INTERNATIONAL HYDROGRAPHIC ORGANIZATION



STANDARDIZATION

of

MARINERS' ROUTEING GUIDES

Edition 2.0.0 – April 2010

Publication S-49

Published by the
INTERNATIONAL HYDROGRAPHIC BUREAU
MONACO
4bis, Quai Antoine 1er
B.P 445 - MC 98011 MONACO Cedex
Principauté de Monaco
Telephone: (377) 93.10.81.00

Telefax: (377) 93.10.81.40 E-mail: info@iho.int Web: www.iho.int

© Copyright International Hydrographic Organization 2010

This work is copyright. Apart from any use permitted in accordance with the Berne Convention for the Protection of Literary and Artistic Works (1886), and except in the circumstances described below, no part may be translated, reproduced by any process, adapted, communicated or commercially exploited without prior written permission from the International Hydrographic Bureau (IHB). Copyright in some of the material in this publication may be owned by another party and permission for the translation and/or reproduction of that material must be obtained from the owner.

This document or partial material from this document may be translated, reproduced or distributed for general information, on no more than a cost recovery basis. Copies may not be sold or distributed for profit or gain without prior written agreement of the IHB and any other copyright holders.

In the event that this document or partial material from this document is reproduced, translated or distributed under the terms described above, the following statements are to be included:

"Material from IHO publication [reference to extract: Title, Edition] is reproduced with the permission of the International Hydrographic Bureau (IHB) (Permission No/...) acting for the International Hydrographic Organization (IHO), which does not accept responsibility for the correctness of the material as reproduced: in case of doubt, the IHO's authentic text shall prevail. The incorporation of material sourced from IHO shall not be construed as constituting an endorsement by IHO of this product."

"This [document/publication] is a translation of IHO [document/publication] [name]. The IHO has not checked this translation and therefore takes no responsibility for its accuracy. In case of doubt the source version of [name] in [language] should be consulted."

The IHO Logo or other identifiers shall not be used in any derived product without prior written permission from the IHB.

FOREWORD

IHO Publication S-49 provides a standardized structure for the preparation and publication of Mariners' Routeing Guides.

The text of this document (S-49) was prepared by a sub-working group of the IHO Chart Standardization and Paper Chart Working Group (CSPCWG) in 2009. It is the result of a comprehensive review of the 1st Edition, published in 1985 and titled 'Recommendations Concerning Mariners' Routeing Guides (IHO Special Publication No. 49)' which is superseded by this edition.

Page intentionally left blank

Contents

1.	Introduction					
2.						
	2.1	Format	6			
	2.2	Layout	. 6			
	2.3	Title				
	2.4	Maintenance	.6			
	2.5	Language and symbology	7			
	2.6	Use of acronyms and abbreviations				
	2.7	Geographic areas requiring guides				
	2.8	Type of Information				
3.	Rec	mmended content of a Mariners' Routeing Guide	. 7			
	3.1	Definitions	. 7			
	3.1.	Mariners' Routeing Guide (MRG)	. 7			
	3.1.					
	3.1.3	Useful	8			
	3.1.	Not appropriate	8			
	3.2	Use of IMO 'Ships' Routeing'	3.			
	3.3	Subject Matter	3.			
	3.3.					
	3.3.					
	3.3.	,				
	3.3.	Subject matter considered NOT APPROPRIATE	11			
4.	List	f published Mariners' Routeing Guides (examples)	11			

1. Introduction

The IHO publication 'Standardization of Mariners' Routeing Guides' evolved in response to an opinion by the International Maritime Organization (IMO) that in areas where there is a complex routeing system, comprising several related routeing measures with lengthy special provisions and associated recommendations on navigation by vessels using the system, a special routeing guide might be prepared which would give full information on all aspects of the routeing measures and that it would be desirable to have a degree of standardization of such guides.

