

**FIGURE 2a**

**Photograph(s) for Spurious and Fundamental Emissions**



**NOTE: Test Results taken from testing of RF-125 (Model RF-1010 is considered a subset)**

**FIGURE 2b**

**Photograph(s) for Spurious and Fundamental Emissions**

**(Photograph Shows 1<sup>st</sup> portion of testing at 3 meters)**



**Note: Personnel taking photograph normally monitored spectrum analyzer during test.**

**FIGURE 2c**

**Photograph(s) for Spurious and Fundamental Emissions**

**(Photograph Shows 1<sup>st</sup> portion of testing at 3 meters)**



**Note: Personnel taking photograph normally monitored spectrum analyzer during test.**

**FIGURE 2d**

**Photograph(s) for Spurious and Fundamental Emissions**

**(Photograph Shows 1<sup>st</sup> portion of testing at 3 meters)**



**Note: Personnel taking photograph normally monitored spectrum analyzer during test.**



**FIGURE 2e**

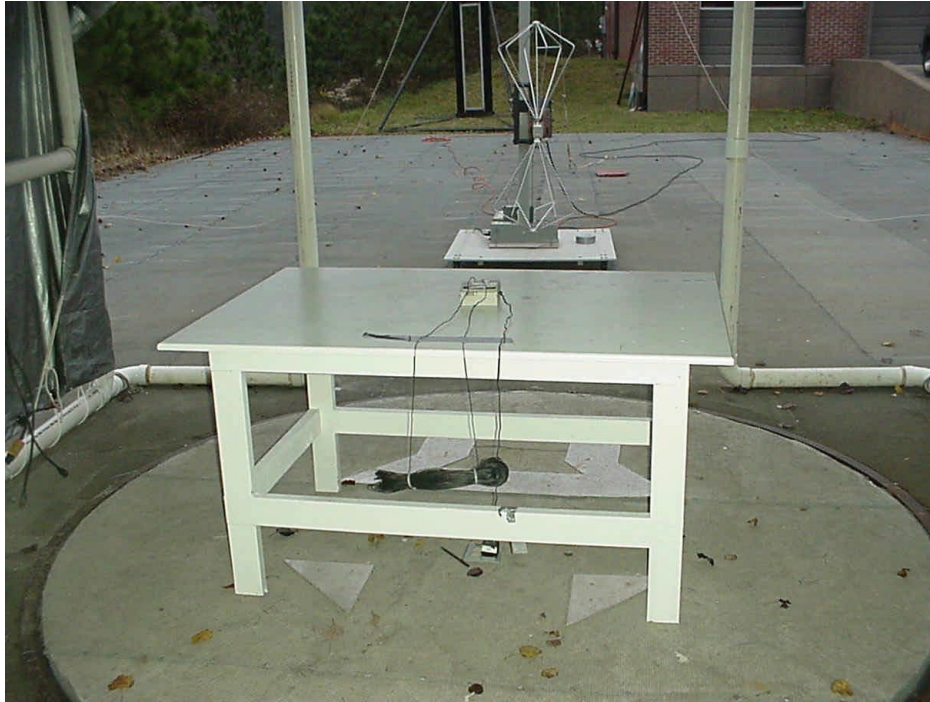
**Photograph(s) for Digital Device Emissions**



**NOTE: Test Results taken from testing of RF-125 (Model RF-1010 is considered a subset)**

**FIGURE 2f**

**Photograph(s) for Digital Device Emissions**



**NOTE: Test Results taken from testing of RF-125 (Model RF-1010 is considered a subset)**

**FIGURE 2g**

**Photograph(s) for Conducted Emissions**



**NOTE: Test Results taken from testing of RF-125 (Model RF-1010 is considered a subset)**