

Fisheries and Oceans Canada

Pêches et Océans Canada

Canadian Coast Guard Garde côtière canadienne

NOTICES TO MARINERS PUBLICATION WESTERN EDITION

MONTHLY EDITION N°02 February 23rd, 2018



Safety First, Service Always

Published monthly by the

CANADIAN COAST GUARD

www.notmar.gc.ca/subscribe

CONTENTS

		•
Section 1	General and Safety Information	1 - 3
Section 2	Chart Corrections	4 - 12
Section 3	Radio Aids to Marine Navigation Corrections	N/A
Section 4	Sailing Directions and Small Craft Guide Corrections	
Section 5	List of Lights, Buoys and Fog Signals Corrections	

Également disponible en français.

Cat. No. Fs152-6E-PDF ISSN 1719-7708 Canadian Coast Guard Programs Aids to Navigation and Waterways



Page

EXPLANATORY NOTES

Geographical positions refer directly to the graduations of the largest scale Canadian Hydrographic chart unless otherwise indicated.

Bearings refer to the true compass and are measured clockwise from 000° (North) clockwise to 359°; those relating to lights are from seaward.

Visibility of lights is that in clear weather.

Depths - The units used for soundings (metres, fathoms or feet) are stated in the title of each chart.

Elevations are normally given above Higher High Water, Large Tide unless otherwise indicated.

Distances may be calculated as follows:

1 nautical mile = 1,852 metres (6,076.1 feet) 1 statute mile = 1,609.3 metres (5,280 feet)

1 metre = 3.28 feet

Temporary & Preliminary Notices are indicated by a (T) or a (P) in Section 1. Please note that Nautical charts are not amended by the Canadian Hydrographic Service for Temporary (T) and Preliminary (P) Notices. It is recommended that mariners chart these corrections in pencil. The list of charts affected by Temporary and Preliminary Notices are revised and promulgated quarterly in Section 1 of the Monthly Edition.

Please note that, in addition to the temporary and preliminary changes normally advertised as (T) and (P) Notices, there are a few permanent changes to aids to navigation that have been advertised as Preliminary Notices to Mariners while charts are being updated for new editions.

Marine Information Report & Suggestion Sheet

Mariners are requested to notify the responsible authorities when new or suspected dangers to navigation are discovered, changes observed in aids to navigation or corrections to publications are seen to be necessary. Such communications can be made using the *Marine Information Report & Suggestion Sheet* inserted on the last page of each monthly edition of *Notices to Mariners*.

Canadian Hydrographic Service - Information Published in Section 2 of Notices to Mariners

Mariners are advised that only the most critical changes that directly affect safety to navigation are issued in Section 2 – Chart Corrections. This limitation is required to ensure that charts remain as clear and easy to read as possible. As a result, mariners may see minor discrepancies of a non-critical nature between information in official publications. For example, a small change in the nominal range or focal height of a light may not result in the production of a chart correction in *Notices to Mariners*, but may result in a correction in the *List of Lights, Buoys and Fog Signals*.

In case of discrepancy between information provided on CHS charts relating to aids to navigation, and the *List of Lights, Buoys and Fog Signals* publication, the latter shall be deemed as containing the most up-to-date information.

Canadian Nautical Charts & Publications

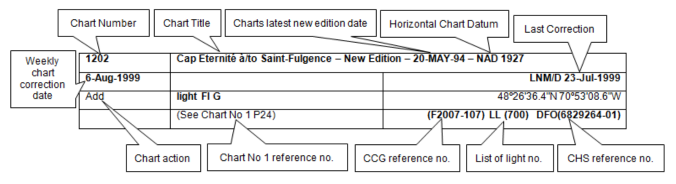
A source list of Canadian nautical charts and publications is published in Notice No. 14 of the *Notices to Mariners Annual Edition 2017*. The source supply and the prices effective at the time of printing are listed. For current chart edition dates, please refer to the following website: www.chs-shc.gc.ca/charts-cartes/paper-papier/index-eng.asp

CHART CORRECTIONS - SECTION 2

Corrections to nautical charts will be listed in numerical order by chart number. Each chart correction listed applies only to that particular chart. Related charts, if any, will have their own specific correction listed separately.

Users should also refer to CHS Chart 1: Symbols, Abbreviations and Terms for additional information pertaining to the correction of charts.

The illustration below describes the elements that will comprise a typical Section 2 chart correction:



The last correction number is identified with the **LNM/D** or $\underline{\textbf{L}}$ ast $\underline{\textbf{N}}$ otice to $\underline{\textbf{M}}$ ariners Number / $\underline{\textbf{D}}$ ate.

NOTICES TO MARINERS WEBSITE – MONTHLY EDITIONS, CHART CORRECTIONS, AND CHART PATCHES

The NOTMAR website allows users to access the monthly publications, chart corrections, and chart patches.

Users can subscribe for free to the <u>email notification service</u> to receive notifications when charts of interest are updated, including their patches, as well as when a new monthly edition becomes available online.

ADVISORY NOTICES TO SHIPPING (WRITTEN AND BROADCAST)

The Canadian Coast Guard is implementing a number of changes to the aids to navigation system in Canada.

These changes are advertised as Notices to Shipping (Written and Broadcast) by the Canadian Coast Guard, and are then followed up with Notices to Mariners, then charts are updated by hand correction, reprints or new editions.

Mariners are advised that all relevant Written Notices to Shipping should be kept until superseded by Notices to Mariners or through revised charts issued by the Canadian Hydrographic Service (CHS).

Written Notices to Shipping are available on the Canadian Coast Guard website at www.ccg-gcc.gc.ca/eng/CCG/NOTSHIP

The Canadian Hydrographic Service is reviewing the impact of these changes with the Canadian Coast Guard and together are preparing an action plan on the issuing of chart revisions.

For further information, contact your local Regional Notices to Shipping (NOTSHIP) issuing authorities.

Western

MCTS Western Regional Office

Canadian Coast Guard Institute of Ocean Sciences P.O. Box 6000 9860 West Saanich Rd. Sidney, BC V8L 4B2

Telephone: (250) 363-8904 (Regional Administrative Assistant)

Email: NOTSHIP.Western@innav.gc.ca

* Iqaluit MCTS Centre

Operational from approximately mid-May until late December.

Canadian Coast Guard P.O. Box 189 Igaluit, NU X0A 0H0

<u>"A" Series NOTSHIPs</u>
Telephone: (867) 979-5269
Facsimile: (867) 979-4264
Email: IgaNordreg@innav.gc.ca

Website:

http://www.ccg-gcc.gc.ca/eng/CCG/Notship-Home

"H" Series NOTSHIPs Telephone: (867) 979-0310 Facsimile: (867) 979-4264 Email: lgamck01@innav.gc.ca

Website:

http://www.ccg-gcc.gc.ca/eng/CCG/Notship-Home

^{*} Service available in English and French.

