

PART 2

COMOX, BRITISH COLUMBIA Marine Communications and Traffic Services Centre

MMSI: 00 316 0014

Call Sign: VAC

Hours: H24

For Radio Services, call Comox Coast Guard Radio.

For Vessel Traffic Services, call Comox Traffic – refer to section 3.

Mailing Address: Fisheries and Oceans Canada
Canadian Coast Guard
Officer-in-Charge – MCTS Operations
Comox MCTS Centre
P.O. Box 220
Lazo, BC V0R 2K0

Telephone Numbers:

250-339-2523	Officer-in-Charge
250-339-2129	Shift Supervisor
250-339-3613	MCTS Operations
250-890-0391	Administration
250-339-0748	Continuous Marine Broadcast (CMB) - South area
250-974-5305	Continuous Marine Broadcast (CMB) - North area
➔ 866-823-1110	Toll Free – MCTS Operations (within BC only)

Facsimile: 250-339-2372

Electronic Mail: mctskomox@pac.dfo-mpo.gc.ca

Website: <http://www.pacific.ccg-gcc.gc.ca/mcts/mctskomox/index.htm>

MCTS Comox / VAC – Ship/Shore Communications

COMMUNICATION SITES LOCATED AT:	CHANNEL	TRANSMIT FREQUENCIES	RECEIVE FREQUENCIES	REMARKS
Cape Lazo 49°42'24"N 124°51'41"W	Ch16 Ch26 Ch71 Ch83A			
Discovery Mountain 50°19'25"N 125°22'16"W	Ch16 Ch70 Ch71 Ch83A Ch84			
Alert Bay 50°35'12"N 126°55'28"W	Ch16 Ch26 Ch71 Ch83A			
Port Hardy 50°41'35"N 127°41'53"W	Ch16 Ch70 Ch71 Ch83A Ch84			

MCTS Comox / VAC – Ship/Shore Communications

COMMUNICATION SITES LOCATED AT:	CHANNEL	TRANSMIT FREQUENCIES	RECEIVE FREQUENCIES	REMARKS
Texada Island 49°41'47"N 124°26'07"W	Ch16 Ch70 Ch71 Ch83A Ch84			

MCTS Comox / VAC – Broadcasts

TIME PST	FREQUENCY	CONTENTS
0720	WX1 Texada Island Alert Bay WX3 Port Hardy Ch21B Discovery Mountain Cape Lazo	RADIOTELEPHONY: <ul style="list-style-type: none"> • All Notices to Shipping. • Notices to Fishermen. <ul style="list-style-type: none"> – Weekly shellfish update (every Tuesday).
1320	WX1 Texada Island Alert Bay WX3 Port Hardy Ch21B Discovery Mountain Cape Lazo	RADIOTELEPHONY: <ul style="list-style-type: none"> • All Notices to Shipping. • Notices to Fishermen.
2020	WX1 Texada Island Alert Bay WX3 Port Hardy Ch21B Discovery Mountain Cape Lazo	RADIOTELEPHONY: <ul style="list-style-type: none"> • All Notices to Shipping. • Notices to Fishermen.

MCTS Comox / VAC Broadcasts

TIME PST	FREQUENCY	CONTENTS																					
<p>Continuous North</p> <p>➔Interrupted during live broadcasts</p>	<p>WX1 Alert Bay</p> <p>WX3 Port Hardy</p>	<p>RADIOTELEPHONY:</p> <ul style="list-style-type: none"> • Safety Notices to Shipping only. • ➔Technical synopsis and marine forecast areas 5, 6, 11, 12, 13, 14, 15. • ➔Wave height forecast areas 5, 6, 14, 15. • ➔Extended marine forecast areas 5, 6, 11, 12, 13, 14, 15. <p>Automated Weather Reports:</p> <table border="0"> <tr> <td>1. Fanny Island</td> <td>3. Cape St. James</td> <td>5. Solander Island</td> </tr> <tr> <td>2. Herbert Island</td> <td>4. Sartine Island</td> <td></td> </tr> </table> <p>Ocean Buoy Reports:</p> <table border="0"> <tr> <td>1. South Hecate Strait</td> <td>3. East Dellwood</td> <td>5. South Brooks</td> </tr> <tr> <td>2. South Moresby</td> <td>4. West Sea Otter</td> <td></td> </tr> </table> <p>➔Lighthouse Weather Reports:</p> <table border="0"> <tr> <td>1. McInnes Island</td> <td>4. Pine Island</td> <td>7. Chatham Point</td> </tr> <tr> <td>2. Addenbroke Island</td> <td>5. Scarlett Point</td> <td>8. Cape Scott</td> </tr> <tr> <td>3. Egg Island</td> <td>6. Pulteney Point</td> <td>9. Quatsino</td> </tr> </table>	1. Fanny Island	3. Cape St. James	5. Solander Island	2. Herbert Island	4. Sartine Island		1. South Hecate Strait	3. East Dellwood	5. South Brooks	2. South Moresby	4. West Sea Otter		1. McInnes Island	4. Pine Island	7. Chatham Point	2. Addenbroke Island	5. Scarlett Point	8. Cape Scott	3. Egg Island	6. Pulteney Point	9. Quatsino
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<p>Continuous South</p> <p>➔Interrupted during live broadcasts</p>	<p>WX1 Texada Island</p> <p>Ch21B Discovery Mountain Cape Lazo</p>	<p>RADIOTELEPHONY:</p> <ul style="list-style-type: none"> • Safety Notices to Shipping only. • ➔Technical synopsis and marine forecast areas 11, 12, 13. • ➔Extended marine forecast areas 11, 12, 13. <p>Automated Weather Reports:</p> <table border="0"> <tr> <td>1. Fanny Island</td> <td>3. Sisters Islet</td> <td>5. Entrance Island</td> </tr> <tr> <td>2. Grief Point</td> <td>4. Ballenas Island</td> <td></td> </tr> </table> <p>Ocean Buoy Reports:</p> <table border="0"> <tr> <td>1. Sentry Shoal</td> <td>2. Halibut Bank</td> <td></td> </tr> </table> <p>Local and Lighthouse Weather Reports:</p> <table border="0"> <tr> <td>1. Chatham Point</td> <td>3. Cape Lazo</td> <td>5. Merry Island</td> </tr> <tr> <td>2. Cape Mudge</td> <td>4. Chrome Island</td> <td>6. Entrance Island</td> </tr> </table>	1. Fanny Island	3. Sisters Islet	5. Entrance Island	2. Grief Point	4. Ballenas Island		1. Sentry Shoal	2. Halibut Bank		1. Chatham Point	3. Cape Lazo	5. Merry Island	2. Cape Mudge	4. Chrome Island	6. Entrance Island						
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INUVIK, NORTHWEST TERRITORIES
Marine Communications and Traffic Services Centre

