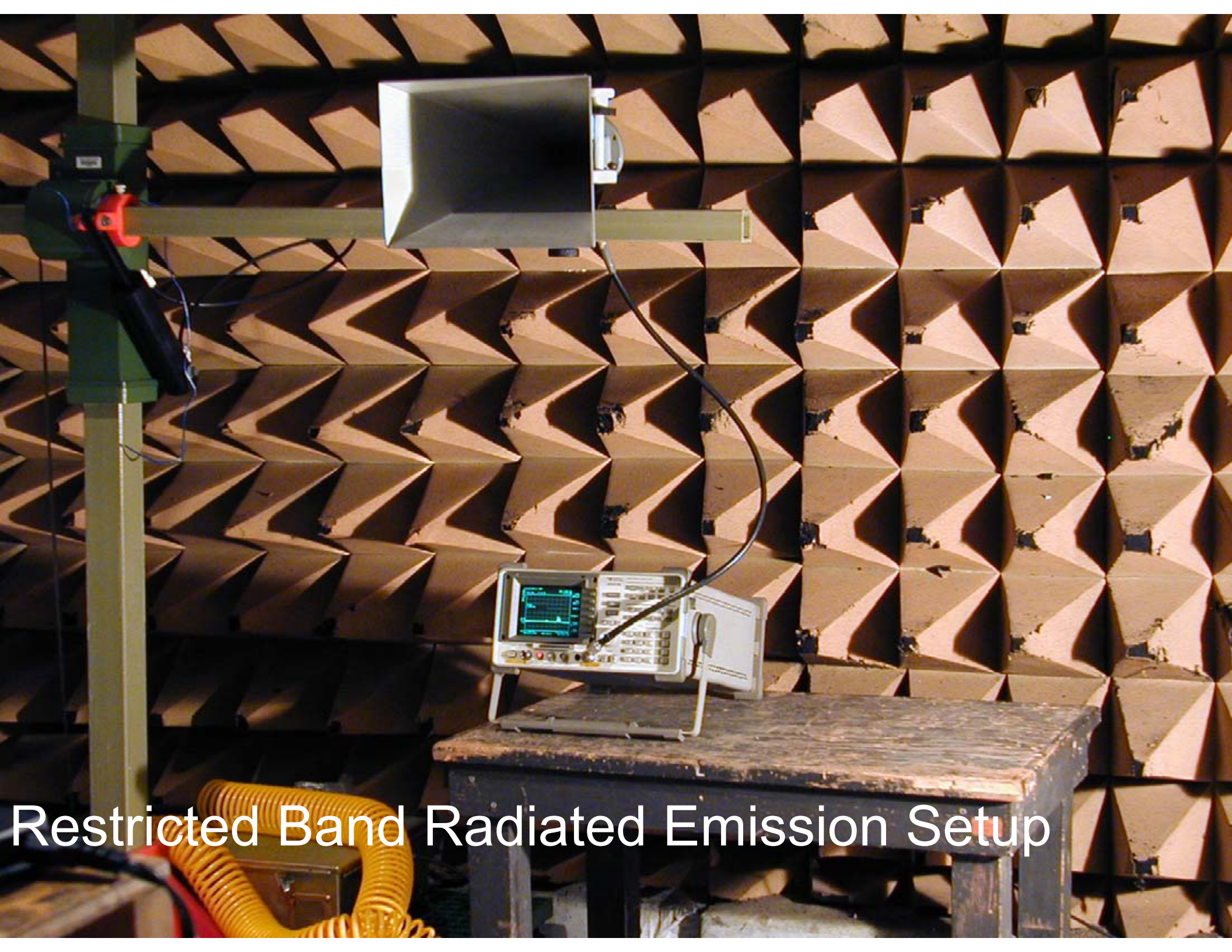
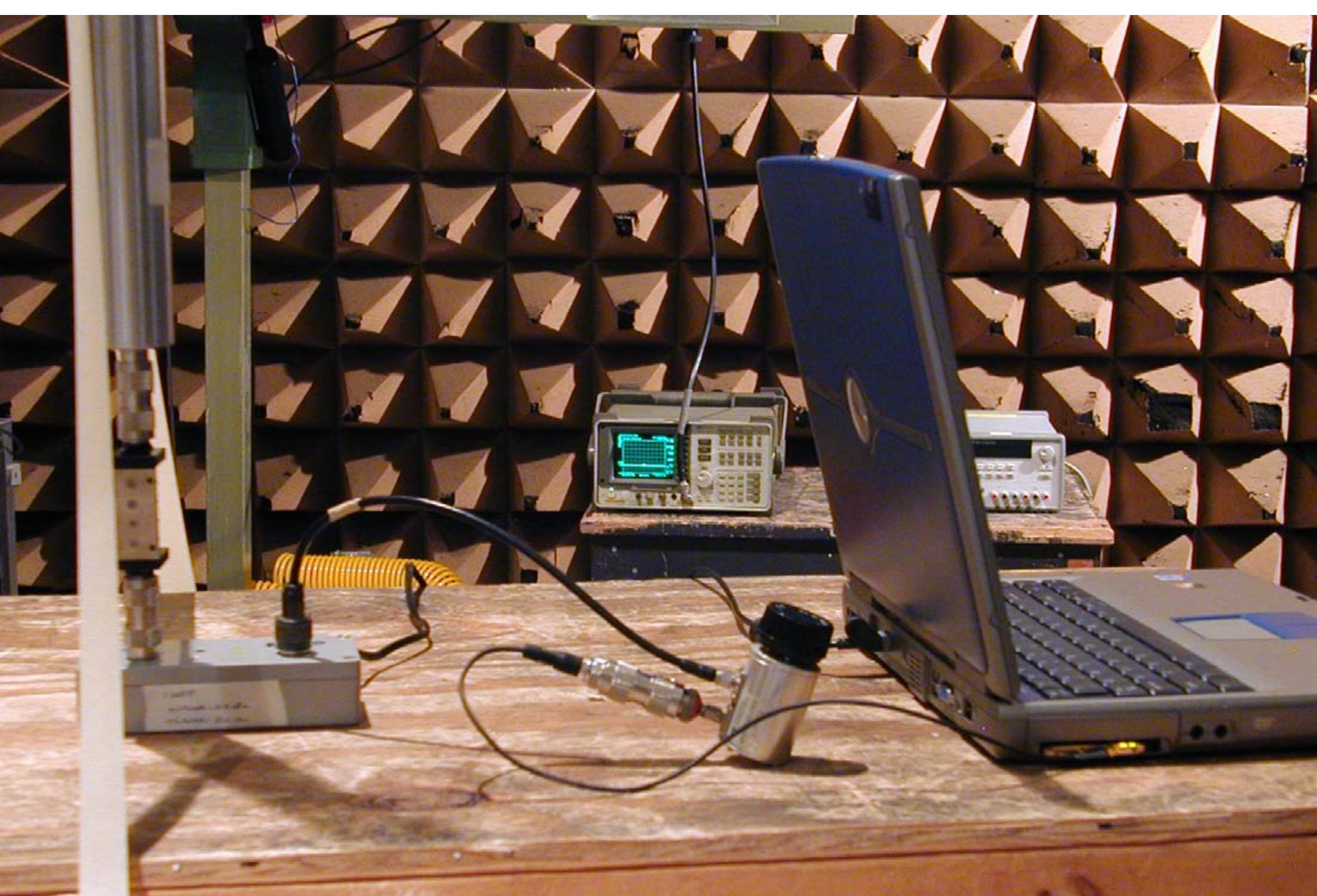




