

Fisheries and Oceans Canada

Canadian Coast Guard Pêches et Océans Canada

Garde côtière canadienne

# NOTICES TO MARINERS PUBLICATION WESTERN EDITION

MONTHLY EDITION N<sup>o</sup> 6 JUNE 26, 2015



Safety First, Service Always

# Published monthly by the CANADIAN COAST GUARD www.notmar.gc.ca/subscribe

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Canadian Coast Guard Programs Aids to Navigation and Waterways



# 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 Tides 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 the 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. Listing 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 navigational aids 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 Notices to Mariners -** Mariners are advised that only the most critical changes that directly affect safety to navigation are issued in Chart Corrections - Section 2. 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 height of a light may not result in the production of a chart correction, in *Notices to Mariners*, but may result in a *List of Light, Buoys and Fog Signals* correction.

In case of discrepancy between information provided on CHS charts related to aids to navigation, and the List of Light 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 & Publications is published in Notice No.* 14 of the *Notices to Mariners Annual Edition April 2014.* The source supply and the prices effective at the time of printing are listed. For current chart edition dates refer to the following website:

www.chs-shc.gc.ca/charts-cartes/paper-papier/index-eng.asp

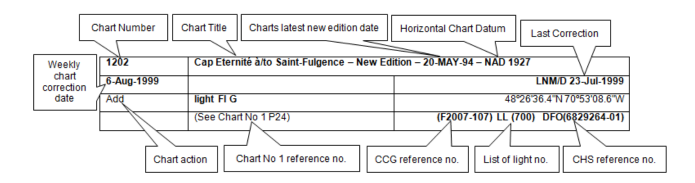
NOTE: Cette publication est aussi disponible en français.

# **CHART CORRECTIONS - SECTION 2.**

Corrections to nautical charts will be listed in numeric 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 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 Last Notice to Mariners Number / Date. This number is expressed in either old notice number format (ex.: 594/99) or in day-month-year format which is the date known as the weekly chart correction date shown in the above diagram as item (8).

# MONTHLY EDITION OF NOTICES TO MARINERS

# WEB ACCESS

We are offering a feature where subscribers to our on-line service are able to receive the complete electronic monthly edition of our Notices to Mariners. We are encouraging our clients to visit the website to subscribe for this service: <a href="http://www.notmar.gc.ca/subscribe">www.notmar.gc.ca/subscribe</a>

Users wishing to receive information updates for their charts can do so by setting up a "User Profile" on the following web page : www.notmar.gc.ca/search/mycharts-eng.php?czoxOToibnRtPXN0ZXBfb25IJmxhbmc9ZSI7

This feature permits users to register the nautical charts they currently have in their possession.

Registrants are then automatically notified by e-mail when a Notice to Mariners is published concerning these charts.

# 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 (Broadcast and Written) by the Canadian Coast Guard and are 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.

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 (Notships) issuing authorities.

#### Western

Fisheries and Oceans Canada Canadian Coast Guard Victoria MCTS Centre P.O. Box 6000, 9860 West Saanich Road Sidney, BC V8L 4B2

Telephone : (250) 363-6333

Email: <u>supervisor.Victoria@innav.gc.ca</u> Website: **Unavailable at this moment** 

\* Services provided in English and French

\* Fisheries and Oceans Canada Canadian Coast Guard Iqaluit MCTS Centre Notices to Shipping Series "A" and Series "H" P.O. Box 189 IQALUIT NU X0A 0H0

Telephone: (867) 979-5269 Facsimile: (867) 979-4264

Email: IQANORDREG@INNAV.GC.CA Website: http://www.ccg-gcc.gc.ca/eng/CCG/Notship-Home

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#### SECTION 1 SAFETY AND GENERAL INFORMATION

#### CANADIAN HYDROGRAPHIC SERVICE - ANNOUNCEMENT REGARDING CANADIAN HYDROGRAPHIC SERVICE 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 Notices to Mariners corrections for charts can now be accessed at www.notmar.gc.ca/search/notmar-eng.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 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.

#### SECTION 1 SAFETY AND GENERAL INFORMATION

#### 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.

#### UPDATE TO CONSOLIDATION OF MARINE COMMUNICATIONS AND TRAFFIC SERVICES (MCTS) CENTRES

The Canadian Coast Guard is modernizing and consolidating its Marine Communications and Traffic Services Centres. Clients will continue to receive the high-quality service they have come to expect.

Once complete, there will be a total of 12 MCTS Centres strategically located across the country. Additional information pertaining to this project will be advertised to clients by all available means.

#### Western Region

Tofino MCTS Centre will consolidate to Prince Rupert MCTS Centre commencing April 2015 Vancouver MCTS and will consolidate to Victoria MCTS in Spring 2015 Comox MCTS will consolidate to Victoria MCTS in Winter/Spring 2016

The new technology will increase efficiency permitting employees to have a greater ability to focus on the safety services they provide to mariners. Mariners are encouraged to visit the Radio Aids to Marine Navigation (RAMN), <a href="http://www.ccg-gcc.gc.ca/Marine-Communications/Home">http://www.ccg-gcc.gc.ca/Marine-Communications/Home</a> and Notices to Mariners (NOTMAR), <a href="http://www.notmar.gc.ca/">http://www.ccg-gcc.gc.ca/Marine-Communications/Home</a> and Notices to Mariners (NOTMAR), <a href="http://www.notmar.gc.ca/">http://www.notmar.gc.ca/</a> PART 3 on a monthly basis for updated information and potential changes to contact information and marine broadcast schedules.

