



भारतसरकार/ GOVERNMENT OF INDIA पत्तन, पोतपरिवहन और जलमार्गमंत्रालय / MINISTRY OF PORTS, SHIPPING AND WATERWAYS नौवहनमहानिदेशालय, मुंबई DIRECTORATE GENERAL OF SHIPPING, MUMBAI

F. No. 25-25/4/2021-NT-DGS

Date - 15.12.2021

Merchant Shipping Notice No. 10 of 2021

Sub.: Notification details of Indian Ship Stations in ITU List of Ship Stations (List-V) - reg.

1. International Telecommunication Union (ITU) is the United Nations Specialized agency for Information and communications technologies. ITU has three main sectors – Radio-communication Sector (ITU-R), Telecommunication Standardizing Sector (ITU-T) and Telecommunication Development Sector (ITU-D).

2. In Radiocommunication Sector (ITU-R), several publications are issued by ITU. Some of them related to this MSN are as follows;

a) List IV- List of Coast Stations and Special Service Stations,

b) List V – List of Ship Stations and Maritime Mobile Service Identity Assignments,

c) Manual for Use by the Maritime Mobile and Maritime Mobile-Satellite Services etc.

3. As per Radio Regulations (Article 20.16), Administrations are required to take all appropriate measures to notify the Radiocommunication Bureau immediately of any changes in the operational information contained in List IV and V.

4. It is observed that information regarding all Indian ships are not available in List-V of ITU. It may be mentioned that it is the responsibility of ship owners, ship masters, ship managers and other stake holders to inform the details of ships to the Administration, and also inform changes w.r.t. the information whenever it occur.

5. To enable this Directorate to communicate with ITU for updating information in List-V, all ship owners are required to submit the following to the Directorate whenever a ship is acquired into Indian Flag, whenever it ceases to be under Indian Flag, during change of ownership or equipment on the vessel etc. The information is to be provided as given in ITU Circular Letter CM/24. Copies of circular with Annexure are enclosed as under;

- a) Annex 1- Notification Form (Ship Stations)
- b) Annex 2- Data Elements for Electronic Submission (Ship Stations)
- c) Annex 3- Detailed explanations, concerning the fields to be notified (Ship Stations).

6. All ship owners, ship masters, ship managers and other stake holders are informed that they should go through these annexures and notify all the fields correctly with type written format only and submit same to this Directorate along with fee of Rs.1000/- (One thousand) paid in favour of Directorate General of Shipping through Bharatkosh. It may be noted that handwritten forms will not be accepted.

7. This is issued with the approval of Competent Authority.

15/12/202

(Balunkeshor Mohapatra) Senior Radio Surveyor-cum- ADG (GMDSS)





Radiocommunication Bureau (BR)

Circular Letter CM/24

20 October 2015

To Administrations of Member States of the ITU

Subject: ITU maritime services database – Identities for handheld VHF transceivers with digital selective calling and global navigation satellite system

References: - Circular Letter No. CM/15 dated 14 September 2006

- Circular Letter No. CM/17 dated 15 January 2008
- Circular Letter No. CM/18 dated 28 November 2008
- Recommendation ITU-R M.585-7

I wish to inform administrations that the structure of the ITU maritime services database and the associated software have been further modified in order to incorporate information concerning the "assignment of identities for handheld VHF transceivers with digital selective calling and global navigation satellite system", based on the request of the ITU-R Working Party 5B meeting in July 2015.

The registration and the consequent retrieval of information concerning these devices via the ITU Maritime mobile Access and Retrieval System (MARS) may facilitate search and rescue operations in case of emergencies (especially outside national borders by Maritime Rescue Coordination Centres).

In order to allow for the submission of this additional optional information, the relevant notification forms were revised as attached in Annexes 1 and 2. Detailed explanations, concerning the fields to be notified are provided in Annex 3 (see also <u>http://www.itu.int/en/ITU-R/terrestrial/mars/Pages/ShipStationsSubmissionofdata.aspx</u>).

The change made to these forms, with respect to the previous one, is the addition of Field 34 (Identities for handheld VHF transceivers). As a consequence, these forms cancel and replace the previous notification forms annexed to the BR Circular letter CM/18 dated 28 November 2008.

You may wish to note that the ITU's Maritime Mobile Access & Retrieval System (MARS) website has also been duly amended so as to permit for the search and retrieval of the recorded data.

