PART 2

HALIFAX, NOVA SCOTIA

Marine Communications and Traffic Services Centre

MMSI: 00 316 0016 Call Sign: VCS

Hours: H24

For Radio Service call Halifax Coast Guard Radio.

For Vessel Traffic Services call Halifax Traffic (refer to section 3).

VHF/DSC operational

Mailing address: Fisheries and Oceans Canada

Canadian Coast Guard

Officer-in-Charge - MCTS Operations

Halifax MCTS Centre 2nd Floor, Shannon Hill

PO Box 1000

DARTMOUTH NS B2Y 3Z8

Telephone Numbers: 902-426-9738 Officer-in-Charge

902-426-9750 MCTS Operations

902-426 4956 ECAREG

Facsimile: 902-426-4483

Telex Number: 019-22510 CCG MRHQ DRT

Electronic Mail CCGOPS@ELSMAIL.NET

HLXECAREG1@INNAV.GC.CA ECAREG CANADA

◆Halifax MCTS Centre VHF/DF Advisory Service

A VHF/DF Advisory Service is available to vessels within range of the receiver sites located at Kingsburg, Sambro, Ecum Secum and Fox Island. Information concerning position, bearing and distance may be provided for use at the discretion of the user.

MCTS HALIFAX/VCS - SHIP/SHORE COMMUNICATIONS

COMMUNICATION SITES	CHANNEL	TRANSMIT	RECEIVE	Remarks
LOCATED AT :(NAD 83)	CHANNEL	FREQUENCIES	FREQUENCIES	KEMAKKS
Sambro◆		2182J3E		
44°28'21"N 63°37'13"W		2514J3E		
		2582J3E		
Sambro •	Ch16			
44°28'21"N 63°37'13"W	Ch26*			
	Ch27*			
	Ch70			
Ecum Secum ◆	Ch16			
44°57'53"N 62°08'56"W	Ch24*			
	Ch27*			
	Ch70			
Kingsburg			2182	
44°16'32"N 64°17'15"W			2118*	
			2206*	

MCTS HALIFAX/VCS - SHIP/SHORE COMMUNICATIONS

COMMUNICATION SITES	CHANNEL	TRANSMIT	RECEIVE	Programme
LOCATED AT :(NAD 83)	CHANNEL	FREQUENCIES	FREQUENCIES	REMARKS
Kingsburg *	Ch16			
44°16'32"N 64°17'15"W	Ch26*			
	Ch27*			
	Ch70			
Fox Island			2182	
45°19'47"N 61°04'46"W			2118*	
			2206*	
Fox Island ◆	Ch16			
45°19'47"N 61°04'46"W	Ch24*			
	Ch26*			
	Ch70			
Halifax	Ch12			
44°41'03"N 63°36'35"W	Ch14			
	Ch16			
	Ch70			
Chebucto Head	Ch12			
44°30'26"N 63°31'24"W	Ch14			
	Ch16			
Sable Island (NAD 27)				
43°55'55"N 60°01'24"W				

MCTS Halifax/VCS - Broadcasts:

	fax/VCS - Broad	casts:
TIME UTC	FREQUENCY	CONTENTS
0240	2749J3E	RADIOTELEPHONY:
	Ch21B	Technical synopsis, forecasts and wave height forecasts for marine areas 203 to 214
	Sambro	Notices to Shipping in South Coast Nova Scotia area.
	Fox Island	Notices to Shipping revising the position of every reported offshore exploration and
	Ch83B	exploitation vessel.
	Ecum Secum	
	Sable Island	
0810	2749J3E	RADIOTELEPHONY:
		• Technical synopsis, forecasts and wave height forecasts for marine areas 203 to 214.
		Notices to Fishermen (when available)
1110	Ch21B	RADIOTELEPHONY:
	Sambro	Notices to Shipping in South Coast Nova Scotia area.
	Fox Island	Notices to Shipping revising the position of every reported offshore exploration and
	Ch83B	exploitation vessel.
	Ecum Secum	
	Sable Island	
1540	2749J3E	RADIOTELEPHONY:
	Ch21B	• Technical synopsis, forecasts and wave height forecasts for marine areas 203 to 214.
	Sambro	Notices to Shipping in South Coast Nova Scotia area.
	Fox Island	Notices to Shipping revising the position of every reported offshore exploration and
	Ch83B	exploitation vessel.
	Ecum Secum	
	Sable Island	
1940	2749J3E	RADIOTELEPHONY:
		• Technical synopsis, forecast and wave height forecasts for marine areas 203 to 214.
		Notices to Fishermen (when available)

MCTS Halifax/VCS - Broadcasts:

	12018 11411411 / CB 2104444545		
TIME UTC	FREQUENCY	CONTENTS	
Continuous	Ch21B	RADIOTELEPHONY:	
	Sambro	• Technical synopsis, forecast and wave height forecasts for marine areas 203 to 214.	
	Fox Island	Notices to Fishermen (when available)	
	Ch83B		
	Ecum Secum		
	Sable Island		

Note: The Continuous Marine Broadcast is interrupted three times daily (0240, 1110 and 1540) for Notice to Shipping Broadcasts.

IQALUIT, NUNAVUT

Marine Communications and Traffic Services Centre

MMSI: 00 316 0023 Call Sign: VFF

Hours: H24

Open only from approximately mid-June until mid-November. Opening and closing will be announced by notice to shipping.

For Radio Services call Iqaluit Coast Guard Radio

HF/DSC and NBDP operational.

Services provided in English and French

Mailing address: Fisheries and Oceans Canada

Canadian Coast Guard Officer-in-Charge

Igaluit MCTS Centre/NORDREG Canada

P.O. Box 189

IQALUIT NU X0A 0H0

Telephone Numbers: 867-979-5260 Officer-in-Charge

867-979-5269 MCTS Operations 867-979-5724 NORDREG Operations

Facsimile: 867-979-4264 MCTS/NORDREG Operations

Telex Number (Telefax): 063-15529 NORDREG CDA

Electronic mail: IQANORDREG@INNAV.GC.CA

MCTS Iqaluit/VFF - Ship/Shore Communications:

Communication Sites	Channel	Transmit	Receive	Remarks
located at :	Chamilei	Frequencies	Frequencies	Kemarks
Iqaluit		2182J3E	2182	Operational mid-June approximately to
63°43'42"N 68°33'00"W		2582J3E	2206*	mid-November approximately
Iqaluit	403*	4363J3E	4071*	Operational mid-June approximately to
63°43'42"N 68°33'00"W	603*	6507J3E	6206*	mid-November approximately
	812*	8752J3E	8228*	
	1201*	13077J3E	12230*	
Iqaluit		4207.5F1B	4207.5	Operational mid-June approximately to
63°43'42"N 68°33'00"W		6312.0F1B	6312.0	mid-November approximately
		8414.5F1B	8414.5	
		12577.0F1B	12577.0	Digital Selective Calling (DSC) Alerting
		16804.5F1B	16804.5	Frequencies
Iqaluit		4177.5F1B	4177.5	Operational mid-June approximately to
63°43'42"N 68°33'00"W		6268F1B	6268	mid-November approximately
		8376.5F1B	8376.5	
		12520F1B	12520	Narrow Band Direct Printing
		16695F1B	16695	Frequencies (NBDP) (DSC)
Iqaluit		4125J3E	4125J3E	Operational mid-June approximately to
63°43'42"N 68°33'00"W		6215J3E	6215J3E	mid-November approximately
		8291J3E	8291J3E	
		12290J3E	12290J3E	International Distress and Calling
		16420J3E	16420J3E	Frequencies (DSC)

MCTS Iqaluit/VFF - Ship/Shore Communications:

Communication Sites	Channel	Transmit	Receive	Domonika
located at :	Cnannel	Frequencies	Frequencies	Remarks
Iqaluit 63°43'42"N 68°33'00"W	Ch16 Ch26*			Operational mid-June approximately to mid-November approximately
Killinek		2182J3E	2182	Operational June 25 approximately to
60°25'27"N 64°50'30"W		2514J3E	2118*	October 31 approximately
Killinek	403*	2582J3E 4363J3E	2206* 4071*	Operational June 25 approximately to
60°25'27"N 64°50'30"W	403*	4303J3E	40/1*	October 31 approximately
Coral Harbour		2182J3E	2182	Operational July 15 approximately to
64°08'58"N 83°22'22"W		2514J3E	2118*	October 31 approximately
		2582J3E	2206*	
Coral Harbour	403*	4363J3E	4071*	Operational July 15 approximately to
64°08'58"N 83°22'22"W	605*	6513J3E	6212*	October 31 approximately
Resolute		2182J3E	2182	Operational July 15 approximately to
74°45'14"N 94°58'09"W		2582J3E	2206*	October 31 approximately
Resolute	403*	4363J3E	4071*	Operational July 15 approximately to
74°45'14"N 94°58'09"W	825*	8791J3E	8267*	October 31 approximately
Resolute			4207.5	Operational July 15 approximately to
74°45'14"N 94°58'09"W			6312.0	October 31 approximately
			8414.5	
			12577.0	Digital Selective Calling (DSC) Alerting
D 1.	+		16804.5	Frequencies
Resolute			4177.5	Operational July 15 approximately to
74°45'14"N 94°58'09"W			6268	October 31 approximately
			8376.5 12520	Namery Band Dinact Brinting (NDDD)
			16695	Narrow Band Direct Printing (NBDP)
Resolute	-		4125J3E	Frequencies (DSC) Operational July 15 approximately to
74°45'14"N 94°58'09"W			6215J3E	October 31 approximately
14 4J 14 IN 74 JO UY W			8291J3E	October 31 approximatery
			12290J3E	International Distress and Calling
			16420J3E	Frequencies (DSC)
Resolute	Ch16		10720331	Operational July 15 approximately to
74°45'14"N 94°58'09"W	Ch26*			October 31 approximately

MCTS Igaluit/VFF - Broadcasts:

TIME UTC	FREQUENCY	CONTENTS
0010	3253J3C (Resolute)	RADIOFACSIMILE: Ice Charts
	7710J3C (Resolute)	Ice analysis Baffin Bay, Approaches to Resolute, Resolute-Byam,
		Eureka Sound, McClure Strait, Parry Channel and Queen Maude.
		For facsimile transmission details see end of listing.
0110	2514J3E (Coral	RADIOTELEPHONY:
	Harbour)	• Technical synopsis and forecasts for marine areas: 150, 155, 156,
	6513J3E (Coral	162, 311 and 312
	Harbour)	• Following areas on request: 151, 152, 153, 154, 159, 160, 161, 163, 164 and 310
		Notices to Shipping for all NORDREG waters east of 106 W and along the Labrador coast southward to 58 N.
0300	490F1B	NAVTEX: (S) French
		• Weather forecasts for marine areas: 144, 145, 147, 148, 149 and 150
0310	518F1B	NAVTEX: (T) English
		• Weather forecasts for marine areas: 144, 145, 147, 148, 149 and 150

MCTS Igaluit/VFF - Broadcasts:

	VFF - Broadcasts:	
TIME UTC	FREQUENCY	CONTENTS
0500	3253J3C (Iqaluit)	RADIOFACSIMILE: Ice Charts
	7710J3C (Iqaluit)	• Ice Analysis Hudson Bay south, Hudson Bay north, Hudson Strait,
		Foxe Basin, Labrador Coast, Davis Strait, Baffin Bay.
		For facsimile transmission details see end of listing.
0700	3253J3C (Resolute)	RADIOFACSIMILE: Ice Charts
	7710J3C (Resolute)	• Ice analysis Baffin Bay, Approaches to Resolute, Resolute-Byam,
		Eureka Sound, McClure Strait, Parry Channel and Queen Maude.
		For facsimile transmission details see end of listing.
0700	490F1B	NAVTEX: (S) French
		• Weather forecasts for marine areas: 144, 145, 147, 148, 149 and 150
0710	518F1B	NAVTEX: (T) English
		• Weather forecasts for marine areas: 144, 145, 147, 148, 149 and 150.
1000	3253J3C (Iqaluit)	RADIOFACSIMILE: Weather Charts
	7710J3C (Iqaluit)	Marine Surface Analysis (Arctic).
		Marine wind prognosis (Arctic) (experimental product).
		Regional Marine Wind Prognosis (on request).
		For facsimile transmission details see end of listing.
1100	3253J3C (Resolute)	RADIOFACSIMILE: Weather Charts
	7710J3C (Resolute)	Marine Surface Analysis (Arctic)
		• Marine wind prognosis (Arctic) (experimental product).
		Regional Marine Wind Prognosis (on request).
		For facsimile transmission details see end of listing.
1100	490F1B	NAVTEX: (S) French
		Safety Notices to Shipping for NORDREG waters east of 106 W and
		Labrador coast southward to 58 N
		Ice hazard bulletin for eastern Arctic waters
1110	518F1B	NAVTEX: (T) English
		Safety Notices to Shipping for NORDREG waters east of 106 W and
		Labrador coast southward to 58 N.
1240	250212E (D. 1)	Ice hazard bulletin for eastern Arctic waters PARAMETER PROPERTY AND AND ARCTIC WATER OF THE PROPERTY
1240	2582J3E (Resolute)	RADIOTELEPHONY:
	4363J3E (Resolute)	• Technical synopsis and forecasts for marine areas 125, 135, 136, 137
		and 138.
		Notices to Shipping for all NORDREG waters east of 106 W and Notices to Shipping for all NORDREG waters east of 106 W and
		along the Labrador coast southward to 58 N. *Weather forecasts and summaries are available on request for other
		•
1320	2514J3E (Coral	areas. RADIOTELEPHONY:
1320	Harbour)	• Technical synopsis and forecasts for marine areas 150, 155, 156, 162,
	6513J3E (Coral	311 and 312.
	Harbour)	• Following areas on request: 151, 152, 153, 154, 159, 160, 161, 163,
	Tiuroour)	164 and 310.
		Notices to Shipping for all NORDREG waters east of 106 W and
		along the Labrador coast southward to 58 N.
1340	2514J3E (Killinek)	RADIOTELEPHONY:
	2582J3E (Iqaluit)	• Technical synopsis and forecasts for areas 139, 140, 141, 142, 144,
	4363J3E (Iqaluit)	145, 146, 147, 148, 149, 228, 229 and 230.
	6507J3E (Iqaluit)	• Following areas on request: 137, 138, 143 and 150.
	1	Notices to Shipping for all NORDREG waters east of 106 W and
		along the Labrador coast southward to 58 N.
		Notices to Fishermen (when available)
1500	490F1B	NAVTEX: (S) French
		• Weather forecasts for marine areas: 144, 145, 147, 148, 149 and 150
	•	

MCTS Iqaluit/VFF - Broadcasts:

