s Pêches et Océans Canada

Canadian Coast Guard Garde côtière canadienne

NOTICES TO MARINERS PUBLICATION EASTERN EDITION

MONTHLY EDITION N^o 7 JULY 31, 2015

Page



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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

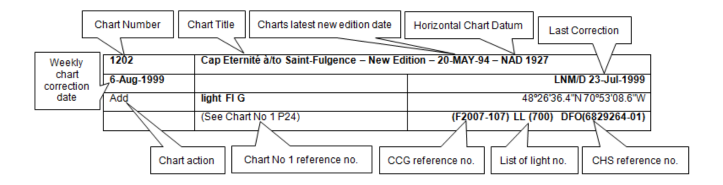
NOTE: Cette publication est aussi disponible en français.

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 corection:



The last correction number is identified with the **LNM/D** or **L**ast **N**otice to **M**ariners Number **/ D**ate. 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

www.notmar.gc.ca/subscribe website to subscribe for this service.

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.

Written Notices to Shipping are available on the Canadian Coast Guard Website at www.ccg-qcc.qc.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 (Notships) issuing authorities.

Newfoundland

*Fisheries and Oceans Canada Canadian Coast Guard Port aux Basques MCTS Centre 49 Stadium Road P.O. Box 99 PORT AUX BASQUES, NL A0M 1C0

Telephone: (709) 695-2168 Facsimile: (709) 695-7784 Email: notshippax@dfo-mpo.gc.ca Website: www.ccg-gcc.gc.ca/e30407

Québec

* Fisheries and Oceans Canada Canadian Coast Guard Les Escoumins MCTS Centre 5 Otis street. LES ESCOUMINS, QC

G0T 1K0

Telephone: (418) 233-2308 Facsimile: (418) 233-3299 Email: opsavis@dfo-mpo.gc.ca Website: www.marinfo.gc.ca/;

Website: www.marinfo.gc.ca/en/avisecrits/index.asp Website: www.ccg-ccg.gc.ca/eng/CCG/Notship-Home

Maritimes

* Fisheries and Oceans Canada Canadian Coast Guard Sydney MCTS Centre 1190 Westmount Road SYDNEY, N.S, B1R 2J6

Telephone: (902) 564-7751 or 1-800-686-8676

Facsimile: (902) 564-2446

Email: notshipssyd@mar.dfo-mpo.gc.ca Website: www.ccg-gcc.gc.ca/e30406

Central & Arctic

* Fisheries and Oceans Canada Canadian Coast Guard Marine Communications and Traffic Services Notices to Shipping Series "C" 401 King Street West PRESCOTT, ON K0E 1T0 Telephone (613) 925-0666 or 1-800 265 0237

Facsimile: (613) 925-4519 Email: NotshipC&A@DFO-MPO.GC.CA

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

* Fisheries and Oceans Canada Canadian Coast Guard **Igaluit 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:www.ccg-gcc.gc.ca/eng/CCG/Notship-Home

^{*} Services provided in English and French.

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Fisheries and Oceans Canada - Official publication of the Canadian Coast Guard

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.

Atlantic Region

Saint John (Fundy) MCTS Centre will consolidate to Halifax MCTS Centre commencing March 2015 St. John's MCTS Centre will consolidate to Placentia MCTS Centre commencing March 2015 St. Anthony MCTS Centre will consolidate to Labrador (Goose Bay) MCTS Centre commencing August 2015

Central & Arctic Region

Thunder Bay MCTS Centre will consolidate to Sarnia MCTS Centre commencing May 2015. Rivière-au-Renard MCTS centre will consolidate to Les Escoumins MCTS centre commencing June 2015.

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), www.ccg-gcc.gc.ca/Marine-Communications/Home and Notices to Mariners (NOTMAR), www.notmar.gc.ca/ PART 3 on a monthly basis for updated information and potential changes to contact information and marine broadcast schedules.

SAGUENAY-ST. LAWRENCE MARINE PARK AND SURROUNDING WATERS - WHALE PROTECTION

The waters in and around the Saguenay-St. Lawrence Marine Park are well known for their resident threatened beluga population and the wide diversity of whales that migrate there to feed, particularly between April and November.

REGULATORY PROTECTION MEASURES

All whale species that are found in the St. Lawrence are protected under the *Marine Mammal Regulations*, pursuant to the *Fisheries Act*. Within the boundaries of the Marine Park, specific measures are set out in the *Marine Activities in the Saguenay–St. Lawrence Marine Park Regulations*, pursuant to the *Act Establishing the Saguenay–St. Lawrence Marine Park*. Any collision with a marine mammal within the Marine Park must immediately be reported to a park warden at 1-866-508-9888. For collisions that occur outside the Marine Park or for any situation involving a marine mammal that is dead or in trouble, contact the emergency network at 1-877-722-5346 or on channel 16.

For more information on the Saguenay-St. Lawrence Marine Park, see section 5C of the Annual Edition of the Notices to Mariners – April 2015 to March 2016.

SECTION 1 SAFETY AND GENERAL INFORMATION

VOLUNTARY PROTECTION MEASURES

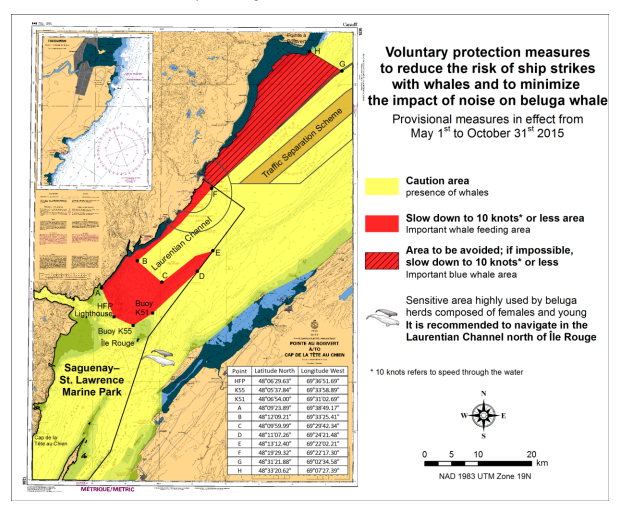
Provisional measures in effect from May 1st to October 31st, 2015. See map below.

These measures apply to merchant vessels and cruise ships between Pointe à Boisvert and Cap de la Tête au Chien to prevent collisions with whales. These measures should only be taken when they will not jeopardize navigational safety.

Caution area (yellow area): To reduce the risk of collisions with whales that can be present anywhere in this area, heightened vigilance of navigators is critical. Posting a lookout is recommended in order to increase the chances of seeing the whales and thus taking necessary measures to avoid them. If bypassing the whales is not possible, slow down and wait for the animals to move away to a distance greater than 400 meters (0.215 nautical miles) before resuming original speed. It is more difficult to see the animals at night therefore increased caution is recommended.

Slow down to 10 knots or less area (red area): To reduce the risk of collisions with whales in this feeding area, it is recommended that vessels slow down to a maximum speed through the water of 10 knots and post a lookout. It is further recommended to remain in the Laurentian Channel to the north of Île Rouge to minimize the impact of noise in a sensitive area south of this island, which is highly frequented by herds of beluga whales composed of females and young.

Area to be avoided (hatched red area): To reduce noise and the risk of collisions with whales, vessels should avoid transiting through this area which is highly frequented by blue whales, an endangered species. If the area cannot be avoided, slow down to a speed through the water of 10 knots or less.



SECTION 1 SAFETY AND GENERAL INFORMATION

TRANSPORT CANADA - RESTRICTED SPEED AREA - ST. CLAIR AND DETROIT RIVER.

Since November 14, 2012 the restricted speed area currently in place as per the St. Clair and Detroit River Navigation Safety Regulation between the Detroit River light and Peche Island light is reduced in size by relocating the southern point of the restricted speed area from its current location at the Detroit River light to a new location at Bar Point light D33. (This notice refers to the previous one published in November 2012 with number *1103)

CANADIAN COAST GUARD PUBLICATION - RADIO AIDS TO MARINE NAVIGATION (ATLANTIC, ST. LAWRENCE, GREAT LAKES, LAKE WINNIPEG AND EASTERN ARCTIC) PUBLICATION – 2014 - THE COMMERCIAL PUBLIC CORRESPONDENCE SERVICE.

Part I – Page 1 of 10 ADVANCE NOTICES

The Commercial Public Correspondence Service

Effective January 1, 2014, the following changes to the Canadian Coast Guard commercial public correspondence service, provided through select Marine Communications and Traffic Services centres, will be in effect: All <u>long distance ship-shore calls</u> will be administered through the regular telephone service provider as a <u>collect call</u>. Individuals intending to place <u>shore-ship calls</u> will be required to direct-dial the appropriate MCTS centre. MCTS centres providing a commercial public correspondence service are identified in RAMN, Part 2.

*701 CANADIAN HYDROGRAPHIC SERVICE - NAUTICAL CHARTS.

CHARTS	MAIN TITLE	SCALE	PUBLISHED	CAT#	PRICE		
New Editions							
3795	Langley Passage, Estevan Group	1:12000	02-JUN-2015	2	20.00		
7777	Coronation Gulf Western Portion/Partie Ouest	1:150000	30-JUN-2015	4	20.00		

*702 CANADIAN HYDROGRAPHIC SERVICE - ELECTRONIC NAVIGATIONAL CHART.

NEW PRODUCT			
S-57 ENC NUMBER	CHART TITLE		
CA479242	Baie du Renard - Île d'Anticosti		

*703 TRANSPORT CANADA – SHIP SAFETY BULLETIN (PUBLISHED AS OF JUNE 30, 2015).

Ship Safety Bulletins (TP 3231) - 2015

Ship Safety Bulletins address safety-related matters pertaining to vessels. Bulletins are available from Transport Canada's Marine Safety Directorate free of charge and are issued on an "as needed" basis. A complete list of Ship Safety Bulletins is available on Transport Canada's Web site at: http://www.tc.gc.ca/eng/marinesafety/bulletins-menu.htm

If you do not have access to our Web site and wish to be included in the Ship Safety Bulletins mailing list, please send your request to the Marine Safety location provided below. We ask your cooperation in distributing copies of this listing to your colleagues, to ship owners and/or maritime companies to let them know of the existence of these Bulletins.

If this is the first time you are receiving the Bulletin, your name is probably not on Transport Canada's mailing list. Should you wish to be included, please send your request to the Marine Safety location provided below.

SECTION 1 SAFETY AND GENERAL INFORMATION

How to stay up-to-date on newly published bulletins.

To receive Ship Safety Bulletins electronically, select the following Internet address and follow the instructions on how to sign up for **e-Bulletin** or **RSS feed** services.

E-Bulletin sends a notice to your e-mail address inbox, whereas RSS feed sends a notice to your Internet browser when a new SSB becomes available on our Internet at http://www.tc.gc.ca/eng/marinesafety/bulletins-menu.htm

As of June 30, 2015, the following Ship Safety Bulletins have been issued:

Bulletin No.	Bulletin Title	Date
01/2015	Fumigation on Board Vessels	2015-01-05
02/2015	Why you must document how to install, secure and seal movable bulkheads to ensure their grain tightness	2015-01-24
03/2015	Sheltered waters voyages (amendment 2015-05-29)	2015-04-01
04/2015	Regulations for Vessel Air Emissions: Fuel Oil Change- Over Operations	2015-04-30
05/2015	Regulations for Vessel Air Emissions: Criteria of an "Identical Engine"	2015-05-01
06/2015	Safety of Dead Ship Towing Operations	2015-05-13
07/2015	Board of Steamship Inspection Renewal Project: Phase 2	2015-06-17

Transport Publications (TPs) New and/or Updated - 2015

Publication No	Publication No Title			
TP 8911	Engineering Officer Education and Training Program Updated	2015		
TP 14707	Places of Refuge Contingency Plan Atlantic Region Updated	2014		
TP 15287	TERMPOL Review Process Report on the Trans Mountain Expansion	2014		
	Project New			

Copies of these publications may be obtained from:

Transport Canada Marine Safety Directorate (AMSBA) Place de Ville, Tower "C" 330 Sparks Street, 9th floor Ottawa, Ontario, K1A 0N5

Website: Ship Safety Bulletins: http://www.tc.gc.ca/marinesafety/bulletins-menu.htm

Transport Publications: http://www.tc.gc.ca/eng/marinesafety/tp-menu-515.htm

If you have questions, or require hardcopies of Ship Safety Bulletins or Transport Publications, contact Transport Canada Marine Safety Directorate by:

E-mail: marinesafety-securitemaritime@tc.gc.ca

Phone: 613-991-3135

Toll Free (Marine): 1-866-995-9737 Teletypewriter (TTY): 1-888-675-6863

Fax: 613-990-1879

SECTION 1 SAFETY AND GENERAL INFORMATION

*704 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: www.tc.qc.ca/ssb-bsn/

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

Subject: Board of Steamship Inspection Renewal Project: Phase 2

Issue: SSB No.: 07/2015 Date: 2015-06-17

Link: http://www.tc.gc.ca/eng/marinesafety/bulletins-2015-07-eng.htm

 $Sign \ yourself \ up \ for \ \underline{e\text{-Bulletin}} \ to \ receive \ an \ e\text{-mail} \ notice \ each \ time \ a \ new \ Ship \ Safety \ Bulletin \ is \ published \ on \ our \ and \ an \ even \ where \ for \ even \ ev$

Web site.

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

*705 CANADIAN COAST GUARD - LIST OF CHARTS AND REFERENCE CHARTS (SECTION I) AFFECTED BY TEMPORARY AND PRELIMINARY NOTICES

IN EFFECT JUNE 26, 2015 (REVISED AND PROMULGATED QUARTERLY)

2017	909(P)/14
3490	1112(P)/14 213(P)/15
3538	712(P)/15
3546	714(P)/14 1113(P)/14
3668	1213(P)/14
4010	605(P)/14 709(P)/15
4201	509(P)/13
4236	609(P)/15 610(P)/15
4241	810(P)/14
4244	1006(T)/14
4279	1210(P)/13
4340	418(P)/14
4374	310(P)/15 311(P)/15 508(P)/15
4375	411(P)/15
4377	405(P)/13
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US14832	712(T)/14
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US14853	1211(T)/14

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SECTION 1 SAFETY AND GENERAL INFORMATION

*706 ANNUAL EDITON NOTICES TO MARINERS 1 TO 46. UPDATE TO SECTION 7B.

