## VISAKHAPATNAM PORT AUTHORITY MARINE DEPARTMENT

Date: 02.12.2025

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

### **INNER HARBOUR**

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(ALL DIMENSIONS ARE IN METRES)

			TABLE - 1	(ALI	L DIMENSIONS ARE IN METRES)
		BEF	RTHING / SAI	LING	
			DRAFT		
Nar	ne Of the Berth	Maximum Permissible LOA	Draft	Tide	Remarks
EQ-1 EQ-2 to EQ-5 (515.0 mtrs) (Multi purpose terminal)		240.0	14.5	1.0	
		240.0	14.5	0.5	Vessels of LOA above 195.0 or Beam more than 32.0m are
	From 0 to 126 Mtrs		12.0	0.5	handled by Two Pilots. For OR-1, OR-II & OR-III vessels of
EQ-6	From 126 to 284.9 Mtrs	240.0	12.5	0.5	LOA above 195.0 Mtrs are handly by Two pilots.
	EQ-7	240.0	14.5	0.5	
EQ-8(VSPL)		235.0	14.5	0.5	
	EQ-9(VSPL)	235.0	14.5	1.0	Maximum LOA of 260.0 m &
	EQ-10	160.0	11.0	0.5	Beam 45.0 m vessels may be
•	WQ-1	240.0	14.0	0.5	allowed subject to space and
	WQ-2	240.0	13.5	0.5	draft availability at the allotted
	WQ-3	240.0	13.5	0.5	berths / adjacent berths.
	WQ-4	240.0	11.5		
	WQ-5	240.0	11.5		
	WQ-6	230.0	14.5	0.5	
	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	190.0	11.0		
	OR- 3	190.0	10.5		
	F/Berth	200.0	10.06		
Gree	n Channel berth	130.0	8.2		

- 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**

F 6	Al	l Dimens	sions are i	n metro	es
For Arrivals Permitted Dimensions as per berths	LOA	BEAM			
OSTT	280.0	50.0	17.0		
OB-I	300.0	50.0	16.5		1. The clearance between the stern of
					vessels berthed at VGCB and OB-I sh be at least 45.0m
					2. Whenever there is a Cape size vesse (Max.300 m) berthed at VGCB, only 260.0m of LOA vessel can be berthed
OB-II	300.0	50.0	17.0	0.5	OB-I berth and vice versa.
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 manifo it's stern not to exceed 119.0m.
Cruise Terminal	300.0	37.6	8.5		it s stern not to exceed 119.0m.
FISHING HARBOUR	70.0	14.0	5.5	0.7	
SPM	330.0	60.0	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.

प. ग्रम्पुलवर्ते उप संरक्षक 02/12/2021

DEPUTY CONSERVATOR