TIME UTC	/VFF - Broadcasts: FREQUENCY	CONTENTS
1510	518F1B	NAVTEX: (T) English
1310	31011D	 Weather forecasts for marine areas: 144, 145, 147, 148, 149 and 150
1705	2514J3E (Killinek)	RADIOTELEPHONY:
1703	2514J3E (KIIIIICK) 2582J3E	Ice boundary information
	(Iqaluit/Resolute)	1cc boundary information
	4363J3E	
	(Iqaluit/Resolute)	
	6507J3E (Iqaluit)	*Other bulletins on request
	2514J3E (Coral	out sunting of request
	Harbour)	
	6513J3E (Coral	
	Harbour)	
1900	490F1B	NAVTEX: (S) French
		• Weather forecasts for marine areas: 144, 145, 147, 148, 149 and 150
1910	518F1B	NAVTEX: (T) English
		• Weather forecasts for marine areas: 144, 145, 147, 148, 149 and 150
2100	3253J3C (Iqaluit)	RADIOFACSIMILE: Weather Charts
	7710J3C (Iqaluit)	Marine Surface Analysis (Arctic).
		Marine Wind Prognosis (Arctic) (experimental product)
		Regional Marine Wind Prognosis (on request)
		For facsimile transmission details see end of listing.
2125	3253J3C (Iqaluit)	RADIOFACSIMILE: Ice Charts
	7710J3C (Iqaluit)	• Ice Analysis Hudson Bay south, Hudson Bay north, Hudson Strait,
		Foxe Basin, Labrador Coast, Davis Strait, Baffin Bay.
		For facsimile transmission details see end of listing.
2235	2514J3E (Killinek)	RADIOTELEPHONY:
	2582J3E (Iqaluit)	• Technical synopsis and forecasts for marine areas: 139, 140, 141,
	4363J3E (Iqaluit)	142, 144, 145, 146, 147, 148, 149, 228, 229 and 230.
	6507J3E (Iqaluit)	Following areas on request: 137,138,143 and 150. Notices to Shipping for all NORDREC waters aget of 106 W and
		Notices to Shipping for all NORDREG waters east of 106 W and along the Labrador coast southward to 58 N.
		 Notices to Fishermen (when available)
2300	490F1B	NAVTEX: (S) French
2300	4701 1B	Safety Notices to Shipping for NORDREG waters east of 106 W and
		Labrador coast southward to 58 N
		Ice hazard bulletin for eastern Arctic waters
2310	518F1B	NAVTEX: (T) English
		Safety Notices to Shipping for NORDREG waters east of 106 W and
		Labrador coast southward to 58 N
		Ice hazard bulletin for eastern Arctic waters
2310	2582J3E (Resolute)	RADIOTELEPHONY:
	4363J3E (Resolute)	• Technical synopsis and forecasts for marine areas 125, 135, 136, 137
		and 138.
		Notices to Shipping for all NORDREG waters east of 106 W and
		along the Labrador coast southward to 58 N.
		* Weather forecasts and summaries are available on request for other
		areas
2330	3253J3C (Resolute)	RADIOFACSIMILE: Weather Charts
	7710J3C (Resolute)	Marine Surface Analysis (Arctic).
		Marine Wind Prognosis (Arctic) (experimental product). Project Marine Wind Prognosis (Arctic) (experimental product).
		Regional Marine Wind Prognosis (on request). For forcing the transmission details are and of lighting.
		For facsimile transmission details see end of listing.

MCTS Iqaluit/VFF – Radiofacsimile Transmission Details:

Modulation: J3C (FM) Index of cooperation: 576 Power: 5KW

Drum speed: 120 rpm Frequencies: 3251.1 kHz, 7708.1 kHz (USB)

Frequencies: 3253 kHz, 7710 kHz (FSK)

For correct reception of this broadcast on WMO standard facsimile recorders requiring 2300Hz for White and 1500Hz for Black, 1900 Hz Centre frequency; radio receivers should be tuned in the UPPER SIDEBAND MODE to the ABOVE frequencies.

MCTS Igaluit/VFF - Traffic lists:

TIME	FREQUENCY	SITES
0135 UTC then every 4 hours		RADIOTELEPHONY:
·	2582J3E	Iqaluit
	4363J3E	Iqaluit
	2514J3E	Killinek
	2514J3E	Coral Harbour
	6513J3E	Coral Harbour
	2582J3E	Resolute
	4363J3E	Resolute

LABRADOR (GOOSE BAY)

Marine Communications and Traffic Services Centre

MMSI: 00 316 0022 Call Sign: VOK

Hours: H24

For Radio Services call Labrador Coast Guard Radio

VHF/DSC is operational.

Mailing address: Fisheries and Oceans Canada

Canadian Coast Guard

Officer-in-Charge - MCTS Operations

Labrador MCTS Centre PO Box 720 Stn C

GOOSE BAY NL A0P 1C0

Telephone Numbers: 709-896-5817 Officer-in-Charge

709-896-2252

MCTS Operations

Facsimile: 709-896-8455

Electronic Mail: ECAREGSNF@INNAV.GC.CA

MCTS/Labrador/VOK - Ship/Shore Communications:

Communication Sites		Transmit	Receive	
located at :	Channel	Frequencies	Frequencies	Remarks
Cartwright (NAD 83)		2182J3E	2182	
53°42'24"N 57°01'30"W		2514J3E	2118*	
		2538J3E	2142*	
		2582J3E	2206*	
	407*J3E	4375.0J3E	4083.0*	
Hopedale (NAD 83)		2182J3E	2182	
55°27'25"N 60°12'43"W		2514J3E	2118*	
		2538J3E	2142*	
	407*125	2582J3E	2206*	
	407*J3E	4375.0J3E	4083.0*	
	605J3E	6513J3E	6212*	
	Ch16			
	Ch26* Ch70			
Controlight				
Cartwright	Ch16			
53°43'38"N 56°58'09"W	Ch24*			
	Ch16			
Goose Bay	Ch16			
53°18'12"N 60°31'27"W	Ch26*			
NT-:	Ch70			
Nain	Ch16			
56°32'49"N 61°42'49"N	Ch24			
Ī	Ch70			

MCTS Labrador/VOK - Broadcasts:

TIME UTC	FREQUENCY	CONTENTS
0137	2598J3E Cartwright	RADIOTELEPHONY:
	2598J3E Hopedale	Technical synopsis, forecasts and wave height forecasts for marine
		areas 222, 223, 224, 225, 226, 227, 228, 229 and 230
		Ice Edge & Conditions for Labrador Coast
0350	518FIB	NAVTEX (X):
		• Weather
0750	518FIB	NAVTEX (X):
		• Weather
3 0910	518FIB	NAVTEX (X):
~ 0910		• Arctic Weather for areas 141, 142, 144, and 145.
1007	2598J3E Cartwright	RADIOTELEPHONY:
100,	2598J3E Hopedale	Technical synopsis, forecasts and wave height forecasts for marine
	237003E Hopedare	areas 222, 223, 224, 225, 226, 227, 228, 229 and 230
		• Ice conditions and forecast for Labrador Coast.
1107	2598J3E Cartwright	RADIOTELEPHONY:
1107	2598J3E Cartwright 2598J3E Hopedale	Notices to Shipping: Nearshore - Belle Isle to Cape Chidley
	237033L Hopedate	Offshore - North Atlantic, Cape Bauld to Cape Chidley
		Notices to Fishermen (when available).
		 Loran C NOTSHIP for chains 5930 and 7270.
1150	518FIB	NAVTEX (X):
1130	31011D	NOTSHIPS
1.427	250012E Control alst	
1437	2598J3E Cartwright	RADIOTELEPHONY:
	2598J3E Hopedale	• Technical synopsis and forecasts for marine areas 222, 223, 224, 225,
		226, 227, 228, 229 and 230
1.770	#40EVD	Ice conditions and forecast for Labrador Coast.
1550	518FIB	NAVTEX (X):
		• Weather
1950	518FIB	NAVTEX (X):
		• Weather
2037	2598J3E Cartwright	RADIOTELEPHONY:
	2598J3E Hopedale	• Technical synopsis and forecasts for marine areas 222, 223, 224, 225,
		226, 227, 228, 229 and 230
		Ice Edge & Conditions for Labrador Coast
		Notices to Fishermen (when available).
\Rightarrow_{2110}	518F1B	NAVTEX (X):
		• Arctic Weather for areas 141, 142, 144, and 145.
2307	2598J3E Cartwright	RADIOTELEPHONY:
	2598J3E Hopedale	Notices to Shipping: Nearshore - Belle Isle to Cape Chidley
		Offshore - North Atlantic, Cape Bauld to Cape Chidley
		Loran-C NOTSHIP for chains 5930 and 7270.
2350	518FIB	NAVTEX (X):
		NOTSHIPS (summer) Ice (winter)
Continuous	Ch83B	RADIOTELEPHONY:
	Cartwright	Technical synopsis, forecasts and wave height forecasts for marine
	(53 43 38 N	areas 222, 223, 224, 225, 226, 227 and 228.
	56 58 09 W)	Actual weather observations (when available) for the following sites:
	Nain	1. Goose Bay 3. Makkovik 5. Nain
	Ch21B	2. Carthright 4. Hopedale 6. Mary's Harbour
	Goose Bay	Ice Edge & Conditions for Labrador Coast
	Hopedale	Notices to Shipping: Belle Isle to Cape Chidley
	r	Loran C NOTSHIP for chains 5930 and 7270
		Notices to Fishermen (when available).
		(in the state of

MCTS Labrador/VOK - Traffic Lists: This service is no longer available

LES ESCOUMINS, QUEBEC

Marine Communications and Traffic Services Centre

△MMSI : 00 316 0026 Call Sign: VCF

Hours: H24

For Radio Services call Les Escoumins Coast Guard Radio.

For Vessel Traffic Services call Les Escoumins Traffic (refer to section 3).

OVHF/DSC Operational

Services Provided in English and French.

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 Numbers: 418-233-2854 Officer-in-Charge

418-233-2194 MCTS Operations

Facsimile: 418-233-3299

Electronic Mail: SCTM-MCTSESCOUMINS@DFO-MPO.GC.CA

MCTS Les Escoumins/VCF - Ship/Shore Communications:

Communications Sites	Channel	Transmit	Receive	Remarks
located at (NAD83):	Chamie	Frequencies	Frequencies	Kemarks
⊃ Mont-Louis ◆	Ch14			
49°12'48"N 65°46'27"W	Ch16			
49 12 48 IV 03 40 27 W	Ch26*			
	Ch70			
Lac D'aigle ◆	Ch14			
50°17'21"N 66°18'43"W	Ch16			
	Ch26*			
	Ch70			
⊃ Grosses-Roches ◆	Ch14			
48°54'51"N 67°06'38"W	Ch16			
48 34 31 N 07 00 38 W	Ch84*			
	Ch70			
Mont-Joli	Ch 9			
48°36'30"N 68°13'45"W	Ch16			
	Ch26*			
	Ch70			
Les Escoumins	Ch 9			
48°19'03"N 69°25'13"W	Ch16			
	Ch24*			
	Ch70			
Rivière du Loup	Ch 9			
47°45'26"N 69°36'14"W	Ch16			
47 43 20 N 09 30 14 W	Ch26			
Sacré-Coeur	Ch 9			
48°12'45"N 69°52'15"W	Ch16			
	Ch26*			
	Ch70			

MCTS Les Escoumins/VCF - Ship/Shore Communications:

Communications Sites	Channel	Transmit	Receive	Remarks
located at (NAD83):	Chamie	Frequencies	Frequencies	Kemarks
Cap Est	Ch9			
48°22'55"N 70°41'25"W	Ch16			
	Ch26*			
	Ch70			

MCTS Les Escoumins/VCF - Broadcasts:

TIME UTC	FREQUENCY	CONTENTS
Continuous	Ch21B	RADIOTELEPHONY:
	Lac D'aigle	• Technical synopsis and forecasts for marine areas 219, 301, 302, 303,
	Grosses-Roches	304 and 305.
	Cap-Est	Notices to Shipping from l'Île aux Coudres to a line from Mingan to
	Ch83B	Cap Gaspe including Port Meunier and the western point of Anticosti
	Mont-Louis	Island and the Saguenay River.
	Mont-Joli	Ice information for the St. Lawrence and the Saguenay river.
	Sacré Coeur	Notices to Fishermen (when available)

Hourly weather observations for specific locations are available upon request.

MCTS Les Escoumins/VCF - Traffic Lists: This service is no longer available.

MONTREAL, QUEBEC

Marine Communications and Traffic Services Centre

→ MMSI : 003160028 Call Sign: VFN

Hours: H24

For Radio Services call Montreal Coast Guard Radio.

For Vessel Traffic Services call Montreal Traffic (refer to section 3).

OVHF/DSC Operational.

Services provided in English and French.

Mailing address: Fisheries and Oceans Canada

Canadian Coast Guard

Officer-in-Charge - MCTS Operations

Montreal MCTS Centre 101 Rolland Therrien Blvd.

5th Floor

LONGUEUIL QC J4H 4B9

⊃MONTRÉAL IS A 10 DIGIT DIALING AREA

Telephone Numbers: 450-928-4543 Officer-in-Charge

450-928-4544 MCTS Operations

Facsimile: 450-928-4547

Electronic Mail: <u>SCTM-MCTSMONTREAL@DFO-MPO.GC.CA</u>

Since November 1, 2003 public correspondence services are no longer available

MCTS Montreal/VFN - Ship/Shore Communications:

Communication Sites	Channel	Transmit	nnsmit Receive Remark	
located at (NAD83):	Channel	Frequencies	Frequencies	Remarks
Longueuil 45°32'57"N 73°29'47"W	Ch10 Ch16			
Mont St. Bruno 45°33'25"N 73°19'33"W	Ch10 Ch16 Ch24 Ch70 Ch85			
Mont Rigaud 45°27'00"N 74°17'48"W	Ch16 Ch70 Ch84			Operational from mid March til end of December
Sorel 46°02'45"N 73°06'52"W	Ch10 Ch16 Ch26 Ch70			
L'Acadie 45°19'17"N 73°18'34"W	Ch16 Ch24 Ch70			Operational May 1 to October 31

MCTS Montreal/VFN - Broadcasts:

TIME UTC	FREQUENCY	CONTENTS
Continuous	Ch21B Mont StBruno Ch25B Mont Rigaud	 RADIOTELEPHONY: Technical synopsis and forecasts for areas 308 and 309 Water level Montreal, Sorel, Trois Rivières, Pointe Claire, Ste Anne de Bellevue. Notices to Shipping from Cornwall to buoy S-2 and from the entrance of the Outaouais river to buoy H-331. Ice Reports. Seaway Message.
Continuous	Ch25B Sorel	 RADIOTELEPHONY: Technical synopsis and forecasts for areas 308 and 309. Water level Montreal, Sorel, Trois Rivières. Notices to Shipping. Ice Reports. Seaway message.
Continuous Seasonal operation May 1 – Oct. 31	Ch83B L'Acadie	 RADIOTELEPHONY: Technical synopsis and forecasts for areas 308 and 309. Water level Montreal, Sorel, Trois Rivières. Notices to Shipping from the entrance of the Richelieu River to the U.S border including Missisquoi Bay. Seaway Message.

Hourly weather observations for specific locations are available upon request.

PLACENTIA, NEWFOUNDLAND

Marine Communications and Traffic Services Centre

MMSI: 00 316 0019 Call Sign: VCP

Hours: H24

For Radio Service call Placentia Coast Guard Radio.

For Vessel Traffic Services call Placentia Traffic (refer to section 3).

VHF/DSC operational.

Mailing address: Fisheries and Oceans Canada

Canadian Coast Guard

Officer-in-Charge - MCTS Operations

Placentia MCTS Centre

PO Box 389

PLACENTIA NL A0B 2Y0

Telephone Numbers: 709-227-5731 Officer-in-Charge

709-227-2181/2182

MCTS Operations

Facsimile: 709-227-5637

Telex Number: 016-4530 CCGTC SNF

Electronic Mail <u>ECAREGSNF@INNAV.GC.CA</u>

◆ Placentia MCTS Centre VHF/DF Advisory Service:

A VHF/DF Advisory Service is available to vessels within range of the Fortune Head VHF peripheral site controlled from Placentia MCTS Centre. Bearing information to/from Fortune Head can be provided for use at the discretion of the user.

