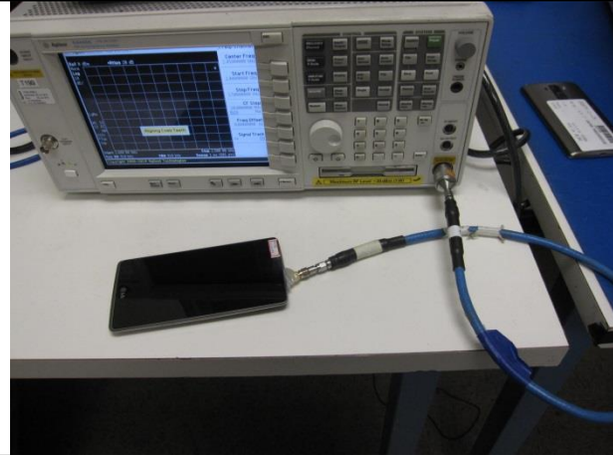


15. SETUP PHOTOS

RADIATED AND POWERLINE CONDUCTED EMISSIONS MEASUREMENT SETUP	
A photograph of a white rectangular device on a turntable inside an anechoic chamber. The walls are covered with black cross-shaped electromagnetic absorbers. A red crane arm is visible on the right side of the chamber.	A photograph showing the back of the white device on the turntable. A blue cross-shaped marker is placed on the top surface of the device.
A photograph of the white device on the turntable, similar to the first photo but with a red chair in the foreground. The chair has a white label with the number '1300908' and other markings.	A photograph showing the back of the white device on the turntable. A black circular absorber is placed on the floor in front of the device.
A photograph of a yellow table with a red edge. A white device is placed on the table, connected to a power source by a black cable.	A side-view photograph of the yellow table with the white device on it. The device is connected to a power source by a black cable.
RADIATED FRONT PHOTO (BELOW 1 GHz)	RADIATED BACK PHOTO (BELOW 1 GHz)
RADIATED FRONT PHOTO (ABOVE 1 GHz)	RADIATED BACK PHOTO (ABOVE 1 GHz)
LINE CONDUCTED FRONT PHOTO	LINE CONDUCTED SIDE VIEW PHOTO

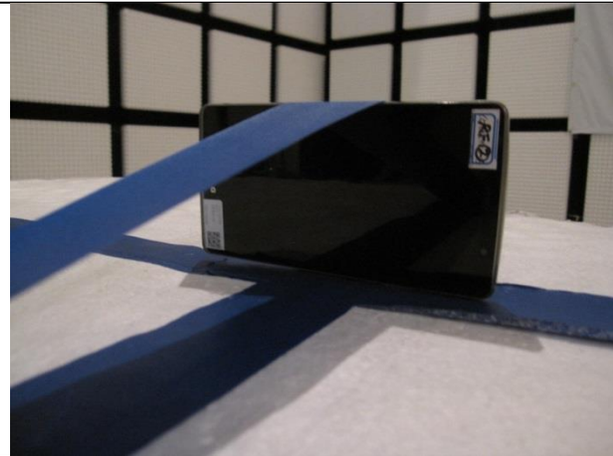
**ANTENNA PORT CONDUCTED RF MEASUREMENT, RADIATED RF MEASUREMENT X, Y, Z
FOR PORTABLE CONFIGURATION AND DFS SETUP**



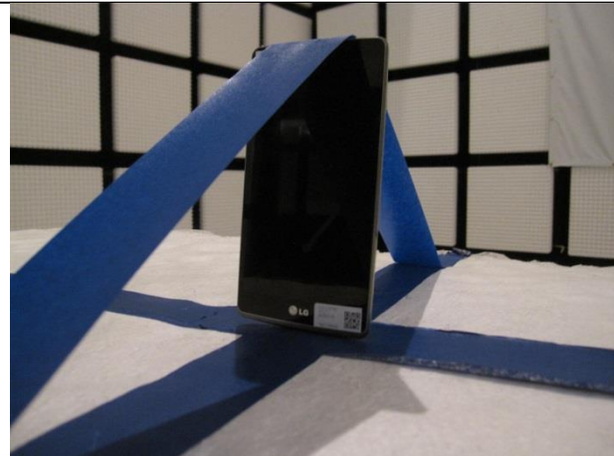
ANTENNA PORT CONDUCTED PHOTO



X-AXIS FRONT PHOTO



Y-AXIS FRONT PHOTO



Z-AXIS FRONT PHOTO

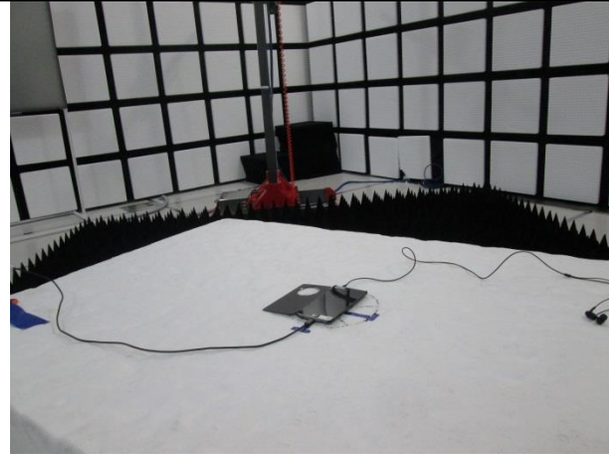


DFS FRONT PHOTO



DFS BACK PHOTO

RADIATED RF MEASUREMENT SETUP FOR PORTABLE CONFIGURATION WITH SMART CASE



RADIATED EMISSION PHOTO



X-AXIS FRONT PHOTO



Y-AXIS FRONT PHOTO



Z-AXIS FRONT PHOTO

END OF REPORT