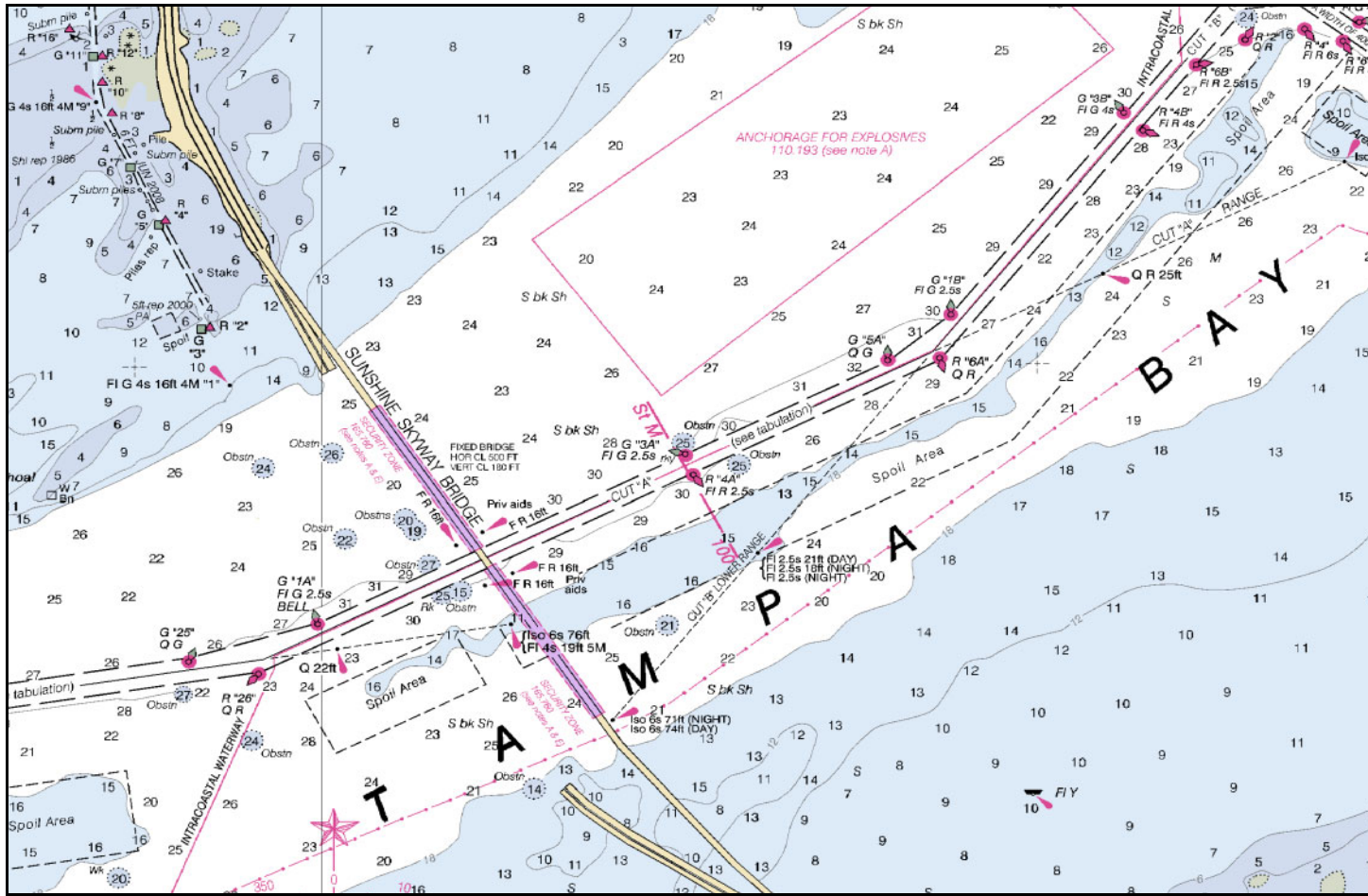


Chart No. 1

UNITED STATES OF AMERICA



Nautical Chart Symbols, Abbreviations and Terms



Eleventh Edition

November 2011



Chart No.1

United States of America

Nautical Chart Symbols, Abbreviations and Terms

Eleventh Edition
November 2011

Prepared jointly by:

U.S. Department of Commerce
National Oceanic and Atmospheric Administration
National Ocean Service
Washington, DC

U.S. Department of Defense
National Geospatial-Intelligence Agency
Springfield, VA

Changes to this edition will be published by the National Geospatial-Intelligence Agency (NGA) in the Notice to Mariners.

These changes are also available on the Internet at <http://msi.nga.mil/NGAPortal/MSI.portal>

Record of Corrections

SYMBOLS ABBREVIATIONS TERMS

CONTENTS

INTRODUCTION AND SCHEMATIC LAYOUT

GENERAL

- A Chart Number, Title and Marginal Notes
- B Positions, Distances, Directions and Compass

TOPOGRAPHY

- C Natural Features
- D Cultural Features
- E Landmarks
- F Ports
- G Topographic Terms

HYDROGRAPHY

- H Tides and Currents
- I Depths
- J Nature of the Seabed
- K Rocks, Wrecks and Obstructions
- L Offshore Installations
- M Tracks and Routes
- N Areas and Limits
- O Hydrographic Terms

NAVIGATION AIDS AND SERVICES

- P Lights
- Q Buoys and Beacons
- R Fog Signals
- S Radar, Radio and Satellite Navigation Systems
- T Services
- U Small Craft (Leisure) Facilities

INDEXES

- V Index of Abbreviations
- W International Abbreviations
- X Index

APPENDIX

- 1 IALA

INTRODUCTION

Purpose - The 11th edition of U. S. Chart No. 1, *Nautical Chart Symbols, Abbreviations and Terms* presents the symbols depicted on paper nautical charts produced by the National Oceanic and Atmospheric Administration (NOAA) and the National Geospatial-Intelligence Agency (NGA), as well as digital raster representations of those charts, such as Raster Nautical Charts (RN C®). This document also shows the symbols described in the Regulations of the IHO for International (INT) Charts and Chart Specifications of the IHO published by the International Hydrographic Organization (IHO), which are portrayed in the three official language versions of International Chart 1 (INT 1).

Electronic Charts - The symbols and abbreviations displayed on navigation systems portraying NOAA-produced Electronic Navigational Charts (NOAA ENC®) or NGA-produced Digital Nautical Charts (DNC®) are quite similar to those used on paper charts for some features, but different for others. This document is not intended as a reference for the use of these vector-based products.

Change in Column Order - Previous editions of U.S. Chart No. 1 showed U.S. symbology on the left side of the page and INT 1 symbology in the second column from the right. This edition of Chart No. 1 has reversed the order. INT 1 symbols now appear in the second column from the left, after the symbol number. Any variations from INT 1 symbology that are used on charts produced by NOAA or NGA are shown in the NOAA, NGA and the "NGA reproduction of foreign charts" columns (columns 4, 5, and 6 respectively).

When columns 4 and 5 are combined, this indicates that NOAA and NGA use the same symbol for that particular feature. When any of columns 4, 5, or 6 are blank, then the INT 1 symbol has been adopted for use by the organization for which that column applies. The schematic layout following this introduction shows a typical symbol table page and describes the table headers and the types of information presented in each of the columns.

Sample Chart Layouts – Section A presents two schematics showing typical layouts of the major elements of NOAA and NGA charts.

Soundings - The sounding datum reference is stated in the chart title. Soundings on NOAA and NGA charts may be shown in fathoms, feet, fathoms and feet, fathoms and fractions, or meters and decimeters. In all cases the unit of depth used is shown in the chart title and outside the border of the chart in bold type. (See item Ab in Section A.)

Heights - Heights of lights, landmarks, structures, etc. refer to the shoreline plane of reference. The unit of height is shown in the chart title. When the elevations of islets or bare rocks are offset into the adjacent water, they are shown in parentheses.

Drying Heights - For rocks and banks that cover and uncover, elevations are underlined and are referenced to the sounding datum as stated in the chart title. When the heights of rocks that cover and uncover are offset into the adjacent water, they are shown in parentheses.

Shoreline - Shoreline shown on charts represents the line of contact between the land and a selected water elevation. In areas affected by tidal fluctuation, this line of contact is usually the mean high-water line. In confined coastal waters of diminished tidal influence, a mean water level may be used. The shoreline of interior waters (rivers, lakes) is usually a line representing a specified elevation above a selected datum. Shoreline is symbolized by a heavy line (symbol C1). Apparent shoreline is depicted on charts to show the outer edge of marine vegetation where the shoreline limit would be expected to appear to the observer, or where it prevents the shoreline from being clearly defined. Apparent shoreline is symbolized by a lighter line (symbols C32, C33, Ca, Cq and Cr).

Landmarks - A structure or a conspicuous feature on a structure may be shown by a land mark symbol with a descriptive label (see Section E). Prominent buildings that could assist the navigator may be shown by actual shape as viewed from above (see Sections D and E). On NGA charts, a landmark legend that is shown in capital letters indicates that the landmark is conspicuous; the landmark may also be labeled "CONSPICUOUS" or "CONSPIC." On NOAA charts, all landmarks are considered to be conspicuous, and landmark legends shown in all capital letters indicate the landmark has been positioned accurately; legends using both upper and lower case letters indicate an approximate position.

IALA Buoyage System - The International Association of Marine Aids to Navigation and Lighthouses Authorities (IALA) Maritime Buoyage System is followed by most of the world's maritime nations; however systems used in some foreign waters may be different. IALA buoyage is divided into two regions: Region A and Region B. All navigable waters of the United States follow IALA Region B rules, except U.S. possessions west of the International Date Line and south of 10° north latitude, which follow IALA Region A.

The major difference in the two buoyage Regions is the color of the lateral marks. Region A uses red-to-port marks and Region B uses red-to-starboard marks when entering from seaward. The shapes of lateral marks, however, are the same in both Regions: can to port and cone (nun) to starboard, when entering from seaward. Cardinal and other marks, such as isolated danger marks, safe water marks, and special marks are also the same in both Regions. Section Q and Appendix 1 illustrate the IALA Buoyage System for both Regions A and B.

U.S. Lateral Marks - Most of U.S. waters lie within IALA Region B. In the U.S. system, on entering a channel from seaward, buoys and beacon dayboards on the starboard side are red with even numbers and have red lights, if lit. Buoys and beacon dayboards on the port side are green with odd numbers and have green lights, if lit. Preferred channel buoys have red and green horizontal bands with the top band color indicating the preferred side of passage.

Light Range (Visibility) - A light's range or visibility is given in nautical miles, except on the Great Lakes and adjacent waterways, where light ranges are given in statute miles. For lights having more than one color, NOAA charts give only the shortest range of all the colors. On NGA charts, multiple ranges may be shown using the following convention. For lights with two colors, the first number indicates the range of the first color and the second number indicates the range of the second color. For example, Fl WG 12/8M indicates that the range of the white light is 12 nautical miles and the range of green light is 8 nautical miles. For lights with three colors, only the longest and shortest ranges are given. For example, Fl WRG 12-8M indicates that the range of the white light is 12 nautical miles, the range of green light is 8 nautical miles, and the range of the red light is somewhere between 8 and 12 nautical miles..

Positioning of Aids to Navigation - The fixed and floating aids to navigation depicted on charts have varying degrees of reliability. Floating aids are moored to sinkers by varying lengths of chain and may shift due to sea conditions and other causes. Buoys may also be carried away, capsized or sunk. Lit buoys may be extinguished and sound signals may not function, because of ice or other causes. Therefore, prudent mariners will not rely solely on any single aid to navigation, particularly on floating aids, but will also use bearings from fixed objects and aids to navigation on shore.

Colors - Color conveys the nature and importance of features found on nautical charts. Chart elements significant to marine navigation, such as lights, compass roses and regulated areas, are emphasized with magenta. Lateral marks on NOAA charts are shown with a red or green fill. Shades of blue depict potential hazards to navigation, typically shallow water and submerged obstructions. Areas of deeper water believed to be clear of obstructions are shown as white. Land, and other features that are always dry, are depicted with buff on NOAA charts and gray on NGA charts. Foreshore and other intertidal features are portrayed with a green tint. Other colors may be used to provide additional information, such as protected areas, which are outlined in blue or green and mineral lease blocks, which are outlined in red.

Traffic Separation Schemes - Traffic separation schemes show recommended vessel traffic lanes to increase safety of navigation, particularly in areas of high-density shipping. These schemes are described in the International Maritime Organization (IMO) publication *Ships' Routing*. Traffic separation schemes are generally shown on nautical charts at scales of 1:600,000 and larger. When possible, traffic separation schemes are plotted to scale and shown as depicted in Section M.

Conversion Scales - Depth conversion scales are provided on all charts to enable the user to work in meters, fathoms or feet.

Correction Date - The date of each new chart edition is shown below the lower left border of the chart. The date of the latest NGA-issued U.S. Notice to Mariners applied to the chart is shown after the edition date. NOAA charts include the date of the latest U.S. Coast Guard Local Notice to Mariners applied to the chart.

Additional Resources - Information about the use of nautical charts, aids to navigation, sounding datum, and the general practice of navigation can be found in *The American Practical Navigator*, available via the "Publications" hyperlink at <http://msi.nga.mil/NGAPortal/MSI.portal>.

Tide and tidal current data in U.S. waters is available from the NOAA Center for Operational Oceanographic Products and Services at <http://tidesandcurrents.noaa.gov>.

Detailed information about specific lights, buoys, and beacons located in United States waters, and general information about the U.S. Aids to Navigation System and the Uniform State Waterway Marking Systems is published in the U.S. Coast Guard Light List, available at <http://www.navcen.uscg.gov/?pageName=lightLists>. Information about lighted and radio aids to navigation located in waters outside of the United States is published in the NGA List of Lights, available via the "Publications" hyperlink at <http://msi.nga.mil/NGAPortal/MSI.portal>.

Other important information that cannot be shown conveniently on nautical charts can be found in the NOAA U.S. Coast Pilot® publications, available at <http://www.nauticalcharts.noaa.gov/staff/chartspubs.html>, or in the NGA Sailing Directions publications, available via the "Publications" hyperlink at <http://msi.nga.mil/NGAPortal/MSI.portal>.

U.S. Nautical Chart Catalogs and Indexes - These catalogs list nautical charts, auxiliary maps, and related publications. They include general information relative to the use and ordering of nautical products. NOAA catalogs are available at <http://www.nauticalcharts.noaa.gov/mcd/ccatalogs.htm>. NGA product catalog entries are available as a searchable database via the "Product Catalog" hyperlink at <http://msi.nga.mil/NGAPortal/MSI.portal>.

Corrections and Comments - Notices of corrections to this publication are published in the U.S. Notice to Mariners, available via the "Notice to Mariners" hyperlink at <http://msi.nga.mil/NGAPortal/MSI.portal>.

Users should refer corrections, additions and comments to the Worldwide Navigational Warning Service 24-hour Watch Desk, toll free: 1-800-362-6289, commercial: 571-547-5455, DSN: 547-5455, e-mail: navsafety@nga.mil or mcdpubs@nga.mil, or by mail to:

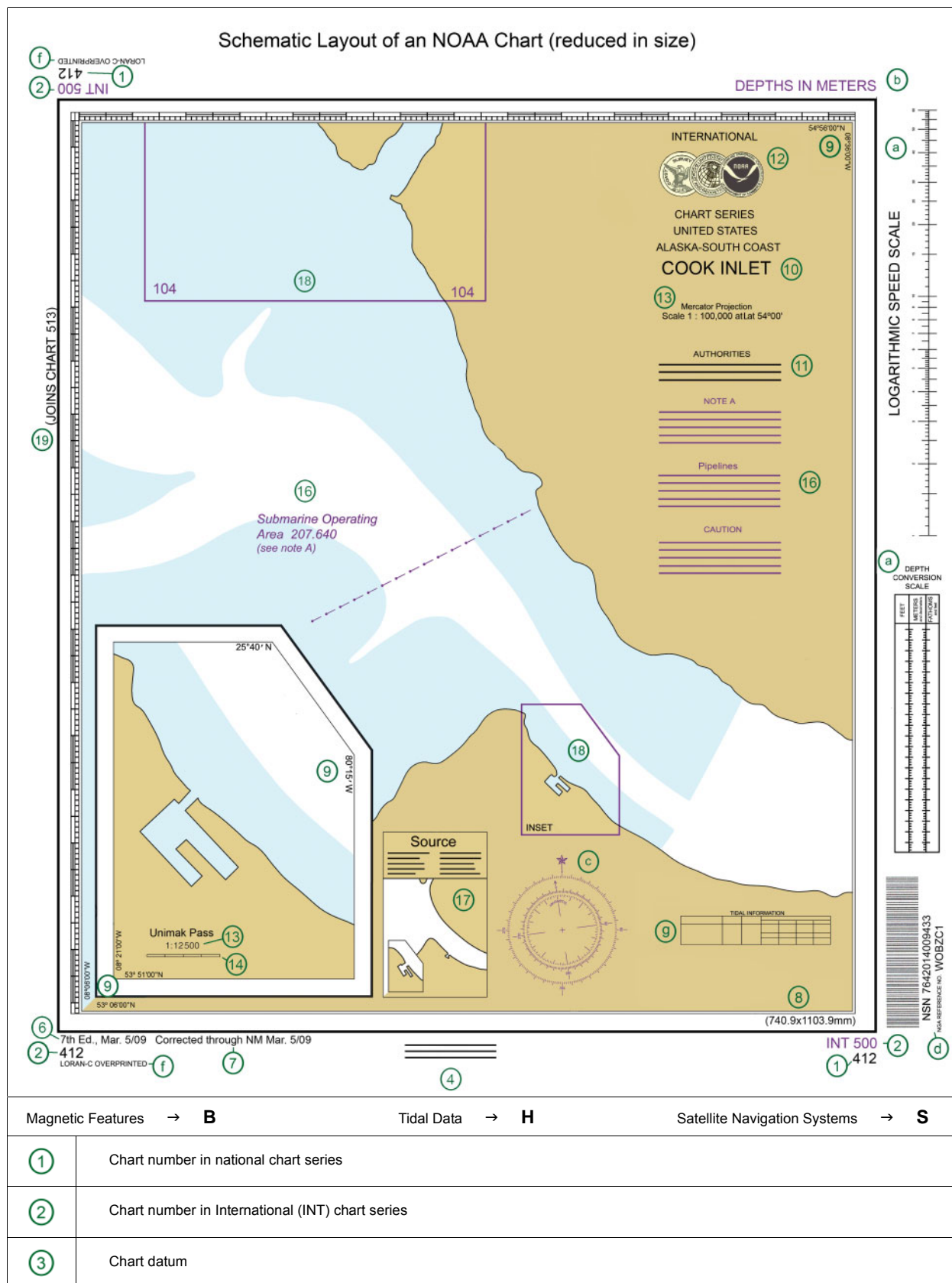
Maritime Safety Office
Mail Stop N64-SH
National Geospatial-Intelligence Agency
7500 GEOINT Drive
Springfield, VA 22150-7500

Schematic Layout of Chart No.1:

(2) - K Rocks, Wrecks and Obstructions - (1)	(4)
(3) Rocks	Supplementary national symbols: a
(5) Plane of Reference for Heights → H	Plane of Reference for Depths → H
11	Rock which covers and uncovers, height above chart datum
(6)	*(2)
(7)	(2)
(8)	4
(9 _a)	*
(9 _b)	(Q ₀) Uncov 1m
(10)	(Q ₀) Uncov 1m

(1) Section	
(2) Section designation	
(3) Sub-section	
(4) Reference to "Supplementary national symbols" at the end of each section	
(5) Cross-reference to terms in other sections	
(6) Column 1: Numbering system following the "Chart Specification of the IHO". A letter in this column indicates a supplementary national symbol or abbreviation for which there is no international equivalent	
(7) Column 2: Representation of symbols that follow the "Chart Specifications of the IHO"	
(8) Column 3: Description of symbols, term, or abbreviation	
(9 _a) Column 4: Representation used on charts produced by the National Ocean Service (NOS), if different from column 2. In certain instances, the representation is clarified by a label on the chart	
(9 _b) Column 5: Representation used on charts produced by National Geospatial-Intelligence Agency (NGA) <i>Note: When NOS and NGA symbols are identical, their columns are combined</i>	
(10) Column 6: Representation of symbols that may appear on NGA reproductions of foreign charts	

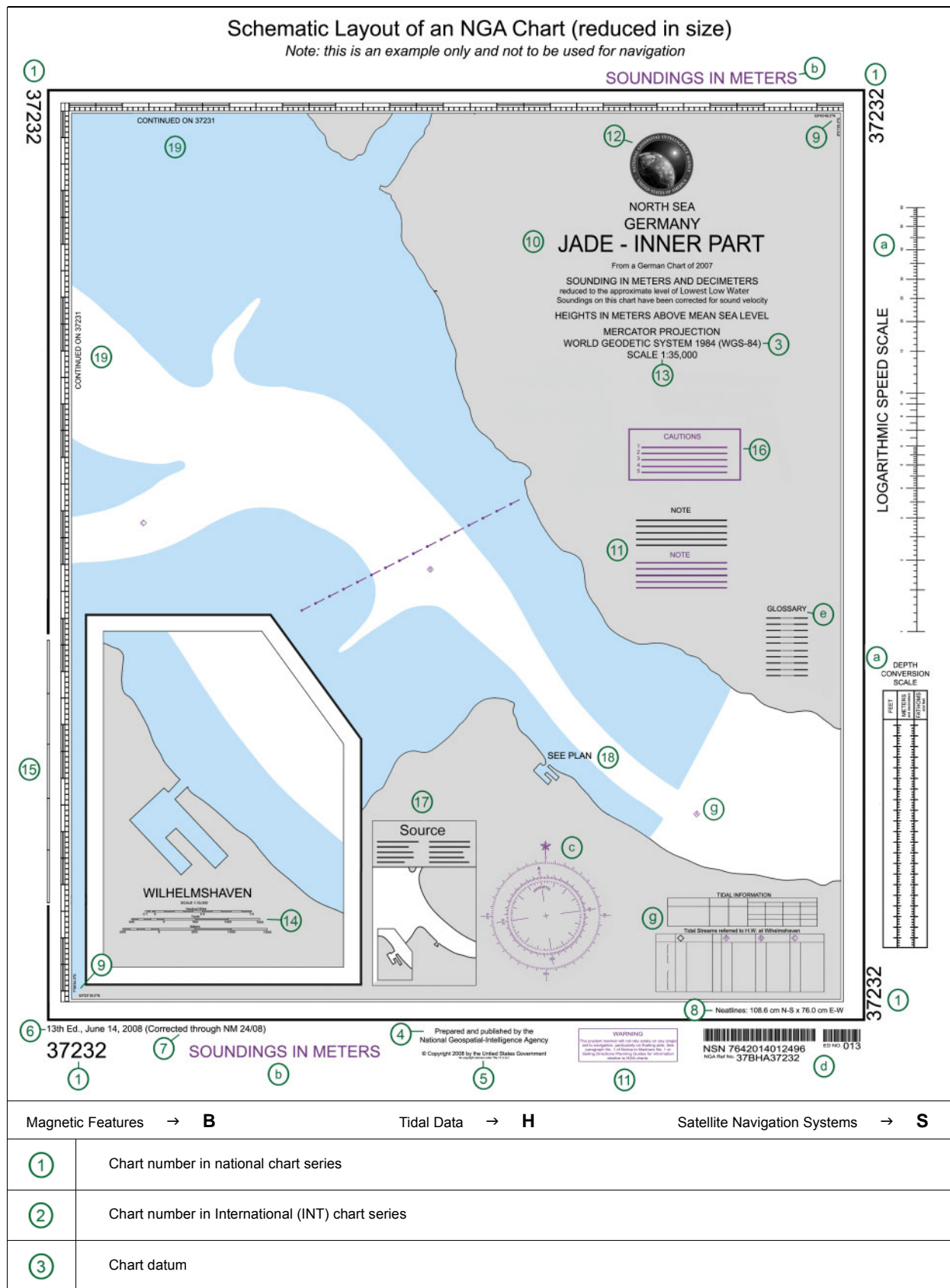
A Chart Number, Title and Marginal Notes



A Chart Number, Title and Marginal Notes

(4)	Publication note (imprint)
(5)	Copyright note
(6)	Edition note
(7)	Notice to Mariners corrections
(8)	Dimensions of inner borders
(9)	Corner coordinates
(10)	Chart title
(11)	Explanatory notes on chart construction, etc. To be read before using chart
(12)	Seal(s)
(13)	Scale of chart. Some charts have scale at a stated latitude
(14)	Linear scale on large-scale charts
(15)	Linear border scale on large-scale charts. On smaller scales use latitude borders for sea miles
(16)	Cautionary notes (if any). Information on particular features, to be read before using chart
(17)	Source Diagram (if any). The source Diagram should be studied before using the chart in order to assess the reliability of the sources. Navigators should be cautious where surveys are inadequate
(18)	Reference to a larger-scale chart
(19)	Reference to an adjoining chart of similar scale
(20)	Instruction to refer to complementary nautical publications
(a)	Conversion Scales.
(b)	Reference to the units used for depth measurement
(c)	Compass Rose
(d)	Bar code and stock number
(e)	Glossary: Translation of words on chart that are not in English
(f)	Identification of a latticed chart (if any)
(g)	Tidal and Tidal Stream information within the chart coverage