INDEX

SECTION 1 – GENERAL AND SAFETY INFORMATION	1
Canadian Hydrographic Service – Announcement Regarding CHS Chart Patches	1
Canadian Hydrographic Service – Cumulative Chart Corrections	1
Canadian Hydrographic Service – Current Chart Edition Dates	1
Canadian Hydrographic Service – Print On Demand Charts - Care and Use	1
Canadian Hydrographic Service, Transport Canada – Navigation Safety - ECDIS	2
Canadian Hydrographic Service – Modification to Catalogue 2: Pacific Coast/Côte pacifique	2
Canadian Hydrographic Service – Correction to Chart No. 1 Publication Date	2
Canadian Hydrographic Service – Modifications to the 2018 Canadian Tide and Current Tables Volume 6 Discovery Passage & West Coast of Vancouver Island	
Canadian Hydrographic Service – New Location to Download Patches	2
*201 Canadian Hydrographic Service – Nautical Charts	2
*202 Canadian Hydrographic Service – Electronic Navigational Charts	3
*203 Canadian Hydrographic Service – Raster Digital Charts (BSB V3)	3
*204 Plans - Saltspring Island – Daybeacon Repositioned	3
*217 Kyuquot Sound – Daymark Permanently Removed	3
SECTION 2 – CHART CORRECTIONS	4
SECTION 2 DADIO AIDS TO MADINE NAVICATION CODDECTIONS	N/A
SECTION 3 – RADIO AIDS TO MARINE NAVIGATION CORRECTIONS	N/A
SECTION 4 – SAILING DIRECTIONS AND SMALL CRAFT GUIDE CORRECTIONS	N/A
SECTION 5 - LIST OF LIGHTS BLIOVS AND FOG SIGNALS CORRECTIONS	15

NUMERICAL INDEX OF CANADIAN CHARTS AFFECTED

Chart No.	Page	Chart No.	Page	Chart No.	Page
3000	4	3986	11		
3001	4	3987	11, 12		
3002	4	7738	12		
3313	4				
3419	4				
3441	4, 5				
3461	5, 6				
3462	6, 7				
3478	3				
3513	7				
3527	7				
3602	8				
3606	8				
3677	3, 8				
3721	8				
3724	8				
3727	2				
3737	9				
3741	9				
3744	9				
3902	9				
3947	9				
3977	9				
3978	9, 10				
3982	10				
3984	10				
3985	10, 11				

CANADIAN HYDROGRAPHIC SERVICE - ANNOUNCEMENT REGARDING CHS CHART PATCHES

Colour Web Patches are free to the mariner, and given the quality of many printers, should reproduce well. They will be available in real time all around the world.

CHS welcomes your feedback on this service at chsinfo@dfo-mpo.gc.ca

CANADIAN HYDROGRAPHIC SERVICE - CUMULATIVE CHART CORRECTIONS

The cumulative chart corrections published in *Notices to Mariners* can now be accessed at https://www.notmar.gc.ca/corrections-en.php

CANADIAN HYDROGRAPHIC SERVICE - CURRENT CHART EDITION DATES

CHART EDITIONS

The three terms described below are used to indicate the publication status of Canadian charts.

NEW CHART - "NEWCHT"

The first publication of a Canadian chart embracing an area not previously charted to the scale shown, or embracing an area different from any existing Canadian chart.

NEW EDITION - "NEWEDT"

A new issue of an existing chart containing amendments essential to navigation in addition to those issued in *Notices to Mariners* and making existing editions obsolete.

REPRINTS

A new issue of the current edition of a chart incorporating no amendments of navigational significance other than those previously promulgated in *Notices to Mariners*. It may also contain amendments from other sources provided they are not essential to navigation. Previous printings of the current edition remain in force.

The current chart edition dates can be accessed at www.chs-shc.gc.ca/charts-cartes/paper-papier/index-eng.asp

CANADIAN HYDROGRAPHIC SERVICE - PRINT ON DEMAND CHARTS - CARE AND USE

Background

By providing nautical charts to the public, the goal of the Canadian Hydrographic Service (CHS) is to provide services for safe navigation in a fiscally responsible manner. As a result, CHS continues to expand its portfolio of nautical paper charts that are printed using Print On Demand (POD) technology. These charts are easily recognized by their whiter paper and the coloured logo of the Canadian Hydrographic Service. This new technology enables CHS to print charts in a more efficient manner, while enhancing chart content through being able to quickly add new and important information. POD technology provides customers with up-to-date charts without the historical hand-drawn corrections or glued-on patches. Additionally, this technology eliminates out-of-stock situations which arise with the traditional printing and warehousing methods. In the event of a national emergency, CHS can respond to the appropriate authorities with the best available information very quickly.

Care of Your POD Chart

CHS encourages its customers to handle the POD charts more carefully than the traditional lithographic charts. When plotting information on POD charts, use HB pencils and apply limited pressure. Testing has suggested that an Indian gum eraser is more effective than alternatives when used on the product. This eraser is also suitable for charts printed using lithographic processes.

CANADIAN HYDROGRAPHIC SERVICE, TRANSPORT CANADA - NAVIGATION SAFETY - ECDIS

Mariners are advised that ECDIS may not display some isolated shoal depths when operating in "base or standard display" mode. Route planning and monitoring alarms for these shoal depths may not always be activated. To ensure safe navigation and to confirm that a planned route is clear of such dangers, mariners should visually inspect the planned route and any deviations from it using ECDIS configured to display "all data". The automated voyage planning check function should not be solely relied upon.

CANADIAN HYDROGRAPHIC SERVICE - MODIFICATION TO CATALOGUE 2: PACIFIC COAST/CÔTE PACIFIQUE

The Canadian Hydrographic Service has been recently informed that there is an error in the following chart catalogue: Catalogue 2: Pacific Coast/Côte pacifique

Affix patch to Catalogue 2: Pacific Coast/Côte pacifique provided in Section 1 of this monthly edition. https://www.notmar.gc.ca/publications/monthly-mensuel/images/ed072017-part1-catalogue2-patch.pdf

CANADIAN HYDROGRAPHIC SERVICE - CORRECTION TO CHART NO. 1 PUBLICATION DATE

The Canadian Hydrographic Service would like to inform you that there is an error in the edition date of some versions of Chart No. 1, 2016. The correct edition date is **March 2016**. For all other updates to Chart No. 1, please refer to the following web pages:

English - http://www.charts.gc.ca/publications/chart1-carte1/updates-eng.asp French - http://www.charts.gc.ca/publications/chart1-carte1/updates-fra.asp

CANADIAN HYDROGRAPHIC SERVICE - MODIFICATIONS TO THE 2018 CANADIAN TIDE AND CURRENT TABLES VOLUME 6 - DISCOVERY PASSAGE & WEST COAST OF VANCOUVER ISLAND

The Canadian Hydrographic Service of the Pacific Region has recently been informed that there is an error in the 2018 Canadian Tide and Current Tables Volume 6 - Discovery Passage & West Coast of Vancouver Island, page 120, Index no. 8512 – NEAH BAY.

