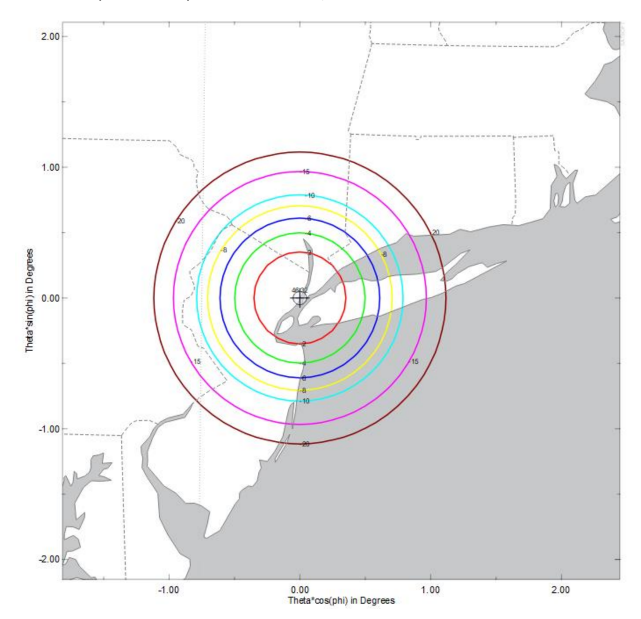
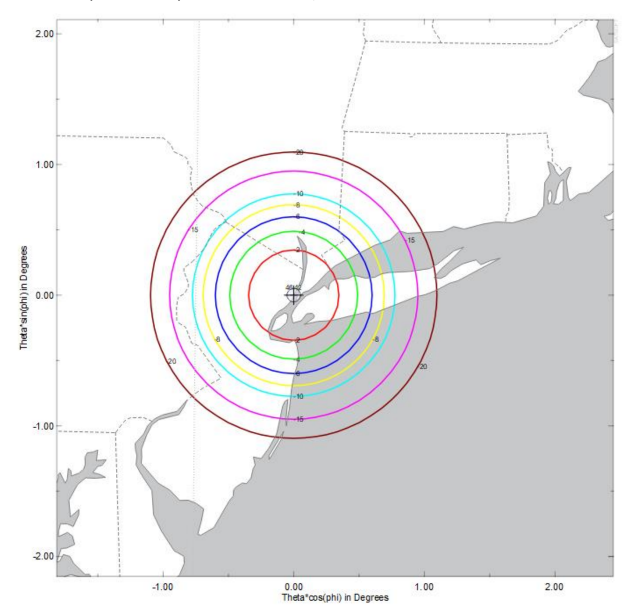


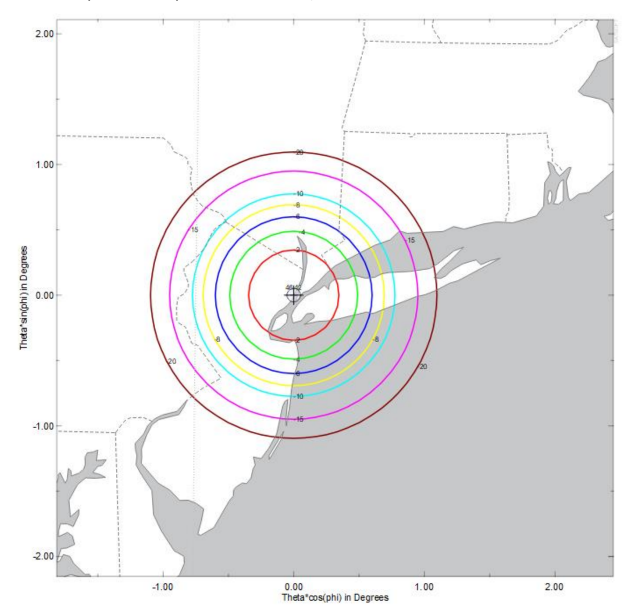
Beam = RBR1 (27.5-28.6 GHz) Peak Gain = 46.3 dBi / RHCP



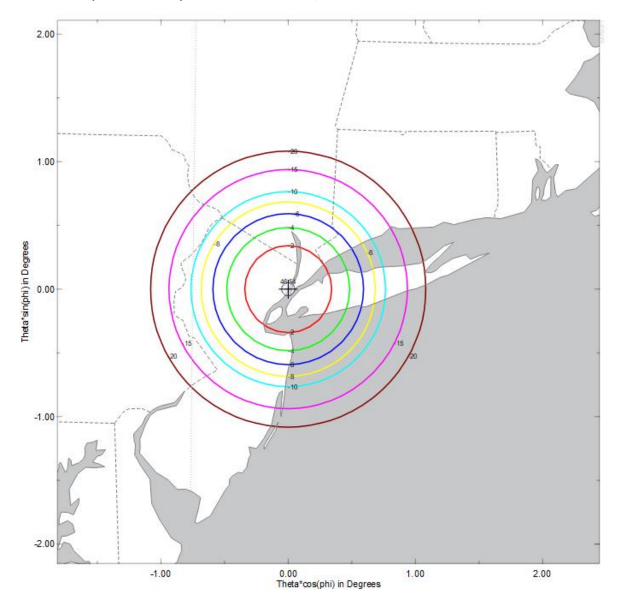
Beam = RBL1 (27.5-28.6 GHz) Peak Gain = 46.3 dBi / LHCP



