EXHIBIT A - SAR SETUP PHOTOGRAPHS

Body-worn with accessories – Leather Case, belt-clip and micrphone:

Setup Entire View



Setup Side View



Report #R0304232S Page 46 of 67 SAR Evaluation Report

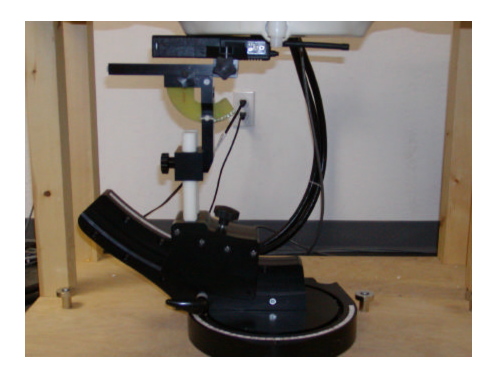
Setup Top View



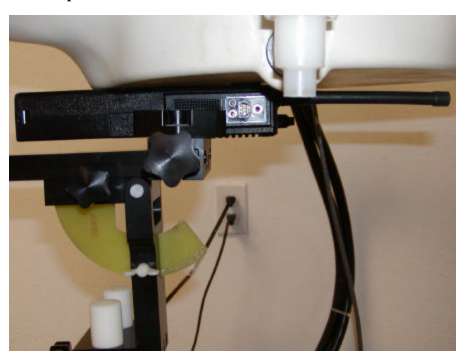
Report #R0304232S Page 47 of 67 SAR Evaluation Report

Body-worn:

Setup Entire View



Setup Side View



Report #R0304232S Page 48 of 67 SAR Evaluation Report

Setup Top View



Report #R0304232S Page 49 of 67 SAR Evaluation Report

2.5cm Separation face-held with earphone:

Setup Entire View



Setup Side View



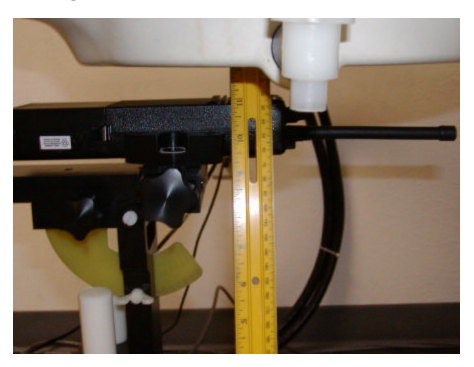
Report #R0304232S Page 50 of 67 SAR Evaluation Report

