



Canadian
Coast Guard

Garde côtière
canadienne

List of Lights, Buoys and Fog Signals



Safety First, Service Always

Arctic Coast 2026 Edition

List of Lights, Buoys and Fog Signals – Arctic Coast
2026 Edition

Aussi disponible en français :

Livre des feux, des bouées et des signaux de brume – Côte de l'Arctique
Édition 2026

Published under the Authority of:

Canadian Coast Guard Programs
Aids to Navigation and Waterways
Montreal, QC H2Y 2E7

For more information, contact DFO.Notmar-Notmar.MPO@dfo-mpo.gc.ca.

© His Majesty the King in Right of Canada,
as represented by the Canadian Coast Guard, 2026.

Cat. No. D16-1E-PDF. (Electronic PDF, English)
ISSN 3110-911X

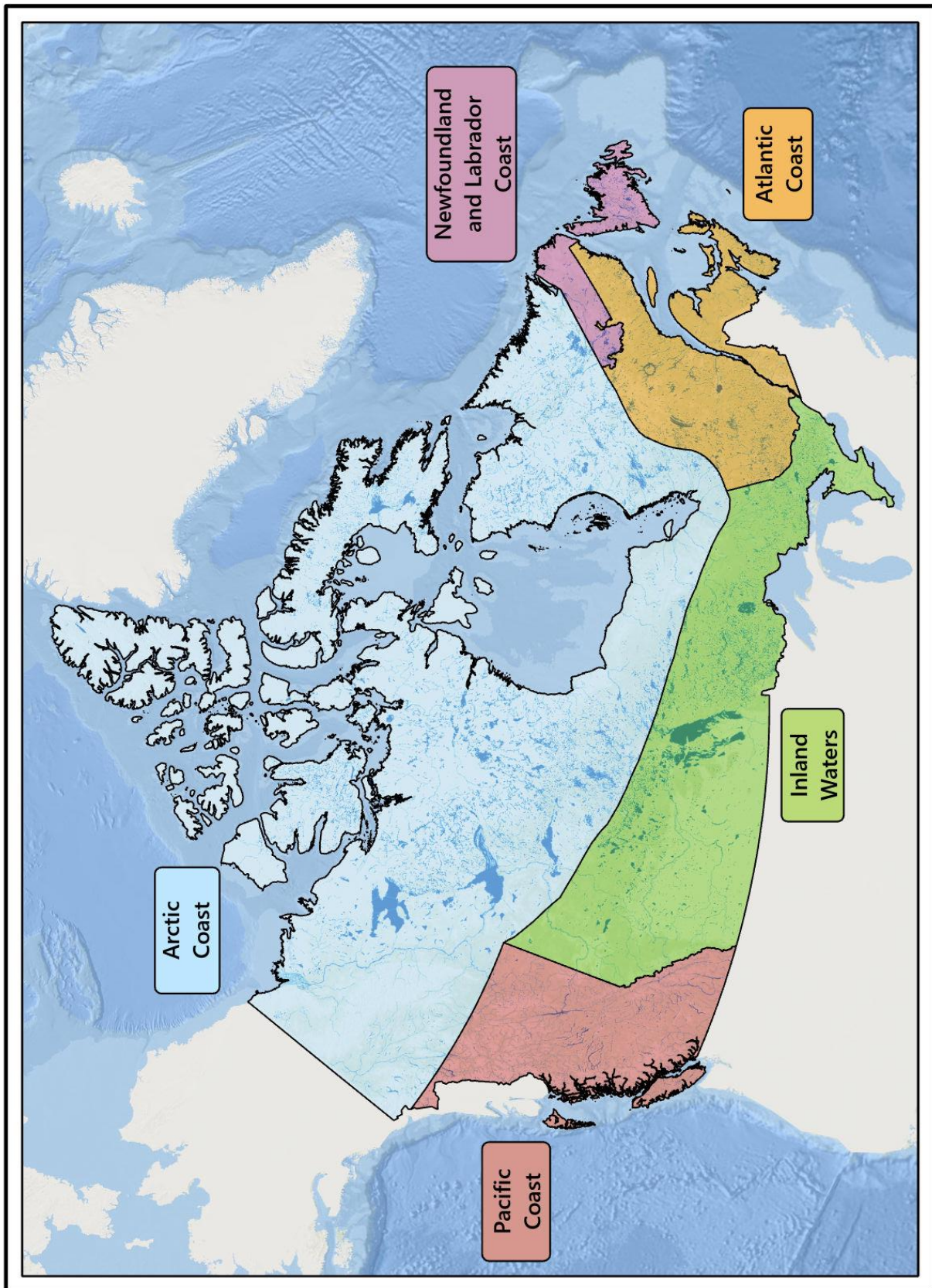
Cat. No. D16-1F-PDF. (Electronic PDF, French)
ISSN 3110-9128

A web version is available here:

[List of Lights, Buoys and Fog Signals](#) (English)

[Livre des feux, des bouées et des signaux de brume](#) (French)

Geographic Coverage of the List of Lights Volumes



Record of Changes for 2026

LL No.	List of Lights Section	Corrections Published*
5 - 230	Great Slave Lake	
255 - 540	Mackenzie River - South	
565 - 641	Mackenzie River - North	
665 - 670	Kittigazuit Bay	
695 - 721	Tuktoyaktuk	
745 - 795	Western Arctic	
820 - 901	Eastern Arctic	
925 - 1001	Frobisher Bay and Iqaluit	
1025 - 1036	Chesterfield Inlet and Baker Lake	
1060 - 1190	Hudson Bay	
1215 - 1320	Ungava Bay	
1345 - 1900	Nunatsiavut	

*Note: The detailed corrections to this volume of the *List of Lights, Buoys and Fog Signals* can be found in the following 2026 publications of the [Monthly Editions of Notices to Mariners](#) (Eastern and Western editions).

Suggestions and Corrections Form

This form is specifically for suggestions and corrections to Notices to Mariners publications, including the *List of Lights, Buoys and Fog Signals* publications. It is available [online](#) and also in [fillable PDF format](#).

For more information on the aids to navigation in this publication:

Please refer to the list of [Canadian Coast Guard Aids to Navigation offices](#) found at the end of this section of the publication.

To report emergencies or navigational hazards:

[Contact your nearest MCTS centre](#)

- VHF channel 16 (156.8 MHz)
- MF/HF frequency 2182 kHz/4125 kHz (where available)
- *16 on a cellphone (where available)

Emergency changes and, subsequently, the return to normal operation of the aid, are broadcast by [Navigational Warnings](#) as soon as possible.

Table of Contents

Introduction	iv
General Information	iv
Regional Information	vi
Abbreviations, Definitions and Explanations	vii
International Abbreviations Used	vii
National Abbreviations.....	vii
Light Signals	viii
Audible Signals.....	viii
Electronic Aids to Navigation.....	ix
Reading the Tables	x
Column Descriptions for an Aid to Navigation (Lights, Lighted Buoys, Fog Signals)	x
Column Descriptions for the RACON Annex.....	xiv
Column Descriptions for the AIS AtoN Annex.....	xv
Information Relating to Lights	xvi
Conversion Table for Heights and Distances (Metres to Feet).....	xvi
Table of Distances.....	xvii
Nomogram (Geographical Range)	xviii
Nominal Range Diagram	xix
Canadian Coast Guard Aids to Navigation Offices	xx

Introduction

General Information

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 Canadian Aids to Navigation System 2023](#) publication. This publication also contains information on the [legal provisions relevant to, or governing aids to navigation](#).

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.

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 or in the positions advertised, at all times. Mariners observing aids to navigation not operating, out of position, operating at 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.

Regional Information

Arctic Region

All lit aids and RACONS are seasonal. Please refer to the *List of Lights, Buoys and Fog Signals* for details.

In general, buoys are commissioned in the summer as early as ice conditions will permit and are lifted during the fall prior to the winter season. However, buoys in the Simpson Strait and near Cambridge Bay are left in the water, unattended, towards the end of the navigation season, and are re-commissioned only the following summer.

The establishment and discontinuance of floating aids to navigation in the Mackenzie River system, in Kittigazuit Bay, Kugmallit Bay, near Tuktoyaktuk and in the Great Slave Lake, are determined by prevailing ice conditions. Mariners are cautioned that floating aids are subject to displacement by ice and will be decommissioned and/or abandoned at the closing of the season as sea and ice conditions dictate.

Abbreviations, Definitions and Explanations

International Abbreviations Used

International Abbreviation	Term in English
AIS	Automatic Identification System
Al	Alternating
Bu	Blue
F	Fixed
Fl	Flashing
G	Green
h	Hour
Iso	Isophase
LFl	Long-flashing
m	Metre(s)
Mo	Morse Code
Oc	Occulting
ODAS	Ocean Data Acquisition System
Q	Quick
R	Red
s	Second(s) of time
V-AIS	Virtual AIS (AtoN)
VQ	Very Quick
W	White
WGS84	World Geodetic System 1984
Y	Yellow

National Abbreviations

National Abbreviation	Term in English
E.	East
Intl	International
N.	North
NAD 27	North American Datum of 1927
NAD 83	North American Datum of 1983
NE.	North-east
NM	Nautical mile(s)
No.	Number
NW.	North-west
RACON	Radar beacon
S.	South
SE.	South-east
sil.	Silence
SW.	South-west
VHF	Very high frequency
W.	West

Light Signals

General Terms Related to Light Signals

- **Bearings:** limits of light sectors and areas of visibility of lights and the alignments of leading lights and directional lights, given as bearings from seaward. The bearings of sectors are given in clockwise order.
- **Character:** distinctive combination of various aspects of a light which appear regularly or rhythmically allowing it to be identified, for example: fixed, flashing, alternating, etc.
- **Colour:** colour exhibited by the light.
- **Period:** time occupied by an entire cycle of intervals of light (flash) and darkness (eclipse).
- **Phase:** each successive element of a rhythmic light's cycle (i.e. flash, eclipse).
- **Rhythm:** pattern of light (flash) and darkness (eclipse) displayed by the light of an aid that allows its function to be identified in conjunction with the period and the colour of the light.

Types of Light Signal	Definitions
Aeronautical Light	A light generally of great intensity and elevation principally for aircraft navigation. Because of their intensity, these are often the first lights to be seen when approaching land.
Direction Light	A light illuminating a very narrow sector, used to mark a direction to be followed. This sector may be flanked by sectors of greatly reduced intensity or by sectors of different colour or character.
Emergency Light or Emergency Mode	A light that will be illuminated should the main light fail and has a distinctive light characteristic and is at a reduced intensity.
Locator Light	A secondary all-round light, placed on or near the support of a main sector light of higher intensity, to facilitate its location by mariners before being able to detect the directional light.
Main Light	The light providing the main function of the aid, or the most important light in a group of two or more lights on the same support or on neighbouring supports.
Range Lights (also known as "Leading 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. (Note: Lights are only visible in line of range, i.e. the specific bearing when the daymarks, if there are any, of the front and rear ranges are superimposed to make an hourglass shape.)
Secondary Light	A light placed on or near the support of a main light and having a special use in navigation.
Sector Light	A light presenting differing appearances (particularly in colour) over various parts of the horizon of interest to marine navigation. (Note: A white sector indicates the recommended course / safe passage.)

Audible Signals

The specific audible signal of an aid to navigation is indicated in the "Remarks" column.

Types of Audible Signals	Definitions
Bell	Equipment producing a characteristic sound by striking a bell-shape.
Fog Horn	Equipment consisting of a tube of varying transverse dimensions producing a characteristic sound.
Whistle	Equipment producing a shrill sound by releasing compressed air or steam across an opening.

Electronic Aids to Navigation

Details regarding radar reflectors, radar beacons (RACONS) and Automatic Identification System aids to navigation (AIS AtoN) can be found in [The Canadian Aids to Navigation System 2023](#) publication.

Radar reflectors

All lighted buoys reflect radar and thus radar reflectors on buoys are not mentioned in the “Remarks” column.

Some shore lights have a radar reflector to enhance their radar conspicuousness and these are noted in the “Remarks” column.

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. A RACON can be identified by a series of coded pulses (Morse code). Some RACONS operate only in the “X” band (9320 to 9500 MHz), whilst others are dual band of “X & S” (“X” band plus “S” band of 2920 to 3100 MHz).

Notes:

- 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 (X or S), 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.

RACONS shown in this volume are indicated at the nearest light. The Morse code and the band of a RACON are noted in the “Name / RACON” column.

- 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.
 - This annex contains a list of all lighted aids with a RACON in order of their national number (No.), which are then listed under their respective section. Standalone RACONS are listed in the section that reflects most closely to their geographic location.

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: signal transmitted from an aid to navigation that physically exists.
- Virtual AIS AtoN: 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: signal transmitted from a remote base station, supplementing a physical fixed aid whose position is not monitored.

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

Reading the Tables

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.

Column Descriptions for an Aid to Navigation (Lights, Lighted Buoys, Fog Signals)

Lights, lighted buoys and fog signals are listed and described in an eight-column table. The contents and principal conventions are used as follows:

No. ----- Intl No.	Name ----- RACON	Location ----- Latitude N. Longitude W.	Light Characteristics	Focal Height Above Water (m)	Nominal Range (NM)	Description ----- Height of Structure Above Ground Level (m)	Remarks ----- Audible Signals ----- AIS
--------------------------	------------------------	--	--------------------------	--	--------------------------	--	---

Column 1 – National and International Numbers

The national number (No.) is a number assigned to an aid to navigation to service a specific position. It is unique to its proper volume and can be one to eight digits long, including four decimal places. Generally, the numbering increases in the upstream direction.

The international number (Intl No.) is listed under the national number. It starts with one capital letter and followed by four to seven digits, including three decimal places. These numbers correspond to the numbers given in the *Admiralty List of Lights and Fog Signals* publication by the United Kingdom Hydrographic Office (UKHO).

There are two volumes that cover Canadian aids to navigation:

- Volume G: Western Side of South Atlantic Ocean and East Pacific Ocean
 - This covers the **Pacific Coast** volume of the *List of Lights, Buoys and Fog Signals*.
- Volume H: Northern and Eastern Coasts of Canada
 - This covers the **Newfoundland and Labrador Coast, Atlantic Coast, Inland Waters and Arctic Coast** volumes of the *List of Lights, Buoys and Fog Signals*.

Column 2 – Name and RACON

The name of an aid to navigation is based off official geographical names as per the [Canadian Geographical Names Database](#) by Natural Resources Canada. When there is no official name that is applicable to the aid, then local names would be used instead.

Other elements can be found in the name such as the type of light signal, the function of the aid (as described in [The Canadian Aids to Navigation System 2023](#) publication), and physical identifier (such as an aid designator on a buoy).

The typographic elements employed allow the following distinctions to be made:

- **Upright and bold type**: land-based lights with nominal range of at least 15 nautical miles
- Upright type: other land-based lights
- *Italic type*: buoys

If an aid to navigation is equipped with a RACON, then that will be indicated in a separate section underneath the aid name and includes the Morse Code letter and equivalent coded signal, and the radar band(s) that the RACON operates in.

Column 3 – Location and Geographic Positions

Additional information on the location of the aid to navigation may be described to complement what is written in the aid name.

The geographic positions of all aids to navigation listed in this volume are shown in degrees, minutes and seconds and are given in the North American Datum of 1983 (NAD 83) with an accuracy to a tenth of second.

In the case of range lights, the position of the rear light is also given by bearing and distance from the front light. The bearing is from seaward.

Column 4 –Light Characteristics

[Light characteristics](#) are composed of its [rhythm](#) (which includes the character), [colour](#), and [period](#).

- The [period](#) is not applicable to lights with a fixed (F) character.

Only the light characteristics of the main light of an aid to navigation are indicated in this column. Any additional light (secondary light, emergency light/mode, locator light or aeronautical light) is indicated in the “Remarks” column with their light characteristics.

Details regarding the basic types of light characters can be found in [The Canadian Aids to Navigation System 2023](#) publication.

Common Light Flash Characters

Below is a list of common light flash characters with their typical flash and eclipse sequence. Definitions of these characters have been included for reference. (Please note that any uncommon light flash characters and variations on the sequence of a character listed below is indicated in the “Remarks” column.)

Fixed (F) Light: light which appears continuous and steady and of constant colour.

Rhythmic Light: light exhibiting its character in recurring regular cycles.

- **Isophase (Iso):** light in which the alternations of light (flash) and darkness (eclipse) are of equal length.
 - **“Iso 2s”:** flash 1.0 s; eclipse 1.0 s
- **Flashing (FI):** light in which the flash is clearly shorter than the duration of darkness and in which the flashes of light are all of equal duration.
 - **Single-flashing light:** flashing light in which a flash is regularly repeated at a rate of less than 50 flashes per minute.
 - **“FI 4s”:** flash 0.5 s; eclipse 3.5 s
 - **Long-flashing light:** flashing light in which an appearance of light of not less than 2 seconds in duration (long flash) is regularly repeated.
 - **“LFI 10s”:** flash 2.0 s; eclipse 8.0 s
 - **Group-flashing light:** flashing light in which a group of flashes, specified in number, is regularly repeated.
 - **“FI(2) 5s”:** flash 0.4 s; eclipse 0.6 s; flash 0.4 s; eclipse 3.6 s
 - **“FI(2) 10s”:** flash 1.0 s; eclipse 1.0 s; flash 1.0 s; eclipse 7.0 s
 - **“FI(5) 20s”:** 4(flash 0.5 s; eclipse 1.5 s); flash 0.5 s; eclipse 11.5 s
 - **Composite group-flashing light:** light similar to a group flashing light except that successive groups in a period have different numbers of flashes.
 - **“FI(2+1) 6s”:** flash 0.3 s; eclipse 0.4 s; flash 0.3 s; eclipse 1.2 s; flash 0.3 s; eclipse 3.5 s
 - **“FI(2+1) 10s”:** flash 0.5 s; eclipse 0.7 s; flash 0.5 s; eclipse 2.1 s; flash 0.5 s; eclipse 5.7 s

- **Occulting (Oc)**: 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.
 - **Single-occulting light**: occulting light in which an eclipse is regularly repeated.
 - **Group-occulting light**: occulting light in which a group of eclipses are regularly repeated. The total duration of light in each period may be equal to the total duration of darkness.
- **Quick (Q)**: light in which flashes are repeated at a rate of not less than 50 flashes per minutes but less than 80 flashes per minute.
 - **Continuous quick-flashing light**: quick light in which a flash is regularly repeated.
 - **“Q 1s”**: flash 0.3 s; eclipse 0.7 s
 - **Group quick-flashing light**: quick light in which a specified group of flashes, specified in number, is regularly repeated.
 - **“Q(3) 10s”**: 2(flash 0.3 s; eclipse 0.7 s); flash 0.3 s; eclipse 7.7 s
 - **“Q(9) 15s”**: 8(flash 0.3 s; eclipse 0.7 s); flash 0.3 s; eclipse 6.7 s
 - **Group quick-flashing and long-flash light**: light in which a group of quick flashes is followed by a single long flash.
 - **“Q(6) + LFI 15s”**: 6(flash 0.3 s; eclipse 0.7 s); flash 2.0 s; eclipse 7.0 s
- **Very Quick (VQ)**: very quick-flashing light in which a flash is regularly repeated at a rate of not less than 80 flashes per minute but less than 160 flashes per minute (usually either 100 or 120 flashes per minute).
 - **Continuous very quick-flashing light**: very quick light in which a flash is regularly repeated.
 - **“VQ 0.5s”**: flash 0.2 s; eclipse 0.3 s
 - **Group very quick-flashing light**: very quick light in which a specified group of flashes, specified in number, is regularly repeated.
 - **“VQ(3) 5s”**: 2(flash 0.2 s; eclipse 0.3 s); flash 0.2 s; eclipse 3.8 s
 - **“VQ(9) 10s”**: 8(flash 0.2 s; eclipse 0.3 s); flash 0.2 s; eclipse 5.8 s
 - **Group very quick-flashing and long-flash light**: light in which a group of very quick flashes is followed by a single long flash.
 - **“VQ(6) + LFI 10s”**: 6(flash 0.2 s; eclipse 0.3 s); flash 2.0 s; eclipse 5.0 s
- **Morse Code (Mo)**: light in which flashes of light of two clearly different durations are grouped to represent a character or characters in the Morse Code.
 - **“Mo(A) 6s”**: flash 0.3 s; eclipse 0.6 s; flash 1.0 s; eclipse 4.1 s

Alternating (AI) Light: rhythmic light exhibiting different colours during each cycle.

Column 5 – Focal Height Above Water

Focal height of a light is 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 it is above chart datum.

The focal height is given in metres (m).

Column 6 – Nominal Range

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

The nominal range is given in nautical miles (NM). It is in **upright and bold type** when it is greater than or equal to 15 NM, and in upright type when it is less than 15 NM.

Column 7 – Description and Height of Structure Above Ground Level

For buoys, the shape and colour(s) of the buoy is described, along with its designator (if applicable).

For fixed aids, the shape and colours of the structure and daymark are described (if applicable).

- **For range lights:** if a daymark is mentioned, but no shape is described, then it can be assumed that the shape of the daymark is trapezoidal.
- The height of the structure above ground level will be indicated in a separate section underneath the aid description (if applicable).

Column 8 – Remarks, Audible Signals and AIS

This column is dedicated to any notable remarks regarding an aid to navigation, including separate sections for audible signals and AIS aids to navigation (if applicable).

- **Private aid** (as applicable)
- **Period of service** of the aid to navigation (applies to all aids)
 - **Seasonal:** AtoN that is in service for a certain service period, usually determined by winter weather.
 - **Seasonal (in place year round):** AtoN that has a specific service period, but is not removed from its established position between periods.
 - **Year round:** AtoN that is operational all-year round. This includes summer buoys with winter spar replacements.
 - Year-round lighted spar (YRLS) buoys are mentioned here, if applicable.
- **Winter spar** (buoys only, if applicable)
 - This mention indicates if a summer buoy is replaced by a winter spar during the winter season.
- **Light operation** (as applicable)
 - The light on an aid to navigation operates at night only, unless otherwise indicated here (such as day or 24 hours).
- **Light flash character sequence** (as applicable)
 - The flash and eclipse sequence of any uncommon light flash character or variation on [common light flash characters described above](#) will be indicated here.
- **Arc of visibility** (lighted fixed aids only, if applicable)
 - The light of an aid to navigation is visible from all points of marine approach, unless indicated here (e.g. sector lights). The bearings are given from seaward.
- **Additional lights** (lighted fixed aids only, if applicable)
 - If there are any additional lights to the main light (such as a secondary light, emergency light/mode, locator light or aeronautical light), then they will be indicated here with their light characteristic.
 - Note: The light characteristic of “Emergency Mode” will not be indicated as it is always Iso 1s.
- **Radar reflector** (shore lights only, if applicable)
- **Additional remarks** (as applicable)
 - All other remarks will be listed here such as VHF activation procedures.