## \*601 CANADIAN HYDROGRAPHIC SERVICE - NAUTICAL CHART.

CHARTS	MAIN TITLE	SCALE	PUBLISHED	CAT#	PRICE
New Editions					
6427	Point Separation to/au Aklavik Channel Kilometre 1480 / Kilomètre 1540	1:50000	30-JAN-2015	4	12.00

#### \*602 CANADIAN HYDROGRAPHIC SERVICE - ELECTRONIC NAVIGATIONAL CHART.

NEW PRODUCT	
S-57 ENC NUMBER	CHART TITLE
CA576723	Escuminac

#### SECTION 1 SAFETY AND GENERAL INFORMATION

#### \*604 TRANSPORT CANADA - SHIP SAFETY BULLETIN.

This is to notify you that a new Ship Safety Bulletin has recently been posted to the Transport Canada website at <a href="http://www.tc.gc.ca/ssb-bsn">www.tc.gc.ca/ssb-bsn</a> .

To go online to view or download this bulletin, please click on the link below:

SSB#06/2015 - Safety of Dead Ship Towing Operations - RDIMS#10506677

Note: Sign yourself up for e-Bulletin to receive an e-mail notice each time a new Ship Safety Bulletin is published on our Website.

Questions? Contact Transport Canada Marine Safety and Security Directorate by:

Contact us at marinesafety-securitemaritime@tc.gc.ca or 1-855-859-3123 (Toll Free)

#### \*605 TRANSPORT CANADA - SHIP SAFETY BULLETIN.

This is to notify you that an updated Ship Safety Bulletin has recently been posted to the Transport Canada website at <a href="http://www.tc.gc.ca/ssb-bsn/">www.tc.gc.ca/ssb-bsn/</a>.

To go online to view or download this bulletin, please click on the link below:

SSB#03/2015 - Sheltered waters voyages (amendment 2015-05-29) - RDIMS#10385708

Note: Sign yourself up for e-Bulletin to receive an e-mail notice each time a new Ship Safety Bulletin is published on our Website.

Questions? Contact Transport Canada Marine Safety and Security Directorate by:

Contact us at marinesafety-securitemaritime@tc.gc.ca or 1-855-859-3123 (Toll Free)

#### SECTION 2 CHART CORRECTIONS

<b>3311 - How</b> 12-JUN-201	e Sound - Sheet/Feuille 2 - New Edition - 31-DEC-1993 - NAD 1983 5	LNM/D. 13-FEB-2015
Delete	obstruction with known depth of 15 metres	49°39′44.5″N 123°15′18.0″W
	(See Chart No. 1, K41)	DFO(6203039-02)
<b>3313 - Juan</b> 19-JUN-201	de Fuca Strait - Sheet/Feuille 1 - New Edition - 02-JAN-2009 - NAD 1983 5	LNM/D. 01-MAY- 2015
Replace	VESSEL TRAFFIC SERVICES SERVICES DU TRAFIC MARITIME 3rd paragraph note on page ii with	2013
	Limits of Victoria or Seattle Vessel Traffic Services Zones. Applicable vessels must participate fully on the appropriate sector frequency reporting at all calling-in points and upon entering or leaving these zones.	
	Limites des Zones de services du trafic maritime de Victoria ou de Seattle. Les na concernés doivent être à l'écoute de la fréquence de secteur approprié et doivent envoyer un compte rendu à chaque point d'appel radio, ainsi qu'à l'entrée et à la sortie de ces zones.	
		DFO(6203038-09)
Replace	Vessel Traffic Services (VTS) Services du trafic maritime (STM) 1st paragraph note on page v with	
	The Canadian Coast Guard has established a Vessel Traffic Service (VTS) System enhance the safety of vessel traffic movement in Canadian waters east of Vancou Island; it is defined as the Victoria Traffic Zone. This Vessel Traffic Services Syste does not apply to pleasure craft under 20 metres in length.	ver
	La Garde côtière canadienne a établi un système de Services du trafic maritime ( afin d'améliorer la sécurité des déplacements des navires dans les eaux canadier l'Est de l'île de Vancouver; il est désigné par l'appellation zone de trafic de Victoria système des Services du trafic maritime ne s'applique pas aux embarcations de plaisance d'une longueur inférieure à 20 mètres.	ines à a. Ce
Poplaga	Vacal Traffic Sanvisco (V/TS) Sanvisco du trafic maritimo (STM)	DFO(6203038-10)
Replace	Vessel Traffic Services (VTS) Services du trafic maritime (STM) 2nd paragraph note on page v with	
	However, permission to hold a regatta, marine parade or race should be requeste Victoria Traffic in order to enable the VTS Centre to keep other mariners informed activities.	
	On devrait toutefois demander à Victoria Traffic la permission d'organiser une rég parade maritime ou une course afin de permittre au centre des STM d'aviser les a navigateurs de ces activités.	
		DFO(6203038-11)