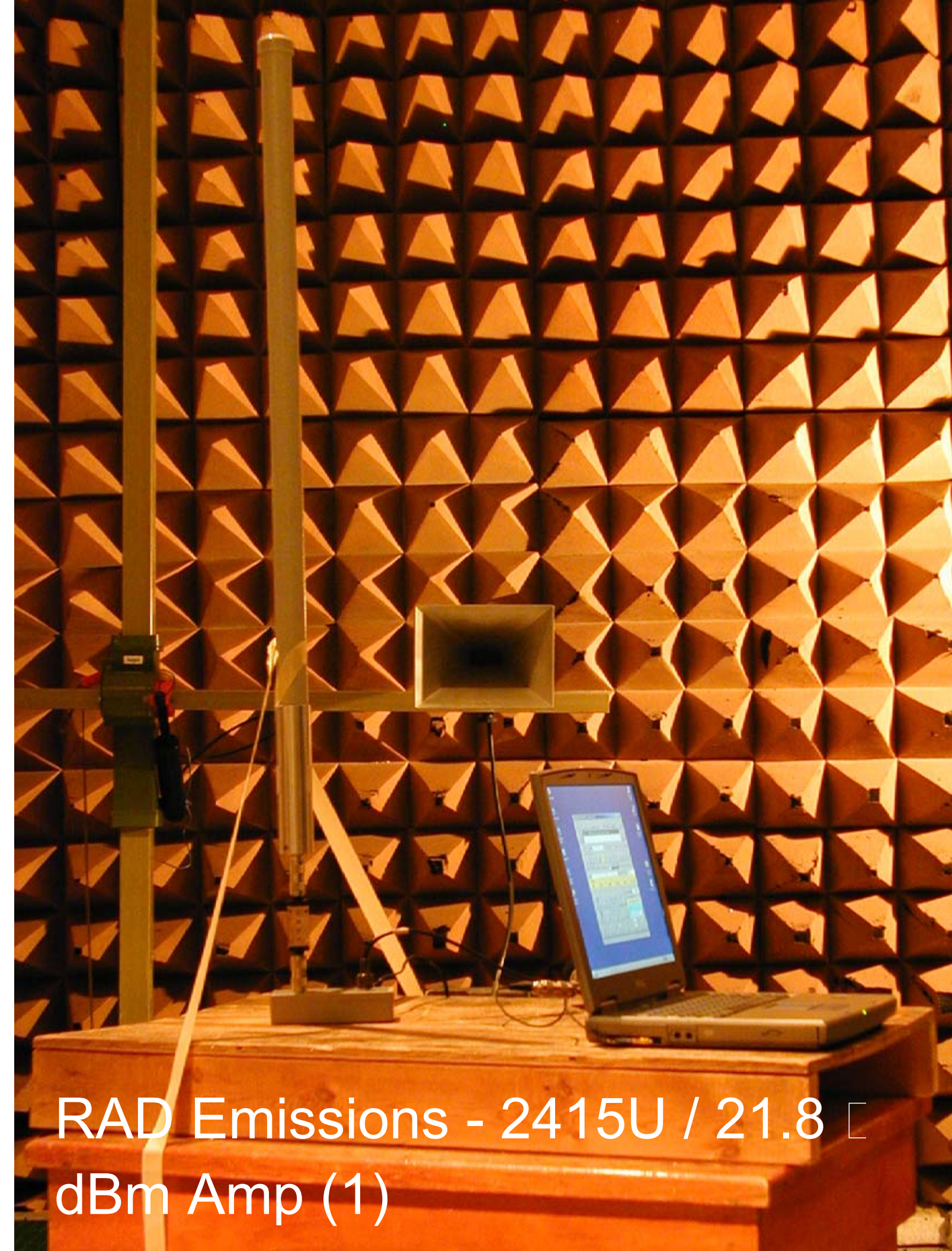
Restricted Band Radiated Emission Setup



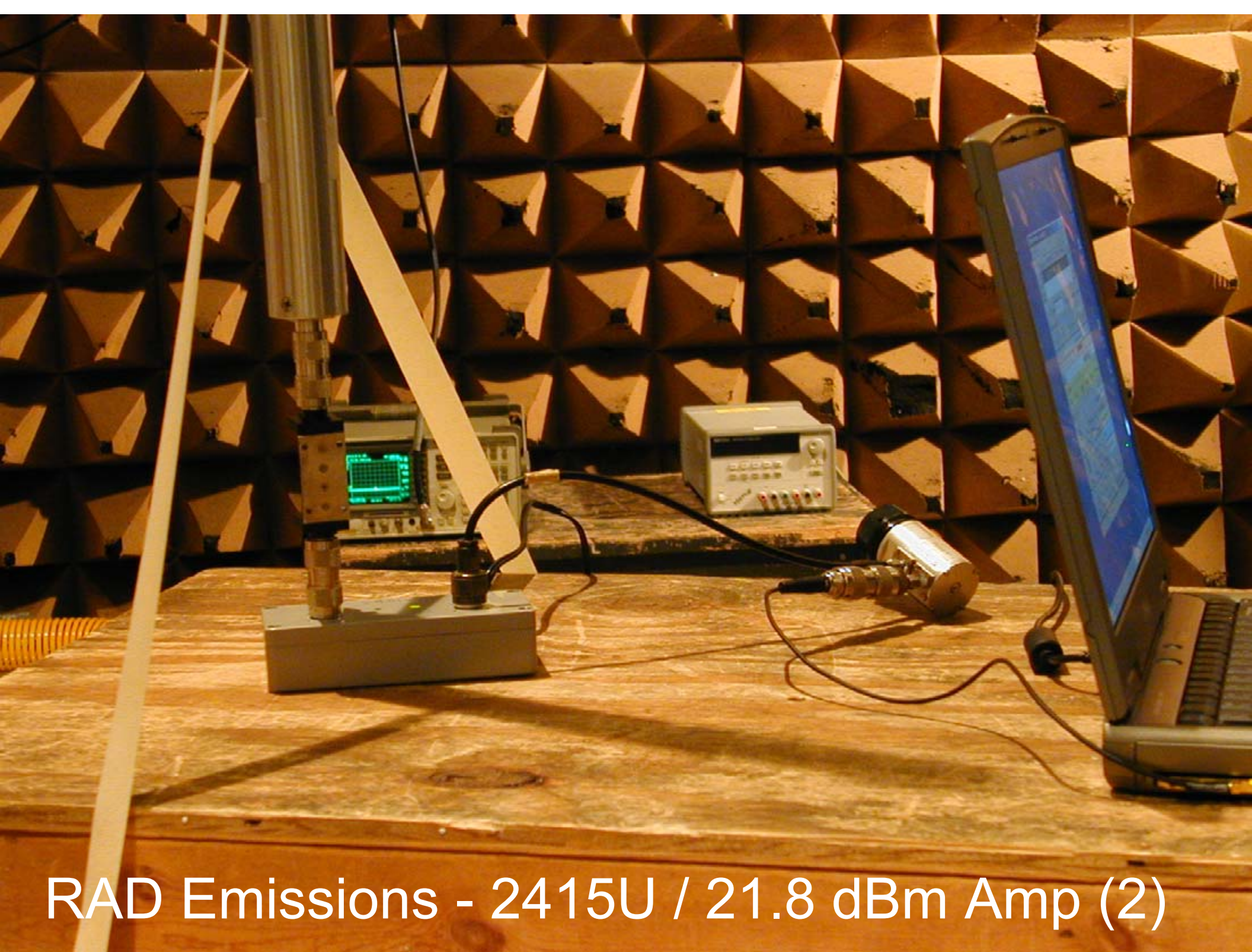
RAD Emissions - 2415U / 29.9 [
