

APSEZL MUNDRA MONTHLY DRAFT DECLARATION - SEPTEMBER - 2022

Declared on 01.09.2022							
Berth	Maximum Acceptable LOA	Maximum Acceptable Beam	Maximum Acceptable Draft at CD. (*) (mtrs)	Displacement		Remark	
				Terminal	1		
Berth NO:1	295	48	13.5	90000			
Berth NO:2	185	35	14.1	40000			
Berth No.3	230	45	14.2	90000			
Berth NO:4	230	35	14.0	90000			
Barge Berth	85	15	6.0	4200			
Terminal 2							
Berth NO:5	300	45	13.8	180000	Total Quay length 575 mtrs hence more than two ships can be berthed in each quay subject to 35 mtrs clearance between ships.		
Berth NO:6	300	45	14.6	180000			
Berth NO:7	225	35	Berth 7 and Be	rth 8 are Non			
Berth NO:8	200	35	Operat	ional			
Terminal 3							
Berth NO:9	295	48	13.4	120000			
Berth NO:10	295	48	13.3	74000	Total Quay length 794 mtrs hence more than two ships can be berthed in each quay subject to 35 mtrs clearance between ships.		
Berth NO:11	295	48	13.1	74000		·	
Berth NO:12	235	35	13.0	74000			
				West Bas	in		
WB 1	325	55	17.5	266000			
WB 2	325	55	17.5	266000			
WB 3	325	55	17.5	266000			
WB 4 325 55 16.2 321000							
MICT CB 1	7.55	55	11.0	Container Ter	I	Г	
	365		14.8	180000	Only up to bollard 32	Total quay length of each terminal 630 meters each in straight line and hence more than two ships can be berthet in each terminal subject to a minimum of 35 mtrs clearance between each vessel.	
MICT CB 2	365	55	14.8	180000			
AMCT CB 3	365	55	14.8	180000	Only up to bollard 31		
AMCT CB 4	365	55	14.8	180000	0011810 31		
ACMTPL SB4	405	60	15.8	231600	Total quay length 650 mtrs in straight line hence more than two ships can be berthed in each quay subject to 35 mtrs clearance between ships.		
ACMTPL SB5	405	60	15.8	231600			
AICTPL SB6	405	60	15.5	180000			
AICTPL SB7	405	60	15.6	180000	Total quay length 1460 mtrs in straight line hence more than four ships can be berthed in each quay subject to 35 mtrs clearance between ships.		
AICTPL SB8	405	60	15.3	231600			
AICTPL SB9	405	60	14.5	231600			
				LNG Termin	al		
LNG	410	55	15.1	178578			
NOTE:	1. All depths are	in meters and be	low chart datum (i.e. C	0.0 mtrs height of tig	le)		
	NOTE: 1. All depths are in meters and below chart datum (i.e, 0.0 mtrs height of tide) 2. Maximum acceptable draft at CD for a berth is basis the Lowest Astronomical Tide which is 0.0 mtrs. 3. Higher berthing draft may be accepted basis the low water expected during the vessel stay at the berth. For Example: If the Maximum acceptable draft for a given berth at CD is given as 13 metres and the height of lowest low water expected during the vessel's stay is 0.5 metres, then maximum acceptable draft for that berth will be 13.5 metres. 4. Alminimum under keel clearance of 10% of the ship's draft* will be maintained during channel passage. A minimum UKC of 0.3 to 0.5 mtrs will be maintained at all time when the vessel is alongside the berth.						
	5. Minimum depth in approach channel and manoeuvring basin for the month is as follows. a) MICT approach channel - 13.7 mtrs. b) South basin (AICTPL 8 ACMPTL) approach channel - 14.6 mtrs. c) West basin approach channel - 14.6 mtrs. 6. Drafts at which vessel can sail anytime (AMCT/MICT/SB/WB) Lowest Low water in 10th Sep : 0.84 mtrs. AMCT and MICT : Vessels with draft < = 13.22 M can sail anytime. South Basin (AICTPL 8 ACMPTL) : vessels with draft < = 14.00 M can sail anytime. West Basin : vessels with draft < = 14.00 M can sail anytime (Sub to Tidal Window) Above drafts are basis 10% UKC in the channel. 7. (a) Max acceptable LOA / Beam / Draft for IOCL SPM is 348 / 65 / 25 Mtrs (b) Max acceptable LOA / Beam / Draft for IMBLE SPM is 345 / 60 / 23 Mtrs (c) Night berthing is restricted at both IOCL and HMEL SPM 8. Weather Parameters for berth (a) Cease berthing activity when sustained wind speed more than 30 kts. (b) Cease cargo transfer operation when sustained wind speed more than 35 kts. (c) Unberth ship if sustained when wind speed more than 40 kts. 9. Water Density - Water Density varies from 1.020 to 1.023 during SW Monsoon period. Remaining part of the year it ranges between 1.024 to 1.025						

Thanking you

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