

Annex A - MMSI Application Form - Ship Station with VHF/DSC Only, Unlicensed Radio

For inquiries regarding MMSIs, please contact your nearest Industry Canada district office. Completed MMSI applications should be submitted to the district office in person, by regular mail, e-mail or facsimile. To determine which Industry Canada office is nearest to you, please consult Radiocommunication Information Circular 66, Addresses and Telephone Numbers of Regional and District Offices (RIC-66), found at <http://ic.gc.ca/epic/site/smt-gst.nsf/en/sf01742e.html>.

IMPORTANT: Be sure to fill out the correct ship station MMSI form (Annex A or B). Use this application form if the vessel does not require a radio licence and if the radio equipment on board consists of a VHF/DSC radio(s) with or without GPS or LORAN. In such case, a type 0 MMSI should be issued. If the vessel requires a radio licence or if additional radio equipment is installed, use the application form in Annex B.

Part A - Action: Assign a new MMSI Modify an existing MMSI Cancel an existing MMSI

Part B - Information (✓ denotes mandatory fields and ⌘ denotes mandatory fields if issued or installed):

✓	Applicant Name: Last, First
✓	Applicant Telephone Number: (include country code and area code)
✓	Applicant Mailing/Postal Address: (include postal code)
	Applicant Facsimile Number: (include country code and area code)
	Applicant Electronic Mail Address:
⌘	MMSI: Nine digit Maritime Mobile Service Identity beginning with 316 (mandatory only if previously issued or installed)
✓	Vessel Name:
	Ex Vessel Name: (in case of a modification to the vessel name)
✓	Vessel Owner Information: (if different from Applicant fields)
✓	Last, First or Company name:
✓	Full mailing address including postal code:
✓	Telephone (include country code and area code):
	Fax:
	E-mail:

**Annex A
(Continued)**

✓	General Classification: Make a selection from Annex E
	Individual Classification(s): Make the appropriate selection(s) from Annex E
✘	Ship Station Group MMSI: (if the vessel belongs to a group) (mandatory only if previously issued or installed)
✓	Gross Tonnage: Vessel's internal capacity in tons, 1 ton=2000 lbs. (for pleasure craft of 12 metres or less, see Annex E) _____ Tons
✓	Emergency Contact Person Ashore Name and Address:
✓	Emergency Contact Person Ashore Telephone Number: (include country code and area code)
	Emergency Contact Person Ashore Fax Number: (include country code and area code)
	Alternate 24-hour Emergency Telephone Number: An individual who is accessible at any time (include country code and area code)
✓	Capacity for Persons On Board: Maximum number of persons on board
✓	Radio Installation Information: Radio equipment on board (VHF/DSC GPS LORAN) VHF/DSC
✓	Vessel Length: _____ Metres
	Additional Information and/or Instructions:

Annex B - MMSI Application Form - Ship Station with Radio Licence

For inquiries regarding MMSIs, please contact your nearest Industry Canada district office. Completed MMSI applications should be submitted to the district office in person, by regular mail, e-mail or facsimile. To determine which Industry Canada office is nearest to you, please consult Radiocommunication Information Circular 66, Addresses and Telephone Numbers of Regional and District Offices (RIC-66), found at <http://ic.gc.ca/epic/site/smt-gst.nsf/en/sf01742e.html>.

IMPORTANT: Be sure to fill out the correct ship station MMSI form (Annex A or B). Use this application form when a vessel requires a radio licence or if additional equipment is installed on board. If the vessel does not require a radio licence and if the radio equipment on board consists of a VHF/DSC radio(s) with or without GPS or LORAN, use the application form in Annex A.

Part A - Action: Assign a new MMSI Modify an existing MMSI Cancel an existing MMSI

Part B - INMARSAT mobile terminal(s) on board (select only one):

- The vessel is NOT equipped with an INMARSAT mobile terminal standard B, C or M. (Type 0 MMSI)
- The vessel is, or soon will be, fitted with an INMARSAT mobile terminal standard C. (Type 1 MMSI)
- The vessel is, or soon will be, fitted with an INMARSAT mobile terminal standard B or M. (Type 3 MMSI)

Part C - Information (✓ denotes mandatory fields and ✕ denotes mandatory fields if issued or installed):

✓	Applicant Name: Last, First
✓	Applicant Telephone Number: (include country code and area code)
✓	Applicant Mailing/Postal Address: (include postal code)
	Applicant Facsimile Number: (include country code and area code)
	Applicant Electronic Mail Address:
✕	MMSI: Nine digit Maritime Mobile Service Identity beginning with 316 (mandatory only if previously issued or installed)
✓	Vessel Name:
	Ex Vessel Name: (in case of a modification to the vessel name)