The “**Audible Signals**” section will indicate:

- the type of audible signal (bell, fog horn or whistle) and
- any other pertinent information (such as the sequence of blast and silence for fog horns).

The “**AIS**” section will indicate:

- the type of AIS AtoN (physical, virtual or synthetic AIS AtoN),
- the MMSI number, and
- the AtoN Type, as defined by The International Telecommunication Union (ITU), for virtual AIS AtoN.

Column Descriptions for the RACON Annex

No.	Name	Latitude N. Longitude W.	Morse Code Identifier	Radar Bands	Period of Service
-----	------	-----------------------------	--------------------------	-------------	-------------------

Column 1 – National Number

The national number (No.) is a number assigned to an aid to navigation to service a specific position. It is unique to its proper volume and can be one to eight digits long, including four decimal places.

If the RACON is part of a lighted aid, then this will be the same number as found in the table of lights.

Column 2 – Name

The name of an aid to navigation is based off official geographical names as per the [Canadian Geographical Names Database](#) by Natural Resources Canada. When there is no official name that is applicable to the aid, then local names would be used instead.

If the RACON is part of a lighted aid, then this will be the same name as found in the table of lights.

Column 3 – Geographic Positions

The geographic positions of all aids to navigation listed in this volume are shown in degrees, minutes and seconds and are given in the North American Datum of 1983 (NAD 83) with an accuracy to a tenth of second.

Column 4 – Morse Code Identifier

This column indicates the Morse Code letter and equivalent coded signal.

Column 5 – Radar Bands

This column indicates the radar band(s) that the RACON operates in.

Column 6 – Period of Service

This columns indicates the period of service of the aid.

Column Descriptions for the AIS AtoN Annex

LL No.	AIS Broadcast Name	Latitude N. Longitude W.	Type of AIS AtoN	AtoN Type (ITU)	Remarks
--------	--------------------	-----------------------------	---------------------	--------------------	---------

Column 1 – LL No.

The national number (LL No.) is a number assigned to an aid to navigation to service a specific position. It is unique to its proper volume and can be one to eight digits long, including four decimal places.

AIS AtoN, including virtual AIS AtoN, are also found in the table of lights.

Column 2 – AIS Broadcast Name

Due to the limitations on the number of characters allowed for this information in Message 21, the AIS Broadcast Name is a truncated or abbreviated version of the name found in the table of lights.

Column 3 – Geographic Positions

The geographic positions of all aids to navigation listed in this volume are shown in degrees, minutes and seconds and are given in the North American Datum of 1983 (NAD 83) with an accuracy to a tenth of second.

Column 4 – Type of AIS AtoN

The column indicates the specific type of AIS AtoN: physical, virtual or synthetic (AIS AtoN).

Column 5 – AtoN Type (ITU)

This column refers to the AtoN Type as defined by The International Telecommunication Union (ITU).

Column 6 – Remarks

This column indicates the MMSI number and the period of service of the aid.

Information Relating to Lights

Conversion Table for Heights and Distances (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:

- multiply feet by 0.3048 to obtain metres
- divide metres by 0.3048 to obtain feet

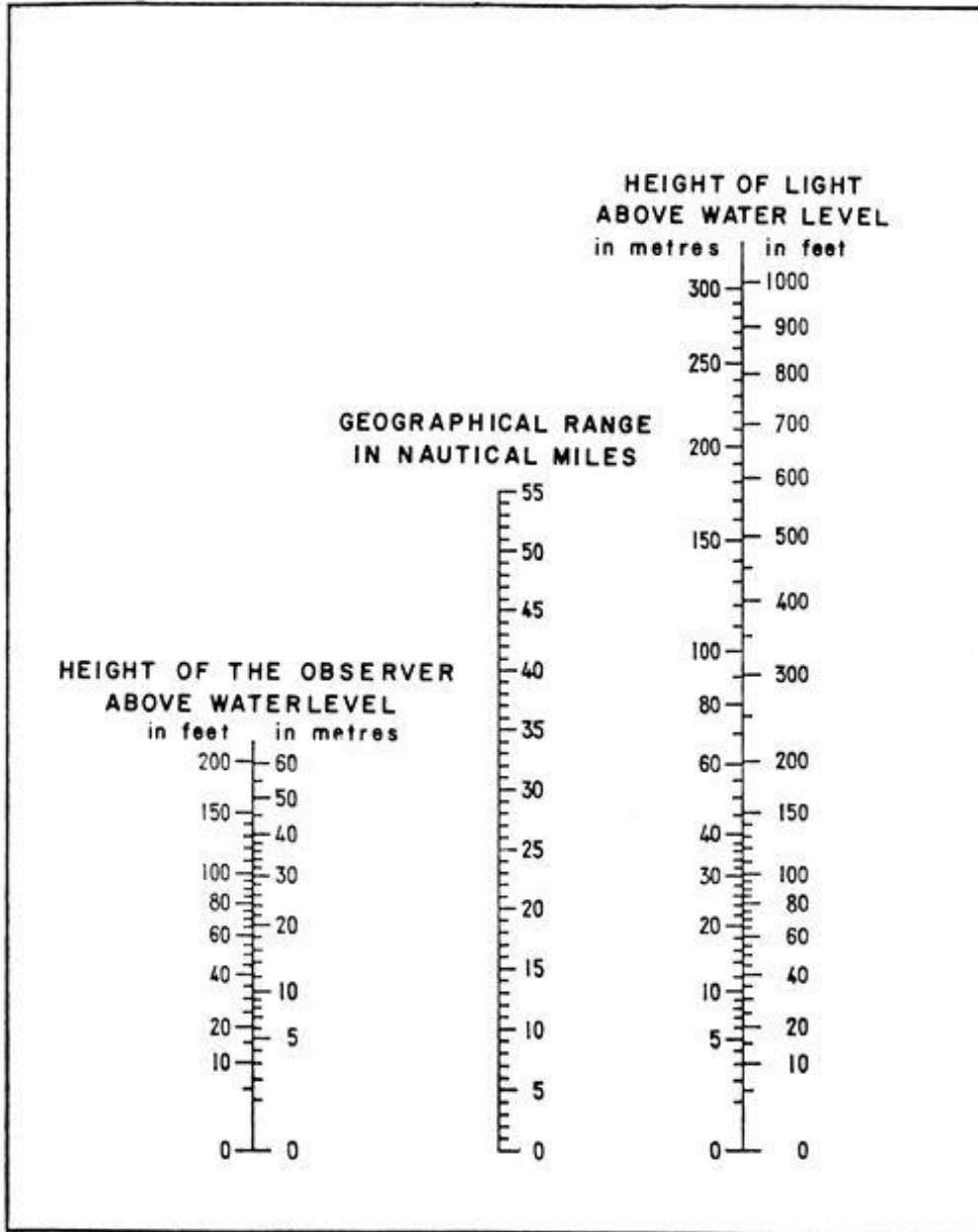
Table of Distances

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

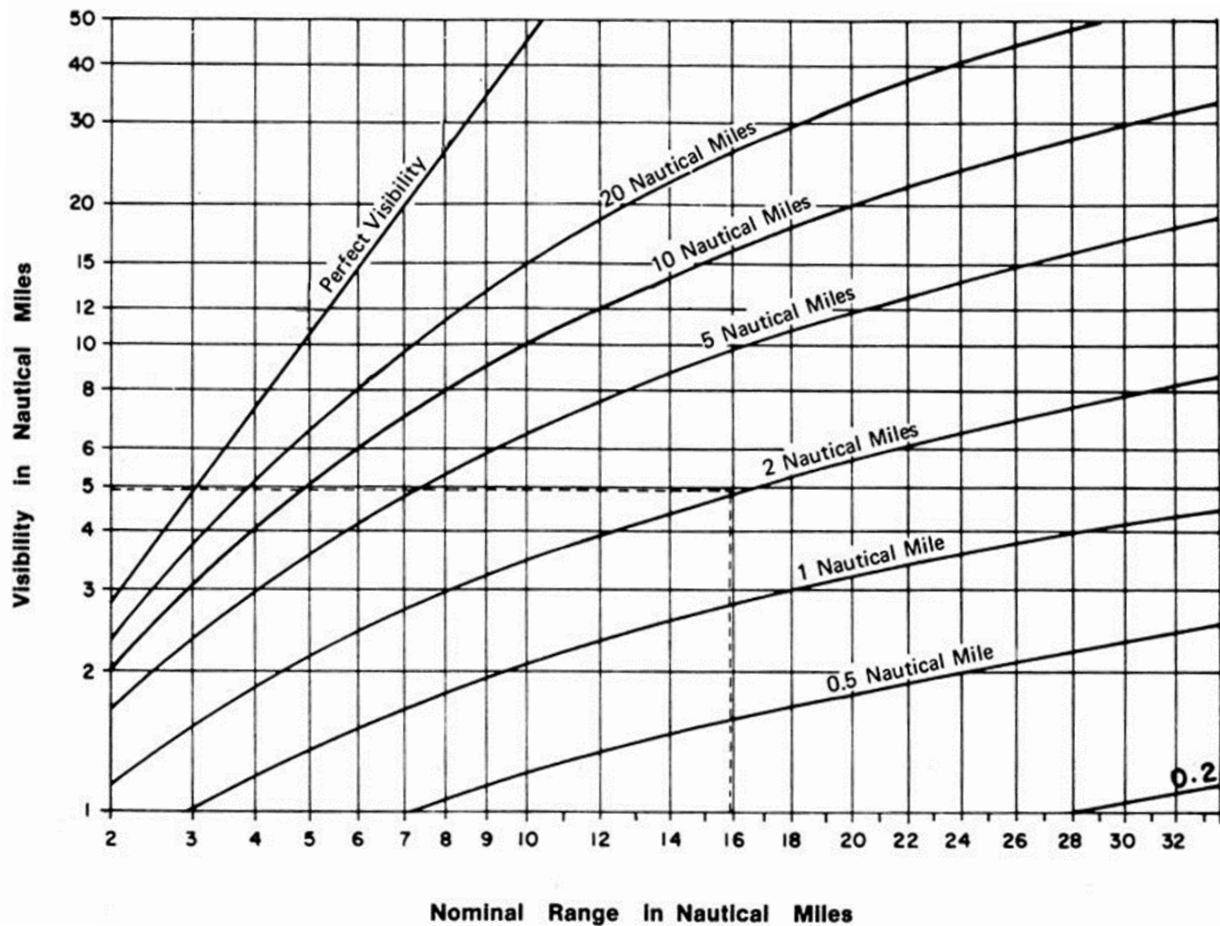
Example: An observer whose eye is 12 metres above the water can see a light having an elevation of 40 metres above the water at a distance of: **7.2 + 13.1 = 20.3 nautical miles.**

Nomogram (Geographical Range)



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

Nominal Range Diagram



Column 7 of the List of Lights gives the nominal range of each light, 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 List of Lights gives the nominal range of 16 nautical miles. The weather report gives the meteorological visibility of 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, which 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 light. Conditions occur when this may not be true.

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:

<p style="text-align: center;"><u>ATLANTIC REGION</u></p> <p>Regional Headquarters P.O. Box 5667 St. John's, NL A1C 5X1</p> <p>Operations Supervisor, Aids to Navigation 175 McIlveen Drive Saint John, NB E2L 4B3 Telephone: 1-506-636-4708 (B)</p> <p>MCTS Refer to RAMN (H/N)</p> <p>Navigational Warnings Telephone: 1-709-695-2168 (B) (H/N) 1-902-564-7751 (B) (H/N) 1-800-686-8676 (B) (H/N) (TF)</p> <p>Email: NAVWARN.MCTSPortAuxBasques@innav.gc.ca NAVWARN.MCTSSydney@innav.gc.ca</p>	<p style="text-align: center;"><u>CENTRAL REGION</u></p> <p style="text-align: center;"><u>St. Lawrence Sector</u></p> <p>Québec, QC Superintendent, Aids to Navigation Supervisor, Operations 1550, Avenue D'Estimauville Québec, QC G1J 5E9</p> <p>Telephone: 1-418-649-6999 (B) 1-581-443-6293 (B)</p> <p>Email: DFO.AtoNStLawrence-StLaurentAalaN.MPO@dfo-mpo.gc.ca</p>
<p style="text-align: center;"><u>ARCTIC REGION</u></p> <p>Yellowknife, NT Superintendent Navigational Programs 5120 49th Street, 3rd Floor Yellowknife, NT X1A 1P8</p> <p>Telephone: 1-867-444-0109 (B)</p> <p>Email: DFO.CCGArcticAidsNavigation-AidesalaNavigationArctiqueGCC.MPO@dfo-mpo.gc.ca</p> <p>Navigational Warnings Telephone: 1-867-979-5269 (B) (H/N)</p> <p>Email: NAVWARN.MCTSIqaluit@innav.gc.ca</p>	<p style="text-align: center;"><u>Great Lakes Sector</u></p> <p>Sarnia, ON Supervisor, Operations Aids to Navigation 520 Exmouth Street Sarnia, ON N7T 8D1</p> <p>Telephone: 1-226-402-1052 (E) 1-705-773-4342 (E)</p> <p>Email: DFO.CCGCentralAtoNGreatLakes-GrandsLacsAalaNCentreGCC.MPO@dfo-mpo.gc.ca</p> <p>MCTS Refer to RAMN (H/N)</p> <p>Navigational Warnings Telephone : 1-613-925-0666 (B) (H/N)</p> <p>Email: AVNAV.SCTMPrescott@innav.gc.ca</p>
	<p style="text-align: center;"><u>WESTERN REGION</u></p> <p>Victoria, BC Superintendent Aids to Navigation and Waterways 25 Huron Street Victoria, BC V8V 4V9</p> <p>Telephone: 1-250-480-2600 (E) 1-800-667-2179 (TF)</p> <p>Email: DFO.CCGWesternAidstoNavigation-AidesalaNavigationOuestGCC.MPO@dfo-mpo.gc.ca</p> <p>Navigational Warnings Telephone: 1-250-627-3070 (H/N)</p> <p>Email: NAVWARN.MCTSPrinceRupert@innav.gc.ca</p>

(B) Bilingual Service

(E) English Only Service

(TF) Toll Free

(H/N) Holidays and Nights

List of Lights, Buoys and Fog Signals – Arctic Coast

No. ----- Intl No.	Name ----- RACON	Location ----- Latitude N. Longitude W.	Light Characteristics	Focal Height Above Water (m)	Nominal Range (NM)	Description ----- Height of Structure Above Ground Level (m)	Remarks ----- Audible Signals ----- AIS
GREAT SLAVE LAKE							
5	Slave Point	On SE. end of point. 61 10 52.4 115 56 06.8	Fl W 4s	19.8	7	Tripod skeleton tower, red and white rectangular daymark. 18.3	Seasonal. Radar reflector.
10	Slave Point ODAS light buoy 45141	N. end of Great Slave Lake. 61 10 48.0 115 18 36.0	Fl(5) Y 20s	Yellow, ODAS, marked "45141".	Seasonal. Operates 24 h.
15	Windy Bay	SE. of Horncastle Point. 61 20 08.8 115 54 19.2	Fl W 3s	10.7	7	Tripod skeleton tower, red and white rectangular daymark. 9.1	Seasonal. Flash 0.5 s; eclipse 2.5 s. Radar reflector.
20	Windy Bay light buoy B4	Off end of shoal, W. of South Cranberry Island. 61 21 35.6 115 54 24.2	Fl R 4s	Red, pillar, marked "B4".	Seasonal.
25	Gooseberry Island	On island, SE. of South Cranberry Island. 61 21 08.0 115 48 43.9	Fl W 6s	14.6	7	Tripod skeleton tower, red and white rectangular daymark. 12.2	Seasonal. Flash 0.5 s; eclipse 5.5 s. Radar reflector.
30	Black Spruce Island	On NE. tip of island, Caribou Bay. 61 31 27.2 115 40 25.3	Fl G 4s	10.1	7	Tripod skeleton tower, red and white rectangular daymark. 9.1	Seasonal. Radar reflector.
35	Moraine Point	On E. shore of point. 61 35 53.0 115 37 49.3	Fl G 3s	4.6	Square skeleton tower, red and white rectangular daymark. 6.1	Seasonal. Flash 0.5 s; eclipse 2.5 s.
40	Moraine Bay light buoy M2	Approach to bay. 61 35 55.0 115 40 00.0	Fl R 4s	Red, pillar, marked "M2".	Seasonal.
45	Long Island	On island off W. end of Long Island. 61 43 28.6 114 55 57.4	Fl W 6s	10.7	7	Tripod skeleton tower, red and white rectangular daymark. 12.2	Seasonal. Flash 0.5 s; eclipse 5.5 s. Radar reflector.
50	Hardisty Island Light and Racon Racon G (- - .) X & S Bands	On SE. point of island. 61 43 52.6 114 35 00.2	Fl W 4s	20.0	7	Tripod skeleton tower, red and white rectangular daymark. 18.3	Seasonal. Radar reflector.
55	Gypsum Point	On centre of point, NE. shore. 61 52 44.7 114 35 00.7	Fl W 3s	14.0	7	Tripod skeleton tower, red and white rectangular daymark. 12.2	Seasonal. Flash 0.5 s; eclipse 2.5 s. Radar reflector.
60	North Arm ODAS light buoy 45150	N. Arm. 61 58 33.0 114 07 45.6	Fl(5) Y 20s	Yellow, ODAS, marked "45150".	Seasonal. Operates 24 h.
65	Yellowknife Back Bay Front Range Light	On large island NE. of Latham Island. 62 29 08.9 114 19 06.8	F W	12.5	18	Tripod skeleton tower, red daymark with white vertical stripe. 9.1	Seasonal.

List of Lights, Buoys and Fog Signals – Arctic Coast

No. ----- Intl No.	Name ----- RACON	Location ----- Latitude N. Longitude W.	Light Characteristics	Focal Height Above Water (m)	Nominal Range (NM)	Description ----- Height of Structure Above Ground Level (m)	Remarks ----- Audible Signals ----- AIS
GREAT SLAVE LAKE							
66	Yellowknife Back Bay Rear Range Light	62 29 12.5 114 19 04.8 013°41' 117.8 m from front.	F W	15.8	18	Square skeleton tower, red daymark with white vertical stripe. 4.6	Seasonal.
70	Yellowknife Front Range Light	On NE. shore, N. of Beerwash Point. 62 28 33.2 114 18 32.1	F W	19.2	18	Square skeleton tower, red daymark with white vertical stripe. 4.6	Seasonal.
71	Yellowknife Rear Range Light	62 28 29.8 114 18 20.4 121°55' 196.8 m from front.	F W	23.2	18	Tripod skeleton tower, red daymark with white vertical stripe. 9.1	Seasonal.
75	Inner Island	In Yellowknife Bay. 62 18 30.6 114 18 34.6	Fl W 4s	16.8	7	Tripod skeleton tower, red and white rectangular daymark. 9.1	Seasonal. Radar reflector.
80	Yellowknife Bay Reef	62 17 02.7 114 18 04.4	Fl R 4s	7.6	7	Triangular skeleton tower, red and white rectangular daymark, red triangle in centre. 6.1	Seasonal.
85	East Mirage Islands Front Range Light	On southernmost island at entrance to Yellowknife Bay. 62 14 15.8 114 15 47.2	F W	11.3	16	Tripod skeleton tower, red daymark with white vertical stripe. 9.1	Seasonal. Radar reflector.
86	East Mirage Islands Rear Range Light	62 14 25.3 114 16 14.6 306°34' 492.9 m from front.	F W	20.1	Tripod skeleton tower, red daymark with white vertical stripe. 15.2	Seasonal. Radar reflector.
90	Pilot Islands Front Range Light and Racon Racon C (- . - .) X & S Bands	On N. side of S. island. 62 13 03.8 114 06 46.7	F W	16.8	8	Tripod skeleton tower, red daymark with white vertical stripe. 12.2	Seasonal. Radar reflector.
91	Pilot Islands Rear Range Light	62 13 20.2 114 06 55.7 345°39' 523.8 m from front.	F W	26.5	11	Tripod skeleton tower, red daymark with white vertical stripe. 18.3	Seasonal. Radar reflector.
95	<i>Pilot Islands Fairway light buoy NP</i>	<i>On SE. side of islands. 62 10 41.1 114 05 28.4</i>	<i>Mo(A) W 6s</i>	<i>Red-white, pillar, marked "NP".</i>	<i>Seasonal.</i>
100	<i>Gros Cap light buoy NG</i>	<i>Hearne Channel entrance across from Devils Channel. 61 58 35.0 113 46 20.0</i>	<i>Mo(A) W 6s</i>	<i>Red-white, pillar, marked "NG".</i>	<i>Seasonal.</i>

List of Lights, Buoys and Fog Signals – Arctic Coast

No. ----- Intl No.	Name ----- RACON	Location ----- Latitude N. Longitude W.	Light Characteristics	Focal Height Above Water (m)	Nominal Range (NM)	Description ----- Height of Structure Above Ground Level (m)	Remarks ----- Audible Signals ----- AIS
GREAT SLAVE LAKE							
105	Gros Cap Light	At entrance to Devils Channel. 61 59 33.9 113 33 01.0	Fl W 3s	18.6	7	Tripod skeleton tower, red and white rectangular daymark. 9.1	Seasonal. Flash 0.5 s; eclipse 2.5 s.
110	Inner Whaleback Rocks	N. Arm entrance. 61 55 13.4 113 43 32.2	Fl R 4s	16.2	Tripod skeleton tower, red and white rectangular daymark. 9.1	Seasonal. Radar reflector.
115	Outer Whaleback Rocks	N. Arm entrance. 61 52 45.7 113 58 16.8	Fl W 4s	18.6	7	Tripod skeleton tower, red and white rectangular daymark. 12.2	Seasonal. Radar reflector.
120	Outpost Islands	NW. tip of largest island. 61 42 45.0 113 31 15.0	Fl W 4s	21.3	7	Tripod skeleton tower, red and white rectangular daymark. 9.1	Seasonal. Radar reflector.
125	McKinley Point	On S. tip of island, NW. Shore of Hearne Channel. 62 04 54.6 112 25 47.1	Fl W 6s	30.8	7	Tripod skeleton tower, red and white rectangular daymark. 12.2	Seasonal. Flash 0.5 s; eclipse 5.5 s.
130	Etthen Island	On most southerly islet. 62 09 06.4 111 53 14.5	Fl W 4s	10.7	7	Square skeleton tower, red and white daymark. 4.6	Seasonal.
135	Utsingi Point	On island SW. of point in Christie Bay. 62 20 58.1 111 41 11.9	Fl W 2s	19.8	7	Tripod skeleton tower, red and white rectangular daymark. 12.2	Seasonal. Flash 0.5 s; eclipse 1.5 s.
140	Pekangatui Point	On island E. of point. 62 08 09.8 111 37 00.8	Fl W 4s	13.7	7	Tripod skeleton tower, red and white rectangular daymark. 9.1	Seasonal. Radar reflector.
145	Union Island	On island NW. of Union Island. 61 58 48.0 111 55 24.0	Fl W 6s	18.3	7	Tripod skeleton tower, red and white rectangular daymark. 9.1	Seasonal. Flash 0.5 s; eclipse 5.5 s.
150	Preble Island	On NE. tip of island, Hornby Channel. 61 42 55.0 112 13 00.0	Fl W 4s	15.2	7	Tripod skeleton tower, red and white rectangular daymark. 12.2	Seasonal. Radar reflector.
155	Simpson Islands Front Range Light	Entrance to Fish Plant. 61 41 02.0 112 54 16.2	F W	8.8	7	Square skeleton tower, white daymark with red vertical stripe. 6.1	Seasonal.
156	Simpson Islands Rear Range Light	61 41 03.7 112 54 12.4 047°58' 76.2 m from front.	F W	12.2	7	Square skeleton tower, white daymark with red vertical stripe. 6.1	Seasonal.

