



Company:  
Model Tested:  
DLS Project:

Whirlpool Corporation  
XPWG3  
7037

166 South Carter, Genoa City, WI 53128

### Test Setup Photos

- Item0: Whirlpool Corporation Model XPWG3  
Item1: External Antennas with 20 cm shielded cables  
Item2: 4.5, 6, 7.5 or 9 Volt battery pack with 13cm wire harness to load/termination (not part of the EUT)

### Radiated Emissions Below 1GHz with F type Antenna – 5V

**Position X**



**Position Y**



**Position Z**





166 South Carter, Genoa City, WI 53128

Company:  
Model Tested:  
DLS Project:

Whirlpool Corporation  
XPWG3  
7037

### Radiated Emissions Below 1GHz with F type Antenna – 12V

**Position X**



**Position Y**

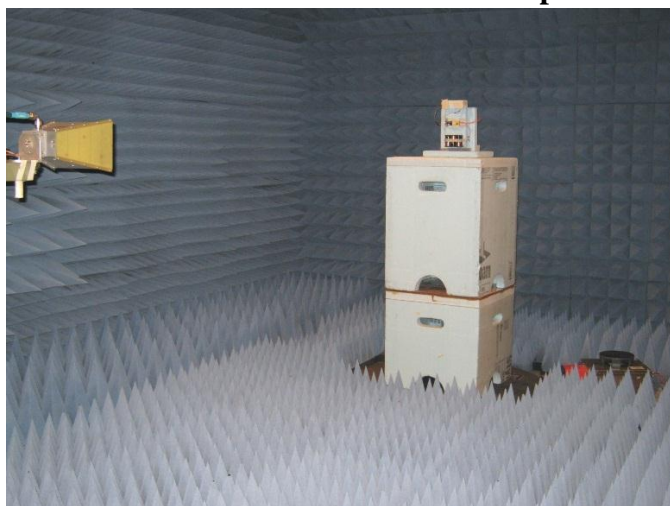


**Position Z**

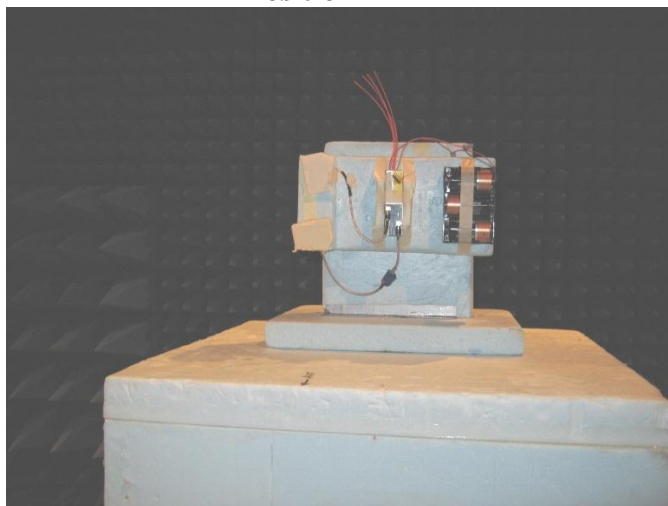


**Radiated Emissions Above 1GHz with F type Antenna – 5V**

**Above 1GHz Setup**



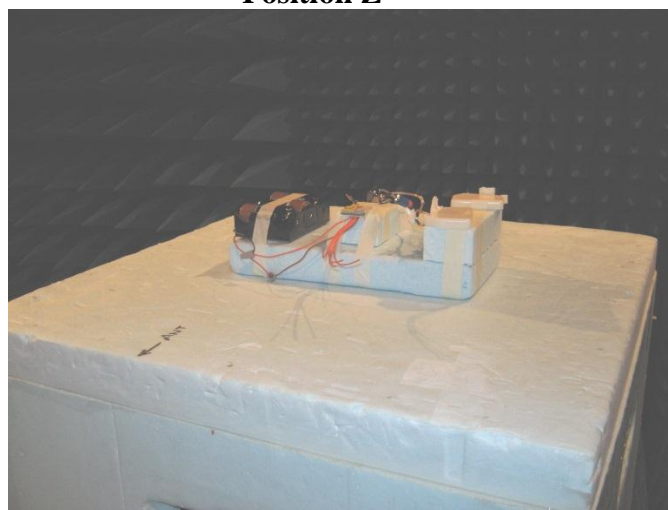
**Position X**



**Position Y**



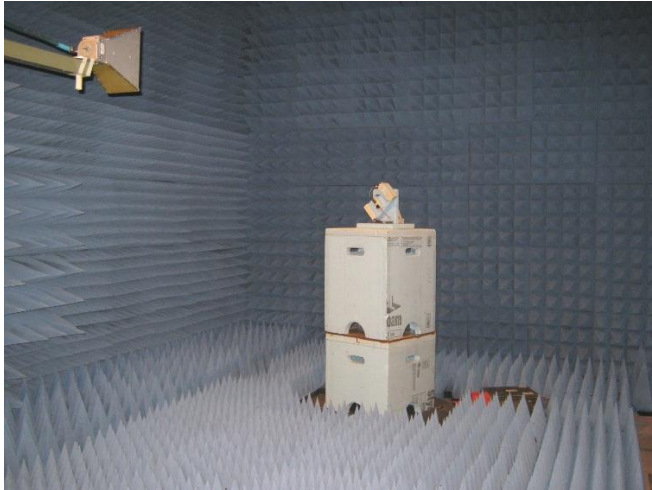
**Position Z**



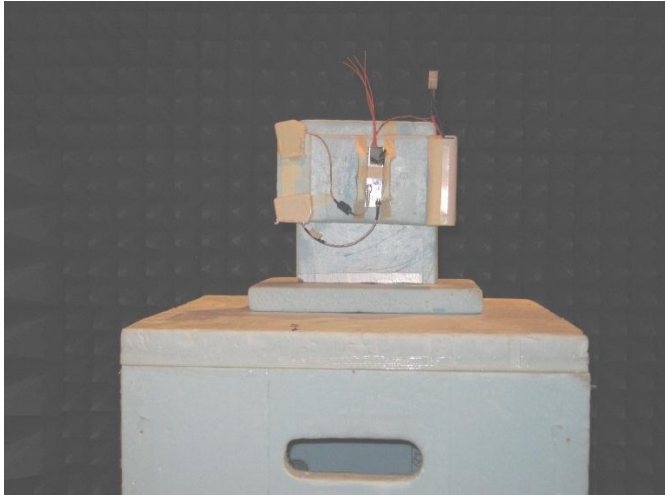


