## NTIA Space record data form

NTIA requires the following data for space related experiments using government shared spectrum. For each transmit frequency, please provide the data for both ends of the transmit-receive link. Use Part A to describe the satellite to ground information. Part B is for all ground to space transmit links.

# Part A: Space to Earth Downlink Data

Satellite Transmitter Data

Transmit Frequency	<i>'</i> :	
137.950 MHz		
Satellite Name:		
BEE		
Data Field	Data Answer	Description/Comments
Polarization (XAP)	XAP = V	POLARIZATIONS INCLUDE: H = HORIZONTAL, V = VERTICAL, S = HORIZONTAL AND VERTICAL, L = LEFT HAND CIRCULAR, R = RIGHT HAND CIRCULAR, T = RIGHT AND LEFT HAND CIRCULAR, J = LINEAR POLARIZATION
Orientation (XAZ)	XAZ = EC	NB= NARROWBEAM EC = EARTH COVERAGE
Antenna Dimension (XAD)	ANTENNA GAIN = 2.17 dBi BEAMWIDTH = Toroidal HPBW = 90 x 360 degrees. XAD = XAD01 02G090B	(NTIA format (XAD), EXAMPLE, XAD01 16G030B)
Type of satellite (State = SP) (City = geo or non)	Type = Nongeostationary State = SP City = non	Choose either: Geostationary or Nongeostationary
For Geostationary	Longitude =	IF ANY SATELLITES ARE GEOSTATIONARY, REPORT ITS LATITUDE AS 000000N (XLA AND/OR RLA) AND REPORT ITS LONGITUDE (XLG AND/OR RLG).
For Nongeostationary (Orbital Data)	INCLINATION ANGLE 97.7 , APOGEE IN KILOMETERS 580 , PERIGEE IN KILOMETERS 580 , ORBITAL PERIOD IN HOURS 1 _ AND FRACTIONS OF HOURS IN DECIMAL 0.605 , THE NUMBER OF SATELLITES IN THE SYSTEM 4 ,  ORB = ORB,097.7IN00580AP00580PE0001.6H04 NNRT01	IF ANY SATELLITES ARE NONGEOSTATIONARY, REPORT ITS INCLINATION ANGLE, APOGEE IN KILOMETERS, PERIGEE IN KILOMETERS, ORBITAL PERIOD IN HOURS AND FRACTIONS OF HOURS IN DECIMAL, THE NUMBER OF SATELLITES IN THE SYSTEM, THEN T01, EXAMPLE, REM04 *ORB,98.0IN00510AP00510PE001.58H01NRT01, AND FOR SPACE-TO-SPACE COMMUNICATIONS WITH ANOTHER NONGEOSTATIONARY SATELLITE ADD AN ADDITIONAL *ORB FOR IT ENDING IN R01, EXAMPLE, REM05 *ORB,72.9IN03209AP00655PE013.46H01NRR01

Earth Station Data	a (Receiver) #1	
State (RSC)	RSC = CA	
City Name (RAL)	RAL = Los Altos	
Latitude (DDMMSS)	Lat = 37 22 54 N	
Longitude (DDDMMSS)	Lon = 122 05 50 W	
Antenna Polarization (RAP)	RAP = V	POLARIZATIONS INCLUDE: H = HORIZONTAL, V = VERTICAL, S = HORIZONTAL AND VERTICAL, L = LEFT HAND CIRCULAR, R = RIGHT HAND CIRCULAR, T = RIGHT AND LEFT HAND CIRCULAR, J = LINEAR POLARIZATION
Antenna Azimuth (RAZ)	RAZ = 0-360 V00 to V90 (Azimuth = 0 to 360, Elevation 0 to 90)	THE EARTH STATION RECEIVER ANTENNA AZIMUTH (RAZ), THE MINIMUM ANGLE OF ELEVATION, V00 TO V90, EXAMPLE, RAZ01 V00
Antenna Dimensions (RAD)	ANTENNA GAIN4.50,  BEAMWIDTH180,  AZIMUTHAL RANGE 0 to 360,  THE SITE ELEVATION ABOVE MEAN SEA  LEVEL IN METERS48  THE ANTENNA HEIGHT ABOVE TERRAIN IN METERS3	EXAMPLE ASSUMING NONGEOSTATIONARY, RAD01 16G030B000-360A00357H006

- 1. Use S-Note S945.
- 2. REM AGN, Cubesat, (insert name)

