

MARINER'S OBLIGATION AND A CHART MAKER'S PLEA

Observing changes at sea proactively and reporting them promptly to the concerned charting agency, is an obligation that all mariners owe to the entire maritime community towards SOLAS. Mariners are requested to notify the Chief Hydrographer to the Government of India at the above mentioned address/fax number/ E mail address immediately on discovering new or suspected dangers to navigation, changes/ defects pertaining to navigational aids, and shortcomings in Indian charts/ publications. The Hydrographic Note [Form IH - 102] is a convenient form to notify such changes. Specimen form is attached at Section X with this notice. Also visit our website for downloading and filling up instructions for Hydrographic Note.

Chief Hydrographer to the Government of India

WARNING AGAINST USE OF COUNTERFEIT PRODUCTS

All mariners are cautioned against the use of counterfeit copies of IN Charts and publications. Navigational Charts produced after 31 Oct 14 carry NHO crest as watermark on the reverse with backslip. Chart Agent's stamp is mandatory on all Charts.

Counterfeit products may have errors resulting in potential risks. The same are not approved by inspecting agencies and do not satisfy the carriage requirements of SOLAS chapter V.

Mariners are strongly advised not to use or encourage the use of counterfeit charts and publications. Failure to comply with the warning may invite legal action.

New Updates

Revised 102A has been updated. Mariners are advised to use updated 102A for provisioning information.

EXPLANATORY NOTES

<u>Corrections to Charts and Publications</u>. Section I comprises List of Charts affected by the notices contained in this edition. Whereas sections II and III contain information for correcting the charts and publications. Mariners should insist on corrected charts from their chart distributors/agents.

(a) Geographical positions given are in the horizontal datum of the current edition of the chart, unless otherwise stated.

(b) Bearings are true, reckoned clockwise from 000° to 359°. Bearings to lights are from seaward.

(c) Symbols referred to, are those shown on the chart 5020 (INT 1).

(d) Alterations to depth contours, deletion of depths to make way for new detail, etc; are not normally mentioned, unless they have some navigational significance.

(e) Blocks and notes, if any, accompanying the Notices in Sections II and III are placed after Section X.

<u>Temporary and Preliminary Notices</u>. These are indicated by (T) and (P) respectively after the Notice number and are placed in Section III. Sl Nos. of those in force are published quarterly on 01 Jan, 01 Apr, 01 Jul and 01 Oct, and their text is published in Annual Edition of Indian Notices to Mariners. They should be inserted in pencil, by the user, on receipt.

<u>Source of Information</u>. A star preceding the number of a Notice indicates that the notice is promulgated by INHO based on original information received.

Sailing Directions. Corrections for the Sailing Directions (Pilots) are given in Section VI.

Lights. Corrections to Indian List of Lights are given in Section VII, where affected Light List number is quoted.

(a) These corrections should be incorporated as per instructions given on page XI of the List of Lights.

(b) Such correction notices to list of lights may be published in either an earlier or a later Edition of N to M than the Edition containing the Notice to the chart correction.

(c) The range of a light given is its nominal range. Its geographical range is given in parenthesis only if it is less than the nominal range.

(d) A star indicates that the corresponding field is to be amended and all stars indicate that new light is to be inserted.

<u>Radio Signals</u>. The corrections in Section VIII should be cut and pasted in the appropriate volume of the List of Radio Signals.

Radio Navigational Warnings.

(a) These are broadcast as serially numbered NAVAREA warnings by the concerned NAVAREA coordinator through GMDSS and Area Radio Broadcasts.

(b) They contain important information affecting navigational safety, which cannot await the publication of the next edition of N to M.

(c) It should be borne in mind that they may be based on reports which cannot always be verified before promulgation.

(d) It is therefore necessary to be selective, and promulgate only the more important warnings to avoid over loading users; the less important information is included in the forthcoming edition of N to M or the Chart/Publication concerned.

Laws and Regulations. While in the interest of the safety of shipping, the Hydrographic Office makes every endeavor to include in its publications details of the laws and regulations of all countries pertaining to navigation, it must be clearly understood: -

(a) That no liability whatsoever can be accepted for failure to publish details of any particular law or regulation and

(b) That publication of details of a law or regulation is solely for the safety and convenience of shipping and implies no recognition of the International validity of the law or regulation.

<u>Correction of Charts and Publications by the Users</u>. Notices to Mariners contain important information concerning safety of navigation at sea, hence, they should be used to keep the specified charts and publications up-to-date.

Reliance on Charts and Associated Publications. While every effort is made by the Hydrographic Office to ensure the accuracy of the information on Charts and Publications before they are published, it should be appreciated that it may not always be complete and up-to-date. The mariner must be the final judge for the reliance he can place on the information available, bearing in mind his particular circumstances, local pilotage guidance and judicious use of available navigational aids.

Use of Global Positioning System (WGS 84) positions.

(a) The positions of hydrographic objects shown on some of the Indian charts and publications are in Everest datum. However, the positions of vessels obtained from Global Positioning System (GPS) are on World Geodetic System 1984 datum. There will always exist difference in the position values obtained by visual fixing (Everest Datum) and GPS position (WGS 84 datum).

(b) Wherever these differences have been ascertained, their average values are published as a Cautionary Note on the chart concerned, as shifts in Latitude and Longitude. Whilst plotting GPS positions on charts, the shift values as given on the chart must be applied, before making any assessment of the navigational situation vis-à-vis the other charted information.

(c) <u>These datum shift values are not uniform, particularly in areas off Andaman and Nicobar and Lakshadweep Islands, as these places are not linked to mainland network (Everest datum). Mariners are advised to use alternate source of position information such as Visual or Radar, particularly when closing the shore or navigating in the vicinity of dangers.</u>

Source Data on Charts. All Indian charts contain specific information on their source of hydrographic data. In areas where the source data is very old, incomplete and less reliable, the mariner must use such charts with prudence. Mariner should always use the <u>largest scale charts</u> available for the area. Apart from being the most detailed, the larger scale charts are usually corrected first. Hydrographic information may be sparse on small scale charts. On such charts, a charted shoal may be in error as regards position, least depth and extent. Uncharted dangers may also exist, particularly in areas away from well-established routes. Mariners must exercise due caution.

<u>Further Guidance</u>. The Mariner's Hand Book (NP 100) gives full explanation on the use of charts and the type of information contained on charts. In their own interest, all users of charts should refer to it.

NEWLY PUBLISHED INDIAN CHARTS, ENCs AND PUBLICATION

1. The new Indian Charts that are available for mariners in the market are as follows:-

Chart No.	Date of Publication	Title, Limits & Description	Scale	Folio	Price
NIL					

2. The new edition Indian Charts that are available for mariners in the market are as follows:-

Chart No.	Date of Publication	Title, Limits & Description	Scale	Folio	Price
NIL					

3. The Indian Charts that are permanently withdrawn are as follows:-

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Chart No.	Date of Publication	Title	On Publication of New Chart/ Edition	Date of Publication
NIL				

4. The new Indian Electronic Navigational Charts that are available for mariners in the market are as follows:-

	SEI	AN ANGER AND		
ENC Cell Name	Chart No.	Title	08	Issue Date
	82	NIL	8	
	8			

5. The new edition Indian Electronic Navigational Charts that are available for mariners in the market are as follows:-

ENC Cell Name	Chart No.	Title	Issue Date
IN2292AB	292	DWARKA TO MUMBAI	14-JAN-2025
IN2293AB	293	MUMBAI TO KARWAR	13-JAN-2025
IN17706C	7706	BAY OF BENGAL	14-JAN-2025

6. The Indian Electronic Navigational Charts that are permanently withdrawn are as follows:-

ENC Cell Name	Chart No.	Title	Issue Date
IN2292AB	292	DWARKA TO MUMBAI	07-JUN-2023
IN2293AB	293	MUMBAI TO KARWAR	29-MAY-2024
IN17706C	7706	BAY OF BENGAL	21-OCT-2024

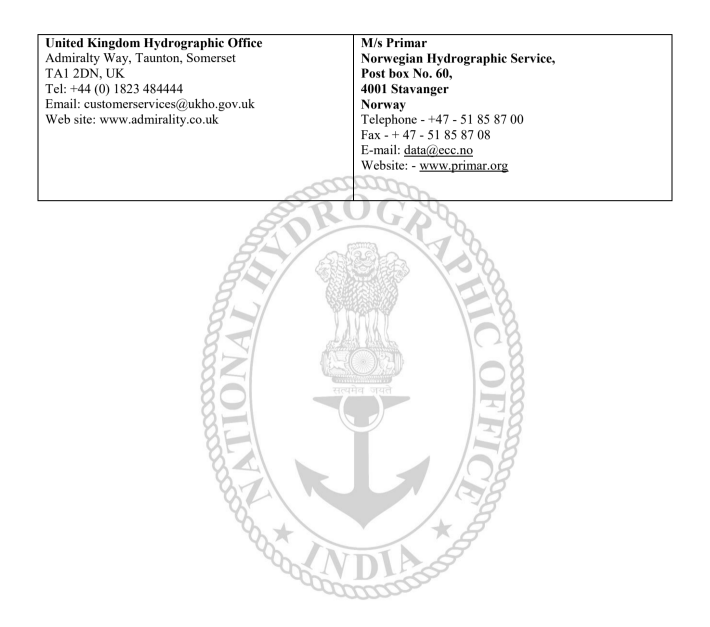
7. The forthcoming Indian Charts are as follows:-

Chart No	Title	Scale	Remarks
2001	MUMBAI DOCKS	10000	NEW EDITION
2049	DEVGARH HARBOUR	25000	NEW CHART
2123	ULWA CHANNEL	10000	NEW EDITION
4187	PULO MILLOW ANCHORAGE: MEROE ISLAND	25000	NEW CHART

V

Availability of ENCs

The complete folios of Official Indian ENCs are distributed worldwide through UKHO and Norwegian Hydrographic Service. UKHO distributes Indian ENCs through the worldwide network of their agents and distributors. Updates are also made available as per the existing policy of the distributor. Mariners and other ENC users may contact the under mentioned for further details:



<u>SECTION – I</u>

The list of charts affected by the Notices 035 to 041 contained in this edition is as follows:-

CHART NUMBER	FOLIO NO.	NOTICE NO.
21	2	037 (T),039 (T)
22 (INT 752)	3	037 (T)
31 (INT 756)	5	035,036, 038 (T),039(T),040(T),041(T)
32 (INT 754)	5 5	039(T), 038 (T)
33 (INT 755)	5	036, 038 (T)
41 (INT 757)	6	038 (T), 039 (T)
268(INT 7353)	4	037 (T)
273	4	037 (T)
291	2.000	039 (T)
292 (INT 7021)	2	037 (T)
293 (INT 7022)	83	037 (T)
294 (INT 7023)	814	037 (T)
295 (INT 7024)	4 538	038 (T)
313 8	5	038 (T)
315	5	039 (T)
316	5	039 (T)
356 (INT 7400)	5	038 (T)
357 (INT 7397)	5	038 (T)
358 (INT 7394)	5	039 (T)
391	5 सत्यमेव	जयत 038 (T)
404 (INT 7439)	6	038 (T)
405 (INT 7440)	6	038 (T)
472 (INT 7032)	6	038 (T)
473 (INT 7031)	6	038 (T)
2047	4	037 (T)
3001 (INT 7402)	5	038 (T)
3004 (INT 7403)	G 1 5	038 (T)
4115	6	038 (T)
7070 (INT 70)		039 (T)
7071 (INT 71)	Hom	037 (T), 038 (T), 039 (T), 040 (T), 041 (T)
7072 (INT 72)	1	037 (T),039 (T)
7073 (INT 73)	1	037 (T), 038 (T), 039 (T), 040 (T), 041 (T)
7508 (INT 508)	1	039 (T)
7701 (INT 701)	1	039 (T)
7702 (INT 702)	1	039 (T)
7703 (INT 703)	1	037 (T), 039 (T)
7705 (INT 705)	1	037 (T)
7706 (INT 706)	1	036, 037 (T), 038 (T), 039 (T), 040 (T), 041 (T)
7707 (INT 707)	1	037 (T), 038 (T), 039 (T)
7708 (INT 708)	1	039 (T)

<u>SECTION – II</u>

PERMANENT NOTICES

*035 (02/25)	INDIA – EAST COAST – Paradip to Pussur River – Wreck.	
Source: BNHOC No	tice 45/2024.	
Chart 31 (INT 756) [previous update 031/25]	
Substitute	\mathcal{F}_{B} LFI.6s, \mathcal{T}_{1} Wk,	22° 05′·48N., 091° 41′·49E.
*036 (02/25)	INDIA – EAST COAST – Paradip to Pussur River – Wreck.	
Source: INS Kadmat	нн-102.	
Chart 31 (INT 756) [previous update 031/25]	
Insert		14° 04′·37N., 086° 05′·02E.
Chart 33 (INT 755) [previous update -NE 30 Sep 24]	
Insert	+++ 87 108	14° 04′·37N., 086° 05′·02E.
Chart 7706 (INT 7	06) [previous update 058/22]	
Insert		14° 04′·37N., 086° 05′·02E.

Section – III

TEMPORARY AND PRELIMINARY NOTICES

- 1. It is brought to the information to the users that same or all information contained in this Temporary Notices to mariner may have been included in the relevant ENC's.
- 2. New TPNMs are now part of ENC updates from 01 Oct 22 onwards.

3. All in force Temporary and Preliminary Notices are available for visualisation along with details of affected Charts and ENCs for mariners on INDIAN WARNINGS INFORMATION AND NAVIGATION SERVICES (INDIA – WINS) on www.hydrobharat.gov.in.

*037 (T) (02/25) INDIA – WEST COAST	Г – Arabian Sea – Data Buoys and Tsunami Buoys.
Source: NIOT, Chennai.	
1. Following yellow color data buoys char	racteristics FL(4)15s4M, 3m diameter and 3.5m height mast with radar
reflector & mast carrying sensor laid in following	g positions:-
Buoy No./Name	Position
AD06/OB	18° 19′·30N., 067° 20′·03E
AD07/OB	14° 55´.48N., 068° 58´.10E
AD08/OB	12° 10′·33N., 068° 05′·50E
AD09/OB	08° 05´·36N., 073° 16´·35E
AD10/OB	10° 18′ · 80N., 072° 35′ · 38E
CALVAL/MB	10° 35′·65N., 072° 16′·30E
CB02/CB	10° 52′·75N., 072° 12′·86E
STBO2/TB	20° 45′ 60N., 065° 16′ 80E
TB12/TB	19° 53′·40N., 066° 59′·55E
2. All vessels operating in vicinity are to ma	aintain a clearance of 01 NM off the moored buoys.
3. All positions are in WGS 84 datum.	
	T 7353) – 273 – 292 (INT 7021) – 293 (INT 7022) – 294 (INT 7023) – (INT 72) – 7073 (INT 73) – 7703 (INT 703) - 7705 (INT 705) – 7706
Former INTM 143 (T)/24 is cancelled.	
SFI	
*038 (T) (02/25) INDIA – EAST COAST – I	Bay of Bengal – Andaman Sea – Data Buoys and Tsunami Buoys.
Source: NIOT, Chennai.	128
1. Following yellow color data buoys character reflector & mast carrying sensor laid in following po	eristics <i>Fl(4)15s4M</i> , <i>3m</i> diameter and 3.5m height mast with radar ositions:-
Buoy No./Name	Position

reflector & mast carrying sensor rate in rohowing positions		
Buoy No./Name	Position	
BD08/OB	17° 49′ ·18N., 089° 11′ ·08E	
BD09/OB	17° 27′·90N., 089° 08′·11E	
BD10/OB	16° 19′ · 28N., 087° 59′ · 48E	
BD11/OB	13° 29′ · 30N., 084° 08′ · 23E	
BD13/OB	14° 00′ ·21N., 087° 00′ ·38E	
BD14/OB	06° 35′·33N., 088° 21′·40E	
CB01/CB	11° 35′·33N., 092° 35′·76E	
CB06/CB	13° 05′ •58N., 080° 18′ •45E	
TB05A/TB	10° 10′ ·98N., 088° 29′ ·88E	
TB05/TB	10° 16´·71N., 088° 30´·78E	
TB06/TB	14° 42′ 40N., 089° 33′ 36E	
TB06/TB (New)	14° 42′·30N., 089° 39′·18E	
TB09/TB	16° 45′ 63N., 089° 54′ 85E	
STB01/TB	06° 15′·00N., 088° 52′·80E	
2. All Highlighted Buoys reflect	s changes in position of respective buoys from previous Notice.	
3. All vessels operating in vicinity	are to maintain a clearance of 01 NM off the moored buoys.	
4. All positions are in WGS 84 datum.		
Charts Affected – 31 (INT 756) – 32 (INT 754) – 33 (INT 755) – 41 (INT 757) – 313 – 356 (INT 7400) – 357 (INT 7397) – 391 – 404 (INT 7439) – 405 (INT 7440) – 472 (INT7032) – 473 (INT 7031) – 3001 (INT 7402) – 3004 (INT 7403) – 4115 – 7071 (INT 71) – 7073 (INT 73) – 7706 (INT 706) – 7707 (INT 707).		
Former INTM 154 (T)/24 is cancelled.		

