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Coast Guard

Garde côtière  
canadienne



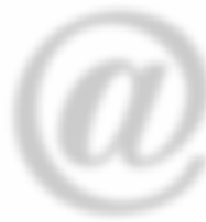
2010

# PACIFIC COAST

## List of Lights, Buoys and Fog Signals

2010

Canadian Coast Guard  
Maritime Services



[www.notmar.gc.ca](http://www.notmar.gc.ca)

**2010**

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# **PACIFIC COAST**

**Including**

**THE COASTAL WATERS, RIVERS AND LAKES OF BRITISH COLUMBIA**

**Lights,  
Buoys and Fog Signals**

**Canadian Coast Guard  
Maritime Services**

Corrected up to Notices to Mariners Monthly Edition No. 09 of 2010



This publication is available from authorized Canadian Hydrographic Service (CHS) Chart Dealers. To obtain information on ordering,

please visit the CHS web site for dealer location and related information:

<http://www.charts.gc.ca/>

This publication can also be downloaded free of charge from the Notices to Mariners Web site:

<http://www.notmar.gc.ca/>

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## Record of Changes

To the List of Lights, Buoys and Fog Signals from the Monthly Edition  
Notices to Mariners

2010

10    X	11    X	12    X
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2011

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

2012

1	4	7	10
2	5	8	11
3	6	9	12

2013

1	4	7	10
2	5	8	11
3	6	9	12

## Regional Information

The lights and buoys along the Pacific Coast are maintained in operation throughout the year. Details on changes made to fixed and floating aids are published in a Notice to Shipping by the Region and disseminated by means of radio broadcast when they occur.

In the spring, freshet conditions on the Fraser River cause the positions of floating aids to be unreliable. Displaced buoys on the Fraser River may be temporarily removed from service, in which case mariners will be advised by a Notice to Shipping.

## Cautions in the Use of Aids to Navigation

Most aids to navigation are not under continuous observation and mariners should be aware that, with the many thousands of aids in Canada, failures and displacements do occur. The Coast Guard does not guarantee that all aids to navigation will operate as advertised and be in the positions advertised at all times. Mariners observing lights out of operation, buoys, markers, etc., off charted position, damaged or missing are responsible for reporting such problems to the nearest Marine Communications and Traffic Services Centre or Coast Guard office.

Aids to navigation are subject to damage, failure or dislocation by ice or storms, to being struck by vessels or tugs, and to power failures. Ice and storm damage may be widespread and require considerable time to repair. Isolated damage 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 and therefore, added caution is recommended in such situations.

Mariners are cautioned that buoys may fail to exhibit their advertised characteristics. Lights may be extinguished or sound signals may not function due to ice, collisions, mechanical failure and, in the case of bell and whistle buoys, calm water. The shape of a buoy may be altered by ice formation or damage. The colour of a buoy may be altered by freezing spray, marine growth or fouling by birds.

Mariners are cautioned not to rely solely on buoys for navigation purposes. Navigation should be by bearings or angles from fixed shore aids or other charted landmarks and by soundings or through use of satellite or electronic navigation systems whenever possible.

It is necessary to note that the buoy positions shown on government charts are to be considered only as approximate positions. There are a number of limiting factors in accurately positioning buoys and their anchors, such as 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 water depth and may drift about their charted positions within the scope of their moorings.

Since moving ice is liable to move buoys from their advertised positions, mariners should exercise extreme caution under these circumstances.

Mariners are reminded that because of differences in horizontal datum (i.e. NAD 27, NAD 83), grids of charts of an area may vary from one chart to another. When plotting the positions of aids by the latitude and longitude method, the results should be checked against other available information.

In some instances where it is necessary to establish a buoy in close proximity to or on a navigational hazard, (i.e., shoal, reef or ledge, etc.), the buoy symbol may be off-set slightly 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 off-sets will be indicated on the chart by means of an arrow.

Mariners are cautioned not to navigate too closely to a buoy and risk collision with it, its mooring or with the underwater obstruction which it marks.

Many lights are equipped with sun switches that turn the lights off in daylight. These lights, both on shore and on most buoys, are unlit between sunrise and sunset. Mariners unable to see these lights during the daylight hours should not assume that the equipment is functioning abnormally.

At some light stations, winter lights equipped with sun switches are operated when the main lights are decommissioned for the winter months. A winter light does not necessarily exhibit the same characteristics as the main light and has reduced intensity. The characteristics of a particular winter light and its season of operation are noted in the "Remarks" column of the *List of Lights, Buoys and Fog Signals*.

## PACIFIC COAST – 2010 – List of Lights, Buoys and Fog Signals

Atmospheric conditions can have a considerable effect on light transmission and the visibility of lights. For example:

- a) The distance of an observer from a light cannot be reliably estimated from its apparent brightness.
- b) At night it is difficult to distinguish between a white light and a yellow or blue light seen alone, except at a short distance.
- c) Under some atmospheric conditions white lights may take on a reddish hue.
- d) The detection of each alternating lights with phases of different luminous intensity may change their apparent characteristics at different distances because some phases may not be visible from a distance. The respective colour of a sector light could be detectable at different distance of the light. The nominal range of the light is of the colour showing the lowest range.
- e) Weak lights are more easily obscured by conditions of low visibility than more powerful lights. Coloured lights are often of lower intensity than white lights and are more quickly lost under unfavourable circumstances.
- f) During cold weather, and more particularly with rapid changes of weather, ice, frost or moisture may form on the windows of lantern houses, thereby greatly reducing their visibility and possibly causing 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.

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 or red and also between white and green there is always a small arc of uncertain colour.

When the arc of visibility of a light is cut off by sloping land, the bearing at which it disappears or appears will vary with the observer's distance and height of eye.

The sighting of a light may be adversely affected by a strongly illuminated background.

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 station, mariners are cautioned that:

- (a) While every endeavour will be made to start fog signals as soon as possible after signs of fog have been detected, they should not, when approaching the land in a fog, rely implicitly upon these fog signals, but should always take soundings, which, in nearly all cases, will give sufficient warning of danger.
- (b) They must not judge their distance from a fog signal by the power of the sound. Under certain atmospheric conditions the sound may be lost at a very short distance from the station, and these conditions may vary within very short intervals 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 to it.

The visual aids to navigation (e.g. lights) provided by the Coast Guard are for the purpose of assisting marine navigation. Hunters, snowmobilers and ice fishermen 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 recommissioned by the Coast Guard until the next opening of marine navigation season.

## ABBREVIATIONS AND EXPLANATIONS

### POSITION AND DESCRIPTION OF AIDS

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

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

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

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

### PRIVATE AIDS

Aids which are identified by the words "Privately Maintained" are not maintained by the federal government, a provincial government or a government agency. The Canadian Coast Guard (CCG) considers any aid owned by a municipal government to be private. Since their quality of operation may not be maintained to Canadian Coast Guard standards, the user should satisfy himself that the service provided by these aids is adequate for his intended purposes.

### LIGHT CHARACTERISTICS

A light's characteristic is composed of:

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

### DAYMARKS

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

### RADAR REFLECTORS

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

### THE CANADIAN AIDS TO NAVIGATION SYSTEM

The Canadian Aids to Navigation System is comprised of a mix of visual, aural and electronic aids to navigation which, when used singly or in combination, help the mariner to determine position and course, warn of dangers or obstructions and indicate the best or preferred route.

It is a combined lateral - cardinal system and conforms to the IALA (International Association of Lighthouse Authorities) Maritime Buoyage System, Region "B". Details of the Canadian aids to navigation system can be found in the publication "The Canadian Aids to Navigation System", available authorized Canadian Hydrographic Service (CHS) Chart Dealers. For a complete list of authorized dealers, visit <http://www.charts.gc.ca>.

### RADAR BEACONS (RACONS)

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

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

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

## PACIFIC COAST – 2010 – List of Lights, Buoys and Fog Signals

Radio Beacons and Radar beacons (Racons) shown in this volume are indicated at the nearest light. Complete information may be obtained from the appropriate volume of the publication "Radio Aids to Marine Navigation" or visit [http://www.ccg-gcc.gc.ca/eng/ccg/mcts\\_radio\\_aids](http://www.ccg-gcc.gc.ca/eng/ccg/mcts_radio_aids)

## ABBREVIATIONS AND EXPLANATIONS

### DESCRIPTION OF COLUMNS

**Column 1** - Indicates light list number of each aid

**Column 2** - Name of aid

**Column 3** - Location

**Column 4** - Characteristic of light

\***Column 5** - Focal height in metres above water

**Column 6** - Nominal range

**Column 7** - Description, height in metres

**Column 8** - General remarks, fog signals and CHS No. of the largest scale paper chart of the area

### Nota

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

### NOMINAL RANGE

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

### INTERNATIONAL NUMBERS

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

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

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

### ERRORS

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

Leader, Notices to Mariners  
Aids to Navigation  
Navigation Systems  
Canadian Coast Guard  
200 Kent Street, Station 5N186  
Ottawa, ON  
K1A 0E6

## ABBREVIATIONS AND EXPLANATIONS

### FAILURE OF AIDS TO NAVIGATION

Mariners are requested to immediately report any failure of a marine aid to navigation to the nearest Canadian Coast Guard Office or to a Coast Guard Radio Station or Traffic Centre (see pages xvi to xviii) or to:

Leader, Notices to Mariners

Aids to Navigation

Navigation Systems

Canadian Coast Guard

200 Kent Street, Station 5N186

Ottawa, ON

K1A 0E6

## ABBREVIATIONS AND EXPLANATIONS

### CAUTION

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

### LIGHTS

		<b>International</b>	<b>Old Form</b>	<b>Description</b>
<b>A</b>	<b>Fixed</b>	F	F	A light which appears continuous.
<b>B</b>	<b>Direction</b>			A light illuminating a sector of very narrow angle and intended to mark a direction to be followed.
<b>C</b>	<b>Range Lights</b>			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.
<b>D</b>	<b>Sector</b>			A light presenting different characters (usually different colours) over various parts of the horizon of interest to marine navigation.
<b>E</b>	<b>Rhythmic</b>			A light showing intermittently with a regular periodicity.
	Flashing	Fl	Fl.	A light in which the flash is clearly shorter than the duration of darkness (eclipse) and in which the flashes of light are all of equal duration.
	Group-Flashing	Fl(3)12s	Gp.Fl.	Flashing light in which the flashes are combined in groups, each group including the same number of flashes, and in which the groups are repeated at regular intervals. The eclipses separating the flashes within each group are of equal duration and this duration is clearly shorter than the duration of the eclipse between two successive groups.
	Composite Group-Flashing	Fl(2+1)		A light similar to a group-flashing light except that successive groups in a period have different numbers of flashes.
	Equal-Interval (Isophase)	Iso	E.Int.	A light in which the alternations of light and darkness are of equal length.
	Occulting	Oc	Occ.	A light in which the flash is clearly longer than the duration of darkness (eclipse) and in which the intervals of darkness are all of equal duration.
	Group-Occulting	Oc (2) 20 s	Gp.Occ.	Occulting light in which the occultations are combined in groups, each group including the same number of occultations, and in which the groups are repeated at regular intervals. The intervals of light separating the occultations within each group are of equal duration and this duration is clearly shorter than the duration of the interval of light between two successive groups.
	Quick-Flashing	Q	Qk.Fl.	A light exhibiting rapid regular alternation of light and darkness.
	Very Quick	VQ		A light exhibiting very rapid regular alternations of light and darkness.
	Interrupted Quick-Flashing	IQ	Int.Qk.Fl.	Quick-flashing light in which the rapid alternations are interrupted at regular intervals by eclipses of long duration.
	Morse Code	Mo(A)	(Mo.A.)	A light in which flashes of different duration are grouped in such a manner as to reproduce a Morse character.
	Long Flash	LFI		A light exhibiting a flash of an extended period repeated at regular intervals.
<b>F</b>	<b>Alternating</b>	Al	Alt.	A rhythmic light showing light of alternating colours.

## PACIFIC COAST – 2010 – List of Lights, Buoys and Fog Signals

### ABBREVIATIONS AND EXPLANATIONS

#### COMMON LIGHT FLASH CHARACTERS

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

#### ABBREVIATIONS

<b>N</b>	<b>North</b>	<b>W</b>	<b>white</b>
<b>S</b>	<b>South</b>	<b>R</b>	<b>Red</b>
<b>E</b>	<b>East</b>	<b>G</b>	<b>Green</b>
<b>W</b>	<b>West</b>	<b>Y</b>	<b>yellow</b>
<b>m</b>	<b>Metre(s)</b>	<b>Bu</b>	<b>Blue</b>
<b>S</b>	<b>Second(s)</b>	<b>(U.S.)</b>	<b>United States</b>
		<b>(Fr.)</b>	<b>France</b>

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

**ABBREVIATIONS AND EXPLANATIONS**

Name	Description	Light Flash Characteristics
Composite Group Flashing	A light in which a group of 2 flashes is followed by a single flash, the whole sequence being regularly repeated 10 times per minute (every 6 seconds)  0.3 sec. flash; 0.4 sec. eclipse 0.3 sec. flash; 1.2 sec. eclipse 0.3 sec. flash; 3.5 sec. eclipse	Fl(2 + 1) 6s
Composite Group Flashing	A light in which a group of 2 flashes is followed by a single flash, the whole sequence being regularly repeated 6 times per minute (every 10 seconds)  0.5 sec. flash; 0.7 sec. eclipse 0.5 sec. flash; 2.1 sec. eclipse 0.5 sec. flash; 5.7 sec. eclipse	Fl(2 + 1) 10s
Group Quick Flashing(3)	A quick flashing light in which a group of 3 flashes is regularly repeated 6 times per minute (every 10 seconds)  0.3 sec. flash; 0.7 sec. eclipse 0.3 sec. flash; 0.7 sec. eclipse 0.3 sec. flash; 7.7 sec. eclipse	Q(3) 10s
Group Very Quick Flashing(3)	A very quick flashing light in which a group of 3 flashes is regularly repeated 12 times per minute (every 5 seconds)  0.2 sec. flash; 0.3 sec. eclipse 0.2 sec. flash; 0.3 sec. eclipse 0.2 sec. flash; 3.8 sec. eclipse	VQ(3) 5s
Group Quick Flashing(6) plus Long Flash	A light in which a group of 6 quick flashes is followed by a single long flash; the whole sequence being regularly repeated 4 times per minute (every 15 seconds)  0.3 sec. flash; 0.7 sec. eclipse 0.3 sec. flash; 0.7 sec. eclipse 2.0 sec. flash; 7.0 sec. eclipse	(Q(6) + LFI) 15 s
Group Very Quick Flashing(6) plus Long Flash	A light in which a group of 6 very quick flashes is followed by a single long flash, the whole sequence being regularly repeated 6 times per minute (every 10 seconds)  0.2 sec. flash; 0.3 sec. eclipse 0.2 sec. flash; 0.3 sec. eclipse	(VQ(6) + LFI) 10 s

**ABBREVIATIONS AND EXPLANATIONS**

Name	Description	Light Flash Characteristics
Group Quick Flashing(9)	A quick flashing light in which a group of 9 flashes is regularly repeated 4 times per minute (every 15 seconds)  0.3 sec. flash; 0.7 sec. eclipse 0.3 sec. flash; 6.7 sec. eclipse	Q(9) 15s
Group Very Quick Flashing(9)	A very quick flashing light in which a group of 9 flashes is regularly repeated 6 times per minute (every 10 seconds)  0.2 sec. flash; 0.3 sec. eclipse 0.2 sec. flash; 5.8 sec. eclipse	VQ(9) 10s
Group Flashing(5)	A light in which a group of 5 flashes is regularly repeated 3 times per minute (every 20 seconds)  0.5 sec. flash; 1.5 sec. eclipse 0.5 sec. flash; 11.5 sec. eclipse	Fl(5) 20s
Isophase	A light in which the alterations of light and darkness are of equal length  1.0 sec. flash; 1.0 sec. eclipse	Iso 2s
Isophase	A light in which the alterations of light and darkness are of equal length  2.0 sec. flash; 2.0 sec. eclipse	Iso 4s
Isophase	A light in which the alterations of light and darkness are of equal length  3.0 sec. flash; 3.0 sec. eclipse	Iso 6s

### TABLE OF DISTANCES

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

### CONVERSION TABLE FOR HEIGHTS AND DISTANCES

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

**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:

$$7.2 + 13.1 = 20.3 \text{ nautical miles.}$$

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

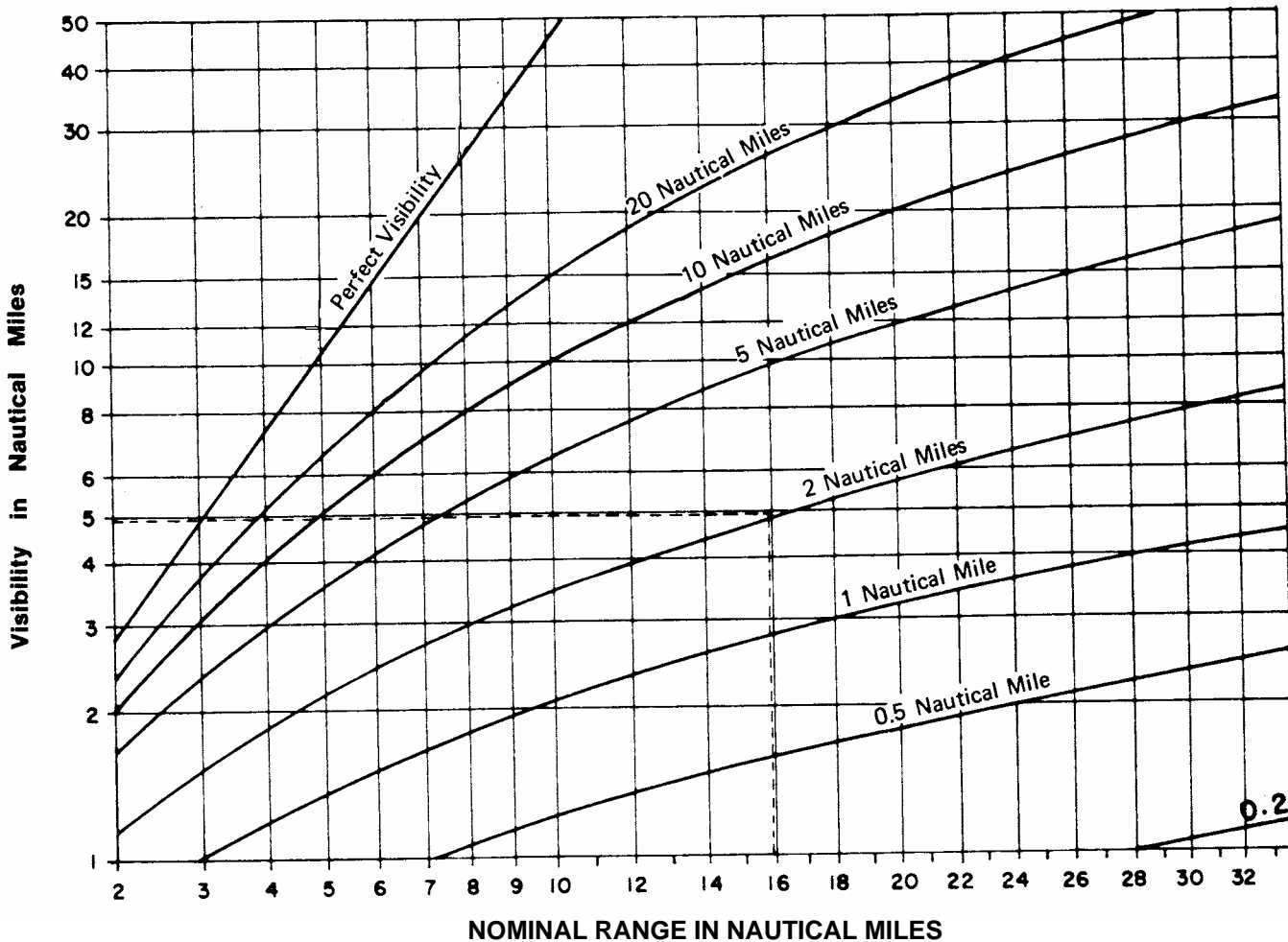
**1 NAUTICAL MILE = 1852 metres**

**Note:**

The following conversion factors may also be of assistance:

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

NOMINAL RANGE DIAGRAM



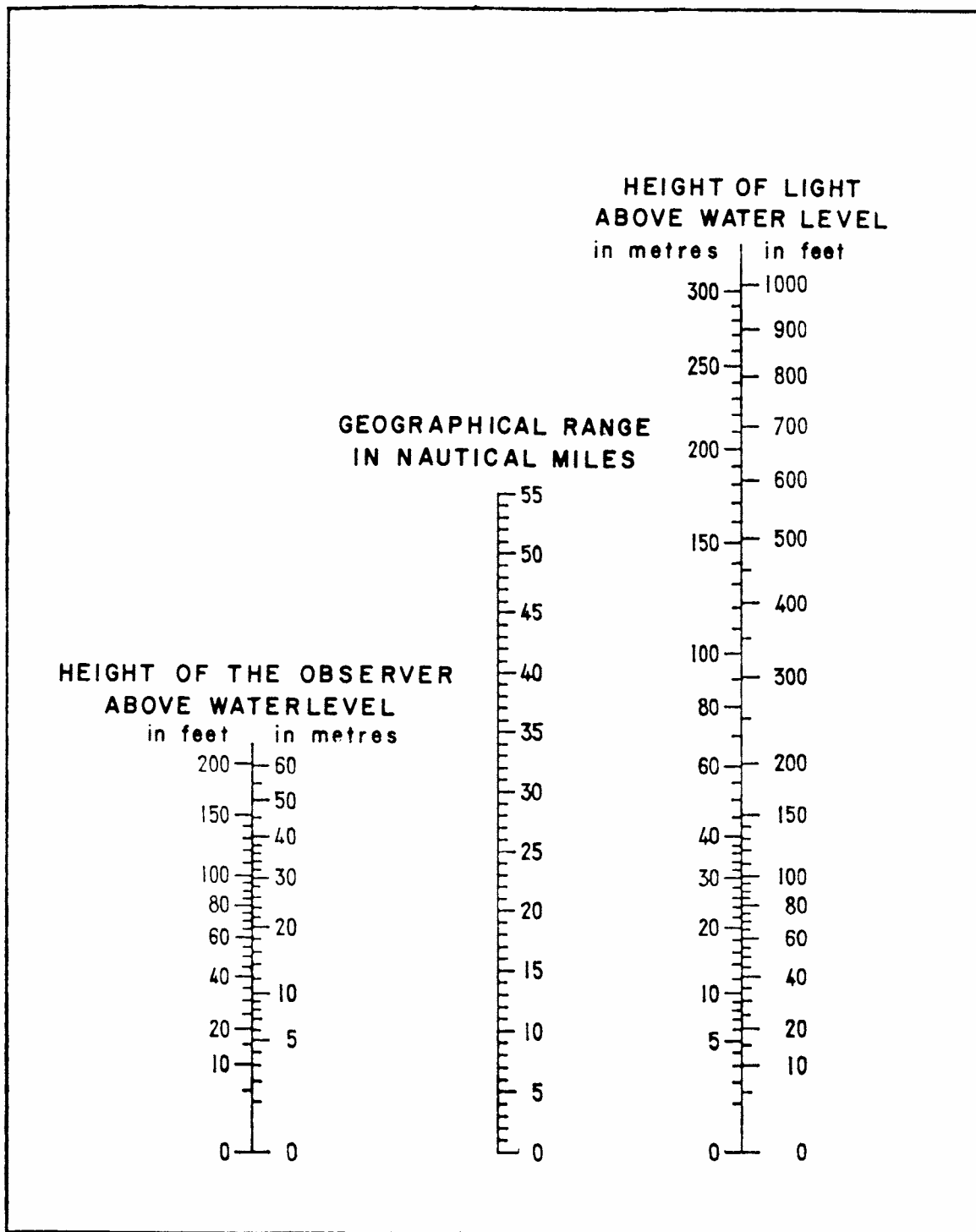
The light list in column 7 gives the nominal range of each lightstation optic where there is sufficient light to be seen 2 nautical miles or more when the meteorological visibility is 10 nautical miles.

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

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

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

## Nomogram



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

## PACIFIC COAST – 2010 – List of Lights, Buoys and Fog Signals

### CANADA

#### REQUIREMENT RELATED TO THE PROTECTION OF AIDS TO NAVIGATION

##### CANADA SHIPPING ACT, 2001

##### PART V, CHAPTER 26, SECTION 129

###### **Obligation to report damage**

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

###### **Obligation to report — navigation hazard**

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

###### **Criminal Code**

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

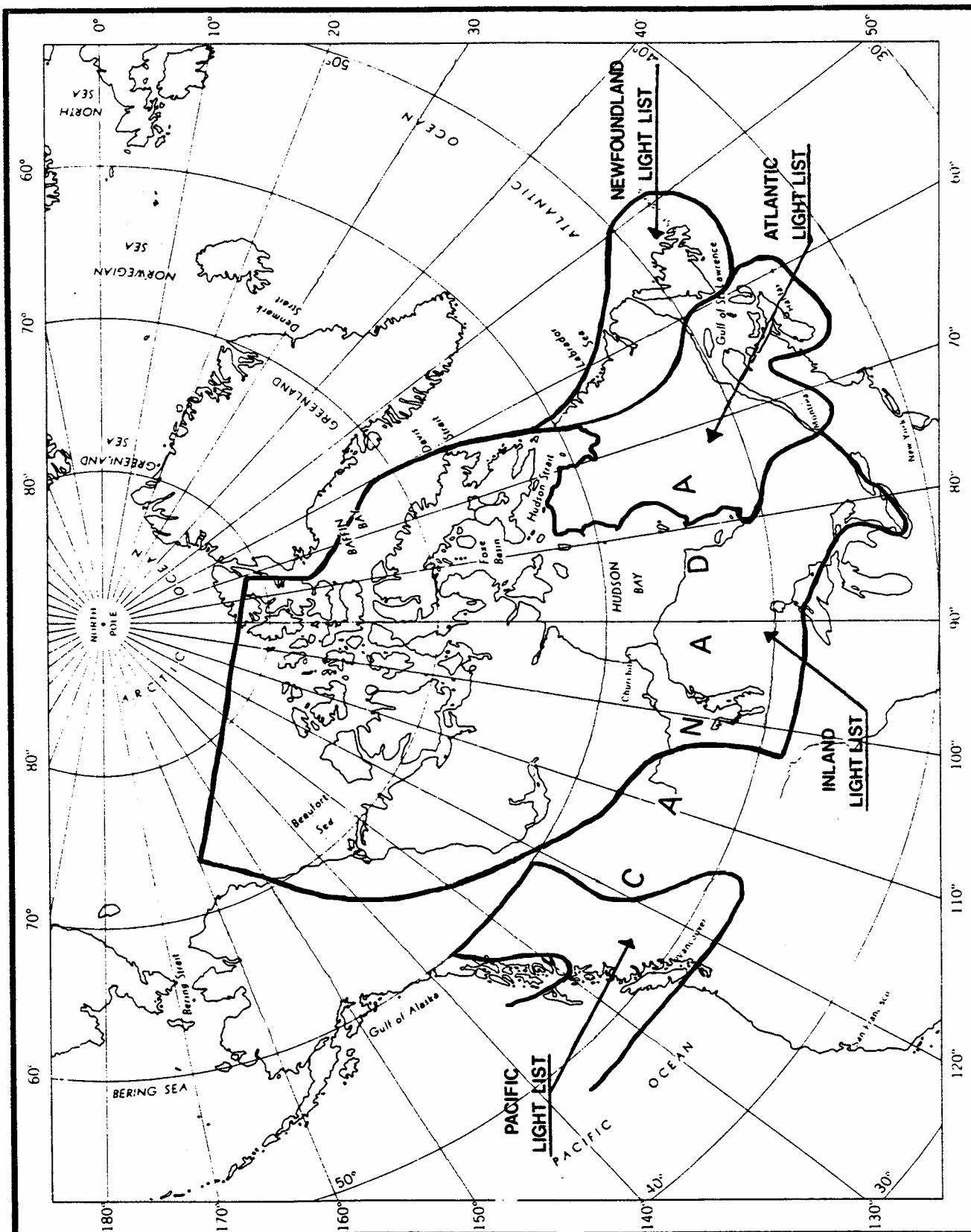
- \* **439.(1)** Everyone who makes fast a vessel or boat to a signal, buoy or other seamark that is used for purposes of navigation is guilty of an offence punishable on summary conviction.

The penalty is a fine of not more than \$2,000.00 or six months imprisonment or both.

- .(2) Everyone who wilfully alters, removes or conceals a signal, buoy or other seamark that is used for purposes of navigation is guilty of an indictable offence and liable for imprisonment for a term not exceeding ten years.

Authority: Canada Shipping Act, 2001

PACIFIC COAST – 2010 – List of Lights, Buoys and Fog Signals



LIMITS OF LIGHT LISTS

## PACIFIC COAST – 2010 – List of Lights, Buoys and Fog Signals

### CANADIAN COAST GUARD AIDS TO NAVIGATION OFFICES

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

	ADDRESS	JURISDICTIONS
<b>NEWFOUNDLAND AND LABRADOR REGION:</b>		
ST. JOHN'S, NL	SUPERINTENDENT AIDS TO NAVIGATION P.O. BOX 5667 St. John's, NL A1C 5X1 Tel.: 1 (709) 772-5195 or 1 (709) 772-2800 (E) Traffic Centre 1 (709) 772-2083 or 1 (709) 772-2084 (H/N)	Province of Newfoundland and Labrador
<b>MARITIMES REGION:</b>		
REGIONAL OPERATIONS CENTRE:	Tel.: 1 (902) 426-6030 (B)(H/N)	
DARTMOUTH, NS	REGIONAL DIRECTOR P.O. Box 1000 Dartmouth, NS B2Y 3Z8 Tel.: 1 (902) 426-3907 (B)	
CHARLOTTETOWN, PE	SUPERVISOR AIDS TO NAVIGATION OPERATIONS P.O. Box 1236 Charlottetown, PE C1A 7M8 Tel.: 1 (902) 566-7936 (B)	PEI, East Coast of NB to Québec Border, on Southeastern shore of Nova Scotia from Liscomb East, Cape Breton and North shore of Nova Scotia in Northumberland Strait
NOTSHIPS	1-800-686-8676 (B) (TF)	
DARTMOUTH, NS	SUPERINTENDENT AIDS TO NAVIGATION P.O. Box 1000 Dartmouth, NS B2Y 3Z8 Tel.: 1 (902) 426-3151 (B)	From Cape Sable, NS to Cape St. Lawrence , Bras D'Or Lake, Strait of Canso, North of Causeway, St. Paul and Sable Island, NS
NOTSHIPS	1-800-686-8676 (B) (TF)	
SAINT JOHN, NB	SUPERVISOR AIDS TO NAVIGATION OPERATIONS P.O. Box 700 Saint John, NB E2L 4B3 Tel.: 1 (506) 636-4703 (E)	Coastal Waters of the Bay of Fundy from the International Maine Boundary to Cape Sable, NS, Saint John River System
NOTSHIPS	1-800-686-8676 (B) (TF)	

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	ADDRESS	JURISDICTIONS
<b>QUÉBEC REGION:</b>		
QUÉBEC, QC	SUPERINTENDENT AIDS TO NAVIGATION 101, boul. Champlain Québec, QC G1K 7Y7 Tel.: 1 (418) 648-3574 <b>(B)</b>	Gulf and River St. Lawrence on the North and South shores from Grondines to Labrador Border and from, Pointe Langlois to New Brunswick Border, Inland Waters that drain into River and Gulf, Hudson Bay and Strait
AIDS TO NAVIGATION SECTOR	Fax: 1 (418) 649-6690	St. Lawrence River from Beauharnois to Grondines, Richelieu River to US Border, Ottawa River to Ottawa, Inland Waters that drain into St. Lawrence, Ottawa and Richelieu Rivers.
E-mail	aidesnavquebec@dfo-mpo.gc.ca	
ALERT NETWORK	Tel.: 1 (418) 648-4366 <b>(B)</b> <b>(H/N)</b> 1-800-363-4735 <b>(B)</b> <b>(H/N)</b> <b>(T/F)</b>	
<b>CENTRAL AND ARCTIC REGION:</b>		
SARNIA, ON	ASSISTANT COMMISSIONER 520 Exmouth Street Sarnia, ON N7T 8B1 Tel.: 1 (519) 383-1800 <b>(E)</b>	
Operations Centre	1 (519) 383-1841 <b>(H/N)</b>	Regional Superintendent Aids to Navigation Tel.: 1 (519) 383-1859 <b>(E)</b>
PRESCOTT, ON	SUPERVISOR AIDS TO NAVIGATION P.O. Box 1000 Prescott, ON K0E 1T0 Tel.: 1 (613) 925-2865 <b>(E)</b>	
Notices to Shipping	Tel.: 1 (613) 925-0666 <b>(B)</b>	

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- (H/N) Holidays and Nights

	ADDRESS	JURISDICTIONS
<b>CENTRAL AND ARCTIC REGION:</b>		
PARRY SOUND, ON	SUPERVISOR AIDS TO NAVIGATION 28 Waubeek Street Parry Sound, ON P2A 1B9 Tel.: 1 (705) 746-2196 (E)	
HAY RIVER, NT	SUPERVISOR AIDS TO NAVIGATION 42037 Mackenzie Highway Hay River, NT X0E 0R9 Tel.: 1 (867) 874-5500 (E)	
<b>PACIFIC REGION:</b>		
VANCOUVER, BC	DIRECTOR MARINE SERVICES 200 – 401 BURRARD STREET Vancouver, BC V6C 3S4 Tel.: 1 (604) 775-8852(E) 1 (604) 666-6012 (B) (H/N)	Northern Portion of BC Coast from Cape Caution to International Boundary at the North Queen Charlotte Islands
VICTORIA, BC	SUPERINTENDENT AIDS TO NAVIGATION 25 Huron Street Victoria, BC V8V 4V9 Tel.: 1 (250) 480-2600 (E) 1-800-667-2179	From International Boundary on the South to Cape Caution, Vancouver Island, Inland Waters of British Columbia
E-mail:	<a href="mailto:CCGBaseVICMNS@pac.dfo-mpo.gc.ca">CCGBaseVICMNS@pac.dfo-mpo.gc.ca</a>	

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<b>T</b>	<b>NO.</b>
T1	307.9
T1	821.3
T3	819
T10	380.5
T14	308
T2	307.2
T4	307.3
T6	307.4
T8	307.5
TA	309.5
TB	307.7

<b>U</b>	<b>NO.</b>
U1	226.3
U10	247
U12	245
U14	240.5
U15	256.5
U16	248.2
U18	248
U2	228
U30	281
U41	287
U43	291.3
U44	293
U45	290
U47	276
U59	263
U60	258.2
U62	258.4
U8	240

<b>U</b>	<b>NO.</b>
U9	247.3
UD	258.5
UJ	265.5
UK	270
UM	433.1
UN	257.9
US	225.3
UT	225.1

<b>V</b>	<b>NO.</b>
V15	189.1
V17	198
V21	204.5
V30	222.8
VC	202
VD	216.4
VF	189.5
VG	192
VH	203
VK	215.5
VL	201

<b>Y</b>	<b>NO.</b>
Y1	133.5
Y11	123.3
Y2	133
Y25	128
Y3	132
Y42	136
Y43	136.5
Y44	138
Y45	137.3
Y49	173
Y51	169
Y8	126
YK	183

1	208.2
2	208.4
2 (U.S.)	181.4
2 (U.S.)	190.2
3	208.6
4	208.8
4 (U.S.)	189.7
4 (U.S.)	300
5	208.9
46004	807.17
46036	177.5
46131	509.5
46132	87.5
46134	251.3
46145	801
46146	447.5
46147	769.5
46181	654.5
46183	734.5
46184	807.15
46185	621.5
46204	582.5
46205	807.1
46206	176.5
46207	67.4
46208	812

## INDEX OF LIGHT BUOYS BY DESIGNATORS

**PACIFIC COAST – 2010 – List of Lights, Buoys and Fog Signals**

No.	Name	Position ---- Latitude N. Longitude W.	Light Characteristics		Focal Height in m. above water	Nominal Range	Description ---- Height in meters above ground	Remarks ---- Fog Signals
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**ARROW LAKE - COLUMBIA RIVER**

26	Syringa Creek	S. side of channel opposite creek. 49 20 07.6 117 51 56.8	Fl	G	4s	12.8	4	Mast, green, white and black square daymark.  Year round.
								Chart:3056 Edn 04/11
26.5	Tulip Point	E. of creek. 49 20 18.9 117 52 49.3	Fl	R	4s	13.1	4	Mast.  Year round.
								Chart:3056
27	Cayuse Creek	W. side of lake. 49 23 31.8 118 01 02.5	Fl	W	4s	12.4	6	Mast, green, white and black square daymark.  Year round.
								Chart:3056 Edn 04/11
27.2	Renata South	E. side of Lower Arrow Lake. 49 26 12.7 118 04 46.7	Fl	R	4s	11.2	4	White cylindrical tower, red band at top.  Radar reflector. Year round.
								Chart:3056
27.3	Renata North	Lower Arrow Lake. 49 26 58.3 118 05 22.3	Fl	W	4s	11.5	5	Mast, red and white triangular daymark.  Year round.
								Chart:3056
27.5	Bowman Creek	W. side of lake. 49 31 34 118 08 42.9	Fl	W	4s	11.7	6	Mast, green, white and black square daymark.  Year round.
								Chart:3056 Edn 04/11
28	Snag Bay	W. side of lake. 49 36 31.2 118 09 28.4	Fl	W	4s	12.9	6	Mast, green, white and black square daymark.  Year round.
								Chart:3056 Edn 04/11
28.5	Johnston Creek East	E. side of lake. 49 41 31.2 118 07 42.2	Fl	W	4s	10.7	5	Mast, red and white triangular daymark.  Year round.
								Chart:3056
29	Edgewood East	E. side of lake. 49 45 59.9 118 06 39.3	Fl	W	4s	11.5	5	Mast, red and white triangular daymark.  Year round.
								Chart:3056
29.5	Needles Sector	W. side of channel at Andres Creek. 49 53 50.8 118 05 04.5	F	R W G	.....	11.7	7	Mast, red slatwork daymark, white vertical stripe.  Red from 003°30' to 009°15'; white from 009°15' to 010°15'; green from 010°15' to 017°30'. White sector indicates preferred channel. Year round.
								Chart:3056
30	Upper Whatshan Sector	W. side of channel, S. of power station. 49 54 00 118 04 41.8	F	R W G	.....	13.7	8	Mast, red slatwork daymark, white vertical stripe.  Green from 220°15' to 225°45'; white from 225°45' to 230°15'; red from 230°15' to 236°30'. White sector indicates preferred channel. Year round.
								Chart:3056

**PACIFIC COAST – 2010 – List of Lights, Buoys and Fog Signals**

No.	Name	Position ---- Latitude N. Longitude W.	Light Characteristics			Focal Height in m. above water	Nominal Range	Description ---- Height in meters above ground	Remarks ---- Fog Signals
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**ARROW LAKE - COLUMBIA RIVER**

31	Lower Whatshan Sector	W. side of channel, N. of power station. 49 55 22.8 118 03 15.7	F	R W G	.....	10.1	7	Mast, red slatwork daymark, white vertical stripe.	Red from 010°45' to 016°30'; white from 016°30' to 021°30'; green from 021°30' to 027°30'. White sector indicates preferred channel. Year round.
Chart:3056									
31.5	Fern Creek	On W. side of channel, near Fern Creek. 49 57 40 118 00 43	Fl	G	4s	7.6	4	Mast, green, white and black square daymark.	Year round.
Chart:3057 Edn 04/11									
32.7	Burton Approach	49 58 46.8 117 55 18.9	Fl	G	4s	13.9	4	Mast, green, white and black square daymark.	Year round.
Chart:3057 Edn 04/11									
33	Burton West	W. side of channel. 49 59 27.1 117 54 24.1	Fl	W-R	4s	15.5	4	Mast, green, white and black square daymark.	Year round.
Chart:3057 Edn 04/11									
33.5	Sand Island light buoy A18	E. side of channel marking sand bar. 50 02 02.4 117 54 42	Fl	R	4s	.....	.....	Red, marked "A18".	Year round.
Chart:3057									
34	Alwen Creek	W. side of channel. 50 05 02.4 117 56 18.6	Fl	G	4s	21.7	4	Mast, green, white and black square daymark.	Year round.
Chart:3057 Edn 04/11									
34.5	Arrow Park	50 06 36.6 117 54 04.7	Fl	G	4s	10.2	4	Mast, green, white and black square daymark.	Year round.
Chart:3057 Edn 04/11									
37	Dispatch Island Sector	50 07 57.9 117 48 36.1	F	R W G	.....	13.0	5	Mast, red slatwork daymark, white vertical stripe, red and white triangular daymark.	Green from 165°35' to 174°35'; white from 174°35' to 175°35'; red from 175°35' to 183°35'. White sector indicates preferred channel. Year round.
Chart:3057									
38.5	Smith Point	W. side of lake. 50 12 38.4 117 49 34.4	Fl	W	4s	11.8	6	Mast, green, white and black square daymark.	Year round.
Chart:3057 Edn 04/11									
39	Nakusp light buoy A26	50 14 09.7 117 49 29.8	Fl	R	4s	.....	.....	Red, marked "A26".	Year round.
Chart:3057									

PACIFIC COAST – 2010 – List of Lights, Buoys and Fog Signals

No.	Name	Position ---- Latitude N. Longitude W.	Light Characteristics		Focal Height in m. above water	Nominal Range	Description ---- Height in meters above ground	Remarks ---- Fog Signals
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ARROW LAKE - COLUMBIA RIVER

39.5	Cape Horn	E. side of lake. 50 20 42.7 117 53 39.7	Fl	W	4s	24.9	6	Mast.  Year round.
								Chart:3057
40	Ann Point	E. side of lake. 50 28 02.2 117 54 56.6	Fl	W	4s	12.6	6	Mast, red and white triangular daymark.  Year round.
								Chart:3057
40.5	Albert Point	E. side of lake. 50 35 29 117 54 43.3	Fl	W	4s	10.9	6	Mast, red and white triangular daymark.  Year round.
								Chart:3057
40.6	Bannock Point	50 37 54.9 117 55 15.8	Fl	G	4s	13.1	4	Mast, green, white and black square daymark.  Year round.
								Chart:3057 Edn 04/11
40.7	Arrowhead light buoy A29	N. end of channel. 50 40 22.4 117 54 31	Fl	G	4s	.....	.....	Green, marked "A29".  Year round.
								Chart:3057
41	Whiskey Point	50 42 21.6 117 49 22.3	Fl	W	4s	11.3	5	Mast, green, white and black square daymark.  Year round.
								Chart:3057 Edn 04/11

PACIFIC COAST – 2010 – List of Lights, Buoys and Fog Signals

No.	Name	Position ----- Latitude N. Longitude W.	Light Characteristics	Focal Height in m. above water	Nominal Range	Description ----- Height in meters above ground	Remarks ----- Fog Signals
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BABINE LAKE

813	Sand Spit	At end of spit, partly on sand. 54° 42' 58" 125° 58' 40"	Fl	W	6s	4.0	3	White square skeleton tower.	Seasonal.
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Chart:N/A

**PACIFIC COAST – 2010 – List of Lights, Buoys and Fog Signals**

No.	Name	Position ---- Latitude N. Longitude W.	Light Characteristics		Focal Height in m. above water	Nominal Range	Description ---- Height in meters above ground	Remarks ---- Fog Signals
<b>BROUGHTON STRAIT</b>								
545 G5614	Blinkhorn Peninsula	On peninsula. 50 32 37.5 126 46 57.1	Fl(3)	W	12s	9.5	7	White cylindrical tower, green band at top.  Flash 0.5 s; eclipse 2 s; flash 0.5 s; eclipse 2 s; flash 0.5 s; eclipse 6.5 s. Radar reflector. Year round.
								Chart:3546
546 G5615	Lewis Point	W. side of entrance to Beaver Cove. 50 33 06.5 126 51 15.4	Fl	G	4s	8.1	4	White cylindrical tower, green band at top.  Radar reflector. Year round.
								Chart:3546
548 G5623.4	Alert Bay Breakwater	NW. extremity of breakwater. 50 35 23.3 126 55 58.6	Q	R	1s	5.5	3	White mast, red and white triangular daymark.  Year round.
								Chart:3546
549 G5622	Nimpkish Bank	On shoal. 50 34 43 126 56 52.8	Q	W	1s	6.4	6	White mast on 6-pile dolphin, green, white and black square daymark.  Year round.
								Chart:3546 Edn 05/11
549.2 G5623	Yellow Bluff Sector	On shoal. 50 35 12.8 126 57 03.1	Fl	W-R	4s	8.5	5	White cylindrical tower, red band at top.  Red 289° to 302°; white 302° through N., E., S. and W. to 289°. Radar reflector. Year round.
								Chart:3546
549.3	Alert Rock light buoy N17	N. of rock. 50 34 57.9 126 57 41.2	Fl	G	4s	.....	.....	Green, marked "N17".  Year round.
								Chart:3546
550	Haddington Reefs light buoy N20	W. of reef, Haddington Passage. 50 36 30.8 127 01 02.6	Q	R	1s	.....	.....	Red, marked "N20".  Year round.
								Chart:3546
550.2 G5624	Haddington Reefs Pier	50 36 27.5 127 00 37.5	Iso	R	2s	7.7	7	White cylindrical tower, red band at top.  Flash 1 s; eclipse 1 s. Year round.
								Chart:3546
550.5 G5625	Haddington Island	N. side of island. 50 36 18.1 127 01 16.4	Q	G	1s	6.1	4	White cylindrical tower, green band at top.  Radar reflector. Year round.
								Chart:3546
550.8 G5624.6	Haddington Island South	S. side of island. 50 35 54.6 127 01 29.4	Q	W	1s	4.6	6	White cylindrical tower.  Year round.
								Chart:3546
550.9 G5625.4	Broad Point West (Hyde Creek) Sector	S. of Haddington Island. 50 34 58.2 127 01 24.4	F	R W G	.....	6.4	9	White cylindrical tower.  Green from 155° to 158°30'; white from 158°30' to 163°; red from 163° to 166°30'. Radar reflector. Year round.
								Chart:3546

PACIFIC COAST – 2010 – List of Lights, Buoys and Fog Signals

No.	Name	Position ---- Latitude N. Longitude W.	Light Characteristics		Focal Height in m. above water	Nominal Range	Description ---- Height in meters above ground	Remarks ---- Fog Signals
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BROUGHTON STRAIT

551	Neill Ledge light bifurcation buoy NP	E. extremity of ledge. 50 36 09.3 127 02 17.6	Fl (2+1)	G	6s	.....	.....	Green, red and green, marked "NP". Year round.  Chart:3546
551.3	Neill Rock light buoy N21	N. side of rock. 50 36 34.8 127 03 10.6	Fl	G	4s	.....	.....	Green, marked "N21". Year round.  Chart:3546
551.5 G5625.7	Port McNeill Breakwater	50 35 36.8 127 05 17.5	Fl	W	4s	4.9	5	Mast. Year round.  Chart:3546
552.5	Sointula Breakwater	At end of rock breakwater. 50 38 28.1 127 01 59.3	Fl	R	4s	4.5	3	Mast, red and white triangular daymark. Year round.  Chart:3546 Edn 08/11(P11-020)
553 G5628	Pulteney Point	On point, SW. end of Malcolm Island. 50 37 49.9 127 09 17.6	Fl	R	10s	12.2	14	White square tower. Flash 0.2 s; eclipse 9.8 s. In operation 24 hours. Year round.  Horns (2) – Blast 2 s; sil 3 s; blast 2 s; sil 3 s; blast 2 s; sil 48 s.  Chart:3546
553.5	Kelp Patch light buoy N22	On Kelp Patch, NW. of Pulteney Point. 50 39 16.6 127 12 08.5	Q	R	1s	.....	.....	Red, marked "N22". Year round.  Chart:3548

