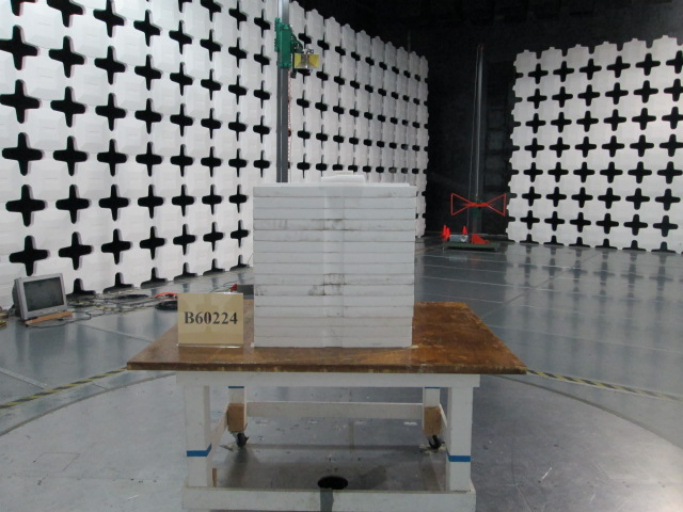


A stack of approximately 12 white, rectangular samples is placed on a wooden table. The samples are stacked in two columns of six. A small, light-colored label with the text 'B60224' is positioned to the left of the stack. The table is supported by a white metal frame with blue tape on the legs. The background consists of a white wall with a grid of black cross-shaped patterns. The floor is a light gray concrete.

B60224

B60224

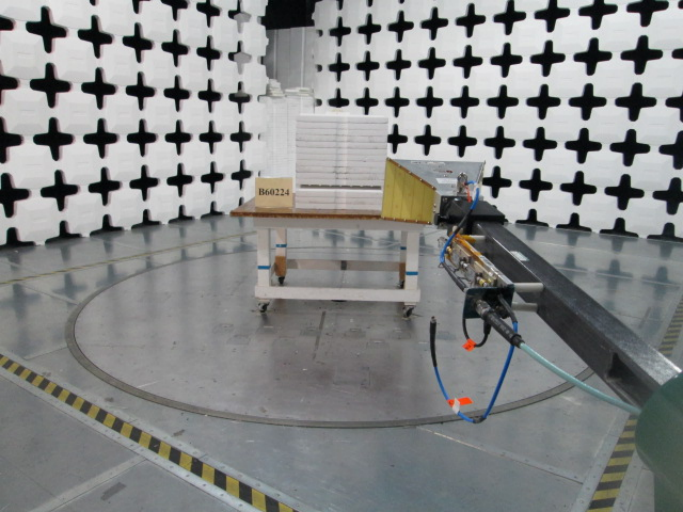
100 10 100
10 10 10



B60224

A photograph of a laboratory setup. In the center, a stack of approximately 15 white, rectangular, flat samples is placed on a wooden table. The table is supported by a white metal frame with blue straps. To the left of the stack, a small yellow sign with the text 'B60224' is attached to the table. The background consists of a wall covered in white acoustic absorbers with black cross-shaped patterns. The floor is a light-colored, reflective surface. In the background, a white metal cart and a computer monitor are visible.

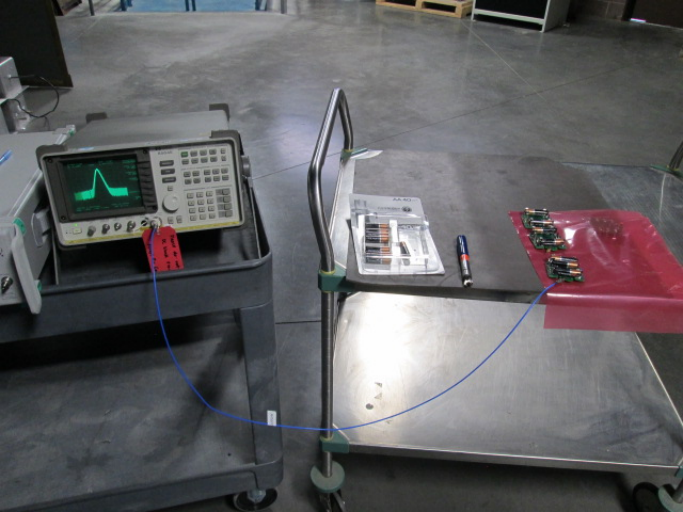
B60224



B60224

PCB Antenna





Red tag with handwritten text, likely identifying the equipment or experiment.



