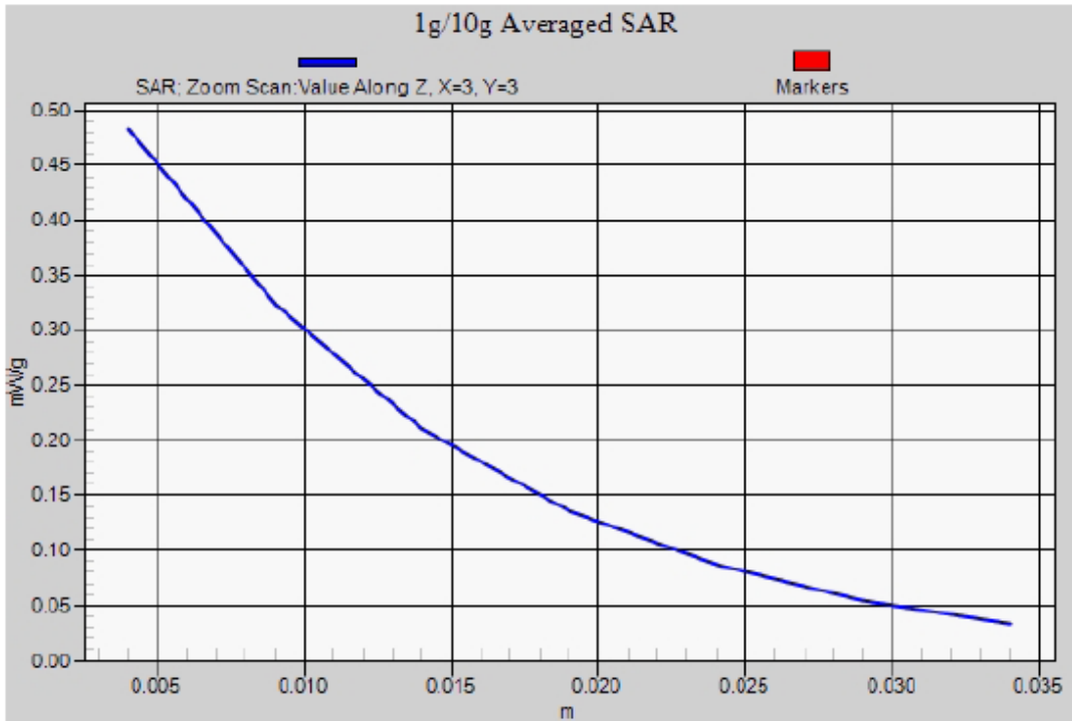


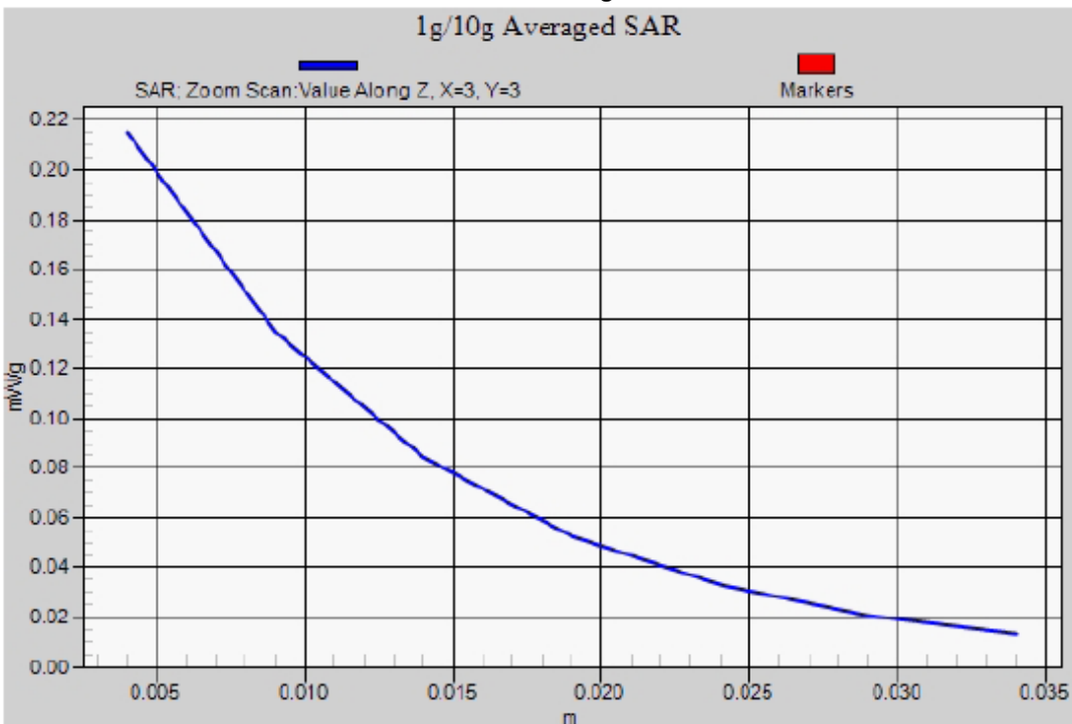
Annex 2.7 Z-axis scans

PCS1900 Head

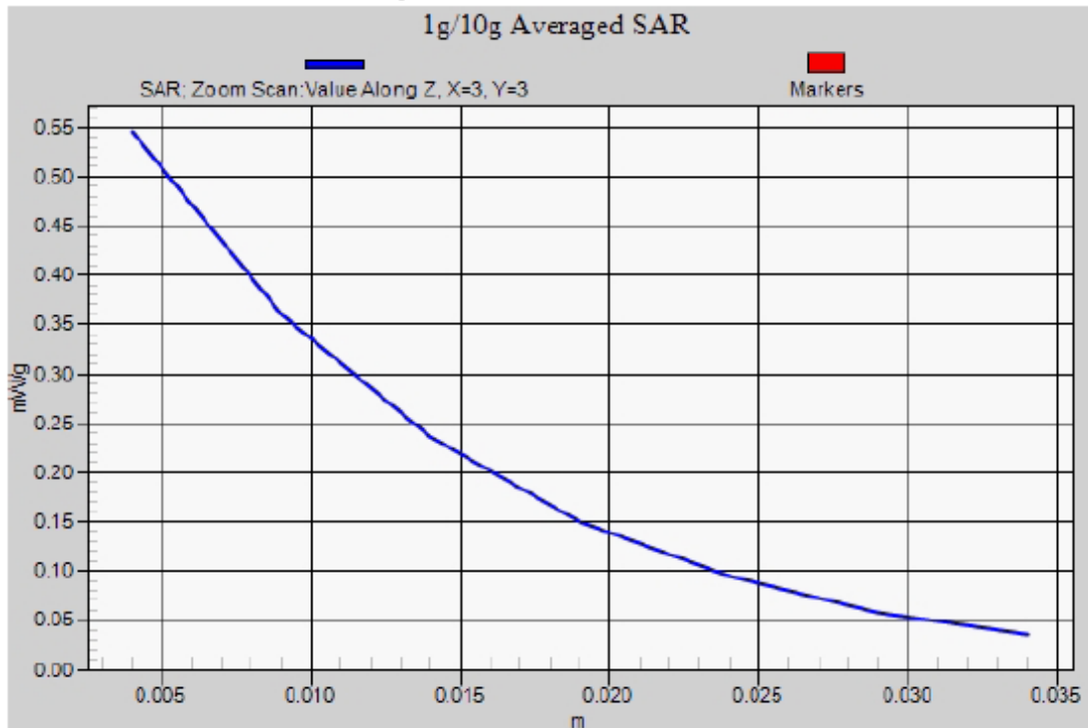
U6150-3 GSM1900 661CH Left hand touch cheek



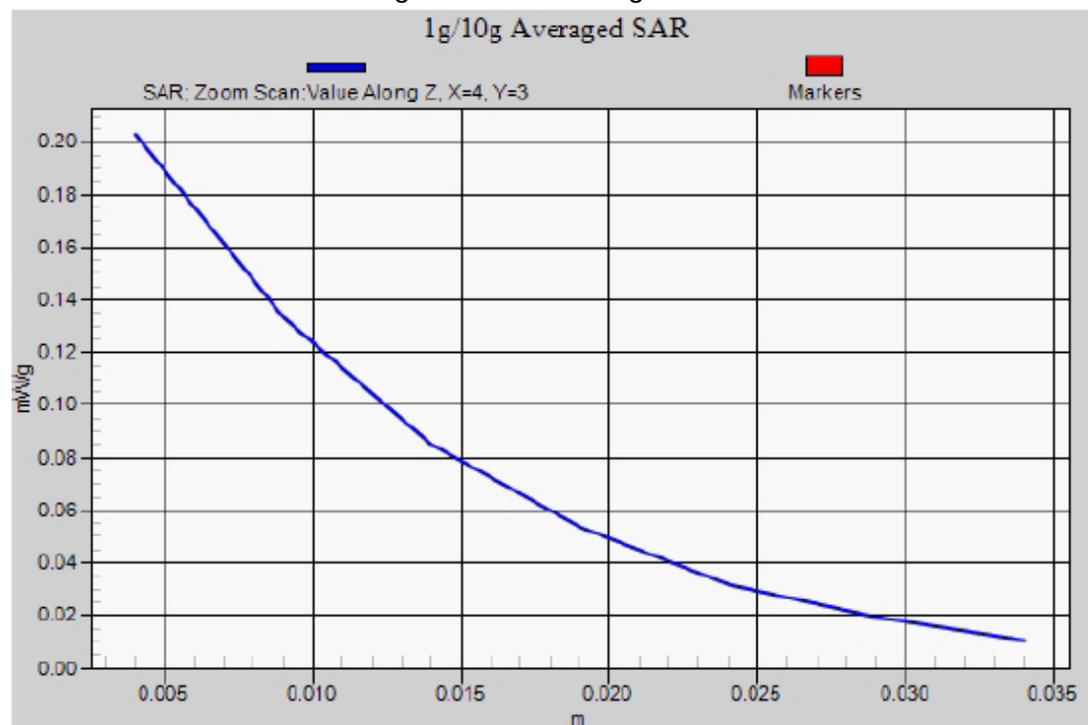
U6150-3 GSM1900 661CH Left hand tilt 15 degree



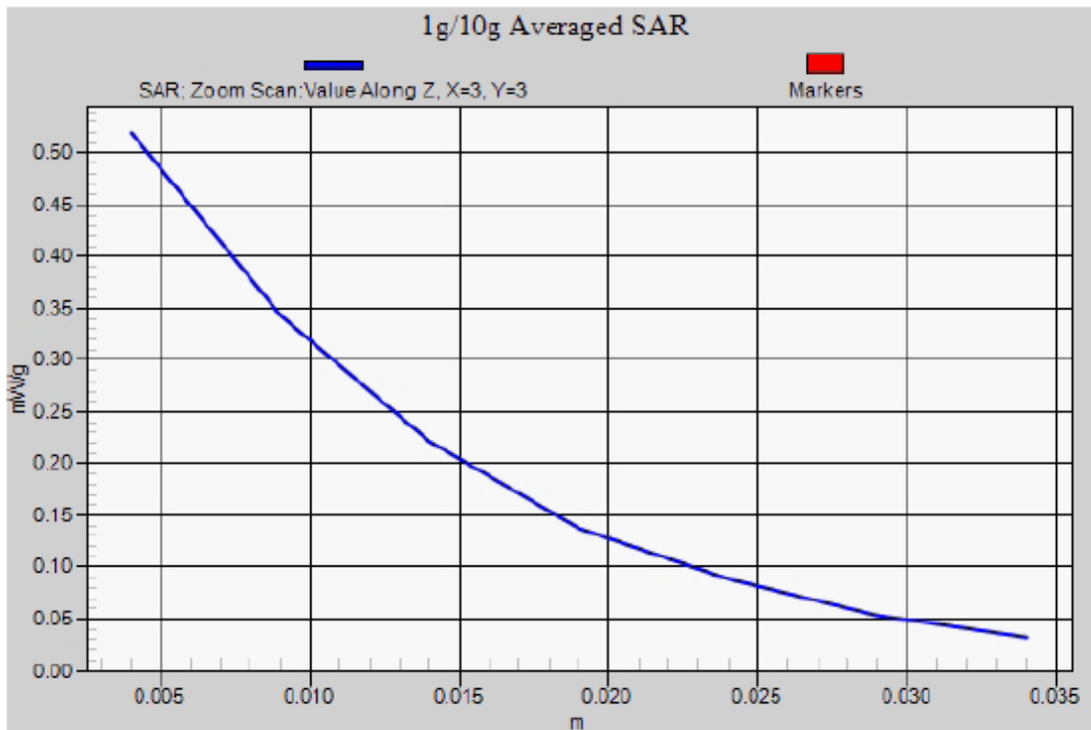
U6150-3 GSM1900 661CH Right hand touch cheek



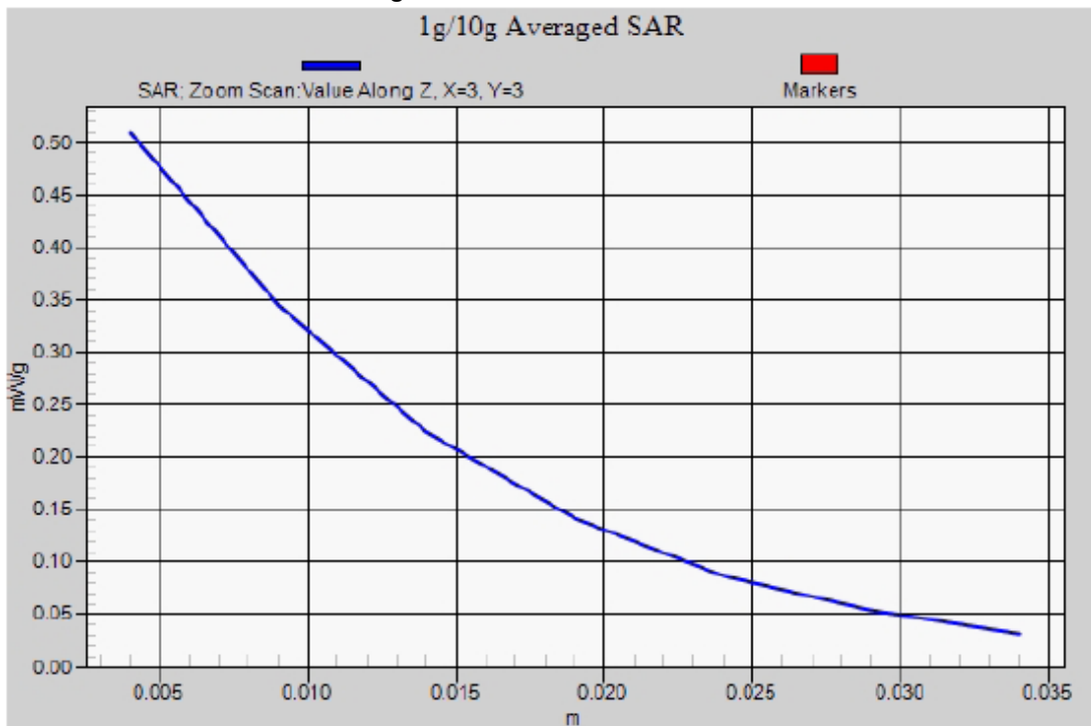
U6150-3 GSM1900 661CH Right hand tilt 15 degree