The background on the establishment of the original ad hoc Working Group (WG), which prepared Special Publication (SP) No. 49 Edition 1 and its procedures, appears in the progress report presented to the XIIth International Hydrographic Conference (IHC) in April 1982 (CONF.XII/DOC.18). The background on the establishment of the sub-WG of Chart Standardisation and Paper Chart Working Group (CSPCWG), which prepared Edition 2, and its procedures, appears in Committee on Hydrographic Requirements for Information Systems (CHRIS)¹ paper 19-11.1A, based on an explanatory note provided by Finland to the 12th Baltic Sea Hydrographic Commission (BSHC) Conference. The revision of SP No. 49 was assigned to the CSPCWG under CHRIS Action Item 19/24. It was affirmed by the 20th meeting of CHRIS in its review of CHRIS papers 20-01D and 20-06.5A.

The revision (for this Edition 2.0) was based on consideration of the content of several existing Mariners' Routeing Guides produced by various Hydrographic Offices and is a result of an interactive process between the sub-working group members.

2. Recommendations

2.1 Format

Mariners' Routeing Guides should normally be designed in paper chart format, although in certain circumstances a booklet format may be more appropriate. The size and shape of the geographic area to be covered and the amount of information to be included are key factors in the selection of the format.

Mariners' Routeing Guides may also be produced in digital form. In digital form, it is recommended that the content is in accordance with S-49 recommendations. However, the design of a digital format 'Mariners' Routeing Guide' is not within the scope of this S-49 document.

2.2 Layout

The layout of a guide should include both a plan of the relevant geographic area on which the routeing measures, major aids to navigation, etc. are shown graphically, and text giving appropriate guidance concerning passage planning, routeing, etc.

The guide, if in chart form, should be designed to be folded, so that it can be easily utilised by the mariner at the chart table, in conjunction with the appropriate nautical charts for the area.

2.3 Title

The title should be 'Mariners' Routeing Guide' followed by the appropriate geographic area name. This reflects the IMO-defined term, 'Routeing', noting that the guide must cover a complex routeing system, and the fact that the guide is designed for use by the mariner (as opposed, for example, to the IMO publication 'Ships' Routeing', which is designed for use by Administrations). It should also help differentiate such guides from other special guidance products (approaches to ports, etc.) which are highly useful in their own way but do not relate to IMO-adopted routeing systems.

2.4 Maintenance

Maintaining the guide by Notice to Mariners (NtM) is necessary to ensure the credibility of the product in the eyes of the mariner. Experience with existing guides has shown that

 $^{^{}m 1}$ Now, Hydrographic Services and Standards Committee (HSSC)

comparatively few NtM are required to keep them maintained. Recommended criteria for the selection of information to be included in the guide excludes information subject to frequent change - such information should rather appear in the basic nautical product dealing with the subject matter, such as standard nautical charts and associated nautical publications.

2.5 Language and symbology

The 'Mariners' Routeing Guide' (MRG) is normally designed to be used for international shipping and therefore should be produced in the English language. Other options are:

- The MRG may be produced in a national language(s) other than English
- The MRG may be bilingual/multilingual in languages including English
- o The MRG may be bilingual/multilingual in languages other than English

INT chart versions. The MRG is recommended to be an International (INT) Chart series product. An INT chart MRG must be produced in the English language. The INT chart producer should be identified by the relevant Regional Hydrographic Commission (RHC) or its delegated International Charting Coordination Working Group. If a printer nation removes the English language from an INT chart MRG, then all INT references must be removed and the chart published as a national chart, adopted under a bilateral arrangement.

Symbols and abbreviations in the guide should be according to IHO chart specifications (S-4 and INT 1) for nautical charts; exceptions should be explained in the guide.

2.6 Use of acronyms and abbreviations

In all text, acronyms and other abbreviations which may be unfamiliar to the average navigator should be avoided unless their definitions are also included in the guide (i.e. written in full at first use in a section or included in a glossary).

