

# जवाहरलाल नेहरु पत्तन प्राधिकरण

ISO 9001 : 2015 ISO 14001 : 2015 ISO 27001 : 2013 ISO 45001 : 2018

## JAWAHARLAL NEHRU PORT AUTHORITY

पत्तन कार्यालय : प्रशासन भवन, शेवा, नवी सुंबई - 400707. Port Office : Administration Bldg., Sheva Navi Mumbal - 400 707. युख्य सर्तर्कता अधिकारी Chief Vigilance Officer - (022) 2724 4151 : युख्य प्रबंधक (प्रशासन) एवं सविव Chief Manager (Admn.) & Secy - (022) 2724 4021 : युख्य प्रबंधक (यातायात) Chief Manager (Traffic) - (022) 2724 4191 : युख्य प्रबंधक (यातायात) Chief Manager (M&EE) - (022) 2724 4181 : युख्य प्रबंधक (वित्त) Chief Manager (Fin) - (022) 2724 4081 : युख्य प्रबंधक (प.यो.वि.) Chief Manager (PP&D) - (022) 2724 4158 उप-संरक्षक Dy. Conservator (022) 2724 4171 : हार्बर मास्टर (022) 2724 4173.

Website: www.jnport.gov.in - Email: info@jnport.gov.in

JNP/Marine/Berthing/Guidelines/2024/ 1753

Date: 01.03.2024

### BERTHING GUIDELINES CIRCULAR

Sub: Commissioning of New Liquid Cargo Jetty LB3 LB 4 –Reg...

The New Liquid Cargo Berths LB3 & LB4 are being commissioned for handling of Liquid Cargo. The limiting condition for vessels that can be handled at these berth are as below:

Liquid Berth 3 (LB3)

i) LOA: Not exceeding 225 M

ii) Displacement: Not exceeding 90000 Mtrs.

iii) Parallel Body Length(PBL): Minimum 66 mtrs

iv) Draft: Not exceeting 12 mtrs

Liquid Berth 4 (LB4)

i) LOA: Not exceeding 160 Mtrs.

ii) Displacemet: Not exceeding 45000mt

iii) Parallel Body Length(PBL): Minimum 66 mtrs

iv) Draft: Not exceeding 10 M

This circular will be reviewed after handling of sufficient number of vessels.

Dy Conservator

To

1.Ship Owners/Masters/Agents

2.MANSA/CSLA/INSA

3.M/s DP World/M/s APMT/M/s BMCTPL

4 M/sBPCL

S.M/SO N G C Nhava Base

O.M/s Cement Ambuja, Uiva

7.All HoDs

8.PS to Chairman/PS to Dy. Chairman



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जनेप/मरीन/बर्थिग निर्देश/२०२४

दिनांक: ०१.०३.२०२४

# बर्थिग निदेशक परिपत्रक.

विषय: नए तरल माल जेटटी का एबी 3 एबी 4 का निर्माण होना के संदर्भ में ....

नया तरल माल बर्थ एलबी 3 एबी 4 बर्थ के प्रबंधन के लिए चालू किया जा रहा है । इन बर्थ पर संभाले जा सकने वाले जहाजों के लिए सिमीत शर्ते नीचे दी गई है।

तरल बर्थ 3 (एलबी 3)

1) LOA: कुल लंबाई: 225 मि. से अधिक नहीं।

2) Displacement: (विस्थापन )90000 मि. से अधिक नहीं।

3) Parallel Body Length (PBL): समुद्री समांतर लंबाई : न्युनतम 66 मि.

4) Draft:आकार : 12 मि. से अधिक नहीं।

तरल बर्थ 4 (LB4):

1) LOA : कुल लंबाई : 160 मी. से अधिक नहीं।

2) Displacement: (विस्थापन )45000 मि. से अधिक नहीं।

3) Parallel Body Length (PBL): समुद्री समांतर लंबाई : न्युनतम 66 मी.