 dBm Amp (1)



RAD Emissions - 2415U / 29.9 dBm Amp (2)



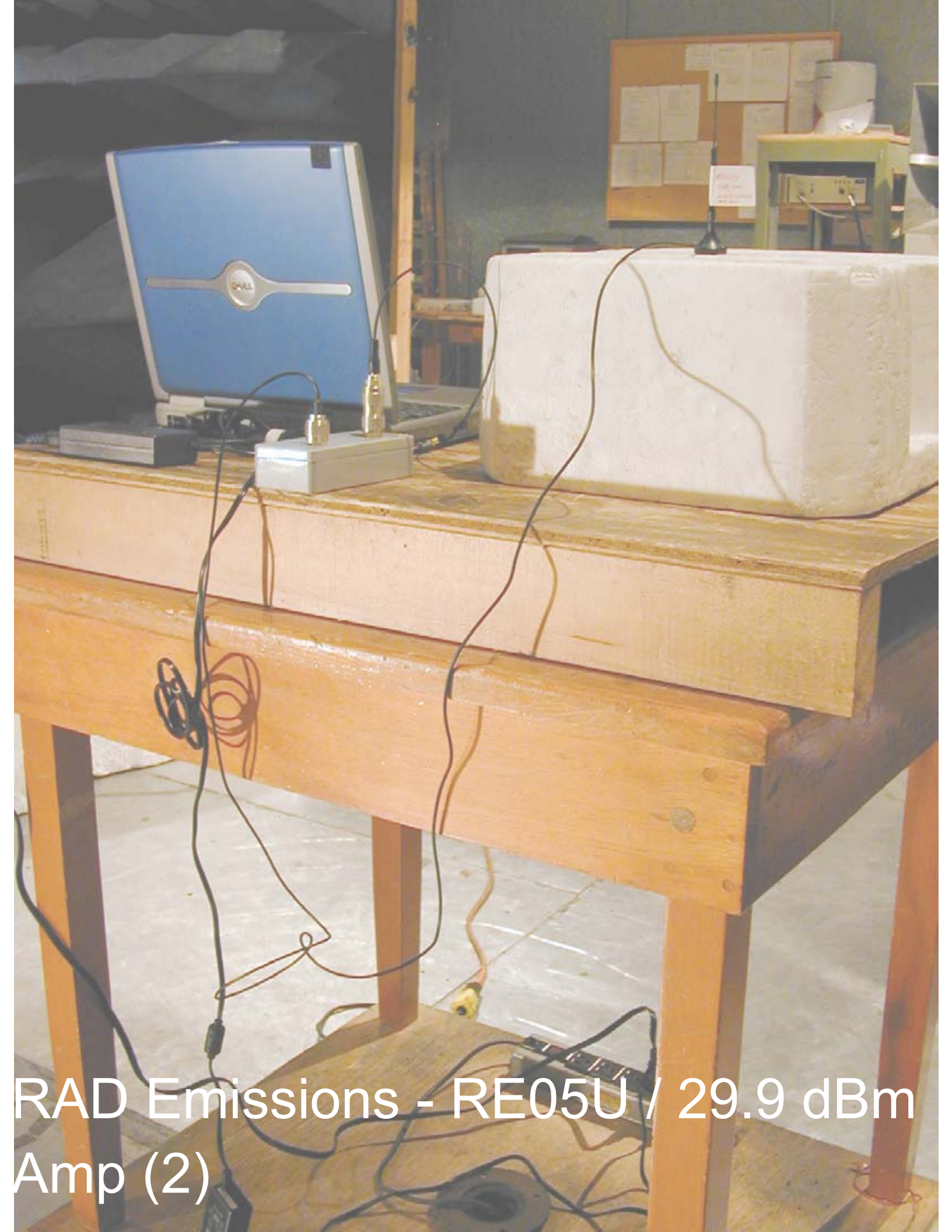
RAD Emissions - 2415U / 21.8 [
 dBm Amp (1)