Mariners should replace the values for Neah Bay, Index no. 8512 using the attached Table 3 for page 120 provided in Section 1 of this monthly edition.

 $\underline{https://www.notmar.gc.ca/publications/monthly-mensuel/images/ed012018-part1-tidal-information-vol6-p120.pdf}$

CANADIAN HYDROGRAPHIC SERVICE - NEW LOCATION TO DOWNLOAD PATCHES

The Canadian Hydrographic Service has moved patch downloads from http://ftp.dfo-mpo.gc.ca/patches/. The PDF versions of the monthly editions of *Notices to Mariners* prior to July 2017 are published with the previous location to download patches, while the HTML versions have the updated hyperlinks to the new location. These changes have also been applied to the "Search Chart Corrections" service on the Notices to Mariners website (https://www.notmar.gc.ca/corrections-en.php).

*201 CANADIAN HYDROGRAPHIC SERVICE - NAUTICAL CHARTS

CHARTS	MAIN TITLE	SCALE	PUBLISHED	CAT#	PRICE
New Editions					
3727	Cape Calvert to/à Goose Island including / y compris Fitz Hugh Sound	1:73 584	23-SEP-2016	2	20.00

*202 CANADIAN HYDROGRAPHIC SERVICE – ELECTRONIC NAVIGATIONAL CHARTS

S-57 ENC NUMBER	CHART TITLE
NEW PRODUCTS	
CA573470	Koojesse Inlet

*203 CANADIAN HYDROGRAPHIC SERVICE - RASTER DIGITAL CHARTS (BSB V3)

CHARTS	MAIN TITLE	SCALE	PUBLISHED
New Editions			
RM-7371	Alexandra Fiord	1:25 000	08-JAN-2016

*204 PLANS - SALTSPRING ISLAND - DAYBEACON REPOSITIONED

Reference Chart: 3478

The following daybeacon has been repositioned to the following coordinates:

Ganges Boat Basin port daybeacon No. 6 (LL 5149.6): 48° 51' 05.7"N 123° 29' 52.2"W

(P2018-003)

*217 KYUQUOT SOUND – DAYMARK PERMANENTLY REMOVED

Reference: Notice 1120(P)/16 is cancelled (Chart 3677).

(P2017-103)

3000 - Juan de Fuca Strait to/à Dixon Entrance - New Edition - 20-JAN-1989 - NAD 1927

02-FEB-2018 LNM/D. 22-DEC-2017

Add light 52°57′16.0″N 129°18′29.6″W

(See Chart No. 1, P1)

(P2017097) LL(630.2) DFO(6203611-02)

3001 - Vancouver Island / Île de Vancouver, Juan de Fuca Strait to/à Queen Charlotte Sound - New Edition - 23-FEB-2001 - NAD 1927

23-FEB-2018 LNM/D. 24-NOV-2017

Amend FI 5s182ft22M to read FI 5s182ft19M against light 48°36′42.4″N 124°45′04.8″W

(See Chart No. 1, P1)

This notice affects Electronic Navigational Chart: CA270389

LL(180) DFO(6203624-02)

Amend FI(2) 7.5s154ft17M to read FI(2) 7.5s154ft14M against light 48°43′20.8″N 125°05′45.9″W

(See Chart No. 1, P1)

This notice affects Electronic Navigational Chart: CA270389

LL(178) DFO(6203624-03)

3002 - Queen Charlotte Sound to/à Dixon Entrance - New Edition - 16-DEC-1994 - NAD 1927

02-FEB-2018 LNM/D. 12-JAN-2018

Amend FI to read Iso against light 52°57′16.0″N 129°18′29.6″W

(See Chart No. 1, P1)

This notice affects Electronic Navigational Chart: CA270724, CA470730

(P2017097) LL(630.2) DFO(6203611-01)

3313 - Saanich Inlet - Sheet/Feuille 13 - New Edition - 02-JAN-2009 - NAD 1983

16-FEB-2018 LNM/D. 12-JAN-2018

Delete yellow ODAS/SADO lighted can buoy FI (5) Y, marked 46134 48°38′57.0″N 123°29′36.8″W

(See Chart No. 1, Q58)

This notice affects Electronic Navigational Chart: CA370367, CA470003

(P2017099) LL(251.3) DFO(6203614-01)

23-FEB-2018 LNM/D. 16-FEB-2018

Delete lighted offshore platform FI(5)Y, marked Priv 48°38′57.0″N 123°28′32.5″W

(See Chart No. 1, P2)

This notice affects Electronic Navigational Chart: CA370367, CA470003

DFO(6203631-01)

DFO(6203629-01)

3419 - Esquimalt Harbour - New Edition - 13-DEC-2013 - World Geodetic System 1984

23-FEB-2018 LNM/D. 03-NOV-2017

Add outfall pipe between 48°25′56.9″N 123°25′27.5″W

(See Chart No. 1, L41.1) and 48°26′02.0″N 123°25′35.7″W

This notice affects Electronic Navigational Chart: CA570138

3441 - Haro Strait, Boundary Pass and/et Satellite Channel - New Edition - 01-JUL-2005 - NAD 1983

16-FEB-2018 LNM/D. 20-OCT-2017

Delete yellow ODAS/SADO lighted can buoy FI (5) Y, marked 46134 48°38′57.0″N 123°29′36.8″W

(See Chart No. 1, Q58)

This notice affects Electronic Navigational Chart: CA370367, CA470003

(P2017099) LL(251.3) DFO(6203614-01)

23-FEB-2018 LNM/D. 16-FEB-2018

Delete lighted offshore platform FI(5)Y, marked Priv 48°38′57.0″N 123°28′32.5″W

(See Chart No. 1, P2)

This notice affects Electronic Navigational Chart: CA370367, CA470003

DFO(6203631-01)

3461 - Juan de Fuca Strait, Eastern Portion/Partie Est - New Edition - 01-JUL-2005 - NAD 1983

23-FEB-2018 LNM/D. 05-MAY-2017

Amend yellow lighted pillar buoy FI Y, marked PA to read yellow lighted pillar 48°12′54.0″N 123°28′41.1″W

buoy FI Y 2.5s, marked PA (See Chart No. 1, Q61)

LL(187.5) DFO(6203628-01)

Amend yellow lighted pillar buoy FI Y, marked R to read yellow lighted pillar 48°16'25.3"N 123°06'34.6"W

buoy FI Y 2.5s, marked R (See Chart No. 1, Q61)

LL(187.0) DFO(6203628-02)

