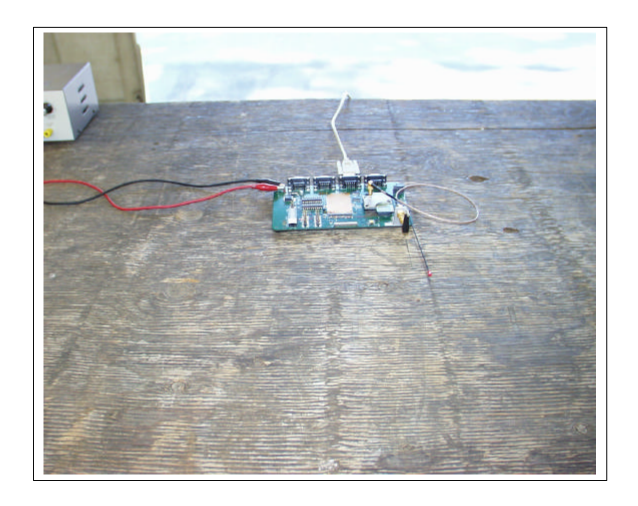
Radiated Emissions

DATE: AUGUST 30,2003

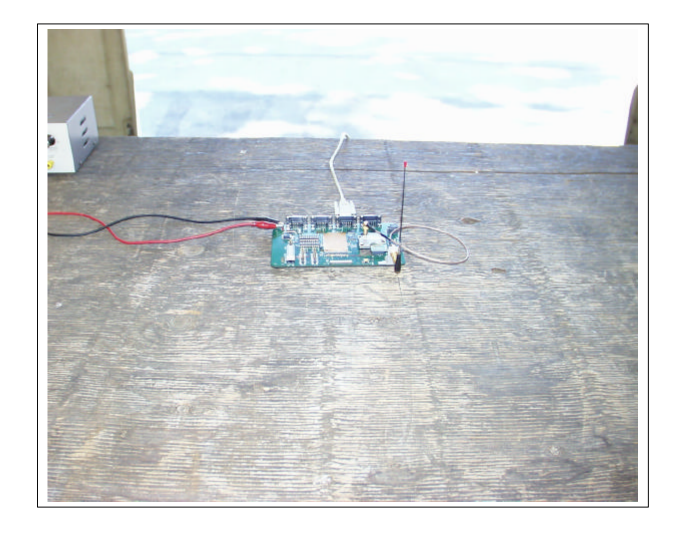
FCC ID: N7N-EM3420P

X-Position



Page 11 of 80

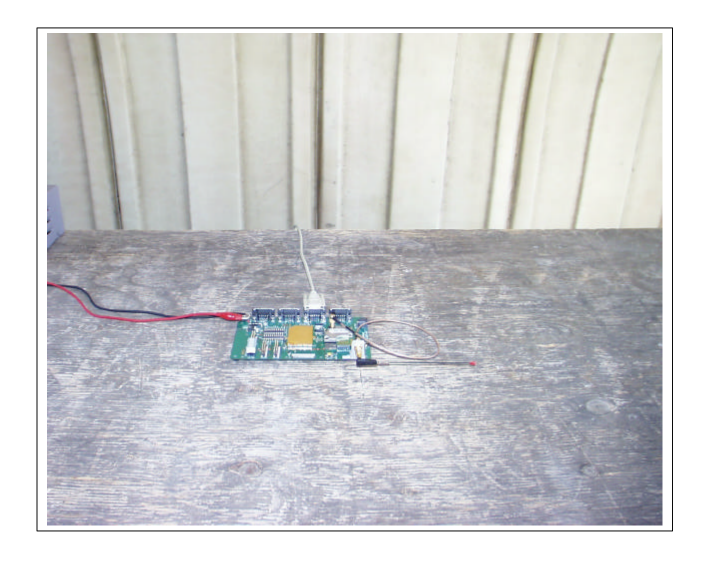
Y-Position



DATE: AUGUST 30,2003

DATE: AUGUST 30,2003 FCC ID: N7N-EM3420P

Z-Position



Page 13 of 80

7.2. SECTION 2.1047: MODULATION CHARACTERISTICS

Not Applicable.

7.3. SECTION 2.1049: EMISSION MASK & OCCUPIED BANDWIDTH

DATE: AUGUST 30,2003

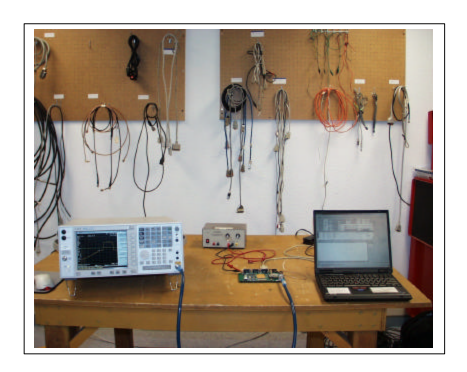
FCC ID: N7N-EM3420P

PROVISIONS APPLICABLE According to CFR 47 section 22.917.

