VISAKHAPATNAM PORT AUTHORITY MARINE DEPARTMENT

Date: 01.09.2025

DETAILS OF THE RESTRICTIONS AND ALLOWABLE DRAFTS OF THE VESSELS IN INNER HARBOUR AND OUTER HARBOUR

INNER HARBOUR

TABLE - 1	· `~	(ALL DIMENSIONS	ARE	IN	METRES

		TABLE - 1	(AL	L DIMENSIONS ARE IN METRES)		
	BEI	RTHING / SAI	LING			
	DRAFT (w	vith dock wa	ter density			
Name Of the Berth	Maximum Permissible LOA	Draft	Tide	Remarks		
EQ-1	240.0	14.5	1.0			
EQ-3 to EQ-4 (515.0 mtrs) (Multi purpose terminal)	240.0	14.5	0.5	Vessels of LOA above 195.0 or Beam more than 32.0m are		
EQ-5 + EQ-6 126.0m+158.9m=284.9m	240.0	12.0	0.5	handled by Two Pilots. For OR-1, OR-II & OR-III vessels o		
EQ-7	240.0	14.5	0.5	LOA above 195.0 Mtrs are		
EQ-8(VSPL)	235.0	14.5	0.5	handly by Two pilots.		
EQ-9(VSPL)	235.0	14.5	1.0			
EQ-10(IMC)	160.0	11.0	1.0			
WQ-1	240.0	14.0	0.5	Maximum LOA of 260.0 m &		
WQ-2	240.0	13.5	0.5	Beam 45.0 m vessels may be		
WQ-3	240.0	13.5	0.5	allowed subject to space and draft availability at the allotted		
WQ-4	240.0	11.5		berths / adjacent berths.		
WQ-5	240.0	11.5		Der chis / days		
WQ-6	230.0	14.5	1.0			
WQ-7	240.0	14.5	0.5			
WQ-8	240.0	14.5	0.5			
RE/WQ-1	150.0	11.0				
OR-1	195.0	11.0				
OR-2	De-commissioned					
OR- 3	160.0	10.50				
F/Berth	200.0	10.06				
Green Channel berth	130.0	8.2				

Note:

- 1. Vessels with more than permissible LOA and Draft can be allowed on case to case basis considering availability of sufficient space and suitable rising tide respectively.
- 2. For berthing 230.0 mtrs LOA vessel at WQ-6, 45.0 mtrs room to be left vacant on North
- 3. Vessels of LOA above 235.0 mtrs and Beam above 36.0 Mtrs. will be handled to Inner Harbour during Day light.
- 4. Babycapesize vessels are being handled in Inner Harbour during day light hours and the vessels with ballast conditions are required to take heavy weather ballast in cargo hold.

OUTER HARBOUR

	All	Dimensi	ons are ir	metres	
For Arrivals	LOA	BEAM	DRAFT	TIDE	Remarks
Permitted Dimensions as per berths					
OSTT	280.0	50.0	17.0	·	
OB-I	300.0	50.0	16.5		1. The clearance between the stern of th
OB-1					vessels berthed at VGCB and OB-I sho
					be at least 45.0m
				1-	2. Whenever there is a Cape size vessel
					(Max.300 m) berthed at VGCB, only
					260.0m of LOA vessel can be berthed
					OB-I berth and vice versa.
OB-II	300.0	50.0	17.0	0.5	
VCTPL-1	390.0	48.0	16.0	0.5	
VCTPL-2	390.0	48.0	16.0	0.5	
VGCB for 2,00,000DWT	300.0	50.0	18.1	1.0	
LPG	230.0	42.0	14.0		The distance from ship's center manifold
LPG				1	it's stern not to exceed 119.0m.
Cruise Terminal	300.0	37.6	8.5	1	
Cruise reminal					
EIGHING HADDOID	70.0	14.0	5.5	0.7	
FISHING HARBOUR SPM	330.0	-	22.0		

NOTE:

- 1. Vessels with higher draft will be permitted considering suitable rising tide on case to case basis.
- 2. Drafts mentioned in the table are considering dock water density.
- 3. Berthing/Un-berthing of daughter vessels from alongside Mother Vessel shall be handled by two Pilots.
- 4. Vessels of LOA above 270.0 mtrs or beam above 42.0mtrs are handled with two Pilots.

5. Night Arrivals:

- a) Tankers of LOA > 220.0mtrs are berthed at LPG /OSTT with two Pilots.
- b) Vessels with DWT > 75,000 are berthed at OB-I & II , VGCB with two Pilots.

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DEPUTY CONSERVATOR