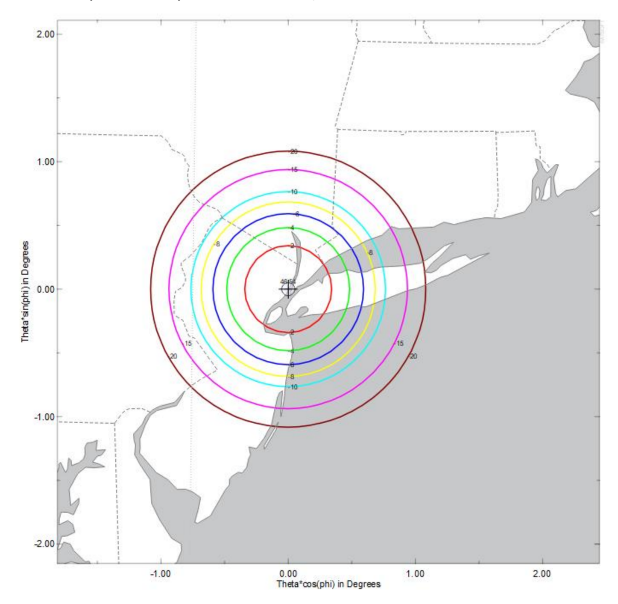
Beam = RBR2 (28.6-29.1 GHz) Peak Gain = 46.4 dBi / RHCP



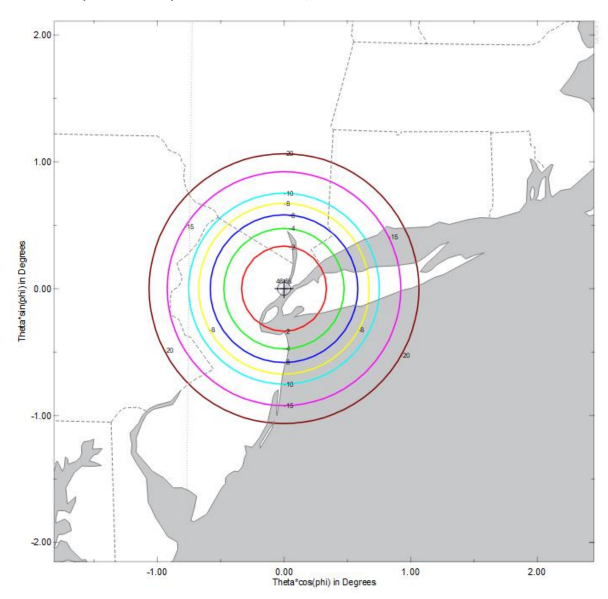
Beam = RBL2 (28.6-29.1 GHz) Peak Gain = 46.4 dBi / LHCP



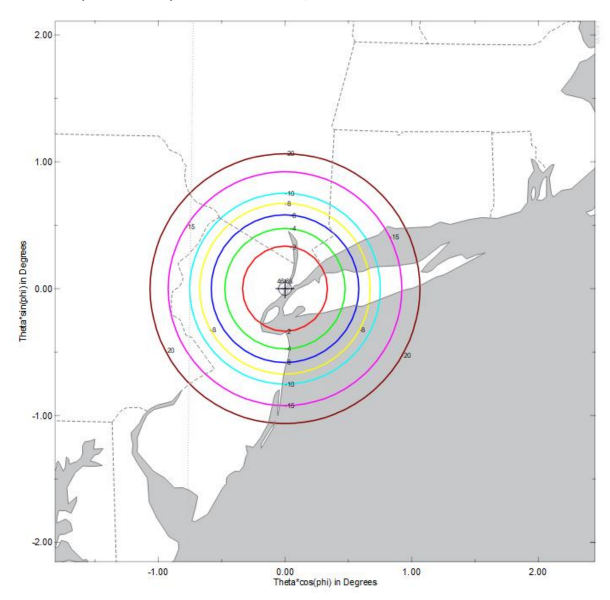
Beam = RBR3 (29.1-29.5 GHz) Peak Gain = 46.5 dBi / RHCP



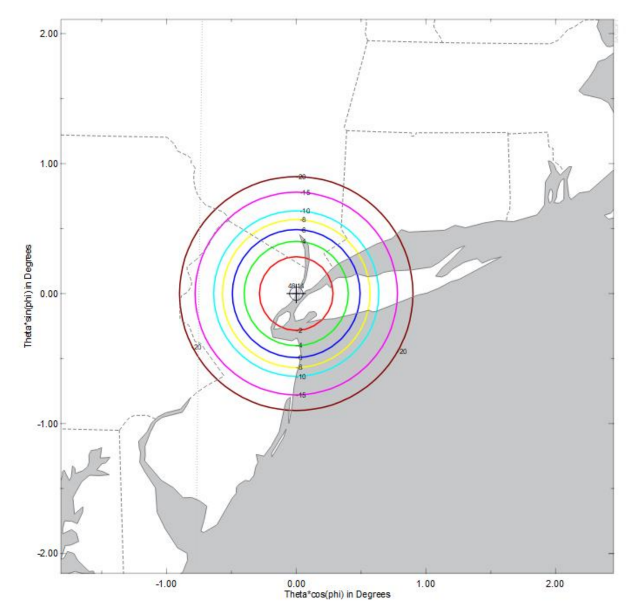
Beam = RBL3 (29.1-29.5 GHz) Peak Gain = 46.5 dBi / LHCP