A Chart Number, Title and Marginal Notes



A Chart Number, Title and Marginal Notes

(4)	Publication note (imprint)
(5)	Copyright note
(6)	Edition note
(7)	Notice to Mariners corrections
(8)	Dimensions of inner borders
(9)	Corner coordinates
(10)	Chart title
(11)	Explanatory notes on chart construction, etc. To be read before using chart
(12)	Seal(s)
(13)	Scale of chart. Some charts have scale at a stated latitude
(14)	Linear scale on large-scale charts
(15)	Linear border scale on large-scale charts. On smaller scales use latitude borders for sea miles
(16)	Cautionary notes (if any). Information on particular features, to be read before using chart
(17)	Source Diagram (if any). The source Diagram should be studied before using the chart in order to assess the reliability of the sources. Navigators should be cautious where surveys are inadequate
(18)	Reference to a larger-scale chart
(19)	Reference to an adjoining chart of similar scale
(20)	Instruction to refer to complementary nautical publications
(a)	Conversion Scales.
(b)	Reference to the units used for depth measurement
(c)	Compass Rose
(d)	Bar code and stock number
(e)	Glossary: Translation of words on chart that are not in English
(f)	Identification of a latticed chart (if any)
(g)	Tidal and Tidal Stream information within the chart coverage

B Positions, Distances, Directions and Compass

Geographical Positions				
1	Lat	Latitude		
2	Long	Longitude		
3		International Meridian (Greenwich)		
4	°	Degree(s)		
5	'	Minute(s) of arc		
6	"	Second(s) of arc		
7	PA	Position approximate	PA	(PA)
8	PD	Position doubtful	PD	(PD)
9	N	North		
10	E	East		
11	S	South		
12	W	West		
13	NE	Northeast		
14	SE	Southeast		
15	NW	Northwest		
16	SW	Southwest		
Control Points				
20	△	Triangulation point		
21	⊕	Observation spot	⊕ Obs Spot	
22	○	Fixed point	○	
23	⊤	Benchmark	○ BM	
24		Boundary mark		
25.1	o km 32	Distance along waterway, no visible marker		
25.2	o km 32	Distance along waterway, with visible marker		
Symbolized Positions (Examples)				
30	#	Symbols in plan: position is center of primary symbol		

B Positions, Distances, Directions and Compass

31	  	Symbols in profile: position is at bottom of symbol		
32	 Mast  MAST 	Point symbols: accurate positions	 MAST	
33	 Mast PA	Approximate position	 Mast	
Units				Supplementary national symbols: a – m
40	km	Kilometer(s)		
41	m	Meter(s)		
42	dm	Decimeter(s)		
43	cm	Centimeter(s)		
44	mm	Millimeter(s)		
45	M	International nautical mile(s) or, sea mile(s) (1852m)	Mi NMi NM	
46		Cable (0.1M)	cbl	
47	ft	Foot/Feet		
48		Fathom(s)	fm	
49	h	Hour	hr	
50	m min	Minute(s) of time		
51	s sec	Second(s) of time		
52	kn	Knot(s)		
53	t	Tonne(s), Ton(s) Tonnage (weight)		
54	cd	Candela		
Magnetic Compass				Supplementary national symbols: N
60		Variation	var VAR	
61		Magnetic	mag	
62		Bearing	brg	
63		True	T	
64		Decreasing		
65		Increasing		
66		Annual change		
67		Deviation	dev	

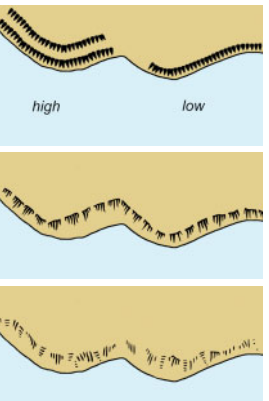
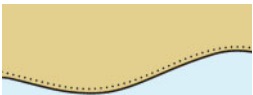
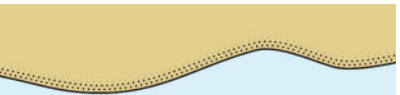
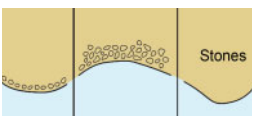
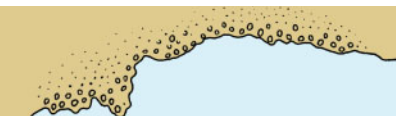
B Positions, Distances, Directions and Compass

68.1	Magnetic Variation 4°30'W 2011 (8'E)	Note of magnetic variation, in position	
68.2	Magnetic Variation at 55°N 8°W 4°30'W 2011 (8'E)	Note of magnetic variation, out of position	
70	<p>Compass rose, normal pattern (smaller patterns of compass rose may be used)</p> <p>Magnetic variation (example): on magnetic north arrow VAR 4°15'W (2011) means Magnetic Variation was 4°15'W in 2011 ANNUAL CHANGE 8'E means annual change is 8'E or decreasing 8' annually</p>		

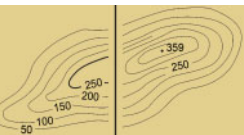
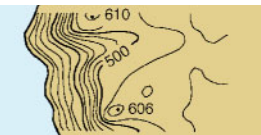
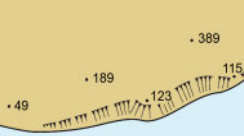
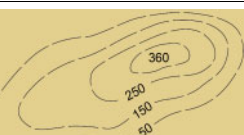
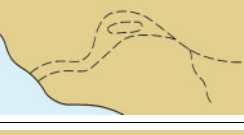
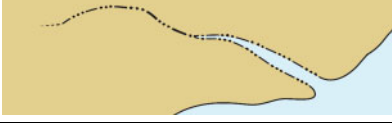
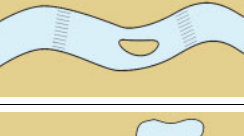
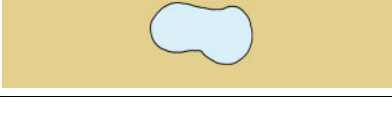
B Positions, Distances, Directions and Compass

71	Isogonic lines, Isogonals							
MAGNETIC VARIATION LINES ARE FOR 2008 The magnetic variation is shown in degrees, followed by the letter W or E, as appropriate, at certain positions on the lines. The annual change is expressed in minutes with the letter W or E and is given in brackets, immediately following the variation.								
82.1		Local magnetic anomaly: <i>Within the enclosed area the magnetic variation may deviate from the normal by the value shown</i>						
82.2	Local Magnetic Anomaly (see Note)	Local magnetic anomaly: <i>Where the area affected cannot be easily defined, a legend only is shown at the position</i>	LOCAL MAGNETIC ANOMALY (see note)	Local Magnetic Disturbance (see Note) Local Magnetic Anomaly (see Note)				
Supplementary National Symbols								
a		Square meter	m^2					
b		Cubic meter	m^3					
c		Inch(es)	in					
d		Yard(s)	yd					
e		Statute mile	St M St Mi					
f		Microsecond(s)	μ sec μ s					
g		Hertz	Hz					
h		Kilohertz	kHz					
i		Megahertz	MHz					
j		Cycles/second	cps c/s					
k		Kilocycle	kc					
l		Megacycle	Mc					
m		Ton(s) (U.S. short ton) (2,000lbs)	T					
n		Degree(s)	deg					

C Natural Features

Coastline				Supplementary national symbols: a – d, p – t
Foreshore → I, J				
1		Coastline, surveyed		
2		Coastline, unsurveyed		
3		Cliffs, Steep coast, Steep coast with rock cliffs		
4		Hillocks		
5		Flat coast		
6		Sandy shore		
7		Stony shore, Shingly shore		
8		Sandhills, Dunes		

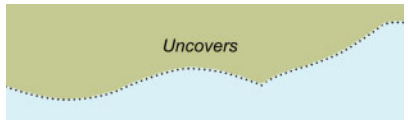
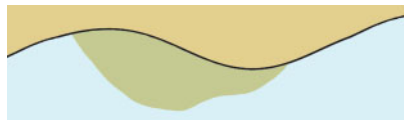
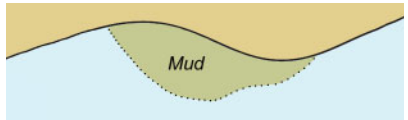
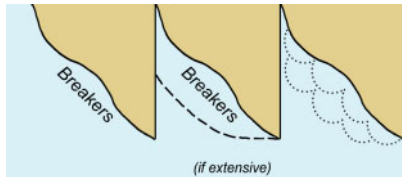
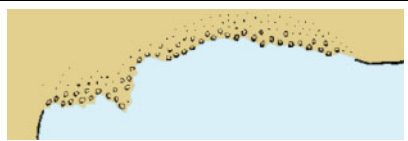
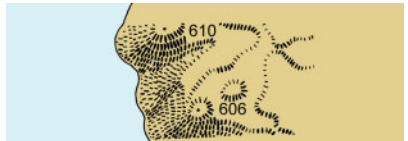
C Natural Features

Relief				Supplementary national symbols: e – g
	Plane of reference for heights → H			
10		Contour lines with values and spot height		
11		Spot heights		
12		Approximate contour lines with values and approximate height		
13		Form lines with spot height		
14		Approximate height of top of trees (above height datum)		
Water Features, Lava				Supplementary national symbols: h
20		River, Stream		
21		Intermittent river		
22		Rapids, Waterfalls		
23		Lakes		
24		Salt pans		

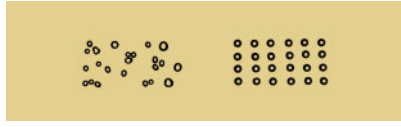
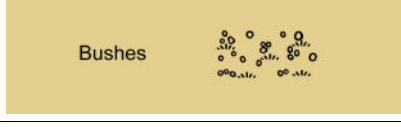
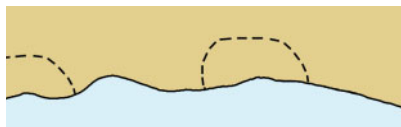
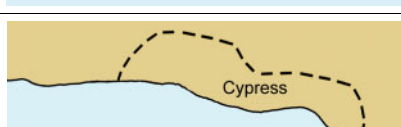
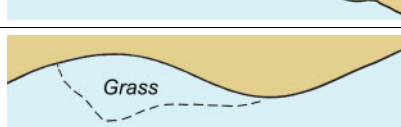
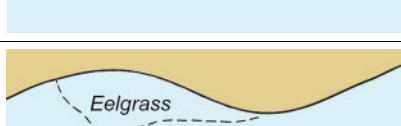
C Natural Features

25		Glacier		
26		Lava flow		
Vegetation				Supplementary national symbols: i - o
30		Woods in general		
31	Prominent trees (isolated or in groups)			
31.1		Deciduous tree		
31.2		Evergreen (except conifer)		
31.3		Conifer		
31.4		Palm		
31.5		Nipa Palm		
31.6		Casuarina		
31.7		Filao		
31.8		Eucalypt		
32		Mangrove		
33		Marsh, Swamp, Reed beds		

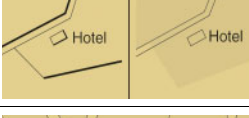
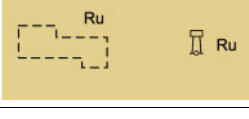
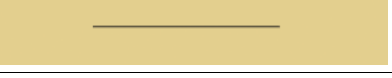
C Natural Features

Supplementary National Symbols			
a		Chart sounding datum line (surveyed)	
b		Approximate sounding datum line (inadequately surveyed)	
c		Foreshore; Sand (in general); Stones; Shingle; Gravel; Mud; Sand	
d		Breakers along a shore	
e		Rubble	
f		Hachures	
g		Shading	
h		Lagoon	
i		Deciduous woodland	Wooded 

C Natural Features

j		Coniferous woodland		
k		Tree plantation		
l		Cultivated fields		
m		Grassfields		
n		Paddy (rice) fields		
o		Bushes		
p		Apparent Shoreline		
q		Vegetation or topographic (Feature Area Limit- in general)		
r		Cypress		
s		Grass		
t		Eelgrass		

D Cultural Features

Settlements, Buildings				
	Height of objects → E	Landmarks → E		
1		Urban area		
2		Settlement with scattered buildings		
3	O Name □ Name	Settlement (on medium and small-scale charts)		
4	⊕ Name ■ Name HOTEL	Village	Vil	
5	■ □ □ □	Buildings	■ □ □	
6		Important building in built-up area		
7		Street name, Road name		
8		Ruin, Ruined landmark		
Roads, Railways, Airfield				Supplementary National Symbols: a – c
10		Motorway		
11		Road (hard surfaced)		
12		Track, Path (loose or unsurfaced)		

D Cultural Features

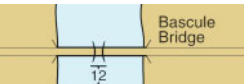
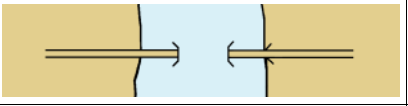
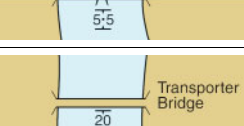
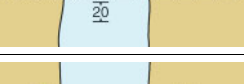
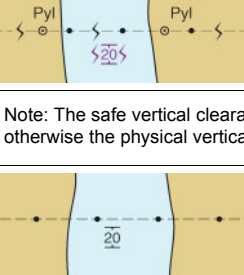
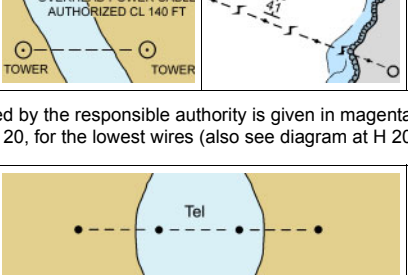
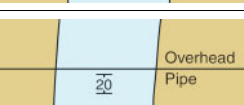
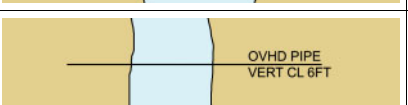
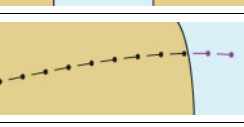
13		Railway, with station		
14		Cutting		
15		Embankment		
16		Tunnel		
17		Airport, Airfield		

Other Cultural Features

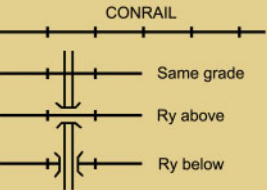
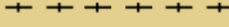
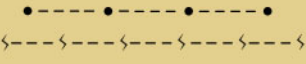
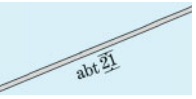
Supplementary National Symbols: d - i

20		Vertical clearance above High Water	VERT CL 6 FT 	VERT CL 6 M 	
21		Horizontal clearance	HOR CL 8 FT 	HOR CL 8 M 	
22		Fixed bridge with vertical clearance			
23.1		Opening bridge (in general) with vertical clearance			
23.2		Swing bridge with vertical clearance			
23.3		Lifting bridge with vertical clearance (closed and open)			

D Cultural Features

23.4		Bascule bridge with vertical clearance		
23.5		Pontoon bridge		
23.6		Draw bridge with vertical clearance		
24		Transporter bridge, with vertical clearance below fixed structure		
25		Overhead transporter, Aerial cableway with vertical clearance		
26		Overhead power cable with pylons and safe vertical clearance	 OVERHEAD POWER CABLE AUTHORIZED CL 140 FT TOWER TOWER	
Note: The safe vertical clearance above the height datum as defined by the responsible authority is given in magenta where known; otherwise the physical vertical clearance is shown in black, as in D 20, for the lowest wires (also see diagram at H 20)				
27		Overhead cable, Telephone line, Telegraph line with vertical clearance		
28		Overhead pipe with vertical clearance		
29		Pipeline on land		

D Cultural Features

Supplementary National Symbols			
a		Highway markers	
b		Railway (Ry) (single or double track) Railroad (RR)	
c		Abandoned railroad	
d		Bridge under construction	
e		Footbridge	
f		Viaduct	
g		Fence	
h		Power transmission line	
i		Approximate vertical clearance	

E Landmarks

Plane of reference for Height → H			Lighthouses → P		Beacons → Q	
General						
1	◆ Factory Hotel	Examples of landmarks	TANK ◦ Tr MONUMENT			
2	◆ FACTORY WATER TR ◎ HOTEL WATER TOWER	Examples of conspicuous landmarks (On NOAA charts, a large circle with dot and capitals indicate that position is accurate, small circle and lowercase indicates position is approximate)	EMPIRE STATE BUILDING SPIRE RADAR MAST CHIMNEY			
3.1		Pictorial sketches (in true position)				
3.2		Pictorial sketches (out of position)				
4		Height of top of a structure above height datum		(30)		
5		Height of structure above ground level		(30)		
Landmarks						
10.1	Ch	Church		Ch		
10.2	Tr	Church tower				
10.3	Sp	Church spire	SPIRE ◦ Spire			
10.4	Cup	Church cupola	CUPOLA ◦ Cup			
11		Chapel		Ch		
12		Cross, Calvary			+	
13		Temple				
14		Pagoda				
15		Shinto shrine, Joss house				
16		Buddhist temple or shrine				

E Landmarks

17		Mosque, Minaret			
18		Marabout			
19		Cemetery	Cem		
20	Tr	Tower	TOWER ○ Tr	Tr	
21		Water tower, Water tank on a tower	STANDPIPE ○ S'pipe	WTR TR ○ Wtr Tr	
22	Chy	Chimney	CHIMNEY ○ Chy	CHY ○ (208) (202)	
23		Flare stack (on land)	FLARE	○ Flare	
24	Mon	Monument (including column, pillar, obelisk, statue)	MONUMENT	○ Mon	
25.1		Windmill	WINDMILL	○ Windmill	
25.2	Ru	Windmill (without sails)			
26.1		Wind turbine, Windmotor	WINDMOTOR	○ Windmotor	
26.2		Wind farm	WIND FARM	○ Wind Farm	
27	FS	Flagstaff, Flagpole	FS FP	○ FS ○ FP	
28		Radio mast, Television mast	R MAST TV MAST	○ R Mast ○ TV Mast	
29		Radio tower, Television tower	R TR TV TR	○ R Tr ○ TV Tr	
30.1	Radar	Radar mast	RADAR MAST	○ Radar Mast	
30.2	Radar	Radar tower	RADAR TR	○ Radar Tr	
30.3		Radar scanner			

E Landmarks

30.4		Radar dome	DOME (RADAR) Dome (Radar)	RADOME Radome	
31		Dish aerial	ANT (RADAR) Ant (Radar)		
32		Tanks	TANK	Silo ELEVATOR	
33		Silo	Silo Elevator		
34.1		Fortified structure (on large-scale charts)			
34.2		Castle, Fort, Blockhouse (on smaller-scale charts)			
34.3		Battery, Small fort (on smaller-scale charts)			
35.1		Quarry (on large-scale charts)			
35.2		Quarry (on smaller-scale charts)			
36		Mine			
37.1		Recreational vehicle site			
37.2		Camping site (including recreational vehicles)			

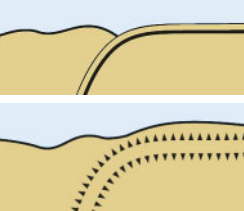
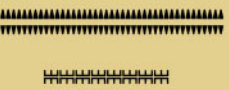
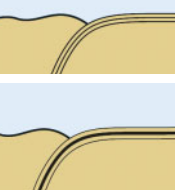
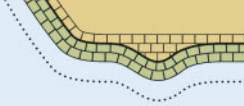
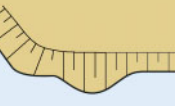
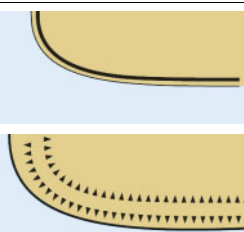
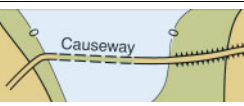
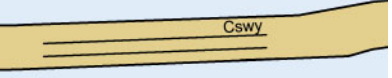
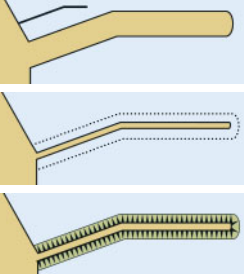
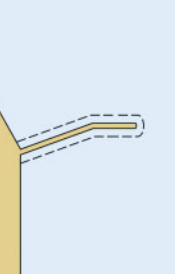
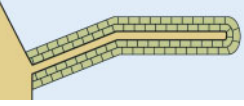
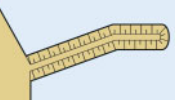
Supplementary National Symbols

a		Muslim shrine		
b		Tomb		
c		Watermill		
d		Factory	Facy	
e		Well		
f		School	Sch	Sch
g		Hospital	Hosp	

E Landmarks

h		University	 Univ	 Univ	
i		Gable	 GAB	 Gab	
k		Telegraph Telegraph office	Tel Tel Off		
l		Magazine	Magz		
m		Government house	Govt Ho		
n		Institute	Inst		
o		Courthouse	Ct Ho		
p		Pavilion	Pav		
q		Telephone	T		
r		Limited	Ltd		
s		Apartment	Apt		
t		Capitol	Cap		
u		Company	Co		
v		Corporation	Corp		

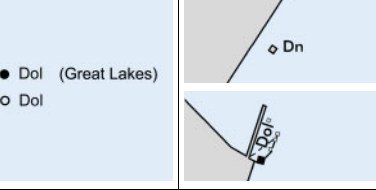
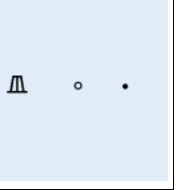
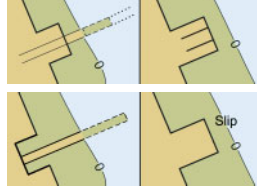
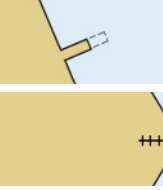
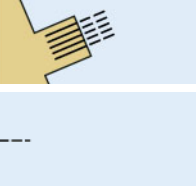
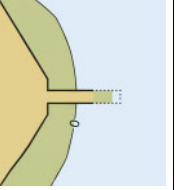
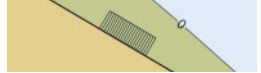
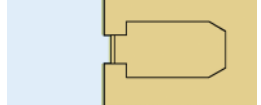
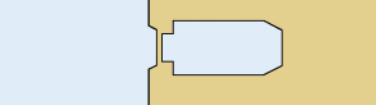
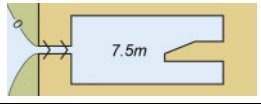
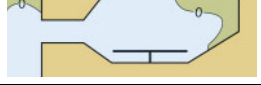
F Ports

Protection Structures			Supplementary national symbols: a – c	
1		Dyke, Levee, Berm		
2.1		Seawall (on large-scale charts)		
2.2		Seawall (on smaller-scale charts)		
3		Causeway		
4.1		Breakwater (in general)		
4.2		Breakwater (loose boulders, tetrapods, etc.)		
4.3		Breakwater (slope of concrete or masonry)		
5		Training wall (partly submerged at high water)		

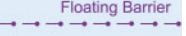
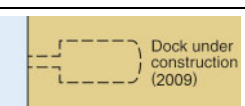
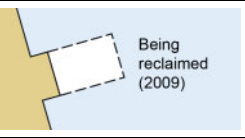
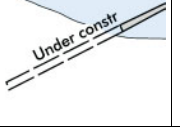
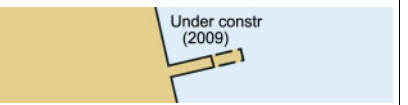
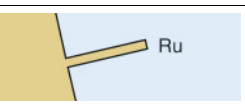
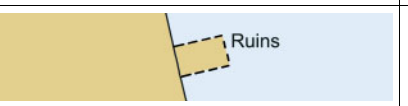
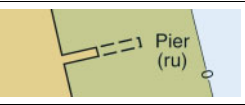
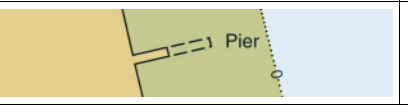
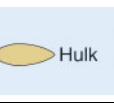
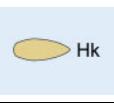
F Ports

6.1	A cross-section showing a vertical wall (groin) separating a yellow land area from a blue water area. The land area is labeled 'Groin (always dry)'.	A cross-section showing a vertical wall (groin) separating a yellow land area from a blue water area. The land area is labeled 'Groin'.	
6.2	A cross-section showing a vertical wall (groin) extending into the water. The water level is indicated by a dashed line. The land area is labeled 'Groin (intertidal)'.	A cross-section showing a vertical wall (groin) extending into the water. The water level is indicated by a dashed line. The land area is labeled 'Groin'.	
6.3	A cross-section showing a vertical wall (groin) extending into the water. The water level is indicated by a dashed line. The land area is labeled 'Groin (always under water)'.	A cross-section showing a vertical wall (groin) extending into the water. The water level is indicated by a dashed line. The land area is labeled 'Groin'.	
Harbor Installations			
Depths → I	Anchorages, Limits → N	Beacons and other fixed marks → Q	Marina → U
10		Fishing harbor	
11.1		Boat harbor, Marina	
11.2		Yacht berths without facilities	
11.3		Yacht club, Sailing club	
12		Mole (with berthing facility)	
13		Quay, Wharf	
14		Pier, Jetty	
15		Promenade pier	
16		Pontoon	
17		Landing for boats	
18		Steps, Landing stairs	