TP 15163 (*The Joint Industry-Government Guidelines for the Control of Oil Tankers and Bulk Chemical Carriers in Ice Control Zones of Eastern Canada*) has been updated with Ice operation centre information and few typographical corrections.

*707 PRINCE EDWARD-GULF – UNLIT BUOY TO BE DISCONTINUED.

The Canadian Coast Guard proposes to permanently discontinue the following Aid to navigation:

Conway Inlet buoy JS40, LL 6072.59 (46° 39' 25.4"N 063° 53' 47.4"W).

(G2015-050)

*708 HILLSBOROUGH BAY – RANGE DISCOUNTINUED.

Reference: Notice 109(P)/2014 LL 979 and 980 is now cancelled. (Chart 4466)

(G2015-045, 046)

*709(P) BAY OF FUNDY / BAIE DE FUNDY (INNER PORTION / PARTIE INTÉRIEURE) – AID TO BE DISCONTINUED.

Reference Chart: 4010

The Canadian Coast Guard proposes to permanently discontinue the following Aid to navigation:

Port Lorne light LL 197 (44° 56′ 53.3″N 065° 15′ 53.8″W)

Comments on this action are solicited from mariners and other interested parties.

Comments should be directed to the following within three months from the date of this notice:

Regional Superintendent, Claire MacLaren Aids to Navigation & Waterways, Canadian Coast Guard, PO Box 5667, St. John's, NL, A1C 5X1 Telephone: 709-772-5195, Claire.maclaren@dfo-mpo.gc.ca

Any objections raised must state the facts on which they are based and should include supporting information on safety, commerce and public benefit.

(F2015-023)

SECTION 1 SAFETY AND GENERAL INFORMATION

*710(P) CANADIAN COAST GUARD PUBLICATION - AMENDMENT TO THE RADIO AIDS TO MARINE NAVIGATION (ATLANTIC, ST. LAWRENCE, GREAT LAKES, LAKE WINNIPEG AND ARCTIC) PUBLICATION - 2015

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ADVANCE NOTICES

2) ADD

In accordance with the International Maritime Organization's standards for the International NAVTEX Service, the Canadian Coast Guard will discontinue the NAVTEX broadcasts provided by Labrador Marine Communications and Traffic Services, Ident X, scheduled daily at 0910UTC and 2110UTC, effective August 10, 2015.

Comments on this action are solicited from mariners and other interested parties until August 2, 2015, and should be directed to:

Superintendent, Marine Communications and Traffic Services Canadian Coast Guard Dartmouth, NS PO Box 1000 B2Y 3Z8

Telephone: 902-426-3797

Email: Dan.Nickle@dfo-mpo.gc.ca

SECTION 2 CHART CORRECTIONS

1230 - Mont-Louis - New Edition - 19-FEB-2010 - NAD 1983	
03-JUL-2015	

03-JUL-20	15-Louis - New Edition - 19-FEB-2010 - NAD 1963	LNM/D. 05-JUN-2015
Delete	depth of 1 metre 9 decimetres (See Chart No. 1, I10)	49°14′01.4″N 065°43′28.3″W
	This notice affects Electronic Navigational Chart: CA479057	DFO(6409085-01)
Add	depth of 0 metres 4 decimetres (See Chart No. 1, I10)	49°14′01.7″N 065°43′27.2″W
	This notice affects Electronic Navigational Chart: CA479057	DFO(6409085-02)
Delete	depth of 2 metres 7 decimetres (See Chart No. 1, I10)	49°14′05.1″N 065°43′25.6″W
	This notice affects Electronic Navigational Chart: CA479057	DFO(6409085-03)
Add	depth of 1 metre 6 decimetres (See Chart No. 1, I10)	49°14′04.9″N 065°43′24.9″W
	This notice affects Electronic Navigational Chart: CA479057	DFO(6409085-04)
Add	depth of 4 metres 9 decimetres (See Chart No. 1, I10)	49°14′05.9″N 065°43′34.3″W
	This notice affects Electronic Navigational Chart: CA479057	DFO(6409085-05)
Delete	depth of 4 metres 6 decimetres (See Chart No. 1, I10)	49°14′03.4″N 065°43′34.0″W
	This notice affects Electronic Navigational Chart: CA479057	DFO(6409085-06)
Add	depth of 4 metres 1 decimetre (See Chart No. 1, I10)	49°14′03.6″N 065°43′35.1″W
	This notice affects Electronic Navigational Chart: CA479057	DFO(6409085-07)
Delete	depth of 4 metres 2 decimetres (See Chart No. 1, I10)	49°14′01.1″N 065°43′42.1″W
	This notice affects Electronic Navigational Chart: CA479057	DFO(6409085-08)
Add	depth of 4 metres 1 decimetre (See Chart No. 1, I10)	49°14′02.2″N 065°43′43.0″W
	This notice affects Electronic Navigational Chart: CA479057	DFO(6409085-09)
Delete	depth of 2 metres 8 decimetres (See Chart No. 1, I10)	49°13′56.7″N 065°43′45.5″W
	This notice affects Electronic Navigational Chart: CA479057	DFO(6409085-10)
Add	depth of 2 metres 3 decimetres	49°13′56.9″N 065°43′45.3″W
	(See Chart No. 1, I10) This notice affects Electronic Navigational Chart: CA479057	DFO(6409085-11)

SECTION 2 CHART CORRECTIONS

Delete depth of 4 metres 5 decimetres 49°13′59.2″N 065°43′54.1″W

(See Chart No. 1, I10)

This notice affects Electronic Navigational Chart: CA479057

DFO(6409085-12)

Add depth of 4 metres 0 decimetres 49°13′59.8″N 065°43′52.8″W

(See Chart No. 1, I10)

This notice affects Electronic Navigational Chart: CA479057

DFO(6409085-13)

Add depth of 2 metres 6 decimetres 49°13′57.3″N 065°43′58.8″W

(See Chart No. 1, I10)

This notice affects Electronic Navigational Chart: CA479057

DFO(6409085-14)

Delete depth of 6 metres 7 decimetres 49°14′12.2″N 065°43′31.7″W

(See Chart No. 1, I10)

This notice affects Electronic Navigational Chart: CA479057

DFO(6409085-15)

49°14′12.2″N 065°43′30.9″W

Add depth of 5 metres 5 decimetres

(See Chart No. 1, I10)

This notice affects Electronic Navigational Chart: CA479057

DFO(6409085-16)

1311 - Sorel-Tracy à/to Varennes - New Edition - 19-SEP-2013 - NAD 1983

31-JUL-2015 LNM/D. 22-MAY-2015

Delete BnOr beacon 45°43′57.4″N 073°24′47.4″W

(See Chart No. 1, Q81)

This notice affects Electronic Navigational Chart: CA479155

(Q2015057) DFO(6409126-01)

1312 - Lac Saint-Pierre - New Edition - 24-MAY-2013 - NAD 1983

24-JUL-2015 LNM/D. 12-JUN-2015

Delete Bn Or beacon 46°17′16.0″N 072°38′17.7″W

(See Chart No. 1, Q81)

This notice affects Electronic Navigational Chart: CA479129

(Q2015056) DFO(6409125-01)

1313 - Batiscan au/to Lac Saint-Pierre - New Edition - 07-JUN-2013 - NAD 1983

24-JUL-2015 LNM/D. 12-JUN-2015

Delete Bn Or beacon 46°17′16.0″N 072°38′17.7″W

(See Chart No. 1, Q81)
This notice affects Electronic Navigational Chart: CA479129

(Q2015056) DFO(6409125-01)

1314 - Portneuf - New Edition - 21-JUN-2013 - NAD 1983

03-JUL-2015 LNM/D. 29-MAY-2015

Affix patch 46°40′54.9″N 071°52′36.9″W

Download Patch - http://www.chs-shc.gc.ca/patches/pa1314-20150601.pdf

This notice affects Electronic Navigational Chart: CA579019

DFO(6409029-01)

SECTION 2 CHART CORRECTIONS

1316 - Port de Québec - New Edition - 02-DEC-2011 - NAD 1983

03-JUL-2015 LNM/D. 09-JAN-2015

Amend 16,7m (2010) to read 16,4m (2014) 46°47′00.3″N 071°12′29.4″W

(See Chart No. 1, I22)

DFO(6409104-02)

Add leading light (Priv)2 F with clearing line bearing 211° 46°46′52.6″N 071°12′30.6″W

(See Chart No. 1, P21)

This notice affects Electronic Navigational Chart: CA579003

(Q2015060-Q2015061) LL(12696-12697) DFO(6409133-01)

Add leading light 2F R(Priv) with clearing line bearing 211° 46°46′52.2″N 071°12′29.3″W

(See Chart No. 1, P21)

This notice affects Electronic Navigational Chart: CA579003

(Q2015062-Q2015063) LL(12698-12699) DFO(6409135-01)

1431 - Canal de Beauharnois - New Edition - 26-DEC-2014 - NAD 1983

31-JUL-2015

Affix patch 45°19′40.0″N 074°06′40.0″W

Download Patch - http://www.chs-shc.gc.ca/patches/pa1431_20150731.pdf

DFO(6604110-01)

1432 - Lac Saint-François/Lake St. Francis B-C - New Edition - 26-DEC-2014 - World Geodetic System 1984 31-JUL-2015

Affix patch 45°04′00.0″N 074°36′00.0″W

Download Patch - http://www.chs-shc.gc.ca/patches/pa1432_20150731.pdf

DFO(6604111-01)

2077 - Lake Ontario/Lac Ontario (Western Portion/Partie Ouest) - New Edition - 23-APR-1999 - NAD 1983

17-JUL-2015 LNM/D. 19-SEP-2014

Add underwater rock of unknown depth, dangerous to surface navigation, Rep (2015) 43°11′44.5″N 079°23′34.5″W

(See Chart No. 1, K13, I3.2)

This notice affects Electronic Navigational Chart: CA373091

DFO(6604109-01)

2110 - Long Point Bay - New Edition - 29-MAY-1998 - NAD 1983

31-JUL-2015 LNM/D. 24-OCT-2014

Delete depth of 5.2 metres 42°45′57.2″N 080°11′45.4″W

(See Chart No. 1, I10)

DFO(6604113-01)

Add dangerous underwater rock with depth of 2.6 metres, Rep(2015) 42°45′55.2″N 080°11′45.4″W

(See Chart No. 1, K14.1/K14.2)

This notice affects Electronic Navigational Chart: CA273094, CA373093, CA473305

DFO(6604113-02)

Delete depth of 3.7 metres 42°46′25.4″N 080°11′55.5″W

(See Chart No. 1, I10)

DFO(6604113-03)

Add dangerous underwater rock with depth of 2.2 metres, Rep (2015) 42°46′27.4″N 080°11′55.5″W

(See Chart No. 1, K14.1/K14.2)

This notice affects Electronic Navigational Chart: CA273094, CA373093, CA473305

DFO(6604113-04)

SECTION 2 CHART CORRECTIONS

2120 - Niagara River to/à Long Point - New Edition - 15-APR-2005 - NAD 1983

31-JUL-2015 LNM/D. 19-JUN-2015

Add dangerous underwater rock with depth of 2.6 metres, Rep (2015) 42°45′55.2″N 080°11′45.4″W

(See Chart No. 1, K14.1/K14.2)

This notice affects Electronic Navigational Chart: CA273094, CA373093, CA473305

DFO(6604113-02)

4000 - Gulf of Maine to/à Baffin Bay / Baie de Baffin - New Edition - 25-JUL-2003 - NAD 1983

17-JUL-2015 LNM/D. 19-JUN-2015

Reposition lighted offshore platform and legend GSF Grand Banks from 46°44′38.0″N 047°00′37.0″W (See Chart No. 1, L2 and P2) to 46°44′39.0″N 048°00′38.0″W

(See Chart No. 1, L2 and P2)
This notice affects Electronic Navigational Chart: CA176030

DFO(6307163-01)

4001 - Gulf of Maine to Strait of Belle Isle /au Detroit de Belle Isle - New Edition - 01-DEC-1995 - NAD 1983

17-JUL-2015 LNM/D. 03-JUL-2015

Reposition lighted offshore platform and legend GSF Grand Banks from 46°44′38.0″N 047°00′37.0″W

(See Chart No. 1, P2)

This notice affects Electronic Navigational Chart: CA176030

03-JUL-2015 LNM/D. 19-JUN-2015

Add private yellow ODAS/SADO lighted pillar FI Y, Priv, marked PMUI 40°21′55.5″N 070°46′59.5″W

(See Chart No. 1, Q58)

DFO(6307161-01)

DFO(6307163-01)

to 46°44'39.0"N 048°00'38.0"W

4003 - Cape Breton to/à Cape Cod - New Edition - 21-MAR-2003 - NAD 1983

03-JUL-2015 LNM/D. 27-FEB-2015

Add private yellow ODAS/SADO lighted pillar FI Y, Priv, marked PMUI 40°21′55.5″N 070°46′59.5″W

(See Chart No. 1, Q58)

DFO(6307161-01)

Reposition yellow ODAS/SADO lighted super-buoy FI(4) Y, marked 44011 from 41°06′41.0″N 066°34′47.0″W

(See Chart No. 1, Q58)
This notice affects Electronic Navigational Chart: CA276367

to 41°06′00.0″N 066°37′12.0″W

from 42°07′56.0″N 069°37′42.0″W

DFO(6307161-02)

yellow ODAS/SADO lighted super-buoy FI (4) Y, marked 44018

(See Chart No. 1, Q58) to 42°08'15.0"N 069°42'46.0"W

DFO(6307161-03)

4006 - Newfoundland and Labrador/Terre-Neuve-et-Labrador to Bermuda / aux Bermudes -

New Edition - 08-AUG-2003 - NAD 1983

Reposition

03-JUL-2015 LNM/D. 19-JUN-2015

Add private vellow ODAS/SADO lighted pillar FI Y. Priv. marked PMUI 40°21′55.5″N 070°46′59.5″W

(See Chart No. 1, Q58)

DFO(6307161-01)

4012 - Yarmouth to/à Halifax - New Edition - 14-FEB-2003 - NAD 1983

31-JUL-2015 LNM/D. 05-JUN-2015

Amend FogSig (Occas) to read FogSig 43°27′03.8″N 065°28′09.5″W

(See Chart No. 1, R20)

This notice affects Electronic Navigational Chart: CA276800, CA376047

(F2015022) LL(336) DFO(6307210-01)

