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Canadian
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NEWFOUNDLAND AND LABRADOR COAST

List of Lights, Buoys and Fog Signals

CANADIAN COAST GUARD



Canada

This publication can be downloaded from the
[Notices to Mariners Web site](#)

Published by:
Canadian Coast Guard Programs
Aids to navigation and Waterways
Fisheries and Oceans Canada

Également disponible en français.

Cat # - Fs151-6/1E-PDF.
ISSN 2817-3635

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and the Canadian Coast Guard, 2025.

**RECORD OF CHANGES TO THE LIST OF LIGHTS,
BUOYS AND FOG SIGNALS FROM THE MONTHLY EDITION
OF NOTICES TO MARINERS**

2024

1	X	4	X	7	X	10	N/A
2	N/A	5	X	8	X	11	X
3	X	6	X	9	X	12	X

2025

1	X	4	X	7	X	10	
2	X	5	N/A	8	N/A	11	
3	N/A	6	X	9		12	

X = Monthly edition of Notices to Mariners containing modifications that apply to this publication.

N/A = Monthly edition of Notices to Mariners containing no modifications that apply to this publication.

NEWFOUNDLAND

AND

LABRADOR COAST

Regional Information

The Canadian Coast Guard continuously strives to improve efficiencies in the provision of the Canadian aids to navigation system. In some instances, these efficiencies are achieved through the use and implementation of new products and technologies. These include but are not limited to changes in the use of plastic buoys rather than steel; the use of LED lanterns, and electronic aids.

Mariners are advised that every effort has been made by the Canadian Coast Guard to ensure that new equipment provides safe and reliable aids to navigation systems. If there are any concerns please contact the Superintendent, Aids to Navigation in your region.

ATLANTIC REGION

The lights on the South Coast of Newfoundland from Cape St. Francis on the Avalon Peninsula to Cape Anguille on the shore of Cabot Strait and certain lights in Notre Dame Bay, Bonavista Bay, Trinity Bay, Conception Bay and Bay of Islands are exhibited all year. All other lights under the control of the Canadian Coast Guard are maintained in operation whenever navigation in the vicinity is open. Lights used solely as harbour lights are not exhibited when the harbour is closed, although general navigation may remain open.

Lights which are primarily for the benefit of fishermen are maintained only during the fishing season. In any case where there is a reasonable doubt whether the light is required, it to be kept in operation. During the winter, some lighted buoys are replaced with winter spars so that it should not be assumed that there are no aids present even though the lights in a given area have been extinguished for the season. The details of all changes in aids to navigation will be described in Navigational Warnings.

Navigational buoys at St. John's are listed as being in operation year round. While every effort is made to adhere to this period, mariners are cautioned that ice movement may result in the buoys being lifted and in some cases replaced by winter spars between January and April.

Due to potential ice conditions on the East Coast, lights on year round floating aids to navigation in these waters may be temporarily removed until ice conditions subside. Mariners are advised to use extreme caution when navigating the East Coast waters during this season.

CAUTIONS IN THE USE OF AIDS TO NAVIGATION

- 1 Mariners are cautioned not to rely solely on buoys for navigation purposes. Navigation should be by bearings or angles from fixed aids on shore or other charted landmarks and by sounding or through the use of satellite or radio-navigation systems, whenever possible.
- 2 Most aids to navigation are not under continuous observation and mariners should be aware that failures and displacements do occur. The Canadian Coast Guard does not guarantee that all aids to navigation will operate as advertised and in the positions advertised at all times. Mariners observing aids to navigation not operating, out of position, operating at a reduced service, showing improper characteristics, damaged or missing are responsible for reporting such problems to the nearest Canadian Coast Guard [Marine Communications and Traffic Services Centre](#) immediately or to the closest Canadian Coast Guard office.
- 3 Aids to navigation are subject to damage, failure and moving off position, which may be caused by ice, storms, vessel strikes, and power failures. Ice and storm damage may be widespread and require considerable time to repair. Damage to an isolated aid may exist for a long time without being discovered and reported. Floating aids and pier lights in or near the water which are exposed to particularly rigorous strain during ice movement are at the greatest risk of damage.
- 4 Mariners are cautioned that aids to navigation may fail to exhibit their advertised characteristics. Lights may be extinguished or appear at a reduced intensity and audible signals may not function due to ice, collisions, mechanical failure, and, in the case of bell and whistle buoys, calm water. The shape of an aid to navigation may be altered by ice formation or damage. The colour of an aid to navigation may be altered by freezing spray, marine growth, or fouling by birds. AIS aids, transponders, or shore-based systems may fail, and errors may be introduced by some electronic navigation systems.
- 5 Buoy positions shown on nautical charts should be considered as approximate positions. There are a number of limiting factors in accurately positioning buoys and their anchors. These factors include prevailing atmospheric and sea conditions, tidal and current conditions, seabed conditions and the fact that buoys are moored to anchors by varying lengths of chain and may drift about their charted positions within the scope of their moorings.
- 6 Since moving ice is liable to move buoys from their advertised positions, mariners should proceed with extreme caution under these circumstances.
- 7 Mariners are reminded that because of differences in horizontal datum (i.e. NAD 27, NAD 83, WGS84), grids on charts of an area may vary from one chart to another. When plotting the positions of aids to navigation by the latitude and longitude method, the results should be checked against other available information.
- 8 In some instances, it is necessary to establish a buoy in close proximity to or on a navigational hazard (e.g. shoal, reef or ledge). In these instances the buoy symbol may be slightly offset on the chart in the direction of the preferred navigable water so that the existing hazard depicted on the chart will not be overprinted by the buoy symbol. Such offsets will be indicated on the chart by means of an arrow.
- 9 Mariners are cautioned not to navigate too closely to a buoy and risk a collision with it, its mooring or with the underwater obstruction which it marks.
- 10 Many lights are equipped with sun switches. These lights, both on shore and on most buoys, may be unlit between sunrise and sunset. Mariners unable to see these lights during the daylight hours should not assume that the equipment is malfunctioning.

- 11 Atmospheric conditions can have a considerable effect on light transmission and the visibility of lights. For example:
- (a) The distance to a light cannot be reliably estimated from its apparent brightness.
 - (b) It is difficult to distinguish between a white light and a yellow or blue light seen alone at night, except at a short distance.
 - (c) Under some atmospheric conditions, white and yellow lights take on a reddish hue.
 - (d) Alternating lights with phases of different luminous intensity may change their apparent characteristics at different distances because some phases may not be visible.
 - (e) When observed from similar distances, lower intensity lights are more easily obscured by conditions of low visibility than more powerful lights. Coloured lights may appear to be a lower intensity than white lights and are more quickly lost under unfavourable circumstances.
 - (f) Ice, frost, moisture, or dirt may form on lantern windows during cold weather or over time and more particularly this may reduce their visibility and could cause coloured lights to appear white.
 - (g) A light exhibiting a very short flash may not be visible at as great a range as a light exhibiting a longer flash.
- 12 The mariner should not rely solely on colour when using a sector light, but should verify the vessel's line of position by taking a bearing on the light. On either side of the line of demarcation, between white and red, and also between white and green, there is always a small arc of uncertain colour.
- 13 When the arc of visibility of a light is cut off, for example by sloping land, the bearing at which it appears or disappears will vary with the observer's distance and height of eye.
- 14 The sighting of a light may be adversely affected by different situations, such as a strongly illuminated background, a colourful, or a changing background.
- 15 Audible aids to navigation. In view of the varying distances at which a fog signal can be heard at sea, and the frequent occurrence of fog near, but not observable from, a fog signal, mariners are cautioned that:
- (a) When approaching land in fog, they should not rely implicitly upon these fog signals, but should always take soundings, which in nearly all cases will give sufficient warning of danger.
 - (b) Distance from a fog signal should not be judged by the power of the sound. Under certain atmospheric conditions, the sound may be lost at a very short distance from the signal. These conditions may vary within a very short period of time. Mariners should not assume that a fog signal is not in operation because they do not hear it, even when in close proximity.
- 16 Visual aids to navigation provided by the Canadian Coast Guard are for the purpose of assisting marine navigation. Hunters, snowmobilers and ice fishers are cautioned that aids to navigation installed for marine navigation purposes cannot be relied upon after the close of the marine navigation season. Such aids may stop operating without warning and will not be re-commissioned by the Canadian Coast Guard until the next opening of marine navigation season.
- 17 Mariners should be aware of the type of AIS aid to navigation they are using. Physical AIS aids are broadcast from a traditional aid, so their actual positions are reported, and they may be flagged as off position. Virtual AIS aids are broadcast from remote stations, and there are no associated traditional aids at their broadcast position. A Synthetic (Predicted) AIS aid is broadcast from a remote station as a signal placed over the position of a traditional fixed aid and its position will remain static if the associated aid is moved, damaged, or destroyed. AIS aid to navigation types may be differentiated by their information displays.

ABBREVIATIONS AND EXPLANATIONS

POSITION AND DESCRIPTION OF AIDS

The positions of all aids listed in this volume refer to the largest scale Canadian Hydrographic Service paper chart.

Information on position, characteristic, colour, visible range, bearings, and arcs of visibility is intended for practical use in navigation. It should not be used as a basis for surveys or other work requiring a high order of precision.

The geographical positions of the lights are approximate. The bearings are true and are given from seaward, except for fog signals, in degrees from 000° (North) to 359°, measured clockwise (unless otherwise indicated).

Emergency changes are covered by *Navigational Warnings* and the operation of the aid restored to normal as soon as possible.

PRIVATE AIDS

Aids which are identified by the words "Private aid" are not owned by the federal government, a provincial government or a government agency. The Canadian Coast Guard considers any aid owned by a municipal government to be private. Since their quality of operations may not be maintained to Canadian Coast Guard standards, the user should ensure that the service provided by these aids is adequate for their needs in regard to navigating the ship safely.

LIGHT CHARACTERISTICS

A light's characteristic is composed of:

1. RHYTHM the sequence of intervals of light and darkness
2. COLOUR the colour exhibited by the light
3. PERIOD the time taken to complete one rhythm cycle (not applicable to fixed lights) e.g. a South Cardinal buoy light may display a characteristic of (Q(6) + LFI) W 15s - its rhythm (Q(6) + LFI), is a group of 6 quick flashes followed by a single long flash its colour, W, is white the period of time this cycle is repeated 4 times per minute (every 15 seconds)

DAYMARKS

The description column of the List of Lights describes the shape of daymarks for all lights. Should no shape of daymark be mentioned for range lights, it can be assumed that the daymarks are trapezoidal.

RADAR REFLECTORS

All lighted buoys reflect radar and thus radar reflectors on buoys are not mentioned in the "Remarks" column. Some shore lights have added radar reflectors to enhance their radar reflection and these are noted in the "Remarks" column.

THE CANADIAN AIDS TO NAVIGATION SYSTEM

The Canadian Aids to Navigation System is comprised of a mix of visual, audible and electronic aids to navigation, which are provided to assist mariners in determining position and course, to warn of dangers or obstructions or to advise of the location of the best or preferred route.

It is a combined Lateral-Cardinal system and conforms to the IALA (International Association of Marine Aids to Navigation and Lighthouse Authorities) Maritime Buoyage System, Region B. Details of the Canadian aids to navigation system can be found in the publication [The Canadian Aids to Navigation System 2023](#) available on the Canadian Coast Guard website.

ABBREVIATIONS AND EXPLANATIONS

RADAR BEACONS (RACONS)

Radar beacons (RACONS) may be established at lighthouses, on buoys or at other specific charted locations ashore or afloat to enhance identification and detection range of these features by radar.

Some RACONS operate only in the X band of 9320 to 9500 MHz, whilst others are dual band X/S, "X" band plus "S" band of 2920 to 3100 MHz. It should also be noted that the slow sweep (SS) type of RACON will give a response every 72 to 120 seconds, whilst the frequency agile RACON (FAR) will respond more frequently.

The RACON signal appears on the radar display as a line commencing at the approximate range of the RACON and extending outwards along its line of bearing from the ship toward the limit of the display. The signal displayed may be a solid line or it may be broken into a code consisting of a series of dots and dashes as shown in relevant publications.

Note:

- A RACON's actual range is dependent on many factors, including, but not limited to, the height of the RACON above the water, its type and model, the height of the radar antenna triggering the RACON, the radar type, model and settings, as well as the band used (S or X), the prevailing weather conditions, and whether there is a clear line of sight or not.
- As a guideline, and in ideal conditions, the nominal range for a RACON installed on a buoy should be between 6 and 8 nautical miles, while the range of a RACON installed on a shore structure should be somewhere between 10 and 20 nautical miles.

Radio beacons and radar beacons (RACONS) shown in this volume are indicated at the nearest light.

- A detailed listing of radio beacons is contained in the [Radio Aids to Marine Navigation](#) publication.
- A detailed listing of RACONS can be found in the dedicated annex at the end of each volume of the *List of Lights, Buoys and Fog Signals* publication.
 - o This annex contains a list of all lighted aids with a RACON in order of their List of Lights number and are then listed under their respective List of Lights section. Standalone RACONS are listed in the List of Lights section that reflects most closely to their geographic location.

ABBREVIATIONS AND EXPLANATIONS

AUTOMATIC IDENTIFICATION SYSTEM AIDS TO NAVIGATION (AIS AtoN)

Automatic Identification System aids to navigation (AIS AtoN) may be established to supplement existing aids to navigation or aid systems, or where physical aid placement is impractical.

The following types of AIS AtoN may be used in Canada:

- Physical AIS AtoN: A signal transmitted from an aid to navigation that physically exists
- Virtual AIS AtoN: A signal transmitted from a remote base station, indicating an aid that is only displayed on electronic navigation equipment and does not physically exist.
- Synthetic (Predicted) AIS AtoN: A signal transmitted from a remote base station, supplementing a physical fixed aid whose position is not monitored.

Every AIS AtoN is assigned a Maritime Mobile Service Identity (MMSI) number and may be displayed on properly configured electronic navigation equipment. Diamond-shaped symbols are used to represent AIS AtoN on such systems; Physical and Synthetic (Predicted) types are represented by solid lines, while Virtual aids are represented by dotted lines.

AIS AtoN shown in this volume are those deployed in a permanent manner, and are listed with their AIS AtoN type and MMSI number. They can also be found listed in a dedicated annex for reference. Additional information may be obtained from the [Canadian Coast Guard e-Navigation Portal](#).

DESCRIPTION OF COLUMNS

- Column 1** - Indicates light list number of each aid
- Column 2** - Name of aid
- Column 3** - Location
- Column 4** - Characteristic of light
- * **Column 5** - Focal height in metres above water
- Column 6** - Nominal range
- Column 7** - Description, height in metres
- Column 8** - General remarks, fog signals and CHS No. of the largest scale chart of the area

NOTA* Elevations are expressed in metres above Higher High Water Large Tides except in the St. Lawrence River west of Trois-Rivières, in the St. Lawrence Seaway, in the Great Lakes and in other Inland waters where they are expressed in metres above chart datum.

NOMINAL RANGE

The nominal range of a light used as an aid to marine navigation is its luminous range in a homogeneous atmosphere in which the meteorological visibility is 10 nautical miles.

ABBREVIATIONS AND EXPLANATIONS

INTERNATIONAL NUMBERS

An international reference number is shown in *italics* under the regular List of Lights number against certain lights considered to be of international significance. The purpose of these numbers is to provide an easy method of identifying the lights when reporting by wireless, defects or changes in their advertised characteristics.

When reporting on lights, which do not have an international reference number, mariners are requested to identify them by List of Lights number and the name of the volume.

Canadian "*Notices to Mariners*" published monthly contain information which should be used to correct *Lists of Lights, Buoys and Fog Signals, Radio Aids to Marine Navigation, Canadian Sailing Directions* and Canadian charts. This is necessary for safe navigation and a legal requirement of the Canada Shipping Act. These notices are available at: www.notmar.gc.ca.

ERRORS

Any error or omission which is detected herein should be immediately communicated to:

Canadian Coast Guard Programs
Aids to Navigation and Waterways
105 McGill Street
Montréal, QC., H2Y 2E7
Email: DFO.Notmar-Notmar.MPO@dfo-mpo.gc.ca

FAILURE OF AIDS TO NAVIGATION

Mariners are requested to immediately report any failure of a marine aid to navigation to the nearest Marine Communications and Traffic Services Centre or Coast Guard office (see the following pages) or to:

Canadian Coast Guard Programs
Aids to Navigation and Waterways
105 McGill Street
Montréal, QC., H2Y 2E7
Email : DFO.Notmar-Notmar.MPO@dfo-mpo.gc.ca

ABBREVIATIONS AND EXPLANATIONS

CAUTION

Nomenclature and abbreviations for light flash characters have been introduced below. Abbreviations only are shown in the main body of this publication. Since changes in the abbreviations on hydrographic charts can only be accomplished over a number of years, mariners should refer to this table when relating light character information on the charts to that contained herein.

LIGHTS

A	FIXED	F	F	A light which appears continuous.
B	DIRECTION			A light illuminating a sector of very narrow angle and intended to mark a direction to be followed.
C	RANGE LIGHTS			Two or more lights associated to form one or more leading lines (or ranges). A leading line defined by two such leading lights is called the axis of the lights.
D	SECTOR			A light presenting different characters (usually different colours) over various parts of the horizon of interest to marine navigation.
E	RHYTHMIC			A light showing intermittently with a regular periodicity.
	Flashing	Fl	Fl.	A light in which the flash is clearly shorter than the duration of darkness (eclipse) and in which the flashes of light are all of equal duration.
	Group-Flashing	Fl(3)12s	Gp.Fl.	Flashing light in which the flashes are combined in groups, each group including the same number of flashes, and in which the groups are repeated at regular intervals. The eclipses separating the flashes within each group are of equal duration and this duration is clearly shorter than the duration of the eclipse between two successive groups.
	Composite Group-Flashing	Fl(2+1)		A light similar to a group-flashing light except that successive groups in a period have different numbers of flashes.
	Equal-Interval (Isophase)	Iso	E.Int.	A light in which the alternations of light and darkness are of equal length.
	Occulting	Oc	Occ.	A light in which the flash is clearly longer than the duration of darkness (eclipse) and in which the intervals of darkness are all of equal duration.
	Group-Occulting	Oc (2) 20 s	Gp.Occ.	Occulting light in which the occultations are combined in groups, each group including the same number of occultations, and in which the groups are repeated at regular intervals. The intervals of light separating the occultations within each group are of equal duration and this duration is clearly shorter than the duration of the interval of light between two successive groups.
	Quick-Flashing	Q	Qk.Fl.	A light exhibiting rapid regular alternations of light and darkness.
	Very Quick	VQ		A light exhibiting very rapid regular alternations of light and darkness.
	Interrupted Quick-Flashing	IQ	Int.Qk.Fl.	Quick-flashing light in which the rapid alternations are interrupted at regular intervals by eclipses of long duration.
	Morse Code	Mo(A)	(Mo.A.)	A light in which flashes of different duration are grouped in such a manner as to reproduce a Morse character.
	Long Flash	LFl		A light exhibiting a flash of an extended period repeated at regular intervals.
F	ALTERNATING	Al	Alt.	A rhythmic light showing light of alternating colours.

ABBREVIATIONS AND EXPLANATIONS

ABBREVIATIONS

N. = North	W = white
S. = South	R = red
E. = East	G = green
W. = West	Y = yellow
m = metre(s)	Bu = blue
s = second(s)	(U.S.) = United States
	(Fr.) = France

COMMON LIGHT FLASH CHARACTERS

In Canada, many fixed aids and all lighted buoys are equipped with lights that exhibit the following common flash characters. The publication "*The Canadian Aids to Navigation System*" gives detailed descriptions of all the characteristics of Aids to Navigation used in Canada.

Name.	Description.	Light Flash Characteristics.
Flashing.	A light in which a 0.5 second flash is regularly repeated at a rate of 15 flashes per minute (one flash every 4 seconds). .5 sec. flash, 3.5 sec. eclipse.	FI 4s.
Quick Flashing.	A light in which a 0.3 second flash is regularly repeated at a rate of 60 flashes per minute (one flash every second). .3 sec. flash, .7 sec. eclipse.	Q 1s.
Very Quick Flashing.	A light in which a flash is regularly repeated at a rate of 120 flashes per minute (a flash every 1/2 second). .2 sec. flash, .3 sec. eclipse.	VQ .5s.
Morse "A".	A light in which a 0.3 second flash is followed by a 0.6 second eclipse then one second long flash repeated at a rate of 10 times per minute (every 6 seconds). 0.3 sec. flash; 0.6 sec. eclipse, 1.0 sec. flash; 4.1 sec. eclipse.	Mo (A) 6s.
Long Flash.	A light in which a flash of 2 seconds duration is repeated at a rate of 6 flashes per minute (one flash every 10 seconds). 2.0 sec. flash; 8.0 sec. eclipse.	LFI 10s.
Group Flashing(2.)	A light in which a group of 2 flashes is regularly repeated 12 times per minute (every 5 seconds). 0.4 sec. flash; 0.6 sec. eclipse, 0.4 sec. flash; 3.6 sec. eclipse.	FI (2) 5s.
	A light in which a group of 2 flashes is regularly repeated 6 times per minute (every 10 seconds) 1.0 sec. flash; 1.0 sec. eclipse, 1.0 sec. flash; 7.0 sec. eclipse.	FI(2) 10s.
Composite Group Flashing.	A light in which a group of 2 flashes is followed by a single flash, the whole sequence being regularly repeated 10 times per minute (every 6 seconds) 0.3 sec. flash; 0.4 sec. eclipse, 0.3 sec. flash; 1.2 sec. eclipse, 0.3 sec. flash; 3.5 sec. eclipse.	FI(2 +1) 6s.

Name.	Description.	Light Flash Characteristics.
Composite Group Flashing.	<p>A light in which a group of 2 flashes is followed by a single flash, the whole sequence being regularly repeated 6 times per minute (every 10 seconds).</p> <p>0.5 sec. flash; 0.7 sec. eclipse, 0.5 sec. flash; 2.1 sec. eclipse, 0.5 sec. flash; 5.7 sec. eclipse.</p>	FI(2 + 1) 10s.
Group Quick Flashing(3).	<p>A quick flashing light in which a group of 3 flashes is regularly repeated 6 times per minute (every 10 seconds).</p> <p>0.3 sec. flash; 0.7 sec. eclipse, 0.3 sec. flash; 0.7 sec. eclipse, 0.3 sec. flash; 7.7 sec. eclipse.</p>	Q(3) 10s.
Group Very Quick Flashing(3).	<p>A very quick flashing light in which a group of 3 flashes is regularly repeated 12 times per minute (every 5 seconds).</p> <p>0.2 sec. flash; 0.3 sec. eclipse, 0.2 sec. flash; 0.3 sec. eclipse, 0.2 sec. flash; 3.8 sec. eclipse.</p>	VQ(3) 5s.
Group Quick Flashing(6) plus Long Flash.	<p>A light in which a group of 6 quick flashes is followed by a single long flash; the whole sequence being regularly repeated 4 times per minute (every 15 seconds).</p> <p>0.3 sec. flash; 0.7 sec. eclipse, 0.3 sec. flash; 0.7 sec. eclipse, 2.0 sec. flash; 7.0 sec. eclipse.</p>	(Q(6) + LFI) 15s.
Group Very Quick Flashing(6) plus Long Flash.	<p>A light in which a group of 6 very quick flashes is followed by a single long flash, the whole sequence being regularly repeated 6 times per minute (every 10 seconds)</p> <p>0.2 sec. flash; 0.3 sec. eclipse, 0.2 sec. flash; 0.3 sec. eclipse, 2.0 sec. flash; 5.0 sec. eclipse.</p>	(VQ(6) + LFI) 10 s.
Group Quick Flashing(9).	<p>A quick flashing light in which a group of 9 flashes is regularly repeated 4 times per minute (every 15 seconds).</p> <p>0.3 sec. flash; 0.7 sec. eclipse, 0.3 sec. flash; 6.7 sec. eclipse.</p>	Q(9) 15s.

Name.	Description.	Light Flash Characteristics.
Group Very Quick Flashing(9).	<p>A very quick flashing light in which a group of 9 flashes is regularly repeated 6 times per minute (every 10 seconds).</p> <p>0.2 sec. flash; 0.3 sec. eclipse, 0.2 sec. flash; 5.8 sec. eclipse.</p>	VQ(9) 10s
Group Flashing(5).	<p>A light in which a group of 5 flashes is regularly repeated 3 times per minute (every 20 seconds).</p> <p>0.5 sec. flash; 1.5 sec. eclipse, 0.5 sec. flash; 11.5 sec. eclipse.</p>	F(5) 20s.
Isophase.	<p>A light in which the alterations of light and darkness are of equal length.</p> <p>1.0 sec. flash; 1.0 sec. eclipse.</p>	Iso 2s.
Isophase.	<p>A light in which the alterations of light and darkness are of equal length.</p> <p>2.0 sec. flash; 2.0 sec. eclipse.</p>	Iso 4s.
Isophase.	<p>A light in which the alterations of light and darkness are of equal length.</p> <p>3.0 sec. flash; 3.0 sec. eclipse.</p>	Iso 6s.

Table of Distances

Table of Distances at which objects can be seen at sea, according to their respective elevations and the elevation of the eye of the observer.

Height in Metres	Distances in Nautical Miles	Height in Metres	Distances in Nautical Miles
2	2.9	40	13.1
3	3.6	45	13.9
4	4.2	50	14.7
5	4.6	55	15.4
6	5.1	60	16.1
7	5.5	70	17.4
8	5.9	80	18.6
9	6.2	90	19.7
10	6.6	100	20.8
12	7.2	120	22.8
14	7.8	140	24.6
16	8.3	160	26.3
18	8.8	180	27.6
20	9.3	200	29.4
25	10.4	250	32.9
30	11.4	300	36.0
35	12.3	350	38.9
		400	41.6

Exemple:

An observer whose eye is 12 metres above the water can see a light having an elevation of 40 metres above the water at a distance:

7.2 + 13.1 = 20.3 nautical miles.

CONVERSION TABLE FOR HEIGHTS AND DISTANCES

In metres to feet

Metres	Feet
1	3.2
2	6.5
3	9.8
4	13.1
5	16.4
6	19.6
7	22.9
8	26.2
9	29.5
10	32.8
20	65.6
30	98.4
40	131.2
50	164.0
100	328.0
200	656.1
300	984.2
400	1,312.3
500	1,640.4
1,000	3,280.8
2,000	6,591.6

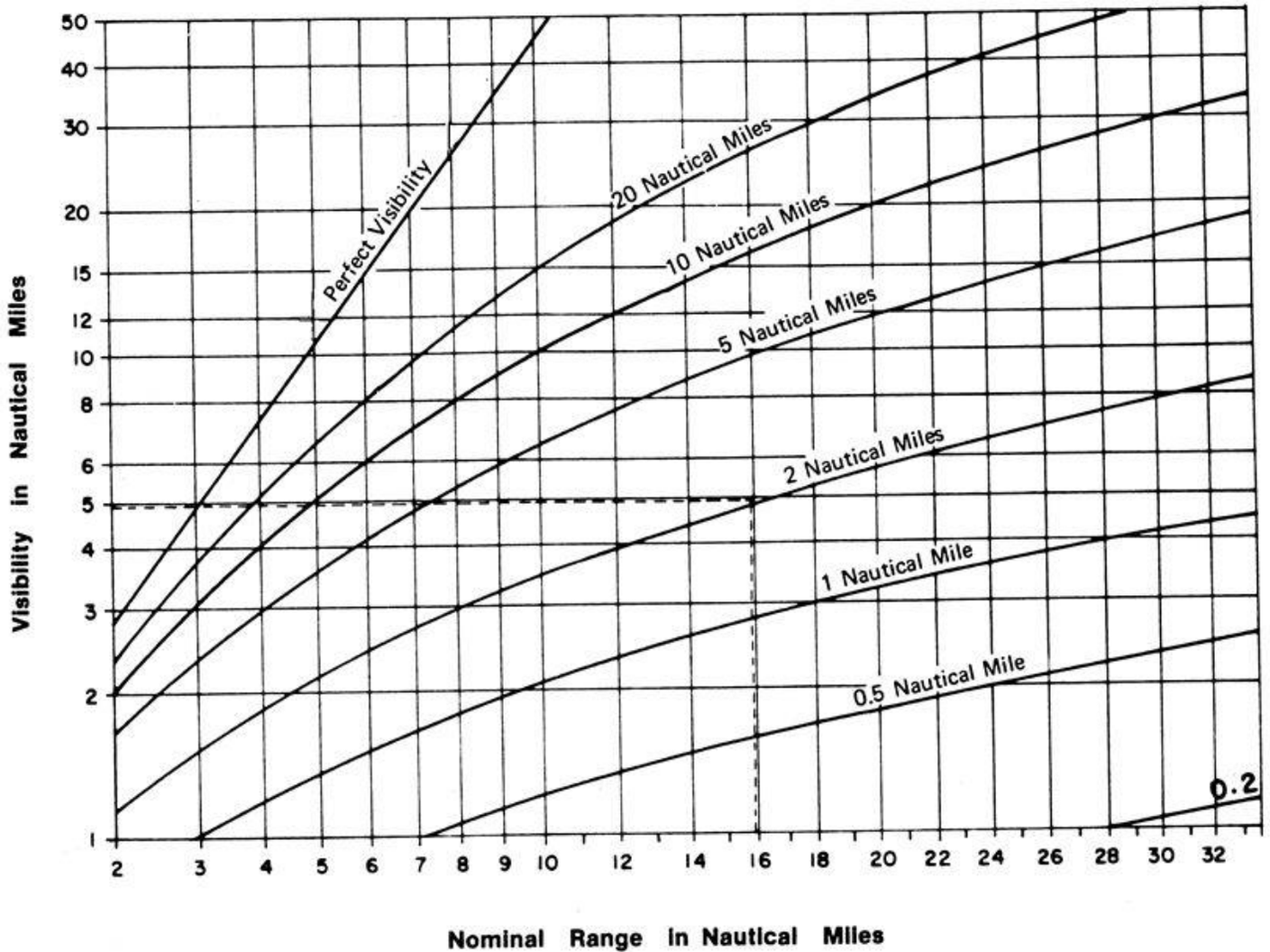
1 NAUTICAL MILE = 1852 metres

Note:

The following conversion factors may also be of assistance:

- a) multiply feet by 0.3048 to obtain metres
- b) divide metres by 0.3048 to obtain feet

NONIMAL RANGE DIAGRAM



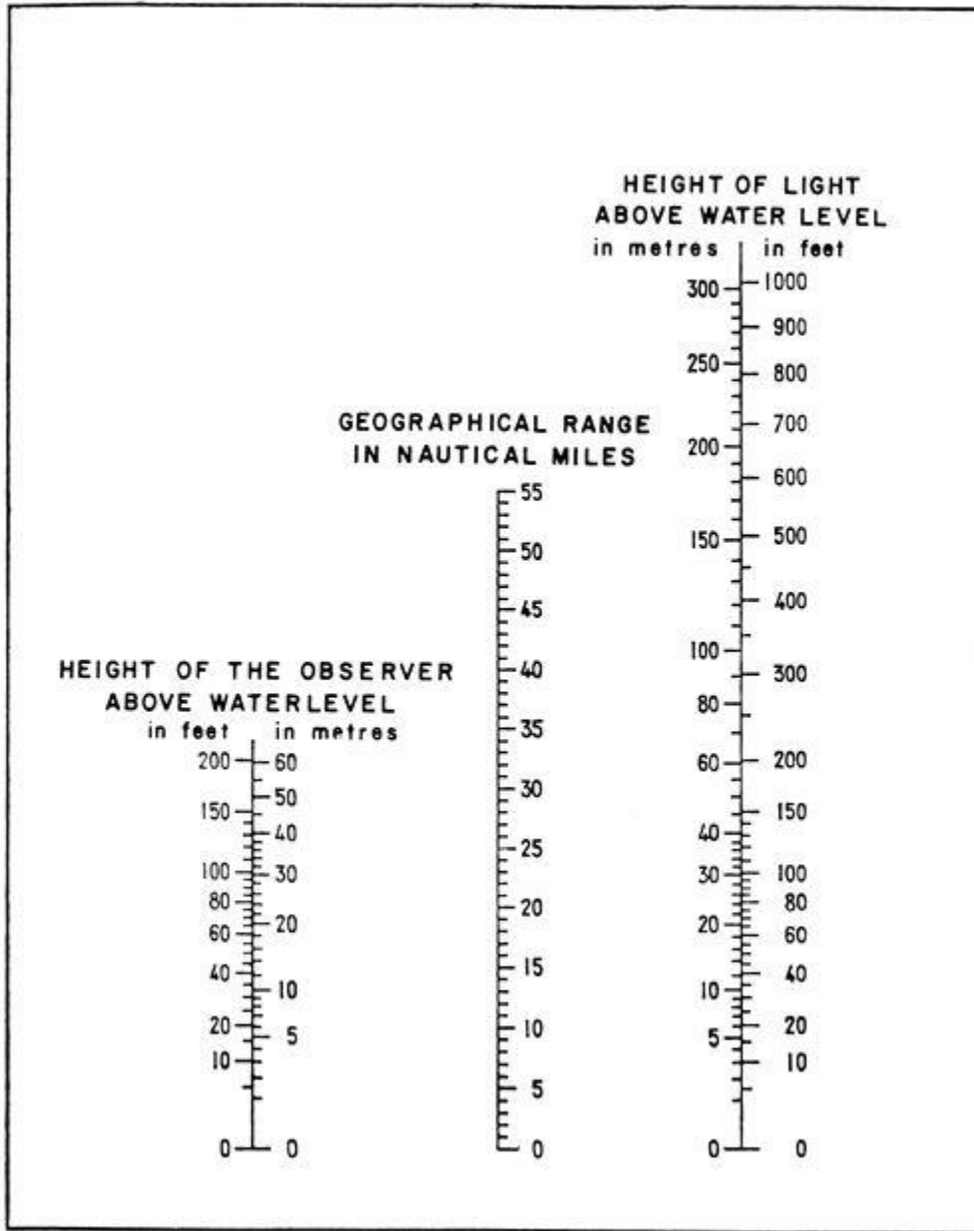
The light list in column 7 gives the nominal range of each lightstation optic where there is sufficient light to be seen 2 nautical miles or more when the meteorological visibility is 10 nautical miles.

When the mariner obtains the meteorological visibility from the weather report, he can find the distance the light can be seen at night from the nominal range diagram.

Example: The light list gives the nominal range 16 nautical miles. The weather report gives the meteorological visibility 2 nautical miles. The point on the bottom of the diagram marked 16 is followed upwards until it intersects the curve marked 2 nautical miles. Follow that height horizontally to the left margin to find that the visibility of the light is 5 nautical miles.

Caution: The nominal range diagram is correct when the meteorological visibility is the same in the whole of the distance between the ship and the lighthouse. Conditions occur when this may not be true.

NOMOGRAM



By using the above Nomogram a geographical range can be determined by placing a straightedge against the height of the respective light and the height of the observer above water level.

CANADA

Requirements Related to the Protection of Aids to Navigation

CANADA SHIPPING ACT, 2001

PART 5, SECTION 129

Obligation to report damage

129. (1) If a vessel, or anything towed by a vessel, runs down, moves, damages or destroys an aid to navigation in Canadian waters, the person in charge of the vessel shall, without delay, make a report to a marine communication and traffic services officer or, if that is not feasible, to an officer of the Canadian Coast Guard.

Obligation to report — navigation hazard

- (2) A person in charge of a vessel in Canadian waters who discovers an uncharted hazard to navigation, or discovers that an aid to navigation is missing, out of position or malfunctioning, shall make a report without delay to a marine communication and traffic services officer or, if that is not feasible, to an officer of the Canadian Coast Guard.

Reference: [Canada Shipping Act, 2001](#)

Criminal Code

Section 439 of the *Criminal Code of Canada* provides:

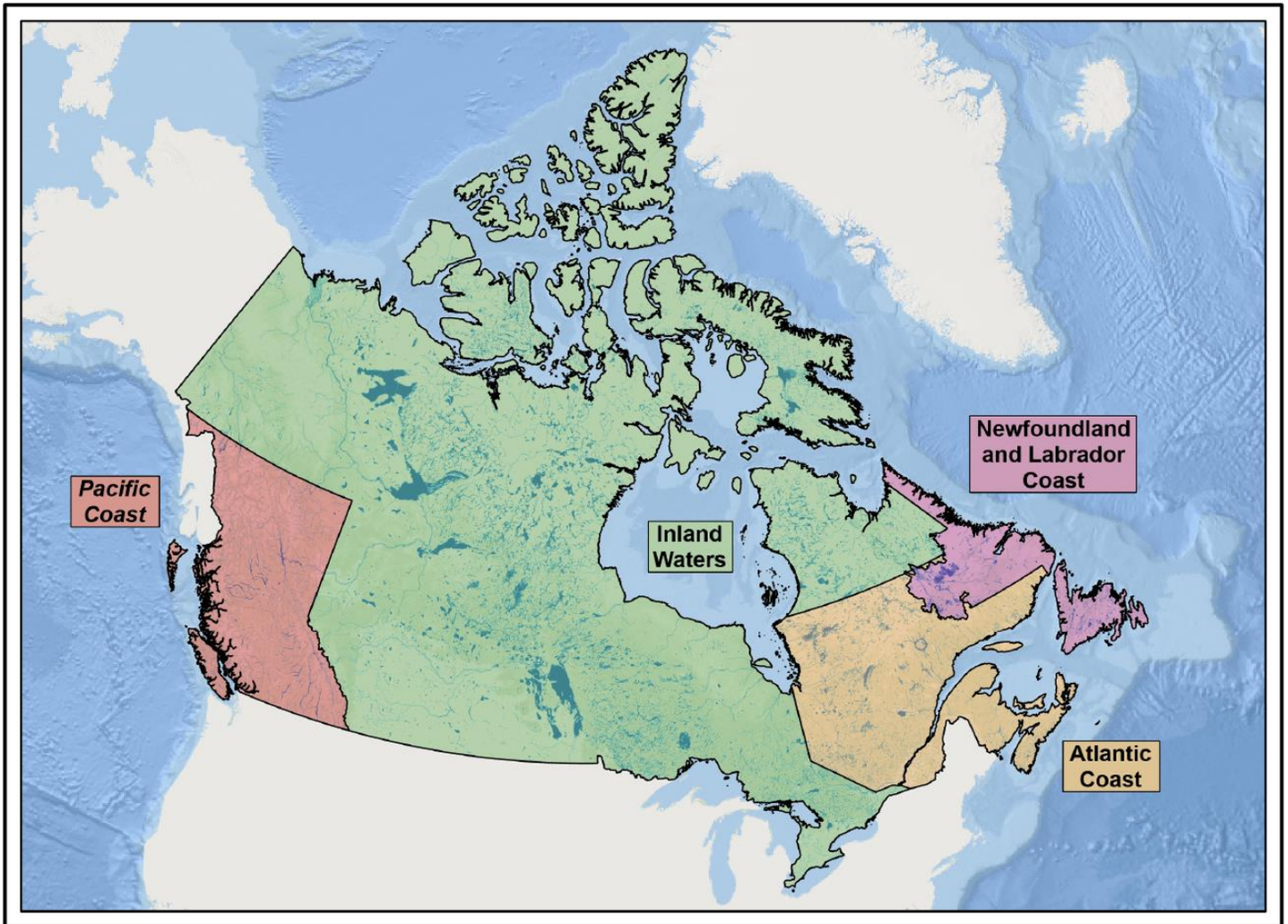
Interfering with marine signal, etc.

- 439 (1) Every one who makes fast a vessel or boat to a signal, buoy or other sea-mark that is used for purposes of navigation is guilty of an offence punishable on summary conviction.
- (2) Every person who intentionally alters, removes or conceals a signal, buoy or other sea-mark that is used for purposes of navigation is guilty of
- a) an indictable offence and liable to imprisonment for a term of not more than 10 years; or
 - b) an offence punishable on summary conviction.

Reference: [Criminal Code \(R.S.C., 1985, c. C-46\)](#)

Authority: Justice Laws Canada
Transport Canada
Canadian Coast Guard
[Canada Shipping Act, 2001](#)

GEOGRAPHIC COVERAGE OF THE LIST OF LIGHTS VOLUMES



CANADIAN COAST GUARD AIDS TO NAVIGATION OFFICES

Mariners or other persons wishing to communicate with the Canadian Coast Guard concerning aids to navigation may do so at the following offices:

OFFICE	ADDRESS	JURISDICTION
ATLANTIC REGION:		
St. John's.	Supervisor Operations, Aids to Navigation, P.O. Box 5667, St. John's, NL, A1C 5X1, Tel.: 1 (709) 772-6131 (E) .	Province of Newfoundland and Labrador
Maritime Provinces NS, PEI, NB	Supervisor Operations, Aids to Navigation, P.O. Box 1236, Charlottetown, PEI, C1A 7M8, Tel.: 1 (902) 566-7936 (B) .	PEI, East Coast of NB to Québec Border, on Southeastern shore of Nova Scotia from Liscomb East, Cape Breton and North shore of Nova Scotia in Northumberland Strait From Cape Sable, NS to Cape St. Lawrence, Bras D'Or Lake, Strait of Canso, North of Causeway, St. Paul and Sable Island, NS Coastal Waters of the Bay of Fundy from the International Maine Boundary to Cape Sable, NS, Saint John River System
Navigational Warnings.	Tel.: 1 (709) 695-2168 (B) , 1-800-563-9089 (B) (TF) , 1 (902) 564-7751 (B) , 1-800-686-8676 (B) (TF) , Email: NAVWARN.MCTSPortAuxBasques@innav.gc.ca , NAVWARN.MCTSSydney@innav.gc.ca	
St. John's.	Superintendent, Aids to Navigation, P.O. BOX 5667, St. John's, NL, A1C 5X1, Tel.: 1 (709) 772-2800 (B) .	

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- (B)** Service is available in French and English
 - (E)** Service is available in English only
 - (TF)** Toll Free
 - (N/H)** Nights and Holidays

CANADIAN COAST GUARD AIDS TO NAVIGATION OFFICES

OFFICE	ADDRESS	JURISDICTION
CENTRAL AND ARCTIC REGION:		
Montréal, QC.	CGG Regional headquarters Central and Arctic Region 105, rue McGill, 5 th floor, Montreal, QC H2Y 2E7, Fax : 1 (514) 283-0056.	Gulf and River St. Lawrence on the North and South shores from Grondines to Labrador Border and from, Pointe Langlois to New Brunswick Border, Inland Waters that drain into River and Gulf, Hudson Bay and Strait.
Operations Centre.	Tel.: 1 (514) 283-1753 (B), 1-855-209-1976 (B) (H/N) (TF), Email: XCA-MontrealOps@dfo-mpo.gc.ca .	
Québec, QC.	Superintendent, Aids to Navigation and Waterways, 1550, Avenue D'Estimauville, Québec, QC, G1J 5E9, Tel.: 1 (418) 648-3574 (B)	
SAINT-LAURENT SECTOR		
Québec, QC.	Supervisor, Aids to Navigation, 1550, Avenue D'Estimauville, Québec, QC, G1J 5E9, Tel.: 1 (418) 648-3574 (B), Fax : 1 (418) 649-6690 (B), Email : mailto:aidesnavquebec@dfo-mpo.gc.ca .	St. Lawrence River from Beauharnois to Grondines, Richelieu River to US Border, Ottawa River to Ottawa, Inland Waters that drain into St. Lawrence, Ottawa and Richelieu Rivers.
Alert Network:	Tel.: 1 (418) 648-4366 (B) (N/H), 1-800-363-4735 (B) (N/H) (TF).	
GREAT LAKES SECTOR		
Navigational Warnings.	Tel : 1 (613) 925-0666 (B). Email: NAVWARN.MCTSPrescott@innav.gc.ca	
Parry Sound, ON.	Supervisor, Aids to Navigation, 28 rue Waubeek, Parry Sound, ON, P2A 1B9, Tel.: 1 (705) 773-4322 (E).	

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- (B) Service is available in French and English
 - (E) Service is available in English only
 - (TF) Toll Free
 - (N/H) Nights and Holidays

CANADIAN COAST GUARD AIDS TO NAVIGATION OFFICES

OFFICE	ADDRESS	JURISDICTION
WESTERN REGION:		
Victoria, BC.	Superintendent, Aids to Navigation and Waterways, 25, rue Huron, Victoria, BC, V8V 4V9, Tel.: 1 (250) 480-2600 (E), 1-800-667-2179 (T/F).	From the North International Boundary to the South International Boundary, including Inland Waters of British Columbia and the Yukon From International Boundary on the South to Cape Caution, Vancouver Island, Inland Waters of British Columbia.
Email : Navigational Warnings.	CGBaseVICMNS@pac.dfo-mpo.gc.ca Tel : 1 (250) 627-3070 (E). Email: NAVWARN.MCTSPPrinceRupert@innav.gc.ca	

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- (B) Service is available in French and English
 - (E) Service is available in English only
 - (TF) Toll Free
 - (N/H) Nights and Holidays

NEWFOUNDLAND AND LABRADOR COAST – List of Lights, Buoys and Fog Signals

No.	Name	Position ----- Latitude N. Longitude W.	Light Characteristics	Focal Height in m. above water	Nomi- nal Range	Description ----- Height in meters above ground	Remarks ----- Fog Signals
CAPE RACE TO ST. SHOTT'S							
1 H444	Cape Race	46 39 30.9 053 04 25.0	Fl W 7.5s	51.8	27	White cylindrical tower, red upper portion. 20.7	Flash 0.25 s; eclipse 7.25 s. Year round. Horn - Blast 3 s; sil. 3 s; blast 3 s; sil. 51 s. Horn points 135°. Chart:4844 Edn 03/11
1.55	Portugal Cove South light buoy MPS	46 41 25 053 17 25	LFl W 10s	Red and white, marked "MPS".	Year round. Chart:4844
1.91	Portugal Cove South light buoy MPS1	46 42 16.3 053 15 40.4	Fl G 4s	Green, marked "MPS1".	Seasonal (in place year round). Chart:4844 Edn 04/10 (N10-012) Edn 10/20 (N20-046) Edn 09/24 (N24-191)
2 H0443.4	Portugal Cove South Light and Fog Signal	46 42 16.3 053 15 37.3	Fl R 5s	9.1	6	Square skeleton tower. 4.3	Flash 1 s; eclipse 4 s. Seasonal. Horn - Blast 5 s; sil. 55 s. Chart:4844 Edn 09/20 (N20-047) Edn 09/24 (N24-185)
3	Emerald Shoal light buoy ME2	W. side of shoal. 46 44 29.9 053 22 26.5	Fl R 4s	Red, marked "ME2".	Year round. Chart:4844
3.5 H443.2	Trepassey Wharf	On outer end of wharf, Trepassey Harbour. 46 44 07.2 053 22 14.2	Fl R 4s	4.3	3	Cylindrical mast. 2.2	Year round. Chart:4844
4 H0443	Trepassey Harbour Light	Trepassey. 46 43 28.4 053 22 57.9	Iso R 6s	5.5	4	Square skeleton tower, red and white rectangular daymark.	Year round. Chart:4844 Edn 01/11 (N10-066) Edn 04/14 (N14-018) Edn 07/18 (N18-042)
5	Powles Head	Trepassey, Southern Avalon. 46 41 25.1 053 24 05.7	Fl W 10s	30.8	22	Red and white cylindrical tower. 2.4	Flash 0.2 s; eclipse 9.8 s. Year round. Chart:4844 Edn 08/10 Edn 04/14 (N14-019)
5.5	Powles Head light and bell buoy ME	46 41 15.0 053 24 45.0	Mo(A) W 6s	Red and white vertical stripes, marked "ME".	Year round. Chart:4844 Edn 07/10 (N10-016) Edn 03/19 (N19-005)
6 H440	Cape Pine	On the cape. 46 37 01.1 053 31 53.1	Fl W 5s	95.7	16	Cylindrical tower, red and white horizontal bands. 18.4	Flash 0.5 s; eclipse 4.5 s. Year round. Horn - Blast 4 s; sil. 56 s. Horn points 159°. Chart:4842

NEWFOUNDLAND AND LABRADOR COAST – List of Lights, Buoys and Fog Signals

No.	Name	Position ----- Latitude N. Longitude W.	Light Characteristics	Focal Height in m. above water	Nomi- nal Range	Description ----- Height in meters above ground	Remarks ----- Fog Signals
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CAPE RACE TO ST. SHOTT'S

6.5	<i>Cape Pine light buoy M14</i>	46 36 21 053 32 36	<i>Fl R 4s</i>	<i>Red, marked "M14".</i>	<i>Year round.</i> Chart:4842
7	<i>St. Shotts Fog Signal Station</i>	<i>St. Shotts. 46 37 25 053 35 39.6</i>	<i>White square building, Brown roof.</i>	Horn - Blast 2 s; sil. 8 s; blast 2 s; sil. 8 s; blast 2 s; sil. 38 s. <i>Year round.</i> Chart:4842 Edn 04/16 (N15-081)
7.2	<i>St. Shotts light buoy MC</i>	46 37 40 053 36 47	<i>Mo(A) W 6s</i>	<i>Red and white vertical stripes, marked "MC".</i>	<i>Year round.</i> Chart:4842
7.4	<i>Lamb Rock North Cardinal light buoy MLR</i>	46 27 57.6 054 01 43.8	<i>Q W 1s</i>	<i>Black, and yellow, marked "MLR".</i>	<i>Year round.</i> Chart:4817 Edn 07/10 (N10-016)

NEWFOUNDLAND AND LABRADOR COAST – List of Lights, Buoys and Fog Signals

No.	Name	Position ----- Latitude N. Longitude W.	Light Characteristics	Focal Height in m. above water	Nomi- nal Range	Description ----- Height in meters above ground	Remarks ----- Fog Signals
ST. MARY'S BAY							
7.5	Point La Haye light buoy MH2	46 53 35.8 053 37 35.9	Fl R 4s	Red, marked "MH2".	Year round. Chart:4842 Edn 04/23 (N23-047)
8 H0436	La Haye Point Light Station and Fog Signal	On point. 46 54 15.6 053 36 58.8	Fl W 6s	18.9	17	Square skeleton tower with octagonal upper portion. 11.3	Flash 1 s; eclipse 5 s. Year round. Horn - Blast 3 s; sil. 27s. Horn points 225°. Chart:4843 Edn 03/22 (N22-040)
8.1	Riverhead Outer light buoy MH4	46 57 38.9 053 31 37.8	Fl R 4s	Red spar, marked "MH4".	Year round. Chart:4843
8.12	Riverhead Inner light buoy MH6	46 57 53.1 053 31 39.8	Q R 1s	Red spar, marked "MH6".	Year round. Chart:4843 Edn 03/22 (N21-271) Edn 04/23 (N23-048)
8.2 H0435	Riverhead Wharf Light	46 57 47.0 053 31 20.5	Fl G 4s	4.3	4	Mast.	Flash 1 s; eclipse 3 s. Year round. Chart:4843 Edn 01/11 (N10-066) Edn 10/21 (N21-152)
8.5 H0434.5	Admirals Beach Wharf Light	47 00 22.9 053 38 36.5	Fl R 4s	2	Mast.	Seasonal. Chart:4843 Edn 09/22 (N22-175)
8.6 H0435.5	O'Donnells Wharf Light	47 04 06.7 053 34 18.5	Fl R 4s	4	Mast.	Flash 1 s; eclipse 3 s. Year round. Chart:4843 Edn 09/17 (N17-029) Edn 08/21 (N21-059)
8.7	South Point (Great Collinet Island) light buoy MS	46 56 08.6 053 43 09	Fl R 6s (2+1)	Red, green and red, marked "MS".	Year round. Chart:4843 Edn 07/10 (N10-016)
9 H0434	Great Colinet Island Light	47 00 46.1 053 41 07.3	Fl W 4s	20.0	8	Square skeleton tower, red and white rectangular daymark. 4.3	Flash 1 s; eclipse 3 s. Year round. Chart:4843 Edn 04/23 (N23-002)
10	Branch West Breakwater	On outer end of breakwater. 46 52 42 053 57 01	Oc G 6s	2.0	4	Cylindrical mast. 1.8	Flash 4 s; eclipse 2 s. Seasonal. Whistle - Blast 3 s; sil. 27 s. In operation 0400 to 2200 hours (approx.) each day during foggy weather; later if required by fishermen. Chart:4842
10.1	Branch West Inner Breakwater	46 52 48 053 57 02	Fl G 4s	2.0	2	Cylindrical mast. 1.6	Year round. Chart:4842

NEWFOUNDLAND AND LABRADOR COAST – List of Lights, Buoys and Fog Signals

No.	Name	Position ----- Latitude N. Longitude W.	Light Characteristics	Focal Height in m. above water	Nomi- nal Range	Description ----- Height in meters above ground	Remarks ----- Fog Signals
ST. MARY'S BAY							
10.2 H0433.05	Branch Fish Plant Wharf	46 52 54.7 053 57 02.8	Fl G 4s	3.5	2	Cylindrical mast. 2.4	Chart:4842 Edn 08/15 (N15-035)
10.5	Branch East Breakwater	46 52 45.6 053 57 00.6	Fl R 4s	4.4	2	Cylindrical mast. 2.4	Seasonal. Chart:4842
10.51	Branch East Inner Breakwater	46 52 54 053 57 02	Fl R 4s	2	Cylindrical mast. 2.1	Year round. Chart:4842
11	<i>Branch Cove light buoy MB3</i>	<i>Outside of the harbour entrance. 46 52 34.1 053 56 48.7</i>	<i>Fl G 4s</i>	<i>.....</i>	<i>.....</i>	<i>Green spar, marked "MB3".</i>	<i>Year round.</i> Chart:4842 Edn 05/20 (N20-022) Edn 02/22 (N21-226)
12	<i>St. Mary's Cays light and bell buoy M16</i>	<i>Cape St. Mary's. 46 41 55.2 054 13 09.8</i>	<i>Fl R 4s</i>	<i>.....</i>	<i>.....</i>	<i>Red, marked "M16".</i>	<i>Year round.</i> Chart:4842 Edn 07/10 (N10-016) Edn 04/20 (N20-011)
13	<i>Point Lance light buoy ML</i>	<i>Off the point. 46 47 00 054 03 16</i>	<i>Mo(A) W 6s</i>	<i>.....</i>	<i>.....</i>	<i>Red and white vertical stripes, marked "ML".</i>	<i>Year round.</i> Chart:4842
13.5	Bull Island Point Fog Signal	St. Mary's Bay Entrance. 46 47 51.4 054 06 00.9	Square skeleton tower. 2.2	Whistle - Blast 5 s; sil. 55 s. Seasonal. Chart:4842
14 H432	Cape St. Mary's	46 49 23.0 054 11 45.6	Fl W 5s	118.9	21	White octagonal tower. 12.0	Flash every 5 s. Year round. Horn - Blast 3 s; sil. 27 s. Horn points 220°. Chart:4842

NEWFOUNDLAND AND LABRADOR COAST – List of Lights, Buoys and Fog Signals

No.	Name	Position ----- Latitude N. Longitude W.	Light Characteristics	Focal Height in m. above water	Nomi- nal Range	Description ----- Height in meters above ground	Remarks ----- Fog Signals
PLACENTIA BAY							
14.4	St. Bride's light buoy PSB2	46 54 52.0 054 11 04.0	Fl R 4s	Red spar, marked "PSB2."	Seasonal (in place year round). Chart:4841 Edn 09/24 (N24-193)
14.41	St. Bride's Entrance light buoy PSB4	46 55 05.9 054 10 44.3	Q R 1s	Red spar, marked "PSB4".	Operates 24 h. Seasonal (in place year round). Chart:4841 Edn 09/23 (N23-083) Edn 09/24 (N24-194)
14.5	St. Bride's Entrance light buoy PSB3	46 55 07.2 054 10 41.2	Fl G 4s	Green spar, marked "PSB3".	Seasonal (in place year round). Chart:4841 Edn 09/24 (N24-195)
14.56 H0429.2	St. Bride's Floating Wharf Light	46 55 02.4 054 10 36.9	Fl Y 5s	2	Mast.	Flash 1 s; eclipse 4 s. Seasonal. Chart:4841 Edn 09/23 (N23-128)
14.6 H0429.5	St. Bride's Breakwater Light	46 55 05.0 054 10 40.0	Fl W 5s	7.9	8	Mast. 2.6	Flash 1 s; eclipse 4 s. Visible from 245° to 330°. Seasonal. Chart:4841 Edn 01/11 (N10-066) Edn 09/23 (N23-127)
14.8 H0429	St. Bride's Light	46 55 05.5 054 10 37.1	Fl R 5s	3.4	4	Mast. 2.5	Flash 1 s; eclipse 4 s. Seasonal. Chart:4841 Edn 01/11 (N10-066) Edn 09/23 (N23-125)
14.81	St. Brides Inner Wharf	46 55 06 054 10 35	Fl G 4s	2	Cylindrical mast.	Year round. Chart:4841
15	St. Brides Fog Signal	46 54 55.5 054 10 43	Square skeleton tower.	Whistle - Blast 3 s; sil. 27 s. In operation 0400 to 2200 hours (approx.) each day during foggy weather; later if required by fishermen. Seasonal. Chart:4841
15.5	Gibraltar Rock light buoy PX2	Point Verde. 47 13 41.4 054 02 51.3	Fl R 4s	Red, marked "PX2".	Year round. Chart:4841 Edn 11/22 (N22-231)
16 H0422	Point Verde Light Station	47 14 15.9 054 00 56.7	Fl W 4s	29.9	17	Square skeleton tower, red and white square daymark. 11.3	Flash 1 s; eclipse 3 s. Year round. Chart:4841 Edn 04/22 (N22-041, 049)

NEWFOUNDLAND AND LABRADOR COAST – List of Lights, Buoys and Fog Signals

No.	Name	Position ----- Latitude N. Longitude W.	Light Characteristics	Focal Height in m. above water	Nomi- nal Range	Description ----- Height in meters above ground	Remarks ----- Fog Signals
PLACENTIA BAY							
17	Placentia Harbour range	47 14 50.2 053 57 51.3	F R	6.0	13	Square skeleton tower, white daymark, red vertical stripe. 4.3	Year round.
18		091°06' 59.1m from front.	F R	8.7	13	Square skeleton tower, white daymark, red vertical stripe. 7.0	Year round. Chart:4841
18.2	Placentia Gut Outer light buoy PX4	47 14 55.1 053 58 00	Fl R 4s	Red spar, marked "PX4".	Year round. Chart:4841
18.4 H0423	Jerseyside Wharf Light	47 15 14.3 053 57 34.7	Fl G 4s	4	Mast.	Flash 1 s; eclipse 3 s. Year round. Chart:4841 Edn 08/21 (N21-073)
19	Come by Chance light and whistle fairway buoy PCC Racon . - (A) X & S Bands	47 19 29.9 054 07 26.1	Mo(A) W 6s	Red and white vertical stripes, marked "PCC".	Year round. Chart:4622 Edn 12/24
19.5	Red Island Shoal ODAS light buoy	47 19 03.0 054 07 30.0	Fl(5) Y 20s	ODAS, yellow.	Operates 24 h. Seasonal. Chart:4841 Edn 03/19 (N18-099) Edn 09/20 (N20-048)
Argentina							
20	Argentina light buoy A2	47 20 14.4 054 00 36.3	Fl R 4s	Red, marked "A2".	Year round. Chart:4841
22	Red Island Shoal West Cardinal light and whistle buoy EDD	47 24 03 054 03 20	Q(9) W 15s	Yellow, black and yellow, marked "EDD".	Year round. Chart:4622
23	Argentina light buoy A4	S. of Fox Island. 47 20 09.4 053 59 08.3	Fl R 4s	Red, marked "A4".	Year round. Chart:4841
26	Argentina light buoy A6	47 19 47.7 053 58 16.5	Fl R 4s	Red, marked "A6".	Year round. Chart:4841 Edn 10/19 (N19-072) Edn 04/21 (N21-041)
26.5	Argentina light buoy A8	W. of Virgin Point. 47 18 53.4 053 57 56.3	Fl R 4s	Red, marked "A8".	Year round. Chart:4841
28	Argentina Harbour light buoy A10	47 18 03.4 053 58 19.3	Fl R 4s	Red, marked "A10".	Year round. Chart:4841

NEWFOUNDLAND AND LABRADOR COAST – List of Lights, Buoys and Fog Signals

No.	Name	Position ----- Latitude N. Longitude W.	Light Characteristics	Focal Height in m. above water	Nomi- nal Range	Description ----- Height in meters above ground	Remarks ----- Fog Signals
PLACENTIA BAY							
28.1	Argentia Harbour light buoy A13	47 17 26.4 053 59 05.2	Fl G 4s	Green spar, marked "A13".	Year round. Chart:4841 Edn 10/19 (N19-061)
28.2	Argentia Fleet Dock Wharf	47 17 52.2 053 58 57.5	Fl Y 4s	3	Cylindrical mast. 2.1	Privately maintained. Year round. Chart:4841
28.3	Travers Cove Point light buoy A11	47 17 41.4 053 58 33.5	Fl G 4s	Green, marked "A11".	Operates 24 h. Year round. Chart:4841 Edn 05/24 (N24-029)
29 H410	Argentia Harbour range	On shore, SW. end of Sandy Cove. 47 17 11.1 053 59 36.5	F G	8.6	14 Square skeleton tower, red daymark, white vertical stripe. 6.4	Year round.
30 H410.1		228° 233.8m from front.	F G	15.6	14 Square skeleton tower, red daymark, white vertical stripe. 12.4	Year round. Chart:4841
36	Fox Harbour Outer light buoy AF2	47 19 12.1 053 55 20.6	Fl R 4s	Red spar, marked "AF2".	Year round. Chart:4841
36.2	Fox Harbour Inner light buoy AF4	47 19 11.4 053 55 17.9	Fl R 4s	Red spar, marked "AF4".	Year round. Chart:4841
36.3	Fox Harbour light buoy AF5	47 19 11 053 55 14.4	Fl G 4s	Green spar, marked "AF5".	Year round. Chart:4841
37	Fox Island	At the entrance to Long Harbour. 47 21 16.9 053 59 43.9	Fl W 6s	8	Square skeleton tower, red and white rectangular daymark.	Flash 1 s; eclipse 5 s. Operates 24 h. Year round. Chart:4841 Edn 03/22 (N21-269)
37.4	Fish Rocks South Cardinal light buoy ELH	47 22 26.2 054 00 54.8	Q(6) +LFl	W 15s	Yellow and black, marked "ELH". Year round. Chart:4622 Edn 04/10 (N10-015)
37.45	Tim Barrett Rock light buoy EL2	Long Harbour. 47 24 29.9 053 52 35.6	Fl R 4s	Red, marked "EL2".	Operates 24 h. Year round. Chart:4617 Edn 02/21 (N20-102) Edn 11/23 (N23-220)
37.5 H0400.4	Shag Rocks Light	Long Harbour. 47 24 38.5 053 54 45.9	Fl W 4s	12.8	5	Square skeleton tower, red and white rectangular daymark. 4.3	Flash 1 s; eclipse 3 s. Year round. Chart:4617 Edn 03/23 (N23-016)

NEWFOUNDLAND AND LABRADOR COAST – List of Lights, Buoys and Fog Signals

No.	Name	Position ----- Latitude N. Longitude W.	Light Characteristics	Focal Height in m. above water	Nomi- nal Range	Description ----- Height in meters above ground	Remarks ----- Fog Signals
PLACENTIA BAY							
37.509 H0400.6	Mount Arlington Heights Wharf Light	47 25 39.3 053 51 44.0	Fl Y 4s	2	Cylindrical mast.	Flash 1 s; eclipse 3 s. Operates 24 h. Year round. Chart:4617 Edn 11/09 (N09-042) Edn 09/24 (N24-184)
37.51	Chance Rock light buoy PFH5	Fair Haven. 47 31 43.2 053 54 06.6	Fl G 4s	Green spar, marked "PFH5".	Operates 24 h. Year round. Chart:4617 Edn 03/15 (N15-002) Edn 11/17 (N17-070) Edn 01/18 (N17-085) Edn 10/19 (N19-065)
37.52 H0400.2	Fair Haven Breakwater Light	47 31 54.9 053 53 55.8	Fl G 4s	2	Mast.	Flash 1 s; eclipse 3 s. Year round. Chart:4617 Edn 01/18 (N17-086) Edn 03/23 (N23-011)
37.53	Fair Haven Point Shoal light buoy PFH3	47 31 18.8 053 54 43.0	Q G 1s	Green spar, marked "PFH3".	Operates 24 h. Year round. Chart:4617 Edn 04/24 (N24-054)
37.6	Coopers Ledge light buoy PFH1	47 31 28.3 053 56 02.8	Fl G 4s	Green, marked "PFH1".	Year round. Chart:4617
37.7	Big Shoal light buoy PFH2	47 31 24 053 56 21	Fl R 4s	Red, marked "PFH2".	Year round. Chart:4617
38	Little Harbour East light buoy EE	47 38 21.6 053 57 40.3	Fl(2) W 5s	Black, red and black, marked "EE".	Operates 24 h. Year round. Chart:4839 Edn 07/09 (N09-013) Edn 12/22 (N22-279)
38.08	Little Harbour East Outer light buoy EE3	47 38 20.2 053 56 17.2	Fl G 4s	Green spar, marked "EE3".	Year round. Chart:4839 Edn 07/09 (N09-011)
38.09	Little Harbour East Inner light buoy EE4	47 38 29.5 053 56 09.3	Fl R 4s	Red spar, marked "EE4".	Year round. Chart:4839
38.1 H0397.3	Little Harbour East Wharf Light	47 38 32.8 053 56 10.6	Fl G 4s	2	Mast.	Flash 1 s; eclipse 3 s. Year round. Chart:4839 Edn 09/21 (N21-107)
38.2	Barachois Head light buoy EC1	47 48 15 054 00 40.5	Fl G 4s	Green spar, marked "EC1".	Year round. Chart:4839
38.5	Little Southern Harbour light buoy ES	Southern Harbour. 47 41 52.3 053 58 37.0	Mo(A) W 6s	Red and white vertical stripes, marked "ES".	Year round. Chart:4839 Edn 12/22 (N22-270)

NEWFOUNDLAND AND LABRADOR COAST – List of Lights, Buoys and Fog Signals

No.	Name	Position ----- Latitude N. Longitude W.	Light Characteristics	Focal Height in m. above water	Nomi- nal Range	Description ----- Height in meters above ground	Remarks ----- Fog Signals
PLACENTIA BAY							
38.55	Great Southern Harbour Shoal light buoy EGS	Southern Harbour. 47 43 39.0 053 58 20.0	VQ(9) W 10s	Yellow-black-yellow spar, marked "EGS".	Operates 24 h. Year round. Chart:4839 Edn 11/19 (N19-078)
38.56 H0396.5	Little Southern Harbour Breakwater Light	Southern Harbour. 47 43 07.8 053 57 46.3	Fl G 4s	2	Mast. 2.6	Flash 1 s; eclipse 3 s. Operates 24 h. Year round. Chart:4839 Edn 10/09 (N09-005) Edn 01/11 (N10-066) Edn 09/21 (N21-120)
38.62	Williams Rock light and bell buoy EW1	NW. of Bread Island. 47 43 33 054 06 57	Fl G 4s	Green, marked "EW1".	Year round. Chart:4839 Edn 06/11 (N11-031)
38.65	Big Shoal South light buoy EW2	Come By Chance. 47 46 12.0 054 05 48.0	Fl R 4s	Red, marked "EW2".	Operates 24 h. Year round. Chart:4839 Edn 01/21 (N20-097)
38.67	Big Shoal West cardinal light buoy EWC	Come By Chance. 47 47 34.5 054 06 24.5	Q(9) W 15s	Yellow, black and yellow, marked "EWC".	Operates 24 h. Year round. Chart:4839 Edn 01/21 (N20-101)
38.7 H0396	Arnold's Cove Breakwater Light	47 45 31.3 053 59 28.3	Fl R 4s	4.5	4	Mast. 2.4	Year round. Chart:4839 Edn 10/18 (N18-057)
38.75	Arnold's Cove Inner light buoy EA2	47 45 31.7 053 59 36.5	Q R 1s	Red spar, marked "EA2".	Operates 24 h. Year round. Chart:4839 Edn 10/18 (N18-062)
38.8	Arnolds Cove light buoy EA	47 44 47 054 00 50	Mo(A) W 6s	Red and white vertical stripes, marked "EA".	Year round. Chart:4839
39 H394	Bordeaux Island	On SW. side of island. 47 44 29.6 054 01 53.4	Fl W 6s	26.5	5	Square skeleton tower, red and white rectangular daymark. 4.3	Flash 0.5 s; eclipse 5.5 s. Year round. Chart:4839
39.1	Big Shoal light and bell buoy E9	NW. of Bordeaux Island. 47 45 21.5 054 04 15.6	Fl G 4s	Green, marked "E9".	Year round. Chart:4839 Edn 03/11 (N10-016)
39.2	Whiffen Head light buoy E10	47 46 10 054 02 02.5	Fl R 4s	Red, marked "E10".	Year round. Chart:4839 Edn 02/15 (N14-071)
39.3	Come By Chance light and bell buoy E11	47 46 54 054 03 05	Fl G 4s	Green, marked "E11".	Year round. Chart:4839

NEWFOUNDLAND AND LABRADOR COAST – List of Lights, Buoys and Fog Signals

No.	Name	Position ----- Latitude N. Longitude W.	Light Characteristics	Focal Height in m. above water	Nomi- nal Range	Description ----- Height in meters above ground	Remarks ----- Fog Signals
PLACENTIA BAY							
39.31	The Ground (Come by Chance) light buoy E14	W. of Long Beach. 47 47 39.7 054 01 02.5	Fl R 4s	Red, marked "E14".	Year round. Chart:4839
39.4	Fox Head light buoy E12	Come by Chance. 47 47 24.7 054 01 31.7	Q R 1s	Red, marked "E12".	Year round. Chart:4839 Edn 04/10 (N10-014)
39.41 H0394.5	Come By Chance Harbour range	47 48 44.0 054 00 27.1	F W	29.9	16 Skeleton tower, red daymark with white vertical stripe. 20.0	Operates 24 h. Increased lantern intensity of range lights is available from a distance on channel 68 (156.425 MHz). To increase to high intensity for 30 min, 27.8 NM nominal range, key microphone of VHF radio 5 consecutive times in 5 seconds on channel 68. The high intensity setting can be reduced to the low intensity setting, 16 NM nominal range, by keying the microphone 5 times within 5 secs. Year round.
39.42 H0394.51		039°57' 484.3 m from front.	F W	61.6	16 Square skeleton tower, red daymark with white vertical stripe. 20.0	Operates 24 h. Increased lantern intensity of range lights is available from a distance on channel 68 (156.425 MHz). To increase to high intensity for 30 min, 27.8 NM nominal range, key microphone of VHF radio 5 consecutive times in 5 seconds on channel 68. The high intensity setting can be reduced to the low intensity setting, 16 NM nominal range, by keying the microphone 5 times within 5 secs. Year round. Chart:4839 Edn 11/24 (N24-241, 242)
39.7 H0391	North Harbour Wharf Light	47 50 45.4 054 05 47.7	Fl G 4s	4.9	4	Mast. 2.4	Flash 1 s; eclipse 3 s. Seasonal. Chart:4839 Edn 12/11 (N11-084) Edn 07/18 (N18-040, 041)
40 H0390	North Harbour Point Light	North Harbour. 47 49 14.0 054 05 52.7	Fl W 5s	11.8	5	Square skeleton tower, red and white rectangular daymark. 4.3	Flash 1 s; eclipse 4 s. Seasonal. Chart:4839 Edn 10/21 (N21-108) Edn 10/23 (N23-132)
40.5 H0391.5	Garden Cove Wharf Light	47 51 03.0 054 09 31.0	Fl R 4s	5	Mast.	Year round. Chart:4839 Edn 07/19 (N19-029)
42 H388	Sound Island Point	S. extremity of point. 47 47 21 054 10 01.7	Fl W 4s	10.4	5	Skeleton tower, red and white rectangular daymark. 5.8	Year round. Chart:4839

NEWFOUNDLAND AND LABRADOR COAST – List of Lights, Buoys and Fog Signals

No.	Name	Position ----- Latitude N. Longitude W.	Light Characteristics	Focal Height in m. above water	Nomi- nal Range	Description ----- Height in meters above ground	Remarks ----- Fog Signals
PLACENTIA BAY							
43	<i>Bread Island Shoal light and bell buoy E7</i>	47 43 41.2 054 04 08.8	Q G 1s	Green, marked "E7".	Year round. Chart:4839 Edn 04/10 (N10-013)
43.5	<i>Coombes Rock light and whistle buoy E6</i>	47 42 38.8 054 02 19.8	Fl R 4s	Red, marked "E6".	Year round. Chart:4839
43.7	Haystack Point	47 38 53.4 054 03 25.8	Fl W 6s	18.7	5	Square skeleton tower, red and white rectangular daymark.	Flash 0.5 s; eclipse 5.5 s. Year round. Chart:4839 Edn 08/10 (N10-039)
44 H397	Long Island Point	On northern extremity of Long Island. 47 41 42 054 04 50	Fl W 4s	15.2	5	Square skeleton tower, red and white rectangular daymark. 4.7	Year round. Chart:4839
44.09	Davis Cove Wharf Light	47 38 09.1 054 20 24.5	Fl Y 5s	4	Pipe tower.	Flash 1 s; eclipse 4 s. Operates 24 h. Year round. Chart:4839 Edn 10/22 (N22-138)
44.1	Tobin's Point	47 42 48 054 12 24	Fl W 3s	6.6	5	Square mast, red and white rectangular daymark. 4.7	Flash 0.5 s; eclipse 2.5 s. Year round. Chart:4839
44.4	<i>La Plante Sunker West Cardinal light buoy PLS</i>	47 45 15.5 054 13 33.1	Q(9) W 15s	Yellow, black and yellow spar, marked "PLS".	Year round. Chart:4839 Edn 06/10 (N10-016)
44.5	<i>Haystack Bank light and whistle buoy E4</i>	47 36 59.7 054 00 53.2	Fl R 4s	Red, marked "E4".	Year round. Chart:4839
44.8	<i>Buffett Bank light and bell buoy E3</i>	E. of harbour. 47 31 56.5 054 01 45.7	Fl G 4s	Green, marked "E3".	Year round. Chart:4617 Edn 03/11 (N10-016)
45 H398	Harbour Buffet	On Buffet Island. 47 31 35 054 03 02	Fl W 3s	14.6	5	Square skeleton tower, red and white rectangular daymark. 4.9	Flash every 3 s. Year round. Chart:4617
45.2 H399	Ironskull Rock	E. of Great Seal Island. 47 27 28 054 04 32	Fl G 6s	10.4	4	Square skeleton tower. 7.6	Flash 0.5 s; eclipse 5.5 s. Year round. Chart:4617 Edn 01/11 (N10-066)
49 H0400	Red Island Light	47 23 58.0 054 08 44.0	Fl W 5s	16.1	5	Square skeleton tower, red and white rectangular daymark. 4.3	Flash 1 s; eclipse 4 s. Seasonal. Chart:4617 Edn 03/23 (N23-018) Edn 09/23 (N23-120)

