

166 South Carter, Genoa City, WI 53128

Company: Whirlpool Corporation

Model Tested: XPWG3 DLS Project: 7037

#### **Test Setup Photos**

Whirlpool Corporation Model XPWG3 Item0:

External Antennas with 20 cm shielded cables Item1:

4.5, 6, 7.5 or 9 Volt battery pack with 13cm wire harness to load/termination (not part of the Item2:

EUT)

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

#### **Position X**



#### **Position Y**



Position Z



Page **1** of **8** 



166 South Carter, Genoa City, WI 53128

Company: Model Tested: Whirlpool Corporation

XPWG3 DLS Project: 7037

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

### **Position X**



**Position Y** 





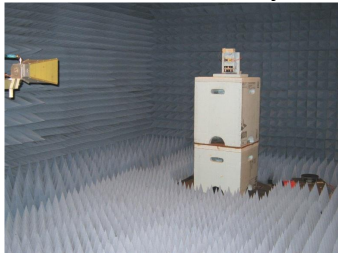
Page 2 of 8



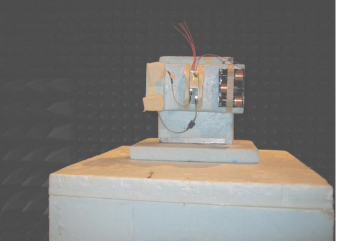
Whirlpool Corporation XPWG3 7037

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

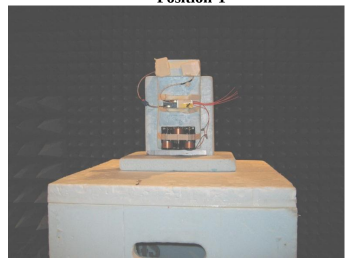
**Above 1GHz Setup** 



Position X



**Position Y** 



Position Z

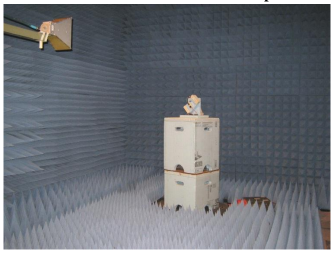




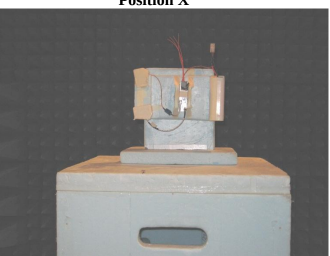
Whirlpool Corporation XPWG3 7037

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

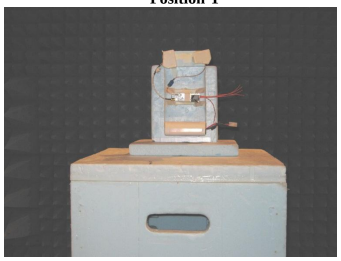
**Above 1GHz Setup** 



Position X



**Position Y** 



Position Z





Whirlpool Corporation XPWG3

7037

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

### **Position X**



### **Position Y**



### **Position Z**



Page **5** of **8** 



166 South Carter, Genoa City, WI 53128

Company: Model Tested: DLS Project: Whirlpool Corporation XPWG3 7037

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

**Position X** 



**Position Y** 



**Position Z** 



Page **6** of **8** 

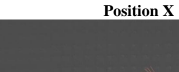


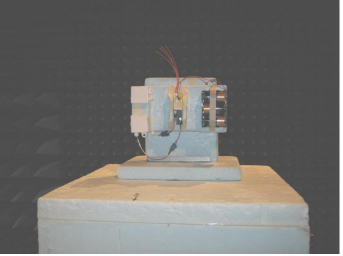
Whirlpool Corporation XPWG3 7037

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

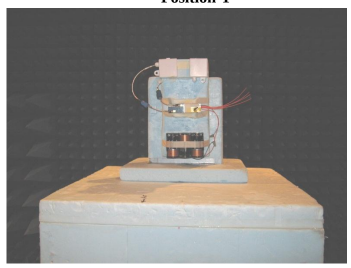




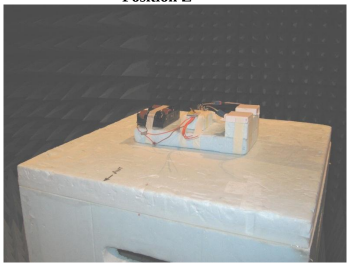




**Position Y** 



Position Z

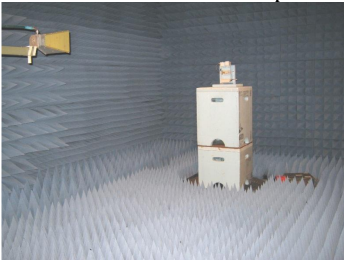




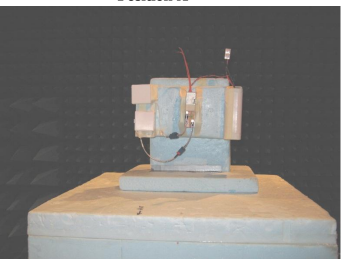
Whirlpool Corporation XPWG3 7037

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

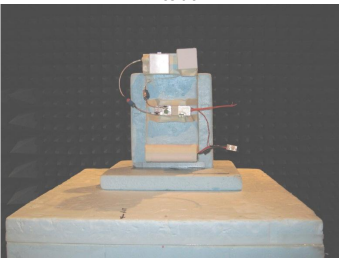
**Above 1GHz Setup** 



**Position X** 



**Position Y** 



**Position Z** 