List of Lights, Buoys and Fog Signals – Arctic Coast

No. ----- Intl No.	Name ----- RACON	Location ----- Latitude N. Longitude W.	Light Characteristics	Focal Height Above Water (m)	Nominal Range (NM)	Description ----- Height of Structure Above Ground Level (m)	Remarks ----- Audible Signals ----- AIS
GREAT SLAVE LAKE							
160	Simpson Islands Light	On small island W. of large grove of islands. 61 38 20.4 112 59 05.8	Fl W 3s	15.2	7	Square skeleton mast, red and white rectangular daymark. 12.2	Seasonal. Flash 0.5 s; eclipse 2.5 s. Radar reflector.
165	Taltson River Entrance	On small island at river entrance. 61 27 05.0 112 45 00.0	Fl W 4s	18.9	7	Tripod skeleton tower, red and white rectangular daymark. 12.2	Seasonal. Radar reflector.
170	Grant Point Reef light buoy EG3	Off reef, NE. of Grant Point. 61 30 52.0 112 53 15.0	Fl G 4s	Green, pillar, marked "EG3".	Seasonal.
175	Stony Island	E. shore of island. 61 26 33.7 113 24 43.4	Fl W 4s	18.3	7	Tripod skeleton tower, red and white rectangular daymark. 12.2	Seasonal.
180	Îles du Goulet	SW. of island. 61 34 30.1 113 23 36.1	Fl W 4s	11.6	7	Tripod skeleton tower, red and white rectangular daymark. 9.1	Seasonal. Radar reflector.
185	Egg Island	On island in Resolution Bay. 61 13 45.0 114 02 50.0	Fl W 3s	19.2	7	Tripod skeleton tower, red and white rectangular daymark. 12.1	Seasonal. Flash 0.5 s; eclipse 2.5 s. Radar reflector.
190	Round Island	N. side of island in Resolution Bay. 61 09 05.0 113 46 35.0	Fl W 4s	19.2	7	Tripod skeleton tower, red and white rectangular daymark. 15.2	Seasonal. Radar reflector.
195	Burnt Island West End	On W. end of island, N. of Pine Point, Resolution Bay. 61 04 33.1 114 07 35.7	Fl W 6s	11.0	7	Tripod skeleton tower, red and white rectangular daymark. 9.1	Seasonal. Flash 0.5 s; eclipse 5.5 s. Radar reflector.
200 H1852	Île du Mort	W. end of island. 60 59 35.0 114 20 00.0	Fl W 3s	23.2	7	Tripod skeleton tower, red and white rectangular daymark. 12.2	Seasonal. Flash 0.5 s; eclipse 2.5 s. Radar reflector.
205	Sulphur Cove	On point, NE. of Breynt Point. 60 55 50.0 114 49 13.0	Fl W 4s	14.6	7	Tripod skeleton tower, red and white rectangular daymark. 12.2	Seasonal. Radar reflector.
210	Buffalo River	NE. side of river mouth. 60 52 55.0 115 02 30.0	Fl W 6s	11.6	7	Tripod skeleton tower, red and white rectangular daymark. 9.1	Seasonal. Flash 0.5 s; eclipse 5.5 s. Radar reflector.
215	Mackenzie Rock light buoy HM2	N. of entrance to Birch Creek. 60 52 16.0 115 21 30.0	Q R 1s	Red, pillar, marked "HM2".	Seasonal.

List of Lights, Buoys and Fog Signals – Arctic Coast

No. ----- Intl No.	Name ----- RACON	Location ----- Latitude N. Longitude W.	Light Characteristics	Focal Height Above Water (m)	Nominal Range (NM)	Description ----- Height of Structure Above Ground Level (m)	Remarks ----- Audible Signals ----- AIS
--------------------------	------------------------	--	--------------------------	--	--------------------------	--	---

GREAT SLAVE LAKE

220	Hay River East Channel light buoy HR	NW. of river entrance. 60 53 24.8 115 43 57.7	Mo(A) W 6s	Red-white, pillar, marked "HR".	Seasonal.
225	Hay River Inner Front Range Light	On W. side of river entrance. 60 51 38.7 115 44 06.0	F R	13.4	6 Square skeleton tower, red daymark with white vertical stripe. 9.1	Seasonal. Operates 24 h.
226	Hay River Inner Rear Range Light	60 51 34.2 115 44 06.4 182°42' 140.0 m from front.	F R	25.0	6 Square skeleton tower, red daymark with white vertical stripe.	Seasonal. Operates 24 h.
230	Pointe de Roche	N. tip of point, W. of Hay River Point. 60 52 45.0 116 07 15.0	Fl W 6s	14.6	Tripod skeleton tower, red daymark with white vertical stripe. 12.2	Seasonal. Flash 0.5 s; eclipse 5.5 s. Radar reflector.

List of Lights, Buoys and Fog Signals – Arctic Coast

No. ----- Intl No.	Name ----- RACON	Location ----- Latitude N. Longitude W.	Light Characteristics	Focal Height Above Water (m)	Nominal Range (NM)	Description ----- Height of Structure Above Ground Level (m)	Remarks ----- Audible Signals ----- AIS
MACKENZIE RIVER - SOUTH							
255	Lobstick Island Fairway light buoy AM	Off E. end of island, S. channel entrance, danger zone 1. 61 04 42.0 116 25 49.0	Mo(A) W 6s	Red-white, pillar, marked "AM".	Seasonal.
260	Lobstick Island (Mile 2.9) Front Range Light	61 03 56.0 116 32 35.0	F W	16.5	11	Tripod skeleton tower, red daymark with black vertical stripe. 12.2	Seasonal. Radar reflector.
261	Lobstick Island (Mile 2.9) Rear Range Light	61 03 54.0 116 32 50.0 256°00' 228.6 m from front.	F W	24.4	11	Tripod skeleton tower, red daymark with black vertical stripe. 18.3	Seasonal. Radar reflector.
265	Brabant Island (Mile 3.9) Front Range Light	W. end of island, danger zone 1. 61 03 31.0 116 34 34.0	F G	13.0	17	Square skeleton tower, white daymark with red vertical stripe. 6.1	Seasonal.
266	Brabant Island (Mile 3.9) Rear Range Light	61 03 30.0 116 34 43.0 254°00' 144.0 m from front.	F G	21.0	17	Square skeleton tower, white daymark with red vertical stripe. 12.2	Seasonal.
270	Naylor Island (Mile 4.4) Front Range Light	W. end of island, danger zone 1. 61 04 09.0 116 34 29.0	F W	13.7	9	Tripod skeleton tower, white daymark with red vertical stripe. 12.2	Seasonal.
271	Naylor Island (Mile 4.4) Rear Range Light	61 04 12.0 116 34 09.0 070°00' 320.0 m from front.	F W	21.0	9	Tripod skeleton tower, white daymark with red vertical stripe. 18.3	Seasonal.
275	Beaver Lake South Channel (Mile 13.4) Front Range Light	SW. shore of island, danger zone 1. 61 05 06.0 116 49 21.0	F W	10.7	9	Square skeleton tower, white daymark with red vertical stripe. 6.1	Seasonal.
276	Beaver Lake South Channel (Mile 13.4) Rear Range Light	61 05 08.0 116 49 29.0 303°00' 137.2 m from front.	F W	19.8	9	Tripod skeleton tower, white daymark with red vertical stripe. 12.2	Seasonal.
280	Beaver Lake (Mile 13.8) Front Range Light	SE. end of island, danger zone 1. 61 05 05.0 116 49 21.0	F W	16.7	9	Tripod skeleton tower, red daymark with black vertical stripe. 9.1	Seasonal. Radar reflector.
281	Beaver Lake (Mile 13.8) Rear Range Light	61 05 15.0 116 49 47.0 108°00' 74.3 m from front.	F W	32.0	9	Tripod skeleton tower, red daymark with black vertical stripe. 18.3	Seasonal.

List of Lights, Buoys and Fog Signals – Arctic Coast

No. ----- Intl No.	Name ----- RACON	Location ----- Latitude N. Longitude W.	Light Characteristics	Focal Height Above Water (m)	Nominal Range (NM)	Description ----- Height of Structure Above Ground Level (m)	Remarks ----- Audible Signals ----- AIS
MACKENZIE RIVER - SOUTH							
285	Beaver Lake light buoy	N. centre of lake, danger zone 1. 61 06 55.7 117 00 10.8	Fl G 4s	Green, pillar.	Seasonal.
290	Point Sarristo light buoy	W. centre of lake, danger zone 1. 61 10 24.0 117 17 42.0	Fl G 4s	Green, pillar.	Seasonal.
295	Whitlock Island (Mile 54.0) Front Range Light	N. side of island, danger zone 1. 61 23 41.0 117 45 15.0	F W	10.7	9 Tripod skeleton tower, red daymark with white vertical stripe. 6.1	Seasonal.
296	Whitlock Island (Mile 54.0) Rear Range Light	61 23 46.0 117 45 29.0 311°00' 274.3 m from front.	F W	18.3	9 Tripod skeleton tower, red daymark with white vertical stripe. 12.2	Seasonal.
300	Mile 55.3 Front Range Light	W. end of Whitlock Island, danger zone 1. 61 23 35.0 117 47 02.0	F W	9.1	9 Tripod skeleton tower, white daymark with red vertical stripe. 6.1	Seasonal.
301	Mile 55.3 Rear Range Light	61 23 34.0 117 46 54.0 097°00' 91.4 m from front.	F W	17.0	9 Tripod skeleton tower, white daymark with red vertical stripe. 12.2	Seasonal.
305	Mile 60.0 Front Range Light	NE. side of island, danger zone 1. 61 25 00.0 117 55 16.0	F W	22.0	9 Square skeleton tower, red daymark with white vertical stripe. 6.1	Seasonal.
306	Mile 60.0 Rear Range Light	61 25 02.0 117 55 20.0 293°00' 78.6 m from front.	F W	29.0	9 Square skeleton tower, red daymark with white vertical stripe. 12.2	Seasonal.
310	Mills Lake (Mile 65.6) Front Range Light	On N. shore, S. of Horn River entrance. 61 28 06.0 118 02 56.0	F W	15.0	9 Tripod skeleton tower, red daymark with white vertical stripe. 12.2	Seasonal.
311	Mills Lake (Mile 65.6) Rear Range Light	61 28 07.0 118 02 35.0 087°00' 243.8 m from front.	F W	19.8	9 Tripod skeleton tower, red daymark with white vertical stripe. 18.3	Seasonal.
315	Mills Lake North light buoy	Centre of lake. 61 27 10.0 118 17 01.0	Fl R 4s	Red, pillar.	Seasonal.
320	Mills Lake light buoy	NW. side of lake. 61 25 13.0 118 21 38.0	Fl R 4s	Red, pillar.	Seasonal.

List of Lights, Buoys and Fog Signals – Arctic Coast

No. ----- Intl No.	Name ----- RACON	Location ----- Latitude N. Longitude W.	Light Characteristics	Focal Height Above Water (m)	Nominal Range (NM)	Description ----- Height of Structure Above Ground Level (m)	Remarks ----- Audible Signals ----- AIS
MACKENZIE RIVER - SOUTH							
325	Mills Lake (Mile 78.6) Front Range Light	On W. side of lake. 61 24 11.0 118 24 21.0	F W	7.7	9	Tripod skeleton tower, red daymark with white vertical stripe. 6.1	Seasonal.
326	Mills Lake (Mile 78.6) Rear Range Light	61 24 05.0 118 24 35.0 228°00' 335.0 m from front.	F W	15.2	9	Tripod skeleton tower, white daymark with red vertical stripe. 12.2	Seasonal.
330	Mills Lake (Mile 83.2) Front Range Light	S. side of lake. 61 19 50.0 118 24 21.0	F W	10.7	9	Tripod skeleton tower, red daymark with white vertical stripe. 9.1	Seasonal.
331	Mills Lake (Mile 83.2) Rear Range Light	61 19 36.0 118 24 29.0 195°00' 436.5 m from front.	F W	19.8	9	Tripod skeleton tower, red daymark with white vertical stripe. 18.3	Seasonal.
335	<i>Mills Lake West light buoy</i>	<i>W. side of lake. 61 19 57.0 118 28 30.0</i>	<i>Fl G 4s</i>	<i>Green, pillar.</i>	<i>Seasonal.</i>
340	Mills Lake (Mile 87.1) Front Range Light	On S. shore, SW. of Mills Lake. 61 18 19.0 118 31 38.0	F W	7.6	9	Square skeleton tower, red daymark with white vertical stripe. 6.1	Seasonal.
341	Mills Lake (Mile 87.1) Rear Range Light	61 18 15.0 118 31 45.0 230°00' 168.0 m from front.	F W	15.2	9	Tripod skeleton tower, red daymark with white vertical stripe. 12.2	Seasonal.
345	Browning Point Crossing (Mile 132.9) Front Range Light	NE. of point, Trout River entrance, danger zone 1. 61 18 40.0 119 45 52.0	F W	11.6	14	Square skeleton tower, white daymark with red vertical stripe. 9.1	Seasonal.
346	Browning Point Crossing (Mile 132.9) Rear Range Light	61 18 40.0 119 45 42.0 102°30' 150.9 m from front.	F W	20.7	14	Tripod skeleton tower, white daymark with red vertical stripe. 18.3	Seasonal.
350	Trout River (Mile 136) Front Range Light	N. of Browning Point, river entrance, danger zone 2. 61 20 02.0 119 50 42.0	F W	7.6	14	Tripod skeleton tower, white daymark with red vertical stripe. 6.1	Seasonal.
351	Trout River (Mile 136) Rear Range Light	61 20 05.0 119 50 48.0 308°00' 125.9 m from front.	F W	14.6	14	Tripod skeleton tower, white daymark with red vertical stripe. 12.2	Seasonal.

List of Lights, Buoys and Fog Signals – Arctic Coast

No. ----- Intl No.	Name ----- RACON	Location ----- Latitude N. Longitude W.	Light Characteristics	Focal Height Above Water (m)	Nominal Range (NM)	Description ----- Height of Structure Above Ground Level (m)	Remarks ----- Audible Signals ----- AIS
MACKENZIE RIVER - SOUTH							
355	Mile 174.9 Front Range Light	S. side of river, S. of NW. end of danger zone 2. 61 37 02.0 120 45 06.0	F W	16.8	14	Square skeleton tower, white daymark with red vertical stripe. 6.1	Seasonal.
356	Mile 174.9 Rear Range Light	61 37 06.0 120 45 12.0 321°00' 212.5 m from front.	F W	35.0	14	Square skeleton tower, white daymark with red vertical stripe. 6.1	Seasonal.
360	Martin Island (Mile 205.6) Front Range Light	SE. shore of island, danger zone 2. 61 51 04.0 121 14 15.0	F W	18.6	14	Tripod skeleton tower, white daymark with red vertical stripe. 6.1	Seasonal.
361	Martin Island (Mile 205.6) Rear Range Light	61 51 07.0 121 14 34.0 288°00' 254.4 m from front.	F W	29.3	14	Tripod skeleton tower, white daymark with red vertical stripe. 18.3	Seasonal.
365	Mile 206.7 Front Range Light	On S. shore, E. of Gros Cap Point, danger zone 2. 61 50 54.0 121 16 31.0	F W	22.9	14	Square skeleton tower, white daymark with red vertical stripe. 9.1	Seasonal.
366	Mile 206.7 Rear Range Light	61 51 50.0 121 17 34.0 273°00' 147.5 m from front.	F W	33.8	14	Square skeleton tower, white daymark with red vertical stripe. 6.1	Seasonal.
370	Liard River East (Mile 208) Front Range Light	On E. shore. 61 44 26.0 121 12 49.0	F W	15.0	14	Square skeleton tower, red daymark with white vertical stripe. 3.1	Seasonal.
371	Liard River East (Mile 208) Rear Range Light	61 44 26.0 121 12 48.0 071°00' 11.0 m from front.	F W	20.0	14	Square skeleton tower, red daymark with white vertical stripe. 6.1	Seasonal.
375	Liard River West (Mile 208) Front Range Light	On W. shore, S. of Fort Simpson. 61 44 37.0 121 13 30.0	F W	11.0	14	Square skeleton tower, red daymark with white vertical stripe. 3.1	Seasonal.
376	Liard River West (Mile 208) Rear Range Light	61 44 38.0 121 13 31.0 337°00' 33.0 m from front.	F W	15.0	14	Square skeleton tower, red daymark with white vertical stripe. 6.1	Seasonal.
380	Harris River (Mile 210.2) Front Range Light	N. shore of river entrance across from Fort Simpson. 61 52 49.0 121 21 11.0	F W	24.4	9	Tripod skeleton tower, white daymark with red vertical stripe. 6.1	Seasonal.

List of Lights, Buoys and Fog Signals – Arctic Coast

No. ----- Intl No.	Name ----- RACON	Location ----- Latitude N. Longitude W.	Light Characteristics	Focal Height Above Water (m)	Nominal Range (NM)	Description ----- Height of Structure Above Ground Level (m)	Remarks ----- Audible Signals ----- AIS
MACKENZIE RIVER - SOUTH							
381	Harris River (Mile 210.2) Rear Range Light	61 52 45.0 121 20 55.0 117°00' 249.9 m from front.	F W	33.5	9	Tripod skeleton tower, white daymark with red vertical stripe. 12.2	Seasonal.
385	Mile 222 Front Range Light	On N. shore. 61 58 14.0 121 39 33.0	F W	18.0	9	Square skeleton tower, white daymark with red vertical stripe. 6.1	Seasonal.
386	Mile 222 Rear Range Light	61 58 16.0 121 39 42.0 307°00' 139.9 m from front.	F W	26.8	9	Square skeleton tower, white daymark with red vertical stripe. 15.2	Seasonal.
390	Mile 223.4 Front Range Light	On S. bank, S. of Spruce Creek entrance. 61 57 47.0 121 42 45.0	F W	40.0	9	Square skeleton tower, white daymark with red vertical stripe. 6.1	Seasonal.
391	Mile 223.4 Rear Range Light	61 57 47.0 121 42 57.0 265°00' 164.0 m from front.	F W	53.5	9	Square skeleton tower, white daymark with red vertical stripe. 6.1	Seasonal.
395	Mackenzie River (Mile 230.7) Front Range Light	On N. shore, N. of Spruce Creek entrance. 62 01 20.7 121 53 44.8	F W	33.0	9	Square skeleton tower, white daymark with red vertical stripe. 10.7	Seasonal.
396	Mackenzie River (Mile 230.7) Rear Range Light	62 01 25.0 121 53 56.0 302°05' 186.0 m from front.	F W	47.0	9	Tripod skeleton tower, white daymark with red vertical stripe. 18.3	Seasonal.
400	Mackenzie River (Mile 254.7) Front Range Light	On N. shore, E. of Burnt Island. 62 09 13.0 122 32 10.0	F W	13.1	14	Square skeleton tower, white daymark with red vertical stripe. 6.1	Seasonal.
401	Mackenzie River (Mile 254.7) Rear Range Light	62 09 14.0 122 32 04.0 074°00' 91.7 m from front.	F W	26.8	14	Square skeleton tower, white daymark with red vertical stripe. 9.1	Seasonal.
405	Mackenzie River (Mile 256.7) Front Range Light	On SE. shore of Burnt Island. 62 09 00.0 122 36 29.0	F W	14.6	9	Square skeleton tower, white daymark with red vertical stripe. 6.1	Seasonal.
406	Mackenzie River (Mile 256.7) Rear Range Light	62 09 01.0 122 36 37.0 284°00' 100.3 m from front.	F W	23.8	9	Square skeleton tower, white daymark with red vertical stripe. 15.2	Seasonal.