F Ports

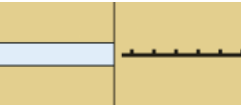
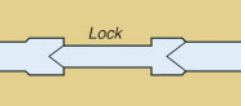
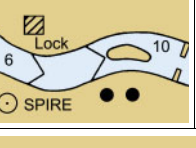
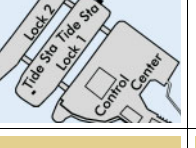
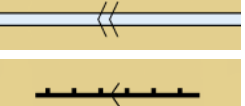
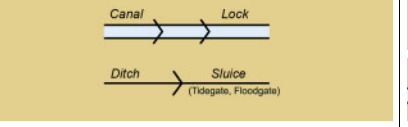
19.1	(4) B A 54	Designation of berth	3 A 3	
19.2	V	Visitors' berth		
20	   	Dolphin	 	
21	▲	Deviation dolphin		
22	•	Minor post or pile		
23	 	Slipway, Patent slip, Ramp	  	
24		Gridiron, Scrubbing grid		
25		Dry dock, Graving dock		
26	 <i>Floating Dock</i>	Floating dock		
27		Non-tidal basin, Wet dock		
28		Tidal basin, Tidal harbor		
29.1		Floating barrier, e.g. oil barrier, security barrier		

F Ports

29.2		Oil retention barrier (high pressure pipe)		Floating Barrier 
30	 Dock under construction (2009)	Works on land, with year date		
31	 Being reclaimed (2009)	Works at sea, Area under reclamation, with year date	 Under construction (2009)  Under constr	
32	Under construction (2009) Works in progress (2009)	Works under construction, with year date	 Under constr (2009)	
33.1	 Ru	Ruin	 Ruins	
33.2	 Pier (ru)	Ruined pier, partly submerged at high water	 Pier	
34	 Hulk  Hulk	Hulk	 Hk  HK	

Canals, Barrages

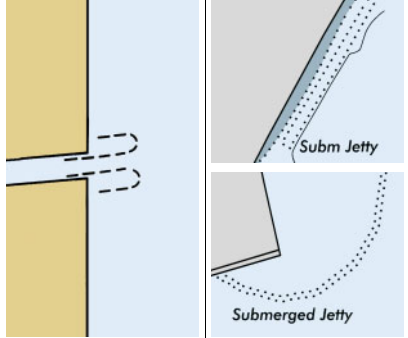
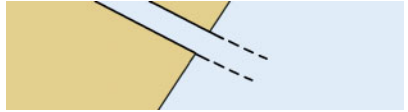
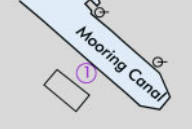
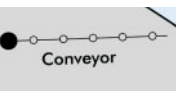
Supplementary national symbol: d

	Clearances → D	Signal Stations → T	Distance Marks → B
40		Canal	 Canal  Ditch
41.1	 Lock	Lock (on large-scale charts)	 Lock  SPIRE 6 10
41.2	 	Lock (on smaller-scale charts)	 Canal → Lock  Ditch → Sluice (Tidegate, Floodgate)
42		Caisson, Gate	
43	 Flood Barrage	Flood barrage	
44	 Dam	Dam, Weir (direction of flow)	

F Ports

Transhipment Facilities				Supplementary national symbols: g
	Roads → D	Railways → D	Tanks → E	
50		Roll-on, Roll-off (RoRo) Ferry Terminal		
51		Transit shed, Warehouse (with designation)		
52		Timber yard		
53.1		Crane with lifting capacity, Traveling crane (on railway)	 	
53.2		Container crane (with lifting capacity)		
53.3		Sheerlegs (conspicuous)		
Public Buildings				Supplementary national symbol: e – f
60		Harbormaster's office		
61		Custom office		
62.1		Health office, Quarantine building		
62.2		Hospital		
63		Post office		

F Ports

Supplementary National Symbols			
a		Jetty (partly below MHW)	
b		Submerged jetty	
c		Jetty (on smaller-scale charts)	
d		Mooring Canal	
e		Quarantine office	 Quar
f		Pump-out facilities	
g		Conveyor	

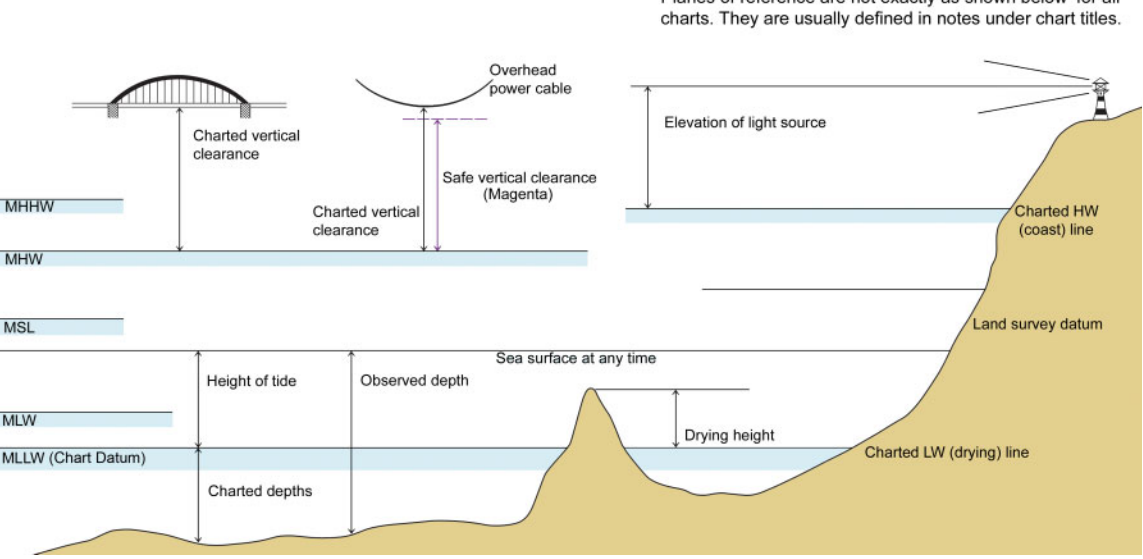
G Topographic Terms

Coast			
1	<i>Island</i>	8	<i>Head, Headland</i>
2	<i>Islet</i>	9	<i>Point</i>
3	<i>Cay</i>	10	<i>Spit</i>
4	<i>Peninsula</i>	11	<i>Rock</i>
5	<i>Archipelago</i>	12	<i>Salt marsh, Saltings</i>
6	<i>Atoll</i>	13	<i>Lagoon</i>
7	<i>Cape</i>		
Natural Inland Features			
20	<i>Promontory</i>	30	<i>Plateau</i>
21	<i>Range</i>	31	<i>Valley</i>
22	<i>Ridge</i>	32	<i>Ravine, Cut</i>
23	<i>Mountain, Mount</i>	33	<i>Gorge</i>
24	<i>Summit</i>	34	<i>Vegetation</i>
25	<i>Peak</i>	35	<i>Grassland</i>
26	<i>Volcano</i>	36	<i>Paddy field</i>
27	<i>Hill</i>	37	<i>Bushes</i>
28	<i>Boulder</i>	38	<i>Deciduous woodland</i>
29	<i>Table-land, Tableland</i>	39	<i>Coniferous woodland</i>
Settlements			
50	<i>City, Town</i>	53	<i>Farm</i>
51	<i>Village</i>	54	<i>Saint</i>
52	<i>Fishing village</i>		
Buildings			
60	<i>Structure</i>	74	<i>Institute</i>
61	<i>House</i>	75	<i>Cathedral</i>
62	<i>Hut</i>	76	<i>Monastery, Convent</i>
63	<i>Multi-story building</i>	77	<i>Lookout station, Watch tower</i>
64	<i>Castle</i>	78	<i>Navigation school</i>
65	<i>Pyramid</i>	79	<i>Naval college</i>
66	<i>Column</i>	80	<i>Factory</i>
67	<i>Mast</i>	81	<i>Brick kiln, Brick works</i>
68	<i>Lattice tower</i>	82	<i>Cement works</i>
69	<i>Mooring mast</i>	83	<i>Water mill</i>
70	<i>Floodlight</i>	84	<i>Greenhouse</i>
71	<i>Town hall</i>	85	<i>Warehouse, Storehouse</i>
72	<i>Office</i>	86	<i>Cold store, Refrigerating storage</i>
73	<i>Observatory</i>	87	<i>Refinery</i>

G Topographic Terms

88	<i>Power station</i>	94	<i>Well</i>
89	<i>Electric works</i>	95	<i>Telegraph office</i>
90	<i>Gas works</i>	96	<i>Hotel</i>
91	<i>Water works</i>	97	<i>Sailors' home</i>
92	<i>Sewage works</i>	98	<i>Spa hotel</i>
93	<i>Machine house, Pump house</i>		
Road, Rail and Air Traffic			
110	<i>Street, Road</i>	115	<i>Footbridge</i>
111	<i>Avenue</i>	116	<i>Runway</i>
112	<i>Tramway</i>	117	<i>Landing lights</i>
113	<i>Viaduct</i>	118	<i>Helicopter landing site</i>
114	<i>Suspension bridge</i>		
Ports, Harbors			
130	<i>Tidal barrier</i>	144	<i>Customs harbor</i>
131	<i>Boat lift, Slip lift, Hoist</i>	145	<i>Naval port</i>
132	<i>Minor canal</i>	146	<i>Industrial harbor</i>
133	<i>Sluice</i>	147	<i>Commercial port, Trade port</i>
134	<i>Basin</i>	148	<i>Building harbor</i>
135	<i>Reservoir</i>	149	<i>Oil harbor</i>
136	<i>Reclamation area</i>	150	<i>Ore harbor</i>
137	<i>Port</i>	151	<i>Grain harbor</i>
138	<i>Harbor</i>	152	<i>Container harbor</i>
139	<i>Haven</i>	153	<i>Timber harbor</i>
140	<i>Inner harbor</i>	154	<i>Coal harbor</i>
141	<i>Outer harbor</i>	155	<i>Ferry harbor</i>
142	<i>Deep water harbor</i>	156	<i>Police</i>
143	<i>Free port</i>		
Harbor Installations			
170	<i>Terminal</i>	180	<i>Row of piles</i>
171	<i>Building slip</i>	181	<i>Bollard</i>
172	<i>Building yard</i>	182	<i>Conveyor</i>
173	<i>Buoy yard, Buoy dump</i>	183	<i>Storage tanker</i>
174	<i>Bunker station</i>	184	<i>Lighter Aboard Ship- LASH</i>
175	<i>Reception facilities for oily wastes</i>	185	<i>Liquified Natural Gas- LNG</i>
176	<i>Tanker cleaning facilities</i>	186	<i>Liquified Petroleum Gas- LPG</i>
177	<i>Cooling water intake/outfall</i>	187	<i>Very Large Crude Carrier- VLCC</i>
178	<i>Floating barrier boom</i>	188	<i>Ultra Large Crude Carrier- ULCC</i>
179	<i>Piling</i>	189	<i>Shipyard</i>

H Tides and Currents

Terms Relating to Tidal Levels			Supplementary national symbols: a – i
1	CD	Chart Datum, Datum for sounding reduction	
2	LAT	Lowest Astronomical Tide	
3	HAT	Highest Astronomical Tide	
4	MLW	Mean Low Water	
5	MHW	Mean High Water	
6	MSL	Mean Sea Level	
7		Height datum, Land survey datum	
8	MLWS	Mean Low Water Springs	
9	MHWS	Mean High Water Springs	
10	MLWN	Mean Low Water Neaps	
11	MHWN	Mean High Water Neaps	
12	MLLW	Mean Lower Low Water	
13	MHHW	Mean Higher High Water	
14	MHLW	Mean Higher Low Water	
15	MLHW	Mean Lower High Water	
16	Sp	Spring tide	
17	Np	Neap tide	
Tidal Levels and Charted Data			Tide Gauge → 
20	 <p>Planes of reference are not exactly as shown below for all charts. They are usually defined in notes under chart titles.</p> <p>Charted vertical clearance</p> <p>Overhead power cable</p> <p>Safe vertical clearance (Magenta)</p> <p>Elevation of light source</p> <p>Charted HW (coast) line</p> <p>Land survey datum</p> <p>Sea surface at any time</p> <p>Drying height</p> <p>Charted LW (drying) line</p> <p>Height of tide</p> <p>Observed depth</p> <p>Charted depths</p> <p>Charted vertical clearance</p> <p>MHHW</p> <p>MHW</p> <p>MSL</p> <p>MLW</p> <p>MLLW (Chart Datum)</p>		

H Tides and Currents

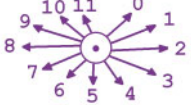
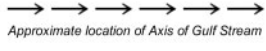
Tide Tables																																			
		Tidal Levels referred to datum of soundings																																	
30		Place		Lat N		Long E		Heights in metres above datum																											
		Norderney, Riffgat Langeoog		53°42' 53°43'		7°09' 7°30'		MHWS MHHW																											
								MHWN MLHW																											
								MLWN MHLW																											
31		Tidal streams referred to ...																																	
		<table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th style="text-align: left; padding-right: 10px;">Hours</th> <th style="text-align: left; padding-right: 10px;">Geographical Position</th> </tr> </thead> <tbody> <tr> <td style="text-align: left; vertical-align: top; padding-right: 10px;"> Before High Water 6 5 4 3 2 1 </td> <td style="text-align: left; vertical-align: top;"> 53°51.2'N 7°17.8'E </td> </tr> <tr> <td style="text-align: left; vertical-align: top; padding-right: 10px;"> High Water 1 2 3 4 5 6 </td> <td style="text-align: left; vertical-align: top;"> 53°50.0'N 7°20.9'E </td> </tr> <tr> <td style="text-align: left; vertical-align: top; padding-right: 10px;"> After High Water 1 2 3 4 5 6 </td> <td style="text-align: left; vertical-align: top;"> C </td> </tr> </tbody> </table>		Hours	Geographical Position					Before High Water 6 5 4 3 2 1	53°51.2'N 7°17.8'E	High Water 1 2 3 4 5 6	53°50.0'N 7°20.9'E	After High Water 1 2 3 4 5 6	C	<table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th style="text-align: left; padding-right: 10px;">Directions of streams (degrees)</th> <th style="text-align: left; padding-right: 10px;">Rates at spring tides (knots)</th> <th style="text-align: left; padding-right: 10px;">Rates at neap tides (knots)</th> <th style="text-align: left; padding-right: 10px;"></th> </tr> </thead> <tbody> <tr> <td style="text-align: left; vertical-align: top; padding-right: 10px;"></td> </tr> </tbody> </table>								Directions of streams (degrees)	Rates at spring tides (knots)	Rates at neap tides (knots)									
Hours	Geographical Position																																		
Before High Water 6 5 4 3 2 1	53°51.2'N 7°17.8'E																																		
High Water 1 2 3 4 5 6	53°50.0'N 7°20.9'E																																		
After High Water 1 2 3 4 5 6	C																																		
Directions of streams (degrees)	Rates at spring tides (knots)	Rates at neap tides (knots)																																	
		<table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th style="text-align: left; padding-right: 10px;">Before High Water</th> <th style="text-align: left; padding-right: 10px;">6 5 4 3 2 1</th> <th style="text-align: left; padding-right: 10px;">High Water</th> <th style="text-align: left; padding-right: 10px;">1 2 3 4 5 6</th> <th style="text-align: left; padding-right: 10px;">After High Water</th> <th style="text-align: left; padding-right: 10px;"></th> </tr> </thead> <tbody> <tr> <td style="text-align: left; vertical-align: top; padding-right: 10px;"></td> </tr> </tbody> </table>								Before High Water	6 5 4 3 2 1	High Water	1 2 3 4 5 6	After High Water																					
Before High Water	6 5 4 3 2 1	High Water	1 2 3 4 5 6	After High Water																															
Tidal Streams and Currents																																			
Supplementary national symbols: m – u																																			
Breakers → K					Tide Gauge → T																														
40		2.5 kn →		Flood tide stream with rate		→ ¼ kn																													
41		→		Ebb tide stream		→ ¼ kn																													
42		→		Current in restricted waters																															
43		2.5 – 4.5 kn Jan – Mar (see Note)		Ocean current with rates and seasons		→		→																											
44		→		Overfalls, tide rips, races		 Tide rips		→																											
						 Symbol used only in small areas		→																											
45		○ ○ ○ ○ ○ ○		Eddies		○ ○ ○ ○ ○ ○ Eddies																													
						○ ○ ○ ○ ○ ○		Symbol used only in small areas																											
46		◊		Position of tabulated tidal stream data with designation																															
47		[a]		Offshore position for which tidal levels are tabulated																															

Tabular statement of semi-diurnal or diurnal tides

Note: The order of the columns of levels will be the same as that used in national tables of tidal predictions

Tidal stream table

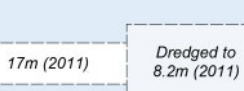
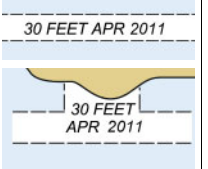
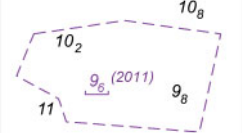
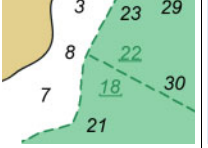
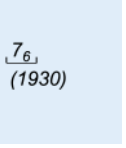
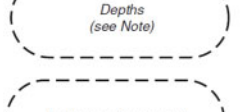
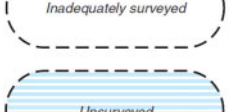
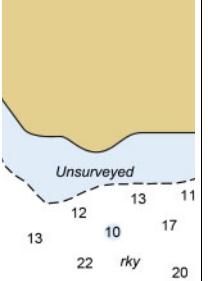
H Tides and Currents

Supplementary National Symbols			
a	High Water	HW	
b	Higher High Water	HHW	
c	Low Water	LW	
d	Low-Water Datum	LWD	
e	Lower Low Water	LLW	
f	Mean Tide Level	MTL	
g	Indian Spring Low Water	ISLW	
h	High-Water full and change (Vulgar establishment of the port)	HWF&C	
i	Low-Water full and change	LWF&C	
j	Columbia River Datum	CRD	
k	Gulf Coast Low Water Datum	GCLWD	
l	Stream	Str	
m	Current, general, with rate		
n	Velocity, Rate	vel	
o	Knots	kn	
p	Height	ht	
q	Flood	fl	
r	New moon		
s	Full moon		
t	Current diagram		
u	Gulf Stream Limits		

Depths

General				
1	<i>ED</i>	Existence doubtful		
2	<i>SD</i>	Sounding of doubtful depth		
3.1	<i>Rep</i>	Reported, but not confirmed	(4) <i>Rep</i>	
3.2	<i>Rep(2011)</i>	Reported (with year of report), but not confirmed	(3) <i>Rep (2011)</i>	
4	(184) (212)	Reported, but not confirmed sounding or danger (on small-scale charts only)		
Soundings				
Plane of Reference for Depths → H Plane of Reference for Heights → H Supplementary national symbols: a – c				
10	12 9 ₇	Sounding in true position (NOAA uses upright soundings on English unit charts and sloping soundings on Metric charts)	6½ 6¾	
11	. (4 ₈) +(12) 3375	Sounding out of position	(23) 3375	
12	(4 ₇)	Least depth in narrow channel	(4 ₇)	
13	200	No bottom found at depth shown		
14	12 9 ₇	Soundings which are unreliable or taken from a smaller scale source (NOAA uses sloping soundings on English unit charts and upright soundings on Metric charts)		
15		Drying heights and contours above chart datum		
16		Natural watercourse (in intertidal area), tidal gully, tideway		
Depths in Fairways and Areas				
Plane of Reference for Depths → H Supplementary national symbols: a, b				
20	-----	Limit of dredged area		

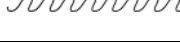
Depths

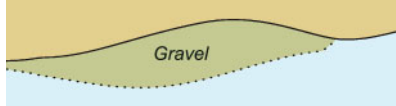
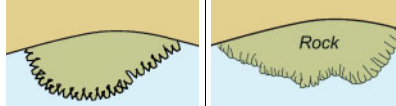
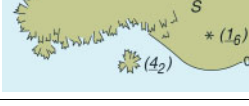
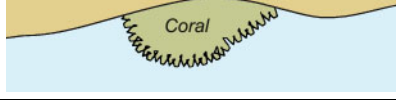
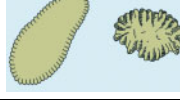
21		Dredged channel or area with depth of dredging in meters and decimeters		
22		Dredged channel or area with depth and year of the latest control survey		
23		Dredged channel or area with maintained depth		
24		Area swept by wire drag. The depth is shown at Chart Datum (The latest date of sweeping is shown in parentheses)		
25	   	Unsurveyed or inadequately surveyed area; area with inadequate depth information		

Depths

	Depth Contours		
30		<p>Drying Contour Low water line Blue tint, in one or more shades, or tint ribbons are shown to different limits according to the scale and purpose of the chart and the nature of the bathymetry. On some charts, contours and values are printed in blue.</p>	
31		Approximate depth contours	
Supplementary National Symbols			
a		Swept channel	
b		Swept area, not adequately sounded (shown by purple or green tint)	
c		Stream	

J Nature of the Seabed

Types of Seabed			Supplementary national abbreviations: a – ag	
Rocks → K				
1	S	Sand		
2	M	Mud		
3	Cy	Clay		
4	Si	Silt		
5	St	Stones		
6	G	Gravel		
7	P	Pebbles		
8	Cb	Cobbles		
9.1	R	Rock; Rocky	Rk; rky	
9.2	Bo	Boulders	Blds	
10	Co	Coral, Coralline algea		
11	Sh	Shells (skeletal remains)		
12.1	S/M	Two layers, e.g. sand over mud		
12.2	fS.M.Sh	The main constituent is given first for mixtures, e.g. fine sand with mud and shells	f S M Sh	
13.1	Wd	Weed (including kelp)		
13.2		Kelp, Weed	 Kelp	
14		Sandwaves	 Sandwaves	
15		Spring in seabed	 Spring	

Types of Seabed, Intertidal Areas				
20		Areas with stones and gravel		
21		Rocky area, which covers and uncovers		
22		Coral reef, which covers and uncovers		

J Nature of the Seabed

Qualifying Terms			Supplementary national symbols: ah – bf
30	<i>f</i>	Fine	
31	<i>m</i>	Medium	
32	<i>c</i>	Coarse	
33	<i>bk</i>	Broken	
34	<i>sy</i>	Sticky	
35	<i>so</i>	Soft	
36	<i>sf</i>	Stiff	
37	<i>v</i>	Volcanic	<i>vol</i>
38	<i>ca</i>	Calcareous	<i>Ca</i>
39	<i>h</i>	Hard	
Supplementary National Abbreviations			
a		Ground	<i>Grd</i>
b		Ooze	<i>Oz</i>
c		Marl	<i>Ml</i>
d		Shingle	<i>Sn</i>
f		Chalk	<i>Ck</i>
g		Quartz	<i>Qz</i>
h		Schist	<i>Sch</i>
i		Coral head	<i>Co Hd</i>
j		Madrepores	<i>Mds</i>
k		Volcanic ash	<i>Vol Ash</i>
l		Lava	<i>La</i>
m		Pumice	<i>Pm</i>
n		Tufa	<i>T</i>
o		Scoriae	<i>Sc</i>
p		Cinders	<i>Cn</i>
q		Manganese	<i>Mn</i>
r		Oysters	<i>Oys</i>
s		Mussels	<i>Ms</i>
t		Sponge	<i>Spg</i>
u		Kelp	<i>K</i>
v		Grass	<i>Grs</i>
w		Sea-tangle	<i>Stg</i>
x		Spicules	<i>Spi</i>
y		Foraminifera	<i>Fr</i>
z		Globigerina	<i>Gl</i>
aa		Diatoms	<i>Di</i>
ab		Radiolaria	<i>Rd</i>
ac		Pteropods	<i>Pt</i>

J Nature of the Seabed

ad		Polyzoa	<i>Po</i>	
æ		Cirripedia	<i>Cir</i>	
af		Fucus	<i>Fu</i>	
ag		Mattes	<i>Ma</i>	
ah		Small	<i>smi</i>	
ai		Large	<i>lrg</i>	
aj		Rotten	<i>rt</i>	
ak		Streaky	<i>str</i>	
al		Speckled	<i>spk</i>	
am		Gritty	<i>gty</i>	
an		Decayed	<i>dec</i>	
ao		Flinty	<i>fly</i>	
ap		Glacial	<i>glac</i>	
aq		Tenacious	<i>ten</i>	
ar		White	<i>wh</i>	
as		Black	<i>bl; bk</i>	
at		Violet	<i>vi</i>	
au		Blue	<i>bu</i>	
av		Green	<i>gn</i>	
aw		Yellow	<i>yl</i>	
ax		Orange	<i>or</i>	
ay		Red	<i>rd</i>	
az		Brown	<i>br</i>	
ba		Chocolate	<i>ch</i>	
bb		Gray	<i>gy</i>	
bc		Light	<i>lt</i>	
bd		Dark	<i>dk</i>	
be		Varied	<i>vard</i>	
bf		Uneven	<i>unev</i>	