**PACIFIC COAST – 2010 – List of Lights, Buoys and Fog Signals**

No.	Name	Position ---- Latitude N. Longitude W.	Light Characteristics			Focal Height in m. above water	Nominal Range	Description ---- Height in meters above ground	Remarks ---- Fog Signals
<b>DISCOVERY PASSAGE</b>									
511 G5580	Cape Mudge Sector	W. extremity. 49 59 54.8 125 11 44.2	Fl	W-R	5s	17.7	13	White octagonal tower.	White 316° through N. and E. to 134°, red 134° to 149°, white 149° to 151°. Year round.  <b>Horn</b> - Blast 3 s; sil. 27 s.
									Chart:3540
511.3 G5583	Tyee Spit South Breakwater	50 02 08.8 125 14 33.3	Q	G	1s	6.9	4	Mast, green, white and black square daymark.	Year round.
									Chart:3540 Edn 05/11
512 G5582	Campbell River Breakwater	On breakwater extension. 50 01 28.5 125 14 15.6	Fl	G	4s	5.3	4	Mast.	Year round.
									Chart:3540
512.2 G5582.2	Campbell River North	50 01 43.1 125 14 22.4	Fl	W	4s	5.6	4	On 3-pile dolphin, green, white and black square daymark.	Year round.
									Chart:3540 Edn 05/11
512.3 G5582.4	Campbell River Ferry Terminal Dolphin No. 2	50 01 49.8 125 14 16.3	Q	Y	1s	5.8	5	White mast on a 4-pile dolphin, red triangular daymark.	Year round.
									Chart:3540
512.4 G5582.5	Campbell River Ferry Terminal Dolphin No. 3	50 01 44.9 125 14 16.6	Q	Y	1s	5.8	5	Square mast on 4-pile dolphin, green, white and black square daymark.	Year round.
									Chart:3540 Edn 05/11
512.5 G5582.5	Quathiaski Cove	SE. of Grouse Island. 50 02 42.6 125 13 17.1	Fl	G	4s	6.1	5	White cylindrical tower, green band at top.	Radar reflector. Year round.
									Chart:3540
512.6 G5582.8	Tyee Spit range	50 02 53.1 125 15 34.2	Q	Y	1s	4.6	9	3-pile dolphin, white trapezoidal daymark, red vertical stripe.	Year round.
512.7 G5582.81		205°42' 50.9m from front.	Q	Y	1s	7.1	9	3-pile dolphin, white trapezoidal daymark, red vertical stripe.	Year round.
									Chart:3540 Edn 09/11(P11-027,028)
514 G5583.5	Steep Island	W. side of island. 50 04 45 125 15 11.9	Q	W	1s	6.7	6	White cylindrical tower, red band at top.	Radar reflector. Year round.
									Chart:3540
515 G5584	Race Point	On E. extremity of point. 50 06 47.9 125 19 30	Q	G	1s	23.5	4	White cylindrical tower, green band at top.	Year round.
									Chart:3539

**PACIFIC COAST – 2010 – List of Lights, Buoys and Fog Signals**

No.	Name	Position ---- Latitude N. Longitude W.	Light Characteristics		Focal Height in m. above water	Nominal Range	Description ---- Height in meters above ground	Remarks ---- Fog Signals
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**DISCOVERY PASSAGE**

515.5 G5586.2	Maud Island South	50 07 40.6 125 20 32.4	Fl	R	4s	6.8	5	White cylindrical tower, red band at top.  Radar reflector. Year round.  Chart:3539
516 G5586	Maud Island	On rock, W. side of island, Seymour Narrows.  50 07 49.8 125 20 52.2	Q	R	1s	8.5	4	White cylindrical tower, red band at top.  Radar reflector. Year round.  Chart:3539
516.3 G5587	Wilfred Point	On point. 50 07 50.2 125 21 31.9	Q	G	1s	6.7	4	White cylindrical tower, green band at top.  Radar reflector. Year round.  Chart:3539
516.5 G5587.3	Brown Bay	50 09 59 125 22 07.3	Fl	G	4s	7.2	5	White cylindrical tower, green band at top.  Radar reflector. Year round.  Chart:3539
516.6 G5587.5	Separation Head	50 10 44.6 125 21 16.5	Fl	R	4s	6.5	4	White cylindrical tower, red band at top.  Radar reflector. Year round.  Chart:3539
517 G5588	McMullen Point	On point. 50 14 44.7 125 23 49.3	Fl	W	4s	8.5	7	White cylindrical tower, green band at top.  Radar reflector. Year round.  Chart:3539
517.5 G5589	Cinque Islands	W. side of island. 50 17 43.4 125 24 04.8	Fl	R	4s	6.0	5	White mast, red and white triangular daymark.  Year round.  Chart:3537

PACIFIC COAST – 2010 – List of Lights, Buoys and Fog Signals

No.	Name	Position ----- Latitude N. Longitude W.	Light Characteristics	Focal Height in m. above water	Nominal Range	Description ----- Height in meters above ground	Remarks ----- Fog Signals
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FRANÇOIS LAKE

815	North Ferry Landing Sector	54 03 03 125 45 17	Q      W-R      1s      6.5      4	Mast on dock.	Red 050° through E. to 155°; white 155° through S., W. and N. to 050°. Year round.
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Chart:N/A

**PACIFIC COAST – 2010 – List of Lights, Buoys and Fog Signals**

No.	Name	Position ---- Latitude N. Longitude W.	Light Characteristics		Focal Height in m. above water	Nominal Range	Description ---- Height in meters above ground	Remarks ---- Fog Signals
<b>FRASER RIVER</b>								
310	Sand Heads light and bell buoy S1	N. side of river entrance. 49 06 10.9 123 18 38.7	Fl	G	4s	.....	.....	Green, marked "S1". Year round.
								Chart:3490
311 G5401	Sand Heads	Near outer end of Steveston Jetty. 49 06 21.2 123 18 12.1	Fl	G	5s	13.3	16	White cylindrical tower. Flash 0.1 s; eclipse 4.9 s. Year round.
								Chart:3490
312	Fraser River light buoy SO	SSW. of Sand Heads, S. side of river entrance. 49 05 42.9 123 18 47.1	Q	R	1s	.....	.....	Red, marked "SO". Year round.
								Chart:3490
313.5	Northside Jetty 1A	49 06 31.1 123 17 44.4	Fl(3)	G	12s	5.6	4	White square skeleton tower, green band at top. Year round.
								Chart:3490
314	Fraser River light buoy S2	SE. of Sand Heads. 49 06 16.5 123 17 46.4	Fl	R	4s	.....	.....	Red, marked "S2". Year round.
								Chart:3490
315 G5403	Northside Jetty 3	On jetty. 49 06 43.1 123 17 15.9	Fl	G	4s	5.8	4	White cylindrical tower, green band at top. Radar reflector. Year round.
								Chart:3490
316	Northside Jetty 3A	On jetty. 49 06 54.4 123 16 48.7	Fl(3)	G	12s	6.3	4	White cylindrical tower, green band at top. Radar reflector. Year round.
								Chart:3490
317 G5404	Northside Jetty 5	On jetty. 49 07 10.4 123 16 11.1	Fl(3)	G	12s	7.4	5	White square skeleton tower, green band at top on 3-pile dolphin. Year round.
								Chart:3490
318	Northside Jetty 5A	On jetty. 49 07 26.1 123 15 32.4	Fl(3)	G	12s	5.8	4	White cylindrical tower, green band at top. Radar reflector. Year round.
								Chart:3490
319	Fraser River light buoy S4	SE. of Steveston Jetty No. 3. 49 06 40.2 123 16 50.8	Fl	R	4s	.....	.....	Red, marked "S4". Year round.
								Chart:3490
320 G5405	Northside Jetty 7	On jetty, E. of No. 5. 49 07 41.6 123 14 54.9	Fl	G	4s	5.1	5	White square skeleton tower, green band on top. Year round.
								Chart:3490
321	Fraser River light buoy S6	E. of Steveston Jetty No. 5. 49 07 10.9 123 15 39.4	Fl	R	4s	.....	.....	Red, marked "S6". Year round.
								Chart:3490

**PACIFIC COAST – 2010 – List of Lights, Buoys and Fog Signals**

No.	Name	Position ---- Latitude N. Longitude W.	Light Characteristics		Focal Height in m. above water	Nominal Range	Description ---- Height in meters above ground	Remarks ---- Fog Signals
<b>FRASER RIVER</b>								
321.5	Fraser River light buoy S8	SE. of Steveston jetty No. 7. 49 07 38 123 14 35	Fl	R	4s	.....	Red, marked "S8".	Year round.
Chart:3490								
322 G5406	Northside Jetty 7A	Close behind Steveston Jetty. 49 07 51.6 123 14 30.2	Q	G	1s	5.6	5	White cylindrical tower, green band at top. Radar reflector. Year round.
Chart:3490								
323 G5410	Wing Dam range	Close behind Steveston Jetty. 49 07 57.6 123 14 04.7	F	Y	.....	9.3	15	Square skeleton tower, red daymark, black vertical stripe. In operation 24 hours.
324 G5410.1		057°25' 715m from front.	F	Y	.....	22.0	15	Square skeleton tower, red daymark, black vertical stripe. Visible upstream. Year round.
Chart:3490								
325	Fraser River light buoy S10	SW. of Steveston Jetty No. 11. 49 07 45.5 123 13 51.2	Q	R	1s	.....	.....	Red, marked "S10". Year round.
Chart:3490								
326 G5408	Northside Jetty 11	On jetty. 49 07 56.7 123 13 34.6	Fl	G	4s	4.9	4	White square skeleton tower, green band at top. Year round.
Chart:3490								
327 G5412	New Cut range 1	49 07 54.7 123 13 21.3	F	Y	.....	9.5	10	Square skeleton tower on 9-pile dolphin, red daymark, white vertical stripe. Year round.
328 G5412.1		301°30' 201m from front.	F	G	.....	10.0	4	Square skeleton tower on 9-pile dolphin, red daymark, white vertical stripe. Year round.
Chart:3490								
329 G5413	Northside Jetty 13	On N. side of jetty. 49 07 47.3 123 12 50	Fl(3)	G	12s	5.2	4	White square skeleton tower, green band at top, on 9-pile dolphin. Flash 0.5 s; eclipse 2 s; flash 0.5 s; eclipse 2 s; flash 0.5 s; eclipse 6.5 s. Year round.
Chart:3490								
332	Fraser River light buoy S14	SSW. of Steveston Jetty No. 13. 49 07 38.6 123 12 57.4	Fl	R	4s	.....	.....	Red, marked "S14". Year round.
Chart:3490								
333	Garry Point West	W. of point. 49 07 29.6 123 11 59.9	Fl	G	4s	6.5	6	White square skeleton tower, green band at top, on 3-pile dolphin. Year round.
Chart:3490								

**PACIFIC COAST – 2010 – List of Lights, Buoys and Fog Signals**

No.	Name	Position ---- Latitude N. Longitude W.	Light Characteristics		Focal Height in m. above water	Nominal Range	Description ---- Height in meters above ground	Remarks ---- Fog Signals
<b>FRASER RIVER</b>								
335	Steveston Breakwater	On NW. end of bar. 49 07 24.7 123 11 33.1	Q	R	1s	6.7	4	White cylindrical tower. Radar reflector. Year round.
								Chart:3490
336	Fraser River light buoy S16	S. of Garry Point. 49 07 12.5 123 11 48.3	Fl	R	4s	.....	.....	Red, marked "S16". Year round.
								Chart:3490
337	Fraser River light buoy S19	N. of Albion Island. 49 06 58.4 123 10 43.7	Fl	G	4s	.....	.....	Green, marked "S19". Year round.
								Chart:3490
337.5	Fraser River light buoy S21	N. of Woodward Training Wall. 49 06 36.4 123 09 16.7	Q	G	1s	.....	.....	Green, marked "S21". Year round.
								Chart:3490
338	New Cut range 2	49 06 36.7 123 10 06.1	F	Y	.....	9.1	10	Square skeleton tower on 6-pile dolphin, red daymark, white vertical stripe. Flash 0.5 s; eclipse 2 s; flash 0.5 s; eclipse 2 s; flash 0.5 s; eclipse 6.5 s. Year round.
338.5		121°25' 220m from front.	Fl(3)	R	12s	8.2	5	Square skeleton tower on 6-pile dolphin, red daymark, white vertical stripe. Year round.
								Chart:3490
339	Woodward Island North	On N. side of island. 49 06 26.4 123 09 18	Fl	R	4s	5.2	5	White cylindrical tower, red band at top. Radar reflector. Year round.
								Chart:3490
340	Woodward Island Downstream range	49 06 23.2 123 08 41.4	F	Y	.....	9.1	10	Square skeleton tower, on 5-pile dolphin, red daymark, white vertical stripe. Visible in line of range. Flash 0.5 s; eclipse 1 s; flash 0.5 s; eclipse 4 s. Year round.
341		109°09' 113.6m from front.	Fl(2)	R	6s	8.8	4	Square skeleton tower, on 6-pile dolphin, red daymark, white vertical stripe. Year round.
								Chart:3490
342	Woodward Island Upstream range	49 06 22.3 123 08 18.9	F	Y	.....	8.8	10	White square skeleton tower, on 3-pile dolphin, white daymark, red vertical stripe. Visible upstream. Flash 0.5 s; eclipse 2 s; flash 0.5 s; eclipse 2 s; flash 0.5 s; eclipse 6.5 s. Year round.
343		253°21' 261.9m from front.	Fl(3)	R	12s	8.8	4	Square skeleton tower, on 6-pile dolphin, white daymark, red vertical stripe. Year round.
								Chart:3490
344	Fraser River light buoy S25	NW. of Deas Island range. 49 07 17.4 123 04 42.7	Fl	G	4s	.....	.....	Green, marked "S25". Year round.
								Chart:3490

PACIFIC COAST – 2010 – List of Lights, Buoys and Fog Signals

No.	Name	Position ---- Latitude N. Longitude W.	Light Characteristics		Focal Height in m. above water	Nominal Range	Description ---- Height in meters above ground	Remarks ---- Fog Signals
<b>FRASER RIVER</b>								
345	Woodward Island	At NE. end of island. 49 06 22.9 123 07 34.3	Fl	R	4s	5.7	5	White cylindrical tower, red band at top. Radar reflector. Year round.
Chart:3490								
346.5	Kirkland Island West	N. side of island. 49 06 42.3 123 06 07.6	Fl(3)	R	12s	5.5	5	White cylindrical tower, red band at top. Flash 0.5 s; eclipse 2 s; flash 0.5 s; eclipse 2 s; flash 0.5 s; eclipse 6.5 s. Radar reflector. Year round.
Chart:3490								
346.7	Fraser River light buoy S23	S. of Woodwards Landing. 49 06 59.5 123 05 29.9	Q	G	1s	.....	.....	Green, marked "S23". Year round.
Chart:3490								
348	Kirkland Island range	49 06 47.3 123 05 13.4	F	Y	.....	8.5	10	Square skeleton tower on 9-pile dolphin, white daymark, red vertical stripe.
348.1		221°05' 264.2m from front.	F	Y	.....	14.7	10	Square skeleton tower on 6-pile dolphin, white daymark, red vertical stripe.
Chart:3490								
348.2	Kirkland Island Breakwater	49 06 53.1 123 05 09.7	Q	R	1s	8.9	4	Mast, red and white triangular daymark. Year round.
Chart:3490								
348.3	Deas Slough	Entrance to dredged cut. 49 06 54.5 123 04 55.8	Fl	R	4s	6.4	4	White cylindrical tower on 4-pile dolphin, red band at top. Radar reflector. Year round.
Chart:3490								
348.5	Deas Island range	W. end of island. 49 07 06.6 123 04 33.1	F	Y	.....	8.2	15	Square skeleton tower on 9-pile dolphin, white daymark, red vertical stripe. In operation 24 hours.
348.6		073°24' 191.2m from front.	Fl(2)	R	6s	8.3	4	Flash 0.5 s; eclipse 1 s; flash 0.5 s; eclipse 4 s. Year round.
Chart:3490								
349	Fraser River light buoy S28	NW. of Tilbury Slough. 49 08 22 123 02 59.7	Q	R	1s	.....	.....	Red, marked "S28". Year round.
Chart:3490								
349.5	Fraser River light buoy S30	NW. of Tilbury Island. 49 08 43.2 123 02 18.3	Fl	R	4s	.....	.....	Red, marked "S30". Year round.
Chart:3490								

PACIFIC COAST – 2010 – List of Lights, Buoys and Fog Signals

No.	Name	Position ---- Latitude N. Longitude W.	Light Characteristics			Focal Height in m. above water	Nominal Range	Description ---- Height in meters above ground	Remarks ---- Fog Signals
<b>FRASER RIVER</b>									
350	Fraser River light buoy S32	S. of Don Island. 49 09 17.9 122 59 43.9	Q	R	1s	.....	.....	Red, marked "S32".	Year round.
Chart:3490									
351	Tilbury range 1	Near N. bank of river, opposite Tilbury Island. 49 08 37.3 123 03 04.2	F	Y	.....	7.5	15	Square skeleton tower, on 5-pile dolphin, white daymark, red vertical stripe.	In operation 24 hours. Year round.
352		251°14' 274.3m from front.	Fl	G	4s	7.6	7	Mast, white daymark, red vertical stripe.	In operation 24 hours. Year round.
Chart:3490									
353	Tilbury range 2	Near N. bank of river. 49 08 54.7 123 02 24	Q	Y	1s	11.3	13	On 1-pile dolphin, white daymark, red vertical stripe.	In operation 24 hours. Year round.
354		041°10' 273.1m from front.	Iso	Y	2s	19.0	15	Cylindrical tower, white daymark, red vertical stripe.	In operation 24 hours. Year round.
Chart:3490									
356	Purfleet Point range	On W. extremity of Annacis Island. 49 09 33.2 122 58 52.6	Q	Y	1s	7.6	10	Square skeleton tower on 9-pile dolphin, white daymark, red vertical stripe.	Year round.
357		071°19' 274.3m from front.	Q	G	1s	7.8	4	Centre pile on a 9-pile dolphin, white daymark, red vertical stripe.	Year round.
Chart:3490									
358	Fraser River light buoy S34	Opposite Purfleet Point. 49 09 22.5 122 58 55.8	Fl	R	4s	.....	.....	Red, marked "S34".	Year round.
Chart:3490									
359	City Reach range 1	49 09 11.1 122 57 12.6	Q	Y	1s	6.1	13	Centre pile on a 9-pile dolphin, white daymark, red vertical stripe.	In operation 24 hours. Year round.
360		226°44' 119.6m from front.	Iso	Y	2s	12.8	15	Square skeleton tower, white daymark, red vertical stripe.	In operation 24 hours. Year round.
Chart:3490									
361	City Reach range 2	On S. bank of river. 49 09 17.9 122 56 40.9	Q	Y	1s	8.6	13	Mast, white daymark, red vertical stripe	In operation 24 hours. Year round.
362		095°20' 146m from front.	Iso	Y	2s	13.8	15	Mast, white daymark, red vertical stripe.	In operation 24 hours. Year round.
Chart:3490									

**PACIFIC COAST – 2010 – List of Lights, Buoys and Fog Signals**

No.	Name	Position ---- Latitude N. Longitude W.	Light Characteristics			Focal Height in m. above water	Nominal Range	Description ---- Height in meters above ground	Remarks ---- Fog Signals
<b>FRASER RIVER</b>									
363	Annieville Channel range	On S. bank of river. 49 09 52.1 122 55 50	F	Y	.....	28.8	15	Mast.	In operation 24 hours. Year round.
364		198°27' 266.7m from front.	F	Y	.....	66.8	15	Red and white square skeleton tower.	In operation 24 hours. Year round.
Chart:3490									
365	Annacis Island Pile Wall South	S. end, pile wall. 49 10 21.3 122 55 39.9	Q	G	1s	.....	3	3-pile dolphin, green, white and black square daymark.	Year round.
Chart:3490 Edn 04/11									
366.1	Annieville Channel Pile Wall South	S. end of pile wall. 49 10 49 122 55 10.3	Q	R	1s	2.6	3	Mast.	Year round.
Chart:3490									
366.3	Annieville Channel Pile Wall North	On N. end of pile wall. 49 10 57.2 122 55 05.8	Fl(2)	R	6s	2.6	3	On 1-pile dolphin.	Flash 0.5 s; eclipse 1 s; flash 0.5 s; eclipse 4 s. Year round.
Chart:3490									
366.4	Annacis Island Pile Wall Centre	Inside pile wall. 49 11 07.6 122 55 19.3	Fl	G	4s	5.5	4	Long centre pile of 5-pile dolphin, green, white and black square daymark.	Year round.
Chart:3490 Edn 04/11									
366.5	Annieville Rock Wall 1	S. side. 49 11 12.5 122 54 57.6	Fl	R	4s	3.0	3	Mast, red and white triangular daymark.	Year round.
Chart:3490									
366.6	Annieville Rock Wall 3	Opposite Shoal Pt. 49 11 36.5 122 54 41.4	Q	R	1s	2.4	3	Mast, red and white triangular daymark.	Year round.
Chart:3490									
366.7	Annieville Rock Wall 4	NE. of Shoal Pt. 49 11 47.2 122 54 29	Fl(3)	R	12s	5.6	4	White cylindrical tower, red band at top.	Flash 0.5 s; eclipse 2 s; flash 0.5 s; eclipse 2 s; flash 0.5 s; eclipse 6.5 s. Radar reflector. Year round.
Chart:3490									
367	Shoal Point	E. end of trifurcation wall. 49 11 44.2 122 54 55.9	Q	G	1s	3.1	3	Mast on a 3-pile dolphin.	Year round.
Chart:3490									

**PACIFIC COAST – 2010 – List of Lights, Buoys and Fog Signals**

No.	Name	Position ---- Latitude N. Longitude W.	Light Characteristics			Focal Height in m. above water	Nominal Range	Description ---- Height in meters above ground	Remarks ---- Fog Signals
<b>FRASER RIVER</b>									
368	New Westminster Railway Swing Bridge	49 12 31 122 53 36	F	R-G	.....	9.1	.....	Centre span.	<b>Whistle.</b> Privately maintained. Year round.
			Fl	R	4s	27.4	.....	Extremity of pier.	<b>Siren.</b> Privately maintained.
			F	R-G		9.1	....	.....	Visible to downstream traffic only. Privately maintained.
	South Buttress	On upstream extremity of buttress.	F	W	.....	3.7	....	.....	Visible to upstream traffic only Privately maintained.
	North Buttress	On downstream extremity of buttress.	F	W	.....	6.7	....	.....	Visible to upstream traffic only Privately maintained.
									<b>Chart:3490</b>
368.5	Brownsville light buoy S40	NE. of Pattullo bridge. 49 12 42.4 122 53 14.7	Fl	R	4s	.....	....	Red, marked "S40".	Year round.
									<b>Chart:3490</b>
369	Port Mann Training Dyke Lower	On channel end of dyke. 49 12 53.6 122 53 05.8	Fl	G	4s	6.1	4	White square skeleton tower, green band at top on 3-pile dolphin.	Radar reflector. Year round.
									<b>Chart:3490</b>
370	Port Mann Training Dyke Upper	On channel end of dyke. 49 13 00.6 122 52 45.5	Q	G	1s	6.3	3	Square skeleton tower on 3-pile dolphin.	Year round.
									<b>Chart:3490</b>
371	Sapperton Bar Dyke	At W. end of S. wing of dyke. 49 13 10.2 122 50 53.9	Fl	G	4s	2.7	4	Mast on a 3 pile dolphin.	Year round.
									<b>Chart:3490</b>
380.5	Sturgeon Bank light buoy T10	WSW. Of Sea Island. 49 10 59.4 123 17 46.7	Fl	R	4s	.....	....	Red, marked "T10".	Year round.
									<b>Chart:3463</b>
381	Westerly	Near NW. extremity of North Arm Jetty. 49 15 26.5 123 16 46.7	Fl(3)	W	12s	7.2	9	White cylindrical tower.	Flash 0.5 s; eclipse 2 s; flash 0.5 s; eclipse 2 s; flash 0.5 s; eclipse 6.5 s. Radar reflector. Year round.
									<b>Chart:3491</b>
382 G5415	North Arm Breakwater	On breakwater. 49 15 15.5 123 16 02.9	Fl	G	4s	3.3	4	Mast, green, white and black square daymark.	Year round.
									<b>Chart:3491</b> Edn 04/11

**PACIFIC COAST – 2010 – List of Lights, Buoys and Fog Signals**

No.	Name	Position ---- Latitude N. Longitude W.	Light Characteristics	Focal Height in m. above water	Nominal Range	Description ---- Height in meters above ground	Remarks ---- Fog Signals
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**FRASER RIVER**

384 G5417	North Arm Third	On S. side of channel. 49 14 21.5 123 14 52.8	Fl	W	4s	6.5	3	Long pile of 3-pile dolphin, Year round. red and white triangular daymark.
Chart:3491								
385 G5418	North Arm Inner (Easterly)	On S. side of channel at turn in North Arm Jetty. 49 13 38.9 123 13 41.7	Q	R	1s	6.2	3	Long pile of 3-pile dolphin. Year round.
Chart:3491								

The following is a list of Bridge Signals authorized by By-Law of the North Fraser Harbour Commissioners:

**BRIDGES**

The following rules govern the opening of all bridges to marine traffic within the limits of the Harbour.

(1) Signals:

**CALL SIGNALS FOR SPAN OPENINGS**

(a) The Master or person in charge of a vessel shall give the following signals to bridge tenders within reasonable hearing of the bridge to open the swing span, or in the event that the span is already open, that he intends to pass through:

Eburne Bridge No. 4 ----

Eburne Bridge No. 5 ---

B.C. Hydro Marpole Bridge, signal ----.

C.N. Railway Bridge ---

**RESCINDING SIGNAL**

(b) In the event of a vessel having signalled for the swing span to be opened, and for any reason (such as poor visibility) does not intend to pass through, the master or person in charge of the vessel shall signal that the swing span be closed by sounding two long blasts and two short blasts of the whistle.

**DANGER SIGNAL**

Given by the bridge tender to answer the call signal of a vessel, and to indicate that the span cannot or will not be opened at once.) Given by a series of short blasts of a horn or whistle in rapid succession, by day or night, or by the bridge tender swinging a red lighted lantern or raising a red ball, the former by night, the latter by day; the person signalling is to face the vessel and swing the lantern in front of him at arm's length in vertical circles.

**PACIFIC COAST – 2010 – List of Lights, Buoys and Fog Signals**

No.	Name	Position ---- Latitude N. Longitude W.	Light Characteristics		Focal Height in m. above water	Nominal Range	Description ---- Height in meters above ground	Remarks ---- Fog Signals
<b>HAIDA GWAII</b>								
768.6 G5829	Hornby Point	52 09 16.8 131 06 25.9	Fl	W	6s	5.5	5	White square skeleton tower.  Year round.  Chart:3855
769 G5828	Flatrock Island	Near highest point on island. 52 06 27.2 131 10 07.8	Fl	W	6s	24.8	5	Square skeleton tower.  Year round.  Chart:3855
769.5	South Moresby ODAS light buoy 46147	SW. of Kunghit Island, QCI. 51 49 42 131 13 30	Fl(5)	Y	20s	.....	.....	Yellow, marked "46147". Year round.  Chart:3853
770 G5826	Cape St. James	On the cape, St. James Island. 51 56 09.2 131 00 57.7	Fl	W	5s	96.0	13	White mast.  Year round.  Chart:3825
771 G5830	Garcin Rocks	Middle of rocks. 52 12 30.4 130 58 00.4	Fl	W	6s	19.5	5	Square skeleton tower.  Year round.  Chart:3855
771.7 G5832	Bush Rock	On N. end of rock. 52 18 15 131 16 34	Fl	W	6s	9.1	5	Square skeleton tower.  Year round.  Chart:3809
772 G5831	East Copper Island	52 21 25.5 131 10 19.5	Fl(3)	W	12s	15.2	5	White cylindrical tower.  Flash 0.5 s; eclipse 2 s; flash 0.5 s; eclipse 2 s; flash 0.5 s; eclipse 6.5 s. Year round.  Chart:3809
773 G5833	Scudder Point	On point. 52 26 47.3 131 14 15.9	Fl	W	6s	5.6	5	Square skeleton tower.  Year round.  Chart:3808
774 G5833.4	Darwin Point	NW. of the point. 52 34 31.2 131 37 48	Fl	W	4s	12.9	5	White cylindrical tower.  Year round.  Chart:3808
775 G5834	Low Island	On the NW. end of the northernmost island. 52 54 44.2 131 32 24	Fl	W	4s	18.1	5	White cylindrical tower.  Year round.  Chart:3807
776 G5834.2	Haswell Island	S. side of island. 52 51 38.2 131 41 12	Fl(3)	W	12s	8.2	3	Mast.  Flash 0.5 s; eclipse 2 s; flash 0.5 s; eclipse 2 s; flash 0.5 s; eclipse 6.5 s. Year round.  Chart:3807
777 G5834.6	Selwyn Point	Eastern extremity of point. 52 51 42.2 131 50 47	Fl	W	6s	5.2	5	Square skeleton tower.  Flash 0.5 s; eclipse 5.5 s. Year round.  Chart:3807

**PACIFIC COAST – 2010 – List of Lights, Buoys and Fog Signals**

No.	Name	Position ---- Latitude N. Longitude W.	Light Characteristics		Focal Height in m. above water	Nominal Range	Description ---- Height in meters above ground	Remarks ---- Fog Signals
<b>HAIDA GWAII</b>								
778 G5835	Kingui Island	On SW. extremity of island. 53 01 27.7 131 37 55.7	Fl	W	6s	7.8	5	Square skeleton tower. Flash 0.5 s; eclipse 5.5 s. Year round.
								Chart:3894
779 G5836.2	McCoy Cove Sector	E. side of cove. 53 02 05.3 131 39 18.7	F	R W G	.....	4.6	5	Square skeleton tower, orange rectangular daymark, black vertical stripe. Green from 082° to 090°; white from 090° to 092°; red from 092° to 101°. White sector indicates the preferred channel. Year round.
								Chart:3894
780 G5836	Haans Islet	53 02 18.2 131 41 16.5	Fl(3)	W	12s	4.4	5	Square skeleton tower. Flash 0.5 s; eclipse 2 s; flash 0.5 s; eclipse 2 s; flash 0.5 s; eclipse 6.5 s. Year round.
								Chart:3894
781 G5838.4	Flowery Islet	On highest point of islet. 53 13 21 132 00 20.6	Q	W	1s	7.2	4	Square skeleton tower. Year round.
								Chart:3890
782 G5838.6	Kwuna Point	On outer end of wharf. 53 12 55.4 131 59 25.7	Fl	W	6s	3.7	5	Square skeleton tower. Flash 0.5 s; eclipse 5.5 s. Year round.
								Chart:3890
782.1 G5838.8	Alliford Bay	On island, SW. of Kwuna Point. 53 12 48.1 131 59 30.7	Fl	W	4s	3.7	5	White cylindrical tower. Year round.
								Chart:3890
782.3 G5840	South Bay	W. end of small island. 53 09 52.8 132 03 53.8	Fl	W	4s	3.6	5	Square skeleton tower. Year round.
								Chart:3890
783 G5838	Gillatt Island	On western end of island. 53 14 41.4 131 53 52.3	Fl(3)	W	12s	7.1	7	White cylindrical tower. Flash 0.5 s; eclipse 2 s; flash 0.5 s; eclipse 2 s; flash 0.5 s; eclipse 6.5 s. Year round.
								Chart:3890
784 G5837	Sandspit Aeronautical Beacon	53 15 10 131 48 48	Fl	W	2s	.....	.....	Flash every 2 s. Privately maintained. Year round. The beacon is only activated during poor visibility. To activate call Prince Rupert Coast Guard Radio or Sandspit Flight Services.
								Chart:3890
785	Dead Tree Point light and whistle buoy C19	E. of point. 53 20 35 131 53 36	Fl	G	4s	.....	.....	Green, marked "C19". Year round.
								Chart:3890

**PACIFIC COAST – 2010 – List of Lights, Buoys and Fog Signals**

No.	Name	Position ---- Latitude N. Longitude W.	Light Characteristics		Focal Height in m. above water	Nominal Range	Description ---- Height in meters above ground	Remarks ---- Fog Signals
<b>HAIDA GWAII</b>								
786	Lawn Point light and bell buoy C18	SE. of Lawn Point light. 53 23 53.5 131 53 46	Fl	R	4s	.....	Red, marked "C18".	Year round.
								Chart:3890
787	Lawn Point light and whistle buoy C16	Off point. 53 25 08.9 131 53 26	Q	R	1s	.....	Red, marked "C16".	Year round.
								Chart:3890
787.5	Lawn Point Sector	At point. 53 25 29.8 131 54 50.3	F	R W G	.....	12.7	7	Square skeleton tower, white rectangular daymark.  Green from 245° to 241°; white from 241° to 235°; red from 235° to 230°. White sector indicates the preferred channel. In operation 24 hours. Year round.
	Racon -- (K) X & S Band							Chart:3890
790	Rose Spit light and whistle buoy C25	NE. of Overfall Shoal. 54 14 54 131 30 42	Fl	G	4s	.....	Green, marked "C25".	Year round.
								Chart:3802
791	Rose Point light and bell buoy C26	N. of point. 54 13 00 131 39 06	Fl	R	4s	.....	Red, marked "C26".	Year round.
								Chart:3802
791.3	Masset Harbour light and bell buoy C29	W. of Outer Bar. 54 05 43.9 132 12 57.8	Fl	G	4s	.....	Green, marked "C29".	Year round.
								Chart:3895
791.5	Masset Harbour Entrance light buoy C31	NW. of Entry Point. 54 03 42.9 132 12 29.8	Fl	G	4s	.....	Green, marked "C31".	Year round.
								Chart:3895
792 G5842	Masset Harbour Entrance range	NW. of Rooney Point. 54 01 57.8 132 11 54.8	F	Y	.....	6.7	12	Square skeleton tower, orange rectangular slatwork daymark, black vertical stripe.
792.1 G5842.1		165°43' 1535.9m from front.	F	Y	.....	13.9	12	Square skeleton tower, orange rectangular slatwork daymark, black vertical stripe.
								Chart:3895
793.3 G5843.2	Rooney Point	Off point. 54 01 01.1 132 10 06.3	Fl	R	6s	7.2	4	3-pile dolphin, red and white triangular daymark. Flash 0.5 s; eclipse 5.5 s. Year round.
								Chart:3895
793.5 G5843.4	Delkatla Inlet	Entrance to inlet. 54 00 12.5 132 08 45.7	Q	G	1s	5.3	5	3-pile dolphin, green, white and black square daymark.
								Chart:3895 Edn 03/11(P11-002,003)

**PACIFIC COAST – 2010 – List of Lights, Buoys and Fog Signals**

No.	Name	Position ---- Latitude N. Longitude W.	Light Characteristics			Focal Height in m. above water	Nominal Range	Description ---- Height in meters above ground	Remarks ---- Fog Signals
<b>HAIDA GWAII</b>									
794 G5844	Cook Point	Masset Inlet entrance. 53 48 22.4 132 12 09.7	Fl	W	4s	4.0	5	White square skeleton tower.	Year round.
									Chart:3893
795 G5845	Sloop Islet	On islet. 53 45 30 132 14 34	Fl	W	6s	5.1	5	White square skeleton tower.	Flash 0.5 s; eclipse 5.5 s. Year round.
									Chart:3893
796 G5846	Dawson Islands	On easternmost island. 53 42 59 132 20 10	Fl	W	4s	9.5	3	White square skeleton tower.	Year round.
									Chart:3893
797 G5847	Learmonth Island	On rock, N. of island. 53 40 43 132 27 12	Fl	W	6s	6.4	5	White square skeleton tower.	Flash 0.5 s; eclipse 5.5 s. Year round.
									Chart:3893
798 G5843	Striae Islands	E. islet of the islands group. 54 05 12.1 132 14 53	Fl(3)	W	12s	6.1	5	White square skeleton tower.	Flash 0.5 s; eclipse 2 s; flash 0.5 s; eclipse 2 s; flash 0.5 s; eclipse 6.5 s. Year round.
									Chart:3895
798.8	<i>Wiah Point light and bell buoy C50</i>	<i>N. of point.</i> <i>54 07 22.4</i> <i>132 18 39</i>	<i>Fl</i>	<i>R</i>	<i>4s</i>	<i>.....</i>	<i>.....</i>	<i>Red, marked "C50".</i>	<i>Year round.</i>
									Chart:3892
799 G5847.8	Refuge Island Boat Harbour Sector	At Mia-Kwun village. 54 06 46.7 132 18 39.2	F	R W G	.....	4.9	7	White square skeleton tower, orange rectangular daymark, black vertical stripe.	Red from 206° to 213°; white from 213° to 216°; green from 216° to 223°. White sector indicates preferred channel. Year round.
									Chart:3892
800 G5848	Wiah Point	On outer end of reefs, NE. of point. 54 06 58.7 132 18 28.7	Fl	W	6s	5.3	5	Cylindrical tower.	Flash 0.5 s; eclipse 5.5 s. Year round.
									Chart:3892
801	<i>Central Dixon Entrance ODAS light buoy 46145</i>	<i>NNW. of Wiah Point.</i> <i>54 22 00.9</i> <i>132 24 54.2</i>	<i>Fl(5)</i>	<i>Y</i>	<i>20s</i>	<i>.....</i>	<i>.....</i>	<i>Yellow, marked "46145".</i>	<i>Year round.</i>
									Chart:3802
803 G5850	George Point	On point, entrance to Naden Harbour. 54 02 28.7 132 34 04.4	Q	G	1s	2.8	3	White square skeleton tower, green, white and black square daymark.	Year round.
									Chart:3895 Edn 05/11
804.6 G5851	Shag Rock	NW. of Cape Naden. 54 09 25.3 132 39 02.7	Fl(3)	W	12s	7.2	5	Mast.	Flash 0.5 s; eclipse 2 s; flash 0.5 s; eclipse 2 s; flash 0.5 s; eclipse 6.5 s. Year round.
									Chart:3892

**PACIFIC COAST – 2010 – List of Lights, Buoys and Fog Signals**

No.	Name	Position ---- Latitude N. Longitude W.	Light Characteristics			Focal Height in m. above water	Nominal Range	Description ---- Height in meters above ground	Remarks ---- Fog Signals
<b>HAIDA GWAII</b>									
805 G5852	Parry Passage	Eastern extremity of Lucy Island. 54 10 53.2 132 58 23.3	Fl	W	4s	7.2	5	White square skeleton tower.	Year round.
Chart:3895									
<b>Langara Island</b>									
806 G5854	Iphigenia Point (Langara Island)	On point, SW. extremity of island. 54 11 24.3 133 00 45	Fl	W	6s	9.6	5	White square skeleton tower.	Flash 0.5 s; eclipse 5.5 s. Year round.
Chart:3895									
807 G5856	Langara Point	On NW. point of Langara Island. 54 15 21.9 133 03 35.8	Fl	W	5s	48.8	8	White octagonal tower.	Flash 1 s; eclipse 4 s. Emergency light. Year round.
Chart:3868									
807.1	Dixon Entrance West ODAS light buoy 46205	54 09 54 134 16 54	Fl(5)	Y	20s	.....	.....	Yellow, marked "46205".	Year round.
Chart:3000									
807.15	North Nomad ODAS light buoy 46184	Queen Charlotte Islands. 53 54 54 138 51 00	Fl(5)	Y	20s	.....	.....	Yellow, marked "46184".	Year round.
Chart:3000									
807.17	Middle Nomad ODAS light buoy 46004	50 55 48 136 05 42	Fl(5)	Y	20s	.....	.....	Yellow, marked "46004".	Year round.
Chart:3000									
807.2 G5857	Frederick Island	On Hope Point. 53 56 17 133 11 54.2	Fl	W	6s	16.8	5	Square skeleton tower.	Flash 0.5 s; eclipse 5.5 s. Year round.
Chart:3868									
807.4 G5858	Hippa Island	On W. end of island. 53 32 42 133 00 36	Fl	W	4s	31.5	5	Square skeleton tower.	Year round.
Chart:3860									
807.5 G5858.4	Kunakun Point	53 28 09 132 53 43	Fl	W	6s	21.3	5	Square skeleton tower.	Flash 0.5 s; eclipse 5.5 s. Year round.
Chart:3869									
807.6 G5859	Marble Island	W. end of island. 53 12 03 132 40 06	Fl	W	6s	34.5	5	Square skeleton tower.	Flash 0.5 s; eclipse 5.5 s. Year round.
Chart:3891									
807.7 G5858.6	Kindakun Point	53 18 55 132 46 12	Fl	W	4s	20.4	5	Square skeleton tower.	Year round.
Chart:3869									
808 G5860	Tcenakun Point	On Rocky Point, S. side of entrance to Skidegate Channel. 53 09 06.7 132 35 02	Fl	W	4s	27.7	5	Square skeleton tower.	Year round.
Chart:3891									

**PACIFIC COAST – 2010 – List of Lights, Buoys and Fog Signals**

No.	Name	Position ---- Latitude N. Longitude W.	Light Characteristics		Focal Height in m. above water	Nominal Range	Description ---- Height in meters above ground	Remarks ---- Fog Signals
<b>HAIDA GWAII</b>								
809 G5861	Davidson Point	On N. side of entrance to Tasu Sound. 52 44 31.1 132 06 48	Fl	W	6s	37.3	7	White cylindrical tower. Flash 0.5 s; eclipse 5.5 s. Year round.
								Chart:3859
809.3	Tasu Narrows	52 44 38.1 132 06 30	Fl	G	4s	14.2	4	Square skeleton tower. Year round.
								Chart:3859
810 G5862	Tasu Sound	On point inside entrance, on S. side. 52 44 57.7 132 05 45.7	Fl(3)	W	12s	8.8	5	White square skeleton tower. Flash 0.5 s; eclipse 2 s; flash 0.5 s; eclipse 2 s; flash 0.5 s; eclipse 6.5 s. Year round.
								Chart:3859
810.2 G5863	Horn Island	N. tip of island. 52 46 08.1 132 03 28.6	Fl	W	6s	4.4	5	Square skeleton tower. Flash 0.5 s; eclipse 5.5 s. Year round.
								Chart:3859
811.9 G5863.7	Gowgaia Point	52 24 01 131 35 17	Fl	W	6s	30.0	5	White square skeleton tower. Flash 0.5 s; eclipse 5.5 s. Year round.
								Chart:3864
812	Moresby Island West ODAS light buoy 46208	52 30 54 132 41 30	Fl(5)	Y	20s	.....	.....	Yellow, marked "46208". Year round.
								Chart:3002

**PACIFIC COAST – 2010 – List of Lights, Buoys and Fog Signals**

No.	Name	Position ---- Latitude N. Longitude W.	Light Characteristics		Focal Height in m. above water	Nominal Range	Description ---- Height in meters above ground	Remarks ---- Fog Signals
<b>HARO STRAIT</b>								
222.8	Little Zero Rock light buoy V30	W. of rock. 48 31 54.3 123 19 44.7	Q	R	1s	.....	Red, marked "V30".	Year round.
								Chart:3440
223 G5336	Zero Rock	48 31 25.3 123 17 30.7	Fl	W	4s	8.5	7	White cylindrical tower, green band at top. Radar reflector. Year round.
								Chart:3440
224 G5337	Kelp Reefs	On the NE. reef. 48 32 51.3 123 14 12.7	Q	W	1s	10.7	10	White cylindrical tower. Year round.
								Chart:3440
225 G5339	Tom Point Sector	On small islet E. of point. 48 39 44.4 123 16 25.6	Fl	G-W	4s	6.4	7	White cylindrical tower, green band at top. Green from 171° to 181°; white from 181° to 171°. Radar reflector. Year round.
								Chart:3479
225.1	Mandarte Island East Cardinal light buoy UT	N. of Halibut Island. 48 37 33.3 123 15 59.7	Q(3)	W	10s	.....	Black, yellow and black, marked "UT".	Year round.
								Chart:3479
225.2 G5339.4	Mandarte Island North	48 38 18 123 17 51.6	Fl	G	4s	5.5	4	White cylindrical tower, green band at top. Radar reflector. Year round.
								Chart:3479
225.3	South Cod Reef South Cardinal light buoy US	Off Miners Channel. 48 38 59.4 123 18 04.7	Q(6) +LFI	W	15s	.....	Yellow and black, marked "US".	Year round.
								Chart:3479
225.4 G5341	Forrest Island	48 39 17.8 123 19 24	Fl	R	4s	8.3	4	White cylindrical tower, red band at top. Radar reflector. Year round.
								Chart:3479
226 G5337.5	D'Arcy Island	On SW. side of island. 48 33 55.3 123 17 06.1	Fl	R	4s	7.9	7	White cylindrical tower, red band at top. Radar reflector. Year round.
								Chart:3441
226.3	D'Arcy Shoals light buoy U1	E. of shoals, Sidney Channel. 48 34 14.5 123 18 05.6	Fl	G	4s	.....	Green, marked "U1".	Year round.
								Chart:3441 Edn 10/10(P10-114)
227 G5345	James Island	Off NW. point of island. 48 37 02.9 123 22 47.1	Fl	W	4s	5.5	5	Long pile of a 5-pile dolphin. Year round.
								Chart:3479
228	Sidney Channel light buoy U2	SW. of Western Shoal, N. entrance to channel. 48 37 27.3 123 20 46.7	Fl	R	4s	.....	Red, marked "U2".	Year round.
								Chart:3479

**PACIFIC COAST – 2010 – List of Lights, Buoys and Fog Signals**

No.	Name	Position ---- Latitude N. Longitude W.	Light Characteristics			Focal Height in m. above water	Nominal Range	Description ---- Height in meters above ground	Remarks ---- Fog Signals
<b>HARO STRAIT</b>									
229 G5338	Kellett Bluff (U.S.)	On SW. of Henry Island. 48 35 18.8 123 12 07.2	Fl	W	4s	24.4	7	On white building, white and black diamond daymark.	Year round.
									Chart:3441
230 G5342	Dock Island	On E. end of NE. islet of Little Group. 48 40 17.2 123 21 24.6	Q	G	1s	11.4	4	White cylindrical tower, green band at top.	Radar reflector. Year round.
									Chart:3479
230.3 G5341.4	Sidney Spit	On extreme NW. end of spit. 48 39 13.4 123 20 45.8	Fl(3)	R	12s	6.9	4	White cylindrical tower, red band at top.	Flash 0.5 s; eclipse 2 s; flash 0.5 s; eclipse 2 s; flash 0.5 s; eclipse 6.5 s. Radar reflector. Year round.
									Chart:3479
230.5 G5342.4	Little Group Rock	Centre of passage between Coal and Ker Islands. 48 40 33.9 123 22 04.4	Fl	W	4s	4.9	6	White cylindrical tower.	Radar reflector. Year round.
									Chart:3479
230.6	Roberts Bay	Graham Rock. 48 39 57.4 123 23 31.8	Fl	G	4s	8.8	4	Square skeleton tower, green, white and black square daymarks.	Year round.
									Chart:3479
230.7	Sidney Breakwater	On S. extremity of breakwater extension. 48 39 09.2 123 23 31	Fl	R	4s	6.3	4	White cylindrical tower, red band at top.	Radar reflector. Year round.
									Chart:3479
233 G5344.6	Tsehum Harbour	48 40 17.5 123 24 10.8	Fl	R	4s	4.8	3	Light on platform attached to long pile of 3-pile dolphin, red and white triangular daymark.	Year round.
									Chart:3479
234.1	Tsehum Harbour Entrance	48 40 20 123 24 19.8	Q	R	1s	3.8	3	1-pile dolphin, red and white triangular daymark.	Year round.
									Chart:3479 Edn 11/11(P11-052)
234.3 G5344.7	Blue Heron Basin Entrance	At channel entrance. 48 40 23.6 123 24 44.8	Fl	W	4s	4.7	3	3-piles dolphin, green, white and black square daymark.	Year round.
									Chart:3479
234.5 G5344.74	Blue Heron Basin	Boat basin entrance. 48 40 24.6 123 25 07.3	Q	G	1s	3.7	2	3-piles dolphin, green, white and black square daymark.	Year round.
									Chart:3479
235 G5343	Victoria Aero Beacon	48 38 43 123 25 16.8	Fl	W	10s	.....	.....	.....	Flash every 10 s. Privately maintained. Year round.
									Chart:3479