List of Lights, Buoys and Fog Signals – Arctic Coast

No. ----- Intl No.	Name ----- RACON	Location ----- Latitude N. Longitude W.	Light Characteristics	Focal Height Above Water (m)	Nominal Range (NM)	Description ----- Height of Structure Above Ground Level (m)	Remarks ----- Audible Signals ----- AIS
MACKENZIE RIVER - SOUTH							
410	Mile 259.8 Front Range Light	On S. shore, S. of Burnt Island. 62 07 53.0 122 41 58.0	F W	10.9	14	Square skeleton tower, white daymark with red vertical stripe. 6.1	Seasonal.
411	Mile 259.8 Rear Range Light	62 07 53.0 122 42 04.0 254°00' 89.0 m from front.	F W	15.1	14	Square skeleton tower, white daymark with red vertical stripe. 10.7	Seasonal.
415	Mackenzie River (Mile 286.9) Front Range Light	On NE. shore of large island across from Camsell Bend, danger zone 3. 62 17 46.0 123 24 32.0	F W	14.3	14	Square skeleton tower, white daymark with red vertical stripe. 9.1	Seasonal.
416	Mackenzie River (Mile 286.9) Rear Range Light	62 17 48.0 123 24 35.0 315°00' 75.0 m from front.	F W	22.9	14	Tripod skeleton tower, white daymark with red vertical stripe. 18.3	Seasonal.
420	Mile 300.3 Front Range Light	On E. side of small island, N. of Root River entrance, danger zone 3. 62 27 52.0 123 15 10.0	F W	16.0	14	Square skeleton tower, white daymark with red vertical stripe. 9.1	Seasonal.
421	Mile 300.3 Rear Range Light	62 27 46.0 123 15 10.0 182°00' 165.0 m from front.	F W	26.5	14	Tripod skeleton tower, white daymark with red vertical stripe. 18.3	Seasonal.
425	Mile 300.6 Front Range Light	On E. shore, N. of Root River entrance, danger zone 3. 62 27 57.0 123 14 11.0	F W	16.5	14	Square skeleton tower, white daymark with red vertical stripe. 9.1	Seasonal.
426	Mile 300.6 Rear Range Light	62 28 00.0 123 14 08.0 031°00' 96.0 m from front.	F W	25.2	9	Tripod skeleton tower, white daymark with red vertical stripe. 18.3	Seasonal.
430	McGern Island (Mile 307.2) Front Range Light	On SW. side of island, danger zone 3. 62 34 03.0 123 14 25.0	F W	10.7	9	Square skeleton tower, white daymark with red vertical stripe. 6.1	Seasonal.
431	McGern Island (Mile 307.2) Rear Range Light	62 34 07.0 123 14 24.0 008°00' 182.9 m from front.	F W	16.8	9	Tripod skeleton tower, white daymark with red vertical stripe. 9.1	Seasonal.

List of Lights, Buoys and Fog Signals – Arctic Coast

No. ----- Intl No.	Name ----- RACON	Location ----- Latitude N. Longitude W.	Light Characteristics	Focal Height Above Water (m)	Nominal Range (NM)	Description ----- Height of Structure Above Ground Level (m)	Remarks ----- Audible Signals ----- AIS
MACKENZIE RIVER - SOUTH							
435	Mile 336.6 Front Range Light	On E. side across from Old Fort Island. 62 58 44.0 123 13 30.0	F W	16.4	14	Square skeleton tower, white daymark with red vertical stripe. 9.1	Seasonal.
436	Mile 336.6 Rear Range Light	62 58 48.0 123 13 30.0 359°00' 136.0 m from front.	F W	27.0	14	Tripod skeleton tower, white daymark with red vertical stripe. 18.3	Seasonal.
440	Mile 414.9 Front Range Light	On N. shore, NW. of Blackwater River. 63 58 38.0 124 12 50.0	F W	13.7	14	Square skeleton tower, white daymark with red vertical stripe.	Seasonal.
441	Mile 414.9 Rear Range Light	63 58 39.0 124 12 44.0 072°00' 85.3 m from front.	F W	25.9	14	Square skeleton tower, white daymark with red vertical stripe.	Seasonal.
445	Steep Bank (Mile 427.2) Front Range Light	On W. shore, N. of Dahadinni River entrance, danger zone 4. 64 03 51.0 124 27 08.0	F W	51.1	14	Square skeleton tower, white daymark with red vertical stripe. 6.1	Seasonal.
446	Steep Bank (Mile 427.2) Rear Range Light	64 03 46.0 124 27 14.0 206°00' 243.8 m from front.	F W	66.1	14	Square skeleton tower, white daymark with red vertical stripe. 9.1	Seasonal.
450	Mile 432.4 Front Range Light	On W. shore, S. of Birch Island. 64 07 59.0 124 26 41.0	F W	41.7	14	Square skeleton tower, white daymark with red vertical stripe. 7.6	Seasonal.
451	Mile 432.4 Rear Range Light	64 08 02.0 124 26 44.0 336°00' 91.4 m from front.	F W	51.2	14	Square skeleton tower, white daymark with red vertical stripe. 7.6	Seasonal.
455	Birch Island (Mile 436.5) Front Range Light	On N. tip of island, danger zone 4. 64 11 14.0 124 25 27.0	F W	15.8	14	Square skeleton tower, white daymark with red vertical stripe. 7.6	Seasonal.
456	Birch Island (Mile 436.5) Rear Range Light	64 11 09.0 124 25 27.0 174°00' 140.0 m from front.	F W	22.9	14	Square skeleton tower, white daymark with red vertical stripe. 15.2	Seasonal.
460	Saline Island (Mile 450.3) Front Range Light	On N. shore of island, danger zone 4. 64 19 11.1 124 43 05.4	F W	15.8	9	Square skeleton tower, white daymark with red vertical stripe. 9.1	Seasonal.

List of Lights, Buoys and Fog Signals – Arctic Coast

No. ----- Intl No.	Name ----- RACON	Location ----- Latitude N. Longitude W.	Light Characteristics	Focal Height Above Water (m)	Nominal Range (NM)	Description ----- Height of Structure Above Ground Level (m)	Remarks ----- Audible Signals ----- AIS
MACKENZIE RIVER - SOUTH							
461	Saline Island (Mile 450.3) Rear Range Light	64 19 05.6 124 43 00.0 161°00' 182.9 m from front.	F W	25.3	9	Tripod skeleton tower, white daymark with red vertical stripe. 18.3	Seasonal.
465	Mile 464.4 Front Range Light	On NE. side of large island, danger zone 4. 64 29 19.0 124 53 59.0	F W	10.0	14	Square skeleton tower, white daymark with red vertical stripe. 9.1	Seasonal.
466	Mile 464.4 Rear Range Light	64 29 15.0 124 53 50.0 138°00' 182.9 m from front.	F W	21.3	14	Tripod skeleton tower, white daymark with red vertical stripe. 18.3	Seasonal.
470	Dry Island (Mile 469.2) Front Range Light	On E. shore, S. of Big Smith Creek, danger zone 4. 64 32 50.0 124 54 02.0	F W	49.0	9	Square skeleton tower, white daymark with red vertical stripe. 6.1	Seasonal.
471	Dry Island (Mile 469.2) Rear Range Light	64 32 52.0 124 53 56.0 046°00' 100.0 m from front.	F W	62.0	9	Square skeleton tower, white daymark with red vertical stripe. 9.1	Seasonal.
475	Mile 482.8 Front Range Light	On E. shore. 64 42 06.0 124 57 09.0	F W	33.0	14	Square skeleton tower, white daymark with red vertical stripe. 6.1	Seasonal.
476	Mile 482.8 Rear Range Light	64 42 07.0 124 57 05.0 062°00' 73.0 m from front.	F W	43.0	14	Square skeleton tower, white daymark with red vertical stripe. 6.1	Seasonal.
480	Mile 495.9 Front Range Light	On E. shore, S. of Police Island. 64 48 24.0 125 05 43.0	F W	21.0	14	Square skeleton tower, white daymark with red vertical stripe. 12.2	Seasonal.
481	Mile 495.9 Rear Range Light	64 48 30.0 125 05 38.0 017°00' 182.9 m from front.	F W	42.4	14	Square skeleton tower, white daymark with red vertical stripe. 6.1	Seasonal.
485	Mile 506.4 Front Range Light	On N. shore across from S. end of 4 Mile Island. 64 53 43.0 125 20 23.0	F W	18.3	14	Square skeleton tower, white daymark with red vertical stripe. 9.1	Seasonal.
486	Mile 506.4 Rear Range Light	64 53 47.0 125 20 35.0 306°00' 189.0 m from front.	F W	54.0	14	Square skeleton tower, white daymark with red vertical stripe. 6.1	Seasonal.

List of Lights, Buoys and Fog Signals – Arctic Coast

No. ----- Intl No.	Name ----- RACON	Location ----- Latitude N. Longitude W.	Light Characteristics	Focal Height Above Water (m)	Nominal Range (NM)	Description ----- Height of Structure Above Ground Level (m)	Remarks ----- Audible Signals ----- AIS
MACKENZIE RIVER - SOUTH							
490	Mile 522.8 Front Range Light	On N. shore across from Little Bear Island entrance. 64 56 00.0 125 52 39.0	F W	31.1	14	Square skeleton tower, white daymark with red vertical stripe. 6.1	Seasonal.
491	Mile 522.8 Rear Range Light	64 55 01.0 125 52 51.0 289°00' 149.0 m from front.	F W	40.2	15	Square skeleton tower, white daymark with red vertical stripe. 13.7	Seasonal.
495	Mile 526.8 Front Range Light	On N. shore of large island, N. of Gaudet Island. 64 56 03.0 126 01 24.0	F W	12.5	9	Square skeleton tower, white daymark with red vertical stripe. 6.1	Seasonal.
496	Mile 526.8 Rear Range Light	64 56 04.0 126 01 30.0 288°30' 75.0 m from front.	F W	18.2	9	Square skeleton tower, white daymark with red vertical stripe. 12.2	Seasonal.
500	Halfway Islands Channel (Mile 532.7) Front Range Light	On E. side of river across from island. 65 00 29.0 126 05 08.0	F W	22.0	14	Square skeleton tower, white daymark with red vertical stripe. 7.6	Seasonal.
501	Halfway Islands Channel (Mile 532.7) Rear Range Light	65 00 27.0 126 05 02.0 128°00' 100.0 m from front.	F W	39.3	14	Square skeleton tower, white daymark with red vertical stripe. 12.2	Seasonal.
505	Jungle Ridge Creek (Mile 537.1) Front Range Light	On E. side of river, N. of creek entrance. 65 03 23.0 126 10 15.0	F W	15.0	14	Square skeleton tower, white daymark with red vertical stripe. 6.1	Seasonal.
506	Jungle Ridge Creek (Mile 537.1) Rear Range Light	65 03 29.0 126 10 18.0 350°00' 195.9 m from front.	F W	22.0	14	Square skeleton tower, white daymark with red vertical stripe. 9.1	Seasonal.
510	Vermilion Creek (Mile 537.4) Front Range Light	On E. side of river between creek entrances. 65 03 35.0 126 10 29.0	F W	17.0	14	Square skeleton tower, white daymark with red vertical stripe. 6.1	Seasonal.
511	Vermilion Creek (Mile 537.4) Rear Range Light	65 03 25.3 126 10 09.0 139°00' 379.0 m from front.	F W	27.0	14	Square skeleton tower, white daymark with red vertical stripe. 9.1	Seasonal.
515	Prohibition Creek (Mile 544.4) Front Range Light	On N. side of river, N. of creek entrance. 65 08 15.0 126 19 44.0	F W	14.6	14	Square skeleton tower, white daymark with red vertical stripe. 7.6	Seasonal.

List of Lights, Buoys and Fog Signals – Arctic Coast

No. ----- Intl No.	Name ----- RACON	Location ----- Latitude N. Longitude W.	Light Characteristics	Focal Height Above Water (m)	Nominal Range (NM)	Description ----- Height of Structure Above Ground Level (m)	Remarks ----- Audible Signals ----- AIS
MACKENZIE RIVER - SOUTH							
516	Prohibition Creek (Mile 544.4) Rear Range Light	65 08 22.0 126 19 54.0 322°00' 182.9 m from front.	F W 	16.8	14	Tripod skeleton tower, white daymark with red vertical stripe. 12.2	Seasonal.
520	Ten Mile Island (Mile 552.0) Front Range Light	On N. side of river, S. of Canyon Creek entrance. 65 12 37.0 126 32 18.0	F W 	13.7	14	Square skeleton tower, white daymark with red vertical stripe. 9.1	Seasonal.
521	Ten Mile Island (Mile 552.0) Rear Range Light	65 12 40.1 126 32 26.4 311°00' 137.0 m from front.	F W 	24.4	14	Tripod skeleton tower, white daymark with red vertical stripe. 18.3	Seasonal.
525	Canyon Creek (Mile 552.5) Front Range Light	On N. side of river, N. of creek entrance. 65 12 57.6 126 32 51.2	F W 	12.0	14	Square skeleton tower, white daymark with red vertical stripe. 7.6	Seasonal.
526	Canyon Creek (Mile 552.5) Rear Range Light	65 12 57.2 126 32 41.9 095°00' 121.9 m from front.	F W 	15.2	14	Tripod skeleton tower, white daymark with red vertical stripe. 9.1	Seasonal.
530	Six Mile Island (Mile 556.9) Front Range Light	On N. side of island. 65 14 12.0 126 41 39.0	F W 	12.5	14	Square skeleton tower, white daymark with red vertical stripe. 7.6	Seasonal.
531	Six Mile Island (Mile 556.9) Rear Range Light	65 14 07.7 126 41 19.0 117°00' 282.9 m from front.	F W 	23.2	14	Tripod skeleton tower, white daymark with red vertical stripe. 18.3	Seasonal.
535	Mile 557.4 Front Range Light	On S. shore across from 6 Mile Island. 65 13 18.0 126 43 30.0	F W 	65.5	14	Square skeleton tower, white daymark with red vertical stripe. 7.6	Seasonal.
536	Mile 557.4 Rear Range Light	65 13 14.0 126 43 24.0 147°00' 121.9 m from front.	F W 	73.2	14	Tripod skeleton tower, white daymark with red vertical stripe. 12.2	Seasonal.
540	Mile 560.0 light buoy	W. side of Six Mile Island, NE. of Frenchy Island. 65 15 18.0 126 46 36.0	Fl R 4s 	Red, pillar.	Seasonal.

List of Lights, Buoys and Fog Signals – Arctic Coast

No. ----- Intl No.	Name ----- RACON	Location ----- Latitude N. Longitude W.	Light Characteristics	Focal Height Above Water (m)	Nominal Range (NM)	Description ----- Height of Structure Above Ground Level (m)	Remarks ----- Audible Signals ----- AIS
MACKENZIE RIVER - NORTH							
565	Rader Island (Mile 568) Front Range Light	N. side of river, E. of island. 65 18 23.0 127 00 39.0	F W	30.0	14	Square skeleton tower, red daymark with white vertical stripe. 6.1	Seasonal.
566	Rader Island (Mile 568) Rear Range Light	65 18 25.0 127 00 26.0 067°00' 152.4 m from front.	F W	41.0	14	Square skeleton tower, red daymark with white vertical stripe. 9.1	Seasonal.
570	Mile 581.3 Front Range Light	On E. shore of river, SE. of Ogilvie Island. 65 23 08.0 127 23 07.0	F W	12.2	14	Square skeleton tower, red daymark with white vertical stripe. 6.1	Seasonal.
571	Mile 581.3 Rear Range Light	65 23 05.0 127 22 58.0 129°00' 152.4 m from front.	F W	18.3	14	Tripod skeleton tower, red daymark with white vertical stripe. 12.2	Seasonal.
575	Stanley Island (Mile 591.4) Front Range Light	On E. shore of island. 65 29 03.0 127 39 15.0	F W	14.3	9	Square skeleton tower, orange daymark with white vertical stripe. 9.1	Seasonal.
576	Stanley Island (Mile 591.4) Rear Range Light	65 29 06.0 127 39 22.0 314°00' 121.9 m from front.	F W	18.6	9	Tripod skeleton tower, red daymark with white vertical stripe. 13.8	Seasonal.
580	Carcajou Ridge (Mile 607.4) Front Range Light	On N. shore of river, S. end of ridge. 65 37 08.0 128 03 15.0	F W	26.0	9	Square skeleton tower, red daymark with white vertical stripe. 6.1	Seasonal.
581	Carcajou Ridge (Mile 607.4) Rear Range Light	65 37 08.0 128 03 04.0 089°00' 135.6 m from front.	F W	45.0	9	Square skeleton tower, red daymark with white vertical stripe.	Seasonal.
585	The Ramparts (Mile 672.4) Front Range Light	On E. shore of river, NE. of Spruce Island. 66 09 13.0 128 57 39.0	F W	62.0	14	Square skeleton tower, red daymark with white vertical stripe. 6.1	Seasonal.
586	The Ramparts (Mile 672.4) Rear Range Light	66 09 11.0 128 57 42.0 209°00' 86.5 m from front.	F W	64.0	14	Tripod skeleton tower, red daymark with white vertical stripe. 18.2	Seasonal.
590	Mile 715.6 Front Range Light	On SW. shore of river, S. of Arctic circle. 66 32 44.0 129 14 22.0	F W	38.1	14	Square skeleton tower, red daymark with white vertical stripe. 6.1	Seasonal.

List of Lights, Buoys and Fog Signals – Arctic Coast

No. ----- Intl No.	Name ----- RACON	Location ----- Latitude N. Longitude W.	Light Characteristics	Focal Height Above Water (m)	Nominal Range (NM)	Description ----- Height of Structure Above Ground Level (m)	Remarks ----- Audible Signals ----- AIS
MACKENZIE RIVER - NORTH							
591	Mile 715.6 Rear Range Light	66 32 43.0 129 14 44.2 279°00' 150.0 m from front.	F W	44.5	14	Square skeleton tower, red daymark with white vertical stripe. 10.7	Seasonal.
595	Tieda River (Mile 722.3) Front Range Light	On N. shore, NW. of river entrance. 66 37 51.5 129 20 26.6	F W	28.0	14	Square skeleton tower, red daymark with white vertical stripe. 15.2	Seasonal.
596	Tieda River (Mile 722.3) Rear Range Light	66 37 54.0 129 20 30.6 338°00' 95.1 m from front.	F W	45.0	14	Square skeleton tower, red daymark with white vertical stripe. 6.1	Seasonal.
600	Mile 821.8 Front Range Light	On W. shore of river, S. of Travaillant River entrance. 67 28 11.7 131 24 04.2	F W	35.0	14	Square skeleton tower, red daymark with white vertical stripe. 9.1	Seasonal.
601	Mile 821.8 Rear Range Light	67 28 14.6 131 24 13.9 303°00' 146.0 m from front.	F W	56.0	14	Square skeleton tower, white daymark with red vertical stripe. 6.1	Seasonal.
605	Kalinek Channel Light (Mile 973.5) Front Range Light	On E. shore, S. of channel entrance. 68 17 31.0 134 15 01.3	F W	10.7	14	Square skeleton tower, red daymark with white vertical stripe. 7.6	Seasonal.
606	Kalinek Channel Light (Mile 973.5) Rear Range Light	68 17 30.8 134 14 52.3 092°05' 102.6 m from front.	F W	19.2	14	Square skeleton tower, red daymark with white vertical stripe. 15.2	Seasonal.
610	Oniak Channel (Mile 993.2) Front Range Light	On N. shore at channel entrance, danger zone 7. 68 29 01.6 134 04 14.8	F W	6.1	14	Square skeleton tower, red daymark with white vertical stripe. 6.1	Seasonal.
611	Oniak Channel (Mile 993.2) Rear Range Light	68 29 03.6 134 04 09.9 041°31' 84.4 m from front.	F W	14.0	14	Tripod skeleton tower, red daymark with white vertical stripe. 12.2	Seasonal.
615	Middle Channel (Mile 1015.0) Front Range Light	On S. shore of river, danger zone 7. 68 40 04.0 134 23 19.0	F W	10.0	14	Square skeleton tower, red daymark with white vertical stripe. 6.1	Seasonal.
616	Middle Channel (Mile 1015.0) Rear Range Light	68 40 03.0 134 23 31.0 258°00' 137.2 m from front.	F W	17.0	14	Square skeleton tower, red daymark with white vertical stripe. 12.2	Seasonal.

List of Lights, Buoys and Fog Signals – Arctic Coast

No. ----- Intl No.	Name ----- RACON	Location ----- Latitude N. Longitude W.	Light Characteristics	Focal Height Above Water (m)	Nominal Range (NM)	Description ----- Height of Structure Above Ground Level (m)	Remarks ----- Audible Signals ----- AIS
MACKENZIE RIVER - NORTH							
620	Mile 1017.8 Front Range Light	Norman Wells to Tuktoyaktuk. 68 41 23.9 134 29 13.3	F W	9.0	9	Triangular skeleton tower, white daymark with red vertical stripe. 6.1	Seasonal.
621	Mile 1017.8 Rear Range Light	68 41 20.0 134 29 11.9 175°00' 121.9 m from front.	F W	15.0	9	Square skeleton tower, white daymark with red vertical stripe. 12.2	Seasonal.
625	Axel Creek (Mile 1018.0) Front Range Light	On SW. shore, S. of creek entrance, danger zone 7. 68 41 41.7 134 29 40.3	F W	9.0	9	Square skeleton tower, red daymark with white vertical stripe. 6.1	Seasonal.
626	Axel Creek (Mile 1018.0) Rear Range Light	68 41 44.5 134 29 52.2 302°23' 158.7 m from front.	F W	15.0	14	Tripod skeleton tower, red daymark with white vertical stripe. 12.2	Seasonal.
630	Neklek Channel (Mile 1039.2) Front Range Light	On W. shore of channel entrance, danger zone 7. 68 57 24.0 134 44 53.0	F W	9.0	14	Square skeleton tower, red daymark with white vertical stripe. 6.1	Seasonal.
631	Neklek Channel (Mile 1039.2) Rear Range Light	68 57 22.0 134 45 08.5 048°00' 112.5 m from front.	F W	16.0	14	Square skeleton tower, red daymark with white vertical stripe. 12.2	Seasonal.
635	Swimming Point (Mile 1050.2) Front Range Light	On W. shore at exploration camp, danger zone 7. 69 06 00.0 134 23 30.0	F W	17.1	14	Square skeleton tower, red daymark with white vertical stripe. 6.1	Seasonal.
636	Swimming Point (Mile 1050.2) Rear Range Light	69 06 01.0 134 23 21.0 080°00' 101.8 m from front.	F W	29.3	13	Tripod skeleton tower, red daymark with white vertical stripe. 18.3	Seasonal.
640	Lousy Point (Mile 1060.6) Front Range Light	On N. shore of point. 69 13 43.0 134 14 18.0	F W	18.3	14	Tripod skeleton tower, red daymark with white vertical stripe. 6.1	Seasonal.
641	Lousy Point (Mile 1060.6) Rear Range Light	69 13 47.0 134 14 17.0 007°00' 131.7 m from front.	F W	24.4	14	Tripod skeleton tower, red daymark with white vertical stripe. 12.2	Seasonal.

