

1. Review apply C-band site locations in current authorizations and applications.

SES-MOD-20180418-00367 (Pending) - Trang Nguyen

Address	Main	Notes	Attachments	Conditions
Certification	Site	PntComm	DestPnt	Antenna

Site ID:

Contact Person: Phone Number:

Street:

Street:

City: State: Zipcode: County:

Area of Operation:

FAA Notification: Yes No

Comply 25.209(a): Yes No N/A

Frequency Coordination Required: Yes No

Comply 25.209(a2): Yes No N/A

Foreign Frequency Coordination Required: Yes No N/A

Remote Control: Yes No

Latitude: Deg. Min. Sec. Hem.

Elevation (meters):

Longitude:

NAD Indicator:

2. Append each authorization and application with a Google Earth snippet of the antennas at the site verifying the antenna locations.



3. Compare the antennas at each site with the authorized or applied for authorization or registration.

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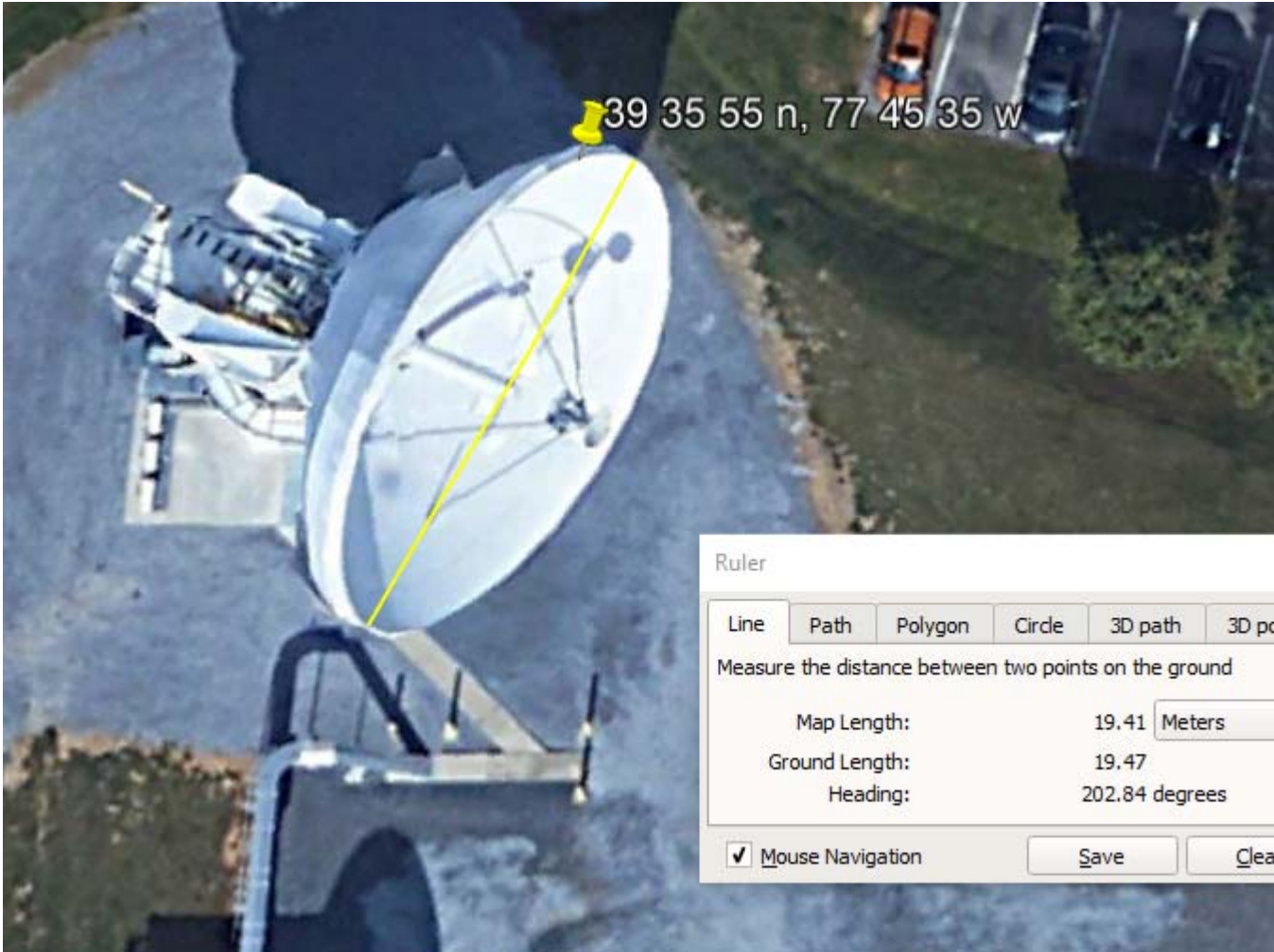
Address	Main	Notes	Attachments	Condi
Certification	Site	PntComm	DestPnt	Anten

Site ID	Antenna ID	Diameter (meters)	Diameter Minor (meters)	Diameter Major (meters)	Building Height Above Ground Level (meters)	Maximum Antenna Height Above Ground Level (meters)	Maximum Antenna Height Above Mean (meters)
1	C90	19.	19.	19.		30	



Antenna ID: Gain (dBi): @ GHz:

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Ruler

Line Path Polygon Circle 3D path 3D po

Measure the distance between two points on the ground

Map Length:	19.41	Meters
Ground Length:	19.47	
Heading:	202.84	degrees

Mouse Navigation