Amend yellow lighted pillar buoy FI Y, with RACON, marked RA to read yellow 48°19'45.4"N 122°58'38.6"W

lighted pillar buoy FI Y 2.5s, with RACON, marked RA

(See Chart No. 1, Q61)

DFO(6203628-03)

Amend yellow lighted pillar buoy Fl Y, marked S to read yellow lighted pillar 48°12′21.3″N 123°06′34.6″W

buoy FI Y 2.5s, marked S (See Chart No. 1, Q61)

DFO(6203628-04)

Amend yellow lighted pillar buoy FI Y, marked SC to read yellow lighted pillar 48°01′51.2″N 122°38′09.0″W

buoy FI Y 2.5s, marked SC (See Chart No. 1, Q61)

DFO(6203628-05)

Amend yellow lighted pillar buoy FI Y, marked SD to read yellow lighted pillar 47°57′53.5″N 122°34′46.5″W

buoy FI Y 2.5s, marked SD (See Chart No. 1, Q61)

DFO(6203628-06)

Amend green port hand lighted pillar buoy FI G, with RACON, marked 1 to 48°22′01.4″N 123°02′11.2″W

read green port hand lighted pillar buoy FI G 6s, with RACON, marked 1 (See Chart No. 1, Qg)

Amend red starboard hand lighted pillar buoy FI R, with BELL, marked 2 to 48°24′41.0″N 122°46′23.7″W

read red starboard hand lighted pillar buoy FI R 2.5s, with BELL,

marked 2

(See Chart No. 1, Qf)

This notice affects Electronic Navigational Chart: CA370368

DFO(6203628-08)

DFO(6203628-07)

Amend green port hand lighted pillar buoy FI G, marked 3 to read green port 48°27′01.6″N 122°47′30.9″W

hand lighted pillar buoy FI G 2.5s, marked 3

(See Chart No. 1, Qg)

This notice affects Electronic Navigational Chart: CA370368

DFO(6203628-09)

Amend red starboard hand lighted pillar buoy FI R, marked 2 to read red

starboard hand lighted pillar buoy FI R 2.5s, marked 2

(See Chart No. 1, Qf)

LL(190.2) DFO(6203628-10)

48°08'20.5"N 123°23'57.8"W

3462 - Juan de Fuca Strait to/à Strait of Georgia - New Edition - 01-JUL-2005 - NAD 1983

16-FEB-2018 LNM/D. 18-AUG-2017

Delete yellow ODAS/SADO lighted can buoy FI (5) Y, marked 46134 48°38′56.5″N 123°29′41.5″W

(See Chart No. 1, Q58)

This notice affects Electronic Navigational Chart: CA370367, CA470003

(P2017099) LL(251.3) DFO(6203614-01)

23-FEB-2018 LNM/D. 16-FEB-2018

Amend red starboard hand lighted pillar buoy FI R, with BELL, marked 2 to 48°24′38.0″N 122°46′22.0″W

read red starboard hand lighted pillar buoy FI R 2.5s, with BELL,

marked 2

(See Chart No. 1, Qf)

This notice affects Electronic Navigational Chart: CA370368

DFO(6203628-08)

Amend green port hand lighted pillar buoy FI G, marked 3 to read green port 48°27′01.6″N 122°47′30.9″W

hand lighted pillar buoy FI G 2.5s, marked 3

(See Chart No. 1, Qg)

This notice affects Electronic Navigational Chart: CA370368

DFO(6203628-09)

Add light FI G 48°32′06.3″N 122°57′52.5″W

(See Chart No. 1, P1)

This notice affects Electronic Navigational Chart: CA370368

DFO(6203630-01)

Add black, red and black isolated danger lighted pillar buoy FI(2) 5s, 48°32′56.4″N 122°59′22.3″W

marked DR

(See Chart No. 1, Q130.4)

This notice affects Electronic Navigational Chart: CA370368

DFO(6203630-02)

Amend FI to read FI 2.5s against light 48°37′59.6″N 122°37′21.7″W

(See Chart No. 1, P1)

DFO(6203630-03)

Amend red starboard hand lighted pillar buoy FI R, marked 4 to read red 48°38′20.0″N 122°40′03.0″W

starboard hand lighted pillar buoy FI R 2.5s, marked 4

(See Chart No. 1, Qf)

DFO(6203630-04)

Amend red starboard hand lighted pillar buoy FI R, with BELL, marked 14, to 48°37′27.2″N 122°43′46.8″W

read red starboard hand lighted pillar buoy FI R 6s with BELL, marked 14

(See Chart No. 1, Qf)

DFO(6203630-05)

Amend yellow lighted pillar buoy FI Y, with RACON, marked CA to read yellow 48°45′18.3″N 122°46′30.7″W

lighted pillar buoy FI Y 2.5s, with RACON, marked CA

(See Chart No. 1, Q61)

DFO(6203630-06)

Amend red, green and red starboard hand bifurcation lighted pillar buoy

FI(2+1) R to read red, green and red starboard hand bifurcation lighted

pillar buoy FI(2+1) R 6s (See Chart No. 1, Qi)

DFO(6203630-07)

48°45′14.0″N 122°43′27.6″W

48°47'03.8"N 122°48'58.1"W

48°36′58.2″N 123°10′12.9″W

Amend red, green and red starboard hand bifurcation lighted pillar buoy

FI(2+1) R, with BELL, marked B to read red, green and red starboard hand bifurcation lighted pillar buoy FI(2+1) R 6s, with BELL, marked B

(See Chart No. 1, Qi)

DFO(6203630-08)

Add light FI G

(See Chart No. 1, P1)

This notice affects Electronic Navigational Chart: CA370367

DFO(6203630-09)

Delete depth of 16.5 metres 48°38′15.5″N 122°40′03.6″W

(See Chart No. 1, I10)

This notice affects Electronic Navigational Chart: CA370368

DFO(6203630-10)

Delete lighted offshore platform FI(5)Y, marked Priv 48°38′57.0″N 123°28′32.5″W

(See Chart No. 1, P2)

This notice affects Electronic Navigational Chart: CA370367, CA470003

DFO(6203631-01)

3513 - Strait of Georgia, Northern Portion/Partie Nord - New Edition - 29-OCT-1999 - NAD 1983

23-FEB-2018 LNM/D. 22-SEP-2017

Delete yellow ODAS/SADO lighted can buoy FI (5)Y20s, marked Priv 49°29'47.5"N 124°46'33.9"W

(See Chart No. 1, Q58)

This notice affects Electronic Navigational Chart: CA370016, CA470218

DFO(6203632-01)

Add yellow ODAS/SADO lighted superbuoy FI(5) Y20s, marked Priv 49°29'14.9"N 124°46'06.5"W

(See Chart No. 1, Q58, Q26)

This notice affects Electronic Navigational Chart: CA370016, CA470218

DFO(6203632-02)

Delete depth of 55 metres 49°29'14.5"N 124°45'57.0"W

(See Chart No. 1, I10)