PACIFIC COAST – 2010 – List of Lights, Buoys and Fog Signals

No.	Name	Position ---- Latitude N. Longitude W.	Light Characteristics			Focal Height in m. above water	Nominal Range	Description ---- Height in meters above ground	Remarks ---- Fog Signals
<b>HARO STRAIT</b>									
236 G5343.5	Fernie Island	On island, SE. of island. 48 40 42.9 123 23 29.5	Fl	G	4s	6.7	4	White cylindrical tower, green band at top.	Radar reflector. Year round.
									Chart:3479
237 G5345.3	Goudge Island	NW. of Goudge Island. 48 41 19.5 123 23 46	Fl	W	4s	5.8	5	White cylindrical tower.	Radar reflector. Year round.
									Chart:3479
238 G5345.2	Coal Island	On Fir Cone Point. 48 41 28.2 123 23 17.2	Fl	G	4s	7.2	4	White cylindrical tower, green band at top.	Year round.
									Chart:3479
240	Coal Island light buoy U8	NE. of Fir Cone Point. E. entrance to Colburne Passage. 48 41 37.3 123 23 06.7	Fl	R	4s	.....	.....	Red, marked "U8".	Year round.
									Chart:3479
240.5	Celia Reef light buoy U14	S. of Portland Island, Shute Passage. 48 42 38.3 123 22 57.8	Fl	R	4s	.....	.....	Red, marked "U14".	Year round.
									Chart:3479
241 G5353	Kanaka Bluff	On W. point of Portland Island. 48 43 33.5 123 23 12.9	Fl	W	4s	7.6	6	White cylindrical tower, red band at top.	Radar reflector. Year round.
									Chart:3479
242 G5351	Isabella Island	On SE. extremity of island. 48 43 43.4 123 25 49.3	Q	W	1s	8.5	6	White cylindrical tower, green band at top.	Radar reflector. Year round.
									Chart:3479
243 G5351.6	Jackson Rock	W. of rock. 48 45 19.3 123 26 03.3	Q	R	1s	5.8	4	White cylindrical tower, red band at top.	Radar reflector. Year round.
									Chart:3478
244 G5352	Fulford Harbour	On ferry landing slip. 48 46 10.8 123 27 06.7	Fl	W	4s	.....	.....	.....	Privately maintained. Year round.
									Chart:3478
244.1	Fulford Harbour Dolphin	Off end of ferries wharf. 48 46 11.1 123 27 08	Fl	Y	.....	.....	.....	On dolphin.	Privately maintained. Year round.
									Chart:3478
245	Piers Island light buoy U12	N. of Knapp Island. N. entrance to Gosse Passage. 48 42 14.5 123 23 58.6	Fl	R	4s	.....	.....	Red, marked "U12".	Year round.
									Chart:3479

PACIFIC COAST – 2010 – List of Lights, Buoys and Fog Signals

No.	Name	Position ---- Latitude N. Longitude W.	Light Characteristics		Focal Height in m. above water	Nominal Range	Description ---- Height in meters above ground	Remarks ---- Fog Signals
<b>HARO STRAIT</b>								
246 G5345.7	Clive Island	On rock SE. of Piers Island. 48 42 04.3 123 24 18.3	Q	G	1s	5.3	4	White cylindrical tower, green band at top. Radar reflector. Year round.
								Chart:3479
247	Knapp Island light buoy U10	Gosse Passage, W. of island. 48 41 56.4 123 24 16.8	Q	R	1s	.....	.....	Red, marked "U10". Year round.
								Chart:3479
247.3	Gosse Passage light buoy U9	SE. of Clive Island. 48 42 00.3 123 24 19.2	Fl	G	4s	.....	.....	Green, marked "U9". Year round.
								Chart:3479
248	Colburne Passage light buoy U18	S. of Piers Island. 48 41 53.3 123 25 18.8	Fl	R	4s	.....	.....	Red, marked "U18". Year round.
								Chart:3479
248.1 G5345.8	Colburne Passage South	48 41 50.7 123 25 33	Fl	G	4s	4.5	3	White cylindrical tower, green band at top on 4- pile dolphin. Year round.
								Chart:3479
248.2	Patrol Islet light buoy U16	S. of Indian Point, Colburne Passage. 48 41 57.2 123 25 29.8	Q	R	1s	.....	.....	Red, marked "U16". Year round.
								Chart:3479
248.3 G5345.9	Shute Reef	On rock. 48 42 36.8 123 25 54.9	Q	R	1s	7.0	4	White cylindrical tower. Radar reflector. Year round.
								Chart:3479
248.6 G5349	Wain Rock	48 41 14.4 123 29 22.7	Fl	G	4s	7.0	4	White cylindrical tower, green band at top. Radar reflector. Year round.
								Chart:3441
249 G5346	Patey Rock	On rock, entrance to Saanich Inlet. 48 42 02.7 123 31 15.2	Fl(3)	W	12s	7.0	5	White cylindrical tower, green band at top. Flash 0.5 s; eclipse 2 s; flash 0.5 s; eclipse 2 s; flash 0.5 s; eclipse 6.5 s. Radar reflector. Year round.
								Chart:3441
249.1	Hatch Point NE	48 42 01.2 123 32 32	Fl	Y	4s	.....	.....	Privately maintained. Year round.
								Chart:3441
249.2	Hatch Point SW	48 42 00.4 123 32 33.7	Fl	Y	4s	.....	.....	Privately maintained. Year round.
								Chart:3441
249.7	Cowichan Bay East Breakwater	NE. end of floating breakwater. 48 44 30.8 123 37 00.3	Fl	Y	4s	0.7	2	Mast. Year round.
								Chart:3478

**PACIFIC COAST – 2010 – List of Lights, Buoys and Fog Signals**

No.	Name	Position ---- Latitude N. Longitude W.	Light Characteristics		Focal Height in m. above water	Nominal Range	Description ---- Height in meters above ground	Remarks ---- Fog Signals
<b>HARO STRAIT</b>								
249.8	Cowichan Bay West Breakwater	W. end of floating breakwater. 48 44 31.4 123 37 06	Fl	G	4s	0.7	3	Mast.  Year round.
								Chart:3478
250 G5346.4	Separation Point	Outer extremity of point. 48 44 34.2 123 34 12.4	Fl	W	4s	6.1	7	White cylindrical tower. Radar reflector. Year round.
								Chart:3478
251 G5348	Burial Islet	On NE. corner of islet. 48 46 09.9 123 33 49	Q	R	1s	8.5	3	White cylindrical tower, red band at top. Radar reflector. Year round.
								Chart:3478
251.3	Pat Bay ODAS light buoy 46134	48 38 57 123 29 36.8	Fl(5)	Y	20s	.....	.....	Yellow, marked "46134". Year round.
								Chart:3441
251.5	Patricia Bay Breakwater	48 39 08.6 123 27 03.6	Fl	R	4s	5.1	4	Mast, red and white triangular daymark. Year round.
								Chart:3441
252 G5350	Senanus Island	On NW. extremity of island. 48 35 34 123 29 12.8	Fl	W	4s	8.5	6	White cylindrical tower. Radar reflector. Year round.
								Chart:3441
253 G5357.4	Gowlland Point	S. of Pender Island. 48 44 09 123 10 57	Fl	W	4s	10.7	7	White cylindrical tower, green band at top. Radar reflector. Year round.
								Chart:3477
254 G5357	Hay Point	On point, Bedwell Harbour. 48 44 41.8 123 13 42.3	Q	R	1s	6.3	4	White cylindrical tower, red band at top. Radar reflector. Year round.
								Chart:3477
254.3 G5340.4	Arachne Reef	On N. side of reef. 48 41 05.2 123 17 37.3	Fl	G (2+1)	6s	5.8	6	White cylindrical tower, green band at top. Radar reflector. Year round.
								Chart:3479
254.5 G5340.6	Point Fairfax	S. extremity of point. 48 41 57.1 123 17 55.2	Fl(3)	W	12s	8.8	7	White cylindrical tower. Flash 0.5 s; eclipse 2 s; flash 0.5 s; eclipse 2 s; flash 0.5 s; eclipse 6.5 s. Radar reflector. Year round.
								Chart:3479
255 G5340	Turn Point (U.S.)	On NW. point of Stuart Island. 48 41 19.6 123 14 14.6	Fl	W	2.5s	13.4	8	White tower. Flash every 2.5 s. Obscured from 260°30' to 357°. Year round.
								Chart:3441
255.1	Danger Shoal lighted Junction buoy A (U.S.)	SW. of shoal. 48 38 18 123 10 56.6	Fl (2+1)	G	6s	.....	.....	Green, red and green, marked "A". Year round.
								Chart:3441

**PACIFIC COAST – 2010 – List of Lights, Buoys and Fog Signals**

No.	Name	Position ---- Latitude N. Longitude W.	Light Characteristics		Focal Height in m. above water	Nominal Range	Description ---- Height in meters above ground	Remarks ---- Fog Signals
<b>HARO STRAIT</b>								
256 G5354	Canoe Rock	On the rock. 48 44 00.7 123 20 24.2	Fl(3)	W	12s	5.9	6	White cylindrical tower, red band at top.  Flash 0.5 s; eclipse 2 s; flash 0.5 s; eclipse 2 s; flash 0.5 s; eclipse 6.5 s. Radar reflector. Year round.
								Chart:3479
256.5	Pellow Islets light buoy U15	E. of Portlands Islands. 48 43 20.4 123 21 02.7	Fl	G	4s	.....	.....	Green, marked "U15".  Year round.
								Chart:3479
257 G5355	Beaver Point	On N. tip of point. 48 46 15.4 123 22 01.9	Fl	G	4s	8.5	4	White cylindrical tower, green band at top.  Radar reflector. Year round.
								Chart:3441
257.5 G5355.4	Mouat Point	W. side of North Pender Island. 48 46 11.3 123 18 49.5	Fl	R	4s	6.7	6	White cylindrical tower, red band at top.  Radar reflector. Year round.
								Chart:3441
257.9	Deep Ridge light buoy UN	SE. of Channel Islands. 48 47 48.5 123 22 10.9	Fl (2+1)	G	6s	.....	.....	Green, red and green, marked "UN".  Year round.
								Chart:3478
258 G5356	Channel Islands	On N. end of North Channel Islands. 48 48 06.6 123 22 55.7	Fl	W	4s	8.8	7	White cylindrical tower.  Radar reflector. Year round.
								Chart:3478
258.2	Acland Islands light buoy U60	W. of the islands, Captain Passage. 48 48 35.8 123 22 55.3	Fl	R	4s	.....	.....	Red, marked "U60".  Year round.
								Chart:3478 Edn 05/11(P11-007)
258.4	Captain Passage light buoy U62	NW. of Owl Island. 48 49 42.3 123 24 22.8	Q	R	1s	.....	.....	Red, marked "U62".  Year round.
								Chart:3478
258.5	Horda Shoals light buoy UD	S. of Nose Point. 48 49 51.2 123 25 01.9	Fl (2+1)	G	6s	.....	.....	Green, red and green horizontal bands, marked "UD".  Year round.
								Chart:3478
259 G5370	Nose Point	On extremity of point. 48 50 33.1 123 25 10.4	Q	W	1s	8.5	6	White cylindrical tower.  Radar reflector. Year round.
								Chart:3478
260 G5370.4	Long Harbour	On rock. 48 51 05.6 123 26 31.1	Q	R	1s	5.5	2	White cylindrical tower, red band at top.  Radar reflector. Year round.
								Chart:3478

**PACIFIC COAST – 2010 – List of Lights, Buoys and Fog Signals**

No.	Name	Position ---- Latitude N. Longitude W.	Light Characteristics		Focal Height in m. above water	Nominal Range	Description ---- Height in meters above ground	Remarks ---- Fog Signals
<b>HARO STRAIT</b>								
261 G5371	Ganges Harbour	On Second Sister Island. 48 50 12.4 123 27 12.8	Fl	R	4s	8.2	4	White cylindrical tower, red band at top.  Radar reflector. Year round.
262 G5372	Grace Islet	SE. extremity of islet. 48 51 05.4 123 29 34.9	Fl	G	4s	8.5	4	White cylindrical tower, green band at top.  Radar reflector. Year round.
Chart:3478								
<b>Boundary Passage</b>								
263	<i>Rosenfeld Rock light buoy U59</i>	NE. of East Point. 48 48 11.4 123 01 38.7	Fl	G	4s	.....	.....	<i>Green, marked "U59".</i> Year round.
	<i>Racon -- (C) X &amp; S Band</i>							Chart:3462
264 G5358	<b>Saturna Island Sector</b>	On East Point. 48 46 58.8 123 02 45	Fl F	W R	15s .....	36.9 31.1	17 8	Red square skeleton tower.  Flash 0.15 s; eclipse 14.9 s.  Red from 156° through S. to 211°30'. Year round.
264.3 G5140	Skipjack Island (U.S.)	On island. 48 43 57.7 123 02 21	Fl	W	4s	5.9	6	Tower, black and white diamond daymark.  Obscured from 261° to 347°. Year round.
264.5	<i>Boundary Pass Shoal Isolated Danger light and bell buoy DB (U.S.)</i>	48 45 53.4 123 00 52.7	Fl(2)	W	5s	.....	.....	<i>Black, red and black, marked "DB".</i> Year round.
265 G5142	Patos Island Sector (U.S.)	On NW. extremity of island. 48 47 20.4 122 58 16.8	Fl	W-R	6s	16.0	9	White square tower on building.  Flash every 6 s. Red 011°30' to 059°30' and red from 097° to 114°. Year round.
Chart:3441								
Chart:3441								
Chart:3462								
Chart:3462								

**PACIFIC COAST – 2010 – List of Lights, Buoys and Fog Signals**

No.	Name	Position ---- Latitude N. Longitude W.	Light Characteristics			Focal Height in m. above water	Nominal Range	Description ---- Height in meters above ground	Remarks ---- Fog Signals
<b>HARRISON LAKE</b>									
374	Sheers Island	On SE. point of island. 49 25 48.4 121 50 04.2	Fl	G	4s	8.3	4	White mast, green, white and black square daymark.	Year round.
									Chart:3061 Edn 04/11
375	Inkman Island	49 28 26.4 121 48 22.8	Fl(3)	W	12s	10.7	5	White mast, green, white and black square daymark.	Flash 0.5 s; eclipse 2 s; flash 0.5 s; eclipse 2 s; flash 0.5 s; eclipse 6.5 s. Year round.
									Chart:3061 Edn 04/11
376	Long Island	N. end of island. 49 32 12.3 121 51 48.4	Fl	W	4s	8.9	5	Mast, red and white triangular daymark.	Year round.
									Chart:3061
377	Echo Island	W. side of island. 49 21 08.7 121 48 28	Fl(3)	W	12s	15.7	5	White mast, red and white triangular daymark.	Flash 0.5 s; eclipse 2 s; flash 0.5 s; eclipse 2 s; flash 0.5 s; eclipse 6.5 s. Year round.
									Chart:3061
378	Whippoorwill Point	On point. 49 18 41.3 121 48 02.3	Q	R	1s	9.2	3	White mast, red and white triangular daymark.	Year round.
									Chart:3061
379	Harrison Hot Springs	On end of rock breakwater. 49 18 42.5 121 46 37	Fl	G	4s	4.4	7	Long pile on a 4-pile dolphin.	Year round.
									Chart:3061
379.3	Vedder Rock	NE. end of lake. 49 36 23 121 55 41.9	Fl(3)	W	12s	8.0	5	White mast, green, white and black square daymark.	Flash 0.5 s; eclipse 2 s; flash 0.5 s; eclipse 2 s; flash 0.5 s; eclipse 6.5 s. Year round.
									Chart:3061 Edn 04/11
379.5	Doctors Point	49 39 47.2 121 59 20.1	Fl	G	4s	6.4	4	White mast, black, white and green square daymark.	Year round.
									Chart:3061
380	Port Douglas Channel	N. side of entrance. 49 45 20 122 08 10.8	Fl	R	4s	9.1	4	White mast, red and white triangular daymark.	Year round.
									Chart:3061

**PACIFIC COAST – 2010 – List of Lights, Buoys and Fog Signals**

No.	Name	Position ---- Latitude N. Longitude W.	Light Characteristics		Focal Height in m. above water	Nominal Range	Description ---- Height in meters above ground	Remarks ---- Fog Signals
<b>HUDSON STRAIT AND BAY</b>								
Inland LL 2545 <i>H34</i>	Bear Island	On E. side of entrance to Coral Harbour. 64 00 30 83 13 01	Fl	W	5s	20.1	7	Square tower, orange rectangular daymark. 11.8
								Flash 1 s; eclipse 4 s. Radar reflector. Seasonal.
								Chart:5410
Inland LL 2546 <i>H35</i>	Munn Bay (Coral Harbour)	W. of harbour, Southampton Island. 64 07 33 83 15 13	Fl	W	5s	21.0	7	Square tower, orange rectangular daymark. 11.5
								Flash 1 s; eclipse 4 s. Radar reflector. Seasonal.
								Chart:5410
Inland LL 2547 <i>H33.4</i>	Walrus Island (Fisher Strait)	Centre of island. 63 13 30 83 39 00	Fl	W	6s	54.9	8	Skeleton tower, orange rectangular daymark, black vertical stripe. 9.8
								Flash 1 s; eclipse 5 s. Radar reflector. Seasonal.
								Chart:5449
Inland LL 2548 <i>H33</i>	Cape Pembroke	NE. end of Coats Island. 62 54 30 81 53 30	Fl	W	5s	16.5	8	Square tower, orange rectangular daymark. 10.9
								Flash 1 s; eclipse 4 s. Seasonal.
								Chart:5449 Edn 08/11
Inland LL 2549 <i>H32</i>	Coats Island <b>Racon - . . (C) X &amp; S Band</b>	On Carys Swan Nest, SE. point of island. 62 10 20 83 08 00	Fl	W	6s	12.5	8	Red and white skeleton tower, orange rectangular daymark. 11.2
								Flash 1 s; eclipse 5 s. Shoal water surrounds this point and should not be approached nearer than 5 miles. Radar reflector. Seasonal.
								Chart:5449
Inland LL 2550 <i>H36</i>	Mansel Island <b>Racon - . . (K) X &amp; S Band</b>	N. extremity of island. 62 25 00 79 36 30	Fl	W	5s	18.6	8	Square tower, orange rectangular daymark. 15.5
								Flash 1 s; eclipse 4 s. Radar reflector. Seasonal.
								Chart:5449 Edn 08/11
Inland LL 2551 <i>H36.1</i>	Cape Acadia (Mansel Island)	S. extremity of island. 61 35 00 79 48 30	Fl	W	5s	23.5	8	Square tower, orange rectangular daymark. 19.2
								Flash 1 s; eclipse 4 s. Radar reflector. Seasonal.
								Chart:5449 Edn 08/11
Inland LL 2552 <i>H36.4</i>	Broomfield Island <b>Racon - . (N) X &amp; S Band</b>	55 40 24 79 14 18	Fl	R	6s	43.9	8	Square skeleton tower, orange rectangular daymark.
								Flash 1 s; eclipse 5 s. Radar reflector. Seasonal.
								Chart:5707
Inland LL 2553 <i>H38</i>	Digges Islet	On NW. islet of the Digges Islands. 62 35 14 78 06 36.8	Fl	W	6s	27.7	8	Square tower, orange square daymark. 7.9
								Flash 1 s; eclipse 5 s. Radar reflector. Seasonal.
								Chart:5412
Inland LL 2554 <i>H40</i>	Nottingham Island <b>Racon - . (N) X &amp; S Band</b>	On S. extremity of island. 63 05 10 77 57 00	Fl	W	6s	27.7	8	Square tower, orange rectangular daymark, black vertical stripe. 12.4
								Flash 1 s; eclipse 5 s. Radar reflector. Seasonal.
								Chart:5449

**PACIFIC COAST – 2010 – List of Lights, Buoys and Fog Signals**

No.	Name	Position ---- Latitude N. Longitude W.	Light Characteristics		Focal Height in m. above water	Nominal Range	Description ---- Height in meters above ground	Remarks ---- Fog Signals
<b>HUDSON STRAIT AND BAY</b>								
Inland LL 2554.4	Salluit Breakwater (Starboard Entrance)	62 12 34.8 75 39 04.6	Fl	R	4s	3.2	2	Black mast. 1.4
								Maintained by the Community of Inuit Salluit. Seasonal.
								Chart:5458
Inland LL 2554.6	Salluit Breakwater (Porthand Entrance)	62 12 34.4 75 38 58.7	Fl	G	4s	3.5	2	Black cylindrical mast. 1.3
								Maintained by the Community of Inuit Salluit. Seasonal.
								Chart:5458
Inland LL 2555 H41	Arctic Island	On centre of island. 62 14 28 74 45 44	Fl	W	6s	29.6	8	Square tower, orange rectangular daymark. 6.7
								Flash 1 s; eclipse 5 s. Seasonal.
								Chart:5457
Inland LL 2556 H42	Charles Island West End	62 42 30 74 40 00	Fl	W	6s	20.7	8	Square tower, orange rectangular daymark. 16.1
								Flash 1 s; eclipse 5 s. Radar reflector. Seasonal.
								Chart:5450
Inland LL 2558 H48	Wales Island	E. extremity of island. 61 51 38 71 58 00	Fl	W	6s	83.2	8	Square mast, orange rectangular daymark. 6.7
								Flash 1 s; eclipse 5 s. Radar reflector. Seasonal.
								Chart:5390
Inland LL 2560 H52	Cape Hopes Advance	61 04 41.8 69 33 28.4	Fl	W	6s	.....	8	Square skeleton tower, orange rectangular daymark.
								Flash 1 s; eclipse 5 s. Radar reflector. Seasonal.
								Chart:5452
<b>Iqaluit (Frobisher Bay)</b>								
Inland LL 2566 H53.4	Cape Poillon range	63 07 55.9 67 52 14.8	Iso	W	2s	84.0	14	Square tower, orange trapezoid daymark, black vertical stripe.
Inland LL 2567 H53.41		149°28' 3427.9m from front.	Iso	W	2s	203.5	14	Square tower, orange trapezoid daymark.
								Visible in line of range. Seasonal.
								Chart:7125
Inland LL 2568 H53.5	Cape Poillon West	Pike Resor Channel. 63 08 49.8 67 55 00.8	Fl	Y	6s	38.9	8	Square tower, orange rectangular daymark.
								Flash 1 s; eclipse 5 s. Seasonal.
								Chart:7125
Inland LL 2569 H54	Basset Point	On Pike Island. 63 12 43.5 67 57 47.2	Fl	R	5s	18.3	8	Square tower, orange rectangular daymark.
								Flash 1 s; eclipse 4 s. Seasonal.
								Chart:7125
Inland LL 2570 H54.2	Pike Island range 1	Pike Resor Channel. 63 13 47.4 67 59 54.3	Iso	W	2s	28.0	14	Square tower, orange trapezoid daymark, black vertical stripe.
Inland LL 2571 H54.21		329°28' 385.4m from front.	Iso	W	2s	44.4	8	Square tower, orange trapezoid daymark, black vertical stripe.
								Visible in line of range. Seasonal.
								Chart:7125

**PACIFIC COAST – 2010 – List of Lights, Buoys and Fog Signals**

No.	Name	Position ---- Latitude N. Longitude W.	Light Characteristics		Focal Height in m. above water	Nominal Range	Description ---- Height in meters above ground	Remarks ---- Fog Signals
<b>HUDSON STRAIT AND BAY</b>								
Inland LL 2572 <i>H54.3</i>	Pike Island No. 2 range	63 15 04.1 68 01 46.8	Iso	W	2s	20.9	14	Square tower, orange trapezoid daymark, black vertical stripe. Visible in line of range. Seasonal.
Inland LL 2573 <i>H54.31</i>		146°04' 2463.2m from front.	Iso	W	2s	52.0	14	Square tower, orange trapezoid daymark, black vertical stripe. Visible in line of range. Seasonal.
Chart:7125								
Inland LL 2574 <i>H54.4</i>	Quadrifid Island	Pike Resor Channel, on Quadrifid Island. 63 18 13.8 68 07 47.2	Fl	G	5s	33.6	6	Square tower, orange rectangular daymark. Flash 1 s; eclipse 4 s. Seasonal.
Chart:7125								
Inland LL 2575 <i>H54.6</i>	Lapointe Rock	63 21 35.9 68 14 23.5	Fl	W	6s	14.0	8	Square tower, orange rectangular daymark. Flash 1 s; eclipse 5 s. Seasonal.
Chart:7125								
Inland LL 2576 <i>H56.4</i>	Monument Island	On summit of island. 63 41 54.3 68 30 11.4	Fl	R	6s	41.4	8	Square tower, orange rectangular daymark. 9.5 Flash 1 s; eclipse 5 s. Seasonal.
Chart:7127								
Inland LL 2577	White Top Ledge light buoy N22	SW. of ledge. 63 42 50.2 68 30 07.7	Fl	R	4s	.....	.....	Red, marked "N22". Seasonal.
Chart:7127								
Inland LL 2578	Inuit light buoy N23	E. of reef. 63 43 01.2 68 30 42.5	Fl	G	4s	.....	.....	Green, marked "N23". Seasonal.
Chart:7127								
Inland LL 2579	Polaris Reef light buoy N26	S. of reef. 63 43 19.3 68 30 46.4	Fl	R	4s	.....	.....	Red, marked "N26". Seasonal.
Chart:7127								
Inland LL 2580 <i>H55</i>	Long Island	Koojesse Inlet. 63 43 31.1 68 30 05.1	Fl	W	6s	14.2	8	Square tower, orange rectangular daymark. 5.4 Flash 1 s; eclipse 5 s. Seasonal.
Chart:7127								
Inland LL 2581	Black Ledge light buoy N30	W. of ledge. 63 43 40.1 68 31 08.3	Fl	R	4s	.....	.....	Red, marked "N30". Seasonal.
Chart:7127								
Inland LL 2582 <i>H55.5</i>	Frobisher Bay (Iqaluit) range	W. of the bay. 63 43 39.1 68 31 50.5	Iso	R	2s	18.6	14	Square tower, orange trapezoid daymark, black vertical stripe. 16.6 Visible in line of range. Seasonal.
Inland LL 2583 <i>H55.51</i>		229°58' 576.1m from front.	Iso	R	2s	55.8	14	Square tower, orange trapezoid daymark, black vertical stripe. 8.3 Visible in line of range. Seasonal.
Chart:7127								

**PACIFIC COAST – 2010 – List of Lights, Buoys and Fog Signals**

No.	Name	Position ---- Latitude N. Longitude W.	Light Characteristics			Focal Height in m. above water	Nominal Range	Description ---- Height in meters above ground	Remarks ---- Fog Signals
<b>HUDSON STRAIT AND BAY</b>									
Inland LL 2584 <i>H56</i>	Frobisher Landing	Koojesse Inlet. 63 44 16.3 68 31 34.8	Fl	Y	6s	5.0	7	Square tower, orange rectangular daymark. 5.2	Flash 1 s; eclipse 5 s. Seasonal.
Chart:7127									
Inland LL 2585 <i>H56.2</i>	Koojesse Inlet range	Center of the city. 63 44 43.9 68 31 24.3	F	G	.....	13.1	17	Square tower, orange trapezoid daymark. 13.2	Visible in line of range. Seasonal.
Inland LL 2586 <i>H56.21</i>		344°01' 419.5m from front.	F	G	.....	30.3	17	Square tower, orange trapezoid daymark. 16.4	Visible in line of range. Seasonal. (In place Year round.)
Chart:7127									
Inland LL 2591 <i>H58</i>	Koksoak River range	Kuujuuaq. 58 27 37.2 68 12 26.9	F	G	.....	18.0	.....	Square tower, orange trapezoid daymark, black vertical stripe. 7.9	Visible in line of range. Operates at night only. Seasonal.
Inland LL 2592 <i>H58.1</i>		197°38' 613.6m from front.	F	G	.....	39.6	.....	Square tower, orange trapezoid daymark, black vertical stripe. 24.4	Visible in line of range. Operates at night only. Seasonal.
Chart:5338									
Inland LL 2593 <i>H58.4</i>	Koksoak River East range	Kuujuuaq. 58 29 42 68 10 20.2	Iso	W	2s	19.7	.....	Square tower, orange trapezoid daymark, black vertical stripe.	Visible in line of range. Operates at night only. Seasonal.
Inland LL 2594 <i>H58.41</i>		189°36' 651.4m from front.	Iso	W	2s	35.0	.....	Square tower, orange trapezoid daymark, black vertical stripe.	Visible in line of range. Operates at night only. Seasonal.
Chart:5338									
Inland LL 2595 <i>H59</i>	Beacon Point (Inukshuktuyuk) range	Koksoak River. 58 33 04.2 68 11 32.6	F	W	.....	17.4	.....	Square tower, orange trapezoid daymark.	Visible in line of range. Operates at night only. Seasonal.
Inland LL 2596 <i>H59.1</i>		219°49' 1025.2m from front.	F	W	.....	44.0	.....	Square tower, orange trapezoid daymark. 7.9	Visible in line of range. Operates at night only. Seasonal.
Chart:5338									
Inland LL 2600 <i>H35.4</i>	Mission Lake	Chesterfield Inlet. 63 20 36.8 90 41 14	Fl	W	6s	30.0	8	Square mast, orange rectangular daymark. 9.7	Flash 1 s; eclipse 5 s. Seasonal.
Chart:5620									
Inland LL 2601 <i>H24</i>	Dunne Foxe Island	On Easternmost Island. 62 15 42 91 59 20	Fl	W	6s	21.7	8	Square skeleton mast. 10.0	Flash 1 s; eclipse 5 s. Seasonal.
Chart:5630									

**PACIFIC COAST – 2010 – List of Lights, Buoys and Fog Signals**

No.	Name	Position ---- Latitude N. Longitude W.	Light Characteristics		Focal Height in m. above water	Nominal Range	Description ---- Height in meters above ground	Remarks ---- Fog Signals
<b>HUDSON STRAIT AND BAY</b>								
Inland LL 2602 <i>H25</i>	Walrus Island  <b>Racon -- (Y) X &amp; S Band</b>	Mistake Bay. 61 57 59.4 92 28 41.1	Fl	W	6s	28.5	8 11.0	Square skeleton mast, orange rectangular daymark. Flash 1 s; eclipse 5 s. Seasonal.
Chart:5642								
Inland LL 2603 <i>H25.5</i>	Sentry Island (Arviat, NWT)  <b>Racon --. (C) X &amp; S Band</b>	61 09 35.6 93 52 14.6	Fl	W	6s	35.4	8 18.4	Square skeleton mast. Flash 1 s; eclipse 5 s. Seasonal.
Chart:5641								
<b>Churchill Harbour</b>								
Inland LL 2605.01	Hudson Bay Southwest ODAS light buoy 45158	59 00 00 94 00 00	Fl(5)	Y	20s	.....	.....	Yellow, marked "45158". Maintained by Environment Canada. Seasonal.
Chart:5400								
Inland LL 2606	Merry Rock light buoy C1	58 47 31.5 94 12 23	Q	G	1s	.....	.....	Green, marked "C1". Maintained by the Port of Churchill. Seasonal.
Chart:5640								
Inland LL 2607	Merry Rock light buoy C2	58 47 40.8 94 12 23.5	Q	R	1s	.....	.....	Red, marked "C2". Maintained by the Port of Churchill. Seasonal.
Chart:5640								
Inland LL 2608 <i>H28</i>	<b>Fort Prince of Wales range</b>	58 47 39.3 94 12 55.8	F	W	.....	7.9	15	Skeleton tower, orange trapezoid daymark, black vertical stripe. Seasonal.
Inland LL 2609 <i>H28.1</i>		343°49' 385.2m from front.	F	W	.....	10.9	15	Tripod skeleton tower, orange trapezoid daymark, black vertical stripe. Seasonal.
Chart:5640 Edn 06/11(D11-015)								
Inland LL 2610 <i>H29</i>	<b>Ship Point range</b>	58 47 28.1 94 13 22.8	F	W	.....	9.1	15 6.1	Square skeleton mast, orange trapezoid daymark, black vertical stripe. Seasonal.
Inland LL 2611 <i>H29.1</i>		317°37' 196.4m from front.	F	W	.....	13.3	15	Tripod skeleton tower, orange trapezoid daymark, black vertical stripe. Seasonal.
Chart:5640 Edn 06/11(D11-015)								
Inland LL 2612 <i>H27</i>	<b>Churchill range</b>	58 47 00.9 94 13 59.2	F	W	.....	23.0	15	Tripod skeleton tower, orange trapezoid daymark. Seasonal.
Inland LL 2613 <i>H27.1</i>		236°25' 1632.8m from front.	F	W	.....	47.1	15	Tripod skeleton tower, orange daymark, black vertical stripe. Seasonal.
Chart:5640								

**PACIFIC COAST – 2010 – List of Lights, Buoys and Fog Signals**

No.	Name	Position ----- Latitude N. Longitude W.	Light Characteristics		Focal Height in m. above water	Nominal Range	Description ----- Height in meters above ground	Remarks ----- Fog Signals
<b>HUDSON STRAIT AND BAY</b>								
Inland LL 2614	Merry Rock light buoy C4	58 47 22.8 94 12 57	Fl	R	4s	.....	.....	Red, marked "C4".
								Maintained by the Port of Churchill. Seasonal.
								Chart:5640
Inland LL 2615	Cape Merry light buoy C3	58 47 16.4 94 12 34.7	Fl	G	4s	.....	.....	Green, marked "C3".
								Maintained by the Port of Churchill. Seasonal.
								Chart:5640
Inland LL 2616	Cape Merry light buoy C5	58 47 09.8 94 12 33	Fl	G	4s	.....	.....	Green, marked "C5".
								Maintained by the Port of Churchill. Seasonal.
								Chart:5640
Inland LL 2617	Cape Merry light buoy C6	58 47 01.3 94 12 43	Fl	R	4s	.....	.....	Red, marked "C6".
								Maintained by the Port of Churchill. Seasonal.
								Chart:5640
Inland LL 2618	Churchill Wharf Approach light buoy C7	58 46 50.8 94 12 12.9	Fl	G	4s	.....	.....	Green, marked "C7".
								Maintained by the Port of Churchill. Seasonal.
								Chart:5640
Inland LL 2620	Churchill Wharf light buoy C8	58 46 44.6 94 12 15.2	Fl	R	4s	.....	.....	Red, marked "C8".
								Maintained by the Port of Churchill. Seasonal.
								Chart:5640
Inland LL 2621	Churchill Wharf light buoy C10	S. end of wharf. 58 46 16.8 94 11 40	Fl	R	4s	.....	.....	Red, marked "C10".
								Maintained by the Port of Churchill. Seasonal.
								Chart:5640

**PACIFIC COAST – 2010 – List of Lights, Buoys and Fog Signals**

No.	Name	Position ---- Latitude N. Longitude W.	Light Characteristics			Focal Height in m. above water	Nominal Range	Description ---- Height in meters above ground	Remarks ---- Fog Signals
<b>JOHNSTONE STRAIT</b>									
518 G5591	Chatham Point	Off point. 50 20 00.6 125 26 25.9	Fl	G	5s	6.4	8	White cylindrical tower, green band at top.	Flash 1.5 s; eclipse 3.5 s. Year round.  <b>Horn</b> – Blast 2 s; sil. 18 s
									Chart:3539
518.5 G5593	Turn Island	S. side of island. 50 20 42.4 125 27 55.8	Q	R	1s	11.9	4	Mast, red and white triangular daymark.	Year round.
									Chart:3543
519 G5594	Rock Point	On the point. 50 20 28.3 125 30 05.9	Q	G	1s	5.8	4	White cylindrical tower, green band at top.	Radar reflector. Year round.
									Chart:3543
520 G5595	Walkem Islands	50 21 27.4 125 31 30.6	Fl	R	4s	5.6	4	White cylindrical tower, red band at top.	Radar reflector. Year round.
									Chart:3543
521 G5596	Ripple Point	On the point. 50 22 05.2 125 34 46.6	Fl	W	4s	6.1	6	White cylindrical tower, green band at top.	Radar reflector. Year round.
									Chart:3543
521.6 G5595.5	Bear Point	50 21 55.9 125 40 18.1	Fl	W	4s	5.9	8	White cylindrical tower.	Radar reflector. Year round.
									Chart:3544
522 G5598	Vansittart Point	On point, S. side of West Thurlow Island. 50 22 36.2 125 44 36.1	Fl	R	4s	9.7	4	White cylindrical tower, red band at top.	Radar reflector. Year round.
									Chart:3544
522.2 G5598.4	Tyee Point	SW. point of West Thurlow Island. 50 23 07.9 125 47 00.1	Q	R	1s	7.9	4	White cylindrical tower, red band at top.	Radar reflector. Year round.
									Chart:3544
522.5 G5599	Race Passage East	On rock. 50 22 51.7 125 48 47.8	Fl	G	4s	5.3	4	White cylindrical tower, green band at top.	Radar reflector. Year round.
									Chart:3544
523 G5600	Camp Point	On point. 50 23 04.2 125 49 38.1	Q	G	1s	5.4	4	White cylindrical tower, green band at top.	Radar reflector. Year round.
									Chart:3544
524 G5600.4	Current Passage Sector	S. side of Hardwicke Island. 50 24 33.6 125 48 36.8	F	R W G	.....	5.6	8	White cylindrical tower.	Red from 326° to 330°; white from 330° to 336°; green from 336° to 340°. Year round.
									Chart:3544
525 G5601	Helmcken Island Sector	On drying rock. 50 23 56 125 51 25.8	F	R W G	.....	4.7	6	White cylindrical tower.	Red from 284° to 293°; white from 293° to 296°30'; green from 296°30' to 302°. Year round.
									Chart:3544

**PACIFIC COAST – 2010 – List of Lights, Buoys and Fog Signals**

No.	Name	Position ---- Latitude N. Longitude W.	Light Characteristics		Focal Height in m. above water	Nominal Range	Description ---- Height in meters above ground	Remarks ---- Fog Signals
<b>JOHNSTONE STRAIT</b>								
526 G5603.4	Helmcken Island North	N. side of island. 50 24 22.7 125 52 35.2	Q	G	1s	7.0	4	White cylindrical tower, green band at top. Radar reflector. Year round.
								Chart:3544
527 G5574	West Redonda Island	50 14 34.9 124 58 42.5	Fl	W	4s	6.6	6	White cylindrical tower, red band at top. Radar reflector. Year round.
								Chart:3541
527.2 G5574.4	Pryce Channel	Redonda Islands. 50 18 24.2 124 49 48.1	Fl	G	4s	7.0	5	White cylindrical tower, green band at top. Radar reflector. Year round.
								Chart:3541
527.7 G5573.8	Waddington Channel	Redonda Islands. 50 13 55.1 124 49 17.4	Fl	G	4s	7.0	4	White cylindrical tower, green band at top. Radar reflector. Year round.
								Chart:3541
527.9 G5574.2	Dean Point	W. Redonda Island. 50 17 08.8 124 47 10.7	Q	G	1s	6.1	4	White cylindrical tower, green band at top. Radar reflector. Year round.
								Chart:3541
528 G5574.8	Hole in the Wall West	On shore. 50 17 58 125 12 30	Q	R	1s	7.0	3	White cylindrical tower, red band at top. Year round.
								Chart:3537
529 G5575	Harbott Point	On SW. extremity of Stuart Island. 50 21 41.4 125 08 09	Fl	R	4s	8.5	4	White cylindrical tower, with red band at top. Radar reflector. Year round.
								Chart:3543
530 G5576	Gillard Islands	On NE. extremity of island, Gillard Passage. 50 23 28.8 125 09 20.8	Q	G	1s	6.0	4	White cylindrical tower, green band at top. Year round.
								Chart:3543
531 G5577	Dent Islands	On westerly extremity island. 50 24 31.3 125 12 36.2	Q	R	1s	7.3	4	White cylindrical tower, red band at top. Year round.
								Chart:3543
531.5 G5577.4	Lorte Island	S. tip of island. 50 26 39.3 125 27 15.3	Fl	W	4s	5.1	5	White cylindrical tower, red band at top. Radar reflector. Year round.
								Chart:3543
532 G5578	Griffiths Islet	On W. end of island. 50 26 31.8 125 30 25.3	Q	R	1s	6.7	3	White cylindrical tower, red band at top. Radar reflector. Year round.
								Chart:3543
532.2 G5578.4	Lyall Island	SW. point of island. 50 26 41.3 125 35 44.3	Fl(3)	W	12s	6.6	5	White cylindrical tower. Flash 0.5 s; eclipse 2 s; flash 0.5 s; eclipse 2 s; flash 0.5 s; eclipse 6.5 s. Radar reflector. Year round.
								Chart:3543

**PACIFIC COAST – 2010 – List of Lights, Buoys and Fog Signals**

No.	Name	Position ---- Latitude N. Longitude W.	Light Characteristics		Focal Height in m. above water	Nominal Range	Description ---- Height in meters above ground	Remarks ---- Fog Signals
<b>JOHNSTONE STRAIT</b>								
533 G5603	Helmcken Island South Sector	On S. side of island. 50 23 38.4 125 52 17.7	Q	W-R	1s	9.4	5	White cylindrical tower. Red 274° to 280°30'; white 280°30' through N. and E. to 114°20'; red 114°20' to 122°20'. Year round.
								Chart:3544
534 G5604	Peterson Islet	N. end of islet. 50 23 22.3 125 54 48.5	Fl	G	4s	6.2	5	White cylindrical tower, green band at top. Year round.
								Chart:3544
534.3 G5605	Earl Ledge	Seaward end of ledge. 50 24 39.1 125 55 14.5	Fl	R	4s	5.4	5	Square skeleton tower, red and white rectangular daymark. Year round.
								Chart:3544
535 G5610	Hickey Point	On the point. 50 26 57.7 126 05 12.3	Fl	W	4s	8.8	8	Square skeleton tower. Year round.
								Chart:3545
536 G5612	Broken Islands	On SW. extremity of island. 50 30 39.7 126 17 55.1	Fl	W	4s	7.1	7	White cylindrical tower. Radar reflector. Year round.
								Chart:3564
537 G5615.4	Havannah Islets	On southernmost rock of islets. 50 32 10.9 126 15 02.7	Q	G	1s	6.5	4	White cylindrical tower, green band at top. Radar reflector. Year round.
								Chart:3564
538 G5616	Ray Point range	On the point. 50 34 49 126 12 00.9	Q	Y	1s	4.7	5	Mast, red trapezoidal daymark, white vertical stripe. Year round.
539 G5616.1		087°46' 30.5m from front.	Q	Y	1s	10.9	9	Mast, red trapezoidal daymark, white vertical stripe. Year round.
								Chart:3564 Edn 09/11(P11-032)
540 G5617	East Cracroft Island range	On northeastern side of island. 50 34 47.1 126 14 28.1	Q	Y	1s	5.4	3	Mast, red trapezoidal daymark, white vertical stripe. Year round.
541 G5617.1		270°59' 29m from front.	Q	Y	1s	15.7	9	Mast, red trapezoidal daymark, white vertical stripe. Year round.
								Chart:3564 Edn 09/11(P11-029)
542 G5606	Carterer Point	E. end of Hardwicke Island. 50 27 31.5 125 45 50	Q	W	1s	5.6	4	White cylindrical tower, green band at top. Radar reflector. Year round.
								Chart:3544
542.5 G5606.4	Seymour Island	On S. side of island. 50 28 40.8 125 52 08.3	Fl	W	4s	5.5	5	White mast. Year round.
								Chart:3544

**PACIFIC COAST – 2010 – List of Lights, Buoys and Fog Signals**

No.	Name	Position ---- Latitude N. Longitude W.	Light Characteristics		Focal Height in m. above water	Nominal Range	Description ---- Height in meters above ground	Remarks ---- Fog Signals
<b>JOHNSTONE STRAIT</b>								
542.8 G5606.6	Fanny Island	50 27 12.6 125 59 34.4	Fl(3)	W	12s	6.2	9.2	Triangular skeleton tower. Flash 0.5 s; eclipse 2 s; flash 0.5 s; eclipse 2 s; flash 0.5 s; eclipse 6.5 s. Year round.
								Chart:3544
543 G5608	Tuna Point	W. end of point, E. side of entrance to Blenkinsop Bay. 50 28 31.1 126 00 07.6	Fl	R	4s	9.4	4	White cylindrical tower, red band at top. Radar reflector. Year round.
								Chart:3564
544 G5613	Boat Bay	W. of bay. 50 31 10.2 126 34 41.8	Q	W	1s	10.7	6	White cylindrical tower, red band at top. Radar reflector. Year round.
								Chart:3545
544.4 G5613.4	Cracraft Point	Blackney Passage entrance. 50 32 59.3 126 40 43.7	Fl	R	4s	7.1	4	White cylindrical tower. Radar reflector. Year round.
								Chart:3546
544.5 G5613.5	Hanson Island East Sector	On Licka Point. 50 33 57.5 126 41 35.6	Q	W-R	1s	5.6	4	White mast. Red 127° to 160°, white 160° through S. and W. to 345°. Year round.
								Chart:3546
544.6 G5613.6	Parson Island	On drying rock. 50 34 30.7 126 40 59.9	Fl	W	4s	6.0	7	White cylindrical tower. Radar reflector. Year round.
								Chart:3546

**PACIFIC COAST – 2010 – List of Lights, Buoys and Fog Signals**

No.	Name	Position ---- Latitude N. Longitude W.	Light Characteristics		Focal Height in m. above water	Nominal Range	Description ---- Height in meters above ground	Remarks ---- Fog Signals
<b>JUAN DE FUCA STRAIT</b>								
180 G5288	<b>Carmanah Point</b>	On point. 48 36 42.4 124 45 04.8	Fl	W	5s	55.6	19	White octagonal tower. Flash 0.1s; eclipse 4.9 s. Year round.
								Chart:3606
180.8	<i>Juan de Fuca Traffic Lane Separation light buoy J (U.S.)</i>	48 29 37 125 00 00	Fl	Y	2.5s	.....	.....	Yellow, marked "J". Year round.
	<i>Racon --- (O) X Band</i>							Chart:3606
180.9	<i>Juan de Fuca Traffic Lane Separation light buoy JA (U.S.)</i>	48 29 37.7 124 43 38.3	Fl	Y	2.5s	.....	.....	Yellow, marked "JA". Year round.
								Chart:3606
181 G4756	Cape Flattery (U.S.)	48 23 30.7 124 44 13.3	Fl(2)	W	20s	.....	14	White tower. Flash 0.2 s; eclipse 4.8 s; flash 0.2 s; eclipse 14.8 s. Emergency light. Year round.
								Chart:3606
181.4	<i>Duntze Rock light and whistle buoy 2 (U.S.)</i>	48 24 53.9 124 45 06.6	Fl	R	4s	.....	.....	Red, marked "2". Year round.
								Chart:3606
182 G4760	Neah Bay (U.S.)	48 22 41.4 124 35 40.1	Fl	R	6s	.....	5	Skeleton tower, red triangular daymark. Flash every 6 s. Obscured from 114° to 196°. Year round.
								Horn - Blast 3 s; sil. 27 s.
								Chart:3606
183	<i>Port San Juan light and whistle buoy YK</i>	At entrance to port. 48 32 04.2 124 29 05.9	Mo(A)	W	6s	.....	.....	Red and white vertical stripes, marked "YK". Year round.
								Chart:3647
186 G5292	Sheringham Point	On point. 48 22 36.1 123 55 15.9	Fl	G	15s	21.9	9	White hexagonal tower. Year round.
								Chart:3606
187	<i>Rosario Strait Traffic Lane Entrance light buoy R (U.S.)</i>	48 16 25.3 123 06 34.6	Fl	Y	2.5s	.....	.....	Yellow, marked "R". Year round.
	<i>Racon - (T)</i>							Chart:3461
187.5	<i>Juan de Fuca Traffic Lane Separation light buoy PA (U.S.)</i>	48 12 54 123 28 40.9	Fl	Y	2.5s	.....	.....	Yellow, marked "PA". Year round.
								Chart:3461