Fisheries and Oceans Canada - Official publication of the Canadian Coast Guard

SECTION 2 CHART CORRECTIONS

4049 - Grand Bank, Northern Portion Grand Banc, Partie Nord to/à Flemish Pass/Passe Flamande New Edition - 19-MAY-1995 - NAD 1983

17-JUL-2015 LNM/D. 24-APR-2015 Delete lighted offshore platform Mo(U) 15M with FogSig30s and legend GSF Grand Banks 46°44'38.0"N 047°00'37.0"W (See Chart No. 1, L2, P2 and R20) This notice affects Electronic Navigational Chart: CA276101 DFO(6307163-02) safety zone with radius of 500 metres and legend 46°44'48.0"N 047°00'37.0"W Delete See/Voir Note PRODUCTION PLATFORMS PLATES-FORMES DE PRODUCTION (See Chart No. 1, L3) This notice affects Electronic Navigational Chart: CA276101 DFO(6307163-03) Add lighted offshore platform Mo(U) 15M with FogSig30s and legend GSF Grand Banks 46°44'39.0"N 048°00'38.0"W (See Chart No. 1, L2, P2 and R20) This notice affects Electronic Navigational Chart: CA276101 DFO(6307163-04) 4116 - Approaches to/Approches à Saint John - New Edition - 31-AUG-2007 - NAD 1983 24-JUL-2015 LNM/D. 22-MAY-2015 anchor berth B1 45°11'30.6"N 066°05'58.8"W Add (See Chart No. 1, N11.1) This notice affects Electronic Navigational Chart: CA376011, CA576005 DFO(6307133-01) Add anchor berth B2 45°10'39.6"N 066°07'17.4"W (See Chart No. 1, N11.1) This notice affects Electronic Navigational Chart: CA376011 DFO(6307133-02) Add anchor berth B3 45°10′16.8″N 066°05′36.0″W (See Chart No. 1, N11.1) This notice affects Electronic Navigational Chart: CA376011 DFO(6307133-03) anchor berth B4 Add 45°09'34.8"N 066°08'52.2"W (See Chart No. 1, N11.1) This notice affects Electronic Navigational Chart: CA376011 DFO(6307133-04) Add anchor berth B5 45°09'31.8"N 066°06'55.2"W (See Chart No. 1, N11.1) This notice affects Electronic Navigational Chart: CA376011 DFO(6307133-05) Add anchor berth B6 45°08'15.0"N 066°10'32.4"W (See Chart No. 1, N11.1) This notice affects Electronic Navigational Chart: CA376011 DFO(6307133-06) anchor berth B7 45°08'15.0"N 066°08'35.4"W Add (See Chart No. 1, N11.1)

This notice affects Electronic Navigational Chart: CA376011

DFO(6307133-07)

SECTION 2 CHART CORRECTIONS

Add anchor berth B8 45°08′15.0″N 066°06′49.2″W

(See Chart No. 1, N11.1)

This notice affects Electronic Navigational Chart: CA376011

DFO(6307133-08)

Add anchor berth D1 45°10′24.0″N 066°01′57.6″W

(See Chart No. 1, N11.1)

This notice affects Electronic Navigational Chart: CA376011

DFO(6307133-09)

Add anchor berth D2 45°09′16.8″N 066°02′52.2″W

(See Chart No. 1, N11.1)

This notice affects Electronic Navigational Chart: CA376011

DFO(6307133-10)

Add anchor berth D3 45°09′16.8″N 066°01′02.4″W

(See Chart No. 1, N11.1)
This notice affects Electronic Navigational Chart: CA376011

DFO(6307133-11)

Add anchor berth D4 45°08′13.8″N 066°03′42.6″W

(See Chart No. 1, N11.1)

This notice affects Electronic Navigational Chart: CA376011

DFO(6307133-12)

Add anchor berth D5 45°08′13.8″N 066°01′57.6″W

(See Chart No. 1, N11.1)

This notice affects Electronic Navigational Chart: CA376011

DFO(6307133-13)

Add anchor berth D6 45°08′13.8″N 066°00′09.6″W

(See Chart No. 1, N11.1)

This notice affects Electronic Navigational Chart: CA376011

DFO(6307133-14)

4117 - Saint John Harbour and Approaches / et les approches - New Edition - 29-MAY-2009 - NAD 1983

24-JUL-2015 LNM/D. 05-JUN-2015

Add anchor berth B1 45°11′30.6″N 066°05′58.8″W

(See Chart No. 1, N11.1)

This notice affects Electronic Navigational Chart: CA376011, CA576005

DFO(6307133-01)

4230 - Little Hope Island to/à Cape St Marys - New Chart - 15-JUN-1990 - NAD 1983

31-JUL-2015 LNM/D. 05-JUN-2015

Amend FogSig 20s (Occas) to read FogSig 20s 43°27′00.0″N 065°28′15.4″W

(See Chart No. 1, R20)

This notice affects Electronic Navigational Chart: CA276800, CA376047

(F2015022) LL(336) DFO(6307210-01)

4241 - Lockeport to/à Cape Sable - New Edition - 08-NOV-2002 - NAD 1983

31-JUL-2015 LNM/D. 05-JUN-2015

Amend FogSig 20s (Occas) to read FogSig 20s 43°26′58.7″N 065°28′14.4″W

(See Chart No. 1, R20)

This notice affects Electronic Navigational Chart: CA276800, CA376047

(F2015022) LL(336) DFO(6307210-01)

Fisheries and Oceans Canada - Official publication of the Canadian Coast Guard

SECTION 2 CHART CORRECTIONS

	CHART CORRECTIONS	
4242 - Cape 31-JUL-201	e Sable Island to/aux Tusket Islands - New Edition - 28-AUG-1992 - NAD 5	1983 LNM/D. 05-JUN-2015
Amend	FogSig 20s (Occas) to read FogSig 20s	43°26′58.9″N 065°28′14.1″W
	(See Chart No. 1, R20) This notice affects Electronic Navigational Chart: CA276800, CA376047	F2015022) LL(336) DFO(6307210-01)
4255 - Geo i 03-JUL-201	rges Bank/Banc de Georges - Eastern Portion/Partie Est - New Chart - 2 5	7-JUL-1990 - NAD 1983 LNM/D. 16-MAY-2008
Reposition	yellow ODAS/SADO lighted super-buoy FI(4) Y, marked 44011 (See Chart No. 1, Q58)	from 41°06'40.1"N 066°34'44.8"W to 41°06'00.0"N 066°37'12.0"W
	This notice affects Electronic Navigational Chart: CA276367	DFO(6307161-02)
4302 - Poin 17-JUL-201	t Tupper to Ship Point - New Chart - 28-SEP-2012 - NAD 1983	LNM/D. 24-APR-2015
Add	subsurface Ocean Data Acquisition system ODAS/SADO, depth unknown (See Chart No. 1, L25)	45°35′00.1″N 061°21′00.5″W
	This notice affects Electronic Navigational Chart: CA476678, CA576680	DFO(6307162-01)
	t of Canso - New Chart - 28-SEP-2012 - NAD 1983	LNIA/D 04 ADD 0045
17-JUL-201		LNM/D. 24-APR-2015
Add	subsurface Ocean Data Acquisition system ODAS/SADO, depth unknown (See Chart No. 1, L25) This notice affects Electronic Navigational Chart: CA476678, CA576680	45°35′00.1″N 061°21′00.5″W
	The hollog allocks Electronic Navigational Chart. Civil Co. C, Civil Co.	DFO(6307162-01)
Add	subsurface Ocean Data Acquisition system ODAS/SADO, depth unknown (See Chart No. 1, L25)	45°32'00.3"N 061°16'58.1"W
	This notice affects Electronic Navigational Chart: CA476678	DFO(6307162-02)
Add	subsurface Ocean Data Acquisition system ODAS/SADO, depth unknown (See Chart No. 1, L25)	45°32′00.3″N 061°14′00.5″W
	This notice affects Electronic Navigational Chart: CA476678	DFO(6307162-03)
4307 - Cans 17-JUL-201	so Harbour to/au Strait of Canso - New Edition - 04-JAN-2008 - NAD 1983 5	S LNM/D. 24-APR-2015
Add	subsurface Ocean Data Acquisition system ODAS/SADO, depth unknown	45°32′00.3″N 061°16′58.1″W
	(See Chart No. 1, L25) This notice affects Electronic Navigational Chart: CA476678	DFO(6307162-02)
Add	subsurface Ocean Data Acquisition system ODAS/SADO, depth unknown (,
	Chart No. 1, L25) This notice affects Electronic Navigational Chart: CA476678	DE0/0007400 00V
		DFO(6307162-03)
Add	subsurface Ocean Data Acquisition system ODAS/SADO, depth unknown (Chart No. 1, L25)	See 45°28′33.5″N 061°09′57.4″W
	This notice affects Electronic Navigational Chart: CA476277	DEO(6207162.04)

DFO(6307162-04)

SECTION 2 CHART CORRECTIONS

Add subsurface Ocean Data Acquisition system ODAS/SADO, depth unknown 45°25′00.3″N 061°06′00.3″W

(See Chart No. 1, L25)

This notice affects Electronic Navigational Chart: CA476277

DFO(6307162-05)

4308 - St. Peters Bay to/à Strait of Canso - New Edition - 21-MAR-2003 - NAD 1983

17-JUL-2015 LNM/D. 26-JUN-2015

Add subsurface Ocean Data Acquisition system ODAS/SADO, depth unknown 45°32′00.3″N 061°16′58.1″W

(See Chart No. 1, L25)

This notice affects Electronic Navigational Chart: CA476678

DFO(6307162-02)

Add subsurface Ocean Data Acquisition system ODAS/SADO, depth unknown (See 45°32'00.3"N 061°14'00.5"W

Chart No. 1, L25)

This notice affects Electronic Navigational Chart: CA476678

DFO(6307162-03)

Add subsurface Ocean Data Acquisition system ODAS/SADO, depth unknown (See 45°28'33.5"N 061°09'57.4"W

Chart No. 1, L25)

This notice affects Electronic Navigational Chart: CA476277

DFO(6307162-04)

4320 - Egg Island to/à West ironbound Island New Edition - 26-SEP-1997 - NAD 1983

31-JUL-2015 LNM/D. 29-MAY-2015

Delete submarine cable between 44°19′44.0″N 064°16′44.0″W

(See Chart No. 1, L30.1) and 44°18′51.8″N 064°10′13.4″W

This notice affects Electronic Navigational Chart: CA476664

DFO(6307178-01)

4328 - Lunenburg Bay - New Edition - 10-JUL-1998 - NAD 1983

31-JUL-2015 LNM/D. 06-FEB-2015

Delete submarine cable between 44°19'44.1"N 064°16'44.2"W

(See Chart No. 1, L30.1) and 44°18′56.9″N 064°10′20.9″W

This notice affects Electronic Navigational Chart: CA476664

DFO(6307178-01)

4335 - Strait of Canso and Approaches/et les approches - New Edition - 04-JAN-2008 - NAD 1983

17-JUL-2015 LNM/D. 26-JUN-2015

Add subsurface Ocean Data Acquisition system ODAS/SADO depth unknown 45°35′00.1″N 061°21′00.5″W

(See Chart No. 1, L25)

This notice affects Electronic Navigational Chart: CA476678, CA576680

DFO(6307162-01)

Add subsurface Ocean Data Acquisition system ODAS/SADO, depth unknown 45°32′00.3″N 061°16′58.1″W

(See Chart No. 1, L25)

This notice affects Electronic Navigational Chart: CA476678

DFO(6307162-02)

Add subsurface Ocean Data Acquisition system ODAS/SADO, depth unknown (See 45°32′00.3″N 061°14′00.5″W

Chart No. 1, L25)

This notice affects Electronic Navigational Chart: CA476678

DFO(6307162-03)

SECTION 2 CHART CORRECTIONS

Add subsurface Ocean Data Acquisition system ODAS/SADO, depth unknown (See 45°28'33.5"N 061°09'57.4"W

Chart No. 1, L25)

This notice affects Electronic Navigational Chart: CA476277

DFO(6307162-04)

subsurface Ocean Data Acquisition system ODAS/SADO, depth unknown Add 45°25'00.3"N 061°06'00.3"W

(See Chart No. 1, L25)

This notice affects Electronic Navigational Chart: CA476277

DFO(6307162-05)

4384 - Pearl Island to/à Cape La Have - New Edition - 10-JAN-2003 - NAD 1983

31-JUL-2015 LNM/D. 06-FEB-2015

submarine cable Delete between 44°19'44.0"N 064°16'44.0"W

(See Chart No. 1, L30.1) and 44°18'56.6"N 064°10'22.2"W

This notice affects Electronic Navigational Chart: CA476664

DFO(6307178-01)

4403 - East Point to/à Cape Bear - New Edition - 04-APR-2003 - NAD 1983

10-JUL-2015 LNM/D. 08-MAY-2015

Reposition green port hand lighted spar buoy FI G, marked NH3 from 46°09'30.2"N 062°29'41.7"W

(See Chart No. 1, Qg) to 46°09'31.1"N 062°29'34.5"W

This notice affects Electronic Navigational Chart: CA376248

(G2015041) LL(953.5) DFO(6307152-01)

4405 - Pictou Island to/aux Tryon Shoals - New Edition - 21-FEB-2003 - NAD 1983

24-JUL-2015 LNM/D. 17-JUL-2015

Add red starboard hand spar buoy, marked UE4 45°49′11.3″N 063°13′10.5″W

(See Chart No. 1, Qf)

This notice affects Electronic Navigational Chart: CA376161

DFO(6307209-02)

17-JUL-2015 LNM/D. 05-DEC-2014

Delete front range/leading light F 46°03'16.6"N 062°57'19.5"W

(See Chart No. 1, P20.2)

This notice affects Electronic Navigational Chart: CA376161, CA476179

(G2015045) LL(979) DFO(6307156-01)

rear range/leading light F with leading line Delete 46°03'26.3"N 062°57'14.4"W

(See Chart No. 1, P20.2)

This notice affects Electronic Navigational Chart: CA376161, CA476179

(G2015046) LL(980.0) DFO(6307156-02)

4422 - Cardigan Bay - New Edition - 26-DEC-2003 - NAD 1983

10-JUL-2015 LNM/D. 08-MAY-2015

green port hand lighted spar buoy FI G, marked NH3 Reposition from 46°09'30.2"N 062°29'41.7"W to 46°09'31.1"N 062°29'34.5"W

