



PHOTOS - TEST SETUP

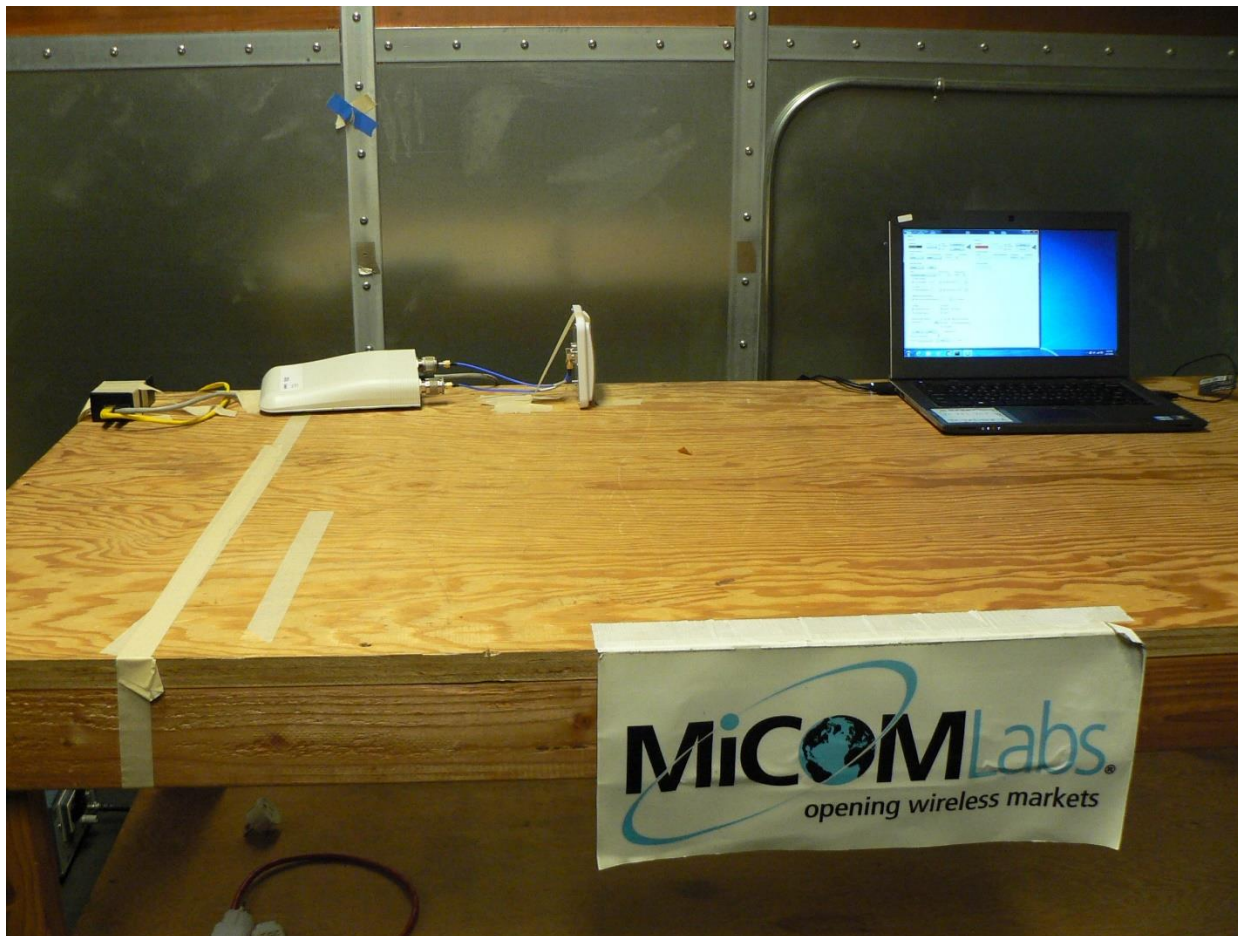
Company: Radwin

Product Name: 5 GHz SU/Alpha Board

Report No.: RDWN72 – Test Setup Photos

1. Test Setup Photographs

1.1.1. Test Setup - CE - AC Conducted Emissions



13 dBi Antenna AC Mains Wireline