List of Lights, Buoys and Fog Signals – Arctic Coast

No. ----- Intl No.	Name ----- RACON	Location ----- Latitude N. Longitude W.	Light Characteristics	Focal Height Above Water (m)	Nominal Range (NM)	Description ----- Height of Structure Above Ground Level (m)	Remarks ----- Audible Signals ----- AIS
--------------------------	------------------------	--	--------------------------	--	--------------------------	--	---

KITTIGAZUIT BAY

665	Kittigazuit Bay (Mile 1075.5) Front Range Light	On E. shore, S. end of bay. 69 20 04.0 133 46 20.0	F W	10.5	9	Tripod skeleton tower, red daymark with white vertical stripe. 6.1	Seasonal.
666	Kittigazuit Bay (Mile 1075.5) Rear Range Light	69 19 57.3 133 46 33.8 216°00' 256.0 m from front.	F W	13.1	9	Square skeleton tower, red daymark with white vertical stripe. 9.1	Seasonal.
670	<i>Kittigazuit Bay light buoy</i>	<i>NW. of abandoned fish station, S. end of Kugmallit Bay.</i> 69 24 11.6 133 38 09.8	<i>Mo(A) W 6s</i>	<i>Red-white, pillar.</i>	<i>Seasonal. Buoy may be repositioned due to shifting channel.</i>

List of Lights, Buoys and Fog Signals – Arctic Coast

No. ----- Intl No.	Name ----- RACON	Location ----- Latitude N. Longitude W.	Light Characteristics	Focal Height Above Water (m)	Nominal Range (NM)	Description ----- Height of Structure Above Ground Level (m)	Remarks ----- Audible Signals ----- AIS
--------------------------	------------------------	--	--------------------------	--	--------------------------	--	---

TUKTOYAKTUK

695 <i>H0012.1</i>	Tuktoyaktuk Island Light and Racon Racon C (- . - .) X & S Bands	69 27 21.1 132 59 58.3	F W 	22.0	17	Tripod skeleton tower, red and white rectangular daymark. 12.2	Seasonal.
700	<i>Tuktoyaktuk Approach light buoy TC</i>	<i>In Kugmallit Bay.</i> 69 31 34.1 133 07 58.2	<i>Mo(A) W 6s</i>	<i>Red-white, pillar, marked "TC".</i>	<i>Seasonal.</i>
705	<i>Tuktoyaktuk Turning light buoy T15</i>	<i>In Kugmallit Bay.</i> 69 28 03.6 133 00 55.2	<i>Fl G 4s</i>	<i>Green, pillar, marked "T15".</i>	<i>Seasonal.</i>
710	Tuktoyaktuk Peninsula Front Range 2 Light	On E. entrance. 69 27 54.4 132 59 21.0	F W 	11.6	16	Tripod skeleton tower, red daymark with white vertical stripe. 9.1	Seasonal.
711 <i>H0012.4</i>	Tuktoyaktuk Peninsula Rear Range 2 Light	69 27 53.0 132 58 56.1 099°06' 274.1 m from front.	F W 	17.7	16	Tripod skeleton tower, red daymark with white vertical stripe. 13.7	Seasonal.
715 <i>H0012.6</i>	Tuktoyaktuk East Entrance Front Range 3 Light	At E. entrance. 69 27 17.6 132 58 29.6	F W 	14.6	16	Square skeleton tower, red daymark with white vertical stripe. 4.6	Seasonal.
716 <i>H0012.7</i>	Tuktoyaktuk East Entrance Rear Range 3 Light	69 27 14.8 132 58 21.4 134°05' 123.8 m from front.	F W 	22.9	16	Tripod skeleton tower, red daymark with white vertical stripe. 9.1	Seasonal.
720 <i>H0012.8</i>	Tuktoyaktuk Harbour Inner Front Range 4 Light	In harbour. 69 27 40.8 132 58 59.8	F W 	4.9	16	Tripod skeleton tower, red daymark with white vertical stripe. 6.1	Seasonal.
721 <i>H0012.81</i>	Tuktoyaktuk Harbour Inner Rear Range 4 Light	69 27 44.6 132 59 00.2 358°15' 118.9 m from front.	F W 	12.9	16	Tripod skeleton tower, red daymark with white vertical stripe. 9.1	Seasonal.

List of Lights, Buoys and Fog Signals – Arctic Coast

No. ----- Intl No.	Name ----- RACON	Location ----- Latitude N. Longitude W.	Light Characteristics	Focal Height Above Water (m)	Nominal Range (NM)	Description ----- Height of Structure Above Ground Level (m)	Remarks ----- Audible Signals ----- AIS
WESTERN ARCTIC							
745	Pullen Island Light and Racon Racon G (- -) X & S Bands	On island in Kugmallit Bay. 69 46 24.4 134 24 04.2	Fl W 6s	41.0	7	Tripod skeleton tower, orange trapezoidal daymark. 9.1	Seasonal (in place year round). Flash 0.5 s; eclipse 5.5 s. Radar reflector.
750	Tuft Point Light	On point. 69 44 26.5 132 28 58.6	Fl W 4s	21.5	7	Tripod skeleton tower, orange trapezoid daymark. 9.1	Seasonal (in place year round). Radar reflector.
755	Atkinson Point Light and Racon Racon Y (- - -) X & S Bands	On point. 69 56 46.7 131 26 59.3	Fl W 4s	23.0	7	Tripod skeleton tower, red rectangular daymark. 18.3	Seasonal (in place year round). Radar reflector.
760	Cambridge Bay light buoy 2	Near Flagstaff Point. 69 02 43.0 105 05 12.0	Fl R 4s	Red, spar, marked "2".	Seasonal.
765	Cambridge Bay light buoy 7	Near Napaqtalik Island. 69 02 38.0 104 59 23.0	Fl G 4s	Green, spar, marked "7".	Seasonal.
770	Cambridge Bay light buoy 8	Near Napaqtalik Island. 69 02 45.0 104 58 48.0	Fl R 4s	Red, spar, marked "8".	Seasonal.
775	Cambridge Bay light buoy 11	Near Napaqtalik Island. 69 03 00.0 104 58 52.0	Fl G 4s	Green, spar, marked "11".	Seasonal.
780	Cambridge Bay Front Range 1 Light	In bay. 69 02 23.5 104 54 58.9	F Y	13.9	14	Tripod skeleton tower, red daymark with white vertical stripe. 9.1	Seasonal (in place year round). Radar reflector.
781	Cambridge Bay Rear Range 1 Light	69 02 19.4 104 53 01.1 095°32' 1313.5 m from front.	F Y	19.0	14	Tripod skeleton tower, red daymark with white vertical stripe. 10.0	Seasonal (in place year round). Radar reflector.
785	Cambridge Bay Front Range 2 Light	In bay. 69 05 14.8 104 57 03.1	F Y	10.1	14	Square skeleton tower, red daymark with white vertical stripe. 9.1	Seasonal (in place year round). Radar reflector.
786	Cambridge Bay Rear Range 2 Light	69 05 29.7 104 56 51.5 015°32' 479.2 m from front.	F Y	12.8	14	Tripod skeleton tower, red daymark with white vertical stripe. 6.1	Seasonal (in place year round).
790	Cambridge Bay Front Range 3 Light	In bay. 69 02 55.8 104 54 36.4	F Y	5.0	14	Square skeleton tower, red daymark with white vertical stripe. 4.3	Seasonal (in place year round).

List of Lights, Buoys and Fog Signals – Arctic Coast

No. ----- Intl No.	Name ----- RACON	Location ----- Latitude N. Longitude W.	Light Characteristics	Focal Height Above Water (m)	Nominal Range (NM)	Description ----- Height of Structure Above Ground Level (m)	Remarks ----- Audible Signals ----- AIS
--------------------------	------------------------	--	--------------------------	--	--------------------------	--	---

WESTERN ARCTIC

791	Cambridge Bay Rear Range 3 Light	69 02 19.4 104 53 01.1 136°50' 1545.8 m from front.	F Y	18.0	14	Tripod skeleton tower, red daymark with white vertical stripe. 9.1	Seasonal (in place year round). Radar reflector.
795	Gjoa Haven Breakwater Light	68 37 13.4 095 52 41.7	Fl R 4s	10.5	Seasonal (in place year round). Operates 24 h.

List of Lights, Buoys and Fog Signals – Arctic Coast

No. ----- Intl No.	Name ----- RACON	Location ----- Latitude N. Longitude W.	Light Characteristics	Focal Height Above Water (m)	Nominal Range (NM)	Description ----- Height of Structure Above Ground Level (m)	Remarks ----- Audible Signals ----- AIS
EASTERN ARCTIC							
820	Resolute Bay Front Range 4 Light	74 41 10.5 094 48 02.9	Iso W 2s	47.0	15	Square skeleton tower. 13.6	Seasonal (in place year round). Operates 24 h.
821	Resolute Bay Rear Range 4 Light	74 41 19.5 094 47 48.3 023°14' 303.8 m from front.	Iso W 2s	66.0	15	Skeleton tower, orange daymark with black vertical stripe. 8.6	Seasonal (in place year round). Operates 24 h.
825	Simik Island Front Range Light	Pelly Bay, near Kugaaruk. 68 32 45.6 089 52 10.9	F R	13.3	4	Skeleton tower, orange daymark with black vertical stripe.	Seasonal (in place year round). Operates 24 h.
826	Simik Island Rear Range Light	68 32 45.5 089 52 01.5 092°55' 107.7 m from front.	F R	23.8	4	Skeleton tower, orange daymark with black vertical stripe.	Seasonal (in place year round). Operates 24 h.
830	Des Groseilliers Front Range Light	Pelly Bay, near Kugaaruk. 68 32 24.0 089 51 05.2	F G	6.8	4	Skeleton tower, orange daymark with black vertical stripe.	Seasonal (in place year round). Operates 24 h.
831	Des Groseilliers Rear Range Light	68 32 25.6 089 51 05.3 357°57' 49.9 m from front.	F G	16.7	4	Skeleton tower, orange daymark with black vertical stripe.	Seasonal (in place year round). Operates 24 h.
835	Pelly Bay Front Range Light	Near Kugaaruk. 68 31 31.4 089 49 59.2	F G	10.6	4	Skeleton tower, orange daymark with black vertical stripe.	Seasonal (in place year round). Operates 24 h.
836	Pelly Bay Rear Range Light	68 31 24.8 089 49 44.2 140°17' 266.7 m from front.	F G	30.7	4	Skeleton tower, orange daymark with black vertical stripe.	Seasonal (in place year round). Operates 24 h.
840 H0034	Bear Island	On E. side of entrance to Coral Harbour. 64 00 40.1 083 12 58.7	Fl W 5s	20.1	7	Square tower, orange rectangular daymark. 11.8	Seasonal (in place year round). Flash 1 s; eclipse 4 s. Radar reflector.
845 H0035	Munn Bay	W. of harbour, Southampton Island. 64 07 39.5 083 15 11.2	Fl W 5s	21.0	8	Square tower, orange rectangular daymark. 11.5	Seasonal (in place year round). Flash 1 s; eclipse 4 s. Radar reflector.
850	Ivujivik Breakwater	62 25 01.8 077 54 11.3	Fl Y 4s	Private aid. Seasonal.
855 H0038	Digges Islet	On NW. islet of the islands. 62 35 15.7 078 06 36.8	Fl W 6s	27.7	8	Square tower, orange rectangular daymark. 7.9	Seasonal (in place year round). Flash 1 s; eclipse 5 s. Radar reflector.

List of Lights, Buoys and Fog Signals – Arctic Coast

No. ----- Intl No.	Name ----- RACON	Location ----- Latitude N. Longitude W.	Light Characteristics	Focal Height Above Water (m)	Nominal Range (NM)	Description ----- Height of Structure Above Ground Level (m)	Remarks ----- Audible Signals ----- AIS
--------------------------	------------------------	--	--------------------------	--	--------------------------	--	---

EASTERN ARCTIC

860 <i>H0040</i>	Nottingham Island Light and Racon Racon N (-.) X & S Bands	On S. extremity of island. 63 05 35.5 077 56 54.6	Fl W 6s	28.0	8	Square tower, orange rectangular daymark with black vertical stripe. 12.4	Seasonal (in place year round). Flash 1 s; eclipse 5 s. Radar reflector.
865 <i>H0040.3</i>	Salluit Breakwater Starboard Entrance	W. breakwater. 62 12 34.8 075 39 04.6	Fl R 4s	3.2	2	Black mast. 1.4	Private aid. Seasonal.
870 <i>H0040.4</i>	Salluit Breakwater Port Entrance	E. breakwater. 62 12 34.4 075 38 58.7	Fl G 4s	3.5	2	Black mast. 1.3	Private aid. Seasonal.
875 <i>H0041</i>	Arctic Island	On centre of island. 62 14 30.2 074 45 40.1	Fl W 6s	29.6	8	Square tower, orange rectangular daymark. 6.7	Seasonal (in place year round). Flash 1 s; eclipse 5 s.
880 <i>H0042</i>	Charles Island West End	62 41 49.6 074 36 05.7	Fl W 6s	20.7	8	Square tower, orange rectangular daymark. 16.1	Seasonal (in place year round). Flash 1 s; eclipse 5 s. Radar reflector.
885 <i>H0048</i>	Wales Island	E. extremity of island. 61 51 39.3 071 58 00.1	Fl W 6s	83.2	8	Square skeleton tower, orange rectangular daymark. 6.7	Seasonal (in place year round). Flash 1 s; eclipse 5 s. Radar reflector.
890	Pangnirtung East Breakwater Light	End of E. breakwater, near hamlet of Pangnirtung. 66 09 00.4 065 42 24.8	Fl G 4s	8.0	1	Cylindrical mast.	Seasonal (in place year round).
895	Pangnirtung West Breakwater Light	End of W. breakwater, near hamlet of Pangnirtung. 66 09 01.6 065 42 38.6	Fl R 4s	8.1	1	Cylindrical mast.	Seasonal (in place year round).
900	Pangnirtung Harbour Front Range Light	66 08 51.1 065 42 15.8	Iso Y 2s	18.2	6	Cylindrical mast, orange daymark with black stripe.	Seasonal (in place year round).
901	Pangnirtung Harbour Rear Range Light	66 08 47.4 065 42 09.7 146°17' 137.9 m from front.	Iso Y 2s	28.0	7	Cylindrical mast, orange daymark with black stripe.	Seasonal (in place year round).

List of Lights, Buoys and Fog Signals – Arctic Coast

No. ----- Intl No.	Name ----- RACON	Location ----- Latitude N. Longitude W.	Light Characteristics	Focal Height Above Water (m)	Nominal Range (NM)	Description ----- Height of Structure Above Ground Level (m)	Remarks ----- Audible Signals ----- AIS
FROBISHER BAY AND IQALUIT							
925 H0053.4	Cape Poillon Front Range Light	63 08 02.9 067 51 48.4	Iso W 2s	84.0	13	Square tower, orange daymark with black vertical stripe.	Seasonal (in place year round). Operates 24 h.
926 H0053.41	Cape Poillon Rear Range Light	63 06 27.6 067 49 44.4 149°30' 3425.6 m from front.	Iso W 2s	203.5	13	Square tower, orange daymark with black vertical stripe.	Seasonal (in place year round). Operates 24 h.
930 H0053.5	Cape Poillon West	Pike-Resor Channel. 63 08 56.9 067 54 34.4	Fl Y 6s	38.9	8	Square tower, orange rectangular daymark.	Seasonal (in place year round). Flash 1 s; eclipse 5 s.
935 H0054	Basset Point	Pike-Resor Channel, on Pike Island. 63 12 50.5 067 57 20.8	Fl R 5s	18.3	8	Square tower, orange rectangular daymark.	Seasonal (in place year round). Flash 1 s; eclipse 4 s.
940 H0054.2	Pike Island Front Range 1 Light	Pike-Resor Channel. 63 13 54.4 067 59 27.8	Iso W 2s	28.0	13	Square tower, orange daymark with black vertical stripe.	Seasonal (in place year round). Operates 24 h.
941 H0054.21	Pike Island Rear Range 1 Light	63 14 05.2 067 59 41.9 329°23' 386.6 m from front.	Iso W 2s	44.4	13	Square tower, orange daymark with black vertical stripe.	Seasonal (in place year round). Operates 24 h.
945 H0054.3	Pike Island Front Range 2 Light	63 15 11.2 068 01 20.3	Iso W 2s	20.9	13	Square tower, orange daymark with black vertical stripe.	Seasonal (in place year round). Operates 24 h.
946 H0054.31	Pike Island Rear Range 2 Light	63 14 05.2 067 59 41.9 146°05' 2461.5 m from front.	Iso W 2s	52.0	14	Square tower, orange daymark with black vertical stripe.	Seasonal (in place year round). Operates 24 h.
950 H0054.4	Quadrifid Island	Pike-Resor Channel, on the island. 63 18 20.7 068 07 20.7	Fl G 5s	33.6	7	Square tower, orange rectangular daymark.	Seasonal (in place year round). Flash 1 s; eclipse 4 s.
955 H0054.6	Lapointe Rock	63 21 42.9 068 13 56.9	Fl W 6s	14.0	8	Square tower, orange rectangular daymark.	Seasonal (in place year round). Flash 1 s; eclipse 5 s.
960 H0056.4	Monument Island	On summit of island. 63 41 54.3 068 30 11.3	Fl R 6s	41.4	4	Square tower, orange rectangular daymark. 9.5	Seasonal (in place year round). Flash 1 s; eclipse 5 s. Radar reflector.
965	White Top Ledge light buoy N22	Koojesse Inlet, SW. of ledge. 63 42 50.2 068 30 07.7	Fl R 4s	Red, pillar, marked "N22".	Seasonal. Physical AIS AtoN MMSI: 993161107
970 H0055	Long Island Light	Koojesse Inlet. 63 43 31.1 068 30 05.0	Fl W 6s	14.2	Square tower, orange rectangular daymark. 5.4	Seasonal (in place year round). Flash 1 s; eclipse 5 s.

List of Lights, Buoys and Fog Signals – Arctic Coast

No. ----- Intl No.	Name ----- RACON	Location ----- Latitude N. Longitude W.	Light Characteristics	Focal Height Above Water (m)	Nominal Range (NM)	Description ----- Height of Structure Above Ground Level (m)	Remarks ----- Audible Signals ----- AIS
--------------------------	------------------------	--	--------------------------	--	--------------------------	--	---

FROBISHER BAY AND IQALUIT

975	Inuit light buoy N23	Koojesse Inlet, E. of reef. 63 43 01.2 068 30 42.5	Fl G 4s	Green, spar, marked "N23".	Seasonal.	
980	Polaris Reef light buoy N26	Koojesse Inlet, S. of reef. 63 43 19.3 068 30 46.4	Fl R 4s	Red, spar, marked "N26".	Seasonal.	
985	Black Ledge light buoy N30	Koojesse Inlet, W. of ledge. 63 43 40.1 068 31 08.3	Fl R 4s	Red, spar, marked "N30".	Seasonal.	
990 H0055.5	Black Ledge Front Range Light	W. of Long Island. 63 43 39.1 068 31 50.4	Iso R 2s	18.4	14	Skeleton tower, orange daymark with black vertical stripe. 15.8	Seasonal (in place year round). Operates 24 h.	
991 H0055.51	Black Ledge Rear Range Light	63 43 27.1 068 32 22.6 229°57' 576.1 m from front.	Iso R 2s	55.8	14	Square tower, orange daymark with black vertical stripe. 8.3	Seasonal (in place year round). Operates 24 h.	
995 H0056	Frobisher Landing	Koojesse Inlet. 63 44 16.3 068 31 34.7	Fl Y 6s	5.0	3	Square tower, orange rectangular daymark. 5.2	Seasonal (in place year round). Flash 1 s; eclipse 5 s.	
1000 H0056.2	Koojesse Inlet Front Range Light	63 44 43.9 068 31 24.3	F G	13.1	11	Square skeleton tower, red daymark with black vertical stripe. 13.2	Seasonal (in place year round). Operates 24 h.
1001 H0056.21	Koojesse Inlet Rear Range Light	63 44 56.9 068 31 32.6 344°13' 419.0 m from front.	F G	30.3	11	Square skeleton tower, red daymark with black vertical stripe. 16.4	Seasonal (in place year round). Operates 24 h.

List of Lights, Buoys and Fog Signals – Arctic Coast

No. ----- Intl No.	Name ----- RACON	Location ----- Latitude N. Longitude W.	Light Characteristics	Focal Height Above Water (m)	Nominal Range (NM)	Description ----- Height of Structure Above Ground Level (m)	Remarks ----- Audible Signals ----- AIS
--------------------------	------------------------	--	--------------------------	--	--------------------------	--	---

CHESTERFIELD INLET AND BAKER LAKE

1025	Mission Lake	Chesterfield Inlet. 63 20 36.8 090 41 13.9	Fl W 6s	21.7	7	Square skeleton tower, orange rectangular daymark. 9.7	Seasonal (in place year round). Flash 1 s; eclipse 5 s. Radar reflector.
1030	Schooner Cove Front Range Light	Chesterfield Inlet. 63 59 19.0 094 15 50.7	Iso G 4s	4.0	7	Square skeleton tower, orange daymark with black vertical stripe. 4.1	Seasonal (in place year round).
1031	Schooner Cove Rear Range Light	63 59 17.1 094 15 39.0 110°37' 170.0 m from front.	Iso G 4s	11.1	7	Square skeleton tower, orange daymark with black vertical stripe. 4.1	Seasonal (in place year round).
1035	Twist Point Front Range Light	Chesterfield Inlet. 63 59 40.7 094 17 24.4	Iso W 4s	3.8	6	Square skeleton tower, orange daymark with black vertical stripe. 4.1	Seasonal (in place year round).
1036	Twist Point Rear Range Light	63 59 42.3 094 17 05.6 079°06' 259.5 m from front.	Iso W 4s	8.8	6	Square skeleton tower, orange daymark with black vertical stripe. 4.1	Seasonal (in place year round).

