

**Technical Brief
X Band Antenna
ITC Location**
August 18, 2019



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1 TABLE OF CONTENTS

1	TABLE OF CONTENTS.....	2
2	INTRODUCTION	4
3	SYSTEM DESCRIPTION.....	5
3.1	Satellites (Points of Communication).....	5
3.2	Earth Stations	5
3.3	Emissions	7
3.4	Link Budget Estimates	8
3.5	Points of Contact	9
4	Antenna Patterns - AVL Model 1315	10
4.1	Summary	10
4.2	Tx RHCP Azimuth	11
4.3	Tx RHCP Elevation.....	14
5	Antenna Patterns - AVL/Viasat BAT-600	17
5.1	Summary	17
5.2	Tx RHCP Azimuth	18
5.3	Tx RHCP Elevation.....	21



Revision History

Revision History:	Date	Document Revision Description
V01.0	2019 08 18	Initial Release



2 INTRODUCTION

We are seeking an FCC experimental license for testing, evaluation, and certification of fixed earth stations.

As a commercial entity we are seeking a license to transmit to a satellite within 7.9-8.4 GHz and receive from a satellite within 7.25-7.75 GHz. Transmissions will be coordinated and approved in advance with the satellite operator.

Since the frequency band is assigned for federal use, we anticipate that FCC will need to coordinate with the NTIA via the IRAC Interdepartmental Radio Advisory Committee. The earth stations will be owned, tested, and certified by a commercial entity. Future WGS/ARSTRAT certified earth stations will be manufactured and sold to the US Government for their use. We are including a statement of US government interest and a government point of contact supporting this activity.

The earth station antenna gain and ESD patterns are compliant with **MIL-STD-188-164C** which provides requirements for terminals operated with the WGS satellites.

Please contact the following for additional information, comments, or clarifications:

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PMoller@ITCcom.net
www.ITCcom.net



3 SYSTEM DESCRIPTION

This section provides a description of the SATCOM system.

3.1 Satellites (Points of Communication)

We are requesting a license to transmit to U.S. licensed space stations.

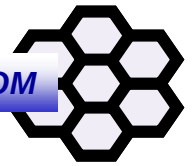
Satellites include:

- Only with authorization from ARSTRAT
 - WGS5 at 52.5W, 500 MHz
 - WGS6 at 135W, 500 MHz

3.2 Earth Stations

Location	Intellicom Technologies 3215 N Arizona Ave, Suite B18 Chandler, Az 85225
Coordinates	33°21'06" N 111°50'24" W
Elevation Range	16 to 44 degrees
Azimuth Range	108 to 218 degrees
Transmit Frequency	7.9 to 8.4 GHz
Receive Frequency	7.25 to 7.75 GHz

Earth Station Attributes																
20190329m12v01.3_Terminal_Specs.xlsx																
ID	Band	Terminal	Model	Antenna	HPA psat (dBm)	HPA sat (watts)	WG Loss (dB)	Power Into Feed (dBm)	Power Into Feed (watts)	Gtx (dBi)	EIRP (dBW)	ERP (dBW) =EIRP-2.15 dB	ERP kW	Grx (dBi)	G/T (dB/K)	Description
4	X	AVL/Viasat	BAT-600 MMT	60cm	41.1	12.9	0.1	41.0	12.6	32.3	43.3	41.2	13	31.6	9.4	First Article
5	X	AVL	Model 1315	135cm	49.0	79.4	1.4	47.6	57.5	39.0	56.6	54.5	279	38.3	17.2	First Article



Earth Station Pointing Angles			X Band
20190801m01v01.0_x135_AntennaPlots.xlsx			
Intellicom, Chandler			
33.351715N	33°21'06.2"N		
111.840019W	111°50'24.1"N		
		Earth Station Pointing	
Satellites	Location (degrees)	Elevation (degrees)	True Azimuth (degrees)
WGS5 at 52.5W	52.5W	16.9	108.1
WGS6 at 135W	135W	43.9	217.9
	Min	16	108
	Max	44	218



3.3 Emissions

Earth Station Emissions		X Band								
20190329m12v01.3_Terminal_Specs.xlsx		Tx 7.9-8.4 GHz								
Intellicom, Chandler										
33.351715N	33°21'06.2"N									
111.840019W	111°50'24.1"N									
Terminal	Antenna	HPA psat (dBm)	HPA sat (watts)	Gtx (dBi)	EIRP (dBW)	ERP (dBW) =EIRP-2.15 dB	ERP kW	Modulation	Bit Rate (Mbps)	Emission
AVL/ViasatBAT-600 MMT	60cm	41.1	12.9	32.3	43.3	41.15	13	QPSK, R1/2	2	2M0G7D
AVLModel 1315	135cm	49.0	79.4	39.0	56.6	54.45	279	QPSK, R1/2	10	10M0G7D

Satellite Emissions		X Band								
20190801m01v01.0_x135_AntennaPlots.xlsx										
Intellicom, Chandler										
33.351715N	33°21'06.2"N									
111.840019W	111°50'24.1"N									
		Earth Station Pointing			Satellite	Satellite	Satellite	Satellite	Satellite	
Satellites	Location (degrees)	Elevation (degrees)	True Azimuth (degrees)	Downlink Frequency (GHz)	Output Power per carrier (W)	EIRP (dBW)	ERP (dBW) =EIRP-2.15	ERP (kW)	Emission Designator	
WGS5 at 52.5W	52.5W	16.9	108.1	7.25-7.75	0.4	41.0	38.8	7.6	2M0G7D	
WGS5 at 52.5W	52.5W	16.9	108.1	7.25-7.75	0.2	37.2	35.0	3.2	10M0G7D	
WGS6 at 135W	135W	43.9	217.9	7.25-7.75	0.4	41.0	38.8	7.6	2M0G7D	
WGS6 at 135W	135W	43.9	217.9	7.25-7.75	0.2	37.2	35.0	3.2	10M0G7D	



3.4 Link Budget Estimates

Downlink carrier PSD meets requirements.

Link Budget Estimates		X Band	
20190329m12v01.3_Terminal_Specs.xlsx			
		60 cm	135 cm
HPA Power Output (dBW)		11.1	19.0
Coupling + Mispointing Losses (dB)		0.1	1.4
Earth Station Gain (dBi) (8.15 GHz)		32.3	39
Uplink EIRPu (dBW)		43.3	56.6
Uplink ERPd (dBW) = EIRP-2.15		41.2	54.5
Path Loss Uplink (dB)		202.9	202.9
Satellite Input (dBW)		-160	-146
Satellite Parameters (Estimated)			
Rx Antenna Beamwidth (Degrees)			
Narrow Coverage Beam (~400 mi diameter)		1	1
Sat Grx (dBi) (8.15 GHz) (60% efficient)		45	45
LNA Gain (dB)		50	50
Receiver Transfer Gain (dB)		11	-7
HPA Gain (dB)		50	50
Tx Antenna Beamwidth (Degrees)			
Narrow Coverage Beam (~400 mi diameter)		1	1
Sat Gtx (dBi) (7.5 GHz) (60% efficient)		45	45
Satellite Transfer Gain (dB)		201	183