2.7 Geographic areas requiring guides

Routeing Guides should only be published for those waters where there is a clear need, which must include complex routeing system(s). Such guides will therefore serve as a forewarning to the mariner of the need for special care in the area covered. The views of the mariner on the areas for which guides would be most useful should be sought before embarking on the development of the product.

2.8 Type of Information

The recommendations contained in Section 3 are focused on the following:

- a. the type of information essential to be included.
- b. the type of additional information which might usefully be included if space permits.
- c. the type of information which should not be included because, for example, it would either encourage misuse of the guide or would be subject to such frequent change that it would present a significant maintenance problem.

3. Recommended content of a Mariners' Routeing Guide

3.1 Definitions

3.1.1 Mariners' Routeing Guide (MRG)

A guidance document designed to be used in conjunction with nautical charts and other nautical publications for geographic areas where there are IMO-adopted, complex routeing systems comprising several related routeing measures with lengthy special provisions and associated recommendations on navigation by vessels using the system. The MRG is intended to provide the mariner with the special information required for planning safe navigation in the described area.

3.1.2 Essential

Items recommended as ESSENTIAL for a Mariners' Routeing Guide concern those subjects of major importance to safety of navigation guidance information. Not all items may be applicable to

all geographic areas considered by such guides because of differences in either environmental or administrative conditions. However, where an ESSENTIAL subject is not applicable (e.g. tides are a negligible factor, or there is no Broadcast Information Service) consideration should be given to the inclusion of a statement that the particular subject is not of significance or does not exist in the area.

3.1.3 **Useful**

Items recommended as USEFUL for a Mariners' Routeing Guide concern subjects of importance to safe navigation in a particular geographic area on which information would be helpful to the mariner and its collection in a single document (the MRG) would facilitate its use. Not all items will be applicable to all geographic areas considered by such guides, and the relative importance of the items will vary between geographic areas. USEFUL items should be reviewed for each geographic area and those deemed of higher priority should be included in the guide whenever space permits.

3.1.4 Not appropriate

Items recommended as NOT APPROPRIATE for a Mariners' Routeing Guide are those which either do not contribute to the enhancement of safety of navigation, or those which by their inclusion may actually reduce safety by obscuring presentation of essential information or by enticing the mariner to use the MRG as a nautical chart. In addition, information subject to frequent change should be avoided, being left to appear in the appropriate standard nautical document which is maintained by regular Notices to Mariners.

3.2 Use of IMO 'Ships' Routeing'

'Ships' Routeing', published by the IMO, is the authoritative publication to which hydrographic offices should turn for details of routeing measures adopted by IMO. The publication is primarily directed to Administrations and not designed for shipboard use. Hydrographic offices should take this into account in ensuring that all general and special rules, provisions and recommendations from the publication are given in adequate detail in any relevant guides.

3.3 Subject Matter

3.3.1 Enumeration order

Items are ordered according to the following enumeration for the categories ESSENTIAL (E), USEFUL (U) and NOT APPROPRIATE (N):

- 1. Plan(s) of the area (graphics)
- 2. Passage planning (textual)
- 3. Routeing (textual)
- 4. Communications (textual)
- 5. Pilotage (textual)
- 6. Natural Environment (textual)
- 7. General

3.3.2 Subject matter considered ESSENTIAL

No.	Item	Special comments
E 1	Plan(s) of the area (graphics), depicting:	Graphics should be as large scale as possible to cover area required.
E 1.1	Routeing Measures.	Traffic separation schemes, deep-water routes, areas to be avoided, two-way routes and associated roundabouts, precautionary areas, inshore traffic zones, etc. – use standard chart symbols, where possible. Principal lines of traffic flow may be clarified by the use of tinted flowlines.

