

Figure 1 Test Setup for Conducted Emissions



VRC0P

Figure 2 Test Setup for Conducted Emissions



VRP03

Figure 3: Test Setup for Conducted Emissions



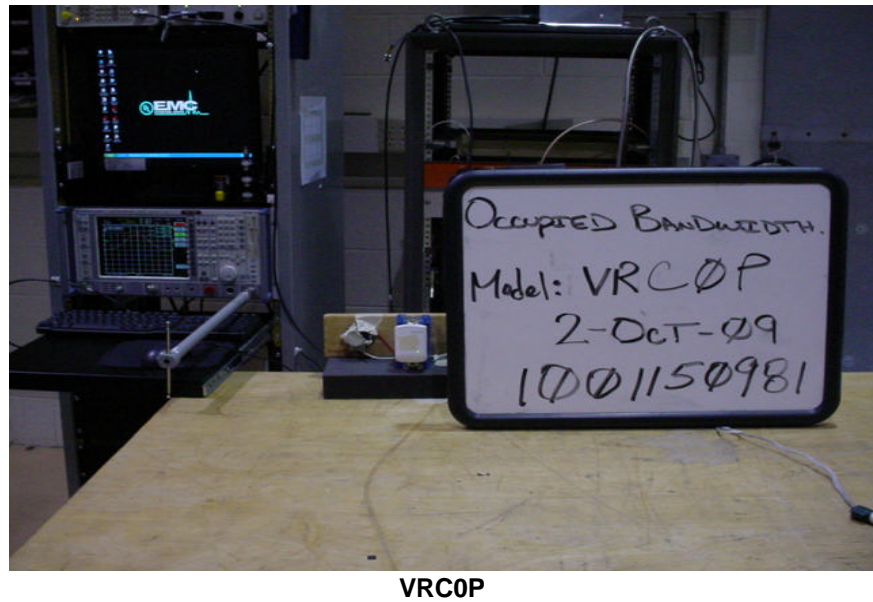
VRP15

Figure 4: Test Setup for Conducted Emissions



VRR15

Figure 9 Test Setup for Occupied Bandwidth



VRC0P

Figure 10: Test Setup for Occupied Bandwidth



VRP03

