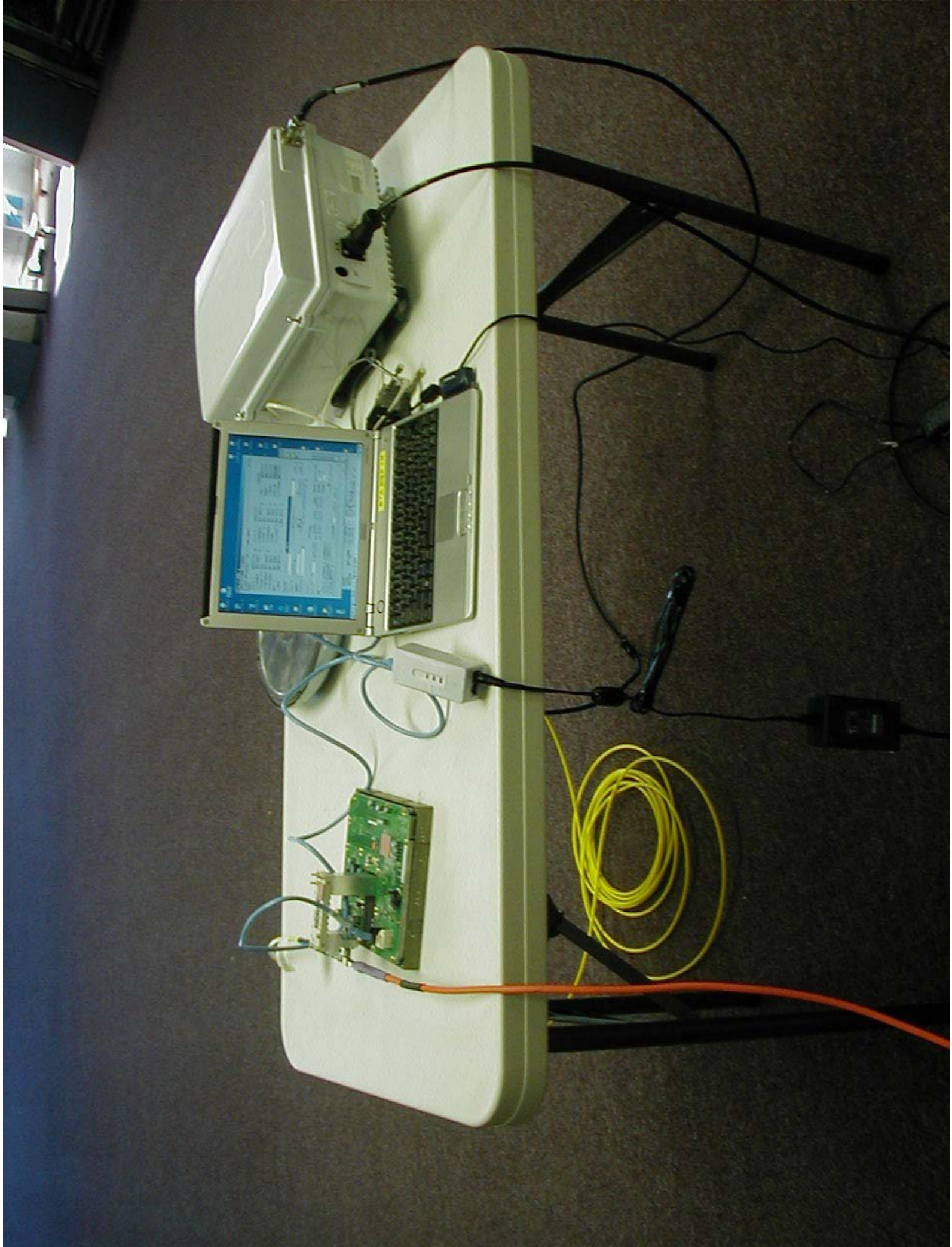
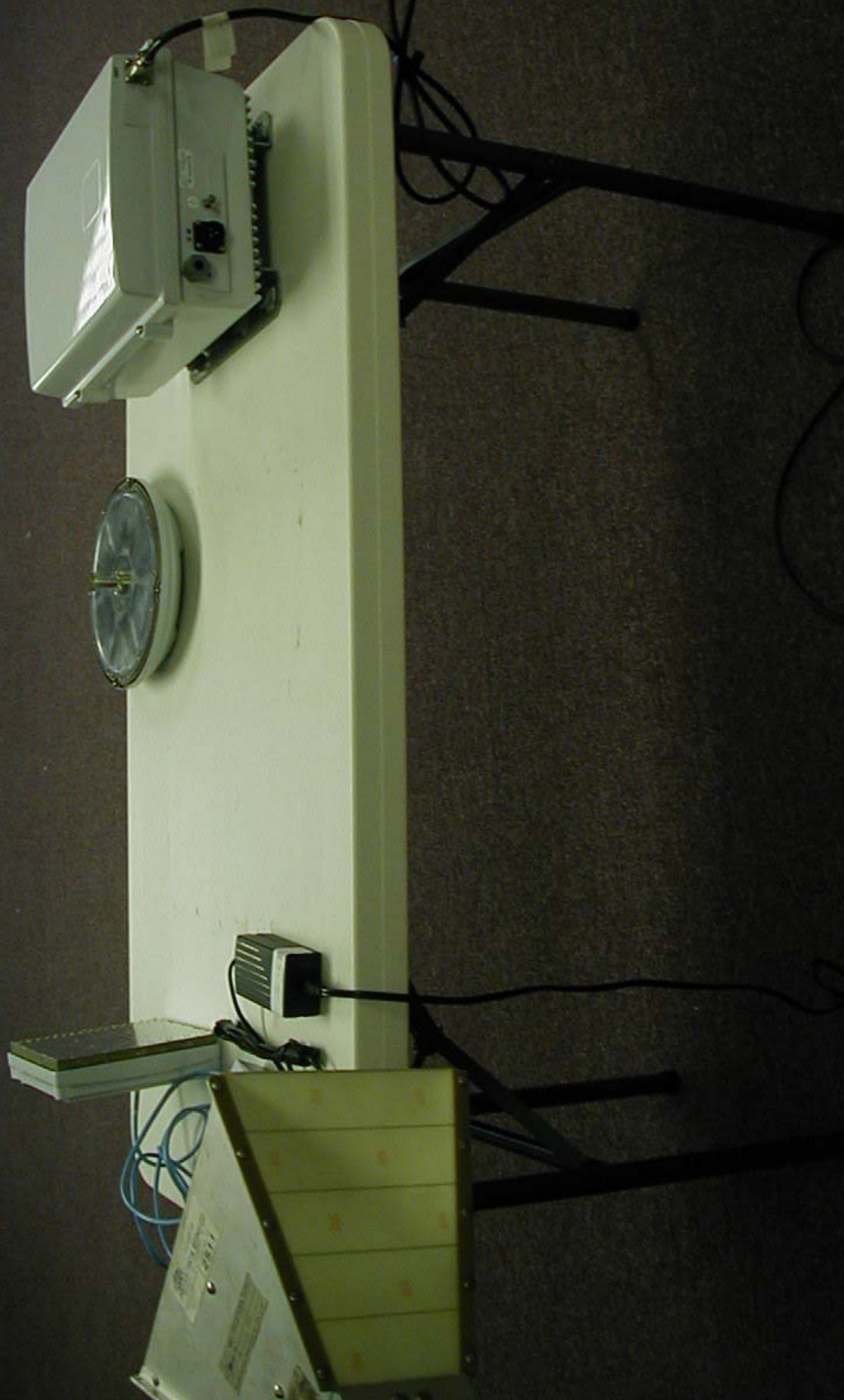


2811

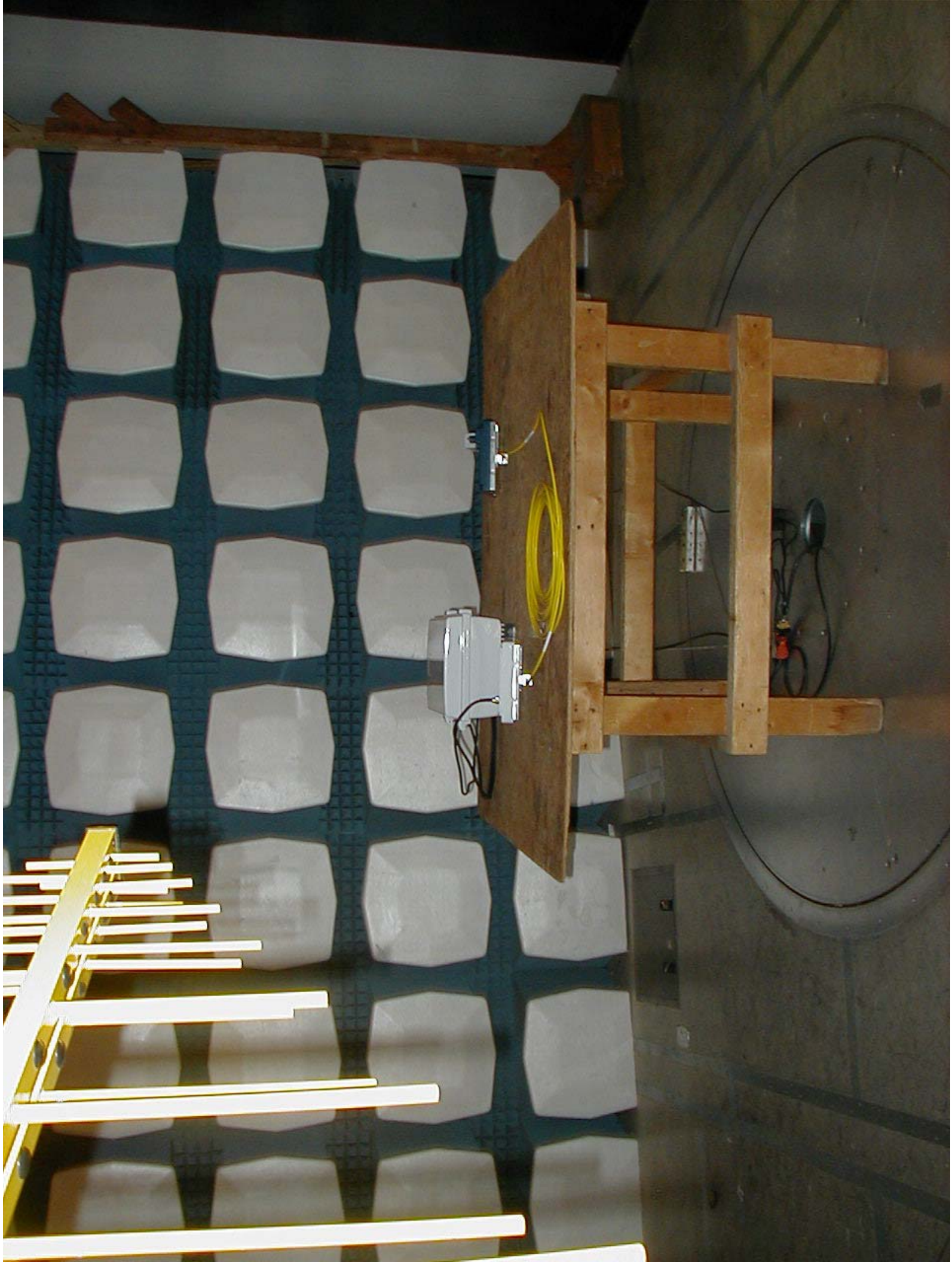






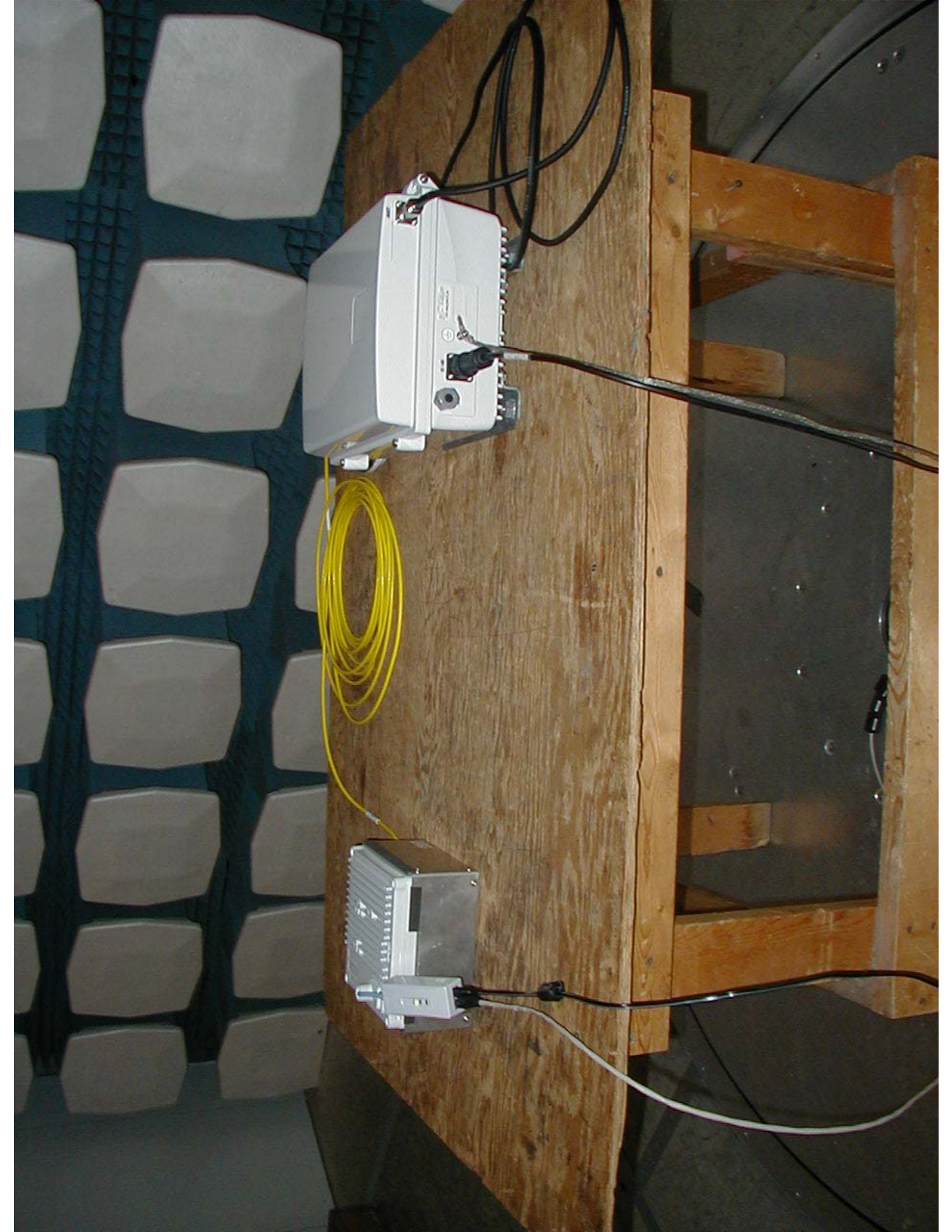










