


Inspector Pack

including information on ITU's new anti-counterfeit solutions

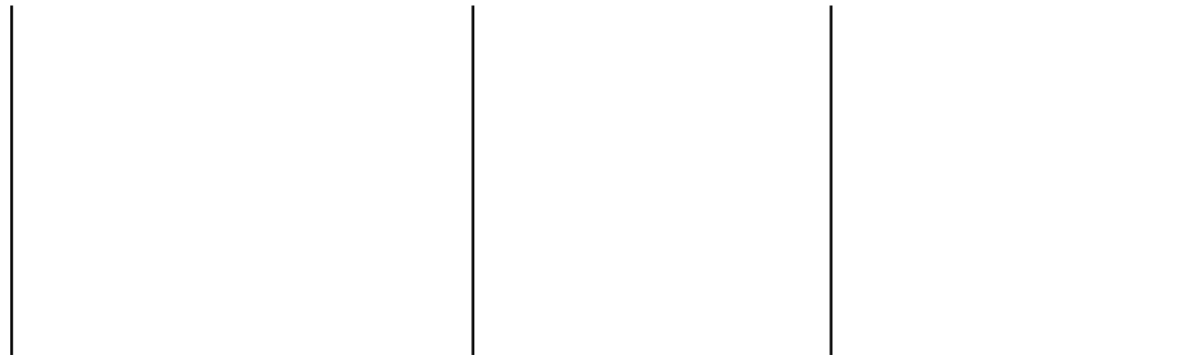




As stipulated in Appendix 16 to the Radio Regulations, the ITU service publications maritime shall be provided to all ship stations for which a Global Maritime Distress and Safety System (GMDSS) installation is required by international agreement.

Administrations are invited to ensure via their respective maritime authorities that the most recent and ITU-authenticated editions of said publications are presented during inspections carried out on board vessels.

Contents



New ITU native application

(Android/iOS)

To assist port inspectors in their mission, ITU has developed a native application (Android/iOS).

Starting with the 2017 edition, all ITU service publication maritime will have a QR code on the back of the jewel box.

By scanning the QR code, inspectors will be able to verify the publication's validity.

Registration is optional but highly recommended, as it enables:

- Immediate confirmation of whether the vessel's copy is a valid edition
- Full access to the Inspectors logs of QR codes scanned (exclusively for registered users).



Why a native application

(Android/iOS)

Inspectors are advised to use ITU Android/iOS applications to read QR codes.

These applications will perform native resolution of the handle ID (without proxy), thus preventing QR codes from redirecting to ITU-unrelated websites.



| CHINESE | | FRENCH | | ENGLISH | | SPANISH | | RUSSIAN | | ARABIC |

To know more about ITU's New Apps,
click on the video above.

