REPORT NO: UL-SAR-RP11631392JD03A V2.0 Issue Date: 22 May 2017

12. Appendixes

12.1. Photographs and Antenna Schematics

| Photo Reference Number | Title |
|------------------------|--|
| PHT/001 | Test configuration for the measurement of Specific Absorption Rate (SAR) |
| PHT/002 | Position 1 of DUT Facing Phantom at 0mm |
| PHT/003 | Position 2 of DUT Facing Phantom at 0mm |
| PHT/004 | Position 3 of DUT Facing Phantom at 0mm |
| PHT/005 | Position 4 of DUT Facing Phantom at 0mm |
| PHT/006 | Front View of Radiated DUT |
| PHT/007 | Side View of Radiated DUT |
| PHT/008 | Front View of Conducted DUT |
| PHT/009 | DUT Test Positions |
| PHT/010 | DUT Schematics Distance From Antenna To Front |
| PHT/011 | DUT Schematics Distance From Antenna To Bottom |
| PHT/012 | DUT Schematics Other Distances |

UL VS Ltd. Report. No.: 2.0

PHT/001: Test configuration for the measurement of Specific Absorption Rate (SAR)



PHT/002: Position 1 of DUT Facing Phantom at 0mm



PHT/003: Position 2 of DUT Facing Phantom at 0mm



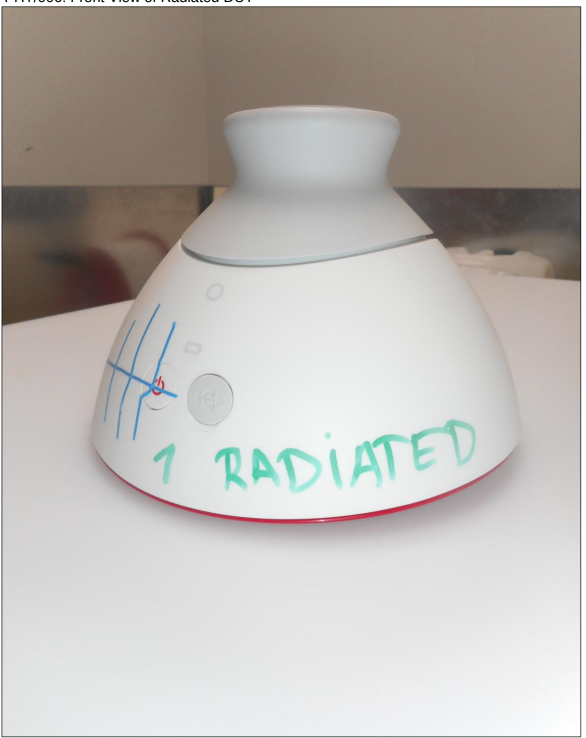
PHT/004: Position 3 of DUT Facing Phantom at 0mm