#### SECTION 2 CHART CORRECTIONS

3313 - Strait	t of Georgia - Sheet/Feuille 2 - New Edition - 02-JAN-2009 - NAD 1983	
19-JUN-201	-	LNM/D. 01-MAY-2015
Amend	note VANCOUVER TRAFFIC	49°12′30.0″N 123°24′30.0″W
	to read VICTORIA TRAFFIC	DFO(6203038-12)
3440 - Race	Rocks to/à D'Arcy Island - New Edition - 01-JUL-2005 - NAD 1983	Di 0(0200000 12)
19-JUN-201	•	LNM/D. 03-OCT-2014
Replace	VESSEL TRAFFIC SYSTEM SERVICES DU TRAFIC MARITIME 3rd paragraph note with	48°25′52.0″N 123°36′00.0″W
	Limits of the Victoria or Seattle Vessel Traffic Services Zones. Applicable vessels must participate fully on the appropriate sector frequency reporting at all calling-in points and upon entering or leaving these zones.	
	Limites des Zones de services du trafic maritime de Victoria ou de Seattle. Les navires concernés doivent être à l'écoute de la fréquence de secteur approprié et doivent envoyer	
	un compte rendu à chaque point d'appel radio, ainsi qu'à l'entrée et à la sortie de ces zones.	
	This notice affects Electronic Navigational Chart: CA470075	DFO(6203038-07)
<b>3442 - North</b> 12-JUN-201	n Pender Island to/à Thetis Island - New Edition - 01-JUL-2005 - NAD 1983 5	LNM/D. 15-MAY-2015
Add	depth of 9.2 metres (See Chart No. 1, I10)	49°01′03.7″N 123°08′43.6″W
	This notice affects Electronic Navigational Chart: CA470005	
0404	de Europ Otroite Footome Doution/Doutio Foto New Fultions, 04, 111, 0005, NAD 4	DFO(6203036-01)
3461 - Juan 19-JUN-201	de Fuca Strait, Eastern Portion/Partie Est - New Edition - 01-JUL-2005 - NAD 19	UNM/D. 16-JAN-2015
Replace	VESSEL TRAFFIC SYSTEM SERVICES DU TRAFIC MARITIME 3rd paragraph note with	48°00'13.0"N 123°20'00.0"W
	Limits of the Victoria or Seattle Vessel Traffic Services Zones. Applicable vessels must participate fully on the appropriate sector frequency reporting at all calling-in points and upon entering or leaving these zones.	
	Limites des Zones de services du trafic maritime de Victoria ou de Seattle. Les navires concernés doivent être à l'écoute de la fréquence de secteur approprié et doivent envoyer un compte rendu à chaque point d'appel radio, ainsi qu'à	
	l'entrée et à la sortie de ces zones.	
		DFO(6203038-04)

## SECTION 2 CHART CORRECTIONS

<b>3462 - Juan</b> 19-JUN-2015	de Fuca Strait to/à Strait of Georgia - New Edition - 01-JUL-2005 - NAI	<b>) 1983</b> LNM/D. 24-APR-2015
Replace	VESSEL TRAFFIC SYSTEM SERVICES DU TRAFIC MARITIME outside 48-39-30.0N 3rd paragraph note with	east border at
	Limits of the Victoria or Seattle Vessel Traffic Services Zones. Applicable participate fully on the appropriate sector frequency reporting at all calling upon entering or leaving these zones.	
	Limites des Zones de services du trafic maritime de Victoria ou de Seattle concernés doivent être à l'écoute de la fréquence de secteur approprié et un compte rendu à chaque point d'appel radio, ainsi qu'à l'entrée et à la sortie de ces zones.	
		DFO(6203038-05)
	of Georgia, Southern Portion/Partie Sud - New Edition - 01-JUL-2005	
19-JUN-2015		LNM/D. 12-JUN-2015
Amend	note VANCOUVER TRAFFIC SECTOR / SECTEUR 3	49°12′36.0″N 123°24′30.0″W
	to read VICTORIA TRAFFIC SECTOR / SECTEUR 3 This notice affects Electronic Navigational Chart: CA370145	
		DFO(6203038-06)
12-JUN-2015		LNM/D. 24-APR-2015
Add	submarine cable (See Chart No. 1, L30.1) This notice affects Electronic Navigational Chart: CA370145	joining 48°57′03.2″N 123°06′28.4″W 48°57′52.6″N 123°03′00.0″W and 48°58′32.6″N 123°03′16.6″W <i>DFO(6203041-02)</i>
	River/Fleuve Fraser, Sand Heads to/à Douglas Island, Compartment	B-C –
19-JUN-2015	- 02-NOV-2012 - World Geodetic System 1984	LNM/D. 27-MAR-2015
Amend	Iso Y 2s 13m to read Oc Y 3s 13m against light (See Chart No. 1, P1,10.2)	49°09′08.5″N 122°57′16.9″W
		(P2015006) LL(360) DFO(6203030-01)
Amend	Q Y 6m to read Iso Y 2s 6m against light (See Chart No. 1, P1,10.3)	49°09'10.9"N 122°57'12.9"W
	This notice affects Electronic Navigational Chart: CA570015	(P2015041) LL(359) DFO(6203030-02)

## SECTION 2 CHART CORRECTIONS

<b>3491 - Com</b> 19-JUN-201	partment A-B - New Edition - 19-OCT-2012 - World Geodetic System 1984	LNM/D. 27-MAR-2015
Amend	note VANCOUVER TRAFFIC SECTOR / SECTEUR 3 Channel/Voie 12	49°12′36.0″N 123°17′12.0″W
	to read VICTORIA TRAFFIC SECTOR / SECTEUR 3 Channel/Voie 12	
	This notice affects Electronic Navigational Chart: CA570176	DF0(6203038-08)
<b>3492 - Rob</b> e 12-JUN-201	erts Bank - New Edition - 09-DEC-2011 - NAD 1983 5	LNM/D. 15-MAY-2015
Add	submarine cable (See Chart No. 1, L30.1) This notice affects Electronic Navigational Chart: CA570297	joining 48°57′30.0″N 123°04′34.0″W 48°57′52.6″N 123°03′00.0″W and 48°58′32.6″N 123°03′16.6″W DFO(6203041-01)
<b>3526 - How</b> 12-JUN-201	e Sound - New Edition - 01-JUL-2005 - NAD 1983 5	LNM/D. 25-JUL-2014
Delete	obstruction with known depth of 15 metres marked, Mooring/Amarre (See Chart No. 1, K41)	49°39'44.5"N 123°15'18.0"W
	This notice affects Electronic Navigational Chart: CA470004	DFO(6203039-01)
<b>3601 - Juar</b> 19-JUN-201	n de Fuca Strait to/à Vancouver Harbour - New Edition - 01-JUL-2005 - NA 5	<b>D 1983</b> LNM/D. 29-MAY-2015
Replace	VESSEL TRAFFIC SYSTEM SERVICES DU TRAFIC MARITIME 3rd paragraph note with	49°04'00.0"N 124°35'00.0"W
	Limits of Victoria, Prince Rupert or Seattle Vessel Traffic Services Zones. Applicable vessels must participate fully on the appropriate sector frequency reporting at all calling-in points and upon e or leaving these zones.	ntering
	Limites des Zones de services du trafic maritime de Victoria, Prince Rupert o Seattle. Les navires concernés doivent être à l'écoute de la fréquence de se approprié et doivent envoyer un compte rendu à chaque point d'appel radio, qu'à l'entrée et à la sortie de ces zones.	cteur
		DFO(6203038-01)
Amend	note VANCOUVER TRAFFIC SECTOR / SECTEUR 3 Channel/Voie 12 156.600Mhz	49°15′00.0″N 123°10′00.0″W
	to read VICTORIA TRAFFIC SECTOR / SECTEUR 3 Channel/Voie 12 156.600Mhz	