*039 (T) (02/25) INDIAN OCEAN - NORTHERN PART - RAMA Buoys.

Source: NOAA.

1. The research moored array of African - Asian - Australian Monsoon analysis and prediction (RAMA) buoys laid in following positions:-

Jwing positions	
Buoy No./Name	Position
RA185A	15° 01'.70N., 089° 02'.50E
RA184A	00° 00'.00N., 089° 57'.60E
RA186A	00° 11'.50N., 080° 25'.20E
RA187A	01° 30'.80S., 080° 33'.40E
RA192A	07° 55'.60N., 067° 06'.70E
RA191A	04° 00'.40N., 066° 59'.30E
RA182A	02° 16'.10N., 072° 56'.60E
RA190A	01° 42'.60N., 066° 42'.90E
RA189A	01° 09'.00S., 086° 18'.50E
RA180A	00° 40'.00S., 073° 07'.50E
RA188A	01° 34'.608., 066° 59'.60E
RA177A	05°49'.20S., 055° 22'.10E
RA178A	06° 50'.10S., 046° 21'.10E
RT033	09° 46'.60N., 080° 16'.60E
RT030	00° 47'.80S., 083° 06'.70E
RT029	12° 34'.90S., 068° 50'.60E
RT028	11° 50'.50S., 080° 18'.80E
RT032	25° 06'.80N., 062° 20'.00E
RT043	03° 55'.60S., 064° 59'.30E
RT042	08° 06'.30S., 065° 03'.70E
RT041	12° 00'.90S., 064° 58'.30E
All Highlighted Buoys reflects ch	anges in position of respective buoys from pr

- 2. All Highlighted Buoys reflects changes in position of respective buoys from previous Notice.
- 3. All vessels operating in vicinity are to maintain a clearance of 01 NM off the moored buoys.
- 4. All positions are in WGS 84 datum.

Charts Affected - 21 - 31 (INT 756) - 32 (INT 754) - 33 (INT 755) - 41 (INT 757) - 291 - 315 - 316- 358 (INT 7394) - 7070 (INT 70) - 7071 (INT 71) - 7072 (INT 72) - 7073 (INT 73) - 7508 (INT 508) - 7701 (INT 701) - 7702 (INT 702) - 7703 (INT 703) - 7706 (INT 706) - 7707 (INT 707) - 7708 (INT 708).

Former INTM 155 (T)/24 is cancelled.

	34				
*040 (T) (02/25)	INDIAN OCEAN -Bay of Bengal-Northern Portion – Wreck.				
Source: BNHOC No	otice No. 01(T)/2025.				
Insert	22° 08′·77N., 091° 28′·70E.				
Charts Affected – 31(INT 756),7706(INT706),7071(INT 71),7073(INT 73)					

VDI P

*041 (T) (02/05) INDIAN OCEAN -Bay of Bengal-Northern Portion – Wreck.					
Source: BNHOC Notice No. 01(T)/2025.					
Insert (9_2) Wk $22^{\circ} 16' \cdot 11 \text{N.}, 091^{\circ} 49' \cdot 67 \text{E.}$					
Charts Affected – 31(INT 756),7706(INT706),7071(INT 71),7073(INT 73)					

SECTION – IV

MARINE INFORMATION

1. NAVTEX TRANSMISSION

Status of MSI Promulgation by NAVTEX Stations is as follows:-					
Mauritius (Cassis)	- Operational				
Seychelles (Mahe)	- Operational				
Myanmar (Yangon, Myeik, Kyau Phyu)	- Operational				

NAVTEX stations along the Indian coast:-

	INTERNATIONAL NATIONAL NAVTEX FREQUENCY - 518 kHz								
SI.	Station Name	B1		Broad Cast Timings in UTC					
(a)	Veraval	H	0110	0510	0910	1310	1710	2110	
(b)	Vengurla Point	2	0130	0530	0930	1330	1730	2130	
(c)	Muttam Point	S L	0150	0550	0950	1350	1750	2150	
(d)	Porto Novo 🏼 🖉	10	0220	0620	1020	1420	1820	2220	
(e)	Vakalpudi 🛛 😹	Q	0240	0640	1040	1440	1840	2240	
(f)	Balasore 80	S	0300	0700	1100	1500	1900	2300	
(g)	Keating Point	V	0330	0730	1130	1530	1930	2330	

2. MISIDENTIFYING FISHING BOATS AS PIRATE SKIFFS

All merchant vessels entering Indian EEZ are advised that dense fishing activity may be encountered off West Coast of India. Fishing is generally carried out by mechanized boats and single hull boats with outboard motors carrying 4-5 crews using long lines upto 50 NM from coast. The vessels traversing the nets are likely to be approached by fishing boats for safeguarding nets and lines and should not be mistaken as skiffs and PAG's. Masters of vessels to report any suspicious activity of fishing vessels immediately to MRCC (Mumbai) on telephone +91-22-24388065, 24316558, Email: - mrcc-west@indiancoastguard.nic.in. Any suspicious activity of skiffs/ boats to be photographed if possible. Merchant vessels with armed guards on board are to report presence of guards to Indian Navy/Coast Guard while transiting Indian EEZ.

3. **DISPLAY ANOMALIES IN ECDIS**

(a) Mariners are advised that the International Hydrographic Organization (IHO) check data set shows that some ECDIS systems fail to display some significant underwater features in the standard display mode. The use of this check data set, issued through ENC service providers and available from the IHO website www.iho.int, to check the operation of ECDIS is strongly recommended. JRC has confirmed that certain versions of JRC ECDIS fail to display some types of wreck and obstructions, including stranded wrecks, in any display mode. Where JRC ECDIS is in use, paper charts should be the primary means of navigation until the ECDIS has been proved to operate correctly. See www.jrc.co.jp/ eng/ product/ marine/ whatsnew/ 20120313/ index.html for further information.

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(b) Some Electronic Chart Display and Information Systems (ECDIS) may exhibit operating anomalies. The International Maritime Organization's (IMO) circular SN.1/CIRC.312 pages /imodocs.aspx (registration required) lists identified anomalies, There characteristics and remedial advice. Mariners are reminded that they should access the International Hydrographic Organization (IHO) data presentation and performance check (DPPC) dataset (news links of http://www.iho.int/srv1) and ensure that all installed ECDIS units are checked.

4. <u>SAFETY FAIRWAYS, RECOMMENDED ROUTES, TRAFFIC SEPARATION</u> <u>SCHEME</u>

The Director General Shipping has established Safety fairways, recommended routes and traffic separation scheme (TSS) in restricted Indian waters including the offshore development area to enhance safety of navigation. The details of coordinates are published in the fortnightly Indian Notices to Mariners.

(a) **Safety Fairways**: An area within which permits are not granted for the erection of oil or gas related structures. The use of a safety fairway is not usually mandatory, but is recommended. Safety fairways have been promulgated in and round offshore development area in Arabian Sea up to the Exclusive Economic Zone (EEZ) due to increased weather related marine accidents and dense traffic. These are mandatory for all Indian ships and vessels transiting through the ODA and recommendatory for all foreign flag ships and vessels irrespective of size.

(b) **Traffic Separation Schemes (TSS):** The TSS is mandatory for all Indian and foreign flag ships and vessels entering and leaving.

5. GAGAN SYSTEM COMMISSIONED FOR OPERATIONS

The GAGAN System is now commissioned for safety of life, civil aviation, and en- route operations in addition to all other non-aviation applications. The GAGAN signal is being broadcasted through GSAT-8 and GSAT-10 with PRN127& 128 respectively. All the GPS users are requested to enable SBAS functionality in their receivers, configure it to receive PRN- 127& 128 and avail the benefits of GAGAN in terms of increased accuracy and reliability. There may be occasional signal outages due to system up-gradation activities.

6. <u>Usage of Thuraya, Iridium and other such Satellite Communication in Indian</u> Waters-Reg.

(a) Under GMDSS, the usage of Iridium Mobile Satellite communication equipment in the Indian Waters are considered subject to the conditions as outlined under;

(aa) Merchant ships may install and keep the Iridium equipment active in Indian Territorial waters, provided the equipment is registered and certified as per the prevailing rules of the Flag of the ship and is used only on board ship and the portable Iridium sets may not be carried onto Indian Land Territory.

(ab) Iridium Satellite equipment shall be used in GMDSS exclusively for Maritime Radio communications relating to Distress and Safety, Search and Rescue and for receiving Maritime Safety Information (MSI) from ship's fixed installations only.

(ac) The ships transiting or visiting in Indian waters shall continue to declare IMEI number of the equipment in the Pre-Arrival Notification on Security (PANS).

(b) The ship-owners, ship-masters and ship-agents shall mandatorily require to declare details of such satellite phones prior arrival into Indian Waters through the Pre-Arrival Notification on Security (PANS) systems.

(c) The unauthorized usage of Thuraya, Iridium and other such Satellite equipment shall be prosecuted under Section-6 of Indian Wireless Act and Section-20 of Indian Telegraph Act.

(d) The Ship-Owners, Ship-Masters, Ship-Operators, Ship-Agents and other stake holders are intimated for strict compliance of this DGS Order.

(e) This DGS Order No. 09 of 2023 is to be referred for detailed information on this subject.

7. <u>CAUTIONARY NOTE</u>

There is a finite amount of lag between publication of large and small scale Indian Nautical Charts. To avoid uncertainty the mariners are advised to use large scale charts for coastal navigation wherever applicable and available. In addition, mariners are to refer large scale charts in conjunction with small scale charts in areas where both overlap during both planning and conduct of passage.

8. ADVISORY FOR ALL VESSELS NAVIGATING INDIAN WATERS

(a) All vessels navigating in Indian waters are cautioned to keep a sharp look-out for fishing vessels and small crafts, as there have been several incidents of collisions with such vessels in the past resulting in loss of innocent lives as well as damage to property.

(b) It is further cautioned that all vessels need to exercise extreme care while navigating during hours of darkness as such vessels are generally of primitive built (wood/fibre/etc) due to which it may not be detected on ship's radar, especially during adverse weather conditions. Also, such vessels may not be properly lit, or sometimes, only one vessel may be lit among multiple vessels in a cluster.

(c) The general areas of concern on the west coast of India are the areas of convergence and divergence of traffic, mainly between Mangalore to Kanyakumari (Cape Comorin). Further, in these areas, additional caution needs to be exercised and wide berth be given to all such vessels.

(d) All fishing vessels are also cautioned to avoid fishing in areas having high density traffic. All fishing vessels are also required to always maintain proper lookout by sight, hearing and by all available means and comply with all applicable provisions of Collision Regulations.



List of Indian Chart Agents

M/s Lift o Marine	M/s Global Charts & Nav. Aids Pvt. Limited
Allen's Mansion, C6	1A, Goa Mansion, Ground Floor,
Nungi Station Road,	58, Dr. Sunderlal Bahl Path (Goa Street),
Bata Nagar, Kolkata – 700 140	Fort, Mumbai - 400 001
Tel: +91 9836972027	Tel: +91-22-22626318, 22626380
Fax: +91 33 24924283	Fax: +91-22-22621488
Email:sankar@liftomarine.org,	Email: sales@globalcharts.in
liftomarine77@gmail.com	Web: www.globalcharts.com.sg
Web: www.liftomarine.org	web. www.globulenarts.com.sg
M/s L. R. Marine Services	SMS Marine Private Ltd
301, 3rd Floor, Birya House,	505, Raheja Arcade, Sector 11 CBD
265, Perin Nariman Street	Belapur, Navi Mumbai – 400 614
Fort, Mumbai - 400 001.	Tel: +91-22-62233326, Fax: 022-67939504
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Fax: +91-22-66359148	Email: info@c-map.co.in,
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Email: <u>lrcharts@gmail.com</u> , <u>lrmarine@live.com</u>	Web: www.smsmaps.co.in
M/s JM Maritime Services	M/s VDO Marine Insrtuments
24/24C Kavarana Building,	PO Bag No – 645, 45/271
Ground Floor, Wadi Bunder,	Corner of Bristow & Naval Road,
P.D. Mellow Road	Willington Island, Kochi – 682 003
Mumbai – 400 009	Tel: +91 484 2667157
Tel: +91 22 23736756	Fax: +91 484 2667121
Fax: 022 - 23725083	Email: atmain@md4.vsnl.net.in
Cell: +91 9820788357	
Email : <u>charts@mtnl.net.in</u> , jmms@mtnl.net.in	
M/s CNC सत्यमेव र	यते 🖉
Office No. S-12-92,	
Haware's Centurion Premises	
Cop, Soc. Ltd Plot no 88-91	128
Sector 19, Nerul	
Navi Mumbai – 400706	108
Web: emariner.net	
	1.8
S.*	/*8
	T B
Sum	

SECTION – V

NAVAREA – VIII WARNINGS IN FORCE.

- All in force NAVAREA and NAVTEX messages are available for visualisation along with details of affected Charts and ENCs for mariners on INDIAN WARNINGS INFORMATION AND NAVIGATION SERVICES (INDIA – WINS) on <u>www.hydrobharat.gov.in</u>.
- 2. For details of NAVAREA limits and organisation/ coordination, please refer to Notice No. 12 of the Special edition of Indian Notice to Mariners 2024.

3. NAVAREA VIII Warnings in force as on 16 Jan 25: -

 2023 SERIES
 161
 386
 455
 484
 574
 703
 733
 748
 750
 929
 1046
 1057

 2024 SERIES
 180
 188
 215
 317
 465
 481
 499
 539
 550
 551
 584
 587
 600
 604
 640
 669
 691
 707
 709

 791
 817
 831
 843
 900
 901
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 969
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 1022
 1036
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 1063
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 1078
 1080
 1081
 1083

 1084
 1085
 1087
 1089
 1095
 1099
 1100
 1103
 1105
 1106
 1107
 1108
 1109
 1111
 1112
 1113
 1116
 1118

 2025
 SERIES
 003
 005
 006
 009
 010
 012
 013
 015
 016
 017
 021
 024
 026
 027
 028

4. NAVAREA VIII Warnings issued during the period from 01 Jec 25 to 15 Jan 25 (both dates inclusive) are as tabulated below: -

001. Wishing all seafarers fair WINDS, following Seas and Safe Navigation SHANO VARUNA.

2. Cancel this MSG 021000 UTC Jan 25.

002. INDIA EAST COAST - OFF VISAKHAPATNAM. Charts IN 31 308 INT 7409. Firing scheduled from 030230 to 031230 UTC Jan 25 in danger area bounded within 17-38N to 17-48N and 083-38E to 083-48E. Wide berth from area advised.

2. Cancel this MSG 031330 UTC Jan 25.

003. INDIA WEST COAST -Charts in 21 255 292 INT 7334. Rig move. SAGAR BHUSHAN (19-08.57N 071-05.68E), PARAMESWARA (18-36.15N 071-01.63E). Refer to 152(T) of INTM 24/24. Wide berth requested.

004. INDIA EAST COAST - OFF VISAKHAPATNAM. Charts IN 31 308 INT 7409. Firing scheduled from 030330 to 030630 UTC Jan 25 in danger area bounded within 17-38.50N to 17-48.50N and 083-56E to 084-07E. Wide berth from area advised.

2. Cancel this MSG 030730 UTC Jan 25.

005. INDIA EAST COAST - OFF BALASORE. Charts IN 31 351 INT 7419. IAF Exercise scheduled from 06 to 25 Jan 25 from 0330 to 0930 UTC in danger area bounded within 20-00.05N to 20-35.05N and 087-59.85E to 088-59.83E. Wide berth from area advised.

2. Cancel this MSG 251030 UTC Jan 25.

006. ANDAMAN SEA - OFF MIDDLE ANDAMAN I. Charts IN 41 473 7706 INT 7031. Firing by Aircraft scheduled 07, 14, 21 and 28 Jan 25 from 0830 to 1030 UTC in danger area bounded within 12-50N to 13-00N and 093-40E TO 094-10E. Wide berth from area advised.

2. Cancel this MSG 281130 UTC Jan 25

007. INDIA WEST COAST - OFF BHATKAL. Charts IN 216 257 2356 INT 7343. Firing Scheduled from 062330 TO 070830 UTC and 072330 to 080830 UTC Jan 25 in danger area bounded within 13-56.20N to 14-07.20N and 074-13.60E TO 074-25.70E. Wide berth from area advised.

2. Cancel this MSG 080930 UTC Jan 25.

008. Cancel NAVAREA VIII MSG 1062/24, 1070/24, 1075/24 and this MSG (.) INTM 032(T) OF 01/25 refers.

009. INDIA EAST COAST - OFF BALASORE. Charts IN 31 351 INT 7419. IAF firing scheduled from 06 Jan to 07 Feb 25 from 0400 to 0630 UTC and 0830 to 1030 UTC in danger area bounded by 21-07.94N 088-09.62E, 20-41.66N 087-43.07E, 21-16.55N 086-52.02E, 21-36.65N 087-43.07E. Wide berth from area advised.