Call Sign: VFA

HOURS: H24

Open only from approximately mid-May until late-October.

Opening and closing will be announced by notice to shipping.

For Radio Services, call Inuvik Coast Guard Radio.

Accepts messages to be directed to NORDREG CANADA.

Mailing Address: Fisheries and Oceans Canada
 Canadian Coast Guard
 Inuvik MCTS Centre
 Officer-in-Charge – MCTS Operations
 P.O. Box 2659
 INUVIK, NT X0E 0T0

Telephone Numbers: 867-777-3625 Officer-in-Charge
 867-777-2667 MCTS Operations

Facsimile: 867-777-2851

Electronic Mail: VFA@DFO-MPO.GC.CA

MCTS Inuvik / VFA – Ship/Shore Communications

COMMUNICATION SITES LOCATED AT:	CHANNEL	TRANSMIT	RECEIVE	REMARKS
		FREQUENCIES	FREQUENCIES	
Inuvik 68°19'26"N 133°35'00"W	403 601 826 1214	2182J3E 2558J3E 4363J3E 5803J3E 6218.6J3E 6501J3E 8794J3E 13116J3E	2182 2142* 4071* 5803 6218.6 6200* 8270* 12269*	Operational mid-May approximately to late-October approximately.
Hay River 60°50'00"N 115°47'00"W	403 601 826	4363J3E 5803J3E 6218.6J3E 6501J3E 8794J3E	4071 5803 6218.6 6200 8270	Operational mid-May approximately to late-October approximately.
Enterprise 60°36'30"N 116°13'08"W	Ch16 Ch26			Operational mid-May approximately to late-October approximately.
Parson's Lake 68°53'50"N 133°56'13"W	Ch16 Ch26*			Operational mid-May approximately to late-October approximately.

MCTS Inuvik / VFA – Ship/Shore Communications

COMMUNICATION SITES LOCATED AT:	CHANNEL	TRANSMIT	RECEIVE	REMARKS
		FREQUENCIES	FREQUENCIES	
Cambridge Bay 69°06'47"N 105° 00'55"W	Ch16 Ch26*			➔Operational early July approximately to mid-October approximately.
	403 601 826	2182J3E 2558J3E 4363J3E 6501J3E 8794J3E	2182 2142* 4071* 6200 8270	➔Operational early July approximately to mid-October approximately.
Yellowknife 62°25'41"N 114°24'19"W	Ch16 Ch85			Operational mid-May approximately to late-October approximately.

MCTS Inuvik / VFA – Broadcasts

TIME UTC	FREQUENCY	CONTENTS
0115	5803 kHz Inuvik 4363J3E Hay River Ch26 Parson's Lake and Enterprise Ch85 Yellowknife	RADIOTELEPHONY: <ul style="list-style-type: none"> • Technical synopsis for Western Arctic waters (if applicable for Mackenzie River and Great Slave Lake area) available on request. • Marine forecast for Great Slave Lake (Area 180). • Marine forecast for Mackenzie River (Area 110). • ODAS Weather Buoys 45141 and 45150. • Mackenzie Stage Forecast (Mackenzie/Strong Point, Liard at Fort Liard, Liard at Liard Mouth, Mackenzie at Fort Simpson, Mackenzie at Norman Wells, Mackenzie at Sans Sault, Mackenzie at Fort Good Hope). • Notice to Shipping (Mackenzie Delta, Mackenzie River & Great Slave Lake).
0200	8456J3C	RADIOFACSIMILE: <ul style="list-style-type: none"> • Marine Wind Prognosis (Availability of charts may vary depending on shipping). • Ice Analysis (Mid July to 15 October) Amundsen Gulf, Queen Maud and McClure Strait. • Ice Analysis Beaufort Sea/Alaskan Coast. <p>Note: Also available on request.</p>
0235	4363J3E Cambridge Bay 6218.6J3E Inuvik Ch26 Parson's Lake and Cambridge Bay	RADIOTELEPHONY: <ul style="list-style-type: none"> • Technical synopsis for Western Arctic waters available on request. • Forecasts for marine areas 111 to 122 inclusive. • Alaska Marine Forecast. • Notices to Shipping. • Mackenzie Delta. • Canadian waters west of 90°W. <p>Note: Ice conditions and forecasts available on request.</p>