Scenarios and Messages

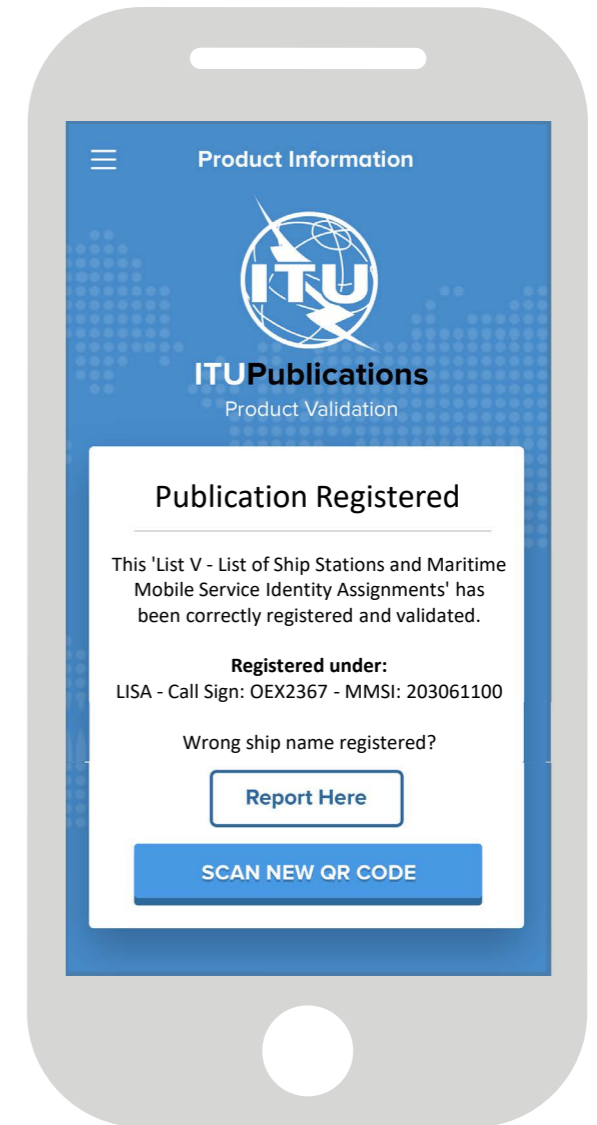
After scanning QR code on the cover

SCENARIO 1

Publication valid, and ship name registered

Publication valid and vessel has been registered correctly, no further action is required.

If the ship name registered does not match, please use the "Report Here" button.



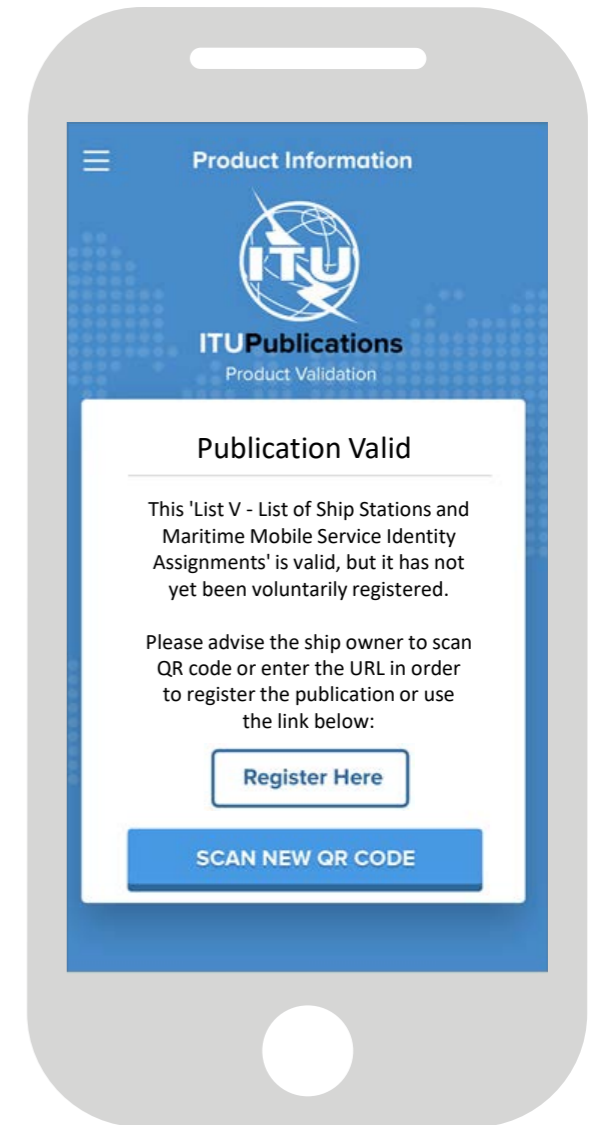
Scenarios and Messages

After scanning QR code on the cover

SCENARIO 2

Publication not registered

The publication is found to be valid but not yet registered. In this case, please advise the ship owner to scan the QR code in order to register the publication.