U6150-3 GSM1900 810CH Right hand touch cheek

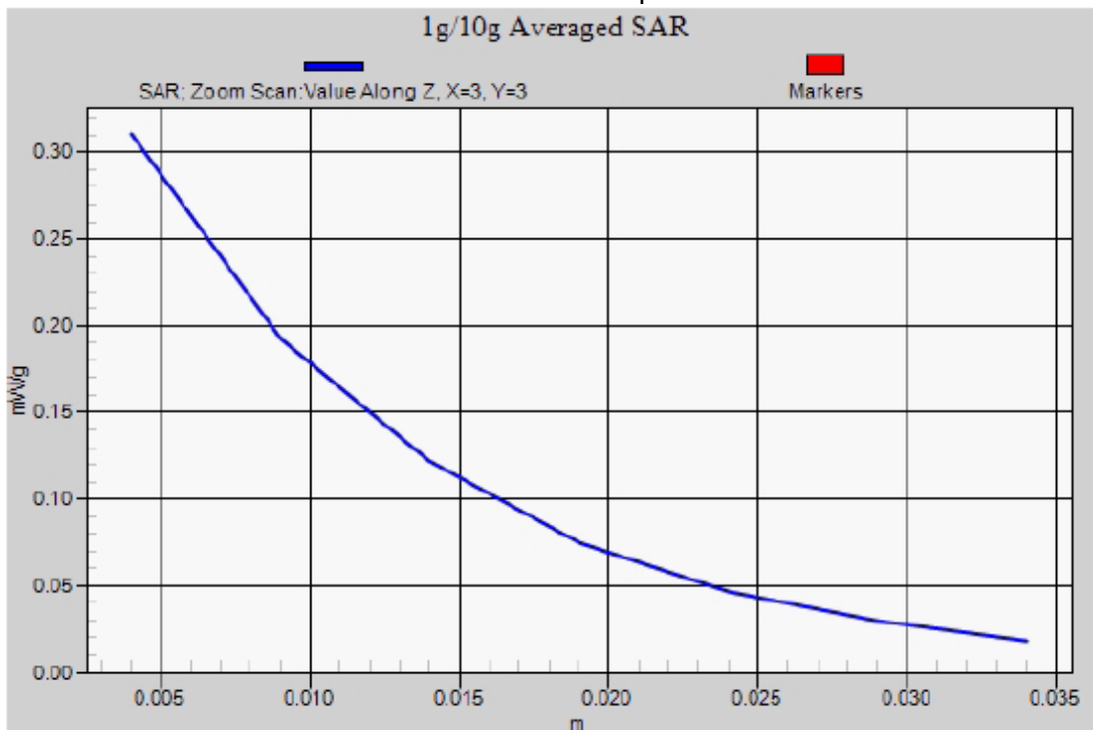


U6150-3 GSM1900 512CH Right hand touch cheek

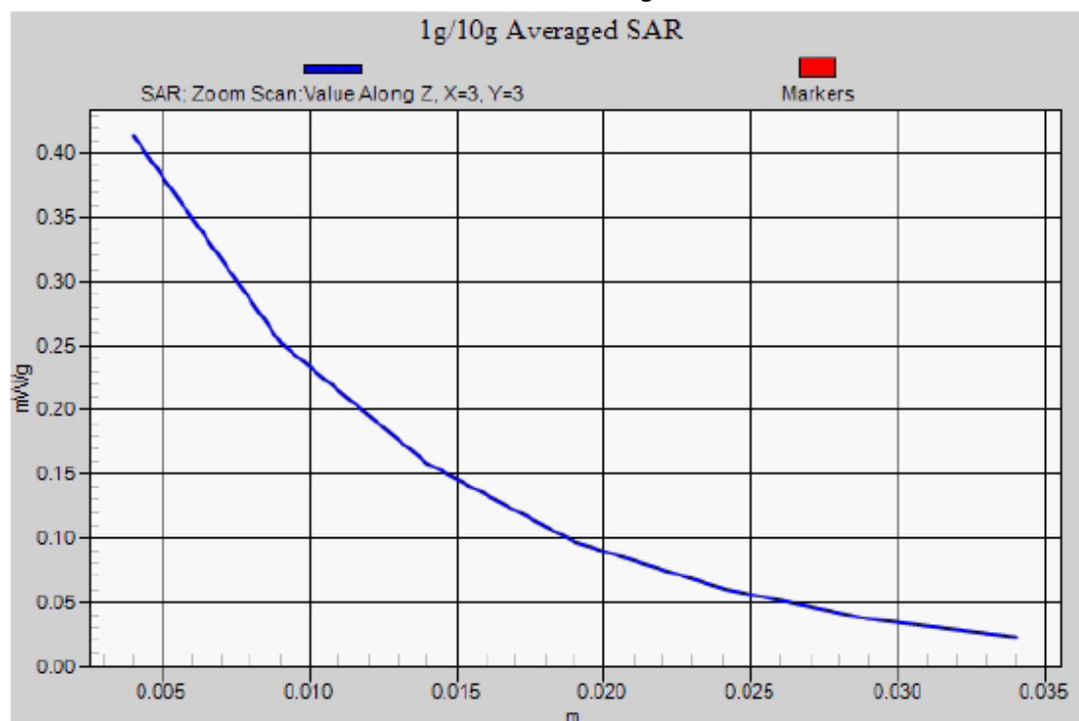


PCS1900 Body

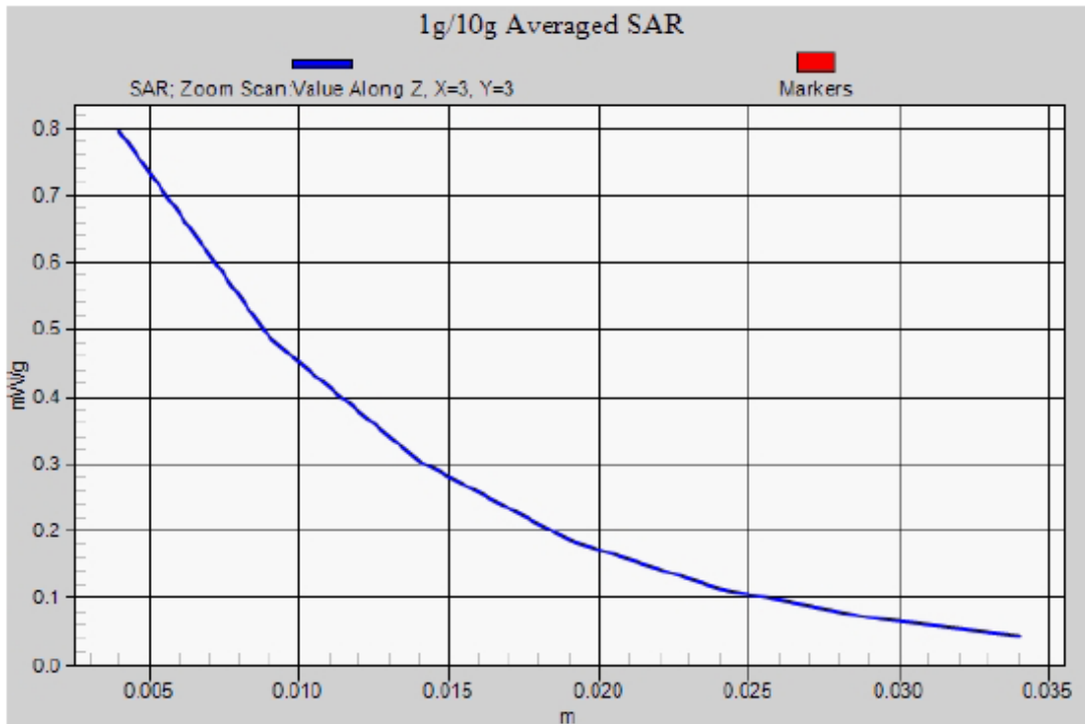
U6150-3 GSM1900 GPRS 1TS 661CH Towards phantom 15mm



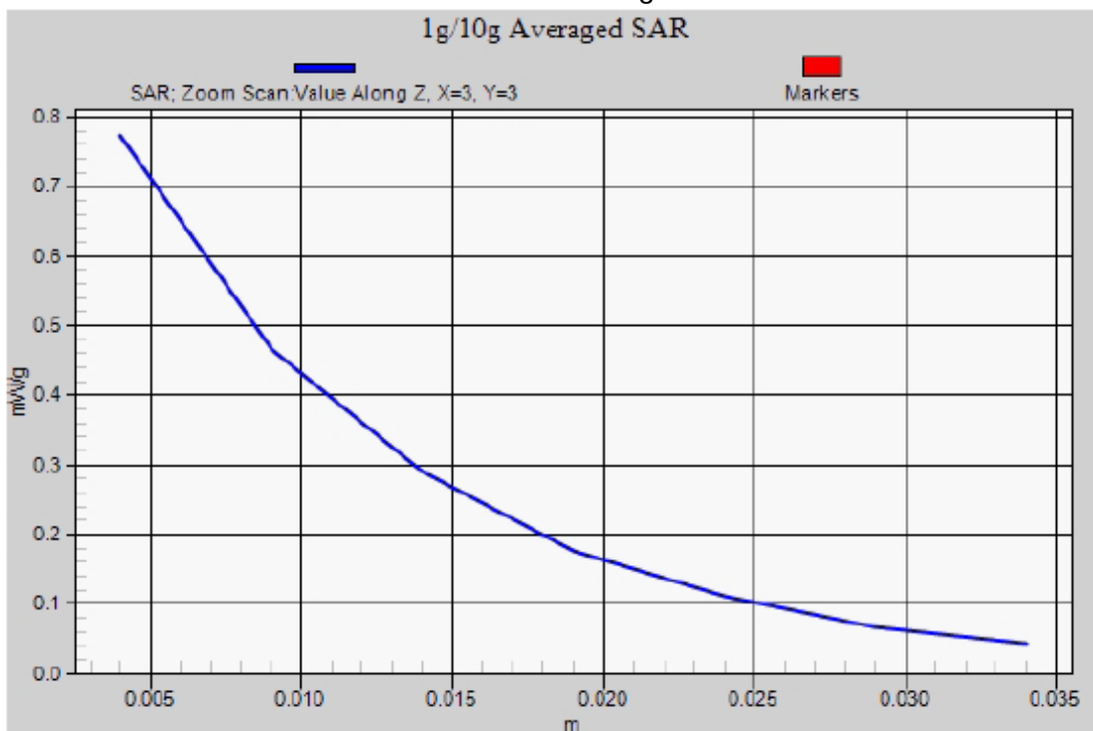
U6150-3 GSM1900 GPRS 1TS 661CH Towards ground 15mm



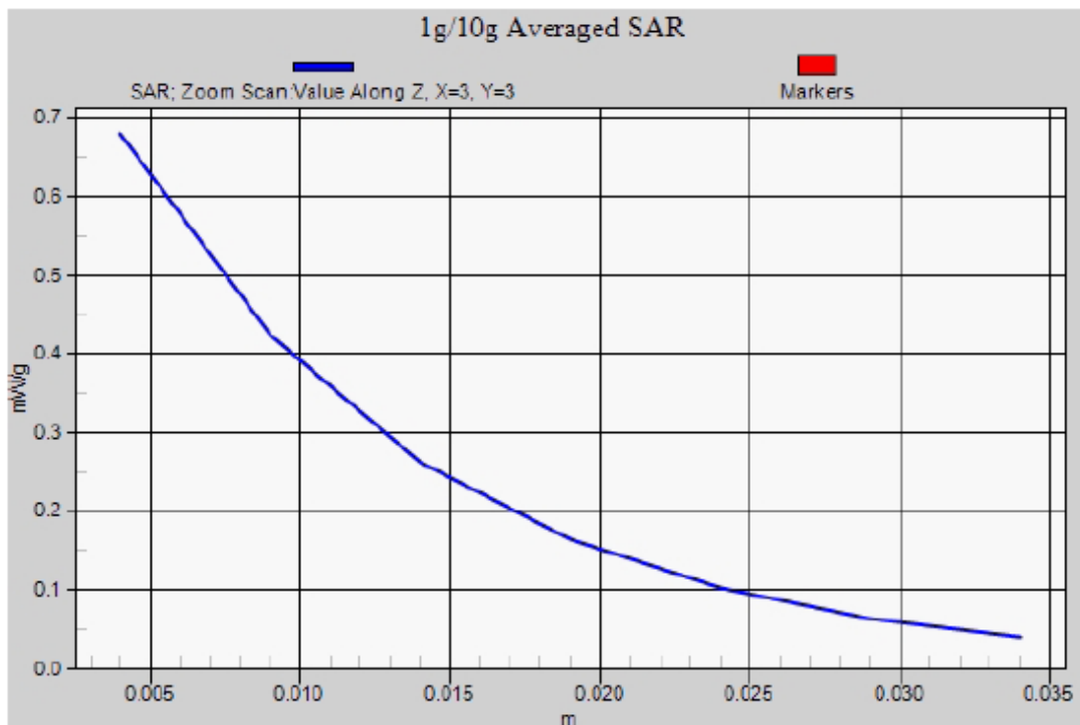
U6150-3 GSM1900 GPRS 2TS 661CH Towards ground 15mm



