

Test Report S/N:	052604KBC-T522-E24C
Test Date(s):	July 26 - August 23, 2004
Test Type:	FCC Parts 22 & 24 EMC Measurements

APPENDIX H - RADIATED TEST SETUP PHOTOGRAPHS

Itronix IX260+ Swivel Dipole Antenna - Horizontal Polarization



DUT PCS Band with Horn antenna



Substitution Horn antenna



Test Report S/N:	052604KBC-T522-E24C
Test Date(s):	July 26 - August 23, 2004
Test Type:	FCC Parts 22 & 24 EMC Measurements

<u>Itronix IX260+ Swivel Dipole Antenna - Horizontal Polarization (Cont.)</u>



DUT Cellular Band with Bilog antenna



Substitution Dipole antenna



Test Report S/N:	052604KBC-T522-E24C
Test Date(s):	July 26 - August 23, 2004
Test Type:	FCC Parts 22 & 24 EMC Measurements

<u>Itronix IX260+ Swivel Dipole Antenna - Horizontal Polarization (Cont.)</u>







Test Report S/N:	052604KBC-T522-E24C
Test Date(s):	July 26 - August 23, 2004
Test Type:	FCC Parts 22 & 24 EMC Measurements

MaxRad P/N: WMLPVDB800/1900 3 dBi Gain Mobile Vehicle-Mount Antenna - Vertical Polarization



DUT PCS Band with Horn antenna



DUT Cellular Band with Bilog antenna



Test Report S/N:	052604KBC-T522-E24C
Test Date(s):	July 26 - August 23, 2004
Test Type:	FCC Parts 22 & 24 EMC Measurements

MaxRad P/N: WMLPVDB800/1900 3 dBi Gain Mobile Vehicle-Mount Antenna - Vertical Polarization