NEWFOUNDLAND AND LABRADOR COAST – List of Lights, Buoys and Fog Signals

No.	Name	Position ----- Latitude N. Longitude W.	Light Characteristics	Focal Height in m. above water	Nomi- nal Range	Description ----- Height in meters above ground	Remarks ----- Fog Signals
PLACENTIA BAY							
49.1	Red Island Inner light buoy ER5	47 23 56.5 054 09 02.5	Fl G 4s	Green spar, marked "ER5".	Year round. Chart:4617 Edn 11/15 (N15-073) Edn 11/19 (N19-110) Edn 01/21 (N20-100)
49.12	Red Island Middle light buoy ER3	47 23 51.6 054 08 51.6	Fl G 4s	Green spar, marked "ER3".	Year round. Chart:4617 Edn 12/15 (N15-064) Edn 11/19 (N19-109) Edn 01/21 (N20-099)
49.2 H0387	West Head Light	Merasheen Island. 47 24 09.8 054 21 48.8	Fl W 4s	18.6	8	Mast. 2.4	Flash 1 s; eclipse 3 s. Year round. Chart:4619 Edn 10/21 (N21-106)
49.3	Red Island Outer light buoy ER1	47 23 45.0 054 08 47.0	Fl G 4s	Green spar, marked "ER1".	Year round. Chart:4617 Edn 11/19 (N19-108) Edn 01/21 (N20-098)
49.4	Merasheen Harbour Outer light buoy PH2	Merasheen Island. 47 24 22.2 054 21 23.0	Fl R 4s	Red spar, marked "PH2".	Seasonal (in place year round). Chart:4619 Edn 09/24 (N24-197)
49.41	Isle Valen light buoy PV1	47 28 21.0 054 23 33.6	Fl G 4s	Green spar, marked "PV1".	Seasonal (in place year round). Chart:4619 Edn 10/19 (N19-070) Edn 09/24 (N24-198)
49.42	Isle Valen light buoy PV2	47 28 18.9 054 23 28.8	Fl R 4s	Red spar, marked "PV2".	Seasonal (in place year round). Chart:4619 Edn 10/19 (N19-071) Edn 09/24 (N24-199)
49.44	Merasheen Harbour Inner light buoy PH4	47 24 28.3 054 21 21.2	Fl R 4s	Red spar, marked "PH4".	Seasonal (in place year round). Chart:4619 Edn 08/11 (N11-047) Edn 04/21 (N21-008) Edn 09/24 (N24-200)
49.5	Merasheen Harbour Fairway light buoy PH	47 23 25.8 054 22 15.5	Mo(A) W 6s	Red and white vertical stripes, marked "PH".	Year round. Chart:4619 Edn 12/22 (N22-291)
49.8 H0384	Little Paradise Point Light	N. of Marticot Island. 47 21 05.0 054 34 50.0	Fl W 4s	8.8	5	Square skeleton tower, red and white rectangular daymark. 4.3	Flash 1 s, eclipse 3 s. Year round. Chart:4622 Edn 09/22 (N22-164)
50 H0386	Marticot Island Light Station	47 19 36.8 054 34 52.8	Fl W 4s	27.4	17	Square skeleton tower, red and white daymark.	Flash 1 s; eclipse 3 s. Visible from 227° through W. and N. to 075°. Year round. Chart:4622 Edn 04/22 (N21-128, N22-043, 044)

NEWFOUNDLAND AND LABRADOR COAST – List of Lights, Buoys and Fog Signals

No.	Name	Position ----- Latitude N. Longitude W.	Light Characteristics	Focal Height in m. above water	Nomi- nal Range	Description ----- Height in meters above ground	Remarks ----- Fog Signals
PLACENTIA BAY							
51	<i>Bingham Shoal light and whistle buoy PT</i>	<i>Off Jude Island. 47 14 36 054 44 54</i>	<i>Fl G 6s (2+1)</i>	<i>Green, red and green, marked "PT".</i>	<i>Year round.</i> Chart:4624
51.5 <i>H0386.1</i>	Church Yard Gut Light	N. of Marticot Island. 47 20 50.2 054 35 58.7	Fl G 4s	5.8	4	Square skeleton tower, green and white rectangular daymark. 4.9	Seasonal. Chart:4622 Edn 09/22 (N22-176)
51.6 <i>H0386.2</i>	Graveyard Point Light	N. of Marticot. 47 20 52.6 054 35 55.6	Fl R 4s	3.7	3	Mast. 2.4	Flash 1 s; eclipse 3 s. Year round. Chart:4622 Edn 11/21 (N21-103)
51.65	<i>Wharf Rock light buoy PS2</i>	<i>47 23 43.3 054 34 40.1</i>	<i>Fl R 4s</i>	<i>Red spar, marked "PS2".</i>	<i>Year round.</i> Chart:4619
51.66	<i>Monkstown light buoy PQ3</i>	<i>47 34 52 054 25 56</i>	<i>Fl G 4s</i>	<i>Green spar, marked "PQ3".</i>	<i>Year round.</i> Chart:4619 Edn 06/12 (N12-010)
51.68 <i>H0382.4</i>	Monkstown Wharf Light	Monkstown Harbour. 47 34 44.3 054 25 45.2	Fl Y 4s	4.0	2	Cylindrical mast. 2.4	Flash 1 s; eclipse 3 s. Seasonal. Chart:4619 Edn 06/12 (N12-012) Edn 11/17 (N17-051) Edn 07/19 (N19-024)
51.69	Southeast Bight Point	47 23 43 054 35 15	Q R 1s	25.0	4	Square skeleton tower, red and white rectangular daymark. 3.7	Year round. Chart:4619
51.7	Southeast Bight Wharf	47 23 41.5 054 34 39.7	Fl R 4s	4.0	4	Cylindrical mast. 2.6	Year round. Chart:4622
52 <i>H0380</i>	Long Island Light	47 17 53.1 054 42 14.5	Fl W 4s	72.7	7	Square skeleton tower. 8.5	Flash 1 s; eclipse 3 s. Year round. Chart:4615 Edn 10/21 (N21-104)
53 <i>H0382</i>	Petit Forte Light	47 23 09.5 054 39 27.8	Fl W 4s	11.5	7	Square skeleton tower, red and white rectangular daymark. 4.6	Flash 1 s; eclipse 3 s. Year round. Chart:4615 Edn 10/21 (N21-105)
53.29	<i>Petite Forte light buoy PE5</i>	<i>47 22 57.5 054 38 58.3</i>	<i>Fl G 4s</i>	<i>Green spar, marked "PE5".</i>	<i>Year round.</i> Chart:4615 Edn 10/19 (N19-077)
53.3	<i>Petit Forte Outer light buoy PE</i>	<i>47 23 23.4 054 39 39.6</i>	<i>Fl G 6s (2+1)</i>	<i>Green, red and green spar, marked "PE".</i>	<i>Year round.</i> Chart:4615 Edn 06/10 (N10-016) Edn 10/11 (N11-075)
53.4	<i>Petite Forte Inner light buoy PE7</i>	<i>47 23 46.1 054 39 51.7</i>	<i>Q G 1s</i>	<i>Green spar, marked "PE7".</i>	<i>Year round.</i> Chart:4615 Edn 03/11 (N10-016) Edn 09/19 (N19-076)

NEWFOUNDLAND AND LABRADOR COAST – List of Lights, Buoys and Fog Signals

No.	Name	Position ----- Latitude N. Longitude W.	Light Characteristics	Focal Height in m. above water	Nomi- nal Range	Description ----- Height in meters above ground	Remarks ----- Fog Signals
PLACENTIA BAY							
53.5 H0381	Petite Forte Wharf Light	47 23 48.7 054 40 03.3	Fl R 4s	2.7	3	Mast. 2.6	Flash 1 s; eclipse 3 s. Year round. Chart:4615 Edn 07/19 (N19-025)
53.93	Washball Rock light buoy PD8	NW. of Emberleys Island. 47 18 41.8 054 47 45.5	Fl R 4s	Red spar, marked "PD8".	Seasonal (in place year round). Chart:4615 Edn 09/24 (N24-202)
54 H0379.7	Oderin Harbour Entrance Light	47 17 39.9 054 49 17.6	Fl W 4s	11.9	5	Square skeleton tower, red and white rectangular daymark.	Flash 1 s; eclipse 3 s. Year round. Chart:4615 Edn 10/21 (N21-121)
55	Steering Rock	On the rock. 47 21 20 054 53 18.6	Fl G 4s	5.5	4	Square skeleton tower, green and white rectangular daymark. 3.8	Year round. Chart:4615
55.11	Lance Cove Outer light buoy PJJ1	47 17 59.6 054 48 01.4	Fl G 4s	Green spar, marked "PJJ1".	Seasonal (in place year round). Chart:4615 Edn 09/24 (N24-203)
55.12	Lance Cove Inner light buoy PJJ2	47 18 03.7 054 48 02.6	Fl R 4s	Red spar, marked "PJJ2".	Seasonal (in place year round). Chart:4615 Edn 09/24 (N24-204)
55.16	Fish Rock light buoy PJF2	W. of Jude Island. 47 15 54.0 054 50 47.9	Fl R 4s	Red spar, marked "PJF2".	Seasonal (in place year round). Chart:4624 Edn 09/24 (N24-205)
55.19	Parkers Cove light buoy PJP2	47 23 33.5 054 51 07.2	Fl R 4s	Red spar, marked "PJP2".	Year round. Chart:4615 Edn 09/17 (N17-032)
55.2	Baine Harbour light buoy PJ2	47 21 30.6 054 53 17.1	Fl R 4s	Red spar, marked "PJ2".	Seasonal (in place year round). Chart:4615 Edn 11/19 (N19-106)
55.3	Baine Harbour light buoy PJ5	47 21 38.8 054 53 27.5	Fl G 4s	Green spar, marked "PJ5".	Seasonal (in place year round). Chart:4615 Edn 03/22 (N22-013)
55.4	Baine Harbour light buoy PJ4	47 21 39.5 054 53 24.4	Fl R 4s	Red spar, marked "PJ4".	Seasonal (in place year round). Chart:4615 Edn 06/18 (N18-024) Edn 11/19 (N19-105) Edn 01/23 (N22-301)
55.41 H0379	Baine Harbour Wharf Light	47 21 37.6 054 53 46.9	Fl Y 4s	2	Mast.	Flash 1 s; eclipse 3 s. Operates 24 h. Year round. Chart:4615 Edn 08/19 (N19-030)

NEWFOUNDLAND AND LABRADOR COAST – List of Lights, Buoys and Fog Signals

No.	Name	Position ----- Latitude N. Longitude W.	Light Characteristics	Focal Height in m. above water	Nomi- nal Range	Description ----- Height in meters above ground	Remarks ----- Fog Signals
PLACENTIA BAY							
55.5	Baine Harbour light buoy PJ6	47 21 46.4 054 53 44.8	Fl R 4s	Red spar, marked "PJ6".	Seasonal (in place year round). Chart:4615 Edn 12/19 (N19-104)
55.77 H0379.6	Rushoon # 1 light buoy PR	47 20 34.7 054 54 50.8	Fl(2) W 10s	Black, red and black spar, marked "PR".	Year round. Chart:4615 Edn 02/22 (N21-227) Edn 04/23 (N23-030)
55.8	Rushoon Breakwater Light	47 20 52.0 054 55 01.6	Fl R 4s	2	Mast. 2.5	Seasonal. Chart:4615 Edn 09/19 (N19-050)
56	Davis Island East Cardinal light buoy PFD	47 15 50.5 054 55 26.9	VQ(3) W 5s	Black, yellow and black spar, marked "PFD".	Seasonal (in place year round). Chart:4624 Edn 07/10 (N10-036) Edn 11/18 (N18-069)
56.21	Davis Island light buoy PFD3	47 15 11.2 054 55 12.8	Fl G 4s	Green spar, marked "PFD3".	Seasonal (in place year round). Chart:4624 Edn 11/18 (N18-070)
60 H0377	Davis Island Light	47 15 54.0 054 56 43.0	Fl W 4s	11.9	7	Square skeleton tower, red rectangular daymark, white horizontal band. 4.2	Seasonal (in place year round). Chart:4624 Edn 11/18 (N18-071)
60.2	Duck Rock light buoy PF	W. of Flat Island. 47 16 07.6 054 57 26.4	Fl(2) W 10s	Black, red and black spar, marked "PF".	Seasonal (in place year round). Chart:4624 Edn 11/18 (N18-072) Edn 12/21 (N21-185) Edn 12/22 (N22-271) Edn 04/23 (N23-031)
60.3	Flat Island Harbour light buoy PF3	47 15 59.4 054 56 23.8	Fl G 4s	Green spar, marked "PF3".	Operates 24 h. Year round. Chart:4624 Edn 05/23 (N23-049)
62 H0375	Red Harbour Head Light	Red Harbour. 47 16 42.0 054 58 49.6	Fl R 4s	18.3	4	Square skeleton tower, red and white rectangular daymark. 4.5	Seasonal (in place year round). Chart:4624 Edn 11/18 (N18-073)
62.1 H0375.1	Red Harbour Breakwater Light	47 17 30.0 054 59 36.6	Fl G 4s	5.0	2	Cylindrical mast. 2.3	Operates 24 h. Seasonal (in place year round). Chart:4624 Edn 09/11 (N11-043) Edn 11/18 (N18-074)
62.93	Woody Island light buoy PW2.2	47 46 30 054 12 32.9	Fl R 4s	Red spar, marked "PW2.2".	Year round. Chart:4839
63	Stanley Rocks light and bell buoy PS1	E. of Red Land Cove. 47 14 47.5 054 59 04.8	Fl G 4s	Green, marked "PS1".	Year round. Chart:4624 Edn 03/11 (N10-016)

NEWFOUNDLAND AND LABRADOR COAST – List of Lights, Buoys and Fog Signals

No.	Name	Position ----- Latitude N. Longitude W.	Light Characteristics	Focal Height in m. above water	Nomi- nal Range	Description ----- Height in meters above ground	Remarks ----- Fog Signals
PLACENTIA BAY							
63.51	Rolf Rock light buoy PM9	47 09 58.9 055 08 30	Fl G 4s	Green spar, marked "PM9".	Year round. Chart:4587
63.52	Jones Rock light buoy PM6	47 10 28 055 08 02.9	Fl R 4s	Red spar, marked "PM6".	Year round. Chart:4587
63.53	Seal Rock light buoy PM5	Marystown. 47 10 22.4 055 06 53.4	Fl G 4s	Green spar, marked "PM5".	Year round. Chart:4587 Edn 04/23 (N23-050)
63.535	Little Bay Cautionary light buoy PML	Marystown. 47 09 40.2 055 06 38.7	Fl Y 4s	Yellow spar, marked "PML".	Operates 24 h. Year round. Chart:4587 Edn 12/16 (N16-051) Edn 07/17 (N17-014)
63.54	Noeling Cove light buoy PM7	47 10 05.6 055 07 59.5	Fl G 4s	Green spar, marked "PM7".	Year round. Chart:4587
63.55	Marystown Wharf Light	On outer end of wharf. 47 09 56.2 055 08 51.5	Fl Y 4s	2	Mast.	Flash 1 s; eclipse 3 s. Operates 24 h. Year round. Chart:4587 Edn 09/21 (N21-075, 153)
63.7	Cow Head light buoy PY	47 11 30.8 055 06 13.4	Fl R 6s (2+1)	Red, green and red, marked "PY".	Year round. Chart:4587 Edn 02/22 (N21-222)
64 H0373	Go By Point Light	Beau Bois Cove. 47 08 23.3 055 05 18.8	Fl G 4s	25.9	4	Square skeleton tower, white and green rectangular daymark.	Flash 1 s; eclipse 3 s. Year round. Chart:4587 Edn 09/21 (N21-111)
64.8 H0372.4	Duck Rock Light	Mortier Bay. 47 08 33.9 055 04 43.3	Fl R 4s	6.7	Red pipe swing pole. 4.0	Flash 1 s; eclipse 3 s. Year round. Chart:4587 Edn 10/15 (N15-074) Edn 11/22 (N21-112)
64.81	Pick Ledge light and bell buoy PM4	47 08 10.1 055 04 41.8	Fl R 4s	Red, marked "PM4".	Year round. Chart:4587
64.82	Blow Me Down light and bell buoy PM3	47 07 42.1 055 04 43.3	Fl G 4s	Green, marked "PM3".	Year round. Chart:4587
64.83	Thomas Rocks light and bell buoy PM2	47 07 40 055 03 55	Fl R 4s	Red, marked "PM2".	Year round. Chart:4587
64.84	Mortier Bay light and whistle buoy PM	47 07 06 055 03 09.1	Fl R 6s (2+1)	Red, green and red, marked "PM".	Year round. Chart:4587

NEWFOUNDLAND AND LABRADOR COAST – List of Lights, Buoys and Fog Signals

No.	Name	Position ----- Latitude N. Longitude W.	Light Characteristics	Focal Height in m. above water	Nomi- nal Range	Description ----- Height in meters above ground	Remarks ----- Fog Signals
PLACENTIA BAY							
65 H372	Tides Cove Point	47 06 21.8 055 04 19.8	Fl W 6s	33.5	16	Square skeleton tower. 11.3	Flash 0.4 s; eclipse 5.6 s. Year round. Horn - Blast 4 s; sil. 56 s. Horn points 096°. Chart:4587 Edn 08/10
66	<i>Galloper Rock light and whistle buoy PR1</i>	47 02 31.5 055 05 58.6	Fl G 4s	Green, marked "PR1".	Year round. Chart:4616
66.5	<i>Gregory Rock light buoy PR3</i>	47 02 00.4 055 07 16.8	Fl G 4s	Green, marked "PR3".	Year round. Chart:4616
67 H0370	Iron Island Light	E. of Pardy Island. 47 02 23.2 055 07 16.5	Fl R 4s	36.0	5	Square skeleton tower, red and white square daymark. 4.3	Flash 1 s; eclipse 3 s. Year round. Chart:4616 Edn 09/21 (N21-113)
67.4	<i>Little Burin Harbour Entrance light buoy PB8</i>	47 02 29.4 055 09 21.6	Q R 1s	Red spar, marked "PB8".	Year round. Chart:4616 Edn 03/22 (N22-036)
67.5	<i>Jersey Island light buoy PB10</i>	Little Burin Harbour. 47 02 32.2 055 09 31.0	Fl R 4s	Red spar, marked "PB10".	Year round. Chart:4616 Edn 01/22 (N21-221)
67.6	<i>Little Burin Harbour light buoy PB12</i>	NW. of Simmons Island. 47 02 29.8 055 09 43.9	Fl R 4s	Red, marked "PB12".	Year round. Chart:4616
67.7	Stag Rock	On rock. 47 01 38.2 055 11 09.5	Fl R 4s	3.7	4	Skeleton tower. 3.0	Year round. Chart:4616
68 H0368	Dodding Head Light	Burin Island. 47 00 14.7 055 09 05.2	Fl W 6s	97.5	17	Square skeleton tower, red and white rectangular daymark. 3.9	Flash 1 s; eclipse 5 s. Year round. Chart:4616 Edn 04/23 (N23-039)
68.5	<i>Burin Passage light buoy PB4</i>	47 01 01 055 09 50.9	Fl R 4s	Red, marked "PB4".	Year round. Chart:4616
68.55 H0367.6	Burin Breakwater Light	Burin Harbour. 47 01 53.1 055 10 20.2	Fl G 4s	5.1	4	Cylindrical mast.	Flash 1 s; eclipse 3 s. Operates 24 h. Year round. Chart:4616 Edn 05/11 (N11-016) Edn 10/21 (N21-116)
69 H0366	Shalloway Island Light	SW. of Little Burin. 47 00 14.0 055 10 11.6	Fl R 4s	27.1	4	Square skeleton tower, red and white rectangular daymark. 4.5	Flash 1 s; eclipse 3 s. Year round. Chart:4616 Edn 09/21 (N21-114)

NEWFOUNDLAND AND LABRADOR COAST – List of Lights, Buoys and Fog Signals

No.	Name	Position ----- Latitude N. Longitude W.	Light Characteristics	Focal Height in m. above water	Nomi- nal Range	Description ----- Height in meters above ground	Remarks ----- Fog Signals
PLACENTIA BAY							
69.1	Great Burin Harbour Outer light buoy PU1	47 00 11.4 055 09 59.4	Fl G 4s	Green spar, marked "PU1".	Year round. Chart:4616
69.2	Great Burin Harbour Outer light buoy PU2	47 00 09.7 055 09 56.4	Fl R 4s	Red spar, marked "PU2".	Year round. Chart:4616
69.3	Great Burin Harbour Inner light buoy PU3	47 00 10.1 055 09 52.3	Fl G 4s	Green spar, marked "PU3".	Year round. Chart:4616
69.4	Great Burin Harbour Inner light buoy PU4	47 00 09.7 055 09 52.5	Fl R 4s	Red spar, marked "PU4".	Year round. Chart:4616 Edn 12/15 (N15-061)
70	Shalloway Island, Burin light buoy PB2	46 59 49.2 055 10 59.8	Q R 1s	Red, marked "PB2".	Year round. Chart:4616 Edn 03/11 (N10-016) Edn 03/22 (N22-035)
71	Little Burin Island	At eastern end of island. 46 58 48.6 055 11 26.6	Fl W 10s	25.9	17	Skeleton tower, black and white rectangular daymark.	Flash 0.2 s; eclipse 9.8 s. Visible from 122° through S., W. and N. to 040°. Year round. Horn – Blast 3 s; sil. 27s. Horn points 096°. Chart:4616
71.5	Burin Fairway light and bell buoy PB	E. of Little Burin Island. 46 58 52.7 055 10 01.8	Mo(A) W 6s	Red and white vertical stripes, marked "PB".	Year round. Chart:4616 Edn 06/10 (N10-016)
72.8	Brandies South Cardinal light buoy PBR	47 02 51.8 055 06 50.7	Q(6) W 15s +LFI	Yellow and black spar, marked "PBR".	Year round. Chart:4616
72.9	Sauker Rock South Cardinal light and whistle buoy PBD	46 53 42.3 055 17 54.6	Q(6) W 15s +LFI	Yellow and black, marked "PBD".	Year round. Chart:4624
73	Middle Head	At Middle Head. 46 53 52.8 055 20 51.2	Fl W 15s	26.8	17	Square skeleton tower. 9.9	Flash 1 s; eclipse 14 s. Year round. Horn – Blast 3 s; sil. 27 s. Horn points 162°. Chart:4642
73.1	St. Lawrence Wharf	46 54 59.1 055 23 20.8	Fl R 4s	2.7	4	Cylindrical mast. 2.6	Year round. Chart:4642
73.2	Harbour Rock light buoy PW2	46 55 06.8 055 21 35.2	Fl R 4s	Red spar, marked "PW2".	Year round. Chart:4642

NEWFOUNDLAND AND LABRADOR COAST – List of Lights, Buoys and Fog Signals

No.	Name	Position ----- Latitude N. Longitude W.	Light Characteristics	Focal Height in m. above water	Nomi- nal Range	Description ----- Height in meters above ground	Remarks ----- Fog Signals
PLACENTIA BAY							
73.6	Ragged Rock light buoy PK1	Ragged Head Point. 46 53 58.8 055 33 33.9	Fl G 4s	Green, marked "PK1".	Seasonal (in place year round). Chart:4625 Edn 04/24 (N24-003) Edn 09/24 (N24-207)
73.7	Drunkards Point light buoy PK2	46 54 09.0 055 31 15.1	Fl R 4s	Red, marked "PK2".	Seasonal (in place year round). Chart:4625 Edn 11/11 (N11-063) Edn 04/24 (N24-005) Edn 09/24 (N24-206)
73.8	Vestal Rock light and bell buoy PK4	Great Lawn Harbour. 46 54 32.9 055 32 38.0	Fl R 4s	Red, marked "PK4".	Seasonal (in place year round). Chart:4625 Edn 03/11 (N10-016) Edn 11/11 (N11-064) Edn 05/24 (N24-004) Edn 09/24 (N24-208)
73.81	2 Fathom Shoal light buoy PK3	Great Lawn. 46 56 12.5 055 32 35.2	Fl G 4s	Green spar, marked "PK3".	Seasonal (in place year round). Chart:4625 Edn 04/24 (N24-006) Edn 09/24 (N24-209)
73.82	Murphy Rock light buoy PK6	Little Lawn Harbour. 46 56 12.5 055 32 32.7	Fl R 4s	Red spar, marked "PK6".	Seasonal (in place year round). Chart:4625 Edn 04/24 (N24-007) Edn 09/24 (N24-210)
73.83 H0357	East Point Light	Little Lawn. 46 56 28.3 055 32 25.4	Fl R 5s	5.5	4	Mast.	Flash 1 s; eclipse 4 s. Seasonal. Chart:4625 Edn 04/23 (N23-026)
73.84 H0358	Lawn West Breakwater Light	46 56 27.2 055 32 29.3	Fl G 5s	3.5	4	Mast. 2.6	Flash 1 s; eclipse 4 s. Seasonal. Chart:4625 Edn 03/20 (N20-010) Edn 04/23 (N23-027)
74 H0356	Black Head Light	Great Lawn Harbour. 46 54 18.0 055 33 39.0	Fl W 5s	57.9	5	Square skeleton tower, red and white daymark.	Flash 1 s; eclipse 4 s. Year round. Chart:4625 Edn 05/23 (N23-038)
74.4	Southwest Rock light buoy PSW2	Lord's Cove. 46 50 52.9 055 38 15.5	Fl R 4s	Red spar, marked "PSW2".	Seasonal (in place year round). Chart:4625 Edn 01/22 (N21-195) Edn 09/24 (N24-211)
75 H0355	Lord's Cove Fog Signal	46 52 28.3 055 40 09.3	Mast. 3.0	Horn - Blast 4 s; sil. 56 s. In operation during fishing season (May to November) during foggy weather or until all fishermen have returned to port. Seasonal. Chart:4625 Edn 01/24 (N23-240)

NEWFOUNDLAND AND LABRADOR COAST – List of Lights, Buoys and Fog Signals

No.	Name	Position ----- Latitude N. Longitude W.	Light Characteristics	Focal Height in m. above water	Nomi- nal Range	Description ----- Height in meters above ground	Remarks ----- Fog Signals
PLACENTIA BAY							
75.1 H0354	Lord's Cove Wharf Light	46 52 42.2 055 40 08.6	Q G 1s	4.2	4	Mast. 2.2	Seasonal. Chart:4625 Edn 01/11 (N10-066) Edn 09/22 (N22-178)
75.51	Lamaline Wharf	46 51 59 055 47 42	Fl R 4s	3.0	2	Mast. 2.2	Year round. Chart:4625 Edn 01/11 (N10-066)
75.52	Allans Island Wharf	46 51 22.4 055 48 16.8	Fl R 4s	3.1	2	Mast. 2.6	Year round. Chart:4642 Edn 11/09 (N09-006)
76 H0350	Allan's Island Light Station and Fog Signal	Lamaline. 46 50 48.0 055 47 51.5	Fl W 4s	19.5	16	White tower with red top. 11.3	Flash 1 s; eclipse 3 s. Year round. Horn – Blast 3 s; sil. 27 s. Horn points S. Chart:4642 Edn 04/14 (N14-020) Edn 12/14 (N14-079) Edn 10/19
76.1	Allan Rock light buoy PL7	Lamaline. 46 51 35.1 055 48 13.3	Fl G 4s	Green spar, marked "PL7".	Seasonal (in place year round). Chart:4642 Edn 11/09 (N09-045) Edn 09/24 (N24-212)
77	Lamaline range	On shore. 46 52 10.8 055 47 59.6	F R	3.9	13	Skeleton tower, white daymark, red vertical stripe. 3.7	Visible in line of range. Year round.
78		341°30' 146.3m from front.	F R	9.1	13	Skeleton tower, white daymark, red vertical stripe. 7.9	Visible in line of range. Year round. Chart:4642
78.1	East Mark Rock light buoy PL2	Lamaline. 46 51 07.8 055 47 25.2	Q R 1s	Red spar, marked "PL2".	Seasonal (in place year round). Chart:4642 Edn 02/22 (N21-267) Edn 09/24 (N24-213)
78.12	West Mark Rock light buoy PL1	46 51 07.9 055 47 31.8	Q G 1s	Green spar, marked "PL1".	Seasonal (in place year round). Chart:4642 Edn 05/22 (N22-051) Edn 09/24 (N24-214)
78.13	Lamaline Inner light buoy PL5	46 51 42.5 055 47 53.1	Q G 1s	Green spar, marked "PL5".	Seasonal (in place year round). Chart:4642 Edn 11/09 (N09-044) Edn 04/22 (N22-039) Edn 09/24 (N24-215)
78.18	East Black Rock light buoy PL4	46 51 32.3 055 47 39.9	Fl R 4s	Red spar, marked "PL4".	Seasonal (in place year round). Chart:4642 Edn 11/09 (N09-046) Edn 09/24 (N24-216)

NEWFOUNDLAND AND LABRADOR COAST – List of Lights, Buoys and Fog Signals

No.	Name	Position ----- Latitude N. Longitude W.	Light Characteristics	Focal Height in m. above water	Nomi- nal Range	Description ----- Height in meters above ground	Remarks ----- Fog Signals
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PLACENTIA BAY

78.19	Pigeon Island light buoy PL3	Lamaline. 46 51 27.8 055 47 41.1	Fl G 4s	Green spar, marked "PL3".	Seasonal (in place year round). Chart:4642 Edn 11/09 (N09-047) Edn 09/24 (N24-217)
79	Cock Bank light and whistle buoy P20	Off the bank. 46 50 24.0 055 59 11.0	Fl R 4s	Red, marked "P20".	Year round. Chart:4625

NEWFOUNDLAND AND LABRADOR COAST – List of Lights, Buoys and Fog Signals

No.	Name	Position ----- Latitude N. Longitude W.	Light Characteristics	Focal Height in m. above water	Nomi- nal Range	Description ----- Height in meters above ground	Remarks ----- Fog Signals
FORTUNE BAY							
100 H0348	Green Island Light Station and Fog Signal	Point Crewe. 46 52 47.0 056 05 08.5	Iso W 10s	45.4	15	Square skeleton tower, red and white rectangular daymark. 6.7	Operates 24 h. Year round. Horn - Blast 4 s; sil. 56 s. Horn points 089°. Chart:4625 Edn 10/19
101	Brunette Island	47 15 26.7 055 51 58.7	Fl W 4s	124.0	7	Square skeleton tower, red and white square daymark. 6.7	Year round. Chart:4832
102 H0325	Fortune Head Light Station and Fog Signal	Fortune. 47 04 28.0 055 51 34.0	Fl W 5s	23.8	15	White tower with red top. 9.9	Flash 0.1 s; eclipse 4.9 s. Operates 24 h. Year round. Horn – Blast 3 s; sil. 27s. Horn points 326°18'. Chart:4832 Edn 10/19
103	<i>Fortune Harbour light buoy VF1</i>	47 04 41.3 055 49 30.2	Fl G 4s	<i>Green spar, marked "VF1".</i>	<i>Year round.</i> Chart:4832 Edn 11/19 (N19-066) Edn 01/21 (N20-067)
103.3 H0323.2	Fortune Harbour Wharf Light	47 04 18.4 055 49 49.9	Fl R 4s	3.5	2	Mast. 2.1	Year round. Chart:4832 Edn 09/23 (N23-111)
103.4 H0323.3	Fortune Harbour Fisherman's Wharf Light	47 04 22.7 055 49 50.4	Fl G 4s	3.5	2	Mast. 2.1	Year round. Chart:4832 Edn 09/23 (N23-112)
103.5	Fortune Gut Western Breakwater	47 04 35.2 055 49 42.5	Fl R 4s	4.8	4	Skeleton tower. 3.5	Year round. Chart:4832
105	Fortune Wharf	On E. breakwater. 47 04 32.8 055 49 41.7	Fl G 4s	4.0	4	Cylindrical mast. 3.4	Year round. Chart:4832
105.1	<i>Fortune Harbour Inner light buoy VF4</i>	47 04 22.0 055 49 52.0	Fl R 4s	<i>Red spar, marked "VF4".</i>	<i>Year round.</i> Chart:4832 Edn 11/19 (N19-063)
105.2	<i>Fortune Harbour Inner light buoy VF2</i>	47 04 25.0 055 49 52.0	Fl R 4s	<i>Red spar, marked "VF2".</i>	<i>Year round.</i> Chart:4832 Edn 11/19 (N19-064)
105.3 H0324.1	Fortune Harbour Floating Dock Wharf Light	47 04 20.4 055 49 52.7	Fl R 4s	3.2	2	Mast. 2.6	Year round. Chart:4832 Edn 03/12 (N11-027) Edn 09/23 (N23-113)
106 H0322	Grand Bank Wharf Light	47 06 04.7 055 44 57.8	Q G 1s	8.2	5	White octagonal tower with red upper portion. 7.1	Year round. Chart:4832 Edn 12/23

NEWFOUNDLAND AND LABRADOR COAST – List of Lights, Buoys and Fog Signals

No.	Name	Position ----- Latitude N. Longitude W.	Light Characteristics			Focal Height in m. above water	Nomi- nal Range	Description ----- Height in meters above ground	Remarks ----- Fog Signals
FORTUNE BAY									
106.5	Grand Bank Sector	Grand Bank Harbour. 47 06 04.7 055 45 02.8	F Al RW Al GW	R W G	9.1	12	Square skeleton tower.	Visible over an arc of 010°. Red from 069°30' to 072°35'; Al RW from 072°35' to 074°16'; white from 074°16' to 074°44'; Al GW from 074°44' to 076°25'; and green from 076°25' to 079°30'. The center of the light is 074°30'. Visible from the channel at 254°30'. Year round. Chart:4832 Edn 01/11 (N10-066)
107	Grand Bank West Pier Light	On the west pier. 47 06 06.8 055 44 58.6	Q	R	1s	5.7	4	Cylindrical mast. 4.9	Flash 0.3 s; eclipse 0.7 s. Year round. Chart:4832 Edn 12/15 (N15-062)
108	Grand Bank Breakwater	On seaward end of outermost breakwater. 47 06 09.2 055 44 53.2	Fl	R	4s	5.6	4	Red cylindrical mast. 3.2	Year round. Chart:4832
111.09	Grand Bank light buoy VA1	47 06 11.9 055 44 13.4	Fl	G	4s	Green, marked "VA1".	Year round. Chart:4832 Edn 02/22 (N21-223)
111.095	Curb Rocks West Cardinal light buoy VC	Garnish. 47 12 49.8 055 28 06	Q(9)	W	15s	Yellow, black and yellow, marked "VC".	Year round. Chart:4832 Edn 10/11 (N11-071)
111.1	Whales Rock light buoy VFC1	47 13 36 055 25 06	Fl	G	4s	Green spar, marked "VFC1".	Year round. Chart:4832
111.2	Raggey Rock light buoy VFC2	47 13 39.6 055 24 03	Fl	R	4s	Red spar, marked "VFC2".	Year round. Chart:4832
111.7	Enragee light and bell buoy VFC6	47 23 24 055 18 17.4	Fl	R	4s	Red, marked "VFC6".	Year round. Chart:4831
111.8	Garnish Sunker North Cardinal light buoy VFC	47 14 58.2 055 24 01.8	Q	W	1s	Black and yellow, marked "VFC".	Year round. Chart:4832
111.9	Garnish Fairway light and bell buoy VFD	47 15 14.5 055 22 20.2	Mo(A)	W	6s	Red and white vertical stripes, marked "VFD".	Year round. Chart:4832 Edn 10/11 (N11-079)
111.94	Garnish Outer light buoy VFG1	47 14 13 055 21 28	Fl	G	4s	Green spar, marked "VFG1".	Year round. Chart:4832
112 H0318	Garnish Light	47 14 11.3 055 21 29.8	Q	R	1s	8.5	6	Square skeleton tower, red and white rectangular daymark. 4.3	Year round. Chart:4832 Edn 09/22 (N22-162)

NEWFOUNDLAND AND LABRADOR COAST – List of Lights, Buoys and Fog Signals

No.	Name	Position ----- Latitude N. Longitude W.	Light Characteristics	Focal Height in m. above water	Nomi- nal Range	Description ----- Height in meters above ground	Remarks ----- Fog Signals
FORTUNE BAY							
112.1 H0318.2	Garnish Inner Breakwater Light	47 14 10.7 055 21 28.3	Fl G 4s	3.5	4	Mast. 2.2	Year round. Chart:4832 Edn 09/22 (N22-163)
112.5	Fox Cove West Cardinal light buoy VF	Garnish. 47 18 22.2 055 18 55.2	Q(9) W 15s	Yellow, black and yellow, marked "VF".	Year round. Chart:4832 Edn 10/11 (N11-072)
113 H0314	Ragged Point Light	Bay L'Argent. 47 33 28.0 054 52 34.0	Fl W 5s	62.2	9	Rectangular skeleton tower, red and white rectangular daymark. 3.8	Flash 1 s; eclipse 4 s. Year round. Chart:4831 Edn 07/20 (N20-038) Edn 06/24 (N24-088)
113.06	English Harbour East Wharf Light	On the public wharf. 47 37 56.3 054 53 07.9	Fl G 4s	2	Mast.	Flash 1 s; eclipse 3 s. Operates 24 h. Year round. Chart:4831 Edn 09/21 (N21-078)
113.07	Western Head light buoy VJK1	47 37 38.0 054 52 55.4	Fl G 4s	Green spar, marked "VJK1".	Operates 24 h. Seasonal (in place year round). Chart:4831 Edn 04/23 (N23-053) Edn 09/24 (N24-219)
113.08	Mille Harbour Entrance light buoy VM2	47 35 06.4 054 53 07.6	Fl R 4s	Red spar, marked "VM2".	Year round. Chart:4831 Edn 01/10 Edn 12/18 (N18-081, 098)
113.09	Harbour Mille light buoy VM4	47 34 53.5 054 53 06	Fl R 4s	Red spar, marked "VM4".	Year round. Chart:4831 Edn 01/10
113.2	Bay L'Argent Wharf	47 32 51 054 52 52	Fl R 4s	3.1	4	Cylindrical mast. 2.6	Year round. Chart:4831
113.3 H0313	St. Bernard's Breakwater Light	47 31 42.7 054 57 03.7	Fl R 5s	4.3	2	Mast. 2.4	Flash 1 s; eclipse 4 s. Year round. Chart:4831 Edn 04/23 (N23-024)
113.4	St. Bernards light buoy VS1	47 31 47.8 054 57 09.2	Fl G 4s	Green spar, marked "VS1".	Year round. Chart:4831
113.6	Jacques Fontaine Rock light buoy VJF1	47 31 48 054 55 30	Fl G 4s	Green spar, marked "VJF1".	Year round. Chart:4831
114.9	Long Point Rock South Cardinal light buoy VL	47 34 37 055 09 29	VQ(6) W +LFI	10s	Yellow and black, marked "VL".	Year round. Chart:4831
115.8	Rencontre East Harbour South Cardinal light buoy VRE	47 38 08.1 055 12 45.9	VQ(6) W +LFI	10s	Yellow and black spar, marked "VRE". 2.6	Year round. Chart:4831 Edn 01/14 (N13-029)

NEWFOUNDLAND AND LABRADOR COAST – List of Lights, Buoys and Fog Signals

No.	Name	Position ----- Latitude N. Longitude W.	Light Characteristics			Focal Height in m. above water	Nomi- nal Range	Description ----- Height in meters above ground	Remarks ----- Fog Signals
FORTUNE BAY									
115.9 H0309.5	Rencontre East Wharf Light	Middle of outer wharf edge. 47 38 09.4 055 12 42.1	Fl	Y	4s	7	Mast. 2.6	Flash 1 s; eclipse 3 s. Year round. Chart:4831 Edn 06/10 Edn 11/21 (N21-165)
116	Rencontre East	NE. end of Mal Bay Island. 47 37 22 055 11 59	Fl	W	4s	17.0	7	Square skeleton tower, red and white rectangular daymark. 5.2	Year round. Chart:4831
116.3	Pool's Cove Wharf	47 40 49.6 055 25 46.2	Fl	R	4s	3.4	2	Mast. 2.6	Year round. Chart:4831 Edn 07/10 (N10-033) Edn 01/11 (N10-066)
116.4	Hare Rock light buoy VD5	47 35 47.8 055 25 00	Fl	G	4s	Green spar, marked "VD5".	Year round. Chart:4831
116.41	English Harbour West light buoy VE1	47 27 29 055 29 41.7	Fl	G	4s	Green spar, marked "VE1".	Year round. Chart:4831
116.5	Ducie Rock light and bell buoy VD1	47 35 58 055 22 51	Fl	G	4s	Green, marked "VD1".	Year round. Chart:4831
116.6	Belle Bay Shoal North Cardinal light buoy VB	47 35 52.7 055 19 41.9	Q	W	1s	Black and yellow, marked "VB".	Year round. Chart:4831
116.9	Belleoram Wharf	47 31 34.8 055 24 33.6	Fl	G	4s	2.1	2	Mast.	Year round. Chart:4831 Edn 10/10 (N10-043) Edn 09/15
117	Belleoram	On Beach Point. 47 31 40 055 24 31.5	Fl	W	3s	10.5	5	Red and white cylindrical tower, red and white daymark. 6.9	Flash 0.5 s; eclipse 2.5 s. Year round. Chart:4831
118	St. Jacques Island	S. end of island. 47 28 26 055 24 23	Fl	W	6s	39.9	16	White cylindrical tower. 10.1	Flash 1 s; eclipse 5 s. Year round. Horn - Blast 3 s; sil. 27 s. Horn points 270°. Chart:4831
118.1	St. Jacques Harbour Wharf Light	47 29 16.5 055 25 15.4	Fl	Y	5s	2	Mast.	Flash 1 s; eclipse 4 s. Operates 24 h. Year round. Chart:4831 Edn 06/24 (N24-106)
119	English Harbour West	47 27 18 055 29 33	Fl	R	4s	13.7	5	Square mast, red and white square daymark. 4.3	Year round. Chart:4831

NEWFOUNDLAND AND LABRADOR COAST – List of Lights, Buoys and Fog Signals

No.	Name	Position ----- Latitude N. Longitude W.	Light Characteristics	Focal Height in m. above water	Nomi- nal Range	Description ----- Height in meters above ground	Remarks ----- Fog Signals
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FORTUNE BAY

119.5 H0301	Boxey Breakwater Light	47 27 05.2 055 33 28.2	Fl G 5s	3.5	4	Mast. 2.6	Flash 1 s; eclipse 4 s. Seasonal. Chart:4831 Edn 04/24 (N24-009) Edn 06/24 (N24-107)
120 H0300	Boxey Point Light	47 24 13.8 055 35 02.5	Fl W 5s	16.8	5	Square skeleton tower, red and white rectangular daymark. 4.3	Flash 1 s; eclipse 4 s. Year round. Chart:4830 Edn 09/24 (N24-158)
120.1	Boxey Rock light and whistle buoy VB9	47 23 42 055 35 21	Fl G 4s	Green, marked "VB9".	Year round. Chart:4831

NEWFOUNDLAND AND LABRADOR COAST – List of Lights, Buoys and Fog Signals

No.	Name	Position ----- Latitude N. Longitude W.	Light Characteristics	Focal Height in m. above water	Nomi- nal Range	Description ----- Height in meters above ground	Remarks ----- Fog Signals
SOUTHWEST COAST							
121	Coomb's Cove	On Bull Point. 47 27 22.5 055 37 52.4	Fl G 4s	10.0	5	Square skeleton tower, red and white rectangular daymark. 4.3	Year round. Chart:4830
122	Wreck Cove Wharf	47 29 51 055 36 28	Fl R 4s	4.4	4	Cylindrical mast. 2.6	Year round. Chart:4830
122.5	Inner Shoal light buoy VW3	47 29 59.9 055 36 43.1	Fl G 4s	Green spar, marked "VW3".	Year round. Chart:4830
122.6	Bufford Cove South Cardinal light buoy VW	Great Bay de l'Eau. 47 31 01.4 055 35 42.6	Q(6) +LFl	W 15s	Yellow and black, marked "VW". Chart:4830 Edn 10/11 (N11-074)
123	Shag Rock Sunker light and bell buoy VS2	47 26 57.5 055 40 02.5	Fl R 4s	Red, marked "VS2".	Year round. Chart:4830
124	Rocky Point (Harbour Breton)	On point. 47 28 46.3 055 47 34.4	Fl W 4s	16.2	9	Red and white cylindrical tower, red and white daymark. 7.6	Year round. Chart:4830
125	Harbour Rock light buoy VB1	N. of rock. 47 29 02.9 055 47 56	Fl G 4s	Green, marked "VB1".	Year round. Chart:4830
126	Southwest Arm light buoy VB3	47 28 53.4 055 48 18	Fl G 4s	Green, marked "VB3".	Year round. Chart:4830
126.1 H0295	Harbour Breton Wharf Light	47 28 44.6 055 48 38.8	Fl R 4s	2	Mast. 2.6	Year round. Chart:4830 Edn 08/18 (N18-039)
127.4 H0288.2	Hermitage Wharf Light	47 33 37.3 055 55 40.0	Fl R 4s	4.3	4	Mast.	Flash 1 s; eclipse 3 s. Year round. Chart:4644 Edn 03/22 (N22-031)
127.5	Hermitage light buoy VH3	47 33 27.9 055 55 27.1	Fl G 4s	Green, marked "VH3".	Year round. Chart:4644
127.51	Hermitage West Breakwater Light	47 33 26.9 055 55 29.9	Fl R 4s	2	Mast.	Flash 1 s; eclipse 3 s. Operates 24 h. Year round. Chart:4644 Edn 03/22 (N22-034)
127.52	Hermitage East Breakwater Light	47 33 27.0 055 55 28.6	Fl G 4s	2	Mast.	Flash 1 s; eclipse 3 s. Operates 24 h. Year round. Chart:4644 Edn 03/22 (N22-033)

NEWFOUNDLAND AND LABRADOR COAST – List of Lights, Buoys and Fog Signals

No.	Name	Position ----- Latitude N. Longitude W.	Light Characteristics	Focal Height in m. above water	Nomi- nal Range	Description ----- Height in meters above ground	Remarks ----- Fog Signals
SOUTHWEST COAST							
127.7 H0288.4	Little Fox Island Light	Hermitage. 47 34 49.4 055 55 26.3	Fl R 4s	6.4	7	Mast. 2.6	Year round. Chart:4644 Edn 01/11 (N10-066) Edn 07/22 (N22-070)
127.8	Black Rock	On rock. 47 34 28.4 055 56 54.3	Fl R 6s	11.6	5	Square skeleton tower, red and white rectangular daymark. 4.7	Flash 1 s; eclipse 5 s. Year round. Chart:4644
128 H0288	Fox Island Light (Hermitage Bay)	Hermitage. 47 33 55.1 055 58 23.2	Fl W 4s	22.6	7	Square skeleton tower, red and white rectangular daymark. 4.7	Year round. Chart:4644 Edn 07/22 (N22-069)
129 H0286	Pass Island Light	47 29 24.3 056 11 46.7	Fl W 10s Fl R 4s	85.6 84.0	12 4	White skeleton tower. 9.4	Flash 1 s; eclipse 9 s. Obscured from 77° to 298° in a clockwise direction through E., S. and W. Year round. Chart:4644 Edn 08/14 (N14-041) Edn 11/19
130	Pass Island Fog Signal	SW. end of island. 47 28 56.3 056 11 52.8	Skeleton tower, white rectangular daymark, black horizontal stripe.	Horn - Blast 3 s; sil. 27 s. Horn points 259°06'. Year round. Chart:4644 Edn 05/11 (N11-020)
130.31	Net Rocks light buoy V23	Seal Cove, Fortune Bay. 47 28 35.2 056 02 22.2	Fl G 4s	Green spar, marked "V23".	Year round. Chart:4827 Edn 01/10 Edn 12/14 (N14-074) Edn 02/15 (N14-077)
130.32	Sunker Rock light buoy V30	Seal Cove, Fortune Bay. 47 28 52 056 01 58.3	Q R 4s	Red spar, marked "V30".	Year round. Chart:4827 Edn 12/09 (N09-049) Edn 12/14 (N14-075)
130.33	Divers Shoal light buoy V25	47 28 59 056 02 31.8	Q G 1s	Green, marked "V25".	Year round. Chart:4827 Edn 12/14 (N14-078)
130.34	Sunken Rock light buoy VSC	Seal Cove, South Coast. 47 28 57.4 056 01 23.8	Q(6) +LFl W	15s	Yellow – black, marked "VSC".	Year round. Chart:4827 Edn 12/14 (N14-068) Edn 09/15 Edn 11/15 (N15-071)
130.4	Seal Cove Breakwater	47 29 16.2 056 02 54	Fl G 4s	5.0	4	Mast. 3.1	Year round. Chart:4827
130.8	Goose Rock light buoy VU2	Off rock. 47 36 19.8 055 53 59.9	Fl R 4s	Red spar, marked "VU2".	Year round. Chart:4644

NEWFOUNDLAND AND LABRADOR COAST – List of Lights, Buoys and Fog Signals

No.	Name	Position ----- Latitude N. Longitude W.	Light Characteristics	Focal Height in m. above water	Nomi- nal Range	Description ----- Height in meters above ground	Remarks ----- Fog Signals
SOUTHWEST COAST							
130.82	Gaultois light buoy VU4	47 36 26.7 055 54 03.4	Fl R 4s	Red spar, marked "VU4".	Year round. Chart:4644
131	Gaultois Harbour	On rock awash near West Head. 47 36 17.8 055 54 03.1	Fl G 3s	5.5	5	Square skeleton tower, green and white rectangular daymark. 4.7	Flash 0.5 s; eclipse 2.5 s. Year round. Chart:4644
131.5	Gaultois Dolphin	47 36 23.7 055 54 07.1	Fl G 4s	5	Mast. 2.6	Year round. Chart:4644 Edn 01/11 (N10-066)
132 H0287	Little Bay Light (Tinker Rock)	47 36 49.7 056 03 08.1	Fl W 4s	14.6	7	Square skeleton tower, red and white rectangular daymark. 3.6	Year round. Chart:4644 Edn 10/21 (N21-117)
132.5 H0279	St. Alban's Wharf Light	47 51 46.9 055 50 06.5	Fl Y 4s	4.0	6	Mast. 2.5	Flash 1 s; eclipse 3 s. Year round. Chart:4644 Edn 03/22 (N22-032)
132.51 H0279.5	Conne River Wharf Light	47 51 44.2 055 46 20.2	Fl R 5s	3.2	5	Pipe tower. 2.6	Flash 1 s; eclipse 4 s. Operates 24 h. Year round. Chart:4644 Edn 08/22 (N22-134)
133 H0278	Roti Point Light	S. of St. Alban's, Bay d'Espoir. 47 47 26.8 055 50 28.9	Fl G 5s	6.7	6	Square skeleton tower, green and white rectangular daymark.	Flash 1 s; eclipse 4 s. Year round. Chart:4644 Edn 05/18 (N18-020) Edn 11/22 (N22-242)
133.1	Margery Rock light buoy VG1/1	Little Passage, South Coast. 47 36 44.1 055 52 43.0	Q G 1s	Green spar, marked "VG1/1".	Operates 24 h. Year round. Chart:4644 Edn 12/14 (N14-057) Edn 12/17 (N17-071)
133.11	Roti Bay light buoy VR1	47 47 12.4 055 51 46.1	Fl G 4s	Green spar, marked "VR1".	Privately maintained. Year round. Chart:4644
133.12	Roti Bay light buoy VR2	47 47 29.5 055 51 39.7	Fl R 4s	Red spar, marked "VR2".	Privately maintained. Year round. Chart:4644
133.13	Roti Bay light buoy VR3	47 47 35.3 055 52 07.4	Fl G 4s	Green spar, marked "VR3".	Privately maintained. Year round. Chart:4644
133.14	Roti Bay light buoy VR4	47 47 47.5 055 52 22.4	Fl R 4s	Red spar, marked "VR4".	Privately maintained. Year round. Chart:4644

NEWFOUNDLAND AND LABRADOR COAST – List of Lights, Buoys and Fog Signals

No.	Name	Position ----- Latitude N. Longitude W.	Light Characteristics	Focal Height in m. above water	Nomi- nal Range	Description ----- Height in meters above ground	Remarks ----- Fog Signals
SOUTHWEST COAST							
133.15	Roti Bay light buoy VR5	47 47 43 055 52 25	Fl G 4s	Green spar, marked "VR5".	Privately maintained. Year round. Chart:4644
133.16	Roti Bay light buoy VR7	47 47 59.1 055 52 50.1	Fl G 4s	Green spar, marked "VR7".	Privately maintained. Year round. Chart:4644
133.17	Roti Bay light buoy VR6	47 48 11 055 53 07.1	Fl R 4s	Red spar, marked "VR6".	Privately maintained. Year round. Chart:4644
133.19	Roti Bay light buoy VR9	47 48 19.7 055 53 34.7	Fl G 4s	Green spar, marked "VR9".	Privately maintained. Year round. Chart:4644
133.2 H0277	Cape Mark Light	E. of Bois Island. 47 44 32.0 055 52 06.9	Fl R 5s	7.9	6	Square skeleton tower, red and white square daymark. 4.3	Flash 1 s; eclipse 4 s. Year round. Chart:4644 Edn 11/22 (N22-241)
133.4 H0282	Day Point Light	Bay d'Espoir. 47 41 20.9 055 55 21.0	Fl W 5s	10.1	6	Square skeleton tower, red and white square daymark.	Flash 1 s; eclipse 4 s. Year round. Chart:4644 Edn 11/22 (N22-240)
133.6 H0283	Little Island Light	E. of Stickland Cove. 47 39 34.9 055 56 04.0	Fl R 5s	10.4	6	Square skeleton tower, red and white square daymark.	Flash 1 s; eclipse 4 s. Year round. Chart:4644 Edn 11/22 (N22-239)
133.66	Riches Island light buoy VG6	Dawson Point. 47 46 35.7 055 50 55.5	Q R 1s	Red, marked "VG6".	Operates 24 h. Year round. Chart:4644 Edn 12/14 (N14-065) Edn 11/22 (N22-232)
133.78	Pigeon Island Shoal light buoy Q22	47 38 06 056 09 18	Fl R 4s	Red spar, marked "Q22".	Year round. Chart:4644
133.8	McCallum (Whale Rock) light and whistle buoy Q23	47 36 38.9 056 12 07.1	Fl G 4s	Green, marked "Q23".	Year round. Chart:4644
134	Dawson's Point	On point. 47 38 35.9 056 08 57.6	Fl W 5s	16.8	16	Square skeleton tower, red and white rectangular daymark.	Flash every 5 s. Year round. Chart:4644 Edn 04/14 (N14-022)
135	Salmon Point	47 37 02.9 056 12 01.4	Fl W 4s	21.9	7	Square skeleton tower, red and white rectangular daymark. 4.3	Year round. Chart:4644

NEWFOUNDLAND AND LABRADOR COAST – List of Lights, Buoys and Fog Signals

No.	Name	Position ----- Latitude N. Longitude W.	Light Characteristics	Focal Height in m. above water	Nomi- nal Range	Description ----- Height in meters above ground	Remarks ----- Fog Signals
SOUTHWEST COAST							
135.1	McCallum Marine Wharf Light	On the ferry wharf. 47 37 52.9 056 13 36.4	Fl Y 4s	2	Mast.	Flash 1 s; eclipse 3 s. Operates 24 h. Year round. Chart:4644 Edn 11/21 (N21-101)
136.9	François Entrance light and bell buoy QL4	47 33 47 056 43 23.4	Fl R 4s	Red, marked "QL4".	Year round. Chart:4826 Edn 03/11 (N10-016) Edn 05/11 (N11-020)
137 H0270	West Point Light Station	François. 47 33 35.7 056 44 02.1	Fl G 6s	46.0	12	White square tower with green band on top. 4.7	Flash 1 s; eclipse 5 s. Visible 240°. Year round. Chart:4826 Edn 05/11 (N11-020) Edn 12/22 (N22-218)
137.1	François West Wharf Light	47 34 41.5 056 44 39.9	Fl G 5s	4	Pipe tower. 2.1	Flash 1 s; eclipse 4 s. Operates 24 h. Year round. Chart:4826 Edn 01/24 (N23-241) Edn 09/24 (N24-172)
137.15	François North Wharf Light	47 34 50.7 056 44 37.1	Fl G 4s	2	Pipe tower.	Operates 24 h. Year round. Chart:4826 Edn 01/24 (N23-242) Edn 09/24 (N24-171)
137.23	Lower Rock South Cardinal light buoy QLC	S. of New Harbour. 47 34 50.4 056 38 57.8	Q(6) W + LFI	15s	Yellow and black spar, marked "QLC". Year round. Chart:4826 Edn 03/11 (N10-016) Edn 05/11 (N11-020)
138 H0268	Cape La Hune Light	47 31 44.8 056 51 47.0	Fl R 6s	25.0	8	Square skeleton tower, red and white square daymark.	Flash 1 s; eclipse 5 s. Year round. Chart:4826 Edn 05/11 (N11-020) Edn 07/23 (N23-066)
138.5	Watch Rock North Cardinal light and whistle buoy QLB	E. of Penquin Islands. 47 23 23.9 056 50 06	Q W 1s	Black and yellow, marked "QLB".	Year round. Chart:4826 Edn 05/11 (N11-020)
139 H0266	Harbour Island Light	47 23 00.6 056 58 39.1	Fl W 10s	21.9	17	Square skeleton tower, red and white rectangular daymark. 5.8	Flash 0.2 s; eclipse 9.8 s. Operates 24 h. Year round. Chart:4826 Edn 05/11 (N11-020) Edn 11/23 (N23-218)
139.1	Penguin Island North Cardinal light and whistle buoy QLE	47 23 41.4 056 56 55.6	Q W 1s	Black and yellow, marked "QLE".	Year round. Chart:4826 Edn 03/11 (N10-016) Edn 05/11 (N11-020)

NEWFOUNDLAND AND LABRADOR COAST – List of Lights, Buoys and Fog Signals

No.	Name	Position ----- Latitude N. Longitude W.	Light Characteristics	Focal Height in m. above water	Nomi- nal Range	Description ----- Height in meters above ground	Remarks ----- Fog Signals
SOUTHWEST COAST							
139.2	Penguin Island West Cardinal light and whistle buoy QLW	E. of island. 47 23 03.3 057 00 53.9	Q(9) W 15s	Yellow, black and yellow, marked "QLW".	Year round. Chart:4826 Edn 03/11 (N10-016) Edn 05/11 (N11-020)
139.21	Grey River Rocks North Cardinal light and whistle buoy QGR	47 28 26.4 057 05 35.4	Q W 1s	Black and yellow, marked "QGR".	Year round. Chart:4826 Edn 12/09 (N09-051) Edn 12/13 (N13-038) Edn 02/14 (N14-001)
139.3	Grey River light and bell buoy QJ	SW. of Grey River Point. 47 33 51.5 057 06 43.7	Mo(A) W 6s	Red and white vertical stripes, marked "QJ".	Year round. Chart:4826 Edn 06/10 (N10-016) Edn 05/11 (N11-020)
139.5 H0265	Grey River Point Light	47 34 24.9 057 06 47.4	LFI G 6s	27.1	4	Square skeleton tower, green and white rectangular daymark. 4.3	Flash 2 s; eclipse 4 s. Year round. Chart:4826 Edn 05/11 (N11-020) Edn 09/24 (N24-156)
139.51 H0265.5	Grey River Wharf Light	47 35 20.0 057 06 05.7	FI G 5s	4	Mast. 2.6	Flash 1 s; eclipse 4 s. Year round. Chart:4826 Edn 05/11 (N11-020) Edn 09/24 (N24-157)
139.7	Eastern Passage light and whistle buoy QA	47 32 04.8 057 22 13.1	FI G 6s (2+1)	Green, red and green, marked "QA".	Year round. Chart:4825
139.8	Ramea (Browns Rock)	47 31 32.2 057 22 38.4	FI R 4s	3.7	4	Cylindrical mast. 2.6	Year round. Chart:4825
139.82	Art Coley's Rock light buoy QA2	47 31 27.2 057 22 43.2	FI R 4s	Red spar, marked "QA2".	Year round. Chart:4825
139.85 H0264.6	Ship Cove Wharf Light	Ramea Harbour. 47 31 15.2 057 23 12.7	FI G 5s	4.3	2	Cylindrical mast.	Flash 1 s; eclipse 4 s. Year round. Chart:4825 Edn 10/11 (N11-060) Edn 07/25 (N25-025)
140.5	Bad Rock light buoy QQ2	Off Ramea Islands. 47 29 55.7 057 21 48.1	FI R 4s	Red spar, marked "QQ2".	Year round. Chart:4825
140.51	Turnip Island Rock light buoy QR2	47 30 46.1 057 22 36.6	FI R 4s	Red spar, marked "QR2".	Year round. Chart:4825 Edn 06/24 (N24-116)
140.52	Ramea South Bank light buoy QR3	47 25 53.4 057 19 34.8	FI G 4s	Green, marked "QR3".	Year round. Chart:4826 Edn 05/11 (N11-020)

NEWFOUNDLAND AND LABRADOR COAST – List of Lights, Buoys and Fog Signals

No.	Name	Position ----- Latitude N. Longitude W.	Light Characteristics	Focal Height in m. above water	Nomi- nal Range	Description ----- Height in meters above ground	Remarks ----- Fog Signals
SOUTHWEST COAST							
140.53	Shoal Northwest light buoy QR5	47 31 22.2 057 22 38.9	Fl G 4s	Green spar, marked "QR5".	Year round. Chart:4825
140.54	Ramea Inner light buoy QR5/1	47 31 19.4 057 22 50.6	Fl G 4s	Green spar, marked "QR5/1".	Year round. Chart:4825
140.55 H0264.7	Ship Cove Ferry Wharf Light	Ramea. 47 31 16.7 057 23 06.5	Fl R 5s	3.9	5	Mast. 2.6	Flash 1 s; eclipse 4 s. Year round. Chart:4825 Edn 07/25 (N25-028)
140.57	Ship Cove Floating Dock Light	47 31 17.6 057 23 13.4	Fl Y 5s	Pipe swing pole.	Flash 1 s; eclipse 4 s. Operates 24 h. Year round. Chart:4843 Edn 07/25 (N25-029)
140.6	Bengy light buoy QQ4	47 29 06 057 26 15	Fl R 4s	Red, marked "QQ4".	Year round. Chart:4825
140.7	Southwest Rock light buoy QS2	47 30 16.8 057 25 04.1	Fl R 4s	Red spar, marked "QS2".	Year round. Chart:4825
141	Northwest Head	On Northwest Island. 47 30 44.9 057 24 31.5	Fl W 3s	38.1	14	White cylindrical tower, white and red spiral bands. 7.3	Flash 0.06 s; eclipse 2.94 s. Year round. Horn - Blast 3 s; sil. 27 s. Horn points 237°06'. Chart:4825
142	West Flat Island	Burgeo Islands. 47 34 53 057 42 22.5	Fl W 4s	10.7	6	Square skeleton tower, red and white rectangular daymark. 4.5	Year round. Chart:4825
142.5	Bay de Loup Point	47 37 31.1 057 33 05.1	Fl W 4s	22.7	7	Square skeleton tower, red and white rectangular daymark. 4.9	Year round. Chart:4825
143	Boar Rock light and bell buoy QG2	S. of rock. 47 35 32.5 057 33 42.5	Fl R 4s	Red, marked "QG2".	Year round. Chart:4825
143.5	Fish Island Rock light buoy QG3	E. of Burgeo. 47 37 03.7 057 35 06.9	Fl G 4s	Green, marked "QG3".	Operates 24 h. Year round. Chart:4825 Edn 04/23 (N23-054)
143.7	Short Reach light buoy QG5	47 37 10.8 057 35 29.9	Fl G 4s	Green, marked "QG5".	Year round. Chart:4825
143.71	Shoal Short Reach light buoy QG5.1	NE. of Burgeo. 47 37 01.4 057 36 26.6	Q G 1s	Green spar, marked "QG5.1".	Operates 24 h. Year round. Chart:4825 Edn 04/23 (N23-055)

NEWFOUNDLAND AND LABRADOR COAST – List of Lights, Buoys and Fog Signals

No.	Name	Position ----- Latitude N. Longitude W.	Light Characteristics	Focal Height in m. above water	Nomi- nal Range	Description ----- Height in meters above ground	Remarks ----- Fog Signals
SOUTHWEST COAST							
143.72	Short Reach light buoy QG6	47 37 09 057 37 57	Fl R 4s	Red, marked "QG6".	Year round. Chart:4825
143.74	Harbour Shoal light buoy QG5/3	Burgeo. 47 36 49.4 057 36 25.5	Fl G 4s	Green spar, marked "QG5/3".	Operates 24 h. Seasonal (in place year round). Chart:4825 Edn 02/22 (N21-186) Edn 09/24 (N24-220)
144	Boar Island	E. extremity of Burgeo Islands. 47 36 23.2 057 35 12.2	Fl W 5s	63.1	15	Skeleton tower. 10.0	Flash 0.2 s; eclipse 4.8 s. Year round. Horn - Blast 2 s; sil. 18 s. Horn points 140°12'. Chart:4825
144.512	Stern Rock light buoy QV2.2	47 35 17.2 057 40 17.3	Fl R 4s	Red spar, marked "QV2.2".	Year round. Chart:4825
144.52	Marchand Rock light buoy QV2.4	47 35 28 057 39 35	Fl R 4s	Red spar, marked "QV2.4".	Year round. Chart:4825
144.53	Sandbanks # 1 light buoy QV2.6	47 35 48 057 38 58.2	Fl R 4s	Red spar, marked "QV2.6".	Year round. Chart:4825
144.54	Sandbanks #2 light buoy QV3.7	Burgeo Islands. 47 35 55.2 057 38 45.0	Fl G 4s	Green spar, marked "QV3.7".	Operates 24 h. Year round. Chart:4825 Edn 03/22 (N22-012)
144.55	North of Douglas light buoy QV2.8	47 36 03 057 37 42.1	Fl R 4s	Red spar, marked "QV2.8".	Year round. Chart:4825
144.56	Morgan Island light buoy QV4	Burgeo Islands. 47 36 16.7 057 36 53.6	Fl R 4s	Red spar, marked "QV4".	Operates 24 h. Year round. Chart:4825 Edn 05/22 (N22-048) Edn 11/22 (N22-234)
144.57	Eclipse Island light buoy QV5	Burgeo Islands. 47 36 23.6 057 36 38.3	Fl G 4s	Green spar, marked "QV5".	Operates 24 h. Year round. Chart:4825 Edn 04/21 (N21-030P)
144.58	Cuttail Island #1 light buoy QV7	Burgeo. 47 36 24.6 057 35 41.4	Fl G 4s	Green, marked "QV7".	Year round. Chart:4825 Edn 10/11 (N11-077)
144.59	Cuttail Island #2 light buoy QV8	Burgeo. 47 36 24.6 057 35 37.2	Fl R 4s	Red, marked "QV8".	Year round. Chart:4825 Edn 10/11 (N11-078)
144.6	Cuttail Island #3 light buoy QV9	Burgeo. 47 36 15.5 057 35 23.5	Fl G 4s	Green, marked "QV9".	Year round. Chart:4825 Edn 10/11 (N11-076)

NEWFOUNDLAND AND LABRADOR COAST – List of Lights, Buoys and Fog Signals

No.	Name	Position ----- Latitude N. Longitude W.	Light Characteristics	Focal Height in m. above water	Nomi- nal Range	Description ----- Height in meters above ground	Remarks ----- Fog Signals
SOUTHWEST COAST							
144.8 H0259	Rencontre Island Light	E. of Burgeo Islands. 47 35 13.0 057 36 29.3	Fl W 4s	57.3	8	Square skeleton tower, red and white rectangular daymark. 4.7	Flash 1 s; eclipse 3 s. Operates 24 h. Year round. Chart:4825 Edn 11/21 (N21-166)
145	Burgeo Ferry Wharf	47 36 30.6 057 36 31.8	Fl R 4s	4.0	4	Cylindrical mast. 2.4	Year round. Chart:4825
145.8	La Poile Approach light and bell buoy QE2	47 37 37.3 058 23 11.4	Fl R 4s	Red, marked "QE2".	Year round. Chart:4824 Edn 05/20 (N20-030)
145.81	Offer Seal Island West Rock light buoy QE2.2	47 37 13.7 058 35 55.1	Q R 1s	Red spar, marked "QE2.2".	Year round. Chart:4824 Edn 11/12 (N12-027)
145.82	Cox Rock light buoy QE3	47 37 53.4 058 25 50.4	Fl G 4s	Green, marked "QE3".	Year round. Chart:4824
145.83	Lapoile North Shore light buoy QE4	47 41 01.4 058 23 23	Fl R 4s	Red spar, marked "QE4".	Year round. Chart:4824 Edn 07/12 (N12-018)
145.84	Seal Rocks light buoy QE5	47 40 57 058 23 20.6	Fl G 4s	Green spar, marked "QE5".	Year round. Chart:4824
145.85	Tooth Rock light buoy QE4.2	La Poile Harbour. 47 40 56.7 058 22 45.6	Fl R 4s	Red spar, marked "QE4.2".	Operates 24 h. Year round. Chart:4824 Edn 11/12 (N12-028) Edn 11/17 (N17-059)
145.86	Naked Man North Cardinal light buoy QEN	47 38 42.6 058 22 37	Q W 1s	Black and yellow, marked "QEN".	Year round. Chart:4824
145.9	Reubans Rock light buoy QF2	47 36 33.6 057 36 17	Fl R 4s	Red, marked "QF2".	Year round. Chart:4825
146	Ireland Island	On E. side of entrance to La Poile Bay. 47 38 00.3 058 22 10.7	Fl W 6s	18.6	7	Square skeleton tower, red and white rectangular daymark. 7.1	Flash 1 s; eclipse 5 s. Year round. Chart:4824
147 H0254	Grand Bruit Light	47 38 31.9 058 13 29.3	Fl W 4s	11.0	7	Square skeleton tower, red and white rectangular daymark. 4.6	Flash 1 s; eclipse 3 s. Year round. Chart:4824 Edn 11/21 (N21-119)
148	Little Harbour (La Poile)	On Christmas Head. 47 40 40 058 23 14	Q G 1s	12.1	4	Square skeleton tower, green and white rectangular daymark. 4.6	Flash 0.3 s; eclipse 0.7 s. Year round. Chart:4824

NEWFOUNDLAND AND LABRADOR COAST – List of Lights, Buoys and Fog Signals

No.	Name	Position ----- Latitude N. Longitude W.	Light Characteristics	Focal Height in m. above water	Nomi- nal Range	Description ----- Height in meters above ground	Remarks ----- Fog Signals
SOUTHWEST COAST							
148.4	Lapointe Wharf	47 41 02.2 058 23 43.6	Fl R 4s	Cylindrical mast.	Year round. Chart:4824
148.9	Rose Blanche light buoy QRB	47 35 28.1 058 41 42.8	Mo(A) W 6s	Red and white vertical stripes, marked "QRB".	Operates 24 h. Year round. Chart:4639 Edn 05/20 (N20-012)
149.09	Rose Blanche Shoal light buoy QR1/1	47 35 44 058 42 07.2	Fl G 4s	Green, marked "QR1/1".	Year round. Chart:4639
149.2 H0243	Harbour Le Cou Breakwater Light	47 37 28.0 058 40 55.0	Fl G 5s	3.5	2	Mast. 2.3	Flash 1 s; eclipse 4 s. Seasonal. Chart:4639 Edn 04/24 (N24-010) Edn 06/24 (N24-098)
149.3	Calapoose Rocks light buoy QT8	Harbour Le Cou. 47 37 24.2 058 40 29.3	Fl R 4s	Red spar, marked "QT8".	Seasonal (in place year round). Chart:4639 Edn 12/23 (N23-231) Edn 09/24 (N24-221)
150 H0242.1	Rose Blanche East Wharf Light	47 36 35.0 058 41 37.2	Fl R 5s	3.2	4	Mast. 2.6	Flash 1 s; eclipse 4 s. Seasonal. Chart:4639 Edn 12/23 (N23-230) Edn 06/24 (N24-099)
150.1 H0242.2	Rose Blanche Ferry Wharf Light	47 36 53.0 058 41 58.5	Fl Y 5s	4.2	2	Mast. 2.4	Flash 1 s; eclipse 4 s. Year round. Chart:4639 Edn 06/24 (N24-097)
150.19	Rose Blanche	47 36 06.7 058 41 40.9	Fl R 10s	29.0	13	Tower.	Flash 0.5 s; eclipse 9.5 s. Year round. Chart:4823
150.2 H0233.8	Burnt Islands Deep Water Wharf Light	47 35 45.4 058 53 16.1	Fl R 4s	2.9	2	Mast. 2.3	Year round. Chart:4823 Edn 02/25 (N25-003)
150.3	Burnt Islands West Wharf	47 35 50.2 058 53 13.5	Fl R 4s	2.4	2	Cylindrical mast. 2.3	Year round. Chart:4823
151.07	Cains Island Light	47 36 08.1 058 42 05.4	Fl R 5s	1.9	4	Mast.	Flash 1 s; eclipse 4 s. Year round. Chart:4639 Edn 11/12 (N12-032) Edn 04/14 (N14-023) Edn 09/24 (N24-155)
151.2	Rose Blanche light buoy QR6	47 36 33.3 058 41 38.5	Fl R 4s	Red spar, marked "QR6".	Seasonal (in place year round). Chart:4639 Edn 12/23 (N23-229) Edn 09/24 (N24-222)

NEWFOUNDLAND AND LABRADOR COAST – List of Lights, Buoys and Fog Signals

No.	Name	Position ----- Latitude N. Longitude W.	Light Characteristics	Focal Height in m. above water	Nomi- nal Range	Description ----- Height in meters above ground	Remarks ----- Fog Signals	
SOUTHWEST COAST								
151.4	North Shoal Shag Rocks light buoy QH2	SW. of Rose Blanche. 47 35 46.7 058 43 57.1	Fl R 4s	Red spar, marked "QH2".	Seasonal (in place year round). Chart:4639 Edn 09/24 (N24-223)	
151.5	Green Island Sunkers light buoy QH1	SW. of Rose Blanche. 47 35 35.8 058 44 24.4	Fl G 4s	Green spar, marked "QH1".	Seasonal (in place year round). Chart:4823 Edn 09/24 (N24-224)	
151.6	Diamond Cove (Rose Blanche) light buoy QD2	47 36 31.9 058 42 07.2	Fl R 4s	Red spar, marked "QD2".	Year round. Chart:4639	
152 H0152	Goose Island light buoy QD3	Diamond Cove. 47 36 31.1 058 42 10.4	Fl G 4s	Green spar, marked "QD3".	Year round. Chart:4639 Edn 03/15 (N15-010) Edn 11/17 (N17-065)	
153	Cuff Island light buoy QD5	Off Island. 47 36 42.1 058 42 06.7	Fl G 4s	Green spar, marked "QD5".	Year round. Chart:4639	
153.6	Burnt Islands light and bell buoy QB1	47 35 01.9 058 54 33.3	Fl G 4s	Green, marked "QB1".	Year round. Chart:4823	
154	Burnt Islands range	On Stickland Point. 47 35 51.4 058 53 32.4	F R	16.2	13	Skeleton tower, white daymark, red vertical stripe. 4.5	Visible in line of range. Year round.
155		034°25' 37.5m from front.	F R	20.4	13	Skeleton tower, white daymark, red vertical stripe. 4.5	Visible in line of range. Year round. Chart:4823
156 H0238	Colombier Islands Light Station and Fog Signal	47 35 30.9 058 53 50.3	Fl W 5s	18.3	15	Square skeleton tower. 11.3	Flash 0.5 s; eclipse 4.5 s. Operates 24 h. Year round. Horn – Blast 3 s; sil. 27 s. Horn points 186°. Chart:4823 Edn 01/11 (N10-066) Edn 10/19 (N19-080)	
156.2	Burnt Islands light buoy QB3	47 35 40.9 058 53 27.9	Fl G 4s	Green spar, marked "QB3".	Seasonal (in place year round). Chart:4823 Edn 09/24 (N24-225)	
156.3	Bad Neighbour light and bell buoy Q34	S. of the rock. 47 34 29.4 058 54 15.6	Fl R 4s	Red, marked "Q34".	Year round. Chart:4823	
156.8 H0232.4	Isle aux Morts Wharf Light	47 34 56.0 058 58 42.4	Fl G 4s	3.8	4	Mast. 2.6	Flash 1 s; eclipse 3 s. Year round. Chart:4640 Edn 11/22 (N22-198)	