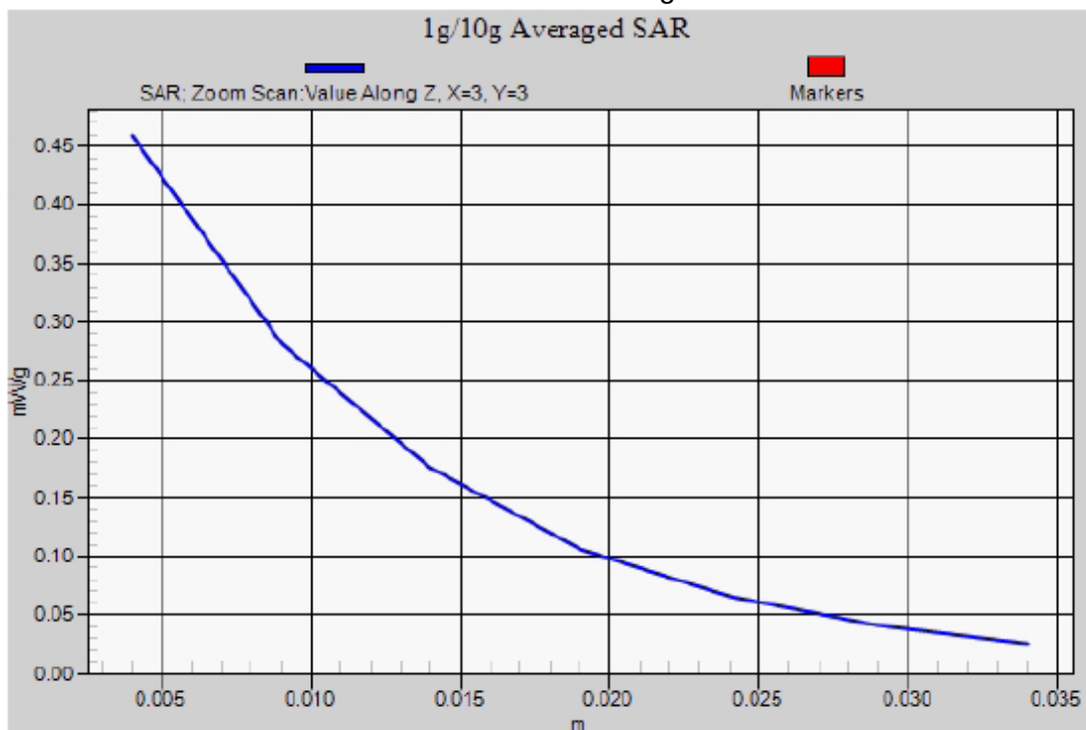
U6150-3 GSM1900 GPRS 2TS 810CH Towards ground 15mm



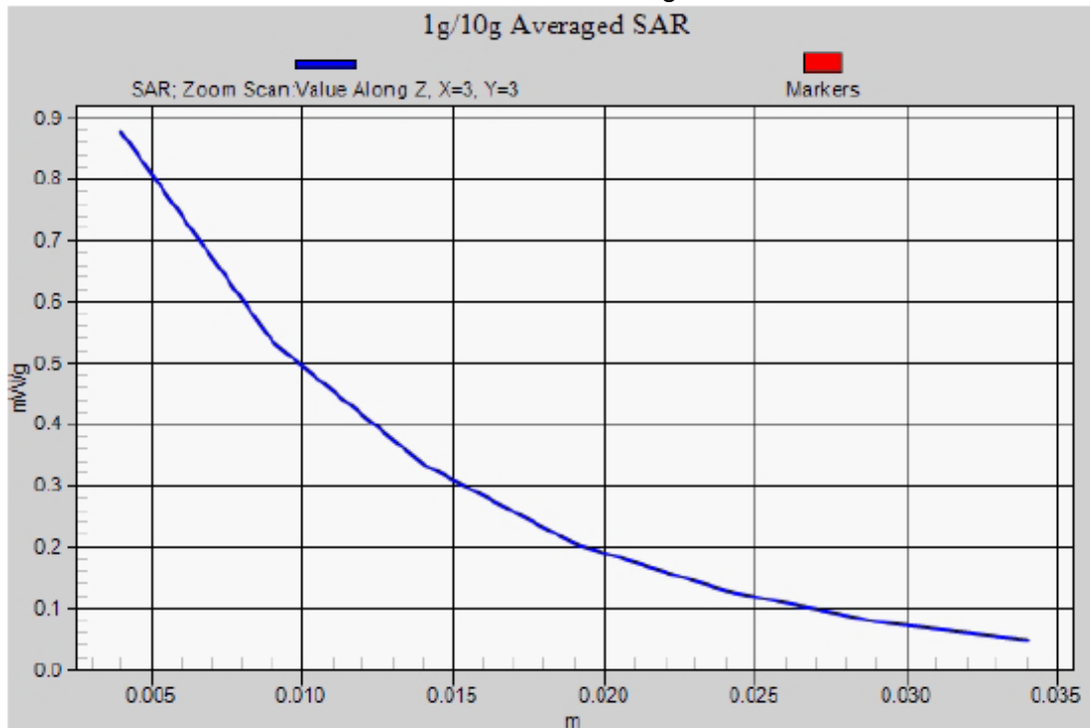
U6150-3 GSM1900 GPRS 2TS 512CH Towards ground 15mm



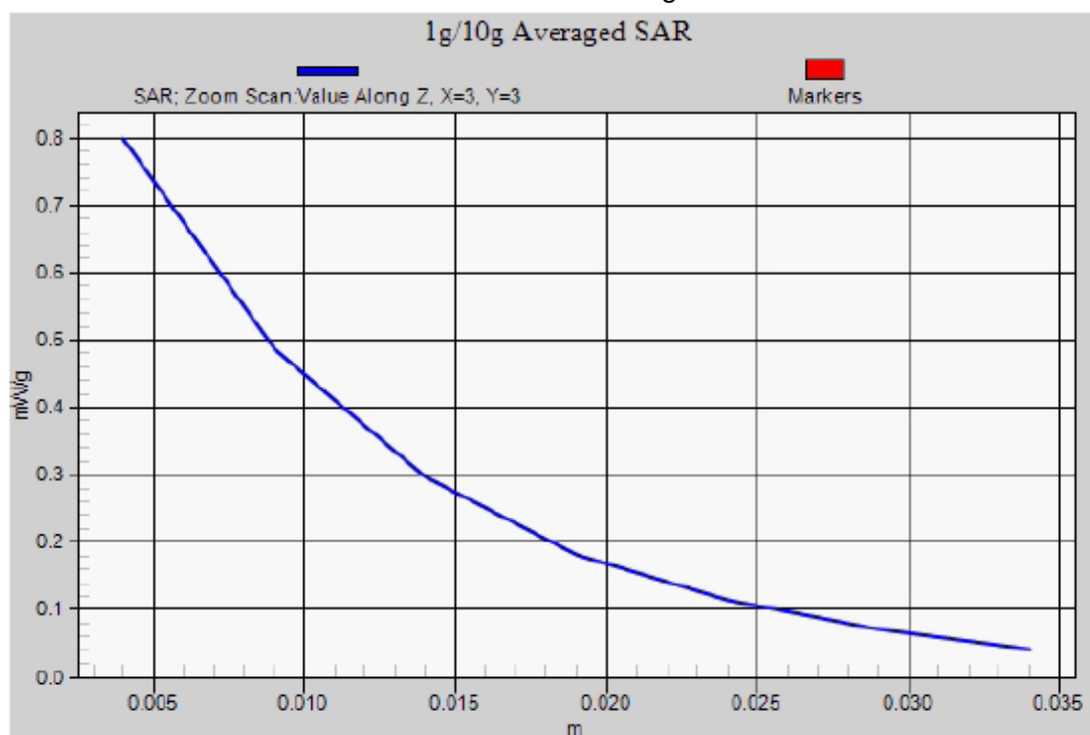
U6150-3 GSM1900 EGPRS 1TS 661CH Towards ground 15mm



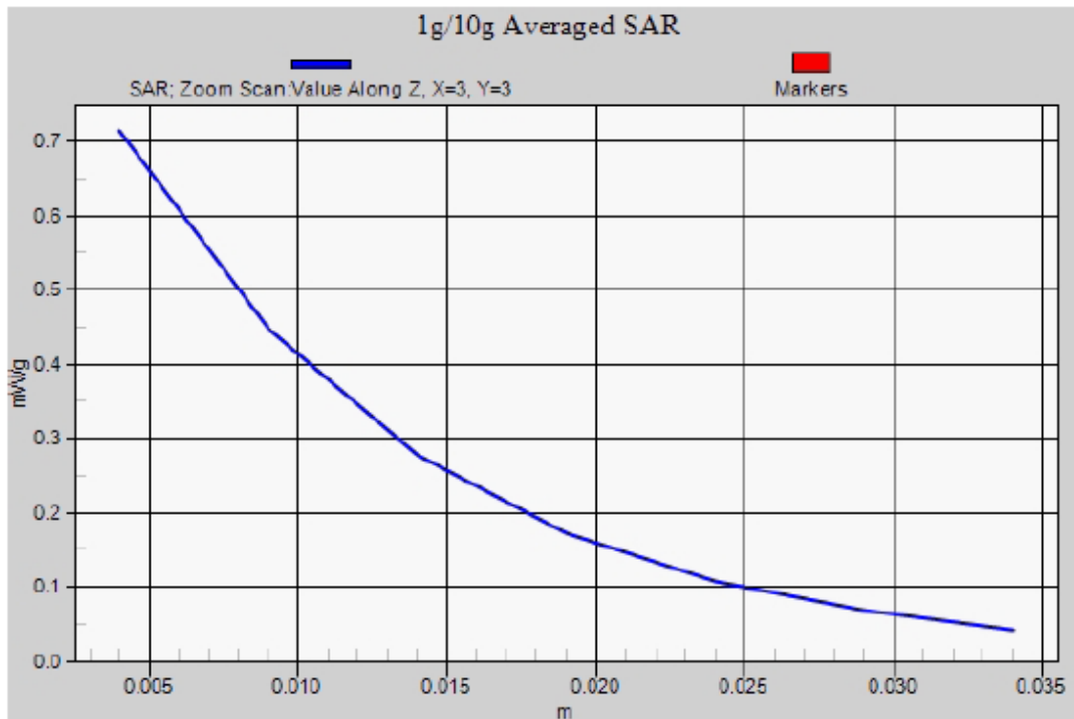
U6150-3 GSM1900 EGPRS 2TS 661CH Towards ground 15mm



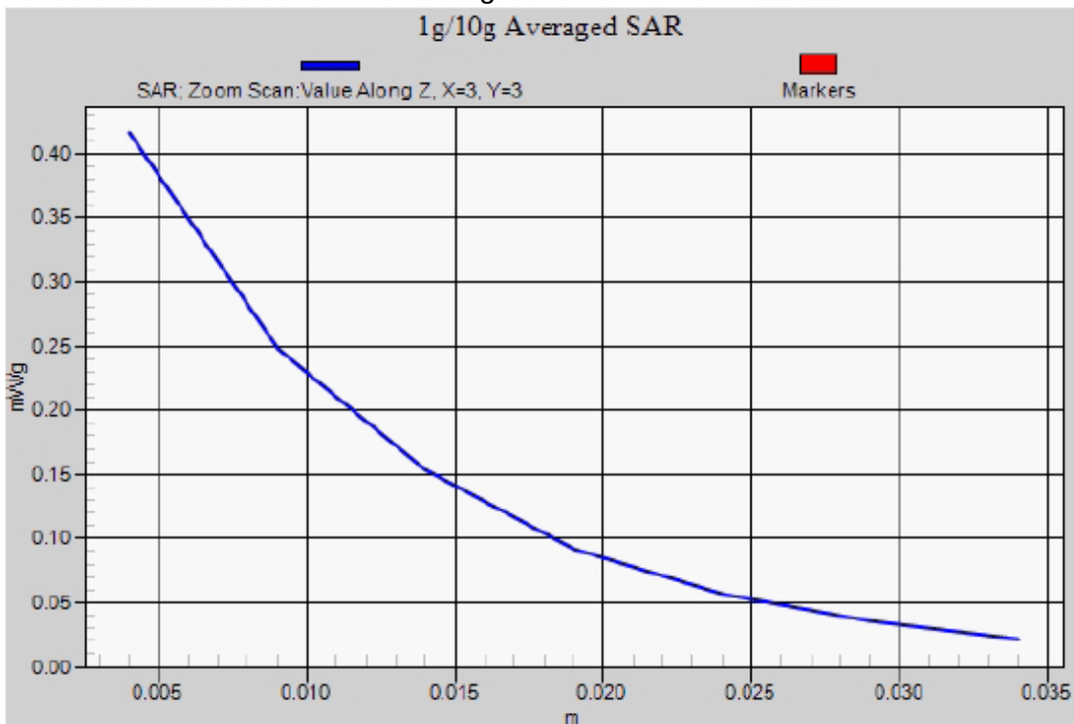
U6150-3 GSM1900 EGPRS 2TS 810CH Towards ground 15mm



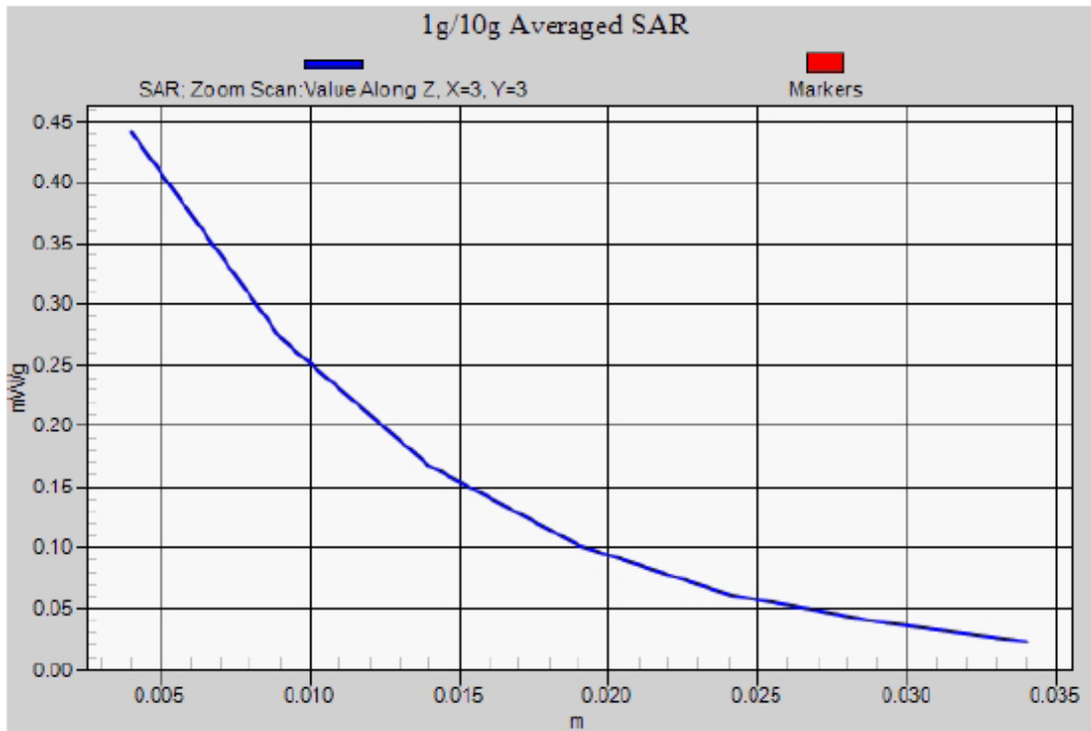
U6150-3 GSM1900 EGPRS 2TS 512CH Towards ground 15mm



