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

Procedure : No.9.17 Coordination

 NOTICE

A1f1 Notifying adm. MLT Type of Earth Station Specific

 STATION

A1e2 Station name MLT-11 A7b1 Min. elev. Angle 35

A4c1 Assoc. space station INTELSAT8 359E A7c1 Start azimuth 110

A4c2 Orbital longitude 1W A7c2 End azimuth 250

A1e3a Ctry MLT A7d Altitude 30

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Azimuth | 0 | 90 | 180 | 270 |
| A7a1 Hor. elev. angle | 0 | 0 | 3 | 0 |

A1e3b Geo. coord. Longitude 14 E 25 00 A7a

 Latitude 35 N 55 00

 BEAM

B1a/BR17 Beam designation 9H2 B5b Beamwidth 1

B2 Emi-Rcp E B5c Co-polar antenna pattern REC-465-5

B5a Isotropic gain 44

 GROUP

A3a Op. agency 3 C4b Nature of service CP

 General characteristics

A3b Adm. resp. A C3a Assigned freq. band 10000

C4a Class of station TC C6a Polarization type M

 EMISSIONS

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

 FREQUENCIES

C2a1 Assigned frequency (MHz) 5970 MHz

 SPECIAL SECTION

A13 Ref. to Special Sections AR11/A/1056 AR11/C/2462

Procedure : No. 11.2 Notification

Notice : Change Provision Reference from No.9.17 to No.11.2

Group : General characteristics : A2a Date of bringing into use 10/12/2015

Coordination : A5/A6 Coordinations/Agreements 9.17 | O | I