Power into downlink antenna (dBW)	-4.0	-7.8
Downlink EIRPd (dBW)	41.0	37.2
Downlink ERPd (dBW) = EIRP-2.15	38.8	35.0
Path Loss downlink (dB)	201.9	201.9
Earth Station Input (dBW)	-161	-164.7
Grx (dBi)	31.6	38.3
Carrier power into LNB	-129	-126.4
LNB gain	50	50
Es Receiver input (dBm)	-49	-46
Es G/T (dB/K)	9.4	17
Link C/No		
Uplink C/No (dB/Hz)	102.46	80.79
Downlink C/No (dB/Hz)	103.84	80.19
Total C/No (dB/Hz)	100.1	77.5
Total Es/No (dB)	10	10
Downlink Density		
EIRPd (dBW)	41.0	37.2
Path Loss d (dB)	201.9	201.9
G(1m, 7.5) dBi	38.96	38.96
DL Density (dBW/m ²)	-122	-126
Occupied Bandwidth (MHz) (Msymbols/S QPSK)	2	10
DL Density (dBW/m ² /MHz)	-125	-136
DL Density (dBW/m ² /4kHz)	-149	-160
Mil-Std-188-164C, 4.3.2.1 X Band Max PFD (dBW/m ² /4kHz)	-142	-142
FCC 25.208c3, 17.7-19.7, 22.55-23.55 GHz, 25-90 degrees above horizontal plane (dBW/m ² /MHz)	-105	-105
FCC 25.208c3, 17.7-19.7, 22.55-23.55 GHz, 0-5 degrees above horizontal plane (dBW/m ² /MHz)	-115	-115
Minimum Es Elevation Angle (degrees)	16	16
Worst case Satellite to earth beam grazing angle (above horizontal) (degrees)		
~ Es Elev -satellite beamwidth	15	15
downlink density meets requirements		



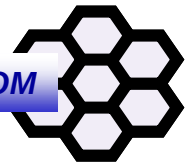
3.5 Points of Contact

Primary Contact:

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Secondary Contact:

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JHindemith@ITCcom.net
Office: 858.486.1115
Cell: 858.663.4520
Intellicom Technologies, Inc



4 Antenna Patterns - AVL Model 1315

4.1 Summary

The antenna is compliant with:

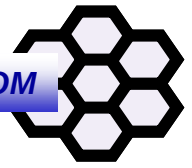
- Mil-Std-188-164c

Transmit Gain and Axial Ratio						
Antenna Performance						
20190517m01v02.0_x60_AntennaPlots.xlsx				Model 1315		
Direction	Frequency	Frequency (MHz)	LHCP Gain (dBi)	RHCP Gain (dBi)	LHCP Axial Ratio (dB)	RHCP Axial Ratio (dB)
downlink	low	7250	37.3		0.91	
downlink	mid	7500	37.7		0.32	
downlink	high	7750	38.4		0.15	
uplink	low	7900		37.8		0.35
uplink	mid	8150		38.8		0.37
uplink	high	8400		38.7		0.43

3 dB beamwidth in Azimuth is +/-1.1 or 2.2 degrees

Earth Station Transmit ESD Requirements		
20190801m01v01.0_x135_AntennaPlots.xlsx		
Max Linear EIRP	56.6	dBW
Max ESD Feed In	-37.0	dBW/Hz
Max Antenna Gain	38.8	dBi
Max ESD Boresite	1.8	dBW/Hz
Min BW at Max Lin EIRP	305	kHz

Transmissions at max linear must occupy a bandwidth of 305 kHz or greater to ensure compliance with ESD mask requirements.



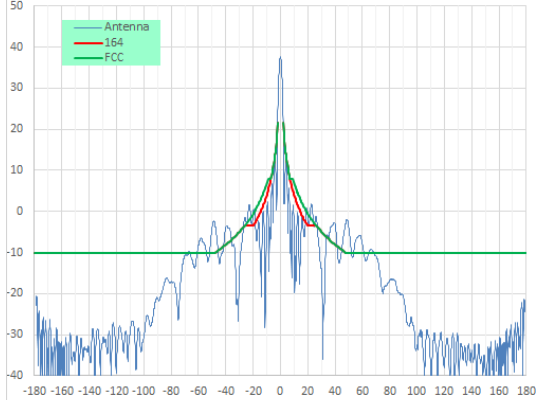
4.2 Tx RHCP Azimuth

Antenna Gain Pattern: Uplink Azimuth RHCP Low

Gain (dBi) vs Azimuth Angle (degrees)

20190801m01v01.0_x135_AntennaPlots.xlsx

XlowRHCPulaz



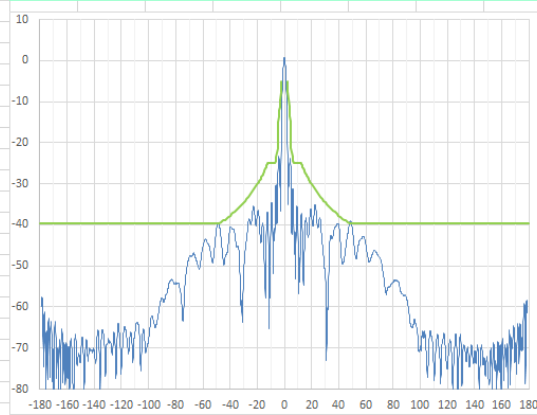
Max Gain 37.8 dBi

Antenna ESD Pattern: Uplink Azimuth RHCP Low

ESD (dBW/Hz) vs Azimuth Angle (degrees)

20190801m01v01.0_x135_AntennaPlots.xlsx

XlowRHCPulaz



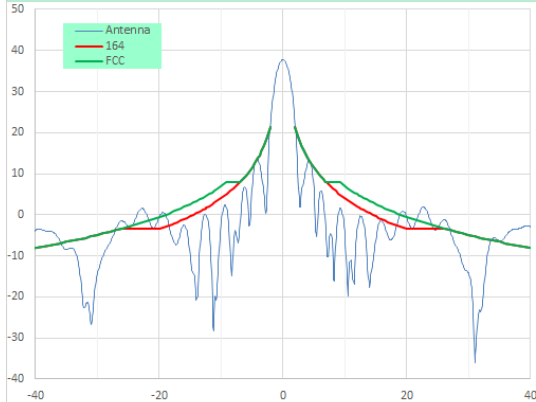
Max PSD into antenna -37 dBW/Hz
Max PSD out of antenna at boresite 0.8 dBW/Hz

Antenna Gain Pattern: Uplink Azimuth RHCP Low

Gain (dBi) vs Azimuth Angle (degrees)

20190801m01v01.0_x135_AntennaPlots.xlsx

XlowRHCPulaz



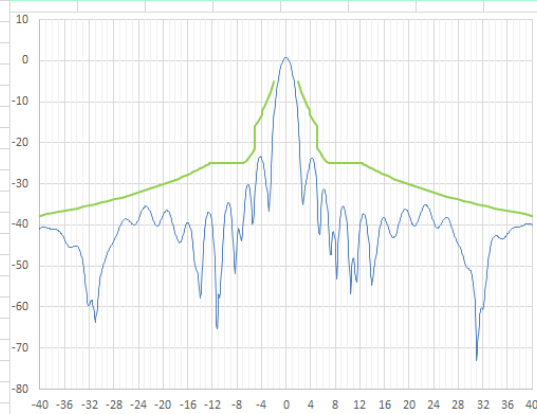
Max Gain 37.8 dBi

Antenna ESD Pattern: Uplink Azimuth RHCP Low

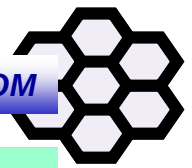
ESD (dBW/Hz) vs Azimuth Angle (degrees)