The Bureau remains at the disposal of administrations for any further information and clarifications that may be needed in respect to these matters. The contact person is Mr M. Das, telephone: +41 22 730 5007, fax: +41 22 730 5785, e-mail: <u>brmail@itu.int</u>.

François Rancy Director

Annexes: 3

Distribution:

- Administrations of Member States of ITU
- International Maritime Organization

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X	

ANNEX 1 NOTIFICATION FORM (SHIP STATIONS) Radio Regulations (RR) Article 20

AC.*	Action Code	
1.*	Ship (Vessel) Name	
2.**	Call Sign	
3.	Selective Call Number(s)	
4.**	MMSI Number	
5.	Inmarsat Number(s)	
6.	NTLX Number	
7.*	Notifying Administration	8. Territory or Geographical Area code
9.	Life Boats	10. Radio Beacons (EPIRBs)
11.	General Classification	12. Individual Classification
13.	Nature of Service	14. Services Available
15.	Service Hours	
16.	Telegraph transmission frequency bands	17. Telephone transmission frequency
18.	Accounting Authority Identification Code (AAIC)	19. AAIC used for Inmarsat
20.	Owner Name	
21.	Ex Ship-Name	
22.	Ex Call Sign	
23.	EPIRB Identification code	(Either the MMSI or MID+Call sign)
24.	Vessel Identification number	
25.	Gross Tonnage	
26.	Emergency Contact Person ashore	(Name & Address)
		(Phone)
27. 28.		(Telefax/Email)
29.	Alternative 24-hour emergency telephone number	
30.	Capacity for persons on board	
31.	Ship's radio installation	
51.		
32.	EPIRB HEX ID CODE (one or multiple). Separate occurrences with comma (,)	
33.	MMSI assigned to craft associated with a parent ship (one or multiple). Separate occurrences with comma (,)	
34.	Identities for handheld VHF transceivers (one or multiple). Separate occurrences with comma (,)	
		TPR/NAV_2

* Mandatory fields

** Either one or both of the items is to be provided.

Please provide information for all the fields, even if they are not indicated as mandatory.

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ANNEX 2 DATA ELEMENTS FOR ELECTRONIC SUBMISSION (SHIP STATIONS) Radio Regulations (RR) Article 20

Field	Field Name	Field Length (Max.)	Occurrences (Max.)	Total field Length (Max.)
AC*	Action Code	1	1	1
1*	Ship (Vessel) Name	50	1	50
2**	Call Sign	7	1	7
3	Selective Call Number(s)	6	2	13 (12+1 comma separator)
4**	Maritime Mobile Service Identity (MMSI) Number	9	1	9
5	Inmarsat Number(s)	13	8	111 (104+7 comma separators)
6	NTLX Number	5	1	5
7*	Notifying Administration	3	1	3
8	Territory or Geographical Area code	3	1	3
9	Life Boats	2	1	2
10	Radio Beacons (EPIRBs)	9	1	9
11	General Classification	2	1	2
12	Individual Classification	3	2	7 (6+1 comma separator)
13	Nature of Service	2	2	5 (4+1 comma separator)
14	Services Available	5	1	5
15	Service Hours	3	1	3
16	Telegraph transmission frequency bands	5	1	5
17	Telephone transmission frequency bands	4	1	4
18	Accounting Authority Identification Code (AAIC)	4	1	4
19	AAIC used for Inmarsat Communications	4	1	4
20	Owner Name	200	1	200
21	Ex Ship-Name	50	1	50
22	Ex Call Sign	7	1	7
23	EPIRB Identification code	10	1	10
24	Vessel Identification number	7	1	7
25	Gross Tonnage	7	1	7
26	Emergency Contact Person ashore (Name & Address)	200	1	200
27	Emergency Contact Person ashore (Phone)	30	1	30
28	Emergency Contact Person ashore (Telefax/Email)	30	1	30
29	Alternative 24-hour emergency telephone number	30	1	30
30	Capacity for persons on board	4	1	4
31	Ship's radio installation	100	1	100
32	EPIRB HEX ID CODE	15	15	239 (225+14 comma separators)
33	MMSI assigned to craft associated with a parent ship	9	10	99 (90+9 comma separators)
34	Identities for handheld VHF transceivers	9	10	99 (90+9 comma separators)

** Either one or both of the items is to be provided.

Please provide information for all the fields, even if they are not indicated as mandatory.

