S.M.P. KOLKATA एस॰एम॰पी, कोलकाता H.M.(R)'S OFFICE MRN/HMR/KD/285

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			KOLKATA	June' - 20	DATED : 30.04.24
					- •
FRESH WA	TER DRAFT F	ORECAST	FOR THE MO	NTH OF JUNE	E'2024 FOR KOLKATA (Lighted channel draft)
12kts&Ovr	10.5kts&Ovr	Over 9kts	Over7.5kts	Embk time	NOTES
6.9	6.7	6.5	6.3	311145	
					1. Vessels report their ETA to Pilot station at least
					<u>'</u>
					24 hrs. in advance SSB 4147.4 and 8295.4 KHz.
8.0	7.8	7.6	7.4	041630	2. Pilot embarkation time at Middleton Channel contact
8.1	7.9	7.7	Х	051715	pilot station on Channel 16/68.
8.1	7.9	7.7	7.5	061800	
		7.6		071845	3 Vessels should anchor southward of Eastern Channel
					Light Vessel (21*04'N,88*11'12.5E)on arrival sandheads.
					1
					4. VTMS assistance is available above 21*25' on VHF
					channel 16/68 from control stn Haldia (22*02'N 88*06'E).
	6.8	6.6	6.4	122145	
6.7	6.5	6.3	6.1	132215	5. Outward deep drafts apply to vessels brought to BB
6.6	6.4	6.2	6.0	141030	anchorages on the previous day tide.
					1 ' '
_					I 6.One light drafted fast ship can avail of dockhead sailing
					lon certain dates. Please refer Notice Oct'99.
					jon certain dates. Piease refer Notice Oct 99.
					1
					7. Drafts are subject to adjustment.
7.8	7.6	7.4	7.2	201700	
8.0	7.8	7.6	7.4	211745	8. Master to chek with Sagar VTS for any changes in the
					approach channel / way points to the Pilot Boarding
					Ground (PBG) before entering the channel.
					O.F. Cut. 3.4 mtrs. Mayanur. 4.1 mtrs. 9 Bhalta. 3.0 mtrs.
					9 E.Gut -3.4 mtrs. ,Moyapur -4.1 mtrs. & Phalta -2.9 mtrs.
7.5	7.3	7.1	6.9	272200	10. IF ANY PROJECTED PARAMETERS ARE CHANGED,
6.9	6.7	6.5	6.3	282245	DRAFTS LIKELY TO BE ADJUSTED ACCORDINGLY.
7.2	7.0	6.8	6.6	291115	11. Vessel required to have 0.2mtrs. trim aft between DH & GR.
					·
6.2	6.1	<i>5</i> O	<i>E</i> 7		10 * TO AVAIL MANUALINA DRAFT OF THE DAY VECCEL DOLIND
					12.* TO AVAIL MAXIMUM DRAFT OF THE DAY VESSEL BOUND
					DH & BB AND KOLKATA MUST PICK UP BY EMBARKATION
					TIME. THEY CAN ONLY ENTER ON TWO TIDES.
6.9	6.7	6.5	0		
7.1		0.5	6.3		
	6.9	6.7	6.5		13. BOTH INWARD AND OUTWARD DRAFTS ARE SUBJECT
7.2					13. BOTH INWARD AND OUTWARD DRAFTS ARE SUBJECT TO ALL LIGHTS IN ORDER.
7.2	6.9 7.0	6.7 6.8	6.5 X		1
7.2 7.2	6.9 7.0 7.0	6.7 6.8 6.8	6.5 X 6.6		TO ALL LIGHTS IN ORDER.