20190801m01v01.0_x135_AntennaPlots.xlsx

XlowRHCPulaz



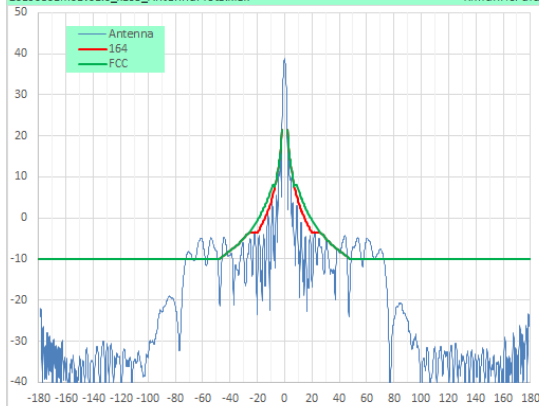
Max PSD into antenna -37 dBW/Hz
Max PSD out of antenna at boresite 0.8 dBW/Hz

**Antenna Gain Pattern: Uplink Azimuth RHCP Mid**

Gain (dBi) vs Azimuth Angle (degrees)

20190801m01v01.0_x135_AntennaPlots.xlsx

XmidRHCPulaz



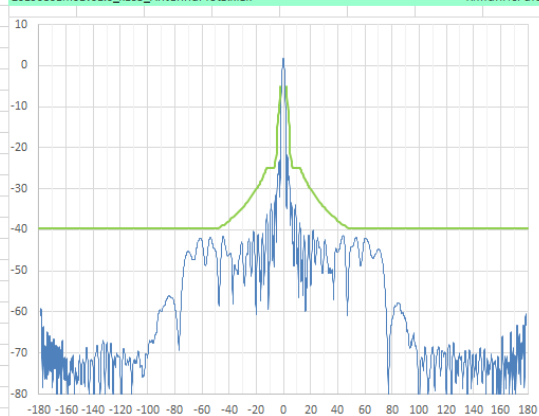
Max Gain 38.8 dBi

Antenna ESD Pattern: Uplink Azimuth RHCP Mid

ESD (dBW/Hz) vs Azimuth Angle (degrees)

20190801m01v01.0_x135_AntennaPlots.xlsx

XmidRHCPulaz



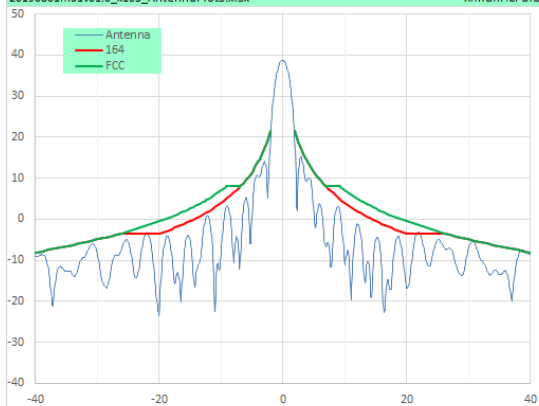
Max PSD	into antenna	-37 dBW/Hz
Max PSD	out of antenna at boresite	1.8 dBW/Hz

Antenna Gain Pattern: Uplink Azimuth RHCP Mid

Gain (dBi) vs Azimuth Angle (degrees)

20190801m01v01.0_x135_AntennaPlots.xlsx

XmidRHCPulaz



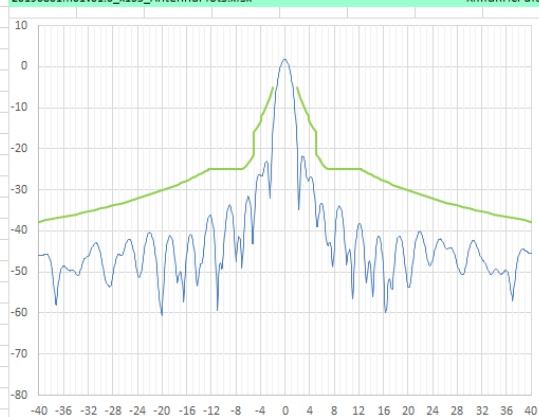
Max Gain 38.8 dBi

Antenna ESD Pattern: Uplink Azimuth RHCP Mid

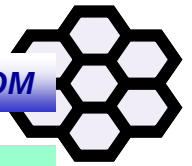
ESD (dBW/Hz) vs Azimuth Angle (degrees)

20190801m01v01.0_x135_AntennaPlots.xlsx

XmidRHCPulaz



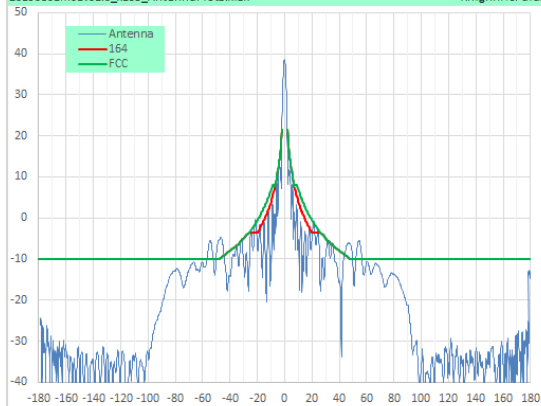
Max PSD	into antenna	-37 dBW/Hz
Max PSD	out of antenna at boresite	1.8 dBW/Hz

**Antenna Gain Pattern: Uplink Azimuth RHCP High**

Gain (dBi) vs Azimuth Angle (degrees)

20190801m01v01.0_x135_AntennaPlots.xlsx

XhighRHCPulaz



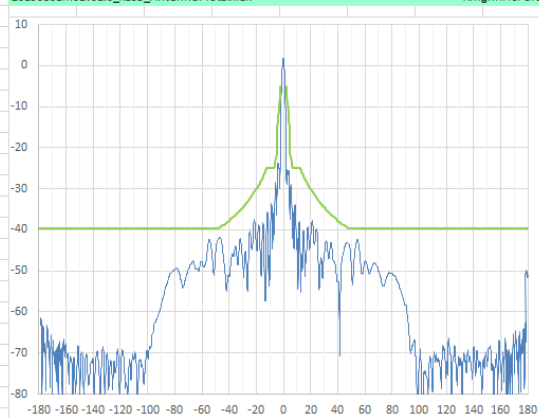
Max Gain 38.7 dBi

Antenna ESD Pattern: Uplink Azimuth RHCP High

ESD (dBW/Hz) vs Azimuth Angle (degrees)