PACIFIC COAST – 2010 – List of Lights, Buoys and Fog Signals

No.	Name	Position ---- Latitude N. Longitude W.	Light Characteristics		Focal Height in m. above water	Nominal Range	Description ---- Height in meters above ground	Remarks ---- Fog Signals
<b>JUAN DE FUCA STRAIT</b>								
188 G5296	Whiffin Spit	E. end of spit, Sooke Inlet. 48 21 30.1 123 42 41.3	Q	W	1s	6.6	7	White cylindrical tower, green band at top.  <b>Horn</b> - Blast 3 s; sil. 27 s. Operated only on request to Victoria Coast Guard radio.
								Chart:3411
188.1 G5296.2	Sooke Harbour Outer range	48 21 36.2 123 42 24.1	F	Y	.....	2.7	9	1-pile dolphin, white daymark, red vertical stripe.  Year round.
188.12 G5296.21		049°44' 100.9m from front.	F	Y	.....	5.7	9	1-pile dolphin, white daymark, red vertical stripe.  Year round.
								Chart:3411
188.2 G5296.3	Sooke Harbour Inner range	48 21 45 123 42 34.6	F	Y	.....	2.7	9	1-pile dolphin, white daymark, red vertical stripe.  Year round.
188.22 G5296.31		007°38' 44.8m from front.	F	Y	.....	4.8	9	1-pile dolphin, white daymark, red vertical stripe.  Year round.
								Chart:3411
189 G5300	Race Rocks	Great Race Rock. 48 17 52.9 123 31 53.1	Fl	W	10s	36.0	19	Cylindrical tower, black and white bands.  <b>Horn</b> - Blast 2 s; sil. 3 s; blast 2 s; sil. 3 s; blast 2 s; sil. 48 s. Horn points 155°.
								Chart:3410
189.1	Rosedale Rock light buoy V15	SE. of Race Rocks. 48 17 26.3 123 31 33.7	Q	G	1s	.....	.....	Green, marked "V15".  Year round.
								Chart:3410
189.5	Race Rocks South Cautionary light buoy VF	Traffic Lane Separator. 48 14 04.4 123 31 58.7	Fl	Y	4s	.....	.....	Yellow, marked "VF".  Year round.
	<i>Racon -... (B)</i> <i>X &amp; S Band</i>							Chart:3461
189.7	Ediz Hook light buoy 4 (U.S.)	48 09 47.7 123 28 24	Fl	R	4s	.....	.....	Red, marked "4".  Year round.
								Chart:3461
190 G4768	Ediz Hook (U.S.)	48 08 24.5 123 24 08.1	AI FIG + Fl(2) W	.....	10s	15.2	16 18	Skeleton tower.  <b>Horn</b> - Blast 3 s; sil. 27 s.  Flash green 0.1 s; eclipse 2.4 s; flash white 0.1s; eclipse 2.4 s; flash white 0.1s; eclipse 4.9 s. In operation 24 hours. Year round.
								Chart:3461
190.2	Ediz Hook light buoy 2 (U.S.)	48 08 20.5 123 23 57.8	Fl	R	2.5s	.....	.....	Red, marked "2".  Year round.
								Chart:3461

**PACIFIC COAST – 2010 – List of Lights, Buoys and Fog Signals**

No.	Name	Position ---- Latitude N. Longitude W.	Light Characteristics		Focal Height in m. above water	Nominal Range	Description ---- Height in meters above ground	Remarks ---- Fog Signals
<b>JUAN DE FUCA STRAIT</b>								
192	Race Rocks East Cautionary light buoy VG	Traffic Lane Separator. 48 16 04.4 123 27 49.7	Fl	Y	4s	.....	Yellow, marked "VG".	Year round.
Chart:3461								
196 G5307	Scroggs Rocks	S. side of rocks. 48 25 34.2 123 26 19.8	Fl	R	4s	6.2	5	White cylindrical tower, red band at top. Radar reflector. Year round.
Chart:3419								
<b>Esquimalt Harbour</b>								
197 G5306	Fisgard Sector	On Fisgard Island, W. side of entrance. 48 25 49.4 123 26 51.2	Iso	W-R	2s	21.6	.....	White cylindrical tower. Red from 195° to 332°; white from 332° through W. to 195°. Floodlit below balcony. In operation 24 hours. Year round.
Chart:3419								
198	Fisgard Island light buoy V17	E. of island. 48 25 49.8 123 26 40.7	Fl	G	4s	.....	.....	Green, marked "V17". Year round.
Chart:3419								
199 G5308	Inskip Island range	On island. 48 26 30.9 123 26 20.2	F	Y	.....	5.8	10	White mast, white daymark, red vertical stripe. Year round.
200 G5308.1		015° 91.4m from front.	F	Y	.....	10.8	10	White tripod skeleton tower, white daymark, red vertical stripe. Year round.
Chart:3419								
201	Village Rocks West Cardinal light buoy VL	Off N. end of rocks. 48 25 57.8 123 25 37.2	Q(9)	W	15s	.....	.....	Yellow, black and yellow, marked "VL". Year round.
Chart:3419								
202	Whale Rock bifurcation light buoy VC	S. of Whale Rock. 48 26 35.2 123 26 44.4	Fl (2+1)	R	6s	.....	.....	Red, green and red marked "VC". Year round.
Chart:3419								
<b>Victoria Harbour</b>								
203	Victoria Harbour Cautionary light buoy VH	SW. of Brotchie Ledge. 48 22 31.3 123 23 33.7	Fl	Y	4s	.....	.....	Yellow, marked "VH". Year round.
Chart:3440								
204 G5312	Ogden Point Breakwater	On outer end of breakwater. 48 24 48.6 123 23 37.7	Q	R	1s	12.2	9	White tower, red band at bottom. Year round.
Chart:3412								
204.5	Victoria Harbour Entrance light buoy V21	At entrance. 48 24 52.1 123 24 11.7	Fl	G	4s	.....	.....	Green, marked, "V21". Year round.
Chart:3412								

**PACIFIC COAST – 2010 – List of Lights, Buoys and Fog Signals**

No.	Name	Position ---- Latitude N. Longitude W.	Light Characteristics		Focal Height in m. above water	Nominal Range	Description ---- Height in meters above ground	Remarks ---- Fog Signals
<b>JUAN DE FUCA STRAIT</b>								
205 G5310	Brotchie Ledge	Off entrance to harbour. 48 24 23.2 123 23 16.8	Fl	G	4s	12.0	7	White cylindrical tower, green band at top.  Chart:3412
206 G5312.4	Berens Island	On SE. extremity of island, W. of harbour entrance.	Q	G	1s	6.1	3	White cylindrical tower, green band at top. Radar reflector. Year round.
	Aeronautical beacon	48 25 26.7 123 23 34.7	Q	W	1s	.....	.....	Operates for 60 seconds when activated by the Flight Services Station for seaplane landings and take-offs.  Chart:3412
207 G5320	Shoal Point	W. of point. 48 25 24.4 123 23 20.2	Q	R	1s	5.8	3	White cylindrical tower, red band at top on 19-pile dolphin. Radar reflector. Year round.
	Aeronautical beacon		Q	W	1s	.....	.....	Operates for 60 seconds when activated by the Flight Services Station for seaplane landings and take-offs.  Chart:3412
208 G5322	Pelly Island	On S. extremity of island. 48 25 32.1 123 23 03.1	Fl	G	4s	5.8	3	White cylindrical tower, green band at top. Year round.
	Aeronautical beacon		Q	W	1s	6.0	.....	Operates for 60 seconds when activated by the Flight Services Station for seaplane landings and take-offs.  Chart:3412
208.2	Victoria Harbour Traffic Scheme Cautionary light buoy #1	48 25 26.9 123 22 59.1	Fl	Y	4s	.....	.....	Yellow. Year round.  Chart:3412
208.4	Victoria Harbour Traffic Scheme Cautionary light buoy #2	48 25 26.3 123 22 51.7	Fl	Y	4s	.....	.....	Yellow. Year round.  Chart:3412
208.6	Victoria Harbour Traffic Scheme Cautionary light buoy #3	48 25 27.2 123 22 44.7	Fl	Y	4s	.....	.....	Yellow. Year round.  Chart:3412
208.8	Victoria Harbour Traffic Scheme Cautionary light buoy #4	48 25 27.1 123 23 05.6	Fl	Y	4s	.....	.....	Yellow. Year round.  Chart:3412
208.9	Victoria Harbour Traffic Scheme Cautionary light buoy #5	48 25 27.1 123 23 13.1	Fl	Y	4s	.....	.....	Yellow. Year round.  Chart:3412

**PACIFIC COAST – 2010 – List of Lights, Buoys and Fog Signals**

No.	Name	Position ---- Latitude N. Longitude W.	Light Characteristics		Focal Height in m. above water	Nominal Range	Description ---- Height in meters above ground	Remarks ---- Fog Signals
<b>JUAN DE FUCA STRAIT</b>								
209 G5324	Laurel Point	NW. extremity of point. 48 28 28.2 123 22 38.1	Q	R	1s	5.6	3	White cylindrical tower, red band at top. Operates for 60 seconds when activated by the Flight Services Station for seaplane landings and take-offs.
Chart:3412								
210 G5325	Tuzo Rock	On rock. 48 25 32 123 22 29.7	Q	G	1s	5.7	3	White cylindrical tower, green band at top. Radar reflector. Year round.
Chart:3412								
212 G5328	Trial Islands	On S. side of southernmost island. 48 23 42.3 123 18 18.6	Fl	G	5s	28.3	13	White cylindrical tower. Flash 0.1 s; eclipse 4.9 s. Year round.
Chart:3424								
213 G5330	Lewis Reef	On reef. 48 25 31.7 123 16 47.1	Q	R	1s	6.7	4	White cylindrical tower, red band at top. Radar reflector. Year round.
Chart:3424								
214 G5333	Mary Tod Island	SW. extremity of breakwater. 48 25 32.8 123 17 54.9	Fl	R	4s	6.1	4	Mast. Year round.
Chart:3424								
215 G5332	Fiddle Reef Sector	On reef. 48 25 45.6 123 17 02.1	Q	W-R	1s	7.1	7	White cylindrical tower. Radar reflector. Red 170°30' through S. to 216°; white 216° through W. and N. to 013°20'; red 013°20' to 062°; white 062° through E. to 170°30'. Year round.
Chart:3424								
215.5	Fulford Reef North Cardinal light buoy VK	48 26 52.5 123 14 22.7	Q	W	1s	.....	.....	Black and yellow, marked "VK". Year round.
Chart:3424								
216 G5334	Discovery Island	On extremity of island, Haro Strait. 48 25 28.3 123 13 32.7	Fl	W	5s	28.3	15	Cylindrical tower. Flash 0.1 s; eclipse 4.9 s. Year round.
Chart:3424								
216.3 G5334.5	Baynes Channel North	SSE. of Cadboro Point. 48 27 00.9 123 15 50	Q	G	1s	6.4	4	White cylindrical tower, green band at top. Radar reflector. Year round.
Chart:3424								
216.4	Haro Strait South Cardinal light buoy VD	Beaumont Shoal. 48 27 05.3 123 10 50.7	Q(6) +LFl	W	15s	.....	.....	Yellow and black, marked "VD". Year round.
Chart:3440								

**PACIFIC COAST – 2010 – List of Lights, Buoys and Fog Signals**

No.	Name	Position ---- Latitude N. Longitude W.	Light Characteristics		Focal Height in m. above water	Nominal Range	Description ---- Height in meters above ground	Remarks ---- Fog Signals
<b>KOOTENAY LAKE</b>								
1	Two Mile Point	On E. side of W. Arm. 49 31 14.1 117 15 41.8	Fl	R	4s	9.4	5	On 3-pile dolphin, red and white triangular daymark. Year round.  <span style="float:right;">Chart:3050</span>
1.3	Nelson East	West Arm. 49 31 07 117 16 16	Fl	G	4s	4.6	4	White cylindrical tower, green band at top on 9-pile dolphin. Radar reflector. Year round.  <span style="float:right;">Chart:3050</span>
2	Five Mile Point	On point. 49 33 11 117 14 34.5	Q	W	1s	9.1	5	Mast on top of 3-pile dolphin, red and white triangular daymark. Year round.  <span style="float:right;">Chart:3050</span>
3	Seven Mile Point	On S. side of W. Arm. 49 34 18 117 12 39	Fl	R	4s	5.5	4	Long centre pile of red 9-pile dolphin, red and white triangular daymark. Year round.  <span style="float:right;">Chart:3050</span>
4	Nine Mile Point	On S. side of W. Arm. 49 35 57.5 117 09 48	Q	R	1s	6.1	3	Mast on top of 3-pile dolphin, red and white triangular daymark. Year round.  <span style="float:right;">Chart:3050</span>
5	Kokanee Narrows	On S. side of Narrows. 49 35 44.5 117 07 12	Q	R	1s	6.1	3	Centre pile on 9-pile dolphin, red and white triangular daymark. Year round.  <span style="float:right;">Chart:3050</span>
5.3	Kokanee Point East	E. of Kokanee Narrows. 49 36 06 117 06 48	Q	G	1s	5.2	3	Long pile of black 9-pile dolphin, green, white, black and square daymark. Year round.  <span style="float:right;">Chart:3050</span>
5.6	Strickland Creek East	West Arm. 49 36 26.5 117 05 07	Fl	R	4s	6.1	4	Long pile of red 9-pile dolphin, red and white triangular daymark. Year round.  <span style="float:right;">Chart:3050</span>
6	Harrop Point	On N. side of Narrows, near Harrop. 49 36 39 117 02 37	Fl	G	4s	4.6	3	1-pile dolphin, green, white, black square daymark. Year round.  <span style="float:right;">Chart:3050</span>
6.4	Fraser Narrows	W. Arm of Kootenay Lake. 49 37 03 116 59 33.5	Fl	R	4s	6.1	4	Mast on top of 3-pile dolphin, red and white triangular daymark. Year round.  <span style="float:right;">Chart:3050</span>
7	Procter Middle Ground	Entrance to W. Arm. 49 37 25.5 116 56 44	Q	G	1s	6.1	4	White cylindrical tower, green band at top on 3-pile dolphin. Year round.  <span style="float:right;">Chart:3050</span>

**PACIFIC COAST – 2010 – List of Lights, Buoys and Fog Signals**

No.	Name	Position ---- Latitude N. Longitude W.	Light Characteristics		Focal Height in m. above water	Nominal Range	Description ---- Height in meters above ground	Remarks ---- Fog Signals
<b>KOOTENAY LAKE</b>								
8	Procter range	S. side of entrance to Arm. 49 37 16 116 56 53	F	Y	.....	7.6	15	White cylindrical tower, red bands. In operation 24 hours. Year round.
9		217° 99.1m from front.	F	Y	.....	10.7	15	White cylindrical tower, red bands. In operation 24 hours. Year round.
10	Procter	Entrance to W. Arm. 49 37 32 116 56 19	Fl	W	4s	6.1	5	White cylindrical tower, red band at top. Radar reflector. Year round.
10.3	West Arm Approach	49 37 26 116 55 40	Fl	W	4s	5.2	5	Mast, green, white and black square daymark. Year round.
11.5	Sawmill Point	49 38 24 116 52 06	Fl	R	4s	4.3	3	Mast, red and white triangular daymark. Year round.
12	Kootenay Bay Breakwater	49 40 31.1 116 52 27	Fl	R	4s	4.1	4	Mast, red and white triangular daymark. Year round.
13.3	Kootenay Landing Outer	49 15 56.9 116 41 23.8	Fl	W	4s	6.1	6	White centre pile of 19-pile dolphin. Year round.
13.4	Kuskonook	On southern extremity of pile breakwater marking entrance. 49 17 59 116 39 42	Fl	W	4s	4.6	6	Mast, on pile breakwater, green, white and black square daymark. Year round.
13.5	Twin Bays	On shore. 49 20 32.4 116 43 21	Q	R	1s	5.8	3	Mast, red and white triangular daymark. Year round.
13.7	Banana Bay Reef	E. shore. 49 29 21 116 46 43	Fl	R	4s	5.5	4	Mast, red and white triangular daymark. Year round.
14	Rhinoceros Point	NW. of point. 49 32 51 116 50 18	Fl	G	4s	8.5	4	Mast. Year round.
14.3	Cape Horn	Crawford Bay entrance. 49 36 12 116 49 06	Fl	W	4s	15.2	5	Mast. Year round.

Chart:3050

Chart:3050

Chart:3050  
Edn 04/11

Chart:3050

Chart:3050

Chart:3050

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Chart:3050

Chart:3050

Chart:3050

**PACIFIC COAST – 2010 – List of Lights, Buoys and Fog Signals**

No.	Name	Position ---- Latitude N. Longitude W.	Light Characteristics		Focal Height in m. above water	Nominal Range	Description ---- Height in meters above ground	Remarks ---- Fog Signals
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**KOOTENAY LAKE**

15	Coffee Creek	On point S. of creek. 49 41 37 116 54 21	Q	G	1s	7.3	3	Mast, green, white and black square daymark.  Year round.  Chart:3050 Edn 04/11
16	Woodbury Point	On the bank. 49 47 14 116 53 12	Fl	G	4s	7.6	4	White mast.  Year round.  Chart:3050
17	Kaslo	End of spit. 49 54 30 116 53 37	Fl	G	4s	9.1	6	Single pile dolphin, green, white and black square daymark.  Year round.  Chart:3050 Edn 04/11
18	Kaslo North	On point N. of Kaslo. 49 55 53 116 53 37	Fl	G	4s	6.0	4	Mast, green, white and black square daymark.  Year round.  Chart:3050 Edn 04/11
19	Schroeder Point	On the point, W. shore of lake. 50 02 05 116 54 05	Fl	W	4s	6.1	5	9-pile dolphin, green, white and black square daymark.  Year round.  Chart:3050 Edn 11/11
20	Lardeau	Near high water mark on end of spit. 50 08 40 116 56 55	Fl	G	4s	4.6	4	Mast.  Year round.  Chart:3050

PACIFIC COAST – 2010 – List of Lights, Buoys and Fog Signals

No.	Name	Position ----- Latitude N. Longitude W.	Light Characteristics		Focal Height in m. above water	Nomi- nal Range	Description ----- Height in meters above ground		Remarks ----- Fog Signals
<b>MACKENZIE RIVER - MACKENZIE BAY - ARCTIC OCEAN</b>									
Inland LL 2503	Pullen Island	On island, Kugmallit Bay.	Fl	W	6s	47.4	7	Tripod skeleton tower, white trapezoid daymark, red vertical stripe. 9.1	Flash 0.5 s; eclipse 5.5 s. Radar reflector. Seasonal.
	Racon --- (G) X & S Band	69 46 27.4 134 24 19.6							Chart:7663
Inland LL 2506	Tuktoyaktuk Approach light buoy TC	In Kugmalit Bay. 69 31 23 133 08 09	Mo(A)	W	6s	.....	.....	Red and white vertical stripes, marked "TC".	Seasonal.
									Chart:7663
Inland LL 2507	Tuktoyaktuk Island range 1	On E. end of island. 69 27 24.4 132 59 54.9	F	G	....	15.8	17	Square skeleton tower, red trapezoid daymark, white vertical stripe.	Visible in line of range. Seasonal.
Inland LL 2508	Racon - .(C) X & S Band	144°37' 114.3m from front.	F	G	....	22.0	17	Tripod skeleton tower, red trapezoid daymark, white vertical stripe. 12.2	Visible in line of range. Radar reflector. Seasonal.
									Chart:7685
Inland LL 2509	Tuktoyaktuk Turning light buoy T15	In Kugmalit Bay. 69 28 02 133 00 50	Fl	G	4s	.....	.....	Green, marked "T15".	Seasonal.
									Chart:7685
Inland LL 2510	Tuktoyaktuk Peninsula range 2	On Eastern entrance. 69 27 54.5 132 59 10.5	F	W	....	11.6	16	Tripod skeleton tower, red trapezoid daymark, white vertical stripe. 9.1	Visible in line of range. Seasonal.
Inland LL 2511		099°19' 274.3m from front.	F	W	....	17.7	16	Tripod skeleton tower, red trapezoid daymark, white vertical stripe. 13.7	Visible in line of range. Seasonal.
									Chart:7685
Inland LL 2512	Tuktoyaktuk Inner Harbour range 4	In harbour. 69 27 40.8 132 58 49.7	F	W	....	4.9	16	Tripod skeleton tower, red trapezoid daymark, white vertical stripe. 6.1	Visible in line of range. Seasonal.
Inland LL 2513		357°06' 121.9m from front.	F	W	....	12.9	16	Tripod skeleton tower, red trapezoid daymark, white vertical stripe 4.6.	Visible in line of range. Seasonal.
									Chart:7685
Inland LL 2514	Tuktoyaktuk Eastern Entrance range 3	At Eastern entrance. 69 27 17.7 132 58 19.8	F	W	....	14.6	16	Square skeleton tower, red trapezoid daymark, white vertical stripe. 4.6	Visible in line of range. Seasonal.
Inland LL 2515		134°08' 124.6m from front.	F	W	....	22.9	16	Tripod skeleton tower, red trapezoid daymark, white vertical stripe. 9.1	Visible in line of range. Seasonal.
									Chart:7685
Inland LL 2517	Tuft Point	On point. 69 44 26.5 132 28 58.6	Fl	W	4s	21.5	7	Tripod skeleton tower, white trapezoid daymark, red vertical stripe. 9.1	Radar reflector. Seasonal.
									Chart:7663

PACIFIC COAST – 2010 – List of Lights, Buoys and Fog Signals

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

Inland LL 2518	Atkinson Point  Racon --- (Y) X & S Band	On point. 69 56 46.7 131 26 59.3	Fl W 4s	22.6	7	Tripod skeleton tower, red rectangular daymark. 18.3	Radar reflector. Seasonal.
Chart:7663							
<b>Cambridge Bay</b>							
Inland LL 2520 H13.8	Cambridge Bay range 1	In bay. 69 02 23.5 104 54 58.9	F Y .....	13.9	14	Tripod skeleton tower, red trapezoid daymark, white vertical stripe. 9.1	Visible in line of range. Radar reflector. Seasonal.
Inland LL 2521 H13.81		095°22' 1312.5m from front.	F Y .....	19.0	14	Tripod skeleton tower, red trapezoid daymark, white vertical stripe. 10.0	Visible in line of range. Radar reflector. Seasonal.
Chart:7750							
Inland LL 2522 H13.84	Cambridge Bay range 2	In bay. 69 05 14.8 104 57 03.1	F Y .....	10.1	14	Square skeleton tower, red daymark, white vertical stripe. 9.1	Visible in line of range. Seasonal.
Inland LL 2523 H13.85		015°16' 482.4m from front.	F Y .....	12.8	14	Tripod skeleton tower, red trapezoid daymark, white vertical stripe. 6.1	Visible in line of range. Seasonal.
Chart:7750							
Inland LL 2524 H13.87	Cambridge Bay range 3	In bay. 69 02 53.7 104 54 42	F Y .....	5.0	14	Square skeleton tower, red trapezoid daymark, white vertical stripe. 4.3	Visible in line of range. Seasonal.
Inland LL 2525 H13.88		137° 1493.5m from front.	F Y .....	18.0	14	Tripod skeleton tower, red trapezoid daymark, white vertical stripe. 9.1	Visible in line of range. Radar reflector. Seasonal.
Chart:7750							
<b>Resolute Bay</b>							
Inland LL 2530 H14.5		74 41 08.6 94 48 01.3	Iso W 2s	47.0	15	Square skeleton tower. 13.6	Visible in line of range. Seasonal.
Inland LL 2531 H14.51	Resolute Bay range 4	023°14' 303.8m from front.	Iso W 2s	66.0	15	Skeleton tower, orange trapezoid daymark, black vertical stripe. 8.6	Visible in line of range. Seasonal.
Chart:7511							
Inland LL 2535		68 32 46 89 52 11	F R .....	13.3	2	Skeleton tower, orange rectangular daymark.	Seasonal.
Inland LL 2536	Simik Island range	092°55' 107.7 m from front	F R .....	.....	2	Skeleton tower, orange rectangular daymark.	Seasonal.
Chart:7578							

PACIFIC COAST – 2010 – List of Lights, Buoys and Fog Signals

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

Inland LL 2537	Desgroseillers range	68 32 24 89 51 05	F G ..... 6.8 3	Skeleton tower.	Seasonal.
Inland LL 2538		357°57' 49.9m from front	F G ..... 16.7 3	Skeleton tower.	Seasonal.
Inland LL 2539	Pelly Bay range	68 31 31 89 49 59	F G ..... 10.6 3	Skeleton tower.	Seasonal.
Inland LL 2540		140°17' 266.7m from front	F G ..... 30.7 3	Skeleton tower.	Seasonal.

Chart:7578

Chart:7578

**PACIFIC COAST – 2010 – List of Lights, Buoys and Fog Signals**

No.	Name	Position ---- Latitude N. Longitude W.	Light Characteristics			Focal Height in m. above water	Nominal Range	Description ---- Height in meters above ground	Remarks ---- Fog Signals
<b>NORTHERN INSIDE CHANNELS</b>									
587 G5674	Kelpie Point	On the point. 51 44 00.6 127 59 47.6	Fl	W	4s	7.9	5	Square skeleton tower.	Year round.
									Chart:3935 Edn 12/10(P10-126)
588 G5675	Odlum Island	W. side of point. 51 41 36.5 128 07 12.8	Fl	W	6s	21.5	5	White square skeleton tower.	Flash 0.5 s; eclipse 5.5 s. Year round.
									Chart:3935
588.7 G5709	Spider Channel	N. end of Spider Island. 51 51 46.2 128 15 31.6	Fl	W	4s	17.4	5	Square skeleton tower.	Year round.
									Chart:3937
589 G5711	Currie Islet (Gosling Rocks)	On islet. 51 51 05.5 128 27 24.8	Fl	W	6s	15.7	5	White square skeleton tower.	Flash 0.5 s; eclipse 5.5 s. Year round.
									Chart:3937
590 G5676	Kiwash Island	On S. end of island. 51 51 38.7 127 53 37.6	Fl	W	4s	6.0	5	Square skeleton tower.	Year round.
									Chart:3936 Edn 12/10(P10-127)
591 G5678	Fog Rocks	On the largest rock, Fisher Channel. 51 58 19.3 127 55 07.4	Fl	W	4s	7.2	9	White square skeleton tower.	Year round.
									Chart:3936
592 G5680	Pointer Island	SE. end of island, S. of E. entrance to Lama Passage. 52 03 39.1 127 56 52.9	Oc	W	6s	12.8	8	White cylindrical tower.	Flash 4 s; eclipse 2 s. Year round.
									Chart:3936
592.5 G5693	White Point	On point. 52 04 29.7 127 57 56.6	Fl	R	6s	8.6	4	White square skeleton tower, red band at top.	Flash 0.5 s; eclipse 5.5 s. Year round.
									Chart:3936
593 G5694	Serpent Point	52 04 35.7 127 59 38.8	Q	W	1s	5.9	4	White square skeleton tower.	Year round.
									Chart:3936
594 G5681	Farewell Point	E. side of point. 52 07 33.8 127 53 26.2	Fl	W	6s	4.3	5	White square skeleton tower.	Flash 0.5 s; eclipse 5.5 s. Year round.
									Chart:3936
595 G5682	Sunny Island	On rock, S. of island, Fisher Channel. 52 11 16 127 52 09.6	Fl	W	4s	6.3	5	White square skeleton tower.	Year round.
									Chart:3939
596 G5688	Edward Point	On point. 52 26 21.2 127 16 25.3	Fl	W	6s	8.1	5	Square skeleton tower.	Flash 0.5 s; eclipse 5.5 s. Year round.
									Chart:3729 Edn 12/10(P10-120)

**PACIFIC COAST – 2010 – List of Lights, Buoys and Fog Signals**

No.	Name	Position ---- Latitude N. Longitude W.	Light Characteristics		Focal Height in m. above water	Nominal Range	Description ---- Height in meters above ground	Remarks ---- Fog Signals
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**NORTHERN INSIDE CHANNELS**

597 G5688.5	Flagpole Point	On point. 52 20 56 126 55 36	Fl(3)	W	12s	5.7	5	Square skeleton tower.  Flash 0.5 s; eclipse 2 s; flash 0.5 s; eclipse 2 s; flash 0.5 s; eclipse 6.5 s. Year round.
Chart:3730								
598 G5689	Sutlej (Deadman) Point	On point. 52 22 35.1 126 48 12.8	Fl	W	4s	5.9	5	White square skeleton tower.  Year round.
Chart:3730								
598.5 G5689.2	Bella Coola Breakwater	52 22 34 126 47 41.2	Q	R	1s	4.2	3	White square skeleton tower, red band at top.  Year round.
Chart:3730								
599 G5684	Wearing Point	On point, Cousins Inlet. 52 18 00.4 127 45 41.2	Fl	W	4s	4.3	5	Square skeleton tower.  Year round.
Chart:3939								
599.5 G5685	Cousins Inlet	52 19 38.3 127 44 59.9	Fl	W	6s	4.3	5	Square skeleton tower.  Flash 0.5 s; eclipse 5.5 s. Year round.
Chart:3939								
600 G5686	Coolidge Point	On point, Cousins Inlet. 52 21 00.4 127 43 00.6	Fl(3)	W	12s	5.2	5	White cylindrical tower.  Flash 0.5 s; eclipse 2 s; flash 0.5 s; eclipse 2 s; flash 0.5 s; eclipse 6.5 s. Year round.
Chart:3939								
601 G5689.5	Deas Point	On flat rock adjoining headland, Labouchere Channel. 52 23 07.7 127 13 01.8	Fl	W	6s	5.5	5	Square skeleton tower.  Flash 0.5 s; eclipse 5.5 s. Year round.
Chart:3729 Edn 12/10(P10-119)								
602 G5677.4	Kelkpa Point	On point. 52 07 17.1 127 36 26.3	Fl	W	4s	6.7	5	Square skeleton tower.  Year round.
Chart:3729 Edn 12/10(P10-118)								
603 G5677	Haaksvold Point	On point. 51 57 56.2 127 42 39.2	Q	W	1s	5.2	4	Square skeleton tower.  Year round.
Chart:3936 Edn 12/11(P11-062)								
604 G5690	Beaumont Island	On N. extremity of island, Johnson Channel. 52 17 40.9 127 56 34.7	Fl	W	6s	6.5	5	White square skeleton tower.  Flash 0.5 s; eclipse 5.5 s. Year round.
Chart:3729								
605 G5702	Donald Point	On the point, Return Channel. 52 17 36.3 128 05 59	Fl	W	6s	5.3	5	White square skeleton tower.  Flash 0.5 s; eclipse 5.5 s. Year round.
Chart:3939								

**PACIFIC COAST – 2010 – List of Lights, Buoys and Fog Signals**

No.	Name	Position ---- Latitude N. Longitude W.	Light Characteristics			Focal Height in m. above water	Nominal Range	Description ---- Height in meters above ground	Remarks ---- Fog Signals
<b>NORTHERN INSIDE CHANNELS</b>									
605.5 G5695	Harbourmaster Point	52 03 53.3 128 03 01	Fl	W	6s	4.3	5	White square skeleton tower.	Flash 0.5 s; eclipse 5.5 s. Year round.  Chart:3936
606 G5696	Walker (Camp) Island	On S. end of island, Lama Passage. 52 05 57.3 128 07 01	Fl	W	6s	7.9	5	White cylindrical tower.	Flash 0.5 s; eclipse 5.5 s. Year round.  Chart:3938
607 G5698	Napier Point	On the point. 52 07 54.4 128 08 02.3	Q	W	1s	5.4	4	White square skeleton tower.	Year round.  Chart:3938
608 G5698.4	Story Point	On the point. 52 08 53.9 128 08 07	Fl	W	4s	5.0	5	White square skeleton tower.	Year round.  Chart:3938
609.8 G5699.4	Bark Island	On E. side of island. 52 10 00.7 128 02 58.1	Fl	W	6s	3.7	5	White square skeleton tower.	Flash 0.5 s; eclipse 5.5 s. Year round.  Chart:3939
609.9 G5699.6	Blow Reef	Near entrance, Gunboat Passage and Bella Bella. 52 10 53.1 128 03 43.4	Fl	W	6s	3.5	5	White square skeleton tower.	Flash 0.5 s; eclipse 5.5 s. Year round.  Chart:3939 Edn 12/11(P11-066)
610	Saunders Island light buoy E20	Off W. end of island. 52 10 19.3 128 07 23.9	Fl	R	4s	.....	.....	Red, marked "E20".	Year round.  Chart:3938
611 G5700	Dryad Point Sector	N. entrance, Main Passage, Seaforth Channel. 52 11 06.5 128 06 42	Oc	W-R	5s	11.6	7	White square tower.	Flash 4 s; eclipse 1 s. White 142°30' through S. to 206°30'; red 206°30' through W. to 339°; white 339° through N. to 039°30'. Year round.  Chart:3938
611.7 G5701	Regatta Rocks	52 13 06.8 128 08 31.4	Fl	R	4s	5.5	4	White cylindrical tower, red band at top.	Year round.  Chart:3938
612	Dall Rocks light and bell buoy E33	Off N. extremity of rocks. 52 13 02.3 128 09 22.9	Fl	G	4s	.....	.....	Green, marked "E33".	Year round.  Chart:3938
613 G5708	Idol Point	On extremity of point. 52 14 18 128 16 37	Fl	W	6s	5.5	5	White cylindrical tower.	Flash 0.5 s; eclipse 5.5 s. Year round.  Chart:3938

**PACIFIC COAST – 2010 – List of Lights, Buoys and Fog Signals**

No.	Name	Position ---- Latitude N. Longitude W.	Light Characteristics			Focal Height in m. above water	Nominal Range	Description ---- Height in meters above ground	Remarks ---- Fog Signals
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**NORTHERN INSIDE CHANNELS**

614 G5707	Hyndman Reefs	On reef. 52 15 44.1 128 14 38.8	Fl	G	4s	4.5	4	Post, green, white, and black square daymarks.	Year round.
Chart:3938 Edn 12/11(P11-065)									
615 G5706	Glaholm Islet	Off NW. end of Dearth Island. 52 15 48.7 128 12 50.2	Fl	W	6s	4.2	5	White square skeleton tower.	Flash 0.5 s; eclipse 5.5 s. Year round.
Chart:3938									
615.2 G5704	Law Island	N. end of island. 52 16 04.8 128 10 22.9	Fl	W	4s	4.9	5	White square skeleton tower.	Year round.
Chart:3938									
616 G5712	Cape Mark	52 08 59.2 128 32 25.5	Fl	W	4s	15.2	5	White square skeleton tower.	Year round.
Chart:3938									
617 G5713	Ivory Island	On Robb Point, Milbanke Sound. 52 16 10.1 128 24 24.1	Fl	W	5s	20.3	16	Red trapezoidal skeleton tower.	Flash 1 s; eclipse 4 s. Year round.
Chart:3910 Edn 11/11									
617.5 G5713.4	Perrin Anchorage	E. of Ivory Island. 52 16 28.4 128 23 28.9	Fl	W	4s	4.1	5	Square skeleton tower.	Year round.
Chart:3910 Edn 11/11									
617.7 G5713.7	Carne Rock	Reid Passage. 52 18 06.7 128 21 53.8	Fl	W	6s	3.9	5	Square skeleton tower.	Flash 0.5 s; eclipse 5.5 s. Year round.
Chart:3910 Edn 10/11(P11-048)									
618 G5714	Susan Rock	On the rock, Milbanke Sound. 52 17 11.1 128 30 21.6	Fl	W	6s	16.7	5	White square skeleton tower.	Flash 0.5 s; eclipse 5.5 s. Year round.
Chart:3938									
619 G5715	McInnes Island	On bluff, S. side of island, N. entrance to Milbanke Sound. 52 15 41.2 128 43 18.4	Fl	W	5s	29.5	22	White rectangular tower.	Flash every 5 s. Year round.
Chart:3733									
620	Luard Shoal light and whistle buoy E63	Moody Banks, Laredo Sound. 52 24 14 128 53 28	Fl	G	4s	.....	.....	Green, marked "E63".	Year round.
Chart:3726									
621 G5734.2	Lombard Point	On point. 52 28 47.9 128 56 32.9	Fl	W	4s	14.4	5	White cylindrical tower.	Year round.
Chart:3726									
621.5	South Hecate Strait ODAS light buoy 46185	52 25 34.7 129 47 25	Fl(5)	Y	20s	.....	.....	Yellow, marked "46185".	Year round.
Chart:3726									

**PACIFIC COAST – 2010 – List of Lights, Buoys and Fog Signals**

No.	Name	Position ---- Latitude N. Longitude W.	Light Characteristics		Focal Height in m. above water	Nominal Range	Description ---- Height in meters above ground	Remarks ---- Fog Signals
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**NORTHERN INSIDE CHANNELS**

622	Jaffrey Rock light and whistle buoy E64	SW. of rock. 52 27 17 128 49 24	Fl	R	4s	.....	Red, marked "E64".	Year round.
Chart:3726								
623 G5734.4	Abrams Island	On island. 52 32 13.9 128 49 49.5	Fl(3)	W	12s	8.2	5	White square skeleton tower.
Chart:3726								
624 G5734.6	Haig Rock	On rock off Tildesley Point. 52 36 21.5 128 55 19.6	Fl	W	6s	7.6	5	White square skeleton tower.
Chart:3726								
624.8 G5734.7	Walsh Rock	52 38 14 128 57 15	Q	W	1s	7.0	4	White cylindrical tower.
Chart:3726								
625	Wilson Rock light and bell buoy E75	SE. of Wilson Rock, Laredo Channel. 52 40 00 128 57 55	Fl	G	4s	.....	.....	Green, marked "E75".
Chart:3726								
626 G5734.8	Ramsbotham Islands	On easternmost island. 52 41 56 129 02 06	Fl	W	4s	6.3	5	White square skeleton tower.
Chart:3737								
627	Morehouse Rock light and bell buoy EC	SE. of rock, Laredo Channel. 52 45 35.3 129 06 00	Fl (2+1)	R	6s	.....	.....	Red, green and red, marked "EC".
Chart:3911 Edn 11/11(P11-049)								
628 G5735	Baker Point	On point. 52 48 11 129 12 52	Fl	W	6s	5.8	5	White square skeleton tower.
Chart:3724								
629 G5735.2	Duckers Islands	On easternmost island. 52 55 31.4 129 11 28.5	Fl	W	4s	8.3	5	White square skeleton tower.
Chart:3724								
630 G5735.4	Dupont Island	52 56 24.8 129 26 08	Fl	W	6s	13.6	7	Square skeleton tower.
Chart:3724 Edn 10/11(P11-044)								
630.1	Dupont Island South	52 56 17.3 129 26 13.9	Fl(3)	W	12s	13.4	9	Square skeleton tower.
Chart:3724 Edn 10/11(P11-045)								

**PACIFIC COAST – 2010 – List of Lights, Buoys and Fog Signals**

No.	Name	Position ---- Latitude N. Longitude W.	Light Characteristics		Focal Height in m. above water	Nominal Range	Description ---- Height in meters above ground	Remarks ---- Fog Signals
<b>NORTHERN INSIDE CHANNELS</b>								
630.2	Alexander Island	52 57 18 129 18 24	Fl	W	4s	11.4	9	Square skeleton tower. Year round.
								Chart:3724
630.5 G5735.8	Logan Rock	53 02 09.5 129 28 30.9	Fl	W	4s	12.8	5	White square skeleton tower. Year round.
								Chart:3724
631 G5735.6	Jacinto Islands  Racon - - - (Q) X & S Band	SE. end of island. 52 56 30.2 129 36 49.1	Fl	W	4s	28.0	7	White cylindrical tower. Year round.
								Chart:3911 Edn 11/11(P11-050)
632 G5736	Ashdown Island	On W. side of island. 53 03 43.1 129 13 44.2	Fl(3)	W	12s	8.6	5	White cylindrical tower. Flash 0.5 s; eclipse 2 s; flash 0.5 s; eclipse 2 s; flash 0.5 s; eclipse 6.5 s. Year round.
								Chart:3742
633 G5736.2	Levy Point	On NE. end of Ashdown Island. 53 04 40.8 129 12 03	Fl	R	6s	4.7	4	White square skeleton tower. Year round.
								Chart:3742
634 G5736.4	York Point	On southern point of peninsula, Gil Island. 53 05 28.5 129 10 22.9	Q	W	1s	10.4	4	White square skeleton tower. Year round.
								Chart:3742
635 G5736.6	Borde Island	On northern point of island. 53 05 07.7 129 07 15.2	Fl	W	4s	7.0	5	Square skeleton tower. Year round.
								Chart:3911 Edn 12/11(P11-061)
636	Vancouver Rock light and whistle buoy E54	W. of rock, Milbanke Sound. 52 21 04.3 128 30 30	Fl	R	4s	.....	.....	Red, marked "E54". Year round.
								Chart:3941
637 G5716	Jorkins Point	52 26 24.8 128 29 11	Fl	W	6s	7.9	5	White square skeleton tower. Flash 0.5 s; eclipse 5.5 s. Year round.
								Chart:3941
637.3 G5716.4	Legace Point	At the point. 52 27 45.2 128 25 10.4	Fl	W	4s	8.7	5	Post. Year round.
								Chart:3941 Edn 12/11(P11-064)
638 G5718	Freeman Point	S. extremity of Cone Island. 52 33 10.7 128 29 24	Fl	W	4s	5.7	5	White cylindrical tower. Year round.
								Chart:3911 Edn 11/11(P11-051)

**PACIFIC COAST – 2010 – List of Lights, Buoys and Fog Signals**

No.	Name	Position ---- Latitude N. Longitude W.	Light Characteristics		Focal Height in m. above water	Nominal Range	Description ---- Height in meters above ground		Remarks ---- Fog Signals
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**NORTHERN INSIDE CHANNELS**

639 G5719	Legge Point	NW. end of Cone Island. 52 36 12.9 128 31 11.8	Fl	W	6s	3.5	5	Post.	Flash 0.5 s; eclipse 5.5 s. Year round.
Chart:3911 Edn 11/11(P11-053)									
639.3 G5719.2	Wedge Point Sector	NE. tip of Cone Island. 52 36 37.3 128 31 06.5	F	W R W	.....	5.0	5	White square skeleton tower.	White 062° through E. to 168°; red 168° through S. to 181°; white 181° to 198°. Year round.
Chart:3911 Edn 11/11(P11-054)									
639.8 G5719.4	Reef Point Sector	52 37 05.9 128 30 55	Q	W-R	1s	5.1	4	White square skeleton tower.	White 354° through N. to 074°; red 074° through E. to 099°. Year round.
Chart:3911 Edn 11/11(P11-055)									
640 G5720	Boat Bluff Sector	On W. side of bluff, Sarah Island. 52 38 34.5 128 31 25.4	Oc	W-R	5s	11.6	7	Trapezoidal skeleton tower.	Flash 4 s; eclipse 1 s. White 291° to 336°; red 336° through N. and E. to 093° white 093° to 134°. Year round.
Chart:3911 Edn 11/11(P11-060)									
640.5 G5721	Parry Patch Sector	52 40 28.1 128 32 01.6	F	W R W	.....	4.8	5	Square skeleton tower.	White 352° through N. and E. to 130°; red 130° to 142°; white 142° to 154°. Year round.
Chart:3911 Edn 11/11(P11-056)									
641 G5722	Split Head (Separation Point)	On the point, Tolmie Channel. 52 40 38.6 128 32 56.5	Fl	W	4s	8.5	5	Square skeleton tower.	Year round.
Chart:3911 Edn 11/11(P11-057)									
641.5 G5722.4	Tolmie Channel Sector	52 41 20.1 128 32 44.4	Q	W R W	1s	6.5	4	White cylindrical tower.	White 325° to 357°; red 357° through N. to 009°; white 009° through E. to 152°. Year round.
Chart:3911 Edn 11/11(P11-059)									
642 G5723	Tenas Island	On NW. side of island. 52 42 28.1 128 33 14.9	Fl	R	6s	8.1	4	White square skeleton tower.	Flash 0.5 s; eclipse 5.5 s. Year round.
Chart:3943									
642.6 G5725	Hiekish Narrows	E. end of narrows. 52 49 37.3 128 26 49	Fl	W	6s	4.9	5	White square skeleton tower.	Flash 0.5 s; eclipse 5.5 s. Year round.
Chart:3943									
642.7	Hewitt Rock light buoy EH	SE. of rock, Hiekish Narrows. 52 52 07.8 128 29 20.5	Fl (2+1)	R	6s	.....	.....	Red, green and red, marked "EH".	Year round.
Chart:3943									

**PACIFIC COAST – 2010 – List of Lights, Buoys and Fog Signals**

No.	Name	Position ---- Latitude N. Longitude W.	Light Characteristics			Focal Height in m. above water	Nominal Range	Description ---- Height in meters above ground	Remarks ---- Fog Signals
<b>NORTHERN INSIDE CHANNELS</b>									
642.8 G5726	Hewitt Island	52 52 25.3 128 29 55.5	Fl	W	4s	4.2	5	White square skeleton tower.	Year round.
									Chart:3943
643 G5724	Sarah Island	On N. extremity of island. 52 53 00 128 30 37.9	Fl(3)	W	12s	7.3	5	White square skeleton tower.	Flash 0.5 s; eclipse 2 s; flash 0.5 s; eclipse 2 s; flash 0.5 s; eclipse 6.5 s. Year round.
									Chart:3943
644 G5727	Quarry Point	On point, E. side of Princess Royal Island. 52 54 00.3 128 31 21	Fl	G	6s	4.9	4	White square skeleton tower.	Flash 0.5 s; eclipse 5.5 s. Year round.
									Chart:3943
645 G5728	Griffin Point	On point. 53 03 55.3 128 33 00.9	Fl	W	6s	6.1	5	White cylindrical tower.	Flash 0.5 s; eclipse 5.5 s. Year round.
									Chart:3944
646 G5730	Redcliff Point	On point, Graham Reach. 53 09 24.2 128 38 15.1	Fl	W	4s	4.9	5	White square skeleton tower.	Year round.
									Chart:3944
647 G5732	Work Island	On W. end of island. 53 10 42.2 128 41 39.1	Fl	W	6s	4.7	5	White square skeleton tower.	Flash 0.5 s; eclipse 5.5 s. Year round.
									Chart:3944
648 G5734	Kingcome Point	N. extremity of point. 53 17 56.2 128 54 29.6	Q	W	1s	6.0	4	White square skeleton tower.	Year round.
									Chart:3944
649 G5737	Trivett Point	Northern extremity of Princess Royal Island. 53 18 28.5 129 02 10.9	Fl	W	4s	6.5	5	Square skeleton tower.	Year round.
									Chart:3944 Edn 10/11(P11-043)
650 G5736.8	Point Cumming	On point, SW. end of Gribbell Island. 53 18 42.2 129 07 21.1	Fl	W	6s	6.0	5	White square skeleton tower.	Flash 0.5 s; eclipse 5.5 s. Year round.
									Chart:3945
651 G5739.4	Money Point	On point. 53 22 54.5 129 09 56.6	Fl(3)	W	12s	6.0	5	White square skeleton tower.	Flash 0.5 s; eclipse 2 s; flash 0.5 s; eclipse 2 s; flash 0.5 s; eclipse 6.5 s. Year round.
									Chart:3945
651.2 G5739.5	Hartley Bay Breakwater	End of boulder breakwater. Entrance to bay. 53 25 25.4 129 15 03.4	Q	R	1s	7.2	3	White square skeleton tower, red and white triangular daymark.	Year round.
									Chart:3945