4) Draft:आकार : 10 मी. से अधिक नहीं।

पर्याप्त संख्या में जहाजों के संचालन के बाद इस परिपत्र की समीक्षा की जाएगी।

जावियवार 03/03/2028 उपसंरक्षक

### प्रति :

- 1) जहाज मालिक/मास्टर/प्रतिनिधी
- 2) मानसा/सीएसएलए/इनसा
- 3) डी पी वर्ड /एपीएमटी/बीएमसीटीपीएल
- 4) बीपीसीएल
- 5) ओएनजीसी (न्हावा बेस)
- 6) सीमेंट अंबुजा उलवे
- 7) सभी विभागाध्यक्ष
- 8) अध्यक्ष के निजीसचिव/उपाध्यक्ष के निजीसचिव



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JNP/Marine/Berthing/Guidelines/2023/1350

6st December, 2023

### BERTHING GUIDELINES CIRCULAR

The MbPA/JNPA common Navigation Channel of 19.17 nautical miles which has a minimum width of 450 meters is marked by IALA (International Association of Marine Aids and Lighthouse Authorities) "Region A" buoyage system. The maintained depths in the channel are as below:

SECTION	LENGTH IN NAUTICAL MILES	MAINTAINED DEPTH (IN METRES BELOW CD)
A-B	6.36	15.6
B-C	2.53	15.4
C-D	4.31	14.6
D-E	2.36	14.4
E-F	3.61	14.4

In supersession of our earlier Circular No. JNPA/Marine/Berthing/Guidelines/Cir/2022/393, dated 29th June 2022 and other Berthing guideline circular issued for vessels calling at JNPA, the following revised guidelines are being implemented with immediate effect :-

(i) All ships having a maximum draft of 15.0mtrs will be permitted in the channel and at BMCTPL, BPCL LB1 (for a single vessel berthing), APMT, NSFT, NSICT & NSIGT, subject to the height of tide being 2.2m and above in all weather conditions.

#### NSICT/NSIGT(DP WORLD) A.

(i) LOA

- Not exceeding 370 mtrs
- (ii) Displacement
- Not exceeding 1,50,000 MT For NSICT Not exceeding 2,11,000 MT for NSIGT
- (iii) Depth at berth pocket
- The berth pocket extends 78 mtrs from the berth maintain depth is 16.2 mtrs at CD

(iv) Draft

- Not exceeding 15.0 M/Higher drafts may be

Permitted after prior clearance from Marine Department

### NHAVA SHEVA FREEPORT TERMINAL PVT. LTD.(NSFT)

(i)LOA

Not exceeding 370 mtrs

(ii )Displacement

- Not exceeding 1,50,000 MT

iii) Depth at berth pocket :- The berth pocket extends 78 mtrs from the berth maintain depth is 16.2 mtrs at CD

(iv) Draft

:-Not exceeding 15.0 M/Higher drafts may be Permitted after prior clearance from Marine departrment

## C) NHAVA SHEVA DISTRIBUTION TERMINAL (NSDT)PVT.LTD

#### Coastal Berth (CB)

i) LOA

-Max LOA 180 mtrs

Displacement ii)

-Not exceeding 30000 MTs

iii) Draft

-Drafts of upto 8.50 mtrs permitted. Higher drafts will be permitted subject to prior

approval of Marine Department.

#### 2. NSD (01)/ROPAX

(i) ROPAX

Max LOA 183 mtrs

(ii) Displacement

- Not exceeding 30000MT

(iii) Draft

Not exceeding 8 mtrs

### 3. NSD(02)/(03)

(i) LOA -Not exceeding 190 mtrs

Displacement (ii)

-Not exceeding 32500MT

(iii) Draft

-Not exceeding 10mtrs NSD 02 +NSD 03 Should be less than 260 m

# GATEWAY TERMINAL INTERNATIONAL PRIVATE LTD.(APMT)

(i) LOA -Not exceeding 370 mtrs

(ii) Displacement

-Not exceeding 1,70,000 MT

Depth at berth pocket -The berth pocket extends 78 mtrs from maintained depth is 16.2 mtrs at CD

(iv) Draft

- Not exceeding 15.0 m/Higher drafts may be Permitted after prior clearance from Marine

department

Structural Strengthening of APM Terminal is in progress, After completion the terminal will be able to handle upto 2,36,375 MT displacement...