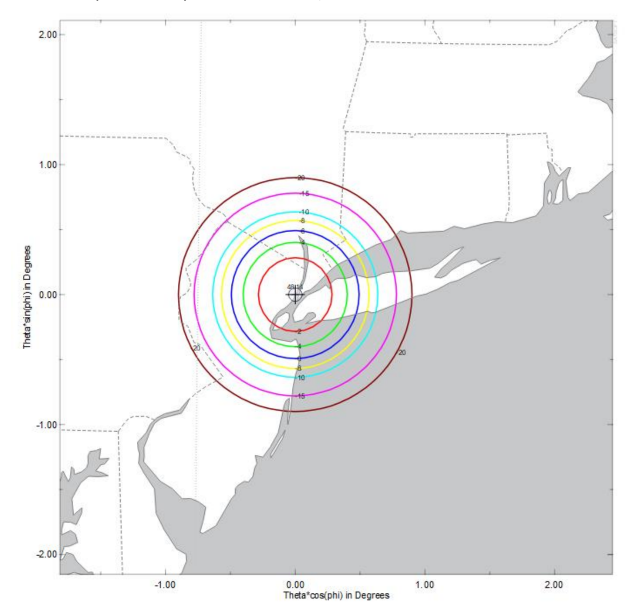
Beam = RBR4 (29.5-30.0 GHz) Peak Gain = 46.7 dBi / RHCP



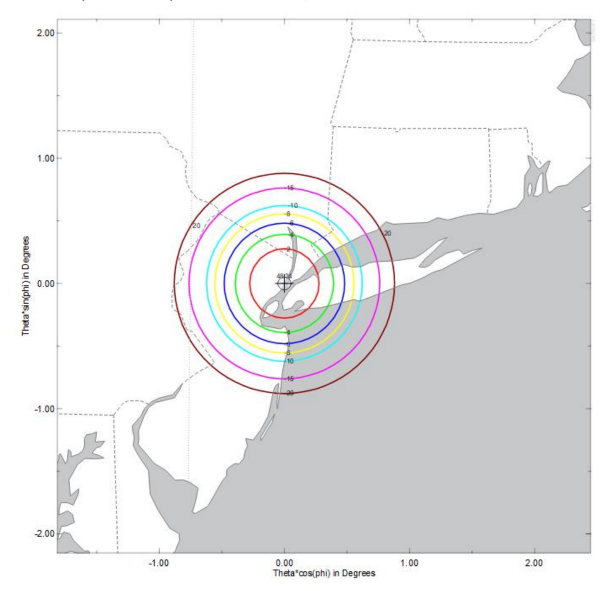
Beam = RBL4 (29.5-30.0 GHz) Peak Gain = 46.7 dBi / LHCP



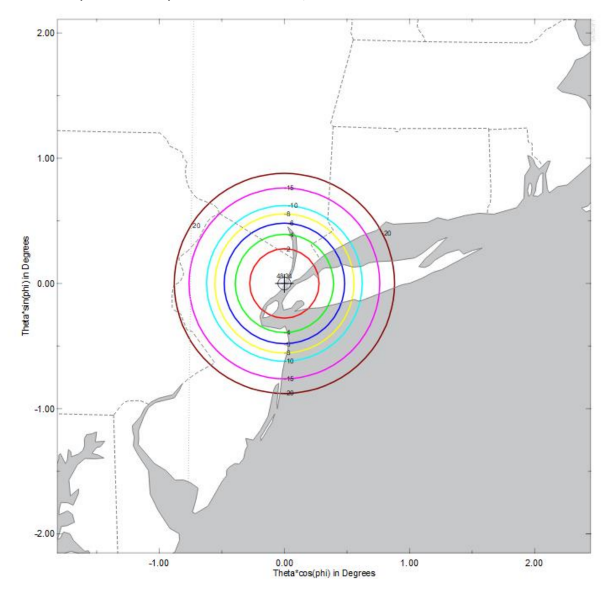
Beam = RGR5 (47.2-50.2 GHz) Peak Gain = 48.1 dBi / RHCP



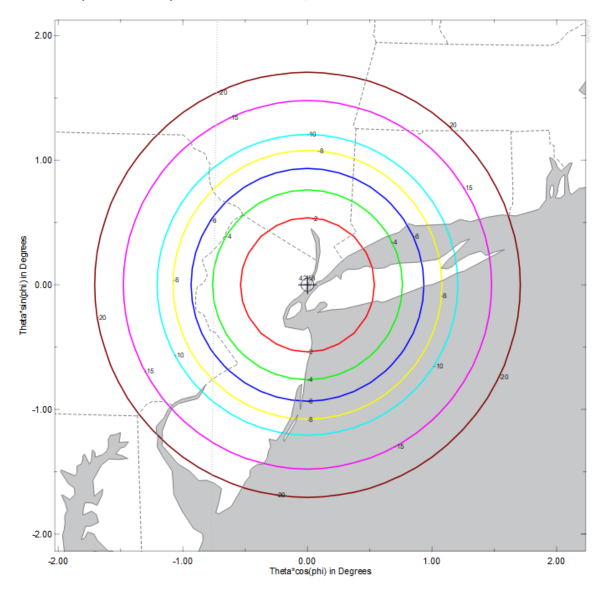
Beam = RGL5 (47.2-50.2 GHz) Peak Gain = 48.1 dBi / LHCP