Setup Top View



2.5cm Separation face-held

Setup Entire View



Setup Side View



Report #R0304232S Page 52 of 67 SAR Evaluation Report

Setup Top View



Report #R0304232S Page 53 of 67 SAR Evaluation Report

EXHIBIT B - EUT PHOTOGRAPHS

Chassis - Front View



Chassis - Back View

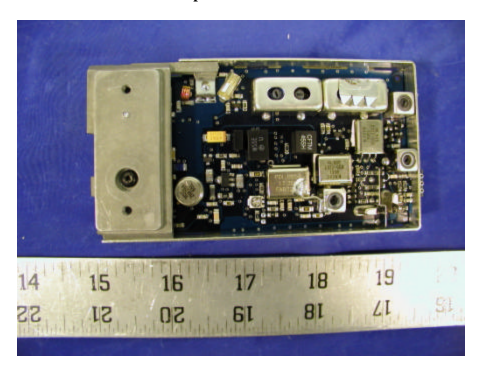


Report #R0304232S Page 54 of 67 SAR Evaluation Report

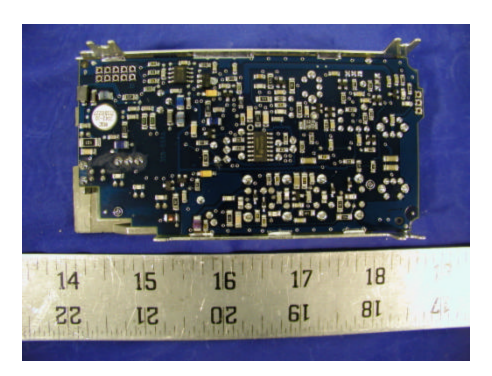
Chassis - Top View



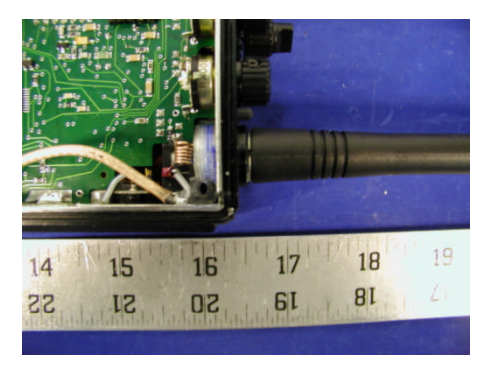
Transceiver Board - Component View



Transceiver Board - Solder View



Antenna Connection



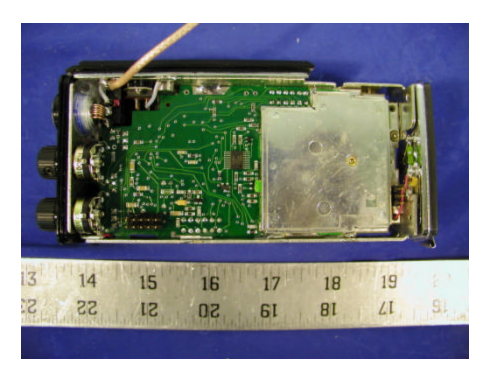
Antenna



System Control Board Component View



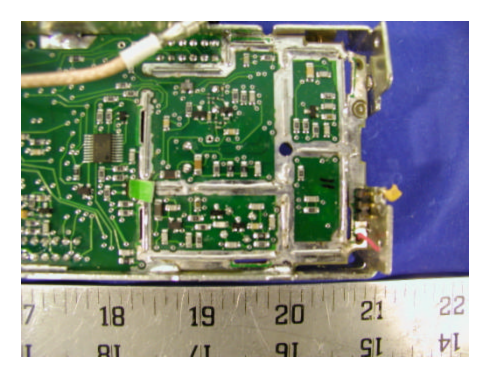
System Control Board Solder View



System Control Board Component View



System Control Board Solder View



Battery Front



Battery Bottom



Battery Top



Charger Front



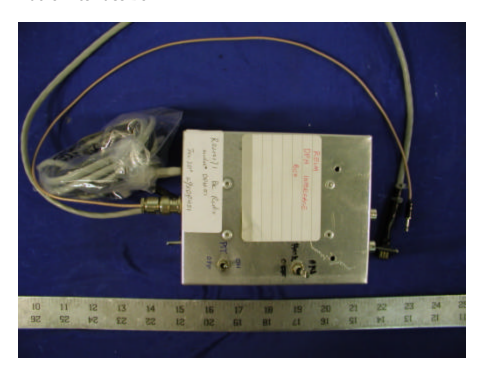
Charger Bottom



Charger Top



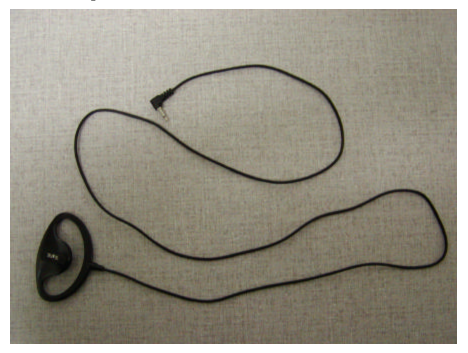
Radio Interface Box



Microphone



View of Earphone



Back View of Leather Case with Belt Clip



Front View of Leather Case with Belt Clip



Side View of Leather Case with Belt Clip



Report #R0304232S Page 65 of 67 SAR Evaluation Report

EUT – Front View / Antenna Hotspot Area

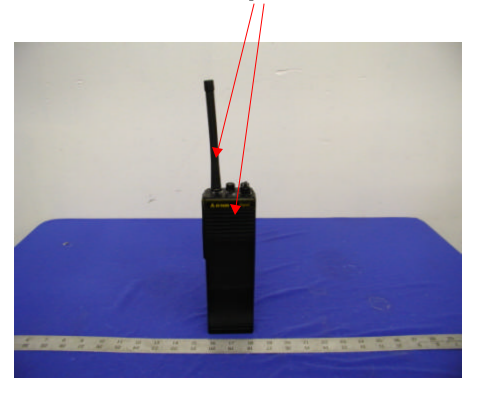


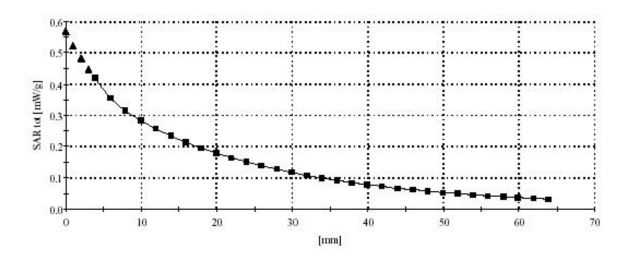
EXHIBIT C – Z-Axis

DPH51

SAM Phantom; Section; Position: ; Frequency: 174 MHz

Probe: ET3DV6 - SN1604; ConvF(8.80,8.80,8.80); Crest factor: 1.0; 150: $\sigma = 0.79 \text{ mho/m} \, \epsilon_r = 61.1 \, \rho = 1.00 \, \text{g/cm}^3$

:, () Z-Axis: Dx = 0.0, Dy = 0.0, Dz = 2.0



Report #R0304232S SAR Evaluation Report Page 67 of 67