**Annex B
(Continued)**

<input checked="" type="checkbox"/>	Vessel Owner Information: (if different from Applicant fields)
<input checked="" type="checkbox"/>	Last, First or Company name:
<input checked="" type="checkbox"/>	Full mailing address including postal code:
<input checked="" type="checkbox"/>	Telephone (include country code and area code): Fax: E-mail:
<input checked="" type="checkbox"/>	General Classification: Make a selection from Annex E
<input checked="" type="checkbox"/>	Individual Classification(s): Make the appropriate selection(s) from Annex E
<input type="checkbox"/>	Ship Station Group MMSI: (if the vessel belongs to a group) (mandatory only if previously issued or installed)
<input checked="" type="checkbox"/>	Gross Tonnage: Vessel's internal capacity in tons, 1 ton=2000 lbs. (for pleasure craft of 12 metres or less, see Annex E) _____ Tons
<input checked="" type="checkbox"/>	Emergency Contact Person Ashore Name and Address:
<input checked="" type="checkbox"/>	Emergency Contact Person Ashore Telephone Number: (include country code and area code)
	Emergency Contact Person Ashore Fax Number: (include country code and area code)
	Alternate 24-hour Emergency Telephone Number: An individual who is accessible at any time (include country code and area code)
<input checked="" type="checkbox"/>	Capacity for Persons On Board: Maximum number of persons on board
<input checked="" type="checkbox"/>	Radio Installation Information: Radio equipment on board (i.e. MF/HF MF/HF/DSC VHF VHF/DSC CB CELL PCS MSAT NBDP RTTY DF FAX NAVTEX LORAN INMARSAT-A-B-C-M-Mini-M-M4 EGC GPS SART)
<input checked="" type="checkbox"/>	Vessel Length: _____ Metres
<input type="checkbox"/>	Radio Call Sign: Radio call sign of the vessel as issued by Industry Canada (mandatory only if licensed)

**Annex B
(Continued)**

	Ex Radio Call Sign: (in case of a modification to the radio call sign)
⌘	Selective Call Number(s): Five digit selective call number(s) as issued by Industry Canada between 03200-03299 prefixed with the letter S if used for Sequential Single Frequency Code (SSFC) only or letter T if used also for Narrow-Band Direct Printing (NBDP) or NBDP only (mandatory only if previously issued or installed)
⌘	Number of Life Boats: Number of life boats fitted with or without radio apparatus (mandatory if installed)
⌘	Frequency(ies) for EPIRB: Operating frequency(ies) of the EPIRB equipment on board (mandatory if installed)
⌘	EPIRB Hex Identification Code(s): The fifteen character hexadecimal string, referred to as the beacon 15 Hex ID beginning with A78, A79, 278, 279 (mandatory if installed, must be 15 characters) Important Note: Register Emergency Position Indicating Radio Beacon(s) (EPIRB) with the National Search and Rescue Secretariat, online at http://canadianbeaconregistry.forces.gc.ca or by phone 1-877-406-7671.
⌘	EPIRB MMSI: 9 digit MMSI number or 316 + call sign assigned to EPIRB
	Nature(s) of Service: Make the appropriate selection(s) from Annex E
	Service(s) Available: Make the appropriate selection(s) from Annex E
	Service Hours: Make the appropriate selection(s) from Annex E
	Telegraphy Frequency Band(s): Make the appropriate selection(s) from Annex E
	Telephony Frequency Band(s): Make the appropriate selection(s) from Annex E
	Accounting Authority (AAIC): The Accounting Authority Identification Code of the entity charged with the accounting for the vessel in respect to the maritime mobile and maritime mobile-satellite services. Make a selection from Annex E
	AAIC Used for INMARSAT: If a separate entity from the above, the Accounting Authority Identification Code of the entity charged with the accounting for the vessel in respect to the maritime mobile-satellite service only. Make a selection from Annex E

Annex B
(Continued)

<p>Vessel Identification Number: The registration number (maximum 15 characters) as issued by the Transport Canada Ship Registrar or Service Canada, or the seven digit International Maritime Organization (IMO) Number as issued by the IMO</p>
<p>☒ INMARSAT Identity(ies): INMARSAT Mobile Number(s) (IMN) assigned to each INMARSAT mobile terminal on board (mandatory if installed)</p>
<p>Additional Information and/or Instructions:</p>

Annex C - MMSI Application Form - Coast Station

For inquiries regarding MMSIs, please contact your nearest Industry Canada district office. Completed MMSI applications should be submitted to the district office in person, by regular mail, e-mail or facsimile. To determine which Industry Canada office is nearest to you, please consult Radiocommunication Information Circular 66, Addresses and Telephone Numbers of Regional and District Offices (RIC-66), found at <http://ic.gc.ca/epic/site/smt-gst.nsf/en/sf01742e.html>.