NEWFOUNDLAND AND LABRADOR COAST – List of Lights, Buoys and Fog Signals

No.	Name	Position ----- Latitude N. Longitude W.	Light Characteristics	Focal Height in m. above water	Nomi- nal Range	Description ----- Height in meters above ground	Remarks ----- Fog Signals
SOUTHWEST COAST							
157 H0232	Pitman's Island Light	Isle aux Morts. 47 34 48.4 058 58 49.0	Fl W 5s	9.1	7	Square skeleton tower, red and white rectangular daymark.	Flash 1 s; eclipse 4 s. Year round. Chart:4640 Edn 02/23 (N22-202, N23-033)
157.5	Fish Point light buoy QX2	SW. of point. 47 34 23 058 58 37.5	Fl R 4s	Red, marked "QX2".	Year round. Chart:4640
158	Isle aux Morts light and whistle buoy QX	Eastern Passage Entrance. 47 34 02.7 058 58 26.5	Mo(A) W 6s	Red and white vertical stripes, marked "QX".	Year round. Chart:4640
158.3	Harrys Rock light buoy QXX	Isle Aux Morts. 47 34 54.0 058 58 58.5	Q(9) W 15s	Yellow, black and yellow spar, marked "QXX".	Year round. Chart:4640 Edn 12/22 (N22-254)
158.31	Potato Island light buoy QX9	Isle aux Morts. 47 34 56.3 058 59 03.9	Fl G 4s	Green spar, marked "QX9".	Operates 24 h. Year round. Chart:4640 Edn 02/22 (N21-225)
158.4	White Sunkers Inner light buoy QX5	NE. of White Sunkers. 47 34 38.5 058 58 52.6	Fl G 4s	Green, marked "QX5".	Year round. Chart:4640
158.41	Pittmans Island Inner light buoy QX6	47 34 43.5 058 58 51.2	Fl R 4s	Red spar, marked "QX6".	Year round. Chart:4640
158.42	Isle aux Morts light buoy QX7	47 34 53.2 058 58 46.3	Fl G 4s	Green spar, marked "QX7".	Year round. Chart:4640
158.71	Two Foot Shoal light buoy QW4	Isle aux Morts. 47 34 37.0 059 00 24.6	Fl R 4s	Red spar, marked "QW4".	Seasonal (in place year round). Chart:4640 Edn 09/24 (N24-226)
158.72	Five Foot Shoal light buoy QW2	Isle aux Morts. 47 34 02.5 059 01 57.4	Fl R 4s	Red, marked "QW2".	Seasonal (in place year round). Chart:4640 Edn 04/23 (N23-056) Edn 09/24 (N24-227)
158.721	Dead Head Shoal light buoy QW3	Isle aux Morts. 47 34 32.6 059 00 46.2	Fl G 4s	Green spar, marked "QW3".	Seasonal (in place year round). Chart:4640 Edn 09/24 (N24-228)
158.74	Little Grave Island Rock light buoy QW5	Isle aux Morts. 47 34 43.4 059 00 12.9	Fl G 4s	Green spar, marked "QW5".	Seasonal (in place year round). Chart:4640 Edn 09/24 (N24-229)
158.75 H0233.3	Isle aux Morts North Wharf Light	47 35 18.0 058 58 47.0	Fl R 4s	3.1	4	Mast.	Flash 1 s; eclipse 3 s. Year round. Chart:4640 Edn 01/11 (N10-066) Edn 12/22 (N22-197)

NEWFOUNDLAND AND LABRADOR COAST – List of Lights, Buoys and Fog Signals

No.	Name	Position ----- Latitude N. Longitude W.	Light Characteristics	Focal Height in m. above water	Nomi- nal Range	Description ----- Height in meters above ground	Remarks ----- Fog Signals
SOUTHWEST COAST							
158.76	Big Sunkers Outer light buoy QX1	47 34 20.3 058 58 44.8	Fl G 4s	Green spar, marked "QX1".	Year round. Chart:4640
158.77	Middle Sunker light buoy QX3	47 34 29.9 058 58 51.4	Fl G 4s	Green spar, marked "QX3".	Year round. Chart:4640
159.01	Fox Roost Breakwater Light	47 34 20.8 059 02 32.8	Fl G 5s	4	Cylindrical mast.	Flash 1 s; eclipse 4 s. Operates 24 h. Seasonal (in place year round). Chart:N/A Edn 01/25 (N24-256)
159.1	Black Rock Shoal light buoy QM2.2	Margaree. 47 33 57.0 059 04 02.0	Fl R 4s	Red spar, marked "QM2.2".	Seasonal. Chart:4640 Edn 04/23 (N23-057)
159.11	Net Shoal light buoy QM1	Margaree. 47 33 44.7 059 04 06.1	Fl G 4s	Green, marked "QM1".	Year round. Chart:4640 Edn 04/23 (N23-058)
159.12	Shag Rock light buoy QM2.4	Margaree. 47 34 13.8 059 03 51.5	Q R 1s	Red spar, marked "QM2.4".	Seasonal (in place year round). Chart:4640 Edn 03/22 (N22-010) Edn 09/24 (N24-230)
159.13	Margaree Harbour light buoy QM4	47 34 17.2 059 03 49.3	Fl R 4s	Red spar, marked "QM4".	Seasonal (in place year round). Chart:4640 Edn 09/24 (N24-231)
159.14 H0231	Margaree Wharf Light	47 34 25.0 059 03 48.8	Fl Y 4s	2.9	2	Mast. 2.2	Flash 1 s; eclipse 3 s. Year round. Chart:4640 Edn 01/11 (N10-066) Edn 12/22 (N22-196)
159.2	Flat Islands light buoy QM2	Margaree. 47 34 07.0 059 04 00.5	Fl R 4s	Red, marked "QM2".	Seasonal (in place year round). Chart:4640 Edn 09/24 (N24-232)
159.3	Western Island light buoy QM3	SSE. of island, Margaree Harbour. 47 34 15.7 059 03 50.2	Q G 1s	Green spar, marked "QM3".	Seasonal (in place year round). Chart:4640 Edn 02/10 (N10-005) Edn 12/18 (N18-092) Edn 03/22 (N22-009) Edn 09/24 (N24-233)
159.42	Margaree Ruin light buoy QM6	47 34 23.6 059 03 49.1	Fl R 4s	Red spar, marked "QM6".	Seasonal (in place year round). Chart:4640 Edn 09/24 (N24-234)
159.5 H0230	Margaree Point Light	Margaree. 47 34 13.0 059 04 01.4	Fl W 4s	6.4	7	Square skeleton tower, red and white rectangular daymark. 4.3	Flash 1 s; eclipse 3 s. Year round. Chart:4641 Edn 08/22 (N22-136) Edn 12/22 (N22-203)

NEWFOUNDLAND AND LABRADOR COAST – List of Lights, Buoys and Fog Signals

No.	Name	Position ----- Latitude N. Longitude W.	Light Characteristics	Focal Height in m. above water	Nomi- nal Range	Description ----- Height in meters above ground	Remarks ----- Fog Signals
SOUTHWEST COAST							
160 H222	Channel Head Light Station Racon - . - . (C) X & S Bands	Port aux Basques. 47 33 57.0 059 07 24.6	Fl W 10s	29.0	17	White cylindrical tower.	Flash 1 s; eclipse 9 s. Year round. Chart:4641 Edn 03/22 (N22-029)
160.1	<i>Motherlake Bay West light buoy QK2</i>	<i>W. of Port aux Basques. 47 33 42.9 059 08 36.9</i>	<i>Fl R 4s</i>	<i>.....</i>	<i>.....</i>	<i>Red spar, marked "QK2".</i>	<i>Seasonal (in place year round). Chart:4641 Edn 08/22 (N22-086) Edn 09/24 (N24-235)</i>
160.2	<i>Channel Gut Five Foot Rock light buoy QG1</i>	<i>Port aux Basques. 47 33 51.6 059 08 15.0</i>	<i>Fl G 4s</i>	<i>.....</i>	<i>.....</i>	<i>Green spar, marked "QG1".</i>	<i>Seasonal (in place year round). Chart:4641 Edn 08/22 (N22-087) Edn 09/24 (N24-236)</i>
160.3	<i>4 Foot Shoal light buoy QK4</i>	<i>Motherlake Bay. 47 33 50.0 059 08 36.8</i>	<i>Fl R 4s</i>	<i>.....</i>	<i>.....</i>	<i>Red spar, marked "QK4".</i>	<i>Seasonal (in place year round). Chart:4641 Edn 08/22 (N22-088) Edn 09/24 (N24-237)</i>
160.7	Channel Gut Wharf Light	47 33 57.6 059 07 34.6	Fl R 4s	3.6	2	Mast. 2.4	Year round. Chart:4641 Edn 01/11 (N10-066) Edn 07/24
161	<i>East Baldwin Rock light and bell buoy QP2</i>	<i>Port aux Basques. 47 34 23.8 059 07 32.1</i>	<i>Fl R 4s</i>	<i>.....</i>	<i>.....</i>	<i>Red, marked "QP2".</i>	<i>Operates 24 h. Year round. Chart:4641 Edn 01/18 (N17-078)</i>
162	Graveyard Point Breakwater	On outer end of breakwater. 47 34 23.5 059 07 45.2	Fl W 4s	9.5	5	Cylindrical mast. 2.5	Outer end of breakwater is floodlit. Year round. Chart:4641
162.5	<i>Graveyard Point Breakwater light buoy QP3</i>	<i>Port Aux Basques. 47 34 25.2 059 07 46.8</i>	<i>Fl G 4s</i>	<i>.....</i>	<i>.....</i>	<i>Green, marked "QP3".</i>	<i>Year round. Chart:4641 Edn 03/11 (N11-004)</i>
163	Vardys Island (Rhode Island)	On SW. point of island. 47 34 37.6 059 08 12.3	Fl R 4s	5.8	7	Square skeleton tower, red and white rectangular daymark. 4.4	Year round. Chart:4641
164	<i>Vardys Island light buoy QP10</i>	<i>Off W. side of island. 47 34 39 059 08 14.8</i>	<i>Fl R 4s</i>	<i>.....</i>	<i>.....</i>	<i>Red, marked "QP10".</i>	<i>Year round. Chart:4641</i>
165	<i>Pikes Island West light buoy QP12</i>	<i>W. of island. 47 34 47.5 059 08 02.8</i>	<i>Fl R 4s</i>	<i>.....</i>	<i>.....</i>	<i>Red spar, marked "QP12".</i>	<i>Year round. Chart:4641</i>

NEWFOUNDLAND AND LABRADOR COAST – List of Lights, Buoys and Fog Signals

No.	Name	Position ----- Latitude N. Longitude W.	Light Characteristics	Focal Height in m. above water	Nomi- nal Range	Description ----- Height in meters above ground	Remarks ----- Fog Signals
SOUTHWEST COAST							
166 H0223	Port aux Basques range	47 34 45.9 059 08 33.0	F G	38.8	14	Square skeleton tower, red daymark, white vertical stripe. 6.3	Visible in line of range. Operates 24 h. Year round.
167 H0223.1		300°43' 202.0m from front.	F G	67.3	14	Square skeleton tower, red daymark, white vertical stripe. 6.3	Visible in line of range. Operates 24 h. Year round. Chart:4641 Edn 07/17 (N17-015, 016)
168	Channel Head light and whistle buoy QP	E. of Channel Head light. 47 33 55.5 059 06 35.9	Fl R (2+1)	6s	Red, green and red, marked "QP". Year round. Chart:4641
169	Middle Baldwin light and bell buoy QP4	47 34 27.5 059 07 41.7	Fl R	4s	Red, marked "QP4". Year round. Chart:4641
170	Pikes Island Breakwater	On outer end of breakwater. 47 34 32.7 059 07 55.7	Fl R	4s	17.0	5	Triangular mast, red and white rectangular daymark. 10.0 Year round. Chart:4641
170.5	Pikes Island Breakwater light buoy QP6	Port aux Basques. 47 34 31.8 059 07 56.0	Fl R	4s	Red, marked "QP6". Year round. Chart:4641 Edn 12/13 (N13-018) Edn 09/21 (N21-098)
171	Point Pleasant light buoy QP7	Off point. 47 34 30.9 059 08 10.4	Fl G	4s	Green spar, marked "QP7". Year round. Chart:4641
172	Pancake Rock light buoy QP9	Port aux Basques. 47 34 34.8 059 08 22.0	Fl G	4s	Green spar, marked "QP9". Year round. Chart:4641 Edn 10/19 (N19-047)

NEWFOUNDLAND AND LABRADOR COAST – List of Lights, Buoys and Fog Signals

No.	Name	Position ----- Latitude N. Longitude W.	Light Characteristics	Focal Height in m. above water	Nomi- nal Range	Description ----- Height in meters above ground	Remarks ----- Fog Signals
WEST COAST							
173 H220	Cape Ray	On W. side of cape. 47 37 16 059 18 14.1	Fl W 15s	36.0	17	White octagonal tower, red daymark, white horizontal band. 17.7	Flash 1 s; eclipse 14 s. Year round. Horn - Blast 4 s; sil. 56 s. Horn points 224°.
Chart:4823							
173.1	<i>Brandies Rock West Cardinal light buoy QBR</i>	<i>W. of Cape Ray. 47 37 12.2 059 20 11.8</i>	<i>Q(9) W 15s</i>	<i>.....</i>	<i>.....</i>	<i>Yellow, black and yellow, marked "QBR".</i>	<i>Seasonal (in place year round).</i>
Chart:4823 Edn 01/10 Edn 09/24 (N24-238)							
173.12	<i>Halibut Rock West Cardinal light buoy QHR</i>	<i>SE. of Cape Ray. 47 34 59.5 059 15 39.6</i>	<i>VQ(9) W 10s</i>	<i>.....</i>	<i>.....</i>	<i>Yellow, black and yellow, marked "QHR".</i>	<i>Seasonal (in place year round).</i>
Chart:4823 Edn 01/10 Edn 09/24 (N24-240)							
173.5	<i>Codroy light buoy XY</i>	<i>47 52 03 059 23 25.5</i>	<i>Mo(A) W 6s</i>	<i>.....</i>	<i>.....</i>	<i>Red and white vertical stripes, marked "XY".</i>	<i>Seasonal.</i>
Chart:4682							
174	Codroy	At S. end of Codroy Island. 47 52 14.2 059 24 06.3	Fl G 6s	7.1	4	Square skeleton tower, green and white rectangular daymark. 4.9	Flash 1 s; eclipse 5 s. Year round.
Chart:4682							
174.1	<i>Codroy Island Outer light buoy XY1</i>	<i>47 52 24.5 059 23 37.8</i>	<i>Fl G 4s</i>	<i>.....</i>	<i>.....</i>	<i>Green spar, marked "XY1".</i>	<i>Seasonal.</i>
Chart:4682							
174.12	<i>Codroy light buoy XY3</i>	<i>47 52 39.3 059 23 49.0</i>	<i>Fl G 4s</i>	<i>.....</i>	<i>.....</i>	<i>Green spar, marked "XY3".</i>	<i>Seasonal.</i>
Chart:4682 Edn 11/22 (N22-260) Edn 09/23 (N23-107)							
174.2	<i>Codroy Outer light buoy XY2</i>	<i>47 52 26.6 059 23 32.2</i>	<i>Fl R 4s</i>	<i>.....</i>	<i>.....</i>	<i>Red spar, marked "XY2".</i>	<i>Seasonal.</i>
Chart:4682 Edn 11/22 (N22-256) Edn 05/24 (N24-042)							
174.3	<i>Beach Point light buoy XY4</i>	<i>Codroy. 47 52 41.0 059 23 46.6</i>	<i>Fl R 4s</i>	<i>.....</i>	<i>.....</i>	<i>Red spar, marked "XY4".</i>	<i>Seasonal.</i>
Chart:4682 Edn 12/22 (N22-255) Edn 09/23 (N23-106)							
174.5	Codroy Breakwater	On breakwater. 47 52 46.5 059 23 55	Fl R 4s	4.0	4	Cylindrical mast. 2.5	Year round.
Chart:4682							
174.6	Codroy Outer Breakwater Light	47 52 45.0 059 23 48.1	Fl R 4s	2	Cylindrical mast. 2.3	Flash 1 s; eclipse 3 s. Operates 24 h. Year round.
Chart:4682 Edn 12/13 (N13-034) Edn 11/17 (N17-054)							

NEWFOUNDLAND AND LABRADOR COAST – List of Lights, Buoys and Fog Signals

No.	Name	Position ----- Latitude N. Longitude W.	Light Characteristics	Focal Height in m. above water	Nomi- nal Range	Description ----- Height in meters above ground	Remarks ----- Fog Signals
WEST COAST							
175 H218	Cape Anguille	N. of Shoal Point. 47 54 02 059 24 40.5	Fl W 5s	24.7	15	White octagonal tower. 17.8	Flash 0.1 s; eclipse 4.9 s. Year round. Horn - Blast 3 s; sil. 27 s. Horn points 289°. Chart:4682
175.98	Fischells Entrance Outer light buoy XE2	At the entrance to harbour. 48 19 23.1 058 42 23.2	Fl R 4s	Red spar, marked "XE2".	Seasonal. Chart:N/A Edn 07/09 (N09-017) Edn 08/21 (N21-054)
175.99	Fischells Entrance Inner light buoy XE1	Harbour entrance. 48 19 24.0 058 42 21.5	Fl G 4s	Green spar, marked "XE1".	Seasonal. Chart:N/A Edn 07/09 (N09-018) Edn 08/21 (N21-055)
176	Crabbes River Entrance light buoy XD2	48 13 15.2 058 51 57.5	Fl R 4s	Red spar, marked "XD2".	Seasonal. Chart:4022 Edn 09/11 (N11-041) Edn 02/22 (N21-265) Edn 05/24 (N24-043)
176.1	Crabbes River Harbour light buoy XD5	48 13 11.6 058 51 48.6	Fl G 4s	Green spar, marked "XD5".	Seasonal. Chart:4022 Edn 03/16 (N16-001) Edn 11/22 (N22-259) Edn 09/23 (N23-105)
176.11	Crabbes River light buoy XD3	48 13 14.9 058 51 53.2	Fl G 4s	Green spar, marked "XD3".	Seasonal. Chart:4022 Edn 06/11 (N11-034) Edn 02/22 (N21-266)
176.12	Crabbes River Channel #2 light buoy XD1	48 13 17.3 058 51 57.5	Fl G 4s	Green spar, marked "XD1".	Seasonal. Chart:4022 Edn 09/11 (N11-042) Edn 03/22 (N22-008) Edn 09/22 (N22-137)
176.2	Crabbes River Harbour light buoy XD4	48 13 13.7 058 51 54.7	Fl R 4s	Red spar, marked "XD4".	Seasonal. Chart:4022 Edn 11/22 (N22-257) Edn 04/24 (N24-044)
176.3	Crabbes River Channel light buoy XD6	48 13 10.7 058 51 49.7	Fl R 4s	Red spar, marked "XD6".	Seasonal. Chart:4022 Edn 06/11 (N11-033) Edn 09/23 (N23-104)
176.35	Crabbes River Light	48 13 08.5 058 51 47.5	Fl W 5s	3	Pipe tower.	Flash 1 s; eclipse 4 s. Operates 24 h. Seasonal. Chart:4022 Edn 06/24 (N24-096) Edn 09/24 (N24-173)

NEWFOUNDLAND AND LABRADOR COAST – List of Lights, Buoys and Fog Signals

No.	Name	Position ----- Latitude N. Longitude W.	Light Characteristics	Focal Height in m. above water	Nomi- nal Range	Description ----- Height in meters above ground	Remarks ----- Fog Signals	
WEST COAST								
176.4	Crabbes River Inner Cautionary light buoy X	48 13 07.7 058 51 44.4	Fl Y 4s	Yellow spar, marked "X".	Seasonal. Chart:N/A Edn 11/22 (N22-258) Edn 09/23 (N23-119)	
178	Harbour Point	St. George's Harbour. 48 27 26 058 29 20.4	Fl W 6s	10.7	6	Cylindrical tower, red and white horizontal bands. 10.2	Flash 1 s; eclipse 5 s. Seasonal. Chart:4885	
178.12	St. George's Harbour Outer light buoy XG1	48 26 06.5 058 29 16.4	Fl G 4s	Green spar, marked "XG1".	Seasonal. Chart:4885	
178.13	St. George's Harbour Outer light buoy XG2	48 26 06.5 058 29 21.4	Fl R 4s	Red spar, marked "XG2".	Seasonal. Chart:4885	
178.14	St. George's Harbour Inner light buoy XG3	48 25 57.4 058 29 17.6	Q G 1s	Green spar, marked "XG3".	Seasonal. Chart:4885 Edn 06/24 (N24-113)	
178.15	St. George's Harbour Inner light buoy XG4	48 26 00.5 058 29 20.0	Fl R 4s	Red spar, marked "XG4".	Seasonal. Chart:4885 Edn 06/24 (N24-114)	
179.3 H206	Port Harmon range	48 32 00.1 058 31 23.1	F G	42.8	14	Square skeleton mast, red daymark white vertical stripe. 27.1	Visible in line of range. Year round.
179.4 H206.1		024° 243.6m from front.	F G	55.7	15	Square skeleton mast, red daymark, white vertical stripe. 27.1	Visible in line of range. Year round. Chart:4885
179.5	Port Harmon light buoy XS	48 29 44 058 32 52.4	Mo(A) W 6s	Red and white vertical stripes, marked "XS".	Seasonal. Chart:4885	
180	Port Harmon Entrance light buoy XS1	S. side of breakwater. 48 30 20.5 058 32 32.4	Fl G 4s	Green spar, marked "XS1".	Year round. Chart:4885	
180.1	Port Harmon Breakwater	On outer end of breakwater. 48 30 27 058 32 30.4	Fl W 3s	5.2	5	Cylindrical mast. 2.5	Flash every 3 s. Year round. Chart:4885	
180.2	Port Harmon Channel light buoy XS2	48 30 30.4 058 32 21.4	Fl R 4s	Red spar, marked "XS2".	Year round. Chart:4885	
180.51	Port Harmon Channel light buoy XS3	48 30 34.7 058 32 22.9	Fl G 4s	Green spar, marked "XS3".	Year round. Chart:4885	

NEWFOUNDLAND AND LABRADOR COAST – List of Lights, Buoys and Fog Signals

No.	Name	Position ----- Latitude N. Longitude W.	Light Characteristics	Focal Height in m. above water	Nomi- nal Range	Description ----- Height in meters above ground	Remarks ----- Fog Signals
WEST COAST							
180.52	Port Harmon Inner light buoy XS5	48 30 49.0 058 32 13.0	Q G 1s	Green spar, marked "XS5".	Year round. Chart:4885 Edn 03/18 (N18-005) Edn 08/22 (N22-125)
180.53	Port Harmon Channel light buoy XS6	48 30 49.6 058 32 08.5	Fl R 4s	Red spar, marked "XS6".	Year round. Chart:4885 Edn 03/18 (N18-006)
180.54	Port Harmon Channel light buoy XS7	48 31 09.0 058 31 59.4	Fl G 4s	Green spar, marked "XS7".	Year round. Chart:4885 Edn 03/18 (N18-004)
180.55	Port Harmon Channel light buoy XS8	48 31 09.6 058 31 54.6	Fl R 4s	Red spar, marked "XS8".	Year round. Chart:4885 Edn 03/18 (N18-003)
180.6	Port Harmon Turn Basin light buoy XS9	48 31 30.5 058 31 45.4	Q G 1s	Green spar, marked "XS9".	Year round. Chart:4885 Edn 04/22 (N22-038)
180.61	Port Harmon East Turning Basin light buoy XS10	48 31 34.3 058 31 34.7	Fl R 4s	Red spar, marked "XS10".	Year round. Chart:4885 Edn 07/20 (N20-060)
180.62	Port Harmon West Turning Basin light buoy XS11	48 31 45.6 058 31 48.6	Fl G 4s	Green spar, marked "XS11".	Year round. Chart:4885 Edn 03/18 (N18-002)
183 H0214	St. George's Cautionary Light	48 25 53.9 058 29 08.1	Fl Y 4s	3.0	Mast. 2.6	Flash 1 s; eclipse 3 s. Seasonal. Chart:4885 Edn 01/11 (N10-066) Edn 05/20 (N20-006)
183.1	St. George's Breakwater	48 26 06 058 29 37	F G	3.5	Square tower, yellow and red horizontal bands. 1.4	Privately maintained. Year round. Chart:4885
183.2	St. George's Breakwater North	48 26 15 058 29 57.4	Fl R 3s	5.1	Square tower, yellow and red horizontal bands. 1.4	Flash every 3 s. Privately maintained. Seasonal. Chart:4885
183.5	Flintkote Wharf	On N. end of wharf. 48 26 35.5 058 28 32.4	Fl G 4s	6.4	4	Skeleton tower.	Privately maintained. Seasonal. Chart:4885
183.7	Lower Cove light buoy XLC	Pigeon Head. 48 30 57.1 059 01 21.1	Fl(2) W 10s	Black, red and black, marked "XLC".	Seasonal. Chart:4021 Edn 05/23 (N23-046)
183.82 H0203	Rouzes Brook West Breakwater Light	Cape St. George. 48 28 36.2 059 11 58.8	Fl G 5s	4	Mast. 2.6	Flash 1 s; eclipse 4 s. Seasonal. Chart:4021 Edn 11/22 (N22-189, 195)

NEWFOUNDLAND AND LABRADOR COAST – List of Lights, Buoys and Fog Signals

No.	Name	Position ----- Latitude N. Longitude W.	Light Characteristics	Focal Height in m. above water	Nomi- nal Range	Description ----- Height in meters above ground	Remarks ----- Fog Signals
WEST COAST							
184 <i>H202</i>	Red Island	Off Cape St. George. 48 33 52 059 13 45	Fl W 3s	65.0	7	Skeleton tower, white daymark. 6.6	Flash 0.5 s; eclipse 2.5 s. Year round. Chart:4021
184.83 <i>H0204</i>	Rouzes Brook East Breakwater Light	Cape St. George. 48 28 37.6 059 11 57.7	Fl R 5s	4	Mast. 2.6	Flash 1 s; eclipse 4 s. Seasonal. Chart:4021 Edn 11/22 (N22-190, 194)
185	Long Point	Port au Port Bay Entrance. 48 46 52.5 058 46 22	Fl W 6s	14.6	5	Skeleton tower, red slatwork daymark. 11.0	Flash 0.5 s; eclipse 5.5 s. Year round. Chart:4659
185.2	Beach Point Breakwater	48 45 52 058 47 20	Fl R 4s	4.4	4	Cylindrical mast. 2.6	Year round. Chart:4659
185.3	Beach Point South	48 45 49 058 47 26.5	Fl G 4s	4.3	4	Cylindrical mast. 2.6	Year round. Chart:4659
185.5	<i>Shoal Point light buoy XU3</i>	<i>Off point. 48 40 43 058 50 49</i>	<i>Fl G 4s</i>	<i>.....</i>	<i>.....</i>	<i>Green, marked "XU3".</i>	<i>Seasonal.</i> Chart:4659
185.7	Head Harbour Wharf (Pic à Denis Harbour)	On outer end of wharf. 48 34 35.8 058 54 06.1	Fl R 4s	3.0	4	Cylindrical mast. 2.6	Seasonal. Chart:4659
185.8 <i>H0201.5</i>	Fox Brook South Wharf Light	48 41 42.7 058 40 56.6	Fl R 3s	3.1	2	Cylindrical mast.	Flash 0.5 s; eclipse 2.5 s. Operates 24 h. Seasonal. Chart:4659 Edn 12/10 (N10-060) Edn 06/24 (N24-087)
185.9 <i>H0201</i>	Fox Brook Light	48 41 44.5 058 40 57.3	Fl G 3s	2.0	3	Pipe tower. 2.6	Flash 0.5 s; eclipse 2.5 s. Visible 180°. Year round. Chart:4659 Edn 07/24 (N24-119)
188	Broad Cove	On point, Port au Port Bay. 48 45 41 058 37 57	Fl W 4s	42.7	7	Square skeleton tower, red and white rectangular daymark. 5.8	Seasonal. Chart:4659
189	Shag Island	On island. 48 52 18 058 35 25	Fl W 4s	31.7	6	Square skeleton tower, red rectangular daymark, white vertical stripe. 3.7	Seasonal. Chart:4659 Edn 02/10 (N09-058)
190	Eagle Island (Bay of Islands)	N. of Middle Arm Pt. 49 09 42.1 058 08 47.1	Fl W 6s	33.2	6	Square skeleton tower, red rectangular daymark, white vertical stripe. 3.7	Flash 1 s; eclipse 5 s. Seasonal. Chart:4653 Edn 02/10 (N09-059)

NEWFOUNDLAND AND LABRADOR COAST – List of Lights, Buoys and Fog Signals

No.	Name	Position ----- Latitude N. Longitude W.	Light Characteristics	Focal Height in m. above water	Nomi- nal Range	Description ----- Height in meters above ground	Remarks ----- Fog Signals
WEST COAST							
191	Middle Arm Point	On edge of cliff. 49 07 54.1 058 08 45.1	Fl W 4s	21.9	6	Square skeleton tower, red and white rectangular daymark. 4.2	Seasonal. Chart:4653
192 H192	South Head	Entrance to Bay of Islands. 49 08 48.1 058 22 11.1	Fl W 4s	34.5	6	Cylindrical tower, red with white bands. 10.9	Year round. Chart:4653 Edn 09/10 (N10-044)
193 H190	White Point	Entrance to Bay of Islands. 49 08 32.1 058 21 09.1	Fl W 6s	30.5	6	Skeleton tower, white daymark. 5.3	Flash 1 s; eclipse 5 s. Year round. Chart:4653
193.4	Lark Harbour Entrance light buoy XL1	Bay of Islands. 49 06 23.2 058 20 36.1	Q G 1s	Green spar, marked "XL1".	Seasonal. Chart:4654 Edn 07/20 (N20-061)
193.5	Lark Harbour Spit light buoy XL2	49 05 51.7 058 22 16.5	Fl R 4s	Red spar, marked "XL2".	Seasonal. Chart:4654 Edn 11/09 (N09-040)
194.5	Allen's light buoy XCB2	48 57 57.7 058 01 12.6	Fl R 4s	Red spar, marked "XCB2".	Seasonal. Chart:4652 Edn 10/09
194.6	Corner Brook Breakwater West	48 57 55.7 058 01 13.6	Fl R 4s	2	Cylindrical mast.	Year round. Chart:4653
194.7	Corner Brook Breakwater East	48 57 54.5 058 01 11.9	Fl G 4s	Cylindrical mast.	Year round. Chart:4653
194.8	Corner Brook East Cardinal light buoy XCB	48 57 33.1 057 57 02.6	Q(3) W 10s	Black, yellow and black spar, marked "XCB".	Operates 24 h. Year round. Chart:4652 Edn 08/22 (N22-124) Edn 01/23 (N22-292)
195 H180	Meadows Point	In Humber Arm. 48 59 32.6 058 03 38.1	Fl G 3s	20.4	5	Square skeleton tower, green and white rectangular daymark. 9.7	Flash 0.5 s; eclipse 2.5 s. Seasonal. Chart:4652
196 H0194	Little Port Head Light	Bay of Islands. 49 06 31.1 058 25 41.2	Fl W 4s	67.4	5	Square skeleton tower, red and white rectangular daymark. 4.3	Flash 1 s; eclipse 3 s. Operates 24 h. Seasonal. Chart:4653 Edn 10/17 (N17-035) Edn 10/21 (N21-118)
196.1	Little Port light buoy XLH1	49 06 34.6 058 25 31.3	Fl G 4s	Green, marked "XLH1".	Seasonal. Chart:4653 Edn 11/20 (N20-062) Edn 09/23 (N23-108)

NEWFOUNDLAND AND LABRADOR COAST – List of Lights, Buoys and Fog Signals

No.	Name	Position ----- Latitude N. Longitude W.	Light Characteristics	Focal Height in m. above water	Nomi- nal Range	Description ----- Height in meters above ground	Remarks ----- Fog Signals
WEST COAST							
196.6	Lark Harbour Wharf Light	On wharf. 49 06 04.3 058 21 48.3	Fl R 4s	2	Mast.	Flash 1 s; eclipse 3 s. Operates 24 h. Seasonal. Chart:4654 Edn 10/21 (N21-102)
197 H0188	Woods Island Light	Bay of Islands. 49 05 40.1 058 13 19.1	Iso W 4s	11.0	6	Square skeleton tower, red rectangular daymark, white band. 4.6	Year round. Chart:4653 Edn 06/17 (N16-061, N17-010)
197.5	<i>Peter Point Shoal South Cardinal light buoy XWC</i>	<i>Woods Island. 49 04 48.4 058 09 46.4</i>	<i>Q(6) W 15s +LFI</i>	<i>Yellow and black, marked "XWC".</i>	<i>Seasonal.</i> Chart:4653
198 H0186	Frenchman's Head Light	Entrance to Humber Arm. 49 03 27.1 058 09 28.1	Fl W 5s	82.6	Skeleton tower, white rectangular daymark with red band at top and bottom. 9.8	Flash 1 s; eclipse 4 s. Year round. Chart:4653 Edn 07/19 (N19-034)
199 H0175	Trout River Light	49 28 58.7 058 07 58.4	Fl W 5s	24.3	6	Square skeleton tower, white and red rectangular daymark. 4.3	Flash 1 s; eclipse 4 s. Year round. Chart:4881 Edn 03/19 (N18-100) Edn 10/19 (N19-052) Edn 10/20 (N20-077) Edn 12/23 (N23-223)
199.1	<i>Trout River Point Rock light buoy XT2</i>	<i>49 28 57.1 058 07 52.8</i>	<i>Fl R 4s</i>	<i>Red spar, marked "XT2".</i>	<i>Seasonal.</i> Chart:4661
199.2	<i>Trout River Bay Shoal light buoy XT3</i>	<i>49 28 56.2 058 07 52</i>	<i>Fl G 4s</i>	<i>Green spar, marked "XT3".</i>	<i>Seasonal.</i> Chart:4661
199.4 H0176	Trout River Wharf Light	49 28 51.1 058 07 57.2	Fl G 3s	2.6	3	Mast. 2.2	Flash 1 s; eclipse 2 s. Seasonal. Chart:4881 Edn 01/11 (N10-066) Edn 12/13 (N13-036) Edn 09/19 (N19-019, 051) Edn 09/20 (N20-078) Edn 11/22 (N22-193)
200 H0168	Woody Point Light	Bonne Bay. 49 30 17.2 057 54 44.9	LFI W 6s	13.7	4	White pyramid tower with red top. 7.3	Flash 2 s; eclipse 4 s. Visible 180°. Seasonal. Chart:4881 Edn 03/19 (N18-101, N19-008) Edn 09/19 (N19-053) Edn 10/20 (N20-079)
200.1	Curzon Village Light	Outer corner of the wharf. 49 30 32.2 057 55 01.9	Fl Y 4s	4	Mast.	Flash 1 s; eclipse 3 s. Operates 24 h. Seasonal. Chart:4881 Edn 11/21 (N21-159)

NEWFOUNDLAND AND LABRADOR COAST – List of Lights, Buoys and Fog Signals

No.	Name	Position ----- Latitude N. Longitude W.	Light Characteristics	Focal Height in m. above water	Nomi- nal Range	Description ----- Height in meters above ground	Remarks ----- Fog Signals
WEST COAST							
200.2	Rocky Harbour Entrance light buoy XR2	49 35 34.8 057 56 42.6	Fl R 4s	Red spar, marked "XR2".	Seasonal. Chart:4658
200.3 H0165	Rocky Harbour Wharf Light	49 35 27.4 057 55 08.1	Fl G 4s	2	Mast. 2.6	Flash 1 s; eclipse 3 s. Seasonal. Chart:4881 Edn 03/19 (N18-103) Edn 09/20 (N20-080)
201 H0164	Lobster Cove Head Light	Bonne Bay. 49 36 10.2 057 57 21.1	Iso W 4s	35.0	12	White lighthouse. 8.4	Year round. Chart:4658 Edn 03/19 (N18-104, N19-009)
202.2	Cow Head Wharf	E., SE. corner of wharf. 49 55 23.3 057 48 14	Fl R 4s	4.6	4	Cylindrical mast. 2.6	Seasonal. Chart:4663
202.3	Harbour Rock light buoy XW2	Cow Head Hr. 49 55 31.1 057 48 22.9	Fl R 4s	Red spar, marked "XW2".	Seasonal. Chart:4663 Edn 10/17 (N17-041)
202.4	Cow Head Harbour light buoy XW3	49 55 30.7 057 48 13.0	Fl G 4s	Green spar, marked "XW3".	Seasonal. Chart:4663 Edn 10/17 (N17-039)
202.5	Cow Head Outer light buoy XW4	49 55 28.3 057 48 11.8	Q R 1s	Red spar, marked "XW4".	Seasonal. Chart:4663 Edn 10/17 (N17-042)
202.6	Cow Head Harbour light buoy XW1	49 55 32.7 057 48 21.0	Fl G 4s	Green spar, marked "XW1".	Seasonal. Chart:4663 Edn 10/17 (N17-040)
203.1	Parson's Pond Entrance #2 light buoy XPP2	50 02 01.4 057 42 51.2	Fl R 4s	Red spar, marked "XPP2".	Seasonal. Chart:4663
203.2	Parson's Pond Entrance #1 light buoy XPP1	50 02 02.5 057 42 50.9	Fl G 4s	Green spar, marked "XPP1".	Seasonal. Chart:4663
204 H0169	Norris Point Light	49 30 55.2 057 52 39.8	Fl G 5s	7.6	4	Square skeleton tower, green and white rectangular daymark. 5.6	Flash 1 s; eclipse 4 s. Seasonal. Chart:4658 Edn 12/13 (N13-035) Edn 09/24 (N24-159)
205 H0170	Gadds Point Light	Gadds Harbour entrance. 49 30 41.5 057 52 33.0	Fl W 5s	14.3	5	Rectangular skeleton tower, red and white rectangular daymark. 4.3	Flash 1 s; eclipse 4 s. Visible 180°. Seasonal. Chart:4658 Edn 07/24 (N24-133)

NEWFOUNDLAND AND LABRADOR COAST – List of Lights, Buoys and Fog Signals

No.	Name	Position ----- Latitude N. Longitude W.	Light Characteristics	Focal Height in m. above water	Nomi- nal Range	Description ----- Height in meters above ground	Remarks ----- Fog Signals
WEST COAST							
205.2	Neddy Harbour Breakwater Light	49 31 38.3 057 52 21.7	Fl R 5s	2	Mast.	Flash 1 s; eclipse 4 s. Operates 24 h. Seasonal. Chart:4658 Edn 09/24 (N24-150)
207.2	<i>Daniel's Harbour light buoy XDH2</i>	50 14 33.6 057 35 16.3	Fl R 4s	Red spar, marked "XDH2".	Seasonal. Chart:4663 Edn 06/12 (N12-009)
207.5	River of Ponds Breakwater	50 31 42.6 057 23 46.2	Fl R 4s	5.0	2	Mast. 2.3	Seasonal. Chart:4021 Edn 09/10 (N10-048)
208 H0156	Keppel Island Light	NW. side of island, Port Saunders. 50 37 58.9 057 19 19.9	Fl W 5s	36.5	17	Square skeleton tower with an octagonal lantern house. 11.3	Flash 1 s; eclipse 4 s. Seasonal. Chart:4679 Edn 02/25 (N25-012P, 016)
208.05	<i>Cotton Shoal light buoy XPS2</i>	50 38 28.3 057 16 38.8	Fl R 4s	Red spar, marked "XPS2".	Seasonal. Chart:4679
208.06 H155	Port Saunders Wharf	50 38 43 057 16 26.9	Fl G 4s	2.1	Cylindrical mast.	Year round. Chart:4679

NEWFOUNDLAND AND LABRADOR COAST – List of Lights, Buoys and Fog Signals

No.	Name	Position ----- Latitude N. Longitude W.	Light Characteristics	Focal Height in m. above water	Nomi- nal Range	Description ----- Height in meters above ground	Remarks ----- Fog Signals
STRAIT OF BELLE ISLE							
211 H0154	Pointe Riche Light	50 41 54.6 057 24 36.8	Fl W 5s	29.3	10	White octagonal tower with red upper portion. 19.8	Flash 1 s; eclipse 4 s. Operates 24 h. Seasonal. Chart:4679 Edn 07/10 Edn 09/24 (N24-161)
211.1	Port au Choix light buoy XLP1	Northern peninsula. 50 43 06.6 057 22 22.3	Q G 1s	Green spar, marked "XLP1".	Operates 24 h. Seasonal. Chart:4679 Edn 11/15 (N15-045) Edn 12/18 (N18-091)
211.15	Barbace Point North Cardinal light buoy XPB	50 44 00.2 057 20 37.2	VQ W 0.5s	Black and yellow, marked "XPB".	Operates 24 h. Seasonal. Chart:4679 Edn 09/21 (N21-072)
211.2	Port aux choix Light buoy XP2.2	50 43 10.2 057 20 12.5	Fl R 4s	Red spar, marked "XP2.2".	Seasonal. Chart:4679 Edn 02/15 (N14-073)
211.3	Querré Island light buoy XP1	Port au Choix. 50 43 17.9 057 19 55.0	Q G 1s	Green spar, marked "XP1".	Seasonal. Chart:4679 Edn 02/15 (N14-072) Edn 11/19
211.5	Port au Choix light buoy XP2	50 44 17.9 057 20 04.2	Fl R 4s	Red, marked "XP2".	Year round. Chart:4679 Edn 09/21 (N21-134) Edn 05/24 (N24-048)
211.6	Querré Island Shoal light buoy XP3	Port au Choix. 50 43 07.9 057 20 10.5	Fl G 4s	Green spar, marked "XP3".	Seasonal. Chart:4679 Edn 01/14 (N13-031) Edn 11/17 (N17-067) Edn 11/19 (N19-043) Edn 09/21 (N21-132)
211.7	Ardent Rock light buoy XP4	Port au Choix entrance. 50 43 17.3 057 20 01.2	Q R 1s	Red spar, marked "XP4".	Seasonal. Chart:4679 Edn 09/21 (N21-074P)
211.74	Back Arm light buoy XP6	50 42 37.8 057 20 58.9	Fl R 4s	Red spar, marked "XP6".	Seasonal. Chart:4679
211.81 H0153.5	Back Arm North Wharf Light	Port au Choix Harbour. 50 42 27.7 057 20 55.2	LFl G 6s	3.5	2	Mast. 2.6	Flash 2 s; eclipse 4 s. Seasonal. Chart:4679 Edn 10/20 (N20-081)
211.815	Back Arm Wharf Light	Port au Choix Harbour. 50 42 21.9 057 21 06.1	Fl G 4s	2	Pipe tower.	Flash 1 s; eclipse 3 s. Operates 24 h. Seasonal. Chart:4679 Edn 12/21 (N21-160)

NEWFOUNDLAND AND LABRADOR COAST – List of Lights, Buoys and Fog Signals

No.	Name	Position ----- Latitude N. Longitude W.	Light Characteristics	Focal Height in m. above water	Nomi- nal Range	Description ----- Height in meters above ground	Remarks ----- Fog Signals
STRAIT OF BELLE ISLE							
211.82 H0153.6	Back Arm South cautionary light	Port au Choix Harbour. 50 42 19.5 057 21 07.0	Fl Y 4s	3.5	2	Mast. 2.6	Flash 1 s; eclipse 3 s. Seasonal. Chart:4679 Edn 10/20 (N20-082)
211.83 H0153.7	Back Arm West Wharf Light	Port au Choix Harbour. 50 42 27.4 057 21 23.2	Fl R 4s	3.5	2	Mast. 2.6	Flash 1 s; eclipse 3 s. Seasonal. Chart:4679 Edn 09/20 (N20-083)
212 H152	Port au Choix	On Querre Island. 50 43 13.6 057 19 58.6	Fl W 6s	8.5	6	Square skeleton tower, red and white rectangular daymark. 4.9	Flash 1 s; eclipse 5 s. Seasonal. Chart:4679
212.1	Port au Choix range	50 42 13 057 21 32.5	F R	20.6	13	Skeleton tower, red daymark, white vertical stripe. 8.8	Seasonal.
212.2		224°30' 233m from front.	F R	25.1	13	Skeleton tower, red daymark, white vertical stripe. 9.3	Seasonal. Chart:4679
212.5	Flowers Cove light buoy XF	51 17 55.3 056 46 27	Mo(A) W 6s	Red and white vertical stripes, marked "XF".	Seasonal. Chart:4667
212.54	Capstan Point light buoy XF3	Flowers Cove entrance. 51 17 46.8 056 45 18.6	Fl G 4s	Green spar, marked "XF3".	Seasonal. Chart:4667 Edn 11/17 (N17-049)
212.55	Seal Ledges light buoy XF2	Flowers Cove entrance. 51 17 43.2 056 45 43.8	Fl R 4s	Red spar, marked "XF2".	Seasonal. Chart:4667 Edn 11/17 (N17-048)
212.56 H0142	Nameless Point Light	Nameless Cove approaches. 51 18 44.5 056 44 30.0	Fl W 10s	12.8	17	Square skeleton tower, white rectangular daymark with red band at top and bottom. 9.1	Flash 0.2 s; eclipse 9.8 s. Seasonal. Chart:4667 Edn 05/19 (N18-076)
213	Flowers Cove	Centre of Rocky Island. 51 17 41.5 056 44 42	Fl G 3s	5.5	4	Square skeleton tower, green and white rectangular daymark. 4.7	Flash every 3 s. Seasonal. Chart:4667
213.51	Flowers Cove Outer light buoy XF6	51 17 48.6 056 44 21.0	Fl R 4s	Red spar, marked "XF6".	Seasonal. Chart:4667 Edn 11/17 (N17-050)
213.58	Flowers Cove Inner light buoy XF8	51 17 52.5 056 44 15.1	Fl R 4s	Red spar, marked "XF8".	Seasonal. Chart:4667 Edn 09/19 (N19-042)
213.59	Flowers Cove Wharf	51 17 57.8 056 44 09.1	Fl G 4s	Cylindrical mast.	Seasonal. Chart:4667

NEWFOUNDLAND AND LABRADOR COAST – List of Lights, Buoys and Fog Signals

No.	Name	Position ----- Latitude N. Longitude W.	Light Characteristics	Focal Height in m. above water	Nomi- nal Range	Description ----- Height in meters above ground	Remarks ----- Fog Signals
STRAIT OF BELLE ISLE							
214	Flowers Cove range	On shore, S. side of harbour. 51 17 34.7 056 44 32	F R	4.9	13	Skeleton tower, orange daymark, black vertical stripe. 4.0	Seasonal.
215		107° 114.3m from front.	F R	7.9	13	Skeleton tower, orange daymark, black vertical stripe. 5.8	Seasonal. Chart:4667
215.3	Anchor Cove	51 13 58.8 056 47 54	Fl R 6s	7.0	3	Cylindrical mast. 2.5	Flash 1 s; eclipse 5 s. Seasonal. Chart:4667
215.4	Anchor Point	51 13 59.3 056 47 55.8	Fl G 4s	7.0	3	Mast. 2.6	Seasonal. Chart:4667 Edn 02/10
215.41	Anchor Point light buoy XA2	51 13 48.7 056 48 01.1	Fl R 4s	Red spar, marked "XA2".	Seasonal. Chart:4667 Edn 01/14 (N13-028)
215.42	Anchor Point Inner light buoy XA3	51 13 51.9 056 48 11.1	Q G 1s	Green spar, marked "XA3".	Seasonal. Chart:4667 Edn 01/14 (N14-032)
215.43	Anchor Point Outer light buoy XA1	51 13 40.6 056 48 32.9	Fl G 4s	Green spar, marked "XA1".	Seasonal. Chart:4667 Edn 01/14 (N14-033)
215.8 H0145.7	St. Barbe range	St. Barbe Harbour. 51 12 40.3 056 46 01.0	F G	9.0	11	Square skeleton tower, white daymark with black vertical stripe. 6.4	Visible in line of range. Year round.
215.9 H0145.71		105°00' 140 m from front.	F G	13.0	11	Square skeleton tower, white daymark with black vertical stripe. 3.7	Visible in line of range. Year round. Chart:4667 Edn 02/10 (N09-060, 061) Edn 04/25 (N25-018, 019)
215.99	Bird Cove Wharf	51 03 10.2 056 56 06.5	Fl G 4s	4.0	2	Mast. 2.3	Seasonal. Chart:4665 Edn 12/10 (N10-065)
216 H0145	Harbour Point Light	N. of St Barbe wharf. 51 12 22.8 056 46 33.2	Fl R 5s	6.1	4	Square skeleton tower, red and white rectangular daymark. 5.9	Flash 1 s; eclipse 4 s. Year round. Chart:4667 Edn 09/20 (N20-084) Edn 09/24 (N24-170)
216.09	St Barbe Outer light buoy XB1	At the entrance. 51 12 50.5 056 46 56.8	Fl G 4s	Green, marked "XB1".	Seasonal. Chart:4667 Edn 02/10 Edn 03/22 (N21-264)

NEWFOUNDLAND AND LABRADOR COAST – List of Lights, Buoys and Fog Signals

No.	Name	Position ----- Latitude N. Longitude W.	Light Characteristics	Focal Height in m. above water	Nomi- nal Range	Description ----- Height in meters above ground	Remarks ----- Fog Signals
STRAIT OF BELLE ISLE							
216.1	St Barbe light buoy XB2	At St Barbe entrance. 51 12 43.3 056 46 56.4	Q R 1s	Red, marked "XB2".	Seasonal. Chart:4667 Edn 02/10 Edn 09/21 (N21-057, 138)
216.12	St Barbe Inner light buoy XB3	At St Barbe entrance. 51 12 23.3 056 46 15.1	Fl G 4s	Green spar, marked "XB3".	Seasonal. Chart:4667 Edn 02/10 Edn 03/11 (N10-016) Edn 09/21 (N21-056) Edn 01/23 (N22-296)
216.13	Harbour Point light buoy XB4	At St Barbe entrance. 51 12 24.5 056 46 24.2	Fl R 4s	Red spar, marked "XB4".	Seasonal. Chart:4667 Edn 02/10 Edn 01/23 (N22-297)
216.3 H0146	St. Barbe Harbour Light	51 12 15.3 056 46 22.0	Fl Y 6s	3.4	4	Mast. 2.6	Flash 1 s; eclipse 5 s. Year round. Chart:4667 Edn 01/11 (N10-066) Edn 10/20 (N20-085)
216.35 H0146.5	Black Duck Cove Wharf Light	51 11 50.1 056 47 55.3	F R	2	Mast. 3.0	Seasonal. Chart:4667 Edn 01/17 (N16-059)
216.4	Black Duck Cove light buoy XK3	51 11 51.7 056 47 53.5	Fl G 4s	Green spar, marked "XK3".	Seasonal. Chart:4667
216.5	West Shoal light buoy XK2	Approaches to Black Duck Cove. 51 11 52.6 056 48 03.4	Fl R 4s	Red spar, marked "XK2".	Seasonal. Chart:4667 Edn 02/10
216.55	Black Duck Cove Inner light buoy XK4	51 11 51.0 056 47 56.4	Fl R 4s	Red spar, marked "XK4".	Seasonal. Chart:4667 Edn 11/17 (N13-039, N17-063) Edn 06/24 (N24-117)
216.6	East Shoal light buoy XK1	Approaches to Black Duck Cove. 51 11 55.4 056 47 59.3	Fl G 4s	Green spar, marked "XK1".	Seasonal. Chart:4667 Edn 02/10 Edn 07/22 (N22-080)
216.9	Old Ferolle Entrance light buoy XFF1	51 04 21 056 54 26.4	Fl G 4s	Green spar, marked "XFF1".	Seasonal. Chart:4666
217.1	New Ferolle Outer light buoy XFG2	51 02 05.1 057 03 08.9	Q R 1s	Red spar, marked "XFG2".	Operates 24 h. Seasonal. Chart:4667 Edn 11/23 (N23-200)
217.11	New Ferolle Inner light buoy XFG4	51 01 38.3 057 03 09.6	Fl R 4s	Red spar, marked "XFG4".	Operates 24 h. Seasonal. Chart:4667 Edn 11/23 (N23-199)

NEWFOUNDLAND AND LABRADOR COAST – List of Lights, Buoys and Fog Signals

No.	Name	Position ----- Latitude N. Longitude W.	Light Characteristics	Focal Height in m. above water	Nomi- nal Range	Description ----- Height in meters above ground	Remarks ----- Fog Signals
STRAIT OF BELLE ISLE							
217.12	Shoal Cove West Breakwater Light	51 01 26.8 057 01 33.7	Fl G 4s	2	Pipe tower.	Flash 1 s; eclipse 3 s. Operates 24 h. Seasonal. Chart:4665 Edn 08/22 (N22-097)
217.13	Reefs Harbour light buoy XFG6	51 00 43.0 057 00 14.5	Fl R 4s	Red spar, marked "XFG6".	Operates 24 h. Seasonal. Chart:4667 Edn 11/23 (N23-201)
219.5 H0137	Raleigh Breakwater Light	Raleigh harbour. 51 33 51.1 055 43 59.2	Fl G 4s	4.5	2	Mast. 2.4	Flash 1 s; eclipse 3 s. Seasonal. Chart:4509 Edn 08/20 (N20-068, 075) Edn 11/22 (N22-207) Edn 09/24 (N24-148)
219.6	Raleigh light buoy XR1	Raleigh Harbour. 51 34 00.4 055 43 56.1	Fl G 4s	Green spar, marked "XR1".	Operates 24 h. Seasonal. Chart:4020 Edn 06/18 (N18-035)
220 H0148	New Ferolle Peninsula Light Station and Fog Signal	51 01 22.1 057 05 44.5	Fl(4) W 7.5s	27.7	20	White octagonal tower with red upper portion. 19.2	Flash 0.25 s; eclipse 0.75 s; flash 0.25 s; eclipse 0.75 s; flash 0.25 s; eclipse 0.75 s; flash 0.25 s; eclipse 4.25 s. Operates 24 h. Year round. Horn - Blast 4 s; sil. 56 s. Horn points 314°30'. Chart:4665 Edn 03/22 Edn 04/24 (N24-038)
221	White Island	Approaches to Bartletts Harbour. 50 55 52.8 057 01 21.8	Fl W 6s	9.4	7	Square skeleton tower, red rectangular daymark white vertical stripe. 6.7	Flash 1 s; eclipse 5 s. Seasonal. Chart:4680 Edn 01/11 (N10-066)
221.31	Bartletts Cove Wharf	50 56 28.5 056 59 29.2	Fl G 4s	3.5	Cylindrical skeleton mast.	Year round. Chart:4680
221.32 H0151	Castor River North Wharf Light	50 55 54.0 056 56 36.0	Fl G 5s	4.0	2	Mast. 2.3	Flash 1 s; eclipse 4 s. Seasonal. Chart:4680 Edn 10/10 (N10-047) Edn 12/23 Edn 09/24 (N24-160)
222.1 H0140.5	Sandy Cove Wharf Light	51 20 35.8 056 40 36.8	Fl R 5s	3.6	4	Mast. 2.6	Flash 1 s; eclipse 4 s. Seasonal. Chart:4667 Edn 02/10 Edn 09/24 (N24-166)
222.12	Cooper Island light buoy XV2	51 19 55.0 056 42 17.8	Fl R 4s	Red spar, marked "XV2".	Seasonal. Chart:4667 Edn 02/10 (N10-002) Edn 11/22 (N22-237)

NEWFOUNDLAND AND LABRADOR COAST – List of Lights, Buoys and Fog Signals

No.	Name	Position ----- Latitude N. Longitude W.	Light Characteristics	Focal Height in m. above water	Nomi- nal Range	Description ----- Height in meters above ground	Remarks ----- Fog Signals
STRAIT OF BELLE ISLE							
222.13 H0141.7	Savage Cove Wharf Light	Savage Cove Harbour. 51 19 52.0 056 42 08.6	Fl G 5s	3.6	4	Mast. 2.6	Flash 1 s; eclipse 4 s. Seasonal. Chart:4667 Edn 02/10 Edn 01/11 (N10-066) Edn 09/24 (N24-169)
223 H140	Cape Norman	On the cliff, W. of Cape. 51 38 04.0 055 54 37.5	Fl(3) W 30s	38.7	21	White octagonal tower. 15.2	Flash 0.5 s; eclipse 5.5 s; Flash 0.5 s; eclipse 5.5 s; Flash 0.5 s; eclipse 17.5 s. Year round. Chart:4509 Edn 04/14 (N14-024)
225 H132	Cape Bauld	N. point of Quirpon Island. 51 38 24.2 055 25 35.9	Fl W 15s	53.9	17	Red hexagonal tower. 14.6	Flash 0.5 s; eclipse 14.5 s. Year round. Chart:4512 Edn 09/09 Edn 04/14 (N14-026)
226.3 H0141.2	Green Island Cove Wharf Light	51 23 03.0 056 34 44.2	Fl R 5s	3.4	4	Cylindrical tower. 2.6	Flash 1 s; eclipse 4 s. Seasonal. Chart:4668 Edn 09/24 (N24-165)
226.5 H0117	L'Anse au Clair Wharf Light	Harbour. 51 25 24.0 057 04 01.0	Fl G 5s	4.9	4	Mast. 2.6	Flash 1 s; eclipse 4 s. Seasonal. Chart:4020 Edn 01/11 (N10-066) Edn 10/12 (N12-022) Edn 11/18 (N18-085) Edn 11/23 (N23-205)
226.55	<i>Pointe L'Anse au Clair light buoy NL1</i>	51 24 37.2 057 04 42.0	Fl G 4s	Green, marked "NL1".	Seasonal. Chart:4020 Edn 10/17 (N17-026) Edn 11/18 (N18-083)
226.6	<i>L'Anse au Clair light buoy NL2</i>	51 24 43.9 057 03 33.0	Fl R 4s	Red, marked "NL2".	Seasonal. Chart:4020 Edn 08/10 (N10-016) Edn 10/17 (N17-023) Edn 11/18 (N18-084)
226.8 H0141	Green Island Brook Wharf Light	51 24 01.8 056 31 27.7	Fl R 5s	5.5	4	Mast. 3.1	Flash 1 s; eclipse 4 s. Seasonal. Chart:4020 Edn 09/24 (N24-167)
227 H0114	Amour Point	Amour Point Labrador. 51 27 37.7 056 51 29.3	Oc W 20s	46.3	24	White cylindrical tower, black horizontal band. 33.3	Flash 16 s; eclipse 4 s. Seasonal. Chart:4670 Edn. 05/16 (N16-002)
228 H0116	Forteau Wharf Light	Harbour. 51 28 09.9 056 57 11.9	Fl Y 4s	5.0	4	Mast. 2.6	Seasonal. Chart:4670 Edn 09/19 (N19-045, 062) Edn 11/23 (N23-206)

NEWFOUNDLAND AND LABRADOR COAST – List of Lights, Buoys and Fog Signals

No.	Name	Position ----- Latitude N. Longitude W.	Light Characteristics	Focal Height in m. above water	Nomi- nal Range	Description ----- Height in meters above ground	Remarks ----- Fog Signals
STRAIT OF BELLE ISLE							
228.1 H0112.55	L'Anse au Loup Inner Wharf Light	51 31 20.0 056 49 44.0	Fl R 4s	2	Mast. 2.4	Operates 24 h. Year round. Chart:4668 Edn 02/11 (N11-001) Edn 11/18 (N18-077)
228.2 H0112.6	L'Anse au Loup Outer Wharf Light	51 31 03.8 056 49 43.0	Fl G 4s	5.1	2	Mast. 2.6	Year round. Chart:4668 Edn 02/11 (N11-002) Edn 11/18 (N18-078)
228.3	L'Anse-au-Diable light buoy ND2	At entrance. 51 33 25.2 056 45 35.5	Fl R 4s	Red spar, marked "ND2".	Seasonal. Chart:4020 Edn 03/11 (N10-016) Edn 02/20 (N20-003)
228.4	L'Anse-au-Diable light buoy ND1	At entrance. 51 33 25.1 056 45 39.9	Fl G 4s	Green spar, marked "ND1".	Seasonal. Chart:N/A Edn 02/20 (N20-002)
229.1	Soldier Rock East Cardinal light buoy NPW	Two miles NE. of West St. Modeste. 51 37 30.6 056 37 01.0	VQ(3) W 5s	Black, yellow and black, marked "NPW".	Seasonal. Chart:4668 Edn 05/24 (N24-071)
229.6	Saddle Island light buoy NR6	51 43 41.8 056 26 04.6	Fl R 4s	Red spar, marked "NR6".	Seasonal. Chart:4669
229.65	Penney Island light buoy NR7	51 43 49.0 056 25 57.4	Fl G 4s	Green, marked "NR7".	Operates 24 h. Seasonal. Chart:4669 Edn 08/22 (N22-128)
229.7	The Basin light buoy NR8	51 44 03.8 056 25 55.2	Fl R 4s	Red, marked "NR8".	Operates 24 h. Seasonal. Chart:4669 Edn 08/22 (N22-129)
229.8	The Louse light buoy NR3	51 42 20.8 056 26 20.6	Fl G 4s	Green, marked "NR3".	Seasonal. Chart:4669
230	Red Bay	On Saddle Island. 51 43 28.6 056 26 09.0	Fl W 5s	36.0	15	Square skeleton tower. 6.7	Flash every 5 s. Seasonal. Chart:4669 Edn 04/14 (N14-025)
230.1	Scab Rock light buoy NR4	51 43 08.3 056 25 28.3	Fl R 4s	Red, marked "NR4".	Seasonal. Chart:4669
230.2	Thistle Rock South Cardinal light buoy NR	51 43 10.1 056 23 43.6	Q(6) +LFI W 15s	Yellow and black, marked "NR".	Seasonal. Chart:4669
232 H0096	Belle Isle, North End Light Station	52 00 49.1 055 16 49.3	Fl W 10s	39.1	17	Square skeleton tower, red rectangular daymark, white horizontal band.	Flash 0.2 s; eclipse 9.8 s. Seasonal. Chart:4020 Edn 11/15 (N15-051) Edn 11/17 (N17-062)

NEWFOUNDLAND AND LABRADOR COAST – List of Lights, Buoys and Fog Signals

No.	Name	Position ----- Latitude N. Longitude W.	Light Characteristics	Focal Height in m. above water	Nomi- nal Range	Description ----- Height in meters above ground	Remarks ----- Fog Signals
STRAIT OF BELLE ISLE							
233 H0102	Belle Isle, South End Upper Light Station	51 52 48.1 055 22 54.4	Fl W 20s	137.1	18	Square skeleton tower, red rectangular daymark, white horizontal band.	Flash 1 s; eclipse 19 s. Visible from 240° through W., N. and E. to 110°30'. Seasonal. Chart:4020 Edn 11/15 (N15-050) Edn 11/17 (N17-069)
233.14	<i>Norman Rock light buoy XC2</i>	51 37 29.0 055 49 51.1	Fl R 4s	Red, marked "XC2".	Operates 24 h. Seasonal. Chart:4509 Edn 01/23 (N22-294)
233.15 H0138	Schooner Island Light	Approaches to Cooks Harbour, N. of island. 51 36 21.8 055 50 21.8	Fl W 6s	10.4	5	Square skeleton tower, red and white rectangular daymark. 4.9	Flash 1 s; eclipse 5 s. Seasonal. Chart:4509 Edn 10/19 (N18-079)
233.17	<i>Cooks Harbour Outer light buoy XC6</i>	51 36 23.5 055 50 58.5	Q R 1s	Red spar, marked "XC6".	Seasonal. Chart:N/A Edn 11/10 (N10-016) Edn 07/20 (N20-055)
233.18	<i>Cooks Harbour Outer light buoy XC4</i>	51 36 30.1 055 50 41.1	Fl R 4s	Red spar, marked "XC4".	Seasonal. Chart:N/A Edn 10/10 (N10-016) Edn 07/20 (N20-056)
233.2	<i>Green Island light buoy XC1</i>	<i>Cooks Harbour entrance.</i> 51 36 53.6 055 49 05.9	Fl G 4s	Green spar, marked "XC1".	Seasonal. Chart:4509 Edn 03/22 (N22-018)
233.21	<i>Cooks Harbour Middle light buoy XC5</i>	51 36 20.0 055 51 21.3	Fl G 4s	Green spar, marked "XC5".	Seasonal. Chart:4509 Edn 10/10 (N10-016) Edn 03/22 (N22-017)
233.22	<i>Cooks Harbour light buoy XC7</i>	51 36 19.7 055 51 39.0	Fl G 4s	Green spar, marked "XC7".	Seasonal. Chart:4509 Edn 11/10 (N10-016) Edn 03/22 (N22-020)
233.25	Cooks Harbour Wharf Light	On outer edge of wharf. 51 36 23.7 055 51 43.6	Fl R 4s	2	Mast.	Flash 1 s; eclipse 3 s. Operates 24 h. Seasonal. Chart:4509 Edn 10/21 (N21-161)
234 H104	Belle Isle, South End (Lower)	SW. from main light. 51 52 38 055 23 03	Fl W 20s	49.7	18	Red cylindrical structure.	Flash 1 s; eclipse 19 s. Seasonal. Chart:4020

NEWFOUNDLAND AND LABRADOR COAST – List of Lights, Buoys and Fog Signals

No.	Name	Position ----- Latitude N. Longitude W.	Light Characteristics	Focal Height in m. above water	Nomi- nal Range	Description ----- Height in meters above ground	Remarks ----- Fog Signals
WHITE BAY							
235	Quirpon	N. end of Jacques-Cartier Island. 51 35 59.5 055 27 22	Fl W 6s	22.4	6	Square skeleton tower, red and white rectangular daymark. 4.3	Flash 0.5 s; eclipse 4.5 s. Seasonal. Chart:4512
235.3	Brehat Shoal South Cardinal light buoy KQG	51 25 09.4 055 26 06.5	Q(6) W +LFI	15s	Yellow and black, marked "KQG".	Seasonal. Chart:4020 Edn 03/11 (N10-016)
235.31	Broize Point light buoy KQ3	Griquet Harbour entrance. 51 32 29.4 055 26 42.2	Fl G 4s	Green spar, marked "KQ3".	Seasonal. Chart:4020 Edn 07/20 (N20-066)
235.32	Griquet light buoy KQ5	Griquet Harbour. 51 32 23.9 055 27 43.7	Q G 1s	Green spar, marked "KQ5".	Seasonal. Chart:4020 Edn 08/23 (N23-093)
235.34	Alcock's Point light buoy KQ7	Griquet Harbour. 51 32 11.6 055 27 45.7	Fl G 4s	Green spar, marked "KQ7".	Seasonal. Chart:4020 Edn 07/16 (N16-015) Edn 08/23 (N23-092)
235.35	Sandy Point light buoy KQ8	Griquet Harbour. 51 31 59.7 055 27 38.2	Fl R 4s	Red spar, marked "KQ8".	Seasonal. Chart:4020 Edn 07/16 (N16-016) Edn 08/23 (N23-091)
235.5	Hay Cove Shoal North Cardinal light buoy XM	51 36 22.8 055 31 10.2	Q W 1s	Black and yellow, marked "XM".	Seasonal. Chart:4512
235.6	L'Anse aux Meadows shoal light buoy XM4	51 36 17.8 055 31 33.9	Fl R 4s	Red spar, marked "XM4".	Seasonal. Chart:4512 Edn 07/22 (N22-079)
235.7	L'Anse aux Meadows light buoy XM5	Medee Bay. 51 36 08.7 055 31 40.9	Fl G 4s	Green spar, marked "XM5".	Operates 24 h. Seasonal. Chart:4512 Edn 07/18 (N18-037, 044)
235.8	L'Anse aux Meadows Harbour light buoy XM6	Medee Bay. 51 36 08.4 055 31 42.5	Fl R 4s	Red spar, marked "XM6".	Operates 24 h. Seasonal. Chart:4512 Edn 07/18 (N18-036, 045)
235.91	Quirpon Approaches light buoy KQ1	51 36 08 055 27 33.5	Fl G 4s	Green spar, marked "KQ1".	Seasonal. Chart:4512
235.92	Jacques Cartier Island light buoy KQ2	Northeast of the island. 51 36 01.8 055 27 18.6	Fl R 4s	Red spar, marked "KQ2".	Seasonal. Chart:4512 Edn 10/17 (N17-027)

NEWFOUNDLAND AND LABRADOR COAST – List of Lights, Buoys and Fog Signals

No.	Name	Position ----- Latitude N. Longitude W.	Light Characteristics	Focal Height in m. above water	Nomi- nal Range	Description ----- Height in meters above ground	Remarks ----- Fog Signals
WHITE BAY							
237.01	Quirpon Wharf Light	Seaward edge of the wharf. 51 35 20.5 055 27 31.1	Fl Y 4s	4	Pipe tower.	Flash 1 s; eclipse 3 s. Operates 24 h. Seasonal. Chart:4512 Edn 12/21 (N21-163)
237.05	Jacques Cartier Road light buoy KQJ	Quirpon Harbour. 51 35 21.3 055 27 23.4	VQ W 0.5s	Black and yellow spar, marked "KQJ".	Seasonal. Chart:4512 Edn 10/17 (N17-030)
237.1	Vincent Shoal South Cardinal light buoy KQV	Quirpon Harbour. 51 35 16.8 055 27 11.4	Q(6) W 15s +LFI	Yellow and black spar, marked "KQV".	Seasonal. Chart:4512 Edn 10/16 (N16-044)
237.2	Vincent Shoal North Cardinal light buoy KQ	Quirpon Harbour. 51 35 14.4 055 27 12.7	Q W 1s	Black and yellow spar, marked "KQ".	Seasonal. Chart:4512 Edn 10/16 (N16-043) Edn 09/21 (N21-065)
237.3	Peaked Rock light buoy KQP	Quirpon Harbour. 51 35 00.6 055 26 45.6	VQ W 0.5s	Black and yellow spar, marked "KQP".	Seasonal. Chart:4512 Edn 10/17 (N17-031)
237.4	Butterpot Rock light buoy KQB	Quirpon Harbour entrance. 51 34 52.9 055 26 29.2	Fl(2) W 10s	Black-red-black spar, marked "KQB".	Seasonal. Chart:4512 Edn 03/11 (N10-016) Edn 11/18 (N18-080) Edn 09/20 (N20-065)
238.2	Cow Rock light buoy KU2	51 31 58.5 055 26 48.6	Fl R 4s	Red spar, marked "KU2".	Seasonal. Chart:4020 Edn 07/16 (N16-018)
238.21	Gull Rock light buoy KU3	Griquet Harbour entrance. 51 31 54.7 055 26 51.2	Fl G 4s	Green spar, marked "KU3".	Seasonal. Chart:4020 Edn 09/16 (N16-017) Edn 07/23 (N23-062)
238.4	Garden Cove Point light buoy KU4	51 31 47.2 055 26 59.4	Fl R 4s	Red spar, marked "KU4".	Seasonal. Chart:4020 Edn 07/16 (N16-020)
238.45	Smith's Point light buoy KU5	Griquet Harbour entrance. 51 31 23.6 055 27 19.0	Fl G 4s	Green spar, marked "KU5".	Seasonal. Chart:N/A Edn 07/16 (N16-019) Edn 11/20 (N20-059) Edn 07/23 (N23-061)
238.5	Leo's Rock light buoy KU6	51 31 24.1 055 27 19.6	Fl R 4s	Red spar, marked "KU6".	Seasonal. Chart:4020 Edn 07/16 (N16-021)
239 H0736	Griquet Harbour Light	51 32 40.9 055 27 26.2	Fl W 5s	16.5	5	Square skeleton tower, red rectangular daymark with white horizontal band. 4.2	Flash 1 s; eclipse 4 s. Seasonal. Chart:4020 Edn 06/11 Edn 09/23 (N23-076)

NEWFOUNDLAND AND LABRADOR COAST – List of Lights, Buoys and Fog Signals

No.	Name	Position ----- Latitude N. Longitude W.	Light Characteristics	Focal Height in m. above water	Nomi- nal Range	Description ----- Height in meters above ground	Remarks ----- Fog Signals
WHITE BAY							
239.21 H0735.5	Doggy Point Light	Entrance to St. Lunaire Bay. 51 29 25.9 055 27 24.4	Fl W 5s	5	Mast. 2.6	Flash 1 s; eclipse 4 s. Year round. Chart:4507 Edn 09/23 (N23-077)
239.22	Vanguard Shoal light buoy KN1	Entrance to Saint Lunaire Bay. 51 29 24 055 28 04.2	Fl G 4s	Green, marked "KN1".	Seasonal. Chart:4507 Edn 07/16 (G16-022)
239.23 H0735	Garden Cove Point Light	St. Lunaire Bay. 51 29 45.5 055 28 18.0	Fl R 5s	3.1	2	Mast. 2.6	Flash 1 s; eclipse 4 s. Seasonal. Chart:4507 Edn 09/23 (N23-078)
239.24	St. Lunaire Harbour light buoy KN3	51 30 00.2 055 28 36.7	Fl G 4s	Green spar, marked "KN3".	Seasonal. Chart:4507 Edn 10/16 (N16-023)
239.25	Harbour Shoal light buoy KN5	St. Lunaire Harbour. 51 30 02.5 055 28 33.1	Q G 1s	Green spar, marked "KN5".	Seasonal. Chart:4507 Edn 10/16 (N16-024) Edn 09/23 (N23-094)
239.27 H0737	St. Lunaire Wharf Light	Harbour. 51 30 01.6 055 28 31.4	Fl R 5s	3.5	2	Mast.	Flash 1 s; eclipse 4 s. Seasonal. Chart:4507 Edn 11/16 (N16-060) Edn 09/23 (N23-079)
240 H0730	Fox Point (Fishing Point) Light Station and Fog Signal	Entrance to St. Anthony Harbour. 51 21 22.0 055 33 18.3	Fl W 10s	26.8	17	White square tower with red horizontal bands. 9.3	Flash 0.3 s; eclipse 9.7 s. Visible 270°. Year round. Horn - Blast 4 s; sil. 56 s. Horn points 115°18'. Chart:4514 Edn 04/24 (N24-037)
240.3	Flat Point, Goose Cove light buoy KG1	51 18 32 055 38 33.2	Fl G 4s	Green spar, marked "KG1".	Seasonal. Chart:4516
240.6	Goose Cove (Mouse Island) light buoy KG2	51 18 31.3 055 38 30.4	Fl R 4s	Red spar, marked "KG2".	Seasonal. Chart:4516 Edn 07/10 (N10-035)
241	Mouse Island	N. end of island, entrance to Goose Cove. 51 18 30.5 055 38 27.2	Fl W 4s	9.1	6	Cylindrical tower, red and white horizontal bands. 4.0	Seasonal. Chart:4516
241.1	Goose Cove (Ant Island) light buoy KG3	51 18 30 055 38 12.4	Fl G 4s	Green spar, marked "KG3".	Seasonal. Chart:4516