2. Cancel this MSG 071130 UTC Feb 25.

010. INDIA EAST COAST - OFF GOPALPUR. Charts IN 31 305 353 INT 7413. Army Firing Scheduled 07 to 14 Jan and 20 to 29 Jan 25 from 0130 to 1430 UTC in danger area bounded by (A) 19-14.6N 084-53.7E (B) 19-07.39N 085-35.94E (C) 18-33.61N 084-53.74E and arc of 41 NM radius joining point B and C. Wide berth from area advised.

2. Cancel this MSG 291530 UTC Jan 25.

011. INDIA WEST COAST - OFF MUMBAI. Charts IN 21 255 292 INT 7021. CS ETISALAT will carry out cable repairs from 05 to 13 Jan 25 in area bounded by 19-08.19N 070-00.79E, 19-06.72N 070-06.87E, 19-06.51N 070-09.05E, 19-06.29N 070-12.82E, 19-05.46N 070-17.52E, 19-04.37N 070-17.31E, 19-05.21N 070-12.68E, 19-05.41N 070-08.88E, 19-05.62N 070-06.61E, 19-07.20N 070-00.35E. Wide berth of 01 NM requested.

011. Continued. 2. Cancel this MSG 131830 UTC Jan 25. INDIA WEST COAST - OFF MUMBAI TO DAMAN. Charts IN 21 255 292 INT 7021. Seamec Princess 012. Progressing Pipeline Survey in Vicinity of 20-13.31N 071-54.79E, 20-20.13N 072-01.32E, 20-36.02N 072-02.23E, 18-34.11N 072-13.45E, 19-20.96N 071-18.09E, 19-20.49N 072-01.20E, 18-48.36N 072-20.05E, 18-45.23N 072-18E. Wide berth requested. 2. Cancel this MSG 311830 UTC Jan 25 013. INDIA WEST COAST - OFF MUMBAI TO HAZIRA. Charts IN 21 254 255 292 INT 7021. Vanessa 7 Progressing Survey in Vicinity of 19-15.20N 072-02.17E, 18-54.75N 071-49.57E, 19-00.63N 072-11.95E, 19-33.34N 071-18.27E, 19-22.48N 071-21.60E, 19-23.60N 071-16.70E, 20-45.25N 072-01.69E, 18-18.63N 072-21.82E, 21-04.20N 072-26.03E, 19-27.36N 071-17.95E. Wide berth of 150 meters requested. 2 Cancel this MSG 311830 UTC Jan 25. NAVAREA VIII - Warnings in force as on 03 Jan 2025 014. 2023 SERIES - 161 386 455 484 574 703 733 748 750 929 1046 1057 2024 SERIES - 180 188 215 317 465 481 499 539 550 551 584 587 600 604 640 669 691 707 709 791 817 831 843 900 901 920 931 947 958 969 974 1022 1036 1054 1055 1063 1067 1077 1078 $1080 \quad 1081 \quad 1083 \quad 1084 \quad 1085 \quad 1087 \quad 1089 \quad 1090 \quad 1095 \quad 1099 \quad 1100 \quad 1103 \quad 1105 \quad 1106 \quad 1107 \quad 1108 \quad 1109 \quad 1110$ 1111 1112 1113 1114 1115 1116 1118 2025 SERIES - 003 005 006 007 009 010 011 012 013 NAVAREA VIII Warnings less than 42 days promulgated via safetynet. (A) Text of NAVAREA VIII Warning inforce including those which no longer broadcast available in (B) www.hydrobharat.gov.in. Cancel this MSG 101000 UTC Jan 25. 2. INDIA WEST COAST - GULF OF KHAMBHAT. Charts IN 207 208 254 292 INT 7021. Narmada Channel 015. marking Buoy NO 3 (20-40.80N 071-59.11E) AND BUOY NO 8 (20-59.66N 072-06.74E) reported unlit. Mariners to exercise caution. INDIA WEST COAST - OFF DAMAN. Charts IN 209 254 292 INT 7331. Firing By CG Aircraft Scheduled 08 016. and 15 Jan 25 from 0230 to 1130 UTC in danger area bounded within 20-26N to 20-40N and 072-27E to 072-40E. Wide berth from area advised. Cancel this MSG 151230 UTC Jan 25. 2 SOUTHERN INDIAN OCEAN. Charts IN 7070 7073 INT 70. Rocket Debris Predicted 10 Jan, 12 to 16 Jan 25 017. between 2242 UTC and extending up to 0135 UTC on next day and on 11 Jan 25 from 1342 to 1635 UTC in danger area bounded by 19-39S 095-00E, 25-20S 095-00E, 27-45S 070-13E, 28-11S 055-00E, 24-50S 055-00E, 22-23S 080-32E, 19-39S 094-24E. Wide berth from area advised. Cancel this MSG 170235 UTC Jan 25. 2. Cancel Navarea VIII MSG 1114/24 and this MSG. 018. INDIA WEST COAST - OFF KOCHI. Charts IN 22 220 INT 752. Towing Trials scheduled from 080230 to 019. 090630 UTC Jan 25 in area bounded within 09-39N to 09-54N and 075-42E to 075-57E. Wide berth from area advised. Cancel this MSG 090730 UTC Jan 25. 2. LAKSHADWEEP SEA - OFF KAVARATTI I. Charts IN 268 273 2023 INT 7353. Firing Scheduled from 020. 100230 to 101200 UTC Jan 25 in danger area bounded by 10-33.32N 072-38.05E, 10-32.54N 072-38.72E, 10-31.92N 072-37.90E, 10-32.60N 072-37.25E. Wide berth from area advised. Cancel this MSG 101300 UTC Jan 25. 2. INDIA EAST COAST - OFF BALASORE. Charts IN 31 351 INT 7419. IAF Firing Scheduled on 14 and 15 Jan 021. 25 from 0400 to 1230 UTC in danger area bounded by 21-07.94N 088-09.62E, 20-41.66N 087-43.07E, 21-16.55N 086-52.02E, 21-36.65N 087-43.07E. Wide berth from area advised. Cancel this MSG 151330 UTC Jan 25. 2. 022. INDIA WEST COAST - KOCHI. Charts IN 22 220 259 2004 INT 7356. Firing Scheduled 13 Jan 25 from 0430 to 0830 UTC and 14 to 16 Jan 25 from 0430 to 1030 UTC in danger area bounded by 09-57.5N 075-59.5E, 09-57.7N 076-14.2E, 09-44N 076-17.5E, 09-42.5N 076-09.5E. Wide berth from area advised. Cancel this MSG 161130 UTC Jan 25. 2. INDIA EAST COAST - OFF CHENNAI. Charts IN 32 356 391 INT 7400. Firing by CG Aircraft scheduled from 023. 130130 to 131130 UTC Jan 25 in danger area bounded within 12-49N to 12-59N and 080-46E to 081-26E, wide Berth from area advised. Cancel this MSG 131230 UTC Jan 25. 2 024. INDIA WEST COAST. Charts IN 21 255 292 INT 7334. RIG Move. Sagar Vijay (19-01.52N 071-10.88E). Refer TO 032(T) of INTM 01/25. Wide berth requested. 025. Cancel Navarea VIII MSG 920/24 and this MSG. ANDAMAN SEA - OFF LITTLE ANDAMAN I. Charts IN 41 472 473 INT 757. Firing Scheduled from 15 to 17 026. Jan 25 from 0230 to 1130 UTC in danger area bounded by 11-39.74N 093-00.73E, 11-22.46N 093-36.67E, 11-04.59N 093-

026. Continued.
47.60E, 09-47.86N 094-03.53E, 09-17.37N 094-10.48E, 08-53.88N 094-08.59E, 08-22.05N 093-56.52E, 08-13.23N 093-
25.11E, 10-21.34N 092-40.51E, 11-30.55N 092-27.41E. Wide berth from area advised.
2. Cancel this MSG 171230 UTC Jan 25.
027. INDIA WEST COAST - OFF MUMBAI. Charts IN 21 255 292 INT 7021. CS RECORDER progressing cable
laying operations along line joining 18-29.42N 071-17.98E, 18-20.94N 070-52.27E, 18-17.02N 070-37.73E, 18-13.66N 070-
28.58E, 18-10.95N 070-16.41E, 18-10.46N 070-08.91E, 18-08.41N 068-21.82E. Wide berth of 2NM requested.
2. Cancel this MSG 271830 UTC Jan 25.
028. INDIA WEST COAST - OFF UMARGAM. Charts IN 21 254 INT 7331. LTB 300 with ENA PEARL AND
VALLIANZ PRESTIGE progressing pipelay installation activities in vicinity of 20-16.76N 071-55.66E, 20-13.31N 071-
54.79E, 20-36.02N 072-02.23E, 20-20.13N 072-01.32E. Wide berth requested.
2. Cancel this MSG 281830 UTC Feb 25.
029. INDIA WEST COAST - OFF MUMBAI. Charts IN 21 255 292 INT 7021. SEA CHEETAH progressing pipeline
survey at various locations in areas bounded within (A) 18-29.50N TO 18-35N AND 072-13E TO 072-16E (B) 19-31.50N
TO 19-38N and 071-17.50E to 071-24.50E (C) 19-15N to 19-27.50N and 071-11.50E to 071-25E. Wide berth requested.
2. Cancel this MSG 281830 UTC Feb 25.
030. NAVAREA VIII - Warnings in force as on 10 Jan 2025
2023 SERIES - 161 386 455 484 574 703 733 748 750 929 1046 1057
2024 SERIES - 180 188 215 317 465 481 499 539 550 551 584 587 600 604 640 669 691 707 709
791 817 831 843 900 901 931 947 958 969 974 1022 1036 1054 1063 1067 1078 1080 1081 1083
$1084 \ 1085 \ 1087 \ 1089 \ 1095 \ 1099 \ 1100 \ 1103 \ 1105 \ 1106 \ 1107 \ 1108 \ 1109 \ 1111 \ 1112 \ 1113 \ 1116 \ 1118$
2025 SERIES - 003 005 006 009 010 011 012 013 015 016 017 021 022 023 024 026 027 028 029
(A) NAVAREA VIII Warnings less than 42 days promulgated via safetynet.
(B) Text of NAVAREA VIII Warning inforce including those which no longer broadcast available in
www.hydrobharat.gov.in.
En El Estado Provincia en Esta
2. Cancel this MSG 171000 UTC Jan 25.
031. INDIAN OCEAN - OFF KENYA. Charts IN 7070 7071 INT 71. Kenyan boat Bandarkasim with 03 crew reported
overdue for ETA (05 Jan 25) at Shimoni, Kenya. Last known position of vessel 03-06.79S 041-28.46E. Mariners to keep
sharp lookout and render necessary assistance.
2. Cancel this MSG 131130 UTC Jan 25.
032. INDIA WEST COAST - OKHA. Charts IN 21 203 292 INT 7021. Firing scheduled from 160530 to 160730 UTC
Jan 25 in danger area bounded by 22-39.40N 069-09.32E, 22-28.45N 069-17.00E, 22-28.45N 068-51.05E, 22-35.39N 068-
53.25E. Wide berth from area advised.
2. Cancel this MSG 160830 UTC Jan 25.
033. INDIA EAST COAST - OFF GOPALPUR. Charts IN 31 305 353 INT 7413. Army air defence firing scheduled
15 to 17 Jan 25 from 0130 to 1430 UTC in danger area bounded by (A) 19-14.6N 084-53.7E (B) 19-07.39N 085-35.94E (C)
18-33.61N 084-53.74E and arc of 41 NM radius joining point B and C. Wide berth from area advised.
2. Cancel this MSG 171530 UTC Jan 25.
034. INDIA EAST COAST - OFF NAGAPATTINAM. Charts IN 32 357 INT 7397. Hydrographic survey being
progressed in area bounded by 10-20N 079-49.13E, 10-40N 079-49.13E, 10-40N 080-01E, 10-36.75N 080-01E, 10-36.75N
080-20E, 10-22N 080-30.0E, 10-20N 080-27E. Wide berth requested.
2. Cancel this MSG 151830 UTC Feb 25.
035. INDIA WEST COAST - OFF MUMBAI. Charts IN 21 255 292 INT 7021. TUG IVY and DHP SHIVALIK will
carry out pipeline survey at various locations in areas bounded within (A) 19-31.50N TO 19-38N and 071-17.50E to 071-
24.50E (B) 19-15N TO 19-27.50N and 071-11.50E to 071-25E from 16 JAN to 31 MAR 25. Wide berth requested.
2. Cancel this MSG 311830 UTC Mar 25.
036. India West Coast - off Porbandar. Charts IN 21 252 INT 7325. Firing by CG aircraft scheduled 02, 07, 14, 23 and
28 Jan 25 from 0330 to 0830 UTC in danger area bounded by 21-32N 069-24E, 21-17N 069-24E, 21-17N 069-06E, 21-32N
068-56E. Wide berth from area advised.
2. Cancel this MSG 280930 UTC Jan 25.
037. INDIA WEST COAST - OFF MUMBAI. Charts IN 21 254 255 292 INT 7021. SAMUDRA SARVEKSHAK
progressing survey in vicinity of 19-33.21N 071-44.44E, 18-36.93N 071-01.48E, 18-38.84N 070-59.50E, 20-56.25N 072-
34.27E, 18-40.37N 070-57.90E, 21-03.51N 072-24.44E. Wide berth requested.
2. Cancel this MSG 111830 UTC Feb 25.
038. INDIA WEST COAST. Charts IN 21 255 292 INT 7334. Rig move. GD CHITRA (20-05.60N 071-48.56E), DS
FOSSIL (19-25.05N 071-14.47E). Refer to 032(T) of INTM 01/25. Wide berth requested.
039. INDIA WEST COAST - KOCHI. Charts IN 22 220 259 2004 INT 7356. Firing scheduled 14 to 16 JAN 25 from
0430 to 1030 UTC in danger area bounded by 09-57.5N 076-14.4E, 09-57.5N 076-12.3E,
09-55.7N 076-12.8E, 09-55.7N 076-14.8E. Wide berth from area advised.
2. Cancel NAVAREA VIII MSG 022/25 and this MSG 161130 UTC Jan 25.
040. INDIA WEST COAST - OFF KOCHI. Charts IN 22 259 INT 7356. Subsurface firing scheduled from 150930 to

151130 UTC Jan 25 in danger area bounded by 10-40N 075-16E, 10-35N 074-58E, 09-57N 075-16E, 10-11N 075-34E. Wide berth from area advised.

2. Cancel this MSG 151230 UTC Jan 25.

041. INDIA WEST COAST - OFF MORMUGAO. Charts IN 22 214 293 INT 7022. Subsurface firing scheduled from 171230 to 171730 UTC Jan 25 in danger area bounded by 15-40N 072-47E, 15-39N 072-42E, 15-23N 072-42E, 15-24N 072-50E. Wide berth from area advised.

2. Cancel this MSG 171830 UTC Jan 25.

042. INDIA EAST COAST - OFF SAGAR I. Charts IN 31 351 INT 7419. Firing by CG aircraft scheduled from 170430 to 171030 UTC Jan 25 in danger area bounded within 20-37N TO 20-52N and 088-30E to 089-00E. Wide berth from area advised.

2. Cancel this MSG 171130 UTC Jan 25.

043. INDIA EAST COAST - OFF TUTICORIN. Charts IN 32 224 262 INT 7365. Hydrographic survey will be carried out in area bounded within 08-39.8N TO 08-52.7N and 078-07E TO 078-28.2E from 15 Jan to 10 Feb 25. Wide berth requested.

2. CANCEL THIS MSG 101830 UTC Feb 25.

044. INDIA WEST COAST - OFF MUMBAI. Charts IN 21 255 292 INT 7021. TRITON ENERGY and AQUA FLOAT will carry out pipeline survey at various locations in areas bounded within (A) 19-31.50N TO 19-38N and 071-17.50E TO 071-24.50E (B) 19-15N TO 19-27.50N and 071-11.50E TO 071-25E from 16 Jan to 31 Mar 25. Wide berth requested.

2. Cancel this MSG 311830 UTC Mar 25.

045. INDIA WEST COAST - OFF MUMBAI. Charts IN 21 255 292 INT 7021. URJA AND AKSHIP9 will carry out offshore installation works at various locations in area bounded within 19-15N TO 19-38N AND 071-11.50E TO 071-25E from 16 Jan to 28 Feb 25. Wide berth requested.

2. Cancel this MSG 281830 UTC Feb 25.

046. INDIA WEST COAST - OFF MUMBAI. Charts IN 21 255 292 INT 7021. WILCHIEF1 will carry out pipeline survey at various locations in areas bounded within (A) 18-29.50N TO 18-35N AND 072-13E TO 072-16E (B) 19-31.50N TO 19-38N AND 071-17.50E TO 071-24.50E (C) 19-15N TO 19-27.50N and 071-11.50E to 071-25E from 16 Jan to 31 Mar 25. Wide berth requested.

2. Cancel this MSG 311830 UTC Mar 25.

047. INDIA WEST COAST - OFF MUMBAI. Charts IN 21 255 292 INT 7021. AWB SEA PATRIOT AND AHT SEA VENTURE will carry out installation works in vicinity of 19-34.40N 071-21.86E from 16 Jan to 15 Feb 25. Wide berth requested.