DFO(6203038-02)

#### SECTION 2 CHART CORRECTIONS

<b>3606 - Juar</b> 19-JUN-201	de Fuca Strait - New Edition - 29-NOV-2002 - NAD 1983 5	LNM/D. 29-MAY-2015
Replace	VTS ZONES ZONES STM note with	48°33'40.0"N 123°28'15.0"W
	VTS ZONES Limits of the Victoria, Prince Rupert or Seattle Vessel Traffic Services Zones. Applicable vessels must participate fully on the appropriate sector frequency reporting at all calling-in points and upon entering or leaving these zones. ZONES STM Limites des zones de Services de trafic maritime de Victoria, Prince Rupert ou Seattle. Les navires concernés doivent être à l'écoute de la fréquence de secteur appropriée et doivent envoyer un compte rendu à chaque point d'appel, ainsi qu'à l'entrée et à la sortie de ces zones.	DF0(6203038-03)
	ks Bay - New Edition - 07-APR-1978 - NAD 1927	
12-JUN-201	5	LNM/D. 31-JUL-2009
Add	radio reporting line (See Chart No. 1, M40.2) This notice affects Electronic Navigational Chart: CA470431	between 50°06′40.5″N 127°56′16.7″W and 50°05′00.0″N 127°58′27.0″W
		DFO(6203040-01)
Add	calling-in point 10 with arrowhead pointing 130° and 310° (See Chart No. 1, M40.1)	50°06′05.7″N 127°57′02.0″W
	This notice affects Electronic Navigational Chart: CA470431	DF0(6203040-02)
<b>3893 - Mas</b> 26-JUN-201	set Inlet - New Chart - 13-JAN-1984 - NAD 1927 5	LNM/D. 27-MAY-2011
Delete	red starboard hand spar buoy, marked C40	53°44′41.0″N 132°16′24.0″W
	(See Chart No. 1, Qf)	(P2015054) DFO(6203051-01)
Add	red starboard hand lighted pillar buoy FI R, marked C40 (See Chart No. 1, Qf)	53°44′34.1″N 132°16′16.5″W
		(P2015054) LL(795.5) DFO(6203051-02)
Delete	starboard hand daybeacon marked, BnR (See Chart No. 1, Q81)	53°41′26.0″N 132°10′50.0″W
		(P2015055) DFO(6203052-01)
Add	light Q R (See Chart No. 1, P1)	53°41′26.0″N 132°10′50.0″W
		(P2015055) LL(795.3) DFO(6203052-02)
<b>3927 - Boni</b> 26-JUN-201	IIa Island to/à Edye Passage - New Edition - 29-MAY-1998 - NAD 19 5	983 LNM/D. 07-NOV-2014
Replace	green port hand can buoy, marked E95 with green lighted port hand can buoy FI G, marked E95 (See Chart No. 1,Qg)	53°47′54.6″N 130°26′16.1″W
	This notice affects Electronic Navigational Chart: CA370299	(P2015053) LL(745.5) DFO(6203049-03)

## SECTION 2 CHART CORRECTIONS

<b>3941 - Chan</b> 19-JUN-201	nels/Chenaux Vicinity of/Proximité de Milbanke Sound - New Edition - 01-AUG 5	-2014 - NAD 1983
Add	depth of 4.1 metres (See Chart No. 1, I10)	52°27'22.2"N 128°16'46.5"W
	This notice affects Electronic Navigational Chart: CA470577	DFO(6203042-01)
Delete	reported anchorage (See Chart No. 1, N10)	52°27′24.5″N 128°16′47.5″W
	This notice affects Electronic Navigational Chart: CA470577	
		DFO(6203042-02)
Delete	reported anchorage (See Chart No. 1, N10) This action of Flortencia Neuisstianal Chart: CA 170577	52°27′25.0″N 128°16′27.0″W
	This notice affects Electronic Navigational Chart: CA470577	DFO(6203042-03)
3956 - Mala	cca Passage to/à Bell Passage - New Edition - 01-MAR-1996 - NAD 1983	
12-JUN-201	5	LNM/D. 15-MAY-2015
Add	rock which covers and uncovers, with height above chart datum of 0.7 metres (See Chart No. 1, K11)	54°14'14.5″N 130°22'17.4″W
	This notice affects Electronic Navigational Chart: CA470315, CA570125	DFO(6203004-05)
	oaches to/Approches à Prince Rupert Harbour - New Edition - 05-JUN-1998 - N	
12-JUN-201		LNM/D. 15-MAY-2015
Add	rock which covers and uncovers, with height above chart datum of 0.7 metres (See Chart No. 1, K11)	54°14'14.5″N 130°22'17.4″W
	This notice affects Electronic Navigational Chart: CA470315, CA570125	DFO(6203004-05)
<b>3958 - Princ</b> 12-JUN-201	e Rupert Harbour - New Edition - 13-DEC-2013 - World Geodetic System 1984	LNM/D. 15-MAY-2015
Add	rock which covers and uncovers, with height above chart datum of 0.4 metres (See Chart No. 1, K11)	54°14′27.4″N 130°22′41.3″W
	This notice affects Electronic Navigational Chart: CA570125	DFO(6203004-01)
Add	rock which covers and uncovers, with height above chart datum of 0.4 metres	54°15′02.5″N 130°22′31.1″W
	(See Chart No. 1, K11)	
	This notice affects Electronic Navigational Chart: CA570715	DFO(6203004-02)
Delete	depth of 0.3 metres	54°15′02.5″N 130°22′30.6″W
	(See Chart No. 1, I10) This notice affects Electronic Navigational Chart: CA570715	
		DFO(6203004-03)
Add	depth of 0.6 metres (See Chart No. 1, I10)	54°14′24.7″N 130°22′37.6″W
	This notice affects Electronic Navigational Chart: CA570125	DFO(6203004-04)