U6150-3 GSM1900 661CH Towards ground 15mm with Headset

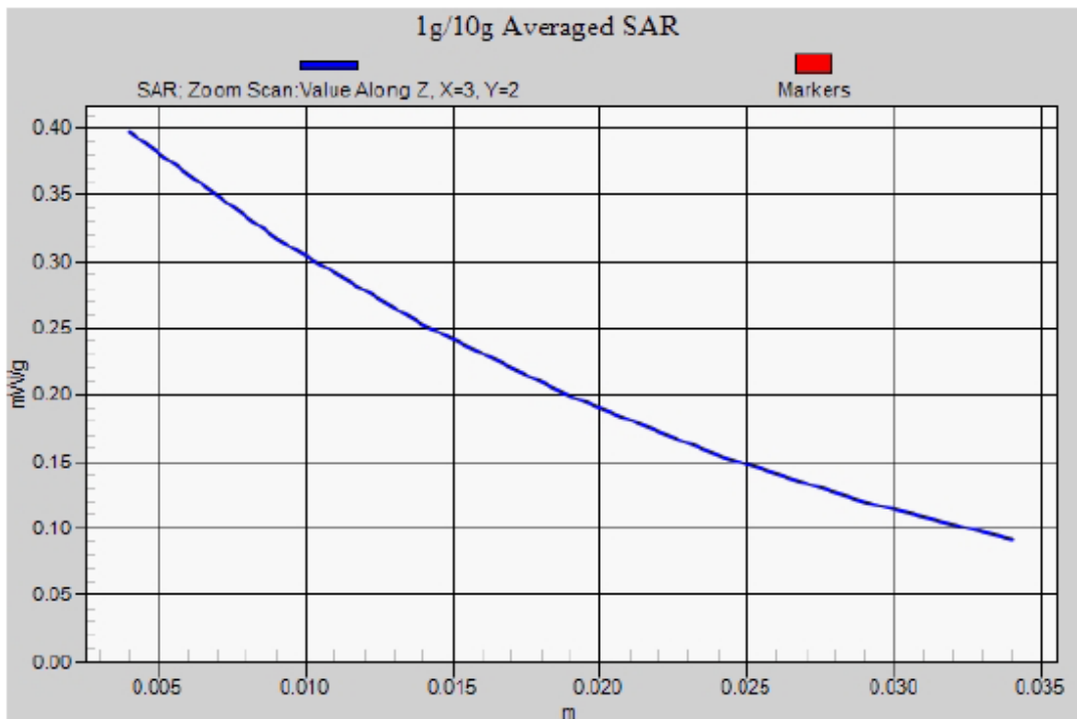


U6150-3 GSM1900 661CH Towards ground 15mm with Bluetooth Headset

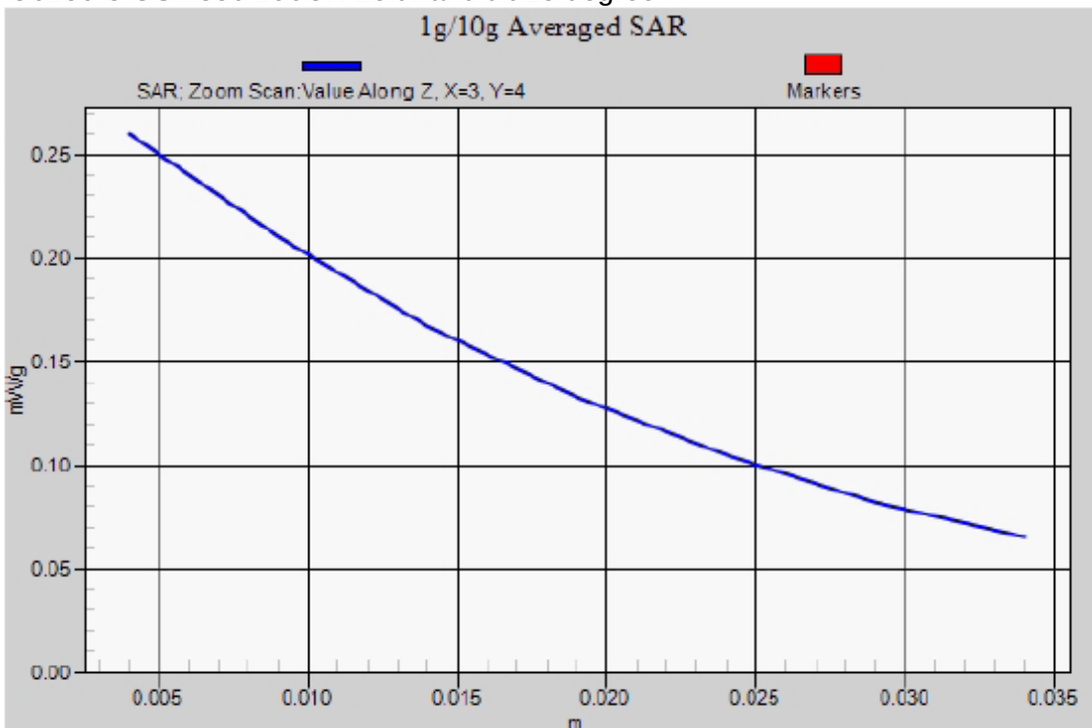


GSM850 Head

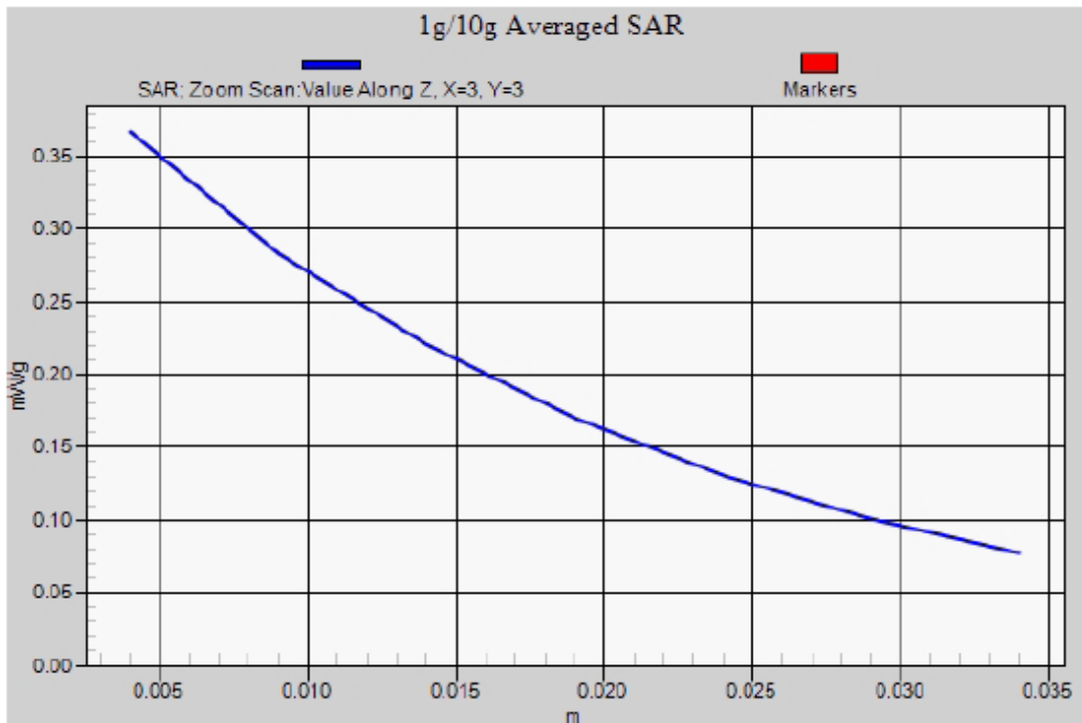
U6150-3 GSM850 190CH Left hand touch cheek



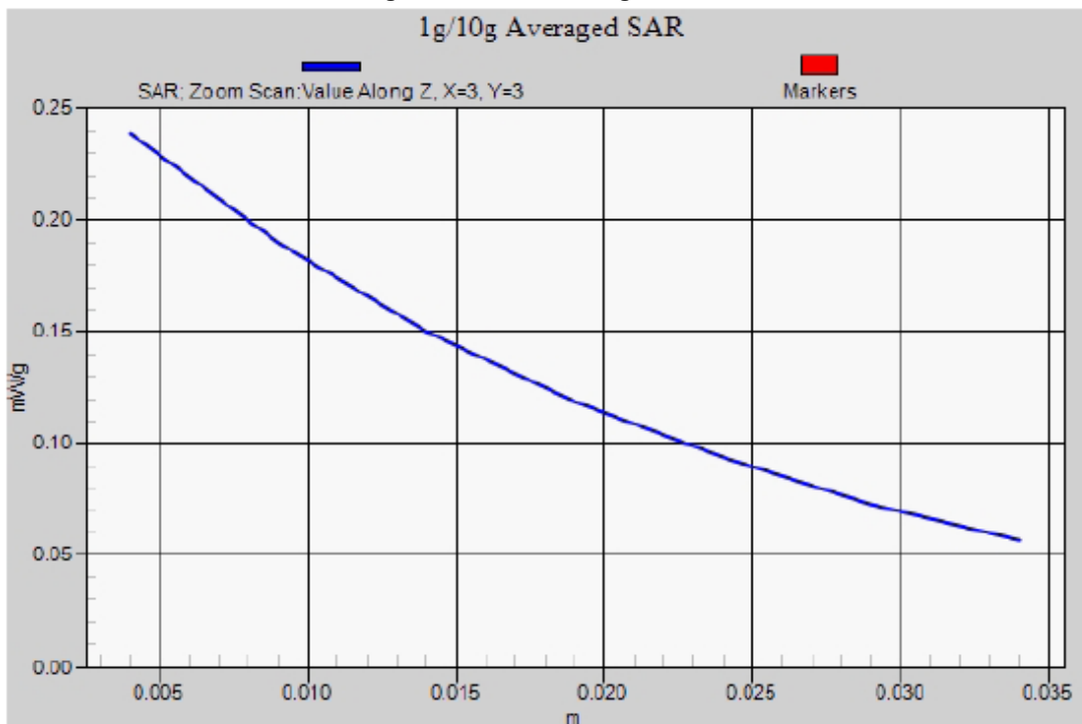
U6150-3 GSM850 190CH Left hand tilt 15 degree



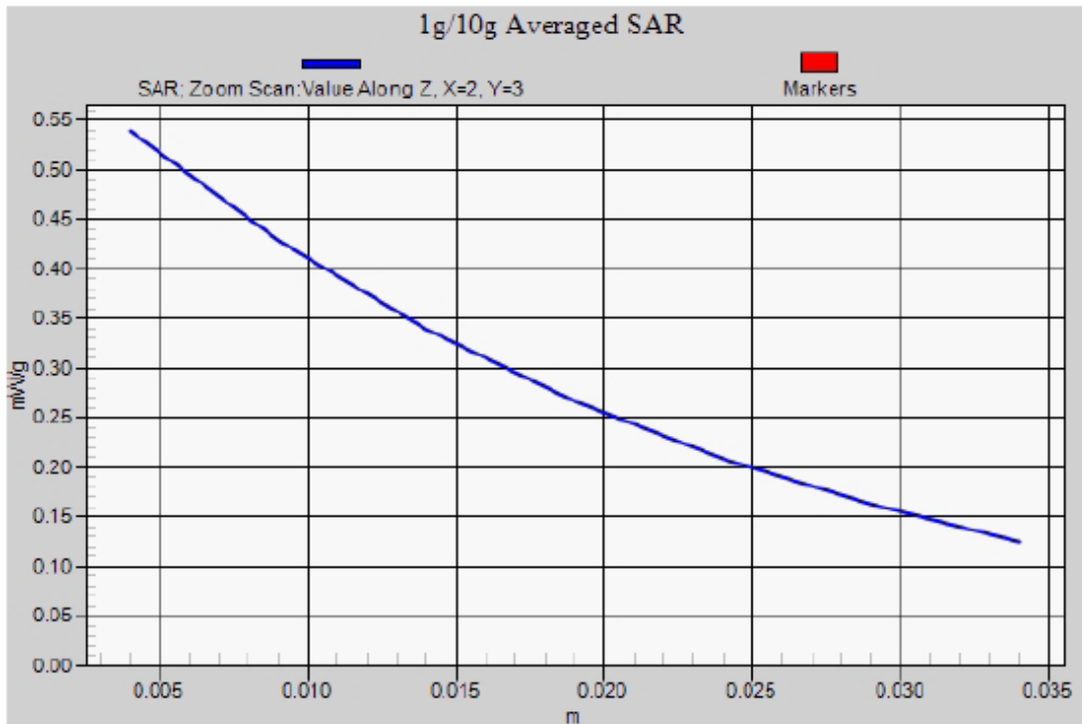
U6150-3 GSM850 190CH Right hand touch cheek



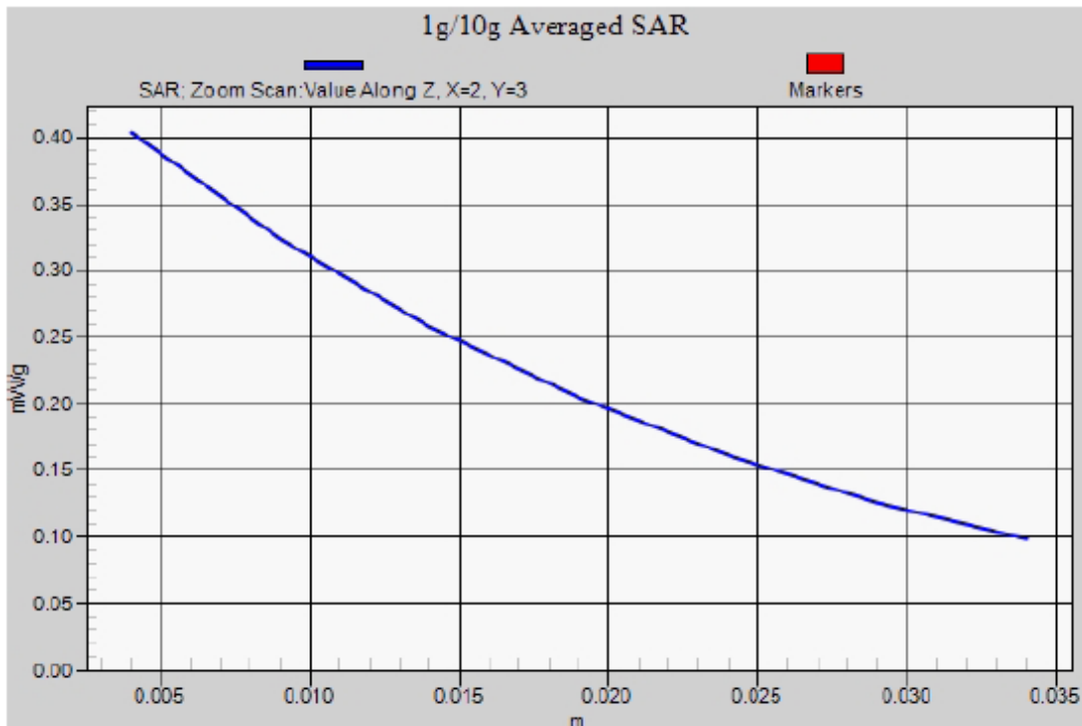
U6150-3 GSM850 190CH Right hand tilt 15 degree



