

## Operational Description Satellite Terminal Testing

### The Boeing Company

**Submitted:** 9/12/2018

By Daniel Wilson

Spectrum Manager

Global Spectrum Management MC M543-D219

5000 E McDowell Rd

Mesa, AZ 85215-9797

(480) 655-3781

This activity will be coordinated with NGUYEN, JIMMY GS-14 USAF AFSPC  
AFSMO/SMI. [jimmy.nguyen@us.af.mil](mailto:jimmy.nguyen@us.af.mil)  
301-225-3729

Manufacturer:	GetSat
Model:	MicroSat
Frequencies:	30-31GHz
Emissions:	19M2M1D
ERP:	15488.1662W
Station Class:	FX

Point-of-Communication.	Inmarsat 5F2
I5-F2 -Downlink	

Frequencies:	20.2-21.2 GHz
Emissions:	9M60M1D
ERP:	57543.9938W

### LOCATIONS

Location:	El Segundo, CA
Lat/Lon:	NL 33-50-47 WL 118-23-44
Station Class	FX

POINT OF COMMUNICATION: INMARSAT-5 F2

STOP BUZZER POINT OF CONTACT:

Stop Buzzer for Operation: Boeing 24 hour NOC hotline: (855) 556-1001 email:  
[bcssnoc@boeing.com](mailto:bcssnoc@boeing.com)