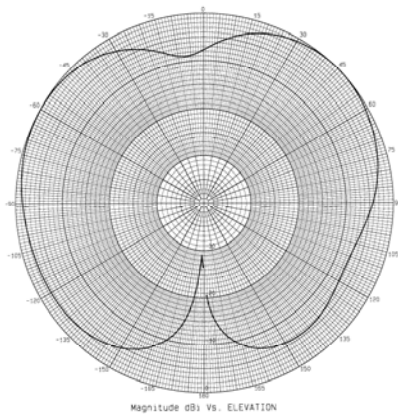


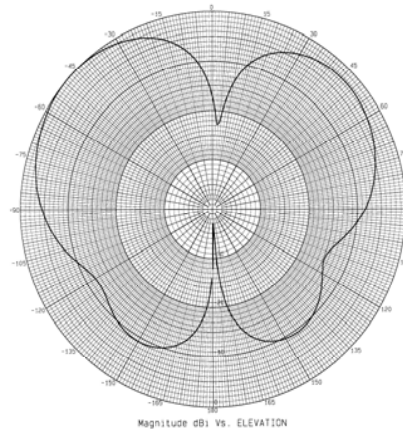
LTM 503 Series with Iridium Antenna (LTE Cellular Element Low Frequencies)

LTE MIMO Mobile Surface Mount Antenna
3 dBi Peak, 695-960 MHz

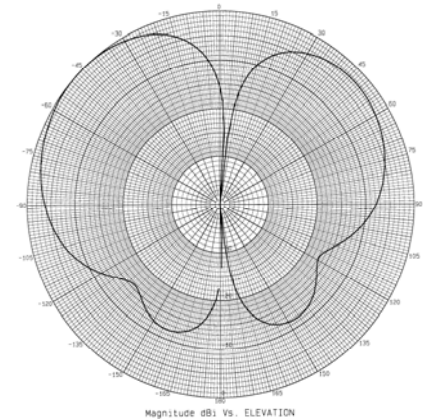
695 MHz – Elevation Plot



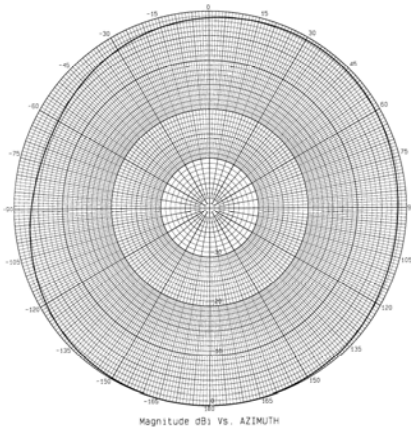
850 MHz – Elevation Plot



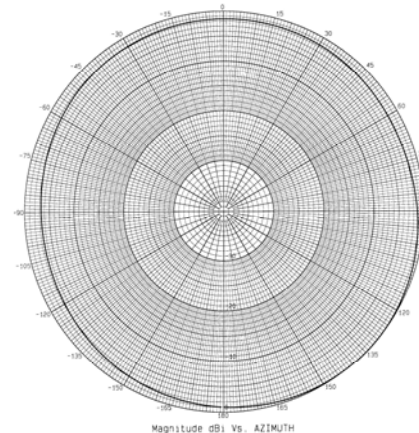
925 MHz – Elevation Plot



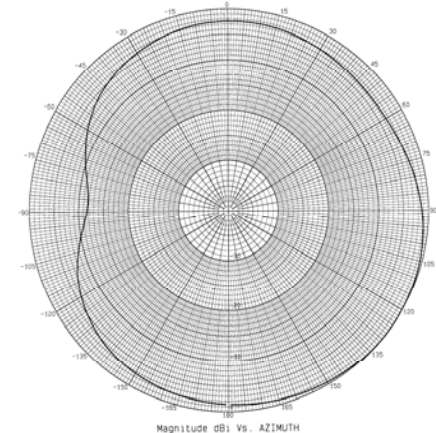
695 MHz – Azimuth Plot



850 MHz – Azimuth Plot



925 MHz – Azimuth Plot

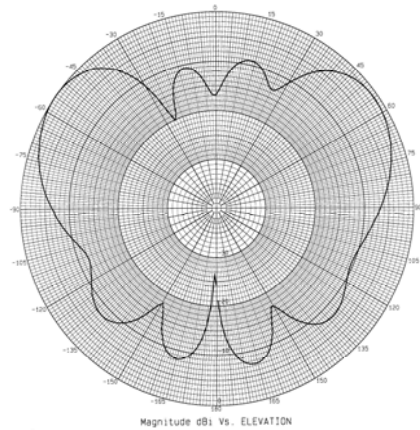


LTM 503 Series Antenna (LTE Cellular Element High Frequencies)