(See Chart No. 1, Qg) This notice affects Electronic Navigational Chart: CA376248

(G2015041) LL(953.5) DFO(6307152-01)

Delete green port hand lighted spar buoy QG, marked NH5 46°09'32.2"N 062°30'27.3"W

(See Chart No. 1, Qg)

(G2015049) LL(953.6) DFO(6307152-03)

SECTION 2 CHART CORRECTIONS

Add green port hand spar buoy, marked NK1 46°09′29.6″N 062°30′28.2″W

(See Chart No. 1, Qg)

(G2015048) LL(5953.5) DFO(6307152-04)

Delete green port hand can buoy, marked NH9 46°09'46.5"N 062°31'10.4"W

(See Chart No. 1, Qg)

(G2015053) LL(5953.7) DFO(6307152-05)

Add green port hand lighted spar buoy QG, marked NH9 46°09'45.3"N 062°31'00.7"W

(See Chart No. 1, Qg)

(G2015054) LL(953.7) DFO(6307152-06)

4466 - Hillsborough Bay - New Edition - 21-MAR-2003 - NAD 1983

17-JUL-2015 LNM/D. 26-SEP-2014

Delete front range/leading light F 29ft 46°03′16.6″N 062°57′19.5″W

(See Chart No. 1, P20.2)

This notice affects Electronic Navigational Chart: CA376161, CA476179

(G2015045) LL(979) DFO(6307156-01)

Delete rear range/leading light F 46ft with leading line and bearings 018° - 198° 46°03′26.3″N 062°57′14.4″W

(See Chart No. 1, P20.2)

This notice affects Electronic Navigational Chart: CA376161, CA476179

(G2015046) LL(980.0) DFO(6307156-02)

4491 - Malpeque Bay - New Edition - 13-DEC-2002 - NAD 1983

24-JUL-2015 LNM/D. 04-NOV-2011

Reposition green port hand lighted spar buoy QG, marked JU3 from 46°33′43.2″N 063°41′29.7″W

(See Chart No. 1, Qg) to 46°33′46.3″N 063°41′37.6″W

(G2015057) LL(1069.5) DFO(6307172-01)

4497 - Amet Sound - New Edition - 27-JUN-2003 - NAD 1983

24-JUL-2015 LNM/D. 02-JUL-2010

Delete light FIR against red starboard hand spar buoy, marked UE4 45°49′11.3″N 063°13′10.5″W

(See Chart No. 1, Qf)

DFO(6307209-01)

4644 - Bay D'Espoir and/et Hermitage Bay - New Edition - 25-JUN-1999 - NAD 1983

17-JUL-2015 LNM/D. 27-MAR-2015

Add marine farm 47°43′36.2″N 056°09′56.6″W

(See Chart No. 1, K48.2)

This notice affects Electronic Navigational Chart: CA476479

DFO(6307175-01)

4846 - Motion Bay to/à Cape St Francis - New Edition - 15-DEC-1995 - NAD 1983

24-JUL-2015 LNM/D, 26-SEP-2014

Add depth of 1 metre, 6 decimetres 47°42′01.9″N 052°42′16.9″W

(See Chart No. 1, I10)

This notice affects Electronic Navigational Chart: CA376015

DFO(6307177-01)

4849 - Bonavista Harbour - New Chart - 30-DEC-1988 - NAD 1983

24-JUL-2015 LNM/D. 27-MAR-2015

Affix patch 48°39′00.0″N 053°06′50.0″W

Download Patch - http://www.chs-shc.gc.ca/patches/4849PA 20150617.pdf

This notice affects Electronic Navigational Chart: CA576310

DFO(6307176-01)

Fisheries and Oceans Canada - Official publication of the Canadian Coast Guard

SECTION 2 CHART CORRECTIONS

4906 - West Point à/to Baie de Tracadie - New Chart - 18-MAR-1988 - NAD 1983

24-JUL-2015 LNM/D. 15-MAY-2015

Reposition red starboard hand lighted spar buoy QR, marked TA2/2 from 47°19′00.5″N 064°55′18.6″W

(See Chart No. 1, Qf) to 47°18′56.3″N 064°55′21.1″W

This notice affects Electronic Navigational Chart: CA376062

(G2015059) LL(1238.05) DFO(6307182-01)

4913 - Caraquet Harbour, Baie de Shippegan and/et Miscou Harbour - New Chart - 07-AUG-1992 - NAD 1983

24-JUL-2015 LNM/D. 17-JUL-2015

Add depth of 0 metres, 4 decimetres 47°44′54.2″N 064°42′14.4″W

(See Chart No. 1, I10)

This notice affects Electronic Navigational Chart: CA476275, CA576269

DFO(6307170-01)

Delete depth of 2 metres, 7 decimetres 47°43′28.4″N 064°40′02.0″W

(See Chart No. 1, I10)

This notice affects Electronic Navigational Chart: CA476275, CA576269

DFO(6307170-05)

Add depth of 1 metre, 3 decimetres 47°43′29.9″N 064°40′00.3″W

(See Chart No. 1, I10)

This notice affects Electronic Navigational Chart: CA476275, CA576269

DFO(6307170-06)

17-JUL-2015 LNM/D. 24-APR-2015

Amend FIR to read QR against light 47°47′49.0″N 064°55′31.3″W

(See Chart No. 1, P1)

This notice affects Electronic Navigational Chart: CA476275, CA576263

(G2015055) LL(1319) DFO(6307171-01)

4920 - Bathurst Harbour - New Edition - 29-JUL-2005 - NAD 1983

24-JUL-2015 LNM/D. 17-JUL-2015

Add depth of 2 metres, 7 decimetres 47°38′08.4″N 065°39′00.3″W

(See Chart No. 1, I10)

This notice affects Electronic Navigational Chart: CA576270

DFO(6307170-07)

Add depth of 1 metre, 9 decimetres 47°39′19.4″N 065°37′09.1″W

(See Chart No. 1, I10)

This notice affects Electronic Navigational Chart: CA576270

DFO(6307170-08)

Add depth of 1 metre, 5 decimetres 47°39′34.7″N 065°36′58.3″W

(See Chart No. 1, I10)

This notice affects Electronic Navigational Chart: CA576270

DFO(6307170-09)

Add depth of 0 metres, 7 decimetres 47°39'43.9"N 065°36'50.7"W

(See Chart No. 1, I10)

This notice affects Electronic Navigational Chart: CA576270

DFO(6307170-10)

Add depth of 2 metres, 6 decimetres 47°40′15.4″N 065°36′29.3″W

(See Chart No. 1, I10)

This notice affects Electronic Navigational Chart: CA576270

DFO(6307170-11)

Fisheries and Oceans Canada - Official publication of the Canadian Coast Guard

SECTION 2 CHART CORRECTIONS

Delete depth of 3 metres, 5 decimetres 47°40′14.8″N 065°36′28.1″W

(See Chart No. 1, I10)

This notice affects Electronic Navigational Chart: CA576270

DFO(6307170-12)

4920 - Caraquet - New Edition - 29-JUL-2005 - NAD 1983

17-JUL-2015 LNM/D. 03-OCT-2014

Amend FIR to read QR against light 47°47′49.0″N 064°55′31.3″W

(See Chart No. 1, P1)

This notice affects Electronic Navigational Chart: CA476275, CA576263

(G2015055) LL(1319) DFO(6307171-01)

4920 - Quai / Wharf Belledune - New Edition - 29-JUL-2005 - NAD 1983

24-JUL-2015 LNM/D. 17-JUL-2015

Replace depth of 10 metres, 8 decimetres with depth of 10 metres, 3 decimetres 47°54′39.2″N 065°50′42.9″W

(See Chart No. 1, I10)

This notice affects Electronic Navigational Chart: CA576268

DFO(6307170-03)

4920 - Quai / Wharf Petit-Rocher - New Edition - 29-JUL-2005 - NAD 1983

24-JUL-2015 LNM/D. 17-JUL-2015

Add depth of 1 metre, 2 decimetres 47°47′01.3″N 065°42′18.3″W

(See Chart No. 1, I10)

This notice affects Electronic Navigational Chart: CA576267

DFO(6307170-02)

Add depth of 0 metres, 8 decimetres 47°46′57.2″N 065°42′27.4″W

(See Chart No. 1, I10)

This notice affects Electronic Navigational Chart: CA576267

DFO(6307170-04)

Delete depth of 1 metre, 3 decimetres 47°46′57.2″N 065°42′26.7″W

(See Chart No. 1, I10)

This notice affects Electronic Navigational Chart: CA576267

DFO(6307170-13)

4920 - Shippegan Harbour - New Edition - 29-JUL-2005 - NAD 1983

24-JUL-2015 LNM/D. 17-JUL-2015

Add depth of 0 metres, 4 decimetres 47°44′54.2″N 064°42′14.4″W

(See Chart No. 1, I10)

This notice affects Electronic Navigational Chart: CA476275, CA576269

DFO(6307170-01)

Delete depth of 2 metres, 7 decimetres 47°43′28.4″N 064°40′02.0″W

(See Chart No. 1, I10)

This notice affects Electronic Navigational Chart: CA476275, CA576269

DFO(6307170-05)

Add depth of 1 metre, 3 decimetres 47°43′29.9″N 064°40′00.3″W

(See Chart No. 1, I10)

This notice affects Electronic Navigational Chart: CA476275, CA576269

DFO(6307170-06)

SECTION 2 CHART CORRECTIONS

4921 - Mal-Bay - New Edition - 16-MAR-2012 - NAD 1983

24-JUL-2015 LNM/D. 26-JUN-2015

Delete depth of 5 metres 6 decimetres 48°37′12.5″N 064°11′58.9″W

(See Chart No. 1, I10)

This notice affects Electronic Navigational Chart: CA579063

DFO(6409148-01)

Add depth of 4 metres 8 decimetres 48°37′12.7″N 064°11′58.9″W

(See Chart No. 1, I10)

This notice affects Electronic Navigational Chart: CA579063

DFO(6409148-02)

Delete depth of 6 metres 4 decimetres 48°37'13.8"N 064°11'59.9"W

(See Chart No. 1, I10)

This notice affects Electronic Navigational Chart: CA579063

DFO(6409148-03)

Add depth of 6 metres 0 decimetres 48°37′13.5″N 064°11′59.9″W

(See Chart No. 1, I10)

This notice affects Electronic Navigational Chart: CA579063

DFO(6409148-04)

Add depth of 5 metres 2 decimetres 48°37′14.3″N 064°12′09.3″W

(See Chart No. 1, I10)

This notice affects Electronic Navigational Chart: CA579063

DFO(6409148-05)

Add depth of 1 metre 3 decimetres 48°37′12.5″N 064°11′57.5″W

(See Chart No. 1, I10)

This notice affects Electronic Navigational Chart: CA579063

DFO(6409148-06)

Add depth of 2 metres 9 decimetres 48°37′15.7″N 064°11′57.9″W

(See Chart No. 1, I10)

This notice affects Electronic Navigational Chart: CA579063

DFO(6409148-07)

6355 - Mirage Point to/à Hardisty Island - Sheet/Feuille 1 - New Edition - 27-MAY-2005 - NAD 1983

03-JUL-2015 LNM/D. 24-APR-2015

Delete depth of 17 feet 61°46′15.0″N 114°36′51.0″W

(See Chart No. 1, I10)

DFO(6604107-01)

Add obstruction, depth unknown, Rep (2015) 61°46′14.0″N 114°36′53.0″W

(See Chart No. 1, K40, I3.2)

DFO(6604107-02)

Add obstruction, depth unknown, Rep (2015) 61°46′23.0″N 114°36′45.0″W

(See Chart No. 1, K40, I3.2)

DFO(6604107-03)

6356 - Hardisty Island to/à North Head - Sheet/Feuille 1 - New Edition - 27-MAY-2005 - NAD 1983

03-JUL-2015 LNM/D. 24-APR-2015

Delete depth of 17 feet 61°46′15.0″N 114°36′51.0″W

(See Chart No. 1, I10)

DFO(6604107-01)

SECTION 2 CHART CORRECTIONS

Add obstruction, depth unknown, Rep (2015) 61°46′14.0″N 114°36′53.0″W

(See Chart No. 1, K40, I3.2)

DFO(6604107-02)

Add obstruction, depth unknown, Rep (2015) 61°46′23.0″N 114°36′45.0″W

(See Chart No. 1, K40, I3.2)

DFO(6604107-03)

Add obstruction, depth unknown, Rep (2015) 61°42′29.0″N 114°52′26.0″W

(See Chart No. 1, K40, I3.2)

DFO(6604107-04)

Add obstruction, depth unknown, Rep (2015) 61°42′42.0″N 114°51′34.0″W

(See Chart No. 1, K40)

DFO(6604107-05)

6370 - Great Slave Lake / Grand lac des Esclaves, Western Portion / Partie ouest - Sheet/Feuille 1 New Edition - 03-AUG-1990 - Astronomic Positioning

03-JUL-2015 LNM/D. 07-FEB-2014

Delete depth of 3.4 metres 61°46′15.0″N 114°36′00.0″W

(See Chart No. 1, I10)

DFO(6604107-01)

Add obstruction, depth unknown, Rep (2015) 61°46′15.4″N 114°36′42.8″W

(See Chart No. 1, K40, I3.2)

DFO(6604107-02)

Add obstruction, depth unknown, Rep (2015) 61°42′23.4″N 114°52′15.8″W

(See Chart No. 1, K40, I3.2)

DFO(6604107-04)

Add obstruction, depth unknown, Rep (2015) 61°42′43.4″N 114°51′23.8″W

(See Chart No. 1, K40)

DFO(6604107-05)

8005 - Georges Bank - New Edition - 20-JUN-2003 - NAD 1983

03-JUL-2015 LNM/D. 02-DEC-2011

Reposition yellow ODAS/SADO lighted super-buoy FI(4) Y, marked 44011

from 41°06′41.0″N 066°34′47.0″W

(See Chart No. 1, Q58)

to 41°06′00.0″N 066°37′12.0″W

This notice affects Electronic Navigational Chart: CA276367

DFO(6307161-02)

8006 - Scotian Shelf/Plate-Forme Néo-Écossaise, Browns Bank to Emerald Bank/Banc de Brown au Banc D'Émeraude New Edition - 14-FEB-2003 - NAD 1983