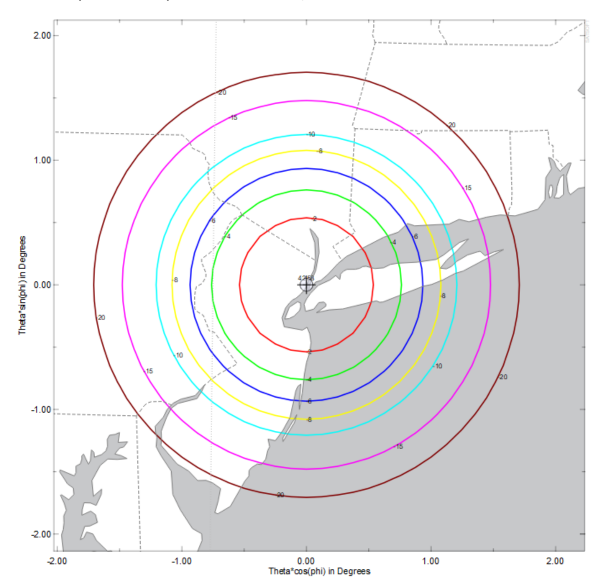
Beam = RGR6 (50.4-51.4 GHz) Peak Gain = 48.3 dBi / RHCP



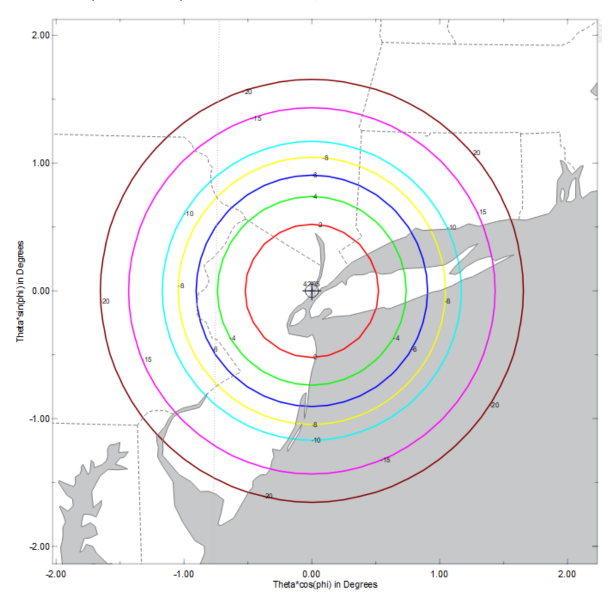
Beam = RGL6 (50.4-51.4 GHz) Peak Gain = 48.3 dBi / LHCP



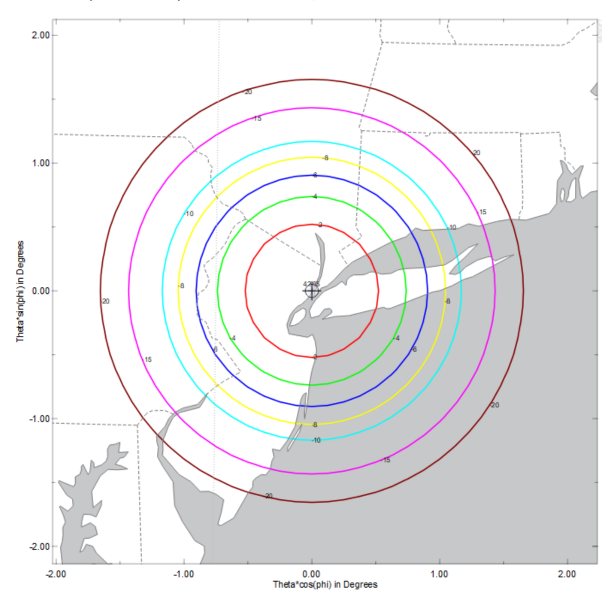
Beam = EBR1 (17.7-18.6 GHz) Peak Gain = 42.5 dBi / RHCP



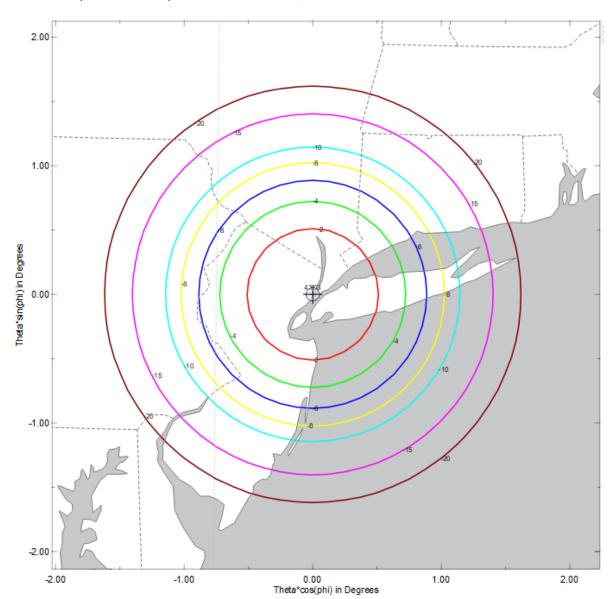
Beam = EBL1 (17.7-18.6 GHz) Peak Gain = 42.5 dBi / LHCP