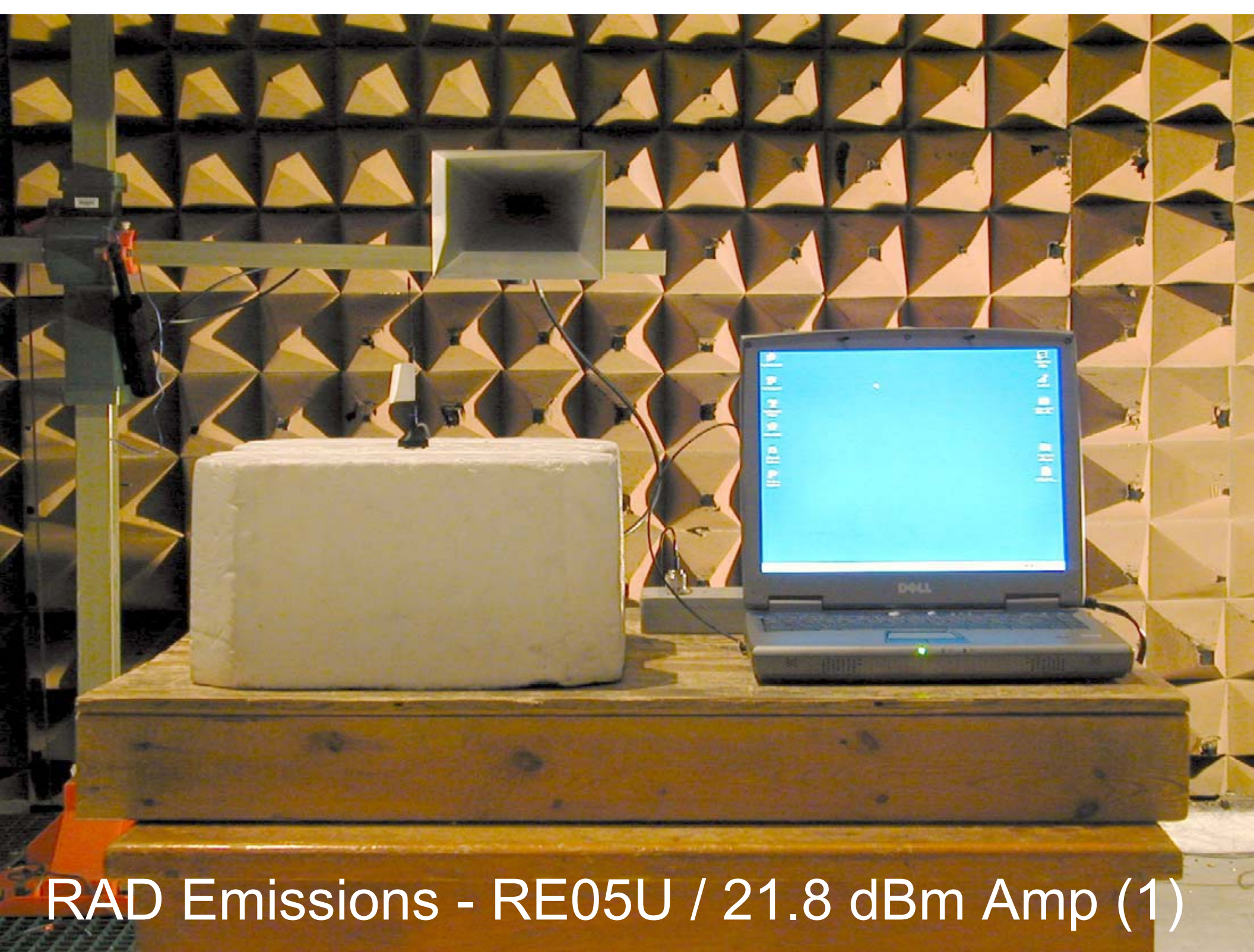
RAD Emissions - 2415U / 21.8 dBm Amp (2)