MCTS Placentia/VCP - Ship/Shore Communications:

Communication Sites	Channel	Transmit	Receive	Damanka
located at:	Channel	Frequencies	Frequencies	Remarks
St. Lawrence	Ch14			
46°55'42"N 55°22'50"W	Ch16			
	Ch26*			
	Ch70			
St. Lawrence		2182J3E	2182	
46°55'06"N 55°22'51"W		2514J3E	2118*	
		2538J3E	2142	
		2582J3E	2206*	
Cape Pine	Ch16			
46°36'57"N 53°32'05"W	Ch24*			
	Ch70			
Fortune Head •	Ch16			
47°04'02"N 55°50'52"W	Ch24*			
	Ch70			
Hermitage	Ch16			
47°33'35"N 55°56'23"W	Ch70			
	Ch85			
Bay L'Argent	Ch16			
47°32'07"N 54°51'53"W	Ch27			
	Ch70			
Arnold's Cove	Ch12			
47°46'23"N 54°00'03"W	Ch16			
	Ch70			

MCTS Placentia/VCP - Ship/Shore Communications:

Communication Sites	Channal	Transmit	Receive	Remarks
located at:	Channel	Frequencies	Frequencies	Remarks
Freshwater (NAD 83)	Ch12			
47°15'43"N 53°59'03"W	Ch14			
	Ch16			
	Ch70			
	Ch85			
Cuslett	Ch14			
46°58'28"N 54°09'15"W	Ch16			
	Ch70			

MCTS Placentia/VCP - Broadcasts:

TIME UTC	FREQUENCY	CONTENTS
0048	2598J3E	RADIOTELEPHONY:
		Technical synopsis, forecasts and wave height forecasts for marine
		areas 231, 232, 233, 234, 235 and 236
		• Weather and Wave height forecasts for marine areas 213 and 215.
0737	2598J3E	RADIOTELEPHONY:
		• Technical synopsis and forecasts for marine areas 231, 232, 233, 234, 235 and 236
		• Weather forecasts for marine areas 213 and 215.
		• Ice Edge and Conditions South Coast east of Penguin Island, East Coast
		to Cape Freels.
		Notices to Fishermen (when available).
1137	2598J3E	RADIOTELEPHONY:
		Notices to Shipping Ramea Island to Cape Ballard.
		• Loran C Notices to Shipping for chains 5930 and 7270.
		Notices to Shipping revising the position of every reported offshore
		exploration and exploitation vessel.
1607	2598J3E	RADIOTELEPHONY:
		• Technical synopsis, forecasts and wave height forecasts for marine areas 231, 232, 233, 234, 235 and 236
		• Weather and Wave height forecasts for marine areas 213 and 215.
1807	2598J3E	RADIOTELEPHONY:
		 Notices to Shipping Ramea Island to Cape Ballard.
		• Loran C Notices to Shipping for chains 5930 and 7270.
		 Notices to Shipping revising the position of every reported offshore
		exploration and exploitation vessel.
2137	2598J3E	RADIOTELEPHONY:
		• Technical synopsis and forecasts for marine areas 231, 232, 233, 234,
		235 and 236
		• Weather forecasts for marine areas 213 and 215.
		• Ice Edge and Conditions South Coast east of Penguin Island, East Coast
		to Cape Freels.
		Notices to Fishermen (when available).

MCTS Placentia/VCP - Broadcasts:

	a/vCI - Divaucasis.					
TIME UTC	FREQUENCY	CONTENTS				
Continuous	Ch21B	RADIOTELEPHONY:				
	St. Lawrence	Technical synopsis, forecasts and wave height forecasts for marine				
	Bay L'Argent	areas 231, 232, 233, 234, 235 and 236				
	Ch23B	Weather and wave height forecasts for marine areas 213 and 215.				
	Freshwater	Actual weather observations (when available) for the following sites:				
	Ch28B	1. Cape Race 4. Marticot				
	Hermitage	2. Argentia 5. Sagona				
	Ch83B	3. St. Pierre 6. St. Lawrence				
	Cape Pine	Ice Edge and Conditions South Coast east of Penguin Island, East Coast				
	Fortune Head	to Cape Freels.				
		Notices to Shipping Ramea Island to Cape Ballard.				
		Loran C Notices to Shipping for chains 5930 and 7270.				
		Notices to Shipping revising the position of every reported offshore				
		exploration and exploitation vessel.				
		Notices to Fishermen (when available)				
		Notices to Shipping Placentia Bay and Approaches, Ferryland Head to				
		Cape St.Mary's on Ch23B only				

 MCTS Placentia/VCP - Traffic Lists: This service is no longer available

PORT AUX BASQUES, NEWFOUNDLAND

Marine Communications and Traffic Services Centre

MMSI: 00 316 0018 Call Sign: VOJ

Hours: H24

For Radio Services call Port aux Basques Coast Guard Radio.

For Vessel Traffic Services call Port aux Basques Traffic (refer to section 3).

VHF/DSC operational.

Services provided in French and in English

Mailing address: Fisheries and Oceans Canada

Canadian Coast Guard

Officer-in-Charge - MCTS Operations Port aux Basques MCTS Centre

PO Box 99

PORT AUX BASQUES NL A0M

1C0

Telephone Numbers: 709-695-2133 Officer-in-Charge

709-695-2167 MCTS Operations

Facsimile: 709-695-7784

Electronic Mail: ECAREGSNF@INNAV.GC.CA

MCTS Port aux Basques/VOJ - Ship/Shore Communications:

Communication Sites	Channel	Transmit	Receive	Domonles
located at:	Channel	Frequencies	Frequencies	Remarks
Table Mountain	Ch11			
47°41'11"N 59°16'19"W	Ch12			
	Ch16			
	Ch27*			
	Ch70			
Stephenville		2182J3E	2182	
48°33'17"N 58°45'44"W		2514J3E	2118*	
		2582J3E	2206*	
Pine Tree (NAD 83)	Ch16			
48°35'38"N 58°39'42"W	Ch24*			
	Ch70			
Bonne Bay	Ch16			
49°36'10"N 57°57'28"W	Ch24*			
	Ch70			
Mount Moriah	Ch16			
48°58'04"N 58°02'56"W	Ch24*			
	Ch70			
Ramea Island	Ch16			
47°30'45"N 57°24'34"W	Ch26*			
	Ch70			
Pointe Riche	Ch16			
50°41'55"N 57°24'40"W	Ch26*			
	Ch70			

MCTS Port aux Basques/VOJ - Broadcasts:

TIME UTC	FREQUENCY	CONTENTS
0207	2598J3E	RADIOTELEPHONY: (English followed by French)
		Technical synopsis, forecasts and wave height forecasts for marine areas
		220, 221, 222, 231, 232 and 235.
		• Weather forecast and wave height forecast for marine areas 215, 217 and
		219.
\bigcirc_{0807}	2598J3E	RADIOTELEPHONY: (English followed by French)
		• Technical synopsis and forecasts for marine areas 220, 221, 222 231, 232
		and 235.
		Weather forecast for marine areas 215, 217 and 219. Lea File of Grantition for marine areas Palls Like Newtonic Colf. G. 16. The Colf of the Co
		• Ice Edge & Conditions for marine areas Belle Isle, Northeast Gulf, Gulf Port au Port, Southwest Coast, South Coast, and East Coast south of Cape
		St-Francis, Cabot Strait, Gulf Magdalen and Anticosti.
1207	2598J3E	RADIOTELEPHONY: (English followed by French
1207	237033L	Notices to Shipping Penguin Island to Cape Norman including Labrador
		Coast between West Point (Red Bay) and the Quebec/Labrador border.
		Loran C Notices to Shipping for chains 5930 and 7270.
		Notices to Fishermen (when available).
1507	2598J3E	RADIOTELEPHONY: (English followed by French)
		Technical synopsis, forecasts and wave height forecasts for marine areas
		220, 221, 222 231, 232 and 235.
		Weather forecast and wave height forecast for marine areas 215, 217 and
		219.
1 837	2598J3E	RADIOTELEPHONY: (English followed by French)
• 1037		Notices to Shipping Penguin Island to Cape Norman including Labrador
		Coast between West Point (Red Bay) and the Quebec/Labrador border.
		Loran C Notices to Shipping for chains 5930 and 7270. The state of the st
		Ice Edge & Conditions for marine areas Belle Isle, Northeast Gulf, Gulf Description of the Control of
		Port au Port, Southwest Coast, South Coast, and East Coast south of Cape
2107	2598J3E	St-Francis, Cabot Strait, Gulf Magdalen and Anticosti
2107	2396J3E	 RADIOTELEPHONY: (English followed by French) Technical synopsis and forecasts for marine areas 220, 221, 222, 231, 232
		and 235
		• Weather forecast for marine areas 215, 217 and 219.
		Notices to Fishermen (when available).
D q. ii	Ch21B	RADIOTELEPHONY: (English)
Continuous	Ramea Island	Technical synopsis, forecasts and wave height forecasts for marine areas
	Pointe Riche	220, 221, 222, 231, 232 and 235.
		Weather forecast and wave height forecast for marine areas 215, 217 and
	Ch 28B	219.
	Table Mountain	• Actual weather observations (when available) for the following sites:
	Pine Tree	1. St.Paul Island 5. Stephenville 8. Daniel's Harbour
	Mount Moriah	2. Burgeo 6. Corner Brook 9. Ferolle Point
		3. Port aux Basques 7. Rocky Harbour 10. Blanc Sablon
	Ch83B	4. Wreckhouse Notices to Shipping Panguin Island to Cope Norman including Labrador
	Bonne Bay	Notices to Shipping Penguin Island to Cape Norman including Labrador between West Point (Red Bay) and the Quebec/Labrador border.
		 between West Point (Red Bay) and the Quebec/Labrador border. Loran C Notices to Shipping for Chains 5930 and 7270.
		 Loran C Notices to Shipping for Chains 5930 and 7270. Ice Edge & Conditions for marine areas Belle Isle, Northeast Gulf, Gulf
		Port au Port, Southwest Coast, South Coast, and East Coast south of Cape
		St-Francis, Cabot Strait, Gulf Magdalen and Anticosti
		Notices to Fishermen (when available).

MCTS Port aux Basques/VOJ - Broadcasts:

TIME UTC	FREQUENCY		CONTENTS			
Continuous	Ch23B	RADIOTELEPHONY: (French)				
Continuous	Pointe Riche	• Technical synopsis, forecasts and wave height forecasts for marine areas				
	Ch25B	220, 221, 222, 231, 232	and 235.			
	Bonne Bay	 Weather forecast and wa 	ave height forecast for	or marine areas 215, 217 and		
	Ch83B	219.	C			
	Pine Tree	• Actual weather observations (when available) for the following sites:				
	Mount Moriah	1. St.Paul Island 5. Stephenville 8. Daniel's Harbour				
			6. Corner Brook	9. Ferolle Point		
		3. Port aux Basques 7	. Rocky Harbour	10. Blanc Sablon		
		4. Wreckhouse				
		Notices to Shipping Penguin Island to Cape Norman including Labrador				
		between West Point (Red Bay) and the Quebec/Labrador border.				
		Loran C Notices to Shipping for Chains 5930 and 7270.				
		Ice Edge & Conditions for marine areas Belle Isle, Northeast Gulf, Gulf				
		Port au Port, Southwest Coast, South Coast, and East Coast south of Cape				
		St-Francis, Cabot Strait,		1		
		 Notices to Fishermen (w 	- C			

MCTS Port aux Basques/VOJ - Traffic Lists: This service is no longer available.

PRESCOTT, ONTARIO

Marine Communications and Traffic Services Centre

→MMSI: 00 316 0029 Call Sign: VBR

Hours: H24

For Radio Service call Prescott Coast Guard Radio.

THEORY IN SECURITY OF SECURE 1 VIFF/DSC service will be available on Initial Operational Condition (IOC) as of June 1, 2007 and will be declared Full Operational Condition (FOC) on September 1, 2007.

Services available in French and English along the St. Lawrence River.

Mailing address: Fisheries and Oceans Canada

Canadian Coast Guard

Officer-in-Charge – MCTS Operations

Prescott MCTS Centre

PO Box 1000 401 King St. West

PRESCOTT ON K0E 1T0

⊃ PRESCOTT IS A 10 DIGIT DIALING AREA

Telephone Numbers 613-925-0618 Officer-in-Charge

613-925-4471 MCTS Operations

Facsimile: 613-925-4519

♦ Prescott MCTS Centre VHF Direction Finding Advisory Service:

A VHF/DF advisory service is available for ships in difficulty in western Lake Ontario from receiver sites located at Brougham, Cobourg and Trafalgar. Information concerning position, bearing and distance may be provided for use at the discretion of the user. (Operational April 1 – December 31)

→MCTS Prescott/VBR – Ship/Shore Communications:

C A A A CA	1	Transmit	Receive	
Communications Sites	Channel	Transmit	Receive	Remarks
located at:	011W11101	Frequencies	Frequencies	21031302 220
Cornwall	Ch16			Operational March 15 to December 31
45°01'06"N 74°43'47"W	Ch70			
	Ch85*			
Cardinal	Ch16			Operational March 15 to December 31
44°47'28"N 75°25'28"W	Ch26*			
	Ch27*			
	Ch70			
Gananoque	Ch16			Operational March 15 to December 31
44°23'59"N 75°58'26"W	Ch85			
Kingston	Ch16			
44°15'43"N 76°40'34"W	Ch24*			
	Ch26*			
	Ch70			
Cobourg •	Ch16			
44°04'02"N 78°12'38"W	Ch27*			
	Ch70			
	Ch85*			
Trafalgar •	Ch16			
43°29'41"N 79°43'47"W	Ch24*			
	Ch70			

→MCTS Prescott/VBR – Ship/Shore Communications:

Communications Sites	Channal	Transmit	Receive	Domonka
located at:	Channel	Frequencies	Frequencies	Remarks
Fonthill	Ch16			
43°03'10"N 79°18'44"W	Ch26*			
	Ch27*			
	Ch70			
Orillia	Ch16			
44°34'40"N 79°17'40"W	Ch26*			
	Ch70			

MCTS Prescott/VBR - Broadcasts:

TIME UTC	FREQUENCY	CONTENTS
Continuous	Ch21B	RADIOTELEPHONY: (English)
CMB EAST	Cardinal	Technical synopsis and forecasts (MAFOR) for St. Lawrence River
		from Kingston to Montreal and Lake Ontario (Areas 309, 401 and
	Ch83B	402.)
	Cornwall	Great Lakes Weather Bulletin (LAWEB) broadcast for reporting
	Kingston	points from Point Petre to Montreal,
		Current ship observations,
		Notices to Shipping in St. Lawrence River west of 73 53 W, Lake
		Ontario east of 77 40 W Trent River and portions of the Rideau
		waterway system receiving coverage from the Kingston facilities,
		Water level reading for Montreal Harbour, and Lake Ontario
		Ice hazard bulletin for Lake Ontario and Lake Erie.
		Note: When the CMB is out of service, scheduled broadcasts will be
~ .		made at Traffic List times.
Continuous	Ch21B	RADIOTELEPHONY: (English)
CMB WEST	Cobourg	Technical synopsis and forecasts (MAFOR) for Lake Ontario and Lake This state of the synopsis and forecasts (MAFOR) for Lake Ontario and Lake This state of the synopsis and forecasts (MAFOR) for Lake Ontario and Lake This state of the synopsis and forecasts (MAFOR) for Lake Ontario and Lake This state of the synopsis and forecasts (MAFOR) for Lake Ontario and Lake This state of the synopsis and forecasts (MAFOR) for Lake Ontario and Lake This state of the synopsis and forecasts (MAFOR) for Lake Ontario and Lake This state of the synopsis and forecasts (MAFOR) for Lake Ontario and Lake This state of the synopsis and forecasts (MAFOR) for Lake Ontario and Lake This state of the synopsis and forecasts (MAFOR) for Lake Ontario and Lake This state of the synopsis and
	CI 02D	Erie (Areas 402 and 403).
	Ch83B	LAWEB Broadcast for reporting points for Lake Erie from Long Point Output Description: Output Description: Description
	Fonthill	to Port Colborne and for Lake Ontario from Port Weller to Kingston.
		Current ship observations Nations to Shipping in Labo Optobio and Labo Edicacath of 80 20 W.
		Notices to Shipping in Lake Ontario and Lake Erie east of 80 20 W
		and portions of the Trent-Severn waterway system receiving coverage from the Cobourg facilities.
		Water level readings for Toronto Harbour, Lake Ontario and Lake Erie.
		Notices to Shipping revising the position of every reported offshore
		exploration and exploitation vessel.
		Ice hazard bulletin for Lake Ontario and Lake Erie.
		Note: When the CMB is out of service, scheduled broadcasts will be
		made at Traffic List times.
A	Ch28B	RADIOTELEPHONY: (French)
Continuous	Cardinal	Technical synopsis and forecast (MAFOR) for St. Lawrence River
	Curumur	from Kingston to Montreal (Areas 309 and 401.)
	Ch23B	LAWEB broadcast for reporting points Kingston to Montreal.
	Cornwall	• Current ship weather observations.
	Kingston	Notices to Shipping in the St Lawrence River west of 73 53 W.
	8	Water levels readings for Montreal Harbour.
		Note: When the CMB is out of service, scheduled broadcasts will be
		made at Traffic List times.