MCTS Inuvik / VFA – Broadcasts

TIME UTC	FREQUENCY	CONTENTS
1315	5803J3E Inuvik 4363J3E Hay River Ch26 Parson’s Lake and Enterprise Ch85 Yellowknife	<p>RADIOTELEPHONY:</p> <ul style="list-style-type: none"> • Technical Synopsis for Western Arctic waters (if applicable for Mackenzie River and Great Slave Lake area) available on request. • Marine Forecast for Great Slave Lake (Area 180). • Marine forecast for Mackenzie River (Area 110). • ODAS Weather Buoys 45141 and 45150. • Mackenzie Stage Forecast (Mackenzie/Strong Point, Liard at Fort Liard, Liard at Liard Mouth, Mackenzie at Fort Simpson, Mackenzie at Norman Wells, Mackenzie at Sans Sault, Mackenzie at Fort Good Hope). • Notice to Shipping (Mackenzie Delta, Mackenzie River & Great Slave Lake).
1435	4363J3E Cambridge Bay 6218.6J3E Inuvik Ch26 Parson's Lake and Cambridge Bay	<p>RADIOTELEPHONY:</p> <ul style="list-style-type: none"> • Technical synopsis for Western Arctic waters available on request. • Forecasts for marine areas 111 to 122 inclusive. • Alaska Marine Forecast. • Notices to Shipping. • Mackenzie Delta. • Canadian waters west of 90°W. <p>Note: Ice conditions and forecasts available on request.</p>
1630	8456J3C	<p>RADIOFACSIMILE:</p> <ul style="list-style-type: none"> • Marine Surface Analysis (Availability of charts may vary depending on shipping). • Ice Analysis (mid July to October 15) Amundsen Gulf, Queen Maud and McClure Strait. • Ice Analysis Beaufort Sea/Alaskan Coast. <p>Note: Also available on request.</p>

PRINCE RUPERT, BRITISH COLUMBIA
Marine Communications and Traffic Services Centre

MMSI: 00 316 0013

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Mailing Address: Fisheries and Oceans Canada
 Canadian Coast Guard
 Officer-in-Charge – MCTS Operations
 Prince Rupert MCTS Centre
 Bag 4444
 Prince Rupert, BC V8J 4K2

Telephone Numbers: 250-627-3077 Officer-in-Charge
 250-627-3074 MCTS Operations/Supervisor
 250-624-9009 Continuous Marine Broadcast (CMB)
 250-627-3081 Marine Emergency / Safety

Facsimile: 250-627-3070 MCTS Operations
 250-627-3068 Officer-in-Charge

Electronic Mail: mctsprincerupert@pac.dfo-mpo.gc.ca

Website: <http://www.pacific.ccg-gcc.gc.ca/mcts/mctsprupert/index.htm>

◆ VHF Direction Finding Advisory Service:

A VHF/DF advisory service is available to vessels within range of the receiver sites located at Mount Hays, Dundas Island, Cumshewa, Van Inlet, Naden Harbour, Barry Inlet, Mount Gil, Klemtu and Calvert Island. Information concerning position, bearing and distance information may be provided for use at the discretion of the user.

MCTS Prince Rupert / VAJ – Ship/Shore Communications

COMMUNICATION SITES LOCATED AT:	CHANNEL	TRANSMIT	RECEIVE	REMARKS
		FREQUENCIES	FREQUENCIES	
Prince Rupert 54°17'51"N 130°25'06"W		2182J3E 2054J3E 4125J3E	2182 2054 4125	
Hunter Point 53°15'31 N 132°42'53"W		2182J3E 2054J3E	2182 2054	
Barry Inlet ◆ 52°34'30 N 131°45'13"W	Ch11 Ch16 Ch26 Ch83A			
Cumshewa ◆ 53°09'33 N 131°59'47"W	Ch11 Ch16 Ch70 Ch83A Ch84			
Dundas Island ◆ 54°31'16 N 130°54'55"W	Ch16 Ch22A Ch70 Ch71 Ch83A Ch84			

MCTS Prince Rupert / VAJ – Ship/Shore Communications

COMMUNICATION SITES LOCATED AT:	CHANNEL	TRANSMIT	RECEIVE	REMARKS
		FREQUENCIES	FREQUENCIES	
Kitimat 54°03'20 N 128°37'51"W	Ch11 Ch16 Ch83A			
Klemtu ♦ 52°34'45"N 128°33'45"W	Ch11 Ch16 Ch70 Ch83A Ch84			
Rose Inlet 52°13'18"N 131°12'54"W	Ch11 Ch16 Ch26 Ch70 Ch83A			
Mount Dent 55°12'58"N 129°59'18"W	Ch16 Ch84			
Mount Gil ♦ 53°15'46 N 129°11'42"W	Ch11 Ch16 Ch26 Ch70 Ch83A			
Mount Hays ♦ 54°17'12"N 130°18'49"W	Ch11 Ch16 Ch70 Ch71 Ch83A Ch84			
Naden Harbour ♦ 53°57'18"N 132°56'30"W	Ch11 Ch16 Ch22A Ch70 Ch71 Ch83A Ch84			
Van Inlet ♦ 53°15'08 N 132°32'31"W	Ch11 Ch16 Ch26 Ch83A			
Calvert Island ♦ 51°35'21"N 128°00'43"W	Ch11 Ch16 Ch70 Ch83A Ch84			

MCTS Prince Rupert / VAJ – Broadcasts

TIME PST	FREQUENCY	CONTENTS
0030	518F1B	NAVTEX: (D) <ul style="list-style-type: none"> • → Marine forecast areas 2, 3, 4, 5, 13, 14, 15, 16, 17. • → Automated Reports, Ocean Buoy Reports.
0430	518F1B	NAVTEX: (D) <ul style="list-style-type: none"> • → Marine forecast areas 2, 3, 4, 5, 13, 14, 15, 16, 17. • → Automated Reports, Ocean Buoy Reports.