**PACIFIC COAST – 2010 – List of Lights, Buoys and Fog Signals**

No.	Name	Position ---- Latitude N. Longitude W.	Light Characteristics		Focal Height in m. above water	Nominal Range	Description ---- Height in meters above ground	Remarks ---- Fog Signals
<b>NORTHERN INSIDE CHANNELS</b>								
651.5 G5740.5	Harbour Rock	Stewart Narrows. 53 23 16.3 129 16 38.5	Fl	G	4s	3.4	4	Mast, green, white and black square daymark.  Chart:3945 Edn 08/11(P11-022)
652 G5739.6	Gertrude Point	On point, Douglas Channel. 53 37 54 129 13 42	Fl	W	4s	4.5	5	White square skeleton tower.  Chart:3743
652.2 G5739.66	Hawkesbury Island	W. side of island. 53 37 06.8 129 10 48	Fl	W	6s	4.8	5	White square skeleton tower. Flash 0.5 s; eclipse 5.5 s. Year round.  Chart:3743
652.5 G5739.7	Maitland Island Southwest End	53 42 08 129 04 25.5	Fl	W	4s	7.2	5	White square skeleton tower.  Chart:3743
653 G5739.6	Emilia Island	On SE. end of island. 53 45 31.5 128 58 14.6	Fl	W	6s	4.9	5	Square skeleton tower. Flash 0.5 s; eclipse 5.5 s. Visible from 231° through W. and N. to 064°. Year round.  Chart:3743 Edn 10/11(P11-038)
654 G5740	Kersey Point	On point. 53 46 35.3 128 51 33.9	Fl(3)	W	12s	5.7	5	White square skeleton tower. Flash 0.5 s; eclipse 2 s; flash 0.5 s; eclipse 2 s; flash 0.5 s; eclipse 6.5 s. Year round.  Chart:3743 Edn 12/10(P10-133)
654.2 G5740.1	Hilton Point	On point. 53 48 55 128 52 14.5	Fl	W	4s	4.9	5	White square skeleton tower.  Chart:3743
654.5	<i>Nanakwa Shoal ODAS light buoy 46181</i>	53 50 02 128 49 55	Fl(5)	Y	20s	.....	.....	Yellow, marked "46181".  Chart:3743
655 G5739.2	Dorothy Island	On island. 53 39 35.5 128 50 33	Fl	W	6s	4.4	5	White square skeleton tower. Flash 0.5 s; eclipse 5.5 s. Year round.  Chart:3743
656 G5738.2	Rix Island	At northeasterly end of island. 53 31 34.2 128 44 08.5	Fl	W	6s	4.5	5	White square skeleton tower. Flash 0.5 s; eclipse 5.5 s. Year round.  Chart:3743
657 G5738.4	Europa Point	On point. 53 25 47.4 128 32 43.5	Fl	W	4s	3.7	5	Square skeleton tower.  Chart:3948 Edn 12/10(P10-130)

**PACIFIC COAST – 2010 – List of Lights, Buoys and Fog Signals**

No.	Name	Position ---- Latitude N. Longitude W.	Light Characteristics		Focal Height in m. above water	Nominal Range	Description ---- Height in meters above ground	Remarks ---- Fog Signals
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**NORTHERN INSIDE CHANNELS**

658 G5738.6	Allen Point	On point on S. side of channel, Europa Reach. 53 26 33.2 128 24 18	Fl	W	6s	4.9	5	White square skeleton tower. Flash 0.5 s; eclipse 5.5 s. Year round.
Chart:3948 Edn 01/11(P10-129)								
659 G5739	Cornwall Point	On point. 53 28 38.3 128 21 43.1	Q	W	1s	4.9	4	White cylindrical tower. Year round.
Chart:3948								
660 G5738	Staniforth Point	On point. 53 34 09.7 128 48 58.8	Fl(3)	W	12s	6.0	5	White square skeleton tower. Flash 0.5 s; eclipse 2 s; flash 0.5 s; eclipse 2 s; flash 0.5 s; eclipse 6.5 s. Year round.
Chart:3743								
661 G5737.4	Mary Point	On point, Verney Passage. 53 33 00 128 58 00	Q	W	1s	4.9	4	White square skeleton tower. Year round.
Chart:3743								
662 G5737.2	Tomkinson Point	On point, Ursula Channel. 53 25 49.8 128 54 09.1	Fl	W	6s	4.1	5	White square skeleton tower. Flash 0.5 s; eclipse 5.5 s. Year round.
Chart:3742								
663 G5740.2	Clio Point	On point. 53 54 25 128 42 31	Fl	W	6s	6.7	5	White square skeleton tower. Flash 0.5 s; eclipse 5.5 s. Year round.
Chart:3743								
664	Cape Farewell	53 21 26.8 129 13 44.6	Fl(3)	W	12s	7.1	7	White square skeleton tower. Flash 0.5 s; eclipse 2 s; flash 0.5 s; eclipse 2 s; flash 0.5 s; eclipse 6.5 s. Year round.
Chart:3945								
665 G5740.6	Sainty Point	On point, opposite Yolk Point, S. entrance to Grenville Channel. 53 22 17.2 129 18 46.2	Fl	W	4s	4.6	7	White cylindrical tower. Year round.
Chart:3946								
665.1 G5747.38	Plover Point	53 16 44 129 18 15.6	Fl	W	4s	3.8	7	White square skeleton tower. Year round.
Chart:3945								
665.2 G5747.34	Block Head	On SE. end of Farrant Island. 53 18 05.5 129 20 14.2	Fl	W	6s	6.0	5	White square skeleton tower. Flash 0.5 s; eclipse 5.5 s. Year round.
Chart:3945								
665.3	Fin Rock	53 13 57.1 129 21 39.2	Fl(3)	G	12s	6.1	4	White square skeleton tower, green band at top. Flash 0.5 s; eclipse 2 s; flash 0.5 s; eclipse 2 s; flash 0.5 s; eclipse 6.5 s. Year round.
Chart:3945								

**PACIFIC COAST – 2010 – List of Lights, Buoys and Fog Signals**

No.	Name	Position ---- Latitude N. Longitude W.	Light Characteristics		Focal Height in m. above water	Nominal Range	Description ---- Height in meters above ground	Remarks ---- Fog Signals
<b>NORTHERN INSIDE CHANNELS</b>								
665.4	Blackrock Point	53 12 30.5 129 20 39.4	Fl(3)	R	12s	6.6	4	White square skeleton tower, red band at top.  Flash 0.5 s; eclipse 2 s; flash 0.5 s; eclipse 2 s; flash 0.5 s; eclipse 6.5 s. Year round.
								Chart:3945
666 G5740.8	Tom Island	On island. 53 32 35.2 129 36 20.5	Fl(3)	W	12s	3.5	5	White square skeleton tower.  Flash 0.5 s; eclipse 2 s; flash 0.5 s; eclipse 2 s; flash 0.5 s; eclipse 6.5 s. Year round.
								Chart:3946
667 G5741	Ormiston Point	On E. shore of Pitt Island, Grenville Channel. 53 34 14.1 129 39 32.4	Fl	W	6s	4.6	5	White cylindrical tower.  Flash 0.5 s; eclipse 5.5 s. Year round.
								Chart:3946
668 G5742	Saunders Creek	On shore opposite creek. 53 36 12.2 129 41 38.1	Fl	W	4s	5.1	5	White square skeleton tower.  Year round.
								Chart:3946 Edn 12/10(P10-128)
669 G5743	Klewnuggit	On the northwestern rock of Morning Reef, Grenville Channel. 53 40 42.2 129 46 05.4	Q	W	1s	5.9	4	White cylindrical tower.  Year round.
								Chart:3946 Edn 12/10(P10-132)
670 G5744	Pitt Island (Grenville Channel)	On shore. 53 42 16.2 129 49 04.2	Fl	W	6s	3.7	5	White square skeleton tower.  Flash 0.5 s; eclipse 5.5 s. Year round.
								Chart:3946
670.5 G5744.4	Baker Inlet	Marking entrance. 53 48 40.5 129 57 14.2	Fl	R	6s	5.3	4	Square skeleton tower.  Flash 0.5 s; eclipse 5.5 s. Year round.
								Chart:3946 Edn 12/10(P10-131)
671 G5745	Pitt Point	On point, SE. of Calvert Point. 53 52 57.3 130 06 41.6	Fl	W	6s	4.2	5	White square skeleton tower.  Flash 0.5 s; eclipse 5.5 s. Year round.
								Chart:3947
671.2	Pitt Point light buoy D3	NE. of point, N. end of Grenville Channel. 53 53 25.1 130 06 09	Fl	G	4s	.....	.....	Green, marked "D3".  Year round.
								Chart:3947 Edn 10/10(P10-111)
671.6	Gibson Island light and bell buoy D6	SW. of island, N. entrance to Grenville Channel. 53 54 59.1 130 09 57.1	Fl	R	4s	.....	.....	Red, marked "D6".  Year round.
								Chart:3947 Edn 10/10(P10-112)

**PACIFIC COAST – 2010 – List of Lights, Buoys and Fog Signals**

No.	Name	Position ---- Latitude N. Longitude W.	Light Characteristics		Focal Height in m. above water	Nominal Range	Description ---- Height in meters above ground	Remarks ---- Fog Signals
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**NORTHERN INSIDE CHANNELS**

672 G5746	Watson Rock	On the rock, western entrance to Grenville Channel. 53 55 24.1 130 10 22	Fl	W	4s	3.7	5	White cylindrical tower. Year round.
Chart:3947								
673 G5759	Kennedy Island	W. side of island. 54 00 22.4 130 12 30.4	Fl	W	6s	4.9	5	White square skeleton tower. Flash 0.5 s; eclipse 5.5 s. Year round.
Chart:3947								
674 G5760	Herbert Reefs	Near northern end of reef, Arthur Passage. 54 01 24.7 130 14 18.9	Fl(3)	G	12s	7.0	4	White cylindrical tower, green band at top. Flash 0.5 s; eclipse 2 s; flash 0.5 s; eclipse 2 s; flash 0.5 s; eclipse 6.5 s. Year round.
Chart:3947								
675 G5761	Hanmer Island	On S. end of island, Arthur Passage. 54 03 19.9 130 15 10.4	Fl	R	4s	5.8	4	White cylindrical tower, red band at top. Year round.
Chart:3947								
675.3 G5761.4	North Hanmer	54 03 49.5 130 14 43.6	Q	W	1s	5.8	4	White square skeleton tower. Year round.
Chart:3947								
675.6	Base Sand light buoy D10	SE. of Little Genn Island, Malacca Passage. 54 05 11 130 15 44.1	Fl	R	4s	.....	.....	Red, marked "D10". Year round.
Chart:3947 Edn 10/10(P10-113)								
676.5	Cecil Patch	On NE. end of patch. 54 03 46.9 130 16 42.8	Q	G	1s	7.6	3	White cylindrical tower, green band at top on 4-pile dolphin. Year round.
Chart:3947								
677 G5762	Marked Tree Bluff	On northern end of Kennedy Island. 54 04 08.1 130 09 52.8	Fl	W	6s	8.5	5	White square skeleton tower. Flash 0.5 s; eclipse 5.5 s. Year round.
Chart:3947								
678 G5763	De Horsey Island	On E. side of island. 54 07 51.3 130 07 25.3	Fl	W	4s	5.8	5	White square skeleton tower, white rectangular slatwork daymark. Year round.
Chart:3947								
679 G5764	Ecstall Island	On N. extremity of island. 54 09 44.7 129 57 27.2	Fl	W	6s	5.2	5	White square skeleton tower, white rectangular slatwork daymark. Flash 0.5 s; eclipse 5.5 s. Year round.
Chart:3947 Edn 10/10(P10-107)								
684 G5768	Genn Islands	On NW. extremity of island. 54 05 51.3 130 17 34.6	Fl	R	6s	9.1	4	Cylindrical tower, white with red band at top. Flash 0.5 s; eclipse 5.5 s. Year round.
Chart:3947 Edn 10/10(P10-108)								

**PACIFIC COAST – 2010 – List of Lights, Buoys and Fog Signals**

No.	Name	Position ---- Latitude N. Longitude W.	Light Characteristics		Focal Height in m. above water	Nominal Range	Description ---- Height in meters above ground	Remarks ---- Fog Signals
<b>NORTHERN INSIDE CHANNELS</b>								
684.5	Lawyer Islands South	Southern tip of the islands. 54 06 08.9 130 19 59.3	Fl	W	4s	8.9	3	Cylindrical tower, white with red band at top.  Year round.
								Chart:3947 Edn 10/10(P10-109)
685.3	Lawyer Islands North	On Cruice Rock. 54 06 57.7 130 20 47	Q	W	1s	7.7	4	White cylindrical tower, red band at top.  Year round.
								Chart:3957
685.5 G5758.4	Havelock Rock	Chatham Sound, N. of Hunts Inlet. 54 05 54.6 130 28 59.6	Fl	W	4s	7.4	6	White cylindrical tower.  Year round.
								Chart:3956 Edn 10/11(P11-039)
686 G5758	Useless Point	On crib, S. side Edye Passage. 54 02 24.5 130 33 53.1	Fl	W	6s	5.9	5	White cylindrical tower.  Flash 0.5 s; eclipse 5.5 s. Year round.
								Chart:3956
687 G5758.7	Gull Rocks	On highest rock of the Gull Rocks group. 54 07 57.4 130 31 16	Fl	R	6s	8.2	4	White square skeleton tower.  Flash 0.5 s; eclipse 5.5 s. Year round.
								Chart:3957
687.1	Colquhoun Shoal North Cardinal light and whistle buoy DCO	N. of Gull Rocks, Chatham Sound. 54 09 27 130 30 51.1	Q	W	1s	.....	.....	Black and yellow, marked "DCO".  Year round.
								Chart:3956
687.3	Rachael Island South Cardinal light and whistle buoy DSO	S. of Rachael Islands, Chatham Sound. 54 11 12 130 33 30.1	Q(6) +LFI	W	15s	.....	.....	Yellow and black, marked "DSO".  Year round.
								Chart:3957
687.5 G5805.8	South Rachael Island	S. end of island. 54 11 49.8 130 33 26.4	Fl	R	4s	7.9	4	White cylindrical tower, red band at top.  Year round.
								Chart:3957
688 G5806	North Rachael Island	N. side of island. 54 12 46.3 130 33 38.4	Fl	W	6s	9.8	5	White cylindrical tower.  Flash 0.5 s; eclipse 5.5 s. Year round.
								Chart:3957
688.5	Alexandra Bank light and whistle buoy DAX	54 14 08.1 130 34 06.1	Fl (2+1)	G	6s	.....	.....	Green, red and green, marked "DAX".  Year round.
	Racon - . - (K) X & S Band							Chart:3957
689 G5773	Inverness Passage	Mouth of Skeena River. 54 11 56 130 15 49	Fl	W	4s	3.7	3	Square skeleton tower.  Year round.
								Chart:3947 Edn 10/10(P10-110)

**PACIFIC COAST – 2010 – List of Lights, Buoys and Fog Signals**

No.	Name	Position ---- Latitude N. Longitude W.	Light Characteristics		Focal Height in m. above water	Nominal Range	Description ---- Height in meters above ground	Remarks ---- Fog Signals
<b>NORTHERN INSIDE CHANNELS</b>								
690 G5772	Holland Rock	On the southern extremity of rock. 54 10 20.4 130 21 39.9	Fl(3)	W	12s	9.1	5	Square skeleton tower. Flash 0.5 s; eclipse 2 s; flash 0.5 s; eclipse 2 s; flash 0.5 s; eclipse 6.5 s. Year round.
Chart:3957								
691 G5772.5	Greentop Islet	On islet. 54 10 39 130 24 41.1	Fl	W	6s	13.2	7	White cylindrical tower. Flash 0.5 s; eclipse 5.5 s. Year round.
Chart:3957								
Prince Rupert Harbour								
692	Porpoise Harbour <i>Agnew Bank light and bell buoy D24</i>	NW. of Kitson Island, entrance to Porpoise Channel. 54 11 26 130 20 26.7	Fl	R	4s	.....	.....	Red, marked "D24". Year round.
Chart:3955								
693 G5774	Porpoise Harbour	On N. side of entrance to harbour. 54 11 53.8 130 19 02.1	Fl	G	4s	4.1	4	White cylindrical tower, green band at top. Year round.
Chart:3955								
694 G5776	Porpoise Harbour range	On Flora Bank, W. side of Lelu Island. 54 11 58.8 130 18 02.6	F	Y	.....	3.2	10	White square skeleton tower, fluorescent orange daymark, black vertical stripe. Year round.
695 G5776.1		072°54' 85.3m from front.	F	Y	.....	7.1	10	White square skeleton tower, fluorescent orange daymark, black vertical stripe. Year round.
Chart:3955								
696 G5778	Porpoise Channel Entrance	On drying rock on S. side of channel. 54 12 03.2 130 18 17.3	Fl	R	4s	7.2	4	White cylindrical tower, red band at top. Year round.
Chart:3955								
697 G5780	Porpoise Channel West	NW. side of channel. 54 12 26.8 130 17 57.6	Q	G	1s	4.6	3	White square skeleton tower. Year round.
Chart:3955								
698 G5782	Porpoise Channel East	On drying rock on E. side of channel. 54 12 40.8 130 17 32.8	Q	R	1s	7.0	3	White square skeleton tower, fluorescent orange rectangular daymark, black vertical stripe. Year round.
Chart:3955								
698.5	<i>Ridley Island light and bell buoy D27</i> <i>Racon - - (G) X &amp; S Band</i>	SE. of E. Kinahan Island. 54 11 56 130 21 26.2	Fl	G	4s	.....	.....	Green, marked "D27". Year round.
Chart:3955 Edn 07/11(P11-015)								
699 G5783	East Kinahan Island	On NE. extremity of island. 54 12 48.9 130 23 42.7	Fl	W	6s	7.3	5	White cylindrical tower. Flash 0.5 s; eclipse 5.5 s. Year round.
Chart:3958								

**PACIFIC COAST – 2010 – List of Lights, Buoys and Fog Signals**

No.	Name	Position ---- Latitude N. Longitude W.	Light Characteristics		Focal Height in m. above water	Nominal Range	Description ---- Height in meters above ground	Remarks ---- Fog Signals
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**NORTHERN INSIDE CHANNELS**

700	Petrel Rock light and bell buoy D39	<i>N. of Kinahan Islands, W. entrance to Prince Rupert Harbour.</i> 54 13 39 130 24 58.2	Fl	G	4s	.....	.....	Green, marked "D39". Year round.
Chart:3958								
701	Georgia Rock light and bell buoy D43	<i>SE. of Georgia Rock, S. entrance to Prince Rupert Harbour.</i> 54 13 14.5 130 21 43.2	Q	G	1s	.....	.....	Green, marked "D43". Year round.
Chart:3955								
702	Spire Ledge light and bell buoy D47	<i>SE. of Frederick Point, entrance to Prince Rupert Harbour.</i> 54 14 51 130 21 14.2	Fl	G	4s	.....	.....	Green, marked "D47". Year round.
Chart:3955								
703 G5794	Barrett Rock	On shore of reef. 54 14 33.5 130 20 38.3	Fl	R	6s	6.7	7	White square skeleton tower, red band at top. Flash 1 s; eclipse 5 s. Year round.
Chart:3955								
703.5 G5794.4	Frederick Point	At edge of bar. 54 15 29.1 130 21 35.9	Fl	G	4s	10.0	4	White cylindrical tower, green band at top. Year round.
Chart:3958								
704 G5795	Casey Point	On edge of shoal, off point. 54 16 27.1 130 21 41.8	Q	R	1s	7.8	6	White square skeleton tower, red band at top on 3-pile dolphin. Year round.
Chart:3957								
705 G5796	Parizeau Point	On dolphin. 54 17 13.7 130 22 11.1	Fl	W	6s	4.3	8	On 3-pile dolphin. Flash 0.5 s; eclipse 5.5 s. Year round.
Chart:3958								
705.1	Dodge Cove light buoy D50	<i>E. of Dodge Island.</i> 54 17 30.8 130 22 22.4	Fl	R	4s	.....	.....	Red, marked "D50". Year round.
Chart:3958								
705.5 G5797.8	Oldfield Terminal	On a barge. 54 17 22.6 130 21 34.7	F	R	.....	5.4	.....	Mast. Privately maintained. Year round.
Chart:3958								
705.8	Fairview Bifurcation light buoy DE	Off floats. 54 17 37 130 21 33.2	Fl (2+1)	R	6s	.....	.....	Red, green and red marked "DE". Year round.
Chart:3958 Edn 07/11(P11-016)								

**PACIFIC COAST – 2010 – List of Lights, Buoys and Fog Signals**

No.	Name	Position ---- Latitude N. Longitude W.	Light Characteristics		Focal Height in m. above water	Nominal Range	Description ---- Height in meters above ground	Remarks ---- Fog Signals
<b>NORTHERN INSIDE CHANNELS</b>								
706.1 G5797.3	Dodge Cove range	W. end of channel entrance. 54 17 24 130 22 56.4	F	Y	.....	3.0	9	On 3-pile dolphin, orange daymark, black vertical stripe. Year round.
706.12 G5797.31		253°31' 114.7m from front.	F	Y	.....	7.0	9	On 3-pile dolphin, orange daymark, black vertical stripe. Year round.
Chart:3958								
706.2 G5797.6	Oldfield Breakwater	On floating breakwater. 54 17 42.3 130 21 21.3	Fl	R	4s	1.2	5	Mast, red and white triangular daymark. Year round.
Chart:3958								
706.3	Dodge Island light buoy D53	NE. of island. 54 17 43.2 130 22 12	Fl	G	4s	.....	.....	Green, marked "D53". Year round.
Chart:3958								
709 G5799	Alaska Ferry South	On S. cradle dolphin. 54 17 45 130 21 12.2	F	G	.....	.....	.....	On dolphin. Privately maintained. Year round.
Chart:3958								
710 G5799.2	Alaska Ferry North	54 17 47.8 130 21 12.4	F	R	.....	.....	.....	On dolphin. Privately maintained. Year round.
Chart:3958								
711 G5805.5	Seal Cove	54 20 11 130 16 41.2	Q	W	1s	4.9	4	White cylindrical tower. Year round.
Chart:3958								
711.5	McIntosh Rock	On rock. 54 18 13.6 130 22 40	Q	W	1s	2.8	5	Mast, red and white triangular daymark. Year round.
Chart:3958 Edn 10/11(P11-037)								
712 G5801	Grindstone Point	On rock, N. of point. 54 18 33.7 130 23 14.4	Fl	R	4s	4.0	4	White cylindrical tower, red band at top. Year round.
Chart:3955								
713 G5802	Venn Passage	On drying rock. 54 18 42.3 130 23 35.1	Q	G	1s	4.6	4	White cylindrical tower, green band at top. Year round.
Chart:3955								
714 G5803	Du Vernet Point	On drying rock, off point. 54 18 44.9 130 24 04.6	Q	R	1s	3.4	3	White cylindrical tower, red band at top. Year round.
Chart:3955								
715	Shkgeaum Bay range	54 18 37 130 24 30.1	F	Y	.....	3.9	9	Mast, orange daymark, black vertical stripe. Year round.
715.1		171° 30' 228.8 m from front range	F	Y	.....	8.4	9	Mast, orange daymark, black vertical stripe. Year round.
Chart:3955								

**PACIFIC COAST – 2010 – List of Lights, Buoys and Fog Signals**

No.	Name	Position ---- Latitude N. Longitude W.	Light Characteristics			Focal Height in m. above water	Nominal Range	Description ---- Height in meters above ground	Remarks ---- Fog Signals
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**NORTHERN INSIDE CHANNELS**

716 G5803.4	Roberson Point Sector	On bank, W. of point. 54 19 23 130 24 34.1	F	R W G	.....	2.8	7	White square skeleton tower, orange rectangular daymark, black vertical stripe.	Red from 110°30' to 114°; white from 114° to 118°; green from 118° to 124°. Year round.
Chart:3955									
717 G5803.6	Dundas Point Sector	NW. of point. 54 19 24.8 130 25 01.8	F	R W G	.....	4.9	8	White square skeleton tower, orange rectangular daymark, black vertical stripe.	Red from 138° to 142°; white from 142° to 146°; green from 146° to 151°. Year round.
Chart:3955									
718 G5803.8	Metlakatla Sector	N. tip of small island, Venn Passage. 54 20 09.6 130 25 25.7	F	R W G	.....	2.7	8	Square skeleton tower, orange rectangular daymark, black vertical stripe.	Red from 073° to 077°; white from 077° to 080°; green from 080° to 085°. Year round.
Chart:3955									

**PACIFIC COAST – 2010 – List of Lights, Buoys and Fog Signals**

No.	Name	Position ---- Latitude N. Longitude W.	Light Characteristics			Focal Height in m. above water	Nominal Range	Description ---- Height in meters above ground	Remarks ---- Fog Signals
<b>OKANAGAN LAKE</b>									
51.5	Okanagan Landing Cautionary light buoy EA	50 14 07.1 119 21 48.7	Fl	Y	4s	.....	.....	Yellow, marked "EA".	Privately maintained. Year round.
									Chart:3052
51.6	Okanagan Landing Cautionary light buoy EB	50 14 08.2 119 21 43.9	Fl	Y	4s	.....	.....	Yellow, marked "EB".	Privately maintained. Year round.
									Chart:3052
51.7	Shorts Point	50 08 17.4 119 29 23.9	Fl	G	4s	6.1	3	White cylindrical tower, green band at top on 9-pile dolphin.	Radar reflector. Year round.
									Chart:3052
52	Adventure Bay	50 13 39.8 119 24 16.7	Fl	W	4s	5.5	3	White cylindrical tower.	Radar reflector. Year round.
									Chart:3052
53	Cameron Point	50 11 30.3 119 26 05.7	Fl	R	4s	5.5	3	White mast.	Year round.
									Chart:3052
54	Whiskey Island	On island. 50 06 21.3 119 28 08.8	Fl	R	4s	5.5	3	Mast, red and white triangular daymark.	Year round.
									Chart:3052
55	Traders Cove	On W. side of Okanagan Lake, N. of Kelowna. 49 56 23.7 119 29 46.1	Fl	W	4s	22.9	3	White cylindrical tower, green band at top.	Year round.
									Chart:3052
56	Manhattan Point	Off point. 49 53 57.1 119 30 15.2	Q	R	1s	5.5	3	White cylindrical tower, red band at top on 5-pile dolphin.	Year round.
									Chart:3052
56.5	Kelowna Yacht Club Breakwater	49 53 24.6 119 29 52.3	Fl	R	4s	3.0	4	Mast.	Privately maintained. Year round.
									Chart:3052
57	Kelowna Breakwater	49 53 16.9 119 29 52.3	Fl	W	4s	3.7	6	Mast.	Privately maintained. Year round.
									Chart:3052
57.1	Kelowna Breakwater South Entrance	49 53 16 119 29 49	F	R	.....	3.7	.....	Pile.	Privately maintained. Year round.
									Chart:3052
57.2	Kelowna Breakwater North Entrance	49 53 18 119 29 49	F	R	.....	1.5	.....	Pile.	Privately maintained. Radar reflector. Year round.
									Chart:3052
57.3	Westbank Breakwater	49 48 54.8 119 37 14	F	G	.....	.....	.....	Pile breakwater.	Privately maintained. Radar reflector. Year round.
									Chart:3052

**PACIFIC COAST – 2010 – List of Lights, Buoys and Fog Signals**

No.	Name	Position ---- Latitude N. Longitude W.	Light Characteristics			Focal Height in m. above water	Nominal Range	Description ---- Height in meters above ground	Remarks ---- Fog Signals
<b>OKANAGAN LAKE</b>									
58	Boucheries Point	49 49 21.2 119 35 12.9	Fl	W	4s	6.1	3	White cylindrical tower, green band at top on 9 - pile dolphin.	Year round.
									Chart:3052
58.1	Summerland Breakwater	NW. corner of breakwater. 49 36 10.8 119 39 00.4	F	G	.....	.....	.....	Pile breakwater.	Privately maintained. Year round
									Chart:3052
58.3	Peachland North Breakwater	49 46 43 119 43 54	Q	G	1s	4.5	7	Mast, green, white and black square daymark.	Privately maintained. Year round.
									Chart:3052 Edn 04/11
58.5	Summerland North Breakwater	49 36 12 119 38 54	Q	W	1s	4.6	5	Long pile of a 5-pile dolphin, red and white triangular daymark.	Privately maintained. Year round.
									Chart:3052
59.3	Naramata Breakwater	On outer end of breakwater. 49 35 31.5 119 35 50.9	Q	G	1s	4.6	4	Mast, green, white and black square daymark.	Privately maintained. Year round.
									Chart:3052 Edn 04/11
62	Halfway Point	On E. side of lake, N. of Squally Point. 49 45 50.7 119 41 28.9	Fl	W	4s	7.6	3	White mast.	Year round.
									Chart:3052
62.5	Rattlesnake Island	49 44 55 119 43 03.2	Q	W	1s	.....	2	Mast.	Year round.
									Chart: 3052
63	Squally Point	On extremity of point. 49 43 34 119 43 25.1	Fl	R	4s	10.7	3	White cylindrical tower, red band at top.	Year round.
									Chart:3052
64	Trout Creek	On Gartrell Point. 49 34 23 119 37 04.1	Fl	G	4s	6.7	3	White cylindrical tower, green band at top on pier.	Year round.
									Chart:3052
64.3	Penticton Breakwater	W. extremity of breakwater. 49 30 21.6 119 35 14.2	Q	G	1s	4.6	3	Mast, green, white and black square daymark.	Year round.
									Chart:3052 Edn 04/11
64.4	Skaha Lake Breakwater	49 27 05 119 34 51	Fl	R	4s	2.4	4	Mast.	Year round.
									Chart:3052

**PACIFIC COAST – 2010 – List of Lights, Buoys and Fog Signals**

No.	Name	Position ---- Latitude N. Longitude W.	Light Characteristics		Focal Height in m. above water	Nominal Range	Description ---- Height in meters above ground	Remarks ---- Fog Signals
<b>PACIFIC COAST</b>								
719 G5807	Lucy Islands	On NE. side of E. island. 54 17 44.6 130 36 31.6	Fl	R	6s	21.6	14	White octagonal tower. Flash 0.5 s; eclipse 5.5 s. Year round.
719.2 G5807.2	Lucy Islands North	54 18 07.4 130 37 21.6	Q	W	1s	5.4	4	White cylindrical tower. Year round.
719.5	<i>Enfield Rock light and bell buoy D76</i>	54 18 23 130 32 36.3	Fl	R	4s	.....	.....	Red, marked "D76". Year round.
720 G5906.4	Prince Rupert Aeronautical Beacon	54 17 23 130 26 34.2	Fl	W	3s	.....	.....	Privately maintained. Year round.
721	<i>Tugwell Reef light and bell buoy D61</i>	SE. of Dawes Point, Metlakatla Bay. 54 18 41 130 30 17	Fl	G	4s	.....	.....	Green, marked "D61". Year round.
721.6 G5807.4	Devastation Island	N. side of island. 54 19 20.2 130 29 16.8	Fl	R	4s	5.3	4	White cylindrical tower, red band at top. Year round.
722 G5808	Shrub Island	W. end of Venn Passage. 54 19 48.7 130 27 40.3	Q	R	1s	7.5	3	White cylindrical tower, red band at top on 4-pile dolphin. Year round.
722.5	<i>Kelp Reef light buoy D63</i>	SSW. Of Observation Point, W. entrance to Venn Passage. 54 19 53.5 130 27 46.2	Fl	G	4s	.....	.....	Green, marked "D63". Year round.
723 G5808.2	Ryan Point Reef	54 21 32 130 30 13.9	Fl	W	6s	7.2	3	White cylindrical tower on 4-pile dolphin. Flash 0.5 s; eclipse 5.5 s. Year round.
724	<i>Hodgson Reefs light and whistle buoy D84</i>	W. of reefs. 54 23 02.5 130 32 34.8	Fl	R	4s	.....	.....	Red, marked "D84". Year round.
725 G5808.4	Slippery Rock	On rock. 54 23 56.7 130 29 50.5	Fl(3)	W	12s	6.7	5	White cylindrical tower. Flash 0.5 s; eclipse 2 s; flash 0.5 s; eclipse 2 s; flash 0.5 s; eclipse 6.5 s. Year round.
726	<i>Tree Bluff light and bell buoy D86</i>	At end of shoal W. of bluff. 54 25 44.5 130 30 51.5	Fl	R	4s	.....	.....	Red, marked "D86". Year round.

**PACIFIC COAST – 2010 – List of Lights, Buoys and Fog Signals**

No.	Name	Position ---- Latitude N. Longitude W.	Light Characteristics			Focal Height in m. above water	Nominal Range	Description ---- Height in meters above ground	Remarks ---- Fog Signals
<b>PACIFIC COAST</b>									
726.2 G5819.4	One Tree Islet	N. side of islet. 54 33 51.5 130 26 26.5	Fl	R	4s	5.3	4	Square skeleton tower.	Year round.
									Chart:3963
726.7 G5819	Port Simpson Breakwater	54 33 41.8 130 25 48.6	Q	R	1s	4.1	3	White mast.	Year round.
									Chart:3963
728 G5820	Birnie Island	On rock, S. of Knox Point. 54 35 24.2 130 27 48.5	Fl	W	4s	8.5	5	White square skeleton tower.	Year round.
									Chart:3963
729 G5822	Pointer Rocks	On the southernmost rock. 54 36 17.7 130 32 14.9	Fl	W	6s	7.8	5	White cylindrical tower.	Flash 0.5 s; eclipse 5.5 s. Year round.
									Chart:3959
730 G5814	<b>Green Island</b>	On SW. side of island. 54 34 07 130 42 31.5	Fl	W	5s	19.2	17	White octagonal tower.	Flash every 5 s. Year round.
									Chart:3959
730.5 G5813	Whitesand Island	54 30 48.4 130 44 57.6	Fl	W	4s	6.7	5	White square skeleton tower.	Year round.
									Chart:3959
730.6 G5812.6	Dundas Island	Entrance to Edith Harbour. 54 27 36 130 56 56.5	Fl	W	6s	10.5	5	White square skeleton tower.	Flash 0.5 s; eclipse 5.5 s. Year round.
									Chart:3959
731 G5816	Holliday Island	On N. extremity of island. 54 37 22.8 130 45 30.1	Fl	W	6s	6.5	5	White square skeleton tower.	Flash 0.5 s; eclipse 5.5 s. Year round.
									Chart:3960
732 G5818	Jacinto Point	S. point of Zayas Island. 54 34 45 131 04 41.1	Fl	W	6s	10.7	5	White square skeleton tower.	Flash 0.5 s; eclipse 5.5 s. Year round.
									Chart:3959
733 G5809	Harris Rock	On rock. 54 12 58.1 130 45 53	Fl	W	6s	5.7	6	White square skeleton tower.	Flash 0.5 s; eclipse 5.5 s. Year round.
									Chart:3909 Edn 10/11(P11-040)
734 G5748	<b>Bonilla Island Sector</b>	On W. side of island. 53 29 33.1 130 38 15	Fl	W-R	5s	36.6	21	White cylindrical tower, red upper portion.	Flash 0.3 s; eclipse 4.7 s. White 360° through E. to 168°; red 168° through S. to 198°; obscured 198° through W. to 334°; red 334° to 360°. Year round.
									Chart:3986

**PACIFIC COAST – 2010 – List of Lights, Buoys and Fog Signals**

No.	Name	Position ---- Latitude N. Longitude W.	Light Characteristics		Focal Height in m. above water	Nominal Range	Description ---- Height in meters above ground	Remarks ---- Fog Signals
<b>PACIFIC COAST</b>								
734.5	North Hecate Strait ODAS light buoy 46183	53 37 00 131 06 18	Fl(5)	Y	20s	.....	Yellow, marked "46183".	Year round.
								Chart:3902
735 G5748.5	Northwest Rocks	On largest rock of group. 53 32 51.1 130 38 08.1	Fl(3)	W	12s	16.2	5	White cylindrical tower.
								Flash 0.5 s; eclipse 2 s; flash 0.5 s; eclipse 2 s; flash 0.5 s; eclipse 6.5 s. Year round.
								Chart:3986
736 G5749.5	Larsen Harbour	On W. end of Banks Island. 53 37 44.1 130 32 24.1	Q	R	1s	5.4	3	White square skeleton tower.
								Year round.
								Chart:3986
737 G5747.8	Keswar Point	S. of point. 53 37 34.1 130 21 04.1	Fl	W	6s	8.1	7	White square skeleton tower.
								Flash 0.5 s; eclipse 5.5 s. Visible from 315° through N. and E. to 126°. Year round.
								Chart:3985
738 G5747.6	Wheeler Island	SW. corner of island. 53 32 58.5 130 08 40.8	Fl	W	4s	8.2	7	White square skeleton tower.
								Year round.
								Chart:3912 Edn 10/11(P11-041)
739 G5747.4	Principe Channel	On shore. 53 23 35.1 129 54 24.1	Fl	W	6s	6.1	5	White square skeleton tower.
								Flash 0.5 s; eclipse 5.5 s. Year round.
								Chart:3984
740 G5747	Otter Passage	S. end of Man Island. 53 07 41.2 129 46 26.1	Fl(3)	W	12s	13.3	5	White mast.
								Flash 0.5 s; eclipse 2 s; flash 0.5 s; eclipse 2 s; flash 0.5 s; eclipse 6.5 s. Year round.
								Year round.
								Chart:3984
741 G5747.2	Block Islands	On small island. 53 08 58.2 129 44 01.1	Fl	W	6s	7.2	5	White square skeleton tower.
								Flash 0.5 s; eclipse 5.5 s. Year round.
								Chart:3984
741.3 G5747.3	McCreight Point	SE. of Pitt Island. 53 12 29.2 129 30 06	Fl	W	6s	7.6	5	White square skeleton tower.
								Flash 0.5 s; eclipse 5.5 s. Year round.
								Year round.
								Chart:3945
741.5	Nepean Rock light and bell buoy E78	SW. of Fleishman Point, W. entrance to Otter Channel. 53 12 14.2 129 36 26.1	Fl	R	4s	.....	.....	Red, marked "E78".
								Year round.
								Chart:3945
742 G5749	Browning Entrance	On N. island, White Rocks. 53 38 04.5 130 33 52.4	Fl	W	6s	12.5	5	White square skeleton tower.
								Flash 0.5 s; eclipse 5.5 s. Year round.
								Year round.
								Chart:3986

**PACIFIC COAST – 2010 – List of Lights, Buoys and Fog Signals**

No.	Name	Position ---- Latitude N. Longitude W.	Light Characteristics			Focal Height in m. above water	Nominal Range	Description ---- Height in meters above ground	Remarks ---- Fog Signals
<b>PACIFIC COAST</b>									
743 G5751	Hankin Rock	On rock, SW. entrance to Beaver Passage. 53 42 27.3 130 24 43	Fl	W	4s	9.7	5	White cylindrical tower.	Year round.
744 G5752	Connis Islet	On islet, Beaver Passage. 53 45 26.5 130 19 04.9	Q	W	1s	4.7	4	White cylindrical tower.	Year round.
745 G5753	Bully Island	On W. side of island. 53 47 53.3 130 19 33.8	Fl	W	6s	6.7	5	White cylindrical tower.	Flash 0.5 s; eclipse 5.5 s. Year round.
746 G5753.6	Moore Island	NW. corner of island. 53 47 23.2 130 31 20.2	Fl	W	6s	5.5	5	White square skeleton tower.	Flash 0.5 s; eclipse 5.5 s. Year round.
746.8	Freeman Passage light and bell buoy E98	NW. of Joachim Point, W. entrance to passage. 53 49 25.1 130 39 29.1	Fl	R	4s	.....	.....	Red, marked "E98".	Year round.
747 G5754	Freeman Passage	SW. island of group. 53 49 48.7 130 37 45.5	Fl(3)	W	12s	5.9	5	White square skeleton tower.	Flash 0.5 s; eclipse 2 s; flash 0.5 s; eclipse 2 s; flash 0.5 s; eclipse 6.5 s. Year round.
747.5	Oval Bank West Cardinal light buoy EOB	SW. of Seal Rocks, Hecate Strait. 53 55 35.6 130 54 24.5	Q(9)	W	15s	.....	.....	Yellow, black and yellow, marked "EOB".	Year round.
748 G5756	Seal Rocks  Racon - - (Y) X & S Band	On the highest rock of the rocks group. 53 59 59 130 47 31.2	Fl	W	6s	13.4	7	Square skeleton tower.	Flash 0.5 s; eclipse 5.5 s. Year round.
749 G5757	Chearnley Passage	SE. end of passage. 54 01 32.2 130 41 10.6	Q	W	1s	5.8	4	Square skeleton tower.	Year round.
750 G5810	Archibald Islands	On northernmost rocky islet of islands group. 54 12 53.5 130 50 02.8	Fl	W	4s	6.6	5	Square skeleton tower.	Year round.
751 G5811	Butterworth Rocks  Racon - . . (X) X & S Band	On rock. 54 14 08 130 58 30	Fl	W	6s	18.1	7	Square skeleton tower.	Flash 0.5 s; eclipse 5.5 s. Year round.