MCTS Prescott/VBR - Broadcasts:

TIME UTC	FREQUENCY	CONTENTS
Continuous	Ch21B	RADIOTELEPHONY : (English)
	Orillia	Technical synopsis and forecast (MAFOR) synopsis and area forecast
		for Georgian Bay (Area 406).
		 Recreational Marine Forecast for Lake Simcoe.
		• LAWEB broadcast:
		Barrie, Lagoon City, Lake Simcoe ODAS buoy
		Current smallcraft weather reports.
		 Notices to Shipping for the Trent-Severn waterway system.
0110	518F1B	NAVTEX (H):
		Notices to Shipping.
		Ice (during ice season).
0510	518F1B	NAVTEX (H):
		• Weather
0910	518F1B	NAVTEX (H):
		• Weather
1310	518F1B	NAVTEX (H):
		Notices to Shipping.
		• Ice (during ice season).
1710	518F1B	NAVTEX (H):
		• Weather
2110	518F1B	NAVTEX (H):
		• Weather

MCTS Prescott/VBR - Traffic Lists:

Тіме	FREQUENCY	SITES
0035 UTC then every 4 hours		RADIOTELEPHONY: (English)
	Ch26	Cardinal
		Kingston
		Orillia
	Ch27	Fonthill
		Cobourg
	Ch85	Cornwall
		Gananoque
0145 UTC then every 4 hours		RADIOTELEPHONY: (French)
	Ch26	Cardinal
		Kingston
		Cornwall
	Ch85	Gananoque

<u>Prescott MCTS Centre Marine Facsimile Package</u> A Great Lakes Marine weather package is available by fax from Prescott MCTS Centre. Data is provided by the Ontario Weather Centre, for details see Part 5 Great Lakes including St. Lawrence River to Montreal Section.

QUEBEC, QUEBEC

Marine Communications and Traffic Services Centre

♦ MMSI : 00 316 0027 Call Sign: VCC

Hours: H24

For Radio Services call Quebec Coast Guard Radio.

For Vessel Traffic Services call Quebec Traffic (refer to section 3).

VHF/DSC Operational.

Services provided in French and English.

Mailing address: Fisheries and Oceans Canada

Canadian Coast Guard

Officer-in-Charge - MCTS Operations

Québec MCTS Centre 101 Champlain Boulevard QUEBEC QC G1K 7Y7

Telephone Numbers: 418-648-7459 Officer-in-Charge 418-648-4427 MCTS Operations

Facsimile: 418-648-7244

DELECTION OF A SECOND OF A SE

Since November 1, 2003 public correspondence services are no longer available.

MCTS Quebec/VCC - Ship/Shore Communications:

Communication Sites	Channel	Transmit	Receive	Remarks
located at (NAD83):	Channel	Frequencies	Frequencies	Remarks
Lauzon	Ch12			
46°48'45"N 71°09'33"W	Ch16			
	Ch26			
	Ch70			
Trois-Rivières	Ch13			
46°23'50"N 72°27'17"W	Ch16			
	Ch24			
	Ch70			
Mont Belair	Ch13			
46°49'22"N 71°29'45"W	Ch16			
	Ch85			
	Ch70			
Montmagny ◆	Ch12			
46°55'42"N 70°30'45"W	Ch16			
	Ch24			
	Ch70			
⊃ Rivière du Loup ◆	Ch12			
47°45'26"N 69°36'14"W	Ch16			
	Ch70			
	Ch85			
Sorel	Ch13			
46°02'45"N 73°06'52"W	Ch16			

MCTS Ouebec/VCC - Broadcasts:

TIME UTC:	FREQUENCY:	CONTENTS:
Continuous	Ch21B	RADIOTELEPHONY:
	Lauzon	• Technical synopsis and forecasts for areas 305, 306, 307 and 308
	Rivière-du-Loup	Notices to Shipping from Lac St. Pierre up to Les Escoumins-Trois
		Pistoles.
	Ch83B	Ice information for the St. Lawrence
	Montmagny	Seaway Radio Message
	Trois-Rivières	

Hourly weather observations for specific locations are available upon request.

MCTS Quebec/VCC - Traffic lists: This service is no longer available.

RIVIÈRE-AU-RENARD, QUEBEC

Marine Communications and Traffic Services Centre

MMSI: 00 316 0025 Call Sign: VCG

Hours: H24

For Radio Services call Rivière-au-Renard Coast Guard Radio.

VHF/DSC operational.

Services provided in French and English.

Mailing address: Fisheries and Oceans Canada

Canadian Coast Guard

Officer-in-Charge - MCTS Operations Rivière-au-Renard MCTS Centre

PO Box 100

RIVIÈRE-AU-RENARD QC G4X 5A5

Telephone Numbers: 418-269-7188 Officer-in-Charge

418-269-5686 MCTS Operations 418-269-3843 ECAREG Operations

Facsimile: 418-269-5514

Parecare General Research Rese

MCTS Rivière-au-Renard/VCG – Ship/Shore Communications

Communication Sites	. 33 Smp/	Transmit	Receive	
located at (NAD 83):	Channel	Frequencies	Frequencies	Remarks
Rivière-au-Renard 49°00'29"N 64°24'00"W		Frequencies	2182 2118* 2206*	
Rivière-au-Renard ◆ 49°00'29"N 64°24'00"W	Ch16 Ch27*			
Cap des Rosiers 48°51'40"N 64°12'53"W		2182J3E 2514J3E 2582J3E		
Cap-aux-Meules • 47°23'14"N 61°51'40"W	Ch16 Ch26* Ch70			
Cap-aux-Meules 47°23'14"N 61°51'40"W			2182 2118* 2206	
La Vernière 47°21'26"N 61°55'36"W		2182J3E 2514J3E 2582J3E		
Havre St- Pierre ◆ 50°16'15"N 63°40'44"W	Ch16 Ch26* Ch70			
Natashquan * 50°08'40"N 61°48'00"W	Ch16 Ch26* Ch70			
Natashquan 50°08'40''N 61°48'00''W		2182J3E 2582J3E	2182 2206	

MCTS Rivière-au-Renard/VCG - Ship/Shore Communications

Communication Sites	Champal	Transmit	Receive	Remarks
located at (NAD 83):	Channel	Frequencies	Frequencies	Remarks
Harrington Harbour	Ch16			Operational April 1- December 31
50°30'00"N 59°29'17"W	Ch26*			
	Ch70			
La Romaine	Ch16			Operational April 1 – December 31
50°12'57"N 60°41'13"W	Ch26*			
	Ch70			
Forillon	Ch16			
48°50'02"N 64°15'30"W	Ch24*			
	Ch70			
Carleton	Ch16			
48°08'00"N 66°07'20"W	Ch24*			
	Ch70			
Newport •	Ch16			
48°13'37"N 64°47'33"W	Ch27*			
	Ch70			
Heath Point ◆	Ch16			
49°05'05"N 61°42'09"W	Ch84*			
	Ch70			

MCTS Rivière-au-Renard/VCG - Broadcasts:

	e-au-Renard/VCG -	
TIME UTC	FREQUENCY	CONTENTS
0020	518F1B	NAVTEX: (C) English Marine forecasts and ice information during ice season only.
0035	490F1B	NAVTEX: (D) French
		Marine forecasts and ice information during ice season only.
0420	518F1B	NAVTEX: (C) English Notices to Shipping
0435	490F1B	NAVTEX: (D) French
		Notices to Shipping
0437	2749J3E	RADIOTELEPHONY:
	2598J3E	 Technical synopsis and forecast for marine areas 215 to 221; 301 to 303 Wave height forecasts for marine areas 215, 217, 219, 220 and 221
		Notice to Fishermen (when available)
0820	518F1B	NAVTEX: (C) English • Weather forecasts for marine areas 215 to 222; 301 to 304
0835	490F1B	NAVTEX: (D) French
0033	4501 1B	• Weather forecasts for marine areas: 215 to 222; 301 to 304
0847	2598J3E	RADIOTELEPHONY:
00.7	2749J3E	• Technical synopsis and forecast for marine areas 215 to 221; 301 to 303
		• Wave height forecasts for marine areas 215, 217, 219, 220 and 221
0937	2749J3E	RADIOTELEPHONY:
	2598J3E	Notices to Shipping
		Notices to Shipping revising the position of every reported offshore
		exploration and exploitation vessel
		Notice to Fishermen (when available)
		Ice Information
1220	518F1B	NAVTEX: (C) English
1220	310111	• Weather forecasts for marine areas 215 to 222; 301 to 304
1235	400E1D	
1233	490F1B	NAVTEX: (D) French
		Weather forecasts for marine areas 215 to 222; 301 to 304
1407	2749J3E	RADIOTELEPHONY:
	2598J3E	• Technical synopsis and forecast for marine areas 215 to 221; 301 to 303
		Wave height forecast for marine areas 215, 217, 219, 220 and 221
1620	518F1B	NAVTEX: (C) English
		Notices to Shipping
1635	490F1B	NAVTEX: (D) French
		Notices to Shipping
1737	2598J3E	RADIOTELEPHONY:
	2749J3E	Notices to Fishermen when available.
		Ice reports.
		Notices to Shipping
		Notice to Shipping revising the position of every reported offshore
		exploration and operation vessel.
2020	518F1B	NAVTEX: (C) English
		Marine forecasts only
2035	490F1B	NAVTEX: (D) French
2033	1701112	Marine forecasts only
2317	2598J3E	RADIOTELEPHONY:
2317		
	2749J3E	• Technical synopsis and forecasts for marine areas 215 to 221; 301 to 303
		• Wave height forecast for marine areas 215, 217, 219, 220 and 221
		Notice to Fishermen (when available)
Continuous	Ch21B	RADIOTELEPHONY:
	Forillon	• Technical synopsis and forecasts for marine areas 215, 216, 217, 218, 219,
	Carleton	220, 221, 301, 302 and 303
	Natashquan	Notices to Shipping for the Gulf of St Lawrence including the Magdalene
	Cap-aux-	Islands, northern coast of Prince Edward Island, the coast between Sept-Iles
	Meules	and Blanc Sablon, the southern shore of 66W eastward including the Baie
	Ch25B	des Chaleurs up to Miramichi beach.
	Pointe Heath	
		Ice Reports. Notice to Fisherman (when emileble)
	Harrington	Notices to Fishermen (when available).
	Harbour	Notice to Shipping revising the position of every reported offshore
	Ch83B	exploration and exploitation vessel.
	Newport	• Wave height forecast 2128 marine areas 215, 217, 219, 220 and 221
	Havre St-Pierre	
	La Romaine	
	•	·

Hourly weather observations for specific locations are available upon request

MCTS Rivière-au-Renard/VCG – Traffic Lists: This service is no longer available

SAINT JOHN, NEW BRUNSWICK

Marine Communications and Traffic Services Centre

MMSI: 00 316 0015 Call Sign: VAR

Hours: H24

For Radio Services call Fundy Coast Guard Radio.

For Vessel Traffic Services call Fundy Traffic (refer to section 3).

VHF/DSC operational.

Services provided in English and French.

Mailing address: Fisheries and Oceans Canada

Canadian Coast Guard

Officer-in-Charge MCTS Operations

Saint John MCTS Centre

PO Box 700

SAINT JOHN NB E2L 4B3

Telephone Numbers: 506-636-4269 Officer-in-Charge

506-636-4696 MCTS Operations

1-888-528-6444 MCTS Operations, Toll Free

Facsimile: 506-636-5000

Telex Number: 019 22510 CCG MRHQ DRT

Electronic Mail CCGOPS@ELSMAIL.NET

HLXECAREG1@INNAV.GC.CA ECAREG CANADA

◆ Saint John MCTS Centre VHF/DF Advisory Service

A VHF/DF Advisory Service is available to vessels within range of the receiver sites located at Cape Blomidon, Redhead, Tiverton, Chebogue and Lockeport. Information concerning position, bearing and distance may be provided for use at the discretion of the user.