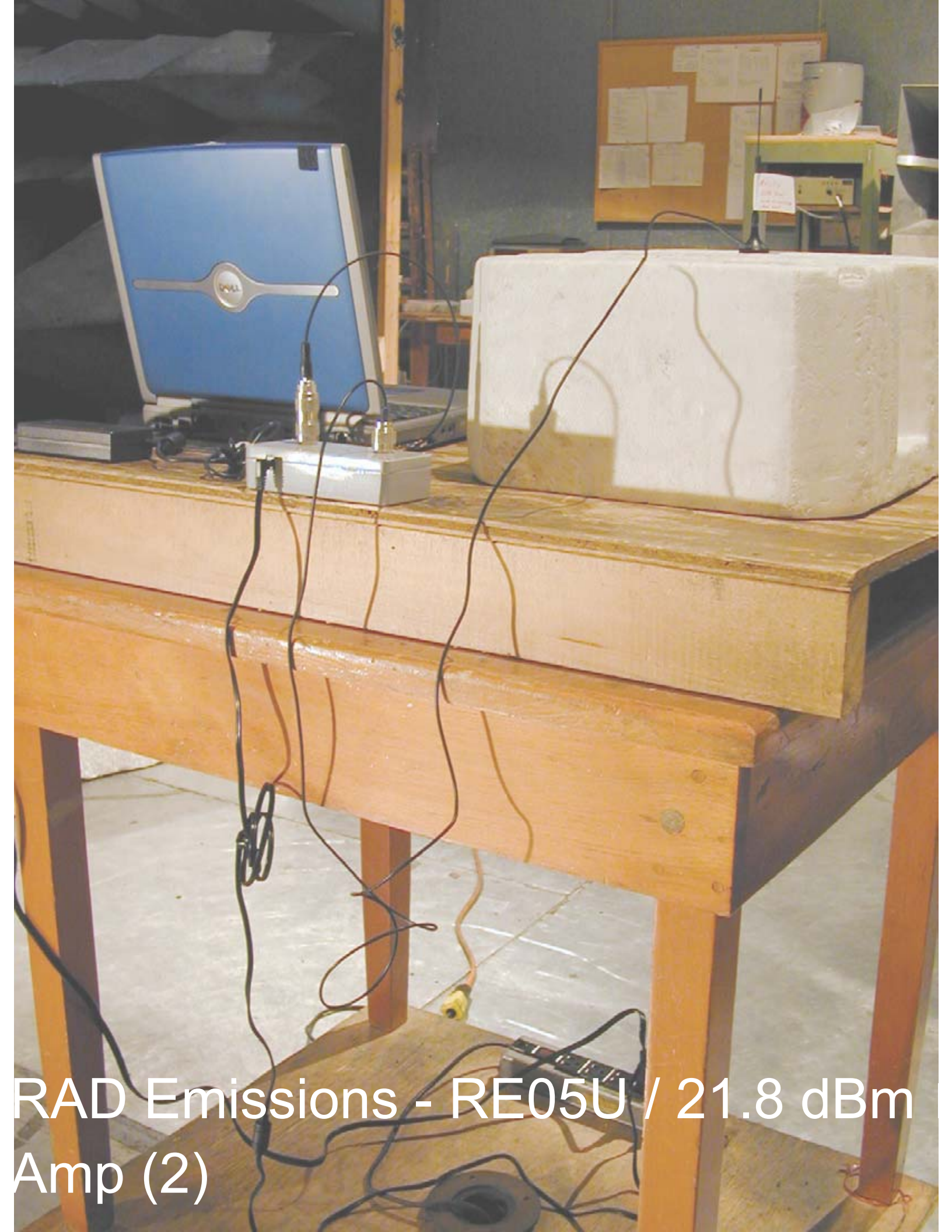
RAD Emissions - RE05U / 29.9 dBm Amp (1)



RAD Emissions - RE05U / 29.9 dBm
Amp (2)



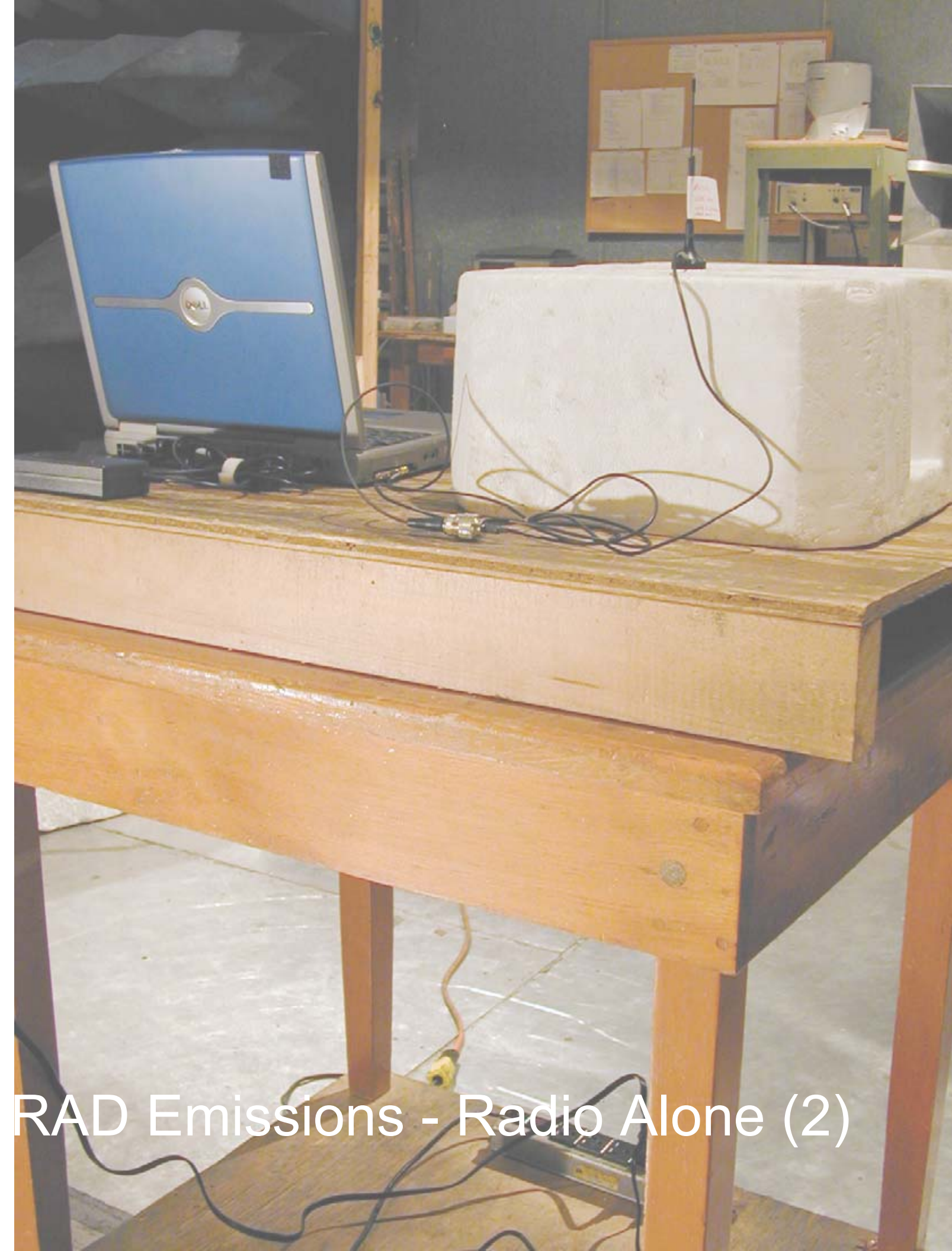
RAD Emissions - RE05U / 21.8 dBm Amp (1)