October 2015



Field	Field Name	Field information	Remarks		
AC* (mandatory)	Action Code	Upon receipt of a notification, this code indicates the action to be performed by the BR :	 A – add a new station M – modify particulars of an existing station S – suppress an existing station 		
1* (mandatory)	Ship (Vessel) Name	Self-explanatory	Maximum length of 50 characters. No accented characters to be used		
2**	Call Sign	Call signs in the international series are formed as indicated in	RR Number	Permitted formations	
(mandatory, if no MMSI		RR provisions Nos. 19.51 to 19.71. The first two characters shall be two letters or a letter followed by a digit or a digit	19.55		
(Field 4) is		followed by a letter.		XXAA-XXZZ	
notified)		The first two characters or in certain cases the first character		XXAA2 -XXZZ9	
		of a call sign constitute the nationality identification		XL2000 - XL99999 (L = Second character is a Letter)	
				XXA2000 - XXZ9999	
3	Selective Call Number(s)	When stations of the maritime mobile service use selective calling devices in accordance with Recommendations ITU-R M.476-5 and ITU-R M.625-3, their call numbers shall be assigned by the responsible administrations	First character to be either an S or T followed by five digits (from 0 to 9)		
4** (mandatory, if <u>no Call</u> <u>Sign (</u> Field 2) is notified)	Maritime Mobile Service Identity (MMSI)	Maritime mobile service identities are formed of a series of nine digits which are transmitted over the radio path in order to uniquely identify ship stations operating in the maritime mobile service or the maritime mobile-satellite service.	The format <u>MID</u>XXXXXX where in the first three digits represent the Maritime Identification Digits (MID) and X is any figure from 0 to 9. The <u>MID</u> denotes the administration having jurisdiction over the ship station so identified.		
5	Inmarsat Number(s)	Inmarsat ship earth station identities or numbers are recorded as given by the Administrations.	Tenth (10th) character (shaded) can be either one of the following symbols: - or / The - symbol defines a range (e.g.) 426456788-98 The / symbol to be used when last two or 3 digits differ (e.g.) 426456788/793		
6	NTLX Number	National Telex Number.	No longer used		
7* (mandatory)	Notifying Administration	One or Three character symbol designating an Administration responsible for the registration of the ship.	Any governmental department or service responsible for discharging the obligations undertaken in the International Telecommunication Convention and the Radio Regulations		



Field	Field Name	Field information	Remarks			
8	Territory or Geographical Area code	One or Three character symbol designating the Territory or Geographical area		A Country Geographical Area which does not have full responsibility for its international relations		full responsibility for its
9	Life Boats	Number of life boats	Indicates the number of lifeboats on board fitted with radio apparatus			vith radio apparatus
10	Radio Beacons	Emergency Position-Indicating Radio Beacon	Symbols ι	used in this field are:		
	(EPIRBs)	A station in the mobile service the emissions of which are	A	EPIRB operating on 2 182 kHz		
		intended to facilitate search and rescue operations.	В	EPIRB operating on 12	21.5 MHz	
			C	EPIRB operating on 24	13 MHz	
			D	EPIRB operating on 156.525 MHz		
			E	Satellite EPIRB operating in the band 406-406.1 MHz		d 406-406.1 MHz
			G	SART operating in the	band 9 200-9	500 MHz
11	General	Ships (including any other device carrying a ship station) are classified by means of a two-letter general classification symbol	Symbols ι	used in this field are:		
	Classification		FV	Fishing industry	OF	Offshore
			GV	Service vessels	PL	Pleasure / Leisure
			ММ	Merchant	sv	Rescue
			NF	Inland waterways	хх	All other activities
			NS	Naval		
12	Individual Classification	Ships (including any other device carrying a ship station) are also classified by means of a two or three-letter individual classification symbol	The meaning of each symbol used is given in the link below: Symbols which designate individual classes of ships			
13	Nature of Service	Nature of Service The nature of service includes the classification as regards the type of international correspondence service maintained by the station	Symbols ι	used in this field are:		
			СО	a station open to officia	l corresponde	nce exclusively;
			СР	a station open to public	c corresponde	nce;
			CR	a station open to limite	d public corre	spondence;
			CV	a station open exclusive	ely to correspo	ondence of a private agency;
			ОТ	a station open exclusive concerned	ely to operatio	nal traffic of the service