U6150-3 GSM850 251CH Left hand touch cheek

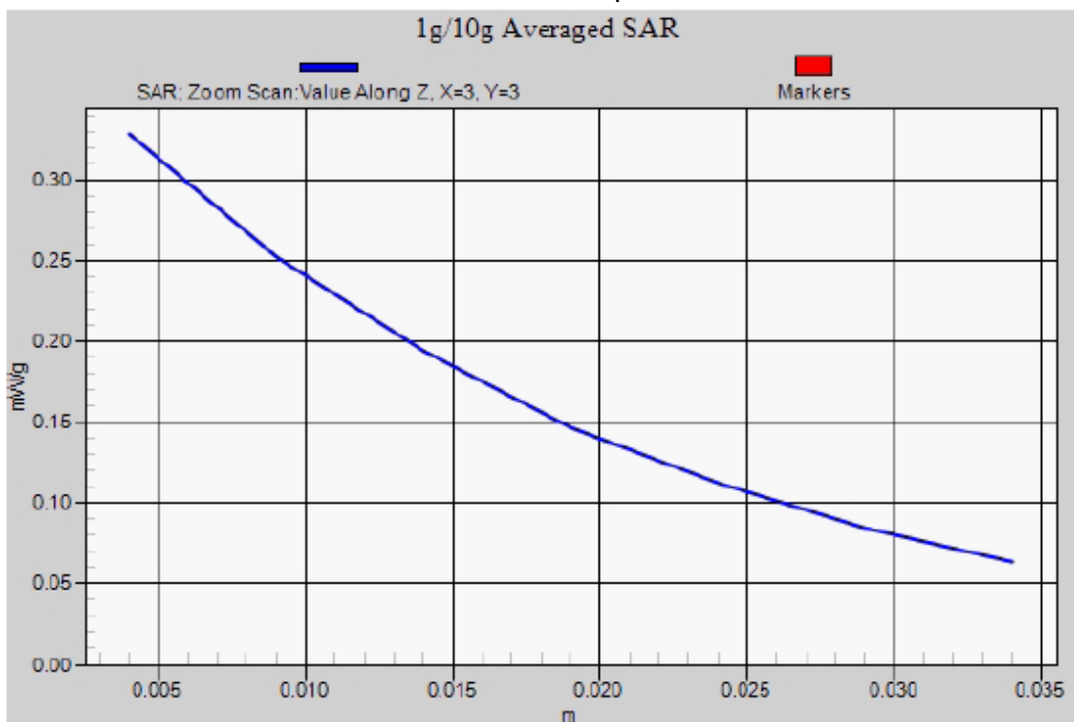


U6150-3 GSM850 128CH Left hand touch cheek

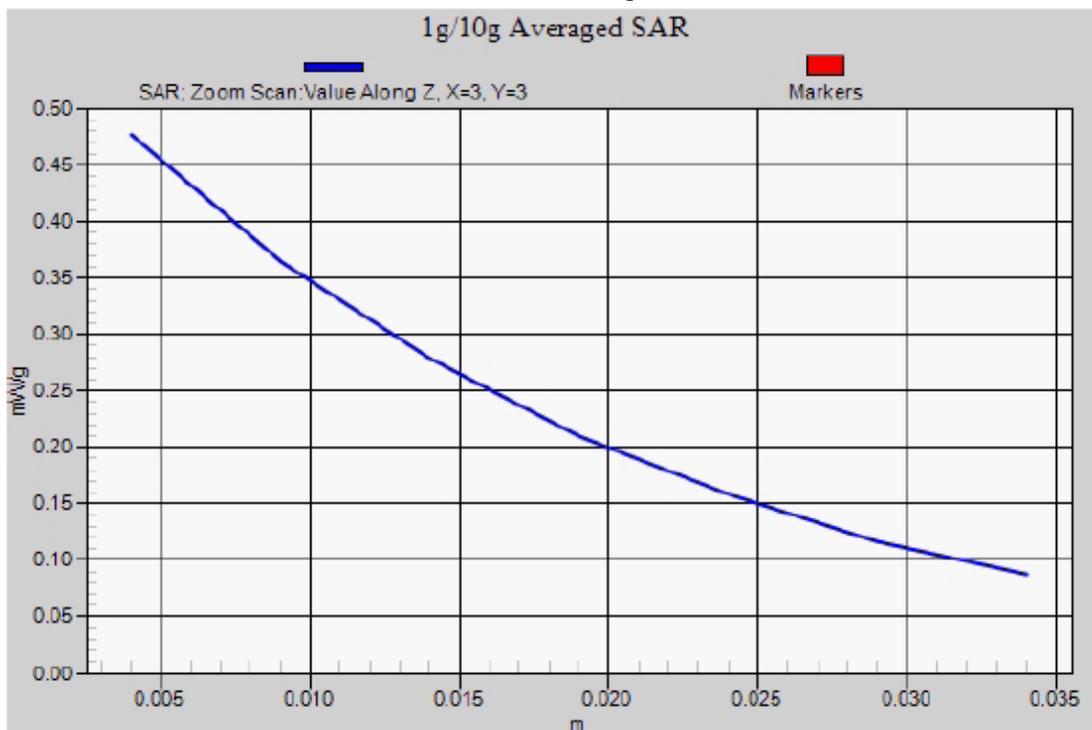


GSM850 Body

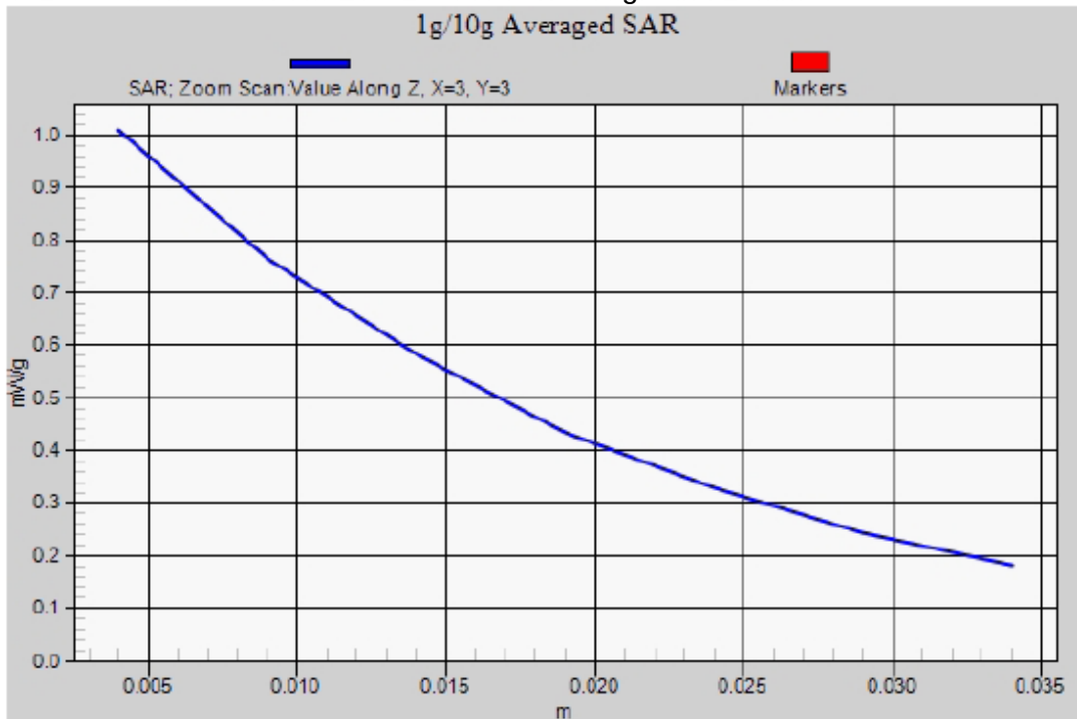
U6150-3 GSM850 GPRS 1TS 190CH Towards phantom 15mm



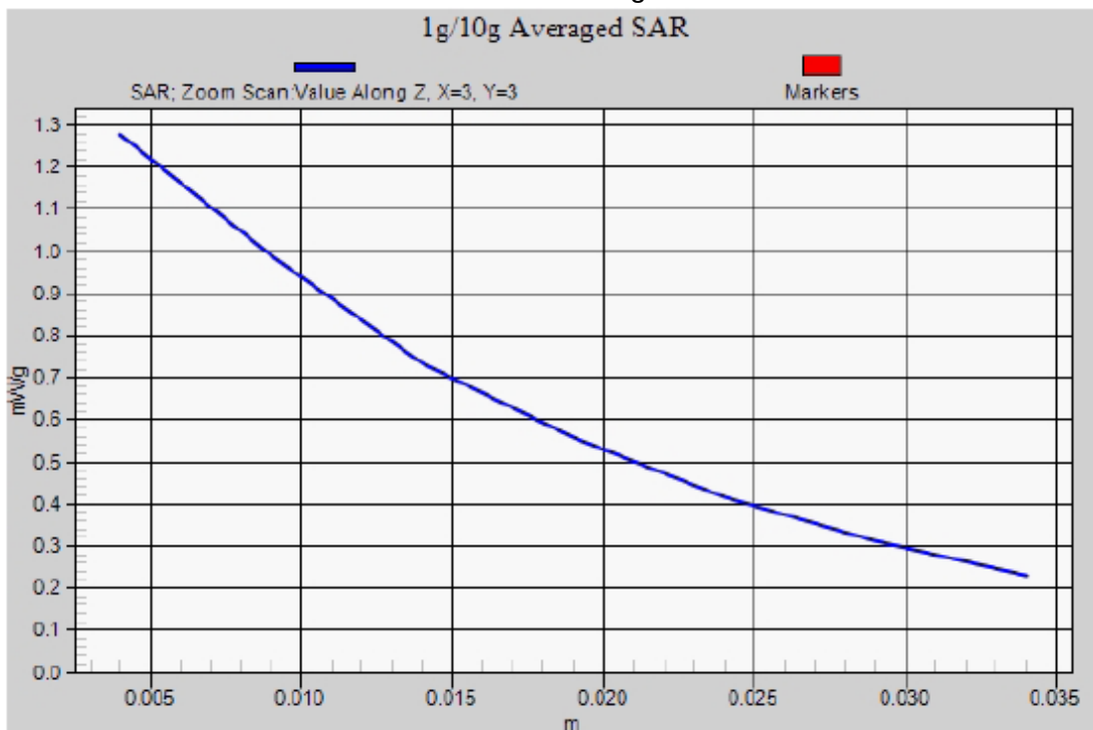
U6150-3 GSM850 GPRS 1TS 190CH Towards ground 15mm



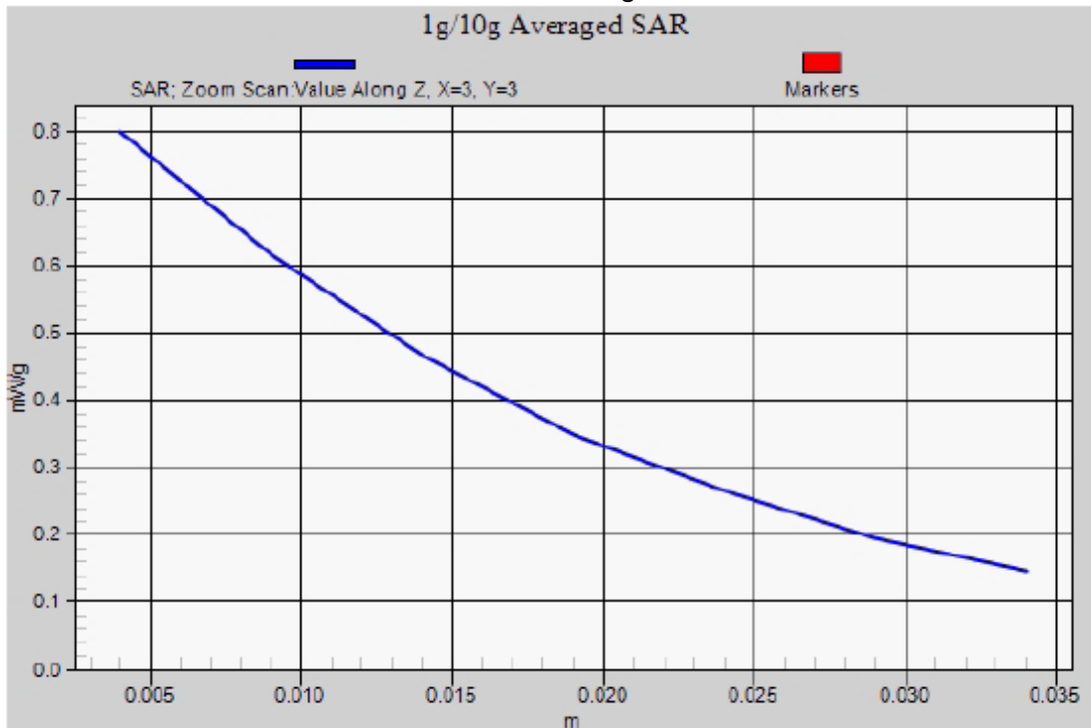
U6150-3 GSM850 GPRS 2TS 190CH Towards ground 15mm



