

List V

List of Ship Stations and Maritime Mobile Service Identity Assignments

2026 edition



List V

List of Ship Stations and Maritime Mobile Service Identity Assignments

User Guide

Drawn up by
the INTERNATIONAL TELECOMMUNICATION UNION

2026 edition
GENEVA

DISCLAIMER

This List is published by the International Telecommunication Union, based on information provided by the administrations of its Member States. The ITU expressly disclaims any responsibility, with respect to this List, for the accuracy of the information it contains, including any defects or failures of the stations described, or for any damage or loss related to use of this List.

Contents

1. Introduction	1
<hr/>	
2. Ship Station search	3
2.1. Search field description and parameters	
2.2. Search filter descriptions	
2.3. Ship Station search results	
2.4. Ship Station details	
2.5. Ship Station notes (digital download version)	
2.6. Managing your List of Ships (digital download version)	
<hr/>	
3. Administration search	11
3.1. Administration search results	
<hr/>	
4. Accounting Authority (AAIC) search	13
<hr/>	
5. Other Assigned Identities	14
<hr/>	
6. Reference Tables	15
<hr/>	
7. Updating database (digital download version)	17
<hr/>	
8. Publication verification and authentication	19
8.1. Verifying Digital download version	
8.2. Verifying CD-ROM or USB version	
8.3. Publication expiration	
<hr/>	
9. Publication online renewal (digital download version)	23
<hr/>	
10. Accessing other ITU maritime publications (digital download version)	25
<hr/>	
11. Registering CD-ROM or USB version	27
<hr/>	

1. Introduction

The List of Ship Stations and Maritime Mobile Service Identity Assignments (List V) is issued annually by the International Telecommunication Union (ITU) in accordance with provision No. **20.8** of the Radio Regulations. List V is primarily distributed in a digital download format via internet connection. For ships without internet connectivity, List V is also available on USB and CD-ROM. Users should note that some enhanced List V features are only available with the digital downloadable version. Once installed and registered, the digital version can be used offline.

List V contains a searchable database with the details of approximately one million Ship Stations as officially provided by administrations. In addition, it contains the contact information of administrations and accounting authorities, details of coast stations with a Maritime Mobile Service Identity (MMSI), search and rescue (SAR) aircraft with an MMSI, and groups of ships with common identifiers. This information is required for operations in the Global Maritime Distress and Safety System (GMDSS) and for maritime general radiocommunications. The Ship Station and related accounting authority details provided in the List may be required by ships requesting public correspondence and maritime mobile satellite services.

As an essential reference resource used by Search and Rescue (SAR) authorities and vessels during search and rescue operations and for day-to-day communications, Appendix **16** to the Radio Regulations stipulates that List V should be provided to all ship stations for which a GMDSS installation is required by international agreement. This includes ships subject to the International Convention for the Safety of Life at Sea (SOLAS), 1974.

In view of the importance of the information contained in List V, particularly regarding safety, updates are to be notified

immediately by administrations to the ITU Radiocommunication Bureau (BR), in accordance with provision No. **20.16** of the Radio Regulations. Any details observed which may require updating, should be brought to the attention of the administration having jurisdiction over the station(s) concerned, so that the appropriate amendments can be officially notified to the ITU.

In addition to List V, ITU publishes two other maritime service publications: *the List of Coast Stations and Special Service Stations (List IV)*, and *the Manual for Use by the maritime mobile and maritime mobile-satellite services (Maritime Manual)*. List IV is an essential information resource for ships and the maritime industry. It contains coast station information such as operational frequencies and channels, hours and times of services, stations' MMSIs and call signs, geographical coordinates and information on GMDSS sea areas. The Maritime Manual provides the maritime community with a description of the GMDSS and other maritime operational procedures. The Maritime Manual also provides mariners with a compilation of the most relevant ITU treaty, regulatory, technical and operational texts that are relevant to the maritime radiocommunication services. It provides an accessible reference for the application of maritime radiocommunication procedures.

2. Ship Station search

To search for a Ship Station, enter a valid search parameter into one or more of the search fields. Complete or partial terms may be used to initiate a search. Searches can be refined or initiated by selecting from the drop-down filter menus.