20190801m01v01.0_x135_AntennaPlots.xlsx

XhighRHCPulaz



Max PSD into antenna -37 dBW/Hz

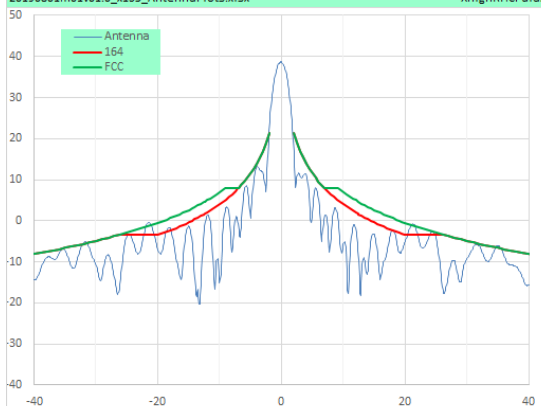
Max PSD out of antenna at boresite 1.7 dBW/Hz

Antenna Gain Pattern: Uplink Azimuth RHCP High

Gain (dBi) vs Azimuth Angle (degrees)

20190801m01v01.0_x135_AntennaPlots.xlsx

XhighRHCPulaz



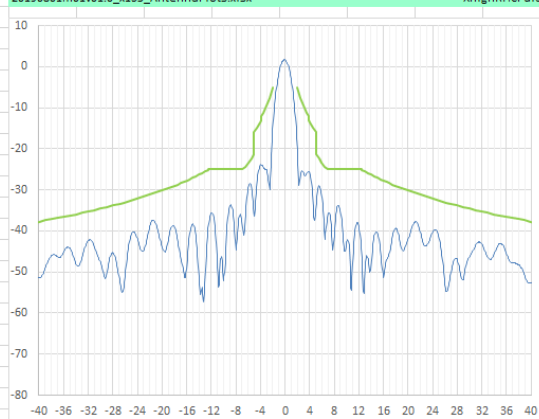
Max Gain 38.7 dBi

Antenna ESD Pattern: Uplink Azimuth RHCP High

ESD (dBW/Hz) vs Azimuth Angle (degrees)

20190801m01v01.0_x135_AntennaPlots.xlsx

XhighRHCPulaz



Max PSD into antenna -37 dBW/Hz

Max PSD out of antenna at boresite 1.7 dBW/Hz



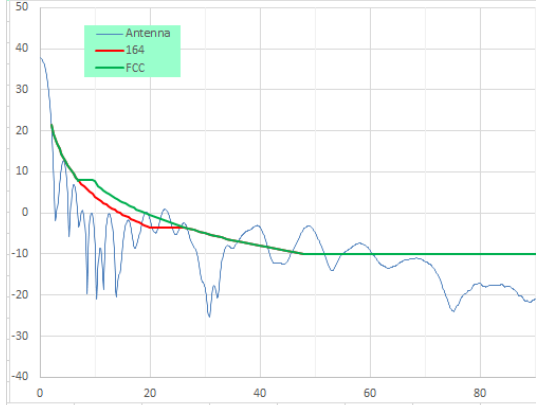
4.3 Tx RHCP Elevation

Antenna Gain Pattern: Uplink Elevation RHCP Low

Gain (dBi) vs Azimuth Angle (degrees)

20190801m01v01.0_x135_AntennaPlots.xlsx

XlowRHCPulei



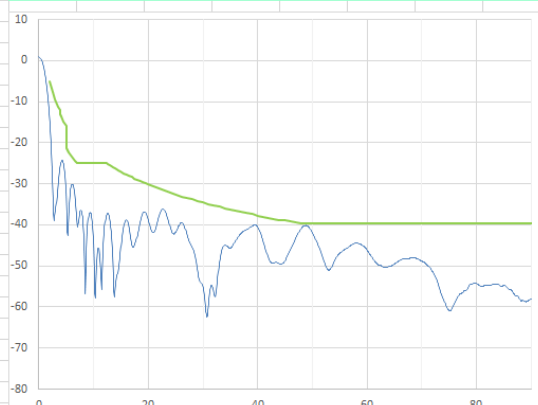
Max Gain 37.9 dBi

Antenna ESD Pattern: Uplink Elevation RHCP Low

ESD (dBW/Hz) vs Azimuth Angle (degrees)

20190801m01v01.0_x135_AntennaPlots.xlsx

XlowRHCPulei



Max PSD into antenna -37 dBW/Hz

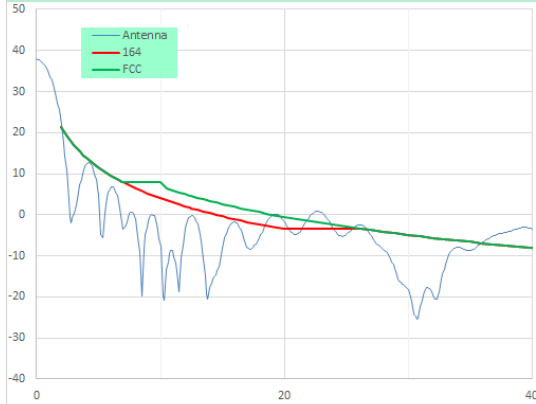
Max PSD out of antenna at boresite 0.9 dBW/Hz

Antenna Gain Pattern: Uplink Elevation RHCP Low

Gain (dBi) vs Azimuth Angle (degrees)

20190801m01v01.0_x135_AntennaPlots.xlsx

XlowRHCPulei



Max Gain 37.9 dBi

Antenna ESD Pattern: Uplink Elevation RHCP Low

ESD (dBW/Hz) vs Azimuth Angle (degrees)

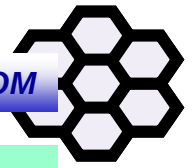
20190801m01v01.0_x135_AntennaPlots.xlsx

XlowRHCPulei



Max PSD into antenna -37 dBW/Hz

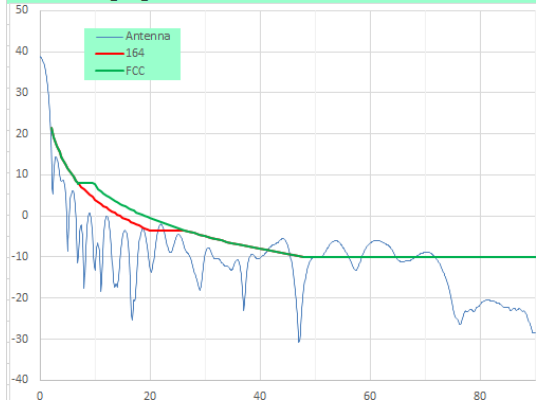
Max PSD out of antenna at boresite 0.9 dBW/Hz


Antenna Gain Pattern: Uplink Elevation RHCP Mid

Gain (dBi) vs Azimuth Angle (degrees)

20190801m01v01.0_x135_AntennaPlots.xlsx

XmidRHCPulel



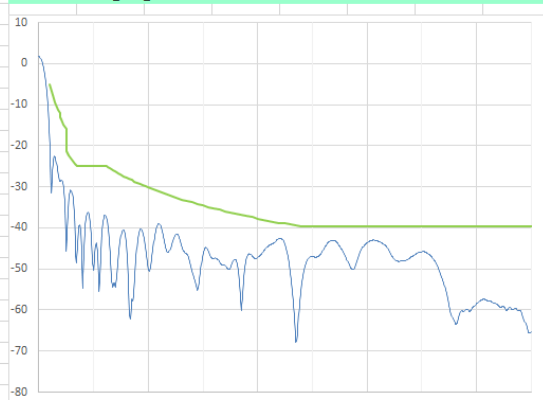
Max Gain 38.8 dBi

Antenna ESD Pattern: Uplink Elevation RHCP Mid

ESD (dBW/Hz) vs Azimuth Angle (degrees)