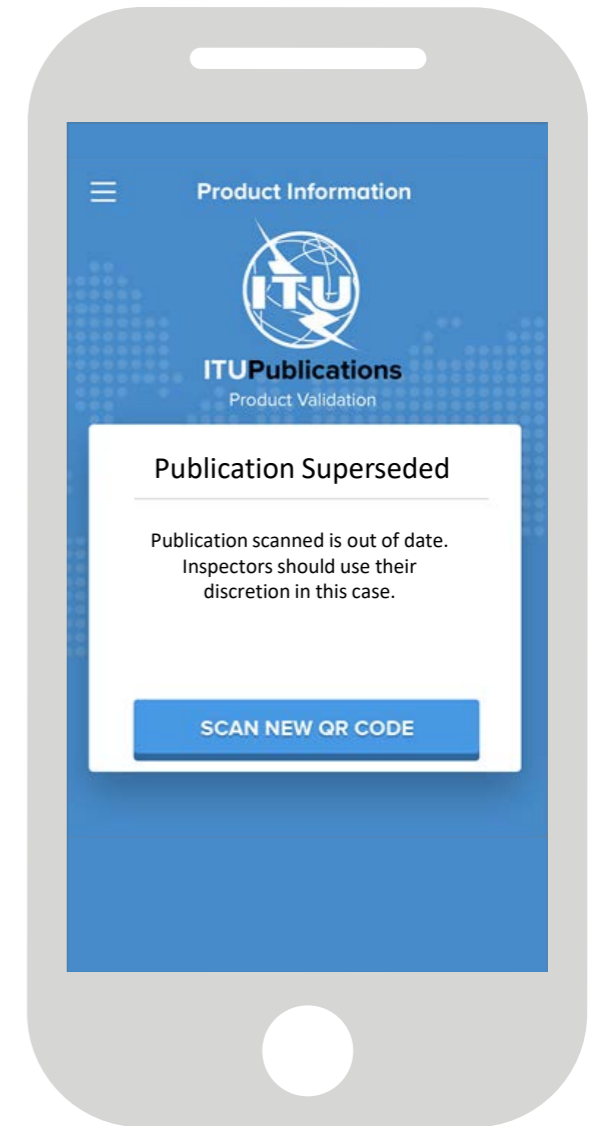
Scenarios and Messages

After scanning QR code on the cover

SCENARIO 3

Publication out of date

If edition is out of date, Inspector should use their discretion to encourage owner to purchase the latest version.



Scenarios and Messages

After scanning QR code on the cover

SCENARIO 4

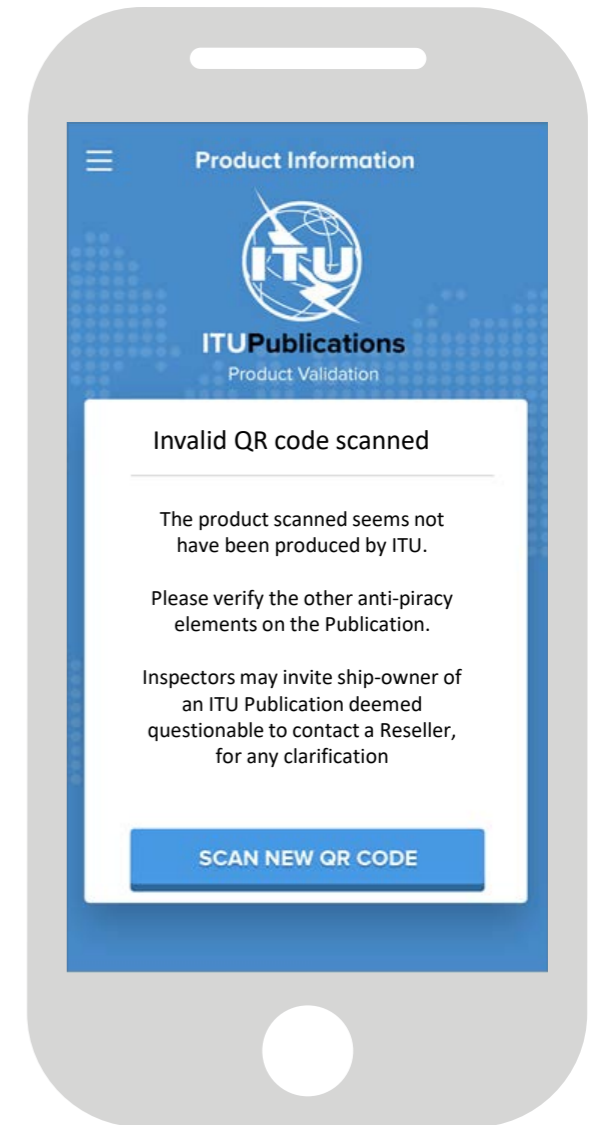
URL or QR code are not ITU original

If the QR code is not an ITU original the following message will be displayed:

«The QR code scanned is not valid, this product may not have been produced by ITU.