**Radiated Emissions Above 1GHz with F type Antenna – 12V**

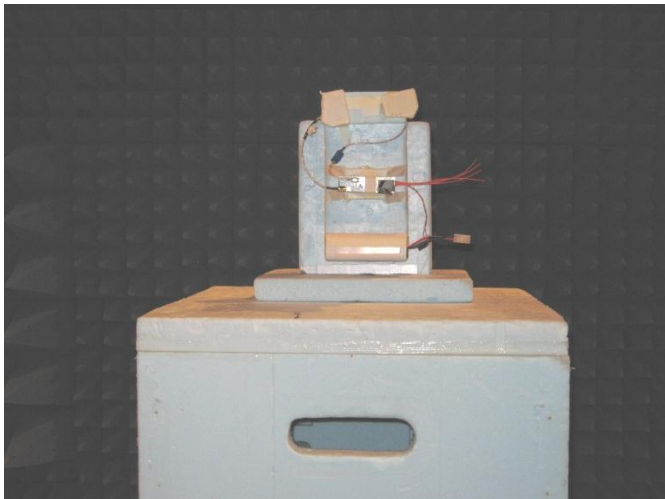
**Above 1GHz Setup**



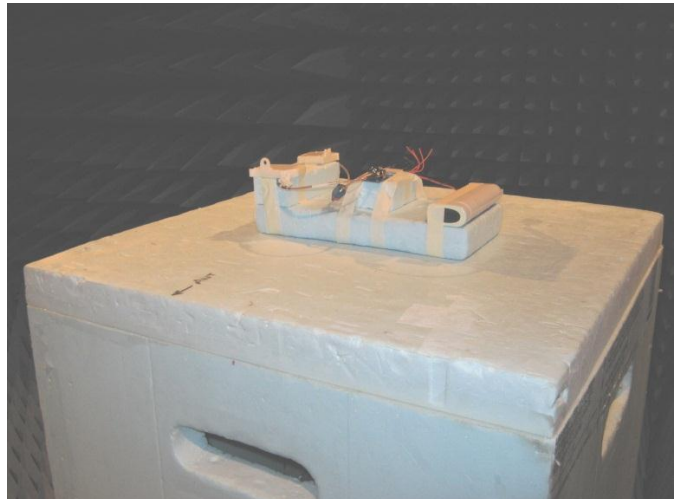
**Position X**



**Position Y**



**Position Z**



**Radiated Emissions Below 1GHz with Planar F (PIFA) Antenna – 5V**

**Position X**



**Position Y**

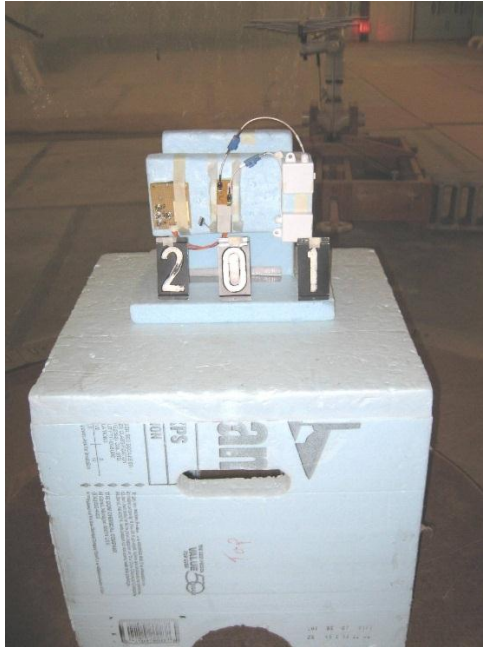


**Position Z**



**Radiated Emissions Below 1GHz with Planar F (PIFA) Antenna – 12V**

**Position X**



**Position Y**



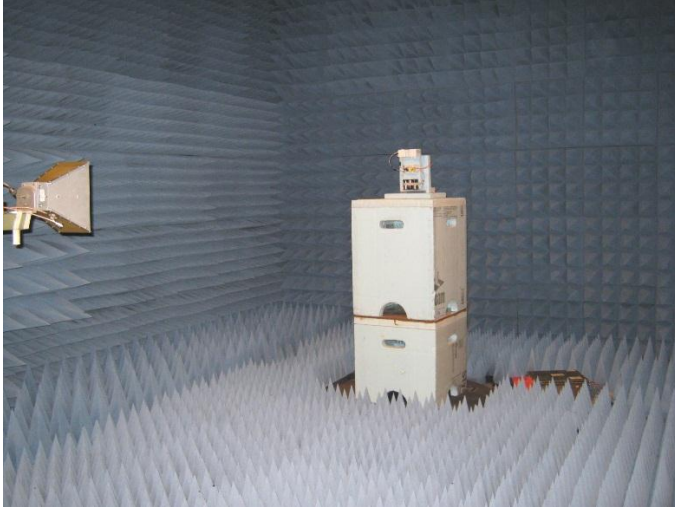
