### APPENDIX A

**PHOTOS** for UL EMC Report 19237-1

**EXHIBIT 7** 



Radiated Emissions X-Axis

.

Radiated Emissions Y-Axis

Radiated Emissions Z-Axis

# Appendix 6

Pictures of Test Setup (Extraxted from HAC Test Report for RF Emissions, Exhibit 6B-1)

FCC ID: IHDT56HC1

Page 23 Exhibit 6B - 1



Figure A6-1. Phone Closed



Figure A6-2. Phone Open - Orientation of Wireless Device and Measurement Plane



funlandanilani

Figure A6-3. Views from the front

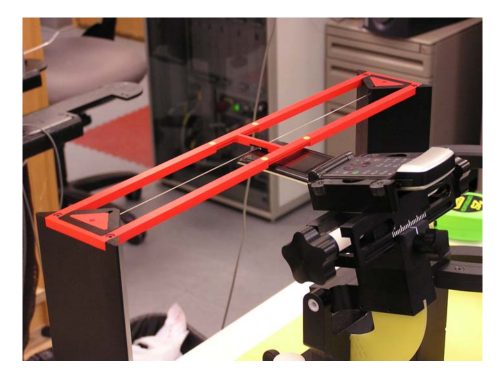


Figure A6-4. Views from the side

# Appendix 4

Pictures of Test Setup (Extraxted from HAC Test Report for T Coil, Exhibit 6B-2)

Page 25 Exhibit 6B - 2





Figure A4-1. Phone Closed



Figure A4-2. Phone Open – Coordinate Axis for T-coil Measurements



Figure A4-3. Phone Open – 5cm x 5cm grid for Near Field Measurements

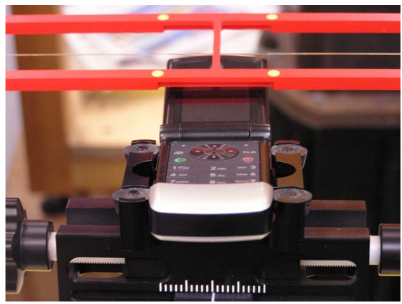


Figure A4-4. View from the front

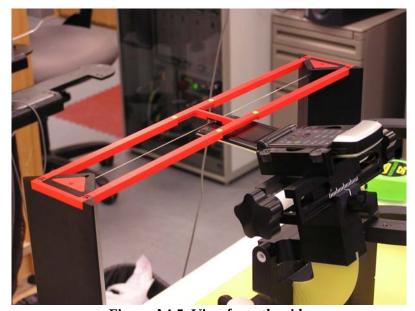
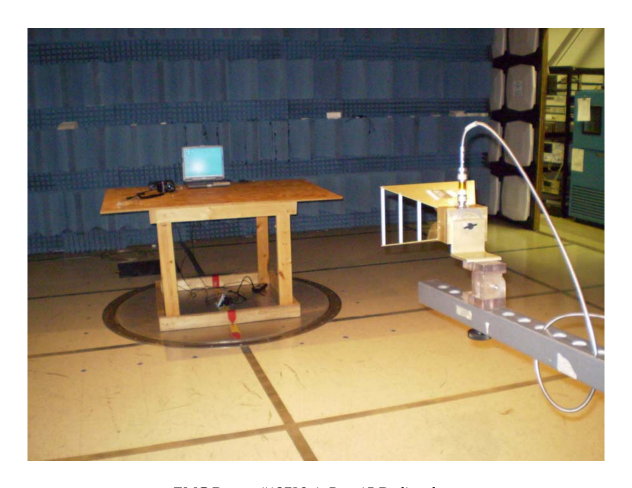


Figure A4-5. View from the side

# TEST SETUP PHOTOS



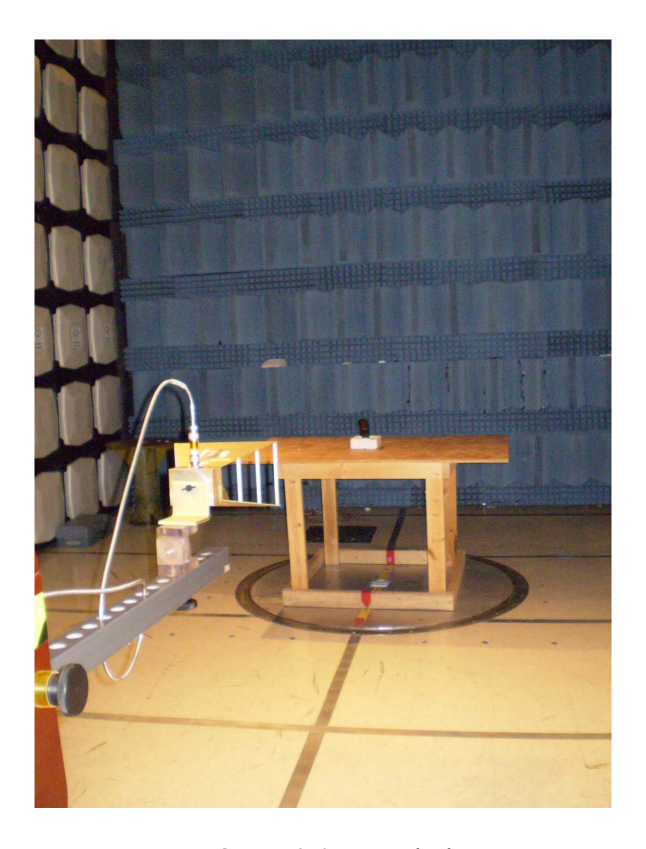
EMC Report #19720-1, AC Line - Part 15 PC Peripheral



EMC Report #19720-1, Part 15 Radiated



EMC Report #19720-1, Antenna - Substitution



EMC Report #19720-1, Tx Rx Radiated

FCC ID: IHDT56HC1

MOTOROLA, INC. Portable Cellular Phone SAR Test Report Number: 19722-2F

### Appendix 6

Photographs of the device under test (Extracted from SAR Test Report 19722-2, FCC Exhibit 11)

Exhibit 11 Page 18

Page 13 of 16 EXHIBIT 7

MOTOROLA, INC. Portable Cellular Phone SAR Test Report Number: 19722-2F



Figure 1. Front of Phone



Figure 2. Phone Open

Exhibit 11 Page 19

Page 14 of 16 EXHIBIT 7

MOTOROLA, INC. Portable Cellular Phone SAR Test Report Number: 19722-2F



Figure 3. Back of Phone

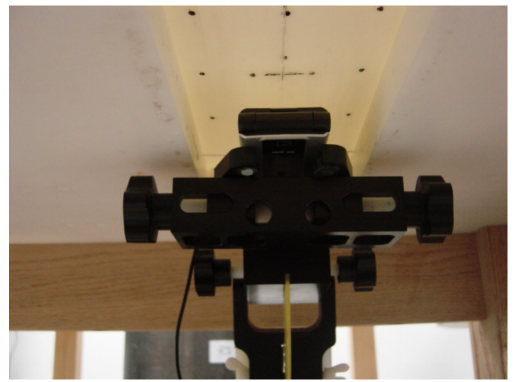


Figure 4. Phone Against the Flat Phantom

Exhibit 11 Page 20

Page 15 of 16 EXHIBIT 7

MOTOROLA, INC. Portable Cellular Phone SAR Test Report Number: 19722-2F



Figure 5. Phone Against the Head Phantom (Cheek Touch)



Figure 6. Phone Against the Head Phantom (15°Tilt)

Exhibit 11 Page 21

Page 16 of 16 EXHIBIT 7