Please verify the other anti-piracy elements on the publication.»

In this case Inspectors may invite ship-owner of an ITU Publication deemed questionable to contact a Reseller, for any clarification.



List IV

Edition of 2019

*List of Coast Stations
and Special Service
Stations*





CD-ROM Jewel Box List IV

List of Coast Stations
and Special Service Stations

1. QR code
2. Hologram
3. Edition
4. Registration inside the Jewel Box behind CD-ROM

List IV - List of Coast Stations and Special Service Stations

The List of Coast Stations and Special Service Stations (List IV) is a service publication prepared and issued, every five years, by the International Telecommunication Union (ITU), in accordance with provision No. 20.7 of the Radio Regulations (RR).

The List is composed of a booklet (paper) containing the Preface and Reference tables and a CD-ROM (in pdf format) containing information (i.e. call sign, MMSI, geographical coordinates, transmitting and receiving frequencies, etc.) of coast stations that provide watch-keeping using digital selective calling techniques and public correspondence service; transmit medical advice, navigational and meteorological warnings and urgent information (MSD) by means of narrow-band direct-printing techniques; meteorological bulletins, notices to navigators, radio time signals.

It also contains information of port stations, pilot stations, coast earth stations, VTS stations, AIS base stations, MMSI assigned to AIS Aids to Navigation (AtoN), contact information of rescue coordination centers, SAR agencies and Navarea coordinators.

Appendix 14 to the Radio Regulations stipulates which stations, on board ships, shall be provided with this List.

Related publications:
List of Ship Stations and Maritime Mobile Service Identity Assignments (List V)
Manual for use by the Maritime Mobile and Maritime Mobile-Satellite Services (Maritime Manual)

Online information systems
ITU Maritime mobile Access and Retrieval System (MARS)
www.itu.int/itu-services

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
sales@itu.int
www.itu.int/publications

Product registration
Scan the QR code below,
or enter the unique URL (found inside)

ISBN 978-92-71-21021-8 SAP id 423315

Published in Switzerland
Geneva, 2019 © ITU
This work is licensed under a Creative Commons Attribution 4.0 International License

1

2

List IV
Edition 2019
List of Coast Stations and Special Service Stations

ITUPublications

List IV
List of Coast Stations
and Special Service Stations
Edition 2019

Radio-communication Bureau

3

Front cover

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 and the ship station's internal network. The Publication may not be shared with other ship stations or made available on external networks or websites.
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.

Scan and register
Lift the CD to find the instructions

Product registration
Scan the QR code on the back cover, or
enter the URL
<http://handle.itu.int/xx.xxxx/pid/xxxx-xxxx>