Search fields

- Ship name
- MMSI
- Call Sign
- Vessel Identification Number
- EPIRB Hex ID
- Satellite Number

Search Filters

- Administration
Geographical Area
- General Classification

The screenshot displays the 'Maritime Publications' website interface for 'List V 2024'. The page title is 'List of Ship Stations and Maritime Mobile Service Identity Assignments'. A navigation menu on the left includes 'Ship Station search', 'Administration search', 'Accounting Authority search', 'Other Assigned Identities', 'Reference Tables', and 'User Guide'. The main content area is titled 'Ship Station search' and contains several input fields: 'Ship Name', 'MMSI (including Craft associated with a Parent Ship and Identity for Handheld VHF DSC)', 'Call Sign', 'Vessel Identification Number', 'EPIRB Hex ID', and 'Satellite Number'. Below these fields are two dropdown menus: 'Administration and Geographical Area' and 'General Classification'. At the bottom right of the search area are 'Clear' and 'Submit' buttons. The page footer indicates an expiry date of 11 December 2025 and a note about QR code verification.

In case of multiple (set of) search parameters are entered, but some of them have not been notified by ship's flag administration and therefore they have not been recorded in the database, this results to ***No results found with current filter selection.**

It is recommended that the search is initiated by entering the only search criteria. Afterwards the search can be refined by entering the next criteria within the resulting list.

2.1. Search field description and parameters

Ship Name:

The official name of the ship (vessel).

- Field parameters: Maximum length of 50 characters.
ASCII printable characters only.

The search can be initiated by entering an incomplete or partial Ship Station name.

Maritime Mobile Service Identity (MMSI) and Identity for the Handheld VHF DSC

A Ship Station MMSI is a nine-digit unique identity in the format $M_1I_2D_3X_4X_5X_6X_7X_8X_9$, where the first three digits represent the Maritime Identification Digits (MID), and X is any digits from 0 to 9. The MID denotes the administration having jurisdiction over the Ship Station or craft.

MMSIs assigned to craft associated with a parent ship are a 9-digit unique number in the format $9_18_2M_3I_4D_5X_6X_7X_8X_9$ where the digits 3, 4 and 5 represent the MID and X is any digits from 0 to 9.

Handheld VHF transceiver with DSC and integral GNSS receiver participating in the maritime mobile service should be assigned a unique 9-digit number in the format $8_1M_2I_3D_4X_5X_6X_7X_8X_9$ where digits 2, 3 and 4 represents the MID and X is any figure from 0 to 9. The MID represents the administration assigning the identity to the handheld transceiver.

- Field parameters: Digits only. Maximum input 9 digits. The searches can be initiated by entering an incomplete value.

Call Sign

Call signs in the international series are formed as indicated

in provision No. **19.55** of the Radio Regulations in one of the following four formats:

- two characters and two letters;
 - two characters, two letters and one digit (other than the digits 0 or 1);
 - two characters (provided that the second is a letter) followed by four digits (other than the digits 0 or 1 in cases where they immediately follow a letter);
 - two characters and one letter followed by four digits (other than the digits 0 or 1 in cases where they immediately follow a letter).
- Field parameters: Letters and digits only. Maximum length 7 characters.

The searches can be initiated by entering an incomplete value.

EPIRB Hex ID

A Hex ID is a 15- or 23-character hexadecimal identification. Each satellite emergency position-indicating radiobeacon (EPIRB) has a unique Hex ID encoded to identify the EPIRB and the associated vessel in the event of a beacon activation.

- Field parameters: Digits 0 to 9 and letters A to F.

The searches can be initiated by entering an incomplete value.

Vessel Identification Number

The IMO ship identification number (seven digits), or national registration identity.

- Field parameters: ASCII printable characters only.

The searches can be initiated by entering an incomplete value.

Satellite Number

Ship earth station identity (satellite number).

- Field parameters: Digits only. Maximum input 16 digits.

The searches can be initiated by entering an incomplete value.

2.2. Search filter descriptions

Administration and Geographical Area

The administration or geographical area with jurisdiction over the Ship Station. Identified by a designated one- or three-character symbol and the name of the administration or geographical area (see reference Table 1 - Administration identity allocations).

General Classification

A two-letter symbol used to denote the general classification of a ship (see reference Table 2 - Ship classes and abbreviations).

2.3. Ship Station search results

- Results are listed by ship (vessel) name and can be sorted or reorganised by clicking on any of the column headers.

For searches by Ship Station Name, full or partial matching results are listed with the searched text highlighted in blue.

- The number of results is displayed at the bottom right of the page.
- Results can be further refined by searching within the list of results.
- To view the full details of a Ship Station, double-click on the relevant row within the list of results.