NEWFOUNDLAND AND LABRADOR COAST – List of Lights, Buoys and Fog Signals

No.	Name	Position ----- Latitude N. Longitude W.	Light Characteristics	Focal Height in m. above water	Nomi- nal Range	Description ----- Height in meters above ground	Remarks ----- Fog Signals
WHITE BAY							
241.16	Goose Cove Inner (Cigale Point) light buoy KG5	51 18 32.6 055 38 08.3	Fl G 4s	Green spar, marked "KG5".	Seasonal. Chart:4516
242	St. Anthony Harbour	W. of Moores Point. 51 21 34.5 055 33 29.4	Fl W 4s	11.0	5	Square skeleton tower, red and white rectangular daymark. 4.5	Harbour light only. Seasonal. Chart:4514
242.3	St. Anthony Harbour light buoy KA2	51 21 36.2 055 34 08.9	Fl R 4s	Red, marked "KA2".	Year round. Chart:4514 Edn 07/22 (N22-083)
242.31	North Harbour Rock light buoy KA1	St. Anthony Harbour. 51 21 35.0 055 34 11.4	Fl G 4s	Green spar, marked "KA1".	Year round. Chart:4514 Edn 07/22 (N22-090)
243	Harbour Rock	NE. point of rock. 51 21 32.3 055 34 11	Fl G 4s	6.0	4	Square skeleton tower, green and white rectangular daymark. 4.3	Harbour light only. Seasonal. Chart:4514
243.1	Marguerite Point light buoy KA4	51 21 57.9 055 34 43.1	Fl R 4s	Red spar, marked "KA4".	Seasonal. Chart:4514
243.11	Middle Arm light buoy KA2.2	St. Anthony Harbour. 51 21 48.0 055 34 32.4	Q R 1s	Red spar, marked "KA2.2".	Year round. Chart:4514 Edn 10/14 (N14-051) Edn 01/22 (N21-243)
243.2	St. Anthony Outer light buoy KM1	51 22 02.5 055 34 50.9	Fl G 4s	Green spar, marked "KM1".	Seasonal. Chart:4514
243.3	St. Anthony Inner light buoy KA6	51 22 05.1 055 35 00.3	Q R 1s	Red spar, marked "KA6".	Seasonal. Chart:4514
243.31	Marguerite Point Wharf	51 21 55 055 34 36.8	Fl R 4s	Cylindrical mast.	Year round. Chart:4514
244 H0725	Brent Islands Light	Main Brook entrance. 51 15 20.2 055 56 02.1	Fl W 5s	8.5	7	Square skeleton tower, red and white rectangular daymark. 4.0	Flash 1 s; eclipse 4 s. Seasonal. Chart:4518 Edn 07/24 (N24-126)
245 H0724	Cailloux Island Light	Main Brook entrance. 51 12 04.2 055 59 28.1	Fl R 5s	6.7	4	Square skeleton tower, red and white rectangular daymark. 4.0	Flash 1 s; eclipse 4 s. Seasonal. Chart:4518 Edn 07/24 (N24-127)
246 H0726	Main Brook Wharf Light	Harbour. 51 10 10.2 055 59 48.1	Fl R 5s	5.0	4	Mast. 2.4	Flash 1 s; eclipse 4 s. Seasonal. Chart:4518 Edn 10/23 (N23-144)

NEWFOUNDLAND AND LABRADOR COAST – List of Lights, Buoys and Fog Signals

No.	Name	Position ----- Latitude N. Longitude W.	Light Characteristics	Focal Height in m. above water	Nomi- nal Range	Description ----- Height in meters above ground	Remarks ----- Fog Signals
WHITE BAY							
247 H0722	Conche Light	Conche Harbour entrance. 50 53 09.9 055 53 50.2	Fl R 5s	7.2	4	Square skeleton tower, red and white rectangular daymark. 6.7	Flash 1 s; eclipse 4 s. Seasonal. Chart:4583 Edn 09/20 (N20-040) Edn 09/24 (N24-162)
247.1 H0723	Conche Wharf Light	50 53 09.9 055 53 40.9	Q R 1s	2	Mast. 2.6	Seasonal. Chart:4583 Edn 09/24 (N24-163)
248 H0721	Cape Fox	50 51 40.2 055 53 24.0	Fl W 5s	58.8	5	Rectangular skeleton tower, red and white rectangular daymark. 4.3	Flash 1 s; eclipse 4 s. Seasonal. Chart:4583 Edn 07/24 (N24-128)
249 H0716	Nid Island Light	S. end of island, off La Crique. 50 42 18.0 055 37 46.7	LFl W 10s	12.5	8	Rectangular skeleton tower, red and white rectangular daymark. 4.3	Seasonal. Chart:4583 Edn 07/24 (N24-129)
249.9	Englee Harbour Outer East Cardinal light buoy KEN	50 42 59.0 056 06 13.0	Q(3) W 10s	Black, yellow and black, marked "KEN".	Operates 24 h. Seasonal. Chart:4583 Edn 05/24 (N24-011)
250 H0718	Englee Harbour Light	Harbour entrance. 50 43 13.5 056 06 49.1	Fl W 5s	15.2	7	Rectangular skeleton tower, red and white rectangular daymark. 4.7	Flash 1 s; eclipse 4 s. Seasonal. Chart:4583 Edn 07/24 (N24-130)
250.1	Barred Island Light	50 43 20.5 056 06 23.5	Fl G 5s	3	Mast.	Flash 1 s; eclipse 4 s. Operates 24 h. Seasonal. Chart:4583 Edn 09/24 (N24-149)
251 H0718.4	Englee Wharf Light	Englee Harbour. 50 43 56.0 056 06 24.0	Fl Y 5s	4.0	2	Mast. 2.4	Flash 1 s; eclipse 4 s. Visible 180°. Seasonal. Chart:4583 Edn 12/24 (N24-168, 252)
251.5	Marten's Rock light buoy KR2	Entrance to Chimmey Bay. 50 45 22.7 056 09 14.9	Fl R 4s	Red spar, marked "KR2".	Seasonal. Chart:4538 Edn 03/11 (N10-016)
252 H0719	Bad Rock Light	Chimmey Channel. 50 46 58.7 056 09 35.9	Fl G 5s	4.6	6	Square skeleton tower, green and white rectangular daymark. 4.3	Flash 1 s; eclipse 4 s. Seasonal. Chart:4538 Edn 06/24 (N24-076) Edn 07/24 (N24-131)
253 H0720	Roddickton-Bide Arm Breakwater Light	50 51 46.6 056 07 54.7	Fl G 5s	3.7	4	Mast. 2.1	Flash 1 s; eclipse 4 s. Seasonal. Chart:4538 Edn 07/24 (N24-134) Edn 09/24 (N24-164)

NEWFOUNDLAND AND LABRADOR COAST – List of Lights, Buoys and Fog Signals

No.	Name	Position ----- Latitude N. Longitude W.	Light Characteristics	Focal Height in m. above water	Nomi- nal Range	Description ----- Height in meters above ground	Remarks ----- Fog Signals
WHITE BAY							
254 H0712	Duckbill Point	Entrance to N. arm. 50 35 48.2 056 12 08.2	Fl W 5s	21.6	5	Rectangular skeleton tower, red and white rectangular daymark. 4.3	Flash 1 s; eclipse 4 s. Seasonal. Chart:4583 Edn 07/24 (N24-132)
255 H0710	Fourché Harbour Light	Granite Point. 50 30 44.5 056 16 32.5	LFl W 6s	24.7	5	Rectangular skeleton tower, red and white rectangular daymark. 4.3	Flash 2 s; eclipse 4 s. Seasonal. Chart:4583 Edn 07/24 (N24-124)
256 H0708	Great Harbour Deep Light	50 22 38.9 056 24 40.8	Fl W 6s	18.6	5	Square skeleton tower, red and white rectangular daymark. 4.3	Flash 1 s; eclipse 5 s. Seasonal. Chart:4505 Edn 07/24 (N24-123)
257 H0698	Partridge Point Light	N. end of point. 50 09 10.8 056 08 34.4	Fl W 5s	45.7	7	Rectangular skeleton tower, red and white rectangular daymark. 4.3	Flash 1 s; eclipse 4 s. Year round. Chart:4821 Edn 07/24 (N24-125)
257.2 H0697.7	Fleur de Lys Entrance Light	Fleur de Lys Harbour. 50 06 52.9 056 07 12.9	Fl W 5s	4.0	5	Mast. 2.4	Flash 1 s; eclipse 4 s. Year round. Chart:4821 Edn 07/24 (N24-122)
257.3	<i>Fleur de Lys light buoy KF1</i>	50 06 59.3 056 07 32.9	<i>Fl G 4s</i>	<i>Green spar, marked "KF1".</i>	<i>Seasonal.</i> Chart:4821
257.31	<i>Fleur de Lys (Welsh Point) light buoy KF2</i>	50 07 03 056 07 33.7	<i>Fl R 4s</i>	<i>Red spar, marked "KF2".</i>	<i>Seasonal.</i> Chart:4821
257.4	<i>Fleur de Lys (White Bay) light buoy KF3</i>	50 07 02.3 056 07 38.9	<i>Fl G 4s</i>	<i>Green spar, marked "KF3".</i>	<i>Seasonal.</i> Chart:4821
257.41	<i>Fleur de Lys light buoy KF4</i>	50 07 06.1 056 07 46.8	<i>Fl R 4s</i>	<i>Red spar, marked "KF4".</i>	<i>Seasonal.</i> Chart:4821
257.42	<i>Fleur de Lys light buoy KF5</i>	50 07 01.9 056 07 57.5	<i>Fl G 4s</i>	<i>Green spar, marked "KF5".</i>	<i>Seasonal.</i> Chart:4821
257.5 H0693	St. Barbe Islands Light	SE. entrance to W. cove. 50 11 57.1 055 44 40.7	Fl W 5s	21.3	3	Rectangular skeleton tower, red and white rectangular daymark. 4.7	Flash 1 s; eclipse 4 s. Seasonal. Chart:4821 Edn 07/24 (N24-121)
258	Jackson Arm	S. end of Eastern Head. 49 51 44.5 056 46 14	Fl W 6s	20.0	9	Square skeleton tower, red and white rectangular daymark. 4.3	Flash 1 s; eclipse 5 s. Seasonal. Chart:4540
260	Westport Cove	N. side of cove. 49 47 09.8 056 38 41.8	Fl W 4s	10.1	7	White octagonal tower. 5.5	Seasonal. Chart:4821 Edn 05/10 (N10-017)

NEWFOUNDLAND AND LABRADOR COAST – List of Lights, Buoys and Fog Signals

No.	Name	Position ----- Latitude N. Longitude W.	Light Characteristics	Focal Height in m. above water	Nomi- nal Range	Description ----- Height in meters above ground	Remarks ----- Fog Signals
WHITE BAY							
260.5	Westport Breakwater Light	49 47 06.7 056 38 36.7	Fl G 4s	2	Mast.	Flash 1 s; eclipse 3 s. Seasonal (in place year round). Chart:4821 Edn 03/18 (N17-092)
261	Sops Arm	On White Point. 49 44 58 056 49 40	Fl W 4s	16.8	6	Square skeleton tower, red and white rectangular daymark. 4.3	Seasonal. Chart:4541
263 H0702	Seal Cove Wharf Light	Seal Cove Harbour. 49 56 09.1 056 23 37.4	Fl R 3s	3.4	3	Mast. 2.4	Flash 0.5 s; eclipse 2.5 s. Seasonal. Chart:4821 Edn 12/11 (N11-086) Edn 12/18 (N18-095)
263.5	Wild Cove Wharf Light	Seaward side of wharf. 49 59 35.0 056 20 30.2	Fl G 4s	4	Pipe tower.	Flash 1 s; eclipse 3 s. Operates 24 h. Seasonal. Chart:4821 Edn 09/21 (N21-063)
264	Pacquet Harbour Entrance Light	49 58 41.1 055 51 20.6	Fl W 5s	30.2	7	Rectangular skeleton tower, red and white rectangular daymark. 4.3	Flash 1 s; eclipse 4 s. Seasonal. Chart:4821 Edn 10/20 (N20-087) Edn 07/24 (N24-120)
264.1	<i>Pacquet Harbour light buoy KP1</i>	49 59 12.8 055 52 18.5	<i>Fl G 4s</i>	<i>.....</i>	<i>.....</i>	<i>Green spar, marked "KP1".</i>	<i>Seasonal.</i> Chart:4821
264.2	<i>Pacquet Harbour light buoy KP2</i>	49 59 22.2 055 52 18.1	<i>Fl R 4s</i>	<i>.....</i>	<i>.....</i>	<i>Red spar, marked "KP2".</i>	<i>Seasonal.</i> Chart:4821
265 H0694.5	Pacquet Wharf Light	NW. end of Pacquet Harbour. 49 59 25.5 055 52 27.0	Fl R 5s	3.5	2	Mast. 2.4	Flash 1 s; eclipse 4 s. Seasonal. Chart:4821 Edn 01/11 (N10-066) Edn 06/24 (N24-100)
265.1	<i>Crocodile Shoal light buoy KE2</i>	<i>Harbour Round. 49 55 20.8 055 43 58.4</i>	<i>Fl R 4s</i>	<i>.....</i>	<i>.....</i>	<i>Red spar, marked "KE2".</i>	<i>Seasonal.</i> Chart:4821 Edn 09/23 (N23-081)
266.1	<i>Sleepy Point West Cardinal light buoy KL</i>	<i>Off the point in LaScie. 49 58 21.2 055 36 35.9</i>	<i>Q(9) W 15s</i>	<i>.....</i>	<i>.....</i>	<i>Yellow, black and yellow, marked "KL".</i>	<i>Seasonal.</i> Chart:4522 Edn 10/15 (N15-039) Edn 12/15 Edn 05/24 (N24-082)
267 H0692.4	La Scie Harbour Breakwater Light	49 57 42.5 055 36 10.3	Fl R 5s	5.0	3	Mast. 2.4	Flash 1 s; eclipse 4 s. Seasonal. Chart:4522 Edn 06/24 (N24-101)
267.1	<i>La Scie light buoy KL4</i>	49 57 30.0 055 35 53.4	<i>Fl R 4s</i>	<i>.....</i>	<i>.....</i>	<i>Red spar, marked "KL4".</i>	<i>Seasonal.</i> Chart:4522 Edn 10/15 (N15-072)

NEWFOUNDLAND AND LABRADOR COAST – List of Lights, Buoys and Fog Signals

No.	Name	Position ----- Latitude N. Longitude W.	Light Characteristics	Focal Height in m. above water	Nomi- nal Range	Description ----- Height in meters above ground	Remarks ----- Fog Signals
WHITE BAY							
267.3 H0692.55	La Scie Harbour Wharf Light	49 57 46.2 055 36 13.8	Fl G 5s	4.3	3	Mast.	Flash 1 s; eclipse 4 s. Seasonal. Chart:4522 Edn 09/11 (N11-051) Edn 06/24 (N24-102)
267.5 H0692.6	Ming's Bight Wharf Light	49 58 38.9 056 02 16.3	Fl G 5s	3.4	4	Mast. 2.4	Flash 1 s; eclipse 4 s. Seasonal. Chart:4821 Edn 03/23 (N23-025)
267.9	<i>The Sisters West light buoy KC1</i>	<i>E. of Coachman's Cove Harbour entrance. 50 03 59.7 056 02 59.8</i>	<i>Fl G 4s</i>	<i>.....</i>	<i>.....</i>	<i>Green, marked "KC1".</i>	<i>Seasonal.</i> Chart:4521 Edn 05/24 (N24-012)
268	Coachman's Cove Harbour	On French Island. 50 03 13.3 056 05 41.2	Fl W 3s	11.9	5	Square skeleton tower, red square daymark, white vertical stripe. 5.2	Flash 0.5 s; eclipse 2.5 s. Seasonal. Chart:4521 Edn 02/10 (N09-057)
268.1	<i>Gentile Island Shoal light buoy KC3</i>	<i>Coachman's Harbour. 50 03 13.0 056 06 31.3</i>	<i>Fl G 4s</i>	<i>.....</i>	<i>.....</i>	<i>Green spar, marked "KC3".</i>	<i>Seasonal.</i> Chart:4521 Edn 05/24 (N24-080)
268.5 H0696.5	Coachman's Cove Wharf Light	50 03 01.1 056 06 35.3	Fl G 5s	2	Mast.	Flash 1 s; eclipse 4 s. Operates 24 h. Seasonal. Chart:4521 Edn 11/09 (N09-036) Edn 06/24 (N24-103)
269.2	<i>Sisters East light buoy KV4</i>	<i>E. of Coachman's Cove Harbour entrance. 50 03 26.5 056 01 52.9</i>	<i>Fl R 4s</i>	<i>.....</i>	<i>.....</i>	<i>Red, marked "KV4".</i>	<i>Seasonal.</i> Chart:4521 Edn 07/10 (N10-016)

NEWFOUNDLAND AND LABRADOR COAST – List of Lights, Buoys and Fog Signals

No.	Name	Position ----- Latitude N. Longitude W.	Light Characteristics	Focal Height in m. above water	Nomi- nal Range	Description ----- Height in meters above ground	Remarks ----- Fog Signals
NEWFOUNDLAND AND LABRADOR COAST							
269.99	Twelve Foot Rock West Cardinal light buoy (Henely Hr.) NJT	W. of Chateau. 51 58 52.8 055 51 48	VQ(9) W 10s	Yellow, black and yellow spar, marked "NJT".	Seasonal. Chart:5030 Edn 02/10 (N10-003)
270 H0108	Chateau Point Light	Henley Harbour entrance. 51 58 19.9 055 51 11.3	Fl W 6s	20.0	5	Square skeleton tower, red and white rectangular daymark. 4.3	Flash 0.5 s; eclipse 5.5 s. Seasonal. Chart:5030 Edn 07/20 (N20-037) Edn 11/23 (N23-213)
270.01	Flat Island Rock light buoy NJ1	Henley Hr Entrance. 51 59 14.9 055 51 58.6	Fl G 4s	Green spar, marked "NJ1".	Seasonal. Chart:5030 Edn 09/15 Edn 12/15 (N15-065)
270.02	Freezer Rock light buoy NJ2	51 59 37.7 055 51 57	Fl R 4s	Red spar, marked "NJ2".	Seasonal. Chart:5030
270.03	Allen Shoal East Cardinal light buoy NP	52 03 58.2 055 38 52.8	Q(3) W 10s	Black, yellow and black, marked "NP".	Seasonal. Chart:5030
270.1 H0086.8	Cape St. Francis Light	E. of Granby Island. 52 33 51.0 055 42 13.8	Fl W 5s	39.4	4	Square skeleton tower, red and white rectangular daymark.	Flash 1 s; eclipse 4 s. Seasonal. Chart:5179 Edn 01/11 (N10-066) Edn 08/22 (N22-099) Edn 12/23 (N23-237)
270.2	Williams Harbour light buoy NW5	52 33 14.8 055 46 17.2	Fl G 4s	Green, marked "NW5".	Seasonal. Chart:5179 Edn 08/10 (N10-016)
270.23	Leg Island light buoy NW6	Williams Harbour Run. 52 34 11.4 055 51 00.2	Fl R 4s	Red spar, marked "NW6".	Seasonal. Chart:5179 Edn 07/10 (N10-016)
270.25	Main Tickle Shoal light buoy NW7	52 33 48.8 055 52 54.6	Fl G 4s	Green spar, marked "NW7".	Seasonal. Chart:5179 Edn 09/15 (N15-066)
270.3	Shinney Rock light buoy NW3	Williams Harbour entrance. 52 32 19.9 055 44 39.2	Fl G 4s	Green, marked "NW3".	Seasonal. Chart:5179 Edn 07/10 (N10-016)
270.4	Red Point Bank East Cardinal light buoy NWW	NE. of Red Point, Denbigh Island. 52 31 21.7 055 44 21.7	Q(3) W 10s	Black, yellow and black, marked "NWW".	Seasonal. Chart:5179 Edn 09/21 (N21-066P)
270.45	Mad Moll Rocks light buoy NA1/1	Alexis Bay. 52 30 28.8 055 43 51.0	Fl G 4s	Green, marked "NA1/1".	Seasonal. Chart: 5179 Edn 09/21 (N21-097)

NEWFOUNDLAND AND LABRADOR COAST – List of Lights, Buoys and Fog Signals

No.	Name	Position ----- Latitude N. Longitude W.	Light Characteristics	Focal Height in m. above water	Nomi- nal Range	Description ----- Height in meters above ground	Remarks ----- Fog Signals
NEWFOUNDLAND AND LABRADOR COAST							
270.5 H0087	Bobs Island Light	Alexis Bay. 52 30 47.0 055 45 54.0	Fl R 5s	19.8	4	Square skeleton tower, red and white rectangular daymark. 4.3	Flash 1 s; eclipse 4 s. Seasonal. Chart:5179 Edn 08/22 (N22-100) Edn 12/23 (N23-236)
270.7	Gull Rock light buoy NA1	52 31 42.6 055 51 26	Fl G 4s	Green spar, marked "NA1".	Seasonal. Chart:5179
270.9	Northern Ship light buoy NA3	52 32 11.5 055 59 37.2	Fl G 4s	Green spar, marked "NA3".	Seasonal. Chart:5179 Edn 09/15 Edn 11/15 (N15-067)
270.92	Brandies Shoal light buoy NA5	Northern Ships Run. 52 32 35.6 056 02 24.9	Fl G 4s	Green spar, marked "NA5".	Seasonal. Chart:5179 Edn 03/11 (N10-016) Edn 11/21 (N21-100)
270.93	Groves Island Tickle light buoy NA7	52 32 22.2 056 09 15	Fl G 4s	Green spar, marked "NA7".	Seasonal. Chart:5179
271	Grove Island Tickle North light buoy NA8	E. of island. 52 32 22.9 056 09 21.5	Fl R 4s	Red spar, marked "NA8".	Seasonal. Chart:5179 Edn 10/21 (N21-136)
271.5	Groves Island Tickle light buoy NA10	52 32 11.8 056 10 46	Fl R 4s	Red spar, marked "NA10".	Seasonal. Chart:5179
272	Grove Island Tickle South light buoy NA9	SE. of island. 52 32 06.7 056 09 35.8	Fl G 4s	Green spar, marked "NA9".	Seasonal. Chart:5179 Edn 10/21 (N21-137)
272.5	Seal Rocks light buoy NA11	Port Hope Simpson. 52 32 23.0 056 12 08.3	Fl G 4s	Green spar, marked "NA11".	Operates 24 h. Seasonal. Chart:5179 Edn 10/17 (N17-046) Edn 03/18 (N17-093)
272.7	Port Hope Simpson light buoy NA13	At the entrance. 52 32 26.7 056 13 41.3	Fl G 4s	Green spar, marked "NA13".	Operates 24 h. Seasonal. Chart:5179 Edn 09/21 (N21-069)
273 H0088	Grove Island, East-West range	Entrance to Port Hope Simpson. 52 31 56.3 056 09 31.4	Iso R 8s	7.9	11	Square skeleton tower, white daymark, red vertical stripe. 6.3	Visible in line of range. Seasonal.
274 H0088.1		106°26' 269.1 m from front.	Iso R 8s	15.8	11	Square skeleton tower, white daymark, red vertical stripe. 3.3	Visible from channel approach only. Seasonal. Chart:5179 Edn 10/17 (N17-044, 045) Edn 05/18 (N18-015, 016)

NEWFOUNDLAND AND LABRADOR COAST – List of Lights, Buoys and Fog Signals

No.	Name	Position ----- Latitude N. Longitude W.	Light Characteristics	Focal Height in m. above water	Nomi- nal Range	Description ----- Height in meters above ground	Remarks ----- Fog Signals
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NEWFOUNDLAND AND LABRADOR COAST

275 H0089	Grove Island, North-South range	Entrance to Port Hope Simpson. 52 31 49.4 056 09 57.4	Iso R 8s	9.2	11	Square skeleton tower, white daymark, red vertical stripe. 7.8	Visible from channel approach only. Seasonal.
276 H0089.1		216°13' 134.7 m from front.	Iso R 8s	14.5	11	Square skeleton tower, white daymark, red vertical stripe. 6.3	Visible from channel approach only. Seasonal. Chart:5179 Edn 10/17 (N17-037, 038) Edn 12/17 (N17-074, 075)
276.1	Port Hope Simpson Wharf Light	52 32 14.6 056 16 47.1	Fl G 5s	2	Pipe tower.	Flash 1 s; eclipse 4 s. Operates 24 h. Seasonal. Chart:5031 Edn 08/22 (N22-094) Edn 11/23 (N23-182)
276.2	Spear Point	52 26 41.5 055 37 48.3	Fl W 3s	39.1	5	Cylindrical mast, red and white daymark. 2.4	Flash 0.5 s, eclipse 2.5 s. Seasonal. Chart:5031
276.3	Fox Harbour light buoy NF1	At the harbour entrance. 52 21 37.2 055 41 49.6	Fl G 4s	Green spar, marked "NF1".	Operates 24 h. Seasonal. Chart:5031 Edn 12/21 (N21-067P)
276.4	Fox Harbour light buoy NF2	52 21 35.7 055 41 41.4	Fl R 4s	Red, marked "NF2".	Seasonal. Chart:5031
276.5	Fox Harbour light buoy NF3	52 21 55 055 41 04.5	Fl G 4s	Green, marked "NF3".	Seasonal. Chart:5031
276.55	Shag Rocks light buoy NMS2	St. Lewis Sound. 52 20 27.7 055 44 34.1	Fl R 4s	Red, marked "NMS2".	Operates 24 h. Seasonal. Chart:5031 Edn 12/21 (N21-095)
276.7	Captain Jacks light buoy NMS1	52 19 47.4 055 46 48.6	Fl G 4s	Green, marked "NMS1".	Seasonal. Chart:5031
276.75	Duck Island Shoal light buoy NS2	52 18 10.2 055 46 42	Fl R 4s	Red spar, marked "NS2".	Seasonal. Chart:5031
276.77	Burnt Point Shoal light buoy NMH2	52 18 48.0 055 49 0.5	Fl R 4s	Red spar, marked "NMH2".	Seasonal. Chart:5031 Edn 09/15 (N15-068) Edn 01/16 (N15-068)
276.771	Mary's Harbour (Inner Harbour) light buoy NMH4	52 18 37 055 50 02.9	Fl R 4s	Red spar, marked "NMH4".	Seasonal. Chart:5031
276.78	Mary's Harbour (Inner Harbour) light buoy NMH3	52 18 35.1 055 50 01.8	Fl G 4s	Green spar, marked "NMH3".	Seasonal. Chart:5031 Edn 09/15 (N15-069)

NEWFOUNDLAND AND LABRADOR COAST – List of Lights, Buoys and Fog Signals

No.	Name	Position ----- Latitude N. Longitude W.	Light Characteristics	Focal Height in m. above water	Nomi- nal Range	Description ----- Height in meters above ground	Remarks ----- Fog Signals
NEWFOUNDLAND AND LABRADOR COAST							
276.8	Marley Rocks light buoy NS1	52 17 43.8 055 45 44.4	Fl G 4s	Green, marked "NS1".	Seasonal. Chart:5031
276.81 H0089.7	Cape St. Lewis Light	Entrance to St. Lewis Sound. 52 22 04.8 055 37 48.0	Fl W 4s	40.7	4	Square skeleton tower, red and white rectangular daymark.	Flash 1 s; eclipse 3 s. Seasonal. Chart:5031 Edn 08/22 (N22-101)
276.85 H0091	Killick Island Light	Entrance to Battle Harbour. 52 16 40.0 055 35 33.0	Fl G 5s	6.3	2	Square skeleton tower, green and white rectangular daymark. 4.5	Flash 1 s; eclipse 4 s. Seasonal. Chart:5031 Edn 09/11 Edn 08/22 (N22-121) Edn 11/23 (N23-215)
276.87 H0089.8	Green Island Light	St. Lewis Sound. 52 17 38.0 055 41 02.0	Fl W 5s	13.7	5	Square skeleton tower, red and white rectangular daymark. 4.5	Flash 1 s; eclipse 4 s. Seasonal. Chart:5031 Edn 07/22 (N22-102) Edn 11/23 (N23-217)
276.89 H0091.5	Tilcey Point Light	52 16 42.0 055 35 58.0	Fl R 5s	11.3	2	Pipe tower. 2.4	Flash 1 s; eclipse 4 s. Seasonal. Chart:5031 Edn 01/11 (N10-066) Edn 02/23 (N22-103) Edn 11/23 (N23-216)
277 H0090	Copper Island Light	Caribou Run. 52 15 50.1 055 40 11.6	Fl W 3s	9.1	7	Square skeleton tower, red and white rectangular daymark. 4.3	Flash 0.5 s; eclipse 2.5 s. Seasonal. Chart:5031 Edn 12/22 (N16-093)
277.2	Caribou Run South light buoy NU2	52 14 51.4 055 38 57.9	Fl R 4s	Red spar, marked "NU2".	Seasonal. Chart:5031 Edn 09/15
277.3	Caribou Run Inner light buoy NU1	52 14 50 055 39 01.5	Fl G 4s	Green spar, marked "NU1".	Seasonal. Chart:5031
277.4	Caribou Run North light buoy NU4	52 15 32.3 055 39 51	Fl R 4s	Red spar, marked "NU4".	Seasonal. Chart:5031
277.5 H0093	Wall Island Point Light	52 13 10.2 055 36 48.4	Fl G 5s	30.6	4	Square skeleton tower, green and white rectangular daymark. 4.5	Flash 1 s; eclipse 4 s. Seasonal. Chart:5030 Edn 07/22 (N22-120) Edn 11/23 (N23-214)
277.56	Caribou Run Mid Rock light buoy NU6	52 15 55.2 055 39 49.2	Fl R 4s	Red spar, marked "NU6".	Seasonal. Chart:5031
277.6	St. Charles Inner light buoy NUC2	52 13 13.2 055 36 17.4	Fl R 4s	Red, marked "NUC2".	Seasonal. Chart:5031

NEWFOUNDLAND AND LABRADOR COAST – List of Lights, Buoys and Fog Signals

No.	Name	Position ----- Latitude N. Longitude W.	Light Characteristics	Focal Height in m. above water	Nomi- nal Range	Description ----- Height in meters above ground	Remarks ----- Fog Signals
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NEWFOUNDLAND AND LABRADOR COAST

278 H92	Double Island	On island. 52 15 18 055 33 16.4	Fl W 6s	38.4	7	White cylindrical tower, black and white horizontal bands. 9.1	Flash 1 s; eclipse 5 s. Seasonal. Chart:5031
278.1	Hussey Shoal light buoy NUB1	Battle Harbour. 52 17 27.0 055 35 24.0	Fl G 4s	Green, marked "NUB1".	Operates 24 h. Seasonal. Chart:5031 Edn 12/21 (N21-094)
279 H0094	Camp Islands Light Station	Strait of Belle Isle, Labrador side. 52 10 00.7 055 38 24.8	Fl W 5s	41.3	15	White octagonal tower with red upper portion. 9.9	Flash 0.2 s; eclipse 4.8 s. Seasonal. Chart:5030 Edn 08/22 (N22-122)
279.282	Long Island light buoy NMP2	52 42 08.2 055 51 02.6	Fl R 4s	Red spar, marked "NMP2".	Seasonal. Chart:5032
279.283	Pinsent's Arm light buoy NMP1	52 42 06.3 055 50 06.8	Fl G 4s	Green spar, marked "NMP1".	Seasonal. Chart:5032
279.285	Pinsent's Arm Entrance light buoy NMP4	52 41 18 055 53 03.3	Fl R 4s	Red spar, marked "NMP4".	Seasonal. Chart:5032
279.286	Pinsents Arm light buoy NMP3	52 41 14.4 055 53 04.2	Fl G 4s	Green spar, marked "NMP3".	Seasonal. Chart:5032 Edn 03/22 (N22-021)
279.287	Pinsent's Arm Inner light buoy NMP6	52 41 17.0 055 53 13.7	Q R 1s	Red spar, marked "NMP6".	Operates 24 h. Seasonal. Chart:5032 Edn 09/21 (N21-070)
279.29	Mad Moll Rock light buoy NM2	St. Michaels Bay. 52 42 45 055 48 00.5	Fl R 4s	Red, marked "NM2".	Seasonal. Chart:5032 Edn 08/10 (N10-041)
279.3 H0086.7	Twin Islands Light	N. of Ship Harbour Head. 52 40 18.0 055 44 50.0	Fl W 5s	30.8	4	Pipe tower, red and white cylindrical daymark. 3.0	Flash 1 s; eclipse 4 s. Seasonal. Chart:4701 Edn 03/21 (N21-006) Edn 08/22 (N22-117) Edn 11/23 (N23-197)
279.31 H0086.65	Pigeon Island Light	St. Michaels Bay. 52 43 01.7 055 51 25.1	Fl G 5s	11.5	4	Square skeleton tower, green and white rectangular daymark.	Flash 1 s; eclipse 4 s. Seasonal. Chart:5032 Edn 03/21 (N21-003) Edn 11/23 (N23-196)
279.4 H0086.4	Deepwater Island Light	St. Michaels Bay. 52 43 34.0 055 53 50.9	Fl W 5s	7.6	5	Square skeleton tower, red and white rectangular daymark. 4.6	Flash 1 s; eclipse 4 s. Visible 180°. Seasonal. Chart:5032 Edn 03/21 (N21-004) Edn 11/23 (N23-195)

NEWFOUNDLAND AND LABRADOR COAST – List of Lights, Buoys and Fog Signals

No.	Name	Position ----- Latitude N. Longitude W.	Light Characteristics	Focal Height in m. above water	Nomi- nal Range	Description ----- Height in meters above ground	Remarks ----- Fog Signals
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NEWFOUNDLAND AND LABRADOR COAST

279.45	St. Michaels Bay light buoy NM5	52 44 00.8 055 54 54.5	Fl G 4s	Green spar, marked "NM5".	Seasonal. Chart:5032 Edn 09/15 (N06-034) Edn 05/17 (N17-002) Edn 12/21 (N21-196) Edn 12/22 (N22-283)
279.5	St. Michaels Bay light buoy NM6	52 44 12.0 055 55 20.6	Fl R 4s	Red spar, marked "NM6".	Seasonal. Chart:5032 Edn 12/21 (N21-197) Edn 12/22 (N22-284)
279.58	Curlew Island North light buoy NM9	St. Michaels Bay. 52 44 28.2 055 56 02.8	Fl G 4s	Green spar, marked "NM9".	Seasonal. Chart:5032 Edn 12/21 (N21-198) Edn 12/22 (N22-287)
279.59	Narrows Island South light buoy NM8	St. Michaels Bay. 52 44 31.0 055 55 56.2	Fl R 4s	Red spar, marked "NM8".	Seasonal. Chart:5032 Edn 12/21 (N21-199) Edn 12/22 (N22-286)
279.6	St. Michaels Bay North light buoy NM7	52 44 20.4 055 55 35.5	Fl G 4s	Green spar, marked "NM7".	Operates 24 h. Seasonal. Chart:5032 Edn 12/21 (N21-200) Edn 12/22 (N22-285)
279.62	Narrows Island light buoy NM10	St. Michaels Bay. 52 44 37.2 055 56 08.8	Fl R 4s	Red spar, marked "NM10".	Seasonal. Chart:5032 Edn 12/21 (N21-201) Edn 12/22 (N22-288)
279.65	Charlottetown Inner light buoy NM12	52 46 34.7 056 06 56	Fl R 4s	Red spar, marked "NM12".	Seasonal. Chart:5032 Edn 09/15 Edn 11/15 (N15-070)
279.66	Charlottetown Breakwater Light	52 46 25.6 056 07 16.5	Fl R 5s	2	Pipe tower.	Flash 1 s; eclipse 4 s. Operates 24 h. Seasonal. Chart:5032 Edn 08/22 (N22-096) Edn 11/23 (N23-181)
279.7 H0086.6	Goose Island Light	Charlottetown Harbour entrance. 52 47 36.0 056 06 09.0	Fl W 5s	7.6	5	Square skeleton tower, red and white rectangular daymark. 4.3	Flash 1 s; eclipse 4 s. Seasonal. Chart:5032 Edn 03/21 (N21-007) Edn 11/23 (N23-194)
279.72	Bar Tickle Shoal West Cardinal light buoy NM	52 46 33.5 055 54 18.3	VQ(9) W 10s	Yellow, black and yellow spar, marked "NM".	Seasonal. Chart:5032 Edn 09/10 (N10-040) Edn 02/21 (N20-103)
279.73	Square Island South Cardinal light buoy NMS	52 46 14.4 055 54 22.2	Q(6) +LFI W 15s	Yellow and black spar, marked "NMS".	Seasonal. Chart:5032 Edn 01/10 Edn 01/21 (N20-104)

NEWFOUNDLAND AND LABRADOR COAST – List of Lights, Buoys and Fog Signals

No.	Name	Position ----- Latitude N. Longitude W.	Light Characteristics	Focal Height in m. above water	Nomi- nal Range	Description ----- Height in meters above ground	Remarks ----- Fog Signals
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NEWFOUNDLAND AND LABRADOR COAST

279.74 H0086.5	Bar Tickle Light	52 46 45.0 055 54 20.0	Fl R 5s	15.3	4	Square skeleton tower, red and white rectangular daymark. 4.5	Flash 1 s; eclipse 4 s. Seasonal. Chart:5032 Edn 03/21 (N21-005) Edn 11/23 (N23-193)
279.8 H0086.2	Cape Bluff Light	N. of St. Michaels Bay. 52 50 13.2 055 48 24.0	Fl W 5s	54.7	4	Pipe tower, red and white daymark.	Flash 1 s; eclipse 4 s. Seasonal. Chart:5032 Edn 02/11 (N10-066) Edn 03/21 (N21-002) Edn 10/21 (N21-129) Edn 11/23 (N23-192)
279.809	Gull and Matthews Rock West Cardinal light buoy NGM	NNE. of Cape Bluff. 52 51 34.8 055 47 14.9	Q(9) W 15s	Yellow, black and yellow, marked "NGM".	Seasonal. Chart:5033
279.81	Lady Arm Shoal light buoy NG2	52 56 18.4 055 53 35.8	Fl R 4s	Red spar, marked "NG2".	Seasonal. Chart:5033
279.83	The Sisters light buoy NM4	53 43 03.7 055 49 16.7	Fl R 4s	Red spar, marked "NM4".	Seasonal. Chart:5032
279.84	Whales Back Shoal light buoy NE1	52 56 42.6 055 49 38.2	Fl G 4s	Green, marked "NE1".	Seasonal. Chart:5033
279.9	Barr Tickle North light buoy NMN1	St. Michaels Bay. 52 46 56.9 055 54 07.0	Q G 1s	Green spar, marked "NMN1".	Operates 24 h. Seasonal. Chart:5032 Edn 09/21 (N21-092P) Edn 02/22 (N21-263)
280	Red Island Light	SW. side of island. 53 00 37.6 055 45 36.7	Fl W 5s	28.0	4	Square skeleton tower, red and white rectangular daymark. 4.3	Flash 1 s; eclipse 4 s. Seasonal. Chart:5033 Edn 09/15 Edn 08/22 (N22-119) Edn 11/23 (N23-191)
280.009	Ambush Rock South Cardinal light buoy ND	53 01 17.0 055 45 37.4	Q(6)+ LFI W 15s	Yellow and black, marked "ND".	Operates 24 h. Seasonal. Chart:5033 Edn 10/23 (N23-153)
280.01	Squasho North light buoy NE3	53 04 46.5 055 52 14.8	Fl G 4s	Green spar, marked "NE3".	Seasonal. Chart:5033
280.011	Deer Pass light buoy NE2	53 04 43.9 055 52 11.7	Fl R 4s	Red spar, marked "NE2".	Seasonal. Chart:5033
280.012	Squasho South North Cardinal light buoy NE	53 05 42 055 51 28.9	Q W 1s	Black and yellow spar, marked "NE".	Seasonal. Chart:5033 Edn 09/15

NEWFOUNDLAND AND LABRADOR COAST – List of Lights, Buoys and Fog Signals

No.	Name	Position ----- Latitude N. Longitude W.	Light Characteristics	Focal Height in m. above water	Nomi- nal Range	Description ----- Height in meters above ground	Remarks ----- Fog Signals
NEWFOUNDLAND AND LABRADOR COAST							
280.013	Squasho South North Cardinal light buoy NEE	53 05 38.0 055 50 51.0	VQ W 0.5s	Black and yellow, marked "NEE".	Operates 24 h. Seasonal. Chart:5033 Edn 10/23 (N23-150)
280.015	Locks Rock West Cardinal light buoy NKK	53 07 01.6 055 46 33.8	Q(9) W 15s	Yellow, black and yellow, marked "NKK".	Operates 24 h. Seasonal. Chart:5033 Edn 10/23 (N23-151) Edn 07/24 (N24-139)
280.02	The Feather Bed North Cardinal light buoy NKF	N. of Big Island. 53 07 35.7 055 45 40.7	Q W 1s	Black and yellow, marked "NKF".	Seasonal. Chart:4702
280.03	Old King East Cardinal light buoy NK	53 07 46.1 055 43 12.9	Q(3) W 10s	Black, yellow and black, marked "NK".	Seasonal. Chart:4702
280.04	The Pippies South Cardinal light buoy NLP	53 11 36.5 055 41 32.5	Q(6)+ W LFI	15s	Yellow and black, marked "NLP". Seasonal. Chart:4702 Edn 10/23 (N23-145)
280.05 H0085.7	Fish Island Light	53 12 45.4 055 43 13.7	FI W 5s	17.7	5	Square skeleton tower, red rectangular daymark with white horizontal band.	Flash 1 s; eclipse 4 s. Seasonal. Chart:5080 Edn 10/23 (N22-243)
280.09	Squasho Run light buoy NE5	53 02 58.2 055 53 40.1	FI G 4s	Green spar, marked "NE5".	Operates 24 h. Seasonal. Chart:5033 Edn 10/23 (N23-149)
280.1	Bradbury Island South Cardinal light buoy NL	53 15 27.8 055 41 22.1	Q(6)+ W LFI	15s	Yellow and black, marked "NL". Seasonal. Chart:4702 Edn 07/10 (N10-016)
280.13	Walker Island West Cardinal light buoy NLW	53 18 50.2 055 45 06.7	VQ(9) W 10s	Yellow, black, yellow, marked "NLW".	Seasonal. Chart:4703 Edn 07/10 (N10-016)
280.15	Gushue Rock East Cardinal light buoy NLG	53 20 56.6 055 43 42.4	Q(3) W 10s	Black, yellow and black, marked "NLG".	Seasonal. Chart:4745 Edn 07/10 (N10-016)
280.16	Toole Rock light buoy NB2	53 23 45.8 055 45 20.5	FI R 4s	Red, marked "NB2".	Seasonal. Chart:4703
280.17	Outer Sandy Islands light buoy NLL	53 20 17.8 055 38 50.6	F(2) W 5s	Black, red and black, marked "NLL".	Operates 24 h. Seasonal. Chart:5033 Edn 10/23 (N23-152)
280.4	Punchbowl Channel light buoy NL5	53 15 09.7 055 45 06.8	FI G 4s	Green spar, marked "NL5".	Seasonal. Chart:5080 Edn 07/24 (N24-135)

NEWFOUNDLAND AND LABRADOR COAST – List of Lights, Buoys and Fog Signals

No.	Name	Position ----- Latitude N. Longitude W.	Light Characteristics	Focal Height in m. above water	Nomi- nal Range	Description ----- Height in meters above ground	Remarks ----- Fog Signals
NEWFOUNDLAND AND LABRADOR COAST							
280.79	Spotted Islands Harbour light buoy NSP2	53 29 21.1 055 45 37.5	Fl R 4s	Red spar, marked "NSP2".	Seasonal. Chart:4744 Edn 02/10 (N10-004)
280.8	Roundhill Island Light	53 26 07.4 055 36 41.0	Fl W 3s	66.5	5	Trapezoidal skeleton tower, red daymark with white horizontal band.	Flash 0.5 s; eclipse 2.5 s. Seasonal. Chart:4744 Edn 12/23 (N23-233)
280.85	Saddle Bank South Cardinal light buoy NBT	53 25 06.1 055 42 43.5	Q(6)+ LFl W 15s	Yellow and black, marked "NBT".	Seasonal. Chart:4744
280.9 H0085.7	Cod Bag Islets Light	53 25 58.9 055 44 39.5	Fl W 5s	32.6	5	Square skeleton tower, red daymark with white horizontal band.	Flash 1 s; eclipse 4 s. Seasonal. Chart:4744 Edn 12/22 (N22-244)
280.91	Black Tickle light buoy NBT1	53 27 07.2 055 45 49.5	Fl G 4s	Green spar, marked "NBT1".	Seasonal. Chart:4745
280.95 H0083	Black Tickle Wharf Light	53 27 21.7 055 45 50.5	Fl G 5s	2	Mast. 2.6	Flash 1 s; eclipse 4 s. Seasonal. Chart:4744 Edn 12/22 (N22-245)
281 H0084	Domino Point Light Racon - - - (Y) X & S Bands	53 27 42.4 055 44 31.0	Fl W 5s	38.7	7	Square skeleton tower, red and white rectangular daymark. 4.3	Flash 1 s; eclipse 4 s. Seasonal. Chart:4745 Edn 08/22 (N22-116) Edn 12/23 (N23-232)
281.7	St. Mary Island South light buoy N12	53 33 02.2 055 58 35.6	Fl R 4s	Red, marked "N12".	Seasonal. Chart:4745 Edn 11/22 (N22-235)
281.8	Terra Nova Point light buoy N14	53 33 35.3 055 59 23.5	Fl R 4s	Red spar, marked "N14".	Seasonal. Chart:4745 Edn 07/10 (N10-016) Edn 11/22 (N22-236)
281.9	White Rowsel Shoal light buoy N15	53 33 32.3 055 59 42.6	Fl G 4s	Green spar, marked "N15".	Seasonal. Chart:4745
282 H0082	White Point Light	53 34 38.4 056 01 31.0	Fl W 5s	20.9	7	Square skeleton tower, red and white rectangular daymark. 4.6	Flash 1 s; eclipse 4 s. Visible 180°. Seasonal. Chart:4745 Edn 12/22 (N22-246)
283	South Wolf Island	NE. end of island. 53 41 06.4 055 54 12.3	Fl W 6s	88.1	6	Skeleton tower. 14.0	Flash 1 s; eclipse 5 s. Seasonal. Chart:5133

NEWFOUNDLAND AND LABRADOR COAST – List of Lights, Buoys and Fog Signals

No.	Name	Position ----- Latitude N. Longitude W.	Light Characteristics	Focal Height in m. above water	Nomi- nal Range	Description ----- Height in meters above ground	Remarks ----- Fog Signals
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NEWFOUNDLAND AND LABRADOR COAST

284 H0080	Cape North Light	53 47 10.4 056 28 35.3	Fl W 5s	72.5	7	Square skeleton tower, red and white rectangular daymark. 4.3	Flash 1 s; eclipse 4 s. Visible 180°. Seasonal. Chart:5133 Edn 08/22 (N22-115) Edn 11/23 (N23-177)
284.1	Tinker Rock South Cardinal light buoy NCT	53 48 33 056 34 54	VQ(6) W +LFI	10s	Yellow and black, marked "NCT".	Seasonal. Chart:5134
284.3	Hare Rock light buoy NC1	N. of Hare Rock. 53 46 10 056 48 42.9	Fl G 4s	Green, marked "NC1".	Seasonal. Chart:5138 Edn 07/10 (N10-016)
284.35 H0079.7	Leading Mark Island Light	53 45 31.2 057 03 56.4	Fl G 5s	8.9	2	Square skeleton tower, green and white rectangular daymark. 4.5	Flash 1 s; eclipse 4 s. Seasonal. Chart:5134 Edn 08/22 (N22-113) Edn 11/23 (N23-180)
284.351	Packs Harbour Approaches light buoy NX2	53 51 12.9 056 59 11.5	Fl R 4s	Red spar, marked "NX2".	Seasonal. Chart:5134 Edn 03/11 (N10-016)
284.352	Packs Harbour Approaches light buoy NX1	53 51 18.9 056 59 18.5	Fl G 4s	Green spar, marked "NX1".	Seasonal. Chart:5134 Edn 12/15 (N15-075)
284.4	Crab Head light buoy NC2	53 44 49.6 056 55 03.3	Fl R 4s	Red spar, marked "NC2".	Operates 24 h. Seasonal. Chart:5138 Edn 03/11 (N10-016) Edn 01/23 (N22-293)
284.41	Crab Head Shoal light buoy NC3	53 44 37.0 056 55 07.1	Fl G 4s	Green spar, marked "NC3".	Operates 24 h. Seasonal. Chart:5138 Edn 10/20 (N20-093)
284.42	Crab Island Shoals light buoy NC2/2	53 44 26.8 056 56 21.6	Fl R 4s	Red spar, marked "NC2/2".	Operates 24 h. Seasonal. Chart:5138 Edn 10/20 (N20-094)
284.5	Cartwright light buoy NC5	Cartwright Harbour. 53 42 10.0 057 02 07.0	Q G 1s	Green, marked "NC5".	Operates 24 h. Seasonal. Chart:5138 Edn 12/20 (N20-049)
284.51	Cartwright Fishermans Wharf Light	53 42 07.3 057 01 41.1	Fl G 5s	3	Pipe tower.	Flash 1 s; eclipse 4 s. Operates 24 h. Seasonal. Chart:5138 Edn 08/22 (N22-095) Edn 12/23 (N23-235)
284.6	Cartwright light buoy NC4	53 43 00.4 057 01 35.8	Fl R 4s	Red, marked "NC4".	Seasonal. Chart:5138

NEWFOUNDLAND AND LABRADOR COAST – List of Lights, Buoys and Fog Signals

No.	Name	Position ----- Latitude N. Longitude W.	Light Characteristics	Focal Height in m. above water	Nomi- nal Range	Description ----- Height in meters above ground	Remarks ----- Fog Signals
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NEWFOUNDLAND AND LABRADOR COAST

284.71	Cartwright light buoy NC6	53 42 00.1 057 01 11.6	Fl R 4s	Red spar, marked "NC6".	Seasonal. Chart:5138 Edn 07/10 (N10-016)
284.72 H0079.5	Cartwright Wharf Light	53 42 11.0 057 01 16.5	Fl Y 5s	3.4	3	Pipe tower.	Flash 1 s; eclipse 4 s. Seasonal. Chart:5138 Edn 08/22 (N22-098) Edn 12/23 (N23-234)
284.73	Woody Island Rock light buoy NCH1	Woody Island, near Cartwright. 53 40 44.7 057 04 38.0	Fl G 4s	Green spar, marked "NCH1".	Operates 24 h. Seasonal. Chart:5138 Edn 03/22 (N22-023)
284.74	Woody Island light buoy NCH3	Near Cartwright. 53 40 42.3 057 04 38.3	Q G 1s	Green spar, marked "NCH3".	Operates 24 h. Seasonal. Chart:5138 Edn 03/22 (N22-024)
284.8	Hatten Shoal light buoy NCH2	53 39 28 057 04 24	Fl R 4s	Red, marked "NCH2".	Seasonal. Chart:5138
284.96 H0079	Snack Cove Light	53 47 39.2 056 48 11.4	Fl W 5s	23.6	5	Square skeleton tower, red and white rectangular daymark. 4.7	Flash 1 s; eclipse 4 s. Operates 24 h. Seasonal. Chart:5134 Edn 07/22 (N22-106) Edn 11/23 (N23-178)
285 H0078	Packs Harbour Light	53 51 31.2 056 59 25.4	Fl W 5s	32.3	5	Square skeleton tower, red and white rectangular daymark. 4.3	Flash 1 s; eclipse 4 s. Visible 180°. Seasonal. Chart:5134 Edn 01/17 (N16-092) Edn 08/22 (N22-114) Edn 11/23 (N23-179)
285.2	Old Man Shoal East Cardinal light buoy HM	54 09 24.1 057 18 50.6	Q(3) W 10s	Black, yellow and black, marked "HM".	Seasonal. Chart:5135
286 H0074.5	Grappling Island Light Racon - - (G) X & S Bands	54 27 22.5 056 52 51.5	Fl W 4s	31.5	7	Square skeleton tower, red and white rectangular daymark. 4.1	Flash 1 s; eclipse 3 s. Operates 24 h. Seasonal. Chart:5042 Edn 08/22 (N22-107)
287 H74.7	Herring Islands	On NE. island. 54 20 11.5 057 05 32.7	Fl W 3s	35.2	7	Square skeleton tower, red and white rectangular daymark. 4.3	Flash 0.5 s; eclipse 2.5 s. Seasonal. Chart:5135
287.2	George Island South Cardinal light buoy HGE	54 13 21.1 057 15 46.9	VQ(6) W + LFI	10s	Yellow and black, marked "HGE".	Seasonal. Chart:5135 Edn 01/16 (N15-096)

NEWFOUNDLAND AND LABRADOR COAST – List of Lights, Buoys and Fog Signals

No.	Name	Position ----- Latitude N. Longitude W.	Light Characteristics	Focal Height in m. above water	Nomi- nal Range	Description ----- Height in meters above ground	Remarks ----- Fog Signals
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NEWFOUNDLAND AND LABRADOR COAST

287.3	South Duck Island Shoal light buoy HD1	54 13 28.3 057 21 22	Fl G 4s	Green, marked "HD1".	Seasonal. Chart:5135 Edn 07/10 (N10-016)
287.4	George Island Shoal light buoy HG	W. of island. 54 14 56.8 057 22 09.7	Q W 1s	Black and yellow, marked "HG".	Operates 24 h. Seasonal. Chart:5135 Edn 11/20 (N20-092)
288 H75	Little Black Island	At N. end of island. 54 18 24.6 057 50 03.9	Fl W 6s	36.0	7	Square skeleton tower, red and white square daymark. 4.3	Flash 0.5 s; eclipse 5.5 s. Seasonal. Chart:5140
289 H0075	Big Island Light	54 17 12.6 058 02 01.9	Fl W 4s	12.2	2	Square skeleton tower, red and white rectangular daymark. 4.3	Flash 1 s; eclipse 3 s. Operates 24 h. Seasonal. Chart:5162 Edn 07/22 (N22-108)
290	Man of War Rock light buoy H1	54 13 19.7 058 20 03.2	Fl G 4s	Green, marked "H1".	Seasonal. Chart:4724 Edn 07/10 (N10-016)
290.3 H0075.55	Hart Head Light	Hamilton Inlet. 54 11 40.1 058 24 36.4	Fl R 5s	7.1	4	Square skeleton tower, red and white rectangular daymark. 4.7	Flash 1 s; eclipse 4 s. Operates 24 h. Seasonal. Chart:5163 Edn 07/22 (N22-109) Edn 11/23 (N23-183)
290.31	Dart Rock light buoy HR1	54 10 52.3 058 25 27.9	Fl G 4s	Green spar, marked "HR1".	Seasonal. Chart:4724
290.5 H0075.65	Rigolet Cove Wharf Light	54 10 53.0 058 25 34.5	Fl Y 5s	4.8	3	Pipe tower. 2.4	Flash 1 s; eclipse 4 s. Seasonal. Chart:5163 Edn 02/18 (N17-090) Edn 03/18 (N18-010) Edn 08/22 (N22-110) Edn 11/23 (N23-184)
291 H0075.6	Rigolet Light	S. of Rigolet Point. 54 10 39.6 058 25 35.9	Fl W 5s	12.3	5	Square skeleton tower. 8.8	Flash 1 s; eclipse 4 s. Visible 180°. Seasonal. Chart:5163 Edn 02/10 (N09-063) Edn 08/22 (N22-111) Edn 11/23 (N23-185)
292 H0075.7	Snooks Cove Light	54 04 38.3 058 34 08.1	Fl W 6s	5.3	5	Square skeleton tower, red rectangular daymark with white horizontal band. 4.0	Flash 0.5 s; eclipse 5.5 s. Visible 180°. Operates 24 h. Seasonal. Chart:5163 Edn 01/18 (N17-089) Edn 07/18 (N18-030) Edn 11/23 (N23-186)

NEWFOUNDLAND AND LABRADOR COAST – List of Lights, Buoys and Fog Signals

No.	Name	Position ----- Latitude N. Longitude W.	Light Characteristics	Focal Height in m. above water	Nomi- nal Range	Description ----- Height in meters above ground	Remarks ----- Fog Signals
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NEWFOUNDLAND AND LABRADOR COAST

293 H0075.8	Henrietta Island Light	54 04 12.2 058 33 36.6	Fl W 5s	5.5	1	Square skeleton tower, red and white rectangular daymark. 4.0	Flash 1 s; eclipse 4 s. Visible 180°. Operates 24 h. Seasonal. Chart:5163 Edn 02/18 (N17-088) Edn 07/18 (N18-031) Edn 08/22 (N22-105) Edn 11/23 (N23-187)
294 H0075.9	Eskimo Island Light	54 03 11.7 058 33 39.5	Fl W 3s	5.5	7	Square skeleton tower, red, white and red rectangular daymarks. 4.0	Flash 0.5 s; eclipse 2.5 s. Seasonal. Chart:4724 Edn 02/18 (N17-087)
295	Lareto Shoal light buoy H2	Off E. side of shoal. 53 58 38.4 058 45 48.6	Fl R 4s	Red, marked "H2".	Seasonal. Chart:4725
296 H0076	Green Island Light	Lake Melville. 53 55 37.3 058 59 36.6	Fl W 5s	18.9	3	Square skeleton tower, red and white rectangular daymark. 4.7	Flash 1 s; eclipse 4 s. Operates 24 h. Seasonal. Chart:5163 Edn 08/22 (N22-104) Edn 11/23 (N23-189)
296.1 H0076.2	Long Point Light	Lake Melville. 53 41 45.7 059 19 06.1	Fl W 5s	53.4	5	Square skeleton tower, red and white rectangular daymark. 4.7	Flash 1 s; eclipse 4 s. Operates 24 h. Seasonal. Chart:5143 Edn 07/22 (N22-112) Edn 11/23 (N23-188)
297	Cartier Shoal light buoy H4	S. of Shoal. 53 35 48.6 059 50 53.4	Fl R 4s	Red, marked "H4".	Seasonal. Chart:4728 Edn 10/10
297.5	Epinette Point light buoy H7	Lake Melville, W. of point. 53 31 20.6 059 56 56.4	Fl G 4s	Green spar, marked "H7".	Seasonal (in place year round). Chart:5165 Edn 03/21 (N21-039)
297.51	Southern Epinette Shoal light buoy HC1	53 29 45 059 56 42	Fl G 4s	Green spar, marked "HC1".	Seasonal. Chart:4728
297.52	Carter Basin Outside light buoy HC2	53 30 02.2 059 53 10.1	Fl R 4s	Red spar, marked "HC2".	Seasonal. Chart:4728 Edn 10/23 (N23-148)
297.53	Carter Basin Inside light buoy HC4	53 29 57.8 059 52 49.7	Fl R 4s	Red spar, marked "HC4".	Seasonal. Chart:4728 Edn 07/10 (N10-016)
297.6	North West Point light buoy H8	Lake Melville. 53 30 02.4 060 00 25.2	Fl R 4s	Red spar, marked "H8".	Seasonal (in place year round). Chart:5165 Edn 12/21 (N21-202)

NEWFOUNDLAND AND LABRADOR COAST – List of Lights, Buoys and Fog Signals

No.	Name	Position ----- Latitude N. Longitude W.	Light Characteristics	Focal Height in m. above water	Nomi- nal Range	Description ----- Height in meters above ground	Remarks ----- Fog Signals
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NEWFOUNDLAND AND LABRADOR COAST

298	<i>North West River Entrance light buoy HN1</i>	<i>At entrance to river. 53 31 23.4 060 07 07.2</i>	<i>Fl G 4s</i>	<i>.....</i>	<i>.....</i>	<i>Green, marked "HN1".</i>	<i>Seasonal.</i>
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Chart:4728

Goose Bay

298.1 <i>H0077.6</i>	<i>Montagnais Islands Light</i>	<i>53 33 30.0 060 04 01.9</i>	<i>Fl W 5s</i>	<i>3.8</i>	<i>2</i>	<i>Mast. 2.6</i>	<i>Flash 1 s; eclipse 4 s. Operates 24 h. Seasonal.</i>
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Chart:4728
Edn 12/19 (N19-057, 120)
Edn 11/23 (N23-198)

298.2	<i>Montagnais Shoal light buoy HN</i>	<i>Outside the entrance to North West River. 53 33 50.3 060 00 52.6</i>	<i>Q(9) W 15s</i>	<i>.....</i>	<i>.....</i>	<i>Yellow, black and yellow, marked "HN".</i>	<i>Operates 24 h. Seasonal.</i>
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Chart:5165
Edn 03/22 (N22-025, 037)

298.3	<i>North West River light buoy HN3</i>	<i>53 31 19.7 060 08 02.7</i>	<i>Fl G 4s</i>	<i>.....</i>	<i>.....</i>	<i>Green spar, marked "HN3".</i>	<i>Seasonal.</i>
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Chart:5165
Edn 06/12
Edn 08/20 (N20-063)

298.5	<i>Baikie Point</i>	<i>53 31 25.7 060 07 59.9</i>	<i>Fl R 4s</i>	<i>3.2</i>	<i>2</i>	<i>Cylindrical mast.</i>	<i>Year round.</i>
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Chart:4728

299 <i>H76.4</i>	<i>Brule Point range</i>	<i>Lake Melville. 53 26 34.3 059 56 42.7</i>	<i>Oc G 6s</i>	<i>7.9</i>	<i>13</i>	<i>Square skeleton tower, trapezoid white daymark, red vertical stripe. 6.3</i>	<i>Flash 4 s; eclipse 2 s. Seasonal.</i>
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300 <i>H76.5</i>	<i>Kenamu River range</i>	<i>163°30' 88.4m from front.</i>	<i>Oc G 6s</i>	<i>19.2</i>	<i>13</i>	<i>Square skeleton tower, trapezoid white daymark, red vertical stripe. 6.3</i>	<i>Flash 4 s; eclipse 2 s. Seasonal.</i>
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Chart:4728
Edn 02/11 (N10-066)

301 <i>H77</i>	<i>Kenamu River range</i>	<i>Lake Melville. 53 28 14.6 059 54 52.4</i>	<i>Oc G 6s</i>	<i>7.9</i>	<i>13</i>	<i>Square skeleton tower, white daymark, red vertical stripe. 6.4</i>	<i>Flash 4 s; eclipse 2 s. Visible in line of range. Seasonal.</i>
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302 <i>H77.1</i>	<i>Kenamu River range</i>	<i>047°30' 1517.9m from front.</i>	<i>Oc G 6s</i>	<i>18.9</i>	<i>13</i>	<i>Square skeleton tower, white daymark, red vertical stripe. 18.6</i>	<i>Flash 4 s; eclipse 2 s. Visible in line of range. Seasonal.</i>
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Chart:4728
Edn 02/11 (N10-066)

303	<i>Sandy Point Turning light buoy H10</i>	<i>53 27 19.5 059 57 26.5</i>	<i>Q R 1s</i>	<i>.....</i>	<i>.....</i>	<i>Red spar, marked "H10".</i>	<i>Seasonal (in place year round).</i>
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Chart:5165
Edn 12/21 (N21-179, 203)

304	<i>Sandy Point Channel light buoy H12</i>	<i>53 26 13.1 059 58 43.4</i>	<i>Fl R 4s</i>	<i>.....</i>	<i>.....</i>	<i>Red spar, marked "H12".</i>	<i>Seasonal (in place year round).</i>
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Chart:5165
Edn 07/10 (N10-016)
Edn 12/21 (N21-204)

305	<i>Sandy Point Channel light buoy H11</i>	<i>53 26 09.0 059 58 33.0</i>	<i>Fl G 4s</i>	<i>.....</i>	<i>.....</i>	<i>Green spar, marked "H11".</i>	<i>Seasonal (in place year round).</i>
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Chart:5165
Edn 12/21 (N21-205)

NEWFOUNDLAND AND LABRADOR COAST – List of Lights, Buoys and Fog Signals

No.	Name	Position ----- Latitude N. Longitude W.	Light Characteristics	Focal Height in m. above water	Nomi- nal Range	Description ----- Height in meters above ground	Remarks ----- Fog Signals
NEWFOUNDLAND AND LABRADOR COAST							
306	Sandy Point Channel light buoy H14	53 25 41.4 059 59 44.4	Fl R 4s	Red spar, marked "H14".	Seasonal (in place year round). Chart:5165 Edn 12/21 (N21-206)
307	Sandy Point Channel light buoy H13	53 25 39.0 059 59 33.0	Fl G 4s	Green spar, marked "H13".	Seasonal (in place year round). Chart:5165 Edn 08/10 (N10-042) Edn 12/21 (N21-207)
307.3	Sandy Point Channel light buoy H15	53 25 24.0 060 00 01.0	Fl G 4s	Green spar, marked "H15".	Seasonal (in place year round). Chart:5165 Edn 07/10 (N10-016) Edn 12/21 (N21-208)
307.6	Sandy Point Channel light buoy H16	53 25 25.2 060 00 09.0	Fl R 4s	Red spar, marked "H16".	Seasonal (in place year round). Chart:5165 Edn 07/10 (N10-016) Edn 12/21 (N21-209)
308	Sandy Point Channel light buoy H18	53 25 03.6 060 00 47.4	Fl R 4s	Red spar, marked "H18".	Seasonal (in place year round). Chart:5165 Edn 07/10 (N10-016) Edn 12/21 (N21-210)
308.1	Goose Bay Narrows turning light buoy H18/2	53 24 29.6 060 02 00.2	Q R 1s	Red spar, marked "H18/2".	Operates 24 h. Seasonal (in place year round). Chart:5165 Edn 09/18 (N18-056) Edn 12/21 (N21-211)
309	Sandy Point Channel light buoy H17	53 25 03.3 060 00 38.9	Fl G 4s	Green spar, marked "H17".	Seasonal (in place year round). Chart:5165 Edn 07/10 (N10-016) Edn 12/21 (N21-212)
310	Rabbit Island East light buoy H19	53 24 36.4 060 07 16.5	Fl G 4s	Green spar, marked "H19".	Seasonal (in place year round). Chart:5165 Edn 09/18 (N18-052, 066) Edn 12/21 (N21-213)
310.5	Rabbit Island West light buoy H21	53 23 53.2 060 11 29.3	Fl G 4s	Green spar, marked "H21".	Operates 24 h. Seasonal (in place year round). Chart:5165 Edn 08/16 (N16-038) Edn 09/18 (N18-054, 068) Edn 12/21 (N21-214)
311	Rabbit Island North light buoy H20	53 25 04.4 060 10 45.0	Fl R 4s	Red spar, marked "H20".	Seasonal (in place year round). Chart:5165 Edn 09/18 (N18-051, 067) Edn 12/21 (N21-215)
312	Birch Island light buoy H22	Goose Bay, 53 23 21.8 060 14 16.9	Fl R 4s	Red, marked "H22".	Seasonal. Chart:4728 Edn 09/18 (N18-053)
313	Chaulk Point light buoy H23	Goose Bay, 53 21 51.6 060 17 38.5	Fl G 4s	Green, marked "H23".	Seasonal. Chart:4728 Edn 09/18 (N18-055)

NEWFOUNDLAND AND LABRADOR COAST – List of Lights, Buoys and Fog Signals

No.	Name	Position ----- Latitude N. Longitude W.	Light Characteristics	Focal Height in m. above water	Nomi- nal Range	Description ----- Height in meters above ground	Remarks ----- Fog Signals
NEWFOUNDLAND AND LABRADOR COAST							
313.5	Grebe Point light buoy H25	E. of Groves Point Channel. 53 21 22.2 060 18 53.4	Fl G 4s	Green, marked "H25".	Seasonal. Chart:4728
313.6	Groves Point Entrance light buoy H27	53 21 01.5 060 20 57.1	Fl G 4s	Green spar, marked "H27".	Seasonal (in place year round). Chart:4722 Edn 01/10 Edn 12/21 (N21-216)
314	Terrington Narrows Channel light buoy H30	53 21 02.5 060 21 11.5	Fl R 4s	Red spar, marked "H30".	Seasonal (in place year round). Chart:4722 Edn 07/10 (N10-016) Edn 12/21 (N21-217)
315	Terrington Narrows Channel light buoy H29	53 20 59.5 060 21 11.8	Fl G 4s	Green spar, marked "H29".	Seasonal (in place year round). Chart:4722 Edn 12/21 (N21-218)
316	Terrington Narrows Channel light buoy H32	53 21 00.3 060 21 34.1	Fl R 4s	Red spar, marked "H32".	Seasonal (in place year round). Chart:4722 Edn 07/10 (N10-016) Edn 12/21 (N21-219)
317	Terrington Narrows Channel light buoy H33	53 20 57.3 060 21 33.8	Fl G 4s	Green spar, marked "H33".	Seasonal (in place year round). Chart:4722 Edn 07/10 (N10-016) Edn 12/21 (N21-220)
317.5	Terrington Narrows Sector	53 20 37.3 060 24 07.1	F Al RW Al GW	R W G	10.5	19 Square skeleton tower, red and white rectangular daymark. 10.0 Red from 255°35' to 256°55'; Al RW from 256°55' to 257°10'; white from 257°10' to 257°30'; Al GW from 257°30' to 257°45'; green from 257°45' to 259°05'. The light is visible over an arc of 003°30'. White sector indicates preferred channel. Seasonal. Chart:4722
317.8	East Big Island	54 27 13.7 057 05 37.7	Fl W 3s	48.1	5	Square skeleton tower, red and white rectangular daymark. 4.5	Flash 0.5 s; eclipse 2.5 s. Seasonal. Chart:5135
317.9	Run By Guess	S. of Run By Guess Island. 54 28 00.5 057 19 22.1	Fl W 3s	17.5	4	Square skeleton tower, red and white rectangular daymark. 4.7	Flash 0.5 s; eclipse 2.5 s. Seasonal. Chart:5042
318 H74	Cut Throat Point	On Cut Throat Island. 54 29 25.5 057 06 26.5	Fl W 4s	28.0	7	Square skeleton tower, red and white rectangular daymark. 5.2	Seasonal. Chart:5135

NEWFOUNDLAND AND LABRADOR COAST – List of Lights, Buoys and Fog Signals

No.	Name	Position ----- Latitude N. Longitude W.	Light Characteristics	Focal Height in m. above water	Nomi- nal Range	Description ----- Height in meters above ground	Remarks ----- Fog Signals
NEWFOUNDLAND AND LABRADOR COAST							
319	Sloop Harbour Point	NE. point of Brig Harbour Island. 54 34 05.2 057 09 15.1	Fl W 3s	20.4	7	Square skeleton tower, red and white rectangular daymark. 4.1	Flash 0.5 s; eclipse 2.5 s. Seasonal. Chart:5135
319.06	Holton Island	54 37 37.5 057 16 24.2	Fl W 4s	46.2	5	Red and white square skeleton tower, red and white rectangular daymark. 4.7	Seasonal. Chart:5135
319.07	Pigeon Island	54 40 24 057 29 55.2	Fl W 4s	34.0	5	Square skeleton tower, red and white rectangular daymark. 4.7	Seasonal. Chart:5135
319.08	Duck Island	54 43 41 057 41 23	Fl W 4s	20.1	5	Square skeleton tower, red and white rectangular daymark. 4.7	Seasonal. Chart:5043
319.09	False Cape Island	54 50 08.5 057 49 50	Fl W 4s	25.8	5	Square skeleton tower, red and white rectangular daymark. 4.7	Seasonal. Chart:5043
319.1	Northern Island	54 58 52.8 058 17 43.2	Mo(A) W 6s	57.8	5	Square skeleton tower, red and white rectangular daymark. 7.2	Flash 0.3 s; eclipse 0.6 s; flash 1 s; eclipse 4.1 s. Seasonal. Chart:5044
319.12	Quaker Hat light buoy NQ1	54 59 55.9 058 30 48.7	Fl G 4s	Green, marked "NQ1".	Seasonal. Chart:5045
319.2	Quaker Hat Racon - - - (Q) X & S Bands	54 44 12.5 057 20 37.7	LFl W 10s	36.0	6	Square skeleton tower, red and white rectangular daymark. 4.7	Flash 2 s; eclipse 8 s. Seasonal. Chart:5135
319.21	Conical Island	54 55 39.3 058 50 33.7	Fl R 4s	30.4	4	Square skeleton tower, red and white square daymark. 7.2	Seasonal. Chart:5045
319.22	Blandford Island	55 03 33.3 058 44 26.4	Q R 1s	32.9	4	Square skeleton tower, red and white rectangular daymark. 4.7	Flash 0.3 s; eclipse 0.7 s. Seasonal. Chart:5045
319.225	Double Island	55 04 20.3 058 54 44	Fl W 4s	70.6	5	Square skeleton tower, red and white rectangular daymark. 4.7	Seasonal. Chart:5045
319.229	Tobins Shoal light buoy NQ3	E. of Pomiadluk Pt. 55 07 45 058 56 52.8	Fl G 4s	Green, marked "NQ3".	Seasonal. Chart:5045

NEWFOUNDLAND AND LABRADOR COAST – List of Lights, Buoys and Fog Signals

No.	Name	Position ----- Latitude N. Longitude W.	Light Characteristics	Focal Height in m. above water	Nomi- nal Range	Description ----- Height in meters above ground	Remarks ----- Fog Signals
NEWFOUNDLAND AND LABRADOR COAST							
319.23	Green Island	55 07 48.3 058 53 35.4	Fl R 4s	20.9	4	Square skeleton tower, red and white rectangular daymark. 5.9	Seasonal. Chart:5045
319.239	North East Breaker West Cardinal light buoy NQB	55 10 42 059 07 00	VQ(9) W 10s	Yellow, black and yellow, marked "NQB".	Seasonal. Chart:5045
319.24	Jackos Island	55 09 46.5 059 05 08.4	Mo(A) W 6s	18.6	5	Square skeleton tower, red and white rectangular daymark. 5.9	Flash 0.3 s; eclipse 0.6 s; flash 1 s; eclipse 4.1 s. Seasonal. Chart:5045
319.25	Sisters Island	55 13 43.3 059 07 39.3	LFI W 10s	17.6	6	Square skeleton tower, red and white rectangular daymark. 5.9	Flash 2 s; eclipse 8 s. Seasonal. Chart:5045
319.254	Double Point	54 50 24 058 22 25	Fl W 4s	32.2	5	Square skeleton tower, red and white rectangular daymark. 4.7	Seasonal. Chart:5044
319.3 H71.8	Cape Harrison	54 55 30 057 56 27	Fl W 4s	185.9	7	Square skeleton tower, red and white rectangular daymark. 4.7	Seasonal. Chart:5043
319.31 H0071.33	Ailik Islands Light	55 13 31.0 059 14 15.9	Q R 1s	11.4	3	Square skeleton tower, red and white rectangular daymark. 4.7	Seasonal. Chart:5046 Edn 04/25 (N25-017)
319.316	Long Island Point	55 08 38.1 059 22 19.2	Fl G 3s	22.4	4	Square skeleton tower, green and white rectangular daymark. 4.7	Flash 0.5 s; eclipse 2.5 s. Seasonal. Chart:5046
319.32	Alkami Island	55 00 05.1 059 34 15.7	Fl G 4s	35.2	4	Square skeleton tower, green and white rectangular daymark. 5.9	Seasonal. Chart:5046
319.321	Cape Roy	55 09 30.4 059 24 56.9	Fl R 4s	23.5	4	Square skeleton tower, red and white rectangular daymark. 4.7	Seasonal. Chart:5046
319.322	West Turnavik Island	55 15 40.2 059 20 05.9	Fl G 3s	24.5	4	Square skeleton tower, green and white rectangular daymark. 4.7	Flash 0.5 s; eclipse 2.5 s. Seasonal. Chart:5046
319.323 H0071.2	Drunken Harbour Island Light	55 13 20.3 059 30 16.9	Fl W 3s	7.3	Square skeleton tower, red rectangular daymark, white band. 4.7	Flash 0.5 s; eclipse 2.5 s. Seasonal. Chart:5046 Edn 12/16 (N16-058)