Part A - Action: Assign a new MMSI Modify an existing MMSI Cancel an existing MMSI

Part B - Information (✓ denotes mandatory fields and ⌘ denotes mandatory fields if issued or installed):

✓	Applicant Name: Last, First
✓	Applicant Telephone Number: (include country code and area code)
✓	Applicant Mailing/Postal Address: (include postal code)
	Applicant Facsimile Number: (include country code and area code)
	Applicant Electronic Mail Address:
⌘	MMSI: Nine digit Maritime Mobile Service Identity beginning with 00316
✓	Vessel Owner Information: (if different from applicant fields)
✓	Last, First or Company name:
✓	Full mailing address including postal code:
✓	Telephone: (include country code and area code)
	Fax:
	E-mail:
✓	Station Location: Name of the geographical location of the radio station
✓	Latitude: Latitude, in degrees, minutes and seconds, of the radio station (NAD83)
✓	Longitude: Longitude, in degrees, minutes and seconds, of the radio station (NAD83)
✓	Company Code: Nine digit company code as issued by Industry Canada
✓	Licence Number: Seven digit licence number as issued by Industry Canada
✓	Call Sign: Radio call sign as issued by Industry Canada
	Additional Information and/or Instructions:

Annex D - MMSI Application Form - Ship Station Group

For inquiries regarding MMSIs, please contact your nearest Industry Canada district office. Completed MMSI applications should be submitted to the district office in person, by regular mail, e-mail or facsimile. To determine which Industry Canada office is nearest to you, please consult Radiocommunication Information Circular 66, Addresses and Telephone Numbers of Regional and District Offices (RIC-66), found at <http://ic.gc.ca/epic/site/smt-gst.nsf/en/sf01742e.html>.

Part A - Action: Assign a new MMSI Modify an existing MMSI Cancel an existing MMSI

Part B - Information (✓ denotes mandatory fields and ⌘ denotes mandatory fields if issued or installed):

✓	Applicant Name: Last, First
✓	Applicant Telephone Number: (include country code and area code)
✓	Applicant Mailing/Postal Address: (include postal code)
	Applicant Facsimile Number: (include country code and area code)
	Applicant Electronic Mail Address:
⌘	MMSI: Nine digit Maritime Mobile Service Identity beginning with 0316 (mandatory only if previously issued or installed)
✓	Ship Station Group Name: Name as adopted by the group of vessels
✓	Ship Station Group Contact Name: Name of the individual representing the group of vessels with respect to radio communication matters
✓	Ship Station Group Contact Information: (if different from Applicant fields)
✓	Full mailing address including postal code:
✓	Telephone (including country code and area code):
	Fax:
	E-mail:
✓	Ship Station Group Contact Vessel Name: Name of the vessel operated by the Ship Station Group Contact individual
✓	Ship Station Group Contact Vessel MMSI: Maritime Mobile Service Identity of the vessel operated by the Ship Station Group Contact individual

**Annex D
(Continued)**

✓ Emergency Contact Person Ashore Name and Address:
✓ Emergency Contact Person Ashore Telephone Number: (include country code and area code)
✓ Emergency Contact Person Ashore Facsimile Number: (include country code and area code)
Additional Information and/or Instructions:

Annex E - International Telecommunication Union (ITU) Codes

For inquiries regarding MMSIs, please contact your nearest Industry Canada district office. Completed MMSI applications should be submitted to the district office in person, by regular mail, e-mail or facsimile. To determine which Industry Canada office is nearest to you, please consult Radiocommunication Information Circular 66, Addresses and Telephone Numbers of Regional and District Offices (RIC-66), found at <http://ic.gc.ca/epic/site/smt-gst.nsf/en/sf01742e.html>.