Ship Station results

Q search

Ship (Vessel) Name	Call Sign	MMSI	Geographical Area	Ship (Vessel) ID Number
EXAMPLE	2APX7	235061986	G-United Kingdom	81234567
EXAMPLE 1	MAAB7	232002714	G-United Kingdom	83334567
EXAMPLE 2	PF7989		HOL-Netherlands	91234567
EXAMPLE 3		316016044	CAN-Canada	AX567
EXAMPLE SHIP	PB2745	244316701	HOL-Netherlands	15567
EXAMPLE SHIP 1	PI489	244046465	HOL-Netherlands	4567
EXAMPLE SHIP 2	PG8388	244032193	HOL-Netherlands	9876542
EXAMPLE SHIP 3	OQ3265	205326570	BEL-Belgium	8415231
TEST EXAMPLE SHIP	MCAQ5	232011852	G-United Kingdom	4151
SHIP EXAMPLE	MCA59	232011870	G-United Kingdom	
SHIP EXAMPLE 1	MCFB2	232011925	G-United Kingdom	

Results per page: 10 | 1-20 of 117 results | 1 page of 6

2.4. Ship Station details

- Ship Station details can be printed or saved as a PDF file using the buttons on the top right side of the screen.
- Full details of the Ship Station’s Flag Administration and Accounting Authority can be directly accessed by clicking on the highlighted blue text in the relevant field.

Ship Station details

Ship (Vessel) Name: EXAMPLE | Call Sign: 2APX7 | Maritime Mobile Service Identity (MMSI): 235061986

Flag Administration	IMO or National Registration Number	Gross Tonnage	Ship (Vessel) Classification
G-United Kingdom	81234567	4145	Merchant
Satellite Number	MMSI or Craft Associated With Parent Ship	Identity of Handheld VHF DSC	ERRB Hex ID Code
453831111, 773187777	982321234	823212345	1F5A781BB93FDDF
Search and Rescue Devices (ERRB, SART, AIS-SART)		Number of Lifeboats	Capacity of Persons
406 MHz-ERRB;SART x2		1	9
Radio Equipment Installation	Accounting Authority Identification Code (AAIC)		
AIS TRANSPONDER, VHF (DSC), GMDSS SATELLITE X2, HANDHELD VHF X3, HANDHELD VHF (DSC), MHHF (DSC).	AAIC: GB01; Satellite AAIC: GB01		
Ship (vessel) Owner	EXAMPLE SHIP COMPANY		
Frequency Bands and Services	Radio Telephony: Satellite, MF 1605 - 4000 kHz, VHF 156 - 174 MHz		Selective Call Number
	Hours of Service: Intermittent Service		
Ex Ship (Vessel) Name	Ex Call Sign		

2.5. Ship Station notes (digital download version)

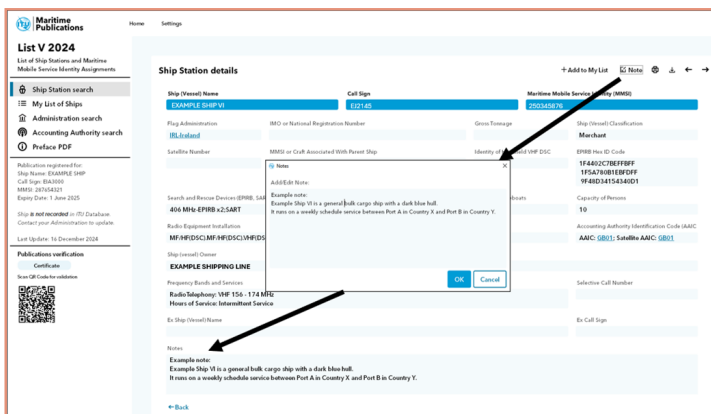
Users can create, edit, and delete their own notes for Ship Stations. This allows users to record and update additional useful information within individual Ship Station profiles. Notes added by users are displayed at the bottom of the Ship Station details screen. Ship Stations which have a note added by the user are automatically saved to the user's List of Ships.

Creating, editing, and deleting a note

- Use the Ship Station search function to find the record you want to add a note to.
- Click on the Note button at the upper right of the Ship Station details screen.
- Enter your note in the text field provided and click OK to save the note.

Editing and deleting an existing note

- Users can use steps 1-3 above to edit or delete the text of existing notes.
- Existing notes can also be deleted by using the Remove Note button within My List of Ships.



2.6. Managing your List of Ships (digital download version)

The My List of Ships feature provides users with quick access to Ship Station records that may be frequently required. Ship Stations with a note added by the user are also automatically saved to the user's List of Ships.

Adding ships to your list

- Use the Ship Station search function to find the ship that you want to add to your list.
- Click on the Add to My List button at the upper right of the Ship Station details screen. The ship will be added to your list of ships.