Earth Station Data (Receiver) #2		
State (RSC)	RSC = GA	
City Name (RAL)	RAL = Buford	
Latitude	Lat = 34 05 05 N	
(DDMMSS)		
Longitude	Lon = 083 56 51 W	
(DDDMMSS)		
Antenna	RAP = V	POLARIZATIONS INCLUDE :
Polarization (RAP)		H = HORIZONTAL, V = VERTICAL,
, ,		S = HORIZONTAL AND VERTICAL,
		L = LEFT HAND CIRCULAR,
		R = RIGHT HAND CIRCULAR,
		T = RIGHT AND LEFT HAND CIRCULAR,
		J = LINEAR POLARIZATION
Antenna Azimuth	RAZ = 0-360	THE EARTH STATION RECEIVER ANTENNA
(RAZ)	V00 to V90	AZIMUTH (RAZ), THE MINIMUM ANGLE OF
(17.72)	V00 to V30	ELEVATION, V00 TO V90, EXAMPLE, RAZ01 V00

	(Azimuth = 0 to 360, Elevation 0 to 90)	
Antenna Dimensions (RAD)	ANTENNA GAIN4.5, BEAMWIDTH180, AZIMUTHAL RANGE0 to 360, THE SITE ELEVATION ABOVE MEAN SEA LEVEL IN METERS48 THE ANTENNA HEIGHT ABOVE TERRAIN IN METERS3  RAD = RAD01 05G038B	EXAMPLE ASSUMING NONGEOSTATIONARY, RAD01 16G030B000-360A00357H006

# FCC notes:

- 1. Use S-Note S945.
- 2. REM AGN, Cubesat, (insert name)

# Part B: Ground Stations, Earth to Space link data:

Earth Station Transmitter Data #1

Transmit Frequency	v. 127 050 MHz	
State (XSC)	XSC = CA	
City Name (XAL)	XAL = Los Altos	
Latitude	Lat = 37 22 54 N	
(DDMMSS)		
Longitude	Lon = 122 5 50 W	
(DDDMMSS)		
Antenna	XAP = V	POLARIZATIONS INCLUDE :
Polarization (XAP)		H = HORIZONTAL, V = VERTICAL,
		S = HORIZONTAL AND VERTICAL,
		L = LEFT HAND CIRCULAR,
		R = RIGHT HAND CIRCULAR, T = RIGHT AND LEFT HAND CIRCULAR,
		J = LINEAR POLARIZATION
Antenna Azimuth	XAZ = 0-360	THE EARTH STATION Transmitter ANTENNA
(XAZ)	V00 to V90	AZIMUTH (XAZ), THE MINIMUM ANGLE OF ELEVATION, V00 TO V90, EXAMPLE, XAZ01 V00
	(Azimuth = 0 to 360, Elevation 0 to 90)	222 7 (11014), 100 10 130, 270 1711 22, 70 2201 100
Antenna	ANTENNA GAIN,	EXAMPLE ASSUMING NONGEOSTATIONARY,
Dimensions (RAD)	BEAMWIDTH180,	XAD01 16G030B000-360A00357H006
, ,	AZIMUTHAL RANGE 0 to 360 ,	
	THE SITE ELEVATION ABOVE MEAN SEA	
	LEVEL IN METERS 48	
	THE ANTENNA HEIGHT ABOVE TERRAIN	
	IN METERS3	
	RAD = RAD01 05G038B	
Satellite Receive Sp	pecifications	
Polarization (RAP)	RAP = V	POLARIZATIONS INCLUDE :
, ,		H = HORIZONTAL, V = VERTICAL.
		S = HORIZONTAL AND VERTICAL,
		L = LEFT HAND CIRCULAR,
		R = RIGHT HAND CIRCULAR, T = RIGHT AND LEFT HAND CIRCULAR,
		J = LINEAR POLARIZATION
Azimuth (RAZ)	RAZ = EC	STATION RECEIVER ANTENNA AZIMUTH (XAZ),
		THE MINIMUM ANGLE OF
		ELEVATION, V00 TO V90, EXAMPLE, RAZ01 V00
Dimension (XAD)	ANTENNA GAIN = 2.17 dBi	(NTIA format (RAD), EXAMPLE, RAD01 16G030B)
	BEAMWIDTH = Toroidal	
	HPBW = 90 x 360 degrees.	
	XAD = XAD01 02G090B	
Type of satellite	Type = Nongeostationary	Choose either:
(State = SP)	State = SP	Geostationary or
(State - SF)	State - SF	Nongeostationary

City = G/No	City = non	
For Geostationary	Longitude =  INCLINATION ANGLE 97.7 .	IF ANY SATELLITES ARE GEOSTATIONARY, REPORT ITS LATITUDE AS 000000N (XLA AND/OR RLA) AND REPORT ITS LONGITUDE (XLG AND/OR RLG). IF ANY SATELLITES ARE NONGEOSTATIONARY,
Nongeostationary (Orbital Data)	APOGEE IN KILOMETERS 580, PERIGEE IN KILOMETERS 580, ORBITAL PERIOD IN HOURS 1 AND FRACTIONS OF HOURS IN DECIMAL 0.605, THE NUMBER OF SATELLITES IN THE SYSTEM 4 ORB = ORB,097.7IN00580AP00580PE0001.6H04 NNRR01	REPORT ITS INCLINATION ANGLE, APOGEE IN KILOMETERS, PERIGEE IN KILOMETERS, ORBITAL PERIOD IN HOURS AND FRACTIONS OF HOURS IN DECIMAL, THE NUMBER OF SATELLITES IN THE SYSTEM, THEN T01, EXAMPLE, REM04 *ORB,98.0IN00510AP00510PE001.58H01NRT01, AND FOR SPACE-TO-SPACE COMMUNICATIONS WITH ANOTHER NONGEOSTATIONARY SATELLITE ADD AN ADDITIONAL *ORB FOR IT ENDING IN R01, EXAMPLE, REM05 *ORB,72.9IN03209AP00655PE013.46H01NRR01