This notice affects Electronic Navigational Chart: CA370016

DFO(6203632-03)

3527 - Baynes Sound - New Edition - 06-APR-2001 - NAD 1983

23-FEB-2018 LNM/D. 09-JUN-2017

Delete yellow ODAS/SADO lighted can buoy FI (5)Y20s, marked Priv 49°29'47.5"N 124°46'33.9"W

(See Chart No. 1, Q58)

This notice affects Electronic Navigational Chart: CA370016, CA470218

DFO(6203632-01)

Add yellow ODAS/SADO lighted superbuoy FI(5) Y20s, marked Priv 49°29'14.9"N 124°46'06.5"W

(See Chart No. 1, Q58, Q26)

This notice affects Electronic Navigational Chart: CA370016, CA470218

DFO(6203632-02)

3602 - Approaches to/Approches à Juan de Fuca Strait - New Edition - 29-NOV-2002 - NAD 1983

23-FEB-2018 LNM/D. 27-OCT-2017

Amend yellow lighted pillar buoy FI Y, marked JA to read yellow lighted pillar 48°29'35.2"N 124°43'34.5"W

buoy FI Y 2.5s, marked JA

(See Chart No. 1, Q61)

LL(180.9) DFO(6203624-01)

Amend FI 5s56m22M to read FI 5s56m19M against light 48°36'42.4"N 124°45'04.8"W

(See Chart No. 1, P1)

This notice affects Electronic Navigational Chart: CA270389

LL(180) DFO(6203624-02)

3606 - Juan de Fuca Strait - New Edition - 29-NOV-2002 - NAD 1983

23-FEB-2018 LNM/D. 10-NOV-2017

Amend yellow lighted pillar buoy FI Y, marked JA to read yellow lighted pillar 48°29'35.2"N 124°43'34.5"W

buoy FI Y 2.5s, marked JA (See Chart No. 1, Q61)

LL(180.9) DFO(6203624-01)

Amend FI 5s56m22M to read FI 5s56m19M against light 48°36′42.4″N 124°45′04.8″W

(See Chart No. 1, P1)

This notice affects Electronic Navigational Chart: CA270389

LL(180) DFO(6203624-02)

Amend yellow lighted pillar buoy FI Y, marked PA to read yellow lighted pillar 48°12′54.0″N 123°28′41.1″W

buoy FI Y 2.5s, marked PA

(See Chart No. 1, Q61)

LL(187.5) DFO(6203628-01)

Amend red starboard hand lighted pillar buoy FI R, marked 2 to read red 48°08′20.5″N 123°23′57.8″W

starboard hand lighted pillar buoy FI R 2.5s, marked 2

(See Chart No. 1, Qf)

LL(190.2) DFO(6203628-10)

3677 - Kyuquot Sound - New Chart - 20-FEB-2009 - NAD 1983

16-FEB-2018 LNM/D. 11-OCT-2013

Amend FI 14m7M to read FI 15m7M against light 49°58′13.7″N 127°15′07.6″W

(See Chart No. 1, P1)

This notice affects Electronic Navigational Chart: CA270389, CA370720, CA470360

(P2017103) LL(83) DFO(6203618-01)

3721 - Mink Trap Bay and/et Adjacent Inlets/Goulets Adjacent - New Edition - 26-AUG-1994 - NAD 1927

09-FEB-2018 LNM/D. 18-NOV-2016

Add light FI R 9m5M 53°27'32.8"N 129°57'17.8"W

(See Chart No. 1, P1)

This notice affects Electronic Navigational Chart: CA470615

(P2017105) LL(738.7) DFO(6203622-01)

3724 - Caamaño Sound and Approaches/et les approches - New Edition - 23-MAY-1980 - Unknown

02-FEB-2018 LNM/D. 12-JAN-2018

Amend FI 4s 39ft to read Iso 2s43ft9M against light 52°57′18.2″N 129°18′21.4″W

(See Chart No. 1, P1)

This notice affects Electronic Navigational Chart: CA270724, CA470730

(P2017097) LL(630.2) DFO(6203611-01)

3737 - Laredo Channel including/y compris Laredo Inlet and/et Surf Inlet - New Edition - 14-AUG-1987 - Unknown

02-FEB-2018 LNM/D. 05-JAN-2018

Amend FI 4s 39ft to read Iso 2s43ft9M against light 52°57′17.8″N 129°18′25.5″W

(See Chart No. 1, P1)

This notice affects Electronic Navigational Chart: CA270724, CA470730

(P2017097) LL(630.2) DFO(6203611-01)

3741 - Otter Passage to Bonilla Island - New Edition - 09-SEP-2016 - World Geodetic System 1984

09-FEB-2018 LNM/D. 26-MAY-2017

Add light FI R 53°27'32.0"N 129°57'23.9"W

(See Chart No. 1, P1)

This notice affects Electronic Navigational Chart: CA470615

(P2017105) LL(738.7) DFO(6203622-01)

3744 - Queen Charlotte Sound - New Edition - 20-MAY-1988 - NAD 1927

02-FEB-2018 LNM/D. 12-JAN-2018

Amend FI to read Iso against light 52°57′16.7″N 129°18′23.7″W

(See Chart No. 1, P1)

This notice affects Electronic Navigational Chart: CA270724, CA470730

(P2017097) LL(630.2) DFO(6203611-01)

3902 - Hecate Strait - New Edition - 09-DEC-1988 - NAD 1927

02-FEB-2018 LNM/D. 12-JAN-2018

Amend FI to read Iso against light 52°57′16.8″N 129°18′23.7″W

(See Chart No. 1, P1)

This notice affects Electronic Navigational Chart: CA270724, CA470730

(P2017097) LL(630.2) DFO(6203611-01)

3947 - Grenville Channel to/à Chatham Sound - New Chart - 25-DEC-2009 - NAD 1983

02-FEB-2018 LNM/D. 21-JUL-2017

Add light FI G 7m5M 53°53'02.2"N 130°18'43.6"W

(See Chart No. 1, P1)

This notice affects Electronic Navigational Chart: CA370442, CA470659

(P2017095) LL(672.5) DFO(6203609-01)

3977 - Douglas Channel - New Chart - 27-DEC-2013 - World Geodetic System 1984

09-FEB-2018 LNM/D. 08-DEC-2017

Add light Fl(2+1) R 6s 53°48′20.6″N 128°47′19.9″W

(See Chart No. 1, P1)

This notice affects Electronic Navigational Chart: CA370603

(P2017100) LL(654.4) DFO(6203615-01)

3978 - Bonilla Island to/à Edye Passage - New Chart - 01-JUL-2016 - World Geodetic System 1984

02-FEB-2018 LNM/D. 05-JAN-2018

Add light FI G 53°53′02.2″N 130°18′43.6″W

(See Chart No. 1, P1)