MCTS Saint John/VAR Ship/Shore Communications:

Communication Sites	Channel	Transmit	Receive	Remarks
located at (NAD 83):	Channel	Frequencies	Frequencies	
Yarmouth		2182J3E		
43°44'39"N 66°07'21"W		2538J3E		
		2582J3E		
Yarmouth	Ch16			
43°44'39"N 66°07'21"W	Ch24*			
	Ch26*			
	Ch70			
Lockeport N.S			2182	
43°39'49"N 65°07'47"W			2142*	
			2206*	
Lockeport N.S. ◆	Ch16			
43°39'49"N 65°07'47"W	Ch24*			
	Ch26*			
	Ch70			

MCTS Saint John/VAR Ship/Shore Communications:

Communication Sites	Channel	Transmit	Receive	Domonica
located at (NAD 83):	Channel	Frequencies	Frequencies	Remarks
Saint John N.B.	Ch12			
45°14 01"N 65°59'05"W	Ch14			
	Ch16			
	Ch24*			
	Ch26*			
	Ch70			
	Ch71			
Cape Blomidon ◆	Ch16			
45°13'55"N 64°24'05"W	Ch24*			
	Ch26*			
	Ch70			
	Ch71			
Grand Manan N.B.	Ch14			
44°36'03"N 66°54'22"W	Ch16			
	Ch24*			
	Ch26*			
	Ch70			
Scotch Mountain N.B	Ch16			Operational mid-June approximately to
(NAD 27)	Ch27*			mid-October approximately
45°45'48"N 65°47'36"W	Ch70			
Letite N.B.	Ch14			
45°02'20"N 66°53'33"W				
Tiverton N.S. ◆	Ch12			
44°23'40"N 66°13'36"W	Ch14			
	Ch16			
	Ch70			

MCTS Saint John/VAR Broadcasts:

MCTS Saint Jo	hn/VAR Broadcasts:	
TIME UTC	FREQUENCY	CONTENTS
0140	2749J3E	RADIOTELEPHONY: (English followed by French)
	Ch21B	Technical synopsis, forecasts and wave height forecasts for marine
	Lockeport	areas 201, 202, 203, 204, 205, 206, 207 and 208.
	Saint John	Weather forecasts for Eastport to Stonington, Maine and Gulf of Maine
	Ch83B	areas.
	Yarmouth	Notices to Shipping in areas Bay of Fundy, South and West Coast Nova
	Cape Blomidon	Scotia.
0320	518F1B	NAVTEX (U): (English)
		Notices to Shipping.
0335	490F1B	NAVTEX (V): (French)
		Notices to Shipping.
0720	518F1B	NAVTEX (U): (English)
		Weather and seastate forecasts.
0735	490F1B	NAVTEX (V): (French)
		Weather and seastate forecasts.
1040	2749J3E	RADIOTELEPHONY: (English followed by French)
		Technical synopsis, forecasts and wave height forecasts for marine
		areas 201, 202, 203, 204, 205, 206, 207 and 208.
		Weather forecasts for Eastport to Stonington, Maine and Gulf of Maine
		areas.
		Notices to Fishermen (when available).
1120	518F1B	NAVTEX (U): (English)
		Weather and seastate forecasts.

MCTS Saint John/VAR Broadcasts:

TIME UTC	FREQUENCY	CONTENTS
1135	490F1B	NAVTEX (V): (French)
		Weather and seastate forecasts.
1240	Ch21B	RADIOTELEPHONY: (English followed by French)
	Lockeport	Notices to Shipping in areas Bay of Fundy, South and West Coast Nova
	Saint John	Scotia.
	Ch83B	
	Yarmouth	
	Cape Blomidon	
1520	518F1B	NAVTEX (U): (English)
		Notices to Shipping
1535	490F1B	NAVTEX (V): (French)
		Notices to Shipping
1640	2749J3E	RADIOTELEPHONY: (English followed by French)
	Ch83B	Technical synopsis, forecasts and wave height forecasts for marine
	Yarmouth	areas 201, 202, 203, 204, 205, 206, 207 and 208.
	Cape Blomidon	Weather forecasts for Eastport to Stonington, Maine and Gulf of Maine
	Ch21B	areas.
	Lockeport	Notices to Shipping for areas Bay of Fundy, South and West Coast
	Saint John	Nova Scotia.
1920	518F1B	NAVTEX (U): (English)
		Weather and seastate forecasts.
1935	490F1B	NAVTEX (V): (French)
		Weather and seastate forecasts.
2040	2749J3E	RADIOTELEPHONY: (English followed by French)
		Technical synopsis, forecasts and wave height forecasts for marine
		areas 201, 202, 203, 204, 205, 206, 207 and 208.
		Weather forecasts for Eastport to Stonington, Maine and Gulf of Maine
		areas.
		Notices to Fishermen (when available).
2320	518F1B	NAVTEX (U): (English)
		Weather and seastate forecasts.
2335	490F1B	NAVTEX (V): (French)
		Weather and seastate forecast.
Continuous	Ch21B	RADIOTELEPHONY: (English followed by French)
	Lockeport	Technical synopsis, forecasts and wave height forecasts for marine
	Saint John	areas 201, 202, 203, 204, 205, 206, 207 and 208.
	Ch83B	Weather forecasts for Eastport to Stonington, Maine and Gulf of Maine
	Yarmouth	areas.
	Cape Blomidon	Notices to Fishermen (when available).

Note: The Continuous Marine Broadcast is interrupted three times daily (0140, 1240 and 1640) for Notice to Shipping Broadcasts.

SARNIA, ONTARIO

Marine Communications and Traffic Services Centre

♦ MMSI : 00 316 0030 Call Sign: VBE

Hours: H24

For Radio Services call Sarnia Coast Guard Radio.

For Vessel Traffic Services call Sarnia Traffic (refer to section 3).

OVHF/DSC service will be available on Initial Operational Condition (IOC) as of June 1, 2007 and will be declared Full Operational Condition (FOC) on September 1, 2007.

Mailing address: Fisheries and Oceans Canada

Canadian Coast Guard

Officer-in-Charge - MCTS Operations

Sarnia MCTS Centre

PO Box 2778

SARNIA ON N7T 7W1

SARNIA IS A 10 DIGIT DIALING AREA

Telephone Numbers: 519-337-6572 Officer-in-Charge

519-336-4003 MCTS Operations

Facsimile: 519-336-0229

MCTS Sarnia/VBE - Ship/Shore Communications:

Communications Sites	Channel	Transmit	Receive	Remarks
located at:		Frequencies	Frequencies	Remarks
Sarnia	Ch11			
43°01'45"N 82°11'08"W	Ch16			
	Ch24*			
	Ch70			
	Ch85*			
Kincardine	Ch11			
44°07'00"N 81°41'41"W	Ch16			
	Ch27*			
	Ch70			
	Ch85*			
Leamington	Ch12			
42°04'10"N 82°39'55"W	Ch16			
	Ch27*			
	Ch70			
	Ch85*			
Port Burwell	Ch12			
42°34'54"N 80°36'15"W	Ch16			
	Ch24*			
	Ch70			
	Ch85*			
Grande Pointe	Ch11			
42°23'26"N 82°24'16"W	Ch12			
	Ch16			
	Ch70			
	Ch85*			

→MCTS Sarnia/VBE - Ship/Shore Communications:

Communications Sites	Channel	Transmit	Receive	Remarks
located at:	Chamie	Frequencies	Frequencies	Kemarks
Rondeau	Ch12			
42°25'22"N 81°50'43"W	Ch16			
	Ch70			
	Ch85*			

MCTS Sarnia/VBE - Broadcasts:

	VBE - Broadcasts:				
TIME UTC	FREQUENCY	CONTENTS			
Continuous		RADIOTELEPHONY:			
(CMB	Ch21B	Technical synopsis and forecasts (MAFOR) for Lakes Huron, St. Clair			
NORTH)	Sarnia	and Erie (Areas 403, 404 and 405).			
		LAWEB broadcast for reporting points from Great Duck Island to			
	Ch83B	Windsor.			
	Kincardine	Current ship weather observations.			
		Notices to Shipping Lake Huron South of 45 10N, St. Clair River, Lake			
		St. Clair and Detroit River.			
		Water Levels Lake Huron and Lake Erie.			
		Ice hazard bulletin for Lakes Erie, St. Clair and Huron.			
		Note: When CMB is out of service, scheduled broadcasts will be made			
		at Traffic list times below.			
Continuous		RADIOTELEPHONY:			
(CMB	Ch21B	Technical synopsis and forecasts (MAFOR) for Lakes Huron, St. Clair			
SOUTH)	Port Burwell	and Erie (Areas 403, 404 and 405).			
		LAWEB broadcast for reporting points from Sarnia to Port Colborne.			
	Ch83B	Current ship weather observations.			
	Leamington	Notices to Shipping in St. Clair River, Lake St. Clair, Detroit River and			
		Lake Erie West of 79 40W.			
		Notices to Shipping revising the position of every reported offshore			
		exploration and exploitation vessel.			
		Water Levels Lake Huron and Lake Erie.			
		Ice hazard bulletin for Lakes Erie, St. Clair and Huron.			
		Note: When CMB is out of service, scheduled broadcasts will be			
		made at Traffic list times below.			

MCTS Sarnia/VBE - Traffic Lists:

WC 15 Satina/ VDE - Traine Lists.				
TIME	FREQUENCY	SITES		
0005 UTC then every 4 hours. April 1 - December 31		RADIOTELEPHONY:		
	Ch85	Sarnia		
		◆ Kincardine		
		◆ Leamington		
		Port Burwell		

ST. ANTHONY, NEWFOUNDLAND

Marine Communications and Traffic Services Centre

MMSI: 00 316 0021 Call Sign: VCM

Hours: H24

For Radio Services call St. Anthony Coast Guard Radio.

For Vessel Traffic Services call Belle Isle Traffic (voluntary) (refer to section 3).

VHF/DSC operational.

Mailing address: Fisheries and Oceans Canada

Canadian Coast Guard

Officer-in-Charge - MCTS Operations

St. Anthony MCTS Centre

PO Box 693

ST. ANTHONY NL A0K 4S0

Telephone Numbers: 709-454-3523 Officer-in-Charge

709-454-3852 MCTS Operations

Facsimile: 709-454-3716

Electronic Mail: <u>ECAREGSNF@INNAV.GC.CA</u>

◆St. Anthony MCTS Centre VHF/DF Advisory Service:

A VHF/DF Advisory Service is available to vessels within range of the Twillingate VHF peripheral site controlled by St. Anthony MCTS Centre. Bearing in formation to/from Twillingate can be provided for use at the discretion of the user.

MCTS St. Anthony/VCM - Ship/shore Communications:

Communication Sites	Channel	Transmit Receive	Domoslo	
located at:		Frequencies	Frequencies	Remarks
St. Anthony		2182J3E	2182	
51°29'56"N 55°49'30"W		2514J3E	2118*	
		2582J3E	2206*	
Comfort Cove	Ch16			
49°20'04"N 54°51'29"W	Ch26*			
	Ch70			
Twillingate ◆	Ch16			
49°41'10"N 54°48'00"W	Ch24*			
	Ch70			
L'Anse aux Meadows	Ch14			
51°33'34"N 55°30'04"W	Ch16			
	Ch24*			
	Ch70			
Conche	Ch16			
50°53'41"N 55°53'09"W	Ch26*			
	Ch70			
Fox Harbour (Labrador)	Ch16			
52°22'18"N 55°39'36"W	Ch26*			
	Ch70			

MCTS St. Anthony/VCM - Broadcasts:

TIME UTC	FREQUENCY	ts: CONTENTS		
0107	2598J3E	RADIOTELEPHONY:		
		• Technical synopsis, forecasts and wave height forecasts for marine areas 220, 221, 222, 223, 224, 226, 227, 235, 237 and 238		
		• Ice conditions and forecast for the East Coast of Newfoundland, and the Labrador Coast, south of 54 N.		
		The Date of the Control of the Control		
0907	2598J3E	• Iceberg Bulletin - Newtoundland Coast and Strait of Belle Isle. RADIOTELEPHONY:		
0907	239033E	• Technical synopsis and forecasts for marine areas 220, 221, 222, 223,		
		224, 226, 227, 235, 237 and 238		
		• Ice conditions and forecast for the East Coast of Newfoundland and the		
		Labrador Coast, south of 54 N.		
		Iceberg Bulletin - Newfoundland East Coast and Strait of Belle Isle.		
1237	2598J3E	RADIOTELEPHONY:		
		• Notices to Shipping for an area bounded by Flower's Cove to the west,		
		Cartwright to the north and Cape Freels to the southeast.		
		• Loran-C Notices to Shipping for chains 5930 and 7270.		
		Notices to Fishermen (when available)		
1337	2598J3E	RADIOTELEPHONY:		
		• Technical synopsis, forecasts and wave height forecasts for marine		
100=		areas 220, 221, 222, 223, 224, 226, 227, 235, 237 and 238		
1907	2598J3E	RADIOTELEPHONY:		
		• Notices to Shipping for an area bounded by Flower's Cove to the west,		
		Cartwright to the north and Cape Freels to the southeast.		
		Loran-C Notices to Shipping for chains 5930 and 7270. The Grant Control of the Control		
		• Ice conditions and forecast for the East Coast of Newfoundland, and the		
		Labrador Coast, south of 54 N.		
		Iceberg Bulletin – Newfoundland East Coast and Strait of Belle Isle.		
1005	2500725	Notices to Fishermen (when available).		
1937	2598J3E	RADIOTELEPHONY:		
		• Technical synopsis, forecasts and wave height forecasts for marine areas 220, 221, 222, 223, 224, 226, 227, 235, 237 and 238		
Continuous	Ch21B	RADIOTELEPHONY:		
	Conche	• Technical synopsis, forecasts and wave height forecasts for marine areas		
	Fox Harbour	220, 221, 222, 223, 224, 226, 227, 235, 237 and 238.		
	Comfort Cove	• Actual weather observations (when available) for the following		
		sites:		
	Ch83B	1. St. Anthony Airport 5. Mary's Harbour		
	L'Anse aux	2. Englee 6. Twillingate		
	Meadows	3. LaScie 7. Pool's Ilsand		
	Twillingate	4. Blanc Sablon 8. St. Anthony's Harbour		
		• Notices to Shipping for an area bounded by Flower's Cove to the west,		
		Cartwright to the north and Cape Freels to the southeast. • Loran-C NOTSHIP for chains 5930 and 7270.		
		• Ice conditions and forecast for the East Coast of Newfoundland, and the Labrador Coast, south of 54 N.		
		 Iceberg Bulletin - Newfoundland East Coast and Strait of Belle Isle. 		
		 Notices to Fishermen (when available). 		
		- Modees to I ishermen (when available).		

 $MCTS\ St.\ Anthony/VCM$ - $Traffic\ Lists$: This service is no longer available.

ST. JOHN'S, NEWFOUNDLAND

Marine Communications and Traffic Services Centre

MMSI: 00 316 0020 Call Sign: VON

Hours: H24

For Radio Services call St. John's Coast Guard Radio.

For Vessel Traffic Services call St. John's Traffic (refer to section 3).

VHF/DSC operational.