MCTS Prince Rupert / VAJ – Broadcasts

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0505	2054J3E Prince Rupert Hunter Point Ch21B Mount Hays Kitimat Mount Dent Rose Inlet WX1 Klemtu Van Inlet WX2 Barry Island Dundas Island Mount Gil Calvert Island WX3 Cumshewa Naden Harbour	<p>RADIOTELEPHONY:</p> <ul style="list-style-type: none"> All Notices to Shipping. ➔ Technical synopsis and marine forecast areas 2, 3, 4, 5, 13, 14, 15, 16, 17. ➔ Wave height forecast areas 2, 3, 4, 5, 15, 16. ➔ Extended marine forecast areas 2, 3, 4, 5, 13, 14, 15, 16, 17. <p>Automated Weather Reports:</p> <table> <tr> <td>1. Grey Inlet</td> <td>6. Kindakun Rock</td> <td>11. Cathedral Point</td> </tr> <tr> <td>2. Lucy Island</td> <td>7. Prince Rupert</td> <td>12. Sartine Island</td> </tr> <tr> <td>3. Holland Rock</td> <td>8. Langara Island</td> <td>13. Herbert Island</td> </tr> <tr> <td>4. Bonilla Island</td> <td>9. Cumshewa Island</td> <td></td> </tr> <tr> <td>5. Rose Spit</td> <td>10. Cape St. James</td> <td></td> </tr> </table> <p>Ocean Buoy Reports:</p> <table> <tr> <td>1. North Nomad</td> <td>5. North Hecate Strait</td> <td>9. West Sea Otter</td> </tr> <tr> <td>2. Middle Nomad</td> <td>6. South Hecate Strait</td> <td>10. South Moresby</td> </tr> <tr> <td>3. West Dixon Entrance</td> <td>7. West Moresby</td> <td>11. East Dellwood</td> </tr> <tr> <td>4. Central Dixon Entrance</td> <td>8. Nanakwa Shoal</td> <td></td> </tr> </table> <p>Lighthouse Weather Reports:</p> <table> <tr> <td>1. Green Island</td> <td>5. Boat Bluff</td> <td>9. Egg Island</td> </tr> <tr> <td>2. Triple Island</td> <td>6. McInnes Island</td> <td>10. Pine Island</td> </tr> <tr> <td>3. Bonilla Island</td> <td>7. Ivory Island</td> <td>11. Cape Scott</td> </tr> <tr> <td>4. Langara Island</td> <td>8. Addenbroke Island</td> <td>12. Dryad Point</td> </tr> <tr> <td></td> <td></td> <td>13. Scarlett Point</td> </tr> </table> <ul style="list-style-type: none"> Notices to Fishermen. 	1. Grey Inlet	6. Kindakun Rock	11. Cathedral Point	2. Lucy Island	7. Prince Rupert	12. Sartine Island	3. Holland Rock	8. Langara Island	13. Herbert Island	4. Bonilla Island	9. Cumshewa Island		5. Rose Spit	10. Cape St. James		1. North Nomad	5. North Hecate Strait	9. West Sea Otter	2. Middle Nomad	6. South Hecate Strait	10. South Moresby	3. West Dixon Entrance	7. West Moresby	11. East Dellwood	4. Central Dixon Entrance	8. Nanakwa Shoal		1. Green Island	5. Boat Bluff	9. Egg Island	2. Triple Island	6. McInnes Island	10. Pine Island	3. Bonilla Island	7. Ivory Island	11. Cape Scott	4. Langara Island	8. Addenbroke Island	12. Dryad Point			13. Scarlett Point
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MCTS Prince Rupert / VAJ – Broadcasts

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TOFINO, BRITISH COLUMBIA
Marine Communications and Traffic Services Centre

MMSI: 00 316 0012

Call Sign: VAE

Hours: H24

For Radio Services, call Tofino Coast Guard Radio.

For Vessel Traffic Services, call Tofino Traffic – refer to section 3.

Mailing Address: Fisheries and Oceans Canada
 Canadian Coast Guard
 Tofino MCTS Centre
 Officer-in-Charge – MCTS Operations
 PO Box 190
 Ucluelet, BC V0R 3A0

Telephone Numbers: 250-726-7313 Officer-in-Charge
 250-726-7770 Administration
 250-726-7716 Tofino Coast Guard Radio
 250-726-7777 MCTS Operations
 250-726-3415 Continuous Marine Broadcast (CMB)

Facsimile: 250-726-4474 MCTS Operations
 250-726-7234 Administration and Technical Dept.

Electronic Mail: mcts_tofino@telus.net

Website: <http://www.pacific.ccg-gcc.gc.ca/mcts/mctstofino/index.htm>

◆ VHF Direction Finding Advisory Service:

A VHF/DF advisory service is available to vessels within range of the Mount Ozzard receiver site. Information concerning position, bearing and distance information may be provided for use at the discretion of the user.

MCTS Tofino / VAE – Ship/Shore Communications

COMMUNICATION SITES LOCATED AT:	CHANNEL	TRANSMIT	RECEIVE	REMARKS
		FREQUENCIES	FREQUENCIES	
Amphitrite Point 48°55'31"N 125°32'25"W		2182J3E 2054J3E 4125J3E		
Eliza Dome 49°52'24"N 127°07'13"W	Ch16 Ch70 Ch74 Ch83A Ch84			
Mount Ozzard ◆ 48°57'34"N 125°29'30"W	Ch16 Ch22A Ch70 Ch74 Ch83A Ch84			

MCTS Tofino / VAE – Ship/Shore Communications

COMMUNICATION SITES LOCATED AT:	CHANNEL	TRANSMIT	RECEIVE	REMARKS
		FREQUENCIES	FREQUENCIES	
Port Alberni 49°13'07"N 124°48'43"W	Ch16 Ch26 Ch74 Ch83A			
Estevan Point 49°22'59"N 126°32'00"W	Ch16 Ch83A			
			2182 2054 4125	
Nootka 49°35'36"N 126°36'52"W	Ch16 Ch26 Ch74 Ch83A			
Esperanza 49°50'32"N 126°48'22"W	Ch16 Ch83A			
Holberg 50°38'24"N 128°07'34"W	Ch16 Ch26 Ch70 Ch74 Ch83A			

MCTS Tofino / VAE – Broadcasts

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VANCOUVER, BRITISH COLUMBIA
Marine Communications and Traffic Services Centre

MMSI: 00 316 0010

Call Sign: VAS

Hours: H24

For Radio Services, call Vancouver Coast Guard Radio.