No.	Item	Special comments	
E1.2	Major Aids to Navigation associated with	Show position and any associated identifying name	
	Routeing Measures, including those	for correlation with the text, but do not show	
	which help to relate routeing locations to	characteristics (e.g. light description), to reduce	
	features shown on standard charts.	maintenance effort.	
E 1.3	Warning that Plans are to be used for		
	Navigational planning only and that this		
	Guide must be used only in conjunction		
	with, and as supplementary information		
	to, the appropriate standard nautical		
	chart(s) and other publications while		
F 4 4	navigating in the area.	T (22)	
E 1.4	Legend (key or symbols).	To facilitate cross-reference to other publications and	
	Plan(s) to have graduated borders.	the inclusion of changes notified in NtM.	
E 1.5	Plan(s) to show significant names. Pilot boarding places. Officially		
L 1.5	designated anchorages or waiting areas.		
	Cargo transhipment areas.		
E 1.6	Points, or lines marking boundaries,	Graphic to complement information in text.	
	where radio reporting is required.	The state of the s	
E1.7	Locations with names of Traffic		
	Surveillance Stations.		
E 2	Passage planning (textual)		
E 2.1	IMO-approved Rules or	Not necessary to include the verbatim text of the IMO	
	Recommendations on planning a	'Rules and Recommendations on Navigation' which	
	passage through the area.	accompany some routeing measures, but give	
		enough detail to remove need for the mariner to	
		consult the verbatim text which appears in the IMO	
		document 'Ships' Routeing' and in nautical	
		publications. Consideration should be given to distinguishing IMO-approved rules and	
		recommendations from other advice, e.g. by	
		sidelining, or printing in a distinctive colour.	
E 2.2	Specific advice, extracted where	g, or promise an end of the contract of the co	
	necessary from national Sailing		
	Directions, on planning a passage		
	through the area.		
E 2.3	Underkeel clearance criteria and specific	Cross-referenced to U 6.1. Could include diagram to	
	advice to deep draught vessels (if not	show predicted squat for large vessels, examples of	
	included in E 2.1 or E 2.2).	calculations of 'Tidal Windows', etc.	
E 3	Routeing (textual)		
E 3.1	IMO-adopted Special Provisions and	Not necessary to include the verbatim text of the IMO	
	Warnings relating to specific Routeing	adopted 'Special Provisions' and 'Warnings' but give	
	Measures.	enough detail to remove any need for the mariner to consult the IMO document 'Ships' Routeing', or	
		verbatim text from that document reproduced in	
		nautical publications.	
E 3.2	National rules and recommendations		
_ •	relating to specific Routeing Measures.		
E 4	Communications (textual)		
E 4.1	Vessel Reporting Systems.	Voluntary and mandatory radio reporting, with	
	. 2 3	message formats.	
E 4.2	Broadcast Information Services	Giving times if practicable, frequencies, languages of	
	(Shipping movements, Navigational	broadcasts, etc.	
	Warnings, Weather).		
E 5	Pilotage (textual)		

No.	Item	Special comments
E 5.1	Compulsory Pilotage Information.	
E 5.2	Contact and Boarding Area Information.	Primarily off-shore or deep-sea pilotage, rather than
E 5.3	Helicopter Boarding Guidance, where	harbour pilotage
	specific to the area.	