31-JUL-2015 LNM/D. 05-JUN-2015

Amend FogSig (Occas) to read FogSig 43°26′58.7″N 065°28′14.4″W

(See Chart No. 1, R20)

This notice affects Electronic Navigational Chart: CA276800, CA376047

(F2015022) LL(336) DFO(6307210-01)

SECTION 2 CHART CORRECTIONS

8012 - Flemish Pass/Passe Flamande - New Edition - 11-OCT-2002 - NAD 1983

17-JUL-2015 LNM/D. 29-MAY-2015

Delete lighted offshore platform Mo(U) 15M with FogSig30s and legend GSF Grand Banks 46°44'38.0"N 047°00'37.0"W

(See Chart No. 1, L2, P2 and R20)

This notice affects Electronic Navigational Chart: CA276101

DFO(6307163-02)

Delete safety zone with radius of 500 metres and legend See/Voir Note PRODUCTION 46°44′48.0″N 047°00′37.0″W

PLATFORMS PLATES-FORMES DE PRODUCTION

(See Chart No. 1, L3)

This notice affects Electronic Navigational Chart: CA276101

DFO(6307163-03)

Add lighted offshore platform Mo(U) 15M with FogSig30s and legend GSF Grand Banks 46°44'39.0"N 048°00'38.0"W

(See Chart No. 1, L2, P2 and R20)

This notice affects Electronic Navigational Chart: CA276101

DFO(6307163-04)

SECTION 3 CORRECTIONS TO RADIO AIDS TO MARINE NAVIGATION

*713 RADIO AIDS TO MARINE NAVIGATION 2015, (ATLANTIC, ST. LAWRENCE, GREAT LAKES, LAKE WINNIPEG AND ARCTIC)

Part 1 - Page 9

AMEND the following rows:
Table 1-4- Telephone / Facsimile / Telex Directory

Service	Telephone Number	Facsimile Number	Telex Number	Answer Back Code	MMSI	
MCTS (call sign)	MCTS (call sign)					
Rivière-au-Renard, QC (VCG) Service available in English and in French.	418-269-5686	418-269-5514			003160025	
ECAREG CANADA						
Rivière-au-Renard, QC Service available in English and in French.	418-269-3843	418-269-5514				

TO READ:

Service	Telephone Number	Facsimile Number	Telex Number	Answer Back Code	MMSI
MCTS (call sign)					
Rivière-au-Renard, QC (VCG) Service available in English and in French.	418-269-5686	418-269-5514			003160025
ECAREG CANADA					
Les Escoumins, QC Service available in English and in French.	418-233-2194	418-233-3299			

SECTION 3 CORRECTIONS TO RADIO AIDS TO MARINE NAVIGATION

Part 2 - Page 3

AMEND:

Table 2-2 - MCTS Halifax / VCS - Broadcasts

Time UTC	Site	Frequency or Channel	Contents
	Lockeport Saint John	Ch21B	Radiotelephony (English followed by French) • Technical marine forecasts synopsis, forecasts and wave height forecasts for marine areas 201, 202, 203, 204, 205, 206, 207 and
01:40	Yarmouth Cape Blomidon	Ch83B	 208. U.S. weather forecasts for Coastal Waters – Eastport to Schoodic Point, Maine and Offshore Waters – Gulf of Maine to the Hague Line. Notices to Shipping in areas Bay of Fundy, South and West Coast Nova Scotia.
	Sambro	2749J3E	Radiotelephony Technical marine synopsis, forecasts and wave height forecasts for marine areas 203 to 214.
02:40	Sambro Fox Island	Ch21B	 Notices to Shipping in South Coast Nova Scotia area. Notices to Shipping revising the position of every reported offshore exploration and exploitation vessel.
	Ecum Secum	Ch83B	
03:20	Yarmouth	518F1B	NAVTEX: (U) English Notices to Shipping.
03:35	Yarmouth	490F1B	NAVTEX: (V) French Notices to Shipping.
07:20	Yarmouth	518F1B	 NAVTEX: (U) English Weather and wave height forecasts for marine areas 201, 202, 203, 204, 205, 206, 207 and 208. U.S. weather forecast for Coastal Waters - Eastport to Schoodic Point, Maine.
07:35	Yarmouth	490F1B	NAVTEX: (V) French • Weather and wave height forecasts for marine areas 201, 202, 203, 204, 205, 206, 207 and 208.
08:10	Sambro	2749J3E	 Radiotelephony Technical marine synopsis, forecasts and wave height forecasts for marine areas 203 to 214. Notices to Fish Harvesters (when available).
10:40	Yarmouth	2749J3E	 Radiotelephony (English followed by French) Technical marine synopsis forecasts and wave height forecasts for marine areas 201, 202, 203, 204, 205, 206, 207 and 208. U.S. weather forecasts for Coastal Waters – Eastport to Schoodic Point, Maine and Offshore Water – Gulf of Maine to the Hague Line. Notices to Fish Harvesters (when available)

SECTION 3 CORRECTIONS TO RADIO AIDS TO MARINE NAVIGATION

CORRECTIONS TO RADIO AIDS TO MARINE NAVIGATION				
Time UTC	Site	Frequency or Channel	Contents	
11:10	Sambro Fox Island	Ch21B	 Radiotelephony Notices to Shipping in South Coast Nova Scotia area. Notices to Shipping revising the position of every reported offshore 	
	Ecum Secum	Ch83B	exploration and exploitation vessel.	
11:20	Yarmouth	518F1B	 NAVTEX: (U) English Weather and seastate forecasts for marine areas 201, 202, 203, 204, 205, 206, 207 and 208. U.S. weather forecast for Coastal Waters – Eastport to Schoodic Point, Maine. 	
11:35	Yarmouth	490F1B	NAVTEX: (V) French • Weather and seastate forecasts for marine areas 201, 202, 203, 204, 205, 206, 207 and 208.	
10:40	Lockeport Saint John	Ch21B	Radiotelephony (English followed by French) Notices to Shipping in areas Bay of Fundy, South and West Coast Nova Scotia.	
12:40	Yarmouth Cape Blomidon	Ch83B		
15:20	Yarmouth	518F1B	NAVTEX: (U) English Notices to Shipping.	
15:35	Yarmouth	490F1B	NAVTEX: (V) French Notices to Shipping.	
	Sambro	2749J3E	Radiotelephony Technical marine synopsis, forecasts and wave height forecasts for marine areas 203 to 214.	
15:40	Sambro Fox Island	Ch21B	 Notices to Shipping in South Coast Nova Scotia area. Notices to Shipping revising the position of every reported offshore exploration and exploitation vessel. 	
	Ecum Secum	Ch83B		
16:40	Yarmouth Cape Blomidon	2749J3E Ch83B	Radiotelephony (English followed by French) • Technical marine synopsis, forecasts and wave height forecasts for marine areas 201, 202, 203, 204, 205, 206, 207 and 208.	
	Lockeport Saint John	Ch21B	 U.S. weather forecasts for Coastal Waters – Eastport to Schoodic Point, Maine and Offshore Waters – Gulf of Maine to the Hague Line. Notices to Shipping for areas Bay of Fundy, South and West Coast Nova Scotia. 	

SECTION 3 CORRECTIONS TO RADIO AIDS TO MARINE NAVIGATION

	CORRECTIONS TO RADIO AIDS TO MARINE NAVIGATION				
Time UTC	Site	Frequency or Channel	Contents		
19:20	Yarmouth	518F1B	 NAVTEX: (U) English Weather and seastate forecasts for marine areas 201, 202, 203, 204, 205, 206, 207 and 208. U.S. weather forecast for Coastal Waters – Eastport to Schoodic 		
19:35	Yarmouth	490F1B	Point, Maine. NAVTEX: (V) French • Weather and seastate forecasts for marine areas 201, 202, 203,		
		490010	204, 205, 206, 207 and 208. Radiotelephony		
19:40	Sambro	2749J3E	Technical marine synopsis forecast and wave height forecasts for marine areas 203 to 214.		
			Notices to Fish Harvesters (when available).		
			Radiotelephony (English followed by French)		
		2749J3E	Technical marine synopsis, forecasts and wave height forecasts for marine areas 201, 202, 203, 204, 205, 206 207 and 208.		
20:40	Yarmouth		 U.S. weather forecasts for Coastal Waters – Eastport to Schoodic Point, Maine and Offshore Waters – Gulf of Maine to the Hague Line. 		
			Notices to Fish Harvesters (when available).		
			NAVTEX (U) English		
23:20	Yarmouth	518F1B	 Weather seastate forecasts for marine areas 201, 202, 203, 204, 205, 206, 207 and 208. 		
			U.S. weather forecast for Coastal Waters – Eastport to Schoodic Point, Maine.		
		490F1B	NAVTEX (V) French		
23:35	Yarmouth		 Weather and seastate forecasts for marine areas 201, 202, 203, 204, 205, 206, 207 and 208. 		
	Sambro Fox Islands	Ch21B	Radiotelephony		
0			Technical marine synopsis forecast and wave height forecasts for marine areas 203 to 214.		
Continuous	Ecum Secum	Ch83B	Notices to Fish Harvesters (when available).		
Continuous	Lockeport Saint John	Ch21B	Radiotelephony (English followed by French)		
			Technical marine synopsis, forecasts and wave height forecasts for marine area 201, 202, 203, 204, 205, 206, 207 and 208.		
	Yarmouth Cape Blomidon	Ch83B	U.S. weather forecasts for Coastal Waters – Eastport to Schoodic Point, Maine and Offshore Waters – Gulf of Maine to the Hague Line.		
			Notices to Fish Harvesters (when available).		
			Note: The Continuous Marine Broadcast is interrupted three times daily (01:40, 12:40 and 16:40) for Notice to Shipping Broadcasts.		

Note: The Continuous Marine Broadcast is interrupted three times daily (02:40, 11:10 and 15:40) for Notice to Shipping Broadcasts

SECTION 3 CORRECTIONS TO RADIO AIDS TO MARINE NAVIGATION

REPLACE with:

Time UTC	Site	Frequency or Channel	Contents
01:40 Chebogu		gue 2749J3E	Radiotelephony (English followed by French)
			 Technical marine forecasts synopsis, forecasts and wave height forecasts for marine areas 201 to 214.
	Chebogue		 U.S. weather forecasts for Coastal Waters – Eastport to Schoodic Point, Maine and Offshore Waters – Gulf of Maine to the Hague Line.
			Notices to Shipping in areas Bay of Fundy, South and West Coast Nova Scotia.
		2749J3E	Radiotelephony
			 Technical marine synopsis, forecasts and wave height forecasts for marine areas 201 to 214.
			Notices to Shipping in South Coast Nova Scotia area.
02:40 Sambro	Sambro		 Notices to Shipping revising the position of every reported offshore exploration and exploitation vessel.
			NAVTEX: (U) English
03:20	Chebogue 518F1B	518F1B	Notices to Shipping.
			NAVTEX: (V) French
03:35	Chebogue	490F1B	Notices to Shipping.
			NAVTEX: (U) English
07:20	Chebogue	518F1B	 Weather and wave height forecasts for marine areas 201, 202, 203, 204, 205, 206, 207 and 208.
			U.S. weather forecast for Coastal Waters - Eastport to Schoodic Point, Maine.
		pogue 490F1B	NAVTEX: (V) French
07:35	07:35 Chebogue		 Weather and wave height forecasts for marine areas 201, 202, 203, 204, 205, 206, 207 and 208.
			Radiotelephony
08:10 Sar	Sambro	2749J3E	 Technical marine synopsis, forecasts and wave height forecasts for marine areas 201 to 214.
			Notices to Fish Harvesters (when available).
10:40	Chebogue	ebogue 2749J3E	Radiotelephony (English followed by French)
			 Technical marine synopsis forecasts and wave height forecasts for marine areas 201 to 214.
			U.S. weather forecasts for Coastal Waters – Eastport to Schoodic Point, Maine and Offshore Water – Gulf of Maine to the Hague Line.
			Notices to Fish Harvesters (when available)

SECTION 3 CORRECTIONS TO RADIO AIDS TO MARINE NAVIGATION

Time UTC	Site	Frequency or Channel	Contents
11:10	Sambro Fox Island	Ch21B	Radiotelephony Notices to Shipping in South Coast Nova Scotia area. Notices to Shipping revising the position of every reported offshore
11.10	Ecum Secum	Ch83B	exploration and exploitation vessel.
11:20	Chebogue	518F1B	 NAVTEX: (U) English Weather and seastate forecasts for marine areas 201, 202, 203, 204, 205, 206, 207 and 208. U.S. weather forecast for Coastal Waters – Eastport to Schoodic Point, Maine.
11:35	Chebogue	490F1B	NAVTEX: (V) French • Weather and seastate forecasts for marine areas 201, 202, 203, 204, 205, 206, 207 and 208.
12:40	Lockeport Saint John	Ch21B	Radiotelephony (English followed by French) Notices to Shipping in areas Bay of Fundy, South and West Coast Nova Scotia.
12:40	Yarmouth Cape Blomidon	Ch83B	
15:20	Chebogue	518F1B	NAVTEX: (U) English Notices to Shipping.
15:35	Chebogue	490F1B	NAVTEX: (V) French Notices to Shipping.
15:40	Sambro	2749J3E	 Radiotelephony Technical marine synopsis, forecasts and wave height forecasts for marine areas 201 to 214. Notices to Shipping in South Coast Nova Scotia area. Notices to Shipping revising the position of every reported offshore exploration and exploitation vessel.
16:40	Chebogue	2749J3E	 Radiotelephony (English followed by French) Technical marine synopsis, forecasts and wave height forecasts for marine areas 201 to 214. U.S. weather forecasts for Coastal Waters – Eastport to Schoodic Point, Maine and Offshore Waters – Gulf of Maine to the Hague Line. Notices to Shipping for areas Bay of Fundy, South and West Coast Nova Scotia.