Figure 11: Test Setup for Occupied Bandwidth



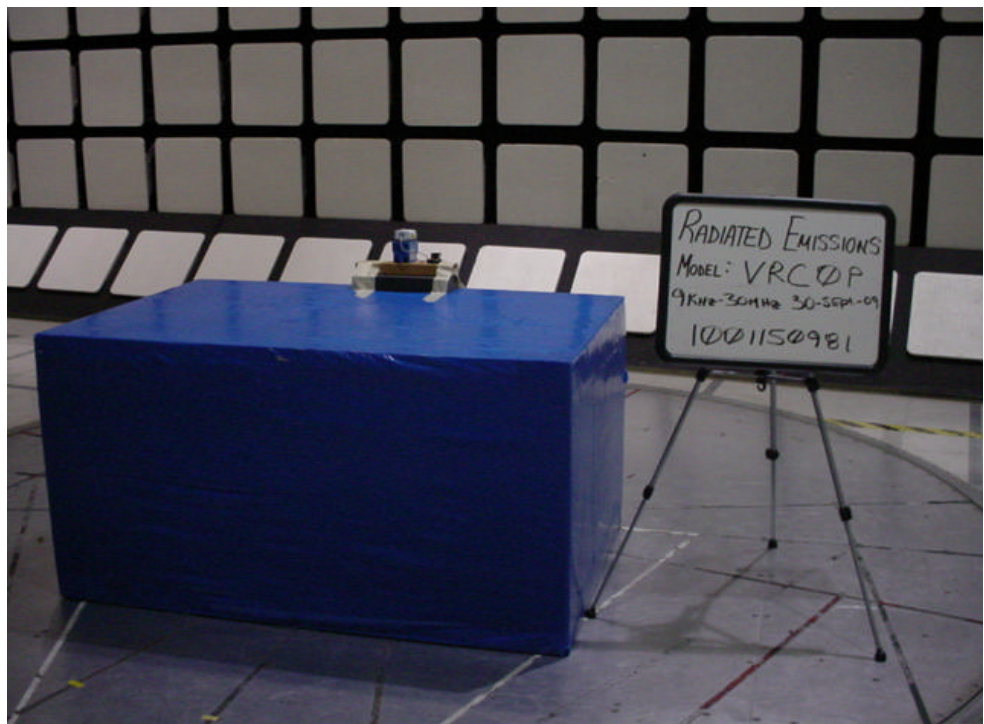
VRP15

Figure 12: Test Setup for Occupied Bandwidth



VRR15

Figure 17: Test setup for Radiated Emissions



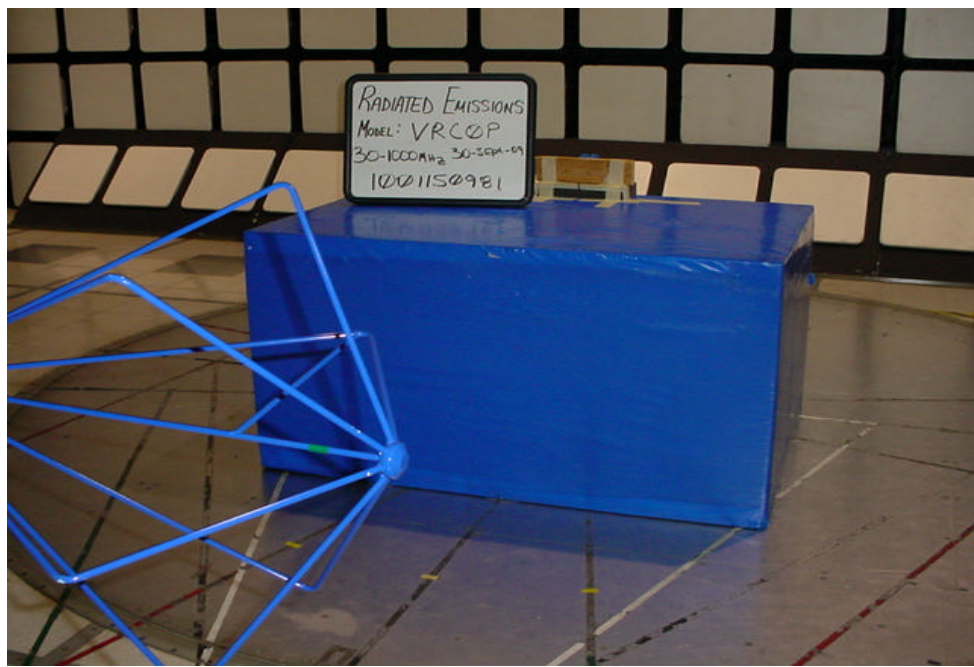
VRC0P Front View Vertical 9KHz to 30MHz

Figure 18: Test setup for Radiated Emissions



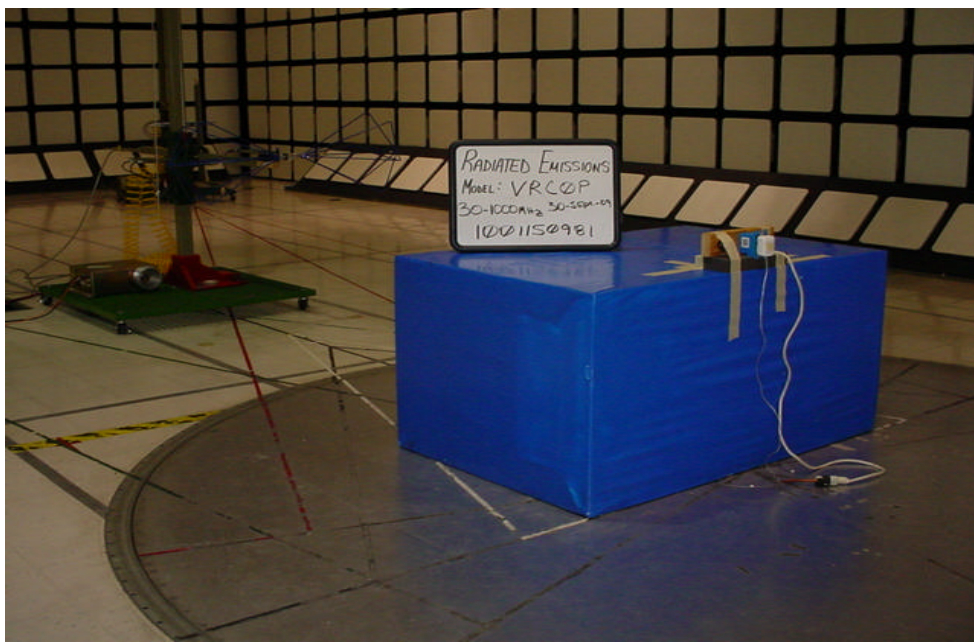
VRC0P Rear View Horizontal 9KHz to 30MHz