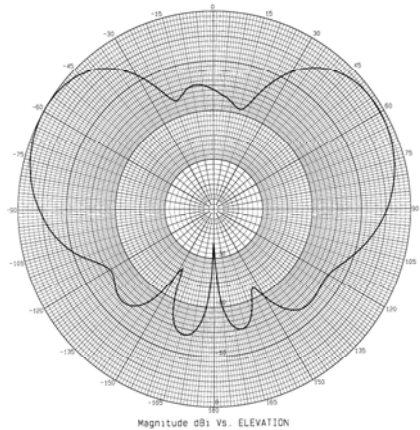
LTE MIMO Mobile Surface Mount Antenna

4 dBi Peak, 1710-2170 MHz

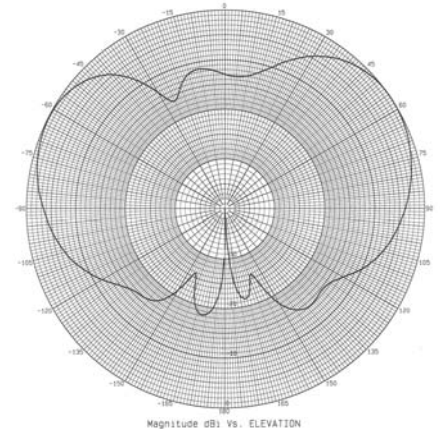
1750 MHz – Elevation Plot



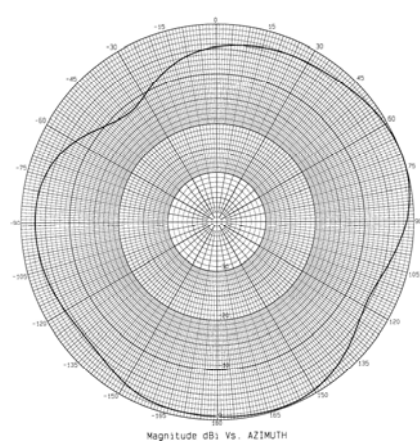
1850 MHz – Elevation Plot



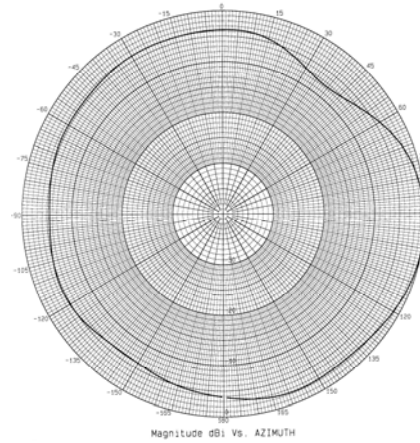
2100 MHz – Elevation Plot



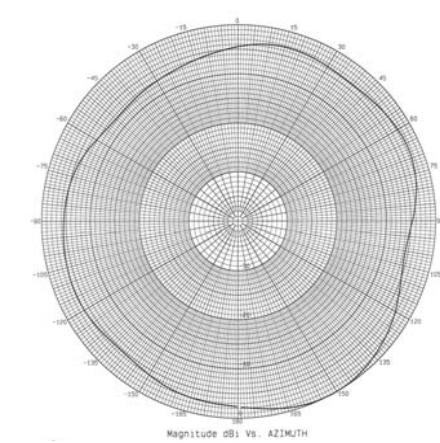
1750 MHz – Azimuth Plot



1850 MHz – Azimuth Plot



2100 MHz – Azimuth Plot

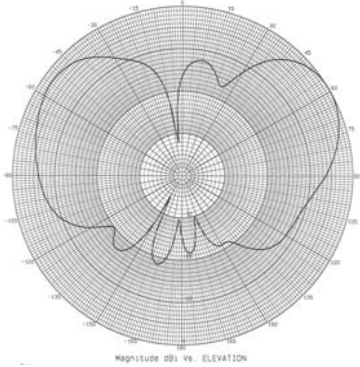


LTM 503 Series Antenna (LTE Dual Band WiFi Element Frequencies)

