

^SATELLITE EARTH STATION AUTHORIZATIONS  
^FCC Form 312 - Schedule B:(Technical and Operational Description)

^FOR OFFICIAL USE ONLY  
^[INSTRUCTIONS]

2 copies of this form section exist.

^Top of Form

^FREQUENCY COORD

^Site Identifier: CM102 Antenna ID: E1

^E51: Satellite Orbit Type:

G

E52: Lower Frequency Limit ( MHz ) :  
14000

E53: Upper Frequency Limit ( MHz ) :  
14500

E54: Range of Satellite Arc Eastern Limit:  
30 W

E55: Range of Satellite Arc Western Limit:  
148 W

E56: Earth Station Azimuth Angle Eastern Limit:  
111.93

E57: Antenna Elevation Angle Eastern Limit:  
20.77

E58: Earth Station Azimuth Angle Western Limit:  
254.52

E59: Antenna Elevation Angle Western Limit:  
13.06

E60: Maximum EIRP Density toward the Horizon (dBW/4KHz):  
-10.51

Bottom of Form

^  
^  
^  
^

^Top of Form

^FREQUENCY COORD

^Site Identifier: CM102 Antenna ID: E1

^E51: Satellite Orbit Type:

G

E52: Lower Frequency Limit ( MHz ) :  
11700

E53: Upper Frequency Limit ( MHz ) :  
12200

E54: Range of Satellite Arc Eastern Limit:  
30 W

E55: Range of Satellite Arc Western Limit:  
148 W

E56: Earth Station Azimuth Angle Eastern Limit:

111.93

E57: Antenna Elevation Angle Eastern Limit:  
20.77

E58: Earth Station Azimuth Angle Western Limit:  
254.52

E59: Antenna Elevation Angle Western Limit:  
13.06

E60: Maximum EIRP Density toward the Horizon (dBW/4KHz):  
0

Bottom of Form

“