Figure 19: Radiated Emissions Graph



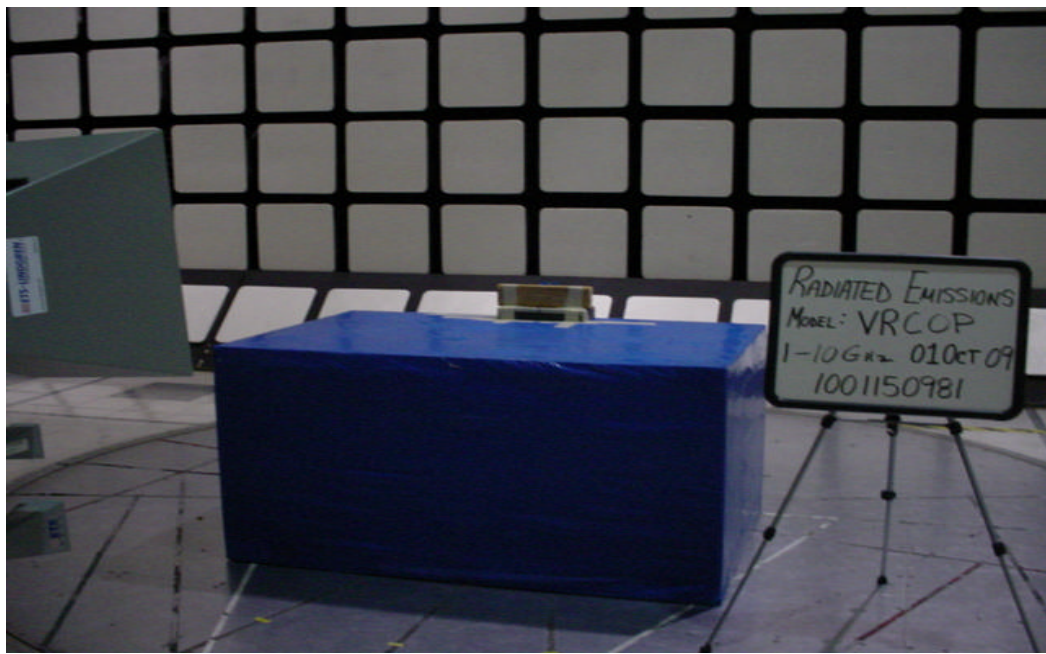
VRC0P Front View 30MHz to 1000MHz

Figure 20: Test setup for Radiated Emissions



VRC0P Front Rear 30MHz to 1000MHz

Figure 21: Test setup for Radiated Emissions



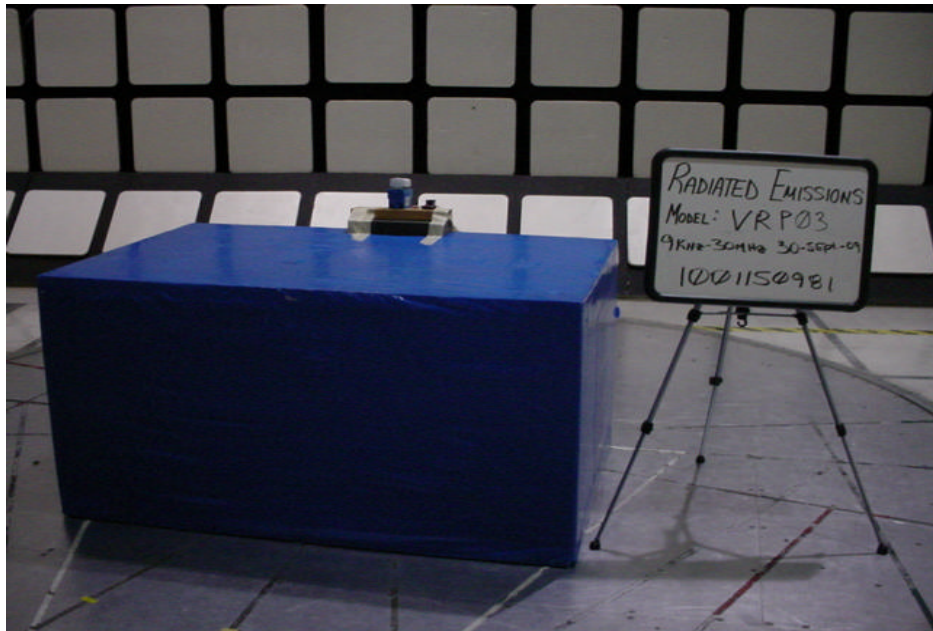
VRC0P Front View 1GHz to 10GHz