List of Lights, Buoys and Fog Signals – Arctic Coast

No. ----- Intl No.	Name ----- RACON	Location ----- Latitude N. Longitude W.	Light Characteristics	Focal Height Above Water (m)	Nominal Range (NM)	Description ----- Height of Structure Above Ground Level (m)	Remarks ----- Audible Signals ----- AIS
HUDSON BAY							
1060	Akulivik Breakwater Port Entrance	60 48 30.6 078 12 19.5	FI G 4s	2	Private aid. Seasonal.
1065	Akulivik Breakwater Starboard Entrance	60 48 30.2 078 12 22.4	FI R 4s	2	Private aid. Seasonal.
1070	Akulivik Breakwater	60 48 29.1 078 12 28.5	FI Y 4s	2	Private aid. Seasonal.
1075	Inukjuak Breakwater Port Entrance	58 27 07.3 078 08 07.2	FI G 4s	2	Private aid. Seasonal.
1080	Inukjuak Breakwater Starboard Entrance	58 27 08.4 078 08 10.3	FI R 4s	2	Private aid. Seasonal.
1085	Inukjuak Breakwater	58 27 03.0 078 08 11.4	FI Y 4s	2	Private aid. Seasonal.
1090 <i>H0036.4</i>	Broomfield Island Light and Racon Racon N (- .) X & S Bands	55 40 24.3 079 14 16.5	FI R 6s	44.0	7	Square skeleton tower, orange rectangular daymark.	Seasonal (in place year round). Flash 1 s; eclipse 5 s.
1095 <i>H0025.5</i>	Sentry Island Light and Racon Racon C (- . - .) X & S Bands	Western Hudson Bay. 61 09 35.6 093 52 14.6	FI W 6s	35.0	7	Square skeleton tower. 18.4	Seasonal (in place year round). Flash 1 s; eclipse 5 s.
1100	Walrus Island Light and Racon Racon Y (- . - .) X & S Bands	Mistake Bay. 61 57 59.4 092 28 41.1	FI W 6s	29.0	7	Square skeleton mast, orange rectangular daymark. 11.0	Seasonal. Flash 1 s; eclipse 5 s.
1105 <i>H0024</i>	Dunne Foxe Island	On easternmost island. 62 15 42.3 091 59 19.5	FI W 6s	21.7	7	Square skeleton tower. 10.0	Seasonal (in place year round). Flash 1 s; eclipse 5 s.
1110 <i>H0033.4</i>	Walrus Island (Fisher Strait)	Centre of island. 63 16 28.5 083 41 05.2	FI W 6s	54.9	8	Square skeleton tower, orange rectangular daymark. 9.8	Seasonal (in place year round). Flash 1 s; eclipse 5 s. Radar reflector.
1115 <i>H0032</i>	Coats Island Light and Racon Racon C (- . - .) X & S Bands	On Carys Swan Nest, SE. point of island. 62 10 25.9 083 07 42.3	FI W 6s	13.0	8	Skeleton tower, orange rectangular daymark. 11.2	Seasonal (in place year round). Flash 1 s; eclipse 5 s. Radar reflector. Shoal water surrounds this point and should not be approached nearer than 5 miles.
1120 <i>H0033</i>	Cape Pembroke	NE. end of Coats Island. 62 54 53.6 081 52 13.0	FI W 5s	16.5	8	Square tower, orange rectangular daymark. 10.9	Seasonal (in place year round). Flash 1 s; eclipse 4 s.
1125 <i>H0036</i>	Mansel Island Light and Racon Racon K (- . - .) X & S Bands	N. extremity of island. 62 24 51.6 079 36 18.2	FI W 5s	18.6	8	Square tower, orange rectangular daymark. 15.5	Seasonal (in place year round). Flash 1 s; eclipse 4 s. Radar reflector.

List of Lights, Buoys and Fog Signals – Arctic Coast

No. ----- Intl No.	Name ----- RACON	Location ----- Latitude N. Longitude W.	Light Characteristics	Focal Height Above Water (m)	Nominal Range (NM)	Description ----- Height of Structure Above Ground Level (m)	Remarks ----- Audible Signals ----- AIS
HUDSON BAY							
1130 <i>H0036.1</i>	Cape Acadia	S. extremity of Mansel Island. 61 34 43.9 079 46 22.3	Fl W 5s	23.5	8	Square tower, orange rectangular daymark. 19.2	Seasonal (in place year round). Flash 1 s; eclipse 4 s. Radar reflector.
Churchill Harbour							
1135 <i>H0027</i>	Churchill Front Range Light and Racon	58 47 01.0 094 13 59.2	F W	23.0	14	Tripod skeleton tower, orange trapezoidal daymark.	Seasonal (in place year round). Operates 24 h.
	Racon G (- - .) X & S Bands						
1136	Churchill Rear Range Light	58 46 31.8 094 15 23.9 236°25' 1632.8 m from front.	F W	47.1	14	Tripod skeleton tower, orange daymark with black vertical stripe.	Seasonal (in place year round). Operates 24 h.
1140 <i>H0028</i>	Fort Prince of Wales Front Range Light	58 47 39.4 094 12 56.0	F W	7.9	14	Skeleton tower, orange daymark with black vertical stripe.	Seasonal (in place year round). Operates 24 h.
1141	Fort Prince of Wales Rear Range Light	58 47 51.3 094 13 02.7 343°49' 385.2 m from front.	F W	10.9	14	Tripod skeleton tower, orange daymark with black vertical stripe.	Seasonal (in place year round). Operates 24 h.
1145 <i>H0029</i>	Ship Point Front Range Light	58 47 28.1 094 13 22.7	F W	9.1	14	Square skeleton tower, orange daymark with black vertical stripe. 6.1	Seasonal (in place year round). Operates 24 h.
1146	Ship Point Rear Range Light	58 47 32.8 094 13 31.0 317°37' 196.4 m from front.	F W	13.3	14	Tripod skeleton tower, orange daymark with black vertical stripe.	Seasonal (in place year round). Operates 24 h.
1150	<i>Merry Rock light buoy C1</i>	58 47 31.5 094 12 23.0	Q G 1s	<i>Green, pillar, marked "C1".</i>	<i>Private aid. Seasonal.</i>
1155	<i>Merry Rock light buoy C2</i>	58 47 40.8 094 12 23.5	Q R 1s	<i>Red, pillar, marked "C2".</i>	<i>Private aid. Seasonal.</i>
1160	<i>Cape Merry light buoy C3</i>	58 47 16.4 094 12 34.7	Fl G 4s	<i>Green, pillar, marked "C3".</i>	<i>Private aid. Seasonal.</i>
1165	<i>Merry Rock light buoy C4</i>	58 47 22.8 094 12 57.0	Fl R 4s	<i>Red, pillar, marked "C4".</i>	<i>Private aid. Seasonal.</i>
1170	<i>Cape Merry light buoy C5</i>	58 47 09.8 094 12 33.0	Fl G 4s	<i>Green, pillar, marked "C5".</i>	<i>Private aid. Seasonal.</i>
1175	<i>Cape Merry light buoy C6</i>	58 47 01.3 094 12 43.0	Fl R 4s	<i>Red, pillar, marked "C6".</i>	<i>Private aid. Seasonal.</i>
1180	<i>Churchill Wharf Approach light buoy C7</i>	58 46 50.8 094 12 12.9	Fl G 4s	<i>Green, pillar, marked "C7".</i>	<i>Private aid. Seasonal.</i>

List of Lights, Buoys and Fog Signals – Arctic Coast

No. ----- Intl No.	Name ----- RACON	Location ----- Latitude N. Longitude W.	Light Characteristics	Focal Height Above Water (m)	Nominal Range (NM)	Description ----- Height of Structure Above Ground Level (m)	Remarks ----- Audible Signals ----- AIS
--------------------------	------------------------	--	--------------------------	--	--------------------------	--	---

HUDSON BAY

1185	Churchill Wharf light buoy C8	58 46 44.6 094 12 15.2	Fl R 4s	Red, pillar, marked "C8".	Private aid. Seasonal.
1190	Churchill Wharf light buoy C10	S. end of wharf. 58 46 16.8 094 11 40.0	Fl R 4s	Red, pillar, marked "C10".	Private aid. Seasonal.

List of Lights, Buoys and Fog Signals – Arctic Coast

No. ----- Intl No.	Name ----- RACON	Location ----- Latitude N. Longitude W.	Light Characteristics	Focal Height Above Water (m)	Nominal Range (NM)	Description ----- Height of Structure Above Ground Level (m)	Remarks ----- Audible Signals ----- AIS
UNGAVA BAY							
1215 H0052	Cape Hopes Advance	61 04 42.7 069 33 16.2	Fl W 6s	8	Square skeleton tower, orange rectangular daymark.	Seasonal. Flash 1 s; eclipse 5 s. Radar reflector.
1220	Innermost #4 Front Range Light Racon M (- -) X & S Bands	Payne Bay. 60 00 45.4 069 59 31.2	F G	29.0	16	Square skeleton tower, orange daymark with black vertical stripe.	Seasonal. Operates 24 h. Emergency light: F G.
1221	Innermost #4 Rear Range Light	60 00 52.8 069 59 59.0 297°49' 488.7 m from front.	F G	73.0	16	Square skeleton tower, orange daymark with black stripe.	Seasonal. Operates 24 h. Emergency light: F G.
1225	Tasiujaq North	58 44 30.8 069 53 31.1	Fl Y 4s	15.0	Private aid. Seasonal.
1230	Tasiujaq South	58 44 30.2 069 53 32.4	Fl Y 4s	15.0	Private aid. Seasonal.
1235	Kangiqualujuaq North	58 41 08.8 065 56 53.3	Fl Y 4s	4.5	Private aid. Seasonal.
1240	Kangiqualujuaq South	58 41 02.9 065 56 53.9	Fl Y 4s	4.5	Private aid. Seasonal.
Rivière Koksoak							
1245 H0059	Cap Inuksutujuq Front Range Light	Rivière Koksoak, Pointe Inukshuktuyuk. 58 33 04.8 068 11 29.7	F W	17.4	15	Square skeleton tower, orange daymark with black stripe.	Seasonal.
1246 H0059.1	Cap Inuksutujuq Rear Range Light	58 32 39.4 068 12 10.3 219°49' 1025.3 m from front.	F W	44.0	15	Square skeleton tower, orange daymark with black stripe. 7.9	Seasonal.
1250 H0058.4	Rivière Koksoak East Front Range Light	Kuujuaq. 58 29 42.6 068 10 17.3	Iso W 2s	19.7	16	Square skeleton tower, orange daymark with black vertical stripe.	Seasonal.
1251 H0058.41	Rivière Koksoak East Rear Range Light	58 29 21.8 068 10 24.0 189°36' 651.4 m from front.	Iso W 2s	35.0	16	Square skeleton tower, orange daymark with black stripe.	Seasonal.
1255 H0058	Rivière Koksoak Front Range Light	Kuujuaq. 58 27 37.8 068 12 24.0	F G	18.0	10	Square skeleton tower, orange daymark with black vertical stripe. 7.9	Seasonal.
1256 H0058.1	Rivière Koksoak Rear Range Light	58 27 18.9 068 12 35.4 197°38' 613.6 m from front.	F G	39.6	13	Square skeleton tower, orange daymark with black stripe. 24.4	Seasonal.

List of Lights, Buoys and Fog Signals – Arctic Coast

No. ----- Intl No.	Name ----- RACON	Location ----- Latitude N. Longitude W.	Light Characteristics	Focal Height Above Water (m)	Nominal Range (NM)	Description ----- Height of Structure Above Ground Level (m)	Remarks ----- Audible Signals ----- AIS
UNGAVA BAY							
1260	Tent Front Range Light	W. shore, Rivière Koksoak, Kuujjuaq. 58 18 42.3 068 15 52.1	F G	24.4	16	Square skeleton tower, orange daymark with black vertical stripe. 15.5	Seasonal. Emergency mode.
1261	Tent Rear Range Light	58 19 29.4 068 16 02.6 353°21' 1468.5 m from front.	F G	61.4	16	Square skeleton tower, orange daymark with black vertical stripe. 9.4	Seasonal. Emergency mode.
1265	Fleuve Koksoak (île Hendry)	58 16 43.0 068 15 08.0	Fl W 4s	Private aid. Seasonal. Flash 1 s; eclipse 3 s.
1270	Stic Front Range Light	Rivière Koksoak, Kuujjuaq. 58 16 32.7 068 16 42.5	Iso R 2s	18.3	14	Square skeleton tower, orange daymark with black vertical stripe. 14.2	Seasonal. Emergency mode.
1271	Stic Rear Range Light	58 16 24.1 068 16 49.2 202°30' 285.8 m from front.	Iso R 2s	28.7	14	Square skeleton tower, orange daymark with black vertical stripe. 9.4	Seasonal. Emergency mode.
1275	Fleuve Koksoak (île Mackays)	58 15 49.0 068 16 03.0	Fl W 4s	Private aid. Seasonal. Flash 1 s; eclipse 3 s.
1280	Paint Front Range Light	W. shore, Rivière Koksoak, Kuujjuaq. 58 14 19.5 068 18 25.6	Iso G 2s	24.6	16	Square skeleton tower, orange daymark with black vertical stripe. 15.6	Seasonal. Emergency mode.
1281	Paint Rear Range Light	58 15 17.3 068 18 26.3 359°41' 1787.3 m from front.	Iso G 2s	49.0	16	Square skeleton tower, orange daymark with black vertical stripe. 9.4	Seasonal. Emergency mode.
1285	Chapel Front Range Light	E. shore, Rivière Koksoak, Kuujjuaq. 58 12 27.6 068 17 10.4	F G	24.8	16	Square skeleton tower, orange daymark with black vertical stripe. 15.5	Seasonal. Emergency mode.
1286	Chapel Rear Range Light	58 11 43.4 068 17 35.6 195°46' 1429.4 m from front.	F G	42.2	16	Square skeleton tower, orange daymark with black vertical stripe. 9.4	Seasonal. Emergency mode.
1290	Fleuve Koksoak (Cap Whales)	58 11 10.0 068 18 51.0	Fl W 4s	Private aid. Seasonal. Flash 1 s; eclipse 3 s.
1295	Whale Front Range Light	W. shore, Rivière Koksoak, Kuujjuaq. 58 11 11.1 068 19 32.4	F R	38.8	14	Square skeleton tower, orange daymark with black vertical stripe. 15.5	Seasonal. Emergency mode.

List of Lights, Buoys and Fog Signals – Arctic Coast

No. ----- Intl No.	Name ----- RACON	Location ----- Latitude N. Longitude W.	Light Characteristics	Focal Height Above Water (m)	Nominal Range (NM)	Description ----- Height of Structure Above Ground Level (m)	Remarks ----- Audible Signals ----- AIS
--------------------------	------------------------	--	--------------------------	--	--------------------------	--	---

UNGAVA BAY

1296	Whale Rear Range Light	58 10 30.4 068 20 15.3 209°06' 1441.2 m from front.	F R	70.1	14	Square skeleton tower, orange daymark with black vertical stripe. 9.4	Seasonal. Emergency mode.
1300	Kuujuamiut Breakwater	58 09 00.8 068 20 02.8	Fl Y 4s	Private aid. Seasonal.
1305	Fleuve Koksoak (The Elbow)	58 07 48.0 068 19 33.0	Fl W 4s	Private aid. Seasonal. Flash 1 s; eclipse 3 s.
1310	Fleuve Koksoak (Grande île Elbow)	58 06 52.0 068 19 24.0	Fl W 4s	Private aid. Seasonal. Flash 1 s; eclipse 3 s.
1315	Fleuve Koksoak (île Midway)	58 06 07.0 068 21 51.0	Fl W 4s	Private aid. Seasonal. Flash 1 s; eclipse 3 s.
1320	Fleuve Koksoak (île Bar)	58 05 19.0 068 22 54.0	Fl W 4s	Private aid. Seasonal. Flash 1 s; eclipse 3 s.

List of Lights, Buoys and Fog Signals – Arctic Coast

No. ----- Intl No.	Name ----- RACON	Location ----- Latitude N. Longitude W.	Light Characteristics	Focal Height Above Water (m)	Nominal Range (NM)	Description ----- Height of Structure Above Ground Level (m)	Remarks ----- Audible Signals ----- AIS	
NUNATSIAVUT								
1345 H0059.2	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.	
1350 H0059.25	Beachy Island Light	57 08 06.3 061 20 09.5	FI W 5s	65.9	5	Square skeleton tower, red and white rectangular daymark. 4.7	Seasonal. Flash 1 s; eclipse 4 s.	
1355 H0059.3	Little Fish Island Light	56 54 55.5 061 18 30.9	FI R 5s	49.2	5	Square skeleton tower, red and white rectangular daymark. 4.7	Seasonal. Flash 1 s; eclipse 4 s.	
1360 H0059.35	Black Island Light	56 47 40.7 061 20 02.1	FI G 5s	52.2	5	Square skeleton tower, green and white rectangular daymark. 4.7	Seasonal. Flash 1 s; eclipse 4 s.	
1365 H0059.5	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	Seasonal. Flash 1 s; eclipse 4 s.	
1370 H0059.55	Nain Wharf Light	56 32 36.4 061 41 11.3	FI R 5s	1	Mast. 2.4	Seasonal. Flash 1 s; eclipse 4 s.	
1375	Strathcona Run (Labrador) light buoy NNS3	56 33 42.3 061 35 45.0	FI G 4s	Green, spar, marked "NNS3".	Seasonal.	
1380	Strathcona Run (Nain) light buoy NNS2	56 32 10.5 061 22 07.8	FI R 4s	Red, pillar, marked "NNS2".	Seasonal.	
1385 H0060	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	Year round. Flash 1 s; eclipse 4 s.	
1390 H0060.11	Dugong Island Light	56 30 15.0 061 08 47.0	FI R 4s	4	Square skeleton tower.	Private aid. Year round.	
1395 H0060.12	Turtle Island Light	56 30 10.0 061 07 23.0	FI G 4s	4	Square skeleton tower.	Private aid. Year round.	
1400 H0060.1	Wood Island Light	56 32 23.3 060 56 23.4	FI R 5s	10.8	5	Square skeleton tower, red and white rectangular daymark.	Year round. Flash 1 s; eclipse 4 s.	
1405	Fairway Rock South Cardinal light buoy NN	Stratacona Run. 56 31 53.0 060 47 08.5	VQ(6) + LFI	W 10s	Yellow-black, pillar, marked "NN".	Seasonal.
1410 H0059.6	Hen and Chickens Light	56 30 39.5 060 38 37.5	LFI W 6s	24.2	5	Cylindrical tower, red and white horizontal band. 4.7	Year round. Flash 2 s; eclipse 4 s.	
Racon W (- -) X & S Bands								
1415 H0060.18	Laura's Point Light	56 26 17.4 061 57 30.2	FI G 4s	4	Square skeleton tower.	Private aid. Year round.	

List of Lights, Buoys and Fog Signals – Arctic Coast

No. ----- Intl No.	Name ----- RACON	Location ----- Latitude N. Longitude W.	Light Characteristics	Focal Height Above Water (m)	Nominal Range (NM)	Description ----- Height of Structure Above Ground Level (m)	Remarks ----- Audible Signals ----- AIS	
NUNATSIAVUT								
1420	Satasoak Light Buoy	56 25 12.0 061 50 00.0	FI G 4s	Green, spar, marked "PRIV".	Private aid. Seasonal.	
1425 H0060.17	Kikkertavak Island Light	56 24 57.5 061 45 44.0	FI G 4s	4	Square skeleton tower.	Private aid. Year round.	
1430	Jenks Rock light buoy NNB5	W. of Glasis Point. 56 28 25.5 061 39 03.3	FI G 4s	Green, spar, marked "NNB5".	Seasonal.	
1435 H0059.7	Riflesight Hill Light	56 29 35.1 061 38 37.5	FI W 5s	22.8	5	Square skeleton tower, red and white rectangular daymark. 4.8	Seasonal. Flash 1 s; eclipse 4 s.	
1440	The Bridges Passage light buoy NNB3	56 27 09.6 061 33 58.2	Q G 1s	Green, spar, marked "NNB3".	Seasonal.	
1445	Palungitak (Bridges Passage) light buoy NNB2	56 26 59.4 061 33 25.1	FI R 4s	Red, spar, marked "NNB2".	Seasonal.	
1450 H0060.16	Sentinel Hill Light	56 25 21.0 061 32 24.0	FI R 4s	4	Square skeleton tower.	Private aid. Year round.	
1455 H0060.2	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	Seasonal. Flash 1 s; eclipse 4 s.	
1460 H0060.05	Uigortlek Island Front Range Light	56 24 52.4 061 16 14.7	FI G 4s	18.3	Square skeleton tower, white daymark with red vertical stripe.	Private aid. Year round.	
1461 H0060.051	Uigortlek Island Rear Range Light	56 24 50.8 061 16 06.2 109°30' 154.0 m from front.	FI G 4s	25.6	Square skeleton tower, white daymark with red vertical stripe.	Private aid. Year round.	
1465 H0060.155	Mount Pickle Sector Light	56 23 12.4 061 11 34.8	F R W G	35.2	Square skeleton tower, red and white rectangular daymark.	Private aid. Year round. Operates 24 h.
1466 H0060.141	Unknown Island Rear Range Light	56 22 08.6 061 09 28.4 204°40' 266.0 m from front.	FI G 4s	22.9	Square skeleton tower, white daymark with red vertical stripe.	Private aid. Year round. Operates 24 h.	
1470 H0060.14	Unknown Island Front Range Light	56 22 16.4 061 09 21.7	FI G 4s	18.3	Square skeleton tower, white daymark with red vertical stripe.	Private aid. Year round. Operates 24 h.	
1475	Sandy Island Shoal light buoy NNA2	56 23 48.2 061 07 52.4	Q R 1s	Red, pillar, marked "NNA2".	Seasonal.	
1480	Amushavik Islet light buoy NNA3	W. of Sandy Island. 56 25 22.9 061 07 10.3	Q G 1s	Green, pillar, marked "NNA3".	Seasonal.	
1485 H0060.13	False Start Island Light	56 27 06.5 061 05 56.0	FI G 4s	4	Square skeleton tower.	Private aid. Year round.	