NEWFOUNDLAND AND LABRADOR COAST – List of Lights, Buoys and Fog Signals

No.	Name	Position ----- Latitude N. Longitude W.	Light Characteristics	Focal Height in m. above water	Nomi- nal Range	Description ----- Height in meters above ground	Remarks ----- Fog Signals
NEWFOUNDLAND AND LABRADOR COAST							
319.35	Ikey's Point	55 08 58.5 059 08 33.6	Fl R 4s	12.3	4	Square skeleton tower, red and white rectangular daymark. 4.7	Seasonal. Chart:5045
319.4	Harrys Reef light buoy NY1	Postville. 54 55 07.4 059 43 56.3	Fl G 4s	Green spar, marked "NY1".	Seasonal. Chart:5046 Edn 01/16 (N15-095)
319.5	Postville Wharf	54 54 25.3 059 46 02	Fl R 4s	4.8	4	Cylindrical mast. 2.4	Seasonal. Chart:5046
319.6 H0071.3	Pigeon Island Light	55 11 07.7 059 23 01.2	Fl W 4s	27.1	5	Square skeleton tower, red and white rectangular daymark. 7.2	Seasonal. Chart:5046 Edn 02/22 (N21-177) Edn 11/22 (N22-247)
320 H0069	White Bear Island Light (Nanuaktok) Racon - . (N) X & S Bands	55 26 00.7 059 30 40.9	Fl W 6s	23.5	5	Square skeleton tower, red and white rectangular daymark. 7.6	Flash 0.5 s; eclipse 5.5 s. Seasonal. Chart:5046 Edn 07/20 (N20-039)
321	Winsor Point	NE. point of Winsor Harbour Island. 55 20 54.2 059 43 55.9	Fl W 3s	27.8	5	Cylindrical tower, red and white rectangular daymark. 4.9	Flash 0.5 s; eclipse 2.5 s. Seasonal. Chart:5046
321.05 H0071	The Clusters Light	W. of Turnavik Island. 55 16 49.2 059 30 13.1	Fl R 4s	5.0	7	Square skeleton tower, red and white rectangular daymark. 4.7	Seasonal. Chart:5046 Edn 04/25 (N25-020)
321.058 H0070.5	Striped Island Light	55 19 04.6 059 38 31.9	Fl W 5s	37.3	5	Square skeleton tower, red and white rectangular daymark. 4.7	Flash 1 s; eclipse 4 s. Seasonal. Chart:5046 Edn 12/22 (N22-248)
321.1	Kidlialuit Island (Ironbound Islands)	55 11 58.3 058 45 36.4	Fl W 6s	143.0	7	Square skeleton tower, red and white rectangular daymark. 5.2	Flash 1 s; eclipse 5 s. Seasonal. Chart:5045
321.25	Makkovik Cautionary Wharf Light	55 05 06.2 059 10 15.4	Fl Y 5s	4	Pipe tower.	Flash 1 s; eclipse 4 s. Operates 24 h. Seasonal. Chart:5045 Edn 11/22 (N22-209)
321.3	Makkovik Wharf	55 05 07.1 059 10 11	Fl R 4s	2.8	4	Mast. 2.4	Seasonal. Chart:5045 Edn 02/11 (N10-066) Edn 07/11 (N11-040)
321.4	Hopedale Harbour light buoy NH1	55 27 13.3 060 12 55.9	Fl G 4s	Green spar, marked "NH1".	Seasonal. Chart:5047

NEWFOUNDLAND AND LABRADOR COAST – List of Lights, Buoys and Fog Signals

No.	Name	Position ----- Latitude N. Longitude W.	Light Characteristics	Focal Height in m. above water	Nomi- nal Range	Description ----- Height in meters above ground	Remarks ----- Fog Signals
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NEWFOUNDLAND AND LABRADOR COAST

321.45	Hopedale Harbour light buoy NH2	55 27 22.6 060 12 59.9	Fl R 4s	Red spar, marked "NH2".	Seasonal. Chart:5047
321.5	Hopedale Harbour range	55 27 18.6 060 13 30.1	F R	20.1	11	Skeleton tower, white daymark, red vertical stripe. 5.7	Visible in line of range. Seasonal.
321.6		278° 60m from front.	F R	25.9	11	Skeleton tower, white daymark, red vertical stripe. 3.2	Visible in line of range. Seasonal. Chart:5047
321.62	Hopedale Shoal West Cardinal light buoy NHH	55 27 23.2 060 11 54.7	Q(9) W 15s	Yellow, black, yellow, marked NHH.	Seasonal. Chart:5047
321.7	Annaltalik Island	55 27 12.6 059 46 00.1	Fl W 6s	33.4	6	Square skeleton tower, red and white rectangular daymark. 4.7	Flash 1 s; eclipse 5 s. Seasonal. Chart:5046
321.73	Napojotalik Shoal light buoy NHN2	55 24 15.6 059 57 30	Fl R 4s	Red spar, marked "NHN2".	Seasonal. Chart:5047
321.74	Landmark Point	55 24 55.1 060 01 51.8	Fl G 4s	34.4	4	Square skeleton tower, green and white rectangular daymark. 4.7	Seasonal. Chart:5047
321.75	Satoarsook Island	55 26 09.6 060 11 22.1	LFl W 10s	10.0	6	Square skeleton tower, red and white rectangular daymark. 4.7	Flash 2 s; eclipse 8 s. Seasonal. Chart:5047
321.77	Seneraluk Rock (Hopedale) East Cardinal light buoy NH	55 27 30.4 060 12 01.7	Q(3) W 10s	Black, yellow and black, marked "NH".	Seasonal. Chart:5047
321.8 H0068.42	Umiaginak Island Light	55 28 48.2 060 12 37.5	Q R 1s	15.8	4	Square skeleton tower, red and white rectangular daymark. 2.1	Seasonal. Chart:5047 Edn 11/23 (N23-208)
321.9 H0068.4	Achvitoaksoak Island Light	55 29 34.8 060 13 42.6	Fl W 4s	48.6	5	Square skeleton tower, red and white rectangular daymarks. 4.7	Seasonal. Chart:5047 Edn 03/17 (N16-094) Edn 11/23 (N23-207)
322 H0068	Napakataktalik (Manuel) Island Light	55 33 06.6 060 14 54.0	Fl W 4s	35.2	5	Square skeleton tower, red and white rectangular daymark. 4.6	Seasonal. Chart:5047 Edn 11/23 (N23-212) Edn 04/25 (N25-021)

NEWFOUNDLAND AND LABRADOR COAST – List of Lights, Buoys and Fog Signals

No.	Name	Position ----- Latitude N. Longitude W.	Light Characteristics	Focal Height in m. above water	Nomi- nal Range	Description ----- Height in meters above ground	Remarks ----- Fog Signals
NEWFOUNDLAND AND LABRADOR COAST							
322.01	Cross Island	55 36 06.3 060 18 24.1	Fl W 3s	23.1	5	Square skeleton tower, red and white rectangular daymark. 4.8	Flash 0.5 s; eclipse 2.5 s. Seasonal. Chart:5047
322.02	Cant Island	55 38 22.1 060 23 42.3	Fl W 4s	22.9	5	Square skeleton tower, red and white rectangular daymark. 4.7	Seasonal. Chart:5047
322.03 H0065	Gourley Island Light	N. of Hopedale. 55 43 26.6 060 20 31.8	Fl W 4s	11.5	5	Square skeleton tower, red and white rectangular daymark. 4.7	Seasonal. Chart:5047 Edn 11/23 (N23-211)
322.1 H0064.3	Windy Tickle Light	55 46 35.6 060 19 38.3	Fl W 5s	7.1	5	Square skeleton tower, red and white rectangular daymark. 4.7	Flash 1 s; eclipse 4 s. Seasonal. Chart:5048 Edn 12/22 (N22-250)
322.2 H0064.4	Farmyard Island Light	55 49 27.9 059 54 07.7	Fl W 5s	53.9	5	Square skeleton tower, red and white rectangular daymark. 4.7	Flash 1 s; eclipse 4 s. Seasonal. Chart:5048 Edn 12/22 (N22-249)
322.3 H0062.2	Ukasiksalik Island Light	55 56 26.5 060 44 57.9	Fl W 5s	21.1	5	Square skeleton tower, red and white rectangular daymark. 4.7	Flash 1 s; eclipse 4 s. Seasonal. Chart:5048 Edn 12/22 (N22-252)
322.8	Windy Tickle light buoy NVW2	55 45 33 060 19 39.6	Fl R 4s	Red spar, marked "NVW2".	Seasonal. Chart:5048
323 H0064	Cape Harrigan Light Racon - - (K) X & S Bands	55 50 34.0 060 18 56.8	Fl W 6s	44.0	5	Square skeleton tower, red rectangular daymark with white horizontal band. 4.3	Flash 0.5 s; eclipse 5.5 s. Visible 180°. Seasonal. Chart:5048 Edn 11/23 (N23-210)
323.29	South Tikigakjuk Island	55 48 20 060 29 16.1	Fl G 4s	37.3	4	Square skeleton tower, green and white rectangular daymark. 4.7	Seasonal. Chart:5048
323.3 H0062.5	4 Meter Islet Light	55 57 28.7 060 24 43.5	Fl W 5s	7.6	7	Square skeleton tower, red and white rectangular daymark. 4.1	Flash 1 s; eclipse 4 s. Seasonal. Chart:5048 Edn 07/20 (N20-042, 086) Edn 12/22 (N22-251)
323.31	Katauyak Island	55 54 00.1 060 33 27.1	Fl W 4s	43.5	5	Square skeleton tower, red and white rectangular daymark. 4.7	Seasonal. Chart:5048

NEWFOUNDLAND AND LABRADOR COAST – List of Lights, Buoys and Fog Signals

No.	Name	Position ----- Latitude N. Longitude W.	Light Characteristics	Focal Height in m. above water	Nomi- nal Range	Description ----- Height in meters above ground	Remarks ----- Fog Signals
NEWFOUNDLAND AND LABRADOR COAST							
323.32 H0062.7	Entry Island Light	55 51 25.7 060 43 18.7	Fl W 4s	22.9	5	Square skeleton tower, red and white rectangular daymark. 4.7	Seasonal. Chart:5048 Edn 11/23 (N23-209)
323.49	Pigeon Island (Inlet) light buoy NT2	Tom Gears Run. 56 02 27.4 061 14 02.5	Fl R 4s	Red spar, marked "NT2".	Seasonal. Chart:5049 Edn 01/16 (N15-092) Edn 01/17 (N16-086)
323.491	Uyagaksuak Rock light buoy NV2	55 56 55.8 061 03 39	Fl R 4s	Red spar, marked "NV2".	Seasonal. Chart:5049
323.492	Natuashish Wharf Light	55 56 39.2 061 05 26.5	Fl Y 5s	4	Pipe tower.	Flash 1 s; eclipse 4 s. Operates 24 h. Seasonal. Chart:5049 Edn 12/22 (N22-208)
323.51	Pigeon Island light buoy NT1	Tom Gears Run. 56 02 23.9 061 14 20.4	Fl G 4s	Green spar, marked "NT1".	Seasonal. Chart:5049 Edn 08/10 (N10-016)
323.52	Tom Gears Run South light buoy NT3	56 06 20.4 061 14 54	Fl G 4s	Green spar, marked "NT3".	Seasonal. Chart:5049
323.521	Tom Gears Run light buoy NT4	56 06 59.0 061 13 37.2	Fl R 4s	Red spar, marked "NT4".	Seasonal. Chart:5049 Edn 01/16 (N15-097) Edn 09/17 (N17-034)
323.53	Tom Gears Run North light buoy NT5	56 07 20.2 061 12 38.4	Fl G 4s	Green spar, marked "NT5".	Seasonal. Chart:5049 Edn 01/16 (N15-090)
323.54	Perrett's Tickle light buoy NT7	56 08 51.0 061 14 37.5	Fl G 4s	Green spar, marked "NT7".	Seasonal. Chart:5049 Edn 01/16 (N15-091)
323.55	Big Island	56 13 20.5 061 19 25	Fl W 4s	22.1	5	Square skeleton tower, red and white rectangular daymark. 4.7	Seasonal. Chart:5049
323.6 H0062.15	The Horses Light	56 03 41.7 060 44 18.2	Fl W 3s	16.9	5	Square skeleton tower, red and white rectangular daymark. 4.7	Flash 0.5 s; eclipse 2.5 s. Seasonal. Chart:5048 Edn 07/14 (N14-027) Edn 07/24
324 H0062	Drawbucket Tickle Light	56 08 59.1 060 52 19.7	Fl W 3s	14.0	6	Rectangular skeleton tower, red rectangular daymark, white horizontal stripe. 5.8	Flash 0.5 s; eclipse 2.5 s. Seasonal. Chart:5049 Edn 02/17 (N17-004)

NEWFOUNDLAND AND LABRADOR COAST – List of Lights, Buoys and Fog Signals

No.	Name	Position ----- Latitude N. Longitude W.	Light Characteristics	Focal Height in m. above water	Nomi- nal Range	Description ----- Height in meters above ground	Remarks ----- Fog Signals
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NEWFOUNDLAND AND LABRADOR COAST

324.1	Drawbucket Tickle East	56 08 43.2 060 50 51	Q R 1s	12.7	4	Square skeleton tower, red and white square daymark. 4.7	Flash 0.3 s; eclipse 0.7 s. Seasonal. Chart:5049
324.12	Nameless Island	56 08 14.5 060 57 59.5	Fl W 4s	23.0	5	Square skeleton tower, red and white rectangular daymark. 4.7	Seasonal. Chart:5049
324.14 H0060.4	Nochalik Island Light	56 19 38.2 061 22 20.6	Fl W 5s	18.5	5	Square skeleton tower, red and white rectangular daymark. 4.7	Flash 1 s; eclipse 4 s. Seasonal. Chart:5049 Edn 12/22 (N22-226)
324.19 H0060.3	Black Top Island Light	56 21 05.8 060 32 40.8	Fl W 5s	12.9	5	Square skeleton tower, red and white rectangular daymark.	Flash 1 s; eclipse 4 s. Year round. Chart:5051 Edn 12/22 (N22-216) Edn 12/24 (N24-257)
	Racon - - - (Z) X & S Bands						
324.2 H0060.43	Amatut Islands Light	56 21 45.0 060 51 13.7	Fl G 5s	7.1	4	Square skeleton tower, green and white rectangular daymark.	Flash 1 s; eclipse 4 s. Year round. Chart:5052 Edn 02/14 (N14-010) Edn 12/22 (N22-215)
324.21 H0060.47	Potuk Island Light	56 22 47.2 060 59 52.7	Fl R 5s	20.9	5	Square skeleton tower, red and white rectangular daymark.	Flash 1 s; eclipse 4 s. Year round. Chart:5052 Edn 12/22 (N22-214)
324.3 H0060.5	Crown Island Light	56 16 55.5 060 56 47.5	Fl R 5s	31.1	5	Square skeleton tower, red and white rectangular daymark. 4.7	Flash 1 s; eclipse 4 s. Seasonal. Chart:5049 Edn 12/22 (N22-213)
324.33 H0059.35	Black Island Light	56 47 40.7 061 20 02.1	Fl G 5s	52.2	5	Square skeleton tower, green and white rectangular daymark. 4.7	Flash 1 s; eclipse 4 s. Seasonal. Chart:5054 Edn 12/22 (N22-219)
324.34 H0059.3	Little Fish Island Light	56 54 55.5 061 18 30.9	Fl R 5s	49.2	5	Square skeleton tower, red and white rectangular daymark. 4.7	Flash 1 s; eclipse 4 s. Seasonal. Chart:5054 Edn 12/22 (N22-221)
324.35 H0059.25	Beachy Island Light	57 08 06.3 061 20 09.5	Fl W 5s	65.9	5	Square skeleton tower, red rectangular daymark with white horizontal stripe. 4.7	Flash 1 s; eclipse 4 s. Seasonal. Chart:5055 Edn 05/11 (N11-020) Edn 11/22 (N22-222)
324.4 H0059.7	Riflesight Hill Light	56 29 35.1 061 38 37.5	Fl W 5s	22.8	5	Square skeleton tower, red and white square daymark. 4.8	Flash 1 s; eclipse 4 s. Seasonal. Chart:5052 Edn 12/22 (N22-224)

NEWFOUNDLAND AND LABRADOR COAST – List of Lights, Buoys and Fog Signals

No.	Name	Position ----- Latitude N. Longitude W.	Light Characteristics	Focal Height in m. above water	Nomi- nal Range	Description ----- Height in meters above ground	Remarks ----- Fog Signals
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NEWFOUNDLAND AND LABRADOR COAST

324.5 <i>H0059.6</i>	Hen and Chickens Light Racon . - - (W) X & S Bands	56 30 39.5 060 38 37.5	LFI W 6s	24.2	5	Cylindrical tower, red and white horizontal band. 4.7	Flash 2 s; eclipse 4 s. Year round. Chart:5051 Edn 03/14 (N14-012) Edn 04/14 (N14-012) Edn 02/17 (N17-003) Edn 12/22 (N22-217)
324.6	<i>Fairway Rock South Cardinal light buoy NN</i>	<i>Stratacona Run. 56 31 53 060 47 08.5</i>	VQ(6) W 10s +LFI	<i>Yellow and black, marked "NN".</i>	<i>Seasonal.</i> Chart:5052 Edn 03/11 (N10-016) Edn 03/14 (N14-014)
324.61	Wood Island	56 32 23.3 060 56 23.4	FI R 4s	10.8	5	Skeleton tower, red and white rectangular daymark.	Year round. Chart:5052
324.62	Dugong Island	56 30 15 061 08 47	FI R 4s	4	Skeleton tower.	Privately maintained. Year round. Chart:5052
324.63	Turtle Island	56 30 10 061 07 23	FI G 4s	4	Skeleton tower.	Privately maintained. Year round. Chart:5052
324.64	False Start Island	56 27 06.5 061 05 56	FI G 4s	4	Skeleton tower.	Privately maintained. Year round. Chart:5052
324.65	<i>Amushavik Islet light buoy NNA3</i>	<i>W. of Sandy Island. 56 25 22.9 061 07 10.3</i>	Q G 1s	<i>Green, marked "NNA3".</i>	<i>Seasonal.</i> Chart:5052 Edn 01/23 (N22-299)
324.66	<i>Sandy Island Shoal light buoy NNA2</i>	<i>W. of Sandy Island. 56 23 48.2 061 07 52.4</i>	Q R 1s	<i>Red, marked "NNA2".</i>	<i>Seasonal.</i> Chart:5052 Edn 01/16 (N15-094)
324.67	Unknown Island range	56 22 16.4 061 09 21.7	FI G 4s	18.3	Square skeleton tower, white daymark, red vertical stripe.	Privately maintained. Operates 24 h. Year round.
324.671		204°45' 6645m from front.	FI G 4s	22.9	Square skeleton tower, white daymark, red vertical stripe.	Privately maintained . Operates 24 h. The operation of the lights will be made remotely on channel 65A (156.275 MHz). Mariners requiring the operation of the light will have to key the microphone of the VHF radio five consecutive times at 5 second intervals on channel 65A to turn the light on. The light can be deactivated by keying the microphone of the VHF radio three times at 5 second intervals. The light can be activated within 5 nautical mile range. Chart:5052 Edn 05/15 (N15-020, 022)

NEWFOUNDLAND AND LABRADOR COAST – List of Lights, Buoys and Fog Signals

No.	Name	Position ----- Latitude N. Longitude W.	Light Characteristics	Focal Height in m. above water	Nomi- nal Range	Description ----- Height in meters above ground	Remarks ----- Fog Signals
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NEWFOUNDLAND AND LABRADOR COAST

324.672	Mount Pickle Sector	56 23 12.4 061 11 34.8	F R W G	35.2	Square skeleton tower, red and white rectangular daymark.	The light is visible over an arc of 003°30'. White sector indicates preferred channel. Privately maintained. The operation of the lights will be made remotely on channel 65A (156.275 MHz). Mariners requiring the operation of the light will have to key the microphone of the VHF radio five consecutive times at 5 second intervals on channel 65A to turn the light on. The light can be deactivated by keying the microphone of the VHF radio three times at 5 second intervals. The light can be activated within 5 nautical mile range. Year round.	Chart:5052
324.673	Uigortlek Island range	56 24 52.4 061 16 14.7	FI G	4s	18.3	Square skeleton tower, white daymark, red vertical stripe.	Private aid. Year round.	
324.674		109°30' 4572m from front.	FI G	4s	25.6	Square skeleton tower, white daymark, red vertical stripe.	Private aid. The operation of the lights will be made remotely on channel 65A (156.275 MHz). Mariners requiring the operation of the light will have to key the microphone of the VHF radio five consecutive times at 5 second intervals on channel 65A to turn the light on. The light can be deactivated by keying the microphone of the VHF radio three times at 5 second intervals. The light can be activated within 5 nautical miles range. Year round.	Chart:5052 Edn 05/15 (N15-023, 024)
324.69 <i>H0060.2</i>	Taktok Point Light	56 24 13.5 061 27 40.3	FI W	5s	21.4	5	Square skeleton tower, red and white rectangular daymark. 4.7	Flash 1 s; eclipse 4 s. Seasonal.	Chart:5052 Edn 12/22 (N22-225)
324.691	Sentinel Hill	56 25 21 061 32 24	FI R	4s	4	Skeleton tower.	Privately maintained. Year round.	Chart:5052
324.692	Kikkertavak Island	56 24 57.5 061 45 44	FI G	4s	4	Skeleton tower.	Privately maintained. Year round.	Chart:5052
324.693	Laura's Point	56 26 17.4 061 57 30.2	FI G	4s	4	Skeleton tower.	Privately maintained. Year round.	Chart:5070
324.71	<i>The Bridges Passage light buoy NNB3</i>	56 27 09.6 061 33 58.2	Q G	1s	<i>Green, marked "NNB3".</i>	<i>Seasonal.</i>	Chart:5052 Edn 01/23 (N22-300)

NEWFOUNDLAND AND LABRADOR COAST – List of Lights, Buoys and Fog Signals

No.	Name	Position ----- Latitude N. Longitude W.	Light Characteristics	Focal Height in m. above water	Nomi- nal Range	Description ----- Height in meters above ground	Remarks ----- Fog Signals
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NEWFOUNDLAND AND LABRADOR COAST

324.72 <i>H0060.15</i>	<i>Palungitak (Bridges Passage) light buoy NNB2</i>	56 26 58.1 061 33 24.3	FI R 4s	Red spar, marked "NNB2".	Seasonal. Chart:5052
324.79 <i>H0060.15</i>	Small Unnamed Island Light	Seniartlit Islands to Nain. 56 22 35.6 061 06 30.1	FI(2) G 5s	5.0	5	Square skeleton tower, red and white rectangular daymark.	Year round. Chart:5052 Edn 04/24 (N23-202)
324.83	<i>Jenks Rock light buoy NNB5</i>	<i>W. of Glasis Point. 56 28 25.5 061 39 03.3</i>	FI G 4s	<i>Green spar, marked "NNB5".</i>	Seasonal. Chart:5052 Edn 08/10 (N10-016)
324.9 <i>H0059.2</i>	Stirrup Island light	E. of Okak Islands. 57 34 12.4 061 18 49.0	LFI W 10s	74.8	6	Square skeleton tower, red and white rectangular daymark. 4.7	Seasonal. Chart:5055 Edn 05/11 (N11-020) Edn 11/20 (N20-095)
325 <i>H0060</i>	Ford Harbour Light	56 28 19.9 061 10 08.4	FI W 5s	13.7	5	Square skeleton tower, red and white rectangular daymark. 5.7	Flash 1 s; eclipse 4 s. Year round. Chart:5052 Edn 12/22 (N22-212)
325.1	<i>Strathcona Run (Nain) light buoy NNS2</i>	56 32 10.5 061 22 07.8	FI R 4s	<i>Red, marked "NNS2".</i>	Seasonal. Chart:5052 Edn 01/16 (N15-093)
325.2	<i>Strathcona Run light buoy NNS3</i>	<i>Nain. 56 33 42.3 061 35 45.0</i>	FI G 4s	<i>Green spar, marked "NNS3".</i>	Seasonal. Chart:5052 Edn 04/25 (N25-024)
325.21 <i>H0059.55</i>	Nain Wharf Light	56 32 36.4 061 41 11.3	FI R 5s	4	Mast. 2.4	Flash 1 s; eclipse 4 s. Seasonal. Chart:5052 Edn 06/17 (N17-009) Edn 12/22 (N22-223)
325.23 <i>H0059.5</i>	The Turnpikes Light	Nain. 56 36 04.3 061 38 09.9	FI W 5s	17.2	4	Square skeleton tower, red and white rectangular daymark. 4.7	Flash 1 s; eclipse 4 s. Seasonal. Chart:5052 Edn 11/23 (N23-203)

NEWFOUNDLAND AND LABRADOR COAST – List of Lights, Buoys and Fog Signals

No.	Name	Position ----- Latitude N. Longitude W.	Light Characteristics	Focal Height in m. above water	Nomi- nal Range	Description ----- Height in meters above ground	Remarks ----- Fog Signals
NOTRE DAME BAY							
326 <i>H0686</i>	Gull Island Light Station (Cape St. John)	49 59 48.3 055 21 54.4	Fl W 10s	160.0	17	Square skeleton tower, red rectangular daymark with white horizontal band. 5.2	Flash 0.2 s; eclipse 9.8 s. Seasonal. Chart:4821 Edn 08/09 Edn 04/23 (N23-007)
326.05	Shoe Cove Breakwater Light	49 54 50.4 055 33 31.3	Fl G 5s	4	Pipe tower.	Operates 24 h. Seasonal. Chart:4821 Edn 05/24 (N24-055)
326.11 <i>H0684</i>	Round Harbour Wharf Light	49 51 10.1 055 39 22.5	Fl G 5s	4.1	3	Mast.	Flash 1 s; eclipse 4 s. Operates 24 h. Seasonal. Chart:4821 Edn 06/11 (N11-037) Edn 10/22 (N22-173)
326.2	<i>Nippers Harbour light buoy DNR4</i>	49 47 41.3 055 51 43.6	Fl R 4s	Red spar, marked "DNR4".	Seasonal. Chart:4821
326.3	<i>Nippers Harbour light buoy DNR2</i>	49 47 28 055 51 14	Fl R 4s	Red, marked "DNR2".	Seasonal. Chart:4821
326.4	<i>Nippers Harbour light buoy DNR3</i>	49 47 37.5 055 51 36	Fl G 4s	Green spar, marked "DNR3".	Seasonal. Chart:4821
327	Nippers Islands	On Seal Island. 49 46 52.4 055 50 23.9	Fl W 3s	33.8	7	Skeleton tower. 7.9	Flash 0.5 s; eclipse 2.5 s. Seasonal. Chart:4821
327.5	Smiths Harbour Wharf	On wharf. 49 44 20.9 055 58 05.3	Fl R 4s	3.0	4	Red cylindrical mast. 2.0	Seasonal. Chart:4585
327.6	<i>Smiths Harbour Rock light buoy DSM4</i>	49 44 03.1 055 57 40.2	Fl R 4s	Red spar, marked "DSM4".	Seasonal. Chart:4585 Edn 07/22 (N22-089) Edn 05/24 (N24-079) Edn 06/25 (N25-022)
327.8	Jackson's Cove Wharf	49 41 14 056 00 15	Fl R 4s	4.0	2	Cylindrical mast. 2.1	Seasonal. Chart:4585
327.9	<i>Middle Arm Rock light buoy DMM6</i>	49 42 19.0 056 02 32.7	Fl R 4s	Red spar, marked "DMM6".	Seasonal. Chart:4821 Edn 12/18 (N18-090)
328	Middle Arm Wharf	On outer end of wharf. 49 42 10.7 056 05 36.1	Fl R 3s	3.4	4	Triangular skeleton mast. 2.5	Flash every 3 s. Seasonal. Chart:4821
331.9	<i>Black Rock Sunker East Cardinal light buoy DLB</i>	<i>Little Bay Islands.</i> 49 38 11.5 055 45 55.6	Q(3) W 10s	Black, yellow and black spar, marked "DLB".	Seasonal. Chart:4592 Edn 07/20 (N20-058) Edn 09/21 (N21-053)

NEWFOUNDLAND AND LABRADOR COAST – List of Lights, Buoys and Fog Signals

No.	Name	Position ----- Latitude N. Longitude W.	Light Characteristics	Focal Height in m. above water	Nomi- nal Range	Description ----- Height in meters above ground	Remarks ----- Fog Signals
NOTRE DAME BAY							
332	Little Bay Island	SE. of Macks Island. 49 38 05.2 055 46 16.3	Fl W 6s	7.6	5	Cylindrical tower, red and white horizontal bands. 4.3	Flash 0.5 s; eclipse 5.5 s. Seasonal. Chart:4592
332.2 H0679.2	Macks Island Light	49 38 30.2 055 46 54.3	Fl G 4s	4.7	4	Square skeleton tower, green and white rectangular daymark. 4.3	Seasonal. Chart:4592 Edn 04/23
332.6	Miles Cove Wharf	49 32 27.4 055 46 48.5	Fl G 4s	Cylindrical skeleton mast.	Seasonal. Chart:4593 Edn 02/16
332.61	Wilfred's Rock light buoy DR1	Island Rock Cove. 49 31 49.6 055 45 40.4	Fl G 4s	Green spar, marked "DR1".	Seasonal. Chart:4593 Edn 06/10 (N10-029)
332.7 H0674.2	Pilley's Island Ferry Wharf Light	49 33 41.9 055 44 18.5	Fl R 4s	4.0	3	Mast, yellow and black daymark. 2.4	Year round. Chart:4593 Edn 02/16 Edn 07/24
332.9 H0676	Long Island Ferry Wharf Light	49 34 03.0 055 44 10.8	Fl R 4s	4.0	2	Mast. 2.6	Year round. Chart:4592 Edn 07/24
333	Lushes Bight light buoy DL1	49 35 22.6 055 43 35.2	Fl G 4s	Green, marked "DL1".	Seasonal. Chart:4592 Edn 12/14 (N14-084) Edn 09/20 (N20-090) Edn 09/23 (N23-080)
334 H0677.6	Lushes Bight Light	49 35 18.2 055 43 19.3	Fl W 6s	6.4	5	Square skeleton tower, red and white rectangular daymark. 4.3	Flash 0.5 s; eclipse 5.5 s. Seasonal. Chart:4592 Edn 07/20 (N20-033, 089)
335 H0677	Lushes Bight Wharf Light	49 35 34.2 055 43 07.3	Fl R 3s	3.0	4	Skeleton tower. 2.3	Flash 0.5 s; eclipse 2.5 s. Year round. Chart:4592 Edn 10/20 (N20-091)
335.5 H0680.7	Beachside Wharf Light	49 38 34.0 055 53 44.8	Fl R 5s	3.6	4	Mast. 2.4	Flash 1 s; eclipse 4 s. Seasonal. Chart:4585 Edn 09/22 (N22-172) Edn 06/24 (N24-104)
336	Tom Cod Rock West Cardinal light buoy DBB	E. of Otter Island. 49 36 41.9 055 53 11.3	Q(9) W 15s	Yellow, black and yellow spar, marked "DBB".	Seasonal. Chart:4523 Edn 12/11 (N11-090) Edn 01/22 (N21-244) Edn 05/24 (N24-057)
338.09	Island Rock Cove light buoy DHS	49 30 10.2 056 02 54.1	Q(6) W + LFI 15s	Yellow and black spar, marked "DHS".	Seasonal. Chart:4591 Edn 12/14 (N14-081) Edn 11/18 (N18-075, 094)

NEWFOUNDLAND AND LABRADOR COAST – List of Lights, Buoys and Fog Signals

No.	Name	Position ----- Latitude N. Longitude W.	Light Characteristics	Focal Height in m. above water	Nomi- nal Range	Description ----- Height in meters above ground	Remarks ----- Fog Signals
NOTRE DAME BAY							
339	Gull Rock	Little Bay. 49 41 01.2 055 41 41.5	Fl W 4s	18.9	5	Square skeleton tower. 14.0	Seasonal. Chart:4821 Edn 11/11 (N11-085)
339.5	Giles Island	49 37 02.8 055 40 04.7	Fl R 3s	10.7	4	Mast. 2.4	Flash 0.5 s; eclipse 2.5 s. Seasonal. Chart:4592 Edn 02/11 (N10-066)
340	East End Long Island	On Southern Head. 49 35 52.7 055 34 44.3	Fl W 6s	31.4	7	Square skeleton tower, red rectangular daymark, white vertical stripe. 9.4	Flash 0.5 s; eclipse 5.5 s. Year round. Chart:4592 Edn 02/10 (N09-064)
340.1	League Rock East light buoy DLR1	49 34 33.7 055 30 03.2	Fl G 4s	Green spar, marked "DLR1".	Seasonal. Chart:4592 Edn 06/10 (N10-027) Edn 07/12 (N12-015)
340.3	League Rock West light buoy DLR3	49 34 18.6 055 31 00.9	Fl G 4s	Green spar, marked "DLR3".	Seasonal. Chart:4592 Edn 06/10 (N10-028) Edn 07/12 (N12-017)
340.5	Grassy Point East Cardinal light buoy DNC	Triton Area. 49 32 44.5 055 36 23.6	Q(3) W 10s	Black, yellow, black spar, marked "DNC".	Seasonal. Chart:4593 Edn 11/12 (N12-024)
341	Big Triton Island	On Big Head. 49 32 41.2 055 36 01.3	Fl W 4s	5	Square skeleton tower, red and white rectangular daymark. 4.3	Seasonal. Chart:4592
341.1	Moses Point	49 32 45 055 38 59.3	Fl G 4s	4	Square skeleton tower, green and white rectangular daymark.	Year round. Chart:4592
341.2	Caplin Cove Rock light buoy DNC2	49 32 26.6 055 36 56.3	Fl R 4s	Red, marked "DNC2".	Seasonal. Chart:4592 Edn 11/15 (N15-052)
341.3	Cards Harbour Point	49 30 26 055 37 50	Fl R 4s	4	Cylindrical mast.	Year round. Chart:4593
341.32	Georgies Rock light buoy DBW2	Triton Area. 49 27 03.4 055 38 43.4	Fl R 4s	Red spar, marked "DBW2".	Seasonal. Chart:4593 Edn 11/12 (N12-023)
341.4	Jims Cove Point	49 30 38.7 055 37 10.4	Q R 1s	4	Cylindrical mast.	Year round. Chart:4593
341.494	Haywards Gull Island light buoy DR1/1	Entrance to Robert's Arm. 49 29 57.9 055 46 30.1	Fl G 4s	Green spar, marked "DR1/1".	Operates 24 h. Seasonal. Chart:4593 Edn 09/21 (N21-064)

NEWFOUNDLAND AND LABRADOR COAST – List of Lights, Buoys and Fog Signals

No.	Name	Position ----- Latitude N. Longitude W.	Light Characteristics	Focal Height in m. above water	Nomi- nal Range	Description ----- Height in meters above ground	Remarks ----- Fog Signals
NOTRE DAME BAY							
341.495	Moorey Cove Shoal light buoy DR2	49 29 42.8 055 47 06.2	Fl R 4s	Red spar, marked "DR2".	Seasonal. Chart:4593 Edn 07/20 (N20-057)
341.496	Bear Cove Head light buoy DR3	49 29 22.1 055 47 50.5	Fl G 4s	Green spar, marked "DR3".	Seasonal. Chart:4593 Edn 03/11 (N10-016)
341.5	Roberts Arm Wharf	Seaward end, public wharf. 49 29 18.8 055 48 20.8	Fl R 4s	2.7	4	Red cylindrical mast. 2.4	Seasonal. Chart:4593
342	Leading Ticks	49 30 21.8 055 24 25.4	Fl W 3s	25.3	6	Square skeleton tower, red rectangular daymark, white vertical stripe. 4.3	Flash 0.5s; eclipse 2.5s. Seasonal. Chart:4864 Edn 03/10
344 H0670.5	Cottrells Cove Light	49 28 56.5 055 18 16.4	Fl W 4s	16.8	5	Square skeleton tower, red and white rectangular daymark. 4.6	Seasonal. Chart:4864 Edn 03/10 Edn 07/20 (N20-032)
344.39	Change Islands light buoy DWG1	49 40 41.3 054 22 58.1	Fl G 4s	Green spar, marked "DWG1".	Operates 24 h. Seasonal. Chart:4862 Edn 09/22 (N22-160)
344.4	Skinners Rock light buoy DWG3	49 40 35.7 054 23 23.0	Fl G 4s	Green spar, marked "DWG3".	Seasonal. Chart:4862 Edn 01/15 (N14-083)
344.41	Skinner Rock light buoy DWG5	Change Islands. 49 40 32.5 054 23 38.0	Q G 1s	Green spar, marked "DWG5".	Seasonal. Chart:4862 Edn 07/12 (N12-014) Edn 12/14 (N14-080) Edn 09/22 (N22-143) Edn 12/22 (N22-277)
344.42	Old Tim light buoy DWG7	49 40 23.1 054 24 05.9	Fl G 4s	Green spar, marked "DWG7".	Seasonal. Chart:4862
344.5	Cottrells Cove Shoal light buoy DW4.2	49 29 09.8 055 17 23.4	Fl R 4s	Red spar, marked "DW4.2".	Seasonal. Chart:4864 Edn 06/10 (N10-024)
344.6	Seal Rock light buoy DW1	Cottrells Cove. 49 29 26.8 055 17 32.2	Fl G 4s	Green spar, marked "DW1".	Seasonal. Chart:4864 Edn 06/10 (N10-026)
344.8	Long Island Rock light buoy DDW1	Osmonton Arm. 49 28 44.8 055 22 08.2	Fl G 4s	Green spar, marked "DDW1".	Seasonal. Chart:4864 Edn 03/10 Edn 03/11 (N11-003)
344.9	Ritters Arm Shoal light buoy DW5	S. of Indian Cove. 49 22 52.6 055 15 45.2	Fl G 4s	Green spar, marked "DW5".	Seasonal. Chart:4864 Edn 06/10 (N10-025)

NEWFOUNDLAND AND LABRADOR COAST – List of Lights, Buoys and Fog Signals

No.	Name	Position ----- Latitude N. Longitude W.	Light Characteristics	Focal Height in m. above water	Nomi- nal Range	Description ----- Height in meters above ground	Remarks ----- Fog Signals
NOTRE DAME BAY							
345	Point Leamington Wharf	At eastern end of wharf. 49 20 23.8 055 23 51.4	Fl R 4s	3.4	4	Cylindrical mast. 2.1	Seasonal. Chart:4864
345.3	Brandies Rock East Cardinal light buoy DWD	W. of Jacob Cove. 49 31 17.8 055 21 08.4	VQ(3) W 5s	Black, yellow and black, marked "DWD".	Seasonal. Chart:4864 Edn 03/10
345.41	White Ground Shoal light buoy DWG2	N. of Change Islands. 49 40 36.6 054 23 28.2	Fl R 4s	Red spar, marked "DWG2".	Seasonal. Chart:4862 Edn 09/22 (N22-144)
346.2	Western Bay Head light buoy DW2	49 32 33.6 055 14 14.7	Fl R 4s	Red spar, marked "DW2".	Seasonal. Chart:4821
346.3	Bed Rock Shoal light buoy DD2.2	N. of Fortune Harbour. 49 32 39.7 055 12 56.9	Fl R 4s	Red, marked "DD2.2".	Seasonal. Chart:4821 Edn 05/24 (N24-083)
Bay of Exploits							
346.36	Ship Run light buoy DSR2	W. of Exploits. 49 32 02.3 055 08 35.5	Fl R 4s	Red, marked "DSR2".	Seasonal. Chart:4864 Edn 05/11 (N11-020)
347 H0656	Surgeon Cove Point Light Station	49 31 06.6 055 07 01.0	Fl W 5s	73.8	16	Cylindrical tower, red and white vertical stripes. 4.3	Flash 0.1 s; eclipse 4.9 s. Operates 24 h. Year round. Chart:4864 Edn 05/11 (N11-020) Edn 09/23 (N23-097)
347.11	Exploits Outer light buoy DE4	49 30 58.2 055 04 04.8	Fl R 4s	Red spar, marked "DE4".	Seasonal. Chart:4864 Edn 05/11 (N11-020) Edn 09/24 (N24-145)
347.2	Long Island Outer Shoal light buoy DBE1	49 29 07 055 01 13.9	Q G 1s	Green spar, marked "DBE1".	Seasonal. Chart:4864 Edn 03/11 (N10-016) Edn 05/11 (N11-020)
347.3	Long Island Rocks light buoy DBE3	49 28 52.1 055 01 12.4	Fl G 4s	Green spar, marked "DBE3".	Seasonal. Chart:4864 Edn 06/10 (N10-016) Edn 05/11 (N11-020)
347.37	Little Burnt Bay light buoy DBE3/1	49 21 27.1 055 04 39.4	Fl G 4s	Green spar, marked "DBE3/1".	Seasonal. Chart:4865
347.4	Swan Island Rock light buoy DBE2	NE. of Southern Head Cove. 49 27 49.2 055 01 41.7	Fl R 4s	Red spar, marked "DBE2".	Seasonal. Chart:4864 Edn 05/11 (N11-020)

NEWFOUNDLAND AND LABRADOR COAST – List of Lights, Buoys and Fog Signals

No.	Name	Position ----- Latitude N. Longitude W.	Light Characteristics	Focal Height in m. above water	Nomi- nal Range	Description ----- Height in meters above ground	Remarks ----- Fog Signals
NOTRE DAME BAY							
347.5	Bridgeport Wharf	49 32 58.6 054 52 21.8	Fl G 4s	2	Green cylindrical mast.	Seasonal. Chart:4863
348 H658	Upper Black Island	On small island off NW. point. 49 24 47.3 055 08 08.5	Fl W 3s	16.8	4	Square skeleton tower, red rectangular daymark, white horizontal stripe. 4.3	Flash 0.5 s; eclipse 2.5 s. Year round. Chart:4864 Edn 05/11 (N11-020)
348.2	Upper Black Island Rocks light buoy DBE5	W. of island. 49 24 18.4 055 08 16	Fl G 4s	Green spar, marked "DBE5".	Seasonal. Chart:4864 Edn 05/11 (N11-020)
349 H0660	Cabbage Harbour Head Light	49 19 43.2 055 12 14.3	Fl W 5s	34.7	5	Square skeleton tower, red and white rectangular daymark.	Flash 1 s; eclipse 4 s. Year round. Chart:4866 Edn 04/23 (N23-008)
349.5 H0662	Govers Point Island Light	49 19 39.9 055 14 11.9	Fl R 5s	4	Square skeleton tower, red and white rectangular daymark.	Flash 1 s; eclipse 4 s. Year round. Chart:4866 Edn 12/13 (N13-023) Edn 04/23 (N23-009)
350 H0664	Grassy Island Light	49 15 36.0 055 14 10.0	Fl R 5s	11.7	4	Square skeleton tower, red and white square daymark. 4.7	Flash 1 s; eclipse 4 s. Year round. Chart:4866 Edn 02/16 Edn 10/19 (N19-087) Edn 04/23 (N23-010)
350.1 H0664.5	Point of Bay Wharf Light	49 15 37.9 055 14 36.9	Fl R 5s	2	Mast. 2.6	Flash 1 s; eclipse 4 s. Seasonal. Chart:4866 Edn 01/14 (N13-015) Edn 10/19 (N19-084) Edn 04/23 (N23-022)
350.12	Point of Bay Shoal light buoy DPB	49 15 43.3 055 14 25.9	Fl(2) W 10s	Black, red and black spar, marked "DPB".	Seasonal. Chart:4866 Edn 10/19 (N19-083) Edn 10/23 (N23-129)
350.6 H0665.5	Phillips Head Wharf Light	49 13 30.0 055 18 23.0	Fl Y 5s	4	Mast. 2.4	Flash 1 s; eclipse 4 s. Seasonal. Chart:4866 Edn 10/19 (N19-085) Edn 04/23 (N23-023)
351 H0666	Lower Sandy Point Light	49 12 36.0 055 17 50.0	Fl G 5s	5.5	4	Square skeleton tower, green and white rectangular daymark.	Flash 1 s; eclipse 4 s. Year round. Chart:4866 Edn 09/19 (N19-086) Edn 04/23 (N23-015)
351.2	Phillips Head light buoy DPH2	49 13 11.2 055 17 56.6	Q R 1s	Red spar, marked "DPH2".	Operates 24 h. Seasonal. Chart:4866 Edn 09/23 (N23-095)

NEWFOUNDLAND AND LABRADOR COAST – List of Lights, Buoys and Fog Signals

No.	Name	Position ----- Latitude N. Longitude W.	Light Characteristics	Focal Height in m. above water	Nomi- nal Range	Description ----- Height in meters above ground	Remarks ----- Fog Signals
NOTRE DAME BAY							
351.4	Lower Sandy Shoal light buoy DPH1	49 13 07.0 055 17 04.3	Q G 1s	Green spar, marked "DPH1".	Operates 24 h. Seasonal. Chart:4866 Edn 09/23 (N23-096)
352 H668	Mill Point (Botwood)	On point, Botwood Harbour Entrance. 49 08 51.2 055 20 04.6	Fl R 1.5s	5.5	4	Cylindrical tower, red and white horizontal bands. 4.3	Flash 0.5 s; eclipse 1 s. Year round. Chart:4524
352.15	Sunker Rock West Cardinal light buoy DSR	49 32 32.4 054 57 19.2	VQ(9) W 10s	Yellow, black and yellow spar, marked "DSR".	Seasonal. Chart:4863 Edn 12/10 (N10-056) Edn 05/24 (N24-018)
352.16	Seal Rock light buoy DBT2	Black Island. 49 32 16.9 054 58 08.4	Q R 1s	Red spar, marked "DBT2".	Seasonal. Chart:4864 Edn 10/09 (N09-029) Edn 05/24 (N24-019)
352.18	Western Rock # 1 light buoy DBT7	49 31 55.3 054 58 36.5	Fl G 4s	Green spar, marked "DBT7".	Seasonal. Chart:4864 Edn 10/09 (N09-030) Edn 12/13 (N13-022) Edn 01/23 (N22-302) Edn 05/24 (N24-020)
352.19	Western Rock # 2 light buoy DBT6	Black Island. 49 31 55.8 054 58 37.1	Fl R 4s	Red spar, marked "DBT6".	Seasonal. Chart:4864 Edn 10/09 (N09-027) Edn 12/13 (N13-021) Edn 01/23 (N22-303) Edn 05/24 (N24-021)
352.2	Whale Back Rock North Cardinal light buoy DDN	49 31 10.3 054 58 24.1	Q W 1s	Black and yellow spar, marked "DDN".	Operates 24 h. Seasonal. Chart:4864 Edn 08/22 (N22-081) Edn 05/24 (N24-022)
352.4	Jobs Island South Cardinal light buoy DLW	49 17 46.1 055 00 22.4	Q(6)+ W LFI	15s	Yellow and black spar, marked "DLW".	Seasonal (in place year round). Chart:4865 Edn 03/12 (N12-005) Edn 08/20 (N20-064) Edn 01/22 (N21-249)
352.6	Little Burnt Bay Shoal light buoy DBE4	49 21 24.8 055 04 42.7	Fl R 4s	Red spar, marked "DBE4".	Seasonal. Chart:4865
352.7	Little Burnt Bay Wharf	49 21 24.1 055 04 45.2	Fl G 4s	3.3	4	Cylindrical mast. 2.4	Seasonal. Chart:4865
352.8	Mussel Bed Rocks light buoy DLW1	E. of Masons Cove. 49 18 55.9 054 58 21.7	Fl G 4s	Green spar, marked "DLW1".	Seasonal (in place year round). Chart:4865 Edn 03/12 (N12-004) Edn 01/22 (N21-250)

NEWFOUNDLAND AND LABRADOR COAST – List of Lights, Buoys and Fog Signals

No.	Name	Position ----- Latitude N. Longitude W.	Light Characteristics	Focal Height in m. above water	Nomi- nal Range	Description ----- Height in meters above ground	Remarks ----- Fog Signals
NOTRE DAME BAY							
352.94	Shoal Tickle East Cardinal light buoy DSC	49 20 40.2 055 01 27.6	Q(3) W 10s	Black, yellow and black spar, marked "DSC".	Seasonal. Chart:4865 Edn 12/10 (N10-057)
352.95	Shoal Tickle	49 21 02.9 055 01 32.9	Fl R 4s	6.0	2	Cylindrical mast. 2.1	Year round. Chart:4865
352.96	Shoal Tickle light buoy DSP1	49 21 08 055 01 35.6	Fl G 4s	Green spar, marked "DSP1".	Seasonal. Chart:4865 Edn 12/10 (N10-058)
352.97	Shoal Tickle light buoy DSP2	Little Burnt Bay. 49 21 14.2 055 01 44.8	Q R 1s	Red spar, marked "DSP2".	Seasonal. Chart:4865 Edn 06/16 (N13-024) Edn 10/16
353	St. Michael's Island	E. side entrance to Burnt Bay. 49 17 21.6 054 59 51.2	Fl W 3s	56.7	5	Skeleton tower, red and white rectangular daymark. 8.6	Flash 0.5 s; eclipse 2.5 s. Seasonal. Chart:4865
353.1	Seal Island Rock	49 16 22 055 00 06	Fl G 4s	4	Square skeleton tower, green and white square daymark. 4.3	Seasonal. Chart:4865
353.2	Lewisporte Floating Wharf	49 14 30.5 055 03 26.4	Fl R 4s	Red cylindrical mast.	Privately maintained. Year round. Chart:4865
353.25	Shoal Point (Lewisporte) light buoy DLW3	49 14 42.8 055 02 35.0	Fl G 4s	Green spar, marked "DLW3".	Seasonal (in place year round). Chart:4865 Edn 02/11 (N10-068) Edn 01/22 (N21-251)
353.5	Lewisport Marina	49 14 28.5 055 03 24.5	Fl R 4s	3.1	Cylindrical mast.	Privately maintained. Year round. Chart:4865
353.6	Lewisporte Outer Dolphin	On the end of breakwater. 49 14 56.3 055 02 57.5	Fl Y 4s	Square mast.	Privately maintained. Year round. Chart:4865 Edn 03/15 (N15-007)
353.7	Lewisporte Mid- catwalk	49 14 55.4 055 02 57.5	Fl Y 4s	Black cylindrical mast.	Privately maintained. Year round. Chart:4865 Edn 03/15 (N15-006)
353.8	Lewisporte Inner Wharf	49 14 54.7 055 02 57.4	Fl R 4s	Cylindrical mast.	Year round. Chart:4865
353.9	Comfort Cove Wharf	49 24 19.7 054 51 17.2	Fl Y 4s	2	Cylindrical mast.	Seasonal. Chart:4863 Edn 06/16 (N16-003)

NEWFOUNDLAND AND LABRADOR COAST – List of Lights, Buoys and Fog Signals

No.	Name	Position ----- Latitude N. Longitude W.	Light Characteristics	Focal Height in m. above water	Nomi- nal Range	Description ----- Height in meters above ground	Remarks ----- Fog Signals
NOTRE DAME BAY							
353.91	Loon Bay Breakwater Light	49 24 23.7 054 51 16.6	Fl R 5s	2	Pipe tower.	Flash 1 s; eclipse 4 s. Operates 24 h. Seasonal. Chart:4863 Edn 10/22 (N22-140)
354	Knights Island Rock	NE. of Knights Island. 49 25 20 054 54 58.6	Fl W 4s	13.4	5	Square skeleton tower, red and white rectangular daymark. 4.3	Seasonal. Chart:4863
354.5	Gleed Island Light	49 27 22.5 054 53 04.1	Fl W 6s	4	Square skeleton tower, red and white rectangular daymark.	Flash 1 s; eclipse 5 s. Operates 24 h. Seasonal. Chart:4863 Edn 10/22 (N22-141)
354.95	Summerford light buoy DU2	49 29 13.4 054 47 51	Fl R 4s	Red spar, marked "DU2".	Seasonal. Chart:4863
355 H0651.6	Summerford Wharf Light	49 29 21.3 054 47 48.5	Fl G 5s	3.6	2	Mast. 2.4	Flash 1 s; eclipse 4 s. Seasonal. Chart:4863 Edn 09/22 (N22-166)
355.071	Dildo Run light buoy DY2	49 32 03.3 054 40 31.1	Fl R 4s	Red spar, marked "DY2".	Seasonal. Chart:4863
355.072	Dildo Run light buoy DY3	49 31 54.4 054 41 04.4	Fl G 4s	Green spar, marked "DY3".	Seasonal. Chart:4863 Edn 10/23 (N23-165)
355.073	Dildo Run light buoy DY4	49 31 42.4 054 41 22.9	Fl R 4s	Red spar, marked "DY4".	Seasonal. Chart:4863 Edn 10/23 (N23-166)
355.074	Dildo Run light buoy DY5	49 31 35.8 054 41 30.0	Fl G 4s	Green spar, marked "DY5".	Seasonal. Chart:4863 Edn 05/24 (N24-014)
355.075	Dildo Run light buoy DY6	49 31 33.3 054 41 36.6	Fl R 4s	Red spar, marked "DY6".	Seasonal. Chart:4863 Edn 03/15 (N15-003) Edn 05/24 (N24-015)
355.076	Dildo Run light buoy DY7	49 31 05.7 054 42 07.2	Fl G 4s	Green spar, marked "DY7".	Seasonal. Chart:4863 Edn 10/23 (N23-167)
355.077	Sloping Rock light buoy DY8	Dildo Run. 49 30 54.4 054 42 17.0	Fl R 4s	Red spar, marked "DY8".	Seasonal. Chart:4863 Edn 10/23 (N23-162)
355.078	Dildo Run light buoy DY9	49 30 29.2 054 42 42.9	Fl G 4s	Green spar, marked "DY9".	Seasonal. Chart:4863 Edn 10/23 (N23-168)

NEWFOUNDLAND AND LABRADOR COAST – List of Lights, Buoys and Fog Signals

No.	Name	Position ----- Latitude N. Longitude W.	Light Characteristics	Focal Height in m. above water	Nomi- nal Range	Description ----- Height in meters above ground	Remarks ----- Fog Signals
NOTRE DAME BAY							
355.079	Dildo Run light buoy DY10	49 30 29.5 054 42 46.9	Fl R 4s	Red spar, marked "DY10".	Seasonal. Chart:4863
355.08	Dildo Run light buoy DY12	49 30 10.4 054 42 59.2	Fl R 4s	Red spar, marked "DY12".	Seasonal. Chart:4863 Edn 10/23 (N23-155)
355.081	Jermey Rock light buoy DY13	Dildo Run. 49 30 08.2 054 42 57.0	Fl G 4s	Green spar, marked "DY13".	Seasonal. Chart:4863 Edn 10/23 (N23-157)
355.082 H0651.5	Hare Island Light	Dildo Run. 49 29 55.1 054 43 05.1	Fl R 5s	4.4	2	Mast. 2.6	Flash 1 s; eclipse 4 s. Seasonal. Chart:4863 Edn 09/23 (N23-101) Edn 10/23 (N23-173)
355.083	Tanners Rock light buoy DY15	Dildo Run. 49 29 38.3 054 43 17.8	Fl G 4s	Green spar, marked "DY15".	Seasonal. Chart:4863 Edn 10/23 (N23-170)
355.084	Dildo Run light buoy DY17	49 29 27.5 054 43 24.8	Fl G 4s	Green spar, marked "DY17".	Seasonal. Chart:4863 Edn 10/23 (N23-161)
355.085 H0651.55	Tea Kettle Island Light	Dildo Run. 49 29 01.6 054 43 49.7	Fl R 5s	4.2	2	Mast. 2.6	Flash 1 s; eclipse 4 s. Seasonal. Chart:4863 Edn 09/23 (N23-100) Edn 10/23 (N23-175)
355.086	Curtis Causeway Outer light buoy DY19	Dildo Run. 49 28 58.1 054 43 48.1	Fl G 4s	Green spar, marked "DY19".	Seasonal. Chart:4863 Edn 10/23 (N23-159)
355.087	Curtis Causeway Outer light buoy DY21	Dildo Run. 49 28 35.9 054 44 20.0	Fl G 4s	Green spar, marked "DY21".	Seasonal. Chart:4863 Edn 10/23 (N23-163)
355.088	Curtis Causeway Inner light buoy DY23	Dildo Run. 49 27 59.7 054 45 27.4	Fl G 4s	Green spar, marked "DY23".	Seasonal. Chart:4863 Edn 10/23 (N23-164)
355.089	South Downkist light buoy DY24	Dildo Run. 49 27 51.0 054 45 54.3	Fl R 4s	Red spar, marked "DY24".	Seasonal. Chart:4863 Edn 10/23 (N23-158)
355.09	Curtis Causeway Inner light buoy DY25	Dildo Run. 49 27 33.9 054 46 21.3	Fl G 4s	Green spar, marked "DY25".	Seasonal. Chart:4863 Edn 10/23 (N23-160)
355.091	Dildo Channel light buoy DY27	Dildo Run. 49 27 24.2 054 46 53.8	Fl G 4s	Green spar, marked "DY27".	Seasonal. Chart:4863 Edn 10/23 (N23-174)

NEWFOUNDLAND AND LABRADOR COAST – List of Lights, Buoys and Fog Signals

No.	Name	Position ----- Latitude N. Longitude W.	Light Characteristics	Focal Height in m. above water	Nomi- nal Range	Description ----- Height in meters above ground	Remarks ----- Fog Signals
NOTRE DAME BAY							
355.092	Dildo Run light buoy DY28	49 27 21.5 054 47 09.4	Fl R 4s	Red spar, marked "DY28".	Seasonal. Chart:4863 Edn 10/23 (N23-171)
355.093	Butterfly Rock light buoy DY29	Dildo Run. 49 27 17.9 054 47 12.8	Fl G 4s	Green spar, marked "DY29".	Seasonal. Chart:4863 Edn 10/23 (N23-169)
355.094 H0651.7	Butterfly Island Light	Dildo Run. 49 27 21.3 054 47 29.5	Fl R 5s	6.5	2	Mast. 2.6	Flash 1 s; eclipse 4 s. Seasonal. Chart:4863 Edn 09/23 (N23-099) Edn 10/23 (N23-172)
355.095	Solid Island light buoy DY30	Dildo Run. 49 27 23.9 054 48 17.8	Fl R 4s	Red spar, marked "DY30".	Seasonal. Chart:4863 Edn 10/23 (N23-154)
355.123	Joe Island Shoal light buoy DA1	49 30 38.5 054 52 38.4	Q G 1s	Green spar, marked "DA1".	Operates 24 h. Seasonal. Chart:4863 Edn 09/24 (N24-141)
355.13	Cottlesville Harbour light buoy DAA1	49 30 47.1 054 52 02.5	Fl G 4s	Green spar, marked "DAA1".	Seasonal. Chart:4863
355.131	Cottlesville Wharf Light	49 30 44.9 054 52 01.2	Fl R 5s	2	Pipe tower.	Flash 1 s; eclipse 4 s. Operates 24 h. Seasonal. Chart:4863 Edn 10/22 (N22-139)
355.2	Bridgeport Rock light buoy DBP2	W. of Bridgeport. 49 32 15.9 054 53 49.6	Fl R 4s	Red, marked "DBP2".	Seasonal. Chart:4863 Edn 07/10 (N10-016)
355.3	Bridgeport Harbour Light	49 32 37.3 054 52 40.9	Fl R 4s	2	Mast.	Flash 1 s; eclipse 3 s. Operates 24 h. Seasonal. Chart:4863 Edn 02/22 (N21-175)
355.5	Pond Island Point	49 33 55.3 054 54 02.5	Fl R 4s	4	Square skeleton tower, red and white square daymark. 4.3	Year round. Chart:4863
355.6	Sheers Rock light buoy DVP3	West of Saltwater Pond. 49 33 57.2 054 54 04.3	Fl G 4s	Green spar, marked "DVP3".	Seasonal. Chart:4863 Edn 12/16 (N16-052)
355.7	Point of Lamb light buoy DVP4	49 33 59.6 054 53 56.9	Fl R 4s	Red spar, marked "DVP4".	Seasonal. Chart:4863
355.8	Bilge Rock light buoy DVP5	49 34 00.2 054 53 57.1	Fl G 4s	Green spar, marked "DVP5".	Seasonal. Chart:4863

NEWFOUNDLAND AND LABRADOR COAST – List of Lights, Buoys and Fog Signals

No.	Name	Position ----- Latitude N. Longitude W.	Light Characteristics	Focal Height in m. above water	Nomi- nal Range	Description ----- Height in meters above ground	Remarks ----- Fog Signals
NOTRE DAME BAY							
356 H0651	Moreton's Harbour Wharf Light	49 34 39.4 054 52 17.4	Fl R 4s	4.0	2	Mast. 2.4	Flash 1 s; eclipse 3 s. Seasonal. Chart:4863 Edn 09/22 (N22-165)
356.05	Cross Cove light buoy DM2	49 34 40.6 054 51 57.4	Q R 1s	Red spar, marked "DM2".	Operates 24 h. Seasonal. Chart:4863 Edn 09/24 (N24-142)
356.1	Moreton's Harbour Outer light buoy DM3	49 34 23.8 054 51 48.4	Fl G 4s	Green spar, marked "DM3".	Seasonal. Chart:4863 Edn 05/24 (N24-016)
356.2	Moreton's Harbour Inner light buoy DM5	49 34 19.3 054 51 47.8	Fl G 4s	Green spar, marked "DM5".	Seasonal. Chart:4863
357 H0650	Moreton's Harbour Light	49 34 51.7 054 51 35.8	Fl W 4s	18.0	5	Square skeleton tower, red rectangular daymark with white band. 4.6	Flash 1 s; eclipse 3 s. Seasonal. Chart:4863 Edn 01/17 (N16-091) Edn 10/22 (N22-171)
Twillingate							
358 H640	Long Point (Twillingate)	On Devils Cove Head. 49 41 16 054 48 00	Fl W 5s	100.9	16	Red and white rectangular tower. 14.3	Flash every 5 s. Year round. Horn - Blast 4 s; sil. 56 s. Horn points 356°. Chart:4886
358.1	Twillingate Harbour light buoy DT2	49 39 17.4 054 46 07.8	Fl R 4s	Red spar, marked "DT2".	Seasonal. Chart:4886 Edn 11/15 (N15-060)
358.11	White Ground light buoy D9	49 40 27.5 054 45 59.5	Fl G 4s	Green spar, marked "D9".	Seasonal. Chart:4886
358.12	Burnt Island Channel light buoy D7	49 40 40.5 054 45 36	Fl G 4s	Green spar, marked "D7".	Seasonal. Chart:4886
358.13	Hackett Cove Head light buoy D8	49 40 45 054 45 43.2	Fl R 4s	Red spar, marked "D8".	Seasonal. Chart:4886
358.132	Upper Jenkins Cove Wharf	49 40 03.7 054 45 22.6	Fl G 4s	4.0	Cylindrical mast. 2.1	Seasonal. Chart:4886
358.14	Little Red Rock light buoy D6	49 40 47 054 45 15	Fl R 4s	Red spar, marked "D6".	Seasonal. Chart:4886
358.15	Roses Head light buoy D4	49 40 52 054 44 54	Fl R 4s	Red spar, marked "D4".	Seasonal. Chart:4886

NEWFOUNDLAND AND LABRADOR COAST – List of Lights, Buoys and Fog Signals

No.	Name	Position ----- Latitude N. Longitude W.	Light Characteristics	Focal Height in m. above water	Nomi- nal Range	Description ----- Height in meters above ground	Remarks ----- Fog Signals
NOTRE DAME BAY							
358.159	Burnt Island Channel light buoy D5	49 40 45.8 054 45 04.4	Fl G 4s	Green spar, marked "D5".	Seasonal. Chart:4886
358.16	9 Feet Rock light buoy D2	49 41 01.5 054 44 08	Fl R 4s	Red spar, marked "D2".	Seasonal. Chart:4886
358.161	Rodger light buoy D3	49 40 49.2 054 44 40.2	Fl G 4s	Green spar, marked "D3".	Seasonal. Chart:4886
358.17	Pauls Cap light buoy D1	49 40 54 054 44 06	Fl G 4s	Green spar, marked "D1".	Seasonal. Chart:4886
358.191	Twillingate light buoy DT3	49 39 16.8 054 46 04.2	Fl G 4s	Green spar, marked "DT3".	Seasonal. Chart:4886 Edn 11/15 (N15-059)
358.192	Twillingate light buoy DT4	Twillingate Harbour. 49 39 13.9 054 46 07.3	Fl R 4s	Red spar, marked "DT4".	Seasonal (in place year round). Chart:4886 Edn 01/10 Edn 07/11 (N11-039) Edn 12/13 (N13-017) Edn 01/22 (N21-252) Edn 05/24 (N24-077)
358.193	Twillingate light buoy DT5	Twillingate Harbour. 49 39 12.0 054 46 04.6	Fl G 4s	Green spar, marked "DT5".	Seasonal. Chart:4886 Edn 11/15 (N15-058) Edn 12/15 (N15-083) Edn 05/24 (N24-017)
358.2	Twillingate (Young Point) light buoy DT6	49 39 10.2 054 46 07.2	Fl R 4s	Red spar, marked "DT6".	Seasonal. Chart:4886 Edn 11/15 (N15-057)
358.3	Twillingate light buoy DT8	49 39 05.4 054 46 06.6	Fl R 4s	Red spar, marked "DT8".	Seasonal. Chart:4886 Edn 11/15 (N15-056)
358.39	Twillingate light buoy DT9	Twillingate Harbour. 49 39 06.0 054 46 06.0	Fl G 4s	Green spar, marked "DT9".	Seasonal. Chart:4886 Edn 04/23 (N23-001)
358.4	Twillingate light buoy DT10	49 39 00 054 46 01.3	Fl R 4s	Red spar, marked "DT10".	Seasonal. Chart:4886 Edn 11/15 (N15-054)
358.44	Twillingate light buoy DT12	49 39 00.1 054 46 02.0	Fl R 4s	Red spar, marked "DT12".	Operates 24 h. Seasonal. Chart:4886 Edn 09/24 (N24-144)
358.55	Twillingate light buoy DT13	Near the CCG base. 49 38 57.0 054 46 03.5	Fl G 4s	Green spar, marked "DT13".	Operates 24 h. Seasonal (in place year round). Chart:4886 Edn 08/21 (N21-052) Edn 01/22 (N21-253) Edn 05/24 (N24-078)

NEWFOUNDLAND AND LABRADOR COAST – List of Lights, Buoys and Fog Signals

No.	Name	Position ----- Latitude N. Longitude W.	Light Characteristics	Focal Height in m. above water	Nomi- nal Range	Description ----- Height in meters above ground	Remarks ----- Fog Signals
NOTRE DAME BAY							
358.6	Twillingate Cautionary light buoy DT	Twillingate Harbour. 49 38 58.8 054 45 58.8	Fl Y 4s	Yellow spar, marked "DT".	Seasonal. Chart:4886 Edn 11/15 (N15-053) Edn 09/22 (N22-142)
359	Twillingate Wharf	On outer end of wharf. 49 39 32 054 46 18.7	F R 4s	4.6	4	Cylindrical mast. 2.4	Seasonal. Chart:4886
359.2 H0642	Twillingate Harbour Light	49 39 15.3 054 46 01.5	Fl G 4s	6.2	Square skeleton tower, green and white daymark. 4.3	Seasonal. Chart:4886 Edn 02/22
359.5	Twillingate Breakwater	On seaward end of wharf. 49 39 05.8 054 46 04.6	Fl G 4s	3.7	4	Cylindrical mast. 2.4	Seasonal. Chart:4886
Twillingate							
360 H0648	Duck Island Light	SW. of Main Tickle, Friday Bay. 49 35 33.0 054 43 32.7	Fl W 4s	17.4	6	Square skeleton tower, white rectangular daymark with red band at top and bottom. 4.3	Flash 1 s; eclipse 3 s. Seasonal. Chart:4863 Edn 03/19 (N18-096, N19-007) Edn 09/20 (N20-070)
360.1	Harbour Rock light buoy DPU1	Purcell's Harbour. 49 36 48.5 054 42 03.0	Fl G 4s	Green spar, marked "DPU1".	Seasonal. Chart:4863 Edn 09/16 (N16-041) Edn 11/22 (N22-199)
360.2	Shiphouse Rock light buoy DPU2	Purcell's Harbour. 49 36 47.2 054 42 06.8	Fl R 4s	Red spar, marked "DPU2".	Seasonal. Chart:4863 Edn 09/16 (N16-042) Edn 11/22 (N22-201)
360.47	Virgin Arm Inner Shoal light buoy DVA5	49 31 56.6 054 45 58.6	Fl G 4s	Green spar, marked "DVA5".	Seasonal. Chart:4863 Edn 09/20 (N20-051) Edn 08/21 (N21-071)
360.48	Virgin Arm light buoy DVA3	49 32 10.8 054 45 47.3	Fl G 4s	Green spar, marked "DVA3".	Seasonal. Chart:4863 Edn 10/23 (N23-176)
360.49	Virgin Arm Shoal light buoy DVA2	49 32 43.0 054 45 35.0	Fl R 4s	Red spar, marked "DVA2".	Seasonal. Chart:4863 Edn 03/22 (N22-016)
360.5 H0649	Hillgrade Wharf Light	49 34 24.4 054 42 15.3	Fl Y 4s	2	Mast. 2.6	Flash 1 s; eclipse 3 s. Seasonal. Chart:4863 Edn 10/20 (N20-074)

NEWFOUNDLAND AND LABRADOR COAST – List of Lights, Buoys and Fog Signals

No.	Name	Position ----- Latitude N. Longitude W.	Light Characteristics	Focal Height in m. above water	Nomi- nal Range	Description ----- Height in meters above ground	Remarks ----- Fog Signals
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NOTRE DAME BAY

360.51 H0651.45	Virgin Arm Wharf Light	49 31 38.2 054 46 18.0	Fl R 4s	2	Mast. 2.6	Flash 1 s; eclipse 3 s. Seasonal. Chart:4863 Edn 10/20 (N20-076)
360.52	Carter's Cove Rock light buoy DCC2	49 32 19.9 054 47 25.2	Fl R 4s	Red spar, marked "DCC2".	Seasonal. Chart:4863 Edn 06/10 (N10-020) Edn 03/22 (N22-015)
360.53	Captain Pierce Rock Shoal light buoy DCC	49 34 19.4 054 47 38.9	Q(9) W 15s	Yellow, black and yellow, marked "DCC".	Operates 24 h. Seasonal. Chart:4863 Edn 01/24 (N24-001)
360.54	Black Island Shoal light buoy DHL2	49 34 29.1 054 43 10.4	Fl R 4s	Red spar, marked "DHL2".	Seasonal. Chart:4863 Edn 11/20 (N20-054)

Twillingate

361 H0645	Shoal Tickle Light	49 38 40.0 054 46 18.1	Fl G 4s	14.6	4	Square skeleton tower, green and white rectangular daymark. 5.4	Flash 1 s; eclipse 3 s. Seasonal. Chart:4886 Edn 08/20 (N20-044)
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Bay of Exploits

361.02	Exploits Outer light buoy DE5	49 30 55.2 055 04 03	Fl G 4s	Green spar, marked "DE5".	Seasonal. Chart:4864 Edn 05/11 (N11-020)
361.03	Exploits Inner light buoy DE6	49 31 14.3 055 04 03.4	Fl R 4s	Red spar, marked "DE6".	Seasonal. Chart:N/A Edn 05/11 (N11-020) Edn 11/19 (N19-082)
361.04	Exploits Inner light buoy DE7	49 31 04.8 055 04 06	Fl G 4s	Green spar, marked "DE7".	Seasonal. Chart:4864 Edn 05/11 (N11-020)

Twillingate

361.1	Primer Rock light buoy DUR1	Farmers Arm. 49 40 08.0 054 44 21.3	Fl G 4s	Green spar, marked "DUR1".	Operates 24 h. Seasonal. Chart:4886 Edn 12/22 (N22-274)
361.2	Durrell Outer Harbour light buoy DUR3	Farmers Arm. 49 40 03.1 054 44 32.0	Fl G 4s	Green spar, marked "DUR3".	Operates 24 h. Seasonal. Chart:4886 Edn 12/22 (N22-276)
361.3	Durrell Inner Harbour light buoy DUR4	49 40 03.8 054 44 33	Fl R 4s	Red spar, marked "DUR4".	Seasonal. Chart:4886

NEWFOUNDLAND AND LABRADOR COAST – List of Lights, Buoys and Fog Signals

No.	Name	Position ----- Latitude N. Longitude W.	Light Characteristics	Focal Height in m. above water	Nomi- nal Range	Description ----- Height in meters above ground	Remarks ----- Fog Signals
NOTRE DAME BAY							
361.32	Durrell Inner Harbour light buoy DUR5	49 39 59.7 054 44 38.5	Fl G 4s	Green spar, marked "DUR5".	Seasonal. Chart:4886
361.33	Durrell Inner Harbour light buoy DUR6	Farmers Arm. 49 40 00.1 054 44 39.1	Fl R 4s	Red spar, marked "DUR6".	Operates 24 h. Seasonal. Chart:4886 Edn 12/22 (N22-272)
361.4	Parky Rock light buoy DUL2	49 40 31.9 054 44 05.8	Fl R 4s	Red spar, marked "DUL2".	Operates 24 h. Seasonal. Chart:4886 Edn 09/22 (N22-159)
361.5	Mad Rocks light buoy DUR2	49 40 12.2 054 44 14.3	Fl R 4s	Red spar, marked "DUR2".	Operates 24 h. Seasonal. Chart:4886 Edn 09/22 (N22-158)
361.52	Farmers Arm light buoy DUR1/3	49 40 05.2 054 44 24.9	Fl G 4s	Green spar, marked "DUR1/3".	Operates 24 h. Seasonal. Chart:4886 Edn 09/22 (N22-157)
361.6	Primer Rock light buoy DUL3	49 40 10.4 054 43 59.7	Fl G 4s	Green spar, marked "DUL3".	Operates 24 h. Seasonal. Chart:4886 Edn 09/22 (N22-200)
361.61	Durrell Arm light buoy DUL4	49 40 01.9 054 44 09.2	Fl R 4s	Red spar, marked "DUL4".	Operates 24 h. Seasonal. Chart:4886 Edn 09/22 (N22-155)
361.62	Durrell Arm light buoy DUL5	49 39 54.1 054 44 12.5	Fl G 4s	Green spar, marked "DUL5".	Operates 24 h. Seasonal. Chart:4886 Edn 11/22 (N22-154, 281)
361.63	Durrell Arm Wharf light buoy DUL7	49 39 47.2 054 44 13.5	Fl G 4s	Green spar, marked "DUL7".	Operates 24 h. Seasonal. Chart:4886 Edn 11/22 (N22-153, 282)
362	Ship Island	E. end of island. 49 39 07.3 054 35 52.9	Fl W 3s	28.7	5	Skeleton tower, white slatwork daymark. 4.3	Flash every 3 s. Seasonal. Chart:4863