TEST SETUP



Set-up Configuration



Page 16 of 80

REPORT NO: 03U2108-1 DATE: AUGUST 30,2003 EUT: EM DEVELOPMENT PLATFORM FCC ID: N7N-EM3420P



Page 61 of 80

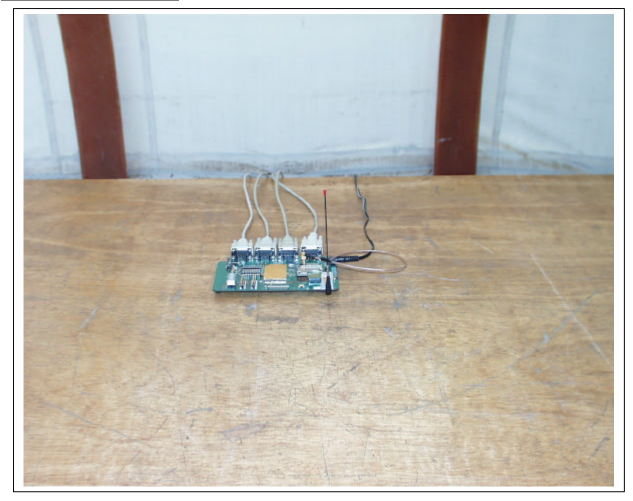
Radiated Emission photos

DATE: AUGUST 30,2003

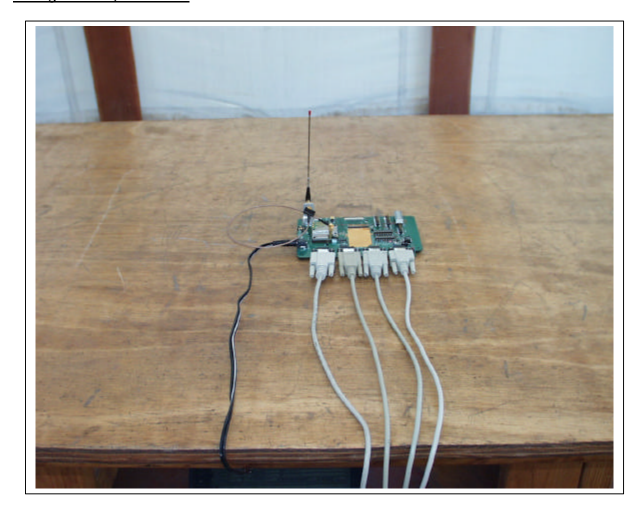
FCC ID: N7N-EM3420P

800MHz CELLULAR - EUT ANTENNA AT Y POSITION

Configuration 1, front view:



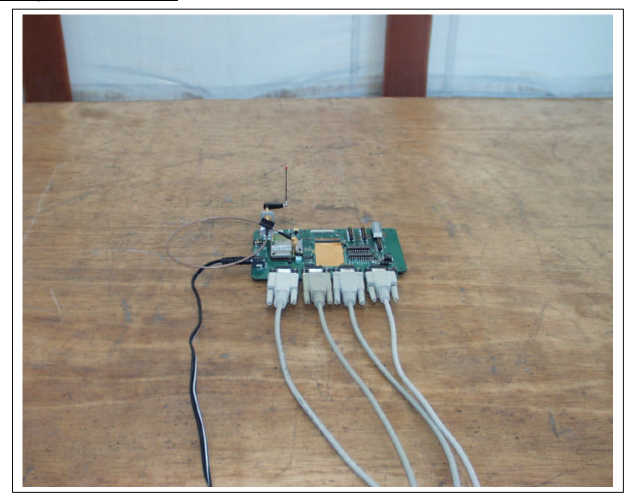
Configuration 1, rear view:



DATE: AUGUST 30,2003

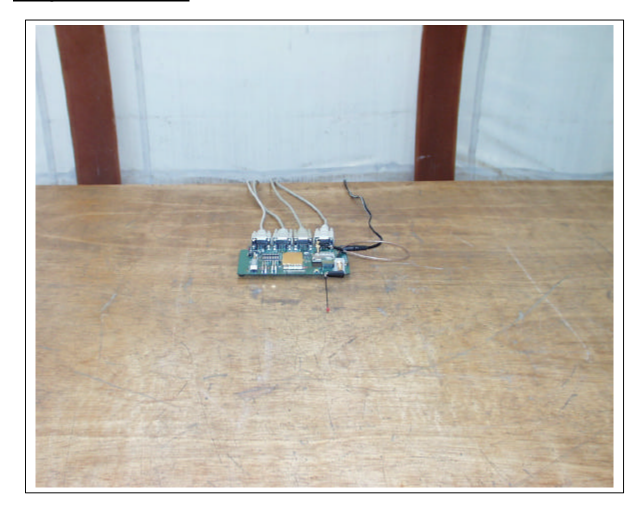
1900MHz CELLULAR - EUT ANTENNA AT X POSITION

Configuration 1, front view:



DATE: AUGUST 30,2003

Configuration 1, rear view:



DATE: AUGUST 30,2003

LINE CONDUCTION - FRONT



DATE: AUGUST 30,2003 FCC ID: N7N-EM3420P

LINE CONDUCTION - BACK



DATE: AUGUST 30,2003