

FCC PART 15 SUBPART B	 <b>ARRISTA</b> <small>Technologies Inc.</small>
RPT NO.: ATEMC00045ANX1	

## Appendix A

### 1.1. Equipment Setup for Radiated Emissions

Equipment Orientation: Turntable @ 0 Deg.



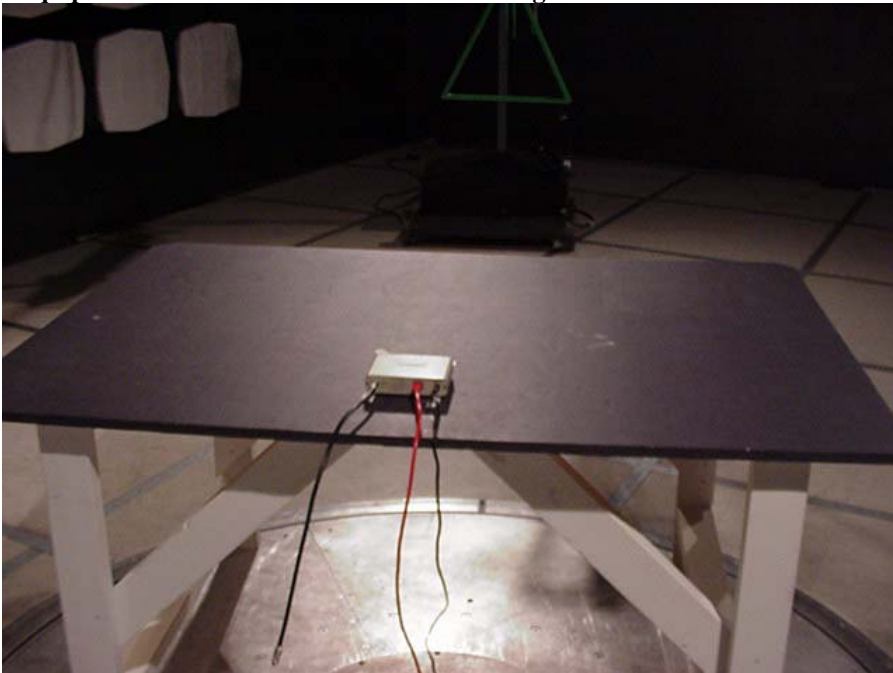
<b>Company:</b>	<b>Novra Technologies Inc.</b>	
<b>Equipment:</b>	<b>A75 Digital Receiver</b>	<b>Page 1</b>

FCC PART 15 SUBPART B	 <b>ARRISTA</b> <small>Technologies Inc.</small>
RPT NO.: ATEMC00045ANX1	

**Equipment Orientation: Turntable @ 90 Deg.**



**Equipment Orientation: Turntable @ 180 Deg.**



<b>Company:</b>	<b>Novra Technologies Inc.</b>	
<b>Equipment:</b>	<b>A75 Digital Receiver</b>	<b>Page 2</b>

FCC PART 15 SUBPART B	 <b>ARRISTA</b> <small>Technologies Inc.</small>
RPT NO.: ATEMC00045ANX1	

**Equipment Orientation: Turntable @ 270 Deg.**



<b>Company:</b>	<b>Novra Technologies Inc.</b>	
<b>Equipment:</b>	<b>A75 Digital Receiver</b>	<b>Page 3</b>

FCC PART 15 SUBPART B	 <b>ARRISTA</b> <small>Technologies Inc.</small>
RPT NO.: ATEMC00045ANX1	

## Appendix B

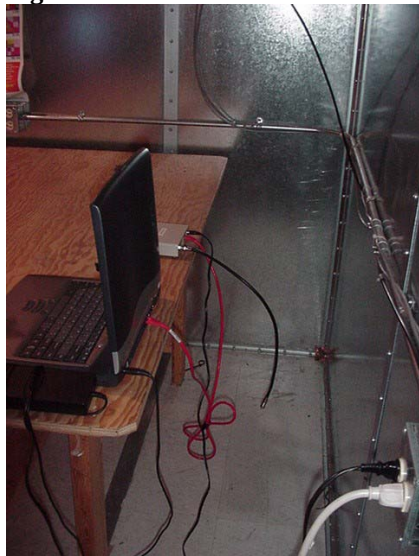
### **1.2. Equipment Setup for Conducted Emissions**

Conducted emissions tests were performed in the shielded control room utilizing a Line Impedance Stabilization Network (LISN). The metal wall of the control room is used as the vertical conducting plane and the two LISN's are bonded to the ground plane.