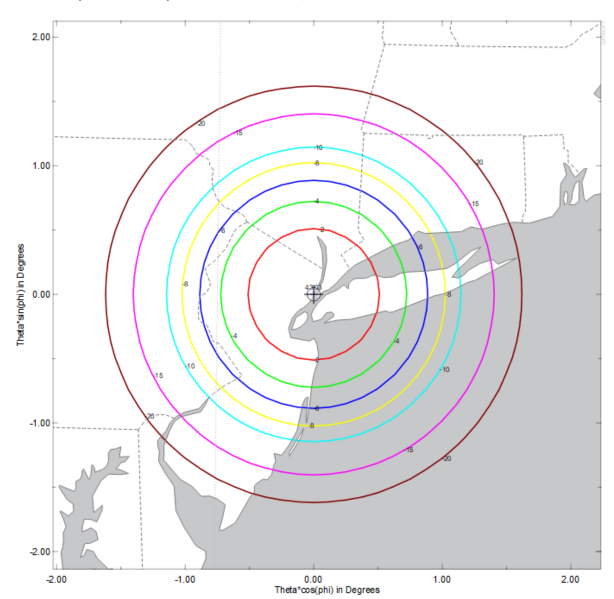
Beam = EBR2 (18.8-19.3 GHz) Peak Gain = 42.8 dBi / RHCP



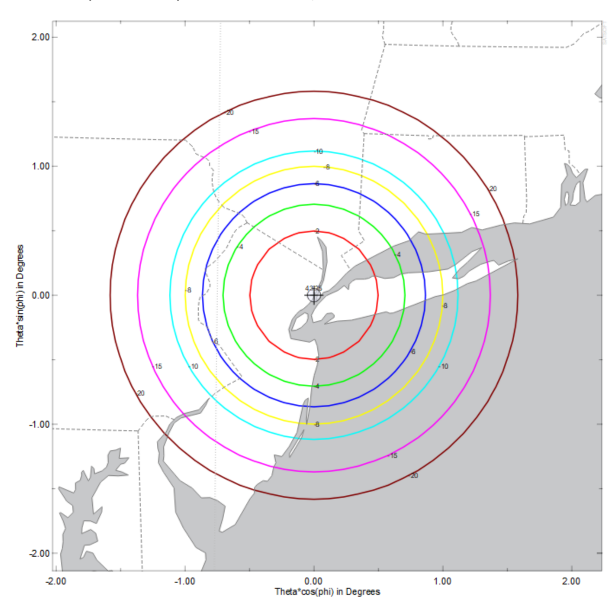
Beam = EBL2 (18.8-19.3 GHz) Peak Gain = 42.8 dBi / LHCP



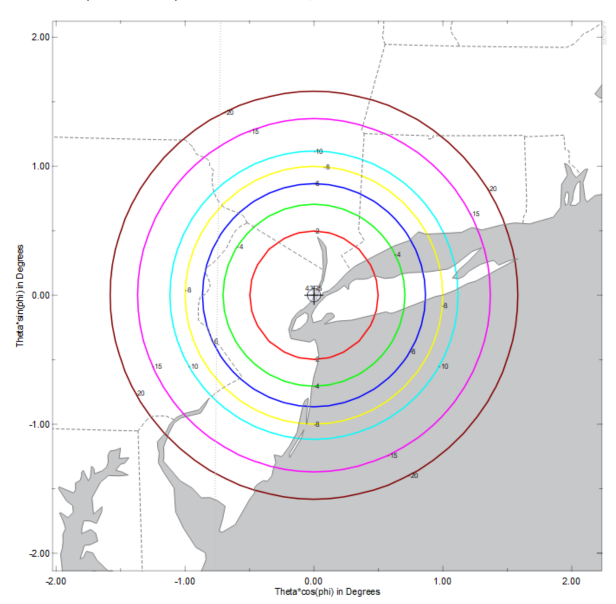
Beam = EBR3 (19.3-19.7 GHz) Peak Gain = 43.0 dBi / RHCP



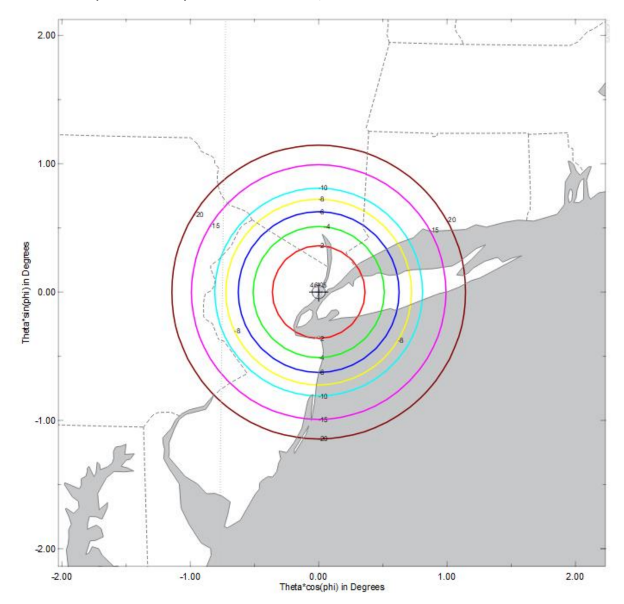
Beam = EBL3 (19.3-19.7 GHz) Peak Gain = 43.0 dBi / LHCP