PIN number
XXXX-XXXX

4

Back cover



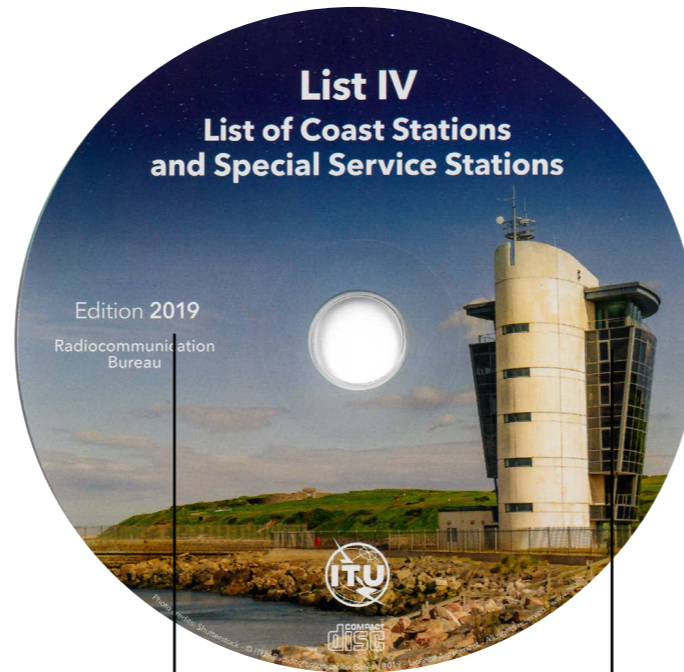
CD-ROM

List IV

*List of Coast Stations
and Special Service Stations*

1. Edition Year
2. New picture
3. ITU logo on the
readable surface of CD-ROM

Multi-lingual booklet enclosed



1

2

Front label



3

Back of CD-ROM

List V

Edition of 2020

*List of Ship Stations
and Maritime Mobile
Service Identity
Assignments*





CD-ROM Jewel Box

List V

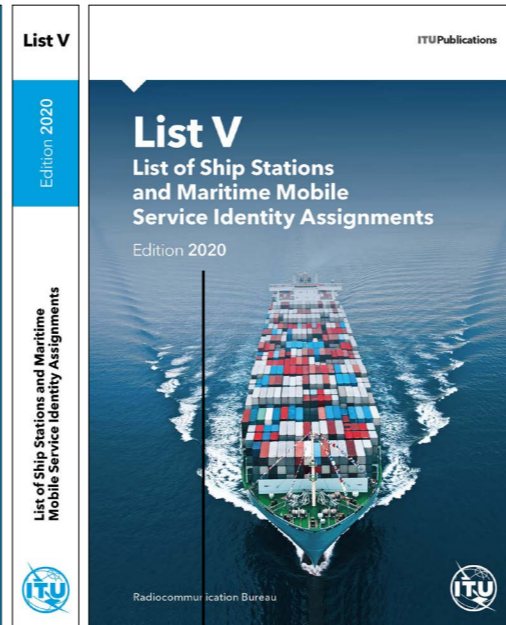
List of Ship Stations
and Maritime Mobile
Service Identity Assignments