Mailing address: Fisheries and Oceans Canada

Canadian Coast Guard

Officer-in-Charge - MCTS Operations

St. John's MCTS Centre

PO Box 5667

ST. JOHN'S NL A1C 5X1

Telephone Numbers: 709-772-5149 Officer-in-Charge

709-772-2106/2083 MCTS Operations

Facsimile: 709-772-5369

Telex Number: 016-4530 CCGTC SNF

Electronic Mail: <u>ECAREGSNF@INNAV.GC.CA</u>

MCTS St. John's/VON - Ship/Shore Communications:

Communication Sites	Channel	Transmit	Receive	Domonka
located at:	Channel	Frequencies	Frequencies	Remarks
St. John's		2182J3E	2182	
47°36'40"N 52°40'01"W		2514J3E	2118*	
		2582J3E	2206*	
St. John's	Ch11			
47°36'42"N 52°40'17"N	Ch12			
	Ch16			
	Ch26*			
	Ch70			
Cape Bonavista	Ch16			
48°41'46"N 53°17'03"W	Ch26*			
	Ch70			
Victoria	Ch16			
47°49'54"N 53°18'05"W	Ch24*			
	Ch70			
Lumsden	Ch16			
49°17'00"N 53°35'17"W	Ch26*			
	Ch70			

MCTS St. John's/VON - Broadcasts:

THE TO DE GOIN	bi v Oiv Dioudeusts:	
TIME UTC	FREQUENCY	CONTENTS
0007	2598J3E	RADIOTELEPHONY:
		Technical synopsis, forecasts and wave height forecasts for marine
		areas 232, 233, 234, 235, 236, 237 and 238.
		Ice Edge and Conditions East Newfoundland Coast south of Strait of
		Belle Isle and approaches.
0220	518F1B	NAVTEX (O):
		Weather

MCTS St. John's/VON - Broadcasts:

TIME UTC	FREQUENCY	CONTENTS				
0620	518F1B	NAVTEX (O):				
		Weather (Notices to Shipping only in winter).				
0837	2598J3E	RADIOTELEPHONY:				
		• Technical synopsis and forecasts for marine areas 232, 233, 234, 235, 236, 237 and 238.				
		• Ice Edge and Conditions East Newfoundland Coast south of Strait of				
		Belle Isle and approaches.				
		Notices to fishermen (when available).				
1020	518F1B	NAVTEX (O):				
1020	31011D	 Weather (Notices to Shipping only in summer). 				
1307	2598J3E	RADIOTELEPHONY:				
1307	237033L	Notice to Shipping : Nearshore - Cape Pine to Twillingate; Offshore -				
		North Atlantic to Cape Bauld				
		 Loran C Notices to Shipping for chains 5930 and 7270. 				
		 Notices to Shipping revising the position of every reported offshore 				
		exploration and exploitation vessel.				
1420	518F1B	NAVTEX (O):				
1420	3101110	• Weather				
1637	2598J3E	RADIOTELEPHONY:				
1037	23703315	Technical synopsis, forecasts and wave height forecasts for marine				
		areas 232, 233, 234, 235, 236, 237 and 238.				
		• Ice Edge and Conditions East Newfoundland Coast south of Strait of				
		Belle Isle and approaches.				
1820	518F1B	NAVTEX (O):				
1020	310111	• Weather (summer) Ice (winter).				
2007	2598J3E	RADIOTELEPHONY:				
2007	239033E	N 1				
		Notices to Shipping: Nearshore - Cape Pine to Twillingate; Offshore - North Atlantic to Cape Bauld.				
		 Loran C Notices to Shipping for chains 5930 and 7930. 				
		 Notices to Shipping revising the position of every reported offshore 				
		exploration and exploitation vessel.				
		Notices to Fishermen (when available).				
2207	2598J3E	RADIOTELEPHONY:				
2201	237033E	• Technical synopsis and forecasts for marine areas 232, 233, 234, 235,				
		236, 237 and 238.				
		• Ice Edge and Conditions East Newfoundland Coast south of Strait of				
		Belle Isle and approaches.				
2220	518F1B	NAVTEX (O):				
		Weather (winter) Notices to Shipping/Ice (summer).				
Continuous	Ch21B	RADIOTELEPHONY:				
001111111111111111111111111111111111111	St. John's	Technical synopsis, forecasts and wave height forecasts for marine				
	47 36 42 N	areas 232, 233, 234, 235, 236, 237 and 238.				
	52 40 17 W	Actual weather observations (when available) for the following sites:				
	02 10 17 11	1. Pool's Island 4. St. John's				
		2. Bonavista 5. Cape Race				
	Cape Bonavista	3. Grates Cove 6. Argentia				
	1	Ice Edge and Conditions East Newfoundland Coast south of Strait of				
		Belle Isle and approaches.				
		Notices to Shipping Cape Pine to Twillingate.				
	Ch83B	Notices to Shipping cupe time to Twiningate. Notices to Shipping revising the position of every reported offshore				
	Victoria	exploration and exploitation vessel.				
	Ch28B	Notices to fishermen (when available).				
	Lumsden	 Loran C Notices to Shipping for chains 5930 and 7270. 				
	Dumbuch	1 - Loran C Prodects to Shipping for cham's 3730 and 7270.				

MCTS St. John's/VON – Traffic Lists : This service is no longer available

SYDNEY, NOVA SCOTIA

Marine Communications and Traffic Services Centre

MMSI: 00 316 0017 Call Sign: VCO

Hours: H24

For Radio Services call Sydney Coast Guard Radio.

For Vessel Traffic Services call Canso Traffic (refer to section 3).

For Vessel Traffic Services call Northumberland Traffic (refer to section 3).

VHF/DSC operational.

Services provided in French and English.

Mailing address: Fisheries and Oceans Canada

Canadian Coast Guard

Officer-in-Charge - MCTS Operations

Sydney MCTS Centre

PO Box 8630

SYDNEY NS B1P 6K7

Telephone Numbers: 902-564-7752 Officer-in-Charge

902-564-7751 MCTS Operations

1 800 686-8676 MCTS Operations, Toll Free

Facsimile: 902-564-7662

Telex Number: 019-22510 CCG MRHQ DRT

Electronic Mail CCGOPS@ELSMAIL.NET

HLXECAREG1@INNAV.GC.CA ECAREG CANADA

◆ Sydney MCTS Centre VHF/DF Advisory Service

A VHF/DF Advisory Service is available to vessels within range of the receiver sites located at Port Caledonia, Cape North, Montague, North Cape and Cape Egmont. Information concerning position, bearing and distance may be provided for use at the discretion of the user.

MCTS Sydney/VCO - Ship/Shore Communications:

Communication Sites located at (NAD 83):	Cl 1	Transmit	Receive	Domonto
	Channel	Frequencies	Frequencies	Remarks
Port Caledonia 46°11'14"N 59°53'59"W		2182J3E 2530J3E		
		2582J3E		
Port Caledonia ◆	Ch16			
46°11'14"N 59°53'59"W	Ch24*			
	Ch26*			
	Ch70			
Cape North ◆	Ch16			
47°00'38"N 60°25'41"W	Ch24*			
	Ch26*			
	Ch70			
Kilkenny Lake			2182	
46°13'29"N 60°10'06"W			2815*	
			2206*	
Kilkenny Lake	Ch16			
46°13'29"N 60°10'06"W	Ch24*			
	Ch26*			
	Ch70			

MCTS Sydney/VCO - Ship/Shore Communications:

Communication Sites	Channel	Transmit	Receive	Remarks
located at (NAD 83):	Chamiei	Frequencies	Frequencies	Remarks
St. Columba	Ch16			
45°59'17"N 60°51'36"W	Ch24*			
	Ch26*			
	Ch70			
Cheticamp (NAD 27)	Ch16			
46°34'39"N 60°59'10"W	Ch26*			
	Ch70			
Montague, P.E.I. ◆	Ch16			
46°11'40"N 62°39'35"W	Ch24*			
	Ch26*			
	Ch70			
Cape Egmont, P.E.I. ◆	Ch12			
46°24'08"N 64°08'02"W	Ch16			
	Ch24*			
	Ch26*			
	Ch70			
Point Escuminac N.B.	Ch16			
47°04'25"N 64°47'53"W	Ch26*			
	Ch27*			
<u>.</u>	Ch70			
North Cape, P.E.I. ◆	Ch16			
47°03'27"N 63°59'55"W	Ch24*			
	Ch26*			
	Ch70			
Eddy Point	Ch06			
45°30'52"N 61°15'15"W	Ch11			
75 50 52 IN 01 15 15 W	Ch14			

MCTS Sydney/VCO - Broadcasts:

TIME UTC	FREQUENCY	CONTENTS
0040	2749J3E	RADIOTELEPHONY:
	Ch21B	• Technical synopsis and forecasts for marine areas: 209, 213, 214, 215,
	Port Caledonia	216, 217, 218, 231 and 232
	Point Escuminac	• Wave height forecast for marine areas 209, 213, 214, 215 and 217
	Montague	Notices to Shipping in areas Cape Breton Shore (covering Cabot Strait)
	Ch83B	to Banquereau Bank), Gulf of St. Lawrence, Newfoundland South
	Cape North	Coast, P.E.I. and Miramichi Bay.
	Cape Egmont	Notice to Shipping revising the position of every reported offshore
		exploration and exploitation vessel.
0240	518F1B	NAVTEX (Q) (English):
		Notices to Shipping
0255	490F1B	NAVTEX (J) (French):
		Notices to Shipping
0640	518F1B	NAVTEX (Q) (English):
		• Weather
0655	490F1B	NAVTEX (J) (French):
		• Weather
0740	2749J3E	RADIOTELEPHONY:
		• Technical synopsis and forecasts for marine areas: 209, 213, 214, 215,
		216, 217, 218, 231 and 232
		• Wave height forecast for marine areas 209, 213, 214, 215 and 217
		Notices to Fishermen (when available).

MCTS Sydney/VCO - Broadcasts:

TIME UTC	V/VCO - Broadcasts: FREQUENCY	CONTENTS
1010	Ch21B	RADIOTELEPHONY:
1010	Port Caledonia	Notices to Shipping in areas Cape Breton Shore (covering Cabot Strait)
	Point Escuminac	to Banquereau Bank), Gulf of St. Lawrence, Newfoundland South
	Montague	Coast, P.E.I. and Miramichi Bay.
	Ch83B	Notice to Shipping revising the position of every reported offshore
	Cape North	exploration and exploitation vessel.
	Cape Egmont	
1040	518F1B	NAVTEX (Q) (English):
		• Weather
1055	490F1B	NAVTEX (J) (French):
		• Weather
1121	6915.10J3C	RADIOFACSIMILE – Ice Charts
		Ice Analysis Gulf of St. Lawrence
1142	6915.10J3C	RADIOFACSIMILE – Ice Charts
		Ice Analysis East or Southeast Newfoundland waters
1440	2749J3E	RADIOTELEPHONY:
	Ch21B	• Technical synopsis and forecasts for marine areas: 209, 213, 214, 215,
	Port Caledonia	216, 217, 218, 231 and 232
	Point Escuminac	• Wave height forecast for marine areas 209, 213, 214, 215 and 217
	Montague	 Wave neight forecast for marine areas 209, 213, 214, 213 and 217 Notices to Shipping in areas Cape Breton Shore (covering Cabot Strait
	Ch83B	to Banquereau Bank), Gulf of St. Lawrence, Newfoundland South
		Coast, P.E.I. and Miramichi Bay.
	Cape North	
	Cape Egmont	Notice to Shipping revising the position of every reported offshore
1.1.0		exploration and exploitation vessel
1440	518F1B	NAVTEX (Q) (English):
		Notices to Shipping
1455	490F1B	NAVTEX (J) (French):
		Notices to Shipping
1741	6915.10J3C	RADIOFACSIMILE – Ice Charts
		Ice Analysis Iceberg limit
1840	518F1B	NAVTEX (Q) (English):
		• Weather
1855	490F1B	NAVTEX (J) (French):
1000	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	• Weather
2010	2749J3E	RADIOTELEPHONY:
2010	274735L	• Technical synopsis and forecasts for marine areas: 209, 213, 214, 215,
		216, 217, 218, 231 and 232
		Wave height forecast for marine areas 209, 213, 214, 215 and 217 Notices to Fishermon (when qualible)
2200	4416720	Notices to Fishermen (when available). PARIOTA CSIMILE. I. Cl. 4.
2200	4416J3C	RADIOFACSIMILE – Ice Charts
		Ice Analysis Gulf of St. Lawrence
2240	518F1B	NAVTEX (Q) (English):
		Weather (Ice only in winter).
2255	490F1B	NAVTEX (J) (French):
		Weather (Ice only in winter).
2331	4416J3C	RADIOFACSIMILE – Ice Charts
		Ice Analysis East or Southeast Newfoundland waters
Continuous	Ch21B	RADIOTELEPHONY:
	Port Caledonia	• Technical synopsis and forecasts for marine areas 209, 213, 214, 215,
	Point Escuminac	• Technical synopsis and forecasts for marine areas 209, 213, 214, 213, 216, 217, 218, 231 and 232
	Montague	Wave height forecast for marine areas 209, 213, 214, 215 and 217 Notices to Fisherman (when excitable)
	Ch83B	Notices to Fishermen (when available). In the first of the property of t
	Cape North	• Ice forecasts for P.E.I. fishermen.
	Cape Egmont	

Note: The Continuous Marine Broadcast is interrupted three times daily (0040, 1010 and 1440) for Notice to Shipping Broadcasts.

THUNDER BAY, ONTARIO

Marine Communications and Traffic Services Centre

○MMSI: 00 316 0031 Call Sign: VBA

Hours: H24

For Radio Service call Thunder Bay Coast Guard Radio.

VHF/DSC service will be available on Initial Operational Condition (IOC) as of June 1, 2007 and will be declared Full Operational Condition (FOC) on September 1, 2007.

Mailing Address: Fisheries and Oceans Canada

Canadian Coast Guard

Officer-in-Charge - MCTS Operations

Thunder Bay MCTS Centre Suite 400 - 100 Main Street THUNDER BAY ON P7B 6R9

Telephone Numbers: 807-345-4618 Officer in Charge

807-345-5190 MCTS Operations

Facsimile: 807-345-2688

♦ Thunder Bay MCTS Centre VHF Direction Finding Advisory Service:

A VHF/DF advisory service is available for ships in difficulty in Georgian Bay from receiver sites located at Tobermory, Cape Croker, Banks and Pointe au Baril. Position and/or bearing and distance information may be provided for use at the discretion of the recipient (operational April 1 to December 31).