K Rocks, Wrecks and Obstructions

General				
1		Danger line: A danger line draws attention to a danger which would not stand out clearly enough if represented solely by its symbol (e.g. isolated rock) or delimits an area containing numerous dangers, through which it is unsafe to navigate		
2		Swept by wire drag or diver		
3		Depth unknown, but estimated to have a safe clearance to the depth shown		
Rocks				
Plane of Reference for Heights → H Plane of Reference for Depths → H				
10		Rock (islet) which does not cover, height above height datum		
11		Rock which covers and uncovers, height above chart datum	 	
12		Rock awash at the level of chart datum		
13		Underwater rock of unknown depth, dangerous to surface navigation		
14.1		Underwater rock of known depth inside the corresponding depth area	12 Rk 27 Rk 21 R	
14.2		Underwater rock of known depth outside the corresponding depth area, dangerous to surface navigation	5 Rk 	
15		Underwater rock of known depth, not dangerous to surface navigation	35 Rk	35 R. +(35)

K Rocks, Wrecks and Obstructions

16		Coral reef which is always covered		
17		Breakers		

Wrecks and Fouls

Supplementary national symbols: C

Plane of Reference for Depths → H

20		Wreck, never covers, on large-scale charts		
21		Wreck, covers and uncovers, on large-scale charts		
22		Submerged wreck, depth known, on large-scale charts		
23		Submerged wreck, depth unknown, on large-scale charts		
24		Wreck showing any portion of hull or superstructure at level of Chart Datum		
25		Wreck of which the mast(s) only are visible at Chart Datum		
26		Wreck, least depth known by sounding only		
27		Wreck, least depth known, swept by wire drag or diver		
28		Dangerous wreck, depth unknown		
29		Sunken wreck, not dangerous to surface navigation		
30		Wreck, least depth unknown, but considered to have a safe clearance to the depth shown		
31		Foul ground, non-dangerous to navigation but to be avoided by vessels anchoring, trawling, etc. (e.g. remains of wreck, cleared platform)		

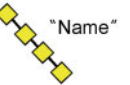
K Rocks, Wrecks and Obstructions

Obstructions and Aquaculture					
		Plane of Reference for Depths → H	Kelp, Seaweed → J	Underwater Installations → L	
40		Obstruction, depth unknown			
41		Obstruction, least depth known by sounding only			
42		Obstruction, least depth known, swept by wire drag or diver			
43.1		Stumps of posts or piles, wholly submerged		 Stakes, Perches	
43.2		Submerged pile, stake, snag, or stump (with exact position)	 		
44.1		Fishing stakes			
44.2		Fish trap, Fish weir, Tunny nets			
45		Fish trap area, Tunny nets area			
46.1		Fish haven	 Fish Haven		
46.2		Fish haven with minimum depth	 Fish Haven (auth min 42ft)		
47		Shellfish beds			
48.1		Marine farm (on large-scale charts)			
48.2		Marine farm (on small-scale charts)		 Marine Farm	

K Rocks, Wrecks and Obstructions

Supplementary National Symbols					
a		Rock awash (height unknown)	*		
b		Shoal sounding on isolated rock or rocks	5 Rk	21 Rks	9j R 2 r 2 P +(8)
c		Sunken wreck covered 20 to 30 meters	++		
d		Submarine volcano		Sub vol	
e		Discolored water		Discol water	
f		Sunken danger with depth cleared (swept) by wire drag	21 Rk	46	35 Rk 4j Obstn
g		Reef of unknown extent	Reef		
h		Coral reef, detached (uncovers at sounding datum)	Co	Coral	Co Co
i		Submerged crib			
j		Crib, duck blind (above water)		Duck Blind	
k		Submerged duck blind		Duck Blind	
l		Submerged platform			
m		Coral reef which covers and uncovers			
n		Sinkers			
o		Foul area, foul with rocks or wreckage, dangerous to navigation	 		
p		Unexploded ordnance		Unexploded Ordnance	
q		Float		Float	
r		Stumps of posts or piles, which cover and uncover			

L Offshore Installations

General					
Areas and Limits → N					
1	Ekofisk Oilfield	Name of oilfield or gasfield			
2	 Z-44	Platform with designation/name			
3		Limit of safety zone around offshore installation			
4		Limit of development area			
5.1	 18	Wind turbine, floating wind turbine, vertical clearance under blade			
5.2	 1	Wind farm			
	 1	Wind farm (floating)			
6	 18	Wave farm			
Platforms and Moorings					
Mooring Buoys → Q					
10		Production platform, Platform, Oil derrick			
11	 Fla	Flare stack (at sea)			
12	 SPM	Single Point Mooring (SPM), including Single Anchor Leg Mooring (SALM), Articulated Loading Column (ALC)			
13		Observation/research platform (with name)			
14	 Ru  Z-44 (ru)	Disused platform with superstructure removed			
15		Artificial island	 Artificial Island (Mukluk)		

L Offshore Installations

16		Single Buoy Mooring (SBM), Oil or gas installation buoy, Catenary Anchor Leg Mooring (CALM)		
17		Moored storage tanker		Tanker
18		Mooring ground tackle		

Underwater Installations

Supplementary national symbol: a

Plane of Reference for Depths → H		Obstructions → K			
20		Submerged production well	 Well (cov 21ft) Well (cov 83ft) +		 15 Prod Well
21.1		Suspended well, depth over wellhead unknown			
21.2	 	Suspended well, with depth over wellhead	 Pipe (cov 24ft) Pipe (cov 92ft)		
21.3		Wellhead with height above the sea floor			
22	#	Site of cleared platform			
23	 ★	Above-water wellhead (lit or unlit)			
24	 	Underwater turbine			
25		Subsurface Ocean(ographic) Data Acquisition System (ODAS)			

Submarine Cables

30.1		Submarine cable		
30.2		Submarine cable area		
31.1		Submarine power cable		
31.2		Submarine power cable area		
32		Disused submarine cable		

L Offshore Installations

Submarine Pipelines					
40.1		Supply pipeline: unspecified, oil, gas, chemicals, water			
40.2		Supply pipeline area: unspecified, oil, gas, chemicals, water			
41.1		Outfall and intake: unspecified, water, sewer, outfall, intake			
41.2		Outfall and intake area: unspecified, water, sewer, outfall, intake			
42.1		Buried pipeline pipe (with nominal depth to which buried)			
42.2		Pipeline Tunnel			
43		Potable Water intake, diffuser, or crib			
44		Disused pipeline/pipe			

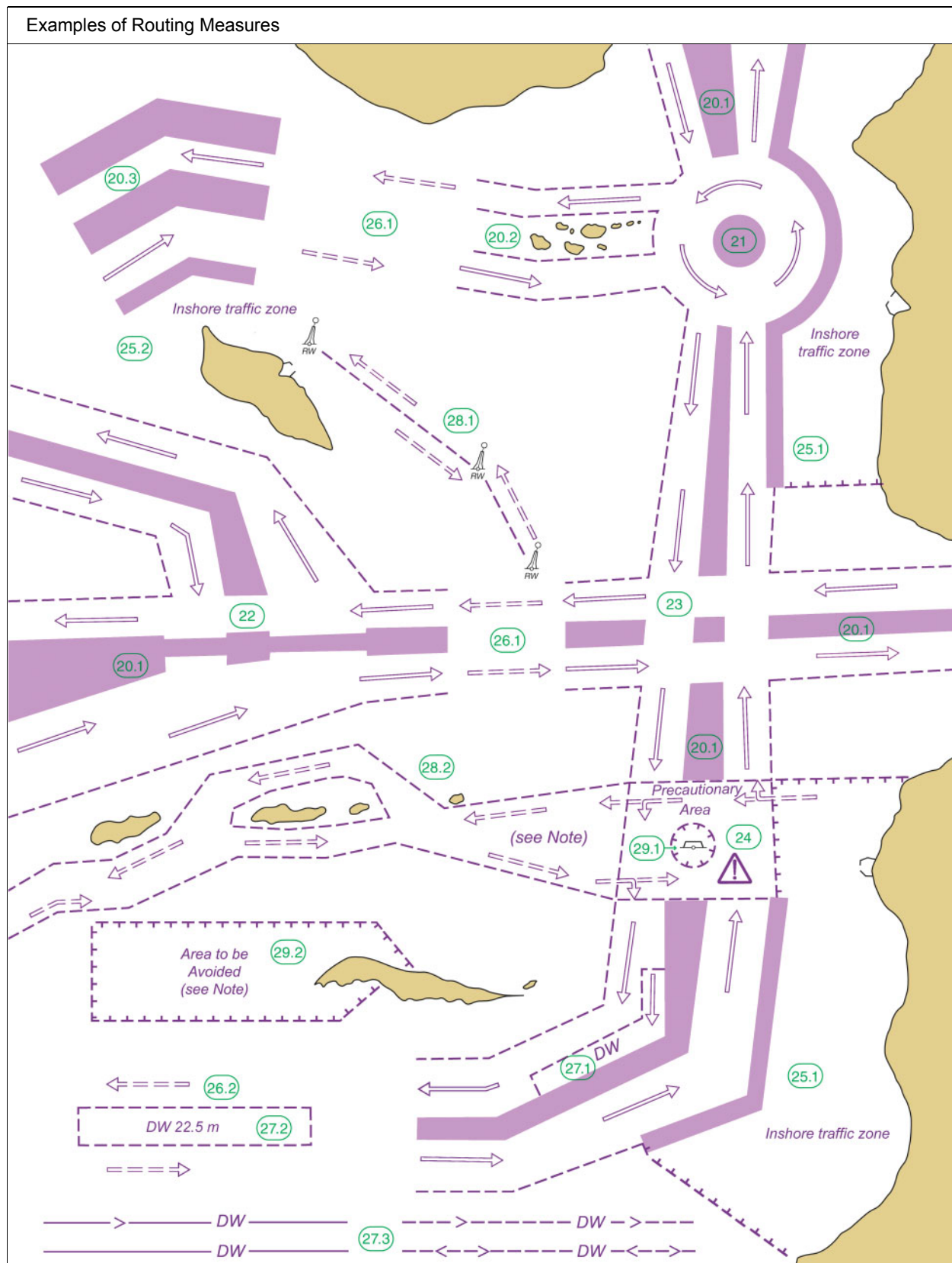
Supplementary National Symbols

a		Submerged well (buoyed)			
---	--	-------------------------	--	--	--

M Tracks and Routes

Tracks						Supplementary national symbols: a – c
	Tracks Marked by Lights → P	Leading Beacons → Q				
1		Leading line (solid line is the track to be followed, , means "in line")				
2		Transit (other than leading line), clearing line				
3		Recommended track based on a system of fixed marks				
4		Recommended track not based on a system of fixed marks				
5.1		One-way track and DW track based on a system of fixed marks				
5.2		One-way track and DW track not based on a system of fixed marks				
6		Recommended track with maximum authorized draft stated				
Routing Measures						Supplementary national symbols: d – e
Basic Symbols						
10		Established (mandatory) direction of traffic flow				
11		Recommended direction of traffic flow				
12		Separation line (large-scale, small-scale)				
13		Separation zone				
14		Limit of restricted routing measure (e.g. Inshore Traffic Zone (ITZ), Area to be Avoided (ATBA))				
15		Limit of routing measure				
16		Precautionary area				
17		Archipelagic Sea Lane (ASL); axis line and limit beyond which vessels shall not navigate				
18		Fairway designated by regulatory authority				

M Tracks and Routes



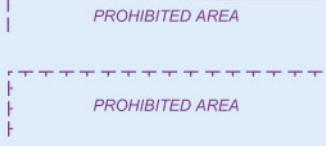
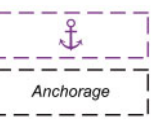
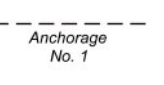
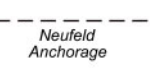
M Tracks and Routes

Examples of Routing Measures					
(20.1)	Traffic Separation Scheme (TSS), traffic separated by separation zone				
(20.2)	Traffic Separation Scheme, traffic separated by natural obstructions				
(20.3)	Traffic Separation Scheme, with outer separation zone separating traffic using scheme from traffic not using it				
(21)	Traffic Separation Scheme, roundabout with separation zone				
(22)	Traffic Separation Scheme, with "crossing gates"				
(23)	Traffic Separation Scheme crossing, without designated precautionary area				
(24)	Precautionary area				
(25.1)	Inshore Traffic Zone (ITZ) with defined end limits				
(25.2)	Inshore Traffic Zone without defined end limits				
(26.1)	Recommended direction of traffic flow, between traffic separation schemes				
(26.2)	Recommended direction of traffic flow for ships not needing a deep water route				
(27.1)	Deep Water route (DW), as part of one-way traffic lane				
(27.2)	Two-way Deep Water route, with minimum depth stated				
(27.3)	Deep Water route, center line as recommended one-way or two-way track				
(28.1)	Recommended route, one-way and two-way (often marked by centerline buoys)				
(28.2)	Two-way route with one-way sections				
(29.1)	Area to be Avoided (ATBA), around navigational aid				
(29.2)	Area to be Avoided, e.g. because of danger of stranding				
Radar Surveillance Systems					
30	◎ Radar Surveillance Station	Radar surveillance station	 Ra		
31	 Ra Cuxhaven	Radar range			
32.1	 Ra	Radar reference line		—Ra—	—Ra—
32.2	 Ra 090°–270°	Radar reference line coinciding with a leading line			

M Tracks and Routes

Radio Reporting				
40.1		Radio reporting (calling-in or way) points showing direction(s) of vessel movement with designation (if any) and VHF-channel		
40.2		Radio reporting line		
Ferries				
50		Ferry		
51		Cable Ferry		
Supplementary National Symbols				
a		Recommended track for deep draft vessels (track not defined by fixed marks)		
b		Depth is shown where it has been obtained by the cognizant authority		
c		Alternate course		
d		Established traffic separation scheme: roundabout		
e		If no separation zone exists, the center of the roundabout is shown by circle		

N Areas and Limits

General				
	Dredged and Swept Areas → I	Submarine Cables, Submarine Pipelines → L	Tracks, Routes → M	
1.1		Maritime limit in general, usually implying permanent physical obstructions (tint band for emphasis)		
1.2		Maritime limit in general, usually implying no permanent physical obstructions (tint band for emphasis)		
2.1		Limit of restricted area		
2.2		Limit of area into which entry is prohibited		
Anchorage and Anchorage Areas				
10		Anchorage		 
11.1		Anchor berths		  No 1
11.2		Anchor berths with swinging circle		
Note: Anchors as part of the limit symbol are not shown for small areas. Other types of anchorage areas may be shown.				
12.1		Anchorage area in general		
12.2		Numbered anchorage area		
12.3		Named anchorage area		
12.4		Deep water anchorage area, Anchorage area for deep draft vessels		

N Areas and Limits

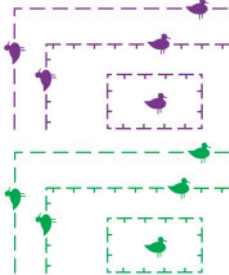
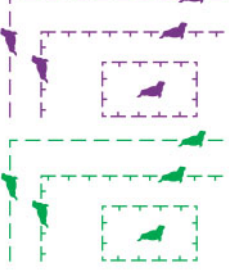
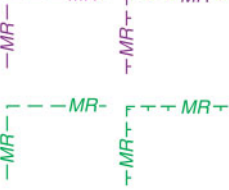
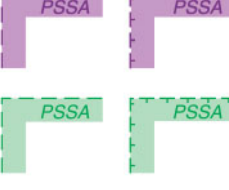
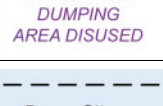
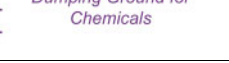
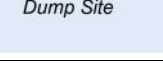
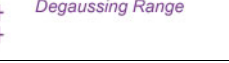
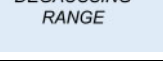
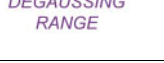
12.5		Tanker anchorage area			
12.6		Anchorage area for periods up to 24 hours			
12.7		Explosives anchorage area			
12.8		Quarantine anchorage area			
12.9		Reserved anchorage area			
13		Seaplane operating area			
14		Anchorage for seaplanes			

Restricted Areas

Supplementary national symbols: d, e, g

20		Anchoring prohibited			
21		Fishing prohibited			

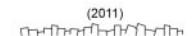
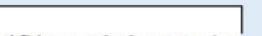
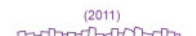
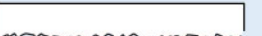
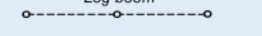
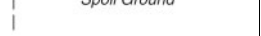
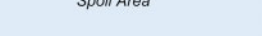
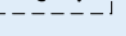
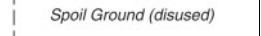
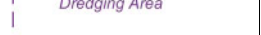
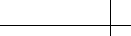
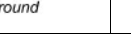
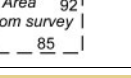
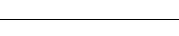
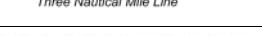
N Areas and Limits

	Limit of nature reserve:			
22	 Bird sanctuary			
	 Seal sanctuary			
	 Non-specific nature reserve, National parks, Marine Reserves (MR)			
	 Particularly Sensitive Sea Area (PSSA)			
23.1	 Explosives Dumping Ground	Explosives dumping ground, individual mine or explosive	 EXPLOSIVES DUMPING AREA	
23.2	 Explosives Dumping Ground (disused)	Explosives dumping ground (disused), Foul (explosives)	 EXPLOSIVES DUMPING AREA DISUSED	
24	 Dumping Ground for Chemicals	Dumping ground for chemical waste	 Dump Site	 Dumping Ground
25	 Degaussing Range	Degaussing range (DG range)	 DEGAUSSING RANGE	 DEGAUSSING RANGE

N Areas and Limits

26		Historic wreck and restricted area		
27		Maximum speed		
Military Practice Areas				
30		Firing practice area		
31		Military restricted area, entry prohibited		
32		Mine-laying (and counter-measures) practice area		
33		Submarine transit lane and exercise area		
34		Minefield		
International Boundaries and National Limits				
40		International boundary on land		
41		International maritime boundary		
42		Straight territorial sea baseline with base point		
43		Seaward limit of territorial sea		
44		Seaward limit of contiguous zone		
45		Limits of fishery zones		
46		Limit of continental shelf		
47		Limit of Exclusive Economic Zone (EEZ)		
48		Customs limit		

N Areas and Limits

49		Harbor limit			
Various Limits					Supplementary national symbols: a, b
60.1		Limit of fast ice, Ice front (with date)			
60.2		Limit of sea ice (pack ice) seasonal (with date)			
61		Floating barrier, including log ponds, security barriers, ice booms, shark nets			
62.1		Spoil ground			
62.2		Spoil ground (disused)			
63		Extraction (dredging) area			
64		Cargo transhipment area			
65		Incineration area			
Supplementary National symbols					
a		COLREGS demarcation line			
b		Limit of fishing area (fish trap areas)			
c		Dumping ground			
d		Dumping area (Dump site)			
e		Limit of airport			
f		Reservation line (Options)			
g		Dump site			
h		Three Nautical Mile Line			
i		No Discharge Zone			

O Hydrographic Terms

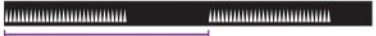
1		Ocean
2		Sea
3	G	Gulf
4	B	Bay, Bayou
5	Fd	Fjord
6	L	Loch, Lough, Lake
7	Cr	Creek
8	Lag	Lagoon
9	C	Cove
10	In	Inlet
11	Str	Strait
12	Sd	Sound
13	Pass	Passage, Pass
14	Chan	Channel
15		Narrows
16	Entr	Entrance
17	Est	Estuary
18		Delta
19	Mth	Mouth
20	Rd	Roads, Roadstead
21	Anch	Anchorage
22	Apprs	Approach, Approaches
23	Bk	Bank
24		
25	Shl	Shoal
26	Rf Co rf	Reef, Coral reef
27		Sunken rock
28	Le	Ledge
29		Pinnacle
30		Ridge
31		Rise
32	Mt	Mountain, Mount
33	SMt	Seamount
34		Seamount chain
35	Pk	Peak
36		Knoll
37		Abyssal hill
38		Tablemount
39		Plateau
40		Terrace
41		Spur
42		Continental Shelf

43		Shelf-edge
44		Slope
45		Continental slope
46		Continental rise
47		Continental borderland
48		Basin
49		Abyssal plain
50		Hole
51		Trench
52		Trough
53		Valley
54		Median Valley
55		Canyon
56		Seachannel
57		Moat, Sea moat
58		Fan
59		Apron
60		Fracture zone
61		Scarp, Escarpment
62		Sill
63		Gap
64		Saddle
65		Levee
66		Province
67		Tideway, Tidal gully
68		Sidearm
69		Turning basin, Turning area, Turning Circle
Other Terms		
80		projected
81		lighted
82		buoyed
83		marked
84	anc	ancient
85	dist	distant
86		lesser
87		closed
88		partly
89	approx	approximate
90	Subm, subm	submerged
91		shoaled
92	exper	experimental
93	D, Destr	destroyed

P Lights

Light Structures and Major Floating Lights					
Minor Light Floats → Q30, 31					
1		Lt LtHo	Major light, minor light, light, lighthouse		
2			Lighted offshore platform	PLATFROM (lighted)	
3		☆ BnTr	Lighted beacon tower	Marker (lighted)	
4		BRB	Lighted beacon		
5		Bn	Articulated light, buoyant beacon, resilient beacon	Art	
6			Major floating light (light vessel, major light float, LANBY)		
Note: Minor lights, fixed and floating, usually conform to IALA Maritime Buoyage System characteristics.					
7			Navigational lights on landmarks or other structures		
8			Light off chart limits		
Light Characters					
Light Characters on Light Buoys → Q					
	Abbreviation		Class of light	Illustration	Period shown
	International	National			
10.1	F	F	Fixed		
10.2	Occulting (total duration of light longer than total duration of darkness)				
	Oc	Oc	Single-occulting		
	Oc(2) Example	Oc (2)	Group-occulting		
	Oc(2+3) Example	Oc (2+3)	Composite group-occulting		
10.3	Isophase (duration of light and darkness equal)				
	Iso	Iso	Isophase		

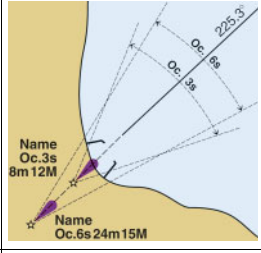
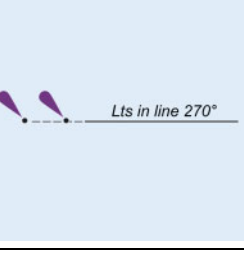
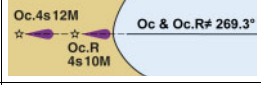
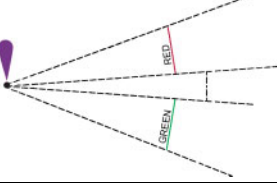
P Lights

	Flashing (total duration of light shorter than total duration of darkness)				
10.4	Fl	Fl	Single-flashing		Fl ↑^~~~~~
	Fl(3) Example	Fl (3)	Group-flashing		Fl (3) ~~~ ~~ ~
	Fl(2+1) Example	Fl (2+1)	Composite group-flashing		Fl (2+1) ~~~ ~~ ~~~~~~
10.5	L Fl	L Fl	Long-flashing (flash 2s or longer)		L Fl ~~~~~
	Abbreviation		Class of light	Illustration	Period shown
	International	National			
10.6	Quick (repetition rate of 50 to 79 - usually either 50 or 60 - flashes per minute)				
	Q	Q	Continuous quick		Q ~~~~~
	Q(3) Example	Q (3)	Group quick		Q(3) ~~~ ~~ ~~~~
	IQ	IQ	Interrupted quick		IQ ~~~~~ ~~~~~~
	Very quick (repetition rate of 80 to 159 - usually either 100 or 120 - flashes per minute)				
10.7	VQ	VQ	Continuous very quick		VQ ~~~~~
	VQ(3) Example	VQ (3)	Group very quick		VQ(3) ~~~ ~~ ~~~~
	IVQ	IVQ	Interrupted very quick		
	Ultra quick (repetition rate of 160 or more - usually 240 to 300 - flashes per minute)				
10.8	UQ	UQ	Continuous ultra quick		
	IUQ	IUQ	Interrupted ultra quick		
10.9	Mo(K) Example	Mo (K)	Morse Code		Mo (K) ~~~~~
10.10	FFI	F Fl	Fixed and flashing		F Fl ~~~~~
10.11	AI.WR Example	AIWR	Alternating		AI WR ~~~~~

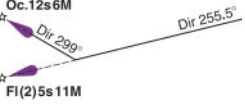
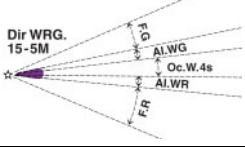
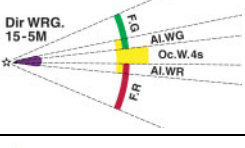
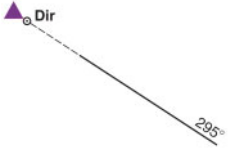
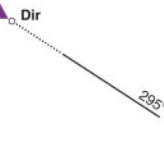
P Lights

