## FIELD UNIFORMITY ANALYSIS

Chamber Name: MiniRange Chamber Size: 36" x 84" x 36" Absorber Treatment: AEP-8" Path Length: 1 m (39.37") Tx Antenna: Directional Tx Location: Centre Line 6" off of back wall Rx Antenna: Omnidirectional Probe Rx Scan Location: Centre Line, 200mm x 200mm Area, Grid of 10 x 10 Test Points

Data has not been adjusted to compensate for change in path length between Rx and Tx at individual test points

