

ANNEX 1

NOTIFICATION FORM

MMSI assignments to AIS Aids to Navigation (AtoN)

Radio Regulations (RR) Article 20

AC	Action Code*		Add		Modify				Suppress		
1.	MMSI*	9 9	9 9	M	Ι	D	X	X	X	X	(MMSI format)
2.	Notifying Administration*]						
3.	Type of AtoN* (please indicate with an X)		Real				Synthetic				Virtual
4.	Name of AtoN (max. length 50)										
5.	Position of the AtoN	In degrees, minutes and seconds, followed by the appropriate cardinal point symbols (N, S for latitudes North and South; E, W for longitudes East and West)									
a)	Longitude										
b)	Latitude										
6. a) b) c)	Dimension of the AtoN Height Width Length						in m	eters			
7.	Type of electronic position fixing device (please indicate one or more with an X)	1 = Undefined2 = GPS3 = GLONASS4 = Combined GPS/GLONASS5 = Loran-C6 = Chayka7 = Integrated Navigation System8 = Surveyed9 = Galileo									
8.	Contact information including TEL/FAX numbers (max. length 250 characters)										

Field	Field Name	Length	Remark
AC	Action Code*	1	Action to be performed - indicate by using 'A' for Add, "M" for Modify or "S" for Suppress.
1.	MMSI*	9	 Formation is defined in the latest version of Recommendation ITU-R M.585 (Annex 4) Administrations may use the sixth digit to differentiate between certain specific uses of the MMSI, as shown in the example applications below: a) 99MID1XXX Physical AIS AtoN b) 99MID6XXX Virtual AIS AtoN
2.	Notifying Administration*	3	Country symbol as designated by the ITU
3.	Type of AtoN*	1	Please indicate with an X
4.	Name of AtoN	50	Charted name; National or international identification number; description of special characteristics. (ref. IALA Rec. A-126)
5.	Position of the AtoN		In degrees, minutes and seconds, followed by the appropriate cardinal point symbols (N, S, for latitudes North and South; E, W, for longitudes East and West)
a)	Longitude	14	Degrees, minutes and seconds followed by the appropriate cardinal point symbols to be separated by a space e.g. 57° 58′ 21″ W
b)	Latitude	13	Degrees, minutes and seconds followed by the appropriate cardinal point symbols to be separated by a space e.g. 34° 40′ 27″ S
6.	Dimension of the AtoN		In meters
a)	Height	3	
b)	Width	3	
c)	Length	3	
7.	Type of electronic position fixing device	1	Indicate by using an X in one or more of the rows Undefined GPS GLONASS Combined GPS/GLONASS Loran-C Chayka Integrated Navigation System Surveyed Galileo
8.	Contact Information including TEL/FAX numbers	250	

Notifications should be addressed to:

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