Removing ships from your list

- Use the Ship Station search function to find the ship you want to remove from your list.
- Click on the Remove from My List button at the upper right of the Ship Station details screen (Note, this button is only visible if the ship is already in your list).
- Ships and associated notes can also be removed from the list by using the Remove from My List or Remove Note buttons at the upper right of the list page.

List V - 2026 edition - User Guide

The screenshot shows the 'Ship Station details' page for 'EXAMPLE SHIPVI'. The page includes a navigation menu on the left with options like 'Ship Station search', 'My List of Ships', 'Administration search', and 'Preface PDF'. The main content area displays various ship details:

- Ship (Vessel) Name:** EXAMPLE SHIPVI
- Call Sign:** EGT145
- Maritime Mobile Service Identity (MMSI):** 250346276
- Flag Administration:** IRL/Ireland
- Ship Classification:** Merchant
- Search and Rescue Device (SPRR, SART, AIS-SART):** 406 MHz: EPIRB +SART
- Radio Equipment Installation:** MF/HF/DFSC/LMF/HF/DFSC/VHF/DFSC/HANDHELD VHF SART/RADAR RADAR
- Ship (Vessel) Owner:** EXAMPLE SHIPPING LINE
- Frequency Bands and Services:** Radio Telegraphy VHF 156 - 174 MHz, Morse of Service Intermittent Service
- Accounting Authority Identification Code (AIC):** AIC GB01: Savelba AIC GB01

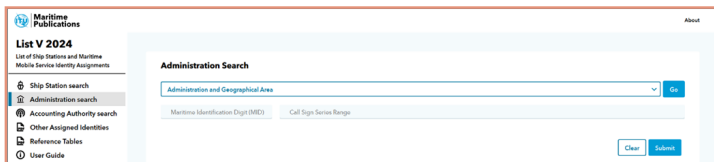
An arrow points to the '+ Add to My List' button in the top right corner of the details section.

The screenshot shows the 'My List of Ships' page with a search bar and a table of ships. The table has columns for Ship (Vessel) Name, Call Sign, MMSI, Geographical Area, Ship (Vessel) ID Number, My List, and Note. There are also links to 'Remove from My List' and 'Remove Note'.

Ship (Vessel) Name	Call Sign	MMSI	Geographical Area	Ship (Vessel) ID Number	My List	Note
ARK	VR55880	477996580	HKG-Hong Kong	B143720	*	
ARK	WDR061	367734930	USA-United States	912726	*	
ARK A TEK	FJ8401	540015980	NCL-New Caledonia	25566		*
ARKLOW ABBEY	EIVV4	250005693	IRL-Ireland		*	*
SHIP 2 SHORE	ZCPB9		CYM-Cayman	726018	*	
SHIP FACED	MERD3	232020457	G-United Kingdom	923212		*
SHIPPERS	MLLO9	235034679	G-United Kingdom	902115		*

3. Administration search

- Administrations can be selected from the (Administration and Geographical Area) drop-down filter menu.
- Alternatively, administrations can be searched by Maritime Identification Digit (MID) or by Call Sign Series Range. The MID field accepts a maximum of 3 digits. The Call Sign Series Range accepts a maximum of 2 alphanumeric characters.



3.1. Administration search results

- Search results include the contact information, and the details of the identity series allocated to the Administration, including MIDs and call signs.
- Administration details can be printed or saved as a PDF file using the buttons on the top right side of the screen.
- Full details of the Accounting Authorities accepted by the Administration can be directly accessed by clicking on the highlighted blue text in the AAIC field.

Administration details ⊕ ⏴

Administration

ARG Argentina Republic

<p>Address</p> <p>Comisión Nacional de Telecomunicaciones (CNC), Perú 103 - Piso 8, C1067 AAC, BUENOS AIRES, Argentina.</p>	<p>Contact Information</p> <p>PHONE: +54 11 43479323 PHONE: +54 11 43479321 TELEFAX: +54 11 43479332 TELEFAX: +54 11 43479546 URL: www.cnc.gov.ar</p>
---	--

Contact

Accounting Authorities (AAC) accepted by Administration

[AR02](#); [AR03](#); [AR04](#); [AR05](#)

ALLOCATIONS

Maritime Identification Digit (MID)

701

Call Sign Series

AYA-AVZ, AZA-AZZ, L2A-L2Z, L3A-L3Z, L4A-L4Z, L5A-L5Z, L6A-L6Z, L7A-L7Z, L8A-L8Z, L9A-L9Z, LOA-LOZ, LPA-LPZ, LOA-LOZ, LRA-LRZ, LSA-LSZ, LTA-LTZ, LUA-LUZ, LVA-LVZ, LWA-LWZ