PHT/005: Position 4 of DUT Facing Phantom at 0mm



PHT/006: Front View of Radiated DUT

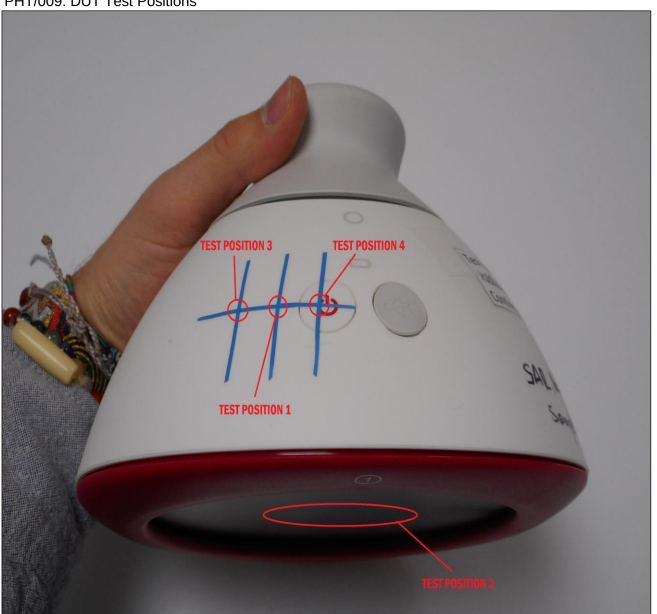


PHT/007: Side View of Radiated DUT



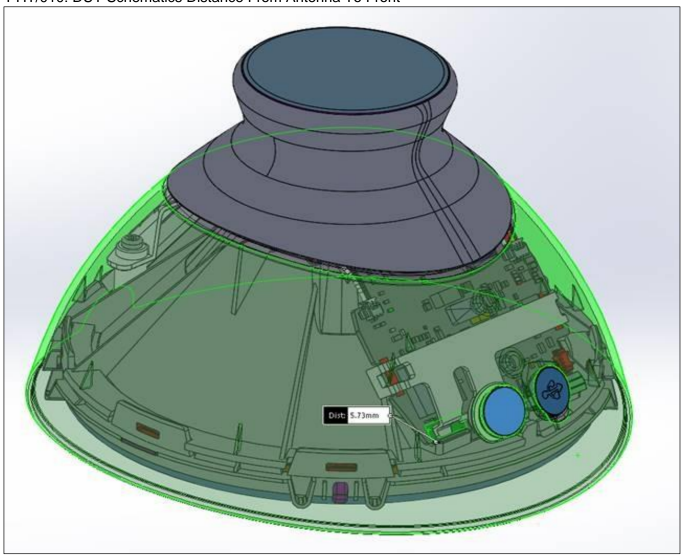
PHT/008: Front View of Conducted DUT





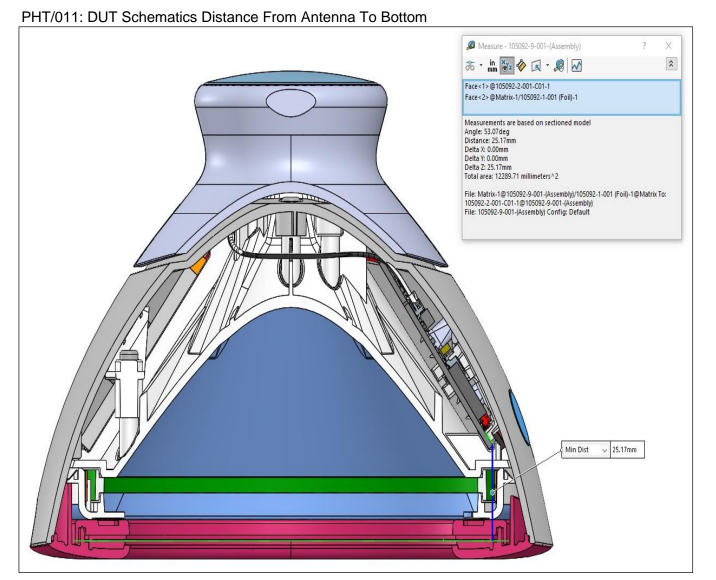
Issue Date: 22 May 2017

PHT/010: DUT Schematics Distance From Antenna To Front

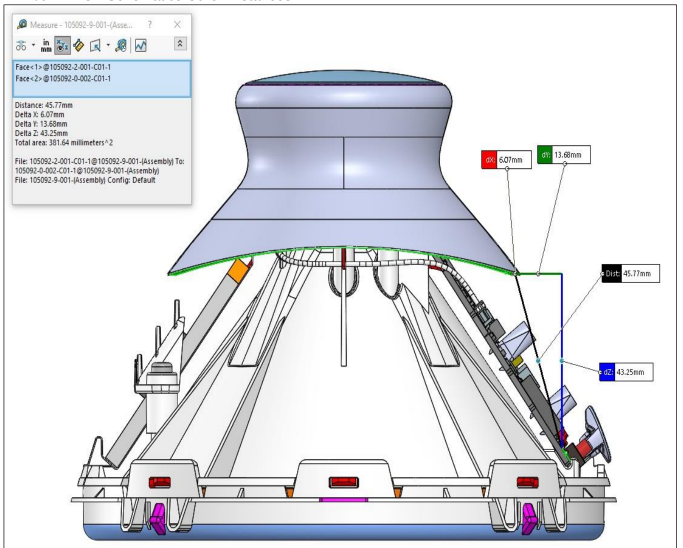


Issue Date: 22 May 2017

Issue Date: 22 May 2017



PHT/012: DUT Schematics Other Distances



Issue Date: 22 May 2017