This notice affects Electronic Navigational Chart: CA370442, CA470659

(P2017095) LL(672.5) DFO(6203609-01)

Add light Q 53°47′20.8″N 130°20′50.3″W

(See Chart No. 1, P1)

This notice affects Electronic Navigational Chart: CA370441, CA470659

(P2017090) LL(745.1) DFO(6203610-01)

Add light FI 53°47'37.4"N 130°23'16.2"W

(See Chart No. 1, P1)

This notice affects Electronic Navigational Chart: CA370441, CA470659

(P2017087) LL(745.3) DFO(6203612-01)

Add radar reflector 53°47'37.4"N 130°23'16.2"W

(See Chart No. 1, S4)

This notice affects Electronic Navigational Chart: CA370441, CA470659

(P2017087) LL(745.3) DFO(6203612-02)

09-FEB-2018 LNM/D. 02-FEB-2018

Add light FI R 53°37′03.1″N 130°19′59.4″W

(See Chart No. 1, P1)

This notice affects Electronic Navigational Chart: CA370440, CA470618

(P2017098) LL(737.1) DFO(6203613-01)

16-FEB-2018 LNM/D. 09-FEB-2018

Add light Q G 53°48′11.4″N 130°23′14.9″W

(See Chart No. 1, P1)

This notice affects Electronic Navigational Chart: CA370442, CA470659

(P2017104) LL(745.4) DFO(6203619-01)

3982 - Caamaño Sound to/à Whale Channel - New Chart - 30-OCT-2015 - World Geodetic System 1984

02-FEB-2018 LNM/D. 12-JAN-2018

Amend FI 11m9M to read Iso 2s13m9M against light 52°57′16.0″N 129°18′29.6″W

(See Chart No. 1, P1)

This notice affects Electronic Navigational Chart: CA270724, CA470730

(P2017097) LL(630.2) DFO(6203611-01)

3984 - Principe Channel Southern Portion/Partie Sud - New Chart - 25-DEC-2009 - NAD 1983

09-FEB-2018 LNM/D. 26-MAY-2017

Add light FI R 9m5M 53°27'32.0"N 129°57'23.9"W

(See Chart No. 1, P1)

This notice affects Electronic Navigational Chart: CA470615

(P2017105) LL(738.7) DFO(6203622-01)

3985 - Principe Channel Central Portion/Partie Centrale and/et Petrel Channel - New Chart - 25-DEC-2009 - NAD 1983

02-FEB-2018 LNM/D. 05-JAN-2018

Add light Q 7m2M 53°47′20.8″N 130°20′50.3″W

(See Chart No. 1, P1)

This notice affects Electronic Navigational Chart: CA370441, CA470659

(P2017090) LL(745.1) DFO(6203610-01)

Delete depth of 21.2 metres 53°47′20.0″N 130°20′50.0″W

(See Chart No. 1, I10)

This notice affects Electronic Navigational Chart: CA470659

DFO(6203610-02)

09-FEB-2018 LNM/D. 02-FEB-2018

Add light FI R 8m5M 53°37′03.1″N 130°19′59.4″W

(See Chart No. 1, P1)

This notice affects Electronic Navigational Chart: CA370440, CA470618

(P2017098) LL(737.1) DFO(6203613-01)

Add light FI R 9m5M 53°27'32.0"N 129°57'23.9"W

(See Chart No. 1, P1)

This notice affects Electronic Navigational Chart: CA470615

(P2017105) LL(738.7) DFO(6203622-01)

3986 - Browning Entrance - New Chart - 25-DEC-2009 - NAD 1983

02-FEB-2018 LNM/D. 05-JAN-2018

Add light Q 7m2M 53°47′20.8″N 130°20′50.3″W

(See Chart No. 1, P1)

This notice affects Electronic Navigational Chart: CA370441, CA470659

(P2017090) LL(745.1) DFO(6203610-01)

Delete depth of 21.2 metres 53°47′20.0″N 130°20′50.0″W

(See Chart No. 1, I10)

This notice affects Electronic Navigational Chart: CA470659

DFO(6203610-02)

Add light FI 7m2M 53°47′37.4″N 130°23′16.2″W

(See Chart No. 1, P1)

This notice affects Electronic Navigational Chart: CA370441, CA470659

(P2017087) LL(745.3) DFO(6203612-01)

Add radar reflector 53°47'37.4"N 130°23'16.2"W

(See Chart No. 1, S4)

This notice affects Electronic Navigational Chart: CA370441, CA470659

(P2017087) LL(745.3) DFO(6203612-02)

09-FEB-2018 LNM/D. 02-FEB-2018

Add light FI R 8m5M 53°37′03.1″N 130°19′59.4″W

(See Chart No. 1, P1)

This notice affects Electronic Navigational Chart: CA370440, CA470618

(P2017098) LL(737.1) DFO(6203613-01)

16-FEB-2018 LNM/D. 09-FEB-2018

Add light Q G 8m2M 53°48′11.4″N 130°23′14.9″W

(See Chart No. 1, P1)

This notice affects Electronic Navigational Chart: CA370442, CA470659

(P2017104) LL(745.4) DFO(6203619-01)

3987 - Kitkatla Channel and/et Porcher Inlet - New Chart - 25-DEC-2009 - NAD 1983

02-FEB-2018 LNM/D. 05-JAN-2018

Add light FI G 7m5M 53°53′02.2″N 130°18′43.6″W

(See Chart No. 1, P1)

This notice affects Electronic Navigational Chart: CA370442, CA470659

(P2017095) LL(672.5) DFO(6203609-01)

Add light Q 7m2M 53°47′20.8″N 130°20′50.3″W

(See Chart No. 1, P1)

This notice affects Electronic Navigational Chart: CA370441, CA470659

(P2017090) LL(745.1) DFO(6203610-01)

Delete depth of 21.2 metres 53°47′20.0″N 130°20′50.0″W

(See Chart No. 1, I10)

This notice affects Electronic Navigational Chart: CA470659

DFO(6203610-02)

Add light FI 7m2M 53°47′37.4″N 130°23′16.2″W

(See Chart No. 1, P1)

This notice affects Electronic Navigational Chart: CA370441, CA470659

(P2017087) LL(745.3) DFO(6203612-01)

Add radar reflector 53°47'37.4"N 130°23'16.2"W

(See Chart No. 1, S4)

This notice affects Electronic Navigational Chart: CA370441, CA470659

(P2017087) LL(745.3) DFO(6203612-02)

16-FEB-2018 LNM/D. 02-FEB-2018

Add light Q G 8m2M 53°48′11.4″N 130°23′14.9″W

(See Chart No. 1, P1)

This notice affects Electronic Navigational Chart: CA370442, CA470659

(P2017104) LL(745.4) DFO(6203619-01)

7738 - Simpson Strait to/à Storis Passage - New Chart - 22-SEP-2017 - World Geodetic System 1984

16-FEB-2018

Affix patch 68°14′38.0″N 098°42′39.0″W

Download Patch - ftp://ftp.dfo-mpo.gc.ca/patches/7738PA 20180216.pdf

DFO(6604384-01)

Monthly Notices to Mariners Western Edition 02/2018 Section 3 – Radio Aids to Marine Navigation Corrections

NO CORRECTIONS FOR THIS SECTION.