7.2 7.2 7.2	6.9 7.0 7.0 7.0	6.7 6.8 6.8 6.8	6.5 X 6.6 6.6		TO ALL LIGHTS IN ORDER. 14. For Kolkata/BB Vessels above LOA 165mtrs. the
7.2 7.2 7.2 7.0	6.9 7.0 7.0 7.0 6.8	6.7 6.8 6.8 6.8 6.6	6.5 X 6.6 6.6 6.4		TO ALL LIGHTS IN ORDER. 14. For Kolkata/BB Vessels above LOA 165mtrs. the permissible draft will be 0.2mtrs. less than the
7.2 7.2 7.2 7.0 6.8	6.9 7.0 7.0 7.0 6.8 6.6	6.7 6.8 6.8 6.8 6.6 6.4	6.5 X 6.6 6.6 6.4 6.2		TO ALL LIGHTS IN ORDER. 14. For Kolkata/BB Vessels above LOA 165mtrs. the
7.2 7.2 7.2 7.0 6.8 6.6	6.9 7.0 7.0 7.0 6.8 6.6 6.4	6.7 6.8 6.8 6.8 6.6 6.4 6.2	6.5 X 6.6 6.6 6.4 6.2 6.0		TO ALL LIGHTS IN ORDER. 14. For Kolkata/BB Vessels above LOA 165mtrs. the permissible draft will be 0.2mtrs. less than the predicted draft.
7.2 7.2 7.2 7.0 6.8	6.9 7.0 7.0 7.0 6.8 6.6	6.7 6.8 6.8 6.8 6.6 6.4	6.5 X 6.6 6.6 6.4 6.2		TO ALL LIGHTS IN ORDER. 14. For Kolkata/BB Vessels above LOA 165mtrs. the permissible draft will be 0.2mtrs. less than the
7.2 7.2 7.2 7.0 6.8 6.6	6.9 7.0 7.0 7.0 6.8 6.6 6.4	6.7 6.8 6.8 6.8 6.6 6.4 6.2	6.5 X 6.6 6.6 6.4 6.2 6.0		TO ALL LIGHTS IN ORDER. 14. For Kolkata/BB Vessels above LOA 165mtrs. the permissible draft will be 0.2mtrs. less than the predicted draft.
7.2 7.2 7.2 7.0 6.8 6.6 6.5 6.3	6.9 7.0 7.0 7.0 6.8 6.6 6.4 6.3 6.1	6.7 6.8 6.8 6.8 6.6 6.4 6.2 6.1 5.9	6.5 X 6.6 6.6 6.4 6.2 6.0 5.9 5.7		TO ALL LIGHTS IN ORDER. 14. For Kolkata/BB Vessels above LOA 165mtrs. the permissible draft will be 0.2mtrs. less than the predicted draft. 15. All vessels are required to have two serviceable
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7.2 7.2 7.2 7.0 6.8 6.6 6.5 6.3 6.2 6.1	6.9 7.0 7.0 7.0 6.8 6.6 6.4 6.3 6.1 6.0 5.9	6.7 6.8 6.8 6.6 6.4 6.2 6.1 5.9 5.8	6.5 X 6.6 6.6 6.4 6.2 6.0 5.9 5.7 5.6 5.5		TO ALL LIGHTS IN ORDER. 14. For Kolkata/BB Vessels above LOA 165mtrs. the permissible draft will be 0.2mtrs. less than the predicted draft. 15. All vessels are required to have two serviceable
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7.2 7.2 7.0 6.8 6.6 6.5 6.3 6.2 6.1 6.2 6.3 6.4 6.6	6.9 7.0 7.0 7.0 6.8 6.6 6.4 6.3 6.1 6.0 5.9 6.0 6.1 6.2 6.4	6.7 6.8 6.8 6.6 6.4 6.2 6.1 5.9 5.8 5.7 5.8 6.0 6.2	6.5 X 6.6 6.6 6.4 6.2 6.0 5.9 5.7 5.6 5.5 5.6 5.7 5.8 6.0		TO ALL LIGHTS IN ORDER. 14. For Kolkata/BB Vessels above LOA 165mtrs. the permissible draft will be 0.2mtrs. less than the predicted draft. 15. All vessels are required to have two serviceable bower anchors for safe transit.
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