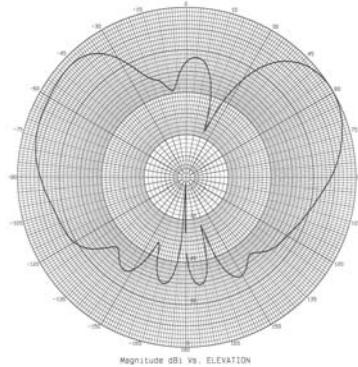
LTE MIMO Mobile Surface Mount Antenna

5 dBi Peak, 2.4-2.5 & 4.9-6.0 GHz

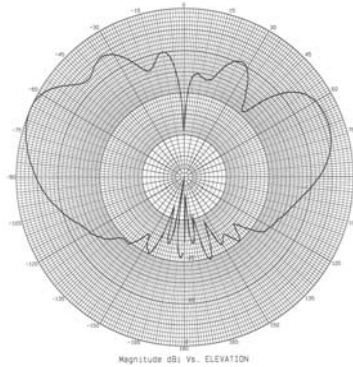
2450 MHz – Elevation



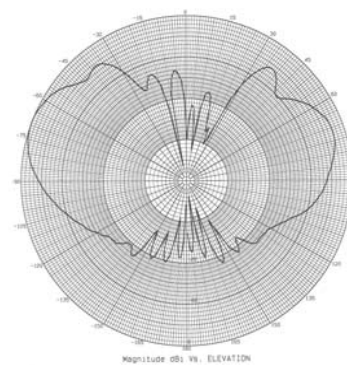
2700 MHz – Elevation



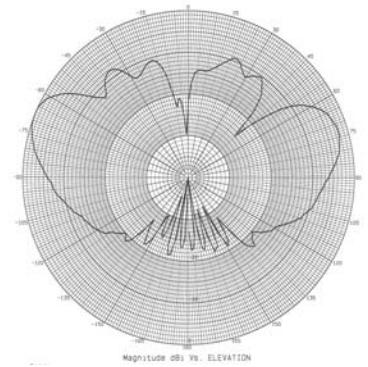
4900 MHz – Elevation



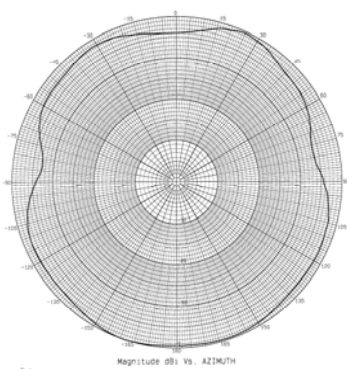
5500 MHz – Elevation



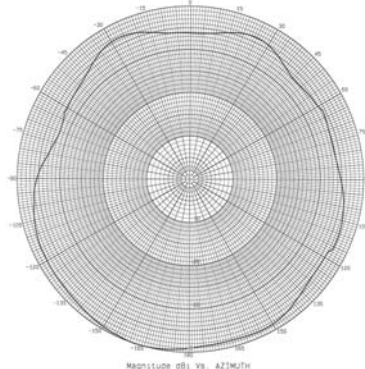
5950 MHz – Elevation



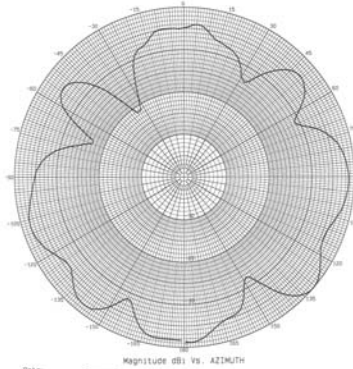