Colors of Lights and Marks							
11.1	W		White (only on sector and alternating lights)	<u>Colors of lights shown</u> on standard charts  on multicolored charts  on multicolored charts at sector lights 			
11.2	R		Red				
11.3	G		Green				
11.4	Bu		Blue				
11.5	Vi		Violet				
11.6	Y		Yellow				
11.7	Y	Or	Orange				
11.8	Y	Am	Amber				
Period							
12	2.5s	90s	Period in seconds and tenths of a second				
Elevation							
Plane of Reference for Heights → H			Tidal Levels → H				
13	12m		Elevation of light given in meters or feet	36ft			
Range							
14	15M		Light with single range				
	15/10M		Light with two different ranges	10M NOAA: only lesser of two ranges is charted	15/10M		
	15-7M		Elevation of light given in meters or feet	7M NOAA: only least of three ranges is charted			
Note: Charted ranges are nominal ranges given in Nautical Miles							
Disposition							
15	(hor)		Horizontally disposed				
	(vert)		Vertically disposed				

P Lights

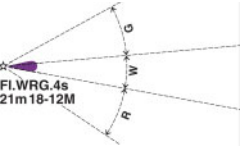
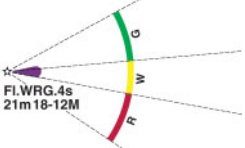
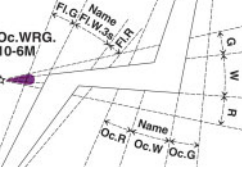
Example of a Full Light Description				
	 Name FI(3)WRG.15s 21ft 11M FI(3)WRG.15s 21m 15-11M	NGA Example	NOAA Example	
16	FI(3) Class of light: group flashing repeating a group of flashes WRG Colors: white, red, green, exhibiting the different colors in defined sectors 15s Period: the time taken to exhibit one full sequence of three flashes and eclipses: 15 seconds 21ft Elevation of focal plane above datum: 21 feet or 21 meters 21m Elevation of light: 21 meters 11M 15-11M Nominal range: Example 1- white 11M, red 11M, green 11M Example 2- white 15M, green 11M, red, between 15 and 11M	FI(3) Class of light: group flashing repeating a group of three flashes WRG Colors: white, red, green, exhibiting the different colors in defined sectors 15s Period: the time taken to exhibit one full sequence of three flashes and eclipses: 15 seconds 21m Elevation of light: 21 meters 21ft Elevation of light: 21 feet	FI (3) WRG 15s 21m 15-11M FI (3) WRG 15s 21ft 11M	
	Leading Marking Fairways			
	Leading Lights and Lights in Line			
20.1	 <p>Name Oc.3s 8m12M Name Oc.6s24m15M</p>	Leading lights with leading line (solid line is the track to be followed) and arcs of visibility Bearing given in degrees and tenths of a degree	 <p>Lts in line 270°</p>	
20.2	 <p>Oc.4s12M Oc.R 4s10M Oc & Oc.R# 269.3°</p>	Leading lights (, means lights in line) Bearing given in degrees and tenths of a degree		
20.3	 <p>Ldg.Oc.W&R</p>	Leading lights on small-scale charts		
21	 <p>FL.G 2FL.R 270° 270°</p>	Lights in line, marking the sides of a channel		
22	Rear Lt or Upper Lt	Rear or upper light		
23	Front Lt or Lower Lt	Front or lower light		
	Direction Lights			
30.1	 <p>FI(2)5s10m11M Dir 269°</p>	Direction light with narrow sector and course to be followed, flanked by darkness or unintensified light	 <p>RED GREEN</p>	

P Lights

30.2		Direction light with course to be followed, sector(s) uncharted		
30.3		Direction light with narrow fairway sector flanked by light sectors of different characters on standard charts		
30.4		Direction light with narrow fairway sector flanked by light sectors of different character on multicolored charts		
31		Moiré effect light (day and night), arrows show when course alteration needed		

Note: Quoted bearings are always from seaward

Sector Lights

40.1		Sector light on standard charts		
40.2		Sector light on multicolored charts		
41.1		Sector lights on standard charts, the white sector limits marking the sides of the fairway		
41.2		Sector lights on multicolored charts, the white sector limits marking the sides of the fairway		
42		Main light visible all-round with red subsidiary light seen over danger		

P Lights

43		All-round light with obscured sector		
44		Light with arc of visibility deliberately restricted		
45		Light with faint sector		
46		Light with intensified sector		

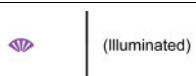
Lights with limited Times of Exhibition

50		Lights exhibited only when specially needed (for fishing vessels, ferries) and some private lights	Occas		
51		Daytime light (charted only where the character shown by day differs from that shown at night)			
52		Fog light (exhibited only in fog, or character changes in fog)			
53		Unwatched (unmanned) light with no standby or emergency arrangements			
54	(temp)	Temporary			
55	(exting)	Extinguished			

Special Lights

	Flare Stack (at Sea) → L	Flare Stack (on land) → E	Signal Stations → T
60		Aero light (may be unreliable)	

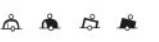
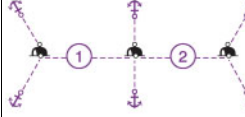
P Lights

61.1		Air obstruction light of high intensity (e.g. on radio mast)			
61.2		Air obstruction light of low intensity (e.g. on radio mast)			
62	Fog Det Lt	Fog detector light			
63		Floodlit, floodlighting of a structure			
64		Strip light			
65		Private light other than one exhibited occasionally			
66	(sync)	Synchronized light			
Supplementary National Symbols					
a		Riprap surrounding light			
b		Short-Long Flashing			
c		Group-Short Flashing			
d		Fixed and Group Flashing			F Gp Fl
e		Unmanned light-vessel; light float			
f		LANBY, superbuoy as navigational aid			

Q Buoys and Beacons

Buoys and Beacons					
IALA Maritime Buoyage System, which includes Beacons → Q130					
1	—○—	Position of buoy or beacon	○		
Colors of Buoys and Beacons					
Supplementary national symbols: I – t					
Abbreviations for Colors → P					
2		Green and black (symbols filled black)			
3		Single color other than green and black			
4		Multiple colors in horizontal bands, the color sequence is from top to bottom			
5		Multiple colors in vertical or diagonal strips, the darker color is given first			
6		Retroreflecting material			
Note: Retroreflecting material may be fitted to some unlit marks. Charts do not usually show it. Under IALA Recommendations, black bands will appear blue under a spotlight.					
Lighted Marks					
Marks with Fog Signals → R					
7		Lighted marks on standard charts			
8		Lighted marks on multicolored charts			
Topmarks and Radar Reflectors					
For Application of Topmarks within the IALA-System → Q130			For other topmarks (special purpose buoys and beacons) → Q		
9		IALA System buoy topmarks (beacon topmarks shown upright)			
10		Beacon with topmark, color, radar reflector and designation			
11		Buoy with topmark, color, radar reflector and designation			
Note: Radar reflectors on floating marks usually are not charted.					
Buoys					
Shapes of Buoys					
Features Common to Buoys and Beacons → Q1–11					
20		Conical buoy, nun buoy, ogival buoy			
21		Can buoy or cylindrical buoy			
22		Spherical buoy			

Q Buoys and Beacons

23		Pillar buoy	 P		
24		Spar buoy, spindle buoy	 s		
25		Barrel buoy, tun buoy			
26		Superbuoy	 		
Minor Light Floats					
30	 Fl.G.3s Name	Light float as part of IALA System			
31	 Fl.10s	Light float not part of IALA System			
Mooring Buoys					
Supplementary national symbols: m, n					
Oil or Gas Installation Buoy → 					
40		Mooring buoys			
41	 Fl.Y.2.5s	Lighted mooring buoy (example)		 Fl.Y.2s	
42		Trot, mooring buoys with ground tackle and berth numbers			
43		Mooring buoy with telegraphic or telephonic communication			
44	 Small Craft Moorings	Numerous moorings (example)	 Numerous mooring buoys	 (5 buoys) Moorings	
45		Visitors' mooring			
Special Purpose Buoys					
Note: Shapes of buoys are variable. Lateral or Cardinal buoys may be used in some situations.					
50	 DZ	Firing danger area (Danger Zone) buoy			
51	 Target	Target			
52	 Marker Ship	Marker Ship			
53	 Barge	Barge			
54	 DG	Degaussing Range buoy			
55	 Cable	Cable buoy	 Tel		

Q Buoys and Beacons

56		Spoil ground buoy			
57		Buoy marking outfall			
58	ODAS ODAS	ODAS buoy, Data collecting buoy [Ocean(ographic) Data Acquisition System]	ODAS ODAS		
59		Buoy marking wave recorder or current meter			
60		Seaplane anchorage buoy	AERO		
61		Buoy marking traffic separation scheme			
62		Buoy marking recreation zone			

Seasonal Buoys

70		Buoy privately maintained (example)	Priv <i>(maintained by private interests, use with caution)</i>		
71		Seasonal buoy (example)			

Beacons

Supplementary national symbols: O

Lighted Beacons → P

Features Common to Beacons and Buoys → Q1–11

80		Beacon in general, characteristics unknown or chart scale too small to show			
81		Beacon with color, no distinctive topmark	R G		
82		Beacons with colors and topmarks (examples)			
83		Beacon on submerged rock with colors (topmark as appropriate)			

Minor Impermanent Marks Usually in Drying Areas (Lateral Marks of Minor Channels)

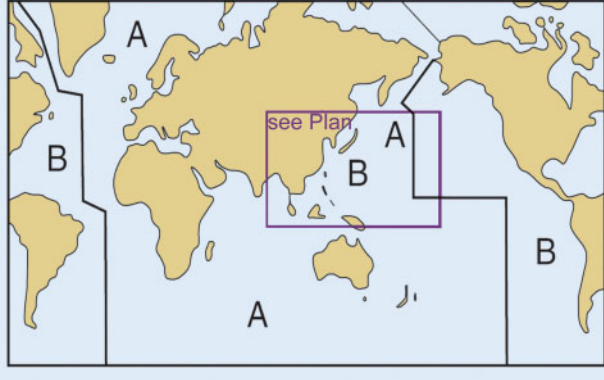
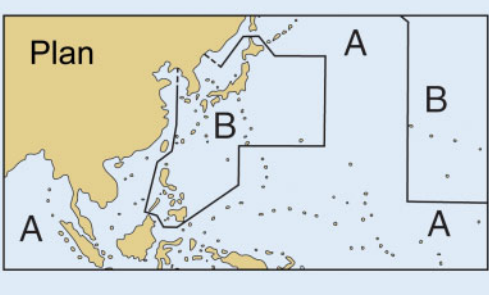
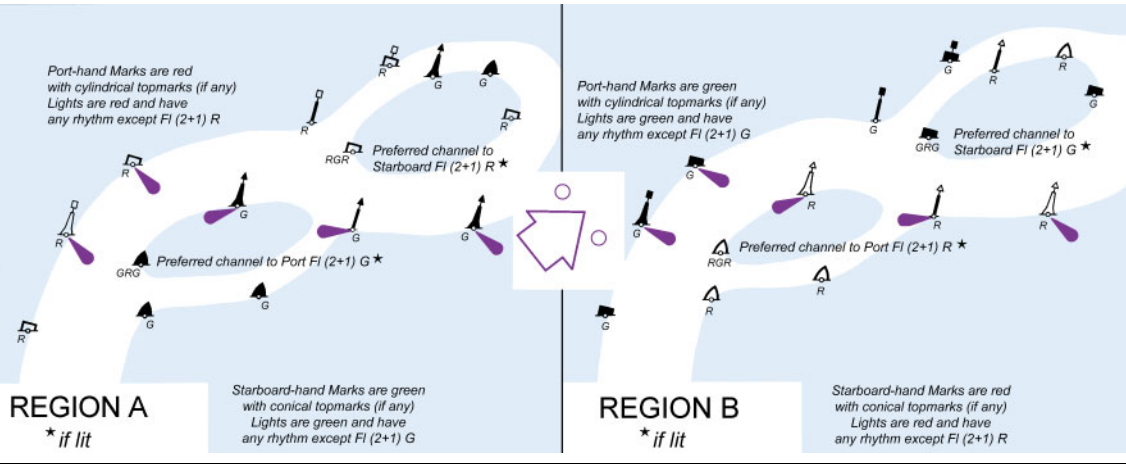
Minor Pile → P

90		Stake, pole			
91	Port Hand	Starboard Hand			
92	Port Hand	Starboard Hand	Withy		

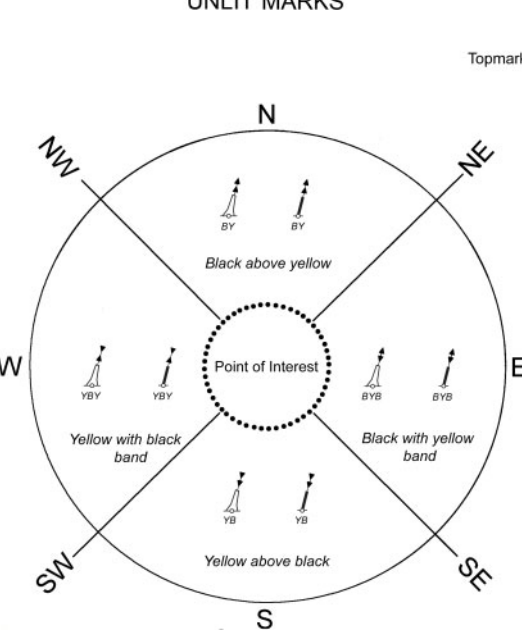
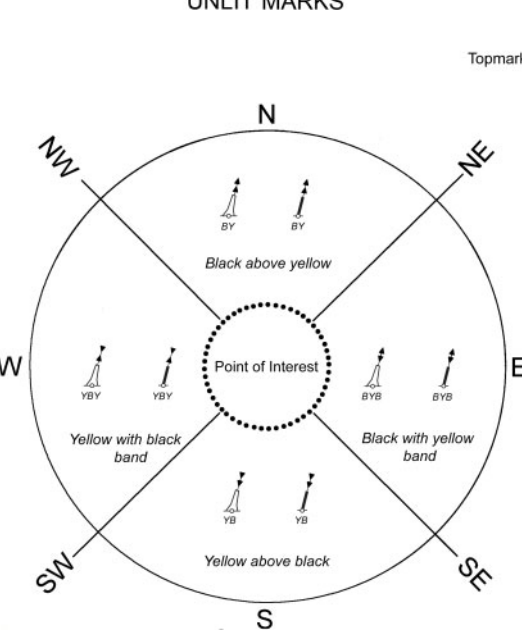
Q Buoys and Beacons

Minor Marks, Usually on Land				
Landmarks → E				
100		Cairn	○ Cairn ○ CAIRN	
101		Colored or white mark		
102.1		Colored topmark (color known or unknown) with function of a beacon		
102.2		Painted boards with function of leading beacons		
Beacon Towers				
110		Beacon towers without and with topmarks and colors (examples)		
111		Lattice beacon		
Special Purpose Beacons				
Leading Lines, Clearing Lines → M				
Note: Topmarks and colors shown where scale permits.				
120		Leading beacons		
121		Beacons marking a clearing line		
122		Beacons marking measured distance with quoted bearings		
123		Cable landing beacon (example)		
124		Refuge beacon		
125		Firing danger area beacons		
126		Notice board		

Q Buoys and Beacons

IALA Maritime Buoyage System	
International Association of Marine Aids to Navigation and Lighthouse Authorities (IALA)	
	<p>Where in force, the IALA System applies to all fixed and floating marks except landfall lights, leading lights and marks, sectoried lights and major floating lights. The standard buoy shapes are cylindrical (can) , conical , spherical , pillar , and spar , but variations may occur, for example: minor light floats . In the illustrations below, only the standar buoy shapes are used. In the case of fixed beacons (lit or unlit) only the shape of the topmark is of navigational significance.</p>
130	<p>IALA Buoyage Regions A and B</p>  
130.1	<p>Lateral marks are generally for well-defined channels. There are two international Buoyage Regions – A and B – where Lateral marks differ.</p> 
	<p>Note: A preferred channel buoy may also be a pillar or a spar. All preferred channel marks have horizontal bands of color.</p>
	<p>Direction of Buoyage: The direction of buoyage is that taken when approaching a harbor from seaward. Along coasts, the direction is determined by buoyage authorities, normally clockwise around land masses.</p>
130.2	 <p>Symbol showing direction of buoyage where not obvious</p>
	 <p>Symbol showing direction of buoyage on multicolored charts</p>

Q Buoys and Beacons

	Cardinal Marks: indicating navigable water to the named side of the marks. In the illustration, all marks are the same in Regions A and B.								
	UNLIT MARKS 		LIGHTED MARKS						
130.3	<p>Topmark: 2 black cones</p> 		 <p>The same abbreviations are used for lights on spar buoys and beacons. The periods 5s, 10s, and 15s may not always be charted.</p>						
130.4	<p>Isolated Danger Marks stationed over dangers with navigable water around them.</p> <table border="0"> <tr> <td>Body: black with red horizontal band(s) Topmark: 2 black spheres</td> <td></td> <td>Light: White</td> <td></td> </tr> </table>			Body: black with red horizontal band(s) Topmark: 2 black spheres		Light: White			
Body: black with red horizontal band(s) Topmark: 2 black spheres		Light: White							
130.5	<p>Safe Water Marks such as mid-channel and landfall marks.</p> <table border="0"> <tr> <td>Body: red and white vertical stripes Topmark (if any): red sphere</td> <td></td> <td>Light: White</td> <td></td> </tr> </table>			Body: red and white vertical stripes Topmark (if any): red sphere		Light: White			
Body: red and white vertical stripes Topmark (if any): red sphere		Light: White							
130.6	<p>Special Marks not primarily to assist navigation but to indicate special features.</p> <table border="0"> <tr> <td>Body(shape optional): yellow Topmark (if any): yellow X</td> <td></td> <td>Light: yellow, rhythm optional</td> <td></td> </tr> </table> <p>In special cases yellow can be in conjunction with another color.</p> <table border="0"> <tr> <td></td> <td></td> </tr> </table>			Body(shape optional): yellow Topmark (if any): yellow X		Light: yellow, rhythm optional			
Body(shape optional): yellow Topmark (if any): yellow X		Light: yellow, rhythm optional							
									
	Supplementary National Symbols								
a	Bell buoy	 BELL	 BELL						
b	Gong buoy	 GONG	 GONG						
c	Whistle buoy	 WHIS	 WHIS						
d	Fairway buoy (red and white vertical stripe)	 RW							

Q Buoys and Beacons

e		Mid-channel buoy (red and white vertical stripe)	RW	
f		Starboard-hand buoy (entering from seaward - US waters)	R 2"	
g		Port-hand buoy (entering from seaward - US waters)	G 1"	
h		Bifurcation, Junction, Isolated danger, Wreck and Obstruction buoys	BR RG GR G	
i		Fish trap (area) buoy	Y	
j		Anchorage buoy (marks limits)	Y	
l		Triangular shaped beacons	R RG Bn	
		Square shaped beacons	G GR Bn W Bn B Bn	
		Beacon, color unknown	Bn	
m		Mooring buoy with telegraphic communications	Tel Tel	
n		Mooring buoy with telephonic communications	T T	
o		Lighted beacon		! Bn Bn
q		Security barrier	Security Barrier	
r		Scientific mooring buoy		
s		FLOAT		
t		White and Blue buoy		

R Fog Signals

General					
Fog Detector Light → P			Fog Light → P		
1		Position of fog signal, type of fog signal not stated.	Fog Sig 		
Types of Fog Signals, with Abbreviations				Supplementary national symbol: a	
10	Explos	Explosive	GUN		
11	Dia	Diaphone	DIA		
12	Siren	Siren	SIREN		
13	Horn	Horn (nautophone, reed, tyfon)	HORN		
14	Bell	Bell	BELL		
15	Whis	Whistle	WHIS		
16	Gong	Gong	GONG		
Examples of Fog Signal Descriptions					
Note: The fog signal symbol is usually omitted when a description of the signal is given					
20	 Fl.3s 70m 29M Siren Mo(N) 60s	Siren at a lighthouse, giving a long blast followed by a short one (N), repeated every 60 seconds	 FI 3s 70m 29M SIREN Mo(N) 60s	 FI 3s 70m 29M SIREN	
21		Wave-actuated bell buoy	 BELL	 BELL	
22	 Q(6)+LFI.15s YB Horn(1)15sWhis	Light buoy, with horn giving a single blast every 15 seconds, in conjunction with a wave-actuated whistle	 Q(6)+LFI 15s HORN(1) 15s WHIS	 Q(6)+LFI 15s HORN WHIS	
Supplementary National Symbol					
a		Morse Code fog signal	Mo		

S Radar, Radio and Satellite Navigation Systems

Radar					
Radar Structures Forming Landmarks		→ E	Radar Surveillance Systems → M		
1		Coast radar station, providing range and bearing service on request			
2		Ramark, radar beacon transmitting continuously			
3.1		Radar transponder beacon, with morse identification, responding within the 3 cm (X) band			
3.2		Radar transponder beacon, with morse identification, responding within the 10 cm (S) band			
3.3		Radar transponder beacon, with morse identification			
3.4		Radar transponder beacon, with sector of obscured reception			
		Radar transponder beacon with sector of reception			
3.5		Leading radar transponder beacons (, : objects in line)			
		Leading radar transponder beacons coincident with leading lights			
3.6		Radar transponder beacons on floating marks			
4		Radar reflector			
5		Radar conspicuous feature			
Radio					
Radio Structures Forming Landmarks			→ E	Radio Reporting (Calling-in or Way) points → M	
10		Circular (non-directional) marine or aeromarine radiobeacon			

S Radar, Radio and Satellite Navigation Systems

11		Directional radiobeacon with bearing line		RD 270°		
		Directional radiobeacon coincident with leading lights				
12		Rotating pattern radiobeacon		RW		
13		Consol beacon		CONSOL Bn 190 kHz MMF ⚡		CONSOL
14		Radio direction-finding station		RDF		
15		Coast radio station providing QTG service		R Sta		R
16		Aeronautical radiobeacon		AERO R Bn		
17.1		Automatic Identification System (AIS) transmitter				
17.2		Automatic Identification System (AIS) transmitter on floating marks (examples)				
Satellite Navigation Systems						
50	WGS WGS72 WGS84	World Geodetic System, 1972 or 1984				
	Note: A note may be shown to indicate the shifts of latitude and longitude, to one, two or three decimal of places of a minute, depending on the chart scale, which should be made to satellite-derived positions (which are referred to WGS 84) to relate them to the chart to relate them to the chart.					
51		Station providing DGPS corrections				

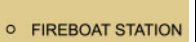
T Services

Pilotage					
1.1	①	Boarding place, position of a pilot cruising vessel	① Pilots		
1.2	① Name	Boarding place, position of a pilot cruising vessel, with name (e.g. District, Port)		① Name	
1.3	① Note	Boarding place, position of a pilot cruising vessel, with note (e.g. Tanker, Disembarkation)		① (see note)	
1.4	① H	Pilots transferred by helicopter			
2	■ Pilot Lookout	Pilot office with pilot lookout, pilot lookout			
3	■ Pilots	Pilot office	○ PIL STA	■ Pilots	
4	Port name (Pilots)	Port with pilotage service (boarding place not shown)			
Coast Guard, Rescue					
10	■ CG ○ CG ↕ CG	Coast Guard station			
					
11	■ CG ↗ ○ CG ↘ ↕ CG ↖ ↙	Coast Guard station with Rescue station			
12	↖	Rescue station, Lifeboat station, Rocket station			
13	↗ ↖ ↙	Lifeboat lying at a mooring			
14	Ref	Refuge for shipwrecked mariners			
Signal Stations					
20	○ SS	Signal station in general	○ ss		
21	○ SS (INT)	Signal station, showing international port traffic signals			
22	○ SS (Traffic)	Traffic signal station, Port entry and departure signals			
23	○ SS (Port Control)	Port control signal station	○ HECP		
24	○ SS (Lock)	Lock signal station			
25.1	○ SS (Bridge)	Bridge passage signal station			

T Services

25.2	 F Traffic-Sig	Bridge lights including traffic signals		
26	o SS	Distress signal station		
27	o SS	Telegraph station		
28	o SS (Storm)	Storm signal station	S Sig Sta	
29	o SS (Weather)	Weather signal station, Wind signal station, National Weather Service (NWS) signal station		
30	o SS (Ice)	Ice signal station		
31	o SS (Time)	Time signal station		
32.1		Tide scale or gauge		o Tide Gauge
32.2	o Tide Gauge	Automatically recording tide gauge		
33	o SS (Tide)	Tide signal station		
34	o SS (Stream)	Tidal stream signal station		
35	o SS (Danger)	Danger signal station		
36	o SS (Firing)	Firing practice signal station		