For Vessel Traffic Services, call Vancouver Traffic – refer to section 3.

Mailing Address: Fisheries and Oceans Canada
 Canadian Coast Guard
 Vancouver MCTS Centre
 Officer-in-Charge – MCTS Operations
 555 West Hastings Street
 Suite 2380
 P.O. Box 12107
 Vancouver, BC V6B 4N6

Telephone Numbers: 604-666-1004 Officer-in-Charge
 604-666-1003 Administration
 604-666-6011 Regional Marine Information Centre
 604-775-8919 Shift Supervisor/MCTS Operations Centre
 604-775-8920 Emergency Phone to Safety Position
 604-666-3655 Continuous Marine Broadcast (CMB)

Facsimile: 604-666-8453

Telex Number: 043-52586 CGTC VAS VCR

Electronic Mail: mctsvancouver@pac.dfo-mpo.gc.ca

Website: http://www.pacific.ccg-gcc.gc.ca/mcts-sctm/vancouver/index_e.htm

MCTS Vancouver / VAS – Ship/Shore Communications

COMMUNICATION SITES LOCATED AT:	CHANNEL	TRANSMIT	RECEIVE	REMARKS
		FREQUENCIES	FREQUENCIES	
Vancouver 49°17'05"N 123°06'44"W	Ch12 Ch16 Ch26 Ch83A			
Watts Point (Howe Sound) 49°38'54"N 123°12'36"W	Ch12 Ch16 Ch26 Ch70 Ch83A			

MCTS Vancouver / VAS – Broadcasts

TIME PST	FREQUENCY	CONTENTS
0730	Ch26 Vancouver Watts Point	RADIOTELEPHONY: <ul style="list-style-type: none">• Notices to Shipping.
1330	Ch26 Vancouver Watts Point	RADIOTELEPHONY: <ul style="list-style-type: none">• Notices to Shipping.
2130	Ch26 Vancouver Watts Point	RADIOTELEPHONY: <ul style="list-style-type: none">• Notices to Shipping.

VICTORIA, BRITISH COLUMBIA
Marine Communications and Traffic Services Centre

MMSI: 00 316 0011

Call Sign: VAK

Hours: H24

For Radio Services, call Victoria Coast Guard Radio.

For Vessel Traffic Services, call Victoria Traffic – refer to section 3.

Mailing Address: Fisheries and Oceans Canada
 Canadian Coast Guard
 Victoria MCTS Centre
 Officer-in-Charge – MCTS Operations
 Institute of Ocean Sciences
 9860 West Saanich Road
 P.O. Box 6000
 Sidney, BC V8L 4B2

Telephone Numbers: 250-363-6818 Officer-in-Charge
 250-363-6836 Administration
 250-363-6333 Shift Supervisor
 250-363-6611 Operations
 250-363-6880 Continuous Marine Broadcast (CMB) – Mount Helmcken
 250-363-6492 Continuous Marine Broadcast (CMB) – Bowen Island/Mount Parke
 ➔ 1-800-661-9202 Toll Free MCTS Operations (within B.C. only)

Facsimile: 250-363-6556

Electronic Mail mctsvictoria@pac.dfo-mpo.gc.ca

Website: http://www.pacific.ccg-gcc.gc.ca/mcts/mctsvictoria/index_e.htm

◆ VHF Direction Finding Advisory Service:

A VHF/DF advisory service is available to vessels within range of the Bowen Island, Mount Parke, Mount Newton, Mount Helmcken receiver sites. Information concerning position, bearing and distance information may be provided for use at the discretion of the user.

MCTS Victoria / VAK – Ship/Shore Communications

COMMUNICATION SITES LOCATED AT:	CHANNEL	TRANSMIT	RECEIVE	REMARKS
		FREQUENCIES	FREQUENCIES	
Annacis Island 49°11'35"N 122°55'09"W	Ch16 Ch26 Ch70 Ch74 ➔Ch78A Ch83A			

MCTS Victoria / VAK – Ship/Shore Communications

COMMUNICATION SITES LOCATED AT:	CHANNEL	TRANSMIT	RECEIVE	REMARKS
		FREQUENCIES	FREQUENCIES	
Bowen Island ♦ 49°20'41"N 123°23'13"W	Ch11 Ch16 Ch70 Ch74 Ch83A Ch84			
Mount Parke ♦ 48°50'23"N 123°17'41"W	Ch11 Ch16 Ch22A Ch26 Ch70 Ch74 CH78A Ch83A			
Mount Newton ♦ 48°36'48"N 123°26'35"W	Ch11 Ch16 Ch22A Ch70 Ch83A Ch84			
Mount Helmcken ♦ 48°24'07"N 123°34'17"W	Ch11 Ch16 Ch22A Ch70 Ch83A Ch84			

MCTS Victoria / VAK – Broadcasts

TIME PST	FREQUENCY	CONTENTS
0710	Ch21B Mount Parke WX3 Bowen Island Mount Helmcken	RADIOTELEPHONY: <ul style="list-style-type: none"> • All Notices to Shipping. • Notices to Fishermen. <ul style="list-style-type: none"> - Weekly shellfish update (every Tuesday).
1310	Ch21B Mount Parke WX3 Bowen Island Mount Helmcken	RADIOTELEPHONY: <ul style="list-style-type: none"> • All Notices to Shipping. • Notices to Fishermen.
2110	Ch21B Mount Parke WX3 Bowen Island Mount Helmcken	RADIOTELEPHONY: <ul style="list-style-type: none"> • All Notices to Shipping. • Notices to Fishermen.