2450 MHz – Azimuth



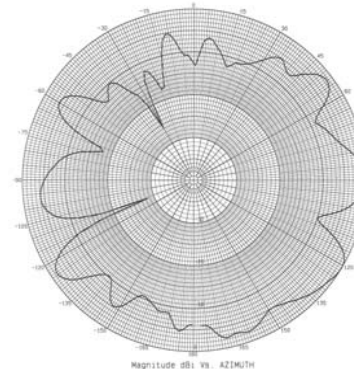
2700 MHz – Azimuth



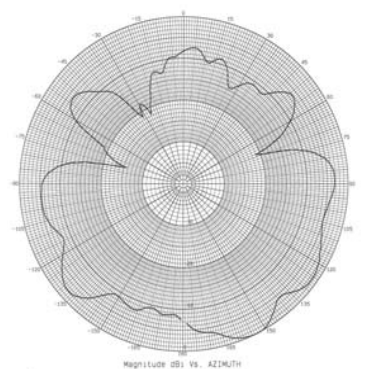
4900 MHz – Azimuth



5500 MHz – Azimuth



5950 MHz – Azimuth

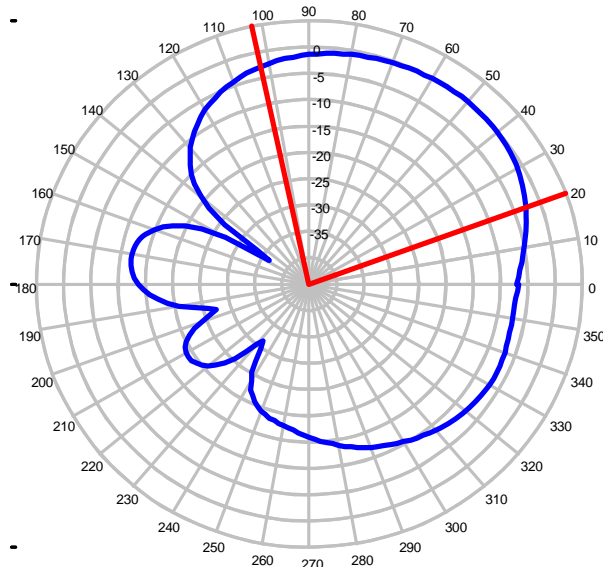


LTM 503 Series Antenna (Iridium Center Frequency 1621 MHz)

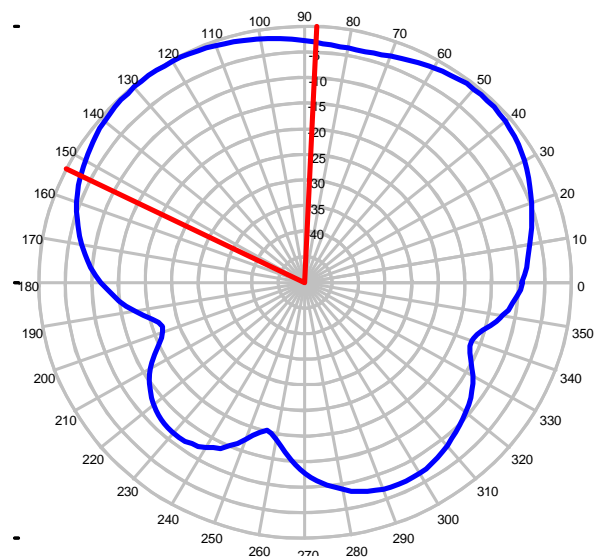
LTE MIMO Mobile Surface Mount Antenna

3.5 dBi Peak, 1616-1626 MHz

1621 MHz – Elevation Pattern



1621 MHz – Circular Pattern



1621 MHz – Azimuth Pattern