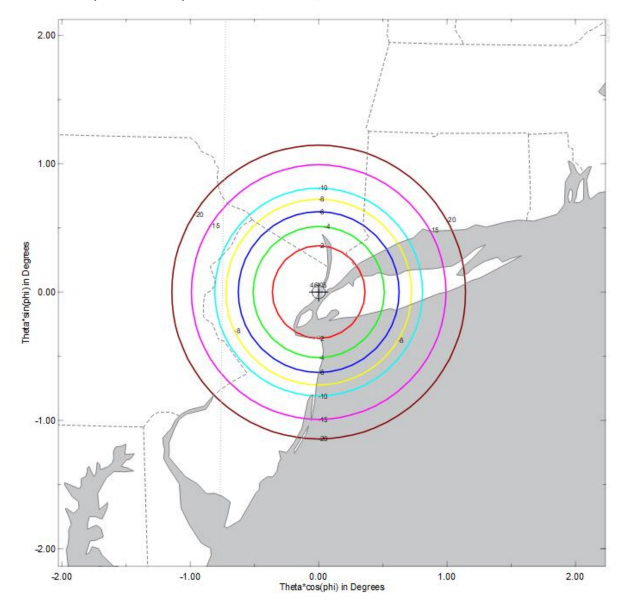
Beam = EBR4 (19.7-20.2 GHz) Peak Gain = 43.2 dBi / RHCP



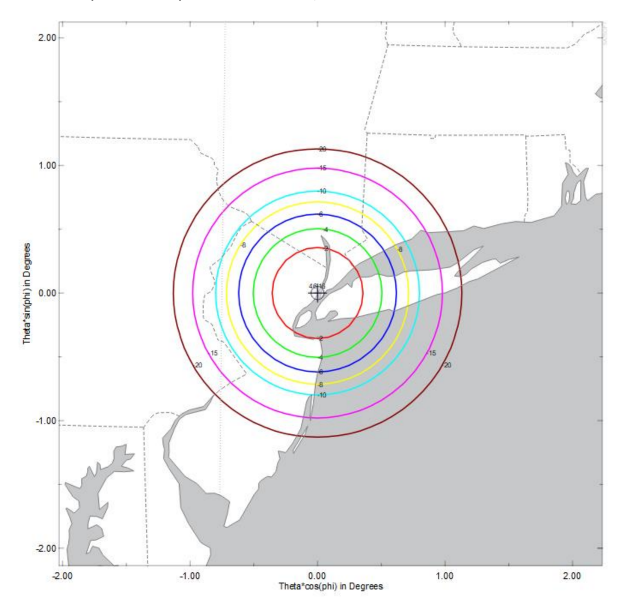
Beam = EBL4 (19.7-20.2 GHz) Peak Gain = 43.2 dBi / LHCP



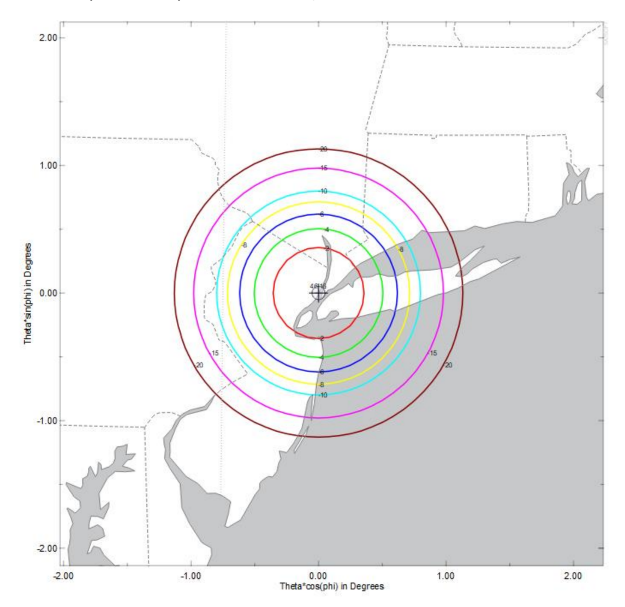
Beam = EGR5 (37.5-39.5 GHz) Peak Gain = 46.0 dBi / RHCP