Supplementary National Symbols

a		Bell (on land)	 o BELL		
b		Marine police station	 o MARINE POLICE		
c		Fireboat station	 o FIREBOAT STATION		
d		Notice board			
e		Lookout station; Watch tower	 o LOOK TR		
f		Semaphore	 Sem		
g		Park Ranger station			

U Small Craft (Leisure) Facilities

Small Craft (Leisure) Facilities																																																																																																																																																																																													
1.1			Boat harbor, Marina																																																																																																																																																																																										
32	<p>Marina facilities</p> <table border="1"> <thead> <tr> <th rowspan="2">NO</th> <th rowspan="2">LOCATION</th> <th>TIDES</th> <th>DEPTH</th> <th colspan="4">SERVICES</th> <th colspan="4">SUPPLIES</th> <th colspan="4"></th> <th colspan="4"></th> </tr> <tr> <th>ALONGSIDE-FEET</th> <th>APPROACH-FEET(Reported)</th> <th>ELECTRICITY-TRANSIENTS</th> <th>RAMP-SURFACEDE-NATURAL</th> <th>REPAIRS-HULL-MOTOR-RADIO</th> <th>MARINE-RAILWAY-FEET</th> <th>LIFT-CAPACITY-TONS</th> <th>BOAT-RENTAL</th> <th>CANOE-ROW-MOTOR</th> <th>FOOD-LODGING-CAMPING</th> <th>TOILETS-SHOWER-S-LAUNDRY</th> <th>PUMP-OUT-STATION</th> <th>NAUTICAL-CHART-SALES</th> <th>GROCERIS-HARDWARE</th> <th>BAIT-TACKLE</th> <th>DIESEL-OIL-GASOLINE</th> <th></th> <th></th> </tr> </thead> <tbody> <tr> <td>1</td> <td>LAS VEGAS BOAT</td> <td></td> <td></td> <td>80</td> <td>20</td> <td>S</td> <td>HM</td> <td></td> <td></td> <td>M</td> <td></td> <td>F C</td> <td>T P</td> <td>WD</td> <td>C WI</td> <td>GH</td> <td>BT</td> <td>G</td> </tr> <tr> <td>2</td> <td>LAKE MEAD MAR</td> <td></td> <td></td> <td>80</td> <td>15</td> <td>B E</td> <td>S</td> <td>HM</td> <td></td> <td>M</td> <td></td> <td>FL</td> <td>T P</td> <td>WD</td> <td>C WI</td> <td></td> <td></td> <td>DG</td> </tr> <tr> <td>3</td> <td>HEMENWAY HARBOR</td> <td></td> <td></td> <td>80</td> <td></td> <td>S</td> <td></td> </tr> <tr> <td>4</td> <td>TEMPLE BAR HAR</td> <td></td> <td></td> <td>80</td> <td>15</td> <td></td> <td>SN</td> <td></td> <td></td> <td>M</td> <td>H</td> <td>FLC</td> <td>TSL P</td> <td>WD</td> <td>C WI</td> <td>GH</td> <td>BT</td> <td>G</td> </tr> <tr> <td>5</td> <td>ECHO BAY RESORT</td> <td></td> <td></td> <td>35</td> <td>35</td> <td>BM</td> <td>S</td> <td>M</td> <td></td> <td>M</td> <td>H</td> <td>FLC</td> <td>TSL P</td> <td>WD</td> <td>C WI</td> <td>GH</td> <td>BT</td> <td>G</td> </tr> <tr> <td>6</td> <td>OVERTON BEACH</td> <td></td> <td></td> <td>100</td> <td></td> <td></td> <td>S</td> <td></td> <td></td> <td>M</td> <td></td> <td>F C</td> <td>TSL</td> <td>WD</td> <td>WI G</td> <td>BT</td> <td>G</td> <td></td> </tr> <tr> <td>7</td> <td>CALLVILLE BAY M</td> <td></td> <td></td> <td>100</td> <td>40</td> <td>S</td> <td></td> <td></td> <td></td> <td>M</td> <td>H</td> <td>F C</td> <td>TS P</td> <td>WD</td> <td>WI G</td> <td>B</td> <td>G</td> <td></td> </tr> </tbody> </table> <p>(+) DENOTES HOURS LATER (-) DENOTES HOURS EARLIER THE LOCATIONS OF THE ABOVE PUBLIC MARINE FACILITIES ARE SHOWN ON THE CHART BY LARGE PURPLE NUMBERS. THE TABULATED "APPROACH-FEET(Reported)" IS THE DEPTH AVAILABLE FROM THE NEAREST NATURAL OR DREDGED CHANNEL TO THE FACILITY. THE TABULATED "PUMPING STATION" IS DEFINED AS FACILITIES AVAILABLE FOR PUMPING OUT BOAT HOLDING TANKS. (H) APPROACH DEPTH FLUCTUATES WITH LAKE LEVELS.</p>	NO															LOCATION	TIDES	DEPTH	SERVICES				SUPPLIES												ALONGSIDE-FEET	APPROACH-FEET(Reported)	ELECTRICITY-TRANSIENTS	RAMP-SURFACEDE-NATURAL	REPAIRS-HULL-MOTOR-RADIO	MARINE-RAILWAY-FEET	LIFT-CAPACITY-TONS	BOAT-RENTAL	CANOE-ROW-MOTOR	FOOD-LODGING-CAMPING	TOILETS-SHOWER-S-LAUNDRY	PUMP-OUT-STATION	NAUTICAL-CHART-SALES	GROCERIS-HARDWARE	BAIT-TACKLE	DIESEL-OIL-GASOLINE			1	LAS VEGAS BOAT			80	20	S	HM			M		F C	T P	WD	C WI	GH	BT	G	2	LAKE MEAD MAR			80	15	B E	S	HM		M		FL	T P	WD	C WI			DG	3	HEMENWAY HARBOR			80		S													4	TEMPLE BAR HAR			80	15		SN			M	H	FLC	TSL P	WD	C WI	GH	BT	G	5	ECHO BAY RESORT			35	35	BM	S	M		M	H	FLC	TSL P	WD	C WI	GH	BT	G	6	OVERTON BEACH			100			S			M		F C	TSL	WD	WI G	BT	G		7	CALLVILLE BAY M			100	40	S				M	H	F C	TS P	WD	WI G	B	G				
NO	LOCATION		TIDES	DEPTH	SERVICES				SUPPLIES																																																																																																																																																																																				
		ALONGSIDE-FEET	APPROACH-FEET(Reported)	ELECTRICITY-TRANSIENTS	RAMP-SURFACEDE-NATURAL	REPAIRS-HULL-MOTOR-RADIO	MARINE-RAILWAY-FEET	LIFT-CAPACITY-TONS	BOAT-RENTAL	CANOE-ROW-MOTOR	FOOD-LODGING-CAMPING	TOILETS-SHOWER-S-LAUNDRY	PUMP-OUT-STATION	NAUTICAL-CHART-SALES	GROCERIS-HARDWARE	BAIT-TACKLE	DIESEL-OIL-GASOLINE																																																																																																																																																																												
1	LAS VEGAS BOAT			80	20	S	HM			M		F C	T P	WD	C WI	GH	BT	G																																																																																																																																																																											
2	LAKE MEAD MAR			80	15	B E	S	HM		M		FL	T P	WD	C WI			DG																																																																																																																																																																											
3	HEMENWAY HARBOR			80		S																																																																																																																																																																																							
4	TEMPLE BAR HAR			80	15		SN			M	H	FLC	TSL P	WD	C WI	GH	BT	G																																																																																																																																																																											
5	ECHO BAY RESORT			35	35	BM	S	M		M	H	FLC	TSL P	WD	C WI	GH	BT	G																																																																																																																																																																											
6	OVERTON BEACH			100			S			M		F C	TSL	WD	WI G	BT	G																																																																																																																																																																												
7	CALLVILLE BAY M			100	40	S				M	H	F C	TS P	WD	WI G	B	G																																																																																																																																																																												

V Index of Abbreviations

A		
abt	About	D i
AERO, Aero	Aeronautical light	P 60
Aero RBn	Aeronautical radiobeacon	S 16
Aero RC	Aeronautical radiobeacon	S 16
AIS	Automatic Identification System	S 17.1, 17.2
Al	Alternating	P 10.11
ALC	Articulated Loading Column	L 12
Am	Amber	P 11.8
anc	Ancient	O 84
ANCH, Anch	Anchorage	N 20, O 21
Ant, ANT	Antenna	E 31
approx	Approximate	O 89
Apprs	Approaches	O 22
Apr	April	
Apt	Apartment	E s
Arch	Archipelago	G 5
ASL	Archipelagic Sea Lane	M 17
ATBA	Area to be Avoided	M 29.1
Aug	August	
auth	Authorized	K 46.2
Ave	Avenue	G 111

B		
B	Bay, bayou	O 4
B	Black	Q 2
Bdy Mon	Boundary mark	B 24
Bk	Bank	O 23
bk	Broken	J 33
bk	Black	J as
Bkw	Breakwater	F 4.1
Bl	Blue	P 11.4
bl	Black	J as
BM	Bench mark	B 23
Bn, Bns	Beacon(s)	M 1-2, P 4-5, Q 80-81
Bn Tr	Beacon Tower	P 3
Bo	Boulder(s)	J 9.2
Bol	Bollard	G 181

Br	Breakers	K 17
br	Brown	J az
brg	Bearing	B 62
brk	Broken	J 33
Bu	Blue	P 11.4

C		
c	Coarse	J 32
C	Can, cylindrical	Q 21
C	Cove	O 9
C.	Cape	G 7
ca, Ca	Calcareous	J 38
CALM	Centenary Anchor Leg Mooring	L 16
Cap	Capitol	E t
Cas	Castle	E 34.2
Cb	Cobbles	J 8
cbl	Cable	B 46
cd	Candela	B 54
CD	Chart Datum	H 1
Cem	Cemetery	E 19
CG	Coast Guard station	T 10
Chem	Chemical	L 40.1, 40.2
Chan	Channel	O 14
Ch	Church	E 10.1
Ch	Chocolate	J ba
Chy, CHY	Chimney	E 22
Cir	Cirripedia	J ae
Ck	Chalk	J f
Cl	Clay	J 3
CL	Clearance	D 20, 21, 26, 28
cm	Centimeter(s)	B 43
Cn	Cinders	J p
Co	Coralline algae	J 10
Co	Company	E u
Co Hd	Coral head	J i
constr	Construction	F 32
COLREGS	International Regulations for Preventing Collisions at Sea	N a
Co rf	Coral reef	O 26
cov	Covers	L 21.2

V Index of Abbreviations

C (cont'd)		
cps	Cycles per second	B j
Corp	Corporation	E v
Cr	Creek	O 7
CRD	Columbia River Datum	H j
crs	Coarse	J 32
c/s	Cycles per second	B j
Cswy	Causeway	F 3
Ct Ho	Courthouse	E o
Cup	Cupola	E 10.4
Cus Ho	Customs house	F 61
Cy	Clay	J 3

D		
D	Destroyed	O 94
Dec	December	
dec	Decayed	J an
Deg	Degree(s)	B n
Destr	Destroyed	O 93
dev	Deviation	B 67
DG	Degaussing Range	Q 54
DF	Direction Finder	
DGPS	Differential Global Positioning System	S 51
Di	Diatoms	J aa
DIA, Dia	Diaphone	R 11
Dir	Direction light	P 30, 31
dist	Distant	O 85
Discol	Discolored	K e
dk	Dark	J bd
dm	Decimeter(s)	B 42
Dol	Dolphin(s)	F 20
Dn, Dns	Dolphin(s)	F 20
DW	Deep Water Track	M 27.1, N 12.4
DZ	Danger Zone	Q 50

E		
E	East	B 10
ED	Existence doubtful	I 1
EEZ	Exclusive Economic Zone	N 47
Entr	Entrance	O 16

ESSA	Environmentally Sensitive Sea Areas	N 22
Est	Estuary	O 17
exper	Experimental	O 92
Explos	Explosive	R 10
Exting, exting	Extinguished	P 55

F		
f	Fine	J 30
F	Fixed	P 10.1
Facty	Factory	E d
Fd	Fjord	O 5
Feb	February	
F Fl	Fixed and flashing	P 10.10
FISH	Fishing	N 21
F Gp Fl	Fixed and group flashing	P f
Fl	Flashing	P 10.4
fl	Flood	H q
Fla	Flare stack	L 11
fly	Flinty	J ao
fm, fms	Fathom(s)	B 48
fne	Fine	J 30
Fog Det Lt	Fog detector light	P 62
Fog Sig	Fog signal	R 1
FP	Flagpole	E 27
Fr	Foraminifera	J y
Fs, FS	Flagstaff	E 27
Fsh stks	Fishing stakes	K 44.1
ft, FT	Foot, Feet	B 47, D 20
Fu	Fucus	J af

G		
G	Gravel	J 6
G	Green	P 1.3
G	Gulf	O 3
GAB, Gab	Gable	E i
GCLWD	Gulf Coast Low Water Datum	H k
Gl	Globigerina	J z
glac	Glacial	J ap
gn	Green	J av
Govt Ho	Government House	E m
Gp Fl	Group flashing	P 10.4

V Index of Abbreviations

G (cont'd)		
Gp Oc	Group occulting	P 10.2
GPS	Global Positioning System	
Grd	Ground	J a
Grs	Grass	J v
GT	Gross Tonnage	
gty	Gritty	J am
gy	Gray	J bb

H		
h	Hard	J 39
h	Hour	B 49
H	Helicopter	T 1.4
HAT	Highest Astronomical Tide	H 3
Hbr Mr	Harbormaster	F 60
HHW	Higher High Water	H b
Hk	Hulk	F 34, K 21, 22
Ho	House	G 61
hor	Horizontal disposed	P 15
Hor CL	Horizontal clearance	D 21
Hosp	Hospital	E g, F 62.2
hr	Hour	B 49
hrd	Hard	J 39
ht	Height	H p
HW	High Water	H a
HWF&C	High Water Full & Change	H h
Hz	Hertz	B g

I		
IALA	International Association of Lighthouse Authorities	Q 130
IHO	International Hydrographic Organization	
illum	Illuminated	P 63
IMO	International Maritime Organization	
In	Inlet	O 10
in, ins	Inch(es)	B c
Inst	Institute	E n
INT	International	A 2, T 21
Intens	Intensified	P 46
IQ	Interrupted quick	P 10.6

ISLW	Indian Spring Low Water	H g
Iso	Isophase	P 10.3
ITZ	Inshore Traffic Zone	M 25.1
IUQ	Interrupted ultra quick	P 10.8
IVQ	Interrupted very quick	P 10.7

J		
Jan	January	
Jul	July	

K		
K	Kelp	J u
kc	Kilocycle	B k
kHz	Kilohertz	B h
km	Kilometer(s)	B 40
kn	Knot(s)	B 52

L		
L	Loch, lough, lake	O 6
La	Lava	J I
Lag	Lagoon	O 8
LANBY	Large Automatic Navigational Buoy	P 6
Lat	Latitude	B 1
LASH	Lighter Aboard Ship	G 184
LAT	Lowest Astronomical Tide	H 2
Ldg	Landing	F 17
Ldg	Leading	P 20.3
Le	Ledge	O 28
L Fl	Long flashing	P 10.5
LLW	Lower Low Water	H e
Lndg	Landing	F 17
LNG	Liquified Natural Gas	G 185
LoLo	Load-on, Load-off	
Long	Longitude	B 2
LPG	Liquified Petroleum Gas	G 186
LS S	Life saving station	T 12
lrg	Large	J ai
Lt, Lts	Light(s)	P 1
lt	Light	J bc
Ltd	Limited	E r
Lt Ho	Light house	P 1

V Index of Abbreviations

L (cont'd)		
LW	Low Water	H c
LWD	Low water datum	H d
LWF&C	Low Water Full and Change	H i

M		
m	Meter(s)	B 41
m	Minute(s) of time	B 50
m	Medium (in relation to sound)	J 31
M	Mud, muddy	J 2
M	Nautical mile(s)	B 45
Ma	Mattes	J ag
mag	Magnetic	B 61
Magz	Magazine	E I
Mar	March	
Mc	Megacycles	B I
Mds	Madrepores	J j
MHHW	Mean Higher High Water	H 13
MHLW	Mean Higher Low Water	H 14
MHW	Mean High Water	H 5
MHWN	Mean High Water Neaps	H 11
MHWS	Mean High Water Springs	H 9
Mi	Nautical mile(s)	B 45
min	Minute of time	B 50
min	Minimum	K 46.2
Mk	Mark	Q 101
Ml	Marl	J c
MLHW	Mean Lower High Water	H 15
MLLW	Mean Lower Low Water	H 12
MLW	Mean Low Water	H 4
MLWN	Mean Low Water Neaps	H 10
MLWS	Mean Low Water Springs	H 8
mm	Millimeter(s)	B 44
Mn	Manganese	J q
Mo	Morse	P 10.9
MON, Mon	Monument	E 24
Ms	Mussels	J s
MSL	Mean Sea Level	H 6
Mt	Mountain, Mount	O 32
Mth	Mouth	O 19
MTL	Mean Tide Level	H f
Maintd	Maintained	P 65
MR	Marine Reserves	N 22

N		
N	North	B 9
N	Nun	Q 20
NE	Northeast	B 13
NGA	National Geospatial-Intelligence Agency	
NM, NMi	Nautical mile(s)	B 45
No	Number	N 12.2
NOAA	National Oceanic and Atmospheric Administration	
NOS	National Ocean Service	
Nov	November	
Np	Neap tide	H 17
NTM	Notice to Mariners	
NW	Northwest	B 15
NWS SIG STA	National weather service signal station	T 29

O		
OBSC, Obscd	Obsured	P 43
Obs Spot	Observation spot	B 21
Obstn	Obstruction	K 41
Oc	Occulting	P 10.2
Occas	Occasional	P 50
Oct	October	
ODAS	Ocean Data Acquisition System	Q 58
Or	Orange	P 11.7
OVHD	Overhead	D 28
Oys	Oysters	J r

P		
P	Pebbles	J 7
P	Pillar	Q 23
(P)	Preliminary (NTM)	
PA	Position approximate	B 7
Pass	Passage, Pass	O 13
Pav	Pavillion	E p
PD	Position doubtful	B 8
Pk	Peak	O 35
PLT STA	Pilot station	T 3
Pm	Pumice	J m

V Index of Abbreviations

P (cont'd)		
Po	Polyzoa	J ad
PO	Post office	F 63
pos, posn	Position	
Post Off	Post office	F 63
Priv, priv	Private	P 65, Q 70
Prod well	Production well	L 20
PROHIB	Prohibited	N 2.2
PSSA	Particularly Sensitive Sea Area	N 22
Pt	Pteropods	J ac
Pyl	Pylon	D 26

Q		
Q	Quick	P 10.6
QTG	Service providing DF signals	S 15
Quar	Quarantine	F e
Qz	Quartz	J g

R		
R	Radio Station	S 15
R	Red	P 11.2
R, r	Rock, Rocky	J 9.1, K b
Ra	Radar reference line	M 32.1
Ra Dome	Radar dome	E 30.4
Ra (conspic)	Radar conspicuous object	S 5
Ra Antenna	Dish aerial	E 31
Racon	Radar transponder beacon	S 3
Radar Sc	Radar scanner	E 30.3
Radar Tr, RADAR TR	Radar tower	E 30.2
Radome, Radar	dome	E 30.4
Ramark	Radar marker beacon	S 2
Ra Ref	Radar reflector	S 4
RBn	Circular radiobeacon	S 10
RC	Circular radiobeacon	S 10
Rd	Roads, roadstead	G 110
Rd	Radiolaria	J ab
rd	Red	J ay
RD	Directional radiobeacon	S 11
RDF	Radio direction finding station	S 14
Ref	Refuge	Q 124
Rep	Reported	I 3

Rf	Reef	O 26
RG	Radio direction finding station	S 14
Rk	Rocks	J 9.1, K b
Rky	Rocky	J 9.1
R Lts	Air obstruction lights	P 61.2
R Mast	Radio mast	E 28
RoRo	Roll on Roll off	F 50
R Sta	Radio Station	S 15
rt	Rotten	J aj
R TR, R Tr	Radio tower	E 29
R Tower	Radio tower	E 29
Ru, ru	Ruins	D 8, F 33.1
RW	Rotating pattern radiobeacon	S 12
RWVS	Red and white vertical stripe	Q d, e

S		
S	Sand	J 1
S	South	B 11
S	Spar, spindle	Q 24
s	Second of time	B 51
SALM	Single Anchor Leg Mooring	L 12
SBM	Single Buoy Mooring	L 16
Sc	Scanner	E 30.3
Sc	Scoriae	J o
Sch	School	E f
Sch	Schist	J h
Sd	Sound	O 12
SD	Sounding doubtful	I 2
SD	Sailing Directions	
SE	Southeast	B 14
sec	Second of time	B 51
Sep	September	
sf	Stiff	J 36
sft	Soft	J 35
Sh	Shells	J 11
Shl	Shoal	O 25
Si	Silt	J 4
Sig	Signal	R 1
Sig Sta	Signal station	T 20
S-L Fl	Short-Long Flashing	P d
S/M	Sand over mud	J 12.1
sml	Small	J ah
Sn	Shingle	J d

V Index of Abbreviations

S (cont'd)		
so	Soft	J 35
Sp	Spring tide	H 16
SP	Spherical	Q 22
Sp	spire	E 10.3
Spi	Spicules	J x
Spipe, S'pipe	Standpipe	E 21
Spg	Sponge	J t
spk	Speckled	J al
SPM	Single Point Mooring	L 12
SS	Signal station	T 20
St	Stones	J 5
stf	Stiff	J 36
stk	Sticky	J 34
Sta, STA	Station	F 41.1, S 15, T 3
Stg	Sea-tangle	J w
Str	Strait	O 11
Str	Stream	H I
str	Streaky	J ak
St M, St Mi	Statute mile(s)	B e
sub	Submarine	K d
Subm	Submerged	K 43.1
SW	Southwest	B 16
sy	Sticky	J 34

T		
T	True	B 63
t	Ton(s), Tonnage (weight)	B 53
T	Telephone	E q
T	Short ton(s)	B m
T	Tufa	J n
Tel	Telegraph	D 27
Tel off	Telegraph office	E k
Temp, temp	Temporary	P 54
ten	Tenacious	J aq
Tk	Tank	E 32
Tr, TR	Tower	E 10.2, E 20
TSS	Traffic Separation Scheme	M 20.1
TT	Tree tops	C 14
TV Mast	Television mast	E 28
TV Tower	Television tower	E 29

U		
ULCC	Ultra Large Crude Carrier	G 188
Uncov	Uncovers	K 11
unev	Uneven	J bf
Univ	University	E h
UQ	Ultra quick	P 10.8
us	Microsecond(s)	B f
usec	Microsecond(s)	B f

V		
v	Volcanic	J 37
var, VAR	Variation	B 60
vard	Varied	J be
vert	Vertically disposed	P 15
vel	Velocity	H n
Vert CL	Vertical clearance	D 20, 28
Vi	Violet	P 11.5
Vil	Village	D 4
VLCC	Very Large Crude Carrier	G 187
vol	Volcanic, Volcano	J 37
Vol Ash	Volcanic ash	J k
VQ	Very quick	P 10.7
VTS	Vessel Traffic Service	

W		
W	West	B 12
W	White	P 1.1
Wd	Weed	J 13.1
Well	Wellhead	L 21
WGS	World Geodetic System	S 50
Wh	White	J ar
Whf	Wharf	F 13
WHIS, Whis	Whistle	R 15
Wk	Wreck	K 20
Wtr Tr, WTR TR	Water tower	E 21

Y		
Y	Yellow, Orange, Amber	P 11.6, P 11.7, P 11.8
yd, yds	Yard(s)	B d
yl	Yellow	J aw

W International Abbreviations

A		
Aero	Aeronautical light	P 60, 61.1
Aero RC	Aeronautical radiobeacon	S 16
AIS	Automatic Identification System	S 17.1, 17.2
AI	Alternating	P 10.11
ALC	Articulated Loading Column	L 12
Am	Amber	P 11.8
ASL	Archipelagic Sea Lane	M 17

DW	Deep Water track	M 27.1, N 12.4
DZ	Danger Zone	Q 50

B		
B	Black	Q
bk	Broken	J 33
Bn	Beacon(s)	P 4-5, Q 80
BnTr	Beacon tower	P 3, Q 110
Bo	Boulder(s)	J 9.2
Br	Breakers	K 17
Bu	Blue	P 11.4

F		
f	Fine	J 30
F	Fixed	P 10.1
FAD	Fish Aggregating Device(s)	
FFI	Fixed and flashing	P 10.10
Fl	Flashing	P 10.4
Fla	Flare stack	L 11
Fog Det Lt	Fog detector light	P 62
FS	Flagstaff, flagpole	E 27
ft	Foot, Feet	B 47

C		
c	Coarse	J 32
ca	Calcareous	J 38
CALM	Cantenary Anchor Leg Mooring	L 16
Cb	Cobbles	J 8
cd	Candela	B 54
CG	Coast Guard station	T 10
Ch	Church	E 10.1
Chy	Chimney	E 22
cm	Centimeter(s)	B 43
Co	Coraline Algae	J 10, K 16
Consol	Consol Beacon	S 13
Cy	Clay	J 3