Figure 22: Test setup for Radiated Emissions



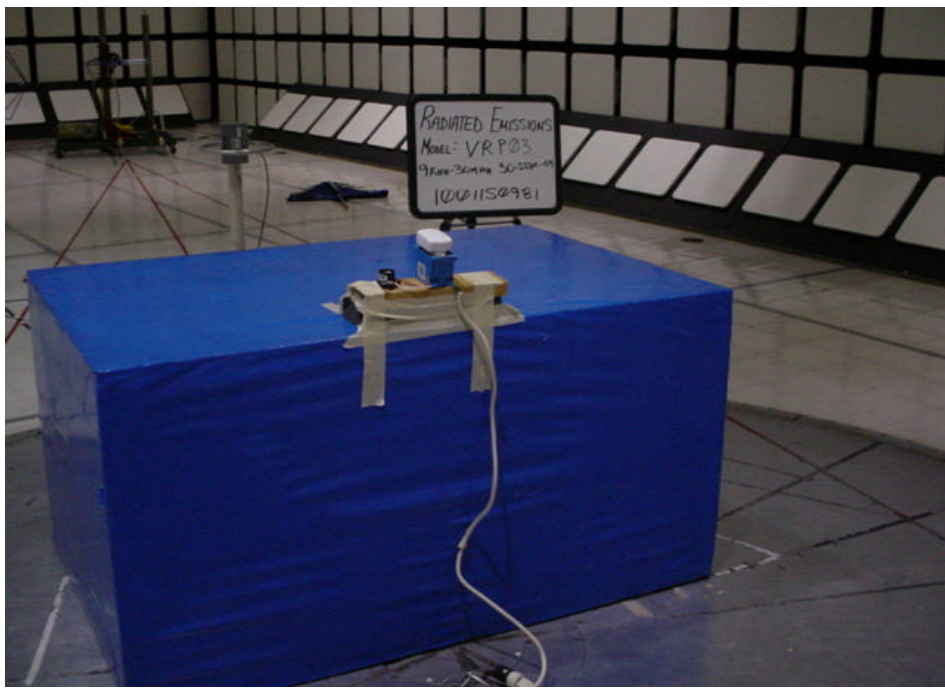
VRC0P Rear View 1GHz to 10GHz

Figure 23: Test setup for Radiated Emissions



VRP03 Front View Vertical 9KHz to 30MHz

Figure 24: Test setup for Radiated Emissions



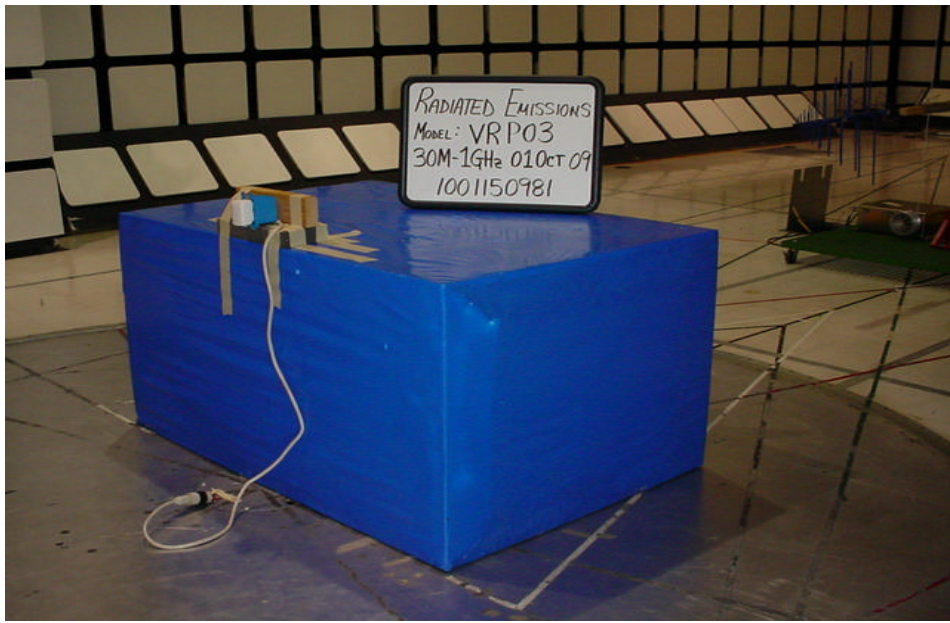
VRP03 Rear View Horizontal 9KHz to 30MHz