3.3.3 Subject matter considered USEFUL

No.	Item	Special comments
U 1	Plan(s) of the area (graphics),	
	depicting:	
U 1.1	Selected Depth Contours.	
U 1.2	All significant Aids to Navigation in area associated with Routeing Measures, including those helping to relate routeing locations to features shown on standard nautical charts.	Show positions and any associated identifying names for correlation with the text, but do not include characteristics (e.g. light characteristics), to reduce maintenance effort.
U 1.3	Positions and names of Rescue Centres.	
U 1.4	Ferry crossings.	
U 1.5	Indication of general pattern of traffic flow.	If they regularly represent possible hazards. Occasional possible hazards (e.g. military practice
U 1.7	Zones, with times, of heavy fishing in vicinity of routeing measures.	and exercise area, oil exploration activity, yachting activity) may be mentioned in text.
U 1.8	Zones under Constant Radar Surveillance.	
U 2	Passage planning (textual)	
U 2.1	General Planning Principles.	Include four stages: Appraisal, Planning, Execution, Monitoring.
U 3	Routeing (textual)	
U 3.1	Selected quotations from IMO's document 'Ships' Routeing', Part A, General Provisions.	Particularly relevant for navigators are: § 2 Definitions and § 8 The use of routeing systems.
U 3.2	Quotations from, or discussion of Rule 10 COLREG.	o ,
U 4	Communications (textual)	
U 4.1	Maritime Assistance Service.	General introduction and contact details.
U 4.2	Maritime Safety Information.	Type of information provided and appropriate transmission methods. If not covered under E 4.2.
U 4.3	Weather forecast areas.	If not covered under E 4.2.
U 4.4	NAVTEX areas.	If not covered under E 4.2.
U 4.5	Communication with port of destination.	
U 4.6	ISPS Reports.	Only if specific to area.
U 4.7	Reports according to supra-national guidances.	Only if specific to area.
U 6	Natural Environment (textual)	
U 6.1	Tidal height (e.g by Co-tidal diagrams or other suitable methods as appropriate), negative surges, and swell.	Important feature where underkeel margins are critical and where tides must be exploited for safe passage of deep draft vessels. Details will depend on situation.
U 6.2	Currents and tidal streams.	
U 6.3	Visibility Restrictions.	
U 6.4	Ice Information.	Only if specific to area; preferably indicate maximum limit of coverage.

No.	Item	Special comments
U 6.5	Sea level.	Only if specific to area.
U 7	General	
U 7.1	References to other publications.	
U 7.2	Nautical Chart Index	Not necessary to include if space is limited; reference to chart catalogue is preferred.
U 7.3	Recommended Nautical Charts.	General remark stating that the appropriate nautical charts with the best scale available should always be used. Refer to both paper and digital charts.
U 7.4	Anchorage Area Guidance.	

3.3.4 Subject matter considered NOT APPROPRIATE

No.	Item	Special comments
N 1	Plan(s) of the area (graphics),	
	depicting:	
N 1.1	Soundings.	To discourage the use of Guide plans as substitutes
N 1.2	Detailed characteristics of local Aids to	for nautical charts.
	Navigation.	
N 1.3	Locations of Coast Radio Stations, with	
	names and call signs	
N 2	Passage planning (textual)	
N 2.1	Verbatim wording of preambles to IMO	For example, 'The Assembly, recalling Art. 16 (1) of
	Resolutions, although the resulting rules	the Conventionbeing aware ofbeing also aware
	and recommendations themselves will	of'
	often appear under E 2.1.	
N 4	Communications (textual)	
N 4.1	Two-way Radio Communications other	
	than vessel reporting systems.	
N 4.2	GMDSS.	Not considered necessary as general information, not
		specific to area.
N 8	Reference to electronic navigational	
	aids (textual)	
N 8.1	Racons.	

4. List of published Mariners' Routeing Guides (examples)

A list of Mariners' Routeing Guides, published at November 2009

Nation	Nat. Chart	INT Chart	Title	Edition
	Number	Number		
NL	1970		The Mariners' Routeing Guide Southern North Sea'	July 2008
	HP8		Deep Draught Planning Guide Greenwich Buoy to Europoort	July 2008
DE	2910		Mariners' Routeing Guide German Bight	Apr 2008
	2911	1200	Mariners' Routeing Guide Baltic Sea	Nov 2009
UK	5500		Mariners' Routeing Guide English Channel and Southern North Sea	July 2008
	5501		Mariners' Routeing Guide Gulf of Suez	Mar 2009
	5502		Mariners' Routeing Guide Malacca and Singapore Straits	Jan 2005