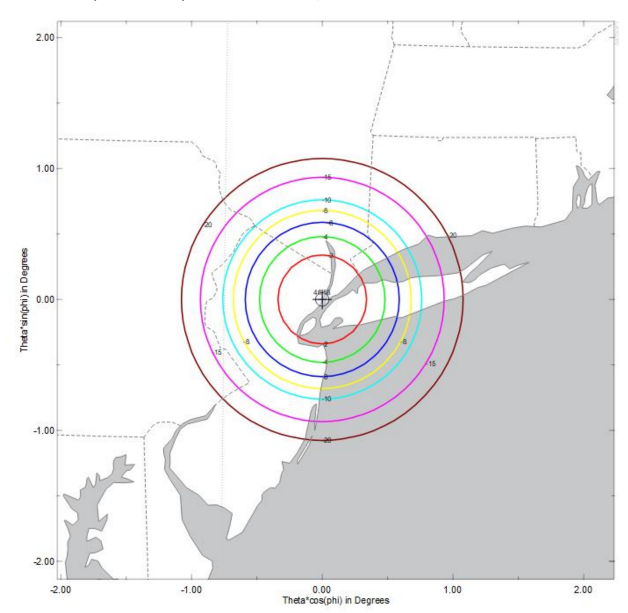
Beam = EGL5 (37.5-39.5 GHz) Peak Gain = 46.0 dBi / LHCP



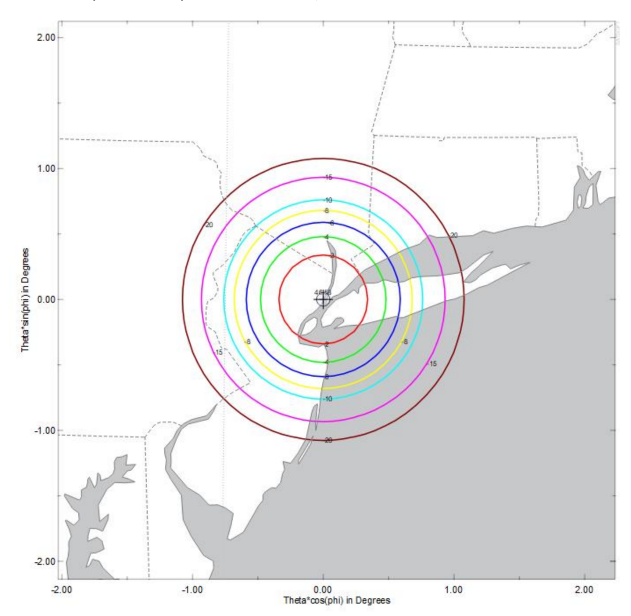
Beam = EGR6 (39.5-40.0 GHz) Peak Gain = 46.1 dBi / RHCP



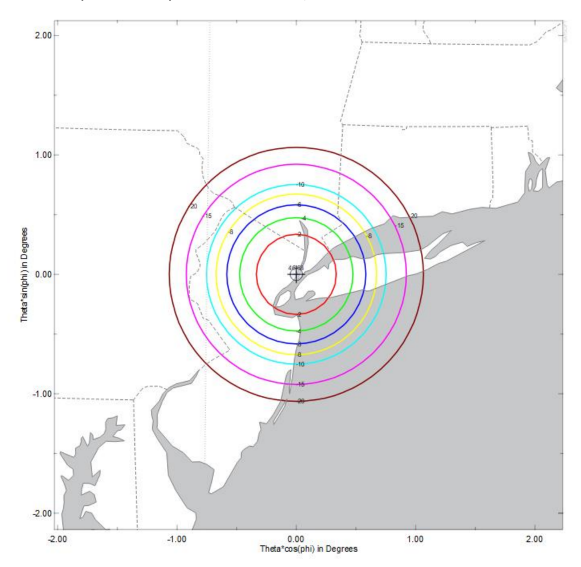
Beam = EGL6 (39.5-40.0 GHz) Peak Gain = 46.1 dBi / LHCP



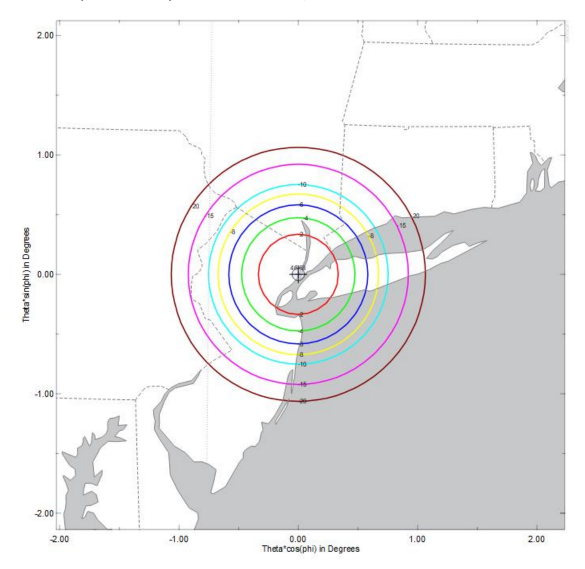
Beam = EGR7 (40.0-42.0 GHz) Peak Gain = 46.6 dBi / RHCP