Figure 25: Test setup for Radiated Emissions



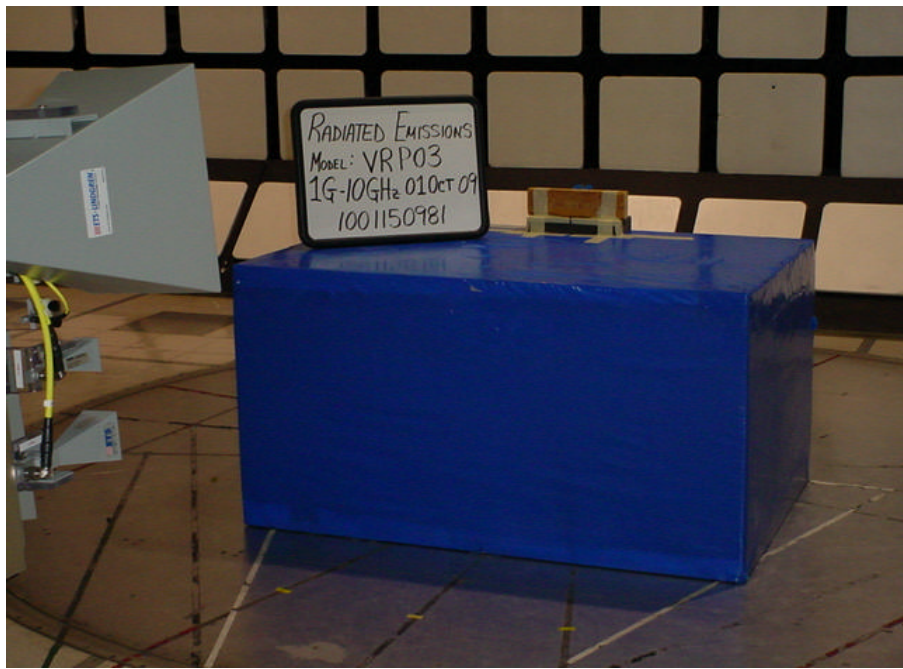
VRP03 Front View 30MHz to 1000MHz

Figure 26: Test setup for Radiated Emissions



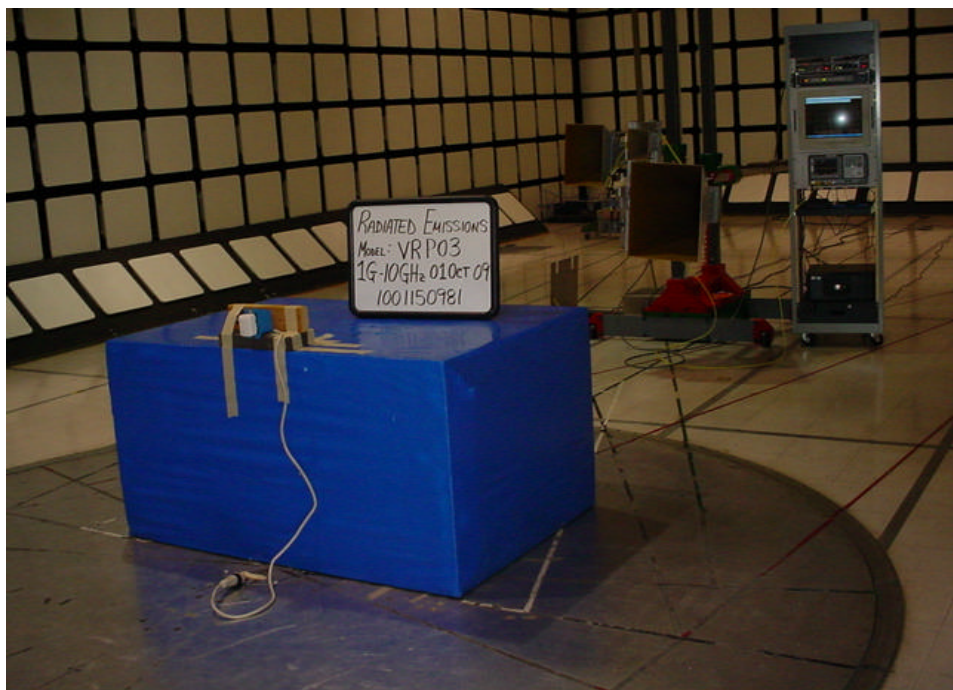
VRP03 Rear View 30MHz to 1000MHz

Figure 27: Test setup for Radiated Emissions



VRP03 Front View 1GHz to 10GHz

Figure 28: Test setup for Radiated Emissions



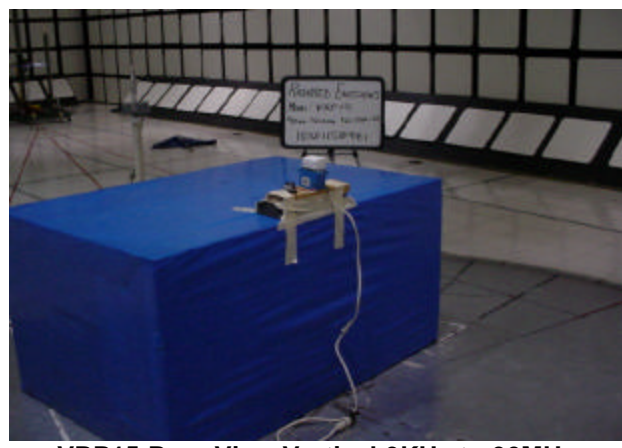