2. Cancel this MSG 151830 UTC Feb 25.

048. INDIA EAST COAST - OFF PARADIP. Charts IN 31 304 305 352 INT 7416. TEJA will carry out seismic survey in area bounded by 19-34N 086-03E, 19-43N 085-59E, 19-55N 086-29E, 19-51N 086-32E from 15 Jan to 09 Mar 25. Wide berth requested.

2. Cancel this MSG 091830 UTC Mar 25.

<u>SECTION – VI</u> CORRECTIONS TO SAILING DIRECTIONS (PILOTS)

West Coast of India Pilot (INP-1)

<u>Chapter - 8 (Page 342)</u>

(Source: Chhara port Correspondence)

Insert new entry:

CHHARA PORT

Chart: 292, 253, 206, 2052,

ENC: IN3206VH, IN52052A, IN2292AA, IN2253RP General Information 8.253

1 **Position.** M/s Simar Port Private Limited (SPPL) has developed an all-weather, multi cargo, multi-purpose, deep draft Greenfield port near Chhara Village, Kodinar Taluka, Gir - Somnath District, Gujarat, India. Project site is about 50 km West of Diu. Proposed project site lies at Latitude 20°40'20.45" N and Longitude 070°41'70.48" E.

2 **Function**. The salient features of the planned port are as follows:

10 berths (as per Master Plan) 4 km offshore breakwater Depth-16-20 meters

3 Topography. The waterfront of the Simar Port at Chhara is marked by an undulated shoreline with a narrow beach lining part of it. The water depths in the Chhara waterfront are good with 5 m contour lying at about 400 m, 10 m contour at a depth of 900 m and the 15m contour at a depth of 1500 m from the shoreline.

4 Hinterland.

Nearest Connectivity	Name	Distance from Port
National Highway	NH 51	15 Km.
State Highway	SH 103	7 Km.
Airport	DIU Airport	48 Km.
Dailway	Kodinar (meter gauge)	12 Km.
Railway	Veraval (broad gauge)	45 Km.

5 **Port authority.** Chhara Port, Chhara Village, Kodinar Taluka, Gir-Somnath District, Gujarat-372720 Email- ops.simar@shapoorji.com

mcr.simar@shapoorji.com (a) GMB Head Quarters-Address- 'SAGAR BHAVAN' Sector 10-A, Gandhinagar – 382010 Gujarat (India)

Phone: +91 79 23238346, +91 79 23238347 +91 79 23238348, +91 79 23238351 Fax: +91 79 23234703 Email: info@gmbports.in Website: www.gmbports.org

(b) The Regional Port Officer Address- Veraval Port, Veraval- 362265, Gujarat (India) Phone: +91 2876 220001 Fax: +91 2876 243138

Limiting conditions

8.254

Controlling depth/ draught. 1 Navigation channel at Chhara Port is designed for one-way shipping traffic at any given time. The width of the channel is 300m with a total length of approx. 3 nautical miles. Width of the channel at the bend is 370m. The minimum depth presently available in navigable waters of Chhara Port is approx. 12.3 meters and there is a tidal range of approx. 1.5m to 2.7m available at the port. Maximum vessel draft allowed in Chhara Port is 12.5 meters. There is a turning basin at the shore end of the channel with diameter of 700m, centered at 20°42'47.0"N and 070°43'18.8"E. Vessels are generally turned in the turning basin before berthing.

2 **Current**. The peak magnitude of current during spring tide varies between 0.8m/sec to 1.2m/sec and the peak magnitude during neap tide varies between 0.4m/sec to 0.8m/sec. During flood tide, the direction of the current is towards East varying between 070° to 120° North and during ebb tide the current is towards West, varying between 260° to 320° .

3 Local Weather. The local wave conditions in the approaches to Chhara Port comprises of two main components, the long period swell from Indian Ocean, and shorter period locally generated waves caused by winds blowing from between ESE and WNW. Most waves come from south-west and westerly direction sectors (195°-285°N) with incident waves up to approximately Hs 5.7m predicted in the sector 225°-255°N. About 80% waves are within the range 5 to 9s mean period. There are a few longer period wave conditions with mean periods in the range 10 to 14s, though the associated wave heights are less than 3m Hs.

Seasons*	Significant wave height	wave height H max	wave	wave period	Wave Direction (deg. N)
SW Monsoon	0.89	1.6	7.0	9.0	255-275
NE Monsoon	0.29	0.5	3.3	4.3	255-275
Non- Monsoon	0.29	0.5	4.4	5.7	255-275

*Season months:

SW Monsoon: June to September NE Monsoon: October to December Non-Monsoon: January to May

4 **Maximum size of vessels handled**. Max draft allowed in Navigation Channel is 12.5m and max length is 345m.

Arrival Information

8.255

1 **Port Information/ operations**. LNG berth is operational which can handle up to max 345m Length of Vessel with max Draft 12.5m in fair weather condition.

Berth alignment is 284 degrees and Vessel are usually berthed starboard side alongside with mooring pattern (2+3+2+2) forward and aft. Pilotage is available round the clock from Chhara port. Pilot usually boards at anchorage area and tugs are made fast once the Vessel is inside the channel. The Port has 2 mooring boats for mooring operation. Security boat Tapi is available round the clock for Security related activities in the Port.

2 **Anchorages/ Lighterage area.** Chhara port has a designated anchorage area for waiting vessels or for emergency use prior or after berthing. The anchorage area is with a diameter of 1 NM, centered at 20°41'28.52"N, 070°42'0.23"E.

3 **Pilotage/ Embarkation position.** The pilot boarding station is located at 20°42'30.05"N, 70°42'2.71"E.

4 **Tugs.** 4 Nos. with 50 T Bollard pull.

5 **Regulation concern entry**. All port regulations and entry procedures are identified in Port information and Regulation Manual and Arrival Information and tariff structure booklet sent to all incoming vessels through their Local Agents.

6 **Quarantine**. Port Health Officer (PHO) usually boards the vessel at outer anchorage to give Quarantine Clearing to the inbound Foreign Going ships.

Harbour Information

8.256

1 **Development.** SPPL have planned port development in various phases. Phase-1 of the Project is currently operational. Phase 1 of the project consists of an LNG terminal with all associated facilities for receipt, unloading, storage and regasification of LNG and supply of re-gasified LNG to the gas grid. The LNG facilities have been Sub-Concessioned to HPCL LNG Limited (HPLNG), a 100% subsidiary of Hindustan Petroleum Corporation Ltd (HPCL).

2 Simar Port Private Limited (SPPL) provides all necessary services associated with the safe transit and mooring of the LNG carriers at the port. The LNG terminal is designed for regasification capacity of 5 MMTPA. To achieve the tranquillity conditions required for safe operation of LNG berth, a breakwater of approx. 2 km length is being constructed as part of Phase 1 in line with Port's Master Plan. The LNG Terminal is developed with all associated facilities for receipt, unloading, storage and regasification of LNG and supply of regasified LNG to the gas grid.

3 The terminal can be majorly divided into three parts:

(a) Marine Facilities for Ship Unloading: For unloading LNG Carrier ships, a 1.2 Km long jetty with unloading arms and pipeline for transporting LNG to storage tanks is constructed. The unloading facility can cater to LNG carriers of 65,000 to 267,000 cubic meter capacity for unloading LNG.

(b) LNG Storage Facilities: LNG is stored in two numbers of full containment LNG storage tanks. The tanks at the terminal are the largest LNG storage tanks in India, having capacity of 200,000 cubic meter each. These tanks are designed to store LNG at exceptionally low temperatures of -162° C.

(c) Regasification Facilities: The LNG stored in LNG tanks are converted back to natural gas at ambient temperature and transported to gas grid at high pressure. For regasification of LNG, facilities like LNG Vaporizers, Air Heaters, BOG Compressor and HP Pumps are used at the Terminal. Facility for loading LNG into tank trucks for transporting LNG to small LNG stations is constructed at the terminal. For sendout of Regasified LNG, a tie-in connectivity pipeline from Chhara Terminal to Lodhpur Terminal is laid by Gujarat State Petronet Limited (GSPL).

4 **Strom signals/ port signals.** Storm monitoring and warning signals are placed in Marine Control station of Chhara port and storm signals are displayed as required on Control tower building.

5 **Turing Circle.** There is a turning basin at the shore end of the channel with diameter of 700m, centered at $20^{\circ}42'47.0"$ N and $070^{\circ}43'18.8"$ E. Vessels are generally turned in the turning basin before berthing.

6 **Cranes.** No crane facility is available in port for Cargo Transfer.

The LNG jetty consists of:

(a) Four breasting dolphins (BD) fitted with fenders and quick release hooks, six mooring dolphins (MD) and accessible by catwalks.

(b) An unloading platform with a concrete deck providing support for piping and equipment.

(c) A trestle of 1.2 KM to shore accommodating piping, cables and a roadway for personnel access small vehicles, and Fire Tenders

(d) The LNG jetty is equipped with a mooring load monitoring system, a berthing aid system and an environmental monitoring system.

Directions

8.257

1 **Major light**. Diu Head (FL10s58m32M), Racon-D with AIS available around 10 miles east of Chhara port.

2 **Other aids to navigation**. Buoys are installed along the port and starboard sides of the channel as well as a fairway buoy near the channel entrance. There is also a special danger marker buoy installed near the West end of the breakwater for safety of navigation purpose.

> Channel marker Buoys: B7- 20°42'52.81"N, 70°40'40.33"E B8 -20°43'04.53"N, 70°40'39.00"E B9- 20°43'03.46"N, 70°41'08.03"E B10- 20°43'13.31"N, 70°41'06.00"E B11- 20°43'06.16"N, 70°41'54.51"E B12- 20°43'16.96"N, 70°41'51.03"E B13- 20°43'05.36"N, 70°42'09.47"E B14- 20°43'18.22"N, 70°42'08.88"E B15- 20°43'02.38"N, 70°42'23.71"E B16- 20°43'13.90"N, 70°42'25.48"E

B17- 20°42'49.04"N, 70°42'52.11"E **B18-** 20°43'6.38"N, 70°42'58.51"E **Fairway Buoy FB1-** 20°42'45.57"N, 70°40'32.40"E

Special Marker Buoy near West End of Breakwater SMB 20°42'42.83"N, 70°42'32.53"E.

3 **Channel by entry.** Buoys are installed at locations along the periphery of the approach channel. The buoys are installed along the port side and starboard side of the approach channel as per IALA Region A.

The buoys are suitable for solar operated LED lighting systems. Radar reflectors are fitted on each buoy. For ease of navigation during daytime the buoys have been provided with pillar type day mark & shape and color of which are in accordance with IALA Region A.

4 **Useful marks/ Caution**. Fairway Buoy FB1 20°42'45.57"N, 70°40'32.40"E

Special Marker Buoy near West End of Breakwater SMB 20°42'42.83"N, 70°42'32.53"E

5 **Berths.** LNG Berth $(20^{\circ}42'57"N, 70^{\circ}44'02"E)$ Heading 282°. The berth of the LNG jetty is orientated at the south side of Terminal.

> Number of LNG berths: 1 Minimum depth on berth: 16.0 m Capacity (max): 267000 cubic meters Maximum Displacement (max): 180000 metric tones LOA: 345 meters Beam: 55.0 meters Loaded Draft: 12.2 meters. Ballast Draft: 9.6 meters Product handled: LNG. Ballast and slop reception: None.

Pollution control rules

8.258

I Every vessel shall provide marine pollution control measures including contingency plan. Exchange of ballast water or discharge of dirty water ballast and bilges is prohibited. All vessels may be required to show logbook / oil record book to demonstrate compliance with international oil pollution measures and tier 1 oil contingency manual.

2 It is mandatory for vessel and port operator to report any incident of oil pollution to port officer and the nearest MMD / Coast Guard office by quickest means of communication and commence containment measures immediately. Dispersants if any should be of the approved type.

3 Mercantile Marine Department or its authorised representative may carry out port state control inspection, detention and arrest of vessels as permitted by law.

4 Offenses and penalties under port Regulations are subject to the provisions of Merchant Shipping Act, Indian Ports Act, MMB Act and Factories Act as amended.

Port services

8.259

1 Search & Rescue. Covered under Port crisis management plan and Disaster Management plan of Chhara port.

2 **Supplies**. Fresh water supply and Garbage disposal facility is available with prior intimation. Provision Supply can be arranged through ship chandlers.

3 **Facilities.** Custom clearance is available at nearby port however immigration facility is not available at Chhara Port. At present Crew Change/Crew shore leave is not allowed in Port except in emergency or case to case basis.

Communications

8.259 VHF Channel. 14

<u>West Coast of India Pilot (INP-1)</u> <u>Chapter - 9 (Page 364)</u>

(Source: Sikka Ports and Terminals Limited)

Article 9.120, Para 6, Delete entry and replace by:

6 **Maximum size of vessels handled.** 350,000 DWT and LOA-345m for crude SPMs; 120,000 DWT and LOA - 256m at berth D & 150,000 DWT and LOA -300m at product SPMs.

Article 9.120, Para 7, Delete sub para For Other Tankers, and replace by:

For Other Tankers:

(a) 22° 37'.3 N, 69° 53'.5 E (b) 22° 40'.0 N, 69° 58'.3 E (c) 22° 39'.0 N, 69° 58'.3 E (d) 22° 36'.2 N, 69° 53'.5 E

Article 9.120, Para 9 & 10, Delete entry and replace by:

9 **Pilot Boarding Areas.** For jetty berths and SPM. For jetty and product SPM, during ebb Pilot boards in the position 22° 32.20' N, 069° 46.29'E.

For crude vessels, during flood Pilot boards in position $22^{\circ} 37.98$ ' N $069^{\circ} 52.10'$ E

For crude vessels, during ebb Pilot boards in position 22° 36.05' N 069° 46.95' E

For Product vessel flood berthing Pilot boards in position $22^{\circ} 36.49$ ' N $069^{\circ} 52.99$ 'E

10 **Tugs.** Ten tugs are available and are compulsory for both jetty berths and SPM. Controlled by Sikka Port Control. Available 24 hours, on VHF channel 71.

Article 9.121, Para 1, Delete entry and replace by:

1 The passage between Goos and Munde reefs is marked by IALA region "A" buoyed channel. Buoy number TCA, TCB, TCC and TCD mark turning circle off D berth which is 520m in diameter and cardinal buoys mark turning circle off berth A2 off 400m diameter. Leading lights are provided to assist navigation from turning circle to Tanker berths. Caution must be exercised when transiting approach channel to prevent accidental release of anchor as the submarine pipelines pass through the approach channel between buoys 5-6 and rise platform.

Article 9.121, Para 4, line 3 & 4, Delete entry and replace by:

from faiway buoy 22° 32'.75'N, 69° 45.3'E is through a buoyed channel between Goods and Munde reefs.

Article 9.121, Para 7, line 2, Delete entry and replace by:

SW monsoon and 25 kts in NE monsoon.

Article 9.121, Para 8, line 3, Delete entry and replace by:

radius 260 m, 4 cables NW of the jetty D.

Article 9.122, Para 1, 2 & 3, Delete entry and replace by:

1 The Terminal has eleven berths in total, comprising of 06 alongside berths and 05 SPM. SPM No 1 and SPM No 2 are about 1 ³/₄ miles in NE, with depth of 33m and 30.5m respectively. SPM 1, 2 & 3 handle crude oil and SPM 4 & 5 handle refined products.

SPM No 1 - 22° 34'.35N, 69° 47'.2E SPM No 2 - 22° 35'.50N, 69° 48'.50E SPM No 3 - 22° 36'.55N, 69° 49'.92E SPM No 4 - 22° 35'.27N, 69° 51'.84E SPM No 5 - 22° 34'.59N, 69° 50'.09E

2 Six alongside berths (A1,A2, A, B, C and D) are located between Goos and Munde reefs and designed to accommodate vessels of LOA 105-256 m. Berth 'D', the deepest has a depth alongside of 14.5 m. All berths handle white oil products and petrochemical and in addition berth A & C also handle cryogenic products.

> Bay of Bengal Pilot (INP-2) Chapter – 2 (Page 136)

(Source: Udangudi Port correspondence) Insert new entry:

UDANGUDI (Minor Port)

Chart 2127, ENC IN52127A General Information 2.181

1 Udangudi port (08°26'N, 78°04'E) is established for coal power plant for suppling/ importing coal to the power plants own and operated by TNPGCL. Transport of coal done through conveyor belt directly to the coal stock yard within port promise. It is a captive jetty for import of coal only.

2 **Port authority**

Tamil Nadu Power Generation Corporation Ltd (TNPGCL), Government of Tamil Nadu Undertaking.

Udangudi STPP Stage 1/TNPGCL, UDANGUDI, Tuticorin.