G		
G	Gravel	J 6
G	Green	P 11.3, Q 2
GPS	Global Positioning System	
grt	Gross Register Tonnage	
GT	Gross Tonnage	

D		
DG	Degaussing Range	N 25, Q 54
DGPS	Differential Global Positioning System	S 51
Dia	Diaphone	R 11
Dir	Direction light	P 30-31
dm	Decimeter(s)	B 42
Dn, Dns	Dolphin(s)	F 20

I		
INT	International	A 2, T 21
Intens	Intensified	P 46
IQ	Interrupted quick	P 10.6
Iso	Isophase	P 10.3
IUQ	Interrupted ultra quick	P 10.8
IVQ	Interrupted very quick	P 10.7

W International Abbreviations

J		
Jan	January	
Jun	June	
Jul	July	

K		
km	Kilometer(s)	B 40
kn	Knot(s)	B 52

L		
LANBY	Large Automatic Navigational	P 6
LASH	Lighter Aboard Ship	G 184
Lat	Latitude	B 1
LAT	Lowest Astronomical Tide	H 2
Ldg	Leading	P 20.3
LFI	Long-flashing	P 10.5
Lndg	Landing for boats	F 17
LNG	Liquified Natural Gas	G 185
Long	Longitude	B 2
LPG	Liquefied Petroleum Gas	G 186
Lt(s)	Light(s)	P 1

M		
M	Mud, muddy	J 2
M	Nautical mile(s)	B 45
m	Meter(s)	B 41
m	Minute(s) of time	B 50
m	Medium (in relation to sand)	J 31
min	Minute(s) of time	B 50
Mk	Mark	Q 101
mm	Millimeter(s)	B 44
Mo	Morse Code	P 10.9, R 20
Mon	Monument	E 24
MR	Marine Reserves	N 22
MRCC	Maritime Rescue Coordination Center	

N		
N	North	B 9
NE	Northeast	B 13
No	Number	N 12.2

NT	Net Tonnage	
NW	Northwest	B 15

O		
Obscd	Obscured	P 43
Obstrn	Obstruction	K 40-43, L 43
Oc	Occulting	P 10.2
occas	Occasional	P 50
ODAS	Ocean(ographic) Data Acquisition System	Q 58
Or	Orange	P 11.7, Q 3

P		
P	Pebbles	J 7
PA	Position approximate	B 7
PD	Position doubtful	B 8
priv	Private	P 65, Q 70
Prod Well	Submerged production well	L 20
PSSA	Particularly Sensitive Sea Area	N 22
Pyl	Pylon	D 26

Q		
Q	Quick	P 10.6

R		
R	Coast radio station providing QTG service	S 15
R	Red	P 11.2, Q 3
R	Rock, Rocky	J9.1, K 15
Ra	Radar	M 31-32, S 1
Racon	Radar transponder beacon	S 3.1-3.6
RC	Circular marine radiobeacon	S 10
RD	Directional radiobeacon	S 11
Ref	Refuge	Q 124, T 14
Rep	Reported, but not confirmed	I 3.1-3.2
RG	Radio direction finding station	S 14
RoRo	Roll-on Roll-off, Ro-Ro Terminal	F 50
Ru	Ruins	D 8, E 25.2, F 33
RW	Rotating pattern radiobeacon	S 12

W International Abbreviations

S		
S	Sand	J 1
s	Second(s) of time	B 51, P 12
S	South	B 1
SALM	Single Anchor Leg Mooring	L 12
SBM	Single Buoy Mooring	L 16
SD	Sounding doubtful	I 2
SE	Southeast	B 14
sec	Seconds of time	B 51
sf	Stiff	J 36
Sh	Shells	J 11
Si	Silt	J 4
Sig	Signal	T 25.2
SMt	Seamount	O 33
so	Soft	J 35
Sp	Church spire	E 10.3
SPM	Single Point Mooring	L 12
SS	Signal station	T 20-36
St	Stones	J 5
SW	Southwest	B 16
sy	Sticky	J 34

W		
W	West	B 12
W 1	White	P 11.1, Q 130.5
Wd	Weed	J 13.1
Well	Wellhead	L 21
WGS	World Geodetic System	S 50
Whis	Whistle	R 15
Wk, Wks	Wreck(s)	K 20-30

Y		
Y	Yellow, Orange, Amber	P 11.6, P 11.7, P 11.8

T		
t	Ton(s), Tonnage (weight)	B 53, F 53
temp	Temporary	P 54
Tr	Tower	E 10.2, E 20

U		
ULCC	Ultra Large Crude Carrier	G 188
UQ	Ultra quick	P 10.8
UTC	Coordinated Universal Time	
UTM	Universal Transverse Mercator	

V		
v	Volcanic	J 37
vert	Vertically disposed	P 15
Vi	Violet	P 11.5
VLCC	Very Large Crude Carrier	G 187
VQ	Very quick	P 10.7
VTS	Vessel Traffic Service	

X Index

A	Astronomical tides.....H 2-3, 20	Blind, duckK j-k	
Abyssal hill	O 37	Blockhouse	E 34.2
Abyssal plain	O 49	Blue	P 11.4
Aerial, dish	E 31	Board, painted	Q 102.2
Aerial cableway	D 25	Boarding place, pilot	T 1
Aero light	P 60	Boat	
Aeronautical radiobeacon	S 16	harbor	F 1.1, U 1.1
Airfield, airport	D 17	hoist, lift	G 131
topographic terms	G 116-118	Bollard	G 181
Air obstruction light	P 61	Boom	G 178
Air traffic	G 116-118	Borderland, continental	O 47
AIS	S 17.1-17.2	Border scale, linear	A 14
Alongside depth	I 11	Boulder	G 28, J 9.2
Alternate course	M c	Boundary, international	N 40-41
Alternating light	P 10.11	Boundary mark	B 24
Amber	P 11.8	Breakers	C d, K 17
Anchor berth	N 11	Breakwater	F 4
Anchorage	N 10-21, O 21	Brick kiln, works	G 81
Anchorage area	N 11.1-21	Bridges	D 22-24, d-f
Anchoring prohibited	N 20	suspension	G 114
Ancient	O 84	lights, traffic signals	T 25.1, 25.2
Annual change	B 66	Broken	J 33
Antenna	E 31	Brown	J az
Anomaly, local magnetic	B 82	Buddhist temple	E 16
Apartment	E s	Building	D 1-8, G 60
Apparent shoreline	C p	harbor	G 148
Approach	O 22	slip	G 171
Approximate	O 89	topographic terms	G 60-98
depth contour	I 31	yard	G 172
height contour	C 12	Bunker station	G 174
position	B 33	Buoyage system, IALA	Q 130
vertical clearance	D i	Buoys	Q 1-71
Apron	O 59	Buoy dump, yard	G 173
Archipelagic Sea Lane	M 17	Buoyant beacon	P 5
Archipelago	G 5	Buoyed	O 82
Area to be avoided	M 14, 29	Buried pipe, pipeline	L 42
Area, restricted	N 20	Bushes	C o, G 37
Arm of the Sea	O 6	C	
Articulated Loading Platform	L 12	Cable	B 46
Artificial features	F 1-6	buoy	Q 55
Artificial island	L 15	ferry	M 51
Astronomical tides	H 2-3, 20	landing beacon	Q 123

X Index

C cont'd

Cable (cont'd)	
overhead	D 27
submarine.....	L 30-32
Cableway (aerial).....	D 25
Cairn	Q 100
Caisson	F 42
Calcareous.....	J 38
Calling-in point	M 40
Calvary	E 12
Camping site	E 36
Canal.....	F 40, G 132
Canal distance mark	F 40
Can buoy.....	Q 21
Candela.....	B 54
Canyon.....	O 55
Cape	G 7
Capitol.....	E t
Camping site, recreational vehicles	F 37.1, 37.2
Cardinal marks.....	Q 130.3
Cargo transhipment area	N 64
Castle.....	E 34.2, G 64
Casuarina.....	C 31.6
Cathedral	G 75
Causeway	F 3
Cautionary notes	A 16
Cay.....	G 3
Cement works	G 82
Cemetery	E 19
Centimeter	B 43
Chalk.....	J f
Channel.....	O 14
dredged	I 21-23
maintained.....	I 23
Chapel.....	E 11
Characters, light.....	P 10
Chart	
Datum.....	A 3, H 1, 20
limit, larger scale	A 18
number	A 1-2
scale	A 13
title	A 10

Chemical dumping ground	N 24
Chemical pipeline.....	L 40.1
Chimney	E 22
Chocolate.....	J ba
Church	E 10
Cinders.....	J p
Cirripedia.....	J ae
City	G 50
Clay.....	J 3
Clearance	
horizontal.....	D 21
safe vertical	D 26, i
vertical	D 20, 22-28
Cleared platform, site.....	L 22
Clearing line	M 2
Clearing line beacons	Q 121
Cliffs	C 3
Closed.....	O 87
Coal head.....	J i
Coal harbor	G 154
Coarse	J 32
Coastguard station.....	T 10-11
Coast	
coastline	C 1-8
topographic terms.....	G 1-13
Coast radar station.....	S 1
Coast radio station, QTG service.....	S 15
Cobbles.....	J 8
Coldstore.....	G 86
Color of beacon, buoy.....	Q 2-5
Color of lights	P 11
Colored mark	Q 101
Column.....	E 24, G 66
Commercial port	G 147
Company.....	E u
Compass rose	A c, B 70
Composite light	P 10
Conical buoy	Q 20
Conifer, coniferous	C 31.3, j
Coniferous woodland	G 39
Consol beacon	S 13
Conspicuous landmark	E 2
Conspicuous, on radar.....	S 5
Construction works	F 32
Container crane	F 53.2
Container harbor	G 152
Contiguous Zone	N 44
Continental	
borderland	O 47
rise	O 46
shelf.....	N 46, O 42
slope	O 45
Continuous flashing light.....	P 10
Contour	
depth	I 30-31
drying	I 30
line	C 10, 12
Control points.....	B 20
Convent	F e, G 76
Conversion scales	A a
Conveyor	G 182
Cooling water intake/outfall.....	G 177
Copyright acknowledgement	A 5
Coral	J 10, 22, K 16, h
Corner coordinates	A 9
Corporation	E v
Courthouse	E o
Cove	O 9
Covers	K 10-11, 16, 21
Crane	F 53
Creek	O 7
Crib	K i-j
Cross	E 12
Crossing gates, traffic separation	M 22
Crossing, traffic separation	M 23
Cubic meter	B b
Cultivated	
fields.....	C I
shellfish	K 47
Cultural features	D
Cupola, church.....	E 10.4
Current	H 42-43
Current meter buoy	Q 59

X Index

C cont'd

Customs	
harbor.....	G 144
limit.....	N 48
office.....	F 61
Customer information.....	A 6
Cut.....	G 32
Cutting.....	D 14
Cycles per second	B j
Cylindrical buoy.....	Q 21
Cypress.....	C r
D	
Dam	F 44
Danger	
area beacon.....	Q 125
area/zone buoy.....	Q 50
firing area.....	N 30
isolated marks.....	Q 130.4
line.....	K 1
reported	I 3-4
signal station.....	T 35
Dangerous rock.....	K 13
Dangerous wreck.....	K 28
Dark	J bd
Data collection buoy.....	Q 58
Datum	
chart.....	A 3, H 1, 20
land survey	H 7, 20
Daymark.....	Q 80-83, 110
Daytime light	P 51
Decayed.....	J an
Deciduous tree.....	C 31.1
Deciduous woodland.....	C i, G 38
Decimeter.....	B 42
Decreasing.....	B 64
Deadhead	K 43.2
Deep water	
anchorage.....	N 12.4
harbor.....	G 142
route	M 5.1, 27
Degaussing range.....	N 25
Degaussing range buoy.....	Q 54

Degreee	B 4, n
Delta.....	O 18
Depths.....	I
Depth	
contours	I 30
minimum	M 27.2
swept.....	I 24, K 2
Derrick, oil	L 10
Designation of	
beacon or buoy.....	Q 10-11
berth	F 19.1, N 11, Q 42
in fairways	I 20-23, a, c
reporting point.....	M 40
Destroyed.....	O 93
Detached coral reef.....	K h
Detector light.....	P 62
Development area.....	L 4
Deviation dolphin	F 21
Deviation, magnetic	B 67
DGPS station	S 51
Diagonal color stripes	Q 5
Diaphone.....	R 11
Diatoms.....	J aa
Diffuser.....	L 43
Dimensions	A 8
Direction-finding station	S 14
Direction lights	P 30
Direction of buoage	Q 130.2
Directional radiobeacon	S 11
Discharge pipe	L 41
Discolored water	K e
Dish aerial	E 31
Disposition of lights	P 15
Distance mark	B 25
Distance	B
Distant.....	O 85
Distress signal station	T 26
Disused	
cable.....	L 32
pipeline.....	L 44
platform	L 14
Dock	
dry, graving	F 25
floating, wet.....	F 26-27
Dolphin.....	F 20-21
Dome	E 30.4
Doubtful	
depth	I 2
existence	I 1
position	B 8
Draw bridge	D 23.6
Dredged area, channel	I 20-23
Dredging area	N 63
Dry dock.....	F 25
Drying contour	I 30
Drying heights	I 15
Duck blind	K j-k
Dumping ground	N 23-24, e, d, g
Dunes	C 8
Dyke.....	F 1
E	
East.....	B 10
East cardinal mark	Q 130.3
Ebb tide stream	H 41
Eddies	H 45
Edition number	A 5
Electric works	G 89
Elevation of light	H 20, P 13
Embankment	D 15
Entrance	O 16
Entry prohibited area	N 2.2, N 31
Environmentally Sensitive Sea Areas	N 22
Escarpment	O 61
Established direction of traffic flow	M 10, d
Estuary	O 17
Eucalyptus	C 31.8
Evergreen	C 31.2
Exclusive Economic Zone	N 47
Exercise area, submarine	N 33
Existance doubtful	I 1
Experimental	O 92
Explanatory notes	A 11, 16

X Index

E cont'd

Explosives	
anchorage area	N 12.7
dumbing ground	N 23
fog signals	R 10
Extinguished light	P 55
Extraction area	N 65

F

Factory	E d, G 80
Faint sector	P 45
Fairway, safety	M 18
Fairway, lights marking	P 20-41
Fan	O 58
Farm	G 53
Farm, fish, marine	K 48
Fast ice, limit	N 60.1
Fathom	B 48
Fence	D g
Ferry	M 50-51
harbor	G 155
light	P 50
terminal, RoRo	F 50
Filao	C 31.7
Fine	J 30
Firing danger area	N 30
beacon	Q 125
buoy	Q 50
Firing practice signal station	T 36
Fish	
cages, farm	K 48.4
haven	K 46
trap, weir	K 44.2-45, Q i
Fishery limit	N 45
Fishing	
harbor	F 10
light	P 50
prohibited	N 21
stakes	K 44.1
village	G 52

Fixed

bridge	D 22
& flashing light	P 10.10, f
light	P 10.1
point	B 22
Fjord	O 5
Flagpole, flagstaff	E 27
Flare stack	E 23, L 11
Flashing light	P 10.4
Flat coast	C 5
Flinty	J ao
Floating	
barrier	F 29, G 178
dock	F 26
lights	P 6
Flood	H q
Flood barrage	F 43
Flood tide stream	H 40
Floodlight	G 70
Floodlit structure	P 63
Fog	
detector light	P 62
light	P 52
signals	R
Foreshore	C c
Foot, feet	B 47
Footbridge	D e, G 115
Foraminifera	J y
Form lines	C 13
Fort, fortified structure	E 34
Foul	K 31, o
Fracture zone	O 60
Free port	G 143
Front light	P 23
Full moon	H s

G

Gable	E i
Gap	O 63
Gas	
pipeline	L 40
works	G 90
Gasfield name	L 1
Gate	F 42

Geographical positions

Geographical positions	B 1-16
Glacier	C 25
Glacial	J ap
Globigerina	J z
Glossary	A e
Gong	Q b, R 16
Gorge	G 33
Government house	E m
Grain harbor	G 151
Grass	J u
Grassfields	C m
Grassland	G 35
Gravel	C c, J 6
Graving dock	F 25
Gray	J bb
Green	J av, P 11.3, Q 2
Greenhouse	G 84
Greenwich Meridian	B 3
Gridiron	F 24
Gritty	J am
Groin	F 6
Ground	J a
Ground tackle	Q 42
Group light	P 10, e
Groyne	F 6
Gulf	O 3
Gulf coast low water datum	H k
Gulf stream limits	H q
Gully, tidal	O 67
Gun	R 10

H

Hachures	C f
Harbor	G 138
installations	F 10, G 170-187
limit	N 49
Master's office	F 60
terms	G 130-189
Hard	J 39
Haven	G 139
Head, headland	G 8
Headway	D 20-28
Health office	F 62.1

X Index

H cont'd

Height.....	C 10-14, E 4-5, H p
Height of light.....	H 20, P 13
Helicopter landing site.....	G 118
Hertz	B g
Higher High Water.....	H 3, 20, b
High Water	H 5-20, a
High-Water Full and Charge	H h
Highest Astronomical Tide	H 3, 20
Highway markers	D a
Hill	G 27
Hillocks.....	C 4
Historic wreck.....	N 26
Hole.....	O 50
Horizontal	
clearance.....	D 21
color bands.....	Q 4
lights	P 15
Horn	R 13
Hospital.....	E g, F 62.2
Hotel.....	G 96, 98
Hour	B 49
House.....	G 61
Hulk.....	F 34, K 21, 23
Hut	G 62
Hydraulic structures	F 1-6.3
Hydrographic terms	O 67
Topographic terms.....	G 130-136
Hydrographic terms.....	O
I	
IALA Buoyage System.....	Q 130
Ice front, limits.....	N 6
Ice signal station	T 30
Illuminated.....	P 63
Imprint	A 3
In line	M 1-2, P 20-21
Inadequately surveyed area.....	I 25
Incineration area	N 65
Increasing	B 65
Indian Spring Low Water.....	H g
Industrial harbor	G 146
Inlet	O 10

Inner harbor	G 140
Inshore Traffic Zone.....	M 25
Installations, offshore	L
Installations, harbor.....	G
Institute	E n, G 74
Intake	G 177, L 41.1
Intensified sector.....	P 46
Intermittent river	C 21
International	
abbreviations.....	W
boundary	N 40-41
chart number	A 2
Meridian (Greenwich).....	B 3
Nautical Mile.....	B 45
Interrupted light.....	P 10
Intertidal area.....	J 20-22
Island, islet	G 1-2
artificial	L 15
Isogonal	B 71
Isolated danger mark	Q 130.4
Isophase light.....	P 10.3
J	
Jetty	F 14, a-c
K	
Kelp.....	J 13
Kilocycle	B k
Kilohertz	B h
Kilometer.....	B 40
Knoll	O 36
Knot(s)	B 52, H o
L	
Lagoon	C h, G 13, O 8
Lake	C 23, O 6
LANBY	P 6, , Q 26
Land survey datum	H 7, 20
Landing	F 17
area (seaplane).....	N 13
beacon (cable)	Q 123
lights	G 117
site (helicopter).....	G 118
stairs, steps	F 18
Landmarks	D 8, E
Lane, submarine transit	N 33
Large.....	J ai
Large Automatic Navigational Buoy....	P 6, b, Q 26
Lateral marks (IALA System).....	Q 130.1
Latitude	B 1
Lattice beacon	Q 111
Lattice tower	G 68
Lava	C 26, J I
Layered bottom	J 12.1
Layout of chart	A
Leading	
beacons.....	Q 120
lights.....	P 20
line.....	M 1
Least depth in narrow channel.....	I 12
Ledge	O 28
Leisure Facilities	U
Lesser	O 86
Levee	F 1, O 65
Lifeboat mooring	T 13
Lifeboat station	T 12
Lifting bridge	D 23.3
Light	J bc
Lights	P
character	P 10
color	P 11
description.....	P 16
direction	P 30-31
disposition	P 15
elevation	P 13
in line	P 21
landing	G 117
on landmarks	P 7
leading	P 20
major floating	P 6
marking fairways	P 20-41
off chart limits	P 8
moiré effect	P 31
period	P 12
range	P 14
riprap.....	P c

X Index

L cont'd

Lights (con'td)	
sector	P 40
special	P 60-65
structure	P 1-5
synchronized	P 66
times of exhibition	P 50
Light float, major	P 6
Light float, minor	Q 30-31
Light vessel	P 6, a
Lighted	O 81
beacon	P 3-4, Q o
marks	Q 7-8
mooring buoy	Q 41
offshore platform	P 2
Lighter Aboard Ship (LASH)	G 184
Lighthouse	P 1
Limited	E r
Limits	N
airport	N g
danger line	K 1
dredged area	I 20-23
fishing area	N c
gasfield, oilfield	L 3
Gulf Stream	N d
restricted area	M 14, N 2, 20
routing measure	M 15
unsurveyed area	I 25
Linear scale	A 13-14
Liquified Natural Gas (LNG)	G 185
Liquified Petroleum Gas (LPG)	G 186
Local Magnetic Anomaly	B 82
Location station	T e
Loch	O 6
Lock	F 41
Lock signal station	T 24
Log pond	N 61
Long-flashing light	P 10.5
Longitude	B 2
Lookout, pilot	T 2
Lookout station	G 77, T e
Lough	O 6
Low Water (datum)	H 4-20, c-e, i

Lower light	P 23	Maximum draught on track	M 6
Lowest Astronomical Tide	H 2, 20	Maximum speed	N 27
M		Mean Sea Level	H 6, 20
Machine house	G 93	Mean Tide Level	H 2, f
Madrepores	J j	Measured distance	Q 122
Magazine	E I	Median valley	O 54
Magnetic	B 61	Medium	J 31
anomaly	B 82	Megacycle	B I
compass	B 60-82	Megahertz	Bi
variation	B 60-71	Meter	B 41
Maintained channel	I 23	Microsecond	B f
Major floating light!	P 6	Mid-channel buoy	Q e
Major light	P 1	Mile, nautical, sea	B 45
Manganese	J q	Mileage Mark	F 40
Mangrove	C 32	Military practice area	N 30-34
Marabout	E 18	Mill	G 83
Marginal notes	A	Millimeter	B 44
Marina	F 11.1, U 1.1	Minaret	E 17
Marina facilities	T b, U 32	Mine	E 36
Marine farm	K 48	Mine-laying practice area	N 32
Marine Reserve	N 22	Minefield	N 34
Maritime limit	N 1	Minimum depth on route	M 27.2
Marks		Minor	
cardinal	Q 130.3	light	P 1
colored	Q 101	marks	Q 90-102
distance	B 25	post, pile	F 22
isolated danger	Q 130.4	Minute	B 5, 50
lateral	Q 130.1	Mixed bottom	J 12.2
lighted	Q 7-8	Moat	O 57
minor	Q 90-102	Moiré effect light	P 31
safe water	Q 130.5	Mole	F 12
special	Q 130.6	Monastery	G 76
white	Q 101	Monument	E 24
Marked	O 83	Moored storage tanker	L 17
Marker Ship Buoy	Q 52	Mooring	L 12
Marl	J c	berth number	Q 42
Marsh	C 33	canal	F d
Mast	G 67	ground tackle	Q 42
mooring	G 69	life boat	T 13
radar	E 30.1	mast	G 69
radio, television	E 28	numerous	Q 44
wreck	K 25	trot	Q 42
Mattes	J ag	visitors'	Q 45