20190801m01v01.0_x135_AntennaPlots.xlsx

XmidRHCPulel



Max PSD	into antenna	-37 dBW/Hz
Max PSD	out of antenna at boresite	1.8 dBW/Hz

Antenna Gain Pattern: Uplink Elevation RHCP Mid

Gain (dBi) vs Azimuth Angle (degrees)

20190801m01v01.0_x135_AntennaPlots.xlsx

XmidRHCPulel



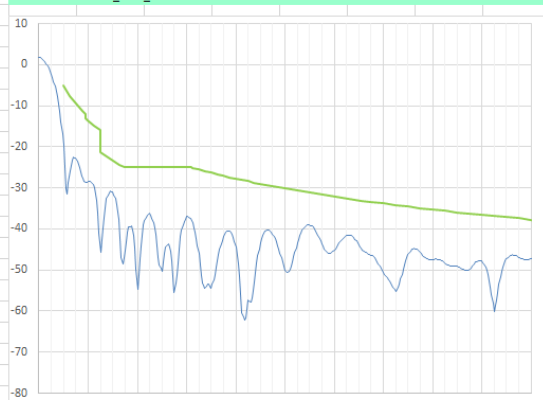
Max Gain 38.8 dBi

Antenna ESD Pattern: Uplink Elevation RHCP Mid

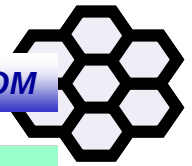
ESD (dBW/Hz) vs Azimuth Angle (degrees)

20190801m01v01.0_x135_AntennaPlots.xlsx

XmidRHCPulel



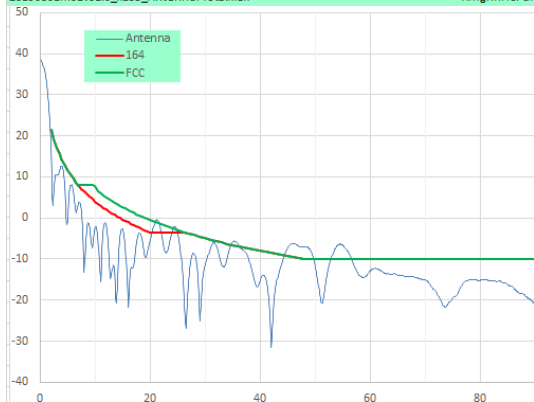
Max PSD	into antenna	-37 dBW/Hz
Max PSD	out of antenna at boresite	1.8 dBW/Hz


Antenna Gain Pattern: Uplink Elevation RHCP High

Gain (dBi) vs Azimuth Angle (degrees)

20190801m01v01.0_x135_AntennaPlots.xlsx

XhighRHCPulel



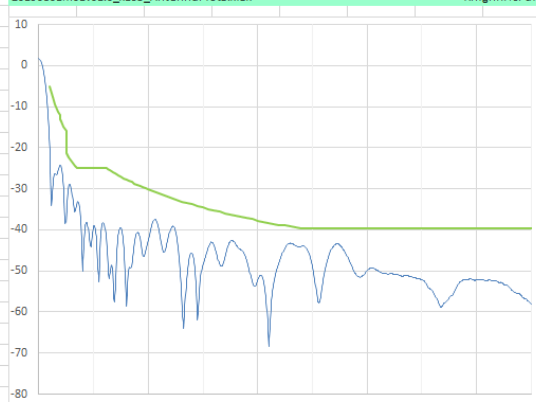
Max Gain 38.7 dBi

Antenna ESD Pattern: Uplink Elevation RHCP High

ESD (dBW/Hz) vs Azimuth Angle (degrees)

20190801m01v01.0_x135_AntennaPlots.xlsx

XhighRHCPulel



Max PSD into antenna -37 dBW/Hz

Max PSD out of antenna at boresite 1.7 dBW/Hz

Antenna Gain Pattern: Uplink Elevation RHCP High

Gain (dBi) vs Azimuth Angle (degrees)

20190801m01v01.0_x135_AntennaPlots.xlsx

XhighRHCPulel



Max Gain 38.7 dBi

Antenna ESD Pattern: Uplink Elevation RHCP High

ESD (dBW/Hz) vs Azimuth Angle (degrees)

20190801m01v01.0_x135_AntennaPlots.xlsx

XhighRHCPulel



Max PSD into antenna -37 dBW/Hz

Max PSD out of antenna at boresite 1.7 dBW/Hz



5 Antenna Patterns - AVL/Viasat BAT-600

5.1 Summary

The antenna is compliant with:

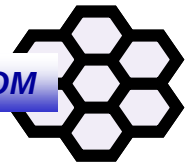
- Mil-Std-188-164c

Transmit Gain and Axial Ratio						
Antenna Performance						
20190517m01v02.0_x60_AntennaPlots.xlsx				BAT-600 MMT		
Direction	Frequency	Frequency (MHz)	LHCP Gain (dBi)	RHCP Gain (dBi)	LHCP Axial Ratio (dB)	RHCP Axial Ratio (dB)
downlink	low	7250	31.0		0.17	
downlink	mid	7500	31.6		0.17	
downlink	high	7750	31.9		0.17	
uplink	low	7900		32.3		0.27
uplink	mid	8150		32.3		0.45
uplink	high	8400		32.3		0.21

3 dB beamwidth in Azimuth is +/-3.0 or 6.0 degrees

Earth Station Transmit ESD Requirements		
20190517m01v02.0_x60_AntennaPlots.xlsx		
Max Linear EIRP	43.4	dBW
Max ESD Feed In	-38.0	dBW/Hz
Max Antenna Gain	32.3	dBi
Max ESD Boresite	-5.7	dBW/Hz
Min BW at Max Lin EIRP	80	kHz

Transmissions at max linear must occupy a bandwidth of 80 kHz or greater to ensure compliance with ESD mask requirements.



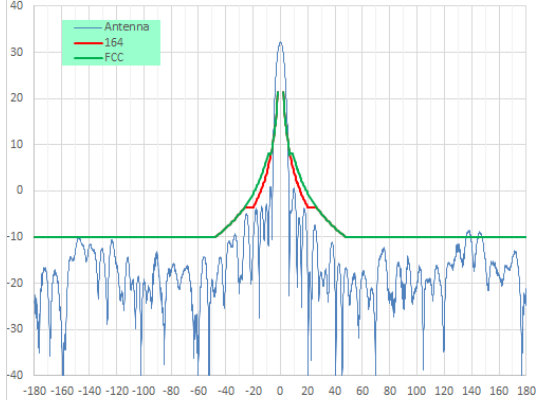
5.2 Tx RHCP Azimuth

Antenna Gain Pattern: Uplink Azimuth RHCP Low

Gain (dBi) vs Azimuth Angle (degrees)