Selective Call Number

00001-00099, 00100-00199, 00200-00299, 00300-00399, 00400-00499

Selective Call Numbers for Groups of Ships

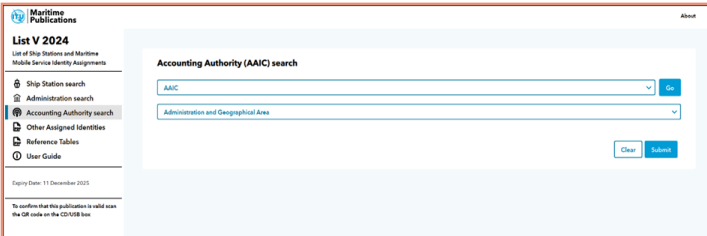
00000, 02020

Coast Stations ID Numbers

0100-0109, 0110-0119

4. Accounting Authority (AAIC) search

- Accounting authorities can be selected from the (AAIC) drop-down filter menu.
- The (Administration and Geographical Area) drop-down filter menu can be used to select an administration or geographical area and view the accounting authorities accepted by it for ships under its jurisdiction.



The screenshot displays the 'List V 2024' search interface on the Maritime Publications website. The page title is 'List V 2024' with the subtitle 'List of Ship Stations and Maritime Mobile Service Identity Assignments'. A navigation menu on the left includes 'Ship Station search', 'Administration search', 'Accounting Authority search' (which is highlighted), 'Other Assigned Identities', 'Reference Tables', and 'User Guide'. The main content area is titled 'Accounting Authority (AAIC) search' and features two dropdown menus: the first is labeled 'AAIC' and the second is labeled 'Administration and Geographical Area'. Below these menus are 'Clear' and 'Submit' buttons. The page also includes an 'About' link in the top right corner, an 'Expiry Date: 11 December 2025' notice, and a note about the CD-ROM version.

5. Other Assigned Identities

List V contains details of the following additional identities in a PDF searchable format:

- **Coast Stations with an MMSI**

Coast Stations for which an MMSI has been assigned by the responsible Administration.

- **Predetermined groups of Ship Stations with common identifiers**

Predetermined groups of Ship Stations for which a common MMSI, call sign and/or selective call number has been notified to the BR.

- **Search and Rescue (SAR) aircraft MMSIs**

Search and Rescue (SAR) aircraft stations for which an MMSI has been notified to the BR.

To access these identity records, click on the (Other Assigned Identities) option and select the list from the drop-down menu at the upper right of the page.

The screenshot displays the 'List V 2024' interface for Maritime Publications. The left sidebar contains navigation options: Ship Station search, Administration search, Accounting Authority search, Other Assigned Identities (selected), Reference Tables, and User Guide. The main content area shows a table with columns 1 through 6. A search bar at the top right of the table area contains the text 'Coast stations with an MMSI'. Below the table, there is a note: 'To confirm that this publication is valid see the QR code on the CD-ROM box.' The table data includes various ship stations such as 'MACE POINT (BOLIVIA)', 'PICO BARTOLOME (ISLAND MISCELL)', 'CAMPESTRANO (ISLAND MISCELL)', 'PICO ALTO (ISLAND MISCELL)', 'MARRIO ALTO (ISLAND MISCELL)', 'PICO DE GERALDO (ISLAND MISCELL)', 'CARBON SERRADO (ISLAND MISCELL)', 'PICO DE SAN JUAN (ISLAND MISCELL)', 'SANTA BARBARA (ISLAND MISCELL)', 'PICO DE TIBALDI (ISLAND MISCELL)', 'SERRA DO CARB (ISLAND MISCELL)', and 'MACE COAST (ISLAND MISCELL)'. The table also includes administrative details like 'ADM', 'REGISTRATION', 'MMSI', 'MTEL', 'NOTICE', 'MMSI', 'OP', 'PHONE', 'FAX', and 'A1'. The interface is titled 'Maritime Publications' and 'List V 2024'.

6. Reference Tables

Explanatory reference information is provided in three searchable PDF tables. To access these tables, click on "Reference Tables" and select the table from the drop-down menu at the upper right of the page.