**PACIFIC COAST – 2010 – List of Lights, Buoys and Fog Signals**

No.	Name	Position ---- Latitude N. Longitude W.	Light Characteristics		Focal Height in m. above water	Nominal Range	Description ---- Height in meters above ground	Remarks ---- Fog Signals
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**PACIFIC COAST**

751.1	Stenhouse Shoal light and whistle buoy D59	S. of shoal, W. entrance to Brown Passage. 54 20 07 130 56 03	Fl	G	4s	.....	.....	Green, marked "D59".	Year round.
Racon - . . (C) X & S Band									
751.2	Brown Passage light and whistle buoy D60	NW. of Triple Island, W. entrance to passage 54 18 23.8 130 54 51.7	Fl	R	4s	.....	.....	Red, marked "D60".	Year round.
Chart:3957									
752 G5812	Triple Islands	On the northwesterly rock of the islands. 54 17 40.7 130 52 49.8	Fl(2)	W	9s	28.0	16	White octagonal tower.	Flash 0.25 s; eclipse 2.5 s; flash 0.25 s; eclipse 6 s. Year round.
Chart:3957									
752.2 G5811.5	Osborne Island	54 17 11.8 130 51 11.2	Fl	R	6s	10.2	5	White cylindrical tower.	Flash 0.5 s; eclipse 5.5 s. Year round.
Chart:3957									
752.3 G5812.3	Hanmer Rocks	54 19 26.5 130 49 20.3	Fl(3)	W	12s	10.9	7	White octagonal tower.	Flash 0.5 s; eclipse 2 s flash 0.5 s; eclipse 2 s; flash 0.5 s; eclipse 6.5 s Year round.
Chart:3957									
753	Hanmer Rocks light and whistle buoy D57	54 18 54 130 48 56.3	Fl	G	4s	.....	.....	Green, marked "D57".	Year round.
Chart:3957									
753.1	Hanmer Rocks light and whistle buoy D62	54 18 21.2 130 48 32.2	Q	R	1s	.....	.....	Red, marked "D62".	Year round.
Chart:3957									
753.2	Rushton Island light and bell buoy D72	54 16 01.9 130 48 27.4	Fl	R	4s	.....	.....	Red, marked "D72".	Year round.
Chart:3957									
753.3	Rushton Island light and bell buoy D75	54 16 28.6 130 47 30.2	Fl	G	4s	.....	.....	Green, marked "D75".	Year round.
Chart:3957									
753.5 G5863.8	Pearse Canal Island	On S. end of island. 54 47 02.1 130 36 36.2	Fl	W	4s	3.6	5	Orange square skeleton tower.	Year round.
Chart:3960									
754 G5864	Lizard Point	On extremity of point, Portland Inlet. 54 50 01.5 130 16 27.5	Fl	W	6s	8.6	5	Red cylindrical tower.	Flash 0.5 s; eclipse 5.5 s. Year round.
Chart:3994									

**PACIFIC COAST – 2010 – List of Lights, Buoys and Fog Signals**

No.	Name	Position ---- Latitude N. Longitude W.	Light Characteristics		Focal Height in m. above water	Nominal Range	Description ---- Height in meters above ground	Remarks ---- Fog Signals
<b>PACIFIC COAST</b>								
755 G5866	Ramsden Point	On extremity of point, Portland Inlet. 54 58 59.7 130 06 16.2	Fl(3)	W	12s	7.1	5	Orange square skeleton tower.  Flash 0.5 s; eclipse 2 s; flash 0.5 s; eclipse 2 s; flash 0.5 s; eclipse 6.5 s. Year round.
								Chart:3920
755.2 G5866.6	Double Islets	54 57 43.9 129 56 55.2	Fl(3)	W	12s	8.6	5	Square skeleton tower, orange rectangular daymark.  Flash 0.5 s; eclipse 2 s; flash 0.5 s; eclipse 2 s; flash 0.5 s; eclipse 6.5 s. Year round.
								Chart:3920
755.4 G5866.8	Fort Point	54 59 04.9 129 55 03.2	Fl	W	4s	6.1	5	Square skeleton tower, orange rectangular daymark.  Year round.
								Chart:3920
755.6 G5867	Mill Bay	54 59 38.9 129 53 24.2	Q	W	1s	5.8	4	Square skeleton tower, orange rectangular daymark.  Year round.
								Chart:3920
755.8 G5867.4	Leading Point	54 58 47.9 129 51 01.2	Fl	W	6s	5.5	5	Square skeleton tower, orange rectangular daymark.  Flash 0.5 s; eclipse 5.5 s. Year round.
								Chart:3920
<hr/> Portland Canal <hr/>								
756 G5882	Reef Island (U.S.)	S. end of island. 55 04 44.5 130 12 04.3	Fl	W	4s	5.8	6	Mast, red and white diamond daymark.  Obscured from 020°30' to 197°30'. Year round.
								Chart:3933
757 G5884	Hattie Island	On W. side of island. 55 17 15 129 58 12	Fl	W	6s	6.4	5	Orange square skeleton tower.  Flash 0.5 s; eclipse 5.5 s. Year round.
								Chart:3933
759 G5888	Stewart	55 54 37.6 129 59 28.6	Fl(3)	W	12s	2.3	5	Orange square skeleton tower.  Flash 0.5 s; eclipse 2 s; flash 0.5 s; eclipse 2 s; flash 0.5 s; eclipse 6.5 s. Year round.
								Chart:3794
760 G5889	Stewart Dolphin West	55 54 46.1 130 00 16.6	Fl	G	4s	3.2	4	Mast on 3-pile dolphin, black,white, and green daymark .  Year round.
								Chart:3794
761 G5972	Lord Rock (U.S.)	On highest point of rock. 54 43 32.8 130 49 13.2	Fl	W	4s	11.6	7	Skeleton tower, red and white diamond daymark.  Year round.
								Chart:3960
762 G6002	Tree Point (U.S.)	On W. end of point. 54 48 10.3 130 56 01.7	Fl	W	6s	26.2	9	White square tower.  Flash 1 s; eclipse 5 s. Obscured from 158° to 318°. Year round.
								Chart:3960

**PACIFIC COAST – 2010 – List of Lights, Buoys and Fog Signals**

No.	Name	Position ---- Latitude N. Longitude W.	Light Characteristics			Focal Height in m. above water	Nominal Range	Description ---- Height in meters above ground	Remarks ---- Fog Signals
<b>PACIFIC COAST</b>									
763	Barren Island (U.S.)	On highest part of island. 54 44 37.7 131 21 02.7	Fl	W	4s	25.9	7	Mast, red and white diamond daymark.	Year round.
									<b>Chart:3802</b>
764 G5869	Observatory Inlet	On small island. 55 09 54 129 54 01	Fl	W	6s	4.3	5	Orange square skeleton tower.	Flash 0.5 s; eclipse 5.5 s. Year round.
									<b>Chart:3933</b>
765 G5870	Richards Point	On extremity of point Observatory Inlet. 55 17 18 129 48 49	Fl	W	6s	6.2	5	Square skeleton tower, orange rectangular daymark.	Flash 0.5 s; eclipse 5.5 s. Year round.
									<b>Chart:3933</b>
765.5 G5872	Brooke Shoal	On shoal. 55 22 55.1 129 43 00.1	Fl(3)	W	12s	5.4	5	Square skeleton tower, orange rectangular daymark.	Flash 0.5 s; eclipse 2 s; flash 0.5 s; eclipse 2 s; flash 0.5 s; eclipse 6.5 s. Year round.
									<b>Chart:3920</b>
765.7 G5875	Liddle Island	Entrance to Alice Arm. 55 23 44.1 129 41 35.1	Fl	G	4s	4.3	4	Orange square skeleton tower, green, white and green square daymark.	Year round.
									<b>Chart:3920</b>
766 G5874	Hyde Rock	On rock, on E. side of Liddle Channel. 55 23 42.1 129 41 10.2	Fl	W	6s	4.8	5	Orange square skeleton tower.	Year round.
									<b>Chart:3920</b>
767 G5876	Alice Arm	S. of Hans Point. 55 25 33.6 129 40 04	Fl	R	4s	5.7	4	Orange square skeleton tower.	Year round.
									<b>Chart:3920</b>
768 G5877	Pearson Point	On point. 55 27 21 129 30 10.7	Fl	W	6s	5.2	5	Orange square skeleton tower.	Flash 0.5 s; eclipse 5.5 s. Year round.
									<b>Chart:3920</b>
768.2 G5878	Alice Arm Wharf	On wharf. 55 28 15.9 129 29 43.4	Fl	G	4s	4.6	4	Square skeleton tower, green, white and black square daymark.	Year round.
									<b>Chart:3920</b> <b>Edn 05/11</b>

**PACIFIC COAST – 2010 – List of Lights, Buoys and Fog Signals**

No.	Name	Position ---- Latitude N. Longitude W.	Light Characteristics		Focal Height in m. above water	Nominal Range	Description ---- Height in meters above ground	Remarks ---- Fog Signals
<b>PITT LAKE</b>								
372	Grant Narrows West	49 21 07.5 122 36 44.5	Fl	W	4s	6.1	5	Mast.  Year round.
								Chart:3062
372.5	Pitt Lake light buoy L11	49 21 17.4 122 34 50.5	Fl	G	4s	.....	.....	Green, marked "L11". Year round.
								Chart:3062
372.8	Pitt River Cautionary light buoy LA	Chatham Reach near Addington Point. 49 17 23.6 122 40 15.3	Fl	Y	4s	.....	.....	Yellow, marked "LA". Year round.
								Chart:3062
373	Grant Narrows East	49 21 15.1 122 34 41.1	Q	R	1s	3.2	3	Mast, red and white triangular daymark.  Year round.
								Chart:3062
373.1	Pitt Lake light buoy L15	49 22 14.7 122 34 30.8	Fl	G	4s	.....	.....	Green, marked "L15". Year round.
								Chart:3062
373.2	Pitt Lake light buoy L20	49 22 57 122 33 47	Fl	R	4s	.....	.....	Red, marked "L20".  Year round.
								Chart:3062
373.25	Pitt Lake light buoy L21	49 23 33.6 122 33 43.1	Fl	G	4s	.....	.....	Green, marked "L21". Year round.
								Chart:3062
373.3	Pitt Lake North light buoy L24	49 24 11.4 122 33 13.9	Fl	R	4s	.....	.....	Red, marked "L24". Year round.
								Chart:3062
373.4	Pitt Lake light buoy L23	49 23 58.8 122 33 28.9	Fl	G	4s	.....	.....	Green, marked "L23". Year round.
								Chart:3062
373.5	Goose Island	On SW. tip of island. 49 25 03.7 122 33 03.2	Fl	W	4s	5.0	5	Mast.  Year round.
								Chart:3062
373.7	Cozen Point	49 27 56.4 122 32 11.8	Q	G	1s	5.6	3	Mast.  Year round.
								Chart:3062

**PACIFIC COAST – 2010 – List of Lights, Buoys and Fog Signals**

No.	Name	Position ---- Latitude N. Longitude W.	Light Characteristics		Focal Height in m. above water	Nominal Range	Description ---- Height in meters above ground	Remarks ---- Fog Signals
<b>POWELL RIVER</b>								
476.2 G5564.2	Powell River Floating Breakwater Entrance North	N. side of entrance. 49 51 42.6 124 33 07.5	Fl	G	4s	.....	On floating breakwater.	Privately maintained. Year round.
								Chart:3536
476.3 G5564	Powell River Floating Breakwater Entrance South	S. side of entrance. 49 51 36.9 124 33 05.7	Fl	R	4s	7.0	.....	On floating breakwater.
								Privately maintained. Year round.
								Chart:3536
476.35	Powell River Floating Breakwater	On floating breakwater. 49 51 59.9 124 33 29.1	Fl	W	4s	.....	On floating breakwater.	Privately maintained. Year round.
								Chart:3536
476.4	Cassia Island	Powell Lake. 49 58 42 124 31 42	Fl	W	4s	4.9	5	Mast.
								Year round.
								Chart:N/A
476.5	Chippewa Peninsula	Powell Lake. 50 00 24 124 31 12	Q	G	1s	4.6	3	White mast, green, white and black square daymark.
								Year round.
								Chart:N/A Edn 04/11
476.6	Goat Island West	Powell Lake. 50 02 02 124 31 13	Fl	W	4s	6.4	5	White mast, red and white triangular daymark.
								Year round.
								Chart:N/A
476.7	Olsen Creek	Powell Lake. 50 06 00 124 28 15	Fl	W	4s	4.3	5	White mast.
								Year round.
								Chart:N/A
476.8	Bear Tooth Creek	Powell Lake. 50 05 18 124 22 32	Fl	W	4s	4.3	5	White mast.
								Year round.
								Chart:N/A
476.9	Powell Lake North	Powell Lake. 50 11 39 124 23 00	Fl	W	4s	4.3	5	White mast.
								Year round.
								Chart:N/A

**PACIFIC COAST – 2010 – List of Lights, Buoys and Fog Signals**

No.	Name	Position ---- Latitude N. Longitude W.	Light Characteristics		Focal Height in m. above water	Nominal Range	Description ---- Height in meters above ground	Remarks ---- Fog Signals
<b>QUEEN CHARLOTTE SOUND</b>								
569.2	Davey Rock light buoy N32	SE. of rock, Gordon Channel. 50 51 36.3 127 31 09.7	Q	R	1s	.....	.....	Red, marked "N32". Year round.
	Racon -- (Q) X & S Band							Chart:3549
569.3 G5647.4	Tribune Rock	On rock. 50 51 27.5 127 33 58.9	Fl	G	4s	6.6	4	White cylindrical tower, green band at top. Radar reflector. Year round.
								Chart:3549
570 G5648	Scarlett Point	On the point, entrance to Christie Passage. 50 51 38 127 36 44.5	Fl	W	5s	23.8	15	White cylindrical tower. Flash 0.22 s; eclipse 4.78 s. Year round.
								Chart:3549
570.5	Hunt Rock light buoy N35	50 54 15.3 127 40 38.7	Q	G	1s	.....	.....	Green, marked "N35". Year round.
								Chart:3549
571 G5650	Cholberg Point	On point. 50 54 57.3 127 44 09.4	Q	W	1s	10.4	6	White square skeleton tower, white rectangular daymark. Year round.
								Chart:3549
572 G5640	Dillon Rock	On the rock, Sushartie Bay entrance. 50 51 24.1 127 51 31.2	Q	G	1s	6.4	4	White cylindrical tower, green band at top. Radar reflector. Year round.
								Chart:3549
573 G5641	Godkin Point	50 53 44.6 127 55 46.7	Fl	R	4s	17.2	5	White cylindrical tower, red band at top. Year round.
								Chart:3549
573.6 G5641.2	Bull Harbour Entrance	NW. corner of float. 50 54 44.7 127 55 48.5	Fl	W	4s	4.0	5	On 9-pile dolphin. Year round.
								Chart:3549
574 G5642	Nahwitti Point	On SW. side of Hope Island. 50 54 17.8 127 59 07.4	Fl	W	4s	13.7	9	White cylindrical tower. Radar reflector. Year round.
								Chart:3549
575	Nahwitti Bar light and whistle buoy MA	N. entrance to Nahwitti Bar. 50 54 04.3 128 02 37.7	Mo(A)	W	6s	.....	.....	Red and white vertical stripes, marked "MA". Year round.
								Chart:3549
576 G5649	Pine Island	On SW. point of island. 50 58 32.2 127 43 40.7	Fl	R	10s	28.3	16	White cylindrical tower. Flash 0.2 s; eclipse 9.8 s. Year round.
	Racon -- (M) X & S Band							Chart:3549
576.4	Allan Rocks light and whistle buoy N33	51 01 35.4 127 37 38	Q	G	1s	.....	.....	Green, marked "N33". Year round.
								Chart:3550

**PACIFIC COAST – 2010 – List of Lights, Buoys and Fog Signals**

No.	Name	Position ---- Latitude N. Longitude W.	Light Characteristics		Focal Height in m. above water	Nominal Range	Description ---- Height in meters above ground	Remarks ---- Fog Signals
<b>QUEEN CHARLOTTE SOUND</b>								
577 G5655	McEwan Rock	On rock. 51 03 31.6 127 37 54.2	Fl(3)	W	12s	12.6	6	Mast.  Flash 0.5 s; eclipse 2 s; flash 0.5 s; eclipse 2 s; flash 0.5 s; eclipse 6.5 s. Year round.  Chart:3550
578 G5656	Cape Caution	On the cape. 51 09 48.9 127 47 12.3	Fl	W	6s	21.3	5	Square skeleton tower.  Flash 0.5 s; eclipse 5.5 s. Year round.  Chart:3550
579 G5658	Egg Island	On summit of island. 51 14 53.7 127 50 01.5	Fl	W	5s	88.4	16	Trapezoidal skeleton tower.  Flash 1 s; eclipse 4 s. In operation 24 hours. Year round.  Chart:3550 Edn 02/11(P11-001)
580 G5662	Watcher Island	On W. point of island. 51 16 16.1 127 43 08.2	Fl	W	4s	11.5	5	Square skeleton tower.  Year round.  Chart:3934
581 G5664	Dugout Rocks	Eastern side of approach to Fitz Hugh Sound. 51 22 00.9 127 48 29.3	Fl(3)	W	12s	20.7	5	Square skeleton tower.  Flash 0.5 s; eclipse 2 s; flash 0.5 s; eclipse 2 s; flash 0.5 s; eclipse 6.5 s. Year round.  Chart:3934
582 G5669	Clark Point	On point, Calvert Island. 51 25 47.3 127 53 11.8	Q	W	1s	11.0	4	White cylindrical tower.  Year round.  Chart:3934
582.5	West Sea Otter ODAS light buoy 46204	51 22 06.7 128 44 54	Fl(5)	Y	20s	.....	.....	Yellow, marked "46204". Year round.  Chart:3744
583 G5668	Major Brown Rock	On rock, entrance to Rivers Inlet. 51 25 27.5 127 42 01.4	Fl	W	6s	13.3	5	Square skeleton tower.  Year round.  Chart:3934
584 G5670	Bosquet Point	On extremity of Penrose Island. 51 30 37.3 127 44 01.8	Fl	W	6s	7.4	5	Square skeleton tower.  Year round.  Chart:3934
585 G5672	Addenbroke Island	On W. point of island. 51 36 11.9 127 51 49.7	Fl	W	5s	24.0	15	White cylindrical tower.  Flash every 5 s. Year round.  Chart:3921
586 G5673	Kwakume Point	On SW. end of island. 51 41 32.3 127 53 22.9	Fl(3)	W	12s	7.0	5	White square skeleton tower.  Flash 0.5 s; eclipse 2 s; flash 0.5 s; eclipse 2 s; flash 0.5 s; eclipse 6.5 s. Year round.  Chart:3935

PACIFIC COAST – 2010 – List of Lights, Buoys and Fog Signals

No.	Name	Position ---- Latitude N. Longitude W.	Light Characteristics		Focal Height in m. above water	Nominal Range	Description ---- Height in meters above ground	Remarks ---- Fog Signals
QUEEN CHARLOTTE STRAIT								
554 G5630	Port Hardy Aeronautical Beacon	50 40 58.5 127 22 37.6	Fl	W	2.5s	.....	.....	Flash every 2.5 s. Year round.  Chart:3548
555 G5631	Round Island	50 43 34.3 127 21 55.2	Fl	W	4s	11.8	6	White cylindrical tower. Radar reflector. Year round.  Chart:3548
555.8 G5628.7	Lizard Point	NE. side, Malcolm Island. 50 40 16.8 126 53 41.6	Fl	W	4s	5.5	7	White cylindrical tower, green band at top. Radar reflector. Year round.  Chart:3546
556 G5628.6	Wedge Island	On island, entrance to Knight Inlet. 50 38 04.8 126 43 20.6	Q	W	1s	10.4	6	White cylindrical tower. Radar reflector. Year round.  Chart:3546
557 G5628.8	Bamber Point	On the point. 50 41 42.9 126 14 01.4	Fl	W	4s	6.8	5	White cylindrical tower, red band at top. Radar reflector. Year round.  Chart:3515
558 G5629	Duff Islet	On islet, entrance to Fife Sound. 50 45 23.8 126 43 23.6	Fl(3)	W	12s	8.8	5	White cylindrical tower. Flash 0.5 s; eclipse 2 s; flash 0.5 s; eclipse 2 s; flash 0.5 s; eclipse 6.5 s. Radar reflector. Year round.  Chart:3547
559 G5629.2	James Point	On point, W. side of entrance to Wells Pass. 50 50 18.5 126 58 42	Fl	W	4s	9.1	6	White cylindrical tower. Radar reflector. Year round.  Chart:3547
559.5 G5629.6	Numas Island	SE. part of island. 50 45 55.3 127 04 17.6	Fl	W	4s	6.3	8	White cylindrical tower. Year round.  Chart:3547
560 G5629.4	Surgeon Islets	On N. side of northernmost island of group. 50 53 30.9 126 52 19.8	Fl	R	4s	6.4	4	White cylindrical tower, red band at top. Radar reflector. Year round.  Chart:3547
561 G5652	Jeannette Islands	On largest island. 50 55 16.4 127 24 50.9	Fl	W	4s	9.5	8	White cylindrical tower, red band at top. Radar reflector. Year round.  Chart:3548
561.4	Wentworth Rock light and whistle buoy N31	50 57 22.3 127 30 03.7	Fl	G	4s	.....	.....	Green, marked "N31". Year round.  Chart:3549
562 G5654	Harris Island	On island. 51 00 00.8 127 33 51.1	Fl	W	4s	13.8	6	White mast. Year round.  Chart:3921

**PACIFIC COAST – 2010 – List of Lights, Buoys and Fog Signals**

No.	Name	Position ---- Latitude N. Longitude W.	Light Characteristics		Focal Height in m. above water	Nominal Range	Description ---- Height in meters above ground	Remarks ---- Fog Signals
<b>QUEEN CHARLOTTE STRAIT</b>								
563 G5632	Masterman Islands	On NE. extremity of the northeasterly island group. 50 45 30.7 127 25 24.5	Fl(3)	W	12s	10.1	7	White cylindrical tower, green band at top. Flash 0.5 s; eclipse 2 s; flash 0.5 s; eclipse 2 s; flash 0.5 s; eclipse 6.5 s. Radar reflector. Year round.
								Chart:3548
564 G5634	Hardy Bay	On rock, N. of wharf. 50 43 47.3 127 28 59.3	Fl	R	4s	8.2	8	White cylindrical tower, red band at top. Year round.
								Chart:3548
565 G5635	Hardy Bay Inner	SE. of wharf. 50 43 06.3 127 28 58.8	Q	R	1s	5.6	3	White cylindrical tower, red band at top. Year round.
								Chart:3548
565.2	Hardy Bay Inner No. 2	50 43 01.9 127 28 50.7	Q	G	1s	5.0	3	White cylindrical tower, green band at top. Year round.
								Chart:3548
566 G5635.4	Port Hardy Boat Basin North	Seaward end, N. rock breakwater. 50 42 51.1 127 29 18.6	Fl	R	4s	3.4	4	White mast. Year round.
								Chart:3548
566.1 G5635.41	Port Hardy Boat Basin South	Seaward end, S. breakwater. 50 42 47 127 29 17.5	Fl	G	4s	4.7	4	White mast. Year round.
								Chart:3548
566.2	Port Hardy Boat Basin Aeronautical Beacon	South Rock breakwater. 50 42 46.8 127 29 18	Fl	W	2.5s	.....	.....	Privately maintained. Activated for aircraft landings and take-offs. (Occasional). Year round.
								Chart:3548
567 G5636	Noble Islets	On the W. point of the westerly islets. 50 49 16.7 127 35 35.9	Q	R	1s	10.4	4	White cylindrical tower, red band at top. Radar reflector. Year round.
								Chart:3549
568 G5633	Doyle Island	On SE. extremity of island. 50 48 19.4 127 27 38.3	Fl	W	4s	14.1	9	White cylindrical tower, green band at top. Radar reflector. Year round.
								Chart:3549
569 G5647	Crane Islands	On summit westerly islet. 50 50 31.9 127 31 25.5	Fl	W	4s	14.2	7	White cylindrical tower, green band at top. Year round.
								Chart:3549

**PACIFIC COAST – 2010 – List of Lights, Buoys and Fog Signals**

No.	Name	Position ---- Latitude N. Longitude W.	Light Characteristics		Focal Height in m. above water	Nominal Range	Description ---- Height in meters above ground	Remarks ---- Fog Signals
<b>QUESNEL LAKE</b>								
821.7	Cedar Creek	At mouth of creek. 52 34 33.8 121 32 30.5	Fl	G	4s	19.0	4	Mast, green, white and black square daymark. Year round.  <span style="float: right;">Chart:N/A Edn 05/11</span>
821.8	Hazeltine Creek	Near mouth of creek. 52 29 50.5 121 29 31.5	Fl	R	4s	3.7	4	Mast, red and white triangular daymark. Year round.  <span style="float: right;">Chart:N/A</span>
822	Cariboo Island	On S. side of island. 52 29 26.4 121 21 56.4	Q	G	1s	18.0	3	Mast, green, white and black square daymark. Year round.  <span style="float: right;">Chart:N/A Edn 05/11</span>
823	Plato Island	52 29 26.9 121 16 57.9	Fl	R	4s	24.0	4	Mast, red and white triangular daymark. Year round.  <span style="float: right;">Chart:N/A</span>
824	Haggens Point	On point. 52 31 15.4 121 06 40.6	Fl(3)	R	12s	13.0	4	Mast, red and white triangular daymark. Flash 0.5 s; eclipse 2 s; flash 0.5 s; eclipse 2 s; flash 0.5 s; eclipse 6.5 s. Year round.  <span style="float: right;">Chart:N/A</span>
824.2	North Arm Approach	On S.E. point at the entrance to the North Arm. 52 32 32.3 121 01 34.8	Fl(3)	W	12s	13.0	5	Mast. Flash 0.5 s; eclipse 2 s; flash 0.5 s; eclipse 2 s; flash 0.5 s; eclipse 6.5 s Year round.  <span style="float: right;">Chart:N/A</span>
824.5	Deception Point	On the point. 52 39 08.3 120 57 21.6	Fl	R	4s	17.0	4	Mast, red and white triangular daymark. Year round.  <span style="float: right;">Chart:N/A</span>
825	Goose Spit	52 45 19.2 120 50 10.7	Q	R	1s	2.7	3	On centre pile of 5-pile dolphin, red and white triangular daymark. Year round.  <span style="float: right;">Chart:N/A</span>
825.4	Peninsula Point	On the point. 52 30 34.7 120 54 10.8	Fl	W	4s	20.0	5	Mast. Year round.  <span style="float: right;">Chart:N/A</span>
825.7	Bouldery Creek	52 30 13 120 42 45.1	Fl	R	4s	22.0	4	Mast, red and white triangular daymark. Year round.  <span style="float: right;">Chart:N/A</span>
826	Lynx Bay	52 35 15.7 120 37 33.2	Fl	G	4s	20.0	4	Mast. Year round.  <span style="float: right;">Chart:N/A</span>

**PACIFIC COAST – 2010 – List of Lights, Buoys and Fog Signals**

No.	Name	Position ----- Latitude N. Longitude W.	Light Characteristics	Focal Height in m. above water	Nominal Range	Description ----- Height in meters above ground	Remarks ----- Fog Signals
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**QUESNEL LAKE**

827	Niagara Creek	On point, N. shore. 52 35 58.8 120 26 19.9	Fl(3) G	12s 25.0 4	Mast, green, white and black square daymark.	Flash 0.5 s; eclipse 2 s; flash 0.5 s; eclipse 2 s; flash 0.5 s; eclipse 6.5 s. Year round.	Chart:N/A Edn 05/11
827.5	Blue Lead Creek	At mouth of creek. 52 36 55.1 120 22 41.8	Fl G	4s 11.0 4	Mast, green, white and black square daymark.	Year round.	Chart:N/A Edn 05/11

**PACIFIC COAST – 2010 – List of Lights, Buoys and Fog Signals**

No.	Name	Position ----- Latitude N. Longitude W.	Light Characteristics	Focal Height in m. above water	Nominal Range	Description ----- Height in meters above ground	Remarks ----- Fog Signals
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**SETON LAKE**

65	Retaskit	On point on N. side of lake. 50 41 33 122 07 05	Fl	W	4s	4.3	5	Mast.	Year round.	Chart:N/A
65.2	Shalath Approach	50 42 45 122 10 45	Fl	G	4s	5.2	4	White mast.	Year round.	Chart:N/A

**PACIFIC COAST – 2010 – List of Lights, Buoys and Fog Signals**

No.	Name	Position ---- Latitude N. Longitude W.	Light Characteristics			Focal Height in m. above water	Nominal Range	Description ---- Height in meters above ground	Remarks ---- Fog Signals
<b>SHUSWAP LAKE</b>									
42.8	Salmon Arm range	50 42 33 119 16 58	Iso	Y	1.5s	3.0	15	Long pile of a 3-pile dolphin, red daymark, white vertical stripe.	In operation 24 hours. Year round.
42.9		151° 120m from front.	Iso	Y	2s	6.4	15	Mast, red daymark, white vertical stripe.	In operation 24 hours. Year round.
Chart:3053									
43	Salmon Arm Inner	50 42 38.7 119 17 09.9	Fl	R	4s	5.2	4	Long pile of a 5-pile dolphin, red and white triangular daymark.	Year round.
Chart:3053									
43.5	Salmon Arm Approach light buoy E26	50 43 15.2 119 17 43.3	Fl	R	4s	.....	.....	Red spar, marked "E26".	Year round.
Chart:3053									
44.2	Engineers Point	50 45 10.5 119 16 26.8	Fl	W	4s	8.4	5	Mast.	Year round.
Chart:3053									
44.6	Steamboat Island	50 48 33.3 119 05 39.9	Fl	R	4s	9.8	4	White cylindrical tower, red band at top.	Year round.
Chart:3053									
45	C.P.R. Tunnel	NE. of Canoe Pt. 50 49 06.4 119 02 46.5	Fl	W	4s	7.6	5	White cylindrical tower, green band at top.	Year round.
Chart:3053									
45.5	Sicamous Narrows	50 50 13 118 59 56.8	Q	G	1s	11.0	4	White cylindrical tower, green band at top on 3-pile dolphin.	Year round.
Chart:3053									
46	Shuswap Channel	NW. side of the railway bridge, Sicamous. 50 50 13.3 118 59 40	Fl	G	4s	10.5	3	White cylindrical tower, green band at top on 3-pile dolphin.	Year round.
Chart:3053									
46.5	Mara Point	Mara Lake. 50 48 23.7 118 59 04.1	Fl(3)	R	12s	7.6	3	White cylindrical tower, red band at top.	Year round.
Chart:3053									
47	Black Point	Mara Lake. 50 45 59.4 119 01 17.5	Fl	R	4s	7.3	3	White mast.	Year round.
Chart:3053									
48	Quartzite Point	On point. 50 54 55.4 119 02 21.6	Fl	G	4s	8.5	5	White cylindrical tower, green band at top.	Year round.
Chart:3053									
48.5	Brock Point	51 00 02.1 119 00 17.1	Fl	W	4s	8.8	5	White cylindrical tower.	Year round.
Chart:3053									

**PACIFIC COAST – 2010 – List of Lights, Buoys and Fog Signals**

No.	Name	Position ---- Latitude N. Longitude W.	Light Characteristics			Focal Height in m. above water	Nominal Range	Description ---- Height in meters above ground	Remarks ---- Fog Signals
<b>SHUSWAP LAKE</b>									
49	Haven Point	On point on S. side of narrows. 50 59 58.5 119 01 01.6	Q	W	1s	8.4	5	White cylindrical tower.	Year round.
49.2	Nine Mile Point	51 03 29.5 119 02 22.1	Fl	R	4s	8.7	4	White cylindrical tower, red band at top.	Year round.
49.3	Encounter Point	51 07 52.1 119 01 24.1	Fl	G	4s	9.2	4	White cylindrical tower, green band at top.	Radar reflector. Year round.
49.5	Celista Creek	51 11 47.6 119 00 06.6	Fl	W	4s	9.4	5	Mast on top of 3-pile dolphin, green, white and black square daymark.	Year round.
50	Bughouse Bay	51 14 00 118 56 00	Fl	R	4s	5.9	4	Long pile of 7-pile dolphin, red and white triangular daymark.	Year round.
50.2	Armstrong Point	50 57 39.1 119 07 14.8	Fl	R	4s	7.8	4	White cylindrical tower, red band at top.	Year round.
50.5	Copper Island	50 54 40.3 119 23 53.7	Fl	G	4s	8.4	4	White mast, green, white, and black square daymark.	Year round.
50.7	Scotch Creek	50 54 01.5 119 26 57	Q	W	1s	.....	2	Square mast on 3-pile dolphin.	Privately maintained. Year round.
50.8	Cruickshank Point	50 53 36.7 119 31 01	Fl	W	4s	10.7	5	Mast on top of 3-pile dolphin, red and white triangular daymark.	Year round.
51	Reedman Point	50 54 12.1 119 23 18.3	Fl	R	4s	7.5	4	Mast, red and white triangular daymark.	Year round.

Chart:3053

Chart:3053

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PACIFIC COAST – 2010 – List of Lights, Buoys and Fog Signals

No.	Name	Position ----- Latitude N. Longitude W.	Light Characteristics	Focal Height in m. above water	Nominal Range	Description ----- Height in meters above ground	Remarks ----- Fog Signals
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SLOCAN LAKE

23	Cape Horn	On cape, E. shore of lake. 49 49 07 117 27 49	Fl W 4s	7.6	5	Mast.	Year round.
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Chart:N/A

**PACIFIC COAST – 2010 – List of Lights, Buoys and Fog Signals**

No.	Name	Position ---- Latitude N. Longitude W.	Light Characteristics		Focal Height in m. above water	Nominal Range	Description ---- Height in meters above ground	Remarks ---- Fog Signals
<b>STRAIT OF GEORGIA</b>								
265.2 G5359	Croker Point	On the point. 48 46 29 123 12 04.5	Fl	R	4s	4.6	4	Mast, red and white triangular daymark.  Chart:3477
265.5	<i>Crispin Rock light</i> buoy UJ	<i>Lyall Harbour.</i> 48 48 04 123 11 47	Fl (2+1)	R	6s	.....	.....	Red, green and red, marked "UJ". Year round.  Chart:3477
265.8 G5359.5	Fane Island	48 48 25.8 123 15 59.5	Fl	G	4s	7.9	3	White cylindrical tower, green band at top. Radar reflector. Year round.  Chart:3477
266 G5373	Conconi Reef	On reef. 48 49 26.6 123 17 31.9	Q	W	1s	6.0	5	White cylindrical tower, red band at top. Radar reflector. Year round.  Chart:3442
266.5 G5368.5	Port Washington	On Boat Islet. 48 48 41.4 123 19 24.7	Fl(2)	R	6s	7.0	3	White cylindrical tower, red band at top. Radar reflector. Year round.  Chart:3442
267 G5368	Portlock Point	On the point. 48 49 40.4 123 21 06.8	Q	W	1s	15.5	7	White tower. Year round.  Chart:3442
268 G5369	Peile Point	On the point. 48 50 59.7 123 24 18.8	Fl	W	4s	7.6	7	White cylindrical tower. Radar reflector. Year round.  Chart:3478
269 G5366	Phillimore Point	On extremity of point. 48 52 18.6 123 23 31.7	Q	R	1s	7.3	3	White cylindrical tower, red band at top. Radar reflector. Year round.  Chart:3473
270	<i>Ben Mohr Rock</i> light buoy UK	<i>NE. of Peile Point</i> light. 48 51 37.3 123 23 27.8	Fl (2+1)	R	6s	.....	.....	Red, green and red, marked "UK". Year round.  Chart:3478
271 G5367	Enterprise Reef	On western rock of reef. 48 50 41.7 123 20 53.9	F R W	W R W	.....	3.3	4	White cylindrical tower, red band at top on 4-pile dolphin. White from 107°30' to 110°; red from 110° to 121°; white from 121° to 123°30'. Radar reflector. Year round.  Chart:3473
272 G5364	Helen Point	On point. 48 51 27.6 123 20 42.1	Q	W	1s	7.0	6	White cylindrical tower, red band at top. Radar reflector. Year round.  Chart:3473
273 G5365	Galiano	On drying rock. 48 51 42.9 123 20 55.7	Q	G	1s	6.4	4	White square skeleton tower, green band at top. Year round.  Chart:3473

**PACIFIC COAST – 2010 – List of Lights, Buoys and Fog Signals**

No.	Name	Position ---- Latitude N. Longitude W.	Light Characteristics		Focal Height in m. above water	Nominal Range	Description ---- Height in meters above ground	Remarks ---- Fog Signals
<b>STRAIT OF GEORGIA</b>								
274 G5362	Mary Anne Point	On the point. 48 51 43.4 123 18 48.7	Q	W	1s	7.6	6	White cylindrical tower, green band at top. Radar reflector. Year round.
Chart:3473								
275 G5360	Active Pass Radiobeacon	On Georgina Point, Mayne Island. 48 52 23.9 123 17 29.2	Fl	W	10s	17.4	17	White cylindrical tower. Flash 0.2 s; eclipse 9.8 s. Year round.
Chart:3473								
276	Gossip Shoals light and bell buoy U47	SE. end of Gossip Island, N. entrance to Active Pass. 48 53 05.6 123 18 17.9	Fl	G	4s	.....	.....	Green, marked "U47". Year round.
Chart:3473								
<b>Stuart Channel</b>								
276.1 G5376.6	Octopus Point	48 47 56.7 123 33 45.8	Fl	G	4s	6.0	4	White mast. Year round.
Chart:3478								
276.12	Maple Bay Speed Control light buoy	48 48 23.4 123 35 49.7	Fl	Y	4s	.....	.....	White and orange. Privately maintained. Year round.
Chart:3478								
276.3 G5376.5	Grave Point	On the point. 48 50 53.6 123 35 33.3	Fl	G	4s	5.3	4	Mast. Year round.
Chart:3478								
277 G5374	Crofton	On SE. Shoal Island. 48 52 46.3 123 37 47.8	Fl	W	4s	5.8	6	White cylindrical tower. Radar reflector. Year round.
Chart:3475								
280 G5384	Bare Point	On extremity of point. 48 55 46.3 123 42 21.9	Fl	G	4s	9.3	5	White cylindrical tower, green band at top. Radar reflector. Year round.
Chart:3475								
281	Hospital Rock light buoy U30	E. of the rock. 48 55 45.8 123 42 46.9	Fl	R	4s	.....	.....	Red, marked "U30". Year round.
Chart:3475								
282 G5385	Chemainus Bay range	On N. end of Weyerhaeuser wharf. 48 55 28 123 42 49.1	F	G	.....	8.1	13	Square skeleton tower, red daymark, white vertical stripe. Year round.
283 G5385.1		198°50' 225.9m from front.	F	G	.....	13.6	13	Tripod skeleton tower, red daymark, white vertical stripe. Year round.
Chart:3475								
284 G5378	North Reef	On reef. 48 54 50.4 123 37 36.8	Fl(3)	W	12s	6.7	7	White cylindrical tower. Flash 0.5 s; eclipse 2 s; flash 0.5 s; eclipse 2 s; flash 0.5 s; eclipse 6.5 s. Radar reflector. Year round.
Chart:3442								

**PACIFIC COAST – 2010 – List of Lights, Buoys and Fog Signals**

No.	Name	Position ---- Latitude N. Longitude W.	Light Characteristics		Focal Height in m. above water	Nominal Range	Description ---- Height in meters above ground	Remarks ---- Fog Signals		
<b>STRAIT OF GEORGIA</b>										
<b>Houstoun Passage</b>										
285 G5378.6	Grappler Rock	On rock. 48 56 20.5 123 36 09.9	Fl	R	4s	6.1	4	White cylindrical tower, red band at top.  Radar reflector. Year round.		
								Chart:3442		
286 G5379	Southey Point	On N. extremity of Saltspring Island. 48 56 44.8 123 35 47.1	Q	W	1s	6.1	6	White cylindrical tower.  Radar reflector. Year round.		
								Chart:3442		
286.5	Norway Island	NW. end of island. 48 58 54 123 37 34	Fl	Y	4s	3.0	.....	Mast.  Privately maintained from April 30 to October 1 <sup>st</sup> . Year round.		
								Chart:3477		
<b>Porlier Pass</b>										
287	Porlier Pass light and bell buoy U41	S. of Canoe Islets. 49 01 32.4 123 34 57.4	Fl	G	4s	.....	.....	Green, marked "U41".  Year round.		
								Chart:3473		
288 G5394	Porlier Pass range	On Race Point, Galiano Island. 49 00 46.5 123 35 09.2	F	Y	.....	6.8	10	White cylindrical tower.  Year round.		
289 G5394.1		196°07' 445.2m from front.	F	Y	.....	10.3	10	White square tower.  Year round.		
289.3 G5394.4	Virago Rock Sector	On rock. 49 00 45.5 123 35 34	Q	W R	1s	6.8	4	White cylindrical tower, green band at top.  Red 024° through E. and S. to 229°; white 229° through W. and N. to 024°. Radar reflector. Year round.		
								Chart:3473		
<b>Trincomali Channel</b>										
290	Governor Rock light buoy U45	E. of rock. 48 54 46.4 123 29 50.8	Fl	G	4s	.....	.....	Green, marked "U45".  Year round.		
								Chart:3442		
291 G5380	Walker Rock	48 55 25 123 29 39.8	Fl(3)	W	12s	7.3	7	White cylindrical tower.  Flash 0.5 s; eclipse 2 s; flash 0.5 s; eclipse 2 s; flash 0.5 s; eclipse 6.5 s.		
			F	R W G	.....	6.9	7	Green from 082° to 088°; white from 088° to 092°; red from 092° to 099°. Radar reflector. Year round.		
								Chart:3442		
291.1 G5381	Saltspring Island East Sector	48 55 22.9 123 33 12.2	F	R W G	.....	6.4	8	White cylindrical tower.  Red 264° to 268°; white 268° through W. to 272°; green 272° to 276°. Radar reflector. Year round.		
								Chart:3442		

**PACIFIC COAST – 2010 – List of Lights, Buoys and Fog Signals**

No.	Name	Position ---- Latitude N. Longitude W.	Light Characteristics		Focal Height in m. above water	Nominal Range	Description ---- Height in meters above ground	Remarks ---- Fog Signals
<b>STRAIT OF GEORGIA</b>								
291.3	Victoria Shoal light buoy U43	SE. of Panther Point. 48 55 11.4 123 31 00.8	F	G	4s	.....	Green, marked "U43".	Year round.
Chart:3442								
292 G5388	Danger Reefs	On N. end of easternmost rock. 49 03 15 123 42 54.7	Q	W	1s	6.7	5	White cylindrical tower. When passing southward, ships should be given a berth of at least one half mile. Radar reflector. Year round.
Chart:3443								
293	Panther Point light buoy U44	W. of point. 48 55 47.4 123 32 30.8	F	R	4s	.....	Red, marked "U44".	Year round.
Chart:3442								
293.5 G5379.2	Jackscrew Island	48 57 02.3 123 35 10.8	F	W	4s	5.8	6	White cylindrical tower, red band at top. Radar reflector. Year round.
Chart:3442								
294 G5383	Alarm Rock	On SE. end of rock. 48 57 32.2 123 40 27	Fl(2)	W	6s	5.2	5	White cylindrical tower. Radar reflector. Year round.
Chart:3477								
294.5 G5382.2	Hudson Island North	48 57 58.1 123 40 24	F	R	4s	4.9	4	White cylindrical tower, red band at top. Radar reflector. Year round.
Chart:3477								
295 G5382	Preedy Harbour	Off W. end of Hudson Island. 48 58 06 123 40 58	Q	R	1s	5.1	4	White cylindrical tower, red band at top. Radar reflector. Year round.
Chart:3477								
296.7	Ladysmith Harbour Floating Breakwater	At end of floating breakwater. 48 59 57.5 123 48 45.6	F	G	4s	.....	3	Mast, green, white and black square daymark. Year round.
Chart:3475								
297 G5386	Coffin Island	On islet, on N. side of entrance to Ladysmith Harbour. 48 59 08.3 123 45 13.3	F	W	4s	5.8	6	White cylindrical tower, green band at top. Radar reflector. Year round.
Chart:3475								
298 G5390	Joan Point	On point, Dodd Narrows. 49 08 08.3 123 49 06.9	Q	W	1s	8.8	5	White cylindrical tower, green band at top. Radar reflector. Year round.
Chart:3475								
298.8 G5149	Blaine Small Boat Harbour Light 2 (U.S.)	48 59 28 122 45 49	F	R	2.5s	6.7	4	Red, red triangular daymark on dolphin. Flash every 2.5 s. Year round.
Chart:3462								
299 G5148	Semiahmoo Bay (U.S.)	In the bay. 48 59 32.3 122 47 02.4	F	R	6s	4.6	4	Pile, red triangular daymark. Year round.
Chart:3463								

**PACIFIC COAST – 2010 – List of Lights, Buoys and Fog Signals**

No.	Name	Position ---- Latitude N. Longitude W.	Light Characteristics		Focal Height in m. above water	Nominal Range	Description ---- Height in meters above ground	Remarks ---- Fog Signals
<b>STRAIT OF GEORGIA</b>								
299.5 G5150	Crescent Beach	Entrance to Nicomekl River. 49 00 43.9 122 56 25.2	Fl	R	4s	6.7	5	Mast on 1-pile dolphin, red and white triangular daymark.  Chart:3463
299.6 G5150.5	Crescent Channel	49 03 14.2 122 53 49.5	Q	R	1s	4.3	3	Red and white triangular daymark on 3-pile dolphin.  Chart:3463
299.7 G5149.5	Whiterock Breakwater	49 01 03.1 122 48 28.1	Fl	W	4s	4.6	5	On 3-pile dolphin.  Chart:3463 Edn 10/11(P11-034)
300	<i>Point Roberts light and bell buoy 4 (U.S.)</i>	SE. of Point Roberts. 48 57 05.7 122 59 13.5	Fl	R	4s	.....	.....	Red, marked "4". Year round.  Chart:3463
301 G5152	<b>Point Roberts (U.S.)</b>	S. extremity of point. 48 58 18 123 05 01.3	Fl(2)	W	15s	9.1	15	Skeleton tower, red and white diamond daymark.  Year round.  Chart:3492
302	International Boundary light A (U.S.)	Between Tsawwassen Ferry Terminal and Boundary Bluff. 49 00 07.5 123 06 44.2	Fl	Y	4s	7.6	3	Concrete structure. Year round.  Chart:3492
302.5	International Boundary light B (U.S.)	W. of Boundary Bluff. 49 00 07.4 123 05 34.2	Fl	Y	4s	4.6	3	On 1-pile dolphin. Year round.  Chart:3492
303	International Boundary light C (U.S.)	On shore, W. side of Boundary Bay. 49 00 07 123 02 06.7	Fl	Y	4s	7.6	3	Concrete structure. Year round.  Chart:3463
304	International Boundary light D (U.S.)	W. side of Boundary Bay. 49 00 07.5 123 01 13	Fl	Y	4s	11.0	3	Concrete structure. Year round.  Chart:3463
304.3	International Boundary light E (U.S.)	Boundary Bay. 49 00 07.7 122 58 21.4	Fl	Y	4s	4.6	3	On 1-pile dolphin. Year round.  Chart:3463
304.5	International Boundary light F (U.S.)	Boundary Bay. 49 00 07.8 122 55 29.7	Fl	Y	4s	4.6	3	On 1-pile dolphin. Year round.  Chart:3463
305	International Boundary light G (U.S.)	Semiahmoo Bay. 49 00 07.8 122 52 38.1	Fl	Y	4s	4.6	3	On 1-pile dolphin. Year round.  Chart:3463

**PACIFIC COAST – 2010 – List of Lights, Buoys and Fog Signals**

No.	Name	Position ---- Latitude N. Longitude W.	Light Characteristics		Focal Height in m. above water	Nominal Range	Description ---- Height in meters above ground	Remarks ---- Fog Signals
<b>STRAIT OF GEORGIA</b>								
305.5	International Boundary light H (U.S.)	Semiahmoo Bay. 49 00 07.7 122 49 46.5	Fl	Y	4s	4.6	3	On 1-pile dolphin. Year round.
								Chart:3463
306	International Boundary light I (U.S.)	On shore, E. side of Semiahmoo Bay. 49 00 07.6 122 46 54.8	Fl	Y	4s	12.8	3	Concrete structure. Year round.
								Chart:3463
307.1 G5396	Tsawwassen Ferry Breakwater	W. end of S. breakwater. 49 00 07.8 123 07 43.1	Q	R	1s	7.8	4	White cylindrical tower, red band at top. Radar reflector. Year round.
								Chart:3492
307.13 G5398.6	Tsawwassen	49 00 27.1 123 08 36.4	Fl	Y	4s	9.0	.....	Privately maintained. Radar reflector. Year round.
								Chart:3492
307.15 G5397	Tsawwassen Ferry South	Off S. breakwater. 49 00 14.1 123 08 01.3	VQ	Y	0.5s	.....	.....	Privately maintained. Radar reflector. Year round.
								Horn - Blast 1 s; sil. 19 s. Operated by Ferry personnel when required for ferry movements only.
								Chart:3492
307.2	Roberts Bank light buoy T2	49 00 29.6 123 09 12.9	Q	R	1s	.....	.....	Red, marked "T2". Year round.
								Chart:3492
307.3	Roberts Bank light buoy T4	49 00 41.4 123 08 55.1	Fl	R	4s	.....	.....	Red, marked "T4". Year round.
								Chart:3492
307.4	Roberts Bank light buoy T6	49 00 52.8 123 08 38.2	Fl	R	4s	.....	.....	Red, marked "T6". Year round.
								Chart:3492
307.5	Roberts Bank light buoy T8	49 01 12.7 123 08 35	Fl	R	4s	.....	.....	Red, marked "T8". Year round.
								Chart:3492
307.7	Roberts Bank Cautionary light buoy TB	49 01 27.5 123 08 37.5	Fl	Y	4s	.....	.....	Yellow, marked "TB". Year round.
								Chart:3492
307.9	Roberts Bank light buoy T1	49 00 33.7 123 09 40	Q	G	1s	.....	.....	Green, marked "T1". Year round.
								Chart:3492
307.91 G5399	Roberts Bank Entrance range	49 01 35.6 123 08 30	Q	Y	1s	12.4	14	Square skeleton tower, red daymark, white vertical stripe. Year round.
307.92 G5399.1		032° 250m from front.	Q	Y	1s	19.1	14	Square skeleton tower, red daymark, white vertical stripe. Year round.
								Chart:3492

**PACIFIC COAST – 2010 – List of Lights, Buoys and Fog Signals**

No.	Name	Position ---- Latitude N. Longitude W.	Light Characteristics		Focal Height in m. above water	Nominal Range	Description ---- Height in meters above ground	Remarks ---- Fog Signals
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**STRAIT OF GEORGIA**

308	Canoe Pass light buoy T14	Entrance to Pass. 49 02 17.4 123 15 22.7	Fl	R	4s	.....	Red, marked "T14".	Year round.
<b>Racon - . - (K) X &amp; S Band</b>								
309	Roberts Bank	Edge of bank. 49 05 15.7 123 18 36.9	Fl	W	4s	11.0	9	White cylindrical tower, red band at top on 12-pile dolphin on a concrete base.
<b>Racon - . (N) X &amp; S Band</b>								
309.5	Roberts Bank Cautionary light buoy TA	SW. of Sand Heads, Traffic Separation Zone. 49 04 25.4 123 22 50.7	Fl	Y	4s	.....	.....	Yellow, marked "TA".
<b>Racon --- (O) X &amp; S Band</b>								
<b>Chart:3492</b>								
425	Brunswick Point	On point, E. side of Montagu Channel. 49 31 33.7 123 15 40.4	Fl	R	4s	10.1	4	White cylindrical tower, red band at top.
G5423.5								Radar reflector. Year round.
<b>Chart:3526</b>								
425.5	Squamish Approach	Entrance to channel. 49 40 47.4 123 09 55.6	Fl	R	4s	6.0	3	On 3-pile dolphin, red and white triangular daymark.
G5423.7								Year round.
<b>Chart:3534</b>								
426		On E. bank of Squamish River. 49 41 29.9 123 09 11.6	F	Y	.....	8.8	15	Mast, red daymark, white vertical stripe.
G5423.8	Squamish range							In operation 24 hours. Year round.
427		034° 29.4m from front.	F	Y	.....	11.7	15	Mast, red daymark, white vertical stripe.
G5423.81	Squamish range							In operation 24 hours. Year round.
<b>Chart:3534</b>								
427.1		49 41 12.1 123 10 22.6	F	Y	.....	4.9	15	Square skeleton tower, white daymark, red vertical stripe.
G5423.75	Squamish Terminal range							In operation 24 hours. Year round.
427.2		019°30' 122.2m from front.	F	Y	.....	9.8	15	3-pile dolphin, white daymark, red vertical stripe.
G5423.76	Squamish Terminal range							In operation 24 hours. Year round.
<b>Chart:3534</b>								
427.4	Squamish Terminal No. 1	49 41 00 123 10 34	Fl	G	4s	5.7	4	Mast on 3-pile dolphin.
								Year round.
<b>Chart:3534</b>								
427.5	Squamish Terminal No. 2	49 40 56 123 10 22.1	Fl	W	4s	5.2	5	Mast on 3-pile dolphin.
								Year round.
<b>Chart:3534</b>								

