Innovation, Sciences et Développement économique Canada

## Form G -

## AIS aids to navigation (AtoN)

## Radio Regulations (RR) Article 20

For inquiries regarding MMSIs, contact your nearest ISED <u>district office</u>. Complete MMSI applications must be submitted to the district office by regular mail, email or fax.

**IMPORTANT:** Radio equipment must be certified under the applicable Canadian Radio Standard Specifications for use in Canada.

<u>View CPC-2-3-07 – Obtaining identities in the Maritime Mobile Service.</u>

This form G cannot be submitted online. This form can be filled out, saved, and then printed for submission via regular mail or fax. Alternatively, this form can be saved to your computer and submitted via e-mail as an attachment. Note: any requests for new MMSI submitted to the ISED district office must be accompanied by the notice of approval to deploy an AIS AtoN issued by the Canadian Coast Guard.

ease select on:				
Assign a new AtoN		Mod	ify an existi	na AtoN
			<b>,</b>	
cancelling an MMSI, refer to the MMSI cancellation	<u>n form</u> .			
olicant Information				
*Name of applicant (last, first) or company			*Telephon	e number
*Address			*Cellphon	e number
*City		*Provin	ce	*Postal Code
E-mail address				
MMSI: Nine digit Maritime Mobile Service Ide	ntity beginning	with 993	316	



## Aids to Navigation (AtoN) Information

***************************************							
*Please select a type of AIS Ato	N						
Real	Virtual						
*Name of the AIS AtoN (maximum length: 50 characters)							
*Position of AIS AtoN (in degrees, minutes and seconds, followed by cardinal point symbols: N							
or S [north or south] for latitude; E or W [east or west] for longitude)							
Latitude			Longitude				
*Dimensions of AIS AtoN (in metres)							
Height	· ·	dth	Length				
*Type of electronic position-fixi	na device (select	all that apply)					
1 = Undefined	ing do no (coloci		6 = Chayka				
2 = GPS			7 = Integrated navigation system				
3 = GLONASS		8	8 = Surveyed				
4 = Combined GPS / GL	.ONASS	C	9 = Galileo				
5 = LORAN-C							
adio Information							
*Make and model of radio							
dditional Information and/or Instructions							

