



EXERCISE TO CAPTURE/VALIDATE
EARTH STATION SUBMISSION
FOR COORDINATION (ARTICLE 9)
/NOTIFICATION (ARTICLE 11)

Akim FALOU-DINE

International Telecommunication Union

WORLD
RADIOCOMMUNICATION
SEMINAR 2014

GENEVA, 8-12 DECEMBER 2014

www.itu.int/go/ITU-R/WRS-14

Organised by:

150 1865 2015

ITU

ITU

ITU

The poster features a photograph of a fountain in Geneva, Switzerland, with the city and mountains in the background. The ITU logo is prominently displayed in the center, overlaid on a red background. The text is in white and blue, providing details about the seminar's location, dates, and website. Logos for the 150th anniversary of the ITU (1865-2015) and the ITU World Radiocommunication Conference (WRC-15) are also present.



Procedure No.9.17 Coordination

A1f1 Notifying adm.	MLT
A1e2 Station name	MLT-11
A4c1 Assoc. space station	INTELSAT8 359E
A4c2 Orbital long.	1W
A1e1 Type	S
A1e3a Ctry	MLT
A1e3b Geo. coord.	Longitude 14E 25 00 / Latitude 35N 55 00
A7b1 Min. elev. Angle	35
A7c1 Start azimuth	110
A7c2 End azimuth	250
A7d Altitude	30



Procedure No. 9.17 Coordination (1)

Azimuth	0	90	180	270
A7a1 Hor. elev. angle	0	0	0	0



Procedure:No.9.17 Coordination (2)

B1a/BR17	Beam designation	9H2
B2	Emi-Rcp	E
B5a	Isotropic gain	44
B5b	Beamwidth	1
B5c	Co-polar antenna pattern	REC-465



Procedure:No.9.17 Coordination (3)

A3a Op. agency	3	
A3b Adm. resp.	A	
C4a Class of station	TC	
C4b Nature of service	CP	
C3a Assigned freq. band	10000	
C6a Polarization type	M	
C5b Noise temperature	200	
C2a1 Assigned frequency (MHz)	5970 MHz	
A13 Ref. to Special Sections	AR11/A/1056	AR11/C/2462



Procedure No.9.17 Coordination (4)

C7a	Design. of emission	10M0G7W--
C8a1/C8b1	Max peak pwr	18
C8a2/C8b2	Max pwr density	-52.5
C8c1	Min peak pwr	-5
C8c3	Min pwr density	-53



Procedure : No. 11.2 Notification

Change Provision Reference from No.9.17 to No.11.2

A2a Date of bringing into use 10/12/2015

A5/A6 Coordinations/Agreements 9.17 | O | I