NEWFOUNDLAND AND LABRADOR COAST – List of Lights, Buoys and Fog Signals

No.	Name	Position ----- Latitude N. Longitude W.	Light Characteristics	Focal Height in m. above water	Nomi- nal Range	Description ----- Height in meters above ground	Remarks ----- Fog Signals
NOTRE DAME BAY							
362.5	Bacalhao Island Sector	49 41 14.5 054 33 17.1	F R W G	71.0	23 Square skeleton tower, red rectangular daymark, white vertical stripe. 3.6	Visible through an arc of 5°, red from 301° to 300 1/2°, oscillating red and white from 300 1/2° to 299 1/2°, white from 299 1/2° to 297 1/2°, oscillating green and white from 297 1/2° to 296 1/2° and green from 296 1/2° to 296°. Charted sectors extend 3.3NM from light. The operation of the light will be made remotely on channel 65A (156.275 MHz). Mariners requiring the operation of the light will have to key the microphone of the VHF radio 3 consecutive times within 5 seconds on channel 65A (156.275 MHz) to turn the light on. The light automatically shuts off after 1 hour or manually by keying the microphone of the VHF radio 5 times within 5 seconds. (Occas). Year round. Chart:4862 Edn 02/11 (N10-066) Edn 03/14
363 H0636	Bacalhao Island Light	49 41 12.8 054 33 24.6	FI W	10s	106.0	17 Square skeleton tower, red and white rectangular daymark. 10.7	Flash 0.2 s; eclipse 9.8 s. Year round. Chart:4862 Edn 05/24 (N24-060)
363.5 H0624.5	Barrack's Island Light	49 47 52.0 054 00 04.7	FI W	6s	10.0	5 Square skeleton tower, red and white rectangular daymark. 4.3	Flash 1 s; eclipse 5 s. Seasonal. Chart:4861 Edn 10/22 (N22-167)
364 H0622	Little Fogo Islands Light	49 49 12.2 054 05 37.1	FI W	4s	48.2	7 Square skeleton tower, red and white rectangular daymark. 4.3	Flash 1 s; eclipse 3 s. Seasonal. Chart:4861 Edn 09/22 (N22-168)
364.5	Storehouse Island	49 48 59.8 054 10 52.5	FI W	6s	46.0	6 Square skeleton tower, red and white rectangular daymark. 4.3	Flash 1 s; eclipse 5 s. Seasonal. Chart:4820
364.7	<i>Deans Rock North Cardinal light buoy DJD</i>	49 45 00 054 11 48	Q W	1s	<i>Black and yellow, marked "DJD".</i> Seasonal. Chart:4820
364.8 H0623.5	Gappy Island Light	49 46 31.5 054 16 43.8	FI W	3s	24.2	5 Square skeleton tower, red and white rectangular daymark. 4.3	Flash 1 s; eclipse 2 s. Seasonal. Chart:4820 Edn 06/22 (N22-061)
365 H0618	Rags Island (Fogo Island) Light	49 43 46.4 054 15 35.2	FI W	4s	25.0	6 Square skeleton tower, red and white rectangular daymark. 4.3	Flash 1 s; eclipse 3 s. Seasonal. Chart:4529 Edn 03/22 (N22-004)

NEWFOUNDLAND AND LABRADOR COAST – List of Lights, Buoys and Fog Signals

No.	Name	Position ----- Latitude N. Longitude W.	Light Characteristics	Focal Height in m. above water	Nomi- nal Range	Description ----- Height in meters above ground	Remarks ----- Fog Signals
NOTRE DAME BAY							
365.22	Eastern Tickle East Cardinal light buoy DFE	Fogo Harbour Entrance. 49 43 43.8 054 15 42.6	Q(3) W 10s	Black, yellow and black spar, marked "DFE".	Seasonal. Chart:4529 Edn 06/11 (N11-038) Edn 07/11 (N11-044)
365.26	Simms Island light buoy DF2	Fogo. 49 43 40.6 054 16 02.4	Fl R 4s	Red spar, marked "DF2".	Seasonal. Chart:4861 Edn 01/22 (N21-172)
365.3	Pilly Rock light buoy DF3	Fogo Harbour. 49 43 37.0 054 16 17.5	Q G 1s	Green spar, marked "DF3".	Seasonal. Chart:4529 Edn 09/22 (N22-150)
365.4	Garrison Point North Cardinal light buoy DFN	49 43 34.7 054 16 39.6	Q W 1s	Black and yellow, marked "DFN".	Operates 24 h. Seasonal. Chart:4861 Edn 09/22 (N22-152)
365.5	Harbour Rock light buoy DF4	Off E. side of rock. 49 43 25 054 16 22.6	Fl R 4s	Red spar, marked "DF4".	Seasonal. Chart:4529
365.508	Fogo Harbour light buoy DF4/2	49 43 09.2 054 16 27.4	Fl R 4s	Red spar, marked "DF4/2".	Seasonal. Chart:4861 Edn 11/22 (N22-262)
365.509	Fogo Harbour light buoy DF5/1	49 43 09.4 054 16 24.8	Fl G 4s	Green spar, marked "DF5/1".	Seasonal. Chart:4529
365.515	Fogo Harbour light buoy DF6	49 43 05.5 054 16 23.9	Q R 1s	Red spar, marked "DF6".	Operates 24 h. Seasonal. Chart:4861 Edn 09/22 (N22-151)
365.52	Fogo Harbour light buoy DF7	49 43 04.6 054 16 22.3	Fl G 4s	Green spar, marked "DF7".	Operates 24 h. Seasonal. Chart:4861 Edn 12/22 (N22-290)
365.7 H0618.5	Fogo Harbour Wharf Light	49 43 03.3 054 16 24.6	Fl R 4s	4.2	4	Mast. 2.4	Flash 1 s; eclipse 3 s. Seasonal. Chart:4861 Edn 07/14 (N14-034) Edn 07/22 (N22-068)
367.51	Shag Island light buoy DV3	49 42 25.5 054 17 47.6	Fl G 4s	Green spar, marked "DV3".	Seasonal. Chart:4529
368	Change Island	49 34 10.3 054 24 27.6	Fl W 4s	13.7	5	Skeleton tower, red rectangular daymark, white vertical stripe. 9.4	Seasonal. Chart:4862 Ed 01/12
369 H0628	Ruth Island Light	E. of Change Island. 49 40 46.3 054 22 50.7	Fl W 3s	10.7	5	Square skeleton tower, red and white rectangular daymark. 4.3	Flash 1 s; eclipse 2 s. Seasonal. Chart:4862 Edn 07/20 (N20-035)

NEWFOUNDLAND AND LABRADOR COAST – List of Lights, Buoys and Fog Signals

No.	Name	Position ----- Latitude N. Longitude W.	Light Characteristics	Focal Height in m. above water	Nomi- nal Range	Description ----- Height in meters above ground	Remarks ----- Fog Signals	
NOTRE DAME BAY								
370	Change Islands Tickle - range	49 40 25.3 054 24 18.2	F R	20.1	13	Square skeleton tower, white daymark, red vertical stripe. 9.6	Seasonal.
371		252°45' 121.9m from front.	F R	24.4	13	Square skeleton tower, white daymark, red vertical stripe. 5.8	Seasonal. Chart:4862
371.1	Woody Island Light	On a rock at N. tip of the island. 49 34 34.3 054 22 09.4	Fl W	4s	2	Pipe tower.	Flash 1 s; eclipse 3 s. Operates 24 h. Seasonal. Chart:4862 Edn 02/22 (N21-176)
372 H0630	Tickle Point Light	Change Island. 49 40 07.5 054 24 49.0	Fl G	5s	9.4	4	Square skeleton tower, green and white rectangular daymark. 4.3	Flash 1 s; eclipse 4 s. Seasonal. Chart:4862 Edn 07/20 (N20-041)
372.2	Stag Harbour light buoy DG2	49 34 29.3 054 16 29.5	Fl R	4s	Red spar, marked "DG2".	Seasonal. Chart:4530
372.21	Fox Head light buoy DXY3	49 40 00.8 054 25 05.1	Fl G	4s	Green spar, marked "DXY3".	Seasonal. Chart:4862
372.3	Cork Rock	49 33 42.6 054 22 59.4	Fl W	6s	6.0	6	Square skeleton tower, red and white rectangular daymark. 4.3	Flash 0.5 s; eclipse 5.5 s. Year round. Chart:4862
372.4	John Wheaton Rock cautionary light buoy DHJ	Fogo Island and Change Island ferry route. 49 33 20.8 054 24 50.2	Fl Y	4s	Yellow, marked "DHJ".	Seasonal (in place year round). Chart:4862 Edn 07/20 (N20-053) Edn 01/22 (N21-254)
372.5	Man O'War Cove	On breakwater. 49 34 15.6 054 18 17.8	Fl G	4s	6.7	4	Cylindrical mast. 2.4	Year round. Chart:4530
372.6	Stag Harbour Run East Cardinal light buoy DX	Stag Harbour. 49 34 07.7 054 15 55.5	Q(3) W	10s	Black, yellow and black spar, marked "DX".	Operates 24 h. Seasonal. Chart:4530 Edn 10/21 (N21-096)
372.61	Stag Harbour Run light buoy DX7	49 33 37.2 054 16 29.1	Fl G	4s	Green spar, marked "DX7".	Operates 24 h. Seasonal. Chart:4530 Edn 09/21 (N21-093P)
372.62	Stag Harbour Run light buoy DX6	49 33 39.8 054 16 38.6	Fl R	4s	Red spar, marked "DX6".	Seasonal. Chart:4530
372.63	Stag Harbour light buoy DX5	49 33 45.6 054 16 13.5	Fl G	4s	Green spar, marked "DX5".	Seasonal. Chart:4530 Edn 06/10 (N10-016) Edn 08/21 (N21-012)

NEWFOUNDLAND AND LABRADOR COAST – List of Lights, Buoys and Fog Signals

No.	Name	Position ----- Latitude N. Longitude W.	Light Characteristics	Focal Height in m. above water	Nomi- nal Range	Description ----- Height in meters above ground	Remarks ----- Fog Signals
NOTRE DAME BAY							
372.7	Man O'War Cove Dolphin	49 34 16.6 054 18 01.5	Fl R 4s	4.1	4	Cylindrical mast. 2.4	Year round. Chart:4530
372.9	Indian Lookout South Cardinal light buoy DHL	49 33 21.9 054 19 58.8	Q(6)+ W LFI	15s	Yellow and black, marked "DHL".	Seasonal (in place year round). Chart:4862 Edn 07/20 (N20-052) Edn 01/22 (N21-255)
373	Stag Rock light buoy DX8	Stag Harbour. 49 33 34.2 054 17 12.3	Fl R 4s	Red, marked "DX8".	Seasonal. Chart:4530 Edn 10/21 (N21-058)
373.1	Rogers Point Shoal light buoy DH1	S. of Fogo Island. 49 34 13.5 054 19 13.3	Fl G 4s	Green spar, marked "DH1".	Seasonal (in place year round). Chart:4862 Edn 02/10 (N10-006) Edn 07/18 (N18-032) Edn 01/22 (N21-256)
374 H0606	Stag Harbour Run Light	Fogo Island. 49 33 18.9 054 17 46.4	Fl W 4s	6.0	5	Square skeleton tower, red and white rectangular daymark. 4.3	Flash 1 s; eclipse 3 s. Year round. Chart:4530 Edn 07/20 (N20-036)
374.3	Perry Island light buoy DX3	49 34 02.9 054 13 58.6	Fl G 4s	Green spar, marked "DX3".	Seasonal. Chart:4530 Edn 01/22 (N21-191) Edn 07/25 (N25-026)
374.5 H0625	Farewell Harbour Ferry Wharf Light	49 33 24.2 054 28 31.2	Fl R 4s	3.1	4	Mast. 2.6	Year round. Chart:4862 Edn 07/24
375 H0634	Dram Island Light	W. of New World Island. 49 35 14.8 054 31 47.6	Fl W 5s	10.1	5	Square skeleton tower, red and white rectangular daymark. 4.3	Flash 1 s; eclipse 4 s. Seasonal. Chart:4862 Edn 10/23 (N23-137)
375.1	Pikes Arm #1 light buoy DPA2	49 38 56 054 34 00	Q R 1s	Red spar, marked "DPA2".	Seasonal. Chart:4862
375.2	Pikes Arm #2 light buoy DPA1	49 38 54 054 34 12	Q G 1s	Green spar, marked "DPA1".	Seasonal. Chart:4862
375.34	Pikes Arm #3 light buoy DPA4	49 38 55 054 34 22	Fl R 4s	Red spar, marked "DPA4".	Seasonal. Chart:4862
375.43	Pikes Arm #4 light buoy DPA3	49 38 56 054 34 28	Fl G 4s	Green spar, marked "DPA3".	Seasonal. Chart:4862
375.5	Pikes Arm #5 light buoy DPA6	49 38 56 054 34 36	Fl R 4s	Red spar, marked "DPA6".	Seasonal. Chart:4862
375.6	Pikes Arm #6 light buoy DPA5	49 38 51 054 34 41	Fl G 4s	Green spar, marked "DPA5".	Seasonal. Chart:4862

NEWFOUNDLAND AND LABRADOR COAST – List of Lights, Buoys and Fog Signals

No.	Name	Position ----- Latitude N. Longitude W.	Light Characteristics	Focal Height in m. above water	Nomi- nal Range	Description ----- Height in meters above ground	Remarks ----- Fog Signals
NOTRE DAME BAY							
375.7	Pikes Arm #7 light buoy DPA8	49 38 39 054 34 48	Q R 1s	Red spar, marked "DPA8".	Seasonal. Chart:4862
375.8	Pikes Arm #8 light buoy DPA7	49 38 34 054 34 53	Q G 1s	Green spar, marked "DPA7".	Seasonal. Chart:4862
376	Five Fathoms West Cardinal light buoy DHC	W. of Change Island. 49 38 02.4 054 28 55.8	Q(9) W 15s	Yellow, black and yellow marked "DHC".	Seasonal. Chart:4862
376.1	Cobbs Arm light buoy DCB1	49 37 13.8 054 33 48.0	Fl G 4s	Green spar, marked "DCB1".	Seasonal. Chart:4862 Edn 09/16 (N16-040)
376.2	Cobbs Arm light buoy DCB2	New World Island. 49 37 11.2 054 33 54.7	Fl R 4s	Red spar, marked "DCB2".	Seasonal. Chart:4862 Edn 08/12 (N12-019)
377 H0632	Smoker Island Light	W. of Change Island. 49 36 41.8 054 27 09.6	Fl W 5s	10.7	5	Square skeleton tower, red and white rectangular daymark. 5.3	Flash 1 s; eclipse 4 s. Year round. Chart:4862 Edn 07/20 (N20-043) Edn 09/20 (N20-088) Edn 10/23 (N23-138)
377.85	East Farewell Reef East Cardinal light buoy DHE	N. of Farewell Harbour. 49 35 32.8 054 26 59.6	Q(3) W 10s	Black, yellow and black spar, marked "DHE".	Seasonal. Chart:4862
377.87	Smoker Island South Cardinal light buoy DHF	W. of Change Island. 49 36 21.8 054 27 11.6	Q(6) +LFI W 15s	Yellow and black spar, marked "DHF".	Seasonal. Chart:4862
377.91 H0627	Change Island Southwest range	49 34 33.1 054 24 32.2	Oc R 6s	11.7	13	Square skeleton tower, white daymark with red vertical stripe. 5.3	Flash 4 s; eclipse 2 s. Visible in line of range. Year round.
377.92 H0627.1		130°24' 91.1 m from front.	Oc R 6s	18.1	13	Square skeleton tower, white daymark with red vertical stripe. 4.6	Flash 4 s; eclipse 2 s. Visible in line of range. Year round. Chart:4862 Edn 02/11 (N10-066) Edn 05/24 (N24-023, 024)
378 H0612	Burnt Point Light Station	49 36 03.6 054 09 29.3	Fl W 5s	13.1	11	Square skeleton tower. 9.3	Flash 1 s; eclipse 4 s. Year round. Chart:4530 Edn 01/25 (N25-001, 002, 004)
378.5	Burnt Point Shoal light buoy DD2	49 35 51.1 054 09 36.1	Fl R 4s	Red, marked "DD2".	Seasonal. Chart:4530
378.6	Black Reef light buoy DD3	49 35 40.7 054 10 35.6	Fl G 4s	Green, marked "DD3".	Seasonal. Chart:4530

NEWFOUNDLAND AND LABRADOR COAST – List of Lights, Buoys and Fog Signals

No.	Name	Position ----- Latitude N. Longitude W.	Light Characteristics	Focal Height in m. above water	Nomi- nal Range	Description ----- Height in meters above ground	Remarks ----- Fog Signals
NOTRE DAME BAY							
378.7	Seldom Breakwater	49 36 38.5 054 10 56.4	Fl G 4s	3.4	Cylindrical mast. 2.4	Seasonal. Chart:4530
378.9	Pennys Rock light buoy (Seldom) DS2	49 36 41.4 054 11 01.2	Fl R 4s	Red spar, marked "DS2".	Seasonal. Chart:4530 Edn 08/15 (N15-038)
379 H0608	Tinker Rock Light	S. of Seldom, Fogo Island. 49 35 00.9 054 10 31.6	Fl W 4s	10.4	6	White cylindrical tower with red horizontal bands. 4.3	Year round. Chart:4530 Edn 09/24 (N24-146)
380.2	Mouse Island Shoal North Cardinal light buoy DDS	49 35 20.9 054 12 11.6	Q W 1s	Black and yellow, marked "DDS".	Seasonal. Chart:4530
381	Grandfather Rock light buoy DX1	S. of Fogo Island. 49 33 06.8 054 08 35.6	Fl G 4s	Green, marked "DX1".	Seasonal. Chart:4530 Edn 07/25 (N25-027)
382	Blundon's Island (Sir Charles Hamilton Sound)	E. end of island. 49 32 55.4 054 13 43	Fl W 4s	3.7	6	Square skeleton tower, red and white rectangular daymark. 4.3	Seasonal. Chart:4530
382.5 H0617.6	Barr'd Island Light	49 43 48.2 054 11 40.0	Fl R 4s	10.1	4	Mast. 2.4	Flash 1 s; eclipse 3 s. Seasonal. Chart:4861 Edn 09/22 (N22-170)
383 H0617	Middle Rock Light	49 43 58.2 054 10 05.8	Fl R 4s	5.5	4	Square skeleton tower, red and white rectangular daymark. 4.3	Flash 1 s; eclipse 3 s. Seasonal. Chart:4861 Edn 12/14 (N14-070) Edn 08/20 (N20-034)
383.3	Drovers Rock light buoy DDR	49 46 53.9 054 06 35.0	Q W 1s	Black and yellow, marked "DDR".	Operates 24 h. Seasonal. Chart:4861 Edn 08/22 (N22-085)
383.5 H0617.4	Joe Batt's Arm Wharf Light	49 43 49.2 054 09 30.5	Fl G 4s	3.7	4	Mast. 2.4	Flash 1 s; eclipse 3 s. Seasonal. Chart:4861 Edn 09/22 (N22-174)
383.55	Baker Rock light buoy DJ10	49 43 50.2 054 09 34.7	Fl R 4s	Red spar, marked "DJ10".	Seasonal. Chart:4820
383.551	Joe Batt's Arm Outer light buoy DJ13	Fogo Island. 49 43 46.7 054 09 54.1	Q G 1s	Green spar, marked "DJ13".	Seasonal. Chart:4861 Edn 09/22 (N22-145) Edn 11/22 (N22-233)
383.552	Joe Batt's Arm Inner light buoy DJ14	Fogo Island. 49 43 40.7 054 09 58.6	Fl R 4s	Red spar, marked "DJ14".	Seasonal. Chart:4861 Edn 09/22 (N22-147) Edn 11/22 (N22-261)

NEWFOUNDLAND AND LABRADOR COAST – List of Lights, Buoys and Fog Signals

No.	Name	Position ----- Latitude N. Longitude W.	Light Characteristics	Focal Height in m. above water	Nomi- nal Range	Description ----- Height in meters above ground	Remarks ----- Fog Signals
NOTRE DAME BAY							
383.553	Joe Batt's Arm Inner light buoy DJ15	Fogo Island. 49 43 37.4 054 09 58.4	Fl G 4s	Green spar, marked "DJ15".	Seasonal. Chart:4861 Edn 09/22 (N22-148)
383.56	Joe Batt's Arm Outer light buoy DJ12	Fogo Island. 49 43 46.5 054 10 00.6	Fl R 4s	Red spar, marked "DJ12".	Seasonal. Chart:4861 Edn 09/22 (N22-146)
383.6 H0617.5	Joe Batt's Arm Wharf Light	Fogo Island. 49 43 32.9 054 10 05.3	Fl R 4s	3.5	4	Mast. 2.4	Flash 1 s; eclipse 3 s. Seasonal. Chart:4861 Edn 07/14 (N14-035) Edn 10/22 (N22-177)
383.78	Browns Point light buoy DJ1/3	49 44 06.8 054 10 19.0	Q G 1s	Green spar, marked "DJ1/3".	Operates 24 h. Seasonal. Chart:4861 Edn 08/22 (N22-082)
383.8	Pomeroy Rock light buoy DJ2	Joe Batt's Arm, Fogo Island. 49 43 55.5 054 09 53.7	Q R 1s	Red spar, marked "DJ2".	Seasonal. Chart:4861 Edn 09/22 (N22-149) Edn 11/22 (N22-263) Edn 12/22 (N22-275)
383.81	Foots Rock Sandbar light buoy DJ5	49 43 52.4 054 09 42.4	Fl G 4s	Green spar, marked "DJ5".	Seasonal. Chart:4820
383.82	Foots Rock light buoy DJ4	49 43 51.1 054 09 43.6	Fl R 4s	Red spar, marked "DJ4".	Seasonal. Chart:4820
383.84	Duck Island Point light buoy DJ3	49 44 02.5 054 10 04.8	Fl G 4s	Green spar, marked "DJ3".	Seasonal. Chart:4820
383.9	Joe Batts Arm light buoy DJ1	Off Fogo Island. 49 44 41.2 054 10 26.5	Fl G 4s	Green spar, marked "DJ1".	Seasonal. Chart:4820 Edn 03/11 (N10-016) Edn 05/11 (N11-020)
384 H0616	Joe Batt's Point Light	Joe Batt's Arm, Fogo Island. 49 45 06.8 054 09 11.9	Fl W 6s	29.6	5	Square skeleton tower, red and white rectangular daymark. 4.3	Flash 2 s; eclipse 4 s. Seasonal. Chart:4820 Edn 10/22 (N22-169)
384.9	Vesuvius Rock West Cardinal light buoy DHV	SW. of Middle Dog Bay Island. 49 31 18.0 054 26 40.8	Q(9) W 15s	Yellow, black and yellow, marked "DHV".	Seasonal. Chart:4862 Edn 05/24 (N24-026)
385 H0624	Steering Island Light	SW. of middle of Dog Bay. 49 31 00.7 054 27 35.9	Fl W 5s	11.6	4	Square skeleton tower, red and white rectangular daymark. 4.3	Flash 1 s; eclipse 4 s. Year round. Chart:4862 Edn 02/11 (N10-066) Edn 10/23 (N23-139)

NEWFOUNDLAND AND LABRADOR COAST – List of Lights, Buoys and Fog Signals

No.	Name	Position ----- Latitude N. Longitude W.	Light Characteristics	Focal Height in m. above water	Nomi- nal Range	Description ----- Height in meters above ground	Remarks ----- Fog Signals
NOTRE DAME BAY							
385.1	Gulnare Rocks East Cardinal light buoy DHG	SW. of Middle Dog Bay Island. 49 30 34.8 054 26 38.8	Q(3) W 10s	Black, yellow and black, marked "DHG".	Seasonal. Chart:4862 Edn 05/24 (N24-025)
387	Frederickton Harbour light buoy DK6	49 25 53.7 054 21 12.8	Fl R 4s	Red spar, marked "DK6".	Seasonal. Chart:4862 Edn 10/21 (N21-031)
387.91	Bloody Arm Point light buoy DK2	49 26 33.3 054 21 21.1	Fl R 4s	Red spar, marked "DK2".	Seasonal. Chart:4862
388	Noggin Cove Islands (Grass Islands)	On small island rock. 49 27 49.8 054 18 59.6	Fl W 3s	6.7	7	Square skeleton tower, red and white rectangular daymark. 4.3	Flash every 3 s. Seasonal. Chart:4862
388.2	Noggin Cove light buoy DN4	49 25 00.0 054 18 40.2	Fl R 4s	Red spar, marked "DN4".	Seasonal. Chart:4862 Edn 09/21 (N21-023) Edn 10/23 (N23-131)
388.3	Noggin Cove light buoy DN5	49 25 00.6 054 18 36.0	Fl G 4s	Green spar, marked "DN5".	Seasonal. Chart:4862 Edn 09/21 (N21-024) Edn 10/23 (N23-130)
389 H0597	Green Island Light	Rocky Bay. 49 26 55.9 054 13 41.6	Fl W 5s	9.8	5	Rectangular skeleton tower, red and white rectangular daymark.	Flash 1 s; eclipse 4 s. Visible 180°. Year round. Chart:4530 Edn 10/19 (N19-049) Edn 09/20 (N20-073) Edn 06/24 (N24-111)
389.7	Lord Rock light buoy DC2	N. of Carmanville. 49 26 17.9 054 15 42.6	Fl R 4s	Red spar, marked "DC2".	Operates 24 h. Seasonal (in place year round). Chart:4530 Edn 01/22 (N21-257)
389.71	Wabby Rock light buoy DC3	N. of Carmanville. 49 26 13.9 054 15 04.6	Fl G 4s	Green spar, marked "DC3".	Operates 24 h. Seasonal (in place year round). Chart:4530 Edn 01/22 (N21-258)
390	Carters Rock light buoy DC7	Carmanville. 49 24 46.9 054 16 11.6	Fl G 4s	Green spar, marked "DC7".	Operates 24 h. Seasonal (in place year round). Chart:4530 Edn 01/22 (N21-259) Edn 03/22 (N22-014)
390.12	Carmanville Harbour light buoy DC8	49 24 31.9 054 16 37.6	Fl R 4s	Red spar, marked "DC8".	Seasonal. Chart:4530
390.13	Paytrick Rock light buoy DC9	49 24 26.9 054 16 27.6	Fl G 4s	Green spar, marked "DC9".	Seasonal. Chart:4530

NEWFOUNDLAND AND LABRADOR COAST – List of Lights, Buoys and Fog Signals

No.	Name	Position ----- Latitude N. Longitude W.	Light Characteristics	Focal Height in m. above water	Nomi- nal Range	Description ----- Height in meters above ground	Remarks ----- Fog Signals
NOTRE DAME BAY							
390.131	Carmanville light buoy DC	49 23 34.9 054 16 54.6	Fl(2) W 10s	Black, red and black spar, marked "DC".	Operates 24 h. Seasonal. Chart:4530 Edn 12/21 (N21-171) Edn 04/23 (N23-029)
390.14	Tucks High Point light buoy DC11	49 24 15.9 054 16 28.6	Fl G 4s	Green spar , marked "DC11".	Seasonal. Chart:4530
390.15	Kim's Shoal Cautionary light buoy DCK	Carmanville Harbour. 49 24 12.6 054 16 57.5	Fl Y 4s	Yellow spar, marked "DCK".	Seasonal. Chart:4530 Edn 10/11 (N11-082)
391 H0600	Carmanville Wharf Light	49 24 13.9 054 16 50.1	Fl R 4s	5.2	Mast. 2.4	Flash 1 s; eclipse 3 s. Year round. Chart:4530 Edn 03/23 (N19-093)
392 H0599	Carmanville Sector Light	49 23 31.4 054 17 08.8	F R W G	7.9	2	Square skeleton tower. Red from 201° to 202°; red/white from 202° to 202°30'; white from 202°30' to 204°30'; white/green from 204°30' to 205°; green from 205° to 206°. White sector indicates preferred channel. Operates 24 h. Year round. Chart:4530 Edn 02/25 (N25-009, 010)
393.4 H0590	Grassy Island Light	Ladle Cove. 49 28 28.9 054 03 17.6	Fl R 5s	4	Square skeleton tower, red and white rectangular daymark. 4.3	Flash 1 s; eclipse 4 s. Seasonal. Chart:4530 Edn 06/24 (N24-112)
393.5	Ladle Cove Outer light buoy JA1	49 28 34.8 054 02 58.2	Fl G 4s	Green spar, marked "JA1".	Seasonal. Chart:4530 Edn 08/12 (N12-020) Edn 10/23 (N23-136)
393.6	Ladle Cove Inner light buoy JA2	49 28 28.2 054 03 12.0	Fl R 4s	Red spar, marked "JA2".	Seasonal. Chart:4530 Edn 08/12 (N12-021) Edn 03/15 (N15-001) Edn 10/23 (N23-147)
393.62	Ladle Cove light buoy JA3	49 28 27.7 054 03 14.7	Fl R 4s	Red spar, marked "JA3".	Operates 24 h. Seasonal. Chart:4530 Edn 09/24 (N24-143)
393.7 H0590.2	Ladle Cove Wharf Light	49 28 25.0 054 03 27.0	Fl R 5s	3	Red mast. 2.6	Flash 1 s; eclipse 4 s. Seasonal. Chart:4530 Edn 06/24 (N24-108)

NEWFOUNDLAND AND LABRADOR COAST – List of Lights, Buoys and Fog Signals

No.	Name	Position ----- Latitude N. Longitude W.	Light Characteristics	Focal Height in m. above water	Nomi- nal Range	Description ----- Height in meters above ground	Remarks ----- Fog Signals
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BONAVISTA BAY

396 <i>H0584</i>	Offer Wadham Island Light	49 35 36.3 053 45 46.1	Fl W 5s	30.5	5	Square skeleton tower, red and white rectangular daymark. 7.1	Flash 1 s; eclipse 4 s. Seasonal. Chart:4530 Edn 10/23 (N23-140)
396.75	Musgrave Harbour Outer Breakwater Light	49 27 36.2 053 57 19.7	Fl W 4s	2	Cylindrical mast. 2.4	Flash 1 s; eclipse 3 s. Seasonal. Chart:4530 Edn 08/18 (N18-038) Edn 11/19 (N19-054) Edn 09/21 (N21-049) Edn 09/24 (N24-186)
397 <i>H0591</i>	Musgrave Harbour Breakwater Light	49 27 32.6 053 57 22.2	Fl R 3s	3.0	4	Mast. 2.4	Flash 0.5 s; eclipse 2.5 s. Seasonal. Chart:4530 Edn 07/09 (N08-041) Edn 10/09 (N08-041) Edn 02/11 (N10-066) Edn 09/19 (N19-048)
397.1	Musgrave Harbour Inner Breakwater Light	49 27 32.3 053 57 24.7	Fl Y 4s	3	Cylindrical mast.	Flash 1 s; eclipse 3 s. Seasonal. Chart:4530 Edn 12/20 (N19-111) Edn 08/21 (N21-061) Edn 09/24 (N24-187)
399 <i>H0594</i>	Muddy Hole Point Light	49 27 23.1 053 56 28.5	Fl G 4s	7.9	2	Square skeleton tower, green and white rectangular daymark. 4.3	Flash 1 s; eclipse 3 s. Operates 24 h. Seasonal. Chart:4530 Edn 12/19 (N19-056, 121) Edn 09/21 (N21-062) Edn 09/24 (N24-189)
399.1	<i>Musgrave Harbour light buoy JM3</i>	49 27 32.5 053 57 05.8	Fl G 4s	<i>Green spar, marked "JM3".</i>	<i>Seasonal.</i> Chart:4530 Edn 01/18 (N17-082)
399.12	<i>Musgrave Harbour light buoy JM5</i>	49 27 31.0 053 57 28.0	Fl G 4s	<i>Green spar, marked "JM5".</i>	<i>Seasonal.</i> Chart:4530 Edn 01/18 (N17-080)
399.125	<i>Musgrave Harbour light buoy JM3/1</i>	49 27 31 053 57 16.3	Fl G 4s	<i>Green spar, marked "JM3/1".</i>	<i>Seasonal.</i> Chart:4530 Edn 09/10
399.126	<i>Musgrave Harbour light buoy JM4/2</i>	49 27 36.7 053 57 10.0	Fl R 4s	<i>Red spar, marked "JM4/2".</i>	<i>Seasonal.</i> Chart:4530 Edn 01/18 (N17-081)
399.127	<i>Walter's Shoal light buoy JM3/3</i>	49 27 30.2 053 57 21.7	Fl G 4s	<i>Green spar, marked "JM3/3".</i>	<i>Seasonal.</i> Chart:4530 Edn 07/09 (N09-019)
399.41	<i>Little Horse Stone light buoy JM1</i>	49 27 44.6 053 56 55.4	Fl G 4s	<i>Green spar, marked "JM1".</i>	<i>Seasonal.</i> Chart:4530 Edn 09/10

NEWFOUNDLAND AND LABRADOR COAST – List of Lights, Buoys and Fog Signals

No.	Name	Position ----- Latitude N. Longitude W.	Light Characteristics	Focal Height in m. above water	Nomi- nal Range	Description ----- Height in meters above ground	Remarks ----- Fog Signals	
BONAVISTA BAY								
400	Musgrave Harbour light buoy JM2	49 27 46.7 053 57 02.7	Fl R 4s	Red spar, marked "JM2".	Seasonal. Chart:4530 Edn 09/10	
401 H0596	Muddy Shag Island Light	49 29 27.0 053 56 36.9	Fl W 5s	7.9	5	Square skeleton tower, red and white rectangular daymark. 4.3	Flash 1 s; eclipse 4 s. Year round. Chart:4530 Edn 04/23 (N23-020) Edn 10/23 (N23-141)	
402	South Rock South Cardinal light buoy JMS	49 28 44.9 053 54 08.6	Q(6) +LFI	W 15s	Yellow and black, marked "JMS". Seasonal. Chart:4530 Edn 05/24 (N24-084)	
403	North Penguin Island	E. end island. 49 26 58.9 053 48 43.5	Fl W 6s	14.4	5	Square skeleton tower, red and white rectangular daymark. 7.1	Flash 0.5 s; eclipse 5.5 s. Seasonal. Chart:4530	
403.9	Ships Run light buoy JL3	49 18 28.6 053 35 48.1	Fl G 4s	Green spar, marked "JL3".	Seasonal. Chart:4857	
403.91	Lumsden Inner light buoy JL4	49 18 12.3 053 35 42.5	Fl R 4s	Red spar, marked "JL4".	Seasonal. Chart:4857	
403.92	Southern Cat Island light buoy JL5	49 18 15.9 053 35 38.4	Fl G 4s	Green spar, marked "JL5".	Seasonal. Chart:4857	
404	Lumsden range	On point of land. 49 18 13.8 053 36 25	F R	17.5	13	Skeleton tower, white daymark, red vertical stripe. 4.2	Seasonal.
405		236°11' 101.5m from front.	F R	29.6	13	Skeleton tower, white daymark, red vertical stripe. 4.2	Seasonal. Chart:4857
405.3	Lumsden Breakwater South	Lumsden Harbour. 49 18 04.4 053 35 19.8	Fl G 4s	7.8	4	Mast. 2.4	Year round. Chart:4857 Edn 10/11 (N11-056)	
405.4	South Tickle	Lumsden Harbour. 49 18 03.6 053 35 22.7	Fl R 4s	7.8	4	Mast. 2.4	Year round. Chart:4857 Edn 10/11 (N11-057)	
406 H576	Cabot Islands (Bonavista Bay)	On largest island. 49 10 28.1 053 22 03.3	Fl W 10s	22.6	17	Octagonal tower, red and white horizontal bands. 15.6	Flash 0.2 s; eclipse 9.8 s. Seasonal. Chart:4857 Edn 01/15 (N14-066)	
407.1	Cape Freels Harbour light buoy JF2	49 15 47.0 053 28 49.8	Fl R 4s	Red spar, marked "JF2".	Seasonal. Chart:N/A Edn 08/17 (N17-025)	

NEWFOUNDLAND AND LABRADOR COAST – List of Lights, Buoys and Fog Signals

No.	Name	Position ----- Latitude N. Longitude W.	Light Characteristics	Focal Height in m. above water	Nomi- nal Range	Description ----- Height in meters above ground	Remarks ----- Fog Signals
BONAVISTA BAY							
407.18	Crackers #1 South Cardinal light buoy JFC	Cape Freels. 49 15 58.2 053 28 25.2	VQ(6) W 10s +LFI	Yellow and black spar, marked "JFC".	Seasonal. Chart:4857 Edn 06/11 (N11-026)
407.19	Cape Freels Harbour light buoy JF2/2	49 15 41.3 053 29 20.1	Fl R 4s	Red spar, marked "JF2/2".	Seasonal. Chart:4857
407.2	Cape Freels Harbour light buoy JF1	49 15 37.2 053 29 34.2	Fl G 4s	Green spar, marked "JF1".	Seasonal. Chart:4857
407.25	Cape Freels Breakwater	49 15 35.7 053 39 38.2	Fl G 4s	4.0	2	Cylindrical mast.	Seasonal. Chart:4857
407.251	Cape Freels Wharf light No. 2	49 15 34.8 053 29 40.7	Fl R 4s	3.7	Cylindrical mast.	Seasonal. Chart:4857
407.3	Cape Freels Harbour light buoy JF4	49 15 37.8 053 29 36	Fl R 4s	Red spar, marked "JF4".	Seasonal. Chart:4857
407.7	Crackers # 2 North Cardinal light buoy JFR	Cape Freels. 49 15 52.8 053 28 10.2	Q W 1s	Black and yellow spar, marked "JFR".	Seasonal. Chart:4857 Edn 06/11 (N11-024)
408 H0580	Gull Island Light	Cape Freels. 49 15 23.5 053 25 46.3	Fl W 5s	23.5	5	Square skeleton tower, red and white rectangular daymark. 4.3	Flash 1 s; eclipse 4 s. Year round. Chart:4857 Edn 09/23 (N23-102)
409	Charge Rock North Cardinal light buoy JX	49 14 56.8 053 22 01.1	Q W 1s	Black and yellow, marked "JX".	Seasonal. Chart:4857 Edn 07/10 (N10-016)
410 H0578	Kenny's Rocks Light	49 12 58.2 053 28 24.6	Fl W 5s	7.9	4	Square skeleton tower, red and white rectangular daymark. 4.3	Flash 1 s; eclipse 4 s. Year round. Chart:4857 Edn 09/23 (N23-114)
410.51	Tucker's Rock light buoy JW5	49 07 50 053 33 44	Fl G 4s	Green spar, marked "JW5".	Seasonal. Chart:4858
410.52	Harbour Rock light buoy JW7	49 08 12 053 34 00	Fl G 4s	Green spar, marked "JW7".	Seasonal. Chart:4858
411	Wesleyville Wharf	On seaward end of public wharf. 49 08 35.5 053 33 46	Fl R 6s	3.7	4	Cylindrical mast. 2.4	Flash 1 s; eclipse 5 s. Seasonal. Chart:4858
412	Wesleyville (Bennets High Island)	Bennets High Island. 49 08 12.8 053 33 45.7	Fl W 3s	22.2	5	Square skeleton tower, red and white rectangular daymark. 4.3	Flash every 3 s. Seasonal. Chart:4858

NEWFOUNDLAND AND LABRADOR COAST – List of Lights, Buoys and Fog Signals

No.	Name	Position ----- Latitude N. Longitude W.	Light Characteristics	Focal Height in m. above water	Nomi- nal Range	Description ----- Height in meters above ground	Remarks ----- Fog Signals	
BONAVISTA BAY								
413	Ledger Rock light buoy JW2	S. of the rocks. 49 07 30 053 33 04	Fl R 4s	Red spar, marked "JW2".	Seasonal. Chart:4858	
414.1	Black Island South Cardinal light buoy JWB	Wesleyville. 49 07 55.2 053 32 36.6	Q(6)+ W LFI	15s	Yellow and black spar, marked "JWB". Seasonal (in place year round). Chart:4858 Edn 05/11 (N11-017, 019) Edn 01/22 (N21-232)	
415 H0568	Newtown Light	49 10 42.7 053 30 45.1	Fl R 5s	8.6	4	Square skeleton tower, red and white rectangular daymark. 4.2	Flash 1 s; eclipse 4 s. Year round. Chart:4857 Edn 09/23 (N23-103)	
415.01	Halfway Reef light buoy JN1	49 12 44.2 053 29 17.7	Fl G 4s	Green spar, marked "JN1".	Seasonal. Chart:4858 Edn 08/09 (N09-020) Edn 10/17 (N17-036) Edn 05/24 (N24-034)	
415.02	Newtown Outer light buoy JN2	49 12 07.5 053 30 15.5	Fl R 4s	Red spar, marked "JN2".	Seasonal. Chart:4857 Edn 05/24 (N24-033)	
415.03	Newtown Outer light buoy JN3	49 12 06.1 053 30 22.6	Fl G 4s	Green spar, marked "JN3".	Seasonal. Chart:4857 Edn 05/24 (N24-030)	
415.04	Newtown Inner light buoy JN4	49 12 09.2 053 30 23.3	Fl R 4s	Red spar, marked "JN4".	Seasonal. Chart:4857 Edn 05/24 (N24-031)	
415.05	Newtown Inner light buoy JN5	49 12 06.8 053 30 25.3	Fl G 4s	Green spar, marked "JN5".	Seasonal. Chart:4857 Edn 05/24 (N24-032)	
415.3	Newtown Wharf Light	49 12 09.6 053 30 31.1	Fl G 5s	2	Mast. 2.6	Flash 1 s; eclipse 4 s. Year round. Chart:4857 Edn 09/23 (N23-116)	
416	Valleyfield range	On small island. 49 06 21 053 36 31	F R	5.2	11	Square skeleton tower, white daymark, red vertical stripe. 6.5	Seasonal.
417		286°30' 457.2m from front.	F R	12.5	11	Square skeleton tower, white daymark, red vertical stripe. 6.5	Seasonal. Chart:4858
417.05	Squid Rocks light buoy JV5	49 06 41.6 053 36 16.8	Fl G 4s	Green spar, marked "JV5".	Seasonal (in place year round). Chart:4858 Edn 02/10 (N10-009) Edn 01/22 (N21-233)	
417.1	Heart Island light buoy JV7	49 07 01.6 053 36 24.9	Fl G 4s	Green spar, marked "JV7".	Seasonal. Chart:4858	

NEWFOUNDLAND AND LABRADOR COAST – List of Lights, Buoys and Fog Signals

No.	Name	Position ----- Latitude N. Longitude W.	Light Characteristics	Focal Height in m. above water	Nomi- nal Range	Description ----- Height in meters above ground	Remarks ----- Fog Signals	
BONAVISTA BAY								
418	Benburry light buoy JV4	49 06 34.2 053 36 09.4	Fl R 4s	Red spar, marked "JV4".	Seasonal (in place year round). Chart:4858 Edn 01/22 (N21-234)	
419 H0563.4	Candle Cove Rocks Light	49 05 46.9 053 35 55.2	Fl W 3s	6.1	6	Square skeleton tower, red and white rectangular daymark. 4.3	Flash 0.5 s; eclipse 2.5 s. Seasonal. Chart:4858 Edn 09/24 (N24-181)	
419.52	Walker's Point light buoy JV8	49 07 02.8 053 36 23.1	Fl R 4s	Red spar, marked "JV8".	Seasonal. Chart:4858 Edn 06/19 (N18-025)	
420 H0563.6	Valleyfield Wharf Light	49 07 14.8 053 36 26.3	Fl Y 4s	3.4	2	Mast. 2.4	Seasonal. Chart:4858 Edn 07/19 (N19-027, 038) Edn 09/24 (N24-188)	
424 H0558	Pound Rocks Light	49 04 04.6 053 33 35.4	Fl R 5s	7.9	4	Square skeleton tower, red and white rectangular daymark. 3.7	Flash 1 s; eclipse 4 s. Seasonal. Chart:4858 Edn 09/23 (N23-115)	
424.52	Harbour Rock light buoy JG3	49 04 00.8 054 33 44.5	Fl G 4s	Green spar, marked "JG3".	Seasonal. Chart:4858	
425 H0560	Scammels Lookout Light	49 04 01.2 053 34 11.2	Fl Y 5s	6.1	2	Mast. 3.3	Flash 1 s; eclipse 4 s. Seasonal. Chart:4858 Edn 09/23 (N23-088)	
426 H0560.2	Seine Rock Light	49 03 56.1 053 34 18.4	Fl R 5s	5.5	4	Square skeleton tower, red and white square daymark. 4.3	Flash 1 s; eclipse 4 s. Seasonal. Chart:4857 Edn 09/24 (N24-179)	
427	Greenspond range	On public wharf. 49 04 02.7 053 33 59.3	F R	5.5	13	Skeleton tower, white daymark, red vertical stripe. 3.4	Visible in line of range. Seasonal.
428		278°50' 61.4m from front.	F R	8.5	13	Skeleton tower, white daymark, red vertical stripe. 7.4	Visible in line of range. Seasonal. Chart:4857
429	South Pound Island	On island. 49 05 33.9 053 33 24.5	Fl W 4s	17.9	5	Square skeleton tower, red and white rectangular daymark. 4.3	Seasonal. Chart:4858	
430	Puffin Island	On E. end of island. 49 03 42.2 053 33 06.9	Fl W 5s	21.3	16	Red and white hexagonal tower, white daymark, red horizontal band. 4.9	Flash 0.2 s; eclipse 4.8 s. Year round. Horn - Blast 3 s; sil. 27 s. Chart:4857	

NEWFOUNDLAND AND LABRADOR COAST – List of Lights, Buoys and Fog Signals

No.	Name	Position ----- Latitude N. Longitude W.	Light Characteristics	Focal Height in m. above water	Nomi- nal Range	Description ----- Height in meters above ground	Remarks ----- Fog Signals
BONAVISTA BAY							
431	Shoe Cove Point	Near Greenspond. 49 02 11.6 053 36 20.9	Fl W 3s	26.1	5	Square skeleton tower, red and white rectangular daymark. 3.9	Flash every 3 s. Seasonal. Chart:4857
431.5 H0554.6	Wareham Fishermen's Wharf Light	49 01 05.8 053 52 41.6	Fl Y 5s	3.1	4	Mast. 2.4	Flash 1 s; eclipse 4 s. Seasonal. Chart:4856 Edn 12/23 (N23-224)
432 H0554	Fair Islands Light	48 59 10.7 053 43 05.8	Fl W 5s	20.7	6	Square skeleton tower, red and white rectangular daymark. 4.6	Flash 1 s; eclipse 4 s. Seasonal. Chart:4856 Edn 10/23 (N23-142)
437 H0549	Hare Cut Point Light	48 52 47.6 053 39 43.8	Fl W 4s	24.4	5	Square skeleton tower, red and white rectangular daymark. 4.6	Flash 1 s; eclipse 3 s. Seasonal. Chart:4856 Edn 07/22 (N22-062)
437.5	Gooseberry Island light buoy JGS	48 52 45.2 053 38 36.2	Q(6)+ W LFI	15s Yellow and black spar, marked "JGS".	Operates 24 h. Seasonal. Chart:4856 Edn 07/22 (N22-078)
438	Gooseberry Island	On SW. point. 48 52 41.7 053 37 15.3	Fl W 6s	15.5	5	Cylindrical tower, red and white horizontal bands. 5.0	Flash 0.5 s; eclipse 5.5 s. Seasonal. Chart:4856
438.5	Penneys Cove Ferry Wharf	48 50 07.5 053 41 54.4	Fl R 4s	5.0	4	Cylindrical mast. 2.4	Year round. Chart:4856
438.6	Pennys Cove Point light buoy JPC1	Willis Reach. 48 50 02.0 053 41 53.5	Fl G 4s	Green spar, marked "JPC1".	Year round. Chart:4856 Edn 10/11 (N11-067) Edn 07/17 (N17-022) Edn 10/17 (N17-043)
438.9	Linton Rock light buoy JGM4	48 43 32.7 053 56 39.1	Fl R 4s	Red spar, marked "JGM4".	Seasonal. Chart:4855 Edn 07/10 (N10-031)
439	Puffin Flat Island	48 47 30 053 37 00	Fl W 4s	36.1	5	Square skeleton tower, red and white rectangular daymark. 4.0	Seasonal. Chart:4855
439.1	Glovertown Wharf	48 41 27 054 01 18	Fl R 4s	2.8	4	Cylindrical mast. 3.0	Seasonal. Chart:4855
439.2	Glovertown Harbour Rock light buoy JGM6	48 41 40 054 00 39	Fl R 4s	Red spar, marked "JGM6".	Seasonal. Chart:4855 Edn 07/10 (N10-032)
439.21	Middle Arm light buoy JGM7	Glovertown. 48 40 55.3 054 01 16.3	Fl G 4s	Green spar, marked "JGM7".	Seasonal. Chart:4855 Edn 01/14 (N13-030)

NEWFOUNDLAND AND LABRADOR COAST – List of Lights, Buoys and Fog Signals

No.	Name	Position ----- Latitude N. Longitude W.	Light Characteristics	Focal Height in m. above water	Nomi- nal Range	Description ----- Height in meters above ground	Remarks ----- Fog Signals
BONAVISTA BAY							
439.22	Middle Arm light buoy JGM5	Glovertown. 48 42 36 053 57 07.2	Fl G 4s	Green spar, marked "JGM5".	Seasonal. Chart:4855 Edn 11/11 (N11-081)
439.23	Glovertown Yacht Club Wharf	48 40 26.7 054 01 35.1	Fl G 4s	2	Mast. 2.6	Seasonal. Chart:4855 Edn 11/11 (N11-050)
439.29	Hail Island East Cardinal light buoy JR	Willis Reach. 48 45 41.8 053 45 41.2	Q(3) W 10s	Black, yellow and black spar, marked "JR".	Year round. Chart:4855 Edn 10/11 (N11-065)
439.3	Varket Channel West Cardinal light buoy JRR	48 46 28.9 053 45 19.3	Q(9) W 15s	Yellow, black and yellow spar, marked "JRR".	Year round. Chart:4855 Edn 10/11 (N11-066)
439.305	Willis Reach East Cardinal light buoy JWR	48 49 18.1 053 42 08.9	VQ(3) W 5s	Black, yellow and black spar, marked "JWR".	Year round. Chart:4855 Edn 10/11 (N11-069)
439.31	Bacon Bone Rock light buoy JR1	48 37 06 053 28 57	Fl G 4s	Green, marked "JR1".	Seasonal. Chart:4854
439.35	Burnside light buoy JR4	48 43 22 053 46 53.4	Fl R 4s	Red spar, marked "JR4".	Year round. Chart:4855 Edn 11/11 (N11-068)
439.36	Burnside light buoy JR6	48 43 06.6 053 47 03.8	Fl R 4s	Red spar, marked "JR6".	Year round. Chart:4855
439.37	Burnside Rock	48 43 04.9 053 47 02.1	Fl G 4s	Cylindrical mast.	Year round. Chart:4855
439.4 H0544.5	Happy Adventure East Wharf Light	Next to the fishplant. 48 38 04.9 053 45 19.3	Fl R 4s	2	Mast. 2.6	Flash 1 s; eclipse 3 s. Year round. Chart:4855 Edn 02/10 Edn 03/21 (N21-001) Edn 08/21 (N21-051)
439.5	Burnside Ferry Wharf	48 43 24 053 47 00	Fl R 4s	3.5	4	Cylindrical mast. 2.4	Year round. Chart:4855
439.6	Salvage light buoy JSA6	48 41 26.5 053 38 38.0	Fl R 4s	Red spar, marked "JSA6".	Seasonal. Chart:4855 Edn 06/24 (N24-091)
439.61	Salvage light buoy JSA3	48 41 31.4 053 38 42.9	Fl G 4s	Green spar, marked "JSA3".	Seasonal. Chart:4855 Edn 06/24 (N24-090)
439.62	Salvage light buoy JSA4	48 41 29.5 053 38 42.2	Fl R 4s	Red spar, marked "JSA4".	Seasonal. Chart:4855

NEWFOUNDLAND AND LABRADOR COAST – List of Lights, Buoys and Fog Signals

No.	Name	Position ----- Latitude N. Longitude W.	Light Characteristics	Focal Height in m. above water	Nomi- nal Range	Description ----- Height in meters above ground	Remarks ----- Fog Signals
BONAVISTA BAY							
439.64	Salvage light buoy JSA2	48 41 35.6 053 38 43.8	Fl R 4s	Red spar, marked "JSA2".	Seasonal. Chart:4855
439.65	Salvage Wharf	48 41 15.5 053 38 36.2	Fl G 4s	2	Mast. 2.1	Year round. Chart:4855 Edn 10/11 (N05-099)
440 H0543.5	Salvage Harbour Light	48 41 32.7 053 38 42.9	Fl G 4s	5.7	4	Square skeleton tower, green and white rectangular daymark. 4.2	Flash 1 s; eclipse 3 s. Seasonal. Chart:4855 Edn 10/21 (N21-151)
441 H0543	Little Denier Island Light	48 41 05.0 053 35 24.0	LFl W 6s	90.8	7	Cylindrical tower, red and white vertical stripes. 7.6	Flash 2 s; eclipse 4 s. Seasonal. Chart:4855 Edn 07/22 (N22-063)
441.1 H0544	Happy Adventure Light	48 37 57.6 053 45 18.0	Oc W 6s	12.5	7	Square skeleton tower. 6.4	Flash 4 s; eclipse 2 s. Seasonal. Chart:4855 Edn 07/22 (N22-066)
441.2 H0545	Happy Adventure West Wharf Light	48 37 53.4 053 46 05.0	Fl Y 5s	4.0	2	Mast.	Flash 1 s; eclipse 4 s. Seasonal. Chart:4855 Edn 02/10 Edn 10/23 (N23-143)
441.3	Canning Cove Wharf	48 26 41.3 053 50 42	Fl R 4s	Cylindrical mast.	Seasonal. Chart:4855
441.4	Long Toms Cove Rock light buoy JCG2	48 25 58.2 053 50 32.4	Fl R 4s	Red spar, marked "JCG2".	Seasonal. Chart:4855
441.49	Musgravetown Breakwater	48 24 40 053 52 35	Fl G 4s	4.0	2	Cylindrical mast. 2.1	Seasonal. Chart:4855
441.5	Shag Island Rock light buoy JCG3	Sweet Bay. 48 23 13.8 053 53 36.0	Fl G 4s	Green spar, marked "JCG3".	Seasonal. Chart:4855 Edn 11/17 (N17-053)
442	Big Rock light buoy JC6	48 26 12.0 054 00 06.0	Fl R 4s	Red spar, marked "JC6".	Seasonal (in place year round). Chart:4855 Edn 02/10 (N10-008) Edn 01/22 (N21-235)
442.1	Chaffey's Rock light buoy JC2	48 31 04.2 053 45 45	Fl R 4s	Red spar, marked "JC2".	Seasonal. Chart:4855
442.12 H0540.7	Open Hall Wharf Light	48 32 47.5 053 29 08.0	Fl G 5s	2	Mast. 2.6	Flash 1 s; eclipse 4 s. Seasonal. Chart:4854 Edn 12/24 (N24-251)

NEWFOUNDLAND AND LABRADOR COAST – List of Lights, Buoys and Fog Signals

No.	Name	Position ----- Latitude N. Longitude W.	Light Characteristics	Focal Height in m. above water	Nomi- nal Range	Description ----- Height in meters above ground	Remarks ----- Fog Signals
BONAVISTA BAY							
442.13 H0540.6	Tickle Cove Wharf Light	48 35 01.8 053 28 59.7	Fl G 4s	2	Mast. 2.6	Flash 1 s; eclipse 3 s. Seasonal. Chart:4854 Edn 10/21 (N21-142)
442.14 H0540.75	Sweet Bay Wharf Light	48 26 45.8 053 39 04.3	Fl G 5s	2	Mast. 2.6	Flash 1 s; eclipse 4 s. Seasonal. Chart:4855 Edn 06/24 (N24-109)
442.15	Wolf Island light buoy JSB4	48 29 06 053 38 42	Fl R 4s	Red spar, marked "JSB4".	Seasonal. Chart:4855
442.16	Mustard Gull Island Rock light buoy JSB2	Sweet Bay. 48 31 41.8 053 38 14.2	Fl R 4s	Red spar, marked "JSB2".	Seasonal. Chart:4855 Edn 05/24 (N24-050)
442.17	Chance Cove Ledge light buoy JSB	48 33 21 053 36 21	Fl R (2+1)	6s	Red, green and red, marked "JSB". Seasonal. Chart:4855
442.18	Clay Cove Rock light buoy JT1	48 35 24 053 47 54	Fl G 4s	Green spar, marked "JT1".	Seasonal. Chart:4855
442.19	White Islets North Cardinal light buoy JWT	Newman Sound. 48 35 08.0 053 47 40.7	Q W 1s	Black and yellow spar, marked "JWT".	Seasonal. Chart:4855 Edn 06/12 (N12-011)
442.2	Saltons Brook light buoy JT	48 34 44.2 053 56 39	Fl G (2+1)	6s	Green, red and green spar, marked "JT". Seasonal. Chart:4855
442.3 H0541	Plate Cove West Breakwater Light	48 30 00.8 053 30 18.6	Fl R 5s	4	Mast. 2.6	Flash 1 s; eclipse 4 s. Seasonal. Chart:4854 Edn 06/12 (N12-013) Edn 12/24 (N24-250)
442.4	Saltons Brook light buoy JT2	48 34 45.8 053 56 41.6	Fl R 4s	Red spar, marked "JT2".	Seasonal. Chart:4855
442.45	Saltons Brook light buoy JTT1	48 34 42.4 053 56 46.1	Fl G 4s	Green spar, marked "JTT1".	Seasonal. Chart:4855
442.5 H0543.8	Headquarters Wharf Light	48 33 43.0 053 57 45.3	Fl G 4s	2	Mast. 2.6	Seasonal. Chart:4855 Edn 12/16 (N16-071)
442.509	Tilley's Rock light buoy JS3	48 27 13.1 053 33 12	Fl G 4s	Green spar, marked "JS3".	Seasonal. Chart:4855 Edn 07/09 (N19-014) Edn 08/10
442.51	Hubley's Rock light buoy JS2	48 27 16 053 33 04.2	Fl R 4s	Red spar, marked "JS2".	Seasonal. Chart:4855

NEWFOUNDLAND AND LABRADOR COAST – List of Lights, Buoys and Fog Signals

No.	Name	Position ----- Latitude N. Longitude W.	Light Characteristics	Focal Height in m. above water	Nomi- nal Range	Description ----- Height in meters above ground	Remarks ----- Fog Signals
BONAVISTA BAY							
442.518	Abbotts Shoal light buoy JS4	Summerville. 48 27 15.2 053 33 12.6	Q R 1s	Red spar, marked "JS4".	Seasonal. Chart:4855 Edn 06/10 (N10-019)
442.519 H0540.68	Summerville Wharf Light	48 27 14.0 053 33 17.2	Fl Y 5s	2	Mast.	Flash 1 s; eclipse 4 s. Seasonal. Chart:4855 Edn 10/09 (N09-035) Edn 12/16 (N16-082) Edn 01/17 Edn 09/19 (N19-021) Edn 06/24 (N24-110)
442.52	Summerville Outer light buoy JS1	48 27 10.5 053 33 07.9	Fl G 4s	Green spar, marked "JS1".	Seasonal. Chart:4855 Edn 07/09 (N09-014) Edn 08/10 (N10-016)
442.6	Princeton Wharf	48 25 10 053 35 37	Fl G 4s	Cylindrical skeleton mast.	Seasonal. Chart:4855
442.7	Western Head light buoy J9	48 38 17.7 053 26 17.5	Fl G 4s	Green, marked "J9".	Seasonal. Chart:4854 Edn 06/10 (N10-016)
442.75	Cary Rock light buoy JK3	48 37 42 053 24 03	Fl G 4s	Green, marked "JK3".	Seasonal. Chart:4854
442.8 H0540.4	Duntara Wharf Light	48 35 58.5 053 22 16.5	Fl R 4s	2	Mast. 2.6	Flash 1 s; eclipse 3 s. Seasonal. Chart:4854 Edn 11/21 (N21-141)
442.9	The Brandishes light buoy JK4	48 37 14.7 053 24 56.1	Q R 1s	Red, marked "JK4".	Seasonal. Chart:4854 Edn 09/17 (N17-033) Edn 07/22 (N22-073)
442.95	Keels Wharf Light	48 36 27.7 053 24 27.1	Fl Y 4s	2	Mast.	Flash 1 s; eclipse 3 s. Operates 24 h. Seasonal. Chart:4854 Edn 10/21 (N21-135)
443 H0540	Kings Cove Head Light	48 34 32.0 053 19 25.0	Fl W 4s	53.6	5	White cylindrical tower. 8.3	Flash 1 s; eclipse 3 s. Seasonal. Chart:4854 Edn 11/21 (N21-143)
443.1 H0540.1	Kings Cove Wharf Light	48 34 03.9 053 19 57.4	Fl R 4s	4	Mast.	Flash 1 s; eclipse 3 s. Seasonal. Chart:4854 Edn 10/21 (N21-144) Edn 09/22 (N22-179)
445.2	Bonavista Outer Shoal light buoy JB5	48 39 02.5 053 07 54.8	Fl G 4s	Green spar, marked "JB5".	Seasonal (in place year round). Chart:4849 Edn 02/10 (N10-007) Edn 01/22 (N21-236)

NEWFOUNDLAND AND LABRADOR COAST – List of Lights, Buoys and Fog Signals

No.	Name	Position ----- Latitude N. Longitude W.	Light Characteristics	Focal Height in m. above water	Nomi- nal Range	Description ----- Height in meters above ground	Remarks ----- Fog Signals
BONAVISTA BAY							
445.4	Bonavista Entrance light buoy JB7	48 39 00.1 053 07 11.6	Fl G 4s	Green spar, marked "JB7".	Seasonal. Chart:4849 Edn 02/12
446.1	Red Rock Shoal light buoy JB3	48 40 14 053 07 30.1	Fl G 4s	Green, marked "JB3".	Seasonal. Chart:4854 Edn 07/10 (N10-016)
447	Bonavista Breakwater	At outer end of breakwater. 48 38 58.1 053 07 06.2	Q R 1s	5.5	5	Cylindrical mast. 2.4	Seasonal. Chart:4849
447.1	Bonavista Outer light buoy JB6	48 38 55.9 053 06 58.2	Fl R 4s	Red spar, marked "JB6".	Seasonal. Chart:4849
448	Long Liner Wharf	On seaward end of public wharf. 48 39 00.8 053 06 50.5	Fl G 4s	2.8	Cylindrical mast. 1.9	Seasonal. Chart:4849
448.1	Bonavista Floating Wharf	48 38 59.7 053 06 53.2	Fl G 4s	Mast. 2.1	Year round. Chart:4849 Edn 03/14
448.4	Stone Island light buoy JB2	48 41 48 053 07 48	Fl R 4s	Red, marked "JB2".	Seasonal. Chart:4854
449 H536	Cape Bonavista	E. side of cape. 48 42 05.8 053 05 07.4	Fl W 10s	50.3	17	Skeleton tower, red and white rectangular daymark. 12.7	Flash 1 s; eclipse 9 s. Year round. Horn - Blast 3 s; sil. 27 s. Horn points 355°. Chart:4854
449.5	Brandy Rocks West Cardinal light and bell buoy JBR	48 42 04.8 053 03 36	Q(9) W 15s	Yellow, black and yellow, marked "JBR".	Seasonal. Chart:4854

NEWFOUNDLAND AND LABRADOR COAST – List of Lights, Buoys and Fog Signals

No.	Name	Position ----- Latitude N. Longitude W.	Light Characteristics	Focal Height in m. above water	Nomi- nal Range	Description ----- Height in meters above ground	Remarks ----- Fog Signals	
TRINITY BAY								
450.1	Shag Rock light buoy TM1	Melrose Harbour. 48 28 26.3 053 03 32.8	Fl G 4s	Green spar, marked "TM1".	Seasonal. Chart:4853 Edn 10/11 (N11-061)	
450.2	Bill's Shoal light buoy TM2	Melrose Harbour. 48 28 43.2 053 03 58.1	Fl R 4s	Red spar, marked "TM2".	Seasonal. Chart:4853 Edn 10/11 (N11-059)	
450.3	Harbour Rock light buoy TM3	Melrose Harbour. 48 28 44 053 04 04.4	Fl G 4s	Green spar, marked "TM3".	Seasonal. Chart:4853 Edn 10/11 (N11-062)	
452	Brandies light buoy TC2	E. of Green Island. 48 30 12.9 053 01 26.5	Fl R 4s	Red, marked "TC2".	Seasonal. Chart:4853 Edn 06/10 (N10-016)	
453	Green Island (Catalina)	On island, approach to Catalina Harbour. 48 30 14.8 053 02 36.4	Fl W 4s	28.0	15	Red and white octagonal tower. 10.4	Year round. Horn - Blast 4 s; sil. 56 s. Horn points 115°. Chart:4849	
453.2	Burnt Point (Catalina)	48 30 33.5 053 03 00	Fl W 6s	5.2	6	Square skeleton tower, red and white rectangular daymark. 4.6	Flash 0.5 s; eclipse 5.5 s. Seasonal. Chart:4849	
453.5	Charlton Rock light buoy TC4	Catalina Harbour. 48 30 44.0 053 03 13.5	Fl R 4s	Red, marked "TC4".	Seasonal (in place year round). Chart:4849 Edn 01/22 (N21-237)	
454	Catalina Harbour Outer range	At entrance to harbour. 48 30 56 053 03 43.5	F R	14.6	13	Skeleton tower, red daymark, black vertical stripe. 4.3	Visible in line of range. Seasonal.
455		297°10' 65.5m from front.	F R	22.9	13	Skeleton tower, red daymark, black vertical stripe. 5.0	Visible in line of range. Seasonal. Chart:4849
456	Catalina Harbour Inner range	On Courages Point. 48 30 21.7 053 04 32.8	F G	10.0	14	Skeleton tower, black daymark, red vertical stripe. 7.3	Visible in line of range. Seasonal.
457		252° 269.7m from front.	F G	17.1	14	Skeleton tower, black daymark, red vertical stripe. 5.2	Visible in line of range. Seasonal. Chart:4849
457.5	Lowe Rock light buoy TC5	Catalina Harbour. 48 30 28.6 053 03 52.2	Fl G 4s	Green spar, marked "TC5".	Seasonal (in place year round). Chart:4849 Edn 01/22 (N21-238)	
458.81	Catalina Harbour Channel light buoy TC6	48 30 41.0 053 04 16.5	Fl R 4s	Red spar, marked "TC6".	Seasonal (in place year round). Chart:4849 Edn 01/22 (N21-239)	

NEWFOUNDLAND AND LABRADOR COAST – List of Lights, Buoys and Fog Signals

No.	Name	Position ----- Latitude N. Longitude W.	Light Characteristics	Focal Height in m. above water	Nomi- nal Range	Description ----- Height in meters above ground	Remarks ----- Fog Signals
TRINITY BAY							
459	Catalina Harbour Channel light buoy TC7	48 30 42.0 053 04 19.8	Fl G 4s	Green spar, marked "TC7".	Seasonal (in place year round). Chart:4849 Edn 01/22 (N21-240)
459.1	Catalina Harbour Channel light buoy TC10	48 30 51.0 053 04 14.8	Fl R 4s	Red spar, marked "TC10".	Seasonal (in place year round). Chart:4849 Edn 01/22 (N21-241)
460	Catalina Harbour Channel light buoy TC11	48 30 51.4 053 04 18.1	Q G 1s	Green spar, marked "TC11".	Seasonal (in place year round). Chart:4849 Edn 03/15 (N15-011) Edn 01/22 (N21-242)
460.2	Catalina Harbour Basin North light buoy TC14	48 30 58.6 053 04 22.2	Fl R 4s	Red spar, marked "TC14".	Seasonal. Chart:4849
461	Catalina Wharf	48 30 55.3 053 04 30.1	Fl R 3s	3.6	4	Cylindrical mast. 2.4	Flash 0.5 s; eclipse 2.5 s. Seasonal. Chart:4849
462	Fort Point	Entrance to Trinity Harbour. 48 21 55.9 053 20 45.2	Fl W 5s	23.9	15	Square skeleton tower. 12.4	Flash every 5 s. Year round. Horn - Blast 2 s; sil.18 s. Horn points 133°. Chart:4853
462.31	Port Rexton Shoal light buoy TR1	48 23 18.7 053 19 33.9	Q G 1s	Green spar, marked "TR1".	Seasonal. Chart:4853 Edn 09/23 (N23-085)
462.5	Bennett's Point Rock light buoy TCW1	Entrance to Champney's West. 48 22 32.4 053 17 27.6	Fl G 4s	Green spar, marked "TCW1".	Seasonal. Chart:4853 Edn 06/11(N11-021)
462.51	Pinchgut Island Light	48 22 58.4 053 17 45.1	Fl G 5s	4	Mast.	Flash 1 s; eclipse 4 s. Operates 24 h. Seasonal. Chart:4853 Edn 07/24 (N24-136) Edn 08/24
463.1	Old Bonaventure Entrance light buoy TRB3	48 17 03.8 053 25 37.5	Q G 1s	Green spar, marked "TRB3".	Seasonal. Chart:4853 Edn 06/11 (N11-023) Edn 03/22 (N22-003)
463.2	Trinity East Wharf	48 22 40.9 053 20 43	Fl R 4s	Mast. 2.1	Year round. Chart:4849
463.29	Old Bonaventure Inner light buoy TRB4	48 17 01.7 053 25 35.3	Q R 1s	Red spar, marked "TRB4".	Seasonal. Chart:4853 Edn 06/11 (N11-022) Edn 03/22 (N22-002)

NEWFOUNDLAND AND LABRADOR COAST – List of Lights, Buoys and Fog Signals

No.	Name	Position ----- Latitude N. Longitude W.	Light Characteristics	Focal Height in m. above water	Nomi- nal Range	Description ----- Height in meters above ground	Remarks ----- Fog Signals
TRINITY BAY							
463.3 <i>H0519</i>	Old Bonaventure Wharf Light	Outer corner of wharf. 48 17 06.2 053 25 39.5	Fl G 4s	2	Mast. 2.6	Flash 1 s; eclipse 3 s. Year round. Chart:4853 Edn 10/10 (N10-049) Edn 10/21 (N21-145)
463.35	<i>Old Bonaventure Inner light buoy TRB6</i>	<i>Inner part of harbour.</i> 48 17 05.3 053 25 36.3	<i>Fl R 4s</i>	<i>.....</i>	<i>.....</i>	<i>Red spar, marked "TRB6".</i>	<i>Operates 24 h. Seasonal.</i> Chart:4853 Edn 03/22 (N22-001)
464	Ragged Islands	Centre of largest island. 48 14 29.5 053 26 32.7	Fl W 4s	33.8	5	Red and white cylindrical tower. 4.4	Seasonal. Chart:4853
464.5	Lower Lance Cove Wharf	48 08 49.2 053 41 45.6	Fl R 4s	3.3	4	Cylindrical mast. 2.4	Seasonal. Chart:4852
464.6	<i>Indian Rock West Cardinal light buoy TRP</i>	<i>48 12 32.4</i> <i>053 31 52.7</i>	<i>VQ(9) W 10s</i>	<i>.....</i>	<i>.....</i>	<i>Yellow, black and yellow spar, marked "TRP".</i>	<i>Seasonal.</i> Chart:4852 Edn 10/23 (N23-133)
465 <i>H0514</i>	Random Head Harbour Light	Motion Islands. 48 05 41.1 053 32 43.1	Fl W 5s	38.4	5	Red and white cylindrical tower. 10.2	Flash 1 s; eclipse 4 s. Operates 24 h. Year round. Chart:4852 Edn 02/10 (N09-053) Edn 02/11 (N10-066) Edn 07/22 (N22-064) Edn 05/24 (N24-075)
465.2	<i>Little Heart's Ease Shoal light buoy TS1</i>	<i>48 01 17.1</i> <i>053 41 22.9</i>	<i>Fl G 4s</i>	<i>.....</i>	<i>.....</i>	<i>Green spar, marked "TS1".</i>	<i>Operates 24 h. Seasonal.</i> Chart:4851 Edn 09/23 (N23-090)
465.3	Gooseberry Cove Breakwater	48 01 49 053 38 22.9	Fl R 4s	5.6	4	Cylindrical mast. 2.5	Year round. Chart:4851 Edn 07/14 (N14-037)
465.37	Southport Shore	48 02 43.5 053 38 47	Q G 1s	4	Cylindrical mast. 2.6	Year round. Chart:4852 Edn 07/14 (N14-038)
465.38	<i>Southport Rock #1 light buoy TSP2</i>	<i>48 02 37.9</i> <i>053 38 47.6</i>	<i>Fl R 4s</i>	<i>.....</i>	<i>.....</i>	<i>Red spar, marked "TSP2".</i>	<i>Seasonal.</i> Chart:4852
465.39	<i>Southport Rock #2 light buoy TSP4</i>	<i>48 02 37.6</i> <i>053 38 42.3</i>	<i>Fl R 4s</i>	<i>.....</i>	<i>.....</i>	<i>Red spar, marked "TSP4".</i>	<i>Seasonal.</i> Chart:4852
465.4	Southport Wharf	On seaward end of wharf. 48 02 41.2 053 38 37.2	Fl R 4s	4.0	4	Cylindrical mast. 2.5	Seasonal. Chart:4852

NEWFOUNDLAND AND LABRADOR COAST – List of Lights, Buoys and Fog Signals

No.	Name	Position ----- Latitude N. Longitude W.	Light Characteristics	Focal Height in m. above water	Nomi- nal Range	Description ----- Height in meters above ground	Remarks ----- Fog Signals
TRINITY BAY							
465.6 H0515	Little Heart's Ease Wharf Light	48 00 53.8 053 41 22.1	Fl Y 5s	3.0	4	Mast. 2.6	Flash 1 s; eclipse 4 s. Seasonal. Chart:4852 Edn 11/22 (N22-191) Edn 09/24 (N24-190)
465.7 H0513.5	Sunnyside Wharf Light	47 51 13.1 053 53 01.4	Fl R 4s	2	Mast. 2.6	Flash 1 s; eclipse 3 s. Year round. Chart:4851 Edn 10/10 Edn 11/21 (N21-148)
465.8	Quarry Rock light buoy TV4	48 05 21.7 053 42 26.9	Fl R 4s	Red spar, marked "TV4".	Seasonal. Chart:4852 Edn 03/11 (N10-016)
465.9 H0513.7	Lower Harbour Point Light	48 05 38.0 053 43 42.0	Fl R 4s	7.3	4	Square skeleton tower, red and white rectangular daymark. 4.5	Flash 1 s; eclipse 3 s. Seasonal. Chart:4851 Edn 10/23 (N23-156)
466.01	Fosters Point Rock light buoy TV10	48 06 35.8 053 53 57	Fl R 4s	Red spar, marked "TV10".	Seasonal. Chart:4852
466.08	Weybridge Shoal light buoy TV6	48 05 44.0 053 53 01.4	Fl R 4s	Red spar, marked "TV6".	Seasonal. Chart:4852 Edn 07/22 (N22-074)
466.1	Gooseberry Cove Shoal light buoy TVG	48 01 45 053 38 21	Fl(2) W 10s	Black, red and black spar, marked "TVG".	Seasonal. Chart:4852
466.2	Clarenville Marina Breakwater Light	48 09 35.2 053 57 34.2	Fl R 4s	4	Cylindrical mast. 2.1	Flash 1 s; eclipse 3 s. Operates 24 h. Seasonal. Chart:4852 Edn 08/15 (N15-037) Edn 10/15 (N15-041) Edn 01/25 (N24-248)
466.6 H0513.9	Hickman's Harbour Wharf Light	48 05 58.8 053 44 24.8	Fl G 4s	3.4	3	Mast. 2.6	Year round. Chart:4852 Edn 04/10 Edn 11/21 (N21-150)
466.75	Petley Rock light buoy TRP2	48 09 21.4 053 44 30.1	Fl R 4s	Red spar, marked "TRP2".	Seasonal. Chart:4852
466.8 H0517	Petley Wharf Light	48 09 15.8 053 44 41.3	Fl R 5s	3.8	4	Mast. 2.4	Flash 1 s; eclipse 4 s. Seasonal. Chart:4852 Edn 06/11 (N11-028) Edn 07/23 (N23-064)
466.84	Long Cove Outer light buoy TL1	47 34 05.4 053 40 01.8	Fl G 4s	Green spar, marked "TL1".	Seasonal. Chart:N/A Edn 07/16 (N16-006)