VRP03 Rear View 1GHz to 10GHz

Figure 29: Test setup for Radiated Emissions



VRP15 Front View Vertical 9KHz to 30MHz

Figure 30: Test setup for Radiated Emissions



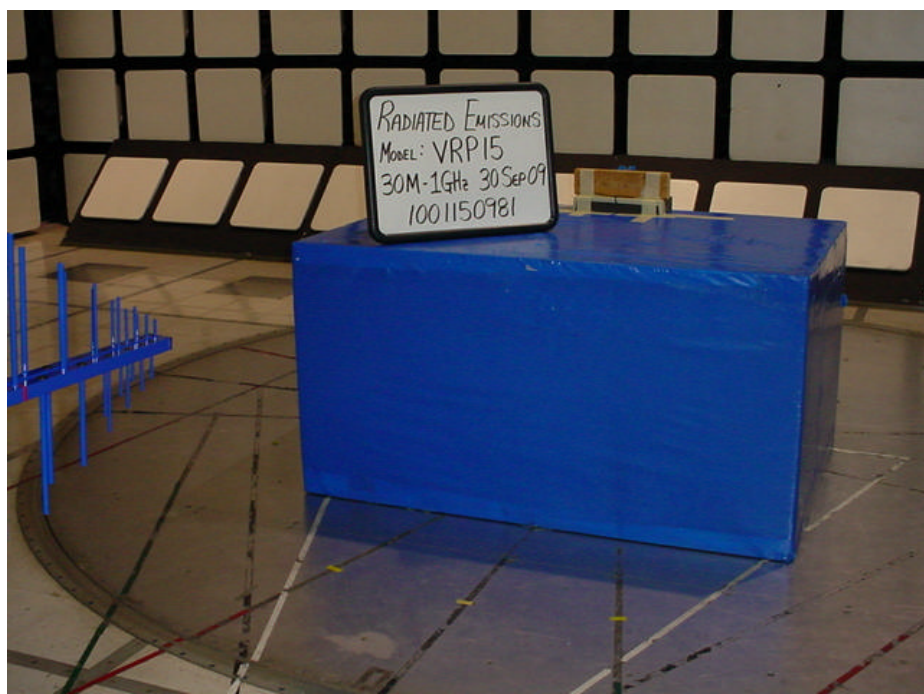
VRP15 Rear View Vertical 9KHz to 30MHz

Figure 31: Test setup for Radiated Emissions



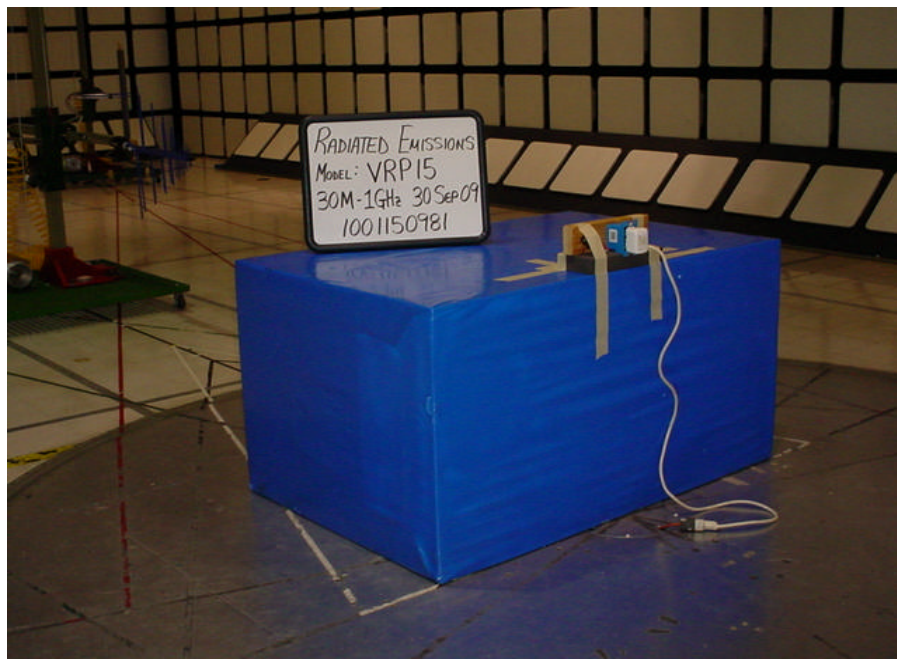
VRP15 Rear View Horizontal 9KHz to 30MHz