Reference Tables:

Table 1 - Administration designated symbol

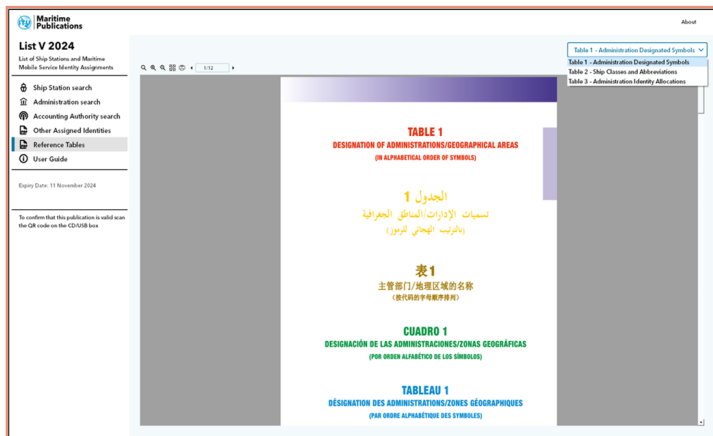
Designation of administrations/Geographical areas (in alphabetical order of symbols).

Table 2 - Ship classes and abbreviations

Symbols that designate classes of ships and other abbreviations.

Table 3 - Administration Identity Allocations

Consolidated allocation list of Maritime Identification Digits (MID), call sign series, blocks of coast station identification numbers, blocks of selective call numbers for Ship Stations and groups of Ship Stations allocated to administrations and/or geographical areas.



7. Updating database (digital download version)

Updates to Ship Station, Accounting Authorities, and Administration database information are available to download via internet. The date of the last publication database update is indicated on the left of the screen. New updates are released on the first day of each month.

The Update Database refresh button is displayed when an update is available. To update the database, click on the Update Database refresh button. Users are recommended to maintain their database updates when possible. Updates are made available by ITU at no cost to users, however data charges may be applied by communication service providers.

Maritime Publications Home Settings

List V 2023

List of Ship Stations and Maritime Mobile Service Identity Assignments

- Ship Station Search
- My List of Ships**
- Administration Search
- Accounting Authorities Search
- Information

Publication Registered for:
Ship Name: CLIP
Call Sign: HBYS096
MMSI:
Address: S/L Switzerland
Expiry Date: 01/06/2024

Last Update: 02/02/2024
[Update Database](#)

Publications verification
Certificate List V
Scan QR Code for validation

My List of Ships

Search

Remove from My List Remove Note

Ship (Vessel) Name	Call Sign	MMSI	Geographical Area	Ship (Vessel) ID Number	My List	Note
CHIPMUNK	---	316025131	CAN-Canada		*	
MAHONIA IV	FAB4487	227204460	F-France	E75882	*	

Results per page: 10 20 50 | 1-2 of 2 results | 1 page of 1

8. Publication verification and authentication

8.1. Verifying Digital download version

The ship station details entered by the user during the registration of the publication are displayed on the left side of the screen, along with the publication expiry date. The availability of these details allows users to easily demonstrate compliance with ship publication carriage requirements stipulated in **Appendix 16** to the Radio Regulations. It also assists ship inspectors, e.g. radio surveyors, or port state control officers to confirm that publications are valid and assigned to a particular ship.

Publication verification

- Confirm that the publication has not passed its expiration date (is in date).
- Confirm that the Ship Name, Call Sign, and MMSI correspond to those of the ship.
- Scan the QR code on the lower left of the screen to confirm the publication authenticity, expiry date, and registered ship information.
- A digital certificate is also available by clicking on the Certificate button. It includes details of the registration status for the ship regarding the three ITU maritime publications which are stipulated in **Appendix 16** to the Radio Regulations. The certificate can be downloaded in PDF format by clicking on the download button at the top right of the screen.

- If it is indicated that your ship is not currently in the ITU database, it is recommended that you contact the ship's flag Administration (the issuer of your ship station licence), so that an appropriate notification regarding your ship can be sent by the Administration to ITU. Details of administrations are available within the Administration search.
- If/when an appropriate notification is received by ITU from your Administration, your ship's details will be added to the ITU database. Following this, the indication "Ship is not recorded in ITU Database" will no longer be displayed on screen after your publication database is next updated.

Maritime Publications Home Settings

List V 2023

List of Ship Stations and Maritime Mobile Service Identity Assignments

- Ship Station Search
- My List of Ships**
- Administration Search
- Accounting Authorities Search
- Information

Publication Registered for:
Ship Name: CLIP
Call Sign: HBV5096
MMSI:
Address: 528 Switzerland
Expiry Date: 01/06/2024
Last Update: 02/02/2024
[Update Database](#)

Publications verification
Certificate List V
Scan QR Code for validation

My List of Ships

Search [] X Remove from My List X Remove Note

Ship (Vessel) Name	Call Sign	MMSI	Geographical Area	Ship (Vessel) ID Number	My List	Note
CHIPMUNK	---	316025131	CAN-Canada		*	
MAHONIA IV	FAB4487	227204460	F-France	E75882	*	

Results per page: 10 20 50 1-2 of 2 results | 1 page of 1

8.2. Verifying CD-ROM or USB version

Publication verification

- The publication CD-ROM or USB and its original cover must be provided onboard the ship and available for inspection.
- Confirm publication authenticity, expiry date, and registered ship information by scanning the QR code on the back of the publication cover. Verify that the Ship Name and identities correspond to those of the ship and that the publication is in date. If the publication is not yet registered, it is strongly recommended it be registered to the ship.