General Classification of vessels

Fishing vessel	FV	Naval ship	NS	Pleasure craft	PL	River vessel	NF
Merchant ship	MM	Official service ship	GV	Rescue vessel	SV	Unspecified	XX

Individual Classification of vessels

A				F			
Aircraft Carrier		PTA		Factory ship		BTA	
Air Cushion vehicle		ACV		Fast patrol ship		FPS	
Auxiliary ship		AUX		Ferry		FBT	
				Firefloat		PMP	
B				Fishing guard		PHS	
Banker		MOR		Fishing vessel		PH	
Barge		CHA		Floating crane		GRF	
Barge carrier		CH		Forest-product carrier		TPW	
Bulk carrier		BLK		Frigate		FRT	
Buoy ship		BLS		Fruit carrier		FRU	
				G			
C				General cargo		GEN	
Cable ship		CBL		Grain carrier		GRC	
Cargo and passenger		PMX					
Cargo ship		CA		H			
Cement carrier		CIM		Helicopter carrier		PTH	
Coaster		CAB		Hospital ship		HOP	
Coast-guard		CGT		Hydrofoil		VDT	
Collier		COA		Hydrographic ship		HYD	
Container ship		CON					
Corvette		COR		I			
Cruiser		CRO		Ice breaker		ICE	
Customs launch		COU		Inspection ship		INS	
Cutter		CTR					
				K			
D				Ketch		DUN	
Despatch vehicle		AVI					
Destroyer		DES		L			
Dredger		DRG		Launch		VDO	
Drilling unit		PER		Lighter		BAR	
Dry cargo		DRY		Lighthouse tender		PHR	
				Lightship		PHA	
E				Liner		PAQ	
Escort ship		ESC		Liquefied gas carrier		TPG	
				Livestock carrier		PBE	
				Lobster ship		LAN	
				Lugger		LOU	

M			S	
Mine Layer		MOU	Sailing ship	VLR
Minesweeper		DMN	Salvage ship	RAM
Motor boat		MTB	Schooner	GOL
			Ship used by divers	DIV
N			Sloop	SLO
Naviplane		NVP	Solvent carrier	TPS
			Standby safety vessel	SEC
O			Submarine	SMN
Oceanographic ship		OSC	Supply vessel	RAV
Ocean-station vessel		OSV		
Oil tanker		OIL	T	
Ore-bulk-oil-carrier		OBO	Tanker	CIT
Ore carrier		TPO	Training ship	ECO
			Tramp	TRA
P			Transport	TPT
Passenger ship		PA	Trawler	CHR
Patrol ship		SRV	Tunny ship	THO
Pilot tender		PLT		
Platform		PLE	U	
Pollution vessel		NET	Unspecified	XXX
Pontoon		PON		
Pusher/Tug		TUG	V	
			Vehicle carrier	TVH
R			W	
Reefer		FRG	Warship	GS
Rescue vessel		SAU	Waste incinerator	ICN
Research/Survey vessel		EXP	Weather ship	FRM
Rock breaker		ROC	Whaler	BLN
RoRo ship		ROU		
			Y	
			Yacht	YAT

**Annex E
(Continued)**

Nature of Service

Station open to official correspondence exclusively	CO
Station open to public correspondence	CP
Station open to limited public correspondence	CR
Station open exclusively to correspondence of a private agency	CV
Station open exclusively to operational traffic of the service concerned	OT

Service Available (for use with Nature of Service CP or CR only)

Radiotelephone calls	C
Radiotelex calls	D
OBS messages (voluntary observing ship)	O
Facsimile communications	P
Radiotelegrams	R

Hours of Service

Continuous service throughout the 24 hours	H2 4
16-hour service provided by a ship station of the second category	16
8-hour service provided by a ship station of the third category	H8
Intermittent service throughout the 24 hours, or station having no specific working hours	HX
Day service	HJ
Night service	HN

Telegraphy Frequency Bands

Frequency bands used in the maritime mobile-satellite service	S
Bands between 110 and 160 kHz	W
Bands between 415 and 535 kHz	X
Bands between 1605 and 4000 kHz	Y
Bands between 4000 and 27500 kHz	Z

Telephony Frequency Bands

Frequency bands used in the maritime mobile-satellite service	S
Bands between 1605 and 4000 kHz	T
Bands between 4000 and 27500 kHz	U
Bands between 156 and 174 MHz	V

Accounting Authority Identification Code (AAIC)

Department of Fisheries and Oceans, International Marine Radio Traffic Accounting	CA 01
Stratos Mobile Networks Inc.	CA 03
(or a foreign Accounting Authority accredited by Industry Canada)	

Length Overall vs Gross Tonnage for Pleasure Crafts of 12 Metres or Less

Length Overall	Gross Tonnage	Length Overall	Gross Tonnage
less than 8.5 m	5	10 m or more but less than 10.5 m	10
8.5 m or more but less than 9 m	6	10.5 m or more but less than 11 m	11
9 m or more but less than 9.5 m	7	11 m or more but less than 11.5 m	13
9.5 m or more but less than 10 m	8	11.5 m or more but not exceeding 12 m	15