SECTION 3 CORRECTIONS TO RADIO AIDS TO MARINE NAVIGATION

CORRECTIONS TO RADIO AIDS TO MARINE NAVIGATION				
Time UTC	Site	Frequency or Channel	Contents	
19:20	Chebogue	518F1B	 NAVTEX: (U) English Weather and seastate forecasts for marine areas 201, 202, 203, 204, 205, 206, 207 and 208. U.S. weather forecast for Coastal Waters – Eastport to Schoodic 	
19:35	Chebogue	490F1B	Point, Maine. NAVTEX: (V) French • Weather and seastate forecasts for marine areas 201, 202, 203, 204, 205, 206, 207 and 208.	
20:40	Chebogue	2749J3E	 Radiotelephony (English followed by French) Technical marine synopsis, forecasts and wave height forecasts for marine areas 201 to 214. U.S. weather forecasts for Coastal Waters – Eastport to Schoodic Point, Maine and Offshore Waters – Gulf of Maine to the Hague Line. Notices to Fish Harvesters (when available). 	
21:20	Sambro	2749J3E	Radiotelephony Technical marine synopsis forecast and wave height forecasts for marine areas 201 to 214. Notices to Fish Harvesters (when available).	
23:20	Chebogue	518F1B	NAVTEX (U) English Weather seastate forecasts for marine areas 201, 202, 203, 204, 205, 206, 207 and 208. U.S. weather forecast for Coastal Waters – Eastport to Schoodic Point, Maine.	
23:35	Chebogue	490F1B	NAVTEX (V) French • Weather and seastate forecasts for marine areas 201, 202, 203, 204, 205, 206, 207 and 208.	
	Sambro Fox Islands	Ch21B	Radiotelephony Technical marine synopsis forecast and wave height forecasts for marine areas 201 to 214.	
Continuous	Ecum Secum	Ch83B	 Notices to Shipping in South Coast Nova Scotia area. Notices to Shipping revising the position of every reported offshore exploration and exploitation vessel. Notices to Fish Harvesters (when available). 	
	Red Head	Ch21B	Radiotelephony (English followed by French) Technical marine synopsis, forecasts and wave height forecasts for marine area 201 to 214.	
Continuous	Chebogue Cape Blomidon	Ch83B	 U.S. weather forecasts for Coastal Waters – Eastport to Schoodic Point, Maine and Offshore Waters – Gulf of Maine to the Hague Line. Notices to Shipping for areas Bay of Fundy, South and West Coast Nova Scotia. Notices to Fish Harvesters (when available). Note: The Continuous Marine Broadcast is interrupted three times daily (01:40, 12:40 and 16:40) for Notice to Shipping Broadcasts. 	

Note: The Continuous Marine Broadcast is interrupted three times daily (02:40, 11:10 and 15:40) for Notice to Shipping Broadcasts

SECTION 3 CORRECTIONS TO RADIO AIDS TO MARINE NAVIGATION

Part 2 - Page 21

<u>COMPLETELY REMOVE</u> 2.1.4, Les Escoumins, Québec (Pages 21 to 22) and <u>COMPLETELY REMOVE</u> 2.1.9, Rivière-au-Renard, Québec (Pages 41 to 44).

REPLACE with:

2.1.4 Les Escoumins, Québec

MMSI: 003160026 Call Sign: VCF

HOURS: H24

Services in English and in French.

For Radio Services call Les Escoumins Coast Guard Radio.

For Vessel Traffic Services call Escoumins Traffic – refer to Part 3.

Coordinates

Mailing Address:

Fisheries and Oceans Canada Canadian Coast Guard Officer-in-Charge – MCTS Operations Les Escoumins MCTS Centre 35 Otis Street

Les Escoumins QC G0T 1K0

Telephone: 418-233-2194 MCTS Operations

418-233-3556 Commercial Public Correspondence Service

418-233-2854 Officer-in-Charge

Facsimile: 418-233-3299

Email: LesSector1@innav.gc.ca

Les Escoumins MCTS Centre VHF Direction Finding Advisory Service:

A VHF/DF advisory service is available to vessels in difficulty within range of the receiver sites located at Rivière-au-Renard, Cap-aux-Meules, Havre St-Pierre, Natashquan, Newport and Heath-Point, Mont-Louis, Lac Daigle (Sept-Îles) and Grosses-Roches. Information concerning position, bearing and distance may be provided for use at the discretion of the user.

Table 2-7 - MCTS Les Escoumins / VCF - Ship/Shore Communications

0:4		Frequencies		
Sites located at	Channel	Transmit	Receive	Remarks
Rivière-au-Renard 49°00'29"N	Ch16 Ch27			VHF Direction Finding service is available.
064°24'00"W			2182 2118 2206	
Cap des Rosiers 48°51'40"N 064°12'53"W		2182J3E 2514J3E 2582J3E		

SECTION 3 CORRECTIONS TO RADIO AIDS TO MARINE NAVIGATION

	COI		AIDS TO MARINE NAVIGATION	
Sites located at	Channel	Freque		Remarks
		Transmit	Receive	
Cap-aux-Meules 47°23'14"N 061°51'40"W	Ch16 Ch27 Ch70			VHF Direction Finding service is available. Ch27 and 2118: Facilities are available for connecting
			2182 2118 2206	ships directly to the commercial telephone system on shore.
La Vernière 47°21'26"N 061°55'36"W		2182J3E 2514J3E 2582J3E		
Havre St-Pierre 50°16'15"N	Ch16 Ch26			VHF Direction Finding service is available.
063°40'44"W	Ch70			Ch26: Facilities are available for connecting ships directly to the commercial telephone system on shore.
Natashquan 50°08'40"N	Ch16 Ch26			VHF Direction Finding service is available.
061°48'00"W	Ch70	2182J3E	2182	Ch26: Facilities are available for connecting ships directly to the commercial telephone system on shore.
Harrington Harbour 50°30'00"N 059°29'17"W	Ch16 Ch26 Ch70	2582J3E	2206	Ch26: Facilities are available for connecting ships directly to the commercial telephone system on shore.
La Romaine 50°12'57"N 060°41'13"W	Ch16 Ch26 Ch70			Ch26: Facilities are available for connecting ships directly to the commercial telephone system on shore.
Forillon 48°50'02"N 064°15'30"W	Ch16 Ch24 Ch70			Ch24: Facilities are available for connecting ships directly to the commercial telephone system on shore.
Carleton 48°08'00"N 066°07'20"W	Ch16 Ch70 Ch85			Ch85: Facilities are available for connecting ships directly to the commercial telephone system on shore.
Newport 48°13'37"N	Ch16 Ch70			VHF Direction Finding service is available.
064°47'33"W	Ch84			Ch84: Facilities are available for connecting ships directly to the commercial telephone system on shore.
Heath Point 49°05'05"N	Ch16 Ch84			VHF Direction Finding service is available.
061°42'09"W	Ch70			Ch84: Facilities are available for connecting ships directly to the commercial telephone system on shore.
Mont-Louis 49°12'48"N	Ch14 Ch16			VHF Direction Finding service is available.
065°46'25"W	Ch26 Ch70			Ch26: Facilities are available for connecting ships directly to the commercial telephone system on shore.
Lac Daigle 50°17'25"N 066°18'36"W	Ch14 Ch16 Ch26 Ch70			Ch26: Facilities are available for connecting ships directly to the commercial telephone system on shore.
Grosses-Roches 48°54'50"N 067°06'37"W	Ch14 Ch16 Ch70 Ch84			Ch84: Facilities are available for connecting ships directly to the commercial telephone system on shore.

SECTION 3 CORRECTIONS TO RADIO AIDS TO MARINE NAVIGATION

011 1 1 1		Freque	encies	
Sites located at	Channel	Transmit	Receive	Remarks
Mont-Joli 48°36'25"N 068°13'33"W	Ch9 Ch16 Ch26 Ch70			Ch26: Facilities are available for connecting ships directly to the commercial telephone system on shore.
Les Escoumins 48°19'04"N 069°25'14"W	Ch9 Ch16 Ch24 Ch70			Ch24: Facilities are available for connecting ships directly to the commercial telephone system on shore.
Rivière-du-Loup 47°45'35"N 069°36'19"W	Ch9 Ch16 Ch26			Ch26: Facilities are available for connecting ships directly to the commercial telephone system on shore.
Sacré-Cœur 48°12'50"N 069°52'14"W	Ch9 Ch16 Ch26 Ch70			Ch26: Facilities are available for connecting ships directly to the commercial telephone system on shore.
Cap à l'Est 48°22'58"N 070°41'13"W	Ch9 Ch16 Ch26 Ch70	_		Ch26: Facilities are available for connecting ships directly to the commercial telephone system on shore.

Table 2-8 - MCTS Les Escoumins / VCF - Broadcasts

Time UTC	Site	Frequency or Channel	Contents
			NAVTEX: (C) English Marine forecasts for areas 215, 217 to 222 and 301 to 304.
00:20	Moisie	518F1B	Note: Marine forecasts are replaced by ice information during ice season only.
			NAVTEX: (D) French
00:35	Moisie	490F1B	Marine forecasts for areas 215, 217 to 222 and 301 to 304. Note: Marine forecasts are replaced by ice information during ice season only.
04:20	Moisie	518F1B	NAVTEX: (C) English
04.20	ivioisie	SIOFIB	Notices to Shipping.
04:35	Moisie	490F1B	NAVTEX: (D) French
04.55	IVIOISIE	4901 115	Notices to Shipping.
			Radiotelephony
04:37	Natashquan 2598J3E		Technical marine synopsis and forecast for marine areas 215 to 221 and 301 to 302.
04.37	La Vernière	2749J3E	• Wave height forecasts for marine areas 215, 217, 219, 220, 221, 301 and 302.
			Notices to Fish Harvesters (when available).
			NAVTEX: (C) English
08:20	Moisie	518F1B	Marine forecasts for marine areas 215, 217 to 222 and 301 to 304.
			NAVTEX: (D) French
08:35	Moisie	490F1B	Marine forecasts for marine area: 215, 217 to 222 and 301 to 304.

SECTION 3 CORRECTIONS TO RADIO AIDS TO MARINE NAVIGATION

	CORRECTIONS TO RADIO AIDS TO MARINE NAVIGATION				
			Radiotelephony		
08:47	Natashquan La Vernière	2598J3E 2749J3E	Technical marine synopsis and forecast for maritime areas 215 to 221 and 301 to 302.		
	24 73.111676		• Wave height forecasts for marine areas 215, 217, 219, 220, 221, and 301 to 302.		
			Radiotelephony		
			Notices to Shipping.		
09:37	Natashquan La Vernière	2598J3E 2749J3E	 Notices to Shipping revising the position of every reported offshore exploration and exploitation vessel. 		
			Notice to Fish Harvesters (when available).		
			Ice Information.		
			NAVTEX: (C) English		
12:20	Moisie	518F1B	Weather forecasts for marine areas 215, 217 to 222 and 301 to 304.		
			NAVTEX: (D) French		
12:35	Moisie	490F1B	Weather forecasts for marine areas 215, 217 to 222 and 301 to 304.		
			Radiotelephony		
14:07	14:07 Natashquan La Vernière	2598J3E	Technical marine synopsis and forecast for marine areas 215 to 221 and 301 to 302.		
		2749J3E	• Wave height forecast for marine areas 215, 217, 219, 220, 221, and 301 to 302.		
40.00	Maiaia	E40E4D	NAVTEX: (C) English		
16:20	Moisie	518F1B	Notices to Shipping.		
16:35	Moisie	490F1B	NAVTEX (D) French		
10.00	Woloio	1001 12	Notices to Shipping.		
			Radiotelephony		
			Notices to Fish Harvesters (when available).		
17:37	Natashquan La Vernière	2598J3E 2749J3E	Ice Reports.		
	La verniere	2749J3E	Notices to Shipping.		
			 Notices to Shipping revising the position of every reported offshore exploration and operation vessel. 		
			NAVTEX (C) English		
20:20	Moisie	518F1B	Marine forecasts for marine areas 215, 217 to 222 and 301 to 304.		
			NAVTEX (D) French		
20:35	Moisie	490F1B	Marine forecasts for marine areas 215, 217 to 222 and 301 to 304.		
			Radiotelephony		
22:47	Natashquan	2598J3E 2749J3E	Technical marine synopsis and forecasts for marine areas 215 to 221, 301 and 302.		
23:17	La Vernière		• Wave height forecast for marine areas 215, 217, 219, 220, 221, 301 and 302.		
			Notice to Fish Harvesters (when available).		

SECTION 3 CORRECTIONS TO RADIO AIDS TO MARINE NAVIGATION

	Forillon		Radiotelephony
	Carleton Natashquan		• Forecasts for marine areas 215, 216, 217, 218, 219, 220, 221, 301 and 302.
	Cap-aux- Meules		Notices to Shipping for the Gulf of St. Lawrence including the Magdalene Islands, the coast between Sept-Îles and Blanc
Continuous	Pointe Heath Harrington	Ch25B	Sablon, the southern shore of 66W eastward including the Baie des Chaleurs up to Miramichi beach.
	Harbour		Ice Reports.
	Nissant		Notices to Fish Harvesters (when available).
	Newport Havre St- Pierre La Romaine	Ch83B	Notices to Shipping revising the position of every reported offshore exploration and exploitation vessel.
			• Wave height forecasts for marine areas 215, 217, 219, 220, 221, 301 and 302.
	Lac Daigle		Radiotelephony
	Grosses- Roches	Ch21B	Forecasts for marine areas 219, 301, 302, 303, 304 and 305.
	Cap à l'Est		Notices to Shipping for the Saguenay River and the St. Lawrence River from Île aux Coudres to a line from Mingan to
Continuous			Cap Gaspé including Port Menier and the western point of Anticosti Island.
Mont-Louis Mont-Joli Sacré-Coeur	Mont-Joli	Ch83B	Ice information for the Saguenay River and the St. Lawrence River from Île aux Coudres to Cabot and Belle-Isle straits. (when available).
			Notices to Fish Harvesters (when available).

Hourly weather observations for certain specific locations, technical marine synopsis, other weather forecast areas and MAFOR codes are available upon request.