Monthly Notices to Mariners Western Edition 02/2018 Section 4 – Sailing Directions and Small Craft Guide Corrections

NO CORRECTIONS FOR THIS SECTION.

The amendments are highlighted in yellow. For general and region-specific information on the List of Lights, click on the links below: Newfoundland, Atlantic Coast, Inland Waters and Pacific Coast.

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				
	PACIFIC											
WEST C	COAST, VANCOU	<u>VER ISLAND</u> (LL	66 –	179.1)							
83 G5202.6	Rugged Point	49 58 13.7 127 15 07.6	FI	W	4s	<mark>15.4</mark>	7	White mast. red and white triangular daymark.	Year round. Chart:3677 Edn 02/18 (P17-103)			
98 G5210	Tahsis Narrows North	North side of narrows. 49 51 52.9 126 42 28.8	Q	W	1s	6.8	4	White <mark>square</mark> tower.	Radar reflector. Year round. Chart:3676 Edn 02/18 (P18-009)			
107 G5219.4	Clerke Peninsula	On S. extremity of peninsula. 49 36 08.8 126 32 17.8	FI	W	4s	<mark>17.3</mark>	5	White square tower.	Year round. Chart:3675 Edn 02/18 (P18-008)			
110 G5220.2	Atrevida Point	On the point. 49 39 10.7 126 26 27.4	Q	G	1s	8.1	3	White square tower, green 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	FI	R	4s	7.0	4	White square tower, red band at top.	Edn 02/18 (P17-125) Radar reflector. 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	<mark>6.9</mark>	3	White square tower, green band at top.	Edn 02/18 (P17-128) Radar reflector. Year round. Chart:3675 Edn 02/18 (P17-130)			
111.8 G5221.1	Houston River	NE. of river entrance. 49 38 29.0 126 17 31.7	FI	R	4s	<mark>4.3</mark>	5	White square tower, red band at top.	Year round.			
153 G5261	Assits Island	48 56 <mark>16.1</mark> 125 01 <mark>56.1</mark>	Q	R	1s	<mark>7.1</mark>	4	White square tower, red band at top.	Edn 02/18 (P17-129) Radar reflector. Year round. Chart:3668			
154 G5262	Chup Point	On E. side of point. 48 57 19.3 125 01 42.1	FI	G	4s	<mark>7.5</mark>	4	White square tower, green band at top.	Edn 02/18 (P17-135) Radar reflector. Year round. Chart:3668			
156 G5264	Pocahontas Point	On point, Alberni Inlet. 48 59 00.2 124 55 <mark>03.8</mark>	Q	G	1s	<mark>6.6</mark>	4	White square tower, green band at top.	Edn 02/18 (P17-134) Radar reflector. Year round. Chart:3668 Edn 02/18 (P17-132)			

No.	Name	Position Latitude N. Longitude W.	Cha	Light aracteri		Focal Height in m. above water	Nomi- nal Range	Description Height in meters above ground	Remarks Fog Signals
156.5 G5264.4	Spencer Creek	48 59 <mark>19.8</mark> 124 53 <mark>29.6</mark>	FI	R	4s	5.0	4	Mast on concrete base, red, white and red triangular daymarks attached to rails.	Year round. Chart:366 Edn 02/18 (P17-15
JUAN D	E FUCA STRAIT	(LL 180 – 216.4)							
181.4	Duntze Rock light and whistle buoy 2 (U.S.)	48 24 <mark>53.6</mark> 124 45 <mark>01.2</mark>	FI	R	4s		<mark></mark>	Red, marked "2".	Year round. Chart:360 Edn 02/18 (P17-12
187.5	Juan de Fuca Traffic Lane Separation light buoy PA (U.S.)	48 12 <mark>57.3</mark> 123 28 <mark>41.1</mark>	FI	Υ	2.5s			Yellow, marked "PA".	Flash 0.5 s; eclipse 2 s. Year round. Chart:346 Edn 02/18 (P17-12
206 G5312.4	Berens Island	On SE. extremity of island, W. of harbour entrance. 48 25 26.6	Q	G	1s	<mark>7.3</mark>	3	White square tower, green band at top.	Radar reflector. Year round.
	Aeronautical beacon	123 23 34.7	Q	W	1s		9		Operates for 60 seconds when activated by the Flight Services Station for seaplane landings and take-offs.
<u>HARO S</u> 251.3	STRAIT (LL 222.8 Pat Bay ODAS light buoy 46134	– 265)							
		– 265)							Edn 02/18 (P17-13 Delete from list. Chart: 344
251.3	Pat Bay ODAS		5)						Chart:341 Edn 02/18 (P17-13 Delete from list. Chart:344 Edn 02/18 (P17-09)
251.3	Pat Bay ODAS light buoy 46134		•	R		1.3		On Coast Guard wharf.	Edn 02/18 (P17-13 Delete from list. Chart:344 Edn 02/18 (P17-09 Year round.
VANCO 388.9 G5429.4	Pat Bay ODAS light buoy 46134 UVER HARBOUR Kitsilano Base	L (LL 385.5 – 416. NW. corner of Coast Guard wharf. 49 16 36	•	R	 4s	1.3 6.7		On Coast Guard wharf. White cylindrical tower, red band at top on 9-pile dolphin.	Edn 02/18 (P17-13 Delete from list. Chart:34 Edn 02/18 (P17-09 Year round.
VANCO 388.9 G5429.4 404 G5456	Pat Bay ODAS light buoy 46134 UVER HARBOUR Kitsilano Base West	C (LL 385.5 – 416. NW. corner of Coast Guard wharf. 49 16 36 123 08 20.9 49 17 36.5 123 07 32.7 South shore of Port Moody Arm, Burrard Inlet.	F					White cylindrical tower, red band at top on 9-pile	Edn 02/18 (P17-13 Delete from list. Chart: 34 Edn 02/18 (P17-09 Year round. Chart: 34 Edn 02/ Radar reflector. Year round. Chart: 34
VANCO 388.9 G5429.4 404 G5456	Pat Bay ODAS light buoy 46134 UVER HARBOUR Kitsilano Base West Coal Harbour	L (LL 385.5 – 416. NW. corner of Coast Guard wharf. 49 16 36 123 08 20.9 49 17 36.5 123 07 32.7 South shore of Port Moody Arm, Burrard	F FI	R	4s	6.7	4	White cylindrical tower, red band at top on 9-pile dolphin. White square tower, red band at top on 3-pile	Edn 02/18 (P17-13 Delete from list. Chart:344 Edn 02/18 (P17-09 Year round. Chart:344 Edn 02/2 Radar reflector. Year round. Chart:348 Edn 02/18 (P17-14
VANCO 388.9 G5429.4 404 G5456 416 G5480	Pat Bay ODAS light buoy 46134 UVER HARBOUR Kitsilano Base West Coal Harbour	C (LL 385.5 – 416. NW. corner of Coast Guard wharf. 49 16 36 123 08 20.9 49 17 36.5 123 07 32.7 South shore of Port Moody Arm, Burrard Inlet. 49 17 31.8 122 52 25.5	F FI	R	4s	6.7	4	White cylindrical tower, red band at top on 9-pile dolphin. White square tower, red band at top on 3-pile	Pelete from list. Chart:34. Edn 02/18 (P17-09) Year round. Chart:34. Edn 02/18 Edn 02/18 Chart:34. Edn 02/18 (P17-14) Year round. Chart:34. Chart:34. Chart:34. Chart:34. Chart:34.