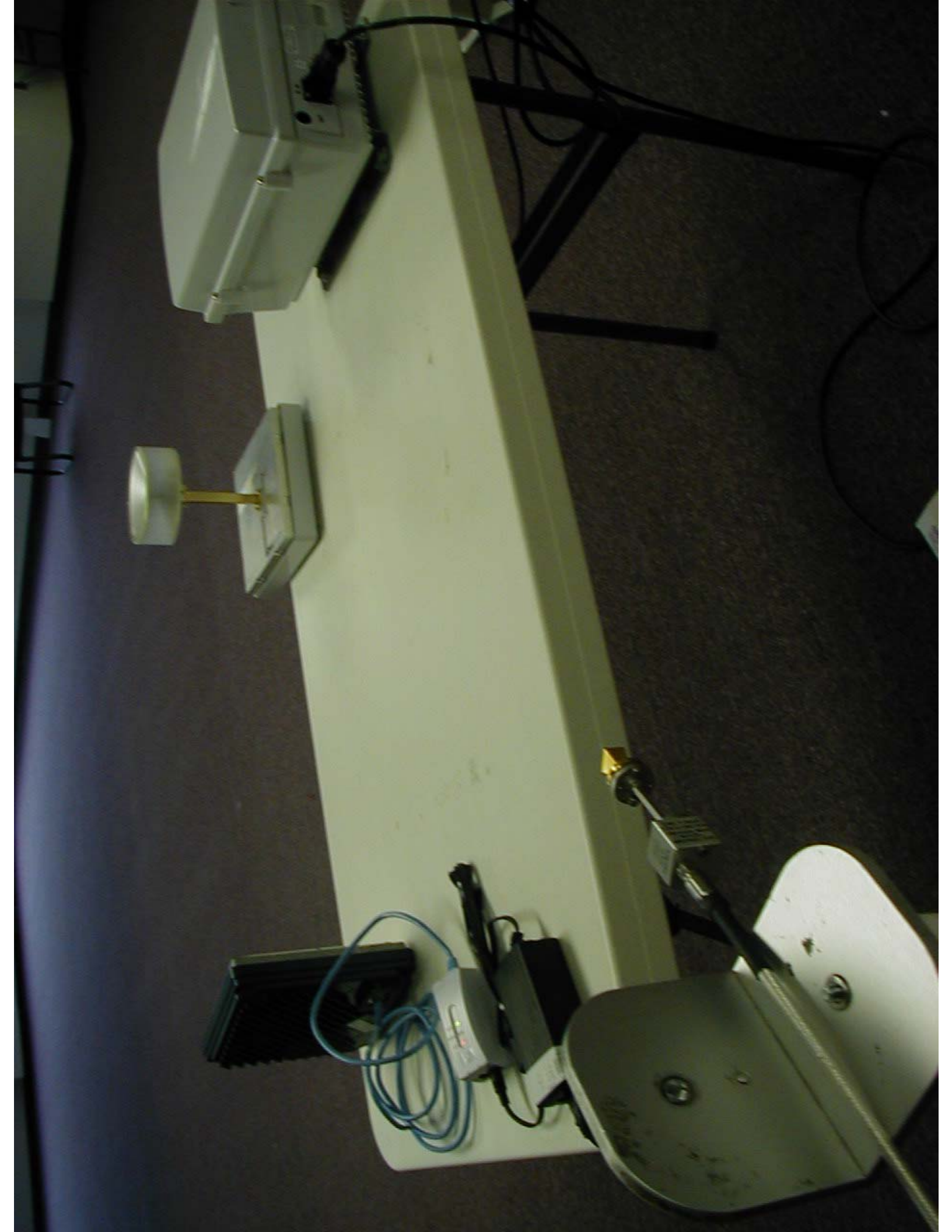


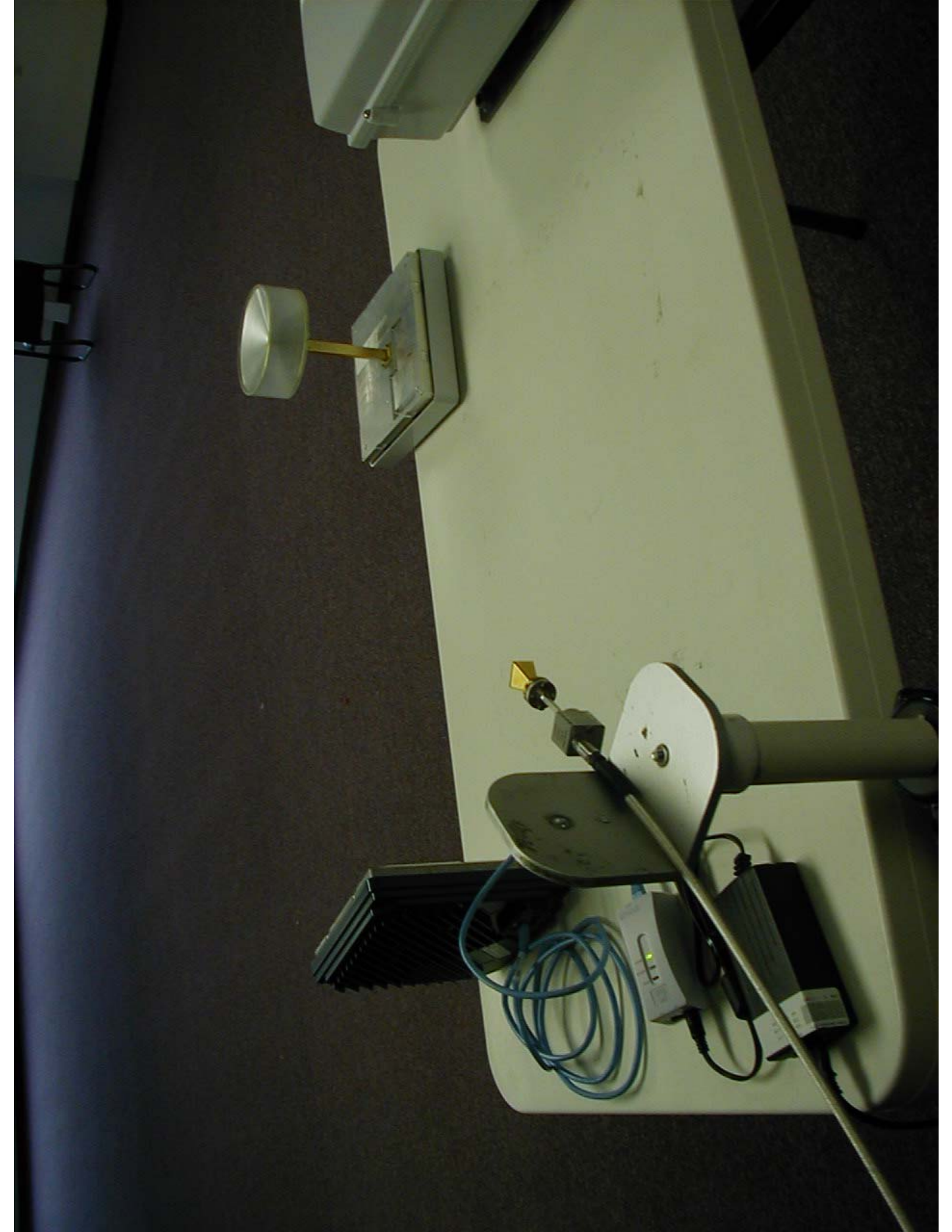












	P1L AP/WT	ELO AP/WT	EL2 AP/WT	EH1 AP/WT	EH2 AP/WT
FCC Part 15 Radiated	OK		OK		
Conducted	OK		OK		
Freq. Availability					