NEWFOUNDLAND AND LABRADOR COAST – List of Lights, Buoys and Fog Signals

No.	Name	Position ----- Latitude N. Longitude W.	Light Characteristics	Focal Height in m. above water	Nomi- nal Range	Description ----- Height in meters above ground	Remarks ----- Fog Signals
TRINITY BAY							
466.86	Long Cove Inner light buoy TL3	47 34 02.4 053 39 54.0	Fl G 4s	Green spar, marked "TL3".	Seasonal. Chart:4851 Edn 07/16 (N16-004)
466.88	Long Cove North Light	On N. side of the entrance to Long Cove Harbour. 47 34 04.1 053 39 57.7	Q G 1s	Mast.	Operates 24 h. Seasonal. Chart:4851 Edn 11/21 (N21-154)
466.89 H0511.1	Long Cove Wharf Light	Inner corner of the wharf. 47 34 02.4 053 39 56.5	Fl R 4s	Mast. 2.6	Flash 1 s; eclipse 3 s. Year round. Chart:4851 Edn 11/21 (N21-146)
466.9 H0511.15	Long Cove Light	47 34 03.5 053 39 59.2	Fl R 4s	10.8	4	Square skeleton tower, red and white rectangular daymark.	Flash 1 s; eclipse 3 s. Seasonal. Chart:4851 Edn 11/21 (N21-147)
466.91	New Harbour Outer light buoy TN2	47 35 39.0 053 33 17.4	Fl R 4s	Red spar, marked "TN2".	Seasonal. Chart:4851 Edn 07/16 (N16-014)
466.92	New Harbour (Middle) light buoy TN4	47 35 29.9 053 33 12.9	Fl R 4s	Red spar, marked "TN4".	Seasonal. Chart:4851 Edn 03/11 (N10-016)
466.93	New Harbour Inner light buoy TN5	47 35 21.5 053 33 05.1	Fl G 4s	Green spar, marked "TN5".	Seasonal. Chart:4851 Edn 06/10 (N10-016)
467 H0512	Hopeall Head Light	47 37 57.4 053 33 47.8	Fl W 5s	62.4	4	Square skeleton tower, red rectangular daymark with white horizontal band. 4.3	Flash 1 s; eclipse 4 s. Year round. Chart:4851 Edn 09/23 (N23-098)
467.02	Hopeall Wharf Light	47 36 59.5 053 30 42.1	Fl G 5s	2	Mast.	Flash 1 s; eclipse 4 s. Operates 24 h. Year round. Chart:4851 Edn 09/23 (N23-082)
467.05	Chapel Arm light buoy TA2	47 31 15.8 053 40 10.5	Fl R 4s	Red spar, marked "TA2".	Operates 24 h. Seasonal. Chart:4851 Edn 07/23 (N23-069)
467.06	Dildo Head	47 34 06 053 34 24	Fl G 4s	24.4	4	Square skeleton tower, green and white rectangular daymark. 4.3	Year round. Chart:4851
467.08 H0511.55	South Dildo Wharf Light	47 31 56.2 053 33 09.1	Fl G 4s	3.0	2	Mast. 2.4	Seasonal. Chart:4851 Edn 02/19 (N18-105) Edn 09/24 (N24-183)

NEWFOUNDLAND AND LABRADOR COAST – List of Lights, Buoys and Fog Signals

No.	Name	Position ----- Latitude N. Longitude W.	Light Characteristics	Focal Height in m. above water	Nomi- nal Range	Description ----- Height in meters above ground	Remarks ----- Fog Signals
TRINITY BAY							
467.09	Dildo Breakwater	47 34 07.5 053 33 41	Fl G 4s	3.4	4	Cylindrical mast. 2.6	Seasonal. Chart:4851
467.14	Tobin' Rock light buoy TG1	47 38 25.3 053 44 46.8	Fl G 4s	Green spar, marked "TG1".	Seasonal. Chart:4851 Edn 07/16 (N16-010)
467.15	Bellevue Outer light buoy TG3	47 38 15.0 053 44 42.6	Fl G 4s	Green spar, marked "TG3".	Seasonal. Chart:4851 Edn 07/16 (N16-007)
467.16	Bellevue Inner light buoy TG5	47 38 15.4 053 44 27.9	Fl G 4s	Green spar, marked "TG5".	Seasonal. Chart:4851
467.17	Bellevue Inner light buoy TG6	47 38 20.4 053 44 48.0	Fl R 4s	Red spar, marked "TG6".	Seasonal. Chart:4851 Edn 07/16 (N16-009)
467.18	Bellevue Inner light buoy TG7	47 38 17.6 053 44 12.6	Q G 1s	Green spar, marked "TG7".	Operates 24 h. Seasonal. Chart:4851 Edn 01/22 (N21-173)
467.19	Bellevue Inner light buoy TG8	47 38 15.0 053 44 12.3	Fl R 4s	Red spar, marked "TG8".	Operates 24 h. Seasonal. Chart:4851 Edn 01/22 (N21-174)
467.24	Black Rock light buoy TB1	Chance Cove. 47 40 58.5 053 48 28.5	Fl G 4s	Green, marked "TB1".	Seasonal. Chart:4851 Edn 07/23 (N23-071)
467.25	Black Cove Rock light buoy TB3	47 40 48.7 053 49 10.8	Q G 1s	Green spar, marked "TB3".	Seasonal. Chart:4851
467.26	Carney's Point light buoy TB2	Chance Cove. 47 40 54.5 053 49 17.2	Fl R 4s	Red spar, marked "TB2".	Seasonal. Chart:4851 Edn 10/11 (N11-058)
467.27 H0512.5	Chance Cove Breakwater Light	47 40 49.6 053 49 36.7	Fl R 5s	2.6	4	Mast. 2.6	Flash 1 s; eclipse 4 s. Seasonal. Chart:4851 Edn 04/23 (N23-021, 037)
467.28	Chance Cove Rock light buoy TB5	47 40 47.3 053 49 40.2	Fl G 4s	Green spar, marked "TB5".	Seasonal. Chart:4851 Edn 08/17 (N17-020) Edn 09/23 (N23-063)
467.45	Islington Wharf Light	47 45 45.2 053 28 50.5	Fl G 5s	2	Pipe tower.	Flash 1 s; eclipse 4 s. Operates 24 h. Seasonal. Chart:4851 Edn 06/24 (N24-085)

NEWFOUNDLAND AND LABRADOR COAST – List of Lights, Buoys and Fog Signals

No.	Name	Position ----- Latitude N. Longitude W.	Light Characteristics	Focal Height in m. above water	Nomi- nal Range	Description ----- Height in meters above ground	Remarks ----- Fog Signals
TRINITY BAY							
467.5 H0511	Whiteway Breakwater Light	47 41 45.3 053 28 53.5	Fl G 4s	4.4	4	Mast. 2.6	Flash 1 s; eclipse 3 s. Year round. Chart:4851 Edn 10/21 (N21-149, 164)
467.506	Heart's Delight North Wharf Light	47 46 39.4 053 28 17.3	Fl G 5s	2	Pipe tower.	Flash 1 s; eclipse 4 s. Operates 24 h. Seasonal. Chart:4851 Edn 06/24 (N24-086)
467.51 H0510.8	Heart's Delight Breakwater Light	47 46 19.9 053 28 00.5	Fl R 5s	2	Cylindrical mast.	Flash 1 s; eclipse 4 s. Operates 24 h. Seasonal. Chart:4851 Edn 11/09 (N09-032, 037) Edn 06/24 (N24-094)
468	Heart's Content	On Northern Point. 47 52 56.1 053 23 06.3	Oc W 6s	25.2	8	Red and white cylindrical tower. 8.7	Flash 4 s; eclipse 2 s. Year round. Chart:4850
468.7 H0508	Bloody Point Light	47 54 53.8 053 21 34.0	Fl R 5s	11.4	9	Rectangular skeleton tower, red and white rectangular daymark. 4.2	Flash 1 s; eclipse 4 s. Year round. Chart:4850 Edn 05/24 (N24-072) Edn 02/25 (N25-011)
468.8	Heart's Content Wharf	47 52 46.2 053 22 16.3	Q G 1s	Cylindrical mast. 2.6	Flash 0.3 s; eclipse 0.7 s. Year round. Chart:4850
469	Jeans Head	On the head. 47 55 37.3 053 21 48.5	Fl W 4s	48.5	5	Square skeleton tower, red and white rectangular daymark. 4.3	Year round. Chart:4850
469.21	Northern Point Rock light buoy TW1	47 57 45 053 20 06	Fl G 4s	Green spar, marked "TW1".	Seasonal. Chart:4850
469.22	Winterton Shoal light buoy TW2	47 57 23 053 19 59	Fl R 4s	Red spar, marked "TW2".	Seasonal. Chart:4850
469.8	West light buoy TW	S. of White Rocks. 48 01 37.8 053 17 28.6	Mo(A) W 6s	Red and white vertical stripes, marked "TW".	Seasonal. Chart:4850
469.89	Rift Raft Rocks light buoy TH1	48 03 06 053 14 25	Q G 1s	Green spar, marked "TH1".	Seasonal. Chart:4850
470	Hant's Harbour	48 01 18.4 053 15 16	Iso W 6s	19.8	13	Red and white structure. 8.0	Year round. Chart:4850
470.1	Hant's Harbour Breakwater	48 01 09.3 053 15 34.3	Fl R 4s	4.9	4	Mast. 2.5	Year round. Chart:4850 Edn 06/10 (N10-011) Edn 02/11 (N10-066)

NEWFOUNDLAND AND LABRADOR COAST – List of Lights, Buoys and Fog Signals

No.	Name	Position ----- Latitude N. Longitude W.	Light Characteristics	Focal Height in m. above water	Nomi- nal Range	Description ----- Height in meters above ground	Remarks ----- Fog Signals
TRINITY BAY							
470.2	Sibley's Cove light buoy TSC2	48 02 40.8 053 06 13.4	Fl R 4s	Red spar, marked "TSC2".	Seasonal. Chart:4850 Edn 01/10 (N09-028)
470.3	Sibley's Cove light buoy TSC1	48 02 42.2 053 06 11.4	Fl G 4s	Green spar, marked "TSC1".	Seasonal. Chart:4850 Edn 10/09 (N09-025)
470.4	Sibley's Cove	48 02 38.6 053 06 13.8	Fl R 6s	4.6	4	Cylindrical mast, red and white spiral bands. 2.6	Flash 1 s; eclipse 5 s. Seasonal. Chart:4850
470.5 H0503.2	Old Perlican Inner Breakwater Light	48 05 14.0 053 00 29.6	Fl R 3s	4.6	4	Mast. 2.6	Flash 0.5 s; eclipse 2.5 s. Seasonal. Chart:4850 Edn 09/21 (N21-155) Edn 09/22 (N22-180)
470.51	Old Perlican Inner light buoy TP9	48 05 15.3 053 00 31.4	Fl G 4s	Green spar, marked "TP9".	Seasonal. Chart:4850 Edn 09/21 (N21-088)
470.52	Old Perlican Inner light buoy TP	48 05 17.8 053 00 25.9	Fl Y 4s	Yellow spar, marked "TP".	Operates 24 h. Seasonal. Chart:4850 Edn 09/21 (N21-127) Edn 08/22 (N22-133)
470.53	Old Perlican Inner Harbour light buoy TP11	48 05 17.8 053 00 27.5	Fl G 4s	Green spar, marked "TP11".	Seasonal. Chart:4850 Edn 09/21 (N21-089)
470.55	Old Perlican Inner Harbour light buoy TP8	48 05 10.3 053 00 36.2	Fl R 4s	Red spar, marked "TP8".	Seasonal. Chart:4850
470.7 H0503	Old Perlican Inner Breakwater Light	48 05 12.6 053 00 36.3	Fl G 3s	4.0	4	Mast. 2.6	Flash 0.5 s; eclipse 2.5 s. Seasonal. Chart:4850 Edn 10/21 (N21-156) Edn 09/22 (N22-181)
470.71	Old Perlican Inner light buoy TP6	48 05 18.9 053 00 48.2	Fl R 4s	Red spar, marked "TP6".	Seasonal. Chart:4850 Edn 09/21 (N21-087)
470.72	Old Perlican Inner light buoy TP7	48 05 19.8 053 00 47.9	Fl G 4s	Green spar, marked "TP7".	Seasonal. Chart:4850 Edn 08/16 (N16-027) Edn 09/21 (N21-086P)
470.73	Old Perlican Outer light buoy TP4	48 05 25.5 053 00 53.4	Fl R 4s	Red spar, marked "TP4".	Seasonal. Chart:4850 Edn 09/21 (N21-085)
470.74	Old Perlican Outer light buoy TP5	48 05 25.7 053 00 51.8	Fl G 4s	Green spar, marked "TP5".	Seasonal. Chart:4850 Edn 09/21 (N21-090)

NEWFOUNDLAND AND LABRADOR COAST – List of Lights, Buoys and Fog Signals

No.	Name	Position ----- Latitude N. Longitude W.	Light Characteristics	Focal Height in m. above water	Nomi- nal Range	Description ----- Height in meters above ground	Remarks ----- Fog Signals
TRINITY BAY							
470.75	Old Perican Outer light buoy TP3	At entrance to channel. 48 05 30.3 053 00 57.2	Fl G 4s	Green spar, marked "TP3".	Operates 24 h. Seasonal. Chart:4850 Edn 09/21 (N21-077)
470.76	Old Perican Outer light buoy TP2	At the entrance to channel. 48 05 34.1 053 01 05.0	Fl R 4s	Red spar, marked "TP2".	Operates 24 h. Seasonal. Chart:4850 Edn 09/21 (N21-076) Edn 07/23 (N23-072)
471 H0502	Old Perican Light	48 05 22.4 053 01 34.2	Fl W 5s	38.4	7	Square skeleton tower, red and white rectangular daymark. 6.9	Flash 1 s; eclipse 4 s. Year round. Chart:4850 Edn 07/22 (N22-065) Edn 05/24 (N24-074)
471.51	Old Perican Outer light buoy TP1	Entrance to Old Perican harbour. 48 05 56.5 053 01 19.7	Fl G 4s	Green spar, marked "TP1".	Seasonal. Chart:4850 Edn 04/21 (N21-016)

NEWFOUNDLAND AND LABRADOR COAST – List of Lights, Buoys and Fog Signals

No.	Name	Position ----- Latitude N. Longitude W.	Light Characteristics	Focal Height in m. above water	Nomi- nal Range	Description ----- Height in meters above ground	Remarks ----- Fog Signals
CONCEPTION BAY							
471.7 H0500.5	Grates Cove Light	48 10 11.8 052 56 09.1	Fl W 5s	46.6	4	Square skeleton tower, red and white rectangular daymark. 4.7	Flash 1 s; eclipse 4 s. Year round. Chart:4853 Edn 09/24 (N24-174)
471.8	Martin Ledge North Cardinal light buoy TG	48 11 41.5 052 54 57.1	Q W 1s	Black and yellow, marked "TG".	Seasonal. Chart:4850
471.9	Thornlea Wharf	Entrance to harbour. 47 36 23.5 053 43 08.6	Fl R 4s	3.1	4	Mast. 2.6	Year round. Chart:4851 Edn 02/11(N10-066)
472 H0498	Baccalieu Island Light	48 08 59.7 052 47 53.3	Fl W 6s	176.0	7	Square skeleton tower, red and white rectangular daymark. 19.2	Flash 1 s; eclipse 5 s. The light is often obscured by fog when the lower part of the island is clear. Year round. Chart:4853 Edn 12/23 (N23-239)
473 H0500	Baccalieu Island (Southwest Point) Light Station	48 06 26.0 052 48 39.1	Fl W 4s	53.3	7	Square skeleton tower, red and white rectangular daymark. 4.3	Flash 1 s; eclipse 3 s. Operates 24 h. Year round. Chart:4850 Edn 04/23 (N21-194, N23-017)
473.1 H0501	Grates Cove Wharf Light	48 09 52.9 052 56 15.8	Fl R 5s	5.7	3	Mast. 3.0	Flash 1 s; eclipse 4 s. Seasonal. Chart:4853 Edn 02/11 (N10-066) Edn 09/24 (N24-147)
474	Bay de Verde light buoy CV2	East coast. 48 05 01.5 052 54 04.9	Fl R 4s	Red spar, marked "CV2".	Seasonal. Chart:4850 Edn 10/16 (N16-055)
474.3 H0497.5	Bay de Verde Wharf Light	Bay de Verde Harbour. 48 05 03.2 052 54 00.0	Fl G 5s	5.5	4	Mast. 6.0	Flash 1 s; eclipse 4 s. Year round. Chart:4850 Edn 01/12 (N11-094) Edn 09/23 (N23-123)
474.4 H0497	Bay de Verde Breakwater Light	Bay de Verde Harbour. 48 05 00.4 052 54 03.2	Fl R 5s	4.7	4	Mast. 2.6	Flash 1 s; eclipse 4 s. Year round. Chart:4850 Edn 02/11 (N10-066) Edn 01/12 (N11-107) Edn 09/23 (N23-122)
475 H0494	Western Bay Head Light	47 53 11.9 053 03 23.6	Fl W 5s	28.8	10	Rectangular skeleton tower, red rectangular daymark with white horizontal band. 6.6	Flash 1 s; eclipse 4 s. Year round. Chart:4850 Edn 06/24 (N24-095)

NEWFOUNDLAND AND LABRADOR COAST – List of Lights, Buoys and Fog Signals

No.	Name	Position ----- Latitude N. Longitude W.	Light Characteristics	Focal Height in m. above water	Nomi- nal Range	Description ----- Height in meters above ground	Remarks ----- Fog Signals
CONCEPTION BAY							
475.1 H0495	Ochre Pit Cove Breakwater Light	47 54 46.3 053 04 00.1	Fl G 5s	3.6	4	Mast. 2.6	Flash 1 s; eclipse 4 s. Year round. Chart:4850 Edn 02/11 (N09-056, N10-066) Edn 09/23 (N23-121)
475.3 H0496	Job's Cove Wharf Light	47 58 11.2 053 00 59.4	Fl Y 5s	Mast. 2.1	Flash 1 s; eclipse 4 s. Seasonal. Chart:4850 Edn 11/22 (N22-192, 278)
475.4	<i>Salvage Shoal light buoy CJ4</i>	<i>47 55 24.2 053 03 27</i>	<i>Fl R 4s</i>	<i>.....</i>	<i>.....</i>	<i>Red spar, marked "CJ4".</i>	<i>Seasonal.</i> Chart:4850
475.5	<i>Ochre Pit Cove East light buoy CJ5</i>	<i>47 54 58 053 03 38</i>	<i>Fl G 4s</i>	<i>.....</i>	<i>.....</i>	<i>Green spar, marked "CJ5".</i>	<i>Seasonal.</i> Chart:4850
475.6	<i>Ochre Pit Cove West light buoy CJ6</i>	<i>47 55 07 053 03 46</i>	<i>Fl R 4s</i>	<i>.....</i>	<i>.....</i>	<i>Red spar, marked "CJ6".</i>	<i>Seasonal.</i> Chart:4850
476.1	<i>Bradley Rock light buoy CR2</i>	<i>47 45 09.6 053 10 18</i>	<i>Fl R 4s</i>	<i>.....</i>	<i>.....</i>	<i>Red, marked "CR2".</i>	<i>Seasonal.</i> Chart:4847
476.2	<i>Freshwater Cove East cardinal light buoy CF</i>	<i>47 45 29.7 053 10 18.4</i>	<i>Q(3) W 10s</i>	<i>.....</i>	<i>.....</i>	<i>Black-yellow-black spar, marked "CF".</i>	<i>Seasonal.</i> Chart:4847 Edn 10/20 (N20-071)
477	Carbonear Island	NE. end of island. 47 44 22.6 053 09 51.7	Fl W 6s	54.3	7	Square skeleton tower, red and white rectangular daymark. 4.3	Flash 0.5 s; eclipse 5.5 s. Year round. Chart:4849
477.5	Carbonear Breakwater Light	47 44 13.0 053 13 23.6	Fl R 5s	4	Cylindrical mast. 2.1	Flash 1 s; eclipse 4 s. Operates 24 h. Year round. Chart:4849 Edn 05/17 (N16-054)
478 H0492	Carbonear Wharf Light	47 44 14.4 053 13 26.6	Fl Y 5s	4.3	4	Mast. 2.6	Flash 1 s; eclipse 4 s. Year round. Chart:4849 Edn 10/16 (N16-053) Edn 09/23 (N23-075) Edn 12/24 (N24-249)
478.5	<i>Harbour Grace Channel Fairway light buoy CG</i>	<i>47 44 06.0 053 07 42.0</i>	<i>Mo(A) W 6s</i>	<i>.....</i>	<i>.....</i>	<i>Red and white vertical stripes, marked "CG".</i>	<i>Seasonal.</i> Chart:4849 Edn 07/24
479 H0484	Harbour Grace Islands Light	47 42 42.4 053 08 30.5	Fl W 5s	41.4	7	Square skeleton tower, red and white rectangular daymark. 4.3	Flash 1 s; eclipse 4 s. Year round. Chart:4849 Edn 05/24 (N24-073)

NEWFOUNDLAND AND LABRADOR COAST – List of Lights, Buoys and Fog Signals

No.	Name	Position ----- Latitude N. Longitude W.	Light Characteristics	Focal Height in m. above water	Nomi- nal Range	Description ----- Height in meters above ground	Remarks ----- Fog Signals
CONCEPTION BAY							
480	The Bar Harbour Grace light buoy CG3	W. end of The Bar. 47 41 37.5 053 12 11.7	Fl G 4s	Green spar, marked "CG3".	Year round. Chart:4849
480.5	Caplin Cove Point light buoy CG4	47 41 42 053 12 15	Q R 1s	Red spar, marked "CG4".	Year round. Chart:4849
480.7	Point of Beach light buoy CG6	47 41 30 053 12 35	Fl R 4s	Red spar, marked "CG6".	Year round. Chart:4849
481.1	Point of Beach Sector	47 41 24 053 12 52	F R Al W RW G Al GW	6.3	14 Square skeleton tower. 6.0	Red 234°30' to 235°30'; Al RW 235°30' to 236°; white 236° to 238°; Al GW 238° to 238°30'; green 238°30' to 239°30'. Year round. Chart:4849
482.5	Harbour Grace light buoy CG7	47 40 28 053 14 27.5	Fl G 4s	Green spar, marked "CG7".	Seasonal. Chart:4849
482.708	Harbour Grace Inner light buoy CG9	47 40 25.1 053 14 28	Fl G 4s	Green spar, marked "CG9".	Seasonal. Chart:4849
482.72 H0486.3	Long Beach North Breakwater Light	Harbour Grace. 47 40 24.2 053 14 22.2	Fl G 5s	3.4	2	Mast. 2.4	Flash 1 s; eclipse 4 s. Seasonal. Chart:4849 Edn 02/11 (N10-066) Edn 03/18 (N18-009) Edn 12/23 (N23-225)
482.73 H0485	Harbour Grace Small Boat Basin South Wharf Light	47 40 23.7 053 14 21.0	Fl R 5s	3.3	2	Mast. 2.2	Flash 1 s; eclipse 4 s. Year round. Chart:4849 Edn 02/11 (N10-066) Edn 12/23 (N23-226)
482.789 H0485.6	Harbour Grace Marina	47 40 24.5 053 14 27.6	Fl R 5s	3.7	2	Mast. 2.6	Flash 1 s; eclipse 4 s. Year round. Chart:4849 Edn 03/18 (N18-008) Edn 12/23 (N23-227)
483 H0483.5	Spaniard's Bay Breakwater Light	47 37 20.5 053 16 16.9	Fl R 4s	2	Mast. 2.6	Seasonal. Chart:4847 Edn 03/22 (N22-030) Edn 09/22 (N22-183)
484 H0483	Bay Roberts Wharf Light	47 35 31.0 053 15 48.5	Fl R 5s	4	Mast.	Flash 1 s; eclipse 4 s. Year round. Chart:4847 Edn 09/23 (N23-117)
484.1	Bay Roberts Channel East light buoy CB2	47 35 37.8 053 14 54.0	Fl R 4s	Red spar, marked "CB2".	Year round. Chart:4847

NEWFOUNDLAND AND LABRADOR COAST – List of Lights, Buoys and Fog Signals

No.	Name	Position ----- Latitude N. Longitude W.	Light Characteristics	Focal Height in m. above water	Nomi- nal Range	Description ----- Height in meters above ground	Remarks ----- Fog Signals
CONCEPTION BAY							
484.2	Bay Roberts Channel West light buoy CB4	47 35 37.2 053 15 06	Fl R 4s	Red spar, marked "CB4".	Year round. Chart:4847
484.3	Bay Roberts Inner Channel light buoy CB5	47 35 32.7 053 15 00.3	Fl G 4s	Green spar, marked "CB5".	Year round. Chart:4847 Edn 07/24
485	Coley's Point	On rock off point. 47 35 22.5 053 15 10.6	Fl G 4s	6.1	5	Square skeleton tower, green and white rectangular daymark. 4.3	Year round. Chart:4847
486 H0482	Green Point Light	Bay Roberts. 47 36 41.3 053 10 36.1	LFl W 6s	17.1	7	Cylindrical tower with red and white horizontal bands. 7.5	Flash 2 s; eclipse 4 s. Year round. Chart:4849 Edn 09/23 (N23-124)
486.05	Ship Cove Wharf Light	47 35 25.4 053 12 03.3	Fl G 5s	2	Mast.	Flash 1 s; eclipse 4 s. Year round. Chart:4847 Edn 02/25 (N25-008)
486.1	Port de Grave Breakwater East	47 35 02.5 053 12 44	Fl R 4s	7.4	4	Cylindrical mast. 2.6	Year round. Chart:4847
486.2	Port de Grave Breakwater West	Entrance to harbour. 47 35 03 053 12 47	Fl G 4s	5.1	2	Mast. 2.6	Year round. Chart:4847 Edn 02/11 (N10-066)
486.65	Mouse Rock light buoy CP2	47 26 54.2 053 11 35.6	Fl R 4s	Red spar, marked "CP2".	Seasonal. Chart:4847 Edn 06/19 (N19-018)
487	Terry's Shoal light buoy CP4	47 35 04.6 053 12 30.2	Q R 1s	Red, marked "CP4".	Seasonal. Chart:4847
487.1	Port de Grave Inner East Breakwater	Entrance to harbour. 47 35 05.7 053 12 42	Fl R 4s	3.0	2	Mast. 1.6	Year round. Chart:4847 Edn 02/11 (N10-066)
487.2	Port de Grave Inner West Breakwater	47 35 06.5 053 12 43.7	Fl G 4s	3.0	Cylindrical mast. 1.6	Year round. Chart:4847
487.28	Cupids Inner #2 light buoy CC4	47 32 56.4 053 13 57.6	Fl R 4s	Red spar, marked "CC4".	Seasonal. Chart:4847 Edn 09/11 (N11-055)
487.29	Cupids Inner #1 light buoy CC3	47 32 56.4 053 13 56.4	Fl G 4s	Green spar, marked "CC3".	Seasonal. Chart:4847 Edn 09/11 (N11-053)

NEWFOUNDLAND AND LABRADOR COAST – List of Lights, Buoys and Fog Signals

No.	Name	Position ----- Latitude N. Longitude W.	Light Characteristics	Focal Height in m. above water	Nomi- nal Range	Description ----- Height in meters above ground	Remarks ----- Fog Signals
CONCEPTION BAY							
487.3	Cupids Outer #1 light buoy CC1	47 32 57.6 053 13 54.6	Fl G 4s	Green spar, marked "CC1".	Seasonal. Chart:4847 Edn 09/11 (N11-054)
487.4	Cupids Outer #2 light buoy CC2	47 32 58.2 053 13 55.2	Fl R 4s	Red spar, marked "CC2".	Seasonal. Chart:4847 Edn 09/11 (N11-052)
487.5	Cupids Gut Wharf	47 32 48.1 053 14 02.9	Fl G 4s	2	Mast. 2.6	Year round. Chart:4847 Edn 10/11 (N11-011)
488	Brigus	On North Head, entrance to Brigus Bay. 47 32 54.6 053 10 55.3	Fl W 3s	34.4	7	Cylindrical tower, red and white vertical stripes. 9.4	Flash every 3 s. Year round. Chart:4847
488.1 H0479.2	Cupids Wharf Light	47 33 03.3 053 13 24.8	Fl G 4s	2	Mast. 2.6	Year round. Chart:4847 Edn 12/24 (N24-243)
488.2 H0479	Brigus Wharf Light	47 32 21.8 053 12 20.6	Fl R 4s	5.2	4	Mast. 3.4	Flash 1 s; eclipse 3 s. Seasonal. Chart:4847 Edn 09/22 (N22-182) Edn 12/24 (N24-244)
488.3	Brigus Point Light	47 32 21.4 053 12 22.8	Fl G 5s	2	Pipe tower.	Flash 1 s; eclipse 4 s. Operates 24 h. Seasonal. Chart:4847 Edn 07/22 (N22-093)
488.5	Harbour Rock Shoal light buoy CH2	Colliers Bay. 47 30 00.0 053 11 21.6	Fl R 4s	Red, marked "CH2".	Operates 24 h. Seasonal. Chart:4847 Edn 12/20 (N20-072) Edn 05/24 (N24-040)
488.7	Harbour Main Wharf	47 26 07.6 053 09 30.7	Fl R 4s	2	Mast. 2.1	Year round. Chart:4847
489	Ballyhack Point	On point, Gasters Bay. 47 26 46 053 11 27.8	Fl W 6s	11.3	5	Skeleton mast, red daymark, white horizontal band. 4.9	Flash 0.5 s; eclipse 5.5 s. Year round. Chart:4847
490 H0477	Conception Harbour Wharf Light	At eastern end of public wharf. 47 26 26.0 053 12 32.0	Fl R 4s	3.7	3	Pipe tower. 3.3	Year round. Chart:4847 Edn 11/22 (N22-210)
491	Salmon Cove Point	47 27 47.7 053 08 59.8	Fl W 5s	25.9	7	Square skeleton tower, red and white rectangular daymark. 6.4	Flash 1 s; eclipse 4 s. Year round. Chart:4848

NEWFOUNDLAND AND LABRADOR COAST – List of Lights, Buoys and Fog Signals

No.	Name	Position ----- Latitude N. Longitude W.	Light Characteristics	Focal Height in m. above water	Nomi- nal Range	Description ----- Height in meters above ground	Remarks ----- Fog Signals
CONCEPTION BAY							
491.5	Holyrood Generating Plant Light	47 26 37.5 053 06 27.0	F R	9.6	Mast.	Private aid. Operates 24 h. Year round. Chart:4848 Edn 07/24
491.58 H0473.5	St. Phillips Wharf Light	47 35 34.0 052 53 12.0	Fl G 5s	4	Pipe tower. 2.6	Flash 1 s; eclipse 4 s. Seasonal. Chart:4847 Edn 09/22 (N22-187) Edn 01/23 (N22-305)
491.6 H0474.42	Holyrood Generating Plant Wharf Light	47 26 35.4 053 06 28.0	F R	Mast.	Private aid. Operates 24 h. Year round. Chart:4848 Edn 07/24
492.5	South Arm light buoy CH4	47 23 57.5 053 08 04.8	Fl R 4s	Red, marked "CH4".	Seasonal. Chart:4848
492.55	North Arm Wharf Light	On seaward end of SCH wharf. 47 23 46.6 053 09 10.7	Fl Y 4s	2	Pipe tower.	Flash 1 s; eclipse 3 s. Operates 24 h. Year round. Chart:4848 Edn 10/21 (N21-081)
492.6	Holyrood Breakwater	47 23 19.2 053 07 40.4	Iso G 1s	3.7	2	Mast. 2.3	Year round. Chart:4848 Edn 02/11 (N10-066)
492.7	Holyrood Bay range	In South Arm. 47 23 19.6 053 07 39.8	F R	8.3	13	Skeleton tower, red daymark, white vertical stripe. 6.4	Visible in line of range. Year round.
492.8 H474.71		183°32' 279.6m from front.	F R	19.4	13	Skeleton tower, red daymark, white vertical stripe. 17.0	Visible in line of range. Year round. Chart:4848
493 H470	Bell Island	47 39 18.1 052 54 59.2	Fl W 6s	52.7	17	White block. 3.0	Flash 1 s; eclipse 5 s. Year round. Chart:4847 Edn 08/09 (N04-004)
493.5 H0468.5	Bauline Light	47 43 23.0 052 50 05.0	Fl W 5s	9.9	6	Square skeleton tower, red and white rectangular daymark. 4.7	Flash 1 s; eclipse 4 s. Year round. Chart:4847 Edn 12/24 (N24-245)
493.52 H0469	Bauline North Breakwater Light	47 43 22.0 052 50 05.0	Fl G 5s	3.2	2	Mast. 2.3	Flash 1 s; eclipse 4 s. Seasonal. Chart:4847 Edn 02/11 (N10-066) Edn 09/22 (N22-184) Edn 12/24 (N24-246)

NEWFOUNDLAND AND LABRADOR COAST – List of Lights, Buoys and Fog Signals

No.	Name	Position ----- Latitude N. Longitude W.	Light Characteristics	Focal Height in m. above water	Nomi- nal Range	Description ----- Height in meters above ground	Remarks ----- Fog Signals	
CONCEPTION BAY								
493.54	Bauline Wharf Light	47 43 21.7 052 50 04.3	Fl R 4s	2	Cylindrical mast. 2.3	Flash 1 s; eclipse 3 s. Radar reflector. Seasonal. Chart:4847 Edn 01/14 (N13-026) Edn 11/17 (N17-055) Edn 09/22 (N22-185)	
494 H0471	Bell Island Ferry Wharf Light	47 37 45.9 052 55 26.0	Iso R 6s	7.0	4	Square skeleton tower, red and white rectangular daymark. 5.2	Year round. Chart:4847 Edn 10/18 (N18-064) Edn 03/23 (N23-006)	
495	Portugal Cove range	On shore. 47 37 30.6 052 51 22.6	F G	10.4	14	Square skeleton tower, white daymark, red vertical stripe. 6.5	Visible in line of range. Year round.
496		093°41' 62.4m from front.	F G	20.8	14	Square skeleton tower, white daymark, red vertical stripe. 3.9	Visible in line or range. Year round. Chart:4847
496.8	Long Pond Harbour Turning light buoy CN1	47 31 02.4 052 58 33.3	Fl G 4s	Green spar, marked "CN1".	Seasonal. Chart:4848	
496.9	Long Pond Harbour Turning light buoy CN3	47 30 59.0 052 58 34.2	Fl G 4s	Green spar, marked "CN3".	Seasonal. Chart:4848	
497 H0472	Portugal Cove Breakwater Light	47 37 34.7 052 51 31.2	Fl G 4s	6.1	7	Square skeleton tower, green and white rectangular daymark.	Flash 1 s; eclipse 3 s. Year round. Chart:4847 Edn 04/22 (N22-042) Edn 11/22 (N22-204)	
497.01	Long Pond Beach light buoy CB	47 31 28.2 052 58 22.2	Fl Y 4s	Yellow spar, marked "CB".	Seasonal. Chart:4848	
497.02	Long Pond Beach light buoy CBB	47 31 33.6 052 58 30	Fl Y 4s	Yellow spar, marked "CBB".	Seasonal. Chart:4848	
497.1	Bell Rock South Cardinal light buoy CW	47 34 45.0 053 01 20.4	Q(6)+ W LFl	15s	Yellow and black, marked "CW".	Seasonal. Chart:4847 Edn 07/23 (N23-065)	
497.11	Manuels River light buoy CW5	47 32 25 052 57 12	Fl G 4s	Green spar, marked "CW5".	Seasonal. Chart:4847	
497.12	Little Bell Island light buoy CW4	47 34 21 052 57 28	Fl R 4s	Red, marked "CW4".	Seasonal. Chart:4847	
497.14	Kellys Island light buoy CW8	47 32 15 053 02 45	Fl R 4s	Red spar, marked "CW8".	Seasonal. Chart:4847	

NEWFOUNDLAND AND LABRADOR COAST – List of Lights, Buoys and Fog Signals

No.	Name	Position ----- Latitude N. Longitude W.	Light Characteristics	Focal Height in m. above water	Nomi- nal Range	Description ----- Height in meters above ground	Remarks ----- Fog Signals
CONCEPTION BAY							
497.15	Kelligrews Point light buoy CW9	47 30 30.0 053 01 48.0	Fl G 4s	Green spar, marked "CW9".	Seasonal. Chart:4847 Edn 05/24 (N24-035)
497.2	Long Pond Channel light buoy CL3	East coast of bay. 47 31 13.4 052 58 47.2	Fl G 4s	Green spar, marked "CL3".	Year round. Chart:4848 Edn 01/18 (N17-076)
497.3	Long Pond Channel light buoy CL2	Entrance to dredged channel. 47 31 12.5 052 58 50	Fl R 4s	Red spar, marked "CL2".	Year round. Chart:4848
497.4	Long Pond Harbour light buoy CL12	47 31 04.6 052 58 33.9	Fl R 4s	Red spar, marked "CL12".	Year round. Chart:4848
497.5	Long Pond Yacht Channel light buoy CL14	47 31 10.2 052 58 28.5	Fl R 4s	Red spar, marked "CL14".	Seasonal. Chart:4848
498 H0474	Long Pond East Breakwater Light	47 31 08.6 052 58 41.9	Fl G 3s	5.9	4	Square skeleton tower, green and white rectangular daymark. 4.3	Flash 0.5 s; eclipse 2.5 s. Year round. Chart:4848 Edn 07/23 (N23-068)
498.01	Long Pond Channel light buoy CL15	47 31 10.7 052 58 29.0	Fl G 4s	Green spar, marked "CL15".	Seasonal. Chart:4848
498.02	Long Pond West Breakwater Light	47 31 06.8 052 58 45.9	Fl R 3s	4	Pipe tower.	Flash 0.5 s; eclipse 2.5 s. Operates 24 h. Year round. Chart:4848 Edn 07/23 (N23-067)
498.04	Long Pond Channel light buoy CL19	47 31 15.2 052 58 20.8	Fl G 4s	Green spar, marked "CL19".	Seasonal. Chart:4848
498.05	Long Pond Yacht Channel light buoy CL20	47 31 14.9 052 58 19.2	Fl R 4s	Red spar, marked "CL20".	Seasonal. Chart:4848
498.06	Long Pond Yacht Channel light buoy CL23	47 31 18.4 052 58 14.7	Fl G 4s	Green spar, marked "CL23".	Seasonal. Chart:4848
498.09	Long Pond Harbour light buoy CL	47 31 14.6 052 57 52.6	Fl Y 4s	Yellow spar, marked "CL".	Seasonal. Chart:4848
498.1 H0474.2	Foxtrap Outer Breakwater Light	47 30 49.6 052 59 44.5	Fl R 4s	3.4	4	Mast. 2.6	Operates 24 h. Seasonal. Chart:4847 Edn 02/22 (N21-230)

NEWFOUNDLAND AND LABRADOR COAST – List of Lights, Buoys and Fog Signals

No.	Name	Position ----- Latitude N. Longitude W.	Light Characteristics	Focal Height in m. above water	Nomi- nal Range	Description ----- Height in meters above ground	Remarks ----- Fog Signals
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CONCEPTION BAY

498.16	Topsail Head light buoy CW3	47 33 11 052 55 20	Fl G 4s	Green spar, marked "CW3".	Seasonal. Chart:4847
498.2 H0474.3	Foxtrap Inner Breakwater Light	47 30 49.0 052 59 45.3	Fl G 4s	4.2	2	Mast. 2.6	Seasonal. Chart:4847 Edn 01/22 (N21-231) Edn 09/22 (N22-186)

NEWFOUNDLAND AND LABRADOR COAST – List of Lights, Buoys and Fog Signals

No.	Name	Position ----- Latitude N. Longitude W.	Light Characteristics	Focal Height in m. above water	Nomi- nal Range	Description ----- Height in meters above ground	Remarks ----- Fog Signals
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CAPE ST. FRANCIS TO RENEWS

499 <i>H0468</i>	Cape St. Francis Light Station	Northeast point of cape. 47 48 31.4 052 47 11.7	Fl W 5s	29.0	16	Octagonal lantern house on rectangular building. 3.3	Flash 0.1 s; eclipse 4.9 s. Visible from 084° through E., S. and W. to 316°. Operates 24 h. Year round.
							Chart:4847 Edn 07/17 (N17-008)
499.1	<i>Cape St. Francis North Cardinal light buoy MSF</i>	47 48 46.2 052 46 01.9	Q W 1s	<i>Black and yellow, marked "MSF".</i>	<i>Seasonal.</i>
							Chart:4847
499.2	Torbay Wharf	47 39 54.7 052 43 35	Fl R 4s	2	Mast. 2.1	Year round.
							Chart:4846
500 <i>H0460</i>	Chain Rock Light	St. John's Harbour. 47 34 00.7 052 41 15.7	Fl R 3s	6.0	4	Red and white octagonal tower. 4.1	Flash 0.5 s; eclipse 2.5 s. Year round.
							Chart:4846 Edn 05/24 (N24-039)
501.1	Quidi Vidi Breakwater	47 34 51.2 052 40 23	Fl G 4s	2	Mast.	Year round.
							Chart:4846
502	<i>Pancake Shoal light buoy S1</i>	<i>St. John's Harbour. 47 33 56.8 052 41 13.0</i>	<i>Fl G 4s</i>	<i>.....</i>	<i>.....</i>	<i>Green spar, marked "S1".</i>	<i>Year round.</i>
							Chart:4846 Edn 06/18 (N18-021)
503	<i>Prosser Rock light buoy S3</i>	<i>St. John's Harbour. 47 33 57.8 052 41 26.5</i>	<i>Fl G 4s</i>	<i>.....</i>	<i>.....</i>	<i>Green spar, marked "S3".</i>	<i>Year round.</i>
							Chart:4846 Edn 06/18 (N18-022)
503.5	<i>Ellinor Rock light buoy S2</i>	<i>47 33 58.8 052 40 59.4</i>	<i>Q R 1s</i>	<i>.....</i>	<i>.....</i>	<i>Red spar, marked "S2".</i>	<i>Year round.</i>
							Chart:4846
503.6	St. John's Harbour	47 33 24.6 052 42 31.1	F R	5.4	Mast. 4.2	Privately operated by Newfoundland Dockyard. Year round.
							Chart:4846

NEWFOUNDLAND AND LABRADOR COAST – List of Lights, Buoys and Fog Signals

No.	Name	Position ----- Latitude N. Longitude W.	Light Characteristics	Focal Height in m. above water	Nomi- nal Range	Description ----- Height in meters above ground	Remarks ----- Fog Signals
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CAPE ST. FRANCIS TO RENEWS

504 H0459	St. John's Harbour range	47 34 02.0 052 42 09.0	F G	28.6	24	Red and white skeleton tower, white daymark with red vertical stripe.	Visible in line of range. Operates 24 h. Year round.
505 H0459.1		276°07' 430.3 m from front.	F G	58.9	24	On side of church, white rectangular daymark with red stripe. 14.0	Visible in line of range. Operates 24 h. Year round. An increased lantern intensity of the range lights is available from a distance on channel 20A (157.00 Hz). To increase to the high intensity setting, 24 NM nominal range, key the microphone of the VHF radio 5 consecutive times within 5 seconds on channel 20A. The high intensity setting will be activated for 30 minutes. The high intensity setting can be reduced to the low intensity setting, 18 NM nominal range, by keying the microphone 3 times within 5 seconds.
505.5 H458.4	North Head	Entrance to St. John's Harbour. 47 33 59.6 052 40 39.4	Fl R 4s	23.8	4	Cylindrical mast. 2.6	Year round. Chart:4846 Edn 11/22 (N22-211) Edn 04/24 (N24-051, 052)
506 H458	Fort Amherst	On South Head, entrance to St. John's Harbour. 47 33 47.9 052 40 49.6	Fl W 15s	40.1	17	White structure. 7.6	Flash 1 s; eclipse 14 s. Year round. Horn - Blast 2 s; sil. 18 s. Horn points 052°.
507 H454	Cape Spear	E. side of cape. 47 31 16.2 052 37 20.3	Fl(3) W 15s	71.0	20	White hexagonal tower. 13.7	Flash 0.4 s; eclipse 2.6 s; flash 0.4 s; eclipse 2.6 s; flash 0.4 s; eclipse 8.6 s. Year round. Horn - Blast 4 s; sil. 56 s. Horn points 109°.
507.5	Petty Harbour Shoal light buoy MP2	47 27 53.3 052 42 04.0	Fl R 4s	Red spar, marked "MP2".	Seasonal. Chart:4845 Edn 08/16 (N16-028) Edn 11/16 (N16-057)
507.51	Petty Harbour Shoal light buoy MP1	Entrance to Petty Harbour. 47 27 51.7 052 42 05.3	Fl G 4s	Green spar, marked "MP1".	Seasonal. Chart:4845
507.6 H0453	Petty Harbour North Breakwater Light	Harbour entrance. 47 27 51.2 052 42 16.2	Fl R 4s	2.6	2	Mast. 2.3	Year round. Chart:4845 Edn 02/11 (N10-066) Edn 04/21 (N21-040)

NEWFOUNDLAND AND LABRADOR COAST – List of Lights, Buoys and Fog Signals

No.	Name	Position ----- Latitude N. Longitude W.	Light Characteristics	Focal Height in m. above water	Nomi- nal Range	Description ----- Height in meters above ground	Remarks ----- Fog Signals
CAPE ST. FRANCIS TO RENEWS							
507.7 H0453.5	Petty Harbour South Breakwater Light	Harbour entrance. 47 27 51.0 052 42 16.0	Fl G 4s	3.2	4	Mast. 2.3	Flash 1 s; eclipse 3 s. Year round. Chart:4845 Edn 12/24 (N24-247)
507.91	Bay Bulls Wharf	47 18 51.8 052 48 43.6	Fl G 4s	3.5	2	Mast. 2.6	Year round. Chart:4845 Edn 12/09 (N09-055) Edn 11/12 (N12-033)
507.93 H0451.8	Witless Bay Wharf Light	47 16 42.1 052 49 26.3	Fl R 4s	3.0	2	Mast. 2.6	Year round. Chart:4845 Edn 04/17 (N16-088)
508	Bull Head (Bay Bulls)	On head. 47 18 38.7 052 44 48.6	Fl W 6s	60.0	7	White cylindrical tower. 12.0	Flash 0.5 s; eclipse 5.5 s. Year round. Chart:4845
508.16	Little Islands East Cardinal light buoy MBE	47 10 52.0 052 50 17.3	VQ(3) W 5s	Black, yellow and black, marked "MBE".	Operates 24 h. Seasonal. Chart:4845 Edn 09/23 (N23-089)
508.2 H0451.3	Bauline East Wharf Light	47 10 48.3 052 50 37.2	Fl R 4s	2	Mast. 2.6	Seasonal. Chart:4845 Edn 11/22 (N22-188)
508.21	Saturday Ledge light buoy MB2	47 05 27.4 052 55 02.3	Fl R 4s	Red spar, marked "MB2".	Seasonal. Chart:4845 Edn 01/10
508.211	Old Harry East Cardinal light buoy MCB	Off Cape Broyle. 47 04 20.3 052 50 17.5	Q(3) W 10s	Black, yellow, black spar, marked "MCB".	Year round. Chart:4845 Edn 02/12 (N12-001)
508.22	Harbour Rock light buoy MB4	47 05 28.7 052 56 31.2	Fl R 4s	Red spar, marked "MB4".	Seasonal. Chart:4845 Edn 01/10
508.23	Cape Broyle Public Wharf	47 05 42 052 56 45	Fl R 4s	3.0	2	Mast. 2.4	Year round. Chart:4845 Edn 02/11 (N10-066)
508.5	Calvert Wharf	047 03 27 052 54 36	Fl R 4s	3.4	4	Cylindrical mast. 2.6	Year round. Chart:4845
509	Ferryland Head	On eastern end of head. 47 01 00.4 052 51 26.7	Fl W 10s	57.9	15	Red and white cylindrical tower. 10.3	Flash 0.2 s; eclipse 9.8 s. Year round. Chart:4845
509.1	Ferryland Shoal light buoy MFL3	47 01 29.9 052 52 45.3	Q G 1s	Green spar, marked "MFL3".	Operates 24 h. Seasonal. Chart:4845 Edn 08/23 (N23-070)

NEWFOUNDLAND AND LABRADOR COAST – List of Lights, Buoys and Fog Signals

No.	Name	Position ----- Latitude N. Longitude W.	Light Characteristics	Focal Height in m. above water	Nomi- nal Range	Description ----- Height in meters above ground	Remarks ----- Fog Signals
CAPE ST. FRANCIS TO RENEWS							
509.11	Ferryland Head Wharf	47 01 24.5 052 52 52.4	Fl G 4s	2	Pipe tower.	Flash 1 s; eclipse 3 s. Operates 24 h. Year round. Chart:4845 Edn 09/22 (N22-126)
509.5	Aquaforte Breakwater Shoal light buoy MA2	Aquaforte Harbour. 47 00 18.4 052 57 40.4	Fl R 4s	Red spar, marked "MA2".	Year round. Chart:4845 Edn 08/18 (N18-033) Edn 09/21 (N21-091)
509.51	Aquaforte Wharf Light	Seaward side of the public wharf. 47 00 22.1 052 57 23.3	Fl Y 4s	2	Pipe tower.	Flash 1 s; eclipse 3 s. Operates 24 h. Year round. Chart:4845 Edn 12/21 (N21-079) Edn 09/24 (N24-177)
509.52	Aquaforte Harbour light buoy MA1	Aquaforte. 47 00 18.6 052 57 43.8	Fl G 4s	Green spar, marked "MA1".	Year round. Chart:4845 Edn 08/18 (N18-034)
509.53	Aquaforte Inner Wharf Light	On outside corner of inner wharf. 47 00 22.3 052 57 44.7	Fl R 4s	2	Mast.	Flash 1 s; eclipse 3 s. Operates 24 h. Year round. Chart:4845 Edn 10/21 (N21-080) Edn 09/24 (N24-176)
510 H0449	Northern Head Light	Fermeuse Harbour entrance. 46 57 47.2 052 54 03.5	Fl W 4s	27.4	7	Mast. 2.5	Flash 1 s; eclipse 3 s. Year round. Chart:4845 Edn 09/24 (N24-180)
510.1	Port Kirwan light buoy MK2	46 58 10 052 54 41	Q R 1s	Red spar, marked "MK2".	Year round. Chart:4845 Edn 09/10 (N10-045) Edn 05/12 (N12-007)
510.5 H0449.5	Port Kirwan Wharf Light	46 58 10.1 052 54 43.1	Fl G 4s	2	Mast. 2.6	Flash 1 s; eclipse 3 s. Year round. Chart:4845 Edn 09/24 (N24-182)
511	Bar Shoal light buoy MF	Fermeuse Harbour Channel. 46 58 18.8 052 56 23.0	Q(3) W 10s	Black, yellow and black, marked "MF".	Year round. Chart:4845 Edn 07/22 (N22-076, 091) Edn 03/23 (N23-035)
511.22	Lumley Cove Middle light buoy MF4	Fermeuse Harbour. 46 58 18.1 052 56 32.8	Fl R 4s	Red spar, marked "MF4".	Year round. Chart:4845 Edn 07/22 (N22-075) Edn 03/23 (N23-036)
511.23	Lumley Cove Inner light buoy MF6	Fermeuse Harbour. 46 58 15.5 052 56 43.8	Fl R 4s	Red spar, marked "MF6".	Year round. Chart:4845 Edn 03/15 (N15-004) Edn 01/18 (N17-077)

NEWFOUNDLAND AND LABRADOR COAST – List of Lights, Buoys and Fog Signals

No.	Name	Position ----- Latitude N. Longitude W.	Light Characteristics	Focal Height in m. above water	Nomi- nal Range	Description ----- Height in meters above ground	Remarks ----- Fog Signals
CAPE ST. FRANCIS TO RENEWS							
511.25 H0448.3	Fermeuse Wharf Light	46 58 13.9 052 56 42.9	Fl G 4s	2	Mast. 2.1	Flash 1 s; eclipse 3 s. Operates 24 h. Year round. Chart:4845 Edn 11/15 (N15-042) Edn 09/24 (N24-175)
511.3 H0448.5	Fermeuse Harbour Inner Wharf Light	Sheeps Head Cove. 46 58 20.9 052 56 58.4	Fl Y 4s	2	Mast. 2.6	Flash 1 s; eclipse 3 s. Year round. Chart:4845 Edn 09/19 (N19-023) Edn 09/23 (N23-118) Edn 09/24 (N24-178)
512 H448	Bear Cove Point	S. of Fermeuse Harbour entrance. 46 56 25.9 052 53 34.4	Fl W 5s	32.9	15	Trapezoidal skeleton tower, red rectangular daymark, white vertical stripe. 2.9	Flash 1 s; eclipse 4 s. Emergency light. Year round. Horn - Blast 4 s; sil. 56 s. Horn points 098°. Chart:4844 Edn 02/10 Edn 04/10
515.4	White Horse Rock light buoy MR2	46 54 58.9 052 55 49.5	Fl R 4s	Red spar, marked "MR2".	Seasonal. Chart:4844 Edn 01/10
515.5	Renews Head light and bell buoy MR1	46 54 26.9 052 54 47.5	Fl G 4s	Green, marked "MR1".	Year round. Chart:4844
515.51 H0447	Renews Wharf Light	Renews Harbour. 46 55 20.9 052 55 59.4	Fl R 4s	2	Mast.	Year round. Chart:4844 Edn 05/12 (N12-006) Edn 09/19 (N19-022)
515.53	Renews Harbour #1 light buoy MR4	46 55 34.5 052 56 39.7	Fl R 4s	Red spar, marked "MR4".	Seasonal. Chart:4844 Edn 01/10 Edn 06/18 (N18-027)
515.54	Renews Harbour #2 light buoy MR3	46 55 32.0 052 56 37.0	Fl G 4s	Green spar, marked "MR3".	Seasonal. Chart:4844 Edn 01/10 Edn 07/18 (N18-048)
515.55	Renews Harbour #3 light buoy MR5	46 55 37.4 052 56 44.3	Q G 1s	Green spar, marked "MR5".	Seasonal. Chart:4844 Edn 01/10 Edn 06/18 (N18-028)
515.56	Renews Harbour #4 light buoy MR6	46 55 39.3 052 56 46.1	Fl R 4s	Red spar, marked "MR6".	Seasonal. Chart:4844 Edn 01/10 Edn 06/18 (N18-029)
515.57	Renews Breakwater	46 55 43.6 052 56 51.1	Fl R 4s	4.0	2	Cylindrical mast. 2.1	Year round. Chart:4844

NEWFOUNDLAND AND LABRADOR COAST – List of Lights, Buoys and Fog Signals

No.	Name	Position ----- Latitude N. Longitude W.	Light Characteristics	Focal Height in m. above water	Nomi- nal Range	Description ----- Height in meters above ground	Remarks ----- Fog Signals
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CAPE ST. FRANCIS TO RENEWS

515.58 H0447.3	Renews Southside Wharf Light	Renews Harbour. 46 55 45.6 052 56 56.8	Fl G 4s	2	Mast. 2.6	Year round. Chart:4844 Edn 07/18 (N18-049)
516	Renews Rocks East Cardinal light and whistle buoy MR	Off the rocks. 46 52 14.9 052 53 26.5	Q(3) W 10s	Black, yellow and black, marked "MR".	Year round. Chart:4844

NEWFOUNDLAND - List of Lights, Buoys and Fog Signals

INDEX

#	NO.
2 Fathom Shoal light buoy PK3	73.81
4 Foot Shoal light buoy QK4	160.3
4 Meter Islet Light	323.3
9 Feet Rock light buoy D2	358.16

A	NO.
Abbotts Shoal light buoy JS4	442.518
Achvitoaksoak Island Light	321.9
Admirals Beach Wharf Light	8.5
Ailik Islands Light	319.31
Alcock's Point light buoy KQ7	235.34
Alkami Island	319.32
Allan Rock light buoy PL7	76.1
Allan's Island Light Station and Fog Signal	76
Allans Island Wharf	75.52
Allen Shoal East Cardinal light buoy NP	270.03
Allen's light buoy XCB2	194.5
Amatut Islands Light	324.2
Ambush Rock South Cardinal light buoy ND	280.009
Amour Point	227
Amushavik Islet light buoy NNA3	324.65
Anchor Cove	215.3
Anchor Point	215.4
Anchor Point Inner light buoy XA3	215.42
Anchor Point light buoy XA2	215.41
Anchor Point Outer light buoy XA1	215.43
Annaltalik Island	321.7
Aquaforte Breakwater Shoal light buoy MA2	509.5
Aquaforte Harbour light buoy MA1	509.52
Aquaforte Inner Wharf Light	509.53
Aquaforte Wharf Light	509.51
Ardent Rock light buoy XP4	211.7
Argentia Fleet Dock Wharf	28.2
Argentia Harbour light buoy A10	28
Argentia Harbour light buoy A13	28.1
Argentia Harbour range	29, 30
Argentia light buoy A2	20
Argentia light buoy A4	23
Argentia light buoy A6	26
Argentia light buoy A8	26.5
Arnold's Cove Breakwater Light	38.7
Arnold's Cove Inner light buoy EA2	38.75
Arnolds Cove light buoy EA	38.8
Art Coley's Rock light buoy QA2	139.82

B	NO.
Bacalhao Island Light	363
Bacalhao Island Sector	362.5
Bacalieu Island Light	472
Bacalieu Island (Southwest Point) Light Station	473
Back Arm light buoy XP6	211.74
Back Arm North Wharf Light	211.81
Back Arm South cautionary light	211.82
Back Arm West Wharf Light	211.83
Back Arm Wharf Light	211.815
Bacon Bone Rock light buoy JR1	439.31
Bad Neighbour light and bell buoy Q34	156.3
Bad Rock Light	252
Bad Rock light buoy QQ2	140.5
Baikie Point	298.5
Baine Harbour light buoy PJ2	55.2
Baine Harbour light buoy PJ4	55.4
Baine Harbour light buoy PJ5	55.3
Baine Harbour light buoy PJ6	55.5
Baine Harbour Wharf Light	55.41

B	NO.
Baker Rock light buoy DJ10	383.55
Ballyhack Point	489
Barachois Head light buoy EC1	38.2
Barbace Point North Cardinal light buoy XPB	211.15
Barrack's Island Light	363.5
Barr'd Island Light	382.5
Barred Island Light	250.1
Barr Tickle North light buoy NMN1	279.9
Bar Shoal light buoy MF	511
Bar Tickle Light	279.74
Bar Tickle Shoal West Cardinal light buoy NM	279.72
Bartletts Cove Wharf	221.31
Bauline East Wharf Light	508.2
Bauline Light	493.5
Bauline North Breakwater Light	493.52
Bauline Wharf Light	493.54
Bay Bulls Wharf	507.91
Bay de Loup Point	142.5
Bay de Verde Breakwater Light	474.4
Bay de Verde light buoy CV2	474
Bay de Verde Wharf Light	474.3
Bay L'Argent Wharf	113.2
Bay Roberts Channel East light buoy CB2	484.1
Bay Roberts Channel West light buoy CB4	484.2
Bay Roberts Inner Channel light buoy CB5	484.3
Bay Roberts Wharf Light	484
Beach Point Breakwater	185.2
Beach Point light buoy XY4	174.3
Beach Point South	185.3
Beachside Wharf Light	335.5
Beachy Island Light	324.35
Bear Cove Head light buoy DR3	341.496
Bear Cove Point	512
Bed Rock Shoal light buoy DD2.2	346.3
Belle Bay Shoal North Cardinal light buoy VB	116.6
Belle Isle, North End Light Station	232
Belle Isle, South End (Lower)	234
Belle Isle, South End Upper Light Station	233
Belleoram	117
Belleoram Wharf	116.9
Bellevue Inner light buoy TG5	467.16
Bellevue Inner light buoy TG6	467.17
Bellevue Inner light buoy TG7	467.18
Bellevue Inner light buoy TG8	467.19
Bellevue Outer light buoy TG3	467.15
Bell Island	493
Bell Island Ferry Wharf Light	494
Bell Rock South Cardinal light buoy CW	497.1
Benburry light buoy JV4	418
Bengy light buoy QQ4	140.6
Bennett's Point Rock light buoy TCW1	462.5
Big Island	323.55
Big Island Light	289
Big Rock light buoy JC6	442
Big Shoal light and bell buoy E9	39.1
Big Shoal light buoy PFH2	37.7
Big Shoal South light buoy EW2	38.65
Big Shoal West cardinal light buoy EWC	38.67
Big Sunkers Outer light buoy QX1	158.76
Big Triton Island	341
Bilge Rock light buoy DVP5	355.8
Bill's Shoal light buoy TM2	450.2
Bingham Shoal light and whistle buoy PT	51
Birch Island light buoy H22	312
Bird Cove Wharf	215.99
Black Cove Rock light buoy TB3	467.25
Black Duck Cove Inner light buoy XK4	216.55
Black Duck Cove light buoy XK3	216.4
Black Duck Cove Wharf Light	216.35

NEWFOUNDLAND - List of Lights, Buoys and Fog Signals

INDEX

B	NO.
Black Head Light	74
Black Island Light	324.33
Black Island Shoal light buoy DHL2	360.54
Black Island South Cardinal light buoy JWB	414.1
Black Reef light buoy DD3	378.6
Black Rock	127.8
Black Rock light buoy TB1	467.24
Black Rock Shoal light buoy QM2.2	159.1
Black Rock Sunker East Cardinal light buoy DLB	331.9
Black Tickle light buoy NBT1	280.91
Black Tickle Wharf Light	280.95
Black Top Island Light	324.19
Blandford Island	319.22
Bloody Arm Point light buoy DK2	387.91
Bloody Point Light	468.7
Blow Me Down light and bell buoy PM3	64.82
Blundon's Island (Sir Charles Hamilton Sound)	382
Boar Island	144
Boar Rock light and bell buoy QG2	143
Bobs Island Light	270.5
Bonavista Breakwater	447
Bonavista Entrance light buoy JB7	445.4
Bonavista Floating Wharf	448.1
Bonavista Outer light buoy JB6	447.1
Bonavista Outer Shoal light buoy JB5	445.2
Bordeaux Island	39
Boxey Breakwater Light	119.5
Boxey Point Light	120
Boxey Rock light and whistle buoy VB9	120.1
Bradbury Island South Cardinal light buoy NL	280.1
Bradley Rock light buoy CR2	476.1
Branch Cove light buoy MB3	11
Branch East Breakwater	10.5
Branch East Inner Breakwater	10.51
Branch Fish Plant Wharf	10.2
Branch West Breakwater	10
Branch West Inner Breakwater	10.1
Brandies light buoy TC2	452
Brandies Rock East Cardinal light buoy DWD	345.3
Brandies Rock West Cardinal light buoy QBR	173.1
Brandies Shoal light buoy NA5	270.92
Brandies South Cardinal light buoy PBR	72.8
Brandy Rocks West Cardinal light and bell buoy JBR	449.5
Bread Island Shoal light and bell buoy E7	43
Brehat Shoal South Cardinal light buoy KQG	235.3
Brent Islands Light	244
Bridgeport Harbour Light	355.3
Bridgeport Rock light buoy DBP2	355.2
Bridgeport Wharf	347.5
Brigus	488
Brigus Point Light	488.3
Brigus Wharf Light	488.2
Broad Cove	188
Broize Point light buoy KQ3	235.31
Browns Point light buoy DJ1/3	383.78
Brule Point range	299, 300
Brunette Island	101
Buffett Bank light and bell buoy E3	44.8
Bufford Cove South Cardinal light buoy VW	122.6
Bull Head (Bay Bulls)	508
Bull Island Point Fog Signal	13.5
Burgeo Ferry Wharf	145
Burin Breakwater Light	68.55
Burin Fairway light and bell buoy PB	71.5
Burin Passage light buoy PB4	68.5
Burnside Ferry Wharf	439.5
Burnside light buoy JR4	439.35
Burnside light buoy JR6	439.36
Burnside Rock	439.37

B	NO.
Burnt Island Channel light buoy D5	358.159
Burnt Island Channel light buoy D7	358.12
Burnt Islands Deep Water Wharf Light	150.2
Burnt Islands light and bell buoy QB1	153.6
Burnt Islands light buoy QB3	156.2
Burnt Islands range	154, 155
Burnt Islands West Wharf	150.3
Burnt Point (Catalina)	453.2
Burnt Point Light Station	378
Burnt Point Shoal light buoy DD2	378.5
Burnt Point Shoal light buoy NMH2	276.77
Butterfly Island Light	355.094
Butterfly Rock light buoy DY29	355.093
Butterpot Rock light buoy KQB	237.4

C	NO.
Cabbage Harbour Head Light	349
Cabot Islands (Bonavista Bay)	406
Cailloux Island Light	245
Cains Island Light	151.07
Calapoose Rocks light buoy QT8	149.3
Calvert Wharf	508.5
Camp Islands Light Station	279
Candle Cove Rocks Light	419
Canning Cove Wharf	441.3
Cant Island	322.02
Cape Anguille	175
Cape Bauld	225
Cape Bluff Light	279.8
Cape Bonavista	449
Cape Broyle Public Wharf	508.23
Cape Fox	248
Cape Freels Breakwater	407.25
Cape Freels Harbour light buoy JF1	407.2
Cape Freels Harbour light buoy JF2	407.1
Cape Freels Harbour light buoy JF2/2	407.19
Cape Freels Harbour light buoy JF4	407.3
Cape Freels Wharf light No. 2	407.251
Cape Harrigan Light	323
Cape Harrison	319.3
Cape La Hune Light	138
Cape Mark Light	133.2
Cape Norman	223
Cape North Light	284
Cape Pine	6
Cape Pine light buoy M14	6.5
Cape Race	1
Cape Ray	173
Cape Roy	319.321
Cape Spear	507
Cape St. Francis Light	270.1
Cape St. Francis Light Station	499
Cape St. Francis North Cardinal light buoy MSF	499.1
Cape St. Lewis Light	276.81
Cape St. Mary's	14
Caplin Cove Point light buoy CG4	480.5
Caplin Cove Rock light buoy DNC2	341.2
Capstan Point light buoy XF3	212.54
Captain Jacks light buoy NMS1	276.7
Captain Pierce Rock Shoal light buoy DCC	360.53
Carbonear Breakwater Light	477.5
Carbonear Island	477
Carbonear Wharf Light	478
Cards Harbour Point	341.3
Caribou Run Inner light buoy NU1	277.3
Caribou Run Mid Rock light buoy NU6	277.56
Caribou Run North light buoy NU4	277.4

NEWFOUNDLAND - List of Lights, Buoys and Fog Signals

INDEX

C	NO.
Caribou Run South light buoy NU2	277.2
Carmanville Harbour light buoy DC8	390.12
Carmanville light buoy DC	390.131
Carmanville Sector Light	392
Carmanville Wharf Light	391
Carney's Point light buoy TB2	467.26
Carter Basin Inside light buoy HC4	297.53
Carter Basin Outside light buoy HC2	297.52
Carter's Cove Rock light buoy DCC2	360.52
Carters Rock light buoy DC7	390
Cartier Shoal light buoy H4	297
Cartwright Fishermans Wharf Light	284.51
Cartwright light buoy NC4	284.6
Cartwright light buoy NC5	284.5
Cartwright light buoy NC6	284.71
Cartwright Wharf Light	284.72
Cary Rock light buoy JK3	442.75
Castor River North Wharf Light	221.32
Catalina Harbour Basin North light buoy TC14	460.2
Catalina Harbour Channel light buoy TC6	458.81
Catalina Harbour Channel light buoy TC7	459
Catalina Harbour Channel light buoy TC10	459.1
Catalina Harbour Channel light buoy TC11	460
Catalina Harbour Inner range	456, 457
Catalina Harbour Outer range	454, 455
Catalina Wharf	461
Chaffey's Rock light buoy JC2	442.1
Chain Rock Light	500
Chance Cove Breakwater Light	467.27
Chance Cove Ledge light buoy JSB	442.17
Chance Cove Rock light buoy TB5	467.28
Chance Rock light buoy PFH5	37.51
Change Island	368
Change Islands light buoy DWG1	344.39
Change Island Southwest range	377.91, 377.92
Change Islands Tickle - range	370, 371
Channel Gut Five Foot Rock light buoy QG1	160.2
Channel Gut Wharf Light	160.7
Channel Head light and whistle buoy QP	168
Channel Head Light Station	160
Chapel Arm light buoy TA2	467.05
Charge Rock North Cardinal light buoy JX	409
Charlottetown Breakwater Light	279.66
Charlottetown Inner light buoy NM12	279.65
Charlton Rock light buoy TC4	453.5
Chateau Point Light	270
Chaulk Point light buoy H23	313
Church Yard Gut Light	51.5
Clarenville Marina Breakwater Light	466.2
Clay Cove Rock light buoy JT1	442.18
Coachman's Cove Harbour	268
Coachman's Cove Wharf Light	268.5
Cobbs Arm light buoy DCB1	376.1
Cobbs Arm light buoy DCB2	376.2
Cod Bag Islets Light	280.9
Codroy	174
Codroy Breakwater	174.5
Codroy Island Outer light buoy XY1	174.1
Codroy light buoy XY	173.5
Codroy light buoy XY3	174.12
Codroy Outer Breakwater Light	174.6
Codroy Outer light buoy XY2	174.2
Coley's Point	485
Colombier Islands Light Station and Fog Signal	156
Come By Chance Harbour range	39.41, 39.42
Come By Chance light and bell buoy E11	39.3
Come by Chance light and whistle fairway buoy PCC	19
Comfort Cove Wharf	353.9
Conception Harbour Wharf Light	490

C	NO.
Conche Light	247
Conche Wharf Light	247.1
Conical Island	319.21
Conne River Wharf Light	132.51
Cooks Harbour light buoy XC7	233.22
Cooks Harbour Middle light buoy XC5	233.21
Cooks Harbour Outer light buoy XC4	233.18
Cooks Harbour Outer light buoy XC6	233.17
Cooks Harbour Wharf Light	233.25
Coombes Rock light and whistle buoy E6	43.5
Coomb's Cove	121
Cooper Island light buoy XV2	222.12
Coopers Ledge light buoy PFH1	37.6
Copper Island Light	277
Cork Rock	372.3
Corner Brook Breakwater East	194.7
Corner Brook Breakwater West	194.6
Corner Brook East Cardinal light buoy XCB	194.8
Cottlesville Harbour light buoy DAA1	355.13
Cottlesville Wharf Light	355.131
Cotton Shoal light buoy XPS2	208.05
Cottrells Cove Light	344
Cottrells Cove Shoal light buoy DW4.2	344.5
Cow Head Harbour light buoy XW1	202.6
Cow Head Harbour light buoy XW3	202.4
Cow Head light buoy PY	63.7
Cow Head Outer light buoy XW4	202.5
Cow Rock light buoy KU2	238.2
Cox Rock light buoy QE3	145.82
Crabbes River Channel #2 light buoy XD1	176.12
Crabbes River Channel light buoy XD6	176.3
Crabbes River Entrance light buoy XD2	176
Crabbes River Harbour light buoy XD4	176.2
Crabbes River Harbour light buoy XD5	176.1
Crabbes River Inner Cautionary light buoy X	176.4
Crabbes River Light	176.35
Crabbes River light buoy XD3	176.11
Crab Head light buoy NC2	284.4
Crab Head Shoal light buoy NC3	284.41
Crab Island Shoals light buoy NC2/2	284.42
Crackers #1 South Cardinal light buoy JFC	407.18
Crackers # 2 North Cardinal light buoy JFR	407.7
Crocodile Shoal light buoy KE2	265.1
Cross Cove light buoy DM2	356.05
Cross Island	322.01
Crown Island Light	324.3
Cuff Island light buoy QD5	153
Cupids Gut Wharf	487.5
Cupids Inner #1 light buoy CC3	487.29
Cupids Inner #2 light buoy CC4	487.28
Cupids Outer #1 light buoy CC1	487.3
Cupids Outer #2 light buoy CC2	487.4
Cupids Wharf Light	488.1
Curb Rocks West Cardinal light buoy VC	111.095
Curlew Island North light buoy NM9	279.58
Curtis Causeway Inner light buoy DY23	355.088
Curtis Causeway Inner light buoy DY25	355.09
Curtis Causeway Outer light buoy DY19	355.086
Curtis Causeway Outer light buoy DY21	355.087
Curzon Village Light	200.1
Cuttail Island #1 light buoy QV7	144.58
Cuttail Island #2 light buoy QV8	144.59
Cuttail Island #3 light buoy QV9	144.6
Cut Throat Point	318

NEWFOUNDLAND - List of Lights, Buoys and Fog Signals

INDEX

D	NO.
Daniel's Harbour light buoy XDH2	207.2
Dart Rock light buoy HR1	290.31
Davis Cove Wharf Light	44.09
Davis Island East Cardinal light buoy PFD	56
Davis Island Light	60
Davis Island light buoy PFD3	56.21
Dawson's Point	134
Day Point Light	133.4
Dead Head Shoal light buoy QW3	158.721
Deans Rock North Cardinal light buoy DJD	364.7
Deepwater Island Light	279.4
Deer Pass light buoy NE2	280.011
Diamond Cove (Rose Blanche) light buoy QD2	151.6
Dildo Breakwater	467.09
Dildo Channel light buoy DY27	355.091
Dildo Head	467.06
Dildo Run light buoy DY2	355.071
Dildo Run light buoy DY3	355.072
Dildo Run light buoy DY4	355.073
Dildo Run light buoy DY5	355.074
Dildo Run light buoy DY6	355.075
Dildo Run light buoy DY7	355.076
Dildo Run light buoy DY9	355.078
Dildo Run light buoy DY10	355.079
Dildo Run light buoy DY12	355.08
Dildo Run light buoy DY17	355.084
Dildo Run light buoy DY28	355.092
Divers Shoal light buoy V25	130.33
Dodding Head Light	68
Doggy Point Light	239.21
Domino Point Light	281
Double Island	278
Double Island	319.225
Double Point	319.254
Dram Island Light	375
Drawbucket Tickle East	324.1
Drawbucket Tickle Light	324
Drovers Rock light buoy DDR	383.3
Drunkards Point light buoy PK2	73.7
Drunken Harbour Island Light	319.323
Ducie Rock light and bell buoy VD1	116.5
Duckbill Point	254
Duck Island	319.08
Duck Island Light	360
Duck Island Point light buoy DJ3	383.84
Duck Island Shoal light buoy NS2	276.75
Duck Rock Light	64.8
Duck Rock light buoy PF	60.2
Dugong Island	324.62
Duntara Wharf Light	442.8
Durrell Arm light buoy DUL4	361.61
Durrell Arm light buoy DUL5	361.62
Durrell Arm Wharf light buoy DUL7	361.63
Durrell Inner Harbour light buoy DUR4	361.3
Durrell Inner Harbour light buoy DUR5	361.32
Durrell Inner Harbour light buoy DUR6	361.33
Durrell Outer Harbour light buoy DUR3	361.2

E	NO.
Eagle Island (Bay of Islands)	190
East Baldwin Rock light and bell buoy QP2	161
East Big Island	317.8
East Black Rock light buoy PL4	78.18
East End Long Island	340
Eastern Passage light and whistle buoy QA	139.7
Eastern Tickle East Cardinal light buoy DFE	365.22
East Farewell Reef East Cardinal light buoy DHE	377.85

E	NO.
East Mark Rock light buoy PL2	78.1
East Point Light	73.83
East Shoal light buoy XK1	216.6
Eclipse Island light buoy QV5	144.57
Ellinor Rock light buoy S2	503.5
Emerald Shoal light buoy ME2	3
Englee Harbour Light	250
Englee Harbour Outer East Cardinal light buoy KEN	249.9
Englee Wharf Light	251
English Harbour East Wharf Light	113.06
English Harbour West	119
English Harbour West light buoy VE1	116.41
Enragee light and bell buoy VFC6	111.7
Entry Island Light	323.32
Epinette Point light buoy H7	297.5
Eskimo Island Light	294
Exploits Inner light buoy DE6	361.03
Exploits Inner light buoy DE7	361.04
Exploits Outer light buoy DE4	347.11
Exploits Outer light buoy DE5	361.02