No.	Name	Position Latitude N. Longitude W.		Light acterist	tics	Focal Height in m. above water	Nomi- nal Range	Description Height in meters above ground	Remarks Fog Signals
NORTHE	ERN INSIDE CHAI	<u>NNELS</u> (LL 587 –	718.5	5)					
630 <i>G5735.4</i>	Dupont Island <mark>East</mark>	Southeast side of island. 52 56 22.6	FI	W	6s	16.6	7	White square tower.	Flash 0.5 s; eclipse 5.5 s. Year round.
630.1 <i>G5735.5</i>	Dupont Island West	Southwest side of island. 52 56 19.5 129 26 22.2	FI(3)	W	12s	16.1	5	White square tower.	Chart:3982 Edn 02/18 (P18-006) 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:3982 Edn 02/18 (P18-007)
630.2 G5735.7	Alexander Island <mark>s</mark>	52 57 <mark>16.0</mark> 129 18 <mark>29.7</mark>	<mark>lso</mark>	W	<mark>2s</mark>	<mark>12.9</mark>	9	Mast on white concrete base.	Year round. Chart:3982
054.4	Conta Donle	Davidas Obsessal		<u> </u>	0-	44.0	_	NA/L-it-	Edn 02/18 (P17-097)
654.4	Coste Rocks	Douglas Channel and Amos Passage. 53 48 20.6 128 47 19.9	FI (2+1)	R	<mark>6s</mark>	<mark>11.8</mark>	<mark>5</mark>	White square tower with red bands, red diamond with red triangle in the center.	Year round. Chart:3977
<mark>672.5</mark>	Peter Point	E. side of Porcher Island, Ogden	FI	G	<mark>4s</mark>	<mark>6.7</mark>	<mark>5</mark>	White square skeleton tower, green band at top.	Edn 02/18 (P17-100) Year round.
PACIFIC	: COAST (LL 719 -	Channel. 53 53 02.2 130 18 43.6							Chart:3987 Edn 02/18 (P17-095)
737.1	Table Hill	West shore of McCauley Island, Principe Channel. 53 37 03.1	FI	R	<mark>4s</mark>	<mark>7.7</mark>	<mark>5</mark>	White square tower, red band at top.	Visible 360°, Year round.
		130 19 59.4							Chart:3985 Edn 02/18 (P17-098)
738.7	Ralston Islands South	Principe Channel. 53 27 32.0 129 57 23.9	FI	R	4s	9.3	<mark>5</mark>	White square tower, red band at top.	Year round. Chart:3984
		120 01 20.0							Edn 02/18 (P17-105)
<mark>745.1</mark>	Kitkatla Islands East	On SE. rock. 53 47 20.8 130 20 50.3	Q	W	<mark>1s</mark>	<mark>7.0</mark>	2	White square tower.	Radar reflector. Year round.
									Chart:3987 Edn 02/18 (P17-090)
745.3	Kitkatla Islands West	West side of the islands, Kitkatla Channel.	<mark>FI</mark>	W	4s	6.8	2	White square tower.	Radar reflector. Year round.
		53 47 37.4 130 23 16.1							Chart:3987 Edn 02/18 (P17-087)
745.4	Stick Islet	On rock NW. of Kitkatla Islands. 53 48 11.4	Q	G	<mark>1s</mark>	<mark>8.1</mark>	<mark>2</mark>	White square tower, green band at top.	Year round.
		130 23 14.9							Chart:3987 Edn 02/18 (P17-104)

Monthly Notices to Mariners Western Edition 02/2018 Section 5 – List of Lights, Buoys and Fog Signals Corrections

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
760 G5889	Stewart Dolphin West	55 54 46.1 130 00 16.6	FI G 4s	3.2	4	Mast and green, white and black square daymarks attached to rails on 3-pile dolphin.	Year round. Chart:3794 Edn 02/18 (P17-147)

Fisheries and Oceans Canada Official Publication of the Canadian Coast Guard DFO/2018-2003

CANADIAN COAST GUARD - MARINE INFORMATION REPORT AND SUGGESTION SHEET

Name of Ship or Sende	er:			Date:			
Address of Sender:	Street #		Street Name				
Town / City:		rov / State:		o / Zin Codo:			
Tel / Fax / E-mail addre	ess of sender: .						
Observation Date:		Time (U	TC):				
Geographical Position:							
Coordinate Position: L	at:		. Long:				
Position Method:	□ DGPS	☐ GPS with WAAS	☐ GPS	☐ Radar	□Other		
Horizontal Datum Used	d:	□WGS 84	☐ NAD 27	□ Other			
Estimated Position Acc	curacy:						
Chart #:		Datum:	□ NAD 27		NAD 83		
Chart Edition:		Last Cor	rection applied: .				
Publications affected (0	Quote edition a	nd page number):					
*Full details (Attach ad	ditional sheets	as necessary):					
		sponsible authorities whe corrections to publications			navigation are disc	overed, changes	
investigations. Items of	of interest inclu	angers to navigation, it independent in it independent in it independent in it independent in it is and in it independent in it is inde	sical description,	type of botton	m and equipment	method used to	
Reports should be mad writing to:	de to the neare	st Marine Communication	is and Traffic Sei	vices Centre (MCTS) and should	d be confirmed in	
Leader, Notices to Mariners Canadian Coast Guard Department of Fisheries and Oceans Montreal, QC H2Y 2E7 Notmar.XNCR@dfo-mpo.gc.ca			In the case of information concerning aids to navigation or the List of Lights, Buoys and Fog Signals book.				
OR							
Director General, Car Oceanographic Servic Department of Fisheri Ottawa, ON K1A 0E6 CHSINFO@dfo-mpo.	ces es and Oceans				pected dangers to iling Directions"		

For general questions on Canadian Coast Guard programs or services, please send an e-mail to: info@dfo-mpo.gc.ca