Email id: ceudstps@tnebnet.org sem1udstps@tnebnet.org Phone- +91 94990 55088 (Chief Engineer/Civil)

+91 94990 50507 (Superintending Engineer/Mechanical)

Limiting conditions

2.182

1 **Controlling depth/draught**- 17 metres

2 **Current**- 0.75m/s

3 **Local Weather.** As per climatology table published by India Meteorological Department (IMD) for an averaged data of 30 years (1981-2010) of wind, annual wind speed of Thoothukudi ranges from 11.4 kmph to 20.60 kmph with a mean of 16.0 kmph. Predominant wind direction observed is southwest and northeast.

4 **Maximum size of vessels handled.** 190 ships per annum with 15 metres draught per year.

Arrival Information

2.183

1 **Port Information/ operations**. Coal Jetty Captive Port exclusive for TNPGCL Power Plants.

2 **Notice of ETA**. Udangudi Port control tower through Agent.

3 **Anchorages/ Lighterage area**. Outer anchorage, Depth: 18 to 20 metres Good rocky sand bed and pilot not required for Anchorage.

4 **Pilotage/ Embarkation position**. 3miles from berth.

5 **Tugs**. 3 x 60 tons bollard pull astern driven azimuth tugs.

6 **Regulation concern entry**. Local Indian customs and immigration

7 **Quarantine**. As per local Port health Office advice time to time.

Harbour Information

2.184

1 **Strom signals/ port signals**. As per Tamil Nadu Maritime Board direction.

Turing Circle. Dia of 480 meters.

3 **Cranes**. Grab unloader 2000TPH Outreach 35m, Height above wharf 25 mtrs.

Directions

2.185

4

1 **Landmarks**. Manapad light house and Thiruchendur temple,

2 **Major light**. Berth corner light (BCL) 2 nos at berth, breakwater light 2nos at corner of break water

3 **Other aids to navigation**. Marker buoy no 1 at turning circle

Approach and entry. Open jetty

5 **Useful marks/ Caution**. Small fishing vessels and small fishing nets near by

Berths 2.186 Berths. Size of berth 555 x 25m

Pollution control rules

2.187

As per Tamil Nadu Pollution Control Board rules applied along with Marpol regulations

Port services

2.188

1 Search & Rescue: Contact local agent and Indian Coast Guard

2 Supplies: Contact local agent

3 **Facilities**: Water bunkering and provision as per agent direction

4 **Repairs**: Not available

Communications

2.189

VHF Channel: 16 Nearest Airport: Tuticorin Nearest Railway: Thiruchendur

<u>SECTION – VII</u> CORRECTIONS TO LIST OF LIGHTS

No	Name & Location	Position (Lat-Long)	Characteristis		Range (miles)	Structure & Height (mts)	Remarks
D6960	EAST COAST Remove from list; deleted						
D7083-95	Port Raiatea. Sainte Marie E Breakwater	. 20 53∙51 S 55 32∙26 E	FI R 2∙5s	11	3	White metal tower, red top	*
D7085-15	Sainte-Rose. Tenon	21 07∙53 S 55 47∙21 E *	QR	2	2	White round post, red top	*
D7090	MARINE NATURE RESERVE - Saint Leu. Jetty. Head	21 10·06 S 55 17·13 E	FI G 4s	9	5	White post, green top 7	fl 1 *
D7364-398	ABU ZABI Remove from list; deleted						
D7698∙3 ∗	Bandar-e Bostaneh. N Breakwater *	26 30∙48 N 54 39∙85 E *	FI G 5s *	•••	3	Green Δ on green pile	*
D7698∙35 ∗	Bandar-e Bostaneh. S Breakwater *	26 30·44 N 54 39·93 E *	FI R 5s	•••	3	Red □ on red pile ∗	· · · *

8.1 <u>SECTION – VIII</u> CORRECTION TO LIST OF RADIO SIGNALS

INP 31(1), 2024

(Last correction: Edition No. 01 dated 01 Jan 2025)

NIL

INP 31(2), 2024

(Last correction: INP 31(2), 2019, Edition No. 19 dated 01 Oct 2024)

NIL

INP 31(5), 2021

(Last correction: Edition No. 01 dated 01 Jan 2025)

NIL

INP 31(6), 2023

(Last correction: Edition No. 23 dated 01 Dec 2024)

PAGE 39, INDIA, above CUDDALORE Insert new entry:

<u>CHHARA</u>

20°40'N 70°41'E

Pilots and Port

CONTACT DETAILS:

VHF 14

Port Authority

Chhara Port, Chhara Village, Kodinar Taluka, Gir-Somnath District, Gujarat-362720 Email- ops.simar@shapoorji.com mcr.simar@shapoorji.com

HOURS: H24

PROCEDURE:

(1) Notice of ETA:

The master of a vessel bound for Chhara Port should send his first arrival advice message as nearly as possible to seven days before his expected date of arrival, even if the vessel is in another port at the time. If the trip to Chhara Port is less than seven days, master should also send another arrival advice as soon as possible after leaving his loading/ discharging port. His next arrival advice should be sent 96 hours before the estimated time of arrival (ETA). The arrival advice should be transmitted and updated again at 72 hours, 48 hours, 24hours and 12 hours before the estimated time of arrival. An arrival advice message can and should be sent at any time when there is significant change in a previously estimated arrival time. These arrival advice messages should be sent to Chhara Port.

The first message should contain the following information:

- (a) Vessel's name and call sign
- (b) Estimated time of arrival (ETA) at Chhara Port
- (c) Arrival draft fore & aft
- (d) Type(s) and amount(s) of cargo on board.
- (e) Basic discharge or loading times for bulk discharge downtime, &
- estimated completion time
- (f) Cargo manifold size and type
- (g) Type of mooring equipment installed.
- (h) Expected discharge rate or loading rate if applicable.
- (j) Expected number of ballast hours upon completion
- (k) Type of Emergency Towing Equipment
- (I) Any special requirements which need early actions

(m) Name and phone number of qualified individual and alternate as listed on the vessel response plan.

(n) MARSEC Level at which the Vessel is operating.
(2) Pilot boards in position 20°42'30.05", N70°42'2.71"E.

Note:

It is suggested that ETA advice also be sent to vessel's local agents.

Vessel Traffic Service

Marine control room at Chhara port is manned by IALA certified radio operators round the clock 24 x 7 basis. There is no VTS service designated for Chhara Port. Radio operator is standby on VHF Ch-14/16. MCR must be contacted when about 4 hrs /25 NM from Chhara Port by all incoming vessels and should report arrival details and updated ETA to Chhara.

PAGE 86, INDIA, above V.O Chidambarnar Port Authority, Tuticorin Insert new entry:

Port

UDANGUDI

08°26'N 78°04'E

CONTACT DETAILS:

VHF 10 & 16

Port Control

Udangudi Port Control/ Signal station

Port Authority

Tamil Nadu Power Generation Corporation Ltd (TNPGCL), Government of Tamil Nadu undertaking, Udangudi Super Critical Thermal Power Project, Udangudi, Tuticorin.

Email id: ceudstps@tnebnet.org,

sem1udstps@tnebnet.org

Phone: +91 94990 55088 (Chief Engineer/ Civil)

+91 94990 50507 (Superintending Engineer/ Mechanical)

HOURS: H24

<u>SECTION – IX</u> CORRECTIONS TO MISCELLANEOUS NAUTICAL PUBLICATIONS

NIL

10.1

SECTION – X

REPORTING OF NAVIGATIONAL DANGERS

Appeal to all Mariners

1. Mariners at sea whilst on passage, or whilst entering / leaving ports / Harbour and other waterways, are requested to look out for new or suspected dangers to navigation, changes in aids to navigation, or corrections to published charts and Sailing Directions. Whenever any such changes / dangers are observed, mariners are requested to notify the same to the Chief Hydrographer to the Government of India at the following address: -

National Hydrographic Office 107-A, Rajpur Road, Dehradun - 248001 (Uttarakhand), India e-mail : <u>msis-inho-navy@nic.in</u>, <u>inho-navy@nic.in</u> Fax No. : +91-135- 2748373 Web : <u>www.hydrobharat.gov.in</u>

Instructions for filling up IH 102

2. Kindly follow the instructions below in order to help the Hydrographic Office (the recipient) to quickly issue NAVAREA warning / Notice to Mariners for the benefit of all other mariners at sea.

Position Reporting

3. Accurate position or knowledge of position error is of great importance. Latitude and Longitude should only be used to specify position details when they have been fixed by GPS or Astronomical Observations. A full description of the method, equipment, time and datum (WGS 84/Everest/Other) used should be given. When position is defined by sextant angles or bearings (true or magnetic to be specified), more than two bearings should be used in order to provide a redundancy check. Distances observed by Radar should be corrected for index errors. Where position is derived after the event, from other observations and/or Dead Reckoning, the methodology of deriving the position should be included.

4. <u>Paper Charts.</u> A copy/tracing of largest scale chart is the best medium for forwarding details, the alterations and additions being shown thereon in red, but adequate details from the chart must be traced in black ink to enable the amendments to be fitted correctly.

5. <u>ENCs</u>. A Screen shot of largest scale usage band ENC with the alterations and additions being shown thereon in red. If it is to report an issue with the display of an ENC, a screen shot of the affected cell should be sent along with details of the ECDIS make and version in use at the time.

Depth Reporting

6. When soundings are obtained using echo sounders, the echo sounding trace should be duly annotated with date, times, position, depths, etc., and forwarded with the IH102. It is important to state whether the echo sounder is set to register depths below the surface or below the keel; in the latter case the vessel's draught should be given. Time and date should be given in order that corrections for the height of the tide may be made where necessary. The make, name and type of echo sounder should also be given.

7. For modern echo sounders that use electronic 'range gating', care should be taken that the correct range scale and appropriate gate width are in use. Older electro-mechanical echo sounders frequently record signals from echoes received back after one or more rotations of the stylus have been completed. Thus with a set whose maximum range is 500m, an echo recorded at 50m may be from depths of 50m, 550m or even 1050m. Soundings recorded beyond the set's nominal range can usually be recognized by the following:

- (a) The trace being weaker than normal for the depth recorded;
- (b) The trace passing through the transmission line;
- (c) The feathery nature of the trace.

As a check that apparently shoal soundings are not due to echoes received beyond the set's nominal range, soundings should be continued until reasonable agreement with charted soundings is reached. However, soundings received after one or more rotations of the stylus can still be useful and should be submitted if they show significant differences from the charted depths. Efforts should be made to identify and negate false echoes if any. The Mariners Handbook (NP100) and Notice 15 Special Edition of Notice to Mariners may be consulted.

8. Reports which cannot be confirmed or are lacking in certain details should not be withheld. Shortcomings should be stressed and any firm expectation of being able to check the information on a succeeding voyage should be notified.

9. Reports of **shoal soundings**, uncharted dangers and aids to navigation out of order should, at the mariner's discretion, also be made by radio to the nearest coast radio station. The draught of modern tankers in such that any uncharted depth under 30 meters or 15 fathoms may be of sufficient importance to justify a radio message.

10. Changes to Port information should be forwarded on Form IH.102A together with form IH.102. Form 102A contains the information required for Sailing Directions and should be used as an *aide memoir*. The Mariners Handbook, NP100, Chapter 8 gives general instructions. Where there is insufficient space on the forms an additional sheet should be used.

<u>Please Note</u>: - An acknowledgement will be sent by National Hydrographic Office for Hydrographic Notes, on receipt. When a Notice to Mariners is issued, the sender's ship or name is quoted as authority unless the information is also received from other authorities/ foreign Notices to Mariners. Further, communication from National Hydrographic Office to the sender of Hydrographic Notes will only be necessary to verify unusual features or abnormal values reported.



HYDRO	IH.102 (Revised 2012)				
For Forwarding information for Indian Charts, ENCs and Publications and reporting of ENC related issues					
Date			Ref. Num	nber	
Name of the Ship or Sender					
Address					
Tel/FAX/E-mail address					
Observation Date		Tim	e (UTC/IS	T)	
Object of Changes Observed (Tick appropriate)	Bathymetry		Nav. Dang	gers Othe	Nav. aids
Geographical Position (See Instructions Overleaf)	Latitude	20	Long	itude	
Position Method	DGPS	GPS	8	Rada	ar Dthers
Datum Used	WGS84	Ì	Everest		Others
Charts Affected			Edit	ion	
Latest Edition of Indian Notices to Mariners Held			6	3	
Tracing/Plot/Photograph if enclosed		Ç.	0	8	
ENCs Affected	सत्यमेव जयते		H	8	
Latest Update Disk Held				3	
Publication Affected			Edit	ion	
Page No./Light No. etc			128		
Details:	* /NDI	555			
Limitations if any in Reporting					
Details of Documents/Photos	attached:				
Signature of the Master/Repor	ter/Observer				

HYDROGRAPHIC NOTE FOR PORT INFORMATION

(To accompany Form IH.102)

Date	DDMMYY	Y Y Ref. No.
Name of the Ship, Port or Sender		
Mailing Address	Office Name	
	Flat/ Room No.	
	Building	
	Street	
	Landmark/	
	Locality	
	City	
	State	
	Country	
	ZIP/ Pin Code	
Contact Details (with ISD country code)	Tel:	
	Fax: +	
	Mobile: +	
Email id		

Explanatory Notes for filling up the IH.102-A (Revised 2024)

1. All positional details be referred to WGS 84 in Latitude and Longitude, example: DD° MM' SS".SS (N/S), DDD° MM' SS".SS (E/W).

2. All time details to be in format him.

3. Clearly state the Time Zone adopted for field observations/ recording of data. Examples:- 00:00, UTC, GMT or +05:30 (IST) or <u>+</u>hh:mm (LMT/ National Time Zone).

4. Where applicable relevant data files may be shared in .txt, .pdf, .csv, files in the prescribed format.

5. The photographs being forwarded be duly annotated, highlighting the object/ features to be referred for charting purpose and disseminating information to mariner as part of Sailing Directions.

6. All diagrams are to be prepared with relevant Chart/ ENC in background where available.

7. Where relevant, the diagrams, pictorial representation being forwarded are to be prepared with latest geo referenced satellite image in the background, appending the details, highlighting the information with adequate annotations for ready reference as visual representation.

IH.102-A (Revised 2024)

10.5

HYDROGRAP	HIC NOTE FOR	PORT	NFORMATION
	(To accompany For	m IH.102)

IH.102-A (Revised 2024)

1. NAME OF PORT					
Port Location (WGS 84)	Latitude		DD° MM' S	SS".SS	(N/S)
	Longitude		DDD° MM'	SS".SS	S (E/W)
2. GENERAL REMARKS					
(a) Principal activities					
and trade					
(b) Number of ships and					
tonnage handled per					
year					
(c) Copy of Port					
handbook					
(if available)					
3. ARRIVAL INFORMATIC	DN .				
(a) Notice of ETA					wed by hours; confirmation or
required	amendmer	t must be	made not less	than _	hours prior to arrival)
	86	100	J'UD'	0	
(b) Port Radio VHF					ontact to Harbour Control on VHF
channel	channel	SHE	hours befo	re vess	el arrival to pilot boarding ground.
	0/~/	CARNER !!		101	0.
4. ANCHORAGES	0 //	0238922	100000000		
(a) Type/ Purpose	1 7/				28
(Describe Category of		111	171/11		22
anchorage: Unrestricted anchorage,		nte fitte	I MA C	10	28
deep water anchorage,					8
tanker anchorage, or any		12-51	Shav Mar	10	6
other specific category		्या <u>पा</u> सत्यमे	ाव जयते		a
and limits for each				1	18
separately.		0	2)		-8
(b) Recommended	Limit		P	osition	in WGS 84
Anchorage Area Limits		L	at (N/S)	12	Long (E/W)
-	A	DD°N	IM'SS".SSS	/(DDD°MM'SS".SSS
	2-5/	DD°N	IM'SS".SSS	IA	DDD°MM'SS".SSS
	20	DD°N	IM'SS".SSS		DDD°MM'SS".SSS
	00	DD°N	MISS".SSS	Č	DDD°MM'SS".SSS
	Positions of	of all node	es of the poly	gon wi	th diagrammatic representation on
	background	d of releva	ant Chart/ ENC	8	-
(c) Minimum depth at	Minimum	depth in	Max LOA all	owod	Max Draught allowed for
anchorage in Meters and	anchorag	e area	for anchoring		anchoring (m)
Decimeters (mm.mm)	(m)	-u	for anchoring	9 (11)	
and Max LOA with					
draught allowed for					
anchoring					
(d) A brief (if any) on					
Shelter afforded, Holding ground, recommended					
ground, recommended pilotage to the anchorage					
<u> </u>	Limit			Docitio	n in WGS 84
(e) Restrictions : anchoring prohibited,			st (N/O)	FUSILIO	
trawling prohibited, entry	0		at (N/S)		Long (E/W)
prohibited, discharging	A		M´SS″.SSS		DDD°MM'SS".SSS
prohibited, and, or any	В		M´SS″.SSS		DDD°MM′SS″.SSS
other specific category	С		M'SS".SSS		DDD°MM'SS".SSS
Information, provide	D		M´SS″.SSS		DDD°MM'SS".SSS
details for each					ith diagrammatic representation on
separately	background	d of releva	ant Chart/ ENC	-	