Figure 32: Test setup for Radiated Emissions



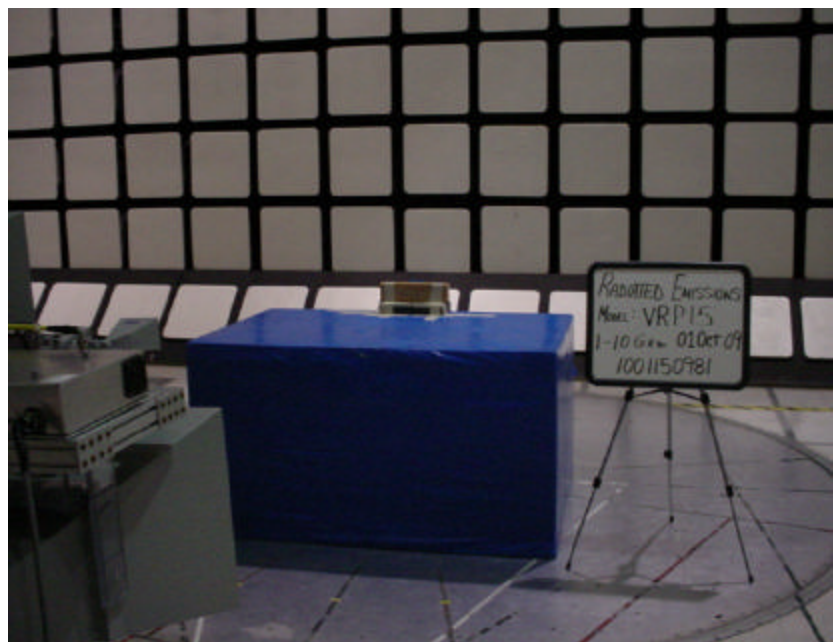
VRP15 Front View 30MHz to 1000MHz

Figure 33: Test setup for Radiated Emissions



VRP15 Rear View 30MHz to 1000MHz

Figure 34: Test setup for Radiated Emissions



VRP15 Front View 1GHz to 10GHz

Figure 35: Test setup for Radiated Emissions



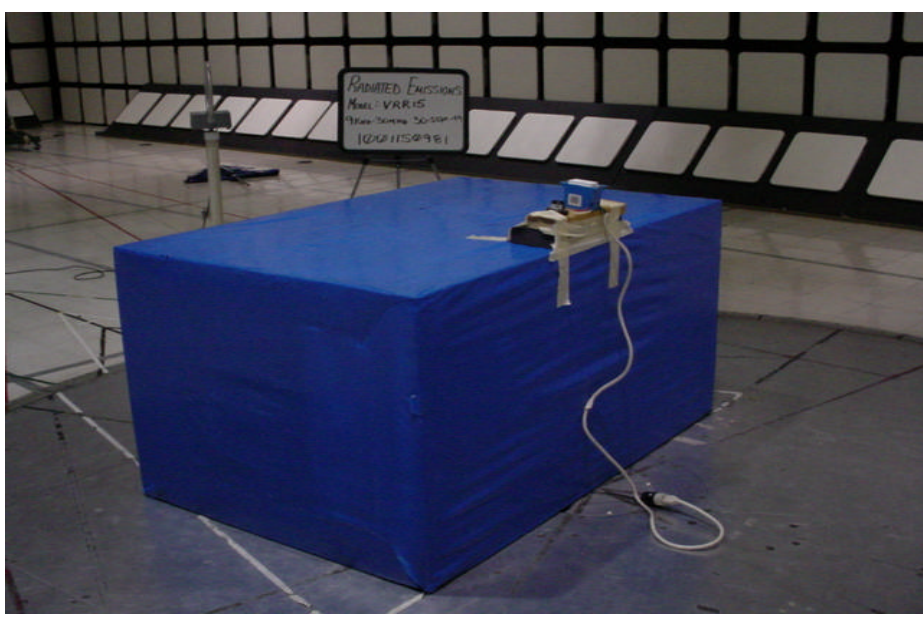
VRP15 Rear View 1GHz to 10GHz

Figure 36: Test setup for Radiated Emissions



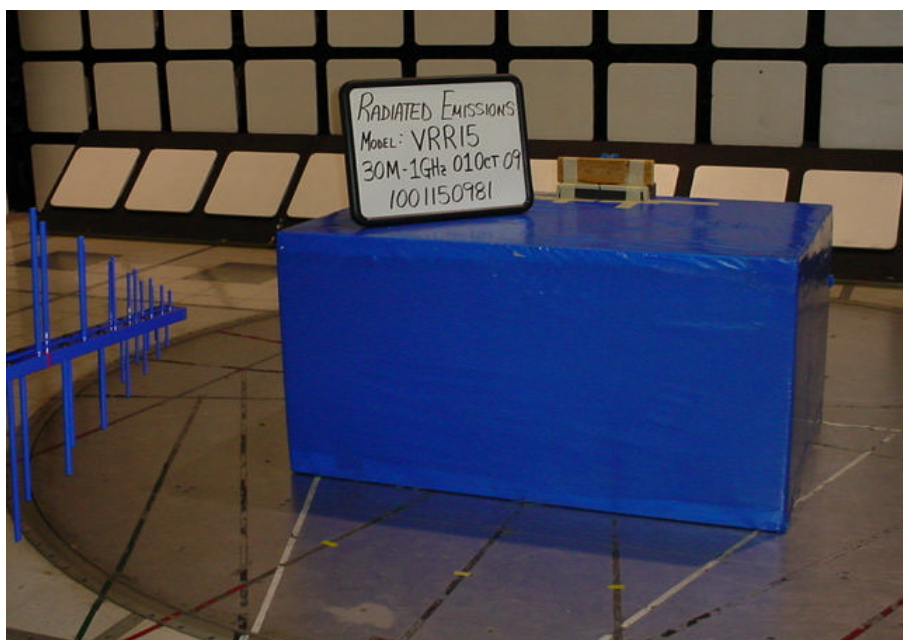