## Earth Station Transmitter Data #2

Transmit Frequency	v: 137.950 MHz	
State (XSC)	XSC = GA	
City Name (XAL)	XAL = Buford	
Latitude (DDMMSS)	Lat = 34 05 05 N	
Longitude (DDDMMSS)	Lon = 083 56 51 W	
Antenna Polarization (XAP)	XAP = V	POLARIZATIONS INCLUDE: H = HORIZONTAL, V = VERTICAL, S = HORIZONTAL AND VERTICAL, L = LEFT HAND CIRCULAR, R = RIGHT HAND CIRCULAR, T = RIGHT AND LEFT HAND CIRCULAR, J = LINEAR POLARIZATION
Antenna Azimuth (XAZ)	XAZ = 0-360 V00 to V90 (Azimuth = 0 to 360, Elevation 0 to 90)	THE EARTH STATION Transmitter ANTENNA AZIMUTH (XAZ), THE MINIMUM ANGLE OF ELEVATION, V00 TO V90, EXAMPLE, XAZ01 V00
Antenna Dimensions (RAD)	AANTENNA GAIN4.5, BEAMWIDTH180, AZIMUTHAL RANGE0 to 360, THE SITE ELEVATION ABOVE MEAN SEA LEVEL IN METERS48 THE ANTENNA HEIGHT ABOVE TERRAIN IN METERS3	EXAMPLE ASSUMING NONGEOSTATIONARY, XAD01 16G030B000-360A00357H006
	RAD = RAD01 05G038B	
Satellite Receive Sp	pecifications	

Polarization (RAP)	RAP = V	POLARIZATIONS INCLUDE: H = HORIZONTAL, V = VERTICAL, S = HORIZONTAL AND VERTICAL, L = LEFT HAND CIRCULAR, R = RIGHT HAND CIRCULAR, T = RIGHT AND LEFT HAND CIRCULAR, J = LINEAR POLARIZATION
Azimuth (RAZ)	RAZ = EC	STATION RECEIVER ANTENNA AZIMUTH (XAZ), THE MINIMUM ANGLE OF ELEVATION, V00 TO V90, EXAMPLE, RAZ01 V00
Dimension (XAD)	ANTENNA GAIN = 2.17 dBi BEAMWIDTH = Toroidal HPBW = 90 x 360 degrees. XAD = XAD01 02G090B	(NTIA format (RAD), EXAMPLE, RAD01 16G030B)
Type of satellite	Type = Nongeostationary	Choose either:
(State = SP)	State = SP	Geostationary or Nongeostationary
City = G/No	City = non	Nongeostationary
For Geostationary	Longitude =	IF ANY SATELLITES ARE GEOSTATIONARY, REPORT ITS LATITUDE AS 000000N (XLA AND/OR RLA) AND REPORT ITS LONGITUDE (XLG AND/OR RLG).
For Nongeostationary (Orbital Data)	INCLINATION ANGLE 97.7 , APOGEE IN KILOMETERS 580 , PERIGEE IN KILOMETERS 580 , ORBITAL PERIOD IN HOURS 1 , AND FRACTIONS OF HOURS IN DECIMAL 0.605 , THE NUMBER OF SATELLITES IN THE SYSTEM 4 ,  ORB = ORB,097.7IN00580AP00580PE0001.6H04 NNRR01	IF ANY SATELLITES ARE NONGEOSTATIONARY, REPORT ITS INCLINATION ANGLE, APOGEE IN KILOMETERS, PERIGEE IN KILOMETERS, ORBITAL PERIOD IN HOURS AND FRACTIONS OF HOURS IN DECIMAL, THE NUMBER OF SATELLITES IN THE SYSTEM, THEN T01, EXAMPLE, REM04 *ORB,98.0IN00510AP00510PE001.58H01NRT01, AND FOR SPACE-TO-SPACE COMMUNICATIONS WITH ANOTHER NONGEOSTATIONARY SATELLITE ADD AN ADDITIONAL *ORB FOR IT ENDING IN R01, EXAMPLE, REM05 *ORB,72.9IN03209AP00655PE013.46H01NRR01