SECTION 3 CORRECTIONS TO RADIO AIDS TO MARINE NAVIGATION

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MODIFY the **following lines**:

Table 2-26 - MCTS Sydney / VCO - Broadcasts

Time UTC	Site	Frequency or Channel	Contents
	Port Caledonia Point Escuminac Montague	2749J3E Ch21B	 Radiotelephony Technical marine synopsis and forecasts for marine areas 209, 213, 214, 215, 216, 217, 218, 231 and 232.
00:40	Cape North Cape Egmont	Ch83B	 Wave height forecast for marine areas 209. 213, 214, 215 and 217. Notices to Shipping in areas Cape Breton Shore (covering Cabot Strait to Banquereau Bank), Gulf of St. Lawrence, Newfoundland South Coast, P.E.I. and Miramichi Bay. Notices to Shipping revising the position of every reported offshore exploration and exploitation vessel.
10:10	Port Caledonia Point Escuminac Montague	Ch21B	Radiotelephony Notices to Shipping in areas Cape Breton Shore (covering Cabot Strait to Banquereau Bank), Gulf of St. Lawrence,
10.10	Cape North Cape Egmont	Ch83B	Newfoundland South Coast, P.E.I. and Miramichi Bay. Notices to Shipping revising the position of every reported offshore exploration and exploitation vessel.
	Port Caledonia Point Escuminac Montague	2749J3E Ch21B	Radiotelephony Technical marine synopsis and forecasts for marine areas 209, 213, 214, 215, 216, 217, 218, 231 and 232.
14:40	Cape North Cape Egmont	Ch83B	 Wave height forecast for marine areas 209, 213, 214, 215 and 217. Notices to Shipping in areas Cape Breton Shore (covering Cabot Strait to Banquereau Bank), Gulf of St. Lawrence, Newfoundland South Coast, P.E.I. and Miramichi Bay. Notice to Shipping revising the position of every reported offshore exploration and exploitation vessel.
	Port Caledonia Point Escuminac Montague	Ch21B	Radiotelephony Technical marine synopsis and forecasts for marine areas 209, 213, 214, 215, 216, 217, 218, 231 and 232.
Continuous	Cape North Cape Egmont	Ch83B	 Wave height forecast for marine areas 209, 213, 214, 215 and 217. Notices to Fish Harvesters (when available). Ice forecasts for P.E.I. fish harvesters.

The Continuous Marine Broadcast is interrupted three times daily (00:40, 10:10 and 14:40) for Notice to Shipping Broadcasts

SECTION 3 CORRECTIONS TO RADIO AIDS TO MARINE NAVIGATION

REPLACE with:

Time UTC	Site	Frequency or Channel	Contents
			Radiotelephony
			Technical marine synopsis and forecasts for marine areas 209, 213, 214, 215, 216, 217, 218, 231 and 232.
00:40	Port Caledonia	2749J3E	Wave height forecast for marine areas 209. 213, 214, 215 and 217.
00.40	Tort Galedonia	274300L	Notices to Shipping in areas Cape Breton Shore (covering Cabot Strait to Banquereau Bank), Gulf of St. Lawrence, Newfoundland South Coast, P.E.I. and Miramichi Bay.
			Notices to Shipping revising the position of every reported offshore exploration and exploitation vessel.
	Port Caledonia		Radiotelephony
10:10	Point Escuminac Montague	Ch21B	Notices to Shipping in areas Cape Breton Shore (covering Cabot Strait to Banquereau Bank), Gulf of St. Lawrence, Newfoundland South Coast, P.E.I. and Miramichi Bay.
	Cape North Cape Egmont Ch8		Notices to Shipping revising the position of every reported offshore exploration and exploitation vessel.
			Radiotelephony
		2749J3E	Technical marine synopsis and forecasts for marine areas 209, 213, 214, 215, 216, 217, 218, 231 and 232.
14:40	Port Caledonia		Wave height forecast for marine areas 209, 213, 214, 215 and 217.
			Notices to Shipping in areas Cape Breton Shore (covering Cabot Strait to Banquereau Bank), Gulf of St. Lawrence, Newfoundland South Coast, P.E.I. and Miramichi Bay.
			Notice to Shipping revising the position of every reported offshore exploration and exploitation vessel.
			Radiotelephony
	Port Caledonia Point Escuminac	Ch21B	Technical marine synopsis and forecasts for marine areas 209, 213, 214, 215, 216, 217, 218, 231 and 232.
	Montague		Wave height forecast for marine areas 209, 213, 214, 215 and 217.
Continuous		Ch83B	Notices to Shipping in areas Cape Breton Shore (covering Cabot Strait to Banquereau Bank), Gulf of St. Lawrence, Newfoundland South Coast, P.E.I. and Miramichi Bay.
	Cape North Cape Egmont		Notices to Shipping revising the position of every reported offshore exploration and exploitation vessel.
			Notices to Fish Harvesters (when available).
			Ice forecasts for P.E.I. fish harvesters.

The Continuous Marine Broadcast is interrupted three times daily (00:40, 10:10 and 14:40) for Notice to Shipping Broadcasts

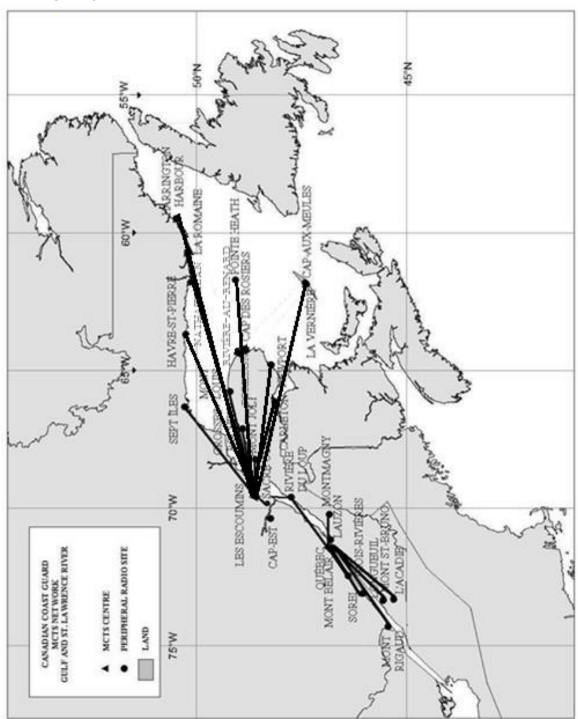
SECTION 3 CORRECTIONS TO RADIO AIDS TO MARINE NAVIGATION

Part 2 Page 65

REMOVE

Figure 2-5- MCTS Network – Gulf and St. Lawrence River

REPLACE with:



SECTION 3 CORRECTIONS TO RADIO AIDS TO MARINE NAVIGATION

Part 2 Page Numbering

AMEND:

Page numbering from Les Escoumins (page 21) to page 43. Sarnia stays page 45.

Part 3 - Page 7

3.6.4.5 Exiting the Zone

REMOVE:

Rivière-au-Renard MCTS Centre Telephone: 418-269-3843 Facsimile: 418-269-5514

Email: RARECAREG@INNAV.GC.CA

TO READ:

Les Escoumins MCTS Centre Telephone: 418-233-2194 Facsimile: 418-233-3299

Email: <u>ECAREG.ESCOUMINS@INNAV.GC.CA</u>

Part 3 – Page 41

REMOVE:

Note: Les Escoumins, Québec and Montréal Traffic monitor navigation in the traffic zone using radar and Automatic Identification System (AIS).

TO READ:

Note: Les Escoumins and Québec Traffic monitor navigation in the traffic zone using radar and Automatic Identification System (AIS).

SECTION 3 CORRECTIONS TO RADIO AIDS TO MARINE NAVIGATION

Part 4 - Page 52

MODIFY:

4.3.2 Canadian NAVTEX Service

Table 4-18 – Transmitting sites where NAVTEX Service is available:

Controlled by	Site	Position	Range (NM)	ID 518 kHz (English)	ID 490 kHz (French)
St. John's MCTS	St. John's	47°36'N 52°40'W	300	0	
Labrador MCTS	Cartwright	53°42'N 57°01'W	300	Х	
Sydney MCTS	Port Caledonia	46°11'N 59°54'W	300	Q	J
Saint John MCTS	Yarmouth	43°45'N 66°07'W	300	U	V
Rivière-au-Renard MCTS	Moisie	50°15'N 66°10'W	300	С	D
Sarnia MCTS	Pass Lake	48°34'N 88°39'W	300	Р	
Prescott MCTS	Ferndale	44°56'N 81°14'W	300	Н	
Iqaluit MCTS	Iqaluit	63°43'N 68°33'W	300	Т	S

The above noted NAVTEX services are provided on a time-shared basis for the broadcast of the following subject indicator content:

- (A) Navigational Warnings
- (B) Meteorological Warnings
- (C) Ice Reports
- (D) Search and Rescue Information/Tsunami
- (E) Meteorological Forecasts
- (G) AIS Service Messages
- (J) GPS Messages

Broadcast time and content is shown in individual MCTS Centre listings. For Wiarton site consult Prescott MCTS listing. For Sept-Iles site consult Rivière-au-Renard MCTS listing

TO READ:

Table 4-18 – Transmitting sites where NAVTEX Service is available:

Controlled by	Site	Position	Range (NM)	ID 518 kHz (English)	ID 490 kHz (French)
St. John's MCTS	St. John's	47°36'N 52°40'W	300	0	
Labrador MCTS	Cartwright	53°42'N 57°01'W	300	Χ	
Sydney MCTS	Port Caledonia	46°11'N 59°54'W	300	Q	J
Saint John MCTS	Yarmouth	43°45'N 66°07'W	300	U	V
Les Escoumins MCTS	Moisie	50°15'N 66°10'W	300	С	D
Sarnia MCTS	Pass Lake	48°34'N 88°39'W	300	Р	
Prescott MCTS	Ferndale	44°56'N 81°14'W	300	Н	
Iqaluit MCTS	Iqaluit	63°43'N 68°33'W	300	Т	S

The above noted NAVTEX services are provided on a time-shared basis for the broadcast of the following subject indicator content:

SECTION 3 CORRECTIONS TO RADIO AIDS TO MARINE NAVIGATION

- (A) Navigational Warnings
- (B) Meteorological Warnings
- (C) Ice Reports
- (D) Search and Rescue Information/Tsunami
- (E) Meteorological Forecasts
- (G) AIS Service Messages
- (J) GPS Messages

Broadcast time and content is shown in individual MCTS Centre listings. For Wiarton site consult Prescott MCTS listing. For Moisie site consult: Les Escoumins MCTS listing.

Part 5 - Page 39

MODIFY:

Table 5-47- Production Schedule - NAVTEX Format (refer to Part 2 for the MCTS broadcast schedule)

MCTS Centre	Name	Header	Issue Time
Rivière-au-Renard VCG	NAVTEX/1	FQCN37 CWUL	03:00, 15:00 EDT / EST
	NAVTEX/2	FQCN37 CWHX	03:00, 05:00, 10:00, 15:30, 17:00, 20:00 ADT / AST
	NAVTEX/3	FQCN37 CYQX	03:00, 06:00, 10:00, 15:30, 18:00, 20:00 NDT / NST

TO READ:

MCTS Centre	Name	Header	Issue Time
Les Escoumins VCF	NAVTEX/1	FQCN37 CWUL	03:00, 15:00 EDT / EST
	NAVTEX/2	FQCN37 CWHX	03:00, 05:00, 10:00, 15:30, 17:00, 20:00 ADT / AST
	NAVTEX/3	FQCN37 CYQX	03:00, 06:00, 10:00, 15:30, 18:00, 20:00 NDT / NST

SECTION 3 CORRECTIONS TO RADIO AIDS TO MARINE NAVIGATION

Table of Content

AMEND:

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TO READ:

PART	2	Facilities Information	1
2.1	Marine	Communications and Traffic Services Centre	1
	2.1.1	Halifax, Nova Scotia	1
	2.1.2	Iqaluit, Nunavut	7
	2.1.3	Labrador (Goose Bay), Newfoundland and Labrador1	7
	2.1.4	Les Escoumins, Québec2	1
	2.1.5	Placentia, Newfoundland And Labrador2	7
	2.1.6	Port aux Basques, Newfoundland and Labrador3	3
	2.1.7	Prescott, Ontario3	7
	2.1.8	Québec, Québec4	1
	2.1.9	Sarnia, Ontario4	5
	2.1.10	St. Anthony, Newfoundland and Labrador5	1
		Sydney, Nova Scotia5	
2.2	Canal	And Lock Operations5	9
2.3		Port And Lock Operations5	
2.4		Beacon Stations Continuously in Operations6	
2.5		Beacon (Racons)6	
		Atlantic Coast, Gulf and St. Lawrence River to Montréal, Eastern Arctic 6	
		Lake Winnipeg7	
		Great Lakes (includes St. Lawrence River to Montréal)	

SECTION 4 SAILING DIRECTIONS AND SMALL CRAFT GUIDE CORRECTIONS

ATL 100 — General Information, Atlantic Coast, Second Edition, 2007 —

Chapter 1 — Paragraph 19, after "Dartmouth (NS) and"

Delete: Rivière-au-Renard Replace by: Les Escoumins

(Q2015-039.1)

ATL 101 — Newfoundland — Northeast and East Coasts, Second Edition, 2013 —

Chapter 2 — Paragraph 166

Delete: "Port hand light buoy KL3 ... small stone breakwater."

(N2015-03.3)

ATL 102 — Newfoundland — East and South Coasts, Second Edition, 2008 —

Chapter 5 — In the vicinity of paragraph 106

Replace the **ARNOLD'S COVE** diagram with the new one provided in **Section 4** of this Monthly Edition. http://www.notmar.gc.ca/eng/services/notmar/ed072015 arnoldcove-bil.pdf

(N2015-03.6)

Chapter 5 — Paragraph 106

Delete: "A **light** (38.7) ... west Public wharf."

(N2015-03.7)

Chapter 5 — Paragraph 106, last line

Add: There is a stone breakwater with a bent outer end extending 125 m (410 ft) in a northerly direction from the shore, located about 100 m (328 ft) west of the westernmost Public wharf at Arnold's Cove. A **light** (38.7) is shown from a mast on the outer end of the stone breakwater.

(N2015-03.8)

ATL 103 — Newfoundland — Southwest Coast, Second Edition, 2010 —

Chapter 1 — Paragraph 115, last line

Add: A marine farm is charted about 1.5 miles ESE of Pointes de Belliveau; **caution** is advised.

(N2015-03.4)

ATL 108 — Gulf of St. Lawrence (Southwest Portion), First Edition, 2006 —

Chapter 4 — Paragraph 211

Delete: 7.6 m Replace by: 7.3 m

(Q2015-032.1)

Chapter 4 — Paragraph 211

Delete: 2.3 m Replace by: 2.0 m

(Q2015-032.2)

Chapter 4 — Paragraph 285

Delete: 1.7 to 5 m

Replace by: 2 to 3.6 m

(Q2015-034.1)

SECTION 4 SAILING DIRECTIONS AND SMALL CRAFT GUIDE CORRECTIONS

ATL 109 — Gulf of St. Lawrence (Northeast Portion), First Edition, 2006 —

Chapter 4 — Paragraph 212

Delete: "Starboard and port hand light buoys QK2, ... east of the light."