## SECTION 2 CHART CORRECTIONS

Add	rock which covers and uncovers, with height above chart datum of 0.7 m (See Chart No. 1, K11)	netres 54°14′14.5″N 130°22′17.4″W
	This notice affects Electronic Navigational Chart: CA470315, CA570125	DFO(6203004-05)
Delete	depth of 1.2 metres	54°14′14.4″N 130°22′15.8″W
	(See Chart No. 1, I10) This notice affects Electronic Navigational Chart: CA570125	
		DFO(6203004-06)
Add	rock which covers and uncovers, with height above chart datum of 0.9 m (See Chart No. 1, K11)	netres 54°15′02.6″N 130°22′22.2″W
	This notice affects Electronic Navigational Chart: CA570715	DFO(6203004-07)
Delete	depth of 1.5 metres	54°15′02.0″N 130°22′22.0″W
Delete	(See Chart No. 1, I10)	
	This notice affects Electronic Navigational Chart: CA570715	DF0(6203004-08)
Add	depth of 5.3 metres	54°13′56.5″N 130°22′32.8″W
	(See Chart No. 1, I10) This notice affects Electronic Navigational Chart: CA570125	
	This house anecis Electronic Navigational Chart. CASTOT25	DFO(6203004-09)
Delete	depth of 8.8 metres	54°13′56.0″N 130°22′32.0″W
	(See Chart No. 1, I10) This notice affects Electronic Navigational Chart: CA570125	
		DF0(6203004-10)
	son Bay Passage - New Chart - 11-DEC-1987 - NAD 1983	
26-JUN-201	5	LNM/D. 05-APR-2013
Replace	green port hand can buoy, marked D91 with green lighted port hand pillar buoy FI G, marked D91 (See Chart No. 1 Oc)	54°33'49.3"N 130°25'45.0"W
	(See Chart No. 1,Qg) This notice affects Electronic Navigational Chart: CA470364	
		(P2015052) LL(727) DFO(6203050-01)
	oaches to/Approches à Portland Inlet - New Chart - 13-AUG-1993 - NA	
26-JUN-201		LNM/D. 20-MAR-2015
Replace	green port hand can buoy, marked D91 with green lighted port hand pillar buoy FI G, marked D91 (See Chart No. 1,Qg)	54°33′49.3″N 130°25′45.0″W
	This notice affects Electronic Navigational Chart: CA470364	
		(P2015052) LL(727) DFO(6203050-01)
<b>3963 - Wor</b> 26-JUN-201	<b>c Channel A-B - New Chart - 26-OCT-1990 - NAD 1983</b> 5	LNM/D. 26-DEC-2014
Replace	green port hand can buoy, marked D91 with green lighted port hand pillar buoy FI G, marked D91	54°33′49.3″N 130°25′45.0″W
	(See Chart No. 1,Qg) This notice affects Electronic Navigational Chart: CA470364	
		(P2015052) LL(727) DFO(6203050-01)

## SECTION 2 CHART CORRECTIONS

<b>3986 - Brow</b> 26-JUN-2015	ning Entrance - New Chart - 25-DEC-2009 - NAD 1983	LNM/D. 24-OCT-2014
Delete	out of position green port hand can buoy, marked E95 (See Chart No. 1, Qa,Qg)	53°47′50.1″N 130°26′15.1″W
	This notice affects Electronic Navigational Chart: CA470659	(P2015053) LL(745.5) DFO(6203049-01)
Add	green lighted port hand can buoy FI G, marked E95 (See Chart No. 1, Qg)	53°47′53.1″N 130°26′16.6″W
	This notice affects Electronic Navigational Chart: CA470659	(P2015053) LL(745.5) DFO(6203049-02)
	la Channel and/et Porcher Inlet - New Chart - 25-DEC-2009 - NAI	
26-JUN-2015		LNM/D. 26-SEP-2014
Delete	out of position green port hand can buoy, marked E95 (See Chart No. 1, Qa,Qg)	53°47′50.1″N 130°26′15.1″W
	This notice affects Electronic Navigational Chart: CA470659	(P2015053) LL(745.5) DFO(6203049-01)
Add	green lighted port hand can buoy FI G, marked E95 (See Chart No. 1, Qg)	53°47′53.1″N 130°26′16.6″W
	This notice affects Electronic Navigational Chart: CA470659	(P2015053) LL(745.5) DFO(6203049-02)
	Slave Lake/Grand lac des Esclaves, Eastern Portion/Partie est - - 16-JAN-2004 - Unknown	Sheet/Feuille 1 –
28-NOV-2014	1	LNM/D. 23-MAY-2008
Delete	light, Fl (See Chart No. 1, P1)	62°53′10.0″N 110°52′15.0″W
		(A2014023) LL(1716.2) DFO(6604051-01)
Add	beacon, Bn (See Chart No. 1, Q80)	62°53′10.0″N 110°52′15.0″W
		DFO(6604051-02)
Delete	light, Fl (See Chart No. 1, P1)	62°55′31.0″N 110°00′33.0″W
		(A2014024) LL(1716.5) DFO(6604052-01)
Add	beacon, Bn (See Chart No. 1, Q80)	62°55′28.0″N 110°00′30.0″W
		DFO(6604052-02)
7083 - Camb 26-JUN-2015	ridge Bay to/à Shepherd Bay - New Edition - 15-JUN-1984 - Unkr	LNM/D. 27-MAR-2015
Amend	note Chart 7733 to read Chart 7736	68°26′00.0″N 096°52′00.0″W
	(See Chart No. 1, A20)	DFO(6604105-01)
7121 - Cape 12-JUN-2015	Mills to/à Cape Rammelsberg - New Edition - 16-MAY-2003 - NAI	D 1983
Delete	depth of 48 fathoms (See Chart No. 1, I10)	63°17′56.3″N 067°40′26.7″W
		DFO(6604099-01)

