## DUT and SAR Set-up Photos

Overall Dimensions


Front View of the DUT


Rear View of the DUT


## Setup Photos

View of the DUT with Doughnut and watch phantom
P1-P3 indicate the phantom teach points


Type equation here.
Doughnut thickness 50mm


## DUT in vacuum sealed bag



DUT prepared for testing


The watch phantom was prevented from moving in the liquid by using a tray placed into the base of the ELI phantom. The tray was wedged into the base of ELI phantom. The watch phantom is an interference fit into a hole in the tray. This prevented any lateral or vertical movement.

Liquid Depth


## Antenna Location



This figure demonstrates the DUT with a relative antenna position along with the respective probe trajectories.

## Probe Trajectories

The following figures demonstrate the probes trajectories. These points were originally prescribed by SPEAG and modified by the test lab to accommodate the radiation spread to accurately measure the 10$g$ SAR. The red arrows show where the probe cannot reach. The green arrows represent the area where the probe is able to make measurements after it is adjusted. The white arrows demonstrate the point of measurement prior to adjustment.