**PACIFIC COAST – 2010 – List of Lights, Buoys and Fog Signals**

No.	Name	Position ---- Latitude N. Longitude W.	Light Characteristics		Focal Height in m. above water	Nominal Range	Description ---- Height in meters above ground	Remarks ---- Fog Signals
<b>STRAIT OF GEORGIA</b>								
428 G5423.6	Ekins Point	On point. 49 32 06.5 123 22 49.4	Fl(3)	W	12s	6.4	5	White cylindrical tower. Flash 0.5 s; eclipse 2 s; flash 0.5 s; eclipse 2 s; flash 0.5 s; eclipse 6.5 s. Radar reflector. Year round.
								Chart:3526
428.1 G5420.7	Langdale Ferry Landing Fog Signal	Berth 2. 49 25 58 123 28 14	.....	.....	.....	.....	Mast on outer dolphin.	Horn - Blast 2.5 s; sil. 7.5 s. Operated by Ferry personnel when required for ferry movements only. Year round.
								Chart:3526
429 G5423.3	Grace Islands	On SW. extremity. 49 25 49.9 123 26 52.9	Fl	W	4s	6.1	5	White cylindrical tower. Year round.
								Chart:3526
430 G5420.4	Gibsons Landing Rock	On rock. 49 23 56 123 29 54.8	Fl	G	4s	7.0	4	White cylindrical tower, green band at top. Radar reflector. Year round.
								Chart:3534
431 G5420.5	Gibsons Landing	Atop of the gazebo on the outer end of the breakwater. 49 23 59.1 123 30 14.9	Fl	R	4s	4.9	6	On building. Year round.
								Chart:3534
431.5 G5420.6	Gibsons Landing Breakwater South	49 23 57.4 123 30 16.8	Fl	G	4s	6.0	3	White mast, green, white and black square daymark. Year round.
								Chart:3534 Edn 04/11 Edn 10/11(P11-036)
432 G5420	Popham Island	On NW. extremity of island. 49 21 46.1 123 29 30.6	Fl	R	4s	11.2	4	White cylindrical tower, red band at top. Radar reflector. Year round.
								Chart:3526
433 G5485	Thrasher Rock  Racon -.. (X) X & S Band	NE. extremity of Gabriola Reefs. 49 09 00 123 38 30	Fl(3)	W	12s	11.0	7	White cylindrical tower, green band at top. Flash 0.5 s; eclipse 2 s; flash 0.5 s; eclipse 2 s; flash 0.5 s; eclipse 6.5 s. Radar reflector. Year round.
								Chart:3475
433.1	Gabriola Reefs light buoy UM	SSW. of Thrasher Rock. 49 07 39.9 123 39 20.9	Fl (2+1)	G	6s	.....	.....	Green, red and green, marked "UM". Year round.
								Chart:3475
433.2 G5486.4	Breakwater Island	On W. side of island. 49 07 50.1 123 41 00.9	Fl	R	4s	6.1	4	Mast. Year round.
								Chart:3475
433.3 G5486.5	Rogers Reef	E. entrance, Gabriola Pass. 49 07 52 123 41 26.6	Q	W	1s	5.5	5	White cylindrical tower. Radar reflector. Year round.
								Chart:3475

**PACIFIC COAST – 2010 – List of Lights, Buoys and Fog Signals**

No.	Name	Position ---- Latitude N. Longitude W.	Light Characteristics		Focal Height in m. above water	Nominal Range	Description ---- Height in meters above ground	Remarks ---- Fog Signals
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**STRAIT OF GEORGIA**

433.5 G5486.44	Gabriola Passage East	Off NE. side, Valdes Island. 49 07 29.4 123 41 17.3	Fl	G	4s	5.2	4	White cylindrical tower, green band at top. Radar reflector. Year round.
Chart:3475								
433.8 G5486.8	Dibuxante Point	W. entrance to Gabriola Pass. 49 07 36.9 123 43 00.8	Q	R	1s	6.4	4	White cylindrical tower, red band at top. Radar reflector. Year round.
Chart:3475								
434 G5486	Tugboat Island	On drying rock SE. of island. 49 08 52.8 123 41 06.9	Fl	W	4s	6.1	5	White cylindrical tower. Radar reflector. Year round.
Chart:3475								
434.3 G5486.2	Silva Bay	NW. of Tugboat Island. 49 09 12.6 123 41 30.2	Fl	G	4s	4.6	4	Mast, green, white and black square daymark. Year round.
Chart:3475 Edn 04/11								

445.5	Departure Bay West Cardinal light buoy PW	NW. of Shaft Point. 49 11 48.4 123 56 55.8	Q(9)	W	15s	.....	.....	Yellow, black and yellow, marked "PW". Year round.
Chart:3447								
446	Jesse Island	On eastern extremity of island. 49 12 28.4 123 56 35.2	Q	R	1s	7.3	4	White cylindrical tower, red band at top. Radar reflector. Year round.
Chart:3447								
446.5	Horswell Rock East Cardinal light buoy PL	W. of Horswell Bluff, Rainbow Channel. 49 12 43.3 123 55 57.3	Q(3)	W	10s	.....	.....	Black, yellow and black, marked "PL". Year round.
Chart:3447								
447	Hudson Rocks	On summit of SW. islet. 49 13 25.5 123 55 40.6	Fl	W	4s	9.2	7	White cylindrical tower, red band at top. Radar reflector. Year round.
Chart:3447								
447.2 G5499	Clarke Rock	On E. side of rock. 49 13 31.4 123 56 29.1	Fl	G	4s	4.9	4	White cylindrical tower, green band at top. Radar reflector. Year round.
Chart:3447								
447.5	Halibut Bank ODAS light buoy 46146	Halibut Bank. 49 20 23.4 123 43 40.7	Fl(5)	Y	20s	.....	.....	Yellow, marked "46146". Year round.
Chart:3463								

**PACIFIC COAST – 2010 – List of Lights, Buoys and Fog Signals**

No.	Name	Position ---- Latitude N. Longitude W.	Light Characteristics		Focal Height in m. above water	Nominal Range	Description ---- Height in meters above ground	Remarks ---- Fog Signals
<b>STRAIT OF GEORGIA</b>								
448 G5502	White Islets	E. of Sechelt. 49 25 06 123 42 38	Fl	W	4s	10.7	6	White cylindrical tower. Radar reflector. Year round.
								Chart:3311
448.5 G5502.4	Selma Park Breakwater	On outer end of breakwater. 49 28 00 123 44 36	Fl	R	4s	8.2	4	White cylindrical tower, red band at top. Radar reflector. Year round.
								Chart:3311
448.8 G5511	Reception Point	Welcome Passage. 49 28 15.8 123 53 11.5	Fl(3)	W	12s	7.0	7	White cylindrical tower, red band at top. Flash 0.5 s; eclipse 2 s; flash 0.5 s; eclipse 2 s; flash 0.5 s; eclipse 6.5 s. Radar reflector. Year round.
								Chart:3535
449 G5510	Merry Island	SE. extremity of island, SE. entrance to Welcome Passage. 49 28 03.5 123 54 39	Fl	W	15s	17.6	17	White square tower. Flash 0.4 s; eclipse 14.6 s. Year round.
								Chart:3535
450 G5512	Wilbraham Point	On SW. side of Grant Island, off point. 49 30 41.6 123 58 08.2	Fl	R	4s	11.1	5	White cylindrical tower, red band at top. Radar reflector. Year round.
								Chart:3535
450.5 G5513.5	Secret Cove Entrance	49 31 41.9 123 57 56.3	Q	R	1s	5.5	3	Mast, red and white triangular daymark. Year round.
								Chart:3535
451	Tattenham Ledge light buoy Q51	N. entrance to Welcome Passage, N. of South Thormanby Island 49 31 08 123 59 01.5	Fl	G	4s	.....	.....	Green, marked "Q51". Year round.
								Chart:3535
<b>Malaspina Strait</b>								
452 G5513	Epsom Point	On extremity of point. 49 30 13.5 124 01 08.6	Fl	W	4s	6.5	7	Mast on a 3-pile dolphin. Year round.
								Chart:3311
453 G5514	Francis Point	On point. 49 36 13 124 03 27	Fl(3)	W	12s	10.4	6	White cylindrical tower. Flash 0.5 s; eclipse 2 s; flash 0.5 s; eclipse 2 s; flash 0.5 s; eclipse 6.5 s. Radar reflector. Year round.
								Chart:3535

**PACIFIC COAST – 2010 – List of Lights, Buoys and Fog Signals**

No.	Name	Position ---- Latitude N. Longitude W.	Light Characteristics			Focal Height in m. above water	Nominal Range	Description ---- Height in meters above ground	Remarks ---- Fog Signals
<b>STRAIT OF GEORGIA</b>									
454 G5516	Pender Harbour	On reef, westward of N. extreme of Williams Island. 49 37 47.5 124 03 34	Q	R	1s	4.6	3	White cylindrical tower, red band at top.	Radar reflector. Year round.
									Chart:3535
455 G5519	Cape Cockburn	On cape, W. side of Nelson Island. 49 40 15.4 124 12 05.3	Fl(3)	W	12s	15.2	7	White cylindrical tower, red band at top.	Flash 0.5 s; eclipse 2 s; flash 0.5 s; eclipse 2 s; flash 0.5 s; eclipse 6.5 s. Radar reflector. Year round.
									Chart:3311
456 G5517	Nelson Rock	On rock. 49 38 39 124 07 04	Fl	W	4s	5.2	6	White cylindrical tower, red band at top.	Radar reflector. Year round.
									Chart:3311
456.6 G5522	Salter Bay	49 46 50 124 10 34.5	F	G	.....	.....	.....	On outer dolphin, ferry terminal.	Year round.  <b>Horn</b> – Blast 3 s; sil. 17 s. Operated by Ferry personnel when required for ferry movements only.
									Chart:3514
457 G5522.5	Ahlstrom Point	On N. shore of Jervis Inlet. 49 46 48 124 08 36.7	Fl	G	4s	6.4	5	White cylindrical tower, green band at top.	Radar reflector. Year round.
									Chart:3514
458 G5523	Captain Island	On the northwesterly shore of island. 49 47 21 123 59 42.9	Fl	W	4s	8.2	5	White cylindrical tower.	Radar reflector. Year round.
									Chart:3514
459 G5523.8	Malibu Rapids	Entrance to rapids. 50 09 43.4 123 51 14.8	Q	G	1s	5.5	4	White cylindrical tower, green band at top.	Radar reflector. Year round.
									Chart:3514
460 G5523.5	Agnew Passage	On NE. shore of small islet. 49 46 27.6 123 59 20.3	Q	G	1s	7.6	4	White cylindrical tower, green band at top.	Radar reflector. Year round.
									Chart:3514
460.3 G5523.6	Earls Cove	49 45 11 124 00 31.8	F	G	.....	.....	.....	On gantry, ferry terminal.	Radar reflector. Year round.  <b>Horn</b> – Blast 2 s; sil. 28 s. Operated by Ferry personnel when required for ferry movements only.
									Chart:3514
461 G5524	Skookumchuck Narrows	On drying rock. 49 45 35.4 123 56 01.6	Fl	G	4s	6.1	4	White cylindrical tower, green band at top.	Year round.
									Chart:3514

**PACIFIC COAST – 2010 – List of Lights, Buoys and Fog Signals**

No.	Name	Position ---- Latitude N. Longitude W.	Light Characteristics			Focal Height in m. above water	Nominal Range	Description ---- Height in meters above ground	Remarks ---- Fog Signals
<b>STRAIT OF GEORGIA</b>									
462 G5524.3	Sechelt Islets	On S. end of centre island. 49 44 23.2 123 53 54.9	Q	G	1s	7.0	3	White cylindrical tower, green band at top.	Radar reflector. Year round.
									Chart:3514
463 G5524.6	Skookum Island	NW. end of island. 49 43 31 123 52 46.8	Fl	W	4s	7.0	6	White cylindrical tower.	Year round.
									Chart:3514
464 G5525	Kunchin Islets	S. tip of largest island. 49 37 12.3 123 48 15.6	Fl(2)	W	6s	6.1	5	White mast.	Flash 0.5 s; eclipse 1 s; flash 0.5 s; eclipse 4 s. Year round.
									Chart:3512
465 G5526	Upwood Point	On southeastern extreme of Texada Island. 49 29 19.4 124 08 28.9	Fl(3)	W	12s	11.0	7	White cylindrical tower, red band at top.	Flash 0.5 s; eclipse 2 s; flash 0.5 s; eclipse 2 s; flash 0.5 s; eclipse 6.5 s. Radar reflector. Year round.
									Chart:3512
465.5 G5526.4	Texada Island	At Partington Point. 49 31 42.1 124 13 35.9	Fl	R	4s	8.2	5	White cylindrical tower, red band at top.	Radar reflector. Year round.
									Chart:3512
466 G5527	Fegan Islets	W. entrance to Sabine Channel. 49 31 56.2 124 23 00.6	Fl	W	4s	7.9	5	White cylindrical tower.	Radar reflector. Year round.
									Chart:3512
467 G5521	Northeast Point	On E. end of point, Texada Island. 49 42 32 124 21 23	Fl	W	4s	9.4	8	White cylindrical tower, green band at top.	Year round.
									Chart:3311
468.5 G5551	Grief Point East	End of S. breakwater, Garden Beach. 49 48 01 124 31 04	Fl	R	4s	4.3	4	White mast.	Year round.
									Chart:3311
469 G5550	Grief Point	On W. extremity of point. 49 48 17 124 31 30	Fl(2)	W	6s	10.7	8	White cylindrical tower, red band at top.	Flash 0.5 s; eclipse 1 s; flash 0.5 s; eclipse 4 s. Radar reflector. Year round.
									Chart:3311
470 G5552	Cyril Rock	On the rock, off Grisle Point. 49 48 21 124 36 20	Q	G	1s	7.3	4	White cylindrical tower, green band at top.	Year round.
									Chart:3311
471 G5554	Rebecca Rock	On summit of rock. 49 48 49.4 124 39 35	Iso	W	2s	9.1	10	White cylindrical tower.	Radar reflector. Year round.
									Chart:3311 Edn 01/11(P10-134,136)

**PACIFIC COAST – 2010 – List of Lights, Buoys and Fog Signals**

No.	Name	Position ---- Latitude N. Longitude W.	Light Characteristics			Focal Height in m. above water	Nominal Range	Description ---- Height in meters above ground	Remarks ---- Fog Signals
<b>STRAIT OF GEORGIA</b>									
476 G5551.4	Westview Boat Harbour North	On breakwater. 49 50 21.9 124 31 50.8	Fl	W	4s	7.6	5	White mast.	Year round.
									Chart:3536
477	Grant Reefs light buoy QM	S. extremity of reefs. 49 52 04.4 124 46 03.2	Fl (2+1)	G	6s	.....	.....	Green, red and green, marked "QM".	Year round.
									Chart:3513
477.5	Atrevida Reef light buoy Q26	NW. of Scuttle Bay, Shearwater Passage. 49 54 59.4 124 40 05.2	Fl	R	4s	.....	.....	Red, marked "Q26".	Year round.
									Chart:3513
478	Mystery Reef light and bell buoy Q25	SE. of Savary Island, Shearwater Passage. 49 54 45.4 124 42 48.2	Fl	G	4s	.....	.....	Green, marked "Q25".	Year round.
									Chart:3513
478.2 G5567.4	Lund Breakwater South	49 58 48.8 124 45 47.7	Fl	Y	4s	2.1	2	Mast.	Year round.
									Chart:3513
478.3 G5567.5	Lund Breakwater Centre	49 58 49.8 124 45 46.7	Fl	Y	4s	2.1	2	Mast.	Year round.
									Chart:3311
478.4	Lund Breakwater North	49 58 50.8 124 45 45.4	Q	R	1s	2.0	2	Mast, red and white triangular daymark.	Year round.
									Chart:3311
478.5 G5567	Savary Island Wharf	On wharf, N. side of island. 49 56 45.8 124 46 41.3	Fl	W	4s	6.4	5	On building.	Year round.
									Chart:3311
479 G5568	Lund	On E. end of S. Copeland Island. 49 59 45.4 124 47 36	Fl	W	4s	6.4	6	White cylindrical tower.	Radar reflector. Year round.
									Chart:3311
479.2 G5568.4	Major Islet	S. end of islet. 49 59 19.9 124 48 53.8	Fl(3)	W	12s	31.1	6	White cylindrical tower, red band at top.	Flash 0.5 s; eclipse 2 s; flash 0.5 s; eclipse 2 s; flash 0.5 s; eclipse 6.5 s. Radar reflector. Year round.
									Chart:3311
479.5 G5568.6	Thulin Passage	N. end of passage. 50 01 49.1 124 49 38.4	Fl	G	4s	8.5	4	White cylindrical tower, green band at top.	Radar reflector. Year round.
									Chart:3538

**PACIFIC COAST – 2010 – List of Lights, Buoys and Fog Signals**

No.	Name	Position ---- Latitude N. Longitude W.	Light Characteristics			Focal Height in m. above water	Nominal Range	Description ---- Height in meters above ground	Remarks ---- Fog Signals
<b>STRAIT OF GEORGIA</b>									
479.7	Okeover Inlet	On Western breakwater. 49 59 31.2 124 42 39.9	Fl	R	4s	.....	3	Mast, red and white triangular daymark.	Year round.
479.8 G5573	Refuge Cove	SW. tip of West Redonda Island. 50 06 56.9 124 50 58.8	Fl	R	4s	6.4	4	White cylindrical tower, red band at top.	Year round.  Chart:3559 Edn 03/11(P10-060)
480 G5573.8	Junction Point	E. side of Cortes Island. 50 08 22.9 124 53 41	Fl	G	4s	8.8	5	White cylindrical tower, green band at top.	Year round.  Chart:3538
481 G5571	Cortes Bay	50 03 46.5 124 55 30.1	Q	R	1s	6.1	3	White cylindrical tower, red band at top.	Year round.  Chart:3311
481.5 G5569	Spilsbury Point	On N. tip of Hernando Island. 50 00 11.9 124 56 39.1	Q	W	1s	6.1	6	White cylindrical tower.	Year round.  Chart:3311
482	Sutil Point light and bell buoy Q20	SW. of point. 50 00 08.4 125 00 34.2	Fl	R	4s	.....	.....	Red, marked "Q20".	Year round.  Chart:3538
483 G5570	Uganda Passage	On Channel Rock between Shark Spit and Cortes Island. 50 05 37.3 125 02 16.2	Q	R	1s	5.9	3	White cylindrical tower, red band at top.	Year round.  Chart:3538
483.3 G5572	Whaletown Bay Entrance	Cortes Island. 50 06 24.3 125 03 31.2	Fl	G	4s	5.2	4	White cylindrical tower, green band at top.	Radar reflector. Year round.  Chart:3538
484 G5574.6	Whiterock Passage	SW. end of passage. 50 14 34 125 06 42.8	Q	W	1s	5.1	4	White cylindrical tower.	Year round.  Chart:3537
484.1 G5574.64		W. side of Read Island. 50 14 45.7 125 06 13.5	F	Y	.....	2.7	10	Mast, white trapezoidal daymark, red vertical stripe.	Year round.
484.2 G5574.65	Whiterock Passage range 1	065°23' 25.9m from front.	F	Y	.....	5.2	10	Mast, white trapezoidal daymark, red vertical stripe.	Year round.  Chart:3537 Edn 09/11(P11-023,026)

**PACIFIC COAST – 2010 – List of Lights, Buoys and Fog Signals**

No.	Name	Position ---- Latitude N. Longitude W.	Light Characteristics			Focal Height in m. above water	Nominal Range	Description ---- Height in meters above ground	Remarks ---- Fog Signals
<b>STRAIT OF GEORGIA</b>									
484.3 G5574.7	Whiterock Passage range 2	W. side of Read Island. 50 14 37.9 125 06 27.3	F	Y	.....	3.0	10	Mast, white trapezoidal daymark, red vertical stripe.	Year round.
484.4 G5574.71		211°33' 25m from front.	F	Y	.....	5.8	10	Mast, white trapezoidal daymark, red vertical stripe.	Year round.
Chart:3537 Edn 09/11(P11-024,025)									
485 G5579	Drew Harbour	Near extremity of Rebecca Spit, at entrance to harbour. 50 06 27.9 125 11 43.9	Fl	G	4s	5.5	5	White cylindrical tower, green band at top.	Radar reflector. Year round.
Chart:3538									
486 G5504	Maude Island (Nanoose Harbour)	Near E. end of island, N. side of entrance to harbour. 49 16 12.6 124 04 40.8	Fl	W	4s	9.8	6	White cylindrical tower, red band at top.	Radar reflector. Year round.
Chart:3459									
487 G5506	Nanoose Harbour	On point SW. of Richard Point. 49 15 55.4 124 07 29.5	Fl	R	4s	7.9	4	White cylindrical tower, red band at top.	Radar reflector. Year round.
Chart:3459									
488	Imperieuse Rock light buoy P21	NE. of Fleet Point, Nanoose Harbour. 49 15 43.1 124 07 28.1	Fl	G	4s	.....	.....	Green, marked "P21".	Year round.
Chart:3459									
488.3 G5507.4	Schooner Cove Breakwater	Extremity of breakwater. 49 17 16.2 124 07 58.9	Fl	G	4s	7.3	4	Mast, green, white and black square daymark.	Year round.
Chart:3459 Edn 04/11									
488.5 G5507	Schooner Reefs	W. side of Georgia Strait. 49 17 36.5 124 07 47	Fl (2+1)	G	6s	5.2	3	Mast, red, white and green diamond daymark.	Year round.
Chart:3459									
490 G5508	Ballenas Islands	On N. point of North Ballenas Island. 49 21 02 124 09 36.8	Fl	W	10s	21.3	17	White octagonal tower.	Flash 0.2 s; eclipse 9.8 s. Year round.
Chart:3512									
490.3 G5508.5	Sangster Island Sector	SW. tip of island. 49 25 25.3 124 11 34.9	Fl	W-R	4s	16.5	5	White cylindrical tower.	Red sector visible from 267° through W. to 300°. Radar reflector. Year round.
Chart:3512									
491 G5509	French Creek	Near outer end of W. breakwater. 49 21 05.8 124 21 16.7	Q	R	1s	5.8	5	White mast.	Year round.
Chart:3512									

**PACIFIC COAST – 2010 – List of Lights, Buoys and Fog Signals**

No.	Name	Position ---- Latitude N. Longitude W.	Light Characteristics			Focal Height in m. above water	Nominal Range	Description ---- Height in meters above ground	Remarks ---- Fog Signals
<b>STRAIT OF GEORGIA</b>									
492 G5528	False Bay	On Prowse Point at S. side of entrance to bay. 49 29 15 124 21 39	Fl	W	4s	5.5	5	White cylindrical tower.	Year round.
									Chart:3536
493 G5529	Sisters Islets	On easterly and largest rock. 49 29 12.3 124 26 05.2	Fl(2)	W	15s	24.3	16	White cylindrical tower.	Year round.
									Chart:3513
494 G5530	Flora Islet	N. side of islet, off St. John Point. 49 31 03.4 124 34 36.4	Fl	W	4s	15.1	5	Square skeleton tower.	Year round.
									Chart:3527
494.5	Ford Cove Floating Breakwater North	On N. end of breakwater. 49 29 54.1 124 40 41	Fl	R	4s	.....	3	White mast, red and white triangular daymark.	Year round.
									Chart: 3527
<b>Baynes Sound</b>									
495 G5532		49 28 19.9 124 41 06.7	F	Y	.....	14.0	12	Cylindrical tower, red daymark, white vertical stripe.	Visible in line of range. Year round.
496 G5532.1	Chrome (Yellow) Island range	097°45' 93.3m from front.	Fl	W-Y	5s	21.9	14	White cylindrical tower.	Flash 1 s; eclipse 4.9 s. Yellow light visible in line of range. Year round.
									Chart:3527
496.1 G5537	Denman Island Ferry Landing	W. side of island. 49 32 05.9 124 49 26.7	F	Y	.....	7.6	.....	On dolphin.	Privately maintained. Year round.
									Chart:3527
496.2 G5535	Buckley Bay Ferry Landing	S. side of landing. 49 31 35.4 124 50 50.9	F	Y	.....	7.6	.....	On dolphin.	Privately maintained. Year round.
									Chart:3527
496.3 G5540	Denman Island East Ferry Landing	Gravelly Bay. 49 29 40.3 124 42 30.1	F	Y	.....	7.6	.....	On dolphin.	Privately maintained. Year round.
									Chart:3527
496.4 G5531	Hornby Island Ferry Landing	SE. of Shingle Spit. 49 30 40 124 42 17.9	F	Y	.....	7.6	.....	On dolphin.	Privately maintained. Year round.
									Chart:3527
497 G5534	Deep Bay	On SW. end of Mapleguard Point. 49 27 57.3 124 44 06.9	Fl	W	4s	9.1	7	White cylindrical tower, green band at top.	Radar reflector. Year round.
									Chart:3527
497.5	Maple Spit light buoy P39	NE. of Mapleguard Point. 49 28 29 124 43 29.2	Fl	G	4s	.....	.....	Green, marked "P39".	Year round.
									Chart:3527

PACIFIC COAST – 2010 – List of Lights, Buoys and Fog Signals

No.	Name	Position ---- Latitude N. Longitude W.	Light Characteristics		Focal Height in m. above water	Nominal Range	Description ---- Height in meters above ground	Remarks ---- Fog Signals
<b>STRAIT OF GEORGIA</b>								
498	Repulse Point light buoy P42	SW. of point. 49 28 46.3 124 44 55.4	Fl	R	4s	.....	Red, marked "P42".	Year round.
								Chart:3527
498.5	Fanny Bay Breakwater	End of floating breakwater. 49 30 27.3 124 49 37.8	Fl	G	4s	.....	Mast.	Year round.
								Chart:3527
499 G5538	Denman Island	On reef on W. side of island, southward of Denman Point. 49 32 17.2 124 49 48.9	Fl	W	4s	6.1	5	White cylindrical tower, red band at top. Radar reflector. Year round.
								Chart:3527
500	Comox Bar light and bell buoy P54	Close to easterly edge of bar. 49 39 29.6 124 51 41	Fl	R	4s	.....	Red, marked "P54".	Year round.
								Chart:3527
501 G5542	Comox Bar range	On the W. shore of Baynes Sound. 49 37 23.3 124 54 31.7	Iso	Y	1.5s	11.3	15	Square skeleton tower, white daymark, red vertical stripe.
502 G5542.1		222°10' 283.5m from front.	Iso	Y	2s	23.2	15	Square skeleton tower, white daymark, red vertical stripe.
								Chart:3527
503 G5544	Goose Spit	On W. extremity of Goose Spit. 49 39 37.1 124 55 30.3	Q	R	1s	5.5	4	White cylindrical tower, red band at top. Radar reflector. Year round.
								Chart:3527
504 G5545	Comox Harbour Breakwater	49 40 09.7 124 55 49.7	Fl	R	4s	3.6	4	Mast.
								Chart:3527
504.1	Comox Harbour East Breakwater	On outer end of new breakwater. 49 40 04.1 124 55 29.9	Fl	G	4s	3.3	4	Mast.
								Chart:3527
504.3	Courtenay River Beacon # 1	On port side of channel. 49 39 42.9 124 56 26.2	Fl	W	4s	4.6	5	Centre pile of 7-pile dolphin, green, white and black square daymark.
								Chart:3527 Edn 05/11
505 G5547	Courtenay River range	On bank of river. 49 40 38 124 57 32.3	Q	Y	1s	4.1	9	1-pile dolphin, red trapezoidal daymark, white vertical stripe.
506 G5547.1		320°04' 66.2m from front.	Q	Y	1s	7.6	9	3-pile dolphin, red trapezoidal daymark, white vertical stripe.
								Chart:3527 Edn 09/11(P11-030,031)

PACIFIC COAST – 2010 – List of Lights, Buoys and Fog Signals

No.	Name	Position ---- Latitude N. Longitude W.	Light Characteristics	Focal Height in m. above water	Nominal Range	Description ---- Height in meters above ground	Remarks ---- Fog Signals
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STRAIT OF GEORGIA

507.5	Cape Lazo - East Cardinal light buoy PB	49 42 41.8 124 50 29.1	Q(3)	W	10s	.....	Black, yellow and black, marked "PB".	Year round.  Chart:3527
508 G5549	Comox Aeronautical Beacon	49 42 45 124 53 38	Fl	W	10s	.....	.....	Flash every 10 s. Year round.  Chart:3527
509 G5566	Kuhushan Point	On the point. 49 53 19.3 125 07 23.2	Fl(2)	W	6s	17.7	12	White square skeleton tower.  Flash 0.5 s; eclipse 1 s; flash 0.5 s; eclipse 4 s. Year round.  Chart:3513
509.5	Sentry Shoals ODAS light buoy 46131	49 54 24 124 59 06	Fl(5)	Y	20s	.....	.....	Yellow, marked "46131". Year round.  Chart:3513
510	Wilby Shoals light buoy P60	SE. of Cape Mudge, N. end of Strait of Georgia. 49 58 57.3 125 09 10.2	Fl	R	4s	.....	.....	Red, marked "P60". Year round.  Chart:3538

**PACIFIC COAST – 2010 – List of Lights, Buoys and Fog Signals**

No.	Name	Position ---- Latitude N. Longitude W.	Light Characteristics		Focal Height in m. above water	Nominal Range	Description ---- Height in meters above ground	Remarks ---- Fog Signals
<b>STUART LAKE</b>								
817.5	American Islands	At entrance to North Arm. 54 39 39 124 53 54	Fl	G	4s	3.4	3	Mast, green, white and black square daymark. Seasonal.
								Chart:3080 Edn 05/11
818	Tachie River	At mouth of river. 54 38 51 124 45 38	Fl	W	4s	3.1	3	Mast on 4-pile dolphin, green, white and black square daymark. Seasonal.
								Chart:3080 Edn 05/11
818.5	Smith Island Reef	On reef. 54 36 20.5 124 42 33	Fl	W	4s	4.3	3	Mast. Seasonal.
								Chart:3080
819	<i>Beaver Island Reef light buoy T3</i>	54 28 12.5 124 29 51.5	Fl	G	4s	.....	.....	<i>Green boat type, marked "T3".</i> Seasonal.
								Chart:3080
821	Jennie Chow Island Reef	S. of island, on reef. 54 32 54 124 34 39	Fl	W	4s	5.8	3	Mast. Seasonal.
								Chart:3080
821.2	Fort St. James Breakwater	54 27 04 124 16 30	Fl	G	4s	3.0	3	Mast. Seasonal.
								Chart:3080
821.3	<i>Sowchea Bay light buoy T1</i>	Off Paren's Beach. 54 25 59.5 124 23 18	Fl	G	4s	.....	.....	<i>Green, marked "T1".</i> Seasonal.
								Chart:3080
821.5	Fort St. James	Stuart River entrance. 54 26 00.5 124 16 06	Fl	W	4s	4.6	3	Mast on 4-pile dolphin. Seasonal.
								Chart:3080

**PACIFIC COAST – 2010 – List of Lights, Buoys and Fog Signals**

No.	Name	Position ----- Latitude N. Longitude W.	Light Characteristics		Focal Height in m. above water	Nominal Range	Description ----- Height in meters above ground	Remarks ----- Fog Signals
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**TREMBLEUR LAKE**

830	Middle River Mouth	On dolphin. 54 51 01 125 06 54	Fl	G	4s	4.6	3	Mast on 4-pile dolphin, green, white and black square daymark.  Seasonal.
								Chart:N/A Edn 05/11
836	Tachie River Head	54 49 15 124 58 20	Fl	G	4s	15.2	3	Mast, white trapezoidal daymark.  Year round.
								Chart:N/A
840	Middle River Head	On dolphin. 55 03 24 125 30 12	Fl	R	4s	4.6	3	Mast on 4-pile dolphin, red and white triangular daymark.  Seasonal.
								Chart:N/A
845	Takla Narrows	55 10 03 125 43 00	Fl	R	4s	4.6	3	Mast on 4-pile dolphin, red and white triangular daymark.  Seasonal.
								Chart:N/A

**PACIFIC COAST – 2010 – List of Lights, Buoys and Fog Signals**

No.	Name	Position ---- Latitude N. Longitude W.	Light Characteristics		Focal Height in m. above water	Nominal Range	Description ---- Height in meters above ground	Remarks ---- Fog Signals
<b>UNITED STATES</b>								
217 G4772	New Dungeness (U.S.)	Easterly end of spit. 48 10 54.3 123 06 36.9	Fl	W	5s	20.4	18	White cylindrical tower on dwelling. Flash 0.5 s; eclipse 4.5 s. In operation 24 hours. Year round.
217.5 G4776	Point Partridge (Whidbey Island) (U.S.)	48 13 28.8 122 46 10	Fl	W	5s	32.0	18	Skeleton tower. Flash every 5 s. Year round.
218 G4783	Whidbey Island Aeronautical Beacon (U.S.)	48 20 50.1 122 40 17	Fl	W	4s	.....	.....	..... Year round.
218.8 G4780	Minor Island (U.S.)	E. end of shoal. 48 19 26.7 122 49 09.4	Fl	W	4s	7.3	6	White cylindrical tower on white square house. Year round.
219 G4778	Smith Island (U.S.)	S. side of island. 48 19 06.4 122 50 37.7	Fl	W	10s	29.6	18	Skeleton tower, red triangular daymark. Flash 4 s; eclipse 6 s. Emergency light. Year round.
220 G5034	Davidson Rock (U.S.)	48 24 47.7 122 48 43.2	Fl	G	4s	8.5	5	On platform. Higher intensity beam toward Burrows Island light. Year round.
221 G5124	Cattle Point (U.S.)	On S. side of San Juan Island. 48 27 02.3 122 57 48	Fl	W	4s	28.7	7	Octagonal tower. Year round.
222 G5335	Lime Kiln (U.S.)	On W. side of San Juan Island. 48 30 57.4 123 09 08.7	Fl	W	10s	16.8	17	Octagonal tower. Flash every 10 s. Year round.

**PACIFIC COAST – 2010 – List of Lights, Buoys and Fog Signals**

No.	Name	Position ---- Latitude N. Longitude W.	Light Characteristics		Focal Height in m. above water	Nominal Range	Description ---- Height in meters above ground	Remarks ---- Fog Signals
<b>VANCOUVER HARBOUR</b>								
385.5	Vancouver Approach Cautionary light buoy QA	W. of Point Grey. 49 16 34.4 123 19 18.4	Fl	Y	4s	.....	Yellow, marked "QA".	Year round.
<i>Racon --- (G) X &amp; S Band</i>								
								Chart:3481
386 G5426	Point Atkinson	N. point of entrance to Burrard Inlet. 49 19 49.4 123 15 52.9	Fl(2)	W	5s	32.9	15	White hexagonal tower, red band at top with 6 buttresses.
								Chart:3481
386.3 G5426.8	Spanish Banks No.2	Entrance to English Bay. 49 17 21.1 123 14 51.9	Fl(2)	R	6s	6.7	5	White cylindrical tower, red band at top on 9-pile dolphin.
								Chart:3481
387	Point Grey light and bell buoy Q62	N. of point, entrance to harbour. 49 17 20.4 123 15 58.8	Q	R	1s	.....	.....	Red, marked "Q62".
								Chart:3481
387.01 G5426.6	Spanish Bank	49 17 12.9 123 13 34.8	Fl	W	4s	6.9	6	White cylindrical tower, red band at top on 9-pile dolphin.
								Chart:3481
387.2 G5427.2	English Bay Anchorage East	Seaward end of breakwater. 49 16 31.2 123 11 18	Q	Y	1s	4.9	8	Mast on wharf railing.
								Chart:3481
388	Burrard Inlet Cautionary light buoy QB	E. end of Traffic Lane Separator. 49 19 02.2 123 12 04.5	Fl	Y	4s	.....	.....	Yellow, marked "QB".
								Chart:3481
388.1	Kitsilano light buoy Q52	Entrance to False Creek. 49 16 53.4 123 08 58.7	Q	R	1s	.....	.....	Red, marked "Q52".
								Chart:3493
388.6	English Bay Beach light buoy Q41	Entrance to False Creek. 49 17 06.7 123 08 55.5	Q	G	1s	.....	.....	Green, marked "Q41".
								Chart:3493
388.9	Kitsilano Base West	NW. corner of Coast Guard wharf. 49 16 36 123 08 20.9	F	R	.....	1.3	.....	On Coast Guard wharf.
								Chart: 3493

**PACIFIC COAST – 2010 – List of Lights, Buoys and Fog Signals**

No.	Name	Position ---- Latitude N. Longitude W.	Light Characteristics		Focal Height in m. above water	Nominal Range	Description ---- Height in meters above ground	Remarks ---- Fog Signals
<b>VANCOUVER HARBOUR</b>								
389	Kitsilano Base	SW. approach to False Creek at end of floating breakwater. 49 16 33.8 123 08 17.5	Fl	R	4s	4.3	3	1-pile dolphin. Year round.
								Chart:3493
390 G5430	False Creek Sector	On N. pier of Burrard Bridge. 49 16 32.7 123 08 10.6	F	R W G	.....	6.3	11	Mast. Red from 128° to 131°; white from 131° to 132°; green from 132° to 135°. Year round.
								Chart:3493
390.5	Ferguson Point West Cardinal light buoy QC	W. of point, N. end of English Bay. 49 18 12.4 123 10 00.7	Q(9)	W	15s	.....	.....	Yellow, black and yellow, marked "QC". Year round.
								Chart:3493
392 G5434	Prospect Point	Under bluff at point. 49 18 50.4 123 08 29.1	Iso	R	2s	11.5	10	White tower, red band at top. In operation 24 hours. Year round.
								Chart:3493
392.5 G5437	Lions Gate Bridge South Sector	49 18 53.1 123 08 20.7	F	R W G	.....	63.3	14	On bridge. Green from 303° to 304°; white from 304° to 306°; red from 306° to 307°. In operation 24 hours. Year round.
								Chart:3493
393 G5438	Lions Gate Bridge North Sector	49 18 57.2 123 08 16.9	F	R W G	.....	63.3	14	On bridge. Green from 303° to 304°; white from 304° to 306°; red from 306° to 307°. In operation 24 hours. Year round.
								Chart:3493
394 G5435	First Narrows	Entrance to First Narrows. 49 19 09.1 123 08 46.7	Iso	G	2s	7.5	7	White cylindrical tower, green band at top on 4- pile dolphin. Radar reflector. Year round.
								Chart:3493
395	Calamity Point	49 18 45.2 123 07 39.6	Fl	W	4s	5.1	9	White cylindrical tower, green band at top on 16- pile dolphin. Radar reflector. Year round.
								Chart:3493
395.3	Calamity Shoal light buoy Q65	49 18 40.4 123 07 36.7	Fl	G	4s	.....	.....	Green, marked "Q65". Year round.
								Chart:3493
403 G5448	Burnaby Shoal	On shoal. 49 17 54.4 123 06 38.4	Q	R	1s	9.0	10	White cylindrical tower, red band at top. Year round.
								Chart:3493
403.3	Coal Harbour Approach	E. of Deadman Island. 49 17 43.1 123 07 03.1	Fl	Y	.....	5.3	.....	Mast on top of large dolphin. Privately maintained. Year round.
								Chart:3493

**PACIFIC COAST – 2010 – List of Lights, Buoys and Fog Signals**

No.	Name	Position ---- Latitude N. Longitude W.	Light Characteristics		Focal Height in m. above water	Nominal Range	Description ---- Height in meters above ground	Remarks ---- Fog Signals
<b>VANCOUVER HARBOUR</b>								
403.5 G5455	Deadman Island	S. of island. 49 17 33.6 123 07 23.9	Q	R	1s	6.7	4	White cylindrical tower, red band at top on 3-pile dolphin.  Radar reflector. Year round.  Chart:3493
404 G5456	Coal Harbour	49 17 36.5 123 07 32.7	Fl	R	4s	6.5	4	White cylindrical tower, red band at top on 9-pile dolphin.  Radar reflector. Year round.  Chart:3493
408.5 G5465	Terminal Dock East	49 17 38.3 123 03 02.8	Fl	R	4s	2.4	7	Mast on pilings.  Year round.  Chart:3493
408.51	Second Narrows West Directional	49 17 37.4 123 02 45.6	F	R	.....	7.9	10	White square skeleton tower on 3-pile dolphin.  Visible on a bearing of 266°. Year round.  Chart:3494 Edn 12/10(P10-121)
408.53 G5468.33	Second Narrows Highway Bridge (Southeast)	On bridge. 49 17 39.3 123 01 33.8	F	W	.....	60.3	.....	On bridge.  Visible from E approach. Maintained by B.C. Ministry of Transportation and Highways. Year round.  Chart:3494
408.54 G5468.32	Second Narrows Highway Bridge (Southwest)	On bridge. 49 17 39.3 123 01 35.1	F	W	.....	60.3	.....	On bridge.  Visible from W approach. Maintained by B.C. Ministry of Transportation and Highways. Year round.  Chart:3494
408.55 G5468.31	Second Narrows Highway Bridge East	On bridge. 49 17 40.9 123 01 34.1	F	W	.....	.....	.....	On bridge.  Center light located on bottom of span. Floodlight pointed down. Maintained by B.C. Ministry of Transportation and Highways. Year round.  Chart:3494
408.6 G5468	Second Narrows Highway Bridge West	On bridge, bottom of span. 49 17 40.9 123 01 34.9	F	W	.....	45.2	.....	On bridge.  Indicates centre of navigation channel as visible from W. approach. Center light located on bottom of span. Floodlight pointed down. Maintained by B.C. Ministry of Transportation and Highways. Year round.  Chart:3494
408.7 G5468.3	Second Narrows Highway Bridge (Northeast)	On bridge, NE. at road level. 49 17 42.5 123 01 33.9	F	W	.....	60.3	.....	On bridge.  Visible from E. approach. Maintained by B.C. Ministry of Transportation and Highways. Year round.  Chart:3494

**PACIFIC COAST – 2010 – List of Lights, Buoys and Fog Signals**

No.	Name	Position ---- Latitude N. Longitude W.	Light Characteristics		Focal Height in m. above water	Nominal Range	Description ---- Height in meters above ground	Remarks ---- Fog Signals
<b>VANCOUVER HARBOUR</b>								
408.8 G5468.2	Second Narrows Highway Bridge (Northwest)	W. side of bridge. 49 17 42.5 123 01 35.2	F	W	.....	60.3	.....	On bridge.  Visible from W. approach. Maintained by B.C. Ministry of Transportation and Highways. Year round.
409	CN Railway Bridge Northeast	On bridge abutment. 49 17 43.3 123 01 27.6	F	G	.....	4.9	5	On bridge.  Visible from E. approach. Year round.
409.1	CN Railway Bridge Southeast	On bridge abutment. 49 17 38.6 123 01 27.8	F	R	.....	4.9	4	On bridge.  Visible from E. approach. Year round.
409.2	CN Railway Bridge Southwest	On bridge abutment. 49 17 38.6 123 01 28.7	F	R	.....	4.9	4	On bridge.  Visible from W. approach. Year round.
409.3	CN Railway Bridge Northwest	On bridge abutment. 49 17 43.3 123 01 28.6	F	G	.....	4.9	5	On bridge.  Visible from W. approach. Year round.
409.35	CN Railway Bridge Sector	Second Narrows rail bridge. 49 17 40.9 123 01 27.9	F AI GW AI RW	R W G	.....	.....	10	On bridge.  Green from 263° to 264°; AI GW from 264° to 265°; white from 265° to 267°; AI RW from 267° to 268°; red from 268° to 270°. White sector indicates preferred channel. Year round.
409.4	CN Railway Bridge Centre Span Northeast	On bridge. 49 17 41 123 01 27.9	F	R	.....	.....	.....	On bridge.  Visible from E. approach. Privately maintained. Characteristics of light: Fixed or flashing (Occasional). Year round.
409.5	CN Railway Bridge Centre Span Northwest	On bridge. 49 17 41.1 123 01 28.5	F	R	.....	.....	.....	On bridge.  Visible from W. approach. Privately maintained. Characteristics of light: Fixed or flashing (Occasional). Year round.
409.6	CN Railway Bridge Centre Span East	On bridge. 49 17 40.9 123 01 27.9	F	G	.....	.....	.....	On bridge.  Indicates that span is raised. Visible from E. approach. Privately maintained. Characteristics of light: Fixed or flashing (Occasional). Year round.

