

US Tech  
Client  
Issue Date  
Model:  
FCC ID:  
IC:

11-0204  
Level Vision  
11-04-2011  
MUSN-FE6-T800  
Z7V-LVE100  
9991A-LVE100

#### Annex 4 – Test Configuration Photographs



Figure 1- Radiated Emissions Front View

US Tech  
Client  
Issue Date  
Model:  
FCC ID:  
IC:

11-0204  
Level Vision  
11-04-2011  
MUSN-FE6-T800  
Z7V-LVE100  
9991A-LVE100



Figure 2- Test Setup from 1.705 MHz to 30 MHz

US Tech  
Client  
Issue Date  
Model:  
FCC ID:  
IC:

11-0204  
Level Vision  
11-04-2011  
MUSN-FE6-T800  
Z7V-LVE100  
9991A-LVE100



Figure 3- Radiated Emissions Rear View  
Below 1 GHz

US Tech  
Client  
Issue Date  
Model:  
FCC ID:  
IC:

11-0204  
Level Vision  
11-04-2011  
MUSN-FE6-T800  
Z7V-LVE100  
9991A-LVE100



Figure 4- Radiated Emissions Rear View  
Above 1 GHz

US Tech  
Client  
Issue Date  
Model:  
FCC ID:  
IC:

11-0204  
Level Vision  
11-04-2011  
MUSN-FE6-T800  
Z7V-LVE100  
9991A-LVE100



Figure 5- Conducted Emissions