List of Lights, Buoys and Fog Signals – Arctic Coast

No. ----- Intl No.	Name ----- RACON	Location ----- Latitude N. Longitude W.	Light Characteristics	Focal Height Above Water (m)	Nominal Range (NM)	Description ----- Height of Structure Above Ground Level (m)	Remarks ----- Audible Signals ----- AIS
NUNATSIAVUT							
1490 H0060.15	Small Unnamed Island Light	Seniartlit Islands to Nain. 56 22 35.6 061 06 30.1	Fl(2) W 5s	5.0	5	Square skeleton tower, red and white rectangular daymark.	Year round.
1495 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.	Year round. Flash 1 s; eclipse 4 s.
1500 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.	Year round. Flash 1 s; eclipse 4 s.
1505 H0060.3	Black Top Island Light Racon Z (- - -) X & S Bands	56 21 05.8 060 32 40.8	Fl W 5s	12.9	5	Square skeleton tower, red and white rectangular daymark.	Year round. Flash 1 s; eclipse 4 s.
1510 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	Seasonal. Flash 1 s; eclipse 4 s.
1515 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	Seasonal. Flash 1 s; eclipse 4 s.
1520 H0061	Big Island Light	56 13 20.5 061 19 25.0	Fl W 4s	22.1	5	Square skeleton tower, red and white rectangular daymark. 4.7	Seasonal.
1525	Tom Gears Run South light buoy NT3	56 06 20.7 061 14 54.3	Fl G 4s	Green, spar, marked "NT3".	Seasonal.
1530	Tom Gears Run light buoy NT4	56 06 59.0 061 13 37.2	Fl R 4s	Red, spar, marked "NT4".	Seasonal.
1535	Tom Gears Run North light buoy NT5	56 07 20.2 061 12 38.4	Fl G 4s	Green, spar, marked "NT5".	Seasonal.
1540	Perrett's Tickle light buoy NT7	56 08 49.8 061 14 36.0	Fl G 4s	Green, spar, marked "NT7".	Seasonal.
1545 H0061.5	Nameless Island Light	W. of Drawbucket Tickle. 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.
1550 H0062	Drawbucket Tickle Light	56 08 59.1 060 52 19.7	Fl W 3s	14.0	5	Rectangular skeleton tower, red and white rectangular daymark. 5.8	Seasonal. Flash 0.5 s; eclipse 2.5 s.
1555 H0062.1	Drawbucket Tickle East Light	56 08 43.2 060 50 51.0	Q R 1s	12.7	7	Square skeleton tower, red and white square daymark. 4.7	Seasonal.
1560 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	Seasonal. Flash 0.5 s; eclipse 2.5 s.

List of Lights, Buoys and Fog Signals – Arctic Coast

No. ----- Intl No.	Name ----- RACON	Location ----- Latitude N. Longitude W.	Light Characteristics	Focal Height Above Water (m)	Nominal Range (NM)	Description ----- Height of Structure Above Ground Level (m)	Remarks ----- Audible Signals ----- AIS
NUNATSIAVUT							
1565	Pigeon Island light buoy NT1	Tom Gears Run. 56 02 23.9 061 14 20.4	Fl G 4s	Green, spar, marked "NT1".	Seasonal.
1570	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.
1575	Natuashish Wharf Light	55 56 39.2 061 05 26.5	Fl Y 5s	4	Pipe tower.	Seasonal. Operates 24 h. Flash 1 s; eclipse 4 s.
1580	Uyagaksuak Rock light buoy NV2	55 56 55.8 061 03 39.0	Fl R 4s	Red, spar, marked "NV2".	Seasonal.
1585 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	Seasonal. Flash 1 s; eclipse 4 s.
1590 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.
1595 H0062.6	Katauyak Island Light	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.
1600 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	Seasonal. Flash 1 s; eclipse 4 s.
1605 H0063.8	South Tikigakjuk Island Light	55 48 20.0 060 29 16.1	Fl G 4s	37.3	4	Square skeleton tower, green and white rectangular daymark. 4.7	Seasonal.
1610 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 and white rectangular daymark. 4.3	Seasonal. Flash 0.5 s; eclipse 5.5 s.
1615 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	Seasonal. Flash 1 s; eclipse 4 s.
1620 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	Seasonal. Flash 1 s; eclipse 4 s.
1625	Windy Tickle light buoy NVW2	55 45 33.2 060 19 40.1	Fl R 4s	Red, spar, marked "NVW2".	Seasonal.
1630 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.

List of Lights, Buoys and Fog Signals – Arctic Coast

No. ----- Intl No.	Name ----- RACON	Location ----- Latitude N. Longitude W.	Light Characteristics	Focal Height Above Water (m)	Nominal Range (NM)	Description ----- Height of Structure Above Ground Level (m)	Remarks ----- Audible Signals ----- AIS
NUNATSIAVUT							
1635 H0066	Cant Island Light	N. of Hopedale. 55 38 22.1 060 23 42.3	FI W 4s	22.9	5	Square skeleton tower, red and white rectangular daymark. 4.7	Seasonal.
1640 H0067	Cross Island Light	N. of Hopedale. 55 36 06.3 060 18 24.1	FI W 3s	23.1	5	Square skeleton tower, red and white rectangular daymark. 4.8	Seasonal. Flash 0.5 s; eclipse 2.5 s.
1645 H0068	Napakataktalik (Manuel) Island Light	55 33 06.6 060 14 54.0	FI W 4s	35.2	5	Square skeleton tower, red and white rectangular daymark. 4.6	Seasonal.
1650 H0068.4	Achvitoaksoak Island Light	55 29 34.8 060 13 42.6	FI W 4s	48.6	5	Square skeleton tower, red and white rectangular daymark. 4.7	Seasonal.
1655 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.
1660 H0068.5	Hopedale Harbour Front Range Light	55 27 18.6 060 13 30.1	F R	20.1	11	Skeleton tower, white daymark with red vertical stripe. 5.7	Seasonal.
1661 H0068.51	Hopedale Harbour Rear Range Light	55 27 18.9 060 13 33.5 278°00' 60.0 m from front.	F R	25.9	11	Skeleton tower, white daymark with red vertical stripe. 3.2	Seasonal.
1665	Hopedale Harbour light buoy NH2	55 27 22.6 060 12 59.8	FI R 4s	Red, spar, marked "NH2".	Seasonal.
1670	Hopedale Harbour light buoy NH1	55 27 13.3 060 12 55.9	FI G 4s	Green, spar, marked "NH1".	Seasonal.
1675	Seneraluk Rock (Hopedale) East Cardinal light buoy NH	55 27 30.4 060 12 01.7	Q(3) W 10s	Black-yellow-black, pillar, marked "NH".	Seasonal.
1680	Hopedale Shoal West Cardinal light buoy NHH	55 27 23.2 060 11 54.7	Q(9) W 15s	Yellow-black-yellow, pillar, marked "NHH".	Seasonal.
1685 H0068.3	Satoarsook Island Light	55 26 09.6 060 11 22.1	LFI W 10s	10.0	5	Square skeleton tower, red and white rectangular daymark. 4.7	Seasonal.
1690 H0068.6	Landmark Point Light	Hopedale. 55 24 55.1 060 01 51.8	FI G 4s	34.4	4	Square skeleton tower, green and white rectangular daymark. 4.7	Seasonal.
1695	Napojotalik Shoal light buoy NHH2	Approaches to Hopedale. 55 24 15.6 059 57 30.0	FI R 4s	Red, spar, marked "NHH2".	Seasonal.

List of Lights, Buoys and Fog Signals – Arctic Coast

No. ----- Intl No.	Name ----- RACON	Location ----- Latitude N. Longitude W.	Light Characteristics	Focal Height Above Water (m)	Nominal Range (NM)	Description ----- Height of Structure Above Ground Level (m)	Remarks ----- Audible Signals ----- AIS
NUNATSIAVUT							
1700 H0068.1	Annaltalik Island Light	55 27 12.6 059 46 00.1	FI W 6s	33.4	6	Square skeleton tower, red and white rectangular daymark. 4.7	Seasonal. Flash 1 s; eclipse 5 s.
1705 H0069	White Bear Island Light (Nanuaktok)	55 26 00.7 059 30 40.9	FI W 6s	23.5	5	Square skeleton tower, red and white rectangular daymark. 7.6	Seasonal. Flash 0.5 s; eclipse 5.5 s.
	Racon N (- .) X & S Bands						
1710 H0070	Winsor Point Light	Winsor Harbour Island. 55 20 54.2 059 43 55.9	FI W 3s	27.8	5	Red and white cylindrical tower. 4.9	Seasonal. Flash 0.5 s; eclipse 2.5 s.
1715 H0070.5	Striped Island Light	55 19 04.6 059 38 31.9	FI W 5s	37.3	5	Square skeleton tower, red and white rectangular daymark. 4.7	Seasonal. Flash 1 s; eclipse 4 s.
1720 H0071	The Clusters Light	W. of Turnavik Island. 55 16 49.2 059 30 13.1	FI R 4s	5.0	7	Square skeleton tower, red daymark. 4.7	Seasonal.
1725 H0071.2	Drunken Harbour Island Light	Drunken Harbour. 55 13 20.3 059 30 16.9	FI W 3s	7.3	5	Square skeleton tower, red and white rectangular daymark. 4.7	Seasonal. Flash 0.5 s; eclipse 2.5 s.
1730 H0071.27	West Turnavik Island Light	55 15 40.2 059 20 05.9	FI G 3s	24.5	4	Square skeleton tower, green and white rectangular daymark. 4.7	Seasonal. Flash 0.5 s; eclipse 2.5 s.
1735 H0071.3	Pigeon Island Light	55 11 07.7 059 23 01.2	FI W 4s	27.1	5	Square skeleton tower, red and white rectangular daymark. 7.2	Seasonal.
1740 H0071.26	Long Island Point Light	55 08 38.1 059 22 19.2	FI G 3s	22.4	4	Square skeleton tower, green and white rectangular daymark. 4.7	Seasonal. Flash 0.5 s; eclipse 2.5 s.
1745	Cape Roy Light	55 09 30.4 059 24 56.9	FI R 4s	23.5	4	Square skeleton tower, red and white rectangular daymark. 4.7	Seasonal.
1750 H0071.25	Alkami Island Light	55 00 05.1 059 34 15.7	FI G 4s	35.2	4	Square skeleton tower, green and white rectangular daymark. 5.9	Seasonal.
1755	Harrys Reef light buoy NY1	Postville. 54 55 07.4 059 43 56.3	FI G 4s	Green, spar, marked "NY1".	Seasonal.
1760 H0071.24	Postville Wharf Light	54 54 25.3 059 46 02.0	FI R 4s	4.8	1	Mast. 2.4	Seasonal.

List of Lights, Buoys and Fog Signals – Arctic Coast

No. ----- Intl No.	Name ----- RACON	Location ----- Latitude N. Longitude W.	Light Characteristics	Focal Height Above Water (m)	Nominal Range (NM)	Description ----- Height of Structure Above Ground Level (m)	Remarks ----- Audible Signals ----- AIS
NUNATSIAVUT							
1765 H0071.33	Aillik 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.
1770 H0071.36	Sisters Island Light	55 13 43.3 059 07 39.3	LFI W 10s	17.6	6	Square skeleton tower, red and white rectangular daymark. 5.9	Seasonal.
1775	North East Breaker West Cardinal light buoy NQB	Makkovik. 55 10 42.0 059 07 00.0	VQ(9) W 10s	Yellow-black-yellow, pillar, marked "NQB".	Seasonal.
1780 H0071.39	Ikey's Point Light	55 08 58.5 059 08 33.6	FI R 4s	12.3	4	Square skeleton tower, red and white rectangular daymark. 4.7	Seasonal.
1785 H0071.45	Jackos Island Light	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	Seasonal.
1790	Makkovik Cautionary Wharf Light	55 05 06.2 059 10 15.4	FI Y 5s	1	Pipe tower.	Seasonal. Operates 24 h. Flash 1 s; eclipse 4 s.
1795 H0071.4	Makkovik Wharf Light	55 05 07.1 059 10 11.0	FI R 4s	2.8	2	Mast. 2.5	Seasonal.
1800	Tobins Shoal light buoy NQ3	E. of Pomiadluk Point. 55 07 48.0 058 56 41.4	FI G 4s	Green, pillar, marked "NQ3".	Seasonal.
1805 H0071.48	Green Island Light	E. of Pomiadluk Point. 55 07 48.3 058 53 35.4	FI R 4s	21.0	4	Square skeleton tower, red and white rectangular daymark. 5.9	Seasonal.
1810 H0071.5	Kidialuit Island Light	55 11 58.3 058 45 36.4	FI W 6s	143.0	7	Square skeleton tower, red and white rectangular daymark. 5.2	Seasonal. Flash 1 s; eclipse 5 s.
1815 H0071.54	Double Island Light	55 04 20.3 058 54 44.0	FI W 4s	70.6	5	Square skeleton tower, red and white rectangular daymark. 4.7	Seasonal.
1820 H0071.53	Blandford Island Light	55 03 33.3 058 44 26.4	Q R 1s	32.9	4	Square skeleton tower, red and white rectangular daymark. 4.7	Seasonal.
1825	Conical Island Light	54 55 39.3 058 50 33.7	FI R 4s	30.4	4	Square skeleton tower, red and white rectangular daymark. 7.2	Seasonal.

List of Lights, Buoys and Fog Signals – Arctic Coast

No. ----- Intl No.	Name ----- RACON	Location ----- Latitude N. Longitude W.	Light Characteristics	Focal Height Above Water (m)	Nominal Range (NM)	Description ----- Height of Structure Above Ground Level (m)	Remarks ----- Audible Signals ----- AIS
NUNATSIAVUT							
1830	Quaker Hat light buoy NQ1	E. of Quaker Hat Island. 54 59 55.9 058 30 48.7	Fl G 4s	Green, pillar, marked "NQ1".	Seasonal.
1835 H0071.7	Northern Island Light	N. of Kettle Bay. 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	Seasonal.
1840 H0071.75	Double Point Light	54 50 24.0 058 22 25.0	Fl W 4s	32.2	5	Square skeleton tower, red and white rectangular daymark. 4.7	Seasonal.
1845 H0071.8	Cape Harrison Light	54 55 30.0 057 56 27.0	Fl W 4s	185.9	7	Square skeleton tower, red and white rectangular daymark. 4.7	Seasonal.
1850 H0071.85	False Cape Island Light	False Cape. 54 50 08.5 057 49 50.0	Fl W 4s	25.8	5	Square skeleton tower, red and white rectangular daymark. 4.7	Seasonal.
1855 H0071.95	Duck Island Light	N. of Byron Bay. 54 43 41.0 057 41 23.0	Fl W 4s	20.1	5	Square skeleton tower, red and white rectangular daymark. 4.7	Seasonal.
1860 H0071.98	Pigeon Island Light	SW. of Quaker Hat. 54 40 24.0 057 29 55.2	Fl W 4s	34.0	5	Square skeleton tower, red and white rectangular daymark. 4.7	Seasonal.
1865 H0071.55	Quaker Hat Light Racon Q (- - -) X & S Bands	Quaker Hat Island. 54 44 12.5 057 20 37.7	LFI W 10s	36.0	6	Square skeleton tower, red and white rectangular daymark. 4.7	Seasonal.
1870 H0071.98	Holton Island Light	54 37 37.5 057 16 24.2	Fl W 4s	46.2	5	Square skeleton tower, red and white rectangular daymark. 4.7	Seasonal.
1875 H0072	Sloop Harbour Point Light	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	Seasonal. Flash 0.5 s; eclipse 2.5 s.
1880 H0073	Run By Guess Light	S. of Run By Guess Island. 54 28 00.5 057 19 22.1	Fl W 3s	17.5	5	Square skeleton tower, red and white rectangular daymark. 4.7	Seasonal. Flash 0.5 s; eclipse 2.5 s.
1885 H0074	Cut Throat Point Light	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.
1890 H0074.2	East Big Island Light	E. of Mundy 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	Seasonal. Flash 0.5 s; eclipse 2.5 s.

List of Lights, Buoys and Fog Signals – Arctic Coast

No. ----- Intl No.	Name ----- RACON	Location ----- Latitude N. Longitude W.	Light Characteristics	Focal Height Above Water (m)	Nominal Range (NM)	Description ----- Height of Structure Above Ground Level (m)	Remarks ----- Audible Signals ----- AIS
--------------------------	------------------------	--	--------------------------	--	--------------------------	--	---

NUNATSIAVUT

1895 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	Seasonal. Operates 24 h. Flash 1 s; eclipse 3 s.
1900 H0074.7	Herring Islands Light	54 20 11.5 057 05 32.7	Fl W 3s	35.2	7	Square skeleton tower, red and white rectangular daymark. 4.3	Seasonal. Operates 24 h. Flash 0.5 s; eclipse 2.5 s.

List of Lights, Buoys and Fog Signals – Arctic Coast
Index

#	NO.
4 Meter Islet Light	1600

A	NO.
Achvitoaksoak Island Light	1650
Aillik Islands Light	1765
Akulivik Breakwater	1070
Akulivik Breakwater Port Entrance	1060
Akulivik Breakwater Starboard Entrance	1065
Alkami Island Light	1750
Amatut Islands Light	1500
Amushavik Islet light buoy NNA3	1480
Annalalik Island Light	1700
Arctic Island	875
Atkinson Point Light and Racon	755
Axel Creek (Mile 1018.0) Front Range Light	625
Axel Creek (Mile 1018.0) Rear Range Light	626

B	NO.
Basset Point	935
Beachy Island Light	1350
Bear Island	840
Beaver Lake (Mile 13.8) Front Range Light	280
Beaver Lake (Mile 13.8) Rear Range Light	281
Beaver Lake light buoy	285
Beaver Lake South Channel (Mile 13.4) Front Range Light	275
Beaver Lake South Channel (Mile 13.4) Rear Range Light	276
Big Island Light	1520
Birch Island (Mile 436.5) Front Range Light	455
Birch Island (Mile 436.5) Rear Range Light	456
Black Island Light	1360
Black Ledge Front Range Light	990
Black Ledge light buoy N30	985
Black Ledge Rear Range Light	991
Black Spruce Island	30
Black Top Island Light	1505
Blandford Island Light	1820
Brabant Island (Mile 3.9) Front Range Light	265
Brabant Island (Mile 3.9) Rear Range Light	266
Broomfield Island Light and Racon	1090
Browning Point Crossing (Mile 132.9) Front Range Light	345
Browning Point Crossing (Mile 132.9) Rear Range Light	346
Buffalo River	210
Burnt Island West End	195

C	NO.
Cambridge Bay Front Range 1 Light	780
Cambridge Bay Front Range 2 Light	785
Cambridge Bay Front Range 3 Light	790
Cambridge Bay light buoy 2	760
Cambridge Bay light buoy 7	765
Cambridge Bay light buoy 8	770
Cambridge Bay light buoy 11	775
Cambridge Bay Rear Range 1 Light	781
Cambridge Bay Rear Range 2 Light	786
Cambridge Bay Rear Range 3 Light	791
Cant Island Light	1635
Canyon Creek (Mile 552.5) Front Range Light	525
Canyon Creek (Mile 552.5) Rear Range Light	526
Cap Inuksutujuq Front Range Light	1245
Cap Inuksutujuq Rear Range Light	1246
Cape Acadia	1130
Cape Harrigan Light	1610
Cape Harrison Light	1845
Cape Hopes Advance	1215

C	NO.
Cape Merry light buoy C3	1160
Cape Merry light buoy C5	1170
Cape Merry light buoy C6	1175
Cape Pembroke	1120
Cape Poillon Front Range Light	925
Cape Poillon Rear Range Light	926
Cape Poillon West	930
Cape Roy Light	1745
Carcajou Ridge (Mile 607.4) Front Range Light	580
Carcajou Ridge (Mile 607.4) Rear Range Light	581
Chapel Front Range Light	1285
Chapel Rear Range Light	1286
Charles Island West End	880
Churchill Front Range Light and Racon	1135
Churchill Rear Range Light	1136
Churchill Wharf Approach light buoy C7	1180
Churchill Wharf light buoy C8	1185
Churchill Wharf light buoy C10	1190
Coats Island Light and Racon	1115
Conical Island Light	1825
Cross Island Light	1640
Crown Island Light	1515
Cut Throat Point Light	1885

D	NO.
Des Groseilliers Front Range Light	830
Des Groseilliers Rear Range Light	831
Digges Islet	855
Double Island Light	1815
Double Point Light	1840
Drawbucket Tickle East Light	1555
Drawbucket Tickle Light	1550
Drunken Harbour Island Light	1725
Dry Island (Mile 469.2) Front Range Light	470
Dry Island (Mile 469.2) Rear Range Light	471
Duck Island Light	1855
Dugong Island Light	1390
Dunne Foxe Island	1105

E	NO.
East Big Island Light	1890
East Mirage Islands Front Range Light	85
East Mirage Islands Rear Range Light	86
Egg Island	185
Entry Island Light	1590
Etthen Island	130

F	NO.
Fairway Rock South Cardinal light buoy NN	1405
False Cape Island Light	1850
False Start Island Light	1485
Farmyard Island Light	1615
Fleuve Koksoak (Cap Whales)	1290
Fleuve Koksoak (Grande île Elbow)	1310
Fleuve Koksoak (The Elbow)	1305
Fleuve Koksoak (île Bar)	1320
Fleuve Koksoak (île Hendry)	1265
Fleuve Koksoak (île Mackays)	1275
Fleuve Koksoak (île Midway)	1315
Ford Harbour Light	1385
Fort Prince of Wales Front Range Light	1140
Fort Prince of Wales Rear Range Light	1141
Frobisher Landing	995

List of Lights, Buoys and Fog Signals – Arctic Coast
Index

G	NO.
Gjoa Haven Breakwater Light	795
Gooseberry Island	25
Gourley Island Light	1630
Grant Point Reef light buoy EG3	170
Grappling Island Light	1895
Green Island Light	1805
Gros Cap Light	105
Gros Cap light buoy NG	100
Gypsum Point	55

H	NO.
Halfway Islands Channel (Mile 532.7) Front Range Light	500
Halfway Islands Channel (Mile 532.7) Rear Range Light	501
Hardisty Island Light and Racon	50
Harris River (Mile 210.2) Front Range Light	380
Harris River (Mile 210.2) Rear Range Light	381
Harrys Reef light buoy NY1	1755
Hay River East Channel light buoy HR	220
Hay River Inner Front Range Light	225
Hay River Inner Rear Range Light	226
Hen and Chickens Light	1410
Herring Islands Light	1900
Holton Island Light	1870
Hopedale Harbour Front Range Light	1660
Hopedale Harbour light buoy NH1	1670
Hopedale Harbour light buoy NH2	1665
Hopedale Harbour Rear Range Light	1661
Hopedale Shoal West Cardinal light buoy NHH	1680

