

VOC Port Capacity 31.03.2017 - As Per Ministry Communication

(In MMT)

Sl No	Name of the Berth	Type	Quay length (in Mtrs.)	Parameters			Capacity As on 31.03.2017
				Permissible LOA (in Mtrs.)	Permissible Draft (in Mtrs.)	Dwt (in MT)	
1	V.O.C. Berth No.I	AlongSide	168	183	9.30	25000	1.01
2	V.O.C. Berth No.II	AlongSide	168	183	9.30	40000	1.75
3	V.O.C. Berth No.III	AlongSide	192	245*	10.7	50000	3.60
4	V.O.C. Berth No.IV	AlongSide	192				3.60
5	Berth No. V (A.B.1)	AlongSide	168	183	8.60	40000	1.50
6	Berth No. VI (A.B.2)	AlongSide	168	200*	9.30	40000	1.75
7	Berth No. VII (PSA-SICAL Container Terminal)	AlongSide	370	270	10.90	50000	5.00
8	Berth No. VIII (Dakshin Bharat Gateway Terminal)	AlongSide	345	270	12.50	80000	3.73
				230	13.00	80000	
9	Berth No. IX	AlongSide	334.50	235	13.20	80000	11.50
10	Oil Jetty	Jetty	150	150 - 228	13.00	40000	2.30
11	Coal Jetty - I	Jetty	301	225	13.00	60000	10.37
12	Coal Jetty - II	Jetty	318	225	13.00	60000	
13	NCB-I	AlongSide	306	245	13.20	80000	6.30
15	NCB II	Jetty	306	245	13.20	80000	7.00
16	Caostal Berth		185	150	9.00	15000	-
17	Shallow Draught Berth I & II		140	120	5.85	6000	4.00
18	Eastern arm		140	100	7.40	-	-
19	Zone - B Jetty for handling sailing Vessels, Small Vessels and Barges	Jetty	320	-	3.00	4,000	-

Note:

1. Maximum permissible Beam in Mtrs. = 38.00 M.
2. * indicates the maximum LOA by protruding to the adjacent berth.