MRN/HMR/HD/D/257

S.M.P. KOLKATA एस.एम.पी. कोलकाता

HALDIA 'DAY' FEBRUARY'2022

H.M.(R)'S OFFICE Dated: 27/12/2021

ESTMATED FRESH WATER DRAFT FORECAST FOR THE MONTH OF FEB'2022 FOR HALDIA FOR VESSELS OF 12KTS. & OVER (SUBJECT TO ALTERATION)

INWARD:	Haldia Dock and Haldia Oil Jetties NOTES				
Date	Α	В			
1st	8.4	8.6	1. Calculated for 12kts. River Speed draft to be		
2nd	8.4	8.6	reduced 0.1mtr. for every knot below 12kts.		
3rd	8.4	8.6	1		
4th	8.4	8.6	2. OAL Category:		
5th	8.3	8.5	A) Over 180 mtrs.		
6th	8.2	8.4	B) <u>Upto 180 mtrs</u>		
7th	8.1	8.3	1 ' 		
8th	7.8	8.0	3. Pilot embarkation at EDEN Channel. Time to be		
9th	7.6	7.8	confirmed from pilot station.		
10th	7.4	7.6	1		
*11th	7.1	7.3	4. Master to check with Sagar VTS for any changes in the		
12th	7.1	7.3	approach channel / way points to the Pilot Boarding Ground		
13th	7.4	7.6	(PBG) before entering the channel.		
14th	7.6	7.8			
15th	7.9	8.1	5.Inward ships should report their ETA Sandheads to Pilots		
16th	8.1	8.3	Station for pilotage instructions between WCLV waypoint 1		
17th	8.3	8.5	(21*05.00'N, 087*51.30'E) and EDEN Channel before		
18th	8.3	8.5	proceeding up.		
19th	8.4	8.6			
20th	8.4	8.6	6.Inward Vessels awaiting pilot to anchor at Sandheads SE of		
21st	8.4	8.6	WCLV keeping clear shipping lane. VHF watch on Ch.16/68 &		
22nd	8.3	8.5	SSB 4147.4 KHz to be maintained for pilot instructions.		
23rd	8.2	8.4			
24th	7.9	8.1	7. Assistance is available from VTMS/SAGAR VTS		
25th	7.7	7.9	on VHF Channel 16/68 FROM way point 3(21*21.7N, 087*48.6E)		
*26th	7.4	7.6	to pilot boarding ground.		
27th	7.5	7.7			
			8. Waypoints & buoy positions may be confirmed with		
OUTWARD			SAGAR VTS / PILOT STATION.		
1st	8.1	8.3			
2nd	8.1	8.3	9. Forecast applicable for Haldia Docks and HOJ.		
3rd	8.2	8.4	Subject to alteration.		
4th	8.2	8.4	10 Maaring Dana yang inamanta :		
5th	8.2	8.4	10. Mooring Rope requirements :		
6th	8.1	8.3	A) HOJ1 - 5+3+3 FOR'D 3+3+5 AFT		
7th 8th	8.0 7.7	8.2 7.9	HOJ2/3 - 4+4+3 FOR'D 3+4+4 " B) Each rope should be a separate coil.		
9th	7.5	7.7	The cach rope should be a separate coil.		
	7.3	7.5	11. Restrictions are likely to be imposed on LOA/		
10th 11th	7.3	7.5	DRAFT at HOJ1 due variations in soundings		
12th	7.4	7.8	Acceptance of Vessels at HOJ1 may be confirmed		
13th	7.0	8.1	in advance from MMOH.		
*14th	7.5	7.7	THE CONTRACTOR OF THE CONTRACT		
15th	7.8	8.0	12. Soundings based on Upper Jellingham - 4.9mtrs.,		
16th	7.9	8.1	Lower Jellingham - 4.9mtrs., Upper Eden - 5.8mtrs.		
17th	8.0	8.2	Lower Eden - 6.7 mtrs.		
18th	8.1	8.3	Lower Each Cir mao.		
19th	8.2	8.4	1		
20th	8.2	8.4	13. All Vessels to ensure that their engines, steering etc.		
21st	8.2	8.4	are in good working order.		
22nd	8.3	8.5			
23rd	8.1	8.3	14) All vessels are required to have two serviceable		
24th	7.8	8.0	bower anchors for safe transit.		
25th	7.7	7.9			
26th	7.8	8.0	15) All vessels A.I.S. Pilot plug required to be operational.		
27th	8.1	8.3			
*28th	7.7	7.9	1		
<u> </u>			Sd/-		

