

Correspondence Reference Number

44997

Date of Original Email

11/9/2018

Due

12/9/2018

ITEM #	DESCRIPTION	ACTION	Notes
1	UHF Space Station Transmit Data	XAP = R XAZ = EC XAD = 0G360B Type = SP, NON N/A ORB = 85.0IN00500AP00500PE001.58H01NRT01	Polarization Orientation Antenna Dimension Type of Satellite For Geostationary For Nongeostation (Orbital Data)
1	UHF Earth Station Receiver Data (San Diego)	RSC = CA RAL = SAN DIEGO Lat = 0325349 Lon = 1171236 RAP = T RAZ = V00 RAD = 16G040B000-360A00022H006	State City Name Latitude (DDMMSS) Longitude (DDMMSS) Antenna Polarization Antenna Azimuth Antenna Dimensions
1	UHF Earth Station Receiver Data (Alaska)	RSC = AL RAL = DEAD HORSE Lat = 0701236 Lon = 1482436 RAP = T RAZ = V00 RAD = 16G040B000-360A00013H000	State City Name Latitude (DDMMSS) Longitude (DDMMSS) Antenna Polarization Antenna Azimuth Antenna Dimensions
1	X-Band Space Station Transmit Data	XAP = R XAZ = EC XAD = 6G050B Type = SP, NON N/A ORB = 85.0IN00500AP00500PE001.58H01NRT01	Polarization Orientation Antenna Dimension Type of Satellite For Geostationary For Nongeostation (Orbital Data)
2	UHF Earth Station Transmit Data (San Diego)	XSC = CA XAL = SAN DIEGO Lat = 0325349	State City Name Latitude (DDMMSS)

	Lon = 1171236	Longitude (DDMMSS)
	XAP = T	Antenna Polarization
	XAZ = V00	Antenna Azimuth
	XAD = 16G040B000-360A00022H006	Antenna Dimensions
2 UHF Earth Station Transmit Data (Alaska)	XSC = AL	State
	XAL = DEAD HORSE	City Name
	Lat = 0701236	Latitude (DDMMSS)
	Lon = 1482436	Longitude (DDMMSS)
	XAP = T	Antenna Polarization
	XAZ = V00	Antenna Azimuth
	XAD = 16G040B000-360A00013H000	Antenna Dimensions
2 UHF Space Station Receive Data	RAP = R	Polarization
	RAZ = V00	Azimuth
	RAD = 0G360B	Dimension
	Type = SP, No	Type of Satellite
	N/A	For Geostationary
	ORB = 85.0IN00500AP00500PE001.58H01NRR01	For Nongeostation (Orbital Data)
3 Name and Phone of person terminating system	Marco Villa	
4 Name of Satellite	Tyvak-0086	