5. PILOTAGE									
(a) State the Authority, to whom the									
request for Pilotage to be addressed									
(email id, telephone and Fax									
number).									
(b) Provide brief on Category of Pilot									
Boarding place: boarding by pilot-									
cruising vessel, boarding by									
helicopter, pilot comes out from									
shore.									
	Dee						ا م م م		\ \
(c) Provide Pilot Boarding position in		ition		Lat (N/S)			Long		
WGS 84,	/-	7		°MM′SS″.S			DD°MM		
	E	3	DD	°MM′SS″.S	SS	DI	DD°MM	íss".	SSS
(d) Provide details of Pilot Boat and	Pilot	Boat N	lame	Pilot Boa	at Colo	ur and	Pilo	ot Boa	at VHF
attach photographs					LOA			Chan	
allaon photographic					20/1			onan	
	-								
			an	m					
(e) Regulations	6	S	0	202					
(f) List of Documents to be provided	8	D	Q D.(TY YY	1				
by ships/ mariners calling the port	86	10		G D	0				
(g) Recommended pilotage to	31				20				
		/ _	Fama	- 15	10	2			
approach of Harbour.		ES.	No. Star		AV	5			
(h) Information on VTMS		228	3		401	Δ			
6. DIRECTIONS									
(a) Entry and Berthing Information	-/	123	101233	1997		35			
(b) Height of Tides (m.mm) during	1	МН	WS/M	ннш		NO N	/LWS/	MIIV	N
			110/111			<u> </u>			•
Springs (if available)	_	, de	124 124	La contraction of the second	10	10			
(c) Seasonal Tidal Stream	F	Flood R	ate (m	aximum)		Dire	ection (uth)
Information		VEL			10	38	DDI	D°	
(if available)		Ebb Ra	te (ma	ximum)		Dire	ection (Azim	uth)
			1.1.1				DDI		,
(d) Opportunity (Mind) Opportunity	Mant	14/:-		Direction/	M	Win			ation/
(d) Seasonal Wind Speed and	Mont				Мо				ection/
Direction	h	Spe		Azimuth	nth	Spe	od I		muth
					1 Aug.			AZI	
		(Kno	ots)			(Kno		AZI	
	Jan	(Kno	ots)	DDD	Ju		ots)		
	Jan Feb	(Kno	ots)		Jul		ots)	DDD	0
	Jan Feb	(Kno	ots)		Jul Aug		ots)		0
7. POLLUTION CONTROL	1 N	(Kno	ots)				ots)	DDD	0
(a) Compliance with MARPOL	1 N	(Kno	ots)				ots)	DDD	0
	1 N	(Kno	ots)				ots)	DDD	0
(a) Compliance with MARPOL regulations, give details	1 N	(Kno	ots)				ots)	DDD	0
(a) Compliance with MARPOL regulations, give details(b) Local regulation in force (If Any)	1 N	(Kno	ots)				ots)	DDD	0
 (a) Compliance with MARPOL regulations, give details (b) Local regulation in force (If Any) 8. TUGS 	1 N					(Kno	ots)		o o
 (a) Compliance with MARPOL regulations, give details (b) Local regulation in force (If Any) 8. TUGS (a) Number available / Tug type 	Feb				Aug	(Kno	ots)		• • • <u>VHF</u>
 (a) Compliance with MARPOL regulations, give details (b) Local regulation in force (If Any) 8. TUGS (a) Number available / Tug type (Provide photographs and details 	1 N			<u>Tug</u> Ty	Aug	(Kno	ots)		o o
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 (a) Compliance with MARPOL regulations, give details (b) Local regulation in force (If Any) 8. TUGS (a) Number available / Tug type (Provide photographs and details 	Feb				Aug	(Kno	ots)		• • • <u>VHF</u>
 (a) Compliance with MARPOL regulations, give details (b) Local regulation in force (If Any) 8. TUGS (a) Number available / Tug type (Provide photographs and details such as registration number, call signs as an attachment to this 	Feb				Aug	(Kno	ots)		• • • <u>VHF</u>
 (a) Compliance with MARPOL regulations, give details (b) Local regulation in force (If Any) 8. TUGS (a) Number available / Tug type (Provide photographs and details such as registration number, call signs as an attachment to this document). 	Feb				Aug	(Kno	ots)		• • • <u>VHF</u>
 (a) Compliance with MARPOL regulations, give details (b) Local regulation in force (If Any) 8. TUGS (a) Number available / Tug type (Provide photographs and details such as registration number, call signs as an attachment to this document). (b) State the Authority, to whom the 	Feb				Aug	(Kno	ots)		• • • <u>VHF</u>
 (a) Compliance with MARPOL regulations, give details (b) Local regulation in force (If Any) 8. TUGS (a) Number available / Tug type (Provide photographs and details such as registration number, call signs as an attachment to this document). (b) State the Authority, to whom the request for Tugs is to be addressed 	Feb				Aug	(Kno	ots)		• • • <u>VHF</u>
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 (a) Compliance with MARPOL regulations, give details (b) Local regulation in force (If Any) 8. TUGS (a) Number available / Tug type (Provide photographs and details such as registration number, call signs as an attachment to this document). (b) State the Authority, to whom the request for Tugs is to be addressed 	Feb				Aug	(Kno	ots)		• • • <u>VHF</u>
 (a) Compliance with MARPOL regulations, give details (b) Local regulation in force (If Any) 8. TUGS (a) Number available / Tug type (Provide photographs and details such as registration number, call signs as an attachment to this document). (b) State the Authority, to whom the request for Tugs is to be addressed to along with email id, telephone number and FAX number as 	Feb				Aug	(Kno	ots)		• • • <u>VHF</u>
 (a) Compliance with MARPOL regulations, give details (b) Local regulation in force (If Any) 8. TUGS (a) Number available / Tug type (Provide photographs and details such as registration number, call signs as an attachment to this document). (b) State the Authority, to whom the request for Tugs is to be addressed to along with email id, telephone number and FAX number as applicable. 	Feb				Aug	(Kno	ots)		• • • <u>VHF</u>
 (a) Compliance with MARPOL regulations, give details (b) Local regulation in force (If Any) 8. TUGS (a) Number available / Tug type (Provide photographs and details such as registration number, call signs as an attachment to this document). (b) State the Authority, to whom the request for Tugs is to be addressed to along with email id, telephone number and FAX number as applicable. (c) Availability timings 	Feb				Aug	(Kno	ots)		• • • <u>VHF</u>
 (a) Compliance with MARPOL regulations, give details (b) Local regulation in force (If Any) 8. TUGS (a) Number available / Tug type (Provide photographs and details such as registration number, call signs as an attachment to this document). (b) State the Authority, to whom the request for Tugs is to be addressed to along with email id, telephone number and FAX number as applicable. (c) Availability timings 9. BERTHING AND WHARVES 	Feb				Aug pe	(Kno Max Bolla	ats)		∘ • <u>VHF</u> hannel
 (a) Compliance with MARPOL regulations, give details (b) Local regulation in force (If Any) 8. TUGS (a) Number available / Tug type (Provide photographs and details such as registration number, call signs as an attachment to this document). (b) State the Authority, to whom the request for Tugs is to be addressed to along with email id, telephone number and FAX number as applicable. (c) Availability timings 9. BERTHING AND WHARVES (a) Type & Number of berths 	Feb	<u>Tu</u> <u>Nan</u>		Tug Ty	Aug pe	(Kno Max Bolla	ets)		∘ • <u>VHF</u> hannel Facilitie
 (a) Compliance with MARPOL regulations, give details (b) Local regulation in force (If Any) 8. TUGS (a) Number available / Tug type (Provide photographs and details such as registration number, call signs as an attachment to this document). (b) State the Authority, to whom the request for Tugs is to be addressed to along with email id, telephone number and FAX number as applicable. (c) Availability timings 9. BERTHING AND WHARVES (a) Type & Number of berths available. Provide diagrammatic 	Feb	<u>Tu</u> <u>Nan</u>			Aug pe	(Kno Max Bolla	ts)		∘ <u>VHF</u> hannel <u>Facilitie</u> <u>S</u>
 (a) Compliance with MARPOL regulations, give details (b) Local regulation in force (If Any) 8. TUGS (a) Number available / Tug type (Provide photographs and details such as registration number, call signs as an attachment to this document). (b) State the Authority, to whom the request for Tugs is to be addressed to along with email id, telephone number and FAX number as applicable. (c) Availability timings 9. BERTHING AND WHARVES (a) Type & Number of berths 	Feb	Tur Nan		Tug Ty	Aug pe	(Kno Max Bolla	ets)		∘ • <u>VHF</u> hannel Facilitie
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 (a) Compliance with MARPOL regulations, give details (b) Local regulation in force (If Any) 8. TUGS (a) Number available / Tug type (Provide photographs and details such as registration number, call signs as an attachment to this document). (b) State the Authority, to whom the request for Tugs is to be addressed to along with email id, telephone number and FAX number as applicable. (c) Availability timings 9. BERTHING AND WHARVES (a) Type & Number of berths available. Provide diagrammatic representation on background of relevant Chart/ ENC/CAD diagram if 	Feb	Tur Nan		<u>Tug</u> Ty	Aug pe	(Kno Max Bolla	ts)		∘ <u>VHF</u> hannel <u>Facilitie</u> <u>S</u>
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(b) State the Authority, to whom the						
request for Berthing is to be						
addressed to including telephone						
number, email id, FAX number as						
applicable, prior notice required for						
berthing and procedure for						
requesting berth with hiring charges						
10. CARGO HANDLING	1					
(a) Containers						
(b) Lighters & Ro-Ro etc.						
11. CRANES	1					
*[Provide details of Category of Crane	· conta	iner cran	e/gantry Sh	eerleas tra	velling crane	∆-frame
Colour pattern: horizontal stripes , v						
for each separately]. Where applica						
and also forward photographs with				i cocintatioi		
(a) Brief details of Max. lifting		Crane	*Category	Max	Height of	Outreac
capacity, Height of boom at wharf	<u></u>	Locati	of Crane	Lifting	Boom at	h
level and Outreach		on	or oralle	Capacit	Berth/	
	6	Berth/	and a		wharf level	
	R	Wharf	ノインズ	y .	What level	
	91	Wildi		8		
		08	A Part	J'S		
(b) Provide Container handling		SHE .		NOS	2	
facilities	¥/	A SAM		- HGY	3	
(c) State the Authority, to whom the	7/	APART A	NESE DI		0	
request for Cranes is to be	11	TI			2	
addressed to with contact	1	h.l.	X X X X K		8	
information including email,		Sugaring States		10-	0	
Telephone and FAX numbers as			(A)		N N	
applicable and Procedure		Gianni			10	
12. BRIDGES						
*[Category of Bridge: fixed bridge,						
pontoon bridge, draw bridge, transp						
Colour pattern: horizontal stripes,	vertica	• •	diagonal s	tripes, Squ	lared, stripes	(direction
						(uncetion
unknown). Vertical Clearance: from		1		. 62.04	Manthaal	`
Vertical clearance		<u>Brid</u> *Ca				Min and
Vertical clearance (Provide diagrammatic		Brid *Ca ge ego	<u>(Azimuth</u>) Length	Clearance	Min and Max
Vertical clearance (Provide diagrammatic representation of Bridges on		Brid *Ca ge ego Na ry	<u>(Azimuth</u> (DDD°-			Min and Max depths
Vertical clearance (Provide diagrammatic representation of Bridges on background of relevant Chart/ ENC,		Brid *Ca ge ego Na ry me of	<u>(Azimuth</u> (DDD°- DDD°)) Length	Clearance	<u>Min and</u> <u>Max</u> <u>depths</u> <u>below</u>
Vertical clearance (Provide diagrammatic representation of Bridges on background of relevant Chart/ ENC, with Start and End of Positions of		Brid *Ca ge ego Na ry	<u>(Azimuth</u> (DDD°- DDD°)) Length	Clearance	Min and Max depths
Vertical clearance (Provide diagrammatic representation of Bridges on background of relevant Chart/ ENC, with Start and End of Positions of Bridges, duly annotated with names		Brid *Ca ge ego Na ry me of	<u>(Azimuth</u> (DDD°- DDD°)) Length	Clearance	<u>Min and</u> <u>Max</u> <u>depths</u> <u>below</u>
Vertical clearance (Provide diagrammatic representation of Bridges on background of relevant Chart/ ENC, with Start and End of Positions of		Brid *Ca ge ego Na ry me of Brid	<u>(Azimuth</u> (DDD°- DDD°)) Length	Clearance	<u>Min and</u> <u>Max</u> <u>depths</u> <u>below</u>
Vertical clearance (Provide diagrammatic representation of Bridges on background of relevant Chart/ ENC, with Start and End of Positions of Bridges, duly annotated with names as an attachment)	Ser.	Brid *Ca ge ego Na ry me of Brid ge	2 (Azimuth (DDD°- DDD°) 1) <u>Length</u> (m)	Clearance (m)	<u>Min and</u> <u>Max</u> <u>depths</u> <u>below</u>
Vertical clearance (Provide diagrammatic representation of Bridges on background of relevant Chart/ ENC, with Start and End of Positions of Bridges, duly annotated with names as an attachment) 13. REPAIR FACILITIES – describe	Ser.	Brid *Ca ge ego Na ry me of Brid ge	2 (Azimuth (DDD°- DDD°) 1) <u>Length</u> (m)	Clearance (m)	<u>Min and</u> <u>Max</u> <u>depths</u> <u>below</u>
Vertical clearance (Provide diagrammatic representation of Bridges on background of relevant Chart/ ENC, with Start and End of Positions of Bridges, duly annotated with names as an attachment) 13. REPAIR FACILITIES – describe (a) Hull machinery and underwater	Ser.	Brid *Ca ge ego Na ry me of Brid ge	2 (Azimuth (DDD°- DDD°) 1) <u>Length</u> (m)	Clearance (m)	<u>Min and</u> <u>Max</u> <u>depths</u> <u>below</u>
Vertical clearance (Provide diagrammatic representation of Bridges on background of relevant Chart/ ENC, with Start and End of Positions of Bridges, duly annotated with names as an attachment) 13. REPAIR FACILITIES – describe (a) Hull machinery and underwater (b) Ship and Boat yards	Ser.	Brid *Ca ge ego Na ry me of Brid ge	2 (Azimuth (DDD°- DDD°) 1) <u>Length</u> (m)	Clearance (m)	<u>Min and</u> <u>Max</u> <u>depths</u> <u>below</u>
Vertical clearance (Provide diagrammatic representation of Bridges on background of relevant Chart/ ENC, with Start and End of Positions of Bridges, duly annotated with names as an attachment) 13. REPAIR FACILITIES – describe (a) Hull machinery and underwater (b) Ship and Boat yards (c) Docking or Slipway facilities (Size/	Ser.	Brid *Ca ge ego Na ry me of Brid ge	2 (Azimuth (DDD°- DDD°) 1) <u>Length</u> (m)	Clearance (m)	<u>Min and</u> <u>Max</u> <u>depths</u> <u>below</u>
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Vertical clearance (Provide diagrammatic representation of Bridges on background of relevant Chart/ ENC, with Start and End of Positions of Bridges, duly annotated with names as an attachment) 13. REPAIR FACILITIES – describe (a) Hull machinery and underwater (b) Ship and Boat yards (c) Docking or Slipway facilities (Size/	Ser.	Brid *Ca ge ego Na ry me of Brid ge	2 (Azimuth (DDD°- DDD°) 1) <u>Length</u> (m)	Clearance (m)	<u>Min and</u> <u>Max</u> <u>depths</u> <u>below</u>
Vertical clearance (Provide diagrammatic representation of Bridges on background of relevant Chart/ ENC, with Start and End of Positions of Bridges, duly annotated with names as an attachment) 13. REPAIR FACILITIES – describe (a) Hull machinery and underwater (b) Ship and Boat yards (c) Docking or Slipway facilities (Size/ Dimensions of vessels handled/	Ser.	Brid *Ca ge ego Na ry me of Brid ge	2 (Azimuth (DDD°- DDD°) 1) <u>Length</u> (m)	Clearance (m)	<u>Min and</u> <u>Max</u> <u>depths</u> <u>below</u>
Vertical clearance (Provide diagrammatic representation of Bridges on background of relevant Chart/ ENC, with Start and End of Positions of Bridges, duly annotated with names as an attachment) 13. REPAIR FACILITIES – describe (a) Hull machinery and underwater (b) Ship and Boat yards (c) Docking or Slipway facilities (Size/ Dimensions of vessels handled/ tonnage)	Ser.	Brid *Ca ge ego Na ry me of Brid ge	2 (Azimuth (DDD°- DDD°) 1) <u>Length</u> (m)	Clearance (m)	<u>Min and</u> <u>Max</u> <u>depths</u> <u>below</u>
Vertical clearance (Provide diagrammatic representation of Bridges on background of relevant Chart/ ENC, with Start and End of Positions of Bridges, duly annotated with names as an attachment) 13. REPAIR FACILITIES – describe (a) Hull machinery and underwater (b) Ship and Boat yards (c) Docking or Slipway facilities (Size/ Dimensions of vessels handled/ tonnage) (d) Hards and Ramps	Ser.	Brid *Ca ge ego Na ry me of Brid ge	2 (Azimuth (DDD°- DDD°) 1) <u>Length</u> (m)	Clearance (m)	<u>Min and</u> <u>Max</u> <u>depths</u> <u>below</u>
Vertical clearance (Provide diagrammatic representation of Bridges on background of relevant Chart/ ENC, with Start and End of Positions of Bridges, duly annotated with names as an attachment) 13. REPAIR FACILITIES – describe (a) Hull machinery and underwater (b) Ship and Boat yards (c) Docking or Slipway facilities (Size/ Dimensions of vessels handled/ tonnage) (d) Hards and Ramps (e) Divers/ Diving assistance 14. SERVICES (a) Radio / FAX / Telephone / Internet	Ser.	Brid *Ca ge ego Na ry me of Brid ge	2 (Azimuth (DDD°- DDD°) 1) <u>Length</u> (m)	Clearance (m)	<u>Min and</u> <u>Max</u> <u>depths</u> <u>below</u>
Vertical clearance (Provide diagrammatic representation of Bridges on background of relevant Chart/ ENC, with Start and End of Positions of Bridges, duly annotated with names as an attachment) 13. REPAIR FACILITIES – describe (a) Hull machinery and underwater (b) Ship and Boat yards (c) Docking or Slipway facilities (Size/ Dimensions of vessels handled/ tonnage) (d) Hards and Ramps (e) Divers/ Diving assistance 14. SERVICES (a) Radio / FAX / Telephone / Internet etc.	Ser.	Brid *Ca ge ego Na ry me of Brid ge	2 (Azimuth (DDD°- DDD°) 1) <u>Length</u> (m)	Clearance (m)	<u>Min and</u> <u>Max</u> <u>depths</u> <u>below</u>
Vertical clearance (Provide diagrammatic representation of Bridges on background of relevant Chart/ ENC, with Start and End of Positions of Bridges, duly annotated with names as an attachment) 13. REPAIR FACILITIES – describe (a) Hull machinery and underwater (b) Ship and Boat yards (c) Docking or Slipway facilities (Size/ Dimensions of vessels handled/ tonnage) (d) Hards and Ramps (e) Divers/ Diving assistance 14. SERVICES (a) Radio / FAX / Telephone / Internet etc. (b) Medical	Ser.	Brid *Ca ge ego Na ry me of Brid ge	<u>(Azimuth</u> (<u>DDD°-</u> <u>DDD°)</u>) <u>Length</u> (m)	Clearance (m)	<u>Min and</u> <u>Max</u> <u>depths</u> <u>below</u>
Vertical clearance (Provide diagrammatic representation of Bridges on background of relevant Chart/ ENC, with Start and End of Positions of Bridges, duly annotated with names as an attachment) 13. REPAIR FACILITIES – describe (a) Hull machinery and underwater (b) Ship and Boat yards (c) Docking or Slipway facilities (Size/ Dimensions of vessels handled/ tonnage) (d) Hards and Ramps (e) Divers/ Diving assistance 14. SERVICES (a) Radio / FAX / Telephone / Internet etc. (b) Medical (c) Quarantine	Ser.	Brid *Ca ge ego Na ry me of Brid ge	<u>(Azimuth</u> (<u>DDD°-</u> <u>DDD°)</u>) <u>Length</u> (m)	Clearance (m)	<u>Min and</u> <u>Max</u> <u>depths</u> <u>below</u>
Vertical clearance (Provide diagrammatic representation of Bridges on background of relevant Chart/ ENC, with Start and End of Positions of Bridges, duly annotated with names as an attachment) 13. REPAIR FACILITIES – describe (a) Hull machinery and underwater (b) Ship and Boat yards (c) Docking or Slipway facilities (Size/ Dimensions of vessels handled/ tonnage) (d) Hards and Ramps (e) Divers/ Diving assistance 14. SERVICES (a) Radio / FAX / Telephone / Internet etc. (b) Medical (c) Quarantine (d) Consul	Ser.	Brid *Ca ge ego Na ry me of Brid ge	<u>(Azimuth</u> (<u>DDD°-</u> <u>DDD°)</u>) <u>Length</u> (m)	Clearance (m)	<u>Min and</u> <u>Max</u> <u>depths</u> <u>below</u>
Vertical clearance (Provide diagrammatic representation of Bridges on background of relevant Chart/ ENC, with Start and End of Positions of Bridges, duly annotated with names as an attachment) 13. REPAIR FACILITIES – describe (a) Hull machinery and underwater (b) Ship and Boat yards (c) Docking or Slipway facilities (Size/ Dimensions of vessels handled/ tonnage) (d) Hards and Ramps (e) Divers/ Diving assistance 14. SERVICES (a) Radio / FAX / Telephone / Internet etc. (b) Medical (c) Quarantine (d) Consul (e) Ship chandlery and Stevedores	Ser.	Brid *Ca ge ego Na ry me of Brid ge	<u>(Azimuth</u> (<u>DDD°-</u> <u>DDD°)</u>) <u>Length</u> (m)	Clearance (m)	<u>Min and</u> <u>Max</u> <u>depths</u> <u>below</u>
Vertical clearance (Provide diagrammatic representation of Bridges on background of relevant Chart/ ENC, with Start and End of Positions of Bridges, duly annotated with names as an attachment) 13. REPAIR FACILITIES – describe (a) Hull machinery and underwater (b) Ship and Boat yards (c) Docking or Slipway facilities (Size/ Dimensions of vessels handled/ tonnage) (d) Hards and Ramps (e) Divers/ Diving assistance 14. SERVICES (a) Radio / FAX / Telephone / Internet etc. (b) Medical (c) Quarantine (d) Consul (e) Ship chandlery and Stevedores (f) Compass adjustment	Ser.	Brid *Ca ge ego Na ry me of Brid ge	<u>(Azimuth</u> (<u>DDD°-</u> <u>DDD°)</u>) <u>Length</u> (m)	Clearance (m)	<u>Min and</u> <u>Max</u> <u>depths</u> <u>below</u>
Vertical clearance (Provide diagrammatic representation of Bridges on background of relevant Chart/ ENC, with Start and End of Positions of Bridges, duly annotated with names as an attachment) 13. REPAIR FACILITIES – describe (a) Hull machinery and underwater (b) Ship and Boat yards (c) Docking or Slipway facilities (Size/ Dimensions of vessels handled/ tonnage) (d) Hards and Ramps (e) Divers/ Diving assistance 14. SERVICES (a) Radio / FAX / Telephone / Internet etc. (b) Medical (c) Quarantine (d) Consul (e) Ship chandlery and Stevedores	Ser.	Brid *Ca ge ego Na ry me of Brid ge	<u>(Azimuth</u> (<u>DDD°-</u> <u>DDD°)</u>) <u>Length</u> (m)	Clearance (m)	<u>Min and</u> <u>Max</u> <u>depths</u> <u>below</u>