1. QR code
2. Hologram
3. Edition
4. Registration inside the Jewel Box behind CD-ROM



1

2



3

Front cover



4

Back cover



CD-ROM

List V

*List of Ship Stations
and Maritime Mobile
Service Identity Assignments*

1. New picture
2. Edition Year
3. ITU logo on readable surface of CD-ROM. Smaller in 2019

Multi-lingual booklet enclosed



1

Front label



3

Back of CD-ROM

Manual for use by the Maritime Mobile and Maritime Mobile- Satellite Services

Edition of 2016



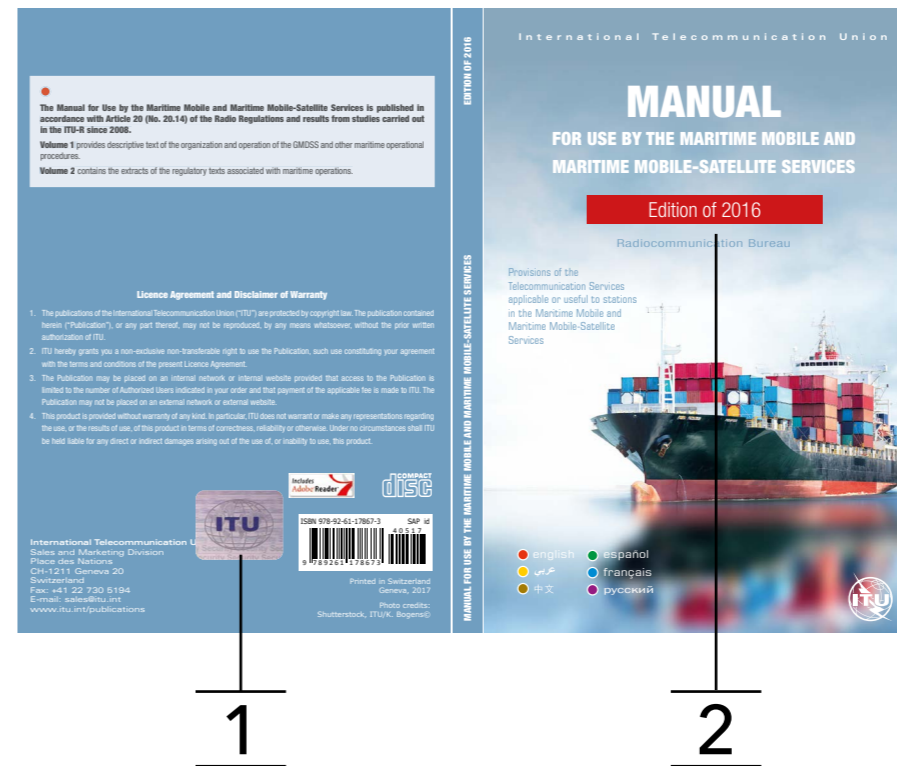


Manual for use by the Maritime Mobile and Maritime Mobile-Satellite Services

1. Hologram

2. Edition

* QR code not available on this edition





Manual for use by the Maritime Mobile and Maritime Mobile-Satellite Services

1. New picture
2. Edition Year



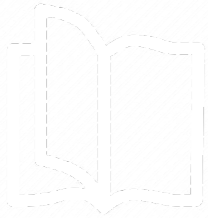
1 2

English Edition



1 2

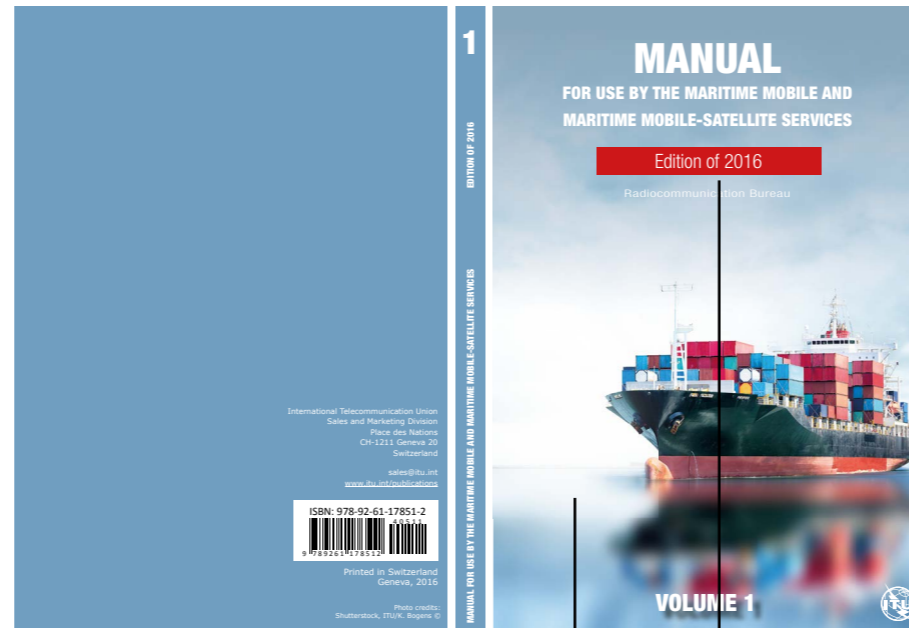
Multi language Edition



Manual for use by the Maritime Mobile and Maritime Mobile-Satellite Services

1. New picture
2. Edition Year

The Manual Maritime is also available in paper format in Arabic, Chinese, French, Russian and Spanish.




1 2

Volume 1



1 2

Volume 2



ITU is the United Nations specialized agency for information and communication technologies - ICTs.

ITU is committed to connecting all the world's people - wherever they live and whatever their means.

Through its work, ITU protects and supports everyone's fundamental right to communicate.