#### SECTION 2 CHART CORRECTIONS

Add	depth of 17 fathoms (See Chart No. 1, I10)	63°18′03.3″N 067°40′31.0″W
		DFO(6604099-02)
Delete	depth of 24 fathoms (See Chart No. 1, I10)	63°19′58.6″N 067°43′42.3″W
		DFO(6604099-03)
Add	depth of 15 fathoms (See Chart No. 1, I10)	63°20'00.0"N 067°43'34.4"W
		DFO(6604099-04)
Add	depth of 14 fathoms (See Chart No. 1, I10)	63°20'16.3"N 067°43'46.2"W
		DFO(6604099-05)
7122 - Culbe	rtson Island to/à Koojesse Inlet - New Edition - 08-JUL-2005 - NAD 1983	LNM/D. 23-NOV-2012
Add	depth of 14 fathoms	63°20′16.3″N 067°43′46.2″W
Auu	(See Chart No. 1, I10)	05 20 10.5 10 007 45 40.2 10
		DFO(6604099-05)
	son Strait - New Chart - 31-DEC-2004 - NAD 1983	
19-JUN-2015		LNM/D. 09-NOV-2012
Delete	depth of 8.9 metres (See Chart No. 1, I10)	68°32'17.0"N 097°26'10.0"W
	This notice affects Electronic Navigational Chart: CA473317	DFO(6604104-01)
Add	depth of 8.7 metres	68°32'17.0"N 097°26'11.0"W
Auu	(See Chart No. 1, I10)	00 32 17.0 1 097 20 11.0 W
	This notice affects Electronic Navigational Chart: CA473317	
		DFO(6604104-02)

SECTION 3 CORRECTIONS TO RADIO AIDS TO MARINE NAVIGATION

#### SECTION 4 SAILING DIRECTIONS AND SMALL CRAFT GUIDE CORRECTIONS

PAC 205 — Inner Passage — Queen Charlotte Sound to Chatham Sound, First Edition, 2002 —	
Chapter 2 — Delete paragraph 127 and adjacent anchorage pictograph.	(P2015-08.1)
Erratum: Edn 5/15 section 4	
Delete ARC 404 — Great Slave Lake and Mackenzie River, First Edition, 2012 —	
Chapter 3 — Paragraph 86 Delete: <b>light</b> (1716.2) Replace by: <b>beacon</b>	(C2015-004.01)
Chapter 3 — Paragraph 87 Delete: <i>Bisgstone Point islet</i> light (1716.5) Replace by: <i>Bisgstone Point islet</i> beacon	(C2015-004.02)
Chapter 3 — Paragraph 87, after « 25 miles at East » Delete: The light of " <i>Mountain River</i> ", Replace by: The <i>Montain River</i> 's beacon	(C2015-004.03)
Chapter 3 — Adjacent to paragraphs 86 and 87, delete the light pictograph.	(C2015-004.04)
Replace by ARC 404 — Great Slave Lake and Mackenzie River, First Edition, 2012 —	
Chapter 3 — Paragraph 86 Delete: <b>light</b> (1716.2) Replace by: <b>beacon</b>	
	(C2015-004.01)
Chapter 3 — Paragraph 87 Delete: <b>light</b> (1716.5) Replace by: <b>beacon</b>	(C2015-004.02)
Chapter 3 — Paragraph 87, after " <i>Mountain River</i> " Delete: light	
Replace by: beacon	(C2015-004.03)
Chapter 3 — Adjacent to paragraphs 86 and 87, delete the light pictograph.	(C2015-004.04)

## SECTION 5 LIST OF LIGHTS, BUOYS AND FOG SIGNALS CORRECTIONS

No.	Name	Position  Latitude N. Longitude W.	Light Characteristics	Focal Heigh t in m. above water	Nomi- nal Range	Description  Height in meters above ground	Remarks  Fog Signals
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The amendments have been highlighted in yellow