(i) Nearest Police Station		Address		
.,		Telephone No.		
(j) Nearest Hospital		Address		
<i>(</i>)		Telephone No.		
	-	Details of Health		
		Care and Lab		
		Services		
(k) Ambulance		Telephone No.		
(I) Firefighting (Fixed and	d Mobile	•		
facilities) with telephone nur				
(m) Nav. Warning and				
bulletin				
(n) Garbage disposal / V	Vaste oil			
disposal				
(o) Helicopter landing faciliti	es.			
If available provide position	details of			
Helipad with a diag	rammatic			
representation on relevar	nt Chart/		~	
ENC		Jun	to	
15. RESCUE & DISTRESS				
Salvage, Lifeboat, Life guar	ds, etc	8000	(TD)	5
16. SUPPLIES				
(a) Fuel (Type, Quantities &	& Method	Salash	a VI	10
of delivery)				202
(b) Fresh water (Method of	f delivery		63	1-62
and Rate of supply)			189	153
(c) Provisions		T TIME		152
(d) Chart agents		LAN MA		08
17. COMMUNICATIONS				
(a) Road, Rail and Air	services			
available		Contraction of the second	X	08
(b) Nearest airport or airfield	t	सत्यमव जन	भत	μ
(c) Port Radio and Int	formation		F	22
Service (Frequencies and C	Operating			
Hours)				12
18. SECURITY				
(a) Security of ports / Interna				120
and Port Facility Secur	ity (ISPS)			128
compliance				8
	mmigration		1	- 8
Regulations in force		X	/ /	Q
19. SMALL CRAFT FACILI				
(a) Information and facilitie		UVER	110	7
craft, yachts visiting the por	t	ann	- CON	
(b) Yacht clubs, berths etc				
20. SHORT LEAVE				
21. CLUBS RECREATION				
(a) Information Kiosk (Locat				
(b) Foreign Exchange firm	ns / Banks			
(within / near Port Area)				
(c) Places of interest near p	ort			
22. VIEWS				
Annotated Photographs	of the			
	arks, the			
entrance to the harbour etc	in soft copy			
if available.				
23. BATHYMETRY DATA (IF PROVID			
(a) To be forwarded in		& - Time Stamp		hh:mm:ss
'XYZ/ASCII' format (#, *)		# - Position WGS 84		DD°MM'SS".SSS N,
with time stamp (&)		Latitude, Longitude		DDD°MM'SS".SSS E
	* - Den	th (Metres and decim	neters)	mm mm

&, #, *			Example of da	ata string	
α, π,	(hh:m	m:ss. DD° MM			.SSS E, mm.m)
		file to be forwa			, /
(b) Time zone	+(hh:mm)		•	<u>,</u>	
(c) Sounding Accuracy (±					
m.mm) achieved if					
ascertained					
(d) Latest survey data being	g forwarded t	o include the fo			
(i) Limits of surveyed	Limit			on in WGS 84	
area	Point	Lat (N/			ng (E/W)
	A	DD°MM'SS			MM'SS".SSS
	В	DD°MM'SS			MM'SS".SSS
	С	DD°MM'SS			MM'SS".SSS
	D	DD°MM'SS			MM'SS".SSS
					gon. A diagrammatic
			ant Chart/ ENG	C/ Satellite in	hage to be forwarded
(ii) Scale of survey	along with	survey data			
(II) Scale of survey (Resolution)		202	1000		
(Resolution)		200	Pro	_	
(iii) Details of positioning	Position		Model of	Position	Maximum
equipment and update	System (pdate rate	Outages in time/
rate of positioning data	DGPS/ F				distance if any
(DGPS/ RTK), min and	80			20	
max positional outages	8		Rata	143	
(± m.mmm) observed	8		633386	122	
during survey and	82	95.94		128	
provide a scatter plot)	8-1	Y.A.	Y Y K K	102	
	8.1	Sharring	at the second	1 - 2	
(iv) Details of sounding	Make Mod	W.S.Color, SX		epth update	Any filters/ gates
equipment (Multibeam/	Echosou	nder Use	ed (hz)	rate	applied
Singlebeam) Frequency	20	सत्यम	व जयत		
used for sounding	0			1-19	A
(v) Details of certified	Ser. N	ame Desi		ydrographic	Certified by which
Hydrographic Surveyors	351			ertification	Organisation
employed	A A			108	
(vi) Provide diagrammatic	roprocontat	ion with relevan	t Chart/ ENC/ (CAD diagram i	f available in
background with positiona				CAD diagram	
(aa) Limits of Turning		Centre of Circle		Radius of C	Circle in metres
Circles		D° IM' SS" SS	S'N/S		
	Da	D° MM' 55".55	SEAV N	A	
(ab) Dimensions, length		V SOF	n Pá	Width of	
and direction of approach	Channel			the	Longth (Nm)
Channels	<u>Channel</u>	Azimu	th/Lay	Channel	Length (Nm)
				<u>(m)</u>	
	A		- DDD°		
	В		- DDD°		
	С	DDD°	- DDD°		
(ac) Designation of					
channels, Channel 'A' and					
'B' (Primary/ alternate or					
multiple)					
			1		
(ad) Dredged area with		Dredged			
depths achieved in the		Depth/			
designated Channels	Channel	Minimum	Limits of	Channel	Dredned Date
	Channel	Depth Maintained	Positions i	in WGS 84	Dredged Date
		at all times			
		(mm.mm)			
	A	()	Fro	m	DD-MMM-YYYY
	A		FIC	וות	

