# Exhibit 1

## BSSNET2A-111W 17BSS Off-Axis Antenna Performance

CONUS BEAM	
Satellite Location <sup>o</sup> WL	-110.90
Nearest DBS Satellite Location <sup>°</sup> WL	-110.20
Miniumum Spacing (w/Station Keeping @+0.05)	-0.60
Max PFD Flux Density, -117 dBW/m <sup>2</sup> /100 kHz	-117.0
Channel Bandwidth, MHz	26.0
Effective Bandwidth, dB-100 kHz	24.1
PFD Flux Density Allowed per Channel, dBW/m <sup>2</sup>	-92.9
R, Radial Distance to GEO, km	42,164.0
Min. Angle of Separation between Satellites, deg	-0.60
Range between Satellites, km	441.5
Spreading factor, dB/ m <sup>2</sup>	-123.9
Atmospheric loss, dB	0
Maximum EIRP Allowed at Minimum Separation, dBW	31.0
Peak Satellite EIRP, dBW <sup>2</sup>	60.2
Boresight Antenna Gain, dB <sup>3</sup>	37.1
Tx Power into Antenna, dBW	23.1
Max Antenna Gain to Meet Space Path Spec, dB	7.9
Max Off-Axis EIRP from Plots <sup>4,</sup> dBW	5.38
Max Antenna Gain from Plots, dB	-17.72
PFD / Ant Gain Margin, dB	25.7

<sup>1</sup> As defined in FCC Section 25.264(a)

<sup>2</sup> from Schedule S7

temperature and life]

<sup>3</sup> from Schedule S7, column (c)

<sup>4</sup> Reference to Plot File: tx-17.5-rhcp--10.cut and tx-17.7-lhcp-0.cut

#### **Coordinate System**



### CONUS Beam, +X Axis Plots

- Both polarizations; RHCP; LHC)
- -30 < Θ < 30 (Θ=0: +X-axis)</li>
- -60 < φ < 60</li>
- Freqs = 17.305, 17.5 and 17.695 GHZ
- The zero reference line on each plot is the peak off-axis gain in the title of the chart
- All off-axis gain levels are well below the 7.9 dBi level at 0.6° separation (>25 dB margin)

## RHCP = 17.305 GHz



























## LHCP = 17.305 GHz



























## RHCP = 17.5 GHz


























## LHCP = 17.5 GHz



























## RHCP = 17.695 GHz


























## LHCP = 17.695 GHz

