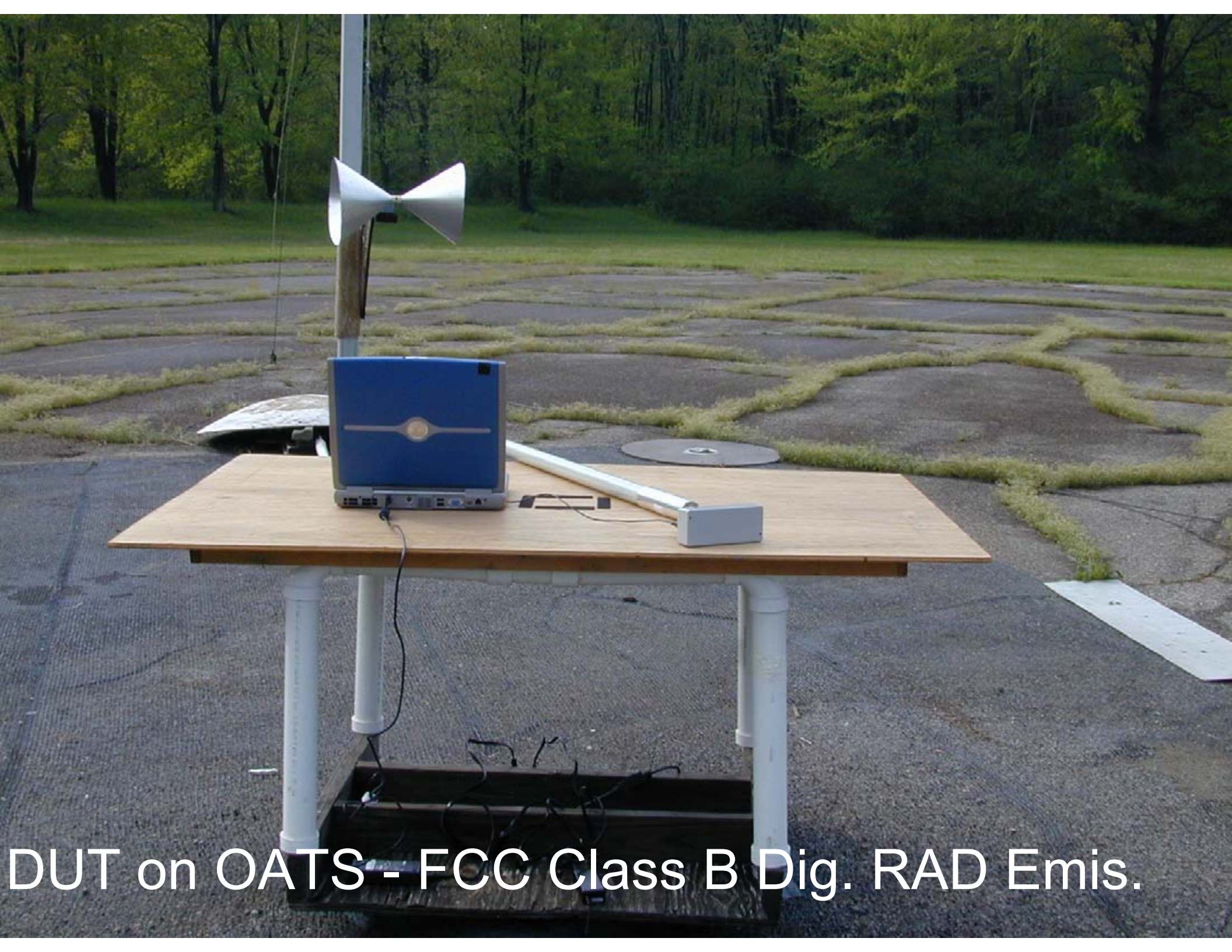
RAD Emissions - RE05U / 21.8 dBm
Amp (2)



RAD Emissions - Radio Alone (1)



RAD Emissions - Radio Alone (2)