	1			
			SS".SSS N/S,	
		DDD° MM'	SS".SSS E/W	
			То	
		DD° MM' S	SS".SSS N/S,	
			SS".SSS E/W	
	В		rom	
			SS".SSS N/S,	
		DDD° MM'	SS".SSS E/W	DD-MMM-YYYY
			То	
		DD° MM' S	SS".SSS N/S,	
		DDD° MM'	SS".SSS E/W	
(ae) Self explaining	Diagrammatic repre	sentation of layout of	on relevant Chart	/ ENC/ satellite/CADE
annotations and legend	image background			
as applicable				
24. HORIZONTAL CONTR				
		of Horizontal Cor	tral Deference	Ctotion
Geodetic Control Stations				e Station
established by Survey of	(a) Name of ITR		ce	
India in Port Premises.	Station with Authori	ty letter if available		
	(b) Description of t	he Reference Stati	on	
	along with photogra		2	
	(c) Position in WGS		MM' SO	5."SSS (N/S)
	84 datum if			SS. "SSS (E/W)
		Longitude	2 H NIN	
	avaialble	Ellipsoidal Ht	mm.mmm (i	netres)
	2 NI	CARDINE CARD	N.S.V.	
25. VERTICAL CONTROL				
Benchmark/ Local Bench	8 1	SERVER STATE	122	
Mark established by	Details R	equired	Data, Descri	ption and Remarks
Survey of India in Port	(a) Name and desc		100	
Premises	Benchmark along w		1(12)	
1 Tornicoo	(b) Photographs		8	
		in soft copy if	108	
	available	Contraction		
	(e) Position in WGS	84 Datum		
	2	Latitude	DD° MM' SS.'	'SSS (N/S)
	8	Longitude	DDD° MM' SS	S."SSS (E/W)
	SEI	Ellipsoidal Ht	mm.mmm (me	etres)
	(d) Height of Be			
	Sounding/ Chart		108	
			15-8	
	(value in meters)		11242	
26. TIDE GAUGE				
Pertains to tide gauge	8.1	Details of T		
Pertains to tide gauge employed for tide	Details R	equired	Data, Descrip	otion and Remarks
Pertains to tide gauge	Details R (a) Type of Tide ga	equired	Data, Descrip	otion and Remarks
Pertains to tide gauge employed for tide	(a) Type of Tide ga	<mark>equired</mark> uge used for observ	Data, Descrip	otion and Remarks
Pertains to tide gauge employed for tide observation. The details to	(a) Type of Tide ga (i) Manual Tide (equired uge used for observ Gauge Type(Flat/	Data, Descrip	otion and Remarks
Pertains to tide gauge employed for tide observation. The details to be included area as	(a) Type of Tide ga (i) Manual Tide (Round Tide Pole)//	<mark>equired</mark> uge used for observ Gauge Type(Flat/ ATG	Data, Descrip rations	otion and Remarks
Pertains to tide gauge employed for tide observation. The details to be included area as	(a) Type of Tide ga (i) Manual Tide (<mark>equired</mark> uge used for observ Gauge Type(Flat/ ATG	Data, Descrip rations	
Pertains to tide gauge employed for tide observation. The details to be included area as	(a) Type of Tide ga (i) Manual Tide (Round Tide Pole)//	<mark>equired</mark> uge used for observ Gauge Type(Flat/ ATG	Data, Descrip ations Latitude DD° MM' S	otion and Remarks
Pertains to tide gauge employed for tide observation. The details to be included area as	(a) Type of Tide ga (i) Manual Tide (Round Tide Pole)//	<mark>equired</mark> uge used for observ Gauge Type(Flat/ ATG	Data, Descrip rations	SS."SSS (N/S)
Pertains to tide gauge employed for tide observation. The details to be included area as	(a) Type of Tide ga (i) Manual Tide (Round Tide Pole)// (ii) Position of Tide	equired uge used for observ Gauge Type(Flat/ ATG Guage	Data, Descrip rations	
Pertains to tide gauge employed for tide observation. The details to be included area as	(a) Type of Tide ga (i) Manual Tide (Round Tide Pole)//	equired uge used for observ Gauge Type(Flat/ ATG Guage	Data, Descrip rations	SS."SSS (N/S)
Pertains to tide gauge employed for tide observation. The details to be included area as	(a) Type of Tide ga (i) Manual Tide (Round Tide Pole)// (ii) Position of Tide (iii) Resolution of T	equired uge used for observ Gauge Type(Flat/ ATG Guage ide Guage	Data, Descrip rations	SS."SSS (N/S)
Pertains to tide gauge employed for tide observation. The details to be included area as	 (a) Type of Tide ga (i) Manual Tide C Round Tide Pole)// (ii) Position of Tide (iii) Resolution of T (iv) Level of Zero of 	equired uge used for observ Gauge Type(Flat/ ATG Guage ide Guage f Tide gauge with	Data, Descrip rations	SS."SSS (N/S)
Pertains to tide gauge employed for tide observation. The details to be included area as	 (a) Type of Tide ga (i) Manual Tide C Round Tide Pole)// (ii) Position of Tide (iii) Resolution of T (iv) Level of Zero of respect to Benchmark 	equired uge used for observ Gauge Type(Flat/ ATG Guage ide Guage f Tide gauge with ark	Data, Descrip rations	SS."SSS (N/S)
Pertains to tide gauge employed for tide observation. The details to be included area as	 (a) Type of Tide gai (i) Manual Tide C Round Tide Pole)// (ii) Position of Tide (iii) Resolution of T (iv) Level of Zero o respect to Benchm (v) Level of Zero o 	equired uge used for observ Gauge Type(Flat/ ATG Guage ide Guage f Tide gauge with ark f Tide gauge with	Data, Descrip rations	SS."SSS (N/S)
Pertains to tide gauge employed for tide observation. The details to be included area as	 (a) Type of Tide gai (i) Manual Tide C Round Tide Pole)// (ii) Position of Tide (iii) Resolution of T (iv) Level of Zero o respect to Benchm (v) Level of Zero o respect to Sounding 	equired uge used for observ Gauge Type(Flat/ ATG Guage ide Guage f Tide gauge with ark f Tide gauge with g/ Chart Datum	Data, Descrip ations	SS."SSS (N/S)
Pertains to tide gauge employed for tide observation. The details to be included area as	 (a) Type of Tide gai (i) Manual Tide C Round Tide Pole)// (ii) Position of Tide (iii) Resolution of T (iv) Level of Zero o respect to Benchm (v) Level of Zero o respect to Soundin (b) Calibration deta 	equired uge used for observ Gauge Type(Flat/ ATG Guage ide Guage f Tide gauge with ark f Tide gauge with g/ Chart Datum ils of ATG provide	Data, Descrip ations	SS."SSS (N/S)
Pertains to tide gauge employed for tide observation. The details to be included area as	 (a) Type of Tide gai (i) Manual Tide C Round Tide Pole)// (ii) Position of Tide (iii) Resolution of T (iv) Level of Zero o respect to Benchm (v) Level of Zero o respect to Soundin (b) Calibration deta by OEM (Provide) 	equired uge used for observ Gauge Type(Flat/ ATG Guage ide Guage f Tide gauge with ark f Tide gauge with g/ Chart Datum ils of ATG provide	Data, Descrip rations	SS."SSS (N/S)
Pertains to tide gauge employed for tide observation. The details to be included area as	 (a) Type of Tide gai (i) Manual Tide C Round Tide Pole)// (ii) Position of Tide (iii) Resolution of T (iv) Level of Zero o respect to Benchm (v) Level of Zero o respect to Soundin (b) Calibration deta 	equired uge used for observ Gauge Type(Flat/ ATG Guage ide Guage f Tide gauge with ark f Tide gauge with g/ Chart Datum ils of ATG provide	Data, Descrip ations	SS."SSS (N/S)
Pertains to tide gauge employed for tide observation. The details to be included area as	 (a) Type of Tide gai (i) Manual Tide C Round Tide Pole)// (ii) Position of Tide (iii) Resolution of T (iv) Level of Zero o respect to Benchm (v) Level of Zero o respect to Soundin (b) Calibration deta by OEM (Provide) 	equired uge used for observ Gauge Type(Flat/ ATG Guage ide Guage f Tide gauge with ark f Tide gauge with g/ Chart Datum ils of ATG provide	Data, Descrip rations	SS."SSS (N/S)
Pertains to tide gauge employed for tide observation. The details to be included area as	 (a) Type of Tide ga (i) Manual Tide C Round Tide Pole)// (ii) Position of Tide (iii) Resolution of T (iv) Level of Zero of respect to Benchm (v) Level of Zero of Zero of respect to Soundin (b) Calibration deta by OEM (Provide attachment) 	equired uge used for observ Gauge Type(Flat/ ATG Guage ide Guage f Tide gauge with ark f Tide gauge with g/ Chart Datum ils of ATG provide le a copy as	Data, Descrip rations	SS."SSS (N/S)
Pertains to tide gauge employed for tide observation. The details to be included area as	 (a) Type of Tide gai (i) Manual Tide C Round Tide Pole)// (ii) Position of Tide (iii) Resolution of T (iv) Level of Zero o respect to Benchm (v) Level of Zero o respect to Sounding (b) Calibration deta by OEM (Provid attachment) (c)Details offset/ respect / respect/r	equired uge used for observ Gauge Type(Flat/ ATG Guage ide Guage f Tide gauge with ark f Tide gauge with g/ Chart Datum ils of ATG provide le a copy as	Data, Descrip rations	SS."SSS (N/S)
Pertains to tide gauge employed for tide observation. The details to be included area as	 (a) Type of Tide gai (i) Manual Tide C Round Tide Pole)// (ii) Position of Tide (iii) Resolution of T (iv) Level of Zero o respect to Benchm (v) Level of Zero o respect to Soundin (b) Calibration deta by OEM (Provid attachment) (c)Details offset/ reany. 	equired uge used for observ Gauge Type(Flat/ ATG Guage ide Guage if Tide gauge with ark f Tide gauge with g/ Chart Datum ils of ATG provide le a copy as eduction values if	Data, Descrip rations	SS."SSS (N/S)
Pertains to tide gauge employed for tide observation. The details to be included area as	 (a) Type of Tide gai (i) Manual Tide C Round Tide Pole)// (ii) Position of Tide (iii) Resolution of T (iv) Level of Zero o respect to Benchm (v) Level of Zero o respect to Sounding (b) Calibration deta by OEM (Provid attachment) (c)Details offset/ reany. (d) State whether 	equired uge used for observ Gauge Type(Flat/ ATG Guage ide Guage f Tide gauge with ark f Tide gauge with g/ Chart Datum ils of ATG provide le a copy as eduction values if tide observations	Data, Descrip rations	SS."SSS (N/S)
Pertains to tide gauge employed for tide observation. The details to be included area as	 (a) Type of Tide gai (i) Manual Tide C Round Tide Pole)// (ii) Position of Tide (iii) Resolution of T (iv) Level of Zero o respect to Benchm (v) Level of Zero o respect to Soundin (b) Calibration deta by OEM (Provid attachment) (c)Details offset/ reany. (d) State whether carried out round 	equired uge used for observ Gauge Type(Flat/ ATG Guage ide Guage f Tide gauge with ark f Tide gauge with g/ Chart Datum ils of ATG provide le a copy as eduction values if tide observations	Data, Descrip rations	SS."SSS (N/S)
Pertains to tide gauge employed for tide observation. The details to be included area as	 (a) Type of Tide gai (i) Manual Tide C Round Tide Pole)// (ii) Position of Tide (iii) Resolution of T (iv) Level of Zero o respect to Benchm (v) Level of Zero o respect to Sounding (b) Calibration deta by OEM (Provid attachment) (c)Details offset/ reany. (d) State whether 	equired uge used for observ Gauge Type(Flat/ ATG Guage ide Guage f Tide gauge with ark f Tide gauge with g/ Chart Datum ils of ATG provide le a copy as eduction values if tide observations	Data, Descrip rations	SS."SSS (N/S)

i	e) State the t nterval (Example nin, 15 min etc).			Minutes		
	(f) State whether th were compared with any. If yes please comparison with ta					
	and tide graphs g) State whether _ocal Mean Time/		ed is IS	ST/ UTC (Time Z	Zone <u>+</u> h	im)
	h) State whether, nanual tide obse survey systems	the clocks of rvation team		es / No		
	synchronised (i) State whether regular periodic check leveling was undertaken to rule out shift in tide gauge (ATG/ manual) and change in zero of tide gauge level with respect to Chart Datum/ Benchmark. (j) Attach a diagram representing relation between the Chart Datum, Local Bench Mark and Zero of Tide			3		
	Gauge or Reference level of applicable.			28		
27. TIDE OBSERVATION BE	FORWARDED IN	FORMAT				
Tide observed data is to b forwarded in the format giver		Time	Observed Height	d Tide Reduction	Cor	Smoothe
The details to be included are as follows:-	DD-MMM- YYYY DD-MMM-	(IST/UTC) HH:MM: SS	reight of Tide (HoTob s) m Observ ed on gauge (m.mm m metres)	Action applied with respect to value of Zero of tide gauge above / below Chart Datum. + if above Chart Datum - if below Chart Datum (m.mmm metres)	Corrected/ReducedTidewithrespect toChartDatHoTReduced(m.mmetres)m.m	<u>Smoothe</u> <u>d and</u> <u>Reduced</u> <u>tide</u> <u>used for</u> <u>correctin</u> <u>g</u> <u>observe</u> <u>d</u> <u>soundin</u> <u>gs</u> <u>HoT</u> <u>Applied</u> (m.mmm metres)
	DD-MMM-	:SS1 HH2:MM2	m ₁ m.mm	m.mmm _r	mm _c 1 m.m	actual1 m.mmm
	YYYY	:SS ₂	m ₂		mm _c	actual2
	DD-MMM- YYYY	HH2:MM2 :SS2	m.mm m ₂	m.mmm _r	m.m mmc 3	m.mmm actual3
	DD-MMM- YYYY	HH _n :MM _n :SS _n	m.mm mn	m.mmm _r	m.m mmc n	m.mmm actualn

28. PORT LIMITS						
Pertains to Port Limit			Port Limi	its (WGS-84		
authorized vide Govt. of India gazette. (Copy of gazette to be	<u>Ser</u> .	Latitude(N/S)	<u>Longit</u> u	ude (E/W)		<u>Remarks (Brief</u> scription if any)
enclosed), as follow	(a)	DD°MM' SS".SSS	DDD°M	M´SS″.SSS		t point on shore (landward)
	(b)	DD°MM' SS".SSS	DDD°M	M´SS″.SSS		ward point
	(C)	DD°MM' SS".SSS		M´SS″.SSS	Seav	ward point
	(d)	DD°MM' SS".SSS	DDD°M	M´SS″.SSS		point on shore (landward)
29. DETAILS OF DUMPING GI						
(a) Name of the dumping grou		me of Dumping Gro	ound	*Category	of Dun	nping Ground
with details regarding *category						
Dumping ground: chemical was dumping ground, nuclear was						
dumping ground, explosiv						
dumping ground, spoil grour						
vessel dumping ground.	ia,					
Details for each dumpin	ng	Laan	ton			
ground be provided separate		800	M.4	2		
(b) Area and limits of the	Lin	nits and Area of D	umping (Ground		_
dumping ground	2			19		Remarks (Brief
	<u>Ser</u> .	Latitude (N/S		ongitude (E/	<u>W)</u>	Description if
			129 S	01414004000		any)
	(a)	DD°MM'SS".SSS	5473.57L	°MM'SS".SSS		
	(b)	DD°MM'SS".SSS	YY 136 #20	°MM′SS″.SSS		
	(c)	DD°MM'SS".SSS DD°MM'SS".SSS		°MM′SS″.SSS °MM′SS″.SSS	1.00	
(a) Least known danth	(d)		111.1.1	111111 35.333	2	
(c) Least known depth		ast Depth Observed			8	
		ecify the means by			30	
		s ascertained (Ex			18	
	etc	unding, multibeam	survey,	wire drag	18	
	and the second sec		he Leas	st depth	18	
		served is corrected f			8	
		chart datum	or tide an	arcicitca	2	
	24			1028	3	
	Lis	t Restrictions in	dumping	ground:	2	
		choring prohibited,				
		ry prohibited, disc d, or any other spec				
30. DETAILS OF FOUL AREA	and	a, or any other spec	inc caley	ory.		
(a) Nomenclature of the foul	Nor	nenclature of Foul	Area	*Cat	egory	of Foul Area
area with *Category of		ACT D	140	\geq	• •	
Obstruction: snag/stump,		all	an			
diffuser, Crib, fish haven, foul						
area, foul ground, ice boom,						
ground tackle, boom		<u> </u>				
(b) Area and limits of the foul		Limi	ts and Ar	ea of Foul A		
area. Provide details of each						Remarks (Brief
foul ground/ area separately.	Ser.	Latitude (N/S)	Long	gitude (E/W)		<u>escription if any</u> with debris and
						seabed sample)
	(a)	DD°MM'SS".SSS	°חחם 8	MM'SS".SSS		Source Sumpler
	(b)	DD°MM′SS″.SSS		MM'SS″.SSS		
	(c)	DD°MM′SS″.SSS		MM'SS".SSS		
	(d)	DD°MM′SS″.SSS		MM'SS".SSS		
	<u> </u>	1	1			
(c) Least known depth	Least	Depth Observed da	ate and Ti	me		
•		y the means by wh				
		ained (Example si	nglebeam			
		eam survey, wire d				

10.13

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Details of transit marks/ beacons DD°MM' SS″.SSS N/S, DDD°MM' SS″.SSS N/S, DDD°MM' SS″.SSS E/W (b) Fwd transit mark position DD°MM' SS″.SSS N/S, DDD°MM' SS″.SSS E/W (c) Fwd transit Name, Number (d) Fwd transit mark structure (d) Fwd transit mark structure (e) Fwd transit mark shape (f) Fwd transit mark colour (g) Fwd transit mark top mark shape for day (h) Fwd transit mark top mark and colour for day identification (i) Fwd transit mark top mark light colour and characteristics for night identification (i) Aft transit mark position DD°MM' SS″.SSS N/S,		photographs with the Buoy in centre focus and other with	A	Ş	
(b) Fwd transit mark position DD°MM' SS".SSS N/S, DDD°MM'SS".SSS E/W (c) Fwd transit Name, Number (d) Fwd transit mark structure (d) Fwd transit mark structure (e) Fwd transit mark shape (f) Fwd transit mark colour (g) Fwd transit mark top mark shape for day (h) Fwd transit mark top mark and colour for day identification (i) Fwd transit mark top mark light colour and characteristics for night identification (i) Aft transit mark position DD°MM' SS".SSS N/S,	Details of transition 1. (1		5		
Image: Constraint of the second structure DDD°MM'SS".SSS E/W (c) Fwd transit Name, Number (d) Fwd transit mark structure (d) Fwd transit mark structure (e) Fwd transit mark shape (e) Fwd transit mark colour (f) Fwd transit mark colour (g) Fwd transit mark top mark shape for day (h) Fwd transit mark top mark and colour for day identification (i) Fwd transit mark top mark light colour and characteristics for night identification DD°MM'SS".SSS N/S,		ons			335 N/S
(c) Fwd transit Name, Number (d) Fwd transit mark structure (e) Fwd transit mark shape (f) Fwd transit mark colour (g) Fwd transit mark top mark shape for day (h) Fwd transit mark top mark and colour for day identification (i) Fwd transit mark top mark light colour and characteristics for night identification (j) Aft transit mark position					
(e) Fwd transit mark shape (f) Fwd transit mark colour (g) Fwd transit mark top mark shape for day (h) Fwd transit mark top mark and colour for day identification (i) Fwd transit mark top mark light colour and characteristics for night identification (j) Aft transit mark position					
(f) Fwd transit mark colour (g) Fwd transit mark top mark shape for day (h) Fwd transit mark top mark and colour for day identification (i) Fwd transit mark top mark light colour and characteristics for night identification (j) Aft transit mark position DD°MM´SS″.SSS N/S,	(d) Fwd transit mark structure				
(g) Fwd transit mark top mark shape for day (h) Fwd transit mark top mark and colour for day identification (i) Fwd transit mark top mark light colour and characteristics for night identification (j) Aft transit mark position DD°MM´SS˝.SSS N/S,					
(h) Fwd transit mark top mark and colour for day identification (i) Fwd transit mark top mark light colour and characteristics for night identification (j) Aft transit mark position DD°MM´ SS″.SSS N/S,	(f) Fwd transit mark colour				
(i) Fwd transit mark top mark light colour and characteristics for night identification (j) Aft transit mark position DD°MM´SS″.SSS N/S,					
night identification DD°MM′ SS″.SSS N/S,		-			
	night identification	ht colour and characteristics for	•		
	(j) Aft transit mark position				

(k) Aft transit Name, Number	
(I) Aft transit mark structure	
(m) Aft transit mark shape	
(n) Aft transit mark colour	
(o) Aft transit mark top mark shape for day	
(p)Aft transit mark top mark and colour for day identification	
(q) Aft transit mark top mark light colour and characteristics for night identification	
(r) Line of bearing of Transit Azimuth	DDD°MM'SS".SSS
(s) Shape of Beacon	
(t) Colour of Beacon	
(u) Port signal mast position	
(v) Fixing marks (Jetty light, structures, building, conspicuous	
object)	
34. DRONE IMAGERY OF THE PORT AREA IF AVAILABLE	
SIGNATURE OF THE OBSERVER / REPORTER / MASTER With Contact details including email id, Fax and Telephone number as applicable.	Sign Name Designatio n Telephone No. FAX No. Email id Address





FOR 24 X 7 SAR ASSISTANCE IN INDIAN SRR

Email: mrcc-west@indiancoastguard.nic.in

NATION WIDE SAR TELE: 1554 (LAND LINE)

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