MCTS Victoria / VAK – Broadcasts

TIME PST	FREQUENCY	CONTENTS																											
<p>Continuous</p> <p>→ Interrupted during live broadcasts</p>	<p>Ch21B Mount Parke</p> <p>WX3 Bowen Island</p>	<p>RADIOTELEPHONY:</p> <ul style="list-style-type: none"> • Safety Notices to Shipping only. • → Technical synopsis and marine forecast areas 7, 8, 9, 10, 11. • → Wave height forecast area 7. • → Extended marine forecast areas 7, 8, 9, 10, 11. <p>Lighthouse Weather Reports:</p> <table border="0"> <tr> <td>1. Chrome Island</td> <td>5. Entrance Island</td> <td>8. Lennard Island</td> </tr> <tr> <td>2. Carmanah Point</td> <td>6. Cape Beale</td> <td>9. Trial Island</td> </tr> <tr> <td>3. Merry Island</td> <td>7. Amphitrite Point</td> <td>10. Estevan Point</td> </tr> <tr> <td>4. Pachena Point</td> <td></td> <td></td> </tr> </table> <p>Automated Weather Reports:</p> <table border="0"> <tr> <td>1. Sheringham Point</td> <td>5. Kelp Reef</td> <td>10. Entrance Island</td> </tr> <tr> <td>2. Race Rocks</td> <td>6. Saturna Island</td> <td>11. Ballenas Island</td> </tr> <tr> <td>3. Victoria/Gonzales Point</td> <td>7. Sandheads</td> <td>12. Sisters Islet</td> </tr> <tr> <td>4. Discovery Island</td> <td>8. Point Atkinson</td> <td>13. Grief Point</td> </tr> <tr> <td></td> <td>9. Pam Rocks</td> <td></td> </tr> </table> <p>Ocean Buoy Report:</p> <ol style="list-style-type: none"> 1. Halibut Bank <p>Local Weather Reports:</p> <ol style="list-style-type: none"> 1. Jericho 2. Tsawwassen <ul style="list-style-type: none"> • Fraser River Salmon Fishery Information. 	1. Chrome Island	5. Entrance Island	8. Lennard Island	2. Carmanah Point	6. Cape Beale	9. Trial Island	3. Merry Island	7. Amphitrite Point	10. Estevan Point	4. Pachena Point			1. Sheringham Point	5. Kelp Reef	10. Entrance Island	2. Race Rocks	6. Saturna Island	11. Ballenas Island	3. Victoria/Gonzales Point	7. Sandheads	12. Sisters Islet	4. Discovery Island	8. Point Atkinson	13. Grief Point		9. Pam Rocks	
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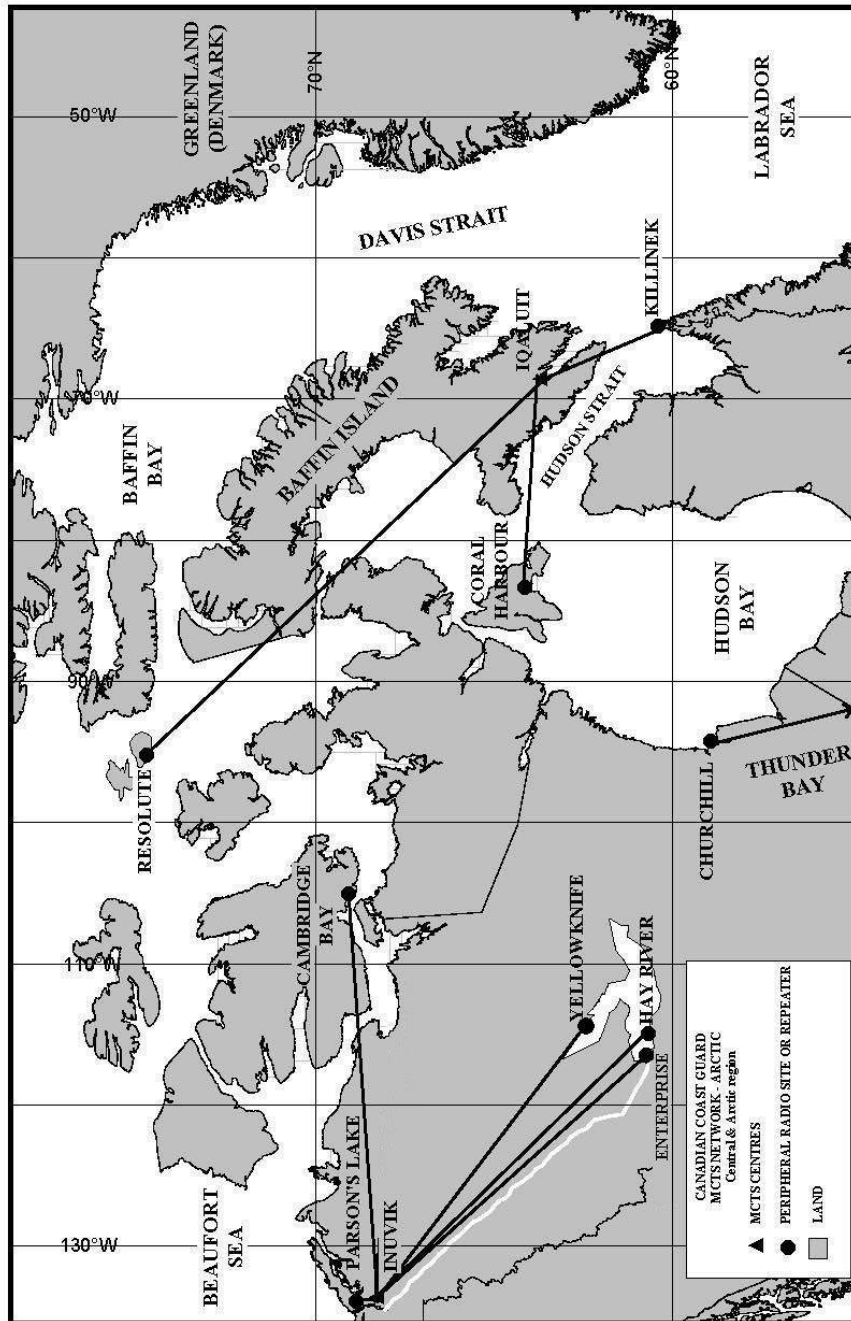
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BRIDGE OPERATIONS – PACIFIC COAST