FCC 101.101 Intentional Protection Criteria					
Freq. Tolerance					
101.109 Bandwidth	OK/OK	/	/	/	/
101.111 Emission Limitations	OK/OK	/	/	/	/
101.113 Transmitter Power Limitations	OK/OK	/	/	/	/
101.141 Modulation RF Power Out	OK/OK	/	/	/	/
FCC Part 15.249 24.25GHz	—	—	—	—	—
RF Power Out - Conducted					
Radiated	OK				

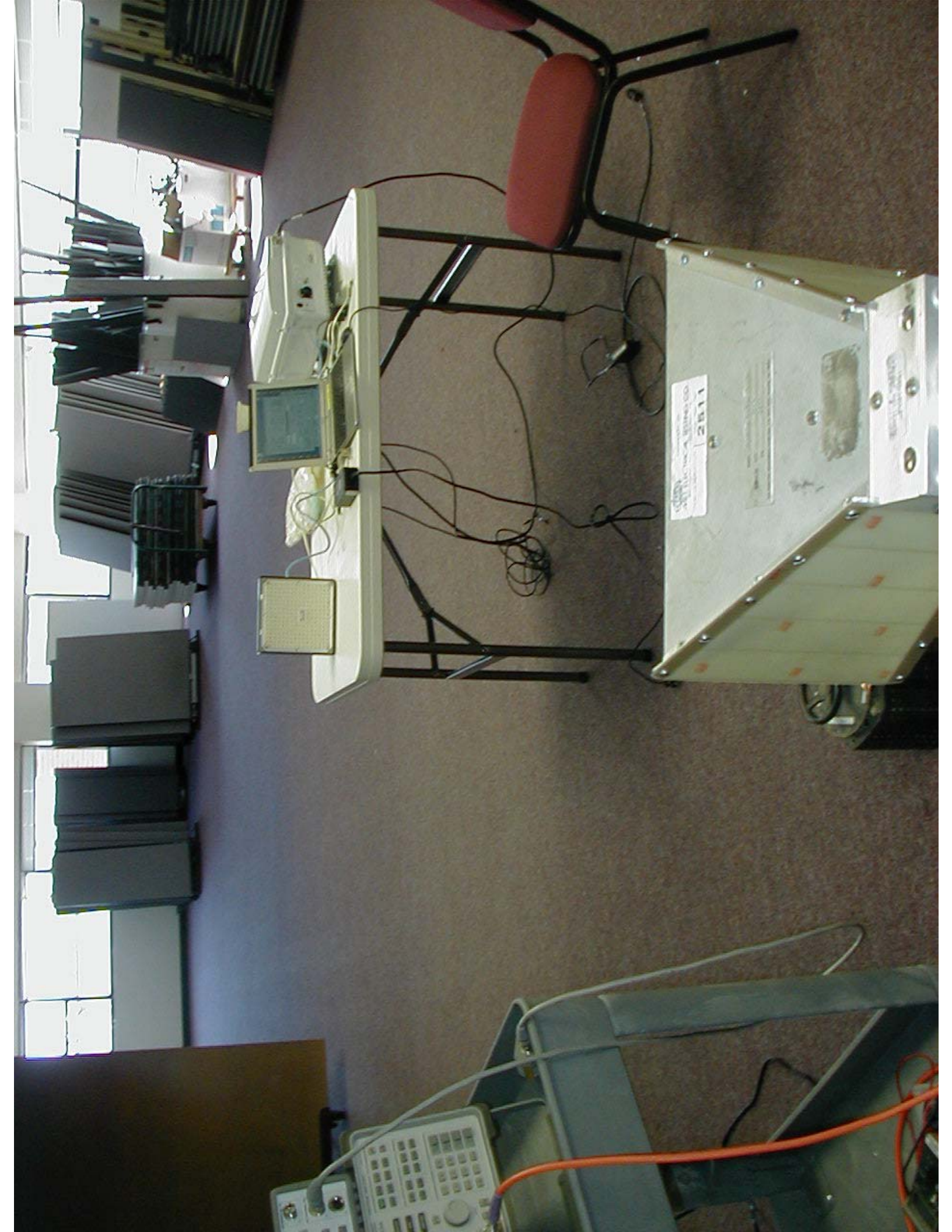
{ Please Do Not Erase }

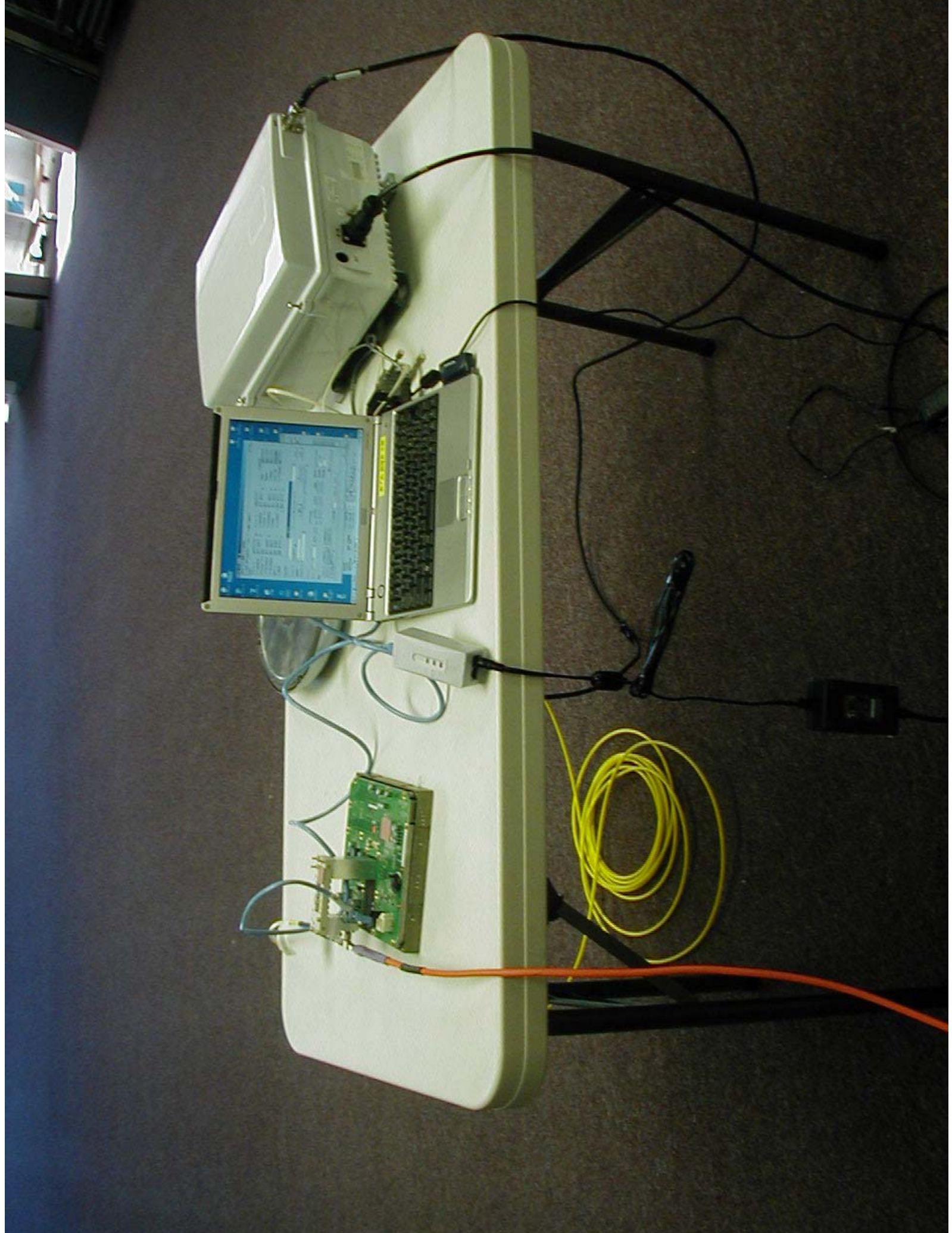
19Hz - 260GHz











The workstation is set up on a white, rectangular table with rounded corners. On the left side of the table, there is a white rack-mountable device with a black cable connected to its top. In the center, a laptop is open, displaying a software interface with a blue header and various data fields. To the right of the laptop is a black keyboard and a white mouse. Below the keyboard, a white power strip is plugged into a wall outlet. On the right side of the table, there is a green PCB with various components, including a microcontroller and several pins. A blue cable is connected to the PCB. A yellow cable is coiled on the table. An orange cable is connected to the PCB and runs across the table. A black power cord is plugged into a wall outlet on the right side of the table.