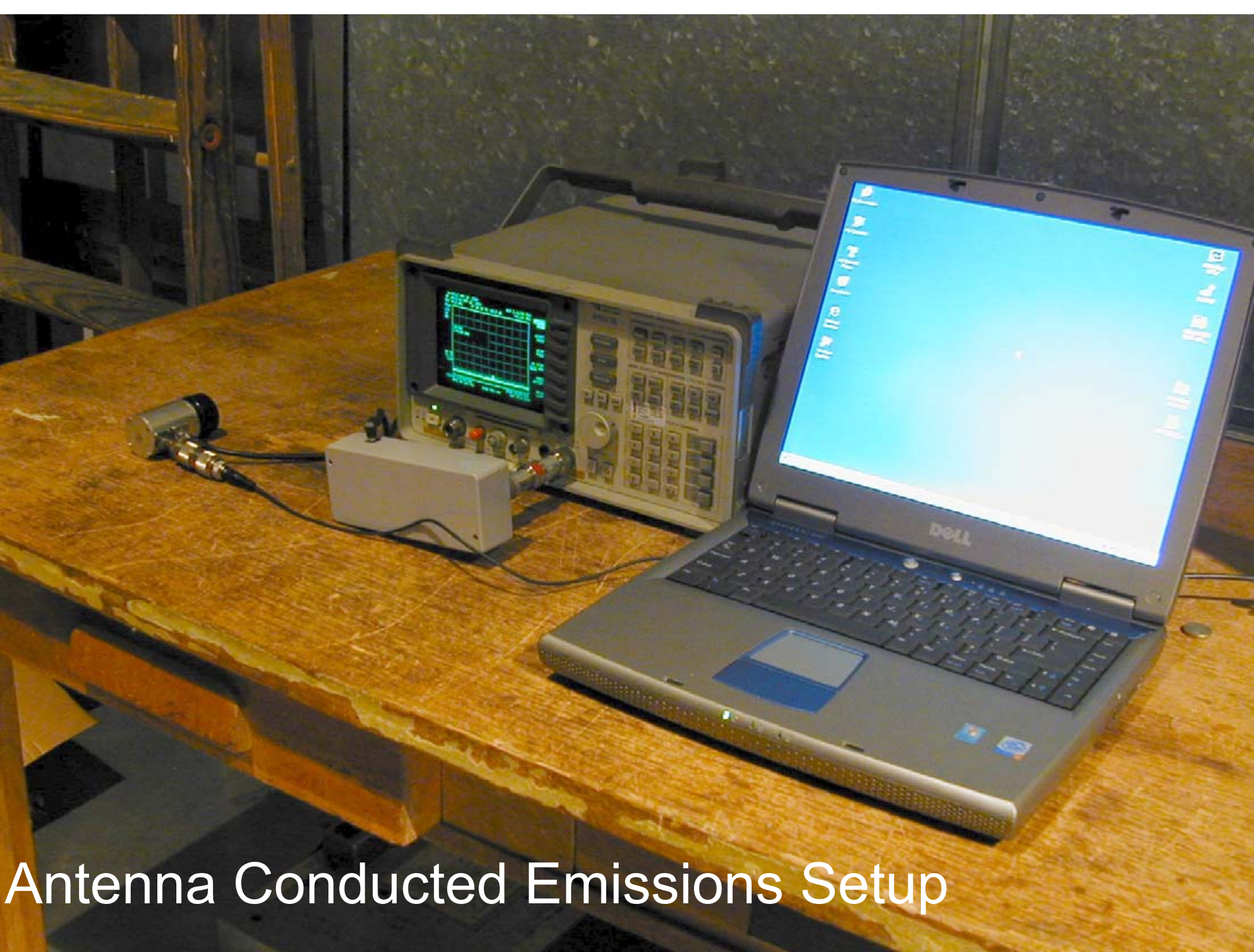


A photograph of an outdoor test setup for FCC Class B Digital Radiated Emissions (RAD Emissions). The setup is located on a paved area with a grassy field and trees in the background. A blue laptop is placed on a wooden table, which is supported by white PVC pipes. A silver antenna is mounted on the table, and a white horn antenna is positioned above it. A white rectangular box is also on the table. The text "DUT on OATS - FCC Class B Dig. RAD Emis." is overlaid at the bottom of the image.

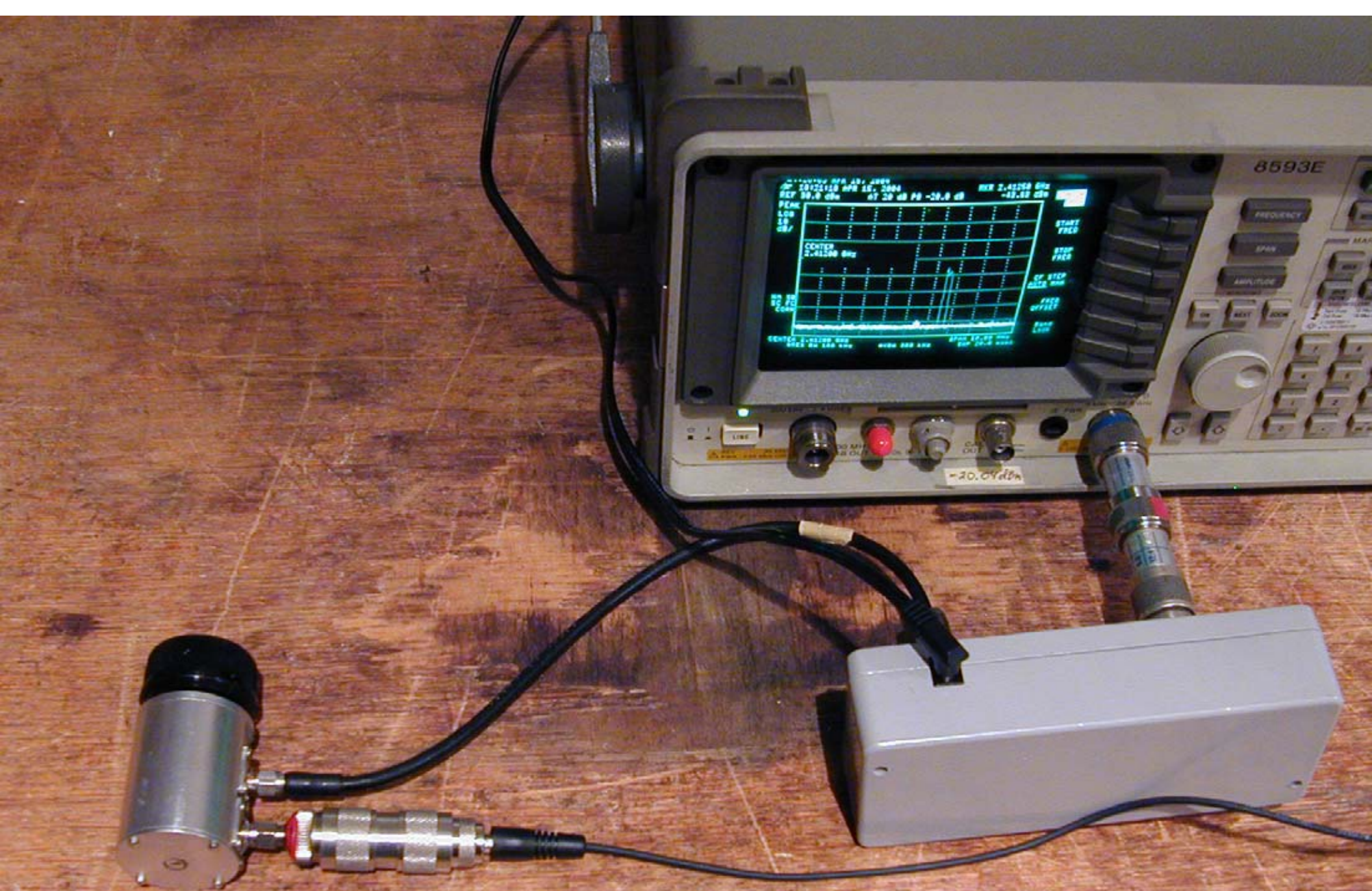
DUT on OATS - FCC Class B Dig. RAD Emis.