NAME COORDINATES CALL SIGN	CLASS OF SERVICE	CHANNEL	REMARKS
JOHNSON STREET BRIDGE VICTORIA HARBOUR 48°25'40"N 123°21'52"W VAH20	SC	12	Operated by the City of Victoria, BC. Ship traffic control only.
MARPOLE RAILWAY BRIDGE, BC 49°12'00"N 123°07'31"W VGC248	SC	16 74 06 08	Operated by <i>Canadian Pacific Railway</i> . Note: In operation from 0730 to 1500 local time.
NEW WESTMINSTER RAILWAY BRIDGE, BC 49°12'32"N 122°53'25"W XLZ35	SC	16 11 12 74	Operated by Department of Public Works. Ship traffic control only.
QUEENSBORO RAILWAY BRIDGE, BC 49°11'51"N 122°55'23"W XJJ62	SC	16 74 06 08	Operated by <i>BC Southern Railway</i> .
SECOND NARROWS RAILWAY BRIDGE 49°17'42"N 123°01'27"W CJU52	SC	12	Operated by <i>Canadian National Railway</i> . Ship traffic control only.

Note: See current “*Sailing Directions*” for a list of bridges that require radio contact for opening.



RADIO BEACON STATIONS – PACIFIC COAST CONTINUOUSLY OPERATING RADIO BEACONS (all stations located in British Columbia)				
NAME AND LOCATION	FREQUENCY KHZ	RANGE NAUTICAL MILES	IDENTIFIER	REMARKS
ACTIVE PASS 48°52'26"N 123°17'23"W	378	50	..- .-.- (A P)	Open year round. Caution: bearing error could result from coastal refraction. (NAV Canada)
DEAD TREE POINT 53°21'01"N 131°56'23"W	248	25	--- --- --- (Z Z P)	Open year round. (NAV Canada)
MASSETT 54°01'54"N 132°07'38"W	278	25	---- ..- (1 U)	Open year round. (NAV Canada)
PRINCE RUPERT 54°15'49"N 130°25'20"W	218	100	--- ..- (P R)	Open year round. (NAV Canada)
SANDSPIT* 53°11'48"N 131°46'33"W	368	75	--- --- (Z P)	Open year round. Caution: bearing error could result from coastal refraction. (NAV Canada)
TOFINO 49°02'54"N 125°42'16"W	359	50	--- .- --- (Y A Z)	Open year round. Caution: bearing error could result from coastal refraction. (NAV Canada)

*Note: The NAV Canada operated Sandspit radio beacon on 368 kHz is not the same one used for DGPS.

RADAR BEACON (RACONS) – PACIFIC COAST (all stations located in British Columbia, excluding Juan de Fuca)				
NAME LOCATION	RANGE NAUTICAL MILES	ARC DEGREES	IDENTIFIER	REMARKS
ALEXANDRA BANK BIFURCATION LIGHT BUOY DAX 54°14'08.1"N 130°34'06.1"W	15	360	..- (K)	Open year round.
BILLARD ROCK WHISTLE BUOY "M3" QUATSINO SOUND 50°25'47.2"N 127°57'47.7"W	15	360	--- (G)	Open year round.
BURRARD INLET CAUTIONARY LIGHT BUOY "QB" 49°19'02.2"N 123°12'04.5"W	15	360	..- (K)	Open year round.
BUTTERWORTH ROCKS 54°14'08"N 130°58'30"W (NAD 27)	15	360	--- (X)	Open year round.
CANOE PASS LIGHT AND BELL BUOY "T14" 49°02'17.4"N 123°15'22.7"W	15	360	..- (K)	Open year round.
→ ESPERANZA INLET LIGHT AND WHISTLE BUOY "M40" 49°47'07.4"N 127°02'28.5"W	15	360	..- (K)	Open year round.