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307.1 G5396	Tsawwassen Ferry Breakwater	W. end of S. breakwater. 49 00 07.8 123 07 43.0	Q	R	1s	7.8	4	White cylindrical tower, red band at top.	Chart:3492 Edn 06/15 (P15-042)
307.13 G5398.6	Tsawwassen	<mark>49 00 27.1</mark> 123 08 36.3	FI	Y	4s	9.0			Privately maintained. Chart:3492 Edn 06/15 (P15-043)
316	Northside Jetty 3A	On jetty. <mark>49 06 54.4</mark> 123 16 48.8	FI(3)	G	12s	6.3	4	White cylindrical tower, green band at top.	Chart:3490 Edn 06/15 (P15-017)
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°03' 264.2m from front.	F	Y		14.7	10	Square skeleton tower on 6-pile dolphin, white daymark, red vertical stripe.	Chart:3490 Edn 06/15 (P15-044,045)
348.5	Deas Island range	W. end of island. 49 07 06.6 123 04 33.1	F Fl(2)	Y R	 6s	8.2 8.3	<b>15</b> 4	Square skeleton tower on 9-pile dolphin, white daymark, red vertical stripe.	
348.6		073°26' 190.8m from front.	F	Y		14.9	15	Square skeleton tower on <mark>4</mark> -pile dolphin, white daymark, red vertical stripe.	Chart:3490 Edn 06/15 (P15-005)
359	City Reach	49 09 10.9 122 57 12.9	<mark>lso</mark>	Y	<mark>2s</mark>	6.1	<mark>15</mark>	Centre pile on a 5 pile dolphin, white daymark, red vertical stripe.	
360	Outbound range	226°35' 108.9m from front.	Oc	Y	<mark>3s</mark>	12.8	15	Square skeleton tower on a 9 pile dolphin, white daymark, red vertical stripe.	
									Chart:3490 Edn 06/15 (P15-041,006)
387.2 G5427.2	English Bay Anchorage East	Seaward end of breakwater. 49 16 31.8 123 11 18.1	Q	Y	1s	4.9	8	Mast on wharf railing.	Privately maintained. Chart:3481 Edn 06/15 (P15-022)
419 G5422.5	Snug Cove	On point at entrance. 49 22 48.0 123 19 19.3	FI	G	4s	6.1	4	White cylindrical tower, green band at top.	Chart:3534 Edn 06/15 (P15-023)

#### SECTION 5 LIST OF LIGHTS, BUOYS AND FOG SIGNALS CORRECTIONS

No.	Name	Position  Latitude N. Longitude W.	Ch	Light aracteris	stics	Focal Heigh t in m. above water	Nomi- nal Range	Description  Height in meters above ground	Remarks  Fog Signals
419.5 <i>G54</i> 22.6	Snug Cove North	<mark>49 22 52.6</mark> 123 19 34.2	FI	R	4s	6.1	4	White cylindrical tower, red band at top.	Chart:3534 <mark>Edn 06/15 (P15-024)</mark>
421 G5421.3	Fishermans Cove	49 21 16.0 123 16 35.6	FI	R	4s	5.8	4	White cylindrical tower, red band at top.	Chart:3534 Edn 06/15 (P15-025)
421.4 G5421.4	Bird Islet	<mark>49 21 45.9</mark> <mark>123 17 30.9</mark>	FI	R	4s	4.5	4	White cylindrical tower, red band at top.	Chart:3481 Edn 06/15 (P15-026)
422 G5421.5	Lookout Point	On point. 49 22 36.2 123 17 25.9	Q	R	1s	7.0	5	White cylindrical tower, red band at top.	Chart:3481 Edn 06/15 (P15-027)
423 G5422	Tyee Point	On W. side of entrance to Horseshoe Bay. 49 22 49.8 123 16 23.8	Q	W	1s	5.2	6	White cylindrical tower.	Chart:3534 Edn 06/15 (P15-028)
448.5 G5502.4	Selma Park Breakwater	On outer end of breakwater. 49 27 57.7 123 44 39.5	FI	R	4s	8.2	4	White cylindrical tower, red band at top.	Chart:3311 Edn 06/15 (P15-002)
456.6 G5522	Saltery Bay	49 46 50.8 124 10 34.6	F	G				On outer dolphin, ferry terminal.	Private. Horn – Blast 3 s; sil. 17 s. Operated by Ferry personnel when required for ferry movements only. Chart:3514 Edn 06/15 (P15-034)
457 G5522.5	Ahlstrom Point	On N. shore of Jervis Inlet. 49 46 47.3 124 08 37.7	FI	G	4s	6.4	5	White cylindrical tower, green band at top.	Chart:3514 Edn 06/15 (P15-035)
458 G5523	Captain Island	On the NW shore of island. 49 47 21.0 123 59 43.8	FI	W	4s	8.2	5	White cylindrical tower.	Chart:3514 Edn 06/15 (P15-036)
460 G5523.5	Agnew Passage	On NE. shore of small islet. 49 46 27.5 123 59 21.6	Q	G	1s	7.6	4	White cylindrical tower, green band at top.	Chart:3514 Edn 06/15 (P15-037)
461 G5524	Skookumchuck Narrows	On drying rock. 49 45 35.3 123 56 02.6	FI	G	4s	6.1	4	White cylindrical tower, green band at top.	Chart:3514 Edn 06/15 (P15-038)
478.5 G5567	Savary Island Wharf	On wharf, N. side of island. 49 56 45.5 124 46 46.6	FI	W	4s	6.4	5	On building.	Carte: <mark>3538</mark> Edn 06/15 (P15-012)