VRR15 Front View Vertical 9KHz to 30MHz

Figure 37: Test setup for Radiated Emissions



VRR15 Rear View Vertical 9KHz to 30MHz

Figure 38: Test setup for Radiated Emissions



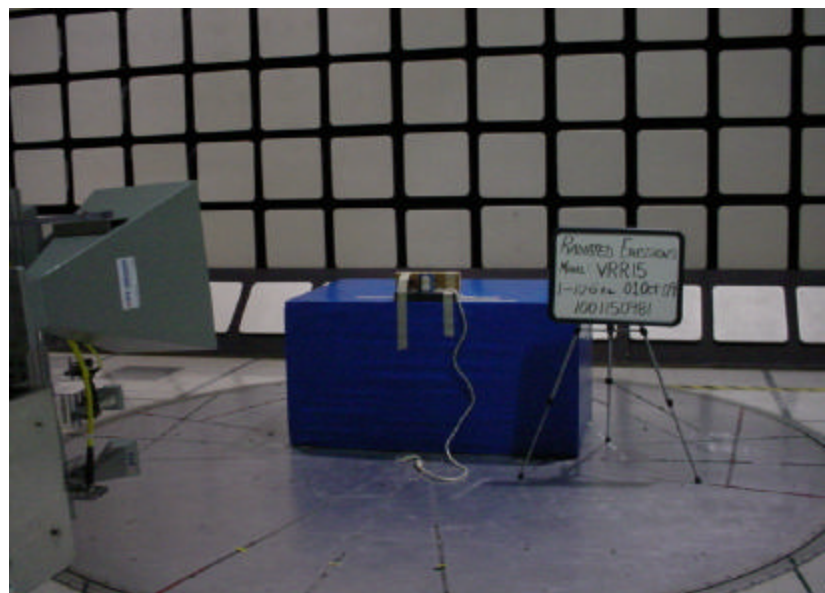
VRR15 Front View 30MHz to 1000MHz

Figure 39: Test setup for Radiated Emissions



VRR15 Rear View 30MHz to 1000MHz

Figure 40: Test setup for Radiated Emissions



VRR15 Front View 1GHz to 10GHz

Figure 41: Test setup for Radiated Emissions



VRR15 Rear View 1GHz to 10GHz