8.3. Publication expiration

- If the expiry date has passed, the publication is no longer valid.
- Publication expired will be indicated on the screen and the expired status will also be indicated if the QR code is scanned.
- Expired content may remain accessible to users. However, as the publication edition is expired, the content no longer fulfils the carriage requirements of Appendix 16 to the Radio Regulations. Therefore, update of the publication to the latest edition is required.

Maritime Publications About **Publication Expired** This edition is no longer valid and contains expiring information. Please contact an authorized DCS user or administrator.

List V 2025

List of Ship Stations and Maritime Mobile Service Identity Assignments

- Ship Station search
- Administration search
- Accounting Authority search
- Other Assigned Identities
- Reference Tables
- User Guide

Expiry Date: 28 February 2025

To confirm that this publication is valid scan the QR code on the CD/DVD box

Ship Station search

Ship Name

MMSI (including Craft associated with a Parent Ship and Identity for Handheld VHF DSC)

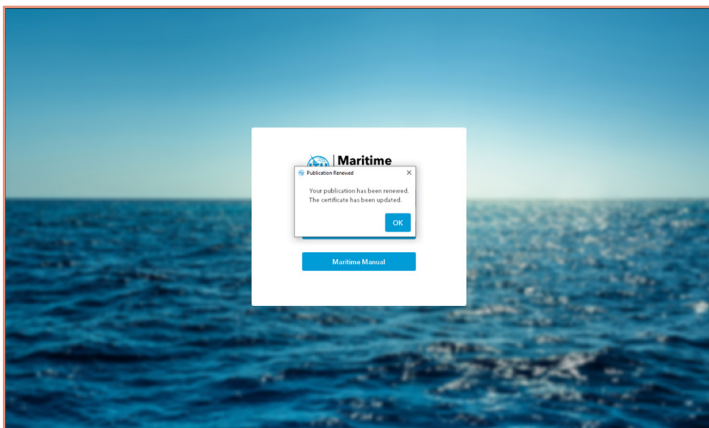
Call Sign Visual Identification Number

EPRS Hex ID Satellite Number

Administration and Geographical Area General Classification

9. Publication online renewal (digital download version)

Upon the purchase of a new edition of List V, a Publication License ID will be sent to the email address provided, if this email is the same address used to register previous publication editions, List V will automatically be renewed when the publication is next accessed. The following confirmation message will be displayed:



If a different email address is provided during the purchase of the publication, the user should access their settings and click on the <Register> button in the publication renewal column. The user should enter their new Publication License ID and the e-mail, address registered during the purchase.

Maritime Publications Home **Settings**

List V 2023
List of Ship Stations and Maritime Mobile Service Identity Assignments

- Ship Station Search
- My List of Ships**
- Administration Search
- Accounting Authorities Search
- Information

Publication Registered for:
Ship Name: CLIP
Call Sign: HBYS096
MMSI:
Admin: IJL-Sulzfeld
Expiry Date: 01/06/2024

My List of Ships

Remove from My List Remove Note

Ship (Vessel) Name	Call Sign	MMSI	Geographical Area	Ship (Vessel) ID Number	My List	Note
CHIFMUNK	---	316025131	CAN-Canada		*	
MAHONIA IV	FAB4487	227204460	F-France	E75882	*	

Settings

Registration Information:

Publication	License ID	Email	Year	Status	Expiry Date	Renewal
List V	06996748	Example@XXX.com	2023	EXPIRED	1 June 2024	Register

Maritime Publications

List IV
List of Coast Stations and Special Service Stations

This application can be used to search and access the ITU official worldwide directory of coast station radio-communications operational information. It contains details of global maritime distress and safety system (GMDSS) shore installations, search and rescue agencies, medical advice, and other relevant maritime communication services such as maritime safety information (MSI) broadcasts and vessel traffic service (VTS) stations. This application also provides access to a list of Aids to Navigation using Automatic Identification System (AIS) technology (AIS-AIS).