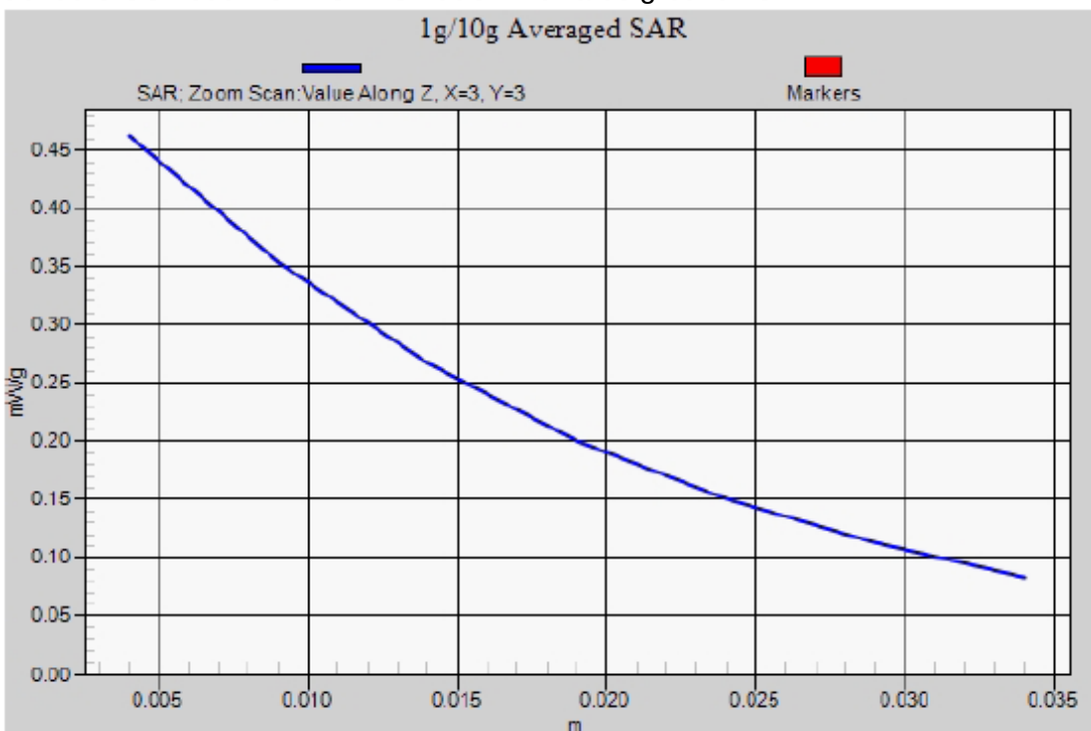
U6150-3 GSM850 GPRS 2TS 251CH Towards ground 15mm



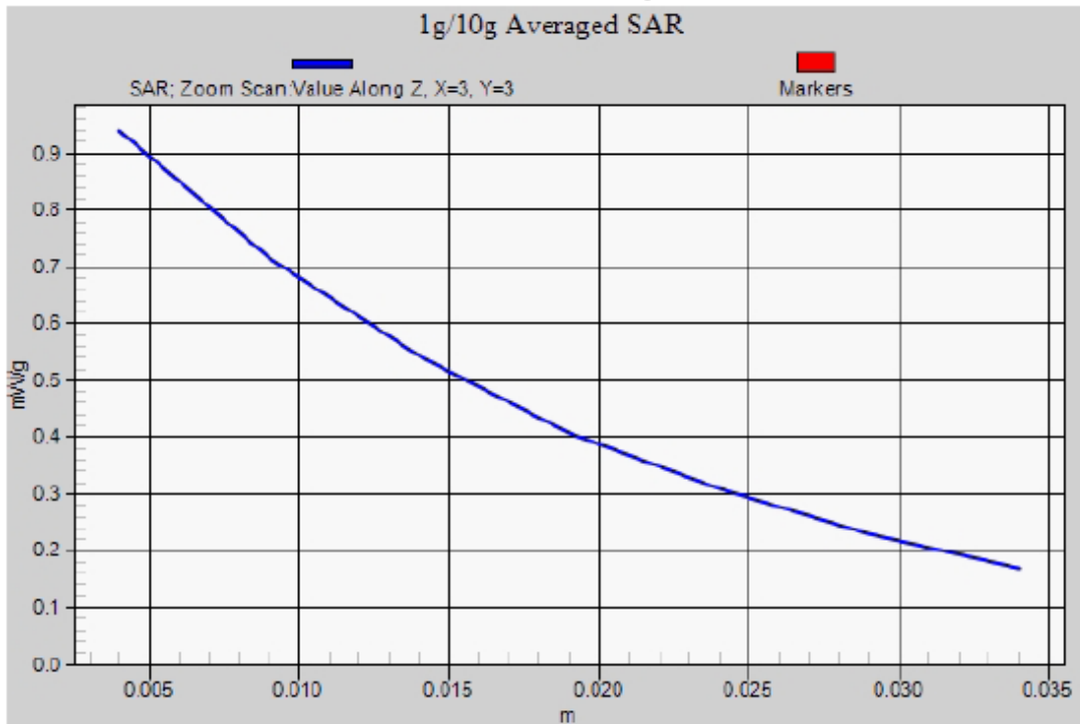
U6150-3 GSM850 GPRS 2TS 128CH Towards ground 15mm



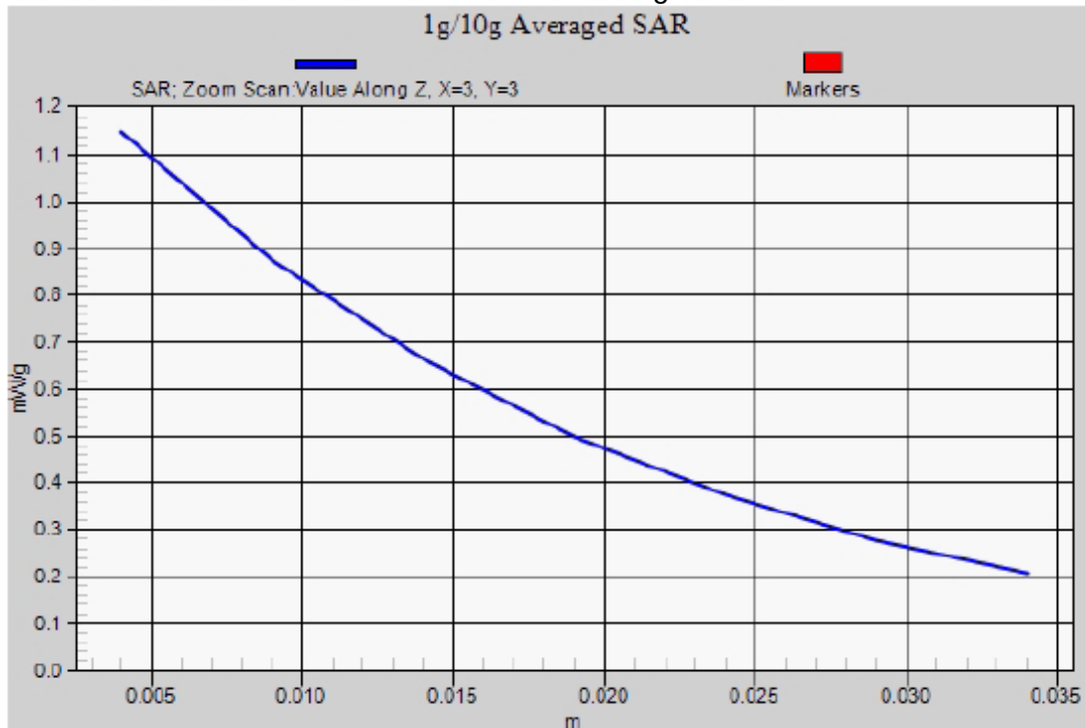
U6150-3 GSM850 EGPRS 1TS 190CH Towards ground 15mm



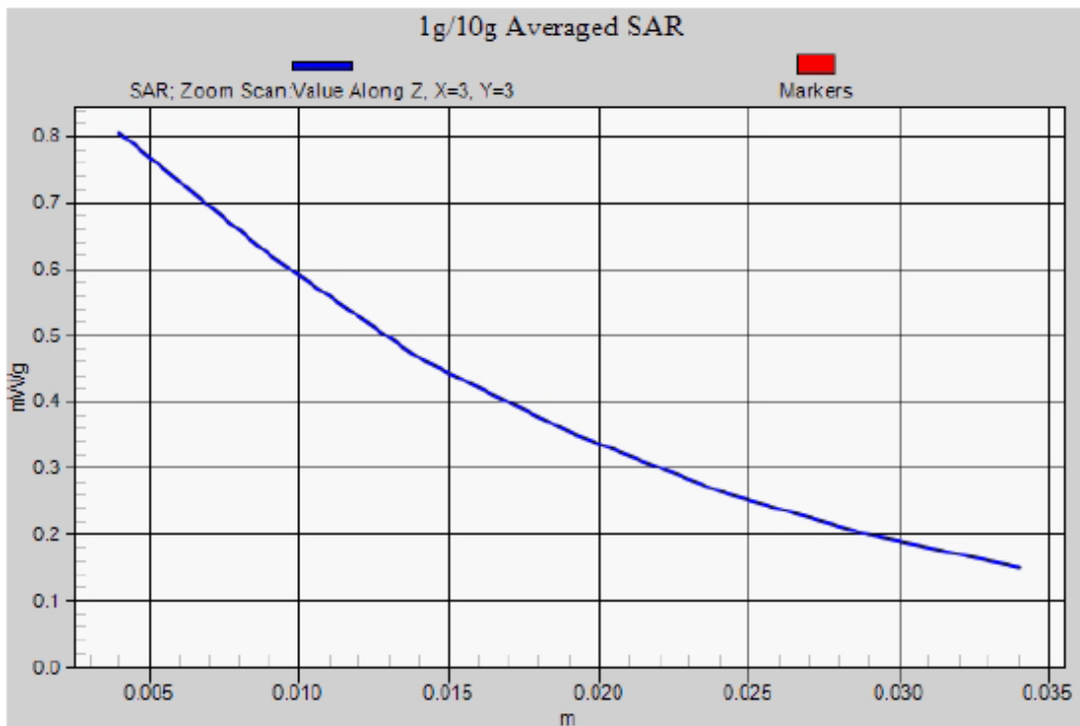
U6150-3 GSM850 EGPRS 2TS 190CH Towards ground 15mm



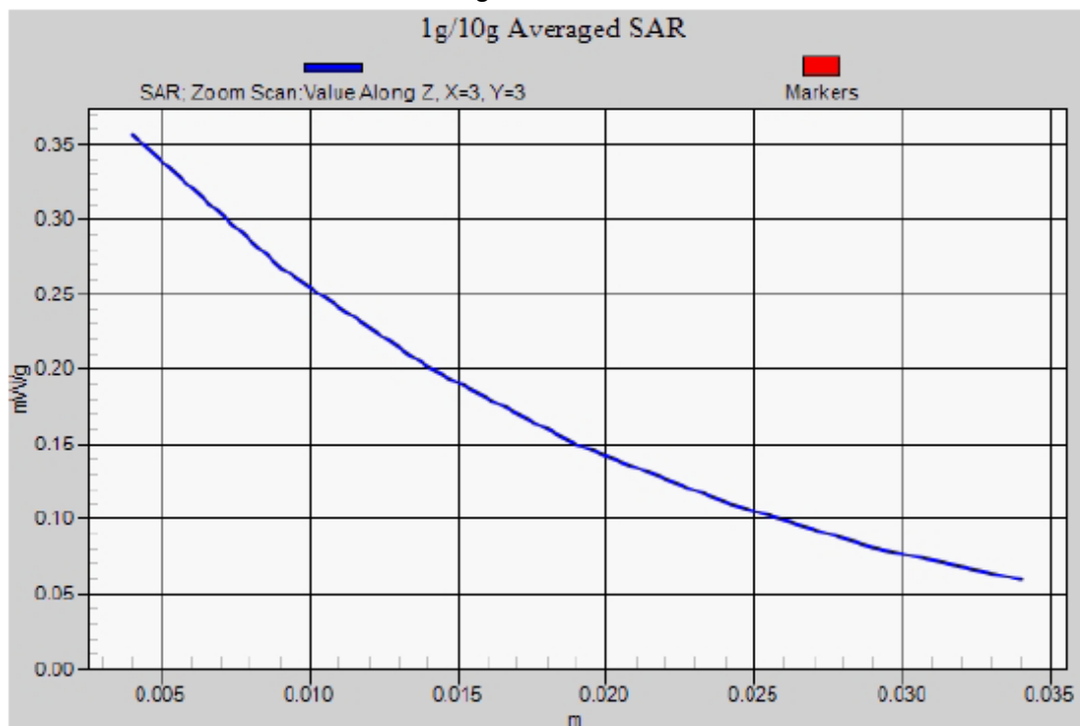
U6150-3 GSM850 EGPRS 2TS 251CH Towards ground 15mm



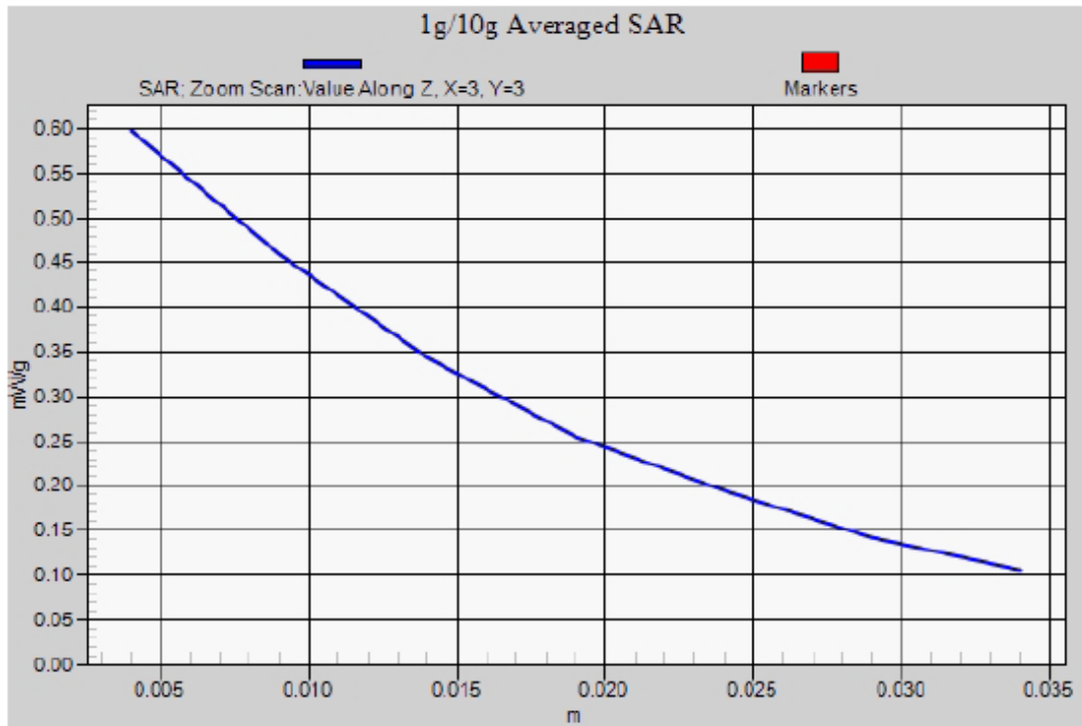
U6150-3 GSM850 EGPRS 2TS 128CH Towards ground 15mm