20190801m01v01.0_x135_AntennaPlots.xlsx

XlowRHCPulaz



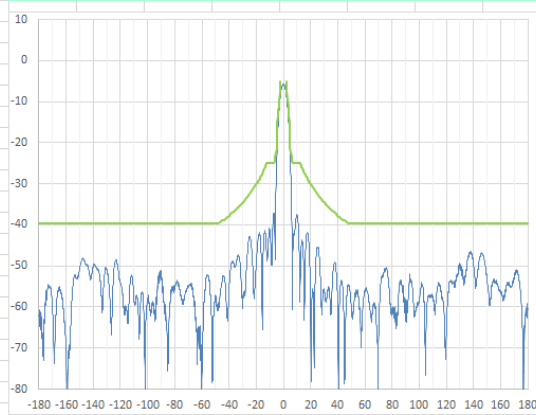
Max Gain 32.3 dBi

Antenna ESD Pattern: Uplink Azimuth RHCP Low

ESD (dBW/Hz) vs Azimuth Angle (degrees)

20190801m01v01.0_x135_AntennaPlots.xlsx

XlowRHCPulaz



Max PSD into antenna -38 dBW/Hz

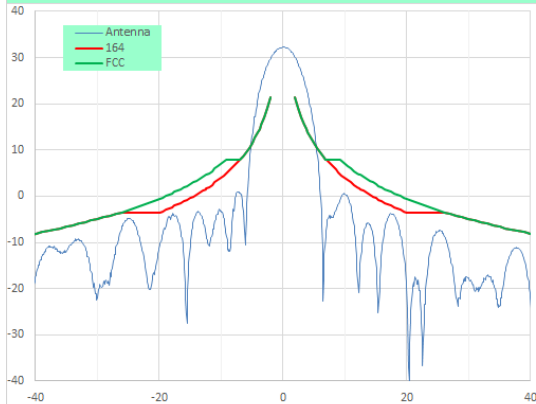
Max PSD out of antenna at boresite -5.7 dBW/Hz

Antenna Gain Pattern: Uplink Azimuth RHCP Low

Gain (dBi) vs Azimuth Angle (degrees)

20190801m01v01.0_x135_AntennaPlots.xlsx

XlowRHCPulaz



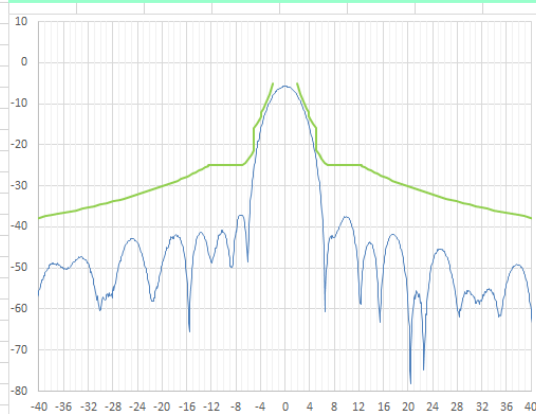
Max Gain 32.3 dBi

Antenna ESD Pattern: Uplink Azimuth RHCP Low

ESD (dBW/Hz) vs Azimuth Angle (degrees)

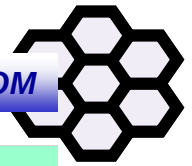
20190801m01v01.0_x135_AntennaPlots.xlsx

XlowRHCPulaz



Max PSD into antenna -38 dBW/Hz

Max PSD out of antenna at boresite -5.7 dBW/Hz

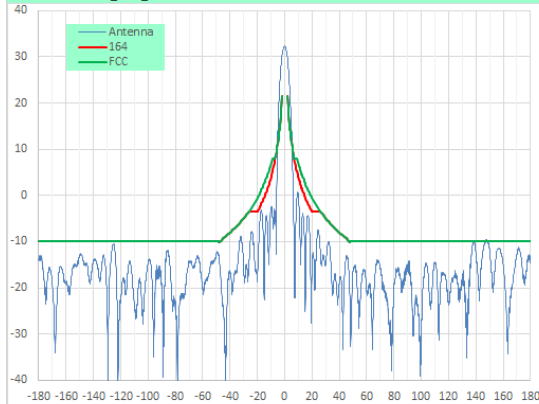


Antenna Gain Pattern: Uplink Azimuth RHCP Mid

Gain (dBi) vs Azimuth Angle (degrees)

20190801m01v01.0_x135_AntennaPlots.xlsx

XmidRHCPulaz



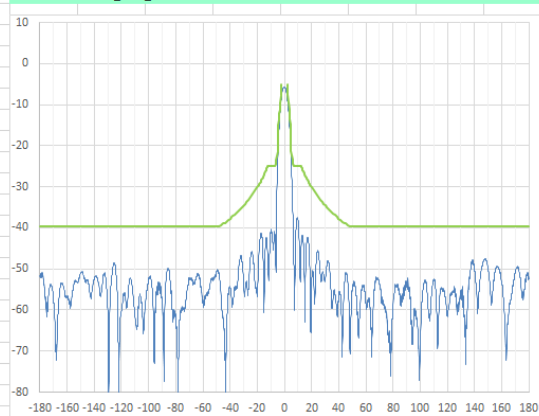
Max Gain 32.3 dBi

Antenna ESD Pattern: Uplink Azimuth RHCP Mid

ESD (dBW/Hz) vs Azimuth Angle (degrees)

20190801m01v01.0_x135_AntennaPlots.xlsx

XmidRHCPulaz



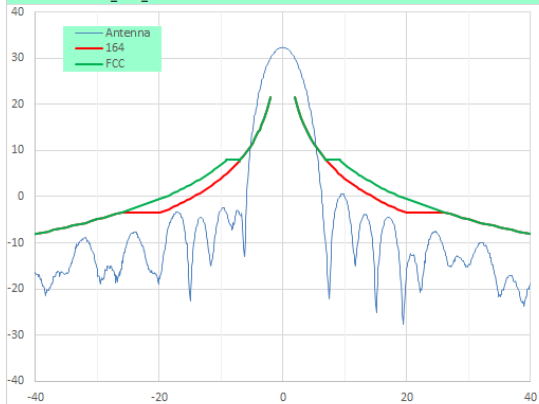
Max PSD into antenna -38 dBW/Hz
Max PSD out of antenna at boresite -5.7 dBW/Hz

Antenna Gain Pattern: Uplink Azimuth RHCP Mid

Gain (dBi) vs Azimuth Angle (degrees)

20190801m01v01.0_x135_AntennaPlots.xlsx

XmidRHCPulaz



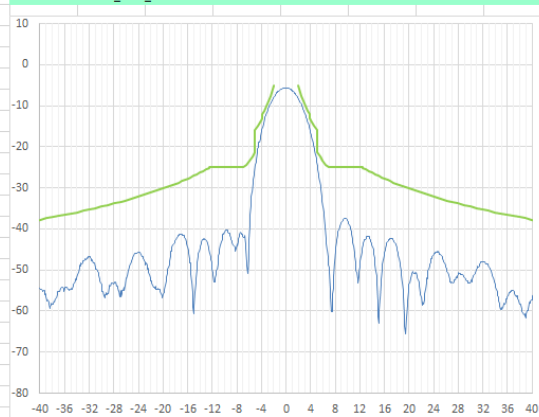
Max Gain 32.3 dBi

Antenna ESD Pattern: Uplink Azimuth RHCP Mid

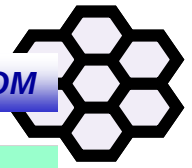
ESD (dBW/Hz) vs Azimuth Angle (degrees)