Replace by: Starboard hand light buoys QK2 (160.1) and QK4

(160.3) mark the east approach into Motherlake Bay. A small private fish plant and wharf are located about 300 m (984 ft) east of the north tip of

Pig Island.

(N2015-03.5)

APPENDICES — Page 112, bottom of the page, "Environment" column

Delete: (418) 269-5686 Replace by: (418) 233-2194

(Q2015-039.2)

ATL 110 — St. Lawrence River — Cap Whittle/Cap Gaspé to Les Escoumins and Anticosti Island, Third Edition, 2011 —

Chapter 2 — Delete paragraph 126

Replace by: 126 A cathodic protection system to control corrosion

is in operation at the public wharf and at *Quai des Pêcheurs* of Les Méchins. When berthing at these wharves, certain **operational procedures** must be observed to prevent damage to vessels. At the public wharf contact the

wharfinger at 418-560-2953.

(Q2015-029.1)

ATL 111 — St. Lawrence River — Île Verte to Québec and Fjord du Saguenay, Third Edition, 2007 —

Chapter 2 — After paragraph 110

Insert: 110.1 Two sets of **lights in line** (private) with **daymarks**

mark the limits of dredged areas that are adjacent to Berth 86. The white lights (12696, 12697), with yellow daymarks, mark the 12.5 m dredged area limit while the red lights (12698, 12699), with orange daymarks, mark the

6.5 m dredged area limit.

(Q2015-028.1)

Chapter 2 — Adjacent to paragraph 110.1, add a light pictograph.

(Q2015-028.2)

Chapter 2 — In the vicinity of paragraph 127, **Table 2.4 Port of Québec: Private Berths** Make the following change in the "**Depth**" column.

Berth	Depth
	m
87	16.4

(Q2015-028.3)

SECTION 4 SAILING DIRECTIONS AND SMALL CRAFT GUIDE CORRECTIONS

ATL 112 — St. Lawrence River — Cap-Rouge to Montréal and Rivière Richelieu, Third Edition, 2009 —

Chapter 2 — Paragraph 124

Delete: 55 m Replace by: 52 m

(Q2015-023.1)

Chapter 2 — Paragraph 124

Delete: *52 m Replace by: *44 m

(Q2015-023.2)

APPENDICES — Replace the **Summary of air obstructions for this booklet** Table with the new one provided in **Section 4** of this Monthly Edition.

http://www.notmar.gc.ca/eng/services/notmar/ed072015 table air obstructions-en.pdf

(Q2015-023.3)

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 Rang e	Description Height in meters above ground	Remarks Fog Signals
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The amendments have been highlighted in yellow

ATLANTIC

336 <i>H3782</i>	Baccaro Point	E. side of entrance to Barrington Bay. 43 26 59 65 28 15	Mo(D)	W	10s	15.0	15	White square tower, red upper portion. 14.0	Flash 5 s; eclipse 1 s; flash 1 s; eclipse 1 s; flash 1 s; eclipse 1 s. Visible from 207° through W., N. and E. to 127°. Operates at night only.
									Fog signal - Blast 2 s; sil. 18 s. Horn points 200°.
									Chart:4241 <mark>Edn 07/15 (F15-022)</mark>
<u>521.5</u>	Halifax Harbour Smart buoy	44 33 31.3 063 32 43.9	FI	Y	<u>25s</u>		<u></u>	ODAS, yellow.	Flash 5 s; eclipse 20 s. Private ODAS.
									Chart: 4203 Edn 07/15 (F15-020)
752.6 H3359	Rouse Point	45 50 35.0 060 07 56.8	LFI	Υ	6s	9.0	12	Square skeleton tower, red with white band.	Seasonal. Chart:4375 Edn 07/15 (G15-024)
953.5	Wheeler Bar light buoy NH3	46 09 31.1 062 29 34.5	FI	G	4 s			Green spar, marked "NH3".	Winter spar. Seasonal. (In place year round). Chart: 4422 Edn 07/15 (F15-041)
979 H0978	! !								Delete from list.
980 H0978.1	Pinette River I Outer range I								Chart: 4466 Edn 07/15 (G15-045, 046)
<u>1060.15</u>	New London light buoy JM11	46 30 37.6 063 28 56.5	Q	G	1s			Green, marked "JM11".	Seasonal. Buoy may be repositioned due to shifting channel. Operates 24 hrs. Chart: 4467 Edn 07/15 (G15-058)
1069.5	Darnley Basin Outer light buoy JU3	Basin entrance. 46 33 46.3 063 41 37.6	Q	G	1s			Green spar, marked "JU3".	Seasonal. Buoy may be repositioned due to shifting channel. Chart:4491 Edn 07/15 (G15-057)
1072.59	Conway Inlet light buoy JS40	46 39 25.4 065 53 47.4	FI	R	4s	<mark></mark>	<u>.</u>	Red, marked "JS40".	Seasonal. Buoy may be repositioned due to shifting channel.
									Chart: 1/101

Chart:4491 Edn 07/15 (G15-052)

SECTION 5 LIST OF LIGHTS, BUOYS AND FOG SIGNALS CORRECTIONS

No.	Name	Position Latitude N. Longitude W.		ight cteristics	Focal Heigh t in m. above water	Nomi- nal Rang e	Description Height in meters above ground	Remarks Fog Signals
<u>1125.17</u>	Buctouche Harbour Light buoy XV16	46 27 56.6 064 39 05.9	FI	R 4s			Red, marked "XV16"	Seasonal. Buoy may be repositioned due to shifting channel. Chart: N/A Edn 07/15
1125.21	Buctouche Harbour light buoy XV19	46 28 05.7 064 39 24.4	Q	<mark>G 4s</mark>		<u></u>	Green, marked "XV19".	Seasonal, Buoy may be repositioned due to shifting channel. Chart: N/A Edn 07/15
1125.23	Buctouche Harbour light buoy XV23	46 28 34.0 064 40 03.0	Q	G 1s			Green, marked "XV23".	Seasonal. Buoy may be repositioned due to shifting channel. Chart: N/A Edn 07/15
1173.72	Miramichi Bar – Light buoy M15/1	47 08 22.8 065 00 07.4	Q	<mark>G 1s</mark>			Green spar, marked "M15/1".	Seasonal. (In place Year round). Chart: N/A Edn 07/15
1238.05	Tabusintac light buoy TA2/2	47 18 56.3 064 55 21.1	Q	R 1s			Red Spar, marked "TA2/2".	Seasonal. Buoy may be repositioned due to shifting channel. Chart:4906 Edn 07/15 (G15-059)
1238.1	Tabusintac South Gully Approach light buoy TA4	47 18 59.3 064 55 24.0	FI	R 4s			Red, marked "TA4".	Seasonal. Buoy may be repositioned due to shifting channel. Chart: N/A Edn 07/15 (G15-061)
1238.13	Tabusintac light buoy TA6	47 19 01.7 064 55 27.2	FI	R 4s			Red spar, marked "TA6".	Seasonal. Buoy may be repositioned due to shifting channel. Chart: N/A Edn 07/15 (G15-060)
1238.17	Tabusintac light buoy TA10	47 19 04.7 064 55 32.3	FI	R 4s			Red spar, marked "TA10".	Seasonal. Buoy may be repositioned due to shifting channel. Chart: N/A Edn 07/15 (G15-062)
1238.2	Tabusintac South Gully Approach light buoy TA12	47 19 07.3 064 55 37.3	FI	R 4s			Red, marked "TA12".	Seasonal. Buoy may be repositioned due to shifting channel. Chart: N/A Edn 07/15(G15-063)
1238.24	Tabusintac light buoy TA16	47 19 09.7 064 55 50.1	FI	R 4s			Red, marked "TA16".	Seasonal. Buoy may be repositioned due to shifting channel. Chart: N/A Edn 07/15 (G15-064)
1238.26	Tabusintac South Gully light buoy TA18	47 19 09.7 064 55 57.2	FI	R 4s			Red, marked "TA18".	Seasonal. Buoy may be repositioned due to shifting channel. Chart: N/A Edn 07/15 (G15-065)

SECTION 5 LIST OF LIGHTS, BUOYS AND FOG SIGNALS CORRECTIONS

No.	Name	Position Latitude N. Longitude W.	Ligl Characte		Focal Heigh t in m. above water	Nomi- nal Rang e	Description Height in meters above ground	Remarks Fog Signals
1238.28	Tabusintac light buoy TA20	47 19 12.5 064 56 07.7	Q R	1s			Red, marked "TA20".	Seasonal. Buoy may be repositioned due to shifting channel. Chart:N/A Edn 07/15 (G15-066)
1238.29	Tabusintac light buoy TA21	47 19 11.9 064 56 07.4	FI G	4 s			Green, marked "TA21".	Seasonal. Buoy may be repositioned due to shifting channel. Chart: 4906 Edn 07/15 (G15-078)
1238.3	Tabusintac South Gully light buoy TA22	47 19 17.8 064 56 08.1	Q R	1s			Red, marked "TA22".	Seasonal. Buoy may be repositioned due to shifting channel. Chart:N/A Edn 07/15 (G15-067)
1238.4	Tabusintac Gully light buoy TA23	47 19 19.7 064 56 12.8	FI G	4 s			Green spar, marked "TA23".	Seasonal. Buoy may be repositioned due to shifting channel. Chart: N/A Edn 07/15 (G15-079)
1238.6	Tabusintac Bay light buoy TA37	47 19 51.4 064 56 10.0	Q G	1s			Green, marked "TA37".	Seasonal. Buoy may be repositioned due to shifting channel. Chart: N/A Edn 07/15 (G15-082)
1238.65	Tabusintac Bay light buoy TA39	47 20 02.5 064 56 18.4	FI G	4 s			Green spar, marked "TA39".	Seasonal. Buoy may be repositioned due to shifting channel. Chart: N/A Edn 07/15 (G15-081)
1238.66	Tabusintac Bay light buoy TA41	47 20 19.9 064 56 55.2	FI G	4 s			Green spar, marked "TA41".	Seasonal. Buoy may be repositioned due to shifting channel. Chart: N/A Edn 07/15 (G15-080)
1248.12	Shippegan South Gully light buoy TJ5	47 42 45.3 064 39 36.1	FI G	4s			Green spar, marked "TJ5".	Seasonal. Buoy may be repositioned due to shifting channel. Chart: N/A Edn 07/15 (G15-083)
1248.13	Shippegan South Gully light buoy TJ6	47 42 49.9 064 39 39.1	FI R	4s			Red, marked "TJ6".	Seasonal. Buoy may be repositioned due to shifting channel. Chart: N/A Edn 07/15 (G15-084)
1248.15	Shippegan Gully light buoy TJ8	47 42 52.2 064 39 42.2	FI R	4 s			Red spar, marked "TJ8".	Seasonal. Buoy may be repositioned due to shifting channel. Chart: N/A Edn 07/15 (G15-085)
1248.71	Shippegan Gully light buoy TJ12	47 43 10.3 064 40 02.1	FI R	4 s			Red, marked "TJ12".	Seasonal. Buoy may be repositioned due to shifting channel. Chart: N/A Edn 07/15 (G15-086)

SECTION 5 LIST OF LIGHTS, BUOYS AND FOG SIGNALS CORRECTIONS

No.	Position Name Latitude N. Longitude W.		Light Characteristics		Focal Heigh t in m. above water	Nomi- nal Rang e	Description Height in meters above ground	Remarks Fog Signals
1319	Young, Wharf	SE corner 47 47 48.9 064 55 31.3	Q	R <mark>1s</mark>	7.5	9	Mast, triangular day mark red, white and red. 7.1	Seasonal. Chart:4920 Edn. 07/15 (G15-055)
1823.63	St-Prime FR	48 36 03.3 072 19 19.3	F	R	7.0		Mast.	Private. Seasonal. Chart:6100 Edn 07/15 (Q15-084)
1890.47	St-Thomas de Montmagny Light buoy HM5	47 00 00.9 070 33 18.7	FI	G 4s			Green, marked "HM5".	Seasonal. Chart:1317 Edn 07/15 (Q15-058)
1890.5	Montmagny Light buoy HM2	47 00 09.1 070 33 27.0	FI	R 4s			Red, marked "HM2".	Seasonal. Chart:1317 Edn 07/15 (Q15-059)
<u>INLAND V</u> 711	VATERS Belle River Pier	42 18 07.3 082 42 32.8	FI	R 5s	9.9	6	White cylindrical tower, red upper portion. 7.2	Privately maintained. Flash 1.5s; eclipse 3.5s. Seasonal. Chart:14850(U.S.) Edn 07/15 (B15-001)

CANADIAN COAST GUARD MARINE INFORMATION REPORT AND SUGGESTION SHEET.

Name of Ship or Sender	r:		Date:							
Address of Sender:	 Street #			et Name						
Town / City:		ov / State:			/ Zip Code:					
Tel / Fax / E-mail addres	ss of sender:									
Observation Date:		Tir	ne (UTC):							
Geographical Position:										
Coordinate Position: La	ıt:		Lon	g:						
Position Method:	□ DGPS	☐ GPS with WA	AS 🗆	GPS	☐ Radar	□Other				
Horizontal Datum Used:		□WGS 84		NAD 27		1 Other				
Estimated Position Accu	ıracy:									
Chart #:		Da	itum:	□ NAD 27		1 NAD 83				
Chart Edition:		La	st Correction	on applied:						
Publications affected: (C	Quote Volume a	nd page):								
*Full details (Attach add	itional sheets as	s necessary)								
Mariners are requested t discovered, changes are necessary.										
In the case of new or su future investigations. Ite method used to position Canadian Hydrographic	ms of interest ir the item. It is h	nclude heights, de	epths, phys	ical descripti	on, type of b	oottom and equipment				
Reports should be made should be confirmed in w		Marine Communic	ations and	Traffic Service	ces Centre (I	MCTS) and				
Leader, Notices to Marin Canadian Coast Guard Department of Fisheries Montréal, Qc H2Y 2E7				e of informat of Lights, Bu		ng aids to navigation g Signals.				
Notmar.XNCR@dfo-mp	oo.gc.ca									
	OR									
Director General, Canad Oceanographic Services Department of Fisheries Ottawa, Ontario, K1A 0E	and Oceans	nic Service &		corrections to		angers to navigation ections" appear				

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