**Figure 5.1: Front View**



**Figure 5.1: Side View**



<b>Company:</b>	<b>Novra Technologies Inc.</b>	
<b>Equipment:</b>	<b>A75 Digital Receiver</b>	<b>Page 4</b>

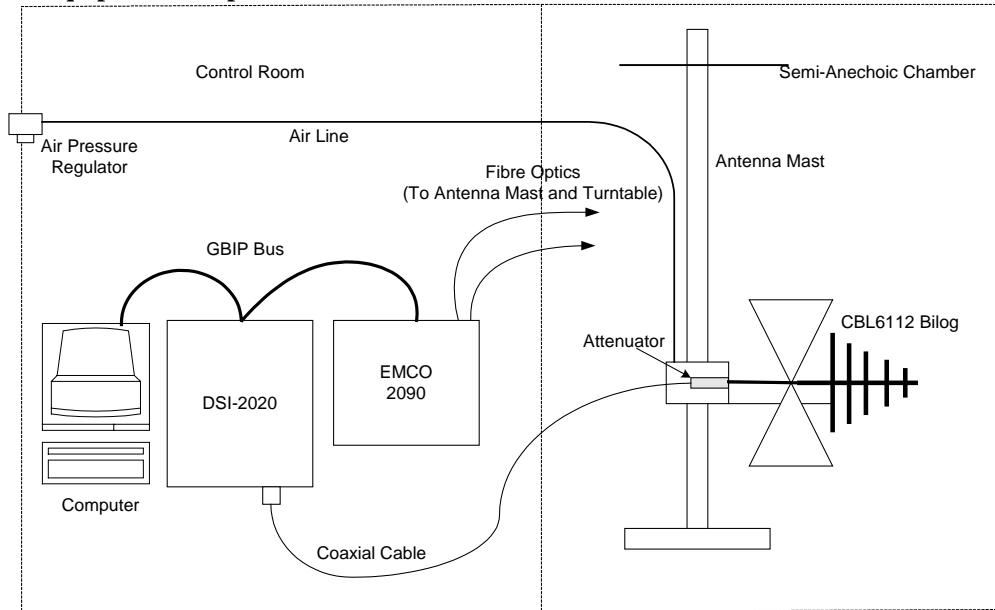
FCC PART 15 SUBPART B	
RPT NO.: ATEMC00045ANX1	



## Equipment Setup Diagrams

The following diagram depicts a typical radiated emissions test equipment setup.

### Test Equipment Setup



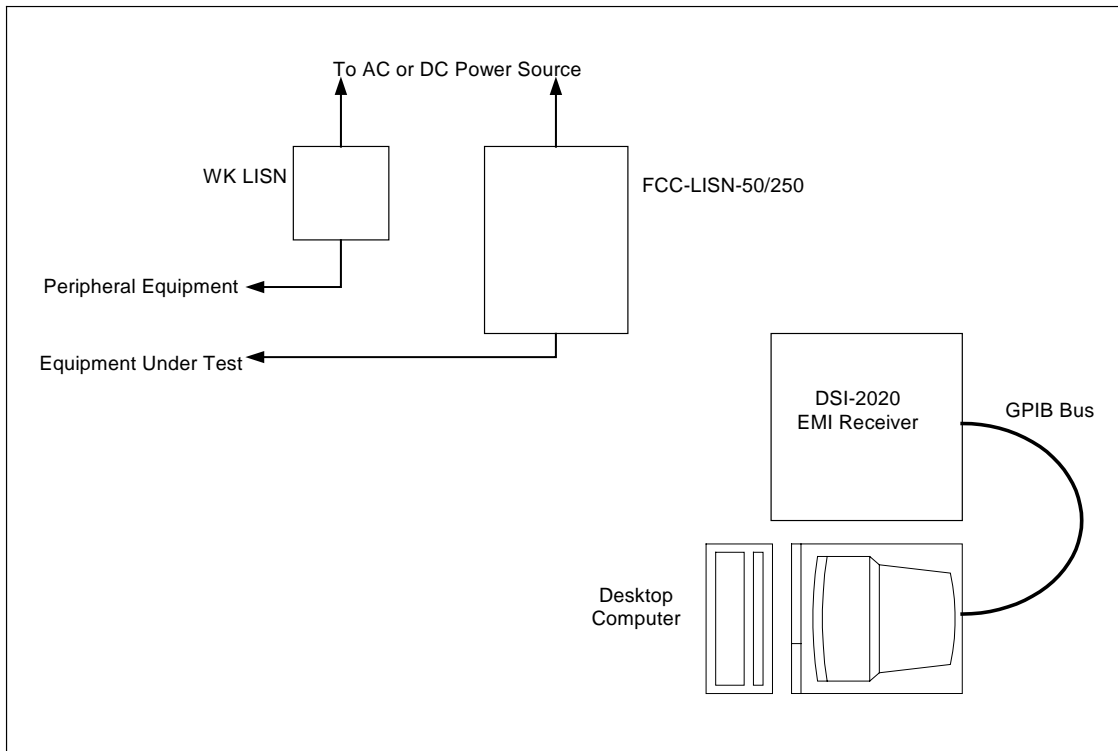
The following diagram depicts a typical conducted emissions test equipment setup.

<b>Company:</b>	<b>Novra Technologies Inc.</b>	
<b>Equipment:</b>	<b>A75 Digital Receiver</b>	<b>Page 5</b>

FCC PART 15 SUBPART B	
RPT NO.: ATEMC00045ANX1	



**Figure 1.1:Equipment Setup**



<b>Company:</b>	<b>Novra Technologies Inc.</b>	
<b>Equipment:</b>	<b>A75 Digital Receiver</b>	<b>Page 6</b>