20190801m01v01.0_x135_AntennaPlots.xlsx

XmidRHCPulaz



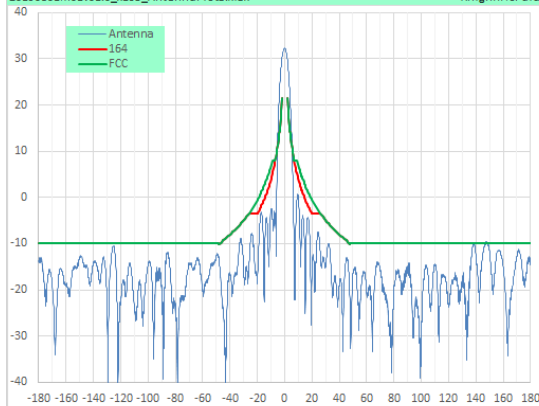
Max PSD into antenna -38 dBW/Hz
Max PSD out of antenna at boresite -5.7 dBW/Hz

**Antenna Gain Pattern: Uplink Azimuth RHCP High**

Gain (dBi) vs Azimuth Angle (degrees)

20190801m01v01.0_x135_AntennaPlots.xlsx

XhighRHCPulaz



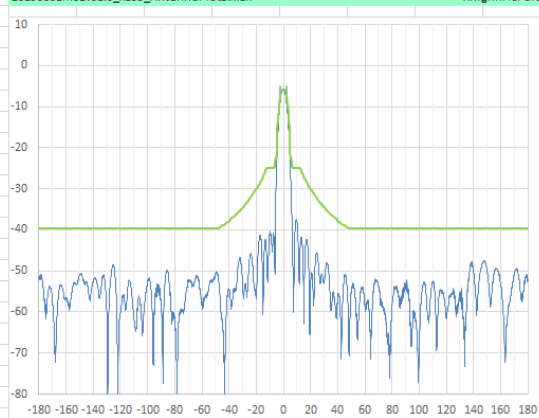
Max Gain 32.3 dBi

Antenna ESD Pattern: Uplink Azimuth RHCP High

ESD (dBW/Hz) vs Azimuth Angle (degrees)

20190801m01v01.0_x135_AntennaPlots.xlsx

XhighRHCPulaz



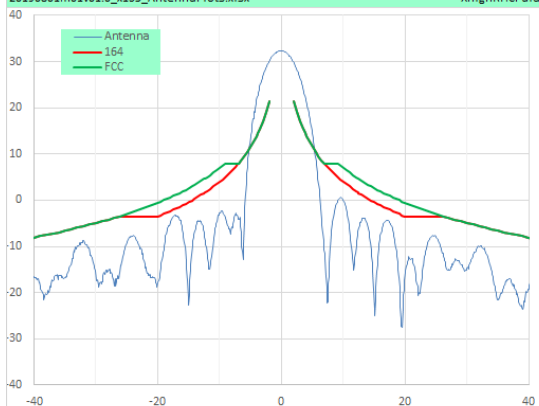
Max PSD	into antenna	-38 dBW/Hz
Max PSD	out of antenna at boresite	-5.7 dBW/Hz

Antenna Gain Pattern: Uplink Azimuth RHCP High

Gain (dBi) vs Azimuth Angle (degrees)

20190801m01v01.0_x135_AntennaPlots.xlsx

XhighRHCPulaz



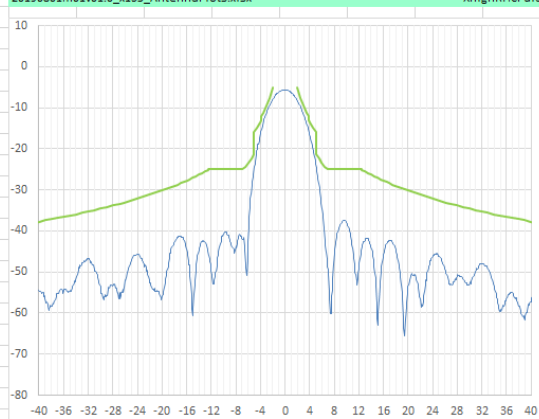
Max Gain 32.3 dBi

Antenna ESD Pattern: Uplink Azimuth RHCP High

ESD (dBW/Hz) vs Azimuth Angle (degrees)

20190801m01v01.0_x135_AntennaPlots.xlsx

XhighRHCPulaz



Max PSD	into antenna	-38 dBW/Hz
Max PSD	out of antenna at boresite	-5.7 dBW/Hz



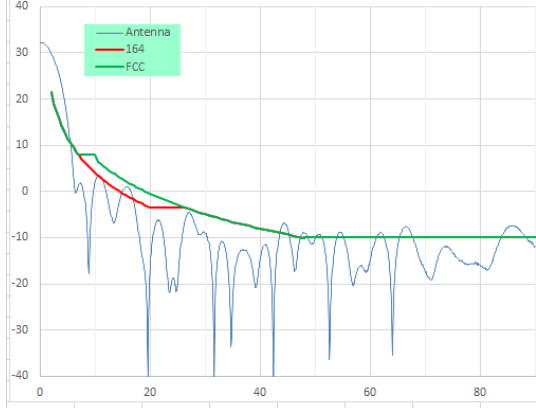
5.3 Tx RHCP Elevation

Antenna Gain Pattern: Uplink Elevation RHCP Low

Gain (dBi) vs Azimuth Angle (degrees)

20190801m01v01.0_x135_AntennaPlots.xlsx

XlowRHCPulei



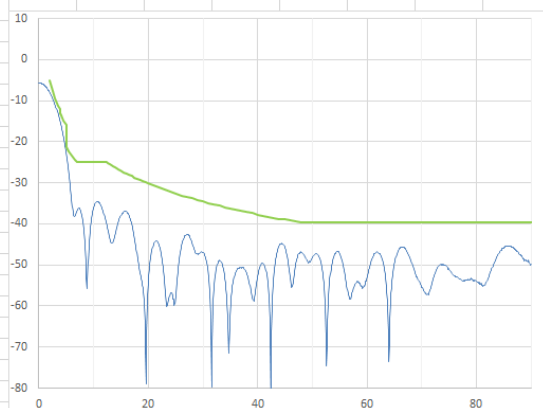
Max Gain 32.3 dBi

Antenna ESD Pattern: Uplink Elevation RHCP Low

ESD (dBW/Hz) vs Azimuth Angle (degrees)

20190801m01v01.0_x135_AntennaPlots.xlsx

XlowRHCPulei



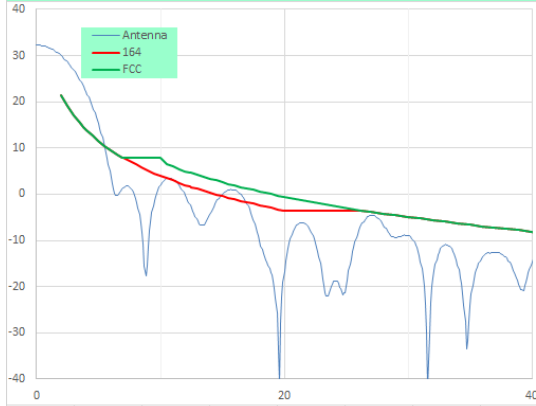
Max PSD into antenna -38 dBW/Hz
Max PSD out of antenna at boresite -5.7 dBW/Hz