A photograph showing a silver laptop on a wooden boardwalk. A black cable connects the laptop to a small black device. This device is connected to a long, silver, cylindrical probe antenna. The antenna has a white label with handwritten text. The setup is outdoors on a wooden boardwalk with asphalt and grass visible in the background.

DUT on OATS (close-up)

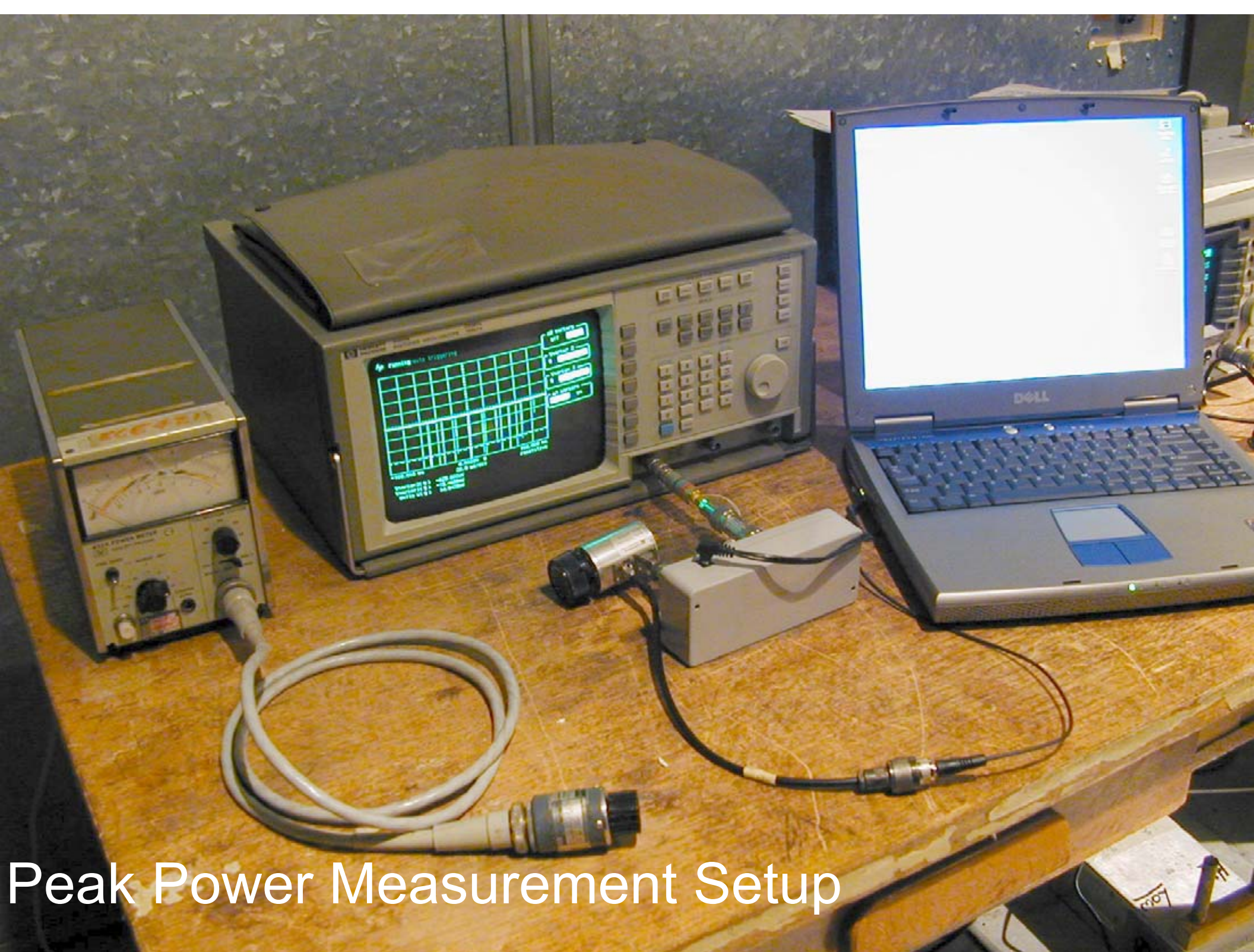


Antenna Conducted Emissions Setup



Antenna Conducted Emissions Setup (close-up)

Peak Power Measurement Setup





AC Line Conducted Emissions Setup (1)



AC Line Conducted Emissions Setup (2)