I	NO.
Ikey's Point Light	1780
Inner Island	75
Inner Whaleback Rocks	110
Innermost #4 Front Range Light	1220
Innermost #4 Rear Range Light	1221
Inuit light buoy N23	975
Inukjuak Breakwater	1085
Inukjuak Breakwater Port Entrance	1075
Inukjuak Breakwater Starboard Entrance	1080
Iuvjivik Breakwater	850
Île du Mort	200
Îles du Goulet	180

J	NO.
Jackos Island Light	1785
Jenks Rock light buoy NNB5	1430
Jungle Ridge Creek (Mile 537.1) Front Range Light	505
Jungle Ridge Creek (Mile 537.1) Rear Range Light	506

K	NO.
Kalineq Channel Light (Mile 973.5) Front Range Light	605
Kalineq Channel Light (Mile 973.5) Rear Range Light	606
Kangiqsualujuaq North	1235
Kangiqsualujuaq South	1240
Katauyak Island Light	1595
Kidlialuit Island Light	1810
Kikkertavak Island Light	1425
Kittigazuit Bay (Mile 1075.5) Front Range Light	665
Kittigazuit Bay (Mile 1075.5) Rear Range Light	666
Kittigazuit Bay light buoy	670
Koojesse Inlet Front Range Light	1000
Koojesse Inlet Rear Range Light	1001
Kuujuamiut Breakwater	1300

L	NO.
Landmark Point Light	1690
Lapointe Rock	955
Laura's Point Light	1415
Liard River East (Mile 208) Front Range Light	370
Liard River East (Mile 208) Rear Range Light	371
Liard River West (Mile 208) Front Range Light	375
Liard River West (Mile 208) Rear Range Light	376
Little Fish Island Light	1355
Lobstick Island (Mile 2.9) Front Range Light	260
Lobstick Island (Mile 2.9) Rear Range Light	261
Lobstick Island Fairway light buoy AM	255
Long Island	45
Long Island Light	970
Long Island Point Light	1740
Lousy Point (Mile 1060.6) Front Range Light	640
Lousy Point (Mile 1060.6) Rear Range Light	641

M	NO.
Mackenzie River (Mile 230.7) Front Range Light	395
Mackenzie River (Mile 230.7) Rear Range Light	396
Mackenzie River (Mile 254.7) Front Range Light	400
Mackenzie River (Mile 254.7) Rear Range Light	401
Mackenzie River (Mile 256.7) Front Range Light	405
Mackenzie River (Mile 256.7) Rear Range Light	406
Mackenzie River (Mile 286.9) Front Range Light	415
Mackenzie River (Mile 286.9) Rear Range Light	416
Mackenzie Rock light buoy HM2	215
Makkovik Cautionary Wharf Light	1790
Makkovik Wharf Light	1795
Mansel Island Light and Racon	1125
Martin Island (Mile 205.6) Front Range Light	360
Martin Island (Mile 205.6) Rear Range Light	361
McGern Island (Mile 307.2) Front Range Light	430
McGern Island (Mile 307.2) Rear Range Light	431
McKinley Point	125
Merry Rock light buoy C1	1150
Merry Rock light buoy C2	1155
Merry Rock light buoy C4	1165
Middle Channel (Mile 1015.0) Front Range Light	615
Middle Channel (Mile 1015.0) Rear Range Light	616
Mile 55.3 Front Range Light	300
Mile 55.3 Rear Range Light	301
Mile 60.0 Front Range Light	305
Mile 60.0 Rear Range Light	306
Mile 174.9 Front Range Light	355
Mile 174.9 Rear Range Light	356
Mile 206.7 Front Range Light	365
Mile 206.7 Rear Range Light	366
Mile 222 Front Range Light	385
Mile 222 Rear Range Light	386
Mile 223.4 Front Range Light	390
Mile 223.4 Rear Range Light	391
Mile 259.8 Front Range Light	410
Mile 259.8 Rear Range Light	411
Mile 300.3 Front Range Light	420
Mile 300.3 Rear Range Light	421
Mile 300.6 Front Range Light	425
Mile 300.6 Rear Range Light	426
Mile 336.6 Front Range Light	435
Mile 336.6 Rear Range Light	436
Mile 414.9 Front Range Light	440
Mile 414.9 Rear Range Light	441
Mile 432.4 Front Range Light	450
Mile 432.4 Rear Range Light	451
Mile 464.4 Front Range Light	465
Mile 464.4 Rear Range Light	466
Mile 482.8 Front Range Light	475
Mile 482.8 Rear Range Light	476
Mile 495.9 Front Range Light	480
Mile 495.9 Rear Range Light	481
Mile 506.4 Front Range Light	485
Mile 506.4 Rear Range Light	486

List of Lights, Buoys and Fog Signals – Arctic Coast
Index

M	NO.
Mile 522.8 Front Range Light	490
Mile 522.8 Rear Range Light	491
Mile 526.8 Front Range Light	495
Mile 526.8 Rear Range Light	496
Mile 557.4 Front Range Light	535
Mile 557.4 Rear Range Light	536
Mile 560.0 light buoy	540
Mile 581.3 Front Range Light	570
Mile 581.3 Rear Range Light	571
Mile 715.6 Front Range Light	590
Mile 715.6 Rear Range Light	591
Mile 821.8 Front Range Light	600
Mile 821.8 Rear Range Light	601
Mile 1017.8 Front Range Light	620
Mile 1017.8 Rear Range Light	621
Mills Lake (Mile 65.6) Front Range Light	310
Mills Lake (Mile 65.6) Rear Range Light	311
Mills Lake (Mile 78.6) Front Range Light	325
Mills Lake (Mile 78.6) Rear Range Light	326
Mills Lake (Mile 83.2) Front Range Light	330
Mills Lake (Mile 83.2) Rear Range Light	331
Mills Lake (Mile 87.1) Front Range Light	340
Mills Lake (Mile 87.1) Rear Range Light	341
Mills Lake light buoy	320
Mills Lake North light buoy	315
Mills Lake West light buoy	335
Mission Lake	1025
Monument Island	960
Moraine Bay light buoy M2	40
Moraine Point	35
Mount Pickle Sector Light	1465
Munn Bay	845

N	NO.
Nain Wharf Light	1370
Nameless Island Light	1545
Napakataalik (Manuel) Island Light	1645
Napojotalik Shoal light buoy NHN2	1695
Natuashish Wharf Light	1575
Naylor Island (Mile 4.4) Front Range Light	270
Naylor Island (Mile 4.4) Rear Range Light	271
Neklek Channel (Mile 1039.2) Front Range Light	630
Neklek Channel (Mile 1039.2) Rear Range Light	631
Nochalik Island Light	1510
North Arm ODAS light buoy 45150	60
North East Breaker West Cardinal light buoy NQB	1775
Northern Island Light	1835
Nottingham Island Light and Racon	860

O	NO.
Oniak Channel (Mile 993.2) Front Range Light	610
Oniak Channel (Mile 993.2) Rear Range Light	611
Outer Whaleback Rocks	115
Outpost Islands	120

P	NO.
Paint Front Range Light	1280
Paint Rear Range Light	1281
Palungitak (Bridges Passage) light buoy NNB2	1445
Pangnirtung East Breakwater Light	890
Pangnirtung Harbour Front Range Light	900
Pangnirtung Harbour Rear Range Light	901
Pangnirtung West Breakwater Light	895
Pekanutui Point	140
Pelly Bay Front Range Light	835
Pelly Bay Rear Range Light	836
Perrett's Tickle light buoy NT7	1540

P	NO.
Pigeon Island (Inlet) light buoy NT2	1570
Pigeon Island Light	1735
Pigeon Island Light	1860
Pigeon Island light buoy NT1	1565
Pike Island Front Range 1 Light	940
Pike Island Front Range 2 Light	945
Pike Island Rear Range 1 Light	941
Pike Island Rear Range 2 Light	946
Pilot Islands Fairway light buoy NP	95
Pilot Islands Front Range Light and Racon	90
Pilot Islands Rear Range Light	91
Point Sarristo light buoy	290
Pointe de Roche	230
Polaris Reef light buoy N26	980
Postville Wharf Light	1760
Potuk Island Light	1495
Preble Island	150
Prohibition Creek (Mile 544.4) Front Range Light	515
Prohibition Creek (Mile 544.4) Rear Range Light	516
Pullen Island Light and Racon	745

Q	NO.
Quadrifid Island	950
Quaker Hat Light	1865
Quaker Hat light buoy NQ1	1830

R	NO.
Rader Island (Mile 568) Front Range Light	565
Rader Island (Mile 568) Rear Range Light	566
Resolute Bay Front Range 4 Light	820
Resolute Bay Rear Range 4 Light	821
Rifesight Hill Light	1435
Rivière Koksoak East Front Range Light	1250
Rivière Koksoak East Rear Range Light	1251
Rivière Koksoak Front Range Light	1255
Rivière Koksoak Rear Range Light	1256
Round Island	190
Run By Guess Light	1880

S	NO.
Saline Island (Mile 450.3) Front Range Light	460
Saiine Island (Mile 450.3) Rear Range Light	461
Salluit Breakwater Port Entrance	870
Salluit Breakwater Starboard Entrance	865
Sandy Island Shoal light buoy NNA2	1475
Satasoak Light Buoy	1420
Satoarsook Island Light	1685
Schooner Cove Front Range Light	1030
Schooner Cove Rear Range Light	1031
Seneraluk Rock (Hopedale) East Cardinal light buoy NH	1675
Sentinel Hill Light	1450
Sentry Island Light and Racon	1095
Ship Point Front Range Light	1145
Ship Point Rear Range Light	1146
Simik Island Front Range Light	825
Simik Island Rear Range Light	826
Simpson Islands Front Range Light	155
Simpson Islands Light	160
Simpson Islands Rear Range Light	156
Sisters Island Light	1770
Six Mile Island (Mile 556.9) Front Range Light	530
Six Mile Island (Mile 556.9) Rear Range Light	531
Slave Point	5
Slave Point ODAS light buoy 45141	10
Sloop Harbour Point Light	1875
Small Unnamed Island Light	1490
South Tikigakjuk Island Light	1605

List of Lights, Buoys and Fog Signals – Arctic Coast
Index

S	NO.
Stanley Island (Mile 591.4) Front Range Light	575
Stanley Island (Mile 591.4) Rear Range Light	576
Steep Bank (Mile 427.2) Front Range Light	445
Steep Bank (Mile 427.2) Rear Range Light	446
Stic Front Range Light	1270
Stic Rear Range Light	1271
Stirrup Island Light	1345
Stony Island	175
Strathcona Run (Labrador) light buoy NNS3	1375
Strathcona Run (Nain) light buoy NNS2	1380
Striped Island Light	1715
Sulphur Cove	205
Swimming Point (Mile 1050.2) Front Range Light	635
Swimming Point (Mile 1050.2) Rear Range Light	636

T	NO.
Taktok Point Light	1455
Taltson River Entrance	165
Tasiujaq North	1225
Tasiujaq South	1230
Ten Mile Island (Mile 552.0) Front Range Light	520
Ten Mile Island (Mile 552.0) Rear Range Light	521
Tent Front Range Light	1260
Tent Rear Range Light	1261
The Bridges Passage light buoy NNB3	1440
The Clusters Light	1720
The Horses Light	1560
The Ramparts (Mile 672.4) Front Range Light	585
The Ramparts (Mile 672.4) Rear Range Light	586
The Turnpikes Light	1365
Tieda River (Mile 722.3) Front Range Light	595
Tieda River (Mile 722.3) Rear Range Light	596
Tobins Shoal light buoy NQ3	1800
Tom Gears Run light buoy NT4	1530
Tom Gears Run North light buoy NT5	1535
Tom Gears Run South light buoy NT3	1525
Trout River (Mile 136) Front Range Light	350
Trout River (Mile 136) Rear Range Light	351
Tuft Point Light	750
Tuktoyaktuk Approach light buoy TC	700
Tuktoyaktuk East Entrance Front Range 3 Light	715
Tuktoyaktuk East Entrance Rear Range 3 Light	716
Tuktoyaktuk Harbour Inner Front Range 4 Light	720
Tuktoyaktuk Harbour Inner Rear Range 4 Light	721
Tuktoyaktuk Island Light and Racon	695
Tuktoyaktuk Peninsula Front Range 2 Light	710
Tuktoyaktuk Peninsula Rear Range 2 Light	711
Tuktoyaktuk Turning light buoy T15	705
Turtle Island Light	1395
Twist Point Front Range Light	1035
Twist Point Rear Range Light	1036

U	NO.
Uigortlek Island Front Range Light	1460
Uigortlek Island Rear Range Light	1461
Ukasiksalik Island Light	1585
Umiaginak Island Light	1655
Union Island	145
Unknown Island Front Range Light	1470
Unknown Island Rear Range Light	1466
Utsingi Point	135
Uyagaksuak Rock light buoy NV2	1580

V	NO.
Vermilion Creek (Mile 537.4) Front Range Light	510
Vermilion Creek (Mile 537.4) Rear Range Light	511

W	NO.
Wales Island	885
Walrus Island (Fisher Strait)	1110
Walrus Island Light and Racon	1100
West Turnavik Island Light	1730
Whale Front Range Light	1295
Whale Rear Range Light	1296
White Bear Island Light (Nanuaktok)	1705
White Top Ledge light buoy N22	965
Whitlock Island (Mile 54.0) Front Range Light	295
Whitlock Island (Mile 54.0) Rear Range Light	296
Windy Bay	15
Windy Bay light buoy B4	20
Windy Tickle Light	1620
Windy Tickle light buoy NVW2	1625
Winsor Point Light	1710
Wood Island Light	1400

Y	NO.
Yellowknife Back Bay Front Range Light	65
Yellowknife Back Bay Rear Range Light	66
Yellowknife Bay Reef	80
Yellowknife Front Range Light	70
Yellowknife Rear Range Light	71

List of Lights, Buoys and Fog Signals – Arctic Coast
Index of Light Buoy by Designators

#	NO.
2	760
7	765
8	770
11	775
45141	10
45150	60

A	NO.
AM	255

B	NO.
B4	20

C	NO.
C1	1150
C2	1155
C3	1160
C4	1165
C5	1170
C6	1175
C7	1180
C8	1185
C10	1190

E	NO.
EG3	170

H	NO.
HM2	215
HR	220

M	NO.
M2	40

N	NO.
N22	965
N23	975
N26	980
N30	985
NG	100
NH	1675
NH1	1670
NH2	1665
NHH	1680
NHN2	1695
NN	1405
NNA2	1475
NNA3	1480
NNB2	1445
NNB3	1440
NNB5	1430
NNS2	1380
NNS3	1375
NP	95
NQ1	1830
NQ3	1800
NQB	1775
NT1	1565
NT2	1570

N	NO.
NT3	1525
NT4	1530
NT5	1535
NT7	1540
NV2	1580
NVW2	1625
NY1	1755

P	NO.
PRIV	1420

T	NO.
T15	705
TC	700

List of Lights, Buoys and Fog Signals – Arctic Coast

No.	Name	Latitude N. Longitude W.	Morse Code Identifier	Radar Bands	Period of Service
-----	------	-----------------------------	--------------------------	-------------	-------------------

ANNEX – RADAR BEACONS (RACONS)**GREAT SLAVE LAKE**

50	Hardisty Island Light and Racon	61 43 52.6 114 35 00.2	G (- - .)	X & S Bands	Seasonal.
90	Pilot Islands Front Range Light and Racon	62 13 03.8 114 06 46.7	C (- . -)	X & S Bands	Seasonal.

TUKTOYAKTUK

695	Tuktoyaktuk Island Light and Racon	69 27 21.1 132 59 58.3	C (- . -)	X & S Bands	Seasonal.
-----	------------------------------------	---------------------------	---------------------	-------------	-----------

WESTERN ARCTIC

745	Pullen Island Light and Racon	69 46 24.4 134 24 04.2	G (- - .)	X & S Bands	Seasonal (in place year round).
755	Atkinson Point Light and Racon	69 56 46.7 131 26 59.3	Y (- . -)	X & S Bands	Seasonal (in place year round).
4549	Wiik Island Racon	68 31 07.1 099 33 12.0	Z (- - .)	X & S Bands	Seasonal (in place year round).
4580	Ristvedt Island Racon	68 30 51.7 097 15 13.8	Y (- . -)	X & S Bands	Seasonal (in place year round).
4608	Warren Point Racon	69 45 00.0 132 21 30.0	C (- . -)	X & S Bands	Seasonal (in place year round).
4609	Relief Islet Racon	70 08 45.2 130 49 40.0	G (- - .)	X & S Bands	Seasonal (in place year round).
4610	Cape Dalhousie Racon	70 16 05.3 129 42 45.9	Z (- - .)	X & S Bands	Seasonal (in place year round).
4611	Baillie Islands Racon	70 37 38.7 128 15 24.8	K (- . -)	X & S Bands	Seasonal (in place year round).
4614	Cape Bexley Racon	69 00 47.0 115 55 24.1	Y (- . -)	X & S Bands	Seasonal (in place year round).
4615	Cache Point Racon	68 39 26.2 113 25 11.7	G (- - .)	X & S Bands	Seasonal (in place year round).
4616	Pelly Island Racon	69 37 26.2 135 29 15.7	Y (- . -)	X & S Bands	Seasonal (in place year round).
4617	Pitt Island Racon	69 09 14.6 136 10 39.9	K (- . -)	X & S Bands	Seasonal (in place year round).
4618	Shingle Point Racon	69 00 29.4 137 34 21.7	Y (- . -)	X & S Bands	Seasonal (in place year round).
4619	Kay Point Racon	69 17 25.0 138 22 52.0	K (- . -)	X & S Bands	Seasonal (in place year round).
4620	Collinson Head Racon	69 34 30.0 138 51 40.5	N (- .)	X & S Bands	Seasonal (in place year round).
4623	M'Clintock Point Racon	69 18 34.2 099 53 48.9	C (- . -)	X & S Bands	Seasonal (in place year round).

List of Lights, Buoys and Fog Signals – Arctic Coast

No.	Name	Latitude N. Longitude W.	Morse Code Identifier	Radar Bands	Period of Service
-----	------	-----------------------------	--------------------------	-------------	-------------------

ANNEX – RADAR BEACONS (RACONS)

4624	Nordenskiöld Islands Racon	68 21 01.5 100 47 22.1	K (-.-)	X & S Bands	Seasonal (in place year round).
4625	Delta Island Racon	68 35 15.3 100 01 51.9	G (-.-)	X & S Bands	Seasonal (in place year round).
4626	Taylor Point Racon	69 37 11.3 095 35 21.7	Q (-.-.)	X & S Bands	Seasonal (in place year round).

EASTERN ARCTIC

860	Nottingham Island Light and Racon	63 05 35.5 077 56 54.6	N (-.)	X & S Bands	Seasonal (in place year round).
-----	-----------------------------------	---------------------------	------------------	-------------	---------------------------------

HUDSON BAY

1090	Broomfield Island Light and Racon	55 40 24.3 079 14 16.5	N (-.)	X & S Bands	Seasonal (in place year round).
1095	Sentry Island Light and Racon	61 09 35.6 093 52 14.6	C (-.-.)	X & S Bands	Seasonal (in place year round).
1100	Walrus Island Light and Racon	61 57 59.4 092 28 41.1	Y (-.-)	X & S Bands	Seasonal.
1115	Coats Island Light and Racon	62 10 25.9 083 07 42.3	C (-.-.)	X & S Bands	Seasonal (in place year round).
1125	Mansel Island Light and Racon	62 24 51.6 079 36 18.2	K (-.-)	X & S Bands	Seasonal (in place year round).
1135	Churchill Front Range Light and Racon	58 47 01.0 094 13 59.2	G (-.-)	X & S Bands	Seasonal (in place year round).
6427.1	Île Beacon Racon	58 54 07.9 066 20 30.3	G (-.-)	X & S Bands	Seasonal.
6433.2	Pointe Qirniraujaq Racon	58 35 00.6 068 00 19.0	X (-.-.)	X & S Bands	Seasonal.
6435.25	Île Nipper Racon	59 00 26.5 068 53 18.0	G (-.-)	X & S Bands	Seasonal.
6438.51	Kidlikpait Islet Racon	59 58 34.5 069 37 30.2	K (-.-)	X & S Bands	Seasonal.

UNGAVA BAY

1220	Innermost #4 Front Range Light	60 00 45.4 069 59 31.2	M (-.)	X & S Bands	Seasonal.
------	--------------------------------	---------------------------	------------------	-------------	-----------

NUNATSIAVUT

1410	Hen and Chickens Light	56 30 39.5 060 38 37.5	W (-.-)	X & S Bands	Year round.
1505	Black Top Island Light	56 21 05.8 060 32 40.8	Z (-.-.)	X & S Bands	Year round.
1610	Cape Harrigan Light	55 50 34.0 060 18 56.8	K (-.-)	X & S Bands	Seasonal.

List of Lights, Buoys and Fog Signals – Arctic Coast

No.	Name	Latitude N. Longitude W.	Morse Code Identifier	Radar Bands	Period of Service
-----	------	-----------------------------	--------------------------	-------------	-------------------

ANNEX – RADAR BEACONS (RACONS)

1705	White Bear Island Light (Nanuaktok)	55 26 00.7 059 30 40.9	N (-.)	X & S Bands	Seasonal.
1865	Quaker Hat Light	54 44 12.5 057 20 37.7	Q (-.-)	X & S Bands	Seasonal.
1895	Grappling Island Light	54 27 22.5 056 52 51.5	G (-.-)	X & S Bands	Seasonal.

List of Lights, Buoys and Fog Signals – Arctic Coast

LL No.	AIS Broadcast Name	Latitude N. Longitude W.	Type of AIS AtoN	AtoN Type (ITU)	Remarks
--------	--------------------	-----------------------------	---------------------	--------------------	---------

ANNEX – AIS AIDS TO NAVIGATION

FROBISHER BAY AND IQALUIT

965	N22	63 42 50.2 068 30 07.7	<i>Physical</i>	<i>Special mark</i>	<i>MMSI: 993161107 Seasonal.</i>
-----	-----	---------------------------	-----------------	---------------------	--------------------------------------