X Index

M cont'd			
Mooring buoy	Q 40	North	B 9
lighted.....	Q 41	North cardinal mark.....	Q 130.3
tanker	L 16, Q 26	Northeast	B 13
telegraphic.....	Q m	Northwest.....	B 15
telephonic.....	Q n	Notes.....	A 11, 16
Morse Code		Notice board.....	Q 126, T d
light.....	P 10.9	Notice to Mariners.....	A 6
fog signal.....	R a	Number, anchorage, berth.....	F 19, N 11-12, Q 42
Mosque	E 17	Numerous moorings.....	Q 44
Motorway	D 10	New Edition date.....	A 5
Mount, Mountain	G 23, O 32	O	
Mouth	O 19	Obelisk	E 24
Mud	J 2	Obscured sector.....	P 43
Multi-story building	G 63	Observation platform.....	L 13
Muslim shrine	E a	Observation spot.....	B 21
Mussels.....	J s	Observatory	G 73
N		Obstruction.....	K 40-48
Named anchorage area	N 12.3	Obstruction light, air	P 61
Narrows.....	O 15	Occasional light	P 50
National limits.....	N 40-49	Occulting light	P 10.2
National park	N 22	Ocean	O 1
Natural features	C	Ocean current	H 43
Natural inland features	G 20-39	Ocean Data Acquisition System (ODAS) Buoy	L 25, Q 26, 58
Natural watercourse	I 16	Office.....	G 72
Nature reserve	N 22	customs.....	F 61
Nature of the coast.....	C 1-3, 5-9	Harbor Master's	F 60
Nature of the seabed	J	Health.....	F 62.1
Nautical mile, International.....	B 45	pilot	T 3
Nautical mile line	N b	Offshore installations	L
Nautophone	R 13	Offshore platform, lighted.....	P 2
Naval port	G 145	Offshore position, tidal levels	H 47
Naval College	G 79	Ogival buoy	Q 20
Navigation school.....	G 78	Oil	
Neap tides.....	H 10-20	barrier	F 29
Nets, tunny	K 44.2	derrick	L 10
New Edition date	A 5	harbor	G 149
Nipa palm	C 31.5	installation buoy	L 16
No Anchoring Area.....	N 20	pipeline.....	L 40.1
No bottom found	I 13	Oilfield w/ name	L 1
Non-dangerous wreck	K 29	Oily wastes, reception facilities	G 175
Non-directional radiobeacon	S 10	One-way track	M 5.1, 27.3
Non-tidal basin	F 27	Ooze	J b
		Opening bridge	D 23.1
		Orange	J ax, P 11.7
		Ore harbor	G 150
		Outer harbor	G 141
		Outfall	L 41.1
		buoy	Q 57
		cooling water.....	G 177
		Overfalls.....	H 44
		Overhead	
		cable	D 27
		pipe	D 28
		transporter.....	D 25
		Oysters	J r
		P	
		Pack ice, limit.....	N 60.2
		Paddy field	G 36
		Pagoda	E 14
		Painted board	Q 102.2
		Palm.....	C 31.4
		Park Ranger station	T g
		Particularly Sensitive Sea Area (PSSA)	N 22
		Partly.....	O 88
		Passage	O 13
		Parent slip	F 23
		Path	D 12
		Pavilion	E p
		Peak	G 25, O 35
		Pebbles	J 7
		Peninsula	G 4
		Perch	Q 91
		Period of light	P 12
		Pictorial symbols	E 3.1
		Pier	F 14
		promenade	F 15
		ruined	F 33.2
		Pile, piling	F 22, G 179
		row of	G 180
		submerged	K 43
		Pillar	E 24
		Pillar buoy	Q 23

X Index

P cont'd

Pilot	
boarding place.....	T 1
helicopter transfer.....	T 1.4
lookout.....	T 2
office.....	T 2-3
Pilotage.....	T 1-4
Pinnacle.....	O 29
Pipe, pipeline.....	L 40-44
buried.....	F 42.1
land.....	D 29
overhead.....	D 28
tunnel.....	L 42.2
Plateau.....	G 30, O 39
Platform.....	L 2, 10, 13-14, 22, P 2
Platform, submerged.....	K 1
Point.....	G 9
fixed.....	B 22
radio reporting.....	M 40
symbols.....	B 32
Pole.....	Q 90
Police.....	G 156
Polyzoa.....	J ad
Pontoon.....	F 16
Pontoon bridge.....	D 23.5
Ports.....	F
Port control signal station.....	T 23
Port-hand buoy.....	Q g
Position.....	B 22
approximate	B 7
beacon, buoy.....	Q 1
doubtful.....	B 8
fog signal.....	R 1
geographical.....	B 1-16
pilot cruising vessel.....	T 1
tidal data.....	H 30, 46
Position-fixing systems.....	S
Post.....	F 22
Office.....	F 63
submerged.....	K 43

Power

cable.....	L 31
transmission line.....	D 26, h
station.....	G 88
Practice area (military).....	N 30-34
Precautionary area.....	M 16, 24
Preferred channel buoy.....	Q 130.1
Private buoy.....	Q 70
Private light.....	P 50, 65
Production platform.....	L 10
Production well.....	L 20
Prohibited	
anchoring.....	N 20
area.....	N 2.2, 31
fishing.....	N 21
Projected.....	O 80
Promenade pier.....	F 15
Promontory.....	G 20
Province.....	O 66
Pteropods.....	J ac
Public	
buildings.....	F 60-63
Publication note.....	A 4
Pumice.....	J m
Pump house.....	G 93
Pump-out facilities.....	F f
Pylon.....	D 26
Pyramid.....	G 65
Q	
QTG service.....	S 15
Quarantine anchorage.....	N 12.8
Quarantine building/office.....	F 62.1, g
Quarry.....	E 35
Quartz.....	J g
Quay.....	F 13
Quick light.....	P 10.6
R	
Races.....	H 44
Racon.....	S 3
Reference to	
adjoining chart.....	A 19
charted units.....	A b
larger-scale chart.....	A 18
Refinery.....	G 87
Reflector, radar.....	Q 10-11, S 4
Refrigerated storage house.....	G 86

X Index

R cont'd			
Refuge beacon.....	Q 124, T 14	Safety fairway	M 18
Relief.....	C 10-14	Safety zone	L 3
Reported anchorage	N 10	Sailing club.....	F 11.3
Reported depth	I 3-4	Sailmaker.....	U 8
Reporting, Radio	M 40	Sailor's home	G 97
Rescue station	T 11-12	Saint.....	G 54
Research platform.....	L 13	Salt pans	C 24
Reservation line	N h	Saltlings, salt marsh.....	C 33, G 12
Reserve fog signal	R 22	Sand.....	J 1
Reserved anchorage area	N 12.9	Sandhills, Sand dunes	C 8
Reservoir.....	G 135	Sandwaves	J 14
Resilient beacon	P 5	Sandy shore.....	C 6
Restricted area.....	M 14, N 2.1	Satellite navigation systems	S 50
Restricted light sector	P 44	Scanner, radar	E 30.3
Retroreflecting material.....	Q 6	Scarp.....	O 61
Ridge.....	G 22, O 30	Schist.....	J h
Riprap surrounding light	P c	School.....	E f, G 78
Rise.....	O 31, 46	Scoriae.....	J o
River.....	C 20-21	Scrubbing grid	F 24
Road	D 10-12	Sea.....	O 2
topographic terms	G 110-111, 113-115	ice limit	N 60.2
Road traffic.....	G 110-118	loch	O 6
Roads, roadstead.....	O 20	mile	B 45
Rock.....	G 11, J 9.1, K 10-15, n	moat	O 57
Rock awash	K a	Seabed, types of	J
Rocky area.....	J 21	Sea channel	O 56
Rocket station	T 12	Seal	A 12
Roll-on, Roll-off (RoRo) ferry terminal.....	F 50	Seal sanctuary	N 22
Rotating pattern radiobeacon.....	S 12	Seamount.....	O 33-34
Roundabout, traffic separation	M 21, d-e	Seaplane	
Route	M 27-28	anchorage	N 14
Routeing measures.....	M 10-29.2, a-b	anchorage buoy	Q 60
Row of piles	G 180	landing area	N 13
Rubble.....	C e	Seasonal sea ice limit	N 60.2
Ruin.....	D 8, F 33	Seasonal buoy	Q 71
Runway	G 116	Sea-tangle	J w
S		Seawall	F 2
Saddle.....	O 64	Second	B 6, 51
Safe clearance depth	K 3	Sector	
Safe vertical clearance.....	D 26, H 20	faint	P 45
Safe water marks	Q 130.5	intensified	P 46
		lights	P 40-41
		Sector (con't)	
		obscured	P 43
		restricted	P 44
		Semaphore	T f
		Separation line	M 12
		Separation scheme	M 10-13, 20.1-29.2, d-f
		Separation zone	M 13, 20
		Settlements	D 1-8, G 50-54
		Sewage works	G 92
		Sewer	L 41
		Shading	C g
		Shapes, buoy	Q 20-26
		Shed, transit	F 51
		Sheerlegs	F 53.3
		Shelf	O 42-43
		Shellfish bed	K 47
		Shells	J 11
		Shingle	J d
		Shingly shore	C 7
		Shinto shrine	E 15
		Ship lift	G 131
		Shipyard	G 189
		Shoal	K b, O 25
		Shoaled	O 91
		Shore, shoreline	C 1-8, q
		Showers	U 21
		Side arm	O 68
		Signals, fog	R 1-22, a
		Signal station	T 20-31, 33-36
		Sill	O 62
		Silo	E 33
		Silt	J 4
		Single Buoy Mooring (SBM)	L 16, Q 26
		Single Point Mooring (SPM)	L 12
		Sinker	K n
		Siren	R 12
		Sketches	E 3.2
		Slip	G 171
		Slipway	F 23, U 5
		Slope	O 44-45
		Sluice	G 133
		Small	J ah

X Index

S cont'd

Small craft facilities	U
Snags.....	K 43
Soft.....	J 35
Sound.....	O 12
Soundings.....	I 1-24
Sources (diagram)	A 17
South.....	B 11
South cardinal mark	Q 130.3
Southeast.....	B 14
Southwest.....	B 16
Spa hotel.....	G 98
Spar buoy.....	Q 24
Special lights.....	P 60-65
Special marks.....	Q 130.6
Special purpose buoys.....	Q 50-62, p
Special purpose beacons.....	Q 120-126
Speckled	J al
Speed limit	N 27
Spherical buoy	Q 2
Spindle buoy	Q 2
Spicules.....	J x
Spire	E 10.3
Spit.....	G 10
Spoil ground	N 62
Spoil ground buoy	Q 56
Sponge.....	J t
Spot heights	C 11-13
Spring, seabed	J 15
Spring tides	H 8-20
Spur.....	O 41
Square meter	B a
Square shaped beacons	Q I
Stake	K 44.1, Q 90-91
Stations	
bunker	G 174
coastguard	T 10-11
coast radar	M 30, S 1
coast radio.....	S 14-15
fuel	U 18
lookout.....	G 77
railway	D 13
rescue	T 11-13

Stations (cont'd)

signal.....	T 20-36
storm.....	T 28
Starboard-hand buoy	Q f
Statute mile	B e
Steep coast	C 3
Steps	F 18, U 7
Sticky	J 34
Stiff.....	J 36
Stock number	A d
Stones	J 5
Stony shore	C 7
Storage tanker.....	G 183, L 17
Storehouse.....	G 85
Strait.....	O 11
Stranded wreck	K 20-21, 24
Streaky	J ak
Stream	C 20, H 1
Street	D 7, G 110
Strip light	P 64
Stumps	K 43
Submarine	
cable	L 30-32
exercise area	N 33
pipeline.....	L 40-44
transit line.....	N 33
volcano.....	K d
Submerged.....	O 90
crib	K i
duck blind.....	K k
jetty	F b
platform	K l
rock, beacon on	Q 83
well (buoyed).....	L a
Subsidiary light.....	P 42
Summit.....	G 24
Sunken	
danger (swept).....	K f
rock	O 27
wreck	K c
Superbuoy.....	L 16, P 6, Q 26, 58
Supply pipeline.....	L 40
Surveyed coastline.....	C 1
Suspended well	L 21
Suspension bridge	G 114
Swamp.....	C 33
Swept (depth)	
area	I 24, b, K 2
channel	I a
Swing bridge	D 23.2
Swinging circle	N 11.2
Symbols in plan	B 30
Symbols in profile	B 31
Symbolized positions	B 30-33
T	
Tableland	G 29
Tablemount	O 38
Tank	E 32
Tanker	
anchorage area	N 12.5
cleaning facilities	G 176
mooring buoy	L 16, Q 26
storage	G 183, L 17
Tap, water	U 17
Target buoy	Q 51
Telegraph	
line	D 27
office	G 95, k
station	T 27
Telephone line	D 27
Telephone	E q, U 25
Telephonic mooring buoy	Q 43
Television mast, tower	E 28-29
Temple	E 13-16
Temporary light	P 54
Tenacious	J aq
Terminal	G 170
Terrace	O 40
Territorial Sea limit	N 43
Territorial Sea, straight baseline	N 42
Three Nautical Mile Line	N b
Tidal	
barrier	G 130
basin	F 28
gully	O 67
harbor	F 28

X Index

T cont'd

Tidal level.....	H 1-30
station, offshore.....	H 47
table	H 30
Tidal stream	H 31-47, I-o
ebb, flood	H 40-41
station.....	H 46
signal station	T 34
table	A g, H 30
Tide	
gauge, scale.....	T 32
rips	H 44
signal station	T 33
Tideway.....	O 67
Timber harbor.....	G 153
Timber yard.....	F 52
Times	B 49-51
Time signal station	T 31
Toilets.....	U 23
Tomb	E b
Ton, tonne, tonnage	B 53, m
Topmark	Q 9-11, 102.1
Topographic terms	G
Tower	E 20
beacon	P 3, Q 110
church.....	E 10.2
lattice.....	G 68
radar.....	E 30.2
radio, television	E 29
watch.....	G 77
water	E 21
Town.....	G 50
Town Hall	G 71
Track	D 12, M 1-6, 27
Trade port.....	G 147
Traffic (road, rail, air).....	G 110-118
Traffic flow, direction	M 10-11, 26
Traffic Separation Scheme (TSS)	M 10-25
buoy	Q 61
example.....	M 20.1-29.2, f
structure	M 10-13, d-f
Traffic signal.....	T 21-22, 25.2

Traffic surveillance station.....	M 30
Trailer park.....	U 28
Training wall.....	F 5
Tramway	G 112
Transhipment facilities	F 50-53
Transhipment area.....	N 64
Transit	M 2
lane	N 33
shed	F 51
Transmission line	D 26-27, h
Transmitter, AIS	S 17.1-17.2
Transponder beacon.....	S 3
Transporter bridge	D 24
Transporter, overhead for cables	D 25
Trap, fish	K 44.2-45
Travelling crane	F 53.1
Trees	
height to top	C 14
types	C 31-32, i-k
Trench.....	O 51
Triangular shaped beacon	Q 1
Triangulation point	B 20
Trot, mooring.....	Q 42
Trough.....	O 52
True (compass).....	B 63
Tufa.....	J n
Ton buoy	Q 25
Tunnel	D 16, L 42.2
Tunny nets	K 44-45
Turbine.....	E 26.1, L 5.1, 24
Turning area	O 69
Turning basin	O 69
Turning circle	O 69
Two-way route.....	M 27.2, 28.2
Two-way track.....	M 4
Tyfon	R 13
Types of seabed.....	J

U

Ultra quick light	P 10.8
Ultra Large Crude Carrier (ULCC)	G 188
Uncovers.....	K 11,21, h
Under construction, reclamation	F 30-32

Underwater installations

L 20-24

Underwater rock

K 11-15

Underwater turbine

L 24

Uneven

J bf

Unexploded ordnance

K p

Units

A b, B 40-54

Unknown extent, reef

K g

Unmanned, unwatched light

P 53, a

Unsurveyed

 area

I 25

 coastline

C 2

 wreck

K 28-30

Upper light

P 22

Urban area

D 1

V

Valley

G 31, O 53-34

Variable arrow light

P 31

Variation

B 60, 68.1-68.2

Varied

J be

Vegetation

C 30-33, i-r, G 34

Velocity

H n

Vertical

 clearance

D 20, 22-28

 color stripes

Q 5

 lights

P 15

Very Large Crude Carrier (VLCC)

G 187

Very quick light

P 10.7

Vessel, lighted

P 6, a, Q 31

Viaduct

D f, G 113

Views

E 3.2

Village

D 4, G 51-52

Violet

P 11.5, J at

Visitors' berth, mooring

F 19.2

Volcanic

J 37

Volcanic ash

J k

Volcano

G 26

W

Wall, training

F 5

Warehouse

F 51, G 85

Watermill

E c

Watch tower

G 77

X Index

W cont'd

Water	
discolored.....	K e
features.....	C 20-25
mill.....	G 83
pipe, pipeline.....	L 40-41
police.....	U 31
tap.....	U 17
tower.....	E 21
works.....	G 91
Waterfall.....	C 22
Wave farm.....	L 6
Wave recorder buoy.....	Q 59
Wave-actuated fog signal.....	R 21-22
Way point.....	M 40
Weather signal staion.....	T 29
Weed.....	J 13.1
Weir.....	F 44
Weir, fish.....	K 44.2

Well	E e, G 94
head	L 23
production	L 20
submerged (buoyed).....	L a
suspended	L 21
West.....	B 12
west cardinal mark.....	Q 130.3
Wet dock.....	F 27
Wharf	F 13
Whistle	R 15
Whistle buoy	Q c
White.....	J ar, P 11.1
White mark.....	Q 101
Wind farm.....	E 26.2, L 5
Wind signal station.....	T 29
Windmill	E 25
Windmotor.....	E 26
Wind turbine.....	E 26.1, L 5.1
Wire drag sweep.....	I 24, K 2
Withy	Q 92
Woodland, woods	C 30, G 38-39
Works.....	G 81-92

Works in progress..... F 30-32

World Geodetic System (WGS)..... A 3, S 50

Wreck..... K 20-31

 buoyed

 historic..... N 26

Y

Yacht berth, harbor

Yacht club

Yard(s) (measurment)..... B d

Yard

 building..... G 172

 buoy

 timber..... F 52

Yellow..... J aw, P 11.6, Q 3

Z

Zone

 Exclusive Economic (EZZ)..... N 47

 frishing

 fracture

 inshore traffic

 seaward, contiguous

 separation

 M 13, 20, e

Appendix 1

IALA Maritime Buoyage System

Lateral Marks - Region A

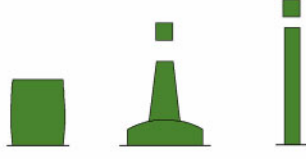
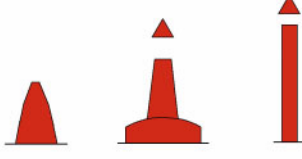
Port Hand		Starboard Hand
Color: Red.		Color: Green.
Buoy: Cylindrical (can), pillar, spar.		Buoy: Conical (nun), pillar, spar.
Topmark (if any): Single red cylinder (can).		Topmark (if any): Single green cone, point upward.
Lights (if any): may have any phase characteristic other than that used for preferred channels.		
	Q Fl	
	Fl	
	L Fl	
	G Fl	

Preferred Channel to Starboard		Preferred Channel to Port
Color: Red with one green horizontal band.		Color: Green with one red horizontal band.
Buoy: Cylindrical (can), pillar, spar.		Buoy: Conical (nun), pillar, spar.
Topmark (if any): Single red cylinder (can).		Topmark (if any): Single green cone, point upward.
Lights (if any): are composite group flashing.		
	Fl (2+1)	

Appendix 1

IALA Maritime Buoyage System

Lateral Marks - Region B

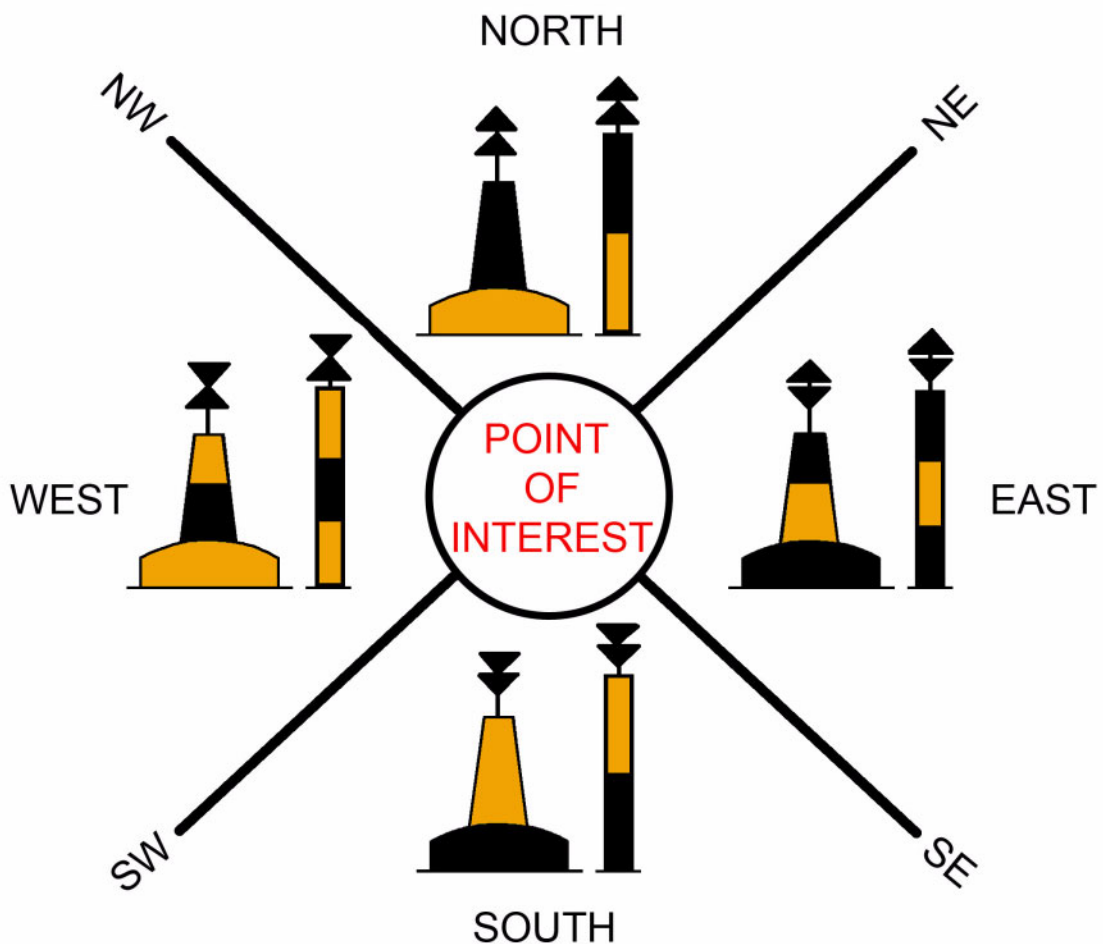
Port Hand		Starboard Hand
		
Color: Green.		Color: Red.
Buoy: Cylindrical (can), pillar, spar.		Buoy: Conical (nun), pillar, spar.
Topmark (if any): Single green cylinder (can).		Topmark (if any): Single red cone, point upward.
Lights (if any): may have any phase characteristic other than that used for preferred channels.		
	Q Fl	
	Fl	
	L Fl	
	G Fl	

Preferred Channel to Starboard		Preferred Channel to Port
		
Color: Green with one red horizontal band.		Color: Red with one green horizontal band.
Buoy: Cylindrical (can), pillar, spar.		Buoy: Conical (nun), pillar, spar.
Topmark (if any): Single green cylinder (can).		Topmark (if any): Single red cone, point upward.
Lights (if any): are composite group flashing.		
	Fl (2+1)	

Appendix 1

IALA Maritime Buoyage System

Cardinal Marks - Regions A & B



Buoy: Pillar or spar.

Topmark (when practicable): always fitted.

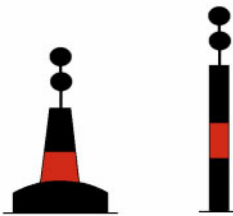
Lights (if any): may have any phase characteristic other than that used for preferred channels.

▲▲▲▲▲▲▲▲▲▲▲▲▲▲▲▲	Q	North	VQ	▲▲▲▲▲▲▲▲▲▲▲▲▲▲▲
▲▲▲ ▲▲▲	Q (3) 10s	East	VQ (3) 5s	▲▲▲ ▲▲▲
▲▲▲▲▲ □ ▲▲▲▲▲ □	Q (6) + L Fl 15s	South	VQ (6) + L Fl 10s	▲▲▲▲▲ □ ▲▲▲▲▲ □
▲▲▲▲▲▲▲▲ ▲▲▲▲▲▲▲▲	Q (9) 15s	West	VQ (9) 10s	▲▲▲▲▲▲▲▲ ▲▲▲▲▲▲▲▲

Appendix 1

IALA Maritime Buoyage System

Isolated Danger Marks



Color: Black with one or more red horizontal band(s).

Buoy: Optional, but not conflicting with lateral marks; pillar, spar preferred.

Topmark (if any): always fitted with double spheres.

Lights (if any) white, group flasing

Fl (2)



Safe Water Marks



Color: Red and white vertical stripes.

Buoy: Spherical; pillar or spar with spherical topmark.

Topmark (if any): Single red sphere.

Lights (if any) white

Iso



Occ



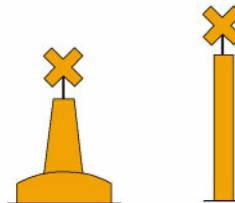
L Fl 10s



Morse "A"



Special Marks



Color: Yellow.

Buoy: Optional, but not conflicting with lateral marks.

Topmark (if any): Single yellow "X" shape.

Lights (if any) yellow, but not conflicting with white lights!

Fl Y



Fl (4) Y



Contents Key

GENERAL	A Chart Number, Title and Marginal Notes
	B Positions, Distances, Directions and Compass $\pm 15^\circ$ Magnetic Variation 4°30'W 2008 (8'E) Local Magnetic Anomaly (see Note)
TOPOGRAPHY	C Natural Features
	D Cultural Features
	E Landmarks
	F Ports
	G Topographic Terms
HYDROGRAPHY	H Tides and Currents
	I Depths
	J Nature of the Seabed
	K Rocks, Wrecks and Obstructions
	L Offshore Installations
	M Tracks and Routes
	N Areas and Limits
	O Hydrographic Terms
NAVIGATION AIDS & SERVICES	P Lights
	Q Buoys and Beacons
	R Fog Signals
	S Radar, Radio and Satellite Navigation Systems
	T Services
	U Small Craft (Leisure) Facilities
INDEXES	V Index of Abbreviations
	W International Abbreviations
	X Index
APPENDIX	1 IALA