#### SECTION 5 LIST OF LIGHTS, BUOYS AND FOG SIGNALS CORRECTIONS

No.	Name	Position  Latitude N. Longitude W.	Cha	Light aracteris	stics	Focal Heigh t in m. above water	Nomi- nal Range	Description  Height in meters above ground	Remarks  Fog Signals
479 G5568	Lund	On E. end of S. Copeland Island. 49 59 44.8	FI	W	4s	6.4	6	White cylindrical tower.	
		<mark>124 47 41.2</mark>							Chart: <mark>3538</mark> Edn 06/15 (P15-013)
479.2 G5568.4	Major Islet	S. end of islet. 49 59 19.2 124 48 59.0	FI(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.
									Chart: <mark>3538</mark> Edn 06/15 (P15-014)
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.	Chart: <mark>3538</mark> Edn 06/15 (P15-015)
481.5 G5569	Spilsbury Point	On N. tip of Hernando Island. 50 00 11.9	Q	W	1s	6.1	6	White cylindrical tower.	Chart: <mark>3538</mark> Edn 06/15 (P15-016)
649 G5737	Trivett Point	124 56 39.1 Northern extremity of Princess Royal Island. 53 18 28.5	FI	W	4s	6.5	6	Square skeleton tower.	<u>Ean 06/15 (P15-016)</u>
		129 02 10.9							Chart:3944 Edn 06/15 (P15-007)
663 G5740.2	Clio Point	On point. 53 54 23.5	FI	W	6s	6.7	5	White square skeleton tower.	Flash 0.5 s; eclipse 5.5 s.
		128 42 38.3							Chart: <mark>3908</mark> Edn 06/15 (P15-004)
699 G5783	East Kinahan Island	On NE. extremity of island. 54 12 49.0 130 23 43.3	FI	W	6s	7.3	5	White cylindrical tower.	Flash 0.5 s; eclipse 5.5 s. Chart:3958
711.5	McIntosh Rock	On rock.	Q	W	1s	9.8	5	White outindrical towar	Edn 06/15 (P15-019)
711.5	MCIMOSH ROCK	54 18 13.6 130 22 40	Q	vv	15	9.0	5	White cylindrical tower.	Chart:3958 <mark>Edn 06/15 (P14-053)</mark>
714 G5803	Du Vernet Point	On drying rock, off point. 54 18 45.0 130 24 04.5	Q	R	1s	3.4	3	White cylindrical tower, red band at top.	Chart:3955 Edn 06/15 (P15-020)
718 G5803.8	Metlakatla Sector	N. tip of small island, Venn Passage. 54 20 09.7	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°.
		130 25 25.8						Supe.	Chart:3955 <mark>Edn 06/15 (P15-021)</mark>
720 G5906.4	Prince Rupert Aeronautical	<mark>54 17 23.8</mark> <mark>130 26 34.8</mark>	FI	W	3s				Private
	Beacon								Chart:3958 <mark>Edn 06/15 (P15-040)</mark>
<mark>727</mark>	Lax Kw'alaams light buoy D91	NW of jetty. 54 33 49.3 130 25 45.0	FI	G	<mark>4s</mark>	<mark></mark>	•••••	Plastic light buoy, marked "D91".	Chart: 3963 Edn 06/15 (P15-052)

#### SECTION 5 LIST OF LIGHTS, BUOYS AND FOG SIGNALS CORRECTIONS

No.	Name	Position  Latitude N. Longitude W.	Cł	Light naracteris	stics	Focal Heigh t in m. above water	Nomi- nal Range	Description  Height in meters above ground	Remarks  Fog Signals
<mark>745.5</mark>	Kitkatla Boat Harbour light buoy E95	Approach to Kitkatla wharf. 53 47 53.1 130 26 16.6	FI	G	<mark>4s</mark>	<mark></mark>		Plastic light buoy, marked "E95".	Chart: 3986 Edn 06/15 (P15-053)
<mark>795.3</mark>	Port Clements Breakwater	53 41 26.0   132 10 50.0	Q	R	<mark>1s</mark>	<mark></mark>	<mark>4</mark>	White square skeleton tower, red and white triangular daymarks.	<mark>Chart: 3893</mark> Edn 06/15(P15-055)
<mark>795.5</mark>	Stubbs Rock light buoy C40	SW of Ship Island 53 44 34.1 132 16 16.5	FI	R	<mark>4s</mark>	<mark></mark>	<mark></mark>	Plastic light buoy, marked "C40".	Chart: 3893 Edn 06/15(P15-054)

## CANADIAN COAST GUARD MARINE INFORMATION REPORT AND SUGGESTION SHEET.

Name of Ship or Send	er:		l	Date:	
Address of Sender:					
	Street #		Street Name		
Town / City:	Pi	rov / State:	Postal Code	e / Zip Code:	
Tel / Fax / E-mail addr	ess of sender:				
Observation Date:		Time (U1	-C):		
Geographical Position	:				
Coordinate Position: L	_at:		Long:		
Position Method:		GPS with WAAS	GPS	Radar	Dother
Horizontal Datum Use	d:	□WGS 84	🗆 NAD 27		Other
Estimated Position Acc	curacy:				
Chart #:		Datum:	🗆 NAD 27		NAD 83
Chart Edition:		Last Cor	rection applied: .		
Publications affected:	(Quote Volume	and page):			
*Full details (Attach ad	ditional sheets	as necessary)			
		sponsible authorities when ids to navigation, or correc			

ŀ ıy necessary.

In the case of new or suspected dangers to navigation, it is important that all details be given in order to aid with future investigations. Items of interest include heights, depths, physical description, type of bottom and equipment method used to position the item. It is helpful to mark details on chart, which will be promptly replaced by the Canadian Hydrographic Service.

Reports should be made to the nearest Marine Communications and Traffic Services Centre (MCTS) and should be confirmed in writing to:

Leader, Notices to Mariners Canadian Coast Guard Department of Fisheries and Oceans Montréal, Qc H2Y 2E7

Notmar.XNCR@dfo-mpo.gc.ca

OR

Director General, Canadian Hydrographic Service & Oceanographic Services Department of Fisheries and Oceans Ottawa, Ontario, K1A 0E6

In the case of information concerning aids to navigation or the List of Lights, Buoys and Fog Signals.

In the case of new or suspected dangers to navigation or where corrections to "Sailing Directions" appear to be necessary.

CHSINFO@dfo-mpo.gc.ca

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