U6150-3 GSM850 251CH Towards ground 15mm with Headset

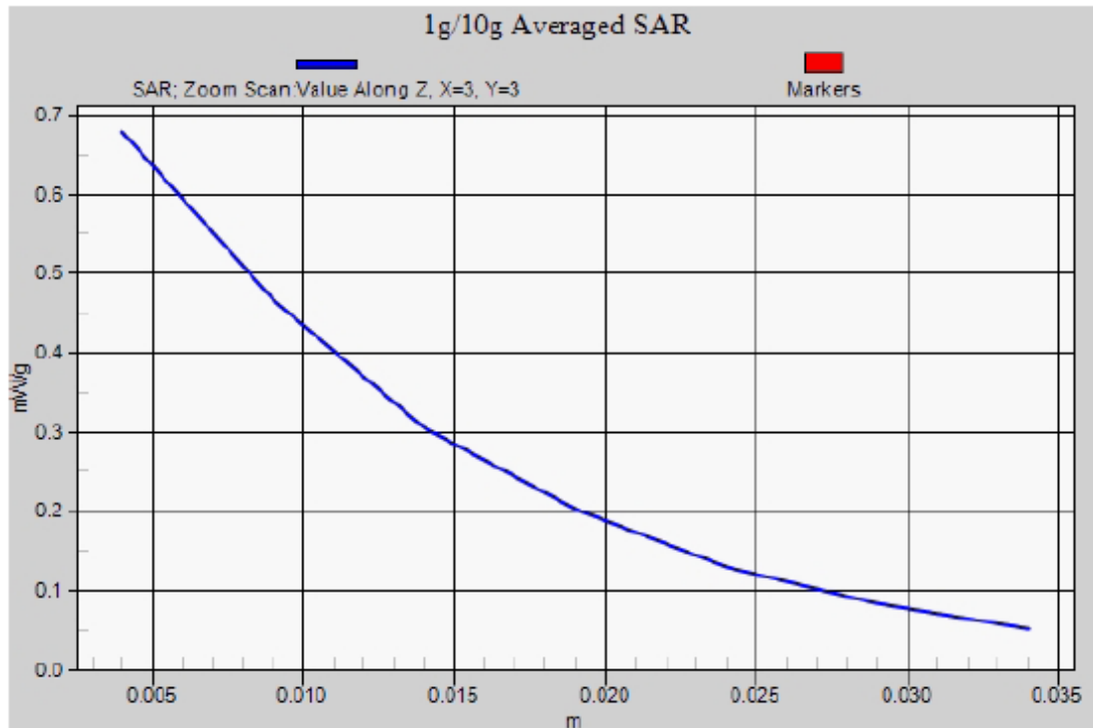


U6150-3 GSM850 251CH Towards ground 15mm with Bluetooth Headset

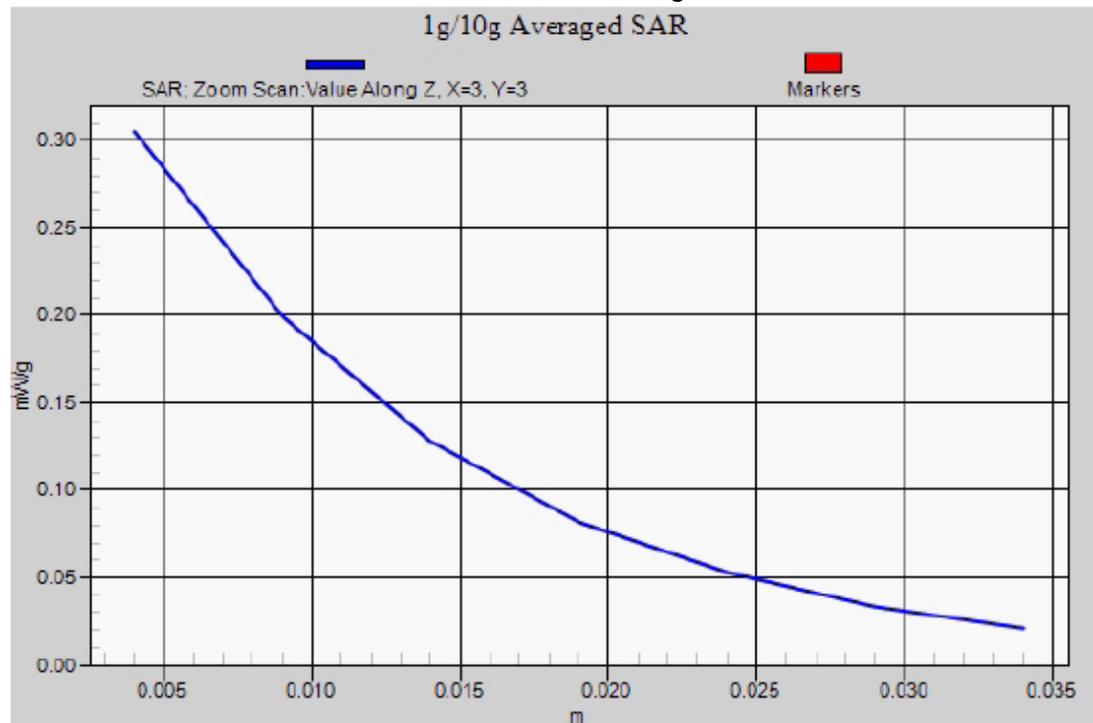


WCDMA AWS 1700 Head

U6150-3 WCDMA1700 1413CH Left hand touch cheek



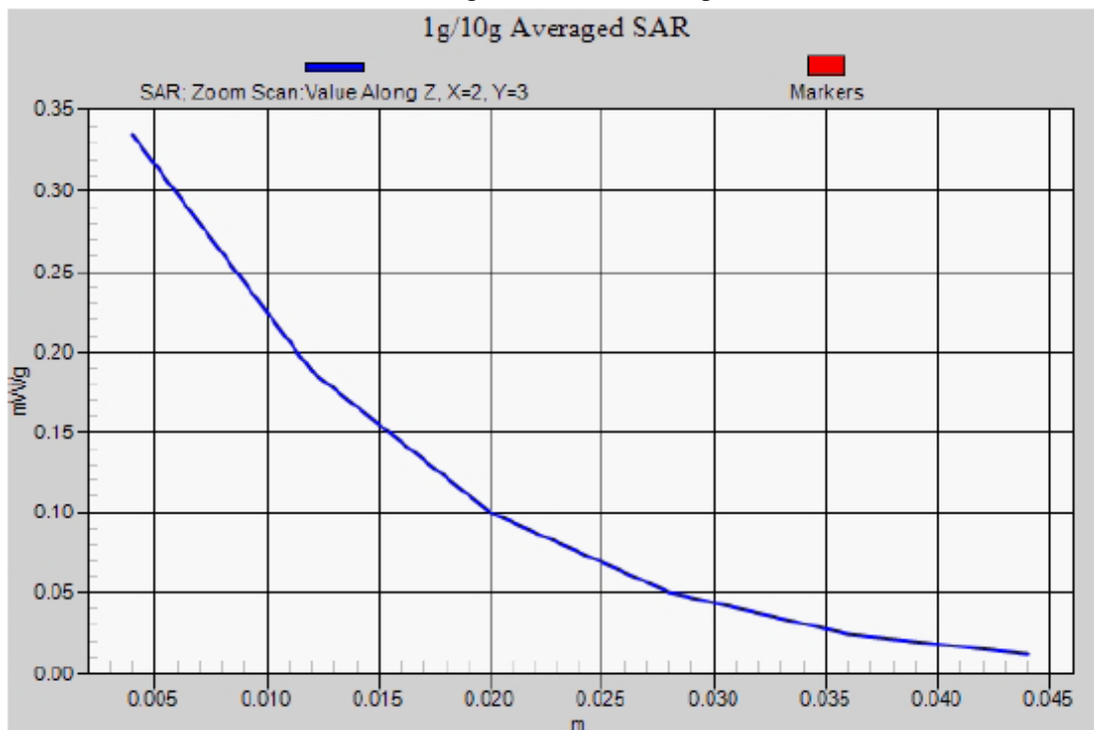
U6150-3 WCDMA1700 1413CH Left hand tilt 15 degree



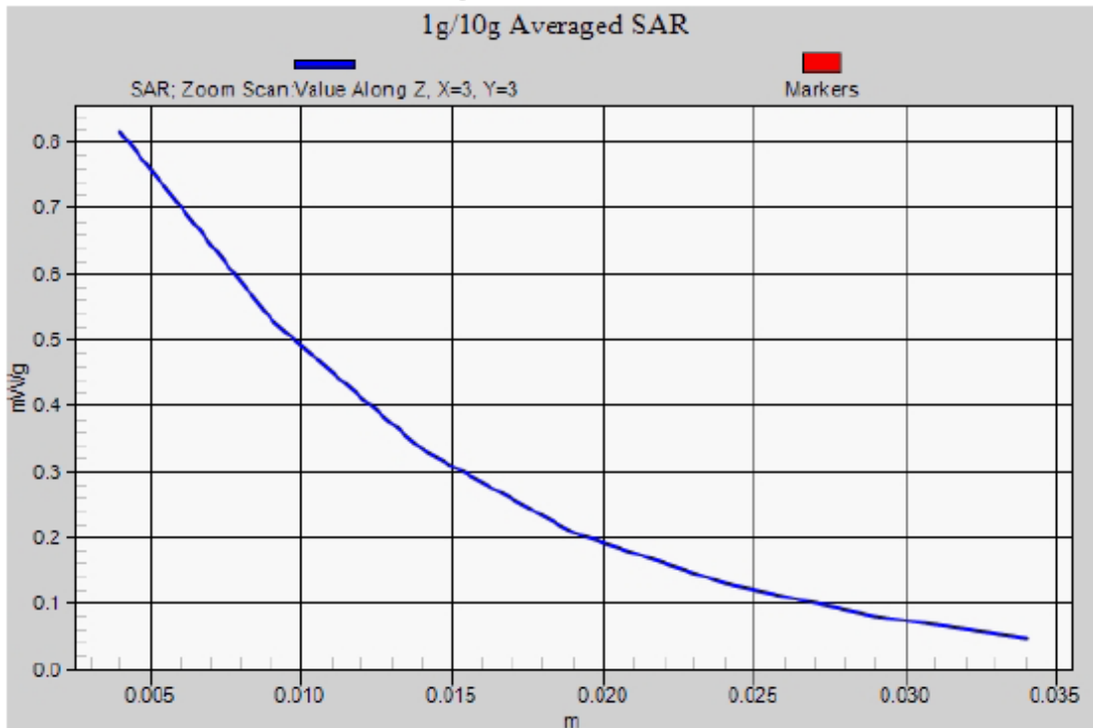
U6150-3 WCDMA1700 1413CH Right hand touch cheek



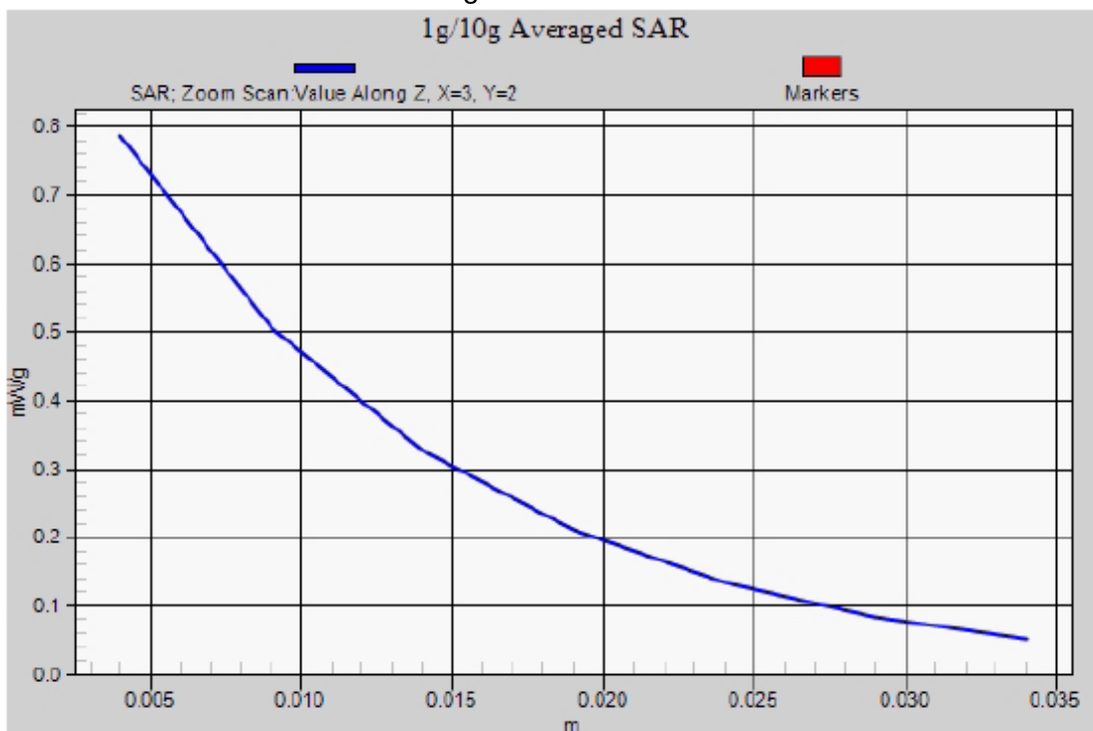
U6150-3 WCDMA1700 1413CH Right hand tilt 15 degree