#### E) BPCL

#### (1) LB(01)

(i) LOA

(ii) Displacement

(iii) Depth at berth pocket

(iv) Draft

-Not exceeding 330mtrs

-Not exceeding 1,20,000MT

-The berth pocket extends upto 78mtrs from berth maintained depth is 16.2mtrs at CD

-Not exceeding 15.0m/Higher drafts may be permitted after prior clearance from Marine Department.

In case, two tankers are berthed at LB01, aggregate LOA shall not (v) exceed 326 mtrs, subject to both Master's consent in advance and subject to weather permitting.

#### E) LB02

LOA (i)

Displacement (ii)

(iii) Depth at berth pocket

-Not exceeding 185mtrs

-Not exceeding 45,000MT

-The berth pocket extends upto 50mtrs from the berth maintained depth is 12.2mtrs at CD

(iv) Draft

- Not exceeding 10.5m/Higher drafts may be

permitted after prior clearance from Marine

Department.

In case, two tankers are berthed at LB02, the aggregate LOA shall not exceed 245mtrs. However, higher aggregate will be allowed subject to both Master's consent in advance and subject to weather permitting.

#### F) BMCTPL-(BMCT01,02,&03)

LOA (i)

-Not exceeding 370 mtrs

Displacement (ii)

-Not exceeding 2,18,000 MT

(iii) Depth at Berth Pocket

-The berth pocket extends upto 70 mtrs from maintained depth is 16.2 mtrs at Chart Datum

the berth

(i) Beam Restrictions

-64.5 mtrs

Vessel upto 400 mtrs LOA can be accepted at BMCT during daylight and fair weather, with prior clearance from marine department

## H. <u>JNPA- NORTH ANCHORAGE</u>:

Vessels upto 180mtrs LOA Max. draft 12mtrs

### I. NEW JNP ANCHORAGE(SOUTH)

Vessels upto 150mtrs LOA Max. draft 10mtrs

#### **GENERAL**

- A. It is mandatory for a vessel over 270 mtrs LOA to have two pieces of working Laser Range Finders on board for safe turning around during day and night.
- B. Monsoon period is considered to be from 1<sup>st</sup> June to 30<sup>th</sup> September.
- C. During monsoon vessel at berth LB2, CB, BMCT-1,NSDT 2&3 to berth heading south only.
- D. Docking/undocking shall be restricted when wind speed exceeds 20 knots and may be suspended when it exceeds 25 knots.
- E. Minimum space between ships shall not be less than 25mtrs at Main Berth and 20mtrs at NSDT.
- F. Vessels shall be docked/undocked, turned around or shifted subject to availability of depth and favorable tidal currents. A minimum of 1.5 m UKC to be maintained during entire passage.
- G. During fair weather container vessel 4+2-fwd & aft & for Tankers 3+2+2 fwd & aft.
- H. During monsoon season extra lines shall be used to avoid any damage/surging.
- Specific gravity of water in JNPA varies from 1012 to 1024. Masters of incoming vessels should take note of this while declaring their arrival draught.
- J. Available berth length at JNPA is appended below:

NSIGT: 330 Meters
NSICT: 600 Meters
NSFT: 680 Meters
NSDT: 260 Meters

MSDT: 200 Meters

These should be borne in mind when applying for a berth.

- K. Maximum permissible draft may be restricted in case of extreme exigencies.
- L. Higher draft may be permitted on "case to case basis" with prior clearance from the Deputy Conservator/Harbour Master depending upon the tides, weather condition and navigational aids/infrastructure availability.

Deputy Conservator

To
1.Ship Owners/Masters/Agents
2.MANSA/CSLA/INSA
3.M/s DP World/M/s APMT/M/s BMCTPL
4.M/s BPCL
5.M/s ONGC Nhava Base
6.M/s Cement Ambuja, Ulva
7.All HoDs
8.PS to Chairman/PS to Dy.Chairman