Field	Field Name	Field information	Remarks		
14	Services Available	The specific services provided by a station open to public	Symbols u	used in this field are:	
		correspondence in the maritime mobile service	С	radiotelephone calls	
			D	radiotelex calls	
			0	OBS messages (voluntary observing ship	
			Р	facsimile communications	
			R	radiotelegrams	
15	Service Hours	Hours of service	Symbols u	used in this field are:	
			H24	continuous service throughout the twenty-four hours	
			H16	16-hour service provided by a ship station of the second category	
			H8	8-hour service provided by a ship station of the third category	
				intermittent service throughout the twenty-four hours, or station	
			HX	having no specific working hours	
			HJ	day service	
			HN	night service	
16	Telegraph	n	Symbols used in this field are:		
	transmission frequency bands		S	frequency bands used in the maritime mobile-satellite service	
			W	bands between 110 and 160 kHz	
			X	bands between 415 and 535 kHz	
			Y	bands between 1 605 and 4 000 kHz	
			Z	bands between 4 000 and 27 500 kHz	
17	Telephone	transmission	Symbols ι	used in this field are:	
	transmission frequency bands		S	frequency bands used in the maritime mobile-satellite service	
			т	bands between 1 605 and 4 000 kHz	
			U	bands between 4 000 and 27 500 kHz	
			V	bands between 156 and 174 MHz	
18	Accounting Authority Identification Code (AAIC)	An accounting authority must be registered with their Administration. Each accounting authority will be allocated a discrete Accounting Authority Identification Code (AAIC) by the registering Administration.	Refer to ITU-T Recommendation <u>D.90</u>		



Field	Field Name	Field information	Remarks
19	AAIC used for Inmarsat Communications	Different to the AAIC notified in Field 18 above	Refer to ITU-T Recommendation <u>D.90</u> and <u>D.95</u>
20	Owner name	Self-explanatory	
21	Ex Ship-Name	Self-explanatory	
22	Ex Call Sign	Self-explanatory	
23	EPIRB Identification code	The identification code of the EPIRBs	Either the MMSI of the ship or a combination of MID + Call sign of the ship
24	Vessel Identification number	IMO number or national registration number	
25	Gross Tonnage	In digits, rounded to the closest whole number	Total enclosed space or internal capacity of a vessel
26	Emergency Contact Person ashore (Name & Address)	As given by Administration	Name and Address of emergency contact person ashore
27	Phone Number	As given by Administrations and prefixed with country destination code	Telephone number of emergency contact person ashore
28	Fax Number/Email	As given by Administrations and prefixed with country destination code	Telefax number/Email address of emergency contact person ashore
29	Alternative 24-hour emergency telephone number	As given by Administrations and prefixed with country destination code	Alternative 24-hour emergency telephone number of contact person ashore
30	Capacity for persons on board	In digits	Total number of passengers and crew
31	Ship's radio installation	Brief description of radiocommunication equipment on board a vessel	e.g.: Inmarsat A, B, C, M, VHF, digital selective calling (DSC) , etc
32	EPIRB HEX ID CODE (one or multiple)	To be used exclusively to notify <u>one or multiple</u> Hex Id codes	The <u>ONLY</u> characters accepted are 0 to 9 and A to F . Separate occurrences with comma (,)



Field	Field Name	Field information	Remarks
33	MMSI assigned to craft associated with a parent ship (one or multiple)	This numbering format is only valid for devices on board craft associated with a parent ship. A craft may carry multiple devices which would be identified by the MMSI assigned to the craft. These devices may be located in lifeboats, life-rafts, rescue-boats or other craft belonging to a parent ship.	The format 98 <u>MID</u> XXXX where the digits 3, 4 and 5 represent the MID and X is any figure from 0 to 9. The MID represents the administration having jurisdiction over the call identity for the craft associated with a parent ship. <i>Separate occurrences with comma (,)</i>
34	Identities for handheld VHF transceivers (one or multiple)		The format 8 <u>MID</u> XXXXX where the digits 2, 3 and 4 represent the MID and X is any figure from 0 to 9. The MID represents the administration having jurisdiction over the call identity for the craft associated with a parent ship <i>Separate occurrences with comma (,)</i>

Notifications should be addressed to:

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