U6150-3 WCDMA1700 1513CH Right hand touch cheek

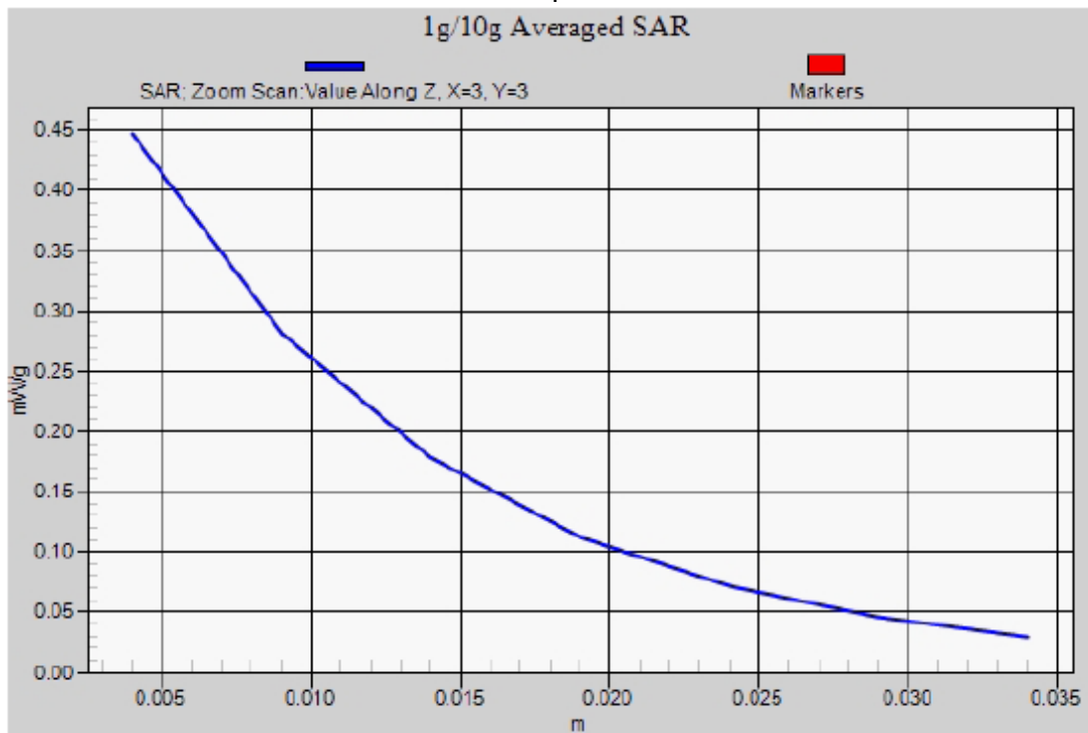


U6150-3 WCDMA1700 1312CH Right hand touch cheek

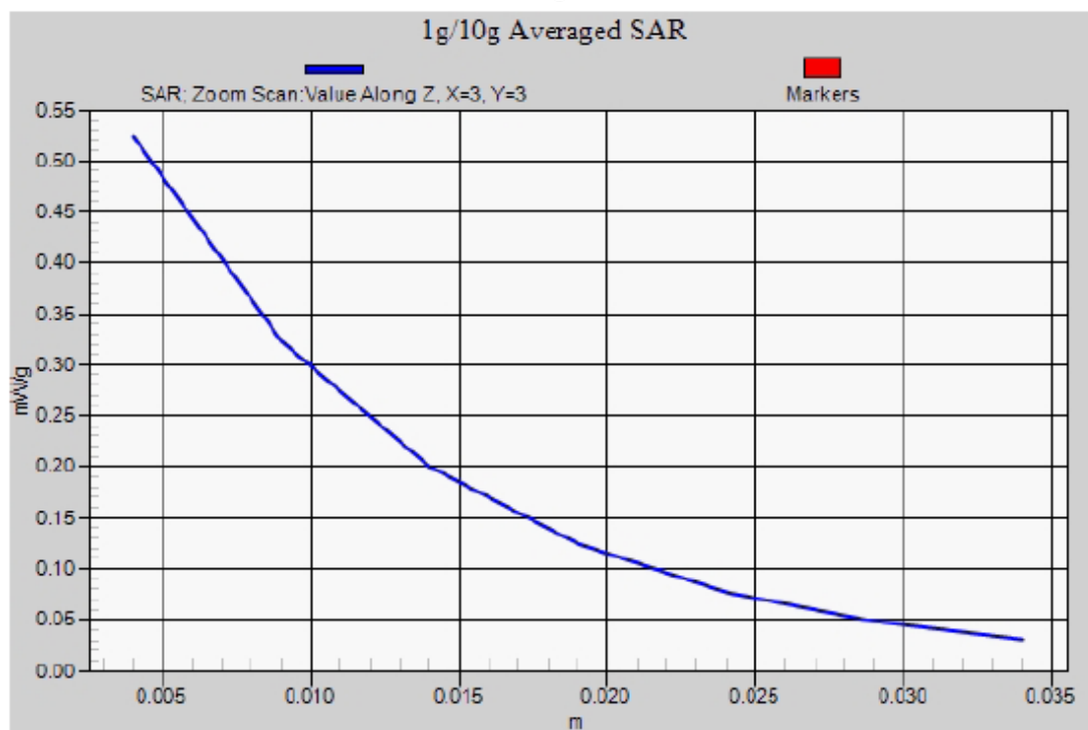


WCDMA AWS 1700 Body

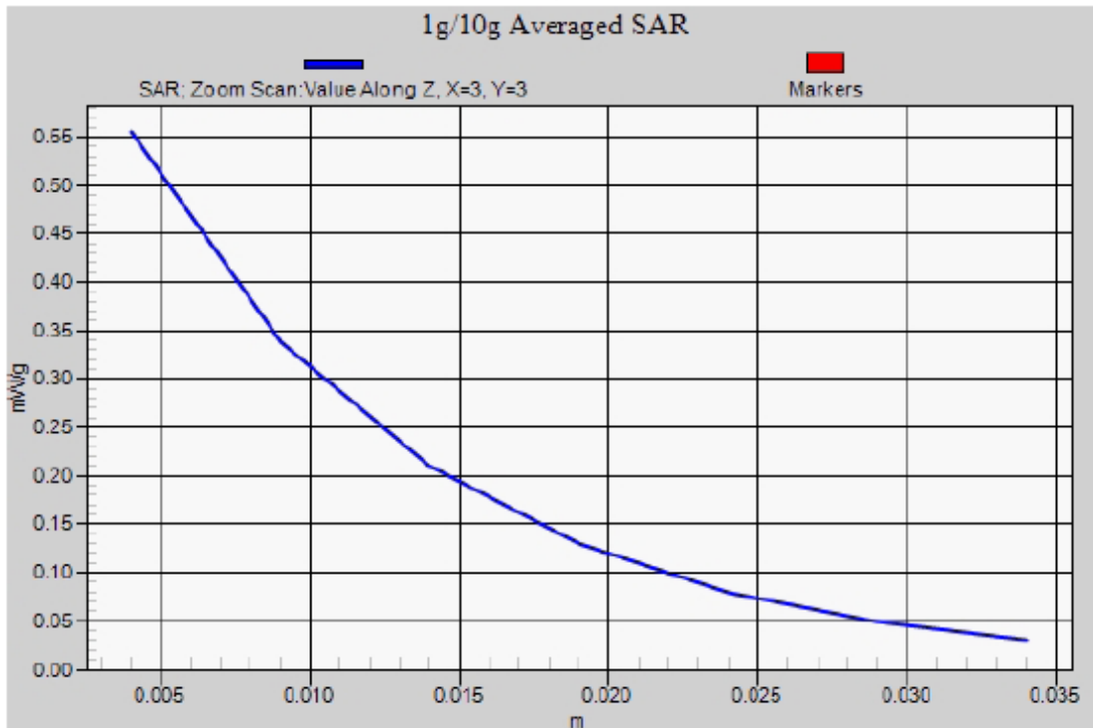
U6150-3 WCDMA1700 1413CH Towards phantom 15mm



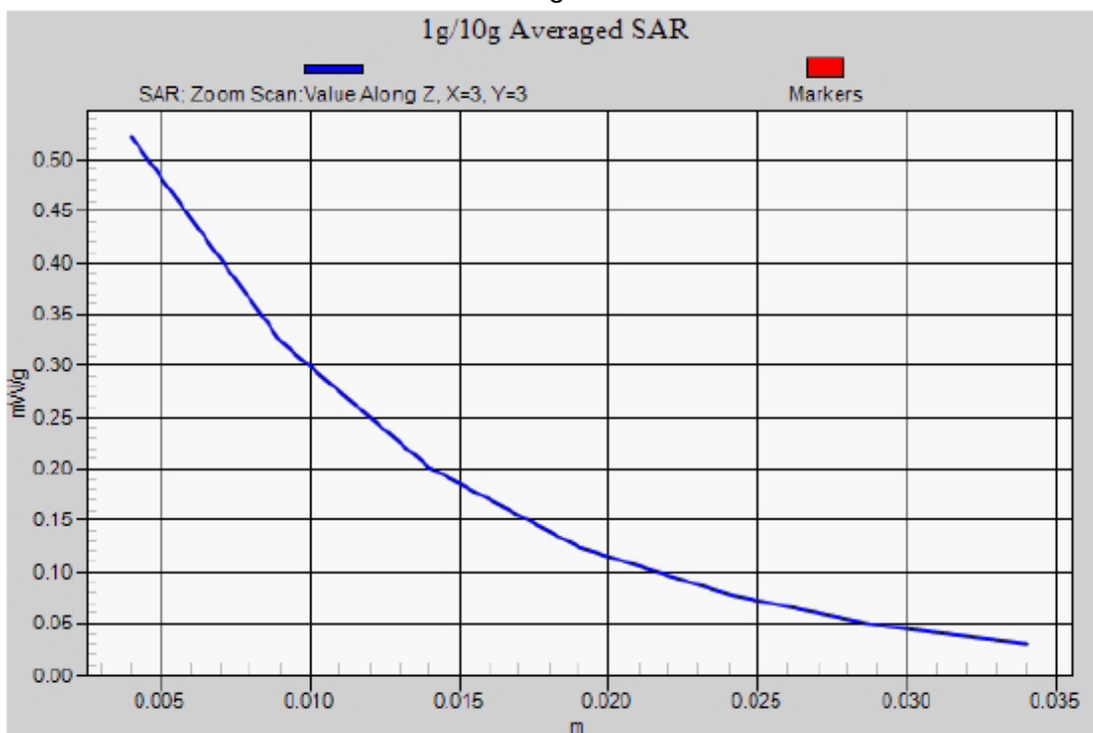
U6150-3 WCDMA1700 1413CH Towards ground 15mm



U6150-3 WCDMA1700 1513CH Towards ground 15mm



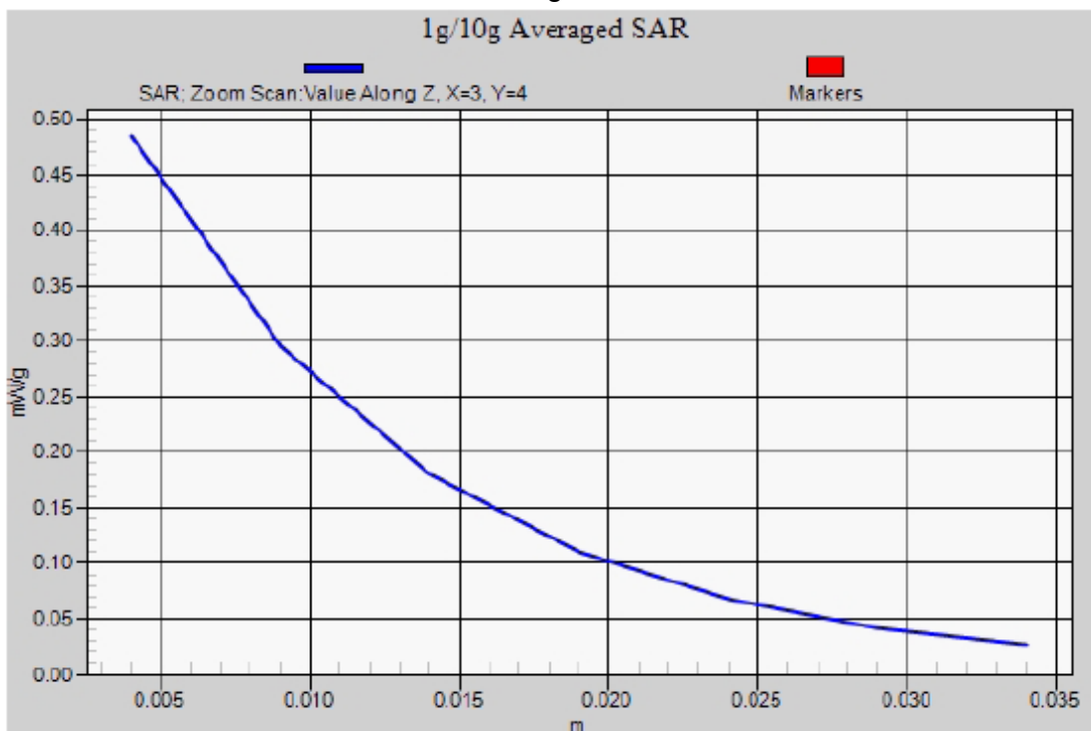
U6150-3 WCDMA1700 1312CH Towards ground 15mm



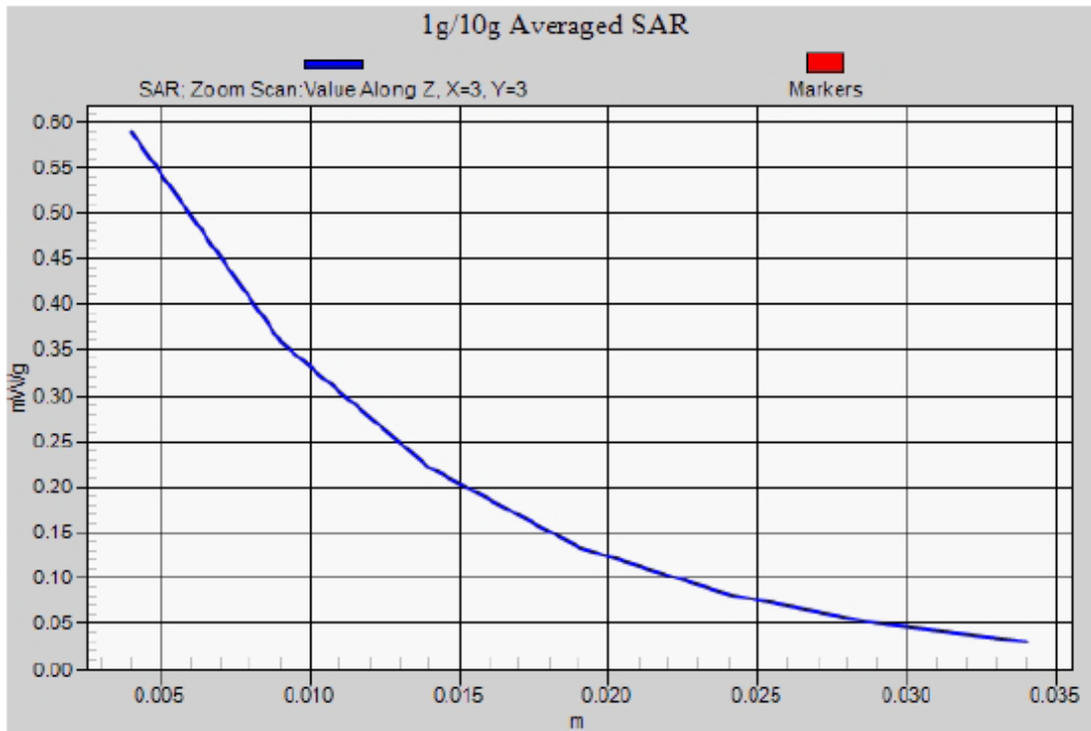
U6150-3 WCDMA1700 1513CH Towards ground 15mm with HSDPA



U6150-3 WCDMA1700 1513CH Towards ground 15mm with Headset



U6150-3 WCDMA1700 1513CH Towards ground 15mm with Bluetooth Headset





Annex 3 Calibration parameters

Calibration parameters are described in the additional document:

**Appendix to test report no. SYBH(Z-SAR) 002032011-2
Calibration data, Phantom certificate and detail information of the DASY5 System**



Annex 4 Photo documentation

Annex 4.1 Test Facility

Photo 1: Measurement System DASY5



Photo 2: Measurement System DASY5