F	NO.
Fair Haven Breakwater Light	37.52
Fair Haven Point Shoal light buoy PFH3	37.53
Fair Islands Light	432
Fairway Rock South Cardinal light buoy NN	324.6
False Cape Island	319.09
False Start Island	324.64
Farewell Harbour Ferry Wharf Light	374.5
Farmers Arm light buoy DUR1/3	361.52
Farmyard Island Light	322.2
Fermeuse Harbour Inner Wharf Light	511.3
Fermeuse Wharf Light	511.25
Ferryland Head	509
Ferryland Head Wharf	509.11
Ferryland Shoal light buoy MFL3	509.1
Fischells Entrance Inner light buoy XE1	175.99
Fischells Entrance Outer light buoy XE2	175.98
Fish Island Light	280.05
Fish Island Rock light buoy QG3	143.5
Fish Point light buoy QX2	157.5
Fish Rock light buoy PJF2	55.16
Fish Rocks South Cardinal light buoy ELH	37.4
Five Fathoms West Cardinal light buoy DHC	376
Five Foot Shoal light buoy QW2	158.72
Flat Island Harbour light buoy PF3	60.3
Flat Island Rock light buoy NJ1	270.01
Flat Islands light buoy QM2	159.2
Flat Point, Goose Cove light buoy KG1	240.3
Fleur de Lys Entrance Light	257.2
Fleur de Lys light buoy KF1	257.3
Fleur de Lys light buoy KF4	257.41
Fleur de Lys light buoy KF5	257.42
Fleur de Lys (Welsh Point) light buoy KF2	257.31
Fleur de Lys (White Bay) light buoy KF3	257.4
Flintkote Wharf	183.5
Flowers Cove	213
Flowers Cove Inner light buoy XF8	213.58
Flowers Cove light buoy XF	212.5
Flowers Cove Outer light buoy XF6	213.51
Flowers Cove range	214, 215
Flowers Cove Wharf	213.59
Fogo Harbour light buoy DF4/2	365.508
Fogo Harbour light buoy DF5/1	365.509
Fogo Harbour light buoy DF6	365.515
Fogo Harbour light buoy DF7	365.52
Fogo Harbour Wharf Light	365.7

NEWFOUNDLAND - List of Lights, Buoys and Fog Signals

INDEX

F	NO.
Foots Rock light buoy DJ4	383.82
Foots Rock Sandbar light buoy DJ5	383.81
Ford Harbour Light	325
Fort Amherst	506
Forteau Wharf Light	228
Fort Point	462
Fortune Gut Western Breakwater	103.5
Fortune Harbour Fisherman's Wharf Light	103.4
Fortune Harbour Floating Dock Wharf Light	105.3
Fortune Harbour Inner light buoy VF2	105.2
Fortune Harbour Inner light buoy VF4	105.1
Fortune Harbour light buoy VF1	103
Fortune Harbour Wharf Light	103.3
Fortune Head Light Station and Fog Signal	102
Fortune Wharf	105
Fosters Point Rock light buoy TV10	466.01
Fouché Harbour Light	255
Fox Brook Light	185.9
Fox Brook South Wharf Light	185.8
Fox Cove West Cardinal light buoy VF	112.5
Fox Harbour Inner light buoy AF4	36.2
Fox Harbour light buoy AF5	36.3
Fox Harbour light buoy NF1	276.3
Fox Harbour light buoy NF2	276.4
Fox Harbour light buoy NF3	276.5
Fox Harbour Outer light buoy AF2	36
Fox Head light buoy DXY3	372.21
Fox Head light buoy E12	39.4
Fox Island	37
Fox Island Light (Hermitage Bay)	128
Fox Point (Fishing Point) Light Station and Fog Signal	240
Fox Roost Breakwater Light	159.01
Foxtrap Inner Breakwater Light	498.2
Foxtrap Outer Breakwater Light	498.1
François Entrance light and bell buoy QL4	136.9
François North Wharf Light	137.15
François West Wharf Light	137.1
Frederickton Harbour light buoy DK6	387
Freezer Rock light buoy NJ2	270.02
Frenchman's Head Light	198
Freshwater Cove East cardinal light buoy CF	476.2

G	NO.
Gadds Point Light	205
Gallop Rock light and whistle buoy PR1	66
Gappy Island Light	364.8
Garden Cove Point Light	239.23
Garden Cove Point light buoy KU4	238.4
Garden Cove Wharf Light	40.5
Garnish Fairway light and bell buoy VFD	111.9
Garnish Inner Breakwater Light	112.1
Garnish Light	112
Garnish Outer light buoy VFG1	111.94
Garnish Sunker North Cardinal light buoy VFC	111.8
Garrison Point North Cardinal light buoy DFN	365.4
Gaultois Dolphin	131.5
Gaultois Harbour	131
Gaultois light buoy VU4	130.82
Gentile Island Shoal light buoy KC3	268.1
George Island Shoal light buoy HG	287.4
George Island South Cardinal light buoy HGE	287.2
Georgies Rock light buoy DBW2	341.32
Gibraltar Rock light buoy PX2	15.5
Giles Island	339.5
Gleed Island Light	354.5
Glovertown Harbour Rock light buoy JGM6	439.2
Glovertown Wharf	439.1

G	NO.
Glovertown Yacht Club Wharf	439.23
Go By Point Light	64
Goose Bay Narrows turning light buoy H18/2	308.1
Gooseberry Cove Breakwater	465.3
Gooseberry Cove Shoal light buoy TVG	466.1
Gooseberry Island	438
Gooseberry Island light buoy JGS	437.5
Goose Cove (Ant Island) light buoy KG3	241.1
Goose Cove Inner (Cigale Point) light buoy KG5	241.16
Goose Cove (Mouse Island) light buoy KG2	240.6
Goose Island Light	279.7
Goose Island light buoy QD3	152
Goose Rock light buoy VU2	130.8
Gourley Island Light	322.03
Govers Point Island Light	349.5
Grand Bank Breakwater	108
Grand Bank light buoy VA1	111.09
Grand Bank Sector	106.5
Grand Bank West Pier Light	107
Grand Bank Wharf Light	106
Grand Bruit Light	147
Grandfather Rock light buoy DX1	381
Grappling Island Light	286
Grassy Island Light	350
Grassy Island Light	393.4
Grassy Point East Cardinal light buoy DNC	340.5
Grates Cove Light	471.7
Grates Cove Wharf Light	473.1
Graveyard Point Breakwater	162
Graveyard Point Breakwater light buoy QP3	162.5
Graveyard Point Light	51.6
Great Burin Harbour Inner light buoy PU3	69.3
Great Burin Harbour Inner light buoy PU4	69.4
Great Burin Harbour Outer light buoy PU1	69.1
Great Burin Harbour Outer light buoy PU2	69.2
Great Colinet Island Light	9
Great Harbour Deep Light	256
Great Southern Harbour Shoal light buoy EGS	38.55
Grebe Point light buoy H25	313.5
Green Island	319.23
Green Island Brook Wharf Light	226.8
Green Island (Catalina)	453
Green Island Cove Wharf Light	226.3
Green Island Light	276.87
Green Island Light	296
Green Island Light	389
Green Island light buoy XC1	233.2
Green Island Light Station and Fog Signal	100
Green Island Sunkers light buoy QH1	151.5
Green Point Light	486
Greenspond range	427, 428
Gregory Rock light buoy PR3	66.5
Grey River light and bell buoy QJ	139.3
Grey River Point Light	139.5
Grey River Rocks North Cardinal light and whistle buoy QGR	139.21
Grey River Wharf Light	139.51
Griquet Harbour Light	239
Griquet light buoy KQ5	235.32
Grove Island, East-West range	273, 274
Grove Island, North-South range	275, 276
Grove Island Tickle North light buoy NA8	271
Grove Island Tickle South light buoy NA9	272
Groves Island Tickle light buoy NA7	270.93
Groves Island Tickle light buoy NA10	271.5
Groves Point Entrance light buoy H27	313.6
Gull and Matthews Rock West Cardinal light buoy NGM	279.809
Gull Island Light	408
Gull Island Light Station (Cape St. John)	326
Gull Rock	339

NEWFOUNDLAND - List of Lights, Buoys and Fog Signals

INDEX

G	NO.
Gull Rock light buoy KU3	238.21
Gull Rock light buoy NA1	270.7
Guinare Rocks East Cardinal light buoy DHG	385.1
Gushue Rock East Cardinal light buoy NLG	280.15

H	NO.
Hackett Cove Head light buoy D8	358.13
Hail Island East Cardinal light buoy JR	439.29
Halfway Reef light buoy JN1	415.01
Halibut Rock West Cardinal light buoy QHR	173.12
Hant's Harbour	470
Hant's Harbour Breakwater	470.1
Happy Adventure East Wharf Light	439.4
Happy Adventure Light	441.1
Happy Adventure West Wharf Light	441.2
Harbour Breton Wharf Light	126.1
Harbour Buffet	45
Harbour Grace Channel Fairway light buoy CG	478.5
Harbour Grace Inner light buoy CG9	482.708
Harbour Grace Islands Light	479
Harbour Grace light buoy CG7	482.5
Harbour Grace Marina	482.789
Harbour Grace Small Boat Basin South Wharf Light	482.73
Harbour Island Light	139
Harbour Le Cou Breakwater Light	149.2
Harbour Main Wharf	488.7
Harbour Mille light buoy VM4	113.09
Harbour Point	178
Harbour Point Light	216
Harbour Point light buoy XB4	216.13
Harbour Rock	243
Harbour Rock light buoy DF4	365.5
Harbour Rock light buoy DPU1	360.1
Harbour Rock light buoy JG3	424.52
Harbour Rock light buoy JW7	410.52
Harbour Rock light buoy MB4	508.22
Harbour Rock light buoy PW2	73.2
Harbour Rock light buoy TM3	450.3
Harbour Rock light buoy VB1	125
Harbour Rock light buoy XW2	202.3
Harbour Rock Shoal light buoy CH2	488.5
Harbour Shoal light buoy KN5	239.25
Harbour Shoal light buoy QG5/3	143.74
Hare Cut Point Light	437
Hare Island Light	355.082
Hare Rock light buoy NC1	284.3
Hare Rock light buoy VD5	116.4
Harrys Reef light buoy NY1	319.4
Harrys Rock light buoy QXX	158.3
Hart Head Light	290.3
Hatten Shoal light buoy NCH2	284.8
Hay Cove Shoal North Cardinal light buoy XM	235.5
Haystack Bank light and whistle buoy E4	44.5
Haystack Point	43.7
Haywards Gull Island light buoy DR1/1	341.494
Head Harbour Wharf (Pic à Denis Harbour)	185.7
Headquarters Wharf Light	442.5
Heart Island light buoy JV7	417.1
Heart's Content	468
Heart's Content Wharf	468.8
Heart's Delight Breakwater Light	467.51
Heart's Delight North Wharf Light	467.506
Hen and Chickens Light	324.5
Henrietta Island Light	293
Hermitage East Breakwater Light	127.52
Hermitage light buoy VH3	127.5
Hermitage West Breakwater Light	127.51

H	NO.
Hermitage Wharf Light	127.4
Herring Islands	287
Hickman's Harbour Wharf Light	466.6
Hillgrade Wharf Light	360.5
Holton Island	319.06
Holyrood Bay range	492.7, 492.8
Holyrood Breakwater	492.6
Holyrood Generating Plant Light	491.5
Holyrood Generating Plant Wharf Light	491.6
Hopeall Head Light	467
Hopeall Wharf Light	467.02
Hopedale Harbour light buoy NH1	321.4
Hopedale Harbour light buoy NH2	321.45
Hopedale Harbour range	321.5, 321.6
Hopedale Shoal West Cardinal light buoy NHH	321.62
Hubley's Rock light buoy JS2	442.51
Hussey Shoal light buoy NUB1	278.1

I	NO.
Ikey's Point	319.35
Indian Lookout South Cardinal light buoy DHL	372.9
Indian Rock West Cardinal light buoy TRP	464.6
Inner Shoal light buoy VW3	122.5
Ireland Island	146
Iron Island Light	67
Ironskull Rock	45.2
Island Rock Cove light buoy DHS	338.09
Isle aux Morts light and whistle buoy QX	158
Isle aux Morts light buoy QX7	158.42
Isle aux Morts North Wharf Light	158.75
Isle aux Morts Wharf Light	156.8
Isle Valen light buoy PV1	49.41
Isle Valen light buoy PV2	49.42
Islington Wharf Light	467.45

J	NO.
Jackos Island	319.24
Jackson Arm	258
Jackson's Cove Wharf	327.8
Jacques Cartier Island light buoy KQ2	235.92
Jacques Cartier Road light buoy KQJ	237.05
Jacques Fontaine Rock light buoy VJF1	113.6
Jeans Head	469
Jenks Rock light buoy NNB5	324.83
Jermey Rock light buoy DY13	355.081
Jersey Island light buoy PB10	67.5
Jerseyside Wharf Light	18.4
Jims Cove Point	341.4
Job's Cove Wharf Light	475.3
Jobs Island South Cardinal light buoy DLW	352.4
Joe Batt's Arm Inner light buoy DJ14	383.552
Joe Batt's Arm Inner light buoy DJ15	383.553
Joe Batts Arm light buoy DJ1	383.9
Joe Batt's Arm Outer light buoy DJ12	383.56
Joe Batt's Arm Outer light buoy DJ13	383.551
Joe Batt's Arm Wharf Light	383.5
Joe Batt's Arm Wharf Light	383.6
Joe Batt's Point Light	384
Joe Island Shoal light buoy DA1	355.123
John Wheaton Rock cautionary light buoy DHJ	372.4
Jones Rock light buoy PM6	63.52

NEWFOUNDLAND - List of Lights, Buoys and Fog Signals

INDEX

K	NO.
Katauyak Island	323.31
Keels Wharf Light	442.95
Kelligrews Point light buoy CW9	497.15
Kellys Island light buoy CW8	497.14
Kenamu River range	301, 302
Kenny's Rocks Light	410
Keppel Island Light	208
Kidialuit Island (Ironbound Islands)	321.1
Kikkertavak Island	324.692
Killick Island Light	276.85
Kim's Shoal Cautionary light buoy DCK	390.15
Kings Cove Head Light	443
Kings Cove Wharf Light	443.1
Knights Island Rock	354

L	NO.
Ladle Cove Inner light buoy JA2	393.6
Ladle Cove light buoy JA3	393.62
Ladle Cove Outer light buoy JA1	393.5
Ladle Cove Wharf Light	393.7
Lady Arm Shoal light buoy NG2	279.81
La Haye Point Light Station and Fog Signal	8
Lamaline Inner light buoy PL5	78.13
Lamaline range	77, 78
Lamaline Wharf	75.51
Lamb Rock North Cardinal light buoy MLR	7.4
Lance Cove Inner light buoy PJL2	55.12
Lance Cove Outer light buoy PJL1	55.11
Landmark Point	321.74
L'Anse au Clair light buoy NL2	226.6
L'Anse au Clair Wharf Light	226.5
L'Anse-au-Diable light buoy ND1	228.4
L'Anse-au-Diable light buoy ND2	228.3
L'Anse au Loup Inner Wharf Light	228.1
L'Anse au Loup Outer Wharf Light	228.2
L'Anse aux Meadows Harbour light buoy XM6	235.8
L'Anse aux Meadows light buoy XM5	235.7
L'Anse aux Meadows shoal light buoy XM4	235.6
La Plante Sunker West Cardinal light buoy PLS	44.4
La Poile Approach light and bell buoy QE2	145.8
Lapoile North Shore light buoy QE4	145.83
Lapoile Wharf	148.4
Lareto Shoal light buoy H2	295
Lark Harbour Entrance light buoy XL1	193.4
Lark Harbour Spit light buoy XL2	193.5
Lark Harbour Wharf Light	196.6
La Scie Harbour Breakwater Light	267
La Scie Harbour Wharf Light	267.3
La Scie light buoy KL4	267.1
Laura's Point	324.693
Lawn West Breakwater Light	73.84
Leading Mark Island Light	284.35
Leading Ticks	342
League Rock East light buoy DLR1	340.1
League Rock West light buoy DLR3	340.3
Ledger Rock light buoy JW2	413
Leg Island light buoy NW6	270.23
Leo's Rock light buoy KU6	238.5
Lewisporte Floating Wharf	353.2
Lewisporte Inner Wharf	353.8
Lewisporte Mid-catwalk	353.7
Lewisporte Outer Dolphin	353.6
Lewisport Marina	353.5
Linton Rock light buoy JGM4	438.9
Little Bay Cautionary light buoy PML	63.535
Little Bay Island	332
Little Bay Light (Tinker Rock)	132

L	NO.
Little Bell Island light buoy CW4	497.12
Little Black Island	288
Little Burin Harbour Entrance light buoy PB8	67.4
Little Burin Harbour light buoy PB12	67.6
Little Burin Island	71
Little Burnt Bay light buoy DBE3/1	347.37
Little Burnt Bay Shoal light buoy DBE4	352.6
Little Burnt Bay Wharf	352.7
Little Denier Island Light	441
Little Fish Island Light	324.34
Little Fogo Islands Light	364
Little Fox Island Light	127.7
Little Grave Island Rock light buoy QW5	158.74
Little Harbour East Inner light buoy EE4	38.09
Little Harbour East light buoy EE	38
Little Harbour East Outer light buoy EE3	38.08
Little Harbour East Wharf Light	38.1
Little Harbour (La Poile)	148
Little Heart's Ease Shoal light buoy TS1	465.2
Little Heart's Ease Wharf Light	465.6
Little Horse Stone light buoy JM1	399.41
Little Island Light	133.6
Little Islands East Cardinal light buoy MBE	508.16
Little Paradise Point Light	49.8
Little Port Head Light	196
Little Port light buoy XLH1	196.1
Little Red Rock light buoy D6	358.14
Little Southern Harbour Breakwater Light	38.56
Little Southern Harbour light buoy ES	38.5
Lobster Cove Head Light	201
Locks Rock West Cardinal light buoy NKK	280.015
Long Beach North Breakwater Light	482.72
Long Cove Inner light buoy TL3	466.86
Long Cove Light	466.9
Long Cove North Light	466.88
Long Cove Outer light buoy TL1	466.84
Long Cove Wharf Light	466.89
Long Island Ferry Wharf Light	332.9
Long Island Light	52
Long Island light buoy NMP2	279.282
Long Island Outer Shoal light buoy DBE1	347.2
Long Island Point	44
Long Island Point	319.316
Long Island Rock light buoy DDW1	344.8
Long Island Rocks light buoy DBE3	347.3
Long Liner Wharf	448
Long Point	185
Long Point Light	296.1
Long Point Rock South Cardinal light buoy VL	114.9
Long Point (Twillingate)	358
Long Pond Beach light buoy CB	497.01
Long Pond Beach light buoy CBB	497.02
Long Pond Channel light buoy CL2	497.3
Long Pond Channel light buoy CL3	497.2
Long Pond Channel light buoy CL15	498.01
Long Pond Channel light buoy CL19	498.04
Long Pond East Breakwater Light	498
Long Pond Harbour light buoy CL	498.09
Long Pond Harbour light buoy CL12	497.4
Long Pond Harbour Turning light buoy CN1	496.8
Long Pond Harbour Turning light buoy CN3	496.9
Long Pond West Breakwater Light	498.02
Long Pond Yacht Channel light buoy CL14	497.5
Long Pond Yacht Channel light buoy CL20	498.05
Long Pond Yacht Channel light buoy CL23	498.06
Long Toms Cove Rock light buoy JCG2	441.4
Loon Bay Breakwater Light	353.91
Lord Rock light buoy DC2	389.7
Lord's Cove Fog Signal	75

NEWFOUNDLAND - List of Lights, Buoys and Fog Signals

INDEX

L	NO.
Lord's Cove Wharf Light	75.1
Lower Cove light buoy XLC	183.7
Lower Harbour Point Light	465.9
Lower Lance Cove Wharf	464.5
Lower Rock light buoy TC5	457.5
Lower Rock South Cardinal light buoy QLC	137.23
Lower Sandy Point Light	351
Lower Sandy Shoal light buoy DPH1	351.4
Lumley Cove Inner light buoy MF6	511.23
Lumley Cove Middle light buoy MF4	511.22
Lumsden Breakwater South	405.3
Lumsden Inner light buoy JL4	403.91
Lumsden range	404, 405
Lushes Bight Light	334
Lushes Bight light buoy DL1	333
Lushes Bight Wharf Light	335

M	NO.
Macks Island Light	332.2
Mad Moll Rock light buoy NM2	279.29
Mad Moll Rocks light buoy NA1/1	270.45
Mad Rocks light buoy DUR2	361.5
Main Brook Wharf Light	246
Main Tickle Shoal light buoy NW7	270.25
Makkovik Cautionary Wharf Light	321.25
Makkovik Wharf	321.3
Man of War Rock light buoy H1	290
Man O'War Cove	372.5
Man O'War Cove Dolphin	372.7
Manuels River light buoy CW5	497.11
Marchand Rock light buoy QV2.4	144.52
Margaree Harbour light buoy QM4	159.13
Margaree Point Light	159.5
Margaree Ruin light buoy QM6	159.42
Margaree Wharf Light	159.14
Margery Rock light buoy VG1/1	133.1
Marguerite Point light buoy KA4	243.1
Marguerite Point Wharf	243.31
Marley Rocks light buoy NS1	276.8
Marten's Rock light buoy KR2	251.5
Marticot Island Light Station	50
Martin Ledge North Cardinal light buoy TG	471.8
Mary's Harbour (Inner Harbour) light buoy NMH3	276.78
Mary's Harbour (Inner Harbour) light buoy NMH4	276.771
Marystown Wharf Light	63.55
McCallum Marine Wharf Light	135.1
McCallum (Whale Rock) light and whistle buoy Q23	133.8
Meadows Point	195
Merashen Harbour Fairway light buoy PH	49.5
Merashen Harbour Inner light buoy PH4	49.44
Merashen Harbour Outer light buoy PH2	49.4
Middle Arm light buoy JGM5	439.22
Middle Arm light buoy JGM7	439.21
Middle Arm light buoy KA2.2	243.11
Middle Arm Point	191
Middle Arm Rock light buoy DMM6	327.9
Middle Arm Wharf	328
Middle Baldwin light and bell buoy QP4	169
Middle Head	73
Middle Rock Light	383
Middle Sunker light buoy QX3	158.77
Miles Cove Wharf	332.6
Mille Harbour Entrance light buoy VM2	113.08
Mill Point (Botwood)	352
Ming's Bight Wharf Light	267.5
Monkstown light buoy PQ3	51.66
Monkstown Wharf Light	51.68

M	NO.
Montagnais Islands Light	298.1
Montagnais Shoal light buoy HN	298.2
Moorey Cove Shoal light buoy DR2	341.495
Moreton's Harbour Inner light buoy DM5	356.2
Moreton's Harbour Light	357
Moreton's Harbour Outer light buoy DM3	356.1
Moreton's Harbour Wharf Light	356
Morgan Island light buoy QV4	144.56
Mortier Bay light and whistle buoy PM	64.84
Moses Point	341.1
Motherlake Bay West light buoy QK2	160.1
Mount Arlington Heights Wharf Light	37.509
Mount Pickle Sector	324.672
Mouse Island	241
Mouse Island Shoal North Cardinal light buoy DDS	380.2
Mouse Rock light buoy CP2	486.65
Muddy Hole Point Light	399
Muddy Shag Island Light	401
Murphy Rock light buoy PK6	73.82
Musgrave Harbour Breakwater Light	397
Musgrave Harbour Inner Breakwater Light	397.1
Musgrave Harbour light buoy JM2	400
Musgrave Harbour light buoy JM3	399.1
Musgrave Harbour light buoy JM3/1	399.125
Musgrave Harbour light buoy JM4/2	399.126
Musgrave Harbour light buoy JM5	399.12
Musgrave Harbour Outer Breakwater Light	396.75
Musgravetown Breakwater	441.49
Mussel Bed Rocks light buoy DLW1	352.8
Mustard Gull Island Rock light buoy JSB2	442.16

N	NO.
Nain Wharf Light	325.21
Naked Man North Cardinal light buoy QEN	145.86
Nameless Island	324.12
Nameless Point Light	212.56
Napakataalik (Manuel) Island Light	322
Napojotalik Shoal light buoy NHN2	321.73
Narrows Island light buoy NM10	279.62
Narrows Island South light buoy NM8	279.59
Natuashish Wharf Light	323.492
Neddy Harbour Breakwater Light	205.2
Net Rocks light buoy V23	130.31
Net Shoal light buoy QM1	159.11
New Ferolle Inner light buoy XFG4	217.11
New Ferolle Outer light buoy XFG2	217.1
New Ferolle Peninsula Light Station and Fog Signal	220
New Harbour Inner light buoy TN5	466.93
New Harbour (Middle) light buoy TN4	466.92
New Harbour Outer light buoy TN2	466.91
Newtown Inner light buoy JN4	415.04
Newtown Inner light buoy JN5	415.05
Newtown Light	415
Newtown Outer light buoy JN2	415.02
Newtown Outer light buoy JN3	415.03
Newtown Wharf Light	415.3
Nid Island Light	249
Nippers Harbour light buoy DNR2	326.3
Nippers Harbour light buoy DNR3	326.4
Nippers Harbour light buoy DNR4	326.2
Nippers Islands	327
Nochalik Island Light	324.14
Noeling Cove light buoy PM7	63.54
Noggin Cove Islands (Grass Islands)	388
Noggin Cove light buoy DN4	388.2
Noggin Cove light buoy DN5	388.3
Norman Rock light buoy XC2	233.14

NEWFOUNDLAND - List of Lights, Buoys and Fog Signals

INDEX

N	NO.
Norris Point Light	204
North Arm Wharf Light	492.55
North East Breaker West Cardinal light buoy NQB	319.239
Northern Head Light	510
Northern Island	319.1
Northern Point Rock light buoy TW1	469.21
Northern Ship light buoy NA3	270.9
North Harbour Point Light	40
North Harbour Rock light buoy KA1	242.31
North Harbour Wharf Light	39.7
North Head	505.5
North of Douglas light buoy QV2.8	144.55
North Penguin Island	403
North Shoal Shag Rocks light buoy QH2	151.4
Northwest Head	141
North West Point light buoy H8	297.6
North West River Entrance light buoy HN1	298
North West River light buoy HN3	298.3

O	NO.
Ochre Pit Cove Breakwater Light	475.1
Ochre Pit Cove East light buoy CJ5	475.5
Ochre Pit Cove West light buoy CJ6	475.6
Oderin Harbour Entrance Light	54
O'Donnells Wharf Light	8.6
Offer Seal Island West Rock light buoy QE2.2	145.81
Offer Wadham Island Light	396
Old Bonaventure Entrance light buoy TRB3	463.1
Old Bonaventure Inner light buoy TRB4	463.29
Old Bonaventure Inner light buoy TRB6	463.35
Old Bonaventure Wharf Light	463.3
Old Ferolle Entrance light buoy XFF1	216.9
Old Harry East Cardinal light buoy MCB	508.211
Old King East Cardinal light buoy NK	280.03
Old Man Shoal East Cardinal light buoy HM	285.2
Old Perican Inner Breakwater Light	470.5
Old Perican Inner Breakwater Light	470.7
Old Perican Inner Harbour light buoy TP8	470.55
Old Perican Inner Harbour light buoy TP11	470.53
Old Perican Inner light buoy TP	470.52
Old Perican Inner light buoy TP6	470.71
Old Perican Inner light buoy TP7	470.72
Old Perican Inner light buoy TP9	470.51
Old Perican Light	471
Old Perican Outer light buoy TP1	471.51
Old Perican Outer light buoy TP2	470.76
Old Perican Outer light buoy TP3	470.75
Old Perican Outer light buoy TP4	470.73
Old Perican Outer light buoy TP5	470.74
Old Tim light buoy DWG7	344.42
Open Hall Wharf Light	442.12
Outer Sandy Islands light buoy NLL	280.17

P	NO.
Packs Harbour Approaches light buoy NX1	284.352
Packs Harbour Approaches light buoy NX2	284.351
Packs Harbour Light	285
Pacquet Harbour Entrance Light	264
Pacquet Harbour light buoy KP1	264.1
Pacquet Harbour light buoy KP2	264.2
Pacquet Wharf Light	265
Palungitak (Bridges Passage) light buoy NNB2	324.72
Pancake Rock light buoy QP9	172
Pancake Shoal light buoy S1	502
Parkers Cove light buoy PJP2	55.19

P	NO.
Parkey Rock light buoy DUL2	361.4
Parson's Pond Entrance #1 light buoy XPP1	203.2
Parson's Pond Entrance #2 light buoy XPP2	203.1
Partridge Point Light	257
Pass Island Fog Signal	130
Pass Island Light	129
Pauls Cap light buoy D1	358.17
Paytrick Rock light buoy DC9	390.13
Peaked Rock light buoy KQP	237.3
Peckford Island Light	395
Penguin Island North Cardinal light and whistle buoy QLE	139.1
Penguin Island West Cardinal light and whistle buoy QLW	139.2
Penney Island light buoy NR7	229.65
Penneys Cove Ferry Wharf	438.5
Pennys Cove Point light buoy JPC1	438.6
Pennys Rock light buoy (Seldom) DS2	378.9
Perrett's Tickle light buoy NT7	323.54
Perry Island light buoy DX3	374.3
Peter Point Shoal South Cardinal light buoy XWC	197.5
Petite Forte Inner light buoy PE7	53.4
Petite Forte light buoy PE5	53.29
Petite Forte Wharf Light	53.5
Petit Forte Light	53
Petit Forte Outer light buoy PE	53.3
Petley Rock light buoy TRP2	466.75
Petley Wharf Light	466.8
Petty Harbour North Breakwater Light	507.6
Petty Harbour Shoal light buoy MP1	507.51
Petty Harbour Shoal light buoy MP2	507.5
Petty Harbour South Breakwater Light	507.7
Phillips Head light buoy DPH2	351.2
Phillips Head Wharf Light	350.6
Pick Ledge light and bell buoy PM4	64.81
Pigeon Island	319.07
Pigeon Island (Inlet) light buoy NT2	323.49
Pigeon Island Light	279.31
Pigeon Island Light	319.6
Pigeon Island light buoy NT1	323.51
Pigeon Island light buoy PL3	78.19
Pigeon Island Shoal light buoy Q22	133.78
Pikes Arm #1 light buoy DPA2	375.1
Pikes Arm #2 light buoy DPA1	375.2
Pikes Arm #3 light buoy DPA4	375.34
Pikes Arm #4 light buoy DPA3	375.43
Pikes Arm #5 light buoy DPA6	375.5
Pikes Arm #6 light buoy DPA5	375.6
Pikes Arm #7 light buoy DPA8	375.7
Pikes Arm #8 light buoy DPA7	375.8
Pikes Island Breakwater	170
Pikes Island Breakwater light buoy QP6	170.5
Pikes Island West light buoy QP12	165
Pilley's Island Ferry Wharf Light	332.7
Pilly Rock light buoy DF3	365.3
Pinchgut Island Light	462.51
Pinsent's Arm Entrance light buoy NMP4	279.285
Pinsent's Arm Inner light buoy NMP6	279.287
Pinsent's Arm light buoy NMP1	279.283
Pinsents Arm light buoy NMP3	279.286
Pitman's Island Light	157
Pittmans Island Inner light buoy QX6	158.41
Placentia Gut Outer light buoy PX4	18.2
Placentia Harbour range	17, 18
Plate Cove West Breakwater Light	442.3
Pointe L'Anse au Clair light buoy NL1	226.55
Pointe Riche Light	211
Point La Haye light buoy MH2	7.5
Point Lance light buoy ML	13
Point Leamington Wharf	345

NEWFOUNDLAND - List of Lights, Buoys and Fog Signals

INDEX

P	NO.
Point of Bay Shoal light buoy DPB	350.12
Point of Bay Wharf Light	350.1
Point of Beach light buoy CG6	480.7
Point of Beach Sector	481.1
Point of Lamb light buoy DVP4	355.7
Point Pleasant light buoy QP7	171
Point Verde Light Station	16
Pomeroy Rock light buoy DJ2	383.8
Pond Island Point	355.5
Pool's Cove Wharf	116.3
Port au Choix	212
Port au Choix light buoy XLP1	211.1
Port au Choix light buoy XP2	211.5
Port au Choix range	212.1, 212.2
Port aux Basques range	166, 167
Port aux choix Light buoy XP2.2	211.2
Port de Grave Breakwater East	486.1
Port de Grave Breakwater West	486.2
Port de Grave Inner East Breakwater	487.1
Port de Grave Inner West Breakwater	487.2
Port Harmon Breakwater	180.1
Port Harmon Channel light buoy XS2	180.2
Port Harmon Channel light buoy XS3	180.51
Port Harmon Channel light buoy XS6	180.53
Port Harmon Channel light buoy XS7	180.54
Port Harmon Channel light buoy XS8	180.55
Port Harmon East Turning Basin light buoy XS10	180.61
Port Harmon Entrance light buoy XS1	180
Port Harmon Inner light buoy XS5	180.52
Port Harmon light buoy XS	179.5
Port Harmon range	179.3, 179.4
Port Harmon Turn Basin light buoy XS9	180.6
Port Harmon West Turning Basin light buoy XS11	180.62
Port Hope Simpson light buoy NA13	272.7
Port Hope Simpson Wharf Light	276.1
Port Kirwan light buoy MK2	510.1
Port Kirwan Wharf Light	510.5
Port Rexton Shoal light buoy TR1	462.31
Port Saunders Wharf	208.06
Portugal Cove Breakwater Light	497
Portugal Cove range	495, 496
Portugal Cove South Light and Fog Signal	2
Portugal Cove South light buoy MPS	1.55
Portugal Cove South light buoy MPS1	1.91
Postville Wharf	319.5
Potato Island light buoy QX9	158.31
Potuk Island Light	324.21
Pound Rocks Light	424
Powles Head	5
Powles Head light and bell buoy ME	5.5
Primer Rock light buoy DUL3	361.6
Primer Rock light buoy DUR1	361.1
Princeton Wharf	442.6
Prosser Rock light buoy S3	503
Puffin Flat Island	439
Puffin Island	430
Punchbowl Channel light buoy NL5	280.4

Q	NO.
Quirpon Wharf Light	237.01

R	NO.
Rabbit Island East light buoy H19	310
Rabbit Island North light buoy H20	311
Rabbit Island West light buoy H21	310.5
Ragged Islands	464
Ragged Point Light	113
Ragged Rock light buoy PK1	73.6
Raggey Rock light buoy VFC2	111.2
Rags Island (Fogo Island) Light	365
Raleigh Breakwater Light	219.5
Raleigh light buoy XR1	219.6
Ramea (Browns Rock)	139.8
Ramea Inner light buoy QR5/1	140.54
Ramea South Bank light buoy QR3	140.52
Random Head Harbour Light	465
Red Bay	230
Red Harbour Breakwater Light	62.1
Red Harbour Head Light	62
Red Island	184
Red Island Inner light buoy ER5	49.1
Red Island Light	49
Red Island Light	280
Red Island Middle light buoy ER3	49.12
Red Island Outer light buoy ER1	49.3
Red Island Shoal ODAS light buoy	19.5
Red Island Shoal West Cardinal light and whistle buoy EDD	22
Red Point Bank East Cardinal light buoy NWW	270.4
Red Rock Shoal light buoy JB3	446.1
Reefs Harbour light buoy XFG6	217.13
Rencontre East	116
Rencontre East Harbour South Cardinal light buoy VRE	115.8
Rencontre East Wharf Light	115.9
Rencontre Island Light	144.8
Renews Breakwater	515.57
Renews Harbour #1 light buoy MR4	515.53
Renews Harbour #2 light buoy MR3	515.54
Renews Harbour #3 light buoy MR5	515.55
Renews Harbour #4 light buoy MR6	515.56
Renews Head light and bell buoy MR1	515.5
Renews Rocks East Cardinal light and whistle buoy MR	516
Renews Southside Wharf Light	515.58
Renews Wharf Light	515.51
Reubans Rock light buoy QF2	145.9
Riches Island light buoy VG6	133.66
Rifflesight Hill Light	324.4
Rift Raft Rocks light buoy TH1	469.89
Rigolet Cove Wharf Light	290.5
Rigolet Light	291
Ritters Arm Shoal light buoy DW5	344.9
Riverhead Inner light buoy MH6	8.12
Riverhead Outer light buoy MH4	8.1
Riverhead Wharf Light	8.2
River of Ponds Breakwater	207.5
Roberts Arm Wharf	341.5
Rocky Harbour Entrance light buoy XR2	200.2
Rocky Harbour Wharf Light	200.3
Rocky Point (Harbour Breton)	124
Roddickton-Bide Arm Breakwater Light	253
Rodger light buoy D3	358.161
Rogers Point Shoal light buoy DH1	373.1
Rolf Rock light buoy PM9	63.51
Rose Blanche	150.19
Rose Blanche East Wharf Light	150
Rose Blanche Ferry Wharf Light	150.1

Q	NO.
Quaker Hat	319.2
Quaker Hat light buoy NQ1	319.12
Quarry Rock light buoy TV4	465.8
Querré Island light buoy XP1	211.3
Querré Island Shoal light buoy XP3	211.6
Quidi Vidi Breakwater	501.1
Quirpon	235
Quirpon Approaches light buoy KQ1	235.91

NEWFOUNDLAND - List of Lights, Buoys and Fog Signals

INDEX

R	NO.
Rose Blanche light buoy QR6	151.2
Rose Blanche light buoy QRB	148.9
Rose Blanche Shoal light buoy QR1/1	149.09
Roses Head light buoy D4	358.15
Roti Bay light buoy VR1	133.11
Roti Bay light buoy VR2	133.12
Roti Bay light buoy VR3	133.13
Roti Bay light buoy VR4	133.14
Roti Bay light buoy VR5	133.15
Roti Bay light buoy VR6	133.17
Roti Bay light buoy VR7	133.16
Roti Bay light buoy VR9	133.19
Roti Point Light	133
Round Harbour Wharf Light	326.11
Roundhill Island Light	280.8
Rouzes Brook East Breakwater Light	184.83
Rouzes Brook West Breakwater Light	183.82
Run By Guess	317.9
Rushoon # 1 light buoy PR	55.77
Rushoon Breakwater Light	55.8
Ruth Island Light	369

S	NO.
Seal Rocks light buoy QE5	145.84
Seine Rock Light	426
Seldom Breakwater	378.7
Generaluk Rock (Hopedale) East Cardinal light buoy NH	321.77
Sentinel Hill	324.691
Shag Island	189
Shag Island light buoy DV3	367.51
Shag Island Rock light buoy JCG3	441.5
Shag Rock light buoy QM2.4	159.12
Shag Rock light buoy TM1	450.1
Shag Rocks Light	37.5
Shag Rocks light buoy NMS2	276.55
Shag Rock Sunker light and bell buoy VS2	123
Shalloway Island, Burin light buoy PB2	70
Shalloway Island Light	69
Sheers Rock light buoy DVP3	355.6
Shinney Rock light buoy NW3	270.3
Ship Cove Ferry Wharf Light	140.55
Ship cove Floating Dock Light	140.57
Ship Cove Wharf Light	139.85
Ship Cove Wharf Light	486.05
Shiphouse Rock light buoy DPU2	360.2
Ship Island	362
Ship Run light buoy DSR2	346.36
Ships Run light buoy JL3	403.9
Shoal Cove West Breakwater Light	217.12
Shoal Northwest light buoy QR5	140.53
Shoal Point (Lewisporte) light buoy DLW3	353.25
Shoal Point light buoy XU3	185.5
Shoal Short Reach light buoy QG5.1	143.71
Shoal Tickle	352.95
Shoal Tickle East Cardinal light buoy DSC	352.94
Shoal Tickle Light	361
Shoal Tickle light buoy DSP1	352.96
Shoal Tickle light buoy DSP2	352.97
Shoe Cove Breakwater Light	326.05
Shoe Cove Point	431
Short Reach light buoy QG5	143.7
Short Reach light buoy QG6	143.72
Sibley's Cove	470.4
Sibley's Cove light buoy TSC1	470.3
Sibley's Cove light buoy TSC2	470.2
Simms Island light buoy DF2	365.26
Sisters East light buoy KV4	269.2
Sisters Island	319.25
Skinner Rock light buoy DWG5	344.41
Skinners Rock light buoy DWG3	344.4
Sleepy Point West Cardinal light buoy KL	266.1
Sloop Harbour Point	319
Sloping Rock light buoy DY8	355.077
Small Unnamed Island Light	324.79
Smiths Harbour Rock light buoy DSM4	327.6
Smiths Harbour Wharf	327.5
Smith's Point light buoy KU5	238.45
Smoker Island Light	377
Smoker Island South Cardinal light buoy DHF	377.87
Snack Cove Light	284.96
Snooks Cove Light	292
Soldier Rock East Cardinal light buoy NPW	229.1
Solid Island light buoy DY30	355.095
Sops Arm	261
Sound Island Point	42
South Arm light buoy CH4	492.5
South Dildo Wharf Light	467.08
South Downkist light buoy DY24	355.089
South Duck Island Shoal light buoy HD1	287.3
Southeast Bight Point	51.69
Southeast Bight Wharf	51.7
Southern Cat Island light buoy JL5	403.92

S	NO.
Saddle Bank South Cardinal light buoy NBT	280.85
Saddle Island light buoy NR6	229.6
Salmon Cove Point	491
Salmon Point	135
Saltons Brook light buoy JT	442.2
Saltons Brook light buoy JT2	442.4
Saltons Brook light buoy JTT1	442.45
Salvage Harbour Light	440
Salvage light buoy JSA2	439.64
Salvage light buoy JSA3	439.61
Salvage light buoy JSA4	439.62
Salvage light buoy JSA6	439.6
Salvage Shoal light buoy CJ4	475.4
Salvage Wharf	439.65
Sandbanks # 1 light buoy QV2.6	144.53
Sandbanks #2 light buoy QV3.7	144.54
Sandy Cove Wharf Light	222.1
Sandy Island Shoal light buoy NNA2	324.66
Sandy Point Channel light buoy H11	305
Sandy Point Channel light buoy H12	304
Sandy Point Channel light buoy H13	307
Sandy Point Channel light buoy H14	306
Sandy Point Channel light buoy H15	307.3
Sandy Point Channel light buoy H16	307.6
Sandy Point Channel light buoy H17	309
Sandy Point Channel light buoy H18	308
Sandy Point light buoy KQ8	235.35
Sandy Point Turning light buoy H10	303
Satoarsook Island	321.75
Saturday Ledge light buoy MB2	508.21
Sauker Rock South Cardinal light and whistle buoy PBD	72.9
Savage Cove Wharf Light	222.13
Scab Rock light buoy NR4	230.1
Scammels Lookout Light	425
Schooner Island Light	233.15
Seal Cove Breakwater	130.4
Seal Cove Wharf Light	263
Seal Island Rock	353.1
Seal Ledges light buoy XF2	212.55
Seal Rock light buoy DBT2	352.16
Seal Rock light buoy DW1	344.6
Seal Rock light buoy PM5	63.53
Seal Rocks light buoy NA11	272.5

NEWFOUNDLAND - List of Lights, Buoys and Fog Signals

INDEX

S	NO.
Southern Epinette Shoal light buoy HC1	297.51
South Head	192
South Point (Great Collinet Island) light buoy MS	8.7
Southport Rock #1 light buoy TSP2	465.38
Southport Rock #2 light buoy TSP4	465.39
Southport Shore	465.37
Southport Wharf	465.4
South Pound Island	429
South Rock South Cardinal light buoy JMS	402
South Tickle	405.4
South Tikigakjuk Island	323.29
Southwest Arm light buoy VB3	126
Southwest Rock light buoy PSW2	74.4
Southwest Rock light buoy QS2	140.7
South Wolf Island	283
Spaniard's Bay Breakwater Light	483
Spear Point	276.2
Spotted Islands Harbour light buoy NSP2	280.79
Square Island South Cardinal light buoy NMS	279.73
Squasho North light buoy NE3	280.01
Squasho Run light buoy NE5	280.09
Squasho South North Cardinal light buoy NE	280.012
Squasho South North Cardinal light buoy NEE	280.013
Squid Rocks light buoy JV5	417.05
Stag Harbour light buoy DG2	372.2
Stag Harbour light buoy DX5	372.63
Stag Harbour Run East Cardinal light buoy DX	372.6
Stag Harbour Run Light	374
Stag Harbour Run light buoy DX6	372.62
Stag Harbour Run light buoy DX7	372.61
Stag Rock	67.7
Stag Rock light buoy DX8	373
St. Alban's Wharf Light	132.5
Stanley Rocks light and bell buoy PS1	63
St. Anthony Harbour	242
St. Anthony Harbour light buoy KA2	242.3
St. Anthony Inner light buoy KA6	243.3
St. Anthony Outer light buoy KM1	243.2
St. Barbe Harbour Light	216.3
St Barbe Inner light buoy XB3	216.12
St. Barbe Islands Light	257.5
St Barbe light buoy XB2	216.1
St Barbe Outer light buoy XB1	216.09
St. Barbe range	215.8, 215.9
St. Bernard's Breakwater Light	113.3
St. Bernards light buoy VS1	113.4
St. Bride's Breakwater Light	14.6
St. Bride's Entrance light buoy PSB3	14.5
St. Bride's Entrance light buoy PSB4	14.41
St. Bride's Floating Wharf Light	14.56
St. Brides Fog Signal	15
St. Brides Inner Wharf	14.81
St. Bride's Light	14.8
St. Bride's light buoy PSB2	14.4
St. Charles Inner light buoy NUC2	277.6
Steering Island Light	385
Steering Rock	55
Stern Rock light buoy QV2.2	144.512
St. George's Breakwater	183.1
St. George's Breakwater North	183.2
St. George's Cautionary Light	183
St. George's Harbour Inner light buoy XG3	178.14
St. George's Harbour Inner light buoy XG4	178.15
St. George's Harbour Outer light buoy XG1	178.12
St. George's Harbour Outer light buoy XG2	178.13
Stirrup Island light	324.9
St. Jacques Harbour Wharf Light	118.1
St. Jacques Island	118
St. John's Harbour	503.6

S	NO.
St. John's Harbour range	504, 505
St. Lawrence Wharf	73.1
St. Lunaire Harbour light buoy KN3	239.24
St. Lunaire Wharf Light	239.27
St. Mary Island South light buoy N12	281.7
St. Mary's Cays light and bell buoy M16	12
St. Michaels Bay light buoy NM5	279.45
St. Michaels Bay light buoy NM6	279.5
St. Michaels Bay North light buoy NM7	279.6
St. Michael's Island	353
Stone Island light buoy JB2	448.4
Storehouse Island	364.5
St. Phillips Wharf Light	491.58
Strathcona Run light buoy NNS3	325.2
Strathcona Run (Nain) light buoy NNS2	325.1
Striped Island Light	321.058
St. Shotts Fog Signal Station	7
St. Shotts light buoy MC	7.2
Summerford light buoy DU2	354.95
Summerford Wharf Light	355
Summerville Outer light buoy JS1	442.52
Summerville Wharf Light	442.519
Sunken Rock light buoy VSC	130.34
Sunker Rock light buoy V30	130.32
Sunker Rock West Cardinal light buoy DSR	352.15
Sunnyside Wharf Light	465.7
Surgeon Cove Point Light Station	347
Swan Island Rock light buoy DBE2	347.4
Sweet Bay Wharf Light	442.14

T	NO.
Taktok Point Light	324.69
Tanners Rock light buoy DY15	355.083
Tea Kettle Island Light	355.085
Terra Nova Point light buoy N14	281.8
Terrington Narrows Channel light buoy H29	315
Terrington Narrows Channel light buoy H30	314
Terrington Narrows Channel light buoy H32	316
Terrington Narrows Channel light buoy H33	317
Terrington Narrows Sector	317.5
Terry's Shoal light buoy CP4	487
The Bar Harbour Grace light buoy CG3	480
The Basin light buoy NR8	229.7
The Brandishes light buoy JK4	442.9
The Bridges Passage light buoy NNB3	324.71
The Clusters Light	321.05
The Feather Bed North Cardinal light buoy NKF	280.02
The Ground (Come by Chance) light buoy E14	39.31
The Horses Light	323.6
The Louse light buoy NR3	229.8
The Pippies South Cardinal light buoy NLP	280.04
The Sisters light buoy NM4	279.83
The Sisters West light buoy KC1	267.9
The Turnpikes Light	325.23
Thistle Rock South Cardinal light buoy NR	230.2
Thomas Rocks light and bell buoy PM2	64.83
Thornlea Wharf	471.9
Tickle Cove Wharf Light	442.13
Tickle Point Light	372
Tides Cove Point	65
Tilcey Point Light	276.89
Tilley's Rock light buoy JS3	442.509
Tilting Harbour light buoy DTL1	394.1
Tilting Harbour light buoy DTL2	394.2
Tilting Harbour light buoy DTL3	394.3
Tilting Harbour light buoy DTL4	394.31
Tilton Harbour	394

NEWFOUNDLAND - List of Lights, Buoys and Fog Signals

INDEX

T	NO.
Tim Barrett Rock light buoy EL2	37.45
Tinker Rock Light	379
Tinker Rock South Cardinal light buoy NCT	284.1
Tobin' Rock light buoy TG1	467.14
Tobin's Point	44.1
Tobins Shoal light buoy NQ3	319.229
Tom Cod Rock West Cardinal light buoy DBB	336
Tom Gears Run light buoy NT4	323.521
Tom Gears Run North light buoy NT5	323.53
Tom Gears Run South light buoy NT3	323.52
Toole Rock light buoy NB2	280.16
Tooth Rock light buoy QE4.2	145.85
Topsail Head light buoy CW3	498.16
Torbay Wharf	499.2
Travers Cove Point light buoy A11	28.3
Trepassey Harbour Light	4
Trepassey Wharf	3.5
Trinity East Wharf	463.2
Trout River Bay Shoal light buoy XT3	199.2
Trout River Light	199
Trout River Point Rock light buoy XT2	199.1
Trout River Wharf Light	199.4
Tucker's Rock light buoy JW5	410.51
Tucks High Point light buoy DC11	390.14
Turnip Island Rock light buoy QR2	140.51
Turtle Island	324.63
Twelve Foot Rock West Cardinal light buoy (Henely Hr.) NJT	269.99
Twillingate Breakwater	359.5
Twillingate Cautionary light buoy DT	358.6
Twillingate Harbour Light	359.2
Twillingate Harbour light buoy DT2	358.1
Twillingate light buoy DT3	358.191
Twillingate light buoy DT4	358.192
Twillingate light buoy DT5	358.193
Twillingate light buoy DT8	358.3
Twillingate light buoy DT9	358.39
Twillingate light buoy DT10	358.4
Twillingate light buoy DT12	358.44
Twillingate light buoy DT13	358.55
Twillingate Wharf	359
Twillingate (Young Point) light buoy DT6	358.2
Twin Islands Light	279.3
Two Foot Shoal light buoy QW4	158.71

U	NO.
Uigortlek Island range	324.673, 324.674
Ukasiksalik Island Light	322.3
Umiaginak Island Light	321.8
Unknown Island range	324.67, 324.671
Upper Black Island	348
Upper Black Island Rocks light buoy DBE5	348.2
Upper Jenkins Cove Wharf	358.132
Uyagaksuak Rock light buoy NV2	323.491

V	NO.
Valleyfield range	416, 417
Valleyfield Wharf Light	420
Vanguard Shoal light buoy KN1	239.22
Vardys Island light buoy QP10	164
Vardys Island (Rhode Island)	163
Varket Channel West Cardinal light buoy JRR	439.3
Vestal Rock light and bell buoy PK4	73.8
Vesuvius Rock West Cardinal light buoy DHV	384.9
Vincent Shoal North Cardinal light buoy KQ	237.2

V	NO.
Vincent Shoal South Cardinal light buoy KQV	237.1
Virgin Arm Inner Shoal light buoy DVA5	360.47
Virgin Arm light buoy DVA3	360.48
Virgin Arm Shoal light buoy DVA2	360.49
Virgin Arm Wharf Light	360.51

W	NO.
Wabby Rock light buoy DC3	389.71
Walker Island West Cardinal light buoy NLW	280.13
Walker's Point light buoy JV8	419.52
Wall Island Point Light	277.5
Walter's Shoal light buoy JM3/3	399.127
Wareham Fishermen's Wharf Light	431.5
Washball Rock light buoy PD8	53.93
Watch Rock North Cardinal light and whistle buoy QLB	138.5
Wesleyville (Bennets High Island)	412
Wesleyville Wharf	411
Western Bay Head Light	475
Western Bay Head light buoy DW2	346.2
Western Head light buoy J9	442.7
Western Head light buoy VJK1	113.07
Western Island light buoy QM3	159.3
Western Rock # 1 light buoy DBT7	352.18
Western Rock # 2 light buoy DBT6	352.19
West Flat Island	142
West Head Light	49.2
West light buoy TW	469.8
West Mark Rock light buoy PL1	78.12
West Point Light Station	137
Westport Breakwater Light	260.5
Westport Cove	260
West Shoal light buoy XK2	216.5
West Turnavik Island	319.322
Weybridge Shoal light buoy TV6	466.08
Whale Back Rock North Cardinal light buoy DDN	352.2
Whales Back Shoal light buoy NE1	279.84
Whales Rock light buoy VFC1	111.1
Wharf Rock light buoy PS2	51.65
Whiffen Head light buoy E10	39.2
White Bear Island Light (Nanuaktok)	320
White Ground light buoy D9	358.11
White Ground Shoal light buoy DWG2	345.41
White Horse Rock light buoy MR2	515.4
White Island	221
White Islets North Cardinal light buoy JWT	442.19
White Point	193
White Point Light	282
White Rowsel Shoal light buoy N15	281.9
White Sunkers Inner light buoy QX5	158.4
Whiteway Breakwater Light	467.5
Wild Cove Wharf Light	263.5
Wilfred's Rock light buoy DR1	332.61
Williams Harbour light buoy NW5	270.2
Williams Rock light and bell buoy EW1	38.62
Willis Reach East Cardinal light buoy JWR	439.305
Windy Tickle Light	322.1
Windy Tickle light buoy NVW2	322.8
Winsor Point	321
Winterton Shoal light buoy TW2	469.22
Witless Bay Wharf Light	507.93
Wolf Island light buoy JSB4	442.15
Wood Island	324.61
Woods Island Light	197
Woody Island Light	371.1
Woody Island light buoy NCH3	284.74
Woody Island light buoy PW2.2	62.93
Woody Island Rock light buoy NCH1	284.73

NEWFOUNDLAND - List of Lights, Buoys and Fog Signals

INDEX

W	NO.
Woody Point Light	200
Wreck Cove Wharf	122

NEWFOUNDLAND - List of Lights, Buoys and Fog Signals

INDEX OF LIGHT BUOY BY DESIGNATORS

A	NO.
A2	20
A4	23
A6	26
A8	26.5
A10	28
A11	28.3
A13	28.1
AF2	36
AF4	36.2
AF5	36.3

C	NO.
CB	497.01
CB2	484.1
CB4	484.2
CB5	484.3
CBB	497.02
CC1	487.3
CC2	487.4
CC3	487.29
CC4	487.28
CF	476.2
CG	478.5
CG3	480
CG4	480.5
CG6	480.7
CG7	482.5
CG9	482.708
CH2	488.5
CH4	492.5
CJ4	475.4
CJ5	475.5
CJ6	475.6
CL	498.09
CL2	497.3
CL3	497.2
CL12	497.4
CL14	497.5
CL15	498.01
CL19	498.04
CL20	498.05
CL23	498.06
CN1	496.8
CN3	496.9
CP2	486.65
CP4	487
CR2	476.1
CV2	474
CW	497.1
CW3	498.16
CW4	497.12
CW5	497.11
CW8	497.14
CW9	497.15

D	NO.
D1	358.17
D2	358.16
D3	358.161
D4	358.15
D5	358.159
D6	358.14
D7	358.12
D8	358.13
D9	358.11
DA1	355.123
DAA1	355.13

D	NO.
DBB	336
DBE1	347.2
DBE2	347.4
DBE3	347.3
DBE3/1	347.37
DBE4	352.6
DBE5	348.2
DBP2	355.2
DBT2	352.16
DBT6	352.19
DBT7	352.18
DBW2	341.32
DC	390.131
DC2	389.7
DC3	389.71
DC7	390
DC8	390.12
DC9	390.13
DC11	390.14
DCB1	376.1
DCB2	376.2
DCC	360.53
DCC2	360.52
DCK	390.15
DD2	378.5
DD2.2	346.3
DD3	378.6
DDN	352.2
DDR	383.3
DDS	380.2
DDW1	344.8
DE4	347.11
DE5	361.02
DE6	361.03
DE7	361.04
DF2	365.26
DF3	365.3
DF4	365.5
DF4/2	365.508
DF5/1	365.509
DF6	365.515
DF7	365.52
DFE	365.22
DFN	365.4
DG2	372.2
DH1	373.1
DHC	376
DHE	377.85
DHF	377.87
DHG	385.1
DHJ	372.4
DHL	372.9
DHL2	360.54
DHS	338.09
DHV	384.9
DJ1	383.9
DJ1/3	383.78
DJ2	383.8
DJ3	383.84
DJ4	383.82
DJ5	383.81
DJ10	383.55
DJ12	383.56
DJ13	383.551
DJ14	383.552
DJ15	383.553
DJD	364.7
DK2	387.91
DK6	387

NEWFOUNDLAND - List of Lights, Buoys and Fog Signals

INDEX OF LIGHT BUOY BY DESIGNATORS

D	NO.
DL1	333
DLB	331.9
DLR1	340.1
DLR3	340.3
DLW	352.4
DLW1	352.8
DLW3	353.25
DM2	356.05
DM3	356.1
DM5	356.2
DMM6	327.9
DN4	388.2
DN5	388.3
DNC	340.5
DNC2	341.2
DNR2	326.3
DNR3	326.4
DNR4	326.2
DPA1	375.2
DPA2	375.1
DPA3	375.43
DPA4	375.34
DPA5	375.6
DPA6	375.5
DPA7	375.8
DPA8	375.7
DPB	350.12
DPH1	351.4
DPH2	351.2
DPU1	360.1
DPU2	360.2
DR1	332.61
DR1/1	341.494
DR2	341.495
DR3	341.496
DS2	378.9
DSC	352.94
DSM4	327.6
DSP1	352.96
DSP2	352.97
DSR	352.15
DSR2	346.36
DT	358.6
DT2	358.1
DT3	358.191
DT4	358.192
DT5	358.193
DT6	358.2
DT8	358.3
DT9	358.39
DT10	358.4
DT12	358.44
DT13	358.55
DTL1	394.1
DTL2	394.2
DTL3	394.3
DTL4	394.31
DU2	354.95
DUL2	361.4
DUL3	361.6
DUL4	361.61
DUL5	361.62
DUL7	361.63
DUR1	361.1
DUR1/3	361.52
DUR2	361.5
DUR3	361.2
DUR4	361.3
DUR5	361.32

D	NO.
DUR6	361.33
DV3	367.51
DVA2	360.49
DVA3	360.48
DVA5	360.47
DVP3	355.6
DVP4	355.7
DVP5	355.8
DW1	344.6
DW2	346.2
DW4.2	344.5
DW5	344.9
DWD	345.3
DWG1	344.39
DWG2	345.41
DWG3	344.4
DWG5	344.41
DWG7	344.42
DX	372.6
DX1	381
DX3	374.3
DX5	372.63
DX6	372.62
DX7	372.61
DX8	373
DXY3	372.21
DY2	355.071
DY3	355.072
DY4	355.073
DY5	355.074
DY6	355.075
DY7	355.076
DY8	355.077
DY9	355.078
DY10	355.079
DY12	355.08
DY13	355.081
DY15	355.083
DY17	355.084
DY19	355.086
DY21	355.087
DY23	355.088
DY24	355.089
DY25	355.09
DY27	355.091
DY28	355.092
DY29	355.093
DY30	355.095

E	NO.
E3	44.8
E4	44.5
E6	43.5
E7	43
E9	39.1
E10	39.2
E11	39.3
E12	39.4
E14	39.31
EA	38.8
EA2	38.75
EC1	38.2
EDD	22
EE	38
EE3	38.08
EE4	38.09
EGS	38.55
EL2	37.45

NEWFOUNDLAND - List of Lights, Buoys and Fog Signals

INDEX OF LIGHT BUOY BY DESIGNATORS

E	NO.
ELH	37.4
ER1	49.3
ER3	49.12
ER5	49.1
ES	38.5
EW1	38.62
EW2	38.65
EWC	38.67

H	NO.
H1	290
H2	295
H4	297
H7	297.5
H8	297.6
H10	303
H11	305
H12	304
H13	307
H14	306
H15	307.3
H16	307.6
H17	309
H18	308
H18/2	308.1
H19	310
H20	311
H21	310.5
H22	312
H23	313
H25	313.5
H27	313.6
H29	315
H30	314
H32	316
H33	317
HC1	297.51
HC2	297.52
HC4	297.53
HD1	287.3
HG	287.4
HGE	287.2
HM	285.2
HN	298.2
HN1	298
HN3	298.3
HR1	290.31

J	NO.
J9	442.7
JA1	393.5
JA2	393.6
JA3	393.62
JB2	448.4
JB3	446.1
JB5	445.2
JB6	447.1
JB7	445.4
JBR	449.5
JC2	442.1
JC6	442
JCG2	441.4
JCG3	441.5
JF1	407.2
JF2	407.1
JF2/2	407.19
JF4	407.3

J	NO.
JFC	407.18
JFR	407.7
JG3	424.52
JGM4	438.9
JGM5	439.22
JGM6	439.2
JGM7	439.21
JGS	437.5
JK3	442.75
JK4	442.9
JL3	403.9
JL4	403.91
JL5	403.92
JM1	399.41
JM2	400
JM3	399.1
JM3/1	399.125
JM3/3	399.127
JM4/2	399.126
JM5	399.12
JMS	402
JN1	415.01
JN2	415.02
JN3	415.03
JN4	415.04
JN5	415.05
JPC1	438.6
JR	439.29
JR1	439.31
JR4	439.35
JR6	439.36
JRR	439.3
JS1	442.52
JS2	442.51
JS3	442.509
JS4	442.518
JSA2	439.64
JSA3	439.61
JSA4	439.62
JSA6	439.6
JSB	442.17
JSB2	442.16
JSB4	442.15
JT	442.2
JT1	442.18
JT2	442.4
JTT1	442.45
JV4	418
JV5	417.05
JV7	417.1
JV8	419.52
JW2	413
JW5	410.51
JW7	410.52
JWB	414.1
JWR	439.305
JWT	442.19
JX	409

K	NO.
KA1	242.31
KA2	242.3
KA2.2	243.11
KA4	243.1
KA6	243.3
KC1	267.9
KC3	268.1
KE2	265.1

NEWFOUNDLAND - List of Lights, Buoys and Fog Signals

INDEX OF LIGHT BUOY BY DESIGNATORS

K	NO.
KEN	249.9
KF1	257.3
KF2	257.31
KF3	257.4
KF4	257.41
KF5	257.42
KG1	240.3
KG2	240.6
KG3	241.1
KG5	241.16
KL	266.1
KL4	267.1
KM1	243.2
KN1	239.22
KN3	239.24
KN5	239.25
KP1	264.1
KP2	264.2
KQ	237.2
KQ1	235.91
KQ2	235.92
KQ3	235.31
KQ5	235.32
KQ7	235.34
KQ8	235.35
KQB	237.4
KQG	235.3
KQJ	237.05
KQP	237.3
KQV	237.1
KR2	251.5
KU2	238.2
KU3	238.21
KU4	238.4
KU5	238.45
KU6	238.5
KV4	269.2

M	NO.
MR3	515.54
MR4	515.53
MR5	515.55
MR6	515.56
MS	8.7
MSF	499.1

N	NO.
N12	281.7
N14	281.8
N15	281.9
NA1	270.7
NA1/1	270.45
NA3	270.9
NA5	270.92
NA7	270.93
NA8	271
NA9	272
NA10	271.5
NA11	272.5
NA13	272.7
NB2	280.16
NBT	280.85
NBT1	280.91
NC1	284.3
NC2	284.4
NC2/2	284.42
NC3	284.41
NC4	284.6
NC5	284.5
NC6	284.71
NCH1	284.73
NCH2	284.8
NCH3	284.74
NCT	284.1
ND	280.009
ND1	228.4
ND2	228.3
NE	280.012
NE1	279.84
NE2	280.011
NE3	280.01
NE5	280.09
NEE	280.013
NF1	276.3
NF2	276.4
NF3	276.5
NG2	279.81
NGM	279.809
NH	321.77
NH1	321.4
NH2	321.45
NHH	321.62
NHN2	321.73
NJ1	270.01
NJ2	270.02
NJT	269.99
NK	280.03
NKF	280.02
NKK	280.015
NL	280.1
NL1	226.55
NL2	226.6
NL5	280.4
NLG	280.15
NLL	280.17
NLP	280.04
NLW	280.13

M	NO.
M14	6.5
M16	12
MA1	509.52
MA2	509.5
MB2	508.21
MB3	11
MB4	508.22
MBE	508.16
MC	7.2
MCB	508.211
ME	5.5
ME2	3
MF	511
MF4	511.22
MF6	511.23
MFL3	509.1
MH2	7.5
MH4	8.1
MH6	8.12
MK2	510.1
ML	13
MLR	7.4
MP1	507.51
MP2	507.5
MPS	1.55
MPS1	1.91
MR	516
MR1	515.5
MR2	515.4

NEWFOUNDLAND - List of Lights, Buoys and Fog Signals

INDEX OF LIGHT BUOY BY DESIGNATORS

N	NO.
NM	279.72
NM2	279.29
NM4	279.83
NM5	279.45
NM6	279.5
NM7	279.6
NM8	279.59
NM9	279.58
NM10	279.62
NM12	279.65
NMH2	276.77
NMH3	276.78
NMH4	276.771
NMN1	279.9
NMP1	279.283
NMP2	279.282
NMP3	279.286
NMP4	279.285
NMP6	279.287
NMS	279.73
NMS1	276.7
NMS2	276.55
NN	324.6
NNA2	324.66
NNA3	324.65
NNB2	324.72
NNB3	324.71
NNB5	324.83
NNS2	325.1
NNS3	325.2
NP	270.03
NPW	229.1
NQ1	319.12
NQ3	319.229
NQB	319.239
NR	230.2
NR3	229.8
NR4	230.1
NR6	229.6
NR7	229.65
NR8	229.7
NS1	276.8
NS2	276.75
NSP2	280.79
NT1	323.51
NT2	323.49
NT3	323.52
NT4	323.521
NT5	323.53
NT7	323.54
NU1	277.3
NU2	277.2
NU4	277.4
NU6	277.56
NUB1	278.1
NUC2	277.6
NV2	323.491
NVW2	322.8
NW3	270.3
NW5	270.2
NW6	270.23
NW7	270.25
NWW	270.4
NX1	284.352
NX2	284.351
NY1	319.4

P	NO.
PB	71.5
PB2	70
PB4	68.5
PB8	67.4
PB10	67.5
PB12	67.6
PBD	72.9
PBR	72.8
PCC	19
PD8	53.93
PE	53.3
PE5	53.29
PE7	53.4
PF	60.2
PF3	60.3
PFD	56
PFD3	56.21
PFH1	37.6
PFH2	37.7
PFH3	37.53
PFH5	37.51
PH	49.5
PH2	49.4
PH4	49.44
PJ2	55.2
PJ4	55.4
PJ5	55.3
PJ6	55.5
PJF2	55.16
PJL1	55.11
PJL2	55.12
PJP2	55.19
PK1	73.6
PK2	73.7
PK3	73.81
PK4	73.8
PK6	73.82
PL1	78.12
PL2	78.1
PL3	78.19
PL4	78.18
PL5	78.13
PL7	76.1
PLS	44.4
PM	64.84
PM2	64.83
PM3	64.82
PM4	64.81
PM5	63.53
PM6	63.52
PM7	63.54
PM9	63.51
PML	63.535
PQ3	51.66
PR	55.77
PR1	66
PR3	66.5
PS1	63
PS2	51.65
PSB2	14.4
PSB3	14.5
PSB4	14.41
PSW2	74.4
PT	51
PU1	69.1
PU2	69.2
PU3	69.3
PU4	69.4
PV1	49.41

NEWFOUNDLAND - List of Lights, Buoys and Fog Signals

INDEX OF LIGHT BUOY BY DESIGNATORS

P	NO.
PV2	49.42
PW2	73.2
PW2.2	62.93
PX2	15.5
PX4	18.2
PY	63.7

Q	NO.
Q22	133.78
Q23	133.8
Q34	156.3
QA	139.7
QA2	139.82
QB1	153.6
QB3	156.2
QBR	173.1
QD2	151.6
QD3	152
QD5	153
QE2	145.8
QE2.2	145.81
QE3	145.82
QE4	145.83
QE4.2	145.85
QE5	145.84
QEN	145.86
QF2	145.9
QG1	160.2
QG2	143
QG3	143.5
QG5	143.7
QG5.1	143.71
QG5/3	143.74
QG6	143.72
QGR	139.21
QH1	151.5
QH2	151.4
QHR	173.12
QJ	139.3
QK2	160.1
QK4	160.3
QL4	136.9
QLB	138.5
QLC	137.23
QLE	139.1
QLW	139.2
QM1	159.11
QM2	159.2
QM2.2	159.1
QM2.4	159.12
QM3	159.3
QM4	159.13
QM6	159.42
QP	168
QP2	161
QP3	162.5
QP4	169
QP6	170.5
QP7	171
QP9	172
QP10	164
QP12	165
QQ2	140.5
QQ4	140.6
QR1/1	149.09
QR2	140.51
QR3	140.52
QR5	140.53

Q	NO.
QR5/1	140.54
QR6	151.2
QRB	148.9
QS2	140.7
QT8	149.3
QV2.2	144.512
QV2.4	144.52
QV2.6	144.53
QV2.8	144.55
QV3.7	144.54
QV4	144.56
QV5	144.57
QV7	144.58
QV8	144.59
QV9	144.6
QW2	158.72
QW3	158.721
QW4	158.71
QW5	158.74
QX	158
QX1	158.76
QX2	157.5
QX3	158.77
QX5	158.4
QX6	158.41
QX7	158.42
QX9	158.31
QXX	158.3

S	NO.
S1	502
S2	503.5
S3	503

T	NO.
TA2	467.05
TB1	467.24
TB2	467.26
TB3	467.25
TB5	467.28
TC2	452
TC4	453.5
TC5	457.5
TC6	458.81
TC7	459
TC10	459.1
TC11	460
TC14	460.2
TCW1	462.5
TG	471.8
TG1	467.14
TG3	467.15
TG5	467.16
TG6	467.17
TG7	467.18
TG8	467.19
TH1	469.89
TL1	466.84
TL3	466.86
TM1	450.1
TM2	450.2
TM3	450.3
TN2	466.91
TN4	466.92
TN5	466.93
TP	470.52
TP1	471.51

NEWFOUNDLAND - List of Lights, Buoys and Fog Signals

INDEX OF LIGHT BUOY BY DESIGNATORS

T	NO.
TP2	470.76
TP3	470.75
TP4	470.73
TP5	470.74
TP6	470.71
TP7	470.72
TP8	470.55
TP9	470.51
TP11	470.53
TR1	462.31
TRB3	463.1
TRB4	463.29
TRB6	463.35
TRP	464.6
TRP2	466.75
TS1	465.2
TSC1	470.3
TSC2	470.2
TSP2	465.38
TSP4	465.39
TV4	465.8
TV6	466.08
TV10	466.01
TVG	466.1
TW	469.8
TW1	469.21
TW2	469.22

V	NO.
VS1	113.4
VS2	123
VSC	130.34
VU2	130.8
VU4	130.82
VW	122.6
VW3	122.5

X	NO.
X	176.4
XA1	215.43
XA2	215.41
XA3	215.42
XB1	216.09
XB2	216.1
XB3	216.12
XB4	216.13
XC1	233.2
XC2	233.14
XC4	233.18
XC5	233.21
XC6	233.17
XC7	233.22
XCB	194.8
XCB2	194.5
XD1	176.12
XD2	176
XD3	176.11
XD4	176.2
XD5	176.1
XD6	176.3
XDH2	207.2
XE1	175.99
XE2	175.98
XF	212.5
XF2	212.55
XF3	212.54
XF6	213.51
XF8	213.58
XFF1	216.9
XFG2	217.1
XFG4	217.11
XFG6	217.13
XG1	178.12
XG2	178.13
XG3	178.14
XG4	178.15
XK1	216.6
XK2	216.5
XK3	216.4
XK4	216.55
XL1	193.4
XL2	193.5
XLC	183.7
XLH1	196.1
XLP1	211.1
XM	235.5
XM4	235.6
XM5	235.7
XM6	235.8
XP1	211.3
XP2	211.5
XP2.2	211.2
XP3	211.6
XP4	211.7
XP6	211.74
XPB	211.15
XPP1	203.2

V	NO.
V23	130.31
V25	130.33
V30	130.32
VA1	111.09
VB	116.6
VB1	125
VB3	126
VB9	120.1
VC	111.095
VD1	116.5
VD5	116.4
VE1	116.41
VF	112.5
VF1	103
VF2	105.2
VF4	105.1
VFC	111.8
VFC1	111.1
VFC2	111.2
VFC6	111.7
VFD	111.9
VFG1	111.94
VG1/1	133.1
VG6	133.66
VH3	127.5
VJF1	113.6
VJK1	113.07
VL	114.9
VM2	113.08
VM4	113.09
VR1	133.11
VR2	133.12
VR3	133.13
VR4	133.14
VR5	133.15
VR6	133.17
VR7	133.16
VR9	133.19
VRE	115.8

NEWFOUNDLAND - List of Lights, Buoys and Fog Signals

INDEX OF LIGHT BUOY BY DESIGNATORS

X	NO.
XPP2	203.1
XPS2	208.05
XR1	219.6
XR2	200.2
XS	179.5
XS1	180
XS2	180.2
XS3	180.51
XS5	180.52
XS6	180.53
XS7	180.54
XS8	180.55
XS9	180.6
XS10	180.61
XS11	180.62
XT2	199.1
XT3	199.2
XU3	185.5
XV2	222.12
XW1	202.6
XW2	202.3
XW3	202.4
XW4	202.5
XWC	197.5
XY	173.5
XY1	174.1
XY2	174.2
XY3	174.12
XY4	174.3

NEWFOUNDLAND – List of Lights, Buoys and Fog Signals

No.	Name	Latitude N. Longitude W.	Morse Code Identifier	Radar Bands	Period of Service
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ANNEX – RADAR BEACONS (RACONS)

PLACENTIA BAY

19	<i>Come by Chance light and whistle fairway buoy PCC</i>	47 19 29.9 054 07 26.1	. - (A)	X & S Bands	Year round.
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SOUTHWEST COAST

160	Channel Head Light Station	47 33 57.0 059 07 24.6	- . . (C)	X & S Bands	Year round.
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NEWFOUNDLAND AND LABRADOR COAST

281	Domino Point Light	53 27 42.4 055 44 31.0	- . - - (Y)	X & S Bands	Seasonal.
286	Grappling Island Light	54 27 22.5 056 52 51.5	- . . (G)	X & S Bands	Seasonal.
319.2	Quaker Hat	54 44 12.5 057 20 37.7	- . . - (Q)	X & S Bands	Seasonal.
320	White Bear Island Light (Nanuaktok)	55 26 00.7 059 30 40.9	- . (N)	X & S Bands	Seasonal.
323	Cape Harrigan Light	55 50 34.0 060 18 56.8	- . - (K)	X & S Bands	Seasonal.
324.19	Black Top Island Light	56 21 05.8 060 32 40.8	- . . . (Z)	X & S Bands	Year round.
324.5	Hen and Chickens Light	56 30 39.5 060 38 37.5	. - - (W)	X & S Bands	Year round.

NEWFOUNDLAND – List of Lights, Buoys and Fog Signals

LL No.	AIS Broadcast Name	Latitude N. Longitude W.	Type of AIS AtoN	AtoN Type (ITU)	Remarks
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ANNEX – AIS AIDS TO NAVIGATION