Antenna Gain Pattern: Uplink Elevation RHCP Low

Gain (dBi) vs Azimuth Angle (degrees)

20190801m01v01.0_x135_AntennaPlots.xlsx

XlowRHCPulei



Max Gain 32.3 dBi

Antenna ESD Pattern: Uplink Elevation RHCP Low

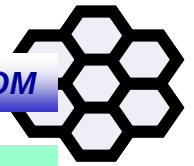
ESD (dBW/Hz) vs Azimuth Angle (degrees)

20190801m01v01.0_x135_AntennaPlots.xlsx

XlowRHCPulei



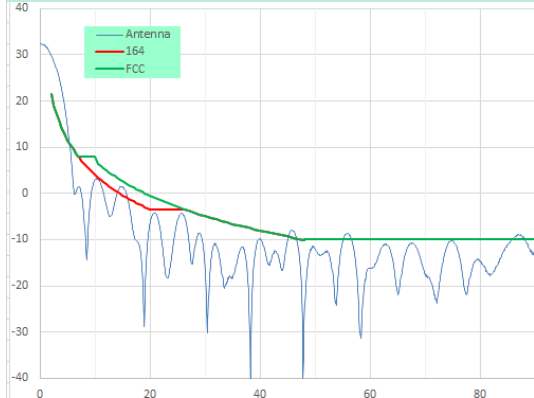
Max PSD into antenna -38 dBW/Hz
Max PSD out of antenna at boresite -5.7 dBW/Hz


Antenna Gain Pattern: Uplink Elevation RHCP Mid

Gain (dBi) vs Azimuth Angle (degrees)

20190801m01v01.0_x135_AntennaPlots.xlsx

XmidRHCPu1e1



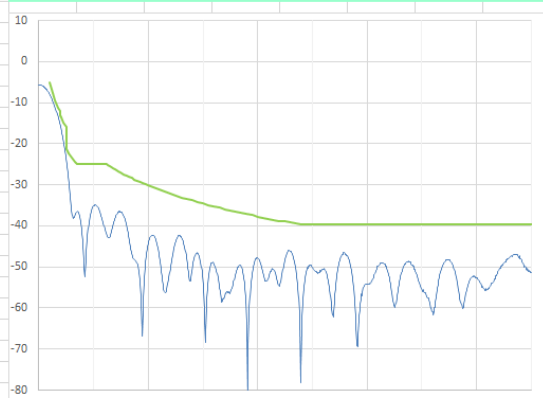
Max Gain 32.3 dBi

Antenna ESD Pattern: Uplink Elevation RHCP Mid

ESD (dBW/Hz) vs Azimuth Angle (degrees)

20190801m01v01.0_x135_AntennaPlots.xlsx

XmidRHCPu1e1



Max PSD	into antenna	-38 dBW/Hz
Max PSD	out of antenna at boresite	-5.7 dBW/Hz

Antenna Gain Pattern: Uplink Elevation RHCP Mid

Gain (dBi) vs Azimuth Angle (degrees)

20190801m01v01.0_x135_AntennaPlots.xlsx

XmidRHCPu1e1



Max Gain 32.3 dBi

Antenna ESD Pattern: Uplink Elevation RHCP Mid

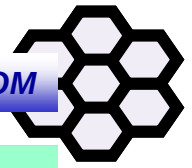
ESD (dBW/Hz) vs Azimuth Angle (degrees)

20190801m01v01.0_x135_AntennaPlots.xlsx

XmidRHCPu1e1



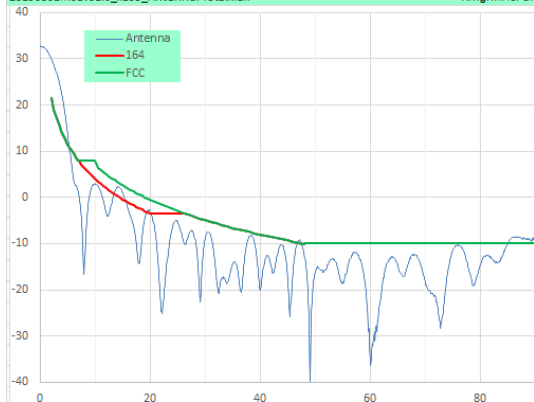
Max PSD	into antenna	-38 dBW/Hz
Max PSD	out of antenna at boresite	-5.7 dBW/Hz


Antenna Gain Pattern: Uplink Elevation RHCP High

Gain (dBi) vs Azimuth Angle (degrees)

20190801m01v01.0_x135_AntennaPlots.xlsx

XhighRHCPu1e1



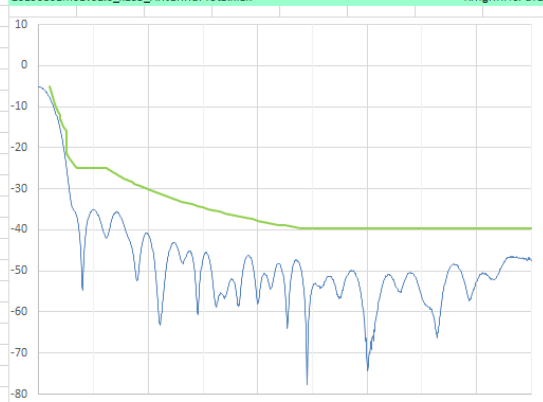
Max Gain 32.8 dBi

Antenna ESD Pattern: Uplink Elevation RHCP High

ESD (dBW/Hz) vs Azimuth Angle (degrees)

20190801m01v01.0_x135_AntennaPlots.xlsx

XhighRHCPu1e1



Max PSD	into antenna	-38 dBW/Hz
Max PSD	out of antenna at boresite	-5.2 dBW/Hz

Antenna Gain Pattern: Uplink Elevation RHCP High

Gain (dBi) vs Azimuth Angle (degrees)

20190801m01v01.0_x135_AntennaPlots.xlsx

XhighRHCPu1e1



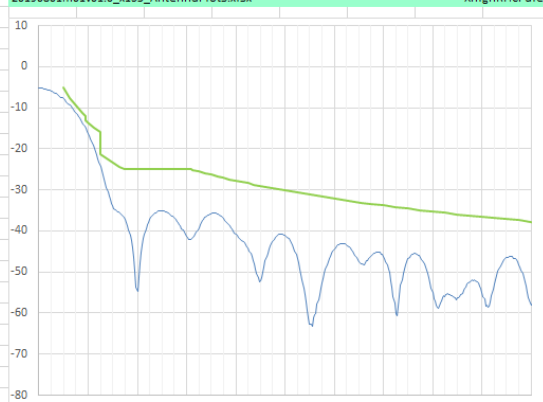
Max Gain 32.8 dBi

Antenna ESD Pattern: Uplink Elevation RHCP High

ESD (dBW/Hz) vs Azimuth Angle (degrees)

20190801m01v01.0_x135_AntennaPlots.xlsx

XhighRHCPu1e1



Max PSD	into antenna	-38 dBW/Hz
Max PSD	out of antenna at boresite	-5.2 dBW/Hz