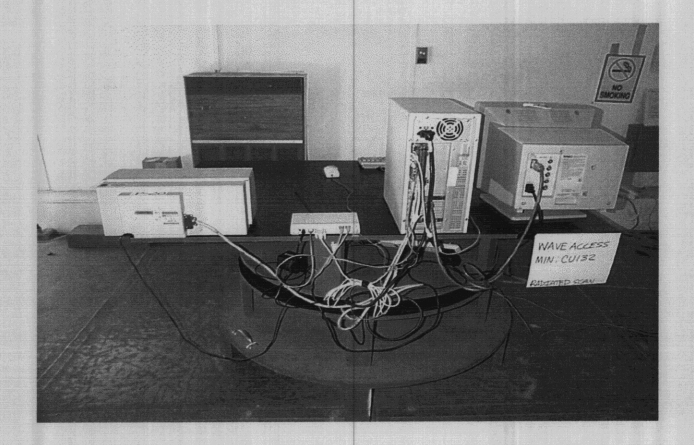
Company:	WaveAccess	Model:	CU 132
Date:	February 23, 1998	Engineer:	Kouma Sinn
Notes:			

#### **Worst-Case Radiated Emissions Configuration**



Company:	WaveAccess	Model:	CU 132
Date:	February 23, 1998	Engineer:	Kouma Sinn
Notes:			

#### **Worst-Case Line-Radiated Emissions Configuration**

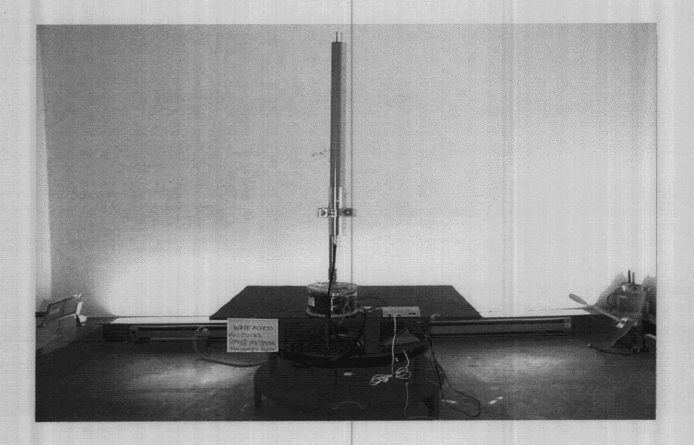


Job #: J9800 3226

Page\_\_\_\_

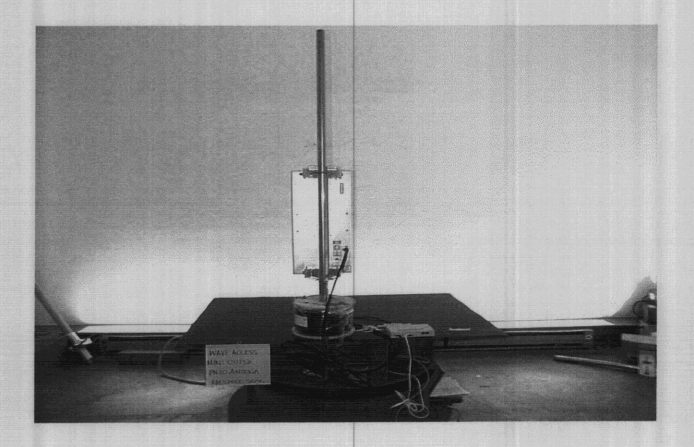
Company:	WaveAccess	Model:	CU 132
Date:	February 23, 1998	Engineer:	Kouma Sinn
Notes:	ANTENNA OM 10		

### **Worst-Case Radiated Emissions Configuration**



Company:	WaveAccess		Model:	CU 132
Date:	February 23, 1998		Engineer:	Kouma Sinn
Notes:	ANTENNA	PN20		

### **Worst-Case Radiated Emissions Configuration**



Job #: J98003226

Page\_\_\_\_

Company:	WaveAccess		Model:	CU 132
Date:	February 23, 1998		Engineer:	Kouma Sinn
Notes:	ANTONNA	P519		

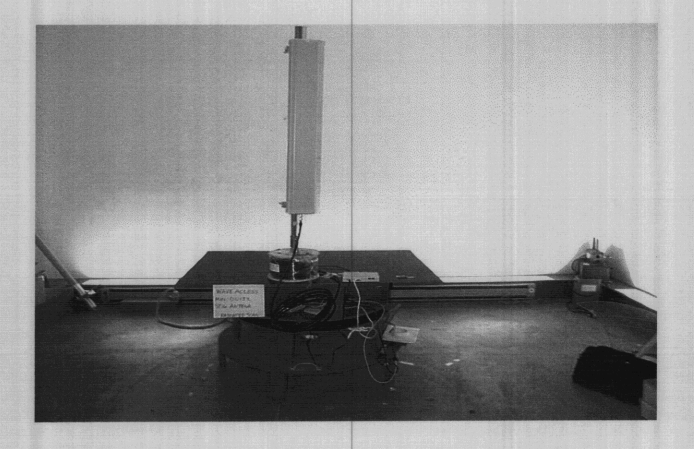
#### **Worst-Case Radiated Emissions Configuration**



Job #: J98003226 Page\_\_\_\_

Company:	WaveAccess		Model:	CU 132
Date:	February 23, 1998		Engineer:	Kouma Sinn
Notes:	ANTENNA	ST10		

### **Worst-Case Radiated Emissions Configuration**



Job #: J98003226 Page\_\_\_\_

Company:	WaveAccess	Model:	CU 132
Date:	February 23, 1998	Engineer:	Kouma Sinn
Notes:			

### **Worst-Case Line-Conducted Emissions Configuration**



Job #: J98003226

Page\_\_\_\_

Company:	WaveAccess	Model:	CU 132
Date:	February 23, 1998	Engineer:	Kouma Sinn
Notes:			

### **Worst-Case Line-Conducted Emissions Configuration**



Job #: J98003226 Page\_\_\_\_









