# ATA work

- Flood sensor setup and tests
- Floor HVAC humidity sensor replacement
- Screen room tests



# ATA work

- Flood sensor setup and tests
- Floor HVAC humidity sensor replacement
- Screen room tests

- Nodehouse switches setup
- General cleaning in Lab2 and Electronic shop
- Antennas 4F, 4L control box troubleshooting
- Debugging 5B: Encoder problem





**Humidity sensor** 

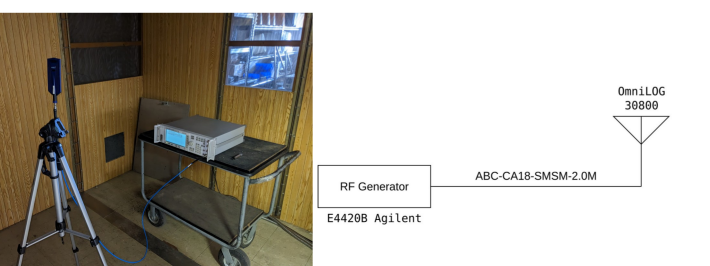
Flood sensors

### Screen room tests

- Generate signal at the center of the room:
  +20dBm at 800MHz and 2GHZ
- Look for RF leaks around the room

## Screen room tests

- Generate signal at the center of the room:
  +20dBm at 800MHz and 2GHZ
- Look for RF leaks around the room



#### Screen room tests

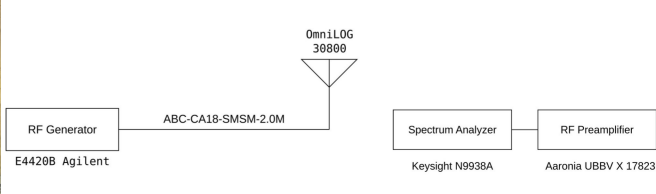
- Generate signal at the center of the room:
  +20dBm at 800MHz and 2GHZ
- Look for RF leaks around the room

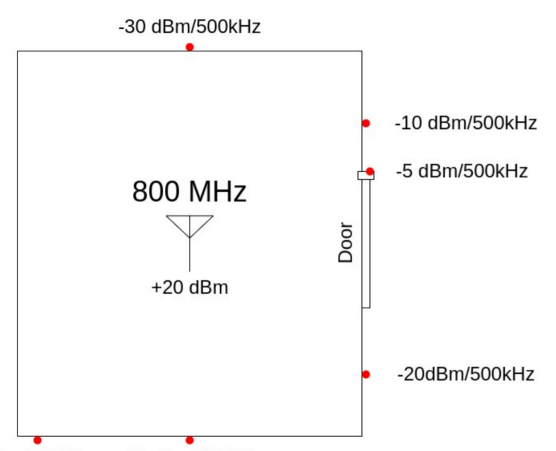


OmniLOG

30800

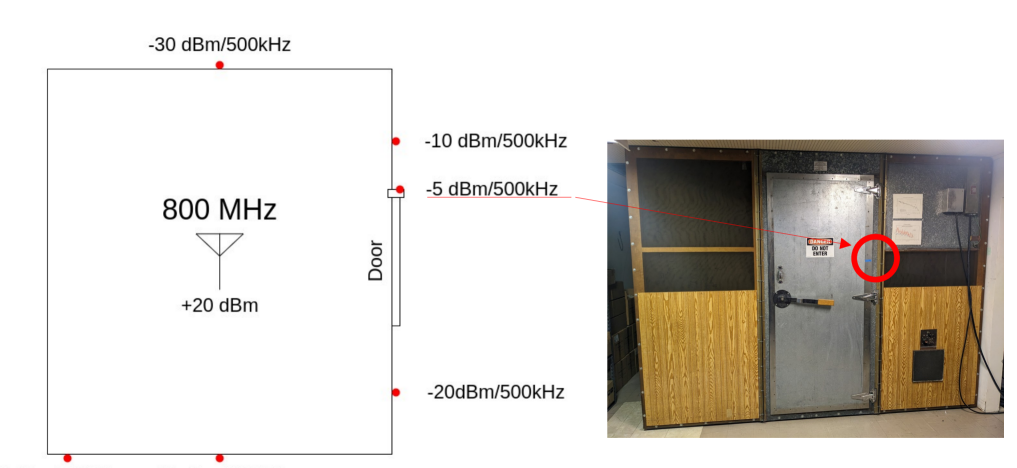








-40 dBm/500kHz -27 dBm/500kHz



-40 dBm/500kHz -27 dBm/500kHz