Sd/-(D Sengupta) Harbour Master (River)I/C बंदरगाह मास्टर (नदी) आइ/सी

NI- MENI	IMD#ID#	0.57	S.M.P. KOLKATA	II M / B \\ 0 055105
No. MRN/HMR/HD/N/257			एस.एम.पी. कोलकाता	H.M.(R)'S OFFICE
			HALDIA 'NIGHT' FEBRUARY'2022	
INWARD		dia Dock	ESTIMATED FRESH WATER DRAFT FOI	
Date	A	B	FEB'22 FOR HALDIA , FOR VESSE	
1st	8.7	8.9	(SUBJECT TO AL	TERATION)
2nd	8.6	8.8		
3rd	8.6	8.8	NOTES	
4th	8.5	8.7	1. NAVA DD 01 UD0 A T	NICHT
5th	8.5	8.7	INWARD SHIPS AT	NIGHT
6th	8.2	8.4		0.4
7th	8.0	8.2	1. For Haldia Docks - Upto 230 mtrs. L	OA and maximum
8th	7.6	7.8	draft upto 8.5 mtrs.	
9th	7.3	7.5	2 (A) Fam Na 4 Haldia Oil latter Hata 4	70t 1 O A
10th	7.1	7.3	2.(A) For No.1 Haldia Oil Jetty - Upto 1	70 mtrs. LOA
*11th	7.4	7.6	and draft upto 7.0 mtrs.	
12th	7.7	7.9	(B) For No.3 Haldia Oil Jetty - 120 mtrs. To 135 mtrs. and	
13th	8.0	8.2	draft upto 7.0 mtrs.	
14th	8.3	8.5	2 IT IS EVECTED VECCE! 0 W	
15th	8.4	8.6	3. IT IS EXPECTED VESSELS WILL BE FULLY	
16th	8.5	8.7	EQUIPPED WITH SUITABLE RADARS ETC. FOR	
17th	8.5	8.7	BERTHING AT NIGHT.	
18th 19th	8.5	8.7	│ │ 4. Master to check with Sagar VTS for an	y changes in the
20th	8.5 8.5	8.7 8.7	approach channel / way points to the Pilot I	
	8.4	8.6	(PBG) before entering the channel.	Boarding Ground
21st 22nd	8.3	8.5		
23rd	7.9	8.1	l 5. Night draft apply to tides available be	twoon
		7.8	Night draft apply to tides available be Sunset on that day and Sunrise the followi	
24th 25th	7.6 7.3	7.5	Sunset on that day and Sunnse the following	ng day.
*26th	7.9	8.1	6 All vessels to ensure that their engines	ataoring ata
			6. All vessels to ensure that their engines are in good working order.	, steering etc.
27th 28th	8.2 8.5	8.4 8.7	l good working order.	
OUTWARD:			. 7. Pilot embarkation at EDEN Channel.	
1st	8.4	8.6	7. Filot embarkation at EDEN Chamie.	
2nd	8.4	8.6	8. All vessels A.I.S. Pilot plug required to	he operational
3rd	8.3	8.5	0. All vessels A.I.S. I libt plug required to	в ре орегацопат.
4th	8.3	8.5		
5th	8.2	8.4		
6th	8.1	8.3		
7th	7.8	8.0		
8th	7.5	7.7		
9th	7.2	7.4	1	
10th	7.0	7.2		
11th	7.1	7.3	1	
12th	7.3	7.5		
*13th	7.5	7.7		
14th	8.1	8.3		
15th	8.2	8.4	1	
16th	8.2	8.4	1	
17th	8.2	8.4		
18th	8.2	8.4		
19th	8.2	8.4		
20th	8.2	8.4		
21st	8.1	8.3		
22nd	8.1	8.3		
23rd	7.8	8.0	1	
24th	7.5	7.7	Sd/-	
25th	7.3	7.5	(D. Sengupt	a)
26th	7.4	7.6	HARBOUR MASTER	(RIVER) I/C
*27th	8.1	8.3	बंदरगाह मास्टर (नव	
28th	8.2	8.4	, अवरंगार नार्टर (गर	(1) ~11 9 / \11
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