Circular array, two-way elevation pattern

 Beamwidth uniform = 1.29°
 Relative sensitivity = 0 dB
 Directivity = 70.49 dB
 PSL = -34.9 dB; ISL = -34.8 dB

 Beamwidth Rx taper = 1.38°
 Relative sensitivity = -0.5 dB
 Directivity = 69.70 dB
 PSL = -42.8 dB; ISL = -44.5 dB

 Beamwidth Rx/Tx taper = 1.41°
 Relative sensitivity = -1.6 dB
 Directivity = 69.65 dB
 PSL = -49.7 dB; ISL = -51.0 dB