EXHIBIT B - TEST SETUP PHOTOGRAPHS

Conducted Emission - Front View



Conducted Emission - Side View



Radiated Emission – EUT with WISP 24013-120PTNF 13dBi 120 Degree, Sector Panel Antenna Front View



Radiated Emission - EUT with WISP 24013-120PTNF 13dBi 120 Degree, Sector Panel Antenna Rear View



Radiated Emission – EUT with WISP 24013-90PTNF 14dBi 90 Degree, Sector Panel Antenna Front View



Radiated Emission – EUT with WISP 24013-90PTNF 14dBi 90 Degree, Sector Panel Antenna Rear View



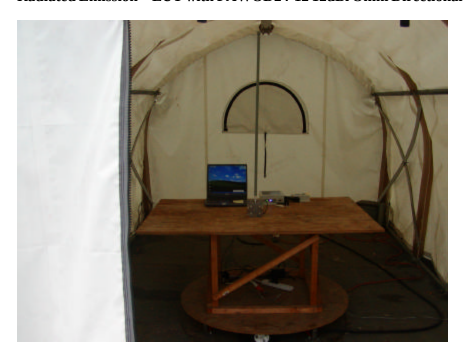
Radiated Emission – EUT with WISP 24024 PTNF 24dBi parabolic Grid Antenna Front View



Radiated Emission – EUT with WISP 24024 PTNF 24dBi parabolic Grid Antenna Rear View



 $Radiated\ Emission-EUT\ with\ PAWOD24-12\ 12dBi\ Omni\ Directional\ Antenna\ Front\ View$



Radiated Emission – EUT with PAWOD24-12 12dBi Omni Directional Antenna Rear View



Radiated Emission – EUT with PAWSA24-16 16.5dBi Horizontally Polarized 90 Degree Sector Antenna Front View



Radiated Emission – EUT with PAWSA24-16 16.5dBi Horizontally Polarized 90 Degree Sector Antenna Rear View



Radiated Emission – EUT with PAWDC24-HD-PFIP 24dBi Die Cast Antenna Front View



Radiated Emission – EUT with PAWDC24-HD-PFIP 24dBi Die Cast Antenna Rear View



Radiated Emission – EUT with PAWODH24-13 13dBi Horizontally Polarized Sector Antenna Front View



Radiated Emission – EUT with PAWODH24-13 13dBi Horizontally Polarized Sector Antenna Rear View



Radiated Emission – EUT with PAWSA24-17 17dBi Vertically Polarized 90 Degree Sector Antenna Front View



Radiated Emission – EUT with PAWSA24-17 17dBi Vertically Polarized 90 Degree Sector Antenna Rear View



Radiated Emission – EUT with PAWSA24-16 16.5dBi Vertically Polarized 120 Degree Sector Antenna Front View



Radiated Emission – EUT with PAWSA24-16 16.5dBi Vertically Polarized 120 Degree Sector Antenna Rear View