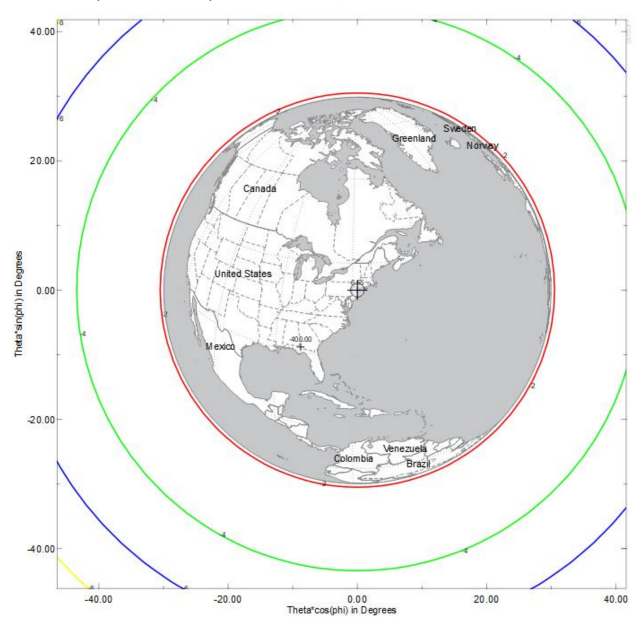
Beam = EGL7 (40.0-42.0 GHz) Peak Gain = 46.6 dBi / LHCP



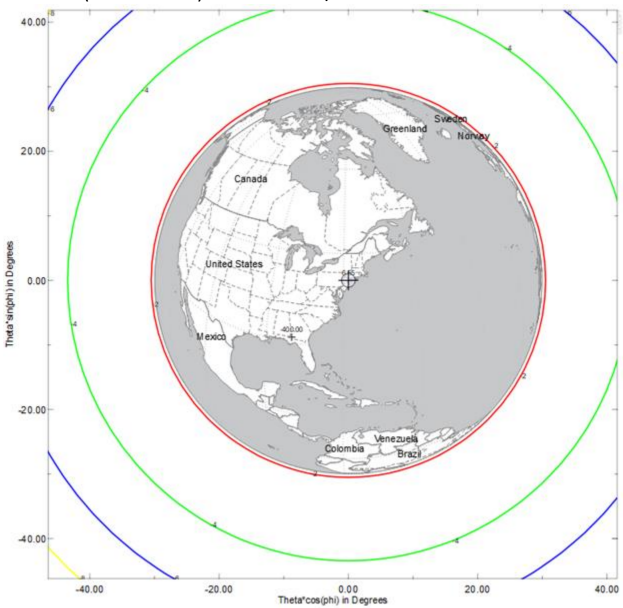
Beam = EGR8 (42.0-42.5 GHz) Peak Gain = 46.7 dBi / RHCP



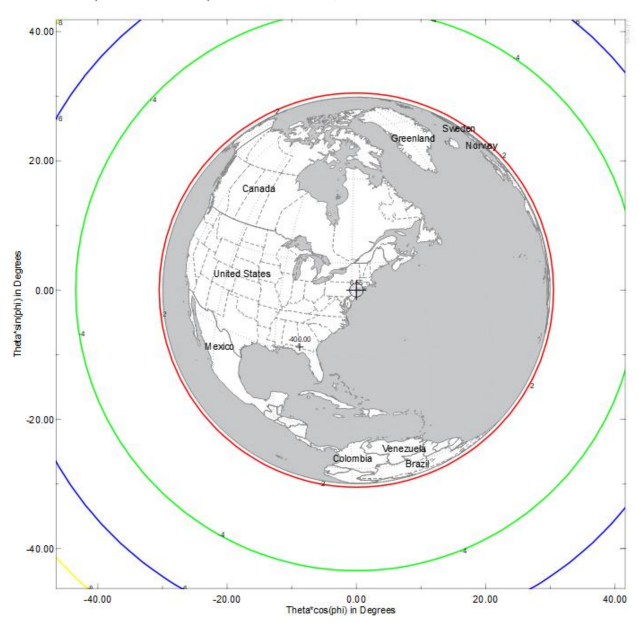
Beam = EGL8 (42.0-42.5 GHz) Peak Gain = 46.7 dBi / LHCP



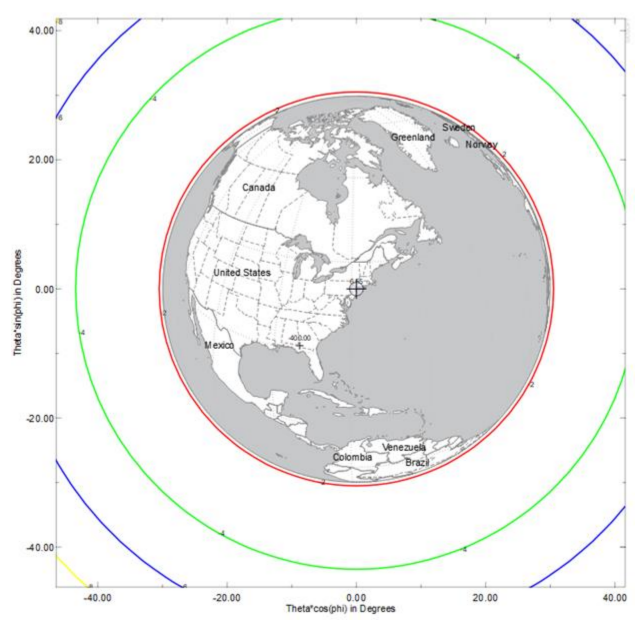
Beam = RTR2 (29.099 – 29.1 GHz) Peak Gain = 6.6 dBi / RHCP







Beam = ETR2 (19.299 – 19.3 GHz) Peak Gain = 6.6 dBi / RHCP



Beam = ETL2 (19.299 – 19.3 GHz) Peak Gain = 6.6 dBi / RHCP