### Exhibit 7b: SAR Measurement Procedures -- 47 CFR 2.947

This exhibit presents additional details concerning how the measurements were made.

**DUT Test Positioning Photographs** 

#### Figure 1: Highest SAR Test Position (Body)

DUT w/ holster against the phantom; worst case audio accessory attached, and antenna extended (Same position used for all other audio/data accessories and for ant retracted)

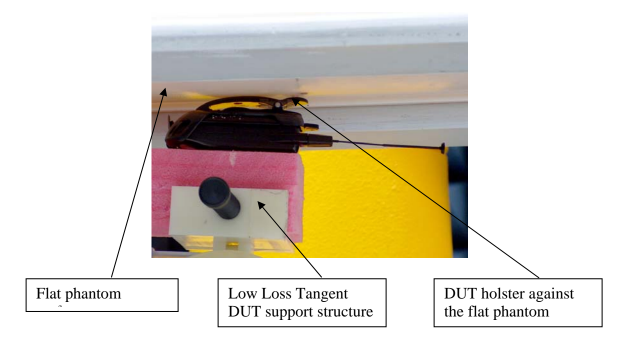


Figure 2: Highest SAR Test Position (face)

DUT flip closed w/ front side separated 2.5cm from the phantom
(Same position used for antenna retracted)



Figure 3: Highest SAR Test Position (Head) DUT at the left ear in cheek touch position (Same position used for antenna retracted)



Figure 4: Body Assessment DUT w/Belt Clip against the phantom. (Same position used for antenna retracted)



Figure 5: Body Assessment
DUT w/ front side separated 2.5cm from the phantom.
(Same position used for antenna extended)

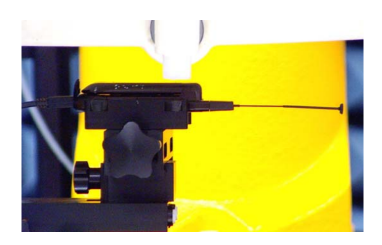


Figure 6: Body Assessment
DUT w/ back side separated 2.5cm from the phantom.
(Same position used for antenna extended)

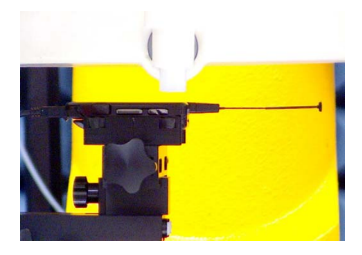


Figure 7: Face Assessment
DUT Flip opened w/ front side separated 2.5cm from the phantom.
(Same position used for antenna retracted)

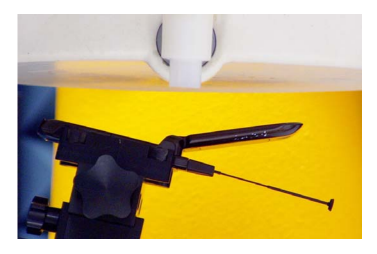


Figure 8: Assessment at the Head DUT at the Right Ear in Tilt position. (Same position used for antenna retracted)



Figure 9: Assessment at the Head DUT at the right ear in cheek touch position. (Same position used for antenna retracted)

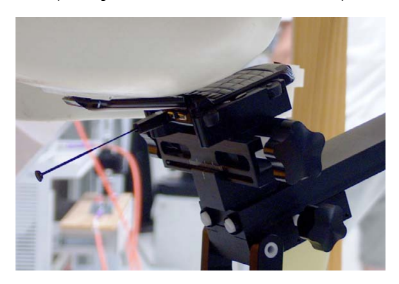


Figure 10: Assessment at the Head DUT at the Left Ear in Tilt position. (Same position used for antenna retracted)



#### 7B1. DUT and Body Worn Accessory Photographs

This section illustrates the body-worn accessories offered for use with this product. The samples shown in the photographs below represent the actual products used to obtain the SAR result obtained in Exhibit 11.



Photo 1. Model NNTN6755A Radio Front View



Photo 2. Model NNTN6755A Radio Back View



Photo 5. Model NNTN4747A Radio Back View



Photo 3. Model NNTN6755A Radio Side View



Photo 6. Model NNTN4747A Radio Side View



Photo 4. Model NNTN4747A Radio Front View

iDEN, Motorola Inc., 600 North US Hwy 45, Libertyville, IL 60048, USA