OMCTS Thunder Bay/VBA – Ship/Shore Communications serving the Great Lakes:

Communications Sites	Channel	Transmit	Receive	Remarks
serving the Great Lakes:	Channel	Frequencies	Frequencies	Kemarks
Thunder Bay	Ch12			Commercial vessels entering the Port of
48°26'02"N 89°18'06"W	Ch16			Thunder Bay are requested to contact
	Ch70			Thunder Bay MCTS Centre on Ch12 when
	Ch85*			abeam of Welcome Islands and also when
				shifting berths or departing the harbour.
Horn	Ch16			
48°49'08"N 87°21'20"W	Ch24*			
	Ch70			
Bald Head	Ch16			
47°39'54"N 84°47'36"W	Ch27*			
	Ch70			
Sault Ste Marie (Gros Cap)	Ch11			
46°32'11"N 84°35'00"W	Ch16			
	Ch24*			
	Ch70			
Silver Water, (Manitoulin	Ch11			
Island)	Ch16			
45°54'05"N 82°54'55"W	Ch27*			
	Ch70			
Wiarton	Ch16			
44°44'50"N 81°06'44"W	Ch26*			
	Ch70			
Meaford	Ch16			
44°30'56"N 80°34'00"W	Ch85*			
	Ch70			

○MCTS Thunder Bay/VBA – Ship/Shore Communications serving the Great Lakes:

Communications Sites	Channal	Transmit	Receive	Remarks
serving the Great Lakes:	Channel	Frequencies	Frequencies	Kemarks
Tobermory •	Ch16			
45°09'42"N 81°29'55"W	Ch26*			
	Ch70			
Killarney	Ch16			
45°58'05"N 81°29'22"W	Ch24*			
	Ch70			
Pointe au Baril •	Ch16			
45°33'50"N 80°19'18"W	Ch26*			
	Ch70			

MCTS Thunder Bay/VBA – Ship/Shore Communications serving Lake Winnipeg:

Sites serving Lake	Channel	Transmit	Receive	Remarks
Winnipeg:		Frequencies	Frequencies	Remarks
Beaver Creek 51°23'22"N 96°54'49"W	Ch16 Ch26			Operational May 15 to October 31
Fraserwood 50°34'19"N 97°13'54"W	Ch16 Ch19			Operational May 15 to October 31
Jackhead 51°52'55"N 97°18'50"W	Ch16 Ch26			Operational May 15 to October 31
Long Point 52°55'46"N 98°57'52"W	Ch16 Ch26			Operational May 15 to October 31

 $MCTS\ Thunder\ Bay/VBA-Ship/Shore\ Communications\ serving\ Hudson\ Bay:$

Communications Sites	Channel	Transmit	Receive	Remarks
serving Hudson Bay:		Frequencies	Frequencies	Kemarks
Churchill (Manitoba) 58°45'42"N 93°56'39"W	407*	2182J3E 2582J3E 4375J3E	2182 2206* 4083*	Operational only during navigation season. July 1 to October 31, approximately.
Churchill (Manitoba) 58°45'42"N 93°56'39"W	Ch16 Ch26*	+3/3/3E	1000	

MCTS Thunder Bay/VBA – Great Lakes Broadcasts:

TIME: UTC	FREQUENCY	CONTENTS
0230	518F1B	NAVTEX (P):
		• Weather
0630	518F1B	NAVTEX (P):
		Notices to Shipping
		• Ice (during ice season)
1030	518F1B	NAVTEX (P):
		• Weather
1430	518F1B	NAVTEX (P):
		• Weather
1830	518F1B	NAVTEX (P):
		Notices to Shipping
		• Ice (during ice season)
2230	518F1B	NAVTEX (P):
		• Weather

MCTS Thunder Bay/VBA – Great Lakes Broadcasts:

TIME: UTC	FREQUENCY	CONTENTS
Continuous (CMB WEST)	Ch21B Horn Sault Ste Marie Ch83B Thunder Bay Bald Head	 Technical synopsis and forecasts (MAFOR) for Lakes Superior and Huron, Georgian Bay (areas 405, 406, 407 and 408). LAWEB broadcast for reporting points from Duluth (Lake Superior) to Detour Reef (Lake Huron). Current ship weather observations. Notices to Shipping for Lake Superior and the St. Mary's River. Water levels for Lakes Superior and Huron. Ice hazard bulletin for Lakes Superior and Huron.
		Note: When CMB is out of service, scheduled broadcasts will be made at Traffic List times.
Continuous (CMB EAST)	Ch21B Tobermory Killarney Pointe au Baril Ch83B Silver Water Meaford	 Technical synopsis and forecasts (MAFOR) for Lakes Superior and Huron, Georgian Bay (areas 405, 406, 407 and 408). Recreational marine forecast for the North Channel (May 15 to October 31). LAWEB broadcast for reporting points from Sault Ste Marie to Sarnia and Georgian Bay. Current ship weather observations. Notices to Shipping for Lake Huron north of latitude 44 00N, Georgian Bay (including Port Severn Lock), the North Channel and the St. Mary's River. Water levels for Lakes Superior and Huron. Ice hazard bulletin for Lakes Superior and Huron. Note: When CMB is out of service, scheduled broadcasts will be made at Traffic List times.

MCTS Thunder Bay/VBA - Lake Winnipeg Broadcasts:

MICID Indiac	110 10 Thunder Buy, VB11 Luke Winnipeg Broadeasts.					
TIME: UTC	FREQUENCY	CONTENTS				
0140	Ch26	RADIOTELEPHONY:				
0840	Jackhead	Technical synopsis and forecasts for Lake Winnipeg.				
1240	Long Point	Ship Weather Reports.				
1640	Beaver Creek	Weather observations for: Gimli, Grand Rapids, George Island, Norway				
2140	Ch19	House, Berens River, Victoria Beach and ODAS buoys.				
	Fraserwood	Notices to Shipping				

MCTS Thunder Bay/VBA - Hudson Bay Broadcasts:

TIME: UTC	FREQUENCY	CONTENTS
0040	Ch26	RADIOTELEPHONY:
	2582J3E	• Technical synopsis and forecasts for marine areas 156, 157, 158, 159, 162
	Churchill	and 163. Following areas on request; 160 and 161.
		• Ice hazard bulletin for areas 155, 156, 157, 158, 159, 160 and 162.
		• Notices to Shipping for waters south of 70 N between 75 W and 96 W,
		including James Bay, Hudson Bay and Foxe Basin.
1410	Ch26	RADIOTELEPHONY:
	2582J3E	• Technical synopsis and forecasts for marine areas 156, 157, 158, 159, 162
	Churchill	and 163. Following areas on request; 160 and 161
		• Notices to Shipping for waters south of 70 N between 75 W and 96 W,
		including James Bay, Hudson Bay and Foxe Basin.
1520	Ch26	RADIOTELEPHONY:
	2582J3E	• Ice hazard bulletin for areas 155, 156, 157, 158, 159, 160 and 162.
	Churchill	

MCTS Thunder Bay/VBA – Great Lakes Traffic Lists

Тіме	FREQUENCY	SITES
0145 UTC then every 4 hours		RADIOTELEPHONY:
	Ch24	Horn
		Sault Ste Marie
		Killarney
	Ch26	Wiarton
		Pointe au Baril
		Tobermory
	Ch27	Bald Head
		Silver Water
	Ch85	Meaford
		Thunder Bay

MCTS Thunder Bay/VBA - Hudson Bay Traffic Lists:

Тіме	FREQUENCY	SITES
0155 UTC then every 4 hours	2582J3E	RADIOTELEPHONY:
	Ch26	Churchill

CANAL AND LOCKS OPERATIONS ATLANTIC COAST, GULF AND ST. LAWRENCE RIVER TO MONTREAL, EASTERN ARCTIC

Name Coordinates Call Sign	Class of Service	Channel	Remarks
CANSO LOCK, N.S. 45°38'04"N 61°24'30"W VAZ3	SC	16 11	Operated by Fisheries and Oceans Canada. Canal traffic only. Continuous during navigation season.

CANAL AND LOCKS OPERATIONS GREAT LAKES (includes St. Lawrence River to Montreal)

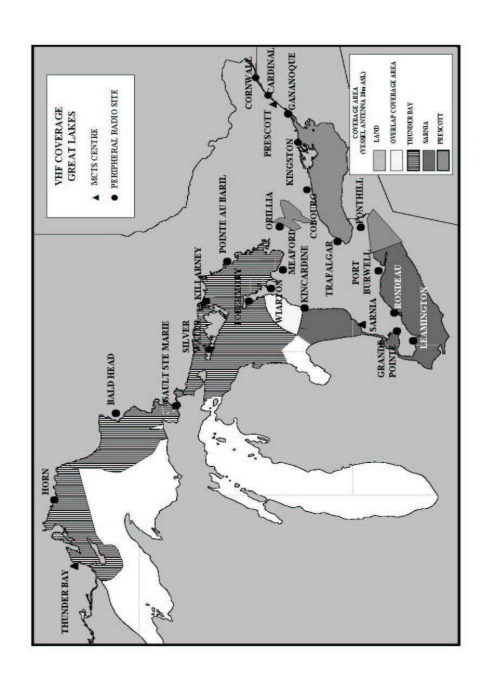
Name Coordinates Call Sign	Class of Service	Channel	Remarks
BURLINGTON CANAL BRIDGE,Ont. 43°17'48"N 79°47'42"W XL146	SC	16 12	Operated by Department of Public Works. Ship traffic control only.
HAMILTON, Ont. 43°17'N 79°50'W XJF496		16 12	All vessels, excepting small craft, entering, leaving or intending to move within the harbour should contact the Hamilton Harbour Master directly on Ch12. Ship traffic control only.
SAULT STE. MARIE CANAL LOCK, Ont. 46°30'48"N 84°21'03"W VDX23	SC	16 14	Operated by Parks Canada. This station is not continuously attended to enable it to receive communications from vessels. Vessels intending to enter the Canadian Sault Ste. Marie Canal will be directed to the Canal by arrangement with the lockmaster at the United States St. Mary's Falls Canal, normally by means of visual signals. Ship traffic control only.
SEAWAY BEAUHARNOIS MELOCHEVILLE, Que. 45°18'15"N 73°55'42"W VDX20	SC	16 14	Operated by Seaway Authority. Ship traffic control only.
SEAWAY IROQUOIS IROQUOIS, Ont. 44°49'50"N 75°18'46"W VDX21	SC	16 11	Operated by Seaway Authority. Ship traffic control only.

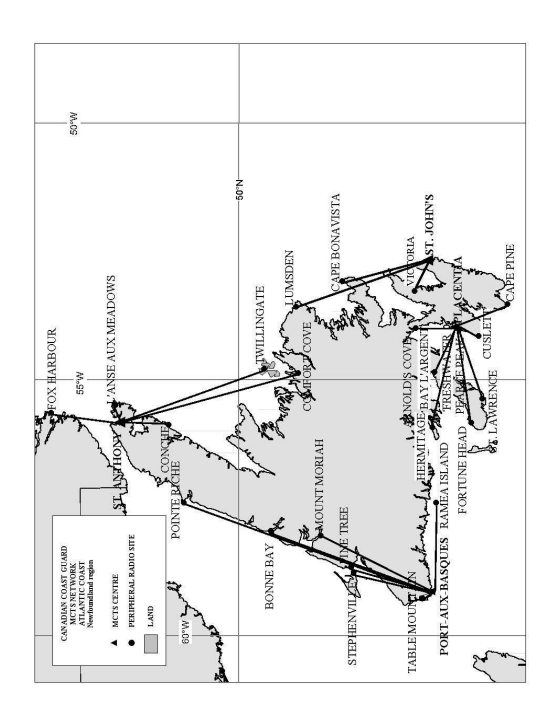
CANAL AND LOCKS OPERATIONS GREAT LAKES (includes St. Lawrence River to Montreal)

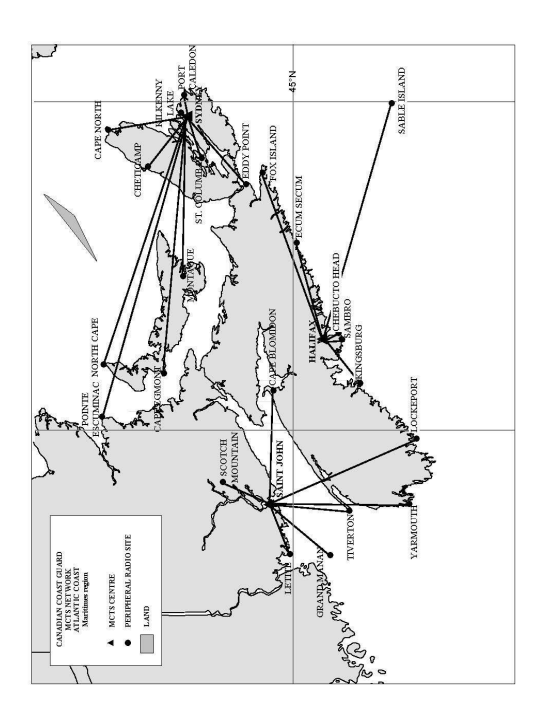
Name Coordinates Call Sign	Class of Service	Channel	Remarks
SEAWAY LONG POINT PORT COLBORNE, Ont. 42°53'15"N 79°14'57"W VDX 68	SC	16 11	Operated by Seaway Authority. Ship traffic control only.

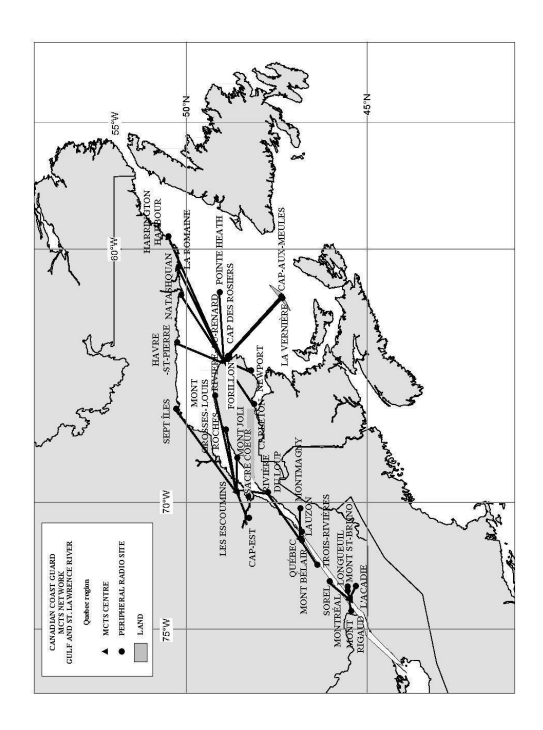
CANAL AND LOCKS OPERATIONS GREAT LAKES (includes St. Lawrence River to Montreal)

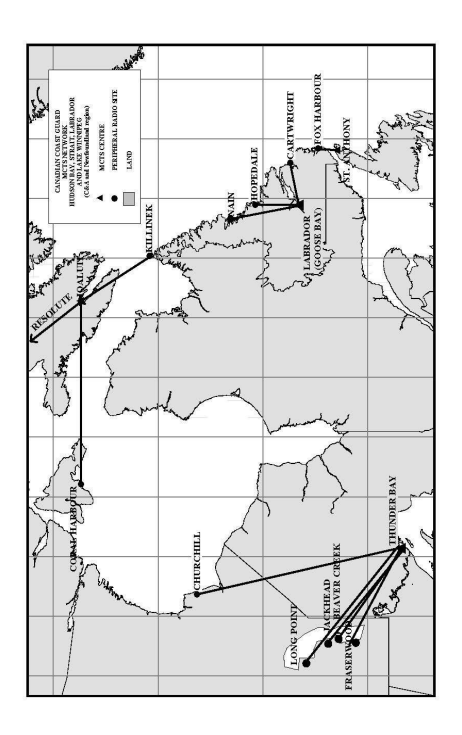
OKEAT EAKES (includes 5t. Lawrence Kivel to Wonderen)					
Name Coordinates Call Sign	Class of Service	Channel	Remarks		
SEAWAY NEWCASTLE PORT HOPE, Ont. 43°57'38"N 78°16'04"W VDX72	SC	16 11	Operated by Seaway Authority. Ship Reports respecting dangers to navigation as required. Ship traffic control only.		
SEAWAY NEWCASTLE ST. CATHARINES, Ont. 43°13'01"N 79°12'53"W VDX 70	SC	16 11	Operated by Seaway Authority. Ship Reports respecting dangers to navigation as required. Ship traffic control only.		
SEAWAY WELLAND ST. CATHARINES, Ont. 43°49'20"N 79°11'45"W VDX 22	SC	16 14	Operated by Seaway Authority. Ship traffic control only.		
TORONTO, Ont. 43°38'31"N 79°22'44"W XJF495	SC	16 12 14	All vessels, excepting small craft, entering, leaving or changing berths within the port of Toronto are requested to contact the Toronto Harbour Communications Centre (call sign XJF 495) directly on VHF Ch12 between the hours of 0800 to 1600 Monday through Friday. At all other times initial calls to the Harbour authority should be made on Ch16. Station operated by the Toronto Harbour Commission for ship traffic control only.		
WINDSOR, Ont. 42°19'00"N 83°04'00"W XJP56	SC	16 12 14	Operated by the Windsor Harbour Commission for ship traffic control only. Vessels should make initial calls directly on Ch14.		

