Manganese Ore	220
			LAMS190634	05-04-2020		100
	M.V. YASA AYSEN	HAL12100111	LAMS210031	01-07-2021	Manganese Ore	90
26 N	M.V. JPS BARCELONA	HAL12100966	LAMS210247	04-01-2022	Manganese Ore	60
	M.V. PRABHU LAL	HAL11902017	LAMS190667	05-05-2020	Manganese Ore	200
			LAMS190683	02-05-2020		120
28 N	M.V. MINOAN GRACE	HAL12100590	LAMS210174	08-11-2021	Manganese Ore	
29 N	M.V. TEXAS	HAL12100672	LAMS210188	20-11-2021		300
0 N	M.V. MANDARIN HANTONG	HAL12100940	LAMS210243	25-11-2021	Manganese Ore	30
			LAMS210215		Manganese Ore	50
1 N	I.V. BULK POLARIS	HAL12100812	LAMS210214	04-11-2021	Manganese Ore	170
2 N	I.V. VOKARIA	HAL12100836	LAMS210214	11-12-2021		30
-	I.V. BULK POLARIS	HAL11902055		13-11-2021	Manganese Ore	175
	I.V. BERNINA		LAMS 190685	04-06-2020	Manganese Ore	12
-	I.V. GRAMOS	HAL12001948	LAMS 200591	07-05-2021	Manganese Ore	15
	1.V. IDC FALCON	HAL12101725	LAMS210401	25-05-2022	Manganese Ore	70
-		HAL12200041	LAMS220023	29-06-2022	Manganese Ore	10
	I.V. EL COMINO	HAL12101907	LAMS220001	01-06-2022	Manganese Ore	120
	I.V. ROADRUNNER	HAL11800765	LAMS210375	15-05-2022	Manganese Ore	35
	I.V. STAR NORITA	HAL12100720	LAMS210198	20-09-2021	Manganese Ore	250
******	I.V IONIC UNICORN	HAL12100617	LAMS210179	30-10-2021	Manganese Ore	40
1 M	I.V. ASTRA N	HAL12001053	LAMS200293	28-12-2020	Manganese Ore	50
2 M	I.V. KAMBOS	HAL12100734	LAMS210203 LAMS210201	24-09-2021	Manganese Ore	70
3 M	.V. GEORGIA M	HAL12100728	LAMS210201 LAMS210196	25-09-2021		70
	V ELSABETH C			08-10-2021	Manganese Ore	200
	.V. MOONBEAM	HAL12100886	LAMS210230	08-12-2021	Manganese Ore	40
-		HAL12100471	LAMS210135	21-09-2021	Manganese Ore	60
	V. WESTERN SINGAPORE	HAL12100438	LAMS210119	10-09-2021	Manganese Ore	160
M.	.V. STAR NORITA	HAL12100720	LAMS210198	28-09-2021	Manganese Ore	250
з м	V. MARKET COOPER	HAL12100148	LAMS210053	09-09-2021	Manganese Ore	80
			LAMS210047	21-09-2021	Manganese Ore	200
) M.	V IONIC UNICORN	HAL12100617	LAMS210180	03-09-2021	- 3- 1000 010	200