

SAR Measurement Positioning Photos

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

DUT Test Positioning Photographs

Figure 1: Highest SAR Test Position (Body)

DUT inserted in laptop w/ laptop bottom against the phantom and DUT antenna at 180 degrees (same position used for all other laptops)

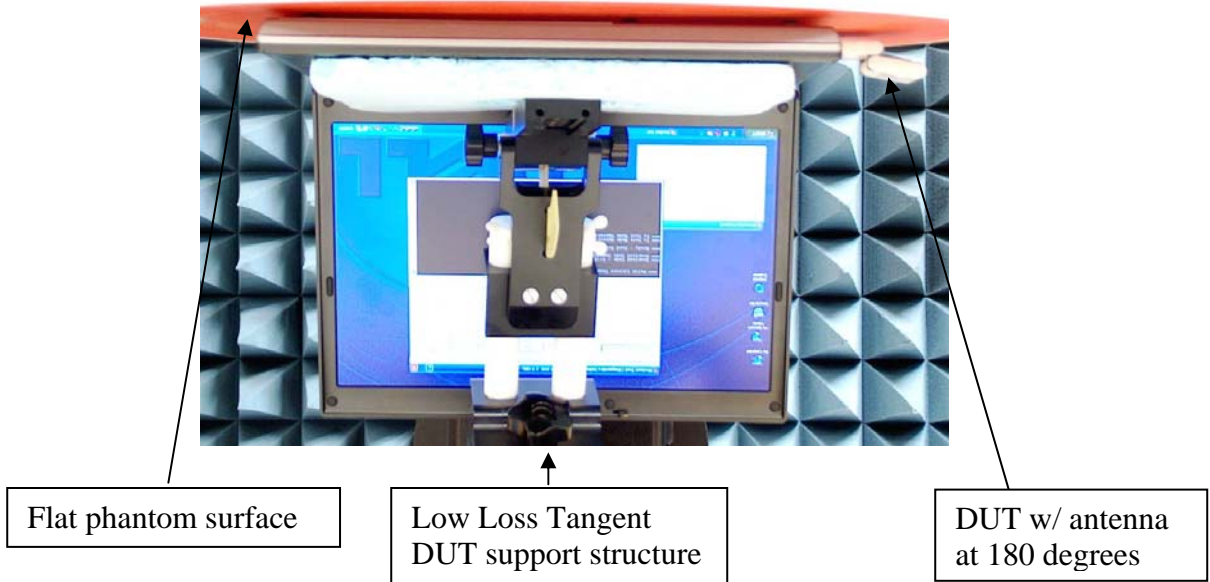


Figure 2: SAR Test Position (body)

DUT inserted in laptop w/ laptop bottom against the phantom and DUT antenna at 90 degrees

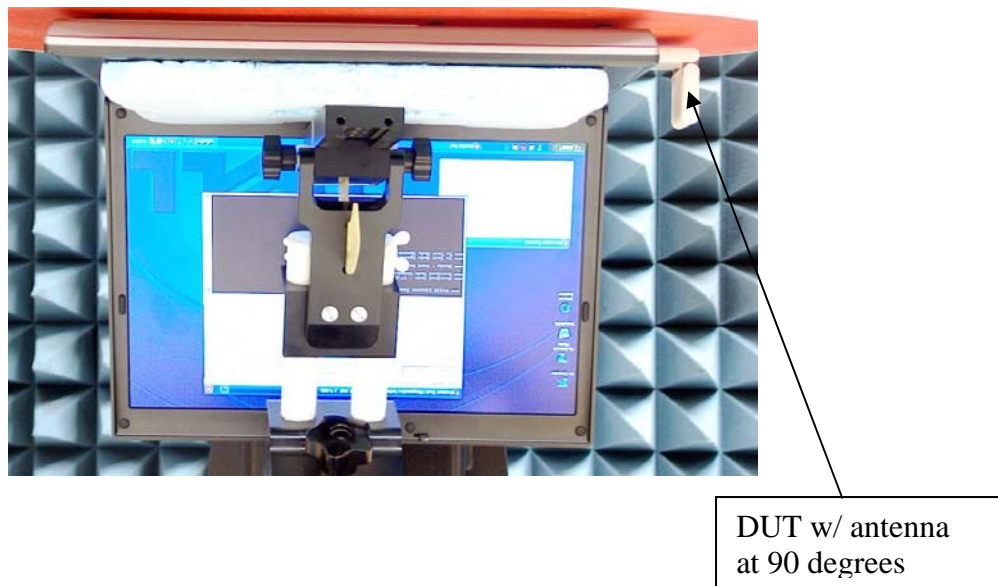
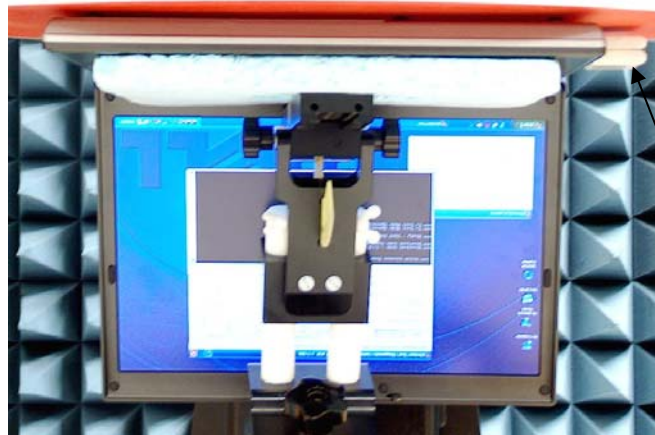


Figure 3: SAR Test Position (body)
DUT inserted in laptop w/ laptop bottom against the phantom and DUT antenna closed



DUT w/ antenna closed

7B1. DUT Photographs

The samples shown in the photographs below represent the actual products used to obtain the SAR results.



DUT w/ antenna at 90 degrees