RADAR BEACON (RACONS) – PACIFIC COAST (all stations located in British Columbia, excluding Juan de Fuca)				
NAME LOCATION	RANGE NAUTICAL MILES	ARC DEGREES	IDENTIFIER	REMARKS
HANMER ROCKS BROWNS PASSAGE 54°19'26.5"N 130°49'20.3"W	15	360	-- (M)	Open year round.
JACINTO ISLAND 52°56'31"N 129°36'43"W (NAD 27)	15	360	-- (Q)	Open year round.
JUAN DE FUCA TRAFFIC LANE SEPARATION LIGHT BUOY "J" U.S.A. 48°29'36.8"N 125°00'00"W	8	360	--- (O)	Open year round.
LAWN POINT SECTOR LIGHT 53°25'29.8"N 131°54'50.3"W (NAD 27)	15	360	-- (K)	Open year round.
→RACE ROCKS SOUTH CAUTIONARY LIGHT BUOY "VF" 48°14'04.4"N 123°31'58.7"W	15	360	-- (B)	Open year round.
ROBERTS BANK 49°05'15.7"N 123°18'36.9"W	15	360	-- (N)	Open year round.
ROBERTS BANK CAUTIONARY LIGHT BUOY "TA" 49°04'25.4"N 123°22'50.7"W	15	360	--- (O)	Open year round.
ROSE SPIT 54°09'40"N 131°39'35.2"W (NAD 27)	15	360	-- (Q)	Open year round.
ROSENFELD ROCK LIGHT BUOY "U59" 48°48'11.4"N 123°01'38.7"W	15	360	-- (C)	Open year round.
SEAL ROCKS 53°59'58.8"N 130°47'31.3"W (NAD 27)	15	360	-- (Y)	Open year round.
SEAPOOL ROCKS LIGHT AND WHISTLE BUOY "Y49" 48°48'53.3"N 125°12'19.1"W	15	360	-- (K)	Open year round.
STENHOUSE SHOAL, LIGHT AND WHISTLE BUOY "D59" 54°20'07"N 130°56'03"W	15	360	-- (C)	Open year round.
THRASHER ROCK 49°09'00"N 123°38'30"W	15	360	-- (X)	Open year round.
VANCOUVER APPROACH CAUTIONARY LIGHT BUOY "QA" 49°16'34.4"N 123°19'18.4"W	15	360	-- (G)	Open year round.

RADAR BEACON (RACONS) – PACIFIC COAST (all stations located in British Columbia, excluding Juan de Fuca)				
NAME LOCATION	RANGE NAUTICAL MILES	ARC DEGREES	IDENTIFIER	REMARKS
VICTORIA HARBOUR CAUTIONARY LIGHT BUOY “VH” 48°22'31.3"N 123°23'33.7"W	15	360	-- (K)	Open year round.

RADAR BEACON (RACONS) – WESTERN ARCTIC (all stations located in NWT and Nunavut)				
NAME LOCATION	RANGE NAUTICAL MILES	ARC DEGREES	IDENTIFIER	REMARKS
ATKINSON POINT 69°56'46.7"N 131°26'59.3"W	5	360	--- (Y)	Navigation season only.
BAILLIE ISLANDS 70°38'16.5"N 128°15'46.6"W	20	360	-- (K)	Navigation season only.
CALTON POINT BEAUFORT SEA 69°30'09"N 139°06'30"W (NAD 27)	12	360	-- (G)	Navigation season only.
CAPE DALHOUSIE 70°16'05"N 129°42'36"W (NAD 27)	5	360	-- (G)	Navigation season only.
COLLINSON HEAD 69°34'30"N 138°51'34"W	10	360	- (N)	Navigation season only.
HARDISTY ISLAND 61°43'52.7"N 114°35'00.2"W	10	360	-- (G)	Navigation season only.
KAY POINT 69°17'26"N 138°22'42"W (NAD 27)	20	190	-- (K)	Navigation season only.
McKINLEY NORTH 69°03'42.7"N 130°58'52.4"W (PRIVATE AID)	5	360	-- (Z)	Navigation season only.
McKINLEY SOUTH 69°57'1.89"N 131°03'16.59"W (PRIVATE AID)	5	360	-- (W)	Navigation season only.
PELLY ISLAND 69°37'27.6"N 135°29'10.3"W (NAD27)	5	360	--- (Y)	Navigation season only.
PILOT ISLANDS RANGE 62°13'04"N 114°06'49.3"W	15	360	-- (C)	Navigation season only.
PITT HEAD 69°09'15"N 136°10'30"W (NAD 27)	10	360	-- (K)	Navigation season only.
PULLEN ISLAND 69°46'26.5"N 134°23'24.4"W	20	360	-- (G)	Navigation season only.
RELIEF ISLAND 70°08'45"N 130°49'30"W (Chart 7664 – NAD 27)	20	210	-- (Z)	Navigation season only.

RADAR BEACON (RACONS) – WESTERN ARCTIC (all stations located in NWT and Nunavut)				
NAME LOCATION	RANGE NAUTICAL MILES	ARC DEGREES	IDENTIFIER	REMARKS
SHINGLE POINT 69°00'30"N 137°34'12"W (NAD 27)	10	360	--- (Y)	Navigation season only.
TUKTOYAKTUK ISLAND RANGE 69°27'21.3"N 132°59'49"W (NAD27)	5	360	--. (C)	Navigation season only.
WARREN POINT 69°45'00"N 132°21'30"W	10	360	--. (C)	Navigation season only.
CACHE POINT 68°39'24"N 113°25'00"W	20	360	--. (G)	Navigation season only.
CAPE BEXLEY, 69°00'40"N 115°55'00"W	10/20	210	--- (Y)	Navigation season only.
DELTA ISLAND, 68°35'26"N 100°01'45"W (NAD unknown)	20	360	--. (G)	Navigation season only.
M'CLINTOCK POINT, 69°18'45"N 99°53'00"W (NAD unknown)	20	360	--. (C)	Navigation season only.
NORDENSKIOLD ISLANDS 68°21'12"N 100°47'12" W (NAD unknown)	10	360	-- (K)	Navigation season only.
RISTVEDT ISLAND 68°30'51.8"N 97°15'13.9"W (NAD unknown)	10	360	--- (Y)	Navigation season only.
TAYLOR POINT 69°37'15"N 95°35'24"W (NAD Unknown)	6	360	--- (Q)	Navigation season only.
WIJK ISLAND 68°31'24"N 99°33'07"W (NAD Unknown)	10	360	--. (Z)	Navigation season only.