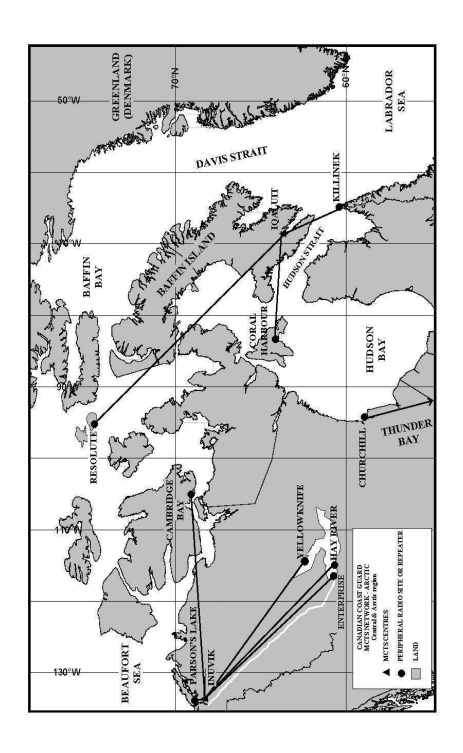












RADIO BEACON STATIONS CONTINUOUSLY OPERATING RADIO BEACONS ATLANTIC COAST, GULF AND ST. LAWRENCE RIVER TO MONTREAL, EASTERN ARCTIC

Name and Location	Frequency kHz	Range Nautical Miles	Identifier	Remarks
ST. PIERRE & MIQUELON (France) 46°45'45"N 56°10'10"W	386	100	 (S) (P)	Open year round.

RADAR BEACON (RACONS) ATLANTIC COAST, GULF AND ST. LAWRENCE RIVER TO MONTREAL, EASTERN ARCTIC (located in Newfoundland) (NAD 83)

Name and Location	Range Nautical Miles	Arc Degrees	Identifier	Remarks
CAPE HARRIGAN LIGHT 55°50'34"N 60°18'56.8"W	10	160-315	 (K)	Navigation season only.
CHANNEL HEAD LIGHTSTATION 47°33'57"N 59°07'24.6"W	10	360	 (C)	Open year round.
COME BY CHANCE LIGHT AND WHISTLE BUOY "PCC" 47°19'29.4"N 54°07'26.3"W	8	360	 (A)	Open year round.
DOMINO POINT 53°27'42.4"N 55°44'31"W	10	360	 (Y)	Navigation season only.
GRAPPLING ISLAND LIGHT 54°27'22.2"N 56°52'52.3"W	10	360	 (G)	Navigation season only.
HENS AND CHICKENS 56°30'39.5"N 60°38'37.5"W	10	360	 (W)	Open year round.
QUAKER HAT 54°44'12.5"N 57°20'37.7"W	10	360	 (Q)	Open year round.
WHITE BEAR ISLAND (NANUAKTOK) 55°26'00.7"N 59°30'40.9"W	10	360	 (N)	Navigation season only.
NEGRO ISLAND LIGHT 56°21'06"N 60°32'41"W	6	360	 (Z)	Open year round

RADAR BEACON (RACONS) ATLANTIC COAST, GULF AND ST. LAWRENCE RIVER TO MONTREAL, EASTERN ARCTIC

(located in Nova Scotia) (NAD 83)

Name and Location	Range Nautical Miles	Arc Degrees	Identifier	Remarks
BEAR COVE LIGHT AND BELL BUOY "H6" 44°32'36.3"N 63°31'19.6"W	8	360	 (N)	Open year round.
CAPE FORCHU 43°47'38.8"N 66°09'19.3"W	10	360	 (B)	Open year round.
CAPE SABLE 43°23'24"N 65°37'16.9"W	10	360	 (C)	Open year round.
CARIBOU HARBOUR LIGHT & BELL BUOY "SS1" 45°45'08"N 62°39'44"W	10	360	 (G)	Navigation season only.
CHEBUCTO HEAD LIGHT 44°30'26.6"N 63°31'21.8"W	10	360	 (Z)	Open year round.
CRANBERRY ISLANDS LIGHT 45°19'29.6"N 60°55'38.2"W	10	360	 (B)	Open year round.
LURCHER SHOAL BIFURCATION LIGHT BUOY "NM" 43°49'00.3"N 66°29'58"W	8	360	 (K)	Open year round.

RADAR BEACON (RACONS) ATLANTIC COAST, GULF AND ST. LAWRENCE RIVER TO MONTREAL, EASTERN ARCTIC (located in New Brunswick) (NAD 83)

Name and Location	Range Nautical Miles	Arc Degrees	Identifier	Remarks
GANNET ROCK LIGHT 44°30'37.1"N 66°46'52.9"W	10	360	 (G)	Open year round.
MISCOU ISLAND LIGHT 48°00'33.7"N 64°29'34.7"W	15.5	300	 (K)	Open year round.
PORTAGE ISLAND CHANNEL RANGE REAR LIGHT 47°07'42.3"N 65°02'31.2"W	10	360	 (G)	Open year round.
SAINT JOHN HARBOUR LIGHT AND WHISTLE BUOY "J" 45°12'55.3"N 66°02'36.9"W	8	360	 (N)	Open year round.
SHIPPEGAN NORTH CHANNEL LIGHT AND WHISTLE BUOY "EE" 47°53'14.2"N 64°45'47.6"W	10	360	 (G)	Open year round.

RADAR BEACON (RACONS) ATLANTIC COAST, GULF AND ST. LAWRENCE RIVER TO MONTREAL, EASTERN ARCTIC (located in P.E.I.) (NAD 83)

Name and Location	Range Nautical Miles	Arc Degrees	Identifier	Remarks
CONFEDERATION BRIDGE PIER, SHAFT 21 46°12'39.9"N 63°45'05.5"W	30	360	(T)	Open year round.
CONFEDERATION BRIDGE PIER, SHAFT 22 46°12'33.8"N 63°45'13.1"W	30	360	 (B)	Open year round.

RADAR BEACON (RACONS) ATLANTIC COAST, GULF AND ST. LAWRENCE RIVER TO MONTREAL, EASTERN ARCTIC (located in Quebec) (NAD83)

Name and Location	Range Nautical Miles	Arc Degrees	Identifier	Remarks
ANSE AUX BASQUES 48°19'07.5"N 69°24'46.5"W	10	360	 (K)	Open year round.
BANC DU BRULE DOWNSTREAM REAR RANGE LIGHT 47°05'22.7"N 70°42'38.9"W	10	360	 (K)	Open year round.
GENTILLY FRONT RANGE LIGHT 46°25'48"N 72°15'46.9"W	10	360	 (K)	Open year round.
ÎLE AUX RAISINS RANGE REAR LIGHT 46°05'52.7"N 72°57'58.4"W	10	360	-:- (K)	Open year round.
ÎLE RICHELIEU 46°38'33.5"N 71°54'35.2"W	10	360	 (M)	Open year round.
ÎLE SAINT-OURS SOUTH LIGHT 45°54'20.5"N 73°13'31.5"W	10	360	 (M)	Open year round.
ÎLES MERMETTES/ RIVIÈRE ST-PAUL 51°19'20.5"N 57°50'34.6"W (NAD 27)	10	360	 (M)	Open year round.
LAKE ST. PIERRE UPSTREAM (CURVE LOUISEVILLE) REAR RANGE LIGHT 46°11'00.4"N 72°55'38.2"W	10	360	 (N)	Open year round.
LAVALTRIE REAR RANGE 45°52'43.1"N 73°16'02.6"W	10	360	 (N)	Open year round.
NICOLET SECTOR LIGHT 46°15'27.1"N 72°39'03.5"W	10	360	 (G)	Open year round.
POINTE AUX TREMBLES (NEUVILLE) 46°41'47.4"N 71°34'22.5"W	10	360	 (G)	Open year round.
POINTE DE L'EST MADELEINE ISLANDS 47°36'58"N 61°23'25.7"W	10	360	 (G)	Open year round.
POINTE DE MANICOUAGAN 49°06'04.4"N 68°11'37.8"W	10	360	 (X)	Open year round.

RADAR BEACON (RACONS) ATLANTIC COAST, GULF AND ST. LAWRENCE RIVER TO MONTREAL, EASTERN ARCTIC (located in Quebec) (NAD83)

(notated in Quebec) (IVAD65)					
Name and Location	Range Nautical Miles	Arc Degrees	Identifier	Remarks	
POINTE-DES- GRONDINES RANGE REAR LIGHT 46°35'14.8"N 72°02'26.5"W	10	360	 (K)	Open year round.	
POINTE DU NORD-EST/ RIVIÈRE ST. AUGUSTIN 51°10'37.4"N 58°25'42.7"W (NAD 27)	10	360	 (N)	Open year round.	
POINTE PENOUILLE REAR RANGE 48°51'11.8"N 64°25'36.3"W	10	360	 (G)	Open year round.	
POINTE QIRNIRAUJAQ (CONGARAYA) 58°34'59.4"N 68°00'24.9"W (NAD 27)	10	360	 (X)	Navigation season only.	
PORT DE RIMOUSKI FRONT RANGE LIGHT 48°28'06"N 68°31'06.1"W	10	360	 (N)	Open year round.	
ST. JEAN, ÎLE D'ORLÉANS 46°54'56.5"N 70°53'47"W	10	360	 (G)	Open year round.	
TROIS-RIVIÈRES – WEST (PONT LAVIOLETTE NORTH OF CHANNEL) 46°18'29.1"N 72°33'45.9"W	10	360	- (T)	Open year round.	
TROIS-RIVIÈRES – WEST (PONT LAVIOLETTE SOUTH OF CHANNEL) 46°18'24.4"N 72°33'37.7"W	10	360	 (H)	Open year round.	
YAMACHICHE CURVE FRONT RANGE LIGHT/LAC ST-PIERRE 46°12'18.7"N 72°49'49.1"W	10	360	 (M)	Open year round.	
KAHNAWAKE FRONT RANGE 45°24'10.3"N 73°47'45.7"W	4	360	 (G)	Navigation season only	

RADAR BEACON (RACONS) ATLANTIC COAST, GULF AND ST. LAWRENCE RIVER TO MONTREAL, EASTERN ARCTIC (located in Manitoba) (NAD83)

Name and Range Location Range Nautica Miles	Arc Degrees	Identifier	Remarks
---	----------------	------------	---------

CHURCHILL	10	360		Navigation season only.
58°47'00.9"N 94°13'59.2"W			(G)	

RADAR BEACON (RACONS) ATLANTIC COAST, GULF AND ST. LAWRENCE RIVER TO MONTREAL, EASTERN ARCTIC (located in Nunavut) (NAD83)

Name and Location	Range Nautical Miles	Arc Degrees	Identifier	Remarks
BEACON ISLAND 58°54'08"N 66°20'30.5"W	10	360	 (G)	Navigation season only.
BROOMFIELD ISLAND HUDSON BAY 55°40'24"N 79°14'18"W (NAD27)	10	360	 (N)	Navigation season only.
COATS ISLAND 62°10'20"N 83°08'00"W (NAD27)	10	360	 (C)	Navigation season only.
KITDLIAT ISLAND 59°58'34.5"N 69°37'30.6"W	10	360	 (K)	Navigation season only.
NIPPER ISLAND 59°00'24.5"N 68°53'18"W	10	360	 (G)	Navigation season only.
NOTTINGHAM ISLAND 63°05'10"N 77°57'00"W (NAD27)	10	360	 (N)	Navigation season only.
SENTRY ISLAND 61°09'35.6"N 93°52'14.6"W	10	360	 (C)	Navigation season only.
WALRUS ISLAND 61°57′59.4″N 92°28′41.1″W	10	360	 (Y)	Navigation season only.

RADAR BEACON (RACONS) ATLANTIC COAST, GULF AND ST. LAWRENCE RIVER TO MONTREAL, EASTERN ARCTIC (located in NWT)

Name and Location	Range Nautical Miles	Arc Degrees	Identifier	Remarks
SWAFFIELD HARBOUR (MANSEL ISLAND) 62°25'00"N 79°36'30"W	10	360	 (K)	Navigation season only.

RADAR BEACON (RACONS) ATLANTIC COAST, GULF AND ST. LAWRENCE RIVER TO MONTREAL, EASTERN ARCTIC (located in U.S.A.) (NAD83)

Name and Range Location Rautics Miles	Arc Degrees	Identifier	Remarks
---	----------------	------------	---------

RADAR BEACON (RACONS) ATLANTIC COAST, GULF AND ST. LAWRENCE RIVER TO MONTREAL, EASTERN ARCTIC (located in U.S.A.) (NAD83)

Name and Location	Range Nautical Miles	Arc Degrees	Identifier	Remarks
LIGHT 73 44°55'33.5"N 75°05'43.1"W			 (M)	Open year round.
LIGHT BOUY 153 44°30'37.2"N 75°46'07.6"W			 (M)	

RADAR BEACON (RACONS) LAKE WINNIPEG

Name and Location	Range Nautical Miles	Arc Degrees	Identifier	Remarks
EAST BREAKWALL RED RIVER ENTRANCE, MANITOBA 50°24'05"N 96°48'45.7"W	5	360	 (G)	Navigation season only

RADAR BEACON (RACONS)

GREAT LAKES (includes St. Lawrence River to Montreal) (located in Ontario unless noted) (NAD83)

	(located in Olitario unicss local) (NADO)					
Name and Location	Range Nautical Miles	Arc Degrees	Identifier	Remarks		
DETROIT RIVER LIGHT, U.S.A. 42°00'02.9"N 83°08'28.5"W			 (X)	Operated by USA.		
EAST OUTER CHANNEL (LIGHT IE), U.S.A. 41°54'48.2"N 83°06'24.1"W			(O)	Operated by USA.		
GEREAUX ISLAND GEORGIAN BAY 45°44'40"N 80°39'32.7"W	10	360	 (G)	Navigation season only.		
GLADMAN ROCK GEORGIAN BAY 45°20'51.9"N 80°18'52.7"W (NAD 27)	10	360	 (G)	Navigation season only.		
LONG POINT LAKE ERIE 42°32'55.2"N 80°02'58.1"W	10	360	 (M)	Open year round.		
MAMAINSE HARBOUR LAKE SUPERIOR 47°02'15"N 84°47'11.6"W (NAD 27)	10	360	 (M)	Navigation season only.		
PELEE PASSAGE, LAKE ERIE 41°51'14.9"N 82°34'54.7"W (NAD 27)	10	360	 (M)	Open year round.		
POINT EDWARD RANGE FRONT ST CLAIR RIVER 43°00'09.3"N 82°24'59.1"W	10	360	 (M)	Navigation season only.		
PRESCOTT/OGDENSBUR G BRIDGE PIERS, NORTH SIDE 44°44'11.3"N 75°27'37.4"W	10	360	- (T)	Navigation season only.		
PRESCOTT/OGDENSBUR G BRIDGE PIERS, SOUTH SIDE 44°44'01.7"N 75°27'29.9"W	10	360	 (H)	Navigation season only.		
SOUTHEAST SHOAL LAKE ERIE 41°49'34.8"N 82°27'46.1"W (NAD 27)	10	360	 (K)	Open year round.		
TORONTO OUTER HARBOUR EAST HEADLAND 43°36'48.7"N 79°20'36.3"W	10	360	 (M)	Navigation season only		

RADAR BEACON (RACONS)

GREAT LAKES (includes St. Lawrence River to Montreal) (located in Ontario unless noted) (NAD83)

Name and Location	Range Nautical Miles	Arc Degrees	Identifier	Remarks
LAKE ST. CLAIR U.S.A. 42°27'55.1"N 82°45'15.4"W			 (N)	