**Position Z**



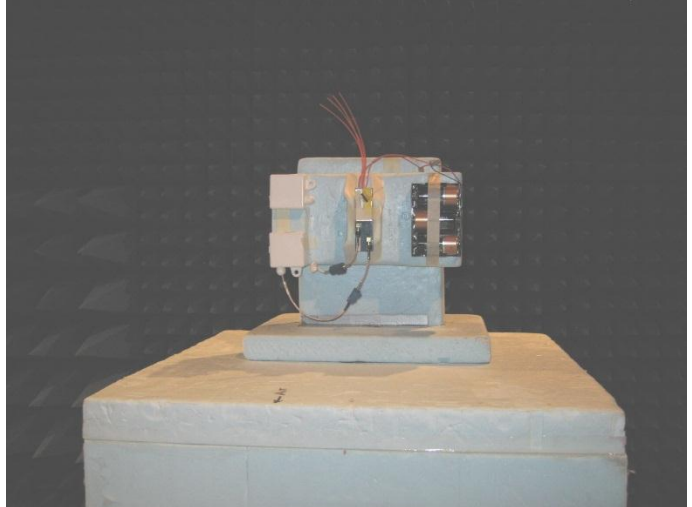


**Radiated Emissions Above 1GHz with Planar F (PIFA) Antenna – 5V**

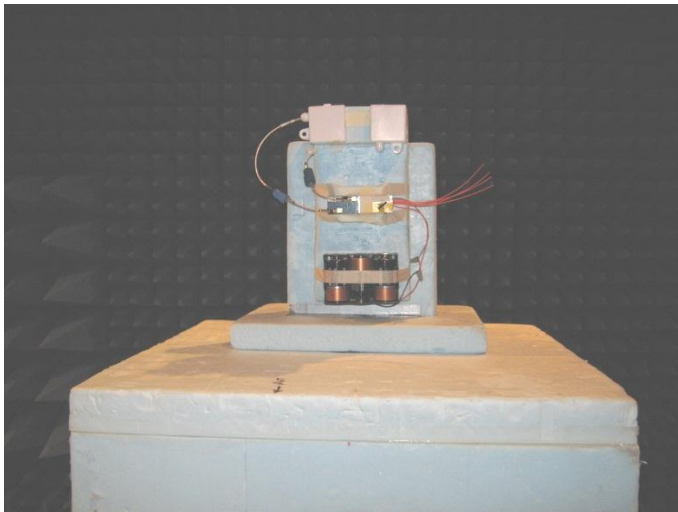
**Above 1GHz Setup**



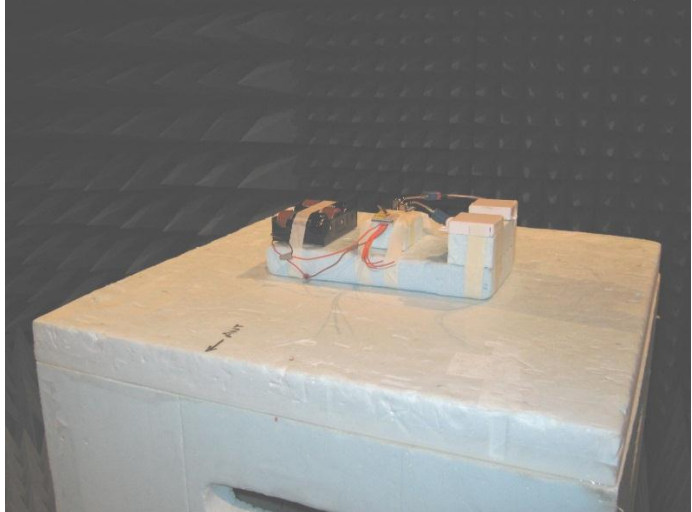
**Position X**



**Position Y**

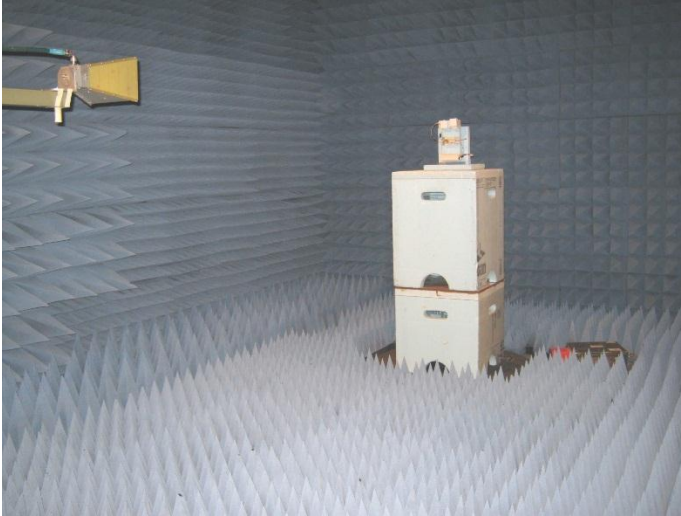


**Position Z**

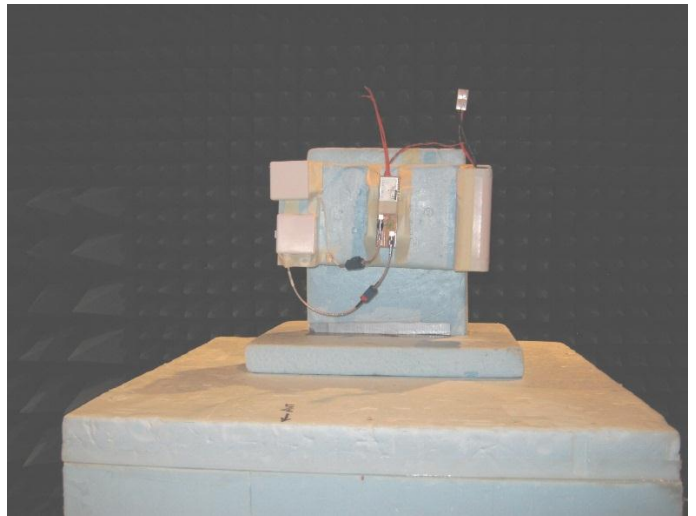


**Radiated Emissions Above 1GHz with Planar F (PIFA) Antenna – 12V**

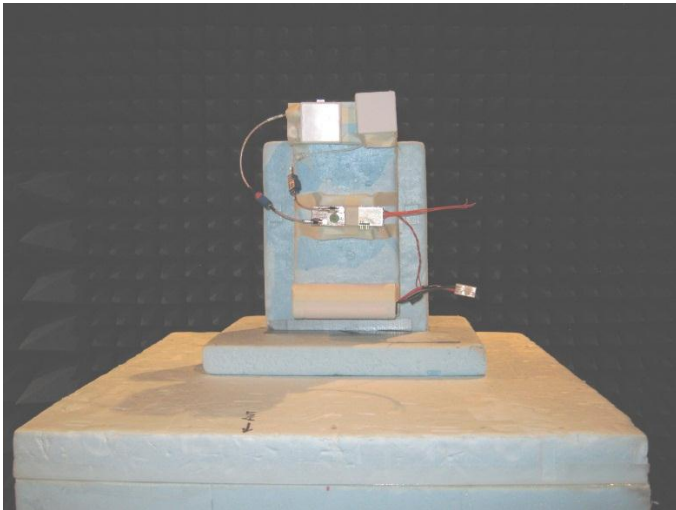
**Above 1GHz Setup**



**Position X**



**Position Y**



**Position Z**