Note: Appendix 16 to the Radio Regulations (RR) provides details concerning the carriage requirements for this Publication. The List of Ship Stations and Maritime Mobile Service Identity Assignments (List VI) and the Manual for Use by the Maritime Mobile and Maritime Mobile-Satellite Services (Maritime Manual) publications, which are also integrated within RR Appendix 16, are available separately.

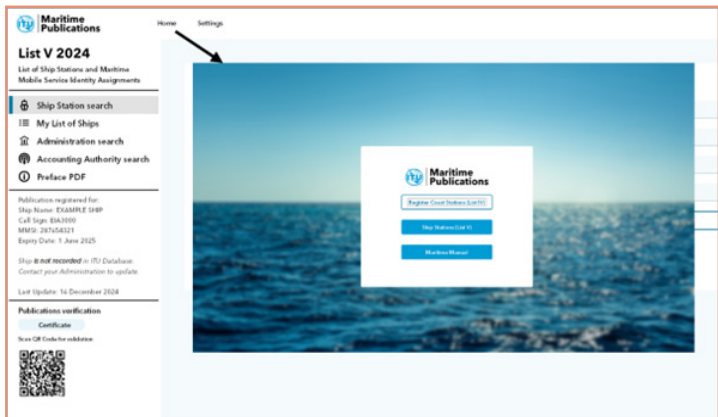
License ID: 287654321
Email: EIA3000 EXAMPLE SHIP

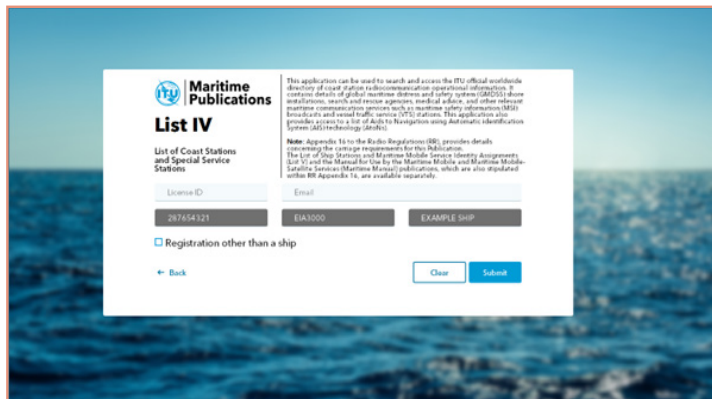
Registration other than a ship

← Back Clear Submit

10. Accessing other ITU maritime publications (digital download version)

- To change between ITU maritime publications (*List IV*), (*List V*) and (*Maritime Manual*), click on the Home button at the top of the screen and select the required publication.
- New publications can be registered by selecting the required publication and entering the License ID and email address which was provided during the purchase of the publication.





11. Registering CD-ROM or USB version

It is strongly recommended that CD-ROM or USB version be registered where possible, as this assists users to demonstrate compliance with ship publication carriage requirements stipulated in **Appendix 16** to the Radio Regulations. It also assists ship inspectors, e.g. radio surveyors, or port state control officers to confirm that publications are valid and assigned to a particular ship.

- CD-ROM or USB version is registered by scanning the QR code on the back of the publication cover, or by using the URL inside the publication cover. The QR code or URL provide a link to the publication registration page where the ship's details should be registered.
- If it is indicated that your ship is not currently in the ITU database, it is recommended that you contact the ship's flag Administration (the issuer of your ship station licence), so that an appropriate notification regarding your ship can be sent by the Administration to ITU. Details of administrations are available within the Administration search section of List V.

Licence Agreement and Disclaimer of Warranty

1. The publications of the International Telecommunication Union ("ITU") are protected by copyright law. The publication contained herein ("Publication"), or any part thereof, may not be reproduced, by any means whatsoever, without the prior written authorization of ITU.
2. ITU hereby grants you a non-exclusive non-transferable right to use the Publication, such use constituting your agreement with the terms and conditions of the present Licence Agreement.
3. The use of the Publication is limited to one ship station. Access to the Publication via a network or a website is not allowed.
4. This product is provided without warranty of any kind. In particular, ITU does not warrant or make any representations regarding the use, or the results of use, of this product in terms of correctness, reliability or otherwise. Under no circumstances shall ITU be held liable for any direct or indirect damages arising out of the use of, or inability to use, this product.

International Telecommunication Union
Sales and Marketing Division
Place des Nations
CH-1211 Geneva 20
Switzerland

Fax: +41 22 730 5194
Tel.: +41 22 730 6141
E-mail: sales@itu.int
Web: www.itu.int/publications