**PACIFIC COAST – 2010 – List of Lights, Buoys and Fog Signals**

No.	Name	Position ---- Latitude N. Longitude W.	Light Characteristics			Focal Height in m. above water	Nominal Range	Description ---- Height in meters above ground	Remarks ---- Fog Signals
<b>VANCOUVER HARBOUR</b>									
409.7	CN Railway Bridge Centre Span West	On bridge. 49 17 41 123 01 28.5	F Q	G G	..... 1s	..... .....	..... .....	On bridge.	Indicates that span is raised. Visible from W. approach. Privately maintained. Characteristics of light: Fixed or flashing (Occasional). Year round.
									Chart:3494
409.8	CN Railway Bridge Centre Span Southeast	On bridge. 49 17 40.8 123 01 28.9	F Q	R R	..... 1s	..... .....	..... .....	On bridge.	Visible from E. approach. Privately maintained. Characteristics of light: Fixed or flashing (Occasional). Year round.
									Chart:3494
409.9	CN Railway Bridge Centre Span Southwest	On bridge. 49 17 40.8 123 01 28.5	F Q	R R	..... 1s	..... .....	..... .....	On bridge.	Visible from W. approach. Privately maintained. Characteristics of light: Fixed or flashing (Occasional). Year round.
									Chart:3494
409.95	Riverside East	49 17 45.5 123 01 04.6	Fl	G	4s	8.3	7	White square skeleton tower, green band at top on 6-pile dolphin.	Year round.
									Chart:3494 Edn 12/10(P10-123)
410 G5473	Second Narrows	E. of railway bridge. 49 17 46.4 123 00 36	Q	G	1s	8.1	6	White square skeleton tower, green band at top on 3-pile dolphin.	Year round.
									Chart:3494 Edn 12/10(P10-124)
410.5 G5473.4	Second Narrows East	NW. of Berry Point. 49 17 56.1 122 59 47.7	Fl	G	4s	3.3	7	On centre pile of 19-pile dolphin.	Radar reflector. Year round.
									Chart:3494 Edn 12/10(P10-125)
411 G5474	Berry Point	On N. extremity of point. 49 17 43.1 122 59 13.1	Fl	R	4s	9.0	8	Triangular skeleton tower on 9-pile dolphin.	Year round.
									Chart:3494 Edn 04/11(P11-005)
412 G5476	Roche Point	On S. extremity of point. 49 18 00.5 122 57 22	Fl	W	4s	7.5	4	White cylindrical tower on 3-pile dolphin.	Year round.
									Chart:3495
412.3 G5481	Woodlands	N. side of Indian Arm. 49 20 28.2 122 55 10.1	Fl	G	4s	4.2	4	White cylindrical tower, green band at top.	Radar reflector. Year round.
									Chart:3495
412.4 G5481.2	Twin Islands	49 21 03.3 122 53 26.4	Fl	R	4s	8.9	5	White tower, red band at top.	Radar reflector. Year round.
									Chart:3495

**PACIFIC COAST – 2010 – List of Lights, Buoys and Fog Signals**

No.	Name	Position ---- Latitude N. Longitude W.	Light Characteristics		Focal Height in m. above water	Nominal Range	Description ---- Height in meters above ground	Remarks ---- Fog Signals
<b>VANCOUVER HARBOUR</b>								
412.5 G5481.4	Best Point	On the point. 49 22 51 122 52 46.3	Fl	W	4s	5.8	5	White cylindrical tower. Radar reflector. Year round.
Chart:3495								
412.6 G5482	Croker Island South	49 25 50.4 122 51 49.7	Fl(2)	W	6s	5.5	5	White cylindrical tower. Flash 0.5 s; eclipse 1 s; flash 0.5 s; eclipse 4 s. Radar reflector. Year round.
Chart:3495								
413 G5477	Gosse Point	Off S. shore. 49 17 32.8 122 55 30.5	Fl	R	4s	8.1	5	White cylindrical tower, red band at top on 6-pile dolphin. Radar reflector. Year round.
Chart:3495								
414 G5478	Burns Point	On point, N. side of entrance to Port Moody. 49 17 35.7 122 55 03.9	Fl	W	4s	4.6	7	White cylindrical tower, green band at top. Radar reflector. Year round.
Chart:3495								
415 G5479	Carraholly Point	On rock, off point. 49 17 36.7 122 54 30.7	Fl	G	4s	4.8	5	White cylindrical tower, green band at top. Year round.
Chart:3495								
415.1	Carraholly range	Port Moody. 49 17 43.5 122 53 56.6	F	Y	.....	7.4	10	Square skeleton tower, on 4-pile dolphin, white trapezoid daymark, red vertical stripe. Year round.
415.2		277°05' 218m from front.	F	Y	.....	14.8	10	Square skeleton tower, on 4-pile dolphin, white trapezoid daymark, red vertical stripe. Year round.
Chart:3495 Edn 05/11(P11-010,011)								
416 G5480	Reed Point	Off S. shore. 49 17 31.8 122 52 25.5	Q	R	1s	9.9	3	Square skeleton tower, on 3-pile dolphin, white rectangular daymark, red band at top. Year round.
Chart:3495								
416.5 G5480.4	Port Moody	Entrance to dredged area. 49 17 04.5 122 51 07.7	Fl	R	4s	3.2	4	Centre pile on a 5-pile dolphin, red and white triangular daymark. Year round.
Chart:3495								
417 G5419.4	Cape Roger Curtis	On the point. 49 20 23.9 123 25 58.3	Fl(3)	W	12s	9.6	5	White cylindrical tower. Flash 0.5 s; eclipse 2 s; flash 0.5 s; eclipse 2 s; flash 0.5 s; eclipse 6.5 s. Radar reflector. Year round.
Chart:3526								

**PACIFIC COAST – 2010 – List of Lights, Buoys and Fog Signals**

No.	Name	Position ---- Latitude N. Longitude W.	Light Characteristics		Focal Height in m. above water	Nominal Range	Description ---- Height in meters above ground	Remarks ---- Fog Signals
<b>VANCOUVER HARBOUR</b>								
418 G5419	Point Cowan	On the point. 49 20 08.2 123 21 39	Q	W	1s	20.4	7	White cylindrical tower. Radar reflector. Year round.
								Chart:3481
419 G5422.5	Snug Cove	On point at entrance. 49 22 47.8 123 19 19.6	Fl	G	4s	6.1	4	White cylindrical tower, green band at top. Radar reflector. Year round.
								Chart:3534
419.5 G5422.6	Snug Cove North	49 22 52.4 123 19 34.4	Fl	R	4s	6.1	4	White cylindrical tower, red band at top. Radar reflector. Year round.
								Chart:3534
420 G5423	Finisterre Island	On N. extremity of island. 49 25 05.2 123 18 31	Q	W	1s	10.1	4	White cylindrical tower. Radar reflector. Year round.
								Chart:3526
420.4 G5423.1	Hope Point	S. end Gambler Island. 49 25 50.6 123 22 05.3	Fl(3)	W	12s	7.0	5	White cylindrical tower. Flash 0.5 s; eclipse 2 s; flash 0.5 s; eclipse 2 s; flash 0.5 s; eclipse 6.5 s. Year round.
								Chart:3526
421 G5421.3	Fishermans Cove	49 21 15.9 123 16 35.7	Fl	R	4s	5.8	4	White cylindrical tower, red band at top. Radar reflector. Year round.
								Chart:3534
421.2 G5421.35	Grebe Islets	49 20 27.9 123 16 33.7	Fl(3)	R	12s	7.2	4	White cylindrical tower, red band at top. Flash 0.5 s; eclipse 2 s; flash 0.5 s; eclipse 2 s; flash 0.5 s; eclipse 6.5 s. Radar reflector. Year round.
								Chart:3481
421.4 G5421.4	Bird Islet	49 21 46.2 123 17 31.4	Fl	R	4s	4.5	4	White cylindrical tower, red band at top. Radar reflector. Year round.
								Chart:3481
422 G5421.5	Lookout Point	On point. 49 22 36.4 123 17 25.7	Q	R	1s	7.0	5	White cylindrical tower, red band at top. Radar reflector. Year round.
								Chart:3481
423 G5422	Tyee Point	On W. side of entrance to Horseshoe Bay. 49 22 49.6 123 16 24.1	Q	W	1s	5.2	6	White cylindrical tower. Radar reflector. Year round.
								Chart:3534
424 G5423.4	Pam Rock	On rock. 49 29 16.6 123 17 57.8	Fl	W	4s	11.6	5	White cylindrical tower. Radar reflector. Year round.
								Chart:3526

**PACIFIC COAST – 2010 – List of Lights, Buoys and Fog Signals**

No.	Name	Position ---- Latitude N. Longitude W.	Light Characteristics		Focal Height in m. above water	Nominal Range	Description ---- Height in meters above ground		Remarks ---- Fog Signals
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**VANCOUVER ISLAND**

**Nanaimo Harbour**

435 G5488	Entrance Island	On island, northern approach to Nanaimo. 49 12 33.1 123 48 29.3	Fl	W	5s	18.6	15	White cylindrical tower.	Flash 0.14 s; eclipse 4.86 s. Year round.
Chart:3458									
436 G5489	Snake Island	N. end of island. 49 13 02.6 123 53 25.9	Fl	W	4s	9.7	7	White cylindrical tower, green band at top.	Radar reflector. Year round.
Chart:3447									
437	Snake Island Reef light and bell buoy P2	W. entrance to Fairway Channel, Northumberland Channel. 49 12 29.4 123 53 07.9	Fl	R	4s	.....	.....	Red, marked "P2".	Year round.
Chart:3447									
438 G5490	Descanso Bay	On point W. side of bay. 49 10 34.6 123 52 11.3	Fl	W	4s	5.4	6	White cylindrical tower.	Radar reflector. Year round.
Chart:3447									
438.5 G5491	Jack Point	49 10 02.4 123 53 36.7	Fl	G	4s	4.6	4	White cylindrical tower, green band at top.	Radar reflector. Year round.
Chart:3447									
439 G5492	Gallows Point	On the point. 49 10 12.2 123 55 04.8	Iso	W	2s	7.2	12	White cylindrical tower, red band at top.	In operation 24 hours. Radar reflector. Year round.
Chart:3447									
440 G5493	Nanaimo Harbour Entrance	S. side of entrance. 49 09 56.8 123 54 59.3	Q	G	1s	7.8	4	White cylindrical tower, green band at top on 3-pile dolphin.	Radar reflector. Year round.
Chart:3447									
441.6	Nanaimo Harbour Sector	49 10 00.3 123 55 51.5	Q	R W G	1s	6.0	.....	On corner of ferry terminal.	Red from 250° to 257°; white from 257° to 270°30'; green from 270°30' to 278°. Maintained by Nanaimo Harbour Commission. Year round.
Chart:3447									
442 G5493.5	Colliery range	49 09 56.3 123 55 48.1	Iso	G	1.5s	14.6	17	Tripod skeleton tower, red daymark, white vertical stripe.	In operation 24 hours. Year round.
443 G5493.51		254°08' 106.7m from front.	Iso	G	2s	23.8	18	Tripod skeleton tower, red daymark, white vertical stripe.	In operation 24 hours. Year round.
Chart:3447									

PACIFIC COAST – 2010 – List of Lights, Buoys and Fog Signals

No.	Name	Position ----- Latitude N. Longitude W.	Light Characteristics	Focal Height in m. above water	Nominal Range	Description ----- Height in meters above ground	Remarks ----- Fog Signals
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VANCOUVER ISLAND

444	Millstone light buoy P9	N. of Carpenter Rock. 49 10 23.9 123 56 06.9	Q G 1s ..... ....	.....	Green, marked "P9".	Year round.	Chart:3447
444.5	Millstone Creek light buoy P11	S. entrance to New Castle Island Passage. 49 10 32.1 123 56 14.4	Fl G 4s ..... ....	.....	Green, marked "P11".	Year round.	Chart:3447
445	Bate Point light buoy P12	S. entrance to New Castle Island Passage. 49 10 32.3 123 56 07	Fl R 4s ..... ....	.....	Red, marked "P12".	Year round.	Chart:3447

**PACIFIC COAST – 2010 – List of Lights, Buoys and Fog Signals**

No.	Name	Position ---- Latitude N. Longitude W.	Light Characteristics		Focal Height in m. above water	Nominal Range	Description ---- Height in meters above ground	Remarks ---- Fog Signals
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**WEST COAST, VANCOUVER ISLAND**

66 G5172	Cape Scott	On NW. tip of Vancouver Island. 50 46 57.2 128 25 32.8	Fl	W	10s	69.9	19	Square skeleton tower.  Flash 0.2 s; eclipse. 9.8 s. In operation 24 hours. Year round.  Chart:3598
67 G5174	Sea Otter Cove	E. side of cove. 50 40 16 128 21 02	Fl	W	4s	5.5	5	Mast.  Year round.  Chart:3624
67.4	<i>East Dellwood ODAS light buoy 46207</i>	50 52 30.7 129 54 48	Fl(5)	Y	20s	.....	.....	Yellow, marked "46207". Year round.  Chart:3744
67.8 G5190.4	Greenwood Point	50 30 35.2 128 01 34.8	Q	G	1s	6.7	4	White cylindrical tower, green band at top.  Radar reflector. Year round.  Chart:3686
68 G5178	Quatsino	On SE. end of Kains Island. 50 26 28.3 128 01 56.8	Fl	W	5s	28.4	18	White cylindrical tower.  Flash 0.1 s; eclipse 4.9 s. Visible from 224° through W., N. and E. to 104°. In operation 24 hours. Year round.  Chart:3686 Edn 03/11(P11-004)
68.2	<i>Billard Rock light and whistle buoy M3</i>	S. of Gillam Islands. 50 25 47.2 127 57 47.7	Fl	G	4s	.....	.....	Green, marked "M3". Year round.  Chart:3686
	<i>Racon -- . (G) X &amp; S Band</i>							
68.3 G5179	Cliffe Point	Extremity of point. 50 27 51.6 127 56 12.6	Fl	W	4s	10.5	7	White cylindrical tower, red band at top.  Radar reflector. Year round.  Chart:3686
68.5 G5180	Bedwell Islands	S. end of islet. 50 28 33.1 127 53 44.7	Fl	G	4s	8.9	4	White cylindrical tower, green band at top.  Radar reflector. Year round.  Chart:3679
68.6 G5180.4	Koskimo Island	50 28 37.9 127 51 17.4	Q	R	1s	4.3	4	White cylindrical tower, red band at top.  Radar reflector. Year round.  Chart:3679
68.8 G5181	Brockton Island	NW. end of island. 50 29 20.9 127 46 17.3	Fl	R	4s	5.6	4	White cylindrical tower, red band at top.  Radar reflector. Year round.  Chart:3679
69 G5182	Ildstad Islands	On SE. extremity of the E. Ildstad Island. 50 30 56.7 127 41 50.9	Fl	W	4s	5.7	5	White mast.  Year round.  Chart:3679
70 G5184	Leeson Point	Near S. extremity of reef off point. 50 32 07.2 127 37 35.2	Q	G	1s	5.0	4	White cylindrical tower, green band at top.  Radar reflector. Year round.  Chart:3681

**PACIFIC COAST – 2010 – List of Lights, Buoys and Fog Signals**

No.	Name	Position ---- Latitude N. Longitude W.	Light Characteristics			Focal Height in m. above water	Nominal Range	Description ---- Height in meters above ground	Remarks ---- Fog Signals
<b>WEST COAST, VANCOUVER ISLAND</b>									
70.5	Quatsino Narrows	Quatsino Sound. 50 32 07.3 127 35 07.7	Fl	G	4s	4.3	4	Mast, green, white and black square daymark.	Year round.
									Chart:3681 Edn 10/10(P10-116)
71 G5186	Ohlsen Point	On the point. 50 32 03.5 127 34 11.1	Q	G	1s	4.6	3	White cylindrical tower, green band at top.	Radar reflector. Year round.
									Chart:3681
72 G5188	Makwazniht Island	On the island, Quatsino Narrows. 50 33 22 127 33 19	Q	W	1s	3.0	4	White mast.	Year round.
									Chart:3681
73 G5189	Straggling Islands	W. end of largest island. 50 35 40.8 127 42 07.5	Fl	W	4s	5.6	5	White cylindrical tower, red band at top.	Radar reflector. Year round.
									Chart:3679
73.4 G5189.4	McNiffe Rock	Neroutsos Inlet. 50 31 17.1 127 36 44.8	Fl	W	4s	4.7	5	White cylindrical tower, green band at top.	Radar reflector. Year round.
									Chart:3681
73.5	Buchholz Rock light buoy M14	50 29 18.5 127 34 23.4	Fl	R	4s	.....	.....	Red, marked "M14".	Year round.
									Chart:3679
74 G5190	Frigon Islets	On SW. point of the most westerly islet. 50 25 03.9 127 29 38.7	Fl	W	4s	5.1	5	White mast.	Year round.
									Chart:3681
74.5 G5190.2	Mist Rock	50 25 46.8 127 30 03.7	Fl (2+1)	G	6s	5.4	4	White cylindrical tower, green band on top.	Radar reflector. Year round.
									Chart:3681
75 G5191	Rugged Islands	N. point of N. island. 50 19 10 127 54 58	Fl	W	4s	10.0	3	White mast.	Year round.
									Chart:3680
76 G5192	Donald Islets	N. side of large islet. 50 13 51.5 127 48 24	Fl(2)	W	6s	27.4	6	Mast.	Year round.
									Chart:3680
77 G5194	Solander Island	50 06 40.5 127 56 17	Fl	W	10s	94.2	11	White cylindrical tower.	Flash 1 s; eclipse 9 s. Year round.
									Chart:3680
78 G5198	Lookout Island	E. side of island. 49 59 52 127 26 57.4	Fl	G	4s	15.5	8	White cylindrical tower, green band at top.	Year round.
									Chart:3677 Edn 04/11(P11-006)
81 G5200	Gayward Rock	W. entrance to Nicolaye Channel. 50 01 15.3 127 23 27.5	Q	W	1s	8.3	6	White cylindrical tower.	Radar reflector. Year round.
									Chart:3677

**PACIFIC COAST – 2010 – List of Lights, Buoys and Fog Signals**

No.	Name	Position ---- Latitude N. Longitude W.	Light Characteristics		Focal Height in m. above water	Nominal Range	Description ---- Height in meters above ground	Remarks ---- Fog Signals
<b>WEST COAST, VANCOUVER ISLAND</b>								
81.5 G5201	Rolston Island	50 01 16.6 127 21 57.9	Fl	R	4s	4.8	3	Mast, red and white triangular daymark.  Year round.  Chart:3677
82 G5202	Amos Island	50 00 45.8 127 21 10.4	Fl	W	4s	7.1	3	White cylindrical tower. Radar reflector. Year round.  Chart:3677
83 G5202.6	Rugged Point	49 58 13.7 127 15 07.6	Fl	W	4s	14.1	7	Mast, red and white triangular daymark.  Year round.  Chart:3677
84	Kyuquot Channel light and whistle buoy M38	Entrance to channel. 49 56 07.3 127 17 39.5	Fl	R	4s	.....	.....	Red, marked "M38".  Year round.  Chart:3677
85 G5203	Karouk Island	50 04 36.8 127 09 40.2	Fl	W	4s	7.2	5	White cylindrical tower. Radar reflector. Year round.  Chart:3677
86 G5203.2	Fair Harbour Approach	50 04 28.4 127 09 23.1	Fl	G	4s	5.3	4	White cylindrical tower, green band at top. Radar reflector. Year round.  Chart:3677
87 G5203.4	Fair Harbour	50 04 07.2 127 08 38	Fl	W	4s	8.8	5	White cylindrical tower. Radar reflector. Year round.  Chart:3677
87.5	South Brooks ODAS light buoy 46132	49 44 18.7 127 55 48.5	Fl(5)	Y	20s	.....	.....	Yellow, marked "46132".  Year round.  Chart:3604
88.1	Esperanza Inlet light and whistle buoy M40	49 47 07.4 127 02 28.5	Fl	R	4s	.....	.....	Red, marked "M40".  Year round.  Racon - . - (K) X & S Band  Chart:3676
89	Middle Reef light buoy M41	E. of reef. 49 47 45 127 02 55.8	Fl	G	4s	.....	.....	Green, marked "M41".  Year round.  Chart:3676
90 G5204	Nuchatlitz	On NW. extremity of unnamed island. 49 49 11.2 126 58 54.1	Fl	W	4s	11.2	5	White cylindrical tower. Radar reflector. Year round.  Chart:3676
91 G5206	Double Island	On the island. 49 50 38.3 126 59 51.8	Fl	W	10s	10.2	7	White cylindrical tower, green band at top. Flash 1 s; eclipse 9 s. Radar reflector. Year round.  Chart:3676

**PACIFIC COAST – 2010 – List of Lights, Buoys and Fog Signals**

No.	Name	Position ---- Latitude N. Longitude W.	Light Characteristics		Focal Height in m. above water	Nominal Range	Description ---- Height in meters above ground	Remarks ---- Fog Signals
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**WEST COAST, VANCOUVER ISLAND**

92 G5206.4	Centre Island	NW. shore of island. 49 50 56.7 126 56 08	Fl	R	4s	6.7	5	White cylindrical tower, red band at top. Radar reflector. Year round.
Chart:3676								
93 G5206.6	Ehatisaht	On point, E. of Ehatisaht. 49 52 51.1 126 49 31.4	Fl	W	4s	6.8	7	Mast. Year round.
Chart:3676								
94 G5207	Steamer Point	On point. 49 53 11.4 126 47 52.7	Q	W	1s	5.6	6	White cylindrical tower. Radar reflector. Year round.
Chart:3676								
95 G5207.6	Zeballos Inlet South	On point on W. shore. 49 54 25.3 126 48 03.1	Fl	G	4s	7.3	5	White cylindrical tower, green band at top. Radar reflector. Year round.
Chart:3676								
96 G5208	Zeballos Inlet	On small island, W. side of inlet. 49 56 46.8 126 48 59.9	Q	W	1s	12.5	6	White cylindrical tower, green band at top. Radar reflector. Year round.
Chart:3676								
97 G5209	Zeballos Inlet North	On point. 49 57 34 126 50 45.4	Q	R	1s	6.4	4	White cylindrical tower, red band at top. Radar reflector. Year round.
Chart:3676								
97.8 G5209.5	McBride Bay	49 51 39.4 126 43 47.3	Q	R	1s	5.1	5	White cylindrical tower, red band at top. Radar reflector. Year round.
Chart:3676								
98 G5210	Tahsis Narrows North	On the NE. side of Narrows. 49 51 52.9 126 42 28.9	Q	W	1s	6.1	4	White cylindrical tower, red band at top. Radar reflector. Year round.
Chart:3676								
98.3 G5210.4	Tahsis Narrows South	S. side of Narrows. 49 51 36 126 41 30.4	Fl(2)	W	6s	5.8	5	White cylindrical tower, green band at top. Radar reflector. Year round.
Chart:3676								
99 G5211	Tahsis Narrows	On Mozino Point, E. entrance to Narrows. 49 51 33.7 126 40 26.2	Fl	W	4s	6.2	5	White cylindrical tower. Radar reflector. Year round.
Chart:3676								
99.5 G5213	Santiago	49 47 15.7 126 39 15.6	Fl	W	4s	5.8	5	White mast, green, white and black square daymark. Year round.
Chart: 3676 Edn 04/11								
100 G5214	Tsowwin Narrows	On edge of spit extending out from E. side of inlet. 49 46 35 126 38 36.5	Q	R	1s	4.7	4	Long pile of a 9-pile dolphin, red and white triangular daymark. Radar reflector. Year round.
Chart:3676								

**PACIFIC COAST – 2010 – List of Lights, Buoys and Fog Signals**

No.	Name	Position ---- Latitude N. Longitude W.	Light Characteristics		Focal Height in m. above water	Nominal Range	Description ---- Height in meters above ground	Remarks ---- Fog Signals
<b>WEST COAST, VANCOUVER ISLAND</b>								
100.2 G5214.2	Tsowwin Narrows West	49 46 23.9 126 38 43.2	Q	G	1s	5.7	4	White cylindrical tower, green band at top.  Year round.  Chart:3676
100.8 G5214.6	Bodega	NE. of Bodega Island. 49 44 13.1 126 37 25.8	Fl	R	4s	4.5	4	White mast.  Year round.  Chart:3675
101 G5215	Princesa Channel	On edge of reef at E. entrance to channel. 49 43 23.6 126 37 35.1	Fl	G	4s	5.0	4	White cylindrical tower, green band at top.  Year round.  Chart:3675
102 G5215.4	Kendrick Inlet	On rock. 49 43 06.6 126 38 29.4	Fl	W	4s	4.0	5	Mast.  Year round.  Chart:3675
102.5 G5215.6	Jewitt Cove	49 41 56.4 126 36 05.1	Fl	W	4s	6.4	5	White mast.  Year round.  Chart:3675
103 G5216	Canal Island	On W. side of island. 49 41 17.1 126 35 09	Fl	R	4s	5.5	4	White cylindrical tower, red band at top.  Year round.  Chart:3675
103.5 G5216.4	Salter Point	49 40 57.3 126 35 13.9	Q	G	1s	6.4	4	White cylindrical tower, green band at top.  Year round.  Chart:3675
104 G5217	Boston Point	On point. 49 39 41.1 126 36 45.9	Fl	G	4s	7.6	4	White cylindrical tower, green band at top.  Year round.  Chart:3675
104.8 G5217.4	Vernaci Island	49 38 12.3 126 35 34.2	Fl(3)	W	12s	7.9	5	White mast.  Year round.  Chart:3675
105 G5219	<b>Nootka</b>	On summit of San Rafael Island. 49 35 33.5 126 36 55.4	Fl	W	12s	30.9	19	Red square skeleton tower.  Flash 0.2 s; eclipse 11.8 s. In operation 24 hours. Year round.  Chart:3675
106	<i>Bajo Reef light and whistle buoy M56</i>	S. of reef. 49 33 48 126 50 00	Fl	R	4s	.....	.....	Red, marked "M56".  Year round.  Chart:3675
107 G5219.4	Clerke Peninsula	On S. extremity of peninsula. 49 36 08.6 126 32 17.8	Fl	W	4s	12.2	5	White mast.  Year round.  Chart:3675
108 G5218.3	San Carlos Point	On point. 49 41 09.4 126 31 16.9	Q	W	1s	6.0	6	White cylindrical tower.  Radar reflector. Year round.  Chart:3675

**PACIFIC COAST – 2010 – List of Lights, Buoys and Fog Signals**

No.	Name	Position ---- Latitude N. Longitude W.	Light Characteristics		Focal Height in m. above water	Nominal Range	Description ---- Height in meters above ground	Remarks ---- Fog Signals
<b>WEST COAST, VANCOUVER ISLAND</b>								
108.5 G5219.6	Zuciarte Channel South	S. entrance to channel. 49 35 44 126 31 18.4	Fl	R	4s	9.4	4	White cylindrical tower, red band at top. Radar reflector. Year round.
								Chart:3675
109 G5218.5	Hanna Channel	On point, NE. shore of Bligh Island. 49 40 34.5 126 29 45.1	Fl	G	4s	5.7	4	White cylindrical tower, green band at top. Radar reflector. Year round.
								Chart:3675
109.5 G5220	Zuciarte Channel	E. side of Bligh Island. 49 39 06.5 126 29 02.7	Fl(3)	W	12s	6.3	5	White cylindrical tower, green band at top. Radar reflector. Year round.
								Chart:3675
109.8 G5220.1	Anderson Point	49 38 46 126 28 17.5	Q	R	1s	6.8	4	White cylindrical tower, red band at top. Radar reflector. Year round.
								Chart:3675
110 G5220.2	Atrevida Point	On the point. 49 39 10.7 126 26 27.4	Q	G	1s	6.4	3	White cylindrical tower, green band at top. Radar reflector. Year round.
								Chart:3675
110.3 G5220.4	Gore Island West	W. extremity of island. 49 38 56.6 126 26 00.5	Q	R	1s	7.2	4	White cylindrical tower, red band at top. Radar reflector. Year round.
								Chart:3675
110.5 G5220.6	Gore Island	N. side of island. 49 39 16.3 126 23 33.5	Fl	R	4s	6.3	4	White cylindrical tower, red band at top. Radar reflector. Year round.
								Chart:3675
110.7 G5220.8	Williamson Passage	49 39 08 126 22 22.2	Fl	W	4s	4.8	5	White mast. Year round.
								Chart:3675
111 G5221	Muchalat Inlet	On point, on N. shore of inlet. 49 38 40.8 126 20 53.3	Q	G	1s	5.5	3	White cylindrical tower, green band at top. Radar reflector. Year round.
								Chart:3675
111.8 G5221.1	Houston River	NE. of river entrance. 49 38 29 126 17 31.6	Fl	W	4s	5.0	5	White mast. Year round.
								Chart:3675
112 G5221.2	Muchalat Inlet East	On N. shore of inlet. 49 39 05 126 15 46.5	Fl	G	4s	5.4	3	White cylindrical tower, green band at top. Radar reflector. Year round.
								Chart:3675
112.2 G5221.4	Muchalat Inlet South Shore	S. side of inlet. 49 39 13.8 126 12 51.8	Fl	R	4s	6.9	4	White cylindrical tower, red band at top. Radar reflector. Year round.
								Chart:3675

**PACIFIC COAST – 2010 – List of Lights, Buoys and Fog Signals**

No.	Name	Position ---- Latitude N. Longitude W.	Light Characteristics		Focal Height in m. above water	Nominal Range	Description ---- Height in meters above ground	Remarks ---- Fog Signals
<b>WEST COAST, VANCOUVER ISLAND</b>								
112.4 G5221.6	Victor Island	N. side of island. 49 39 47.3 126 09 31.8	Fl	W	4s	7.9	5	White mast, red and white triangular daymark.  Chart:3675
113 G5222	Gold River	W. side of entrance. 49 40 30 126 07 39.2	Q	G	1s	7.4	3	White cylindrical tower, green band at top. Radar reflector. Year round.  Chart:3675
114 G5224	Estevan Point	SW. extremity of point at Hole-in-the-Wall. 49 22 58.7 126 32 38.5	Fl(2)	W	15s	37.5	17	White octagonal tower. Flash 0.2 s; eclipse 4.8 s; flash 0.2 s; eclipse 9.8 s. In operation 24 hours. Year round.  Chart:3674
115.1	Hesquiat Harbour	49 23 39.7 126 27 55.7	Fl	W	4s	.....	.....	Mast.  Privately maintained. Year round.  Chart:3674
117 G5226	Mate Island	E. end of island. 49 20 59.9 126 16 04.3	Q	W	1s	9.6	6	White cylindrical tower, green band at top. Radar reflector. Year round.  Chart:3674
117.5 G5226.2	Sharp Point	E. side of entrance, Hot Springs Cove. 49 20 51.1 126 15 35.9	Fl	W	10s	28.4	10	White cylindrical tower. Flash 1 s; eclipse 9 s. Year round.  Horn - Blast 3 s; sil. 27 s.  Chart:3674 Edn 08/11(P11-019)
118 G5226.4	Starling Point	On point. 49 23 38.8 126 13 51	Q	W	1s	6.0	4	White cylindrical tower. Radar reflector. Year round.  Chart:3674
118.3 G5226.6	Driver Point	Stewardson Inlet entrance. 49 26 43.1 126 16 04.2	Q	W	1s	6.8	6	White cylindrical tower. Radar reflector. Year round.  Chart:3674
118.5 G5229.4	Clio Island	On W. end of island. 49 23 37.8 126 11 02.5	Fl	W	4s	17.7	5	Mast, red and white triangular daymark.  Year round.  Chart:3674
119 G5230	Hayden Passage	On rock in middle of passage. 49 23 43.8 126 06 23.3	Fl	R	4s	5.5	5	White cylindrical tower, red band at top. Radar reflector. Year round.  Chart:3674
119.4 G5231.4	McKay Island	W. side of island. 49 18 39.3 126 03 31	Fl	R	4s	9.5	4	White cylindrical tower, red band at top. Radar reflector. Year round.  Chart:3674
120 G5232	Matilda Inlet	On outside edge of reef, W. side of creek entrance. 49 18 12 126 04 26	Fl	W	4s	5.3	5	White cylindrical tower, red band at top. Radar reflector. Year round.  Chart:3674

**PACIFIC COAST – 2010 – List of Lights, Buoys and Fog Signals**

No.	Name	Position ---- Latitude N. Longitude W.	Light Characteristics		Focal Height in m. above water	Nominal Range	Description ---- Height in meters above ground	Remarks ---- Fog Signals
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**WEST COAST, VANCOUVER ISLAND**

121 G5233	Marktosis	In shallow bay. 49 16 42.1 126 03 42.2	Fl	W	4s	4.6	5	White cylindrical tower. Radar reflector. Year round.
Chart:3674								
122 G5231	Tibbs Islet	On islet, S. side of Russell Channel. 49 13 46.1 126 06 33.8	Fl	W	4s	11.1	7	White mast. Year round.
Chart:3673								
123 G5234	Monks Islet	On islet, W. entrance to Calmus Passage. 49 13 55.6 126 00 59.1	Fl(3)	W	12s	14.4	7	Mast. Year round.
Chart:3673 Edn 12/11(P11-063)								
123.3	Coomes Bank light buoy Y11	Off S. end of bank. 49 13 21.3 126 00 30.2	Fl	G	4s	.....	.....	Green, marked "Y11". Year round.
Chart:3673								
124 G5238	Morfee Island	On SE. end of island. 49 13 03.4 125 57 19	Q	W	1s	8.1	6	White cylindrical tower, green band at top. Radar reflector. Year round.
Chart:3673								
125 G5240	Maurus Channel	On rock, E. side of channel. 49 12 13.7 125 55 50.7	Fl	R	4s	5.9	4	White cylindrical tower, red band at top. Radar reflector. Year round.
Chart:3673								
126	Meares Spit light buoy Y8	W. end, Heynen Channel. 49 10 21.3 125 55 57.2	Q	R	1s	.....	.....	Red, marked "Y8". Year round.
Chart:3685								
127 G5240.4	Stockham Island	Off W. end of island. 49 10 17.1 125 54 27.1	Fl	R	4s	5.2	4	White cylindrical tower, red band at top. Radar reflector. Year round.
Chart:3685								
128	Stubbs Spit light buoy Y25	E. entrance to Haynen Channel. 49 10 06.3 125 54 31.2	Q	G	1s	.....	.....	Green, marked "Y25". Year round.
Chart:3685								
129 G5241	Deadman Islets	On the southerly islet. 49 09 43.8 125 54 30.5	Fl	R	4s	4.5	4	White mast. Year round.
Chart:3685								
129.9	Tofino Breakwater	On outer end of breakwater. 49 09 16.6 125 54 04.4	Fl	W	4s	5.7	5	Mast, red and white triangular daymark. Year round.
Chart:3685								
132	Felice Island light buoy Y3	S. of island. 49 08 45.3 125 55 28.2	Q	G	1s	.....	.....	Green, marked "Y3". Year round.
Chart:3685								

**PACIFIC COAST – 2010 – List of Lights, Buoys and Fog Signals**

No.	Name	Position ---- Latitude N. Longitude W.	Light Characteristics		Focal Height in m. above water	Nominal Range	Description ---- Height in meters above ground	Remarks ---- Fog Signals
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**WEST COAST, VANCOUVER ISLAND**

132.5	Wickaninnish Island	Clayoquot Sound South. 49 08 29 125 55 55	Fl	W	4s	....	4	White mast, green, white, black square daymark.  Year round.
Chart:3685								
133	Templar Channel light buoy Y2	NE. of Echachis Island. 49 08 00 125 55 36.2	Fl	R	4s	....	....	Red, marked "Y2".  Year round.
Chart:3685								
133.5	Tonquin Island light buoy Y1	E. of Thorn Reef, Templar Channel. 49 07 36.3 125 55 24.2	Fl	G	4s	....	....	Green, marked "Y1".  Year round.
Chart:3685								
134 G5242	Lennard Island	On SW. point of island. 49 06 37.5 125 55 24.7	Fl	W	10s	35.1	17	White cylindrical tower, red top.  Flash 0.2 s; eclipse 9.8 s. In operation 24 hours. Year round.
Chart:3685								
<b>Barkley Sound</b>								
135 G5246	Amphitrite Point	On extremity of point, entrance to Ucluelet Harbour. 48 55 16.1 125 32 28.2	Fl	W	12s	15.2	15	White rectangular tower, red top.  Flash 0.2 s; eclipse 11.8 s. In operation 24 hours. Year round.
Horn - Blast 2 s; sil. 18 s.								
Chart:3646								
136	Carolina Channel light and whistle buoy Y42	Off Amphitrite Point. 48 54 42.3 125 32 37.6	Fl	R	4s	....	....	Red, marked "Y42".  Year round.
Chart:3646								
136.5	Carolina Passage Inner light and bell buoy Y43	Carolina Channel, W. entrance to Ucluelet Channel. 48 55 09.8 125 31 45.1	Fl	G	4s	....	....	Green, marked "Y43".  Year round.
Chart:3646								
137 G5247	Francis Island	Ucluelet Harbour entrance. 48 55 19.3 125 31 21.8	Fl(3)	W	12s	8.0	7	White mast.  Year round.
Chart:3646								
137.3	Spring Cove light buoy Y45	SE. of Hypococcus Island. 48 55 38.3 125 31 31.1	Fl	G	4s	....	....	Green, marked "Y45".  Year round.
Chart:3646								
137.5 G5247.4	Indian Reserve	N. of Hypococcus Island. 48 56 04.8 125 31 44.2	Fl	R	4s	4.8	4	White cylindrical tower, red band at top.  Year round.
Chart:3646								
138	Sutton Rock light buoy Y44	SE. of the rock. 48 56 25.3 125 32 17.5	Q	R	1s	....	....	Red, marked "Y44".  Year round.
Chart:3646								

**PACIFIC COAST – 2010 – List of Lights, Buoys and Fog Signals**

No.	Name	Position ---- Latitude N. Longitude W.	Light Characteristics		Focal Height in m. above water	Nominal Range	Description ---- Height in meters above ground	Remarks ---- Fog Signals
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**WEST COAST, VANCOUVER ISLAND**

139 G5249	Chrow Islands	On NW. extremity of N. island. 48 54 35.5 125 28 20.9	Fl	W	4s	9.6	7	Mast.  Year round.
Chart:3671								
140 G5250	Benson Island	On N. extremity of island. 48 53 08.4 125 22 44.2	Q	G	1s	8.0	3	White cylindrical tower, green band at top.  Radar reflector. Year round.
Chart:3670								
141 G5251	Forbes Island	On S. side of island. 48 56 55.9 125 24 37.9	Q	R	1s	12.9	4	White cylindrical tower, red band at top.  Radar reflector. Year round.
Chart:3670								
142 G5252.6	Toquart Bay	49 00 39.1 125 20 22.9	Q	G	1s	5.6	4	White cylindrical tower, green band at top.  Radar reflector. Year round.
Chart:3670								
143 G5252.4	Shears Islands	48 59 58.9 125 19 27	Fl	R	4s	6.7	4	White cylindrical tower, red band at top.  Radar reflector. Year round.
Chart:3670								
144 G5252.2	Richard Rock	48 59 18.7 125 19 40	Fl	G	4s	7.0	4	White cylindrical tower, green band at top.  Radar reflector. Year round.
Chart:3670								
145 G5252	Hand Island Passage	48 56 40.5 125 19 38.8	Q	W	1s	8.5	4	White cylindrical tower, green band at top.  Radar reflector. Year round.
Chart:3670								
146 G5254.3	Lyall Point	48 58 09.4 125 19 25.7	Q	R	1s	8.9	4	White cylindrical tower, red band at top.  Radar reflector. Year round.
Chart:3670								
147 G5254.2	Hand Island	48 57 07.5 125 18 28.2	Fl	W	4s	3.2	5	White mast.  Year round.
Chart:3670								
148 G5253	Coaster Channel	48 52 59.3 125 19 09.5	Fl	W	4s	5.8	5	White cylindrical tower.  Radar reflector. Year round.
Chart:3670								
149 G5254.1	Prideaux Island	48 56 34.7 125 16 14.8	Fl	G	4s	5.2	4	White cylindrical tower, green band at top.  Radar reflector. Year round.
Chart:3670								
150 G5254	Swale Rock	48 55 32.5 125 13 19.8	Fl(3)	W	12s	9.1	5	White cylindrical tower.  Radar reflector. Year round.
Chart:3670								
151 G5254.5	Beria Rocks	48 56 58.7 125 09 18.2	Fl	W	4s	12.2	5	White mast.  Year round.
Chart:3671								
152 G5255	Pill Point	48 57 55.9 125 04 54.8	Fl	R	4s	10.9	4	White cylindrical tower, red band at top.  Radar reflector. Year round.
Chart:3671								

**PACIFIC COAST – 2010 – List of Lights, Buoys and Fog Signals**

No.	Name	Position ---- Latitude N. Longitude W.	Light Characteristics		Focal Height in m. above water	Nominal Range	Description ---- Height in meters above ground	Remarks ---- Fog Signals
<b>WEST COAST, VANCOUVER ISLAND</b>								
153 G5261	Assits Island	48 56 16 125 01 56.2	Q	R	1s	4.4	4	White cylindrical tower, red band at top.  Radar reflector. Year round.  Chart:3668
154 G5262	Chup Point	On E. side of point. 48 57 19.3 125 01 42.1	Fl	G	4s	4.4	4	White cylindrical tower, green band at top.  Radar reflector. Year round.  Chart:3668
154.8 G5262.6	Limestone Islet	On islet. 48 58 56 124 58 22.6	Q	W	1s	8.5	6	White cylindrical tower.  Radar reflector. Year round.  Chart:3646
155 G5263	Star Point	On point, S. shore. 48 58 37.4 124 56 49.6	Fl	W	4s	5.3	5	White cylindrical tower, red band at top.  Radar reflector. Year round.  Chart:3668
156 G5264	Pocahontas Point	On point. 48 59 00.2 124 55 03.9	Q	G	1s	6.2	4	White cylindrical tower, green band at top.  Radar reflector. Year round.  Chart:3668
156.5 G5264.4	Spencer Creek	48 59 19.9 124 53 29.8	Fl	R	4s	5.2	4	Mast, red and white triangular daymark.  Year round.  Chart:3668
157 G5265	Billton Point	On point. 49 00 44.6 124 52 20.4	Fl	W	4s	6.7	5	White cylindrical tower, green band at top.  Radar reflector. Year round.  Chart:3668
158 G5266	Ten Mile Point	On point opposite Nahmift Bay. 49 03 33.1 124 50 27	Fl	R	4s	8.2	5	White cylindrical tower, red band at top.  Radar reflector. Year round.  Chart:3668
159 G5267	Hocking Point	On extremity of point, W. side of Alberni Inlet. 49 05 16.5 124 49 53	Fl	G	4s	8.9	4	White cylindrical tower, green band at top.  Radar reflector. Year round.  Chart:3668
160 G5268	Franklin River	At Sproat Narrows, on edge of shoal off mouth of river. 49 06 13.3 124 49 15.1	Q	R	1s	7.5	5	White cylindrical tower, red band at top on 9-pile dolphin.  Radar reflector. Year round.  Chart:3668
161 G5269	Macktush Creek	At mouth of creek. 49 06 34.3 124 49 20.8	Q	G	1s	7.5	4	White cylindrical tower, green band at top on 9- pile dolphin.  Radar reflector. Year round.  Chart:3668
162 G5270	Dunsmuir Point	On W. side of Alberni Inlet, opposite mouth of China Creek. 49 09 14.6 124 48 29.9	Fl	W	4s	6.8	5	White cylindrical tower, green band at top.  Radar reflector. Year round.  Chart:3668

**PACIFIC COAST – 2010 – List of Lights, Buoys and Fog Signals**

No.	Name	Position ---- Latitude N. Longitude W.	Light Characteristics		Focal Height in m. above water	Nominal Range	Description ---- Height in meters above ground	Remarks ---- Fog Signals
<b>WEST COAST, VANCOUVER ISLAND</b>								
163 G5271	Stamp Narrows	On W. side of narrows. 49 10 59.9 124 49 18	Q	G	1s	8.5	4	White cylindrical tower, green band at top on 3-pile dolphin.  Radar reflector. Year round.  Chart:3668
164 G5272	Lone Tree Point	On point, E. side of Stamp Narrows. 49 11 02.9 124 48 59.1	Q	R	1s	7.6	4	White cylindrical tower, red band at top.  Radar reflector. Year round.  Chart:3668
165 G5273	Polly Point	On point. 49 12 57.6 124 49 01.4	Fl	R	4s	4.3	3	White cylindrical tower, red band at top.  Radar reflector. Year round.  Chart:3668
166 G5274	Hohm Island	On island. 49 13 39.8 124 49 32.6	Fl	W	4s	8.2	5	White cylindrical tower.  Radar reflector. Year round.  Chart:3668
167	Maritime Discovery Centre	49 13 53 124 48 50	Fl	W	12s	.....	.....	Privately maintained. Occasional. Year round.  Chart:3668
168 G5276	Alberni	On W. side of channel, entrance to Somass River. 49 14 17.4 124 49 20.4	Fl	G	4s	5.2	4	Long centre pile of 7-pile dolphin, green, white and black square daymark.  Radar reflector. Year round.  Chart:3668 Edn 04/11
168.1 G5277	Somass River	49 14 39.5 124 49 27.5	Q	G	1s	7.3	3	White cylindrical tower, green band at top on 5-pile dolphin.  Radar reflector. Year round.  Chart:3668
<b>Great Central Lake</b>								
168.2	Drinkwater Creek	49 22 18 125 22 52	Fl	R	4s	3.6	4	Mast, red and white triangular daymark.  Year round.  Chart:N/A
168.3	Dorothy Creek	49 21 26 125 20 36	Fl	G	4s	6.1	4	Mast, green, white and black square daymark.  Year round.  Chart:N/A Edn 04/11
168.4	Clark Point	49 21 39 125 16 29	Fl	R	4s	4.3	4	Mast, red and white triangular daymark.  Year round.  Chart:N/A
168.5	Fawn Point	49 21 49 125 13 22	Fl	G	4s	6.0	4	Mast, green, white and black square daymark.  Year round.  Chart:N/A Edn 04/11

**PACIFIC COAST – 2010 – List of Lights, Buoys and Fog Signals**

No.	Name	Position ---- Latitude N. Longitude W.	Light Characteristics		Focal Height in m. above water	Nominal Range	Description ---- Height in meters above ground	Remarks ---- Fog Signals
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**WEST COAST, VANCOUVER ISLAND**

168.6	Great Central East	49 21 51 125 08 42	Fl	G	4s	3.6	4	Mast, green, white and black square daymark.  Year round.  Chart:N/A Edn 04/11
168.7	Beauty Island	49 21 17 125 06 46	Fl (2+1)	G	10s	4.0	4	Mast, green squares on white diamonds with red borders.  Year round.  Chart:N/A
168.8	Boundary Point	49 19 50 125 01 54	Fl	G	4s	4.6	4	Mast, green, white and black square daymark.  Year round.  Chart:N/A Edn 04/11
<b>Barkley Sound</b>								
169	Kooh Rock light buoy Y51	E. of Sproat Bay, Trevor Channel. 48 54 13.3 125 04 07.1	Fl	G	4s	.....	.....	Green, marked "Y51".  Year round.  Chart:3671
170 G5260	San Jose Islets	On W. extremity of westerly islet. 48 54 05.2 125 03 28.2	Fl	W	4s	7.5	7	White cylindrical tower, red band at top.  Radar reflector. Year round.  Chart:3671
171 G5259	Wizard Islet	On the islet. 48 51 28.8 125 09 36.8	Fl(2)	W	6s	5.0	6	White mast.  Flash 0.5 s; eclipse 1 s; flash 0.5 s; eclipse 4 s. Year round.  Chart:3671
171.5 G5258.4	Grappler Inlet	On point, N. shore. 48 49 54.6 125 07 38.1	Fl	W	4s	3.7	4	White mast.  Year round.  Chart:3646
172 G5258	Aguilar Point Sector	On the point. 48 50 21.6 125 08 26.9	Q	R-W	1s	5.0	4	White cylindrical tower, red band at top.  White sector visible from 055°30' to 058°. Year round.  Chart:3646
172.5 G5256.4	Trevor Channel Entrance Sector	SW. side of channel entrance. 48 48 43.5 125 10 54.2	F	R W G	.....	13.3	8	White cylindrical tower.  Red from 064°30' to 068°30'; white from 068°30' to 076°30'; green from 076°30' to 080°30'. White sector indicates preferred channel. Year round.  Additional light visible 360°.  Chart:3671
173	Seapool Rocks light and whistle buoy Y49	Entrance to Trevor Channel. 48 48 53.3 125 12 19.1	Fl	G	4s	.....	.....	Green, marked "Y49".  Year round.  Racon - . - (K) X & S Band  Chart:3671

**PACIFIC COAST – 2010 – List of Lights, Buoys and Fog Signals**

No.	Name	Position ---- Latitude N. Longitude W.	Light Characteristics		Focal Height in m. above water	Nominal Range	Description ---- Height in meters above ground	Remarks ---- Fog Signals
<b>WEST COAST, VANCOUVER ISLAND</b>								
174 G5257	Bordelais Islets	On largest islet. 48 49 04.3 125 13 53.6	Fl	W	4s	28.4	7	White cylindrical tower, green band at top.  Radar reflector. Year round.
								Chart:3671
175 G5253.5	Folger Island	W. point of island. 48 49 46.5 125 15 02.7	Fl(3)	R	12s	40.2	5	White cylindrical tower.  Flash 0.5 s; eclipse 2 s; flash 0.5 s; eclipse 2 s; flash 0.5 s; eclipse 6.5 s. Radar reflector. Year round.
								Chart:3671
176 G5256	Cape Beale	SE. point of Barkley Sound entrance. 48 47 11.3 125 12 55.8	Fl	W	5s	50.8	16	Red trapezoidal skeleton tower, white rectangular daymark on 3 sides.  Flash 0.2 s; eclipse 4.8 s. Year round.
								Chart:3671
176.5	Laperouse Bank ODAS light buoy 46206	48 50 06 125 59 54	Fl(5)	Y	20s	.....	.....	Yellow, marked "46206". Year round.
								Chart:3602
177 G5279	Seabird Rocks	On largest rock. 48 45 00.6 125 09 15.6	Fl	W	4s	20.1	6	White cylindrical tower, red band at top.  Radar reflector. Year round.
								Chart:3602
177.5	South Nomad ODAS light buoy 46036	48 21 18 133 56 18	Fl(5)	Y	20s	.....	.....	Yellow, marked "46036". Year round.
								Chart:3000
178 G5280	Pachena Point	On the point. 48 43 20.2 125 05 50.7	Fl(2)	W	7.5s	46.9	14	White cylindrical tower.  Flash 0.37 s; eclipse 1.25 s; flash 0.37 s; eclipse 5.5 s. Year round.
								Chart:3602
179.1	Clo-oose	Nitinat Narrows. 48 39 33.1 124 49 40.7	Fl(2)	W	5s	.....	2	Mast.  Privately maintained. Year round.
								Chart:3606