13 dBi Antenna AC Mains Wireline - Side

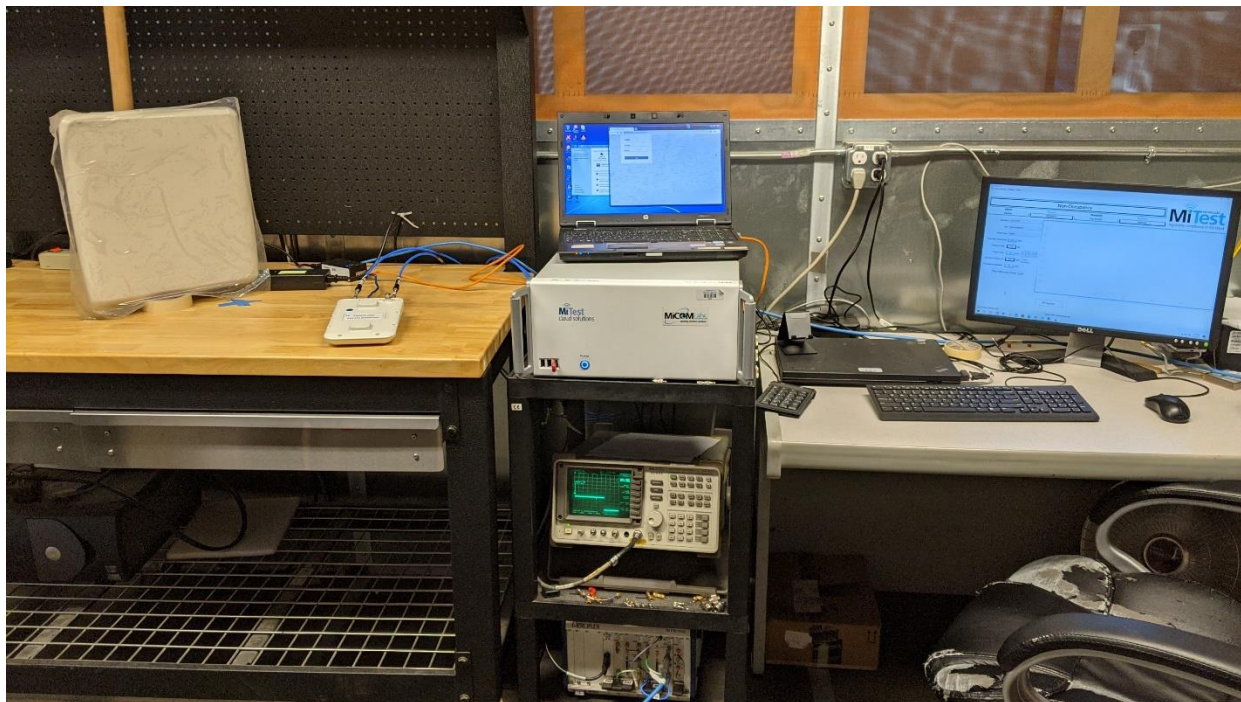


22 dBi Integral Antenna AC Mains Wireline



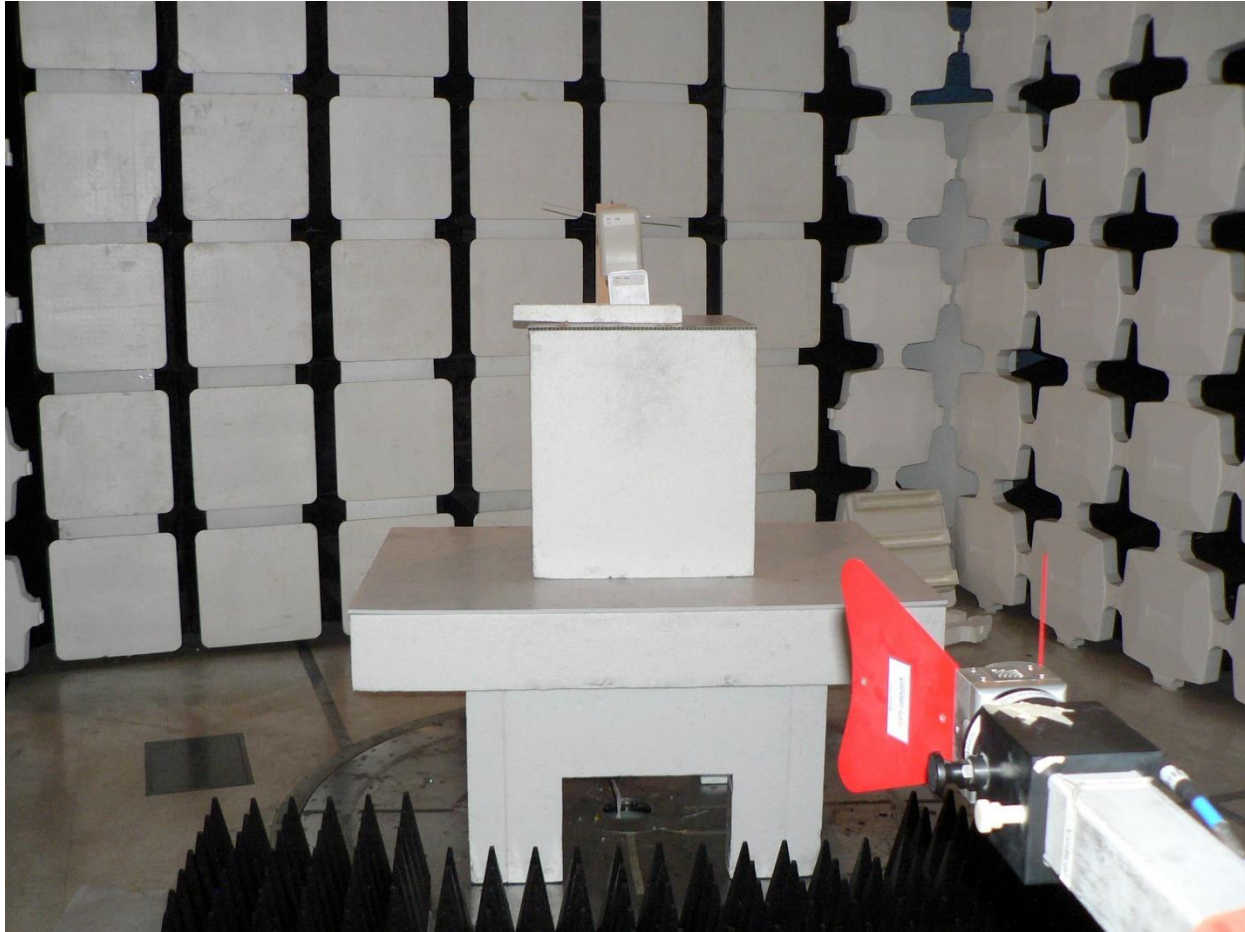
22 dBi Integral Antenna AC Mains Wireline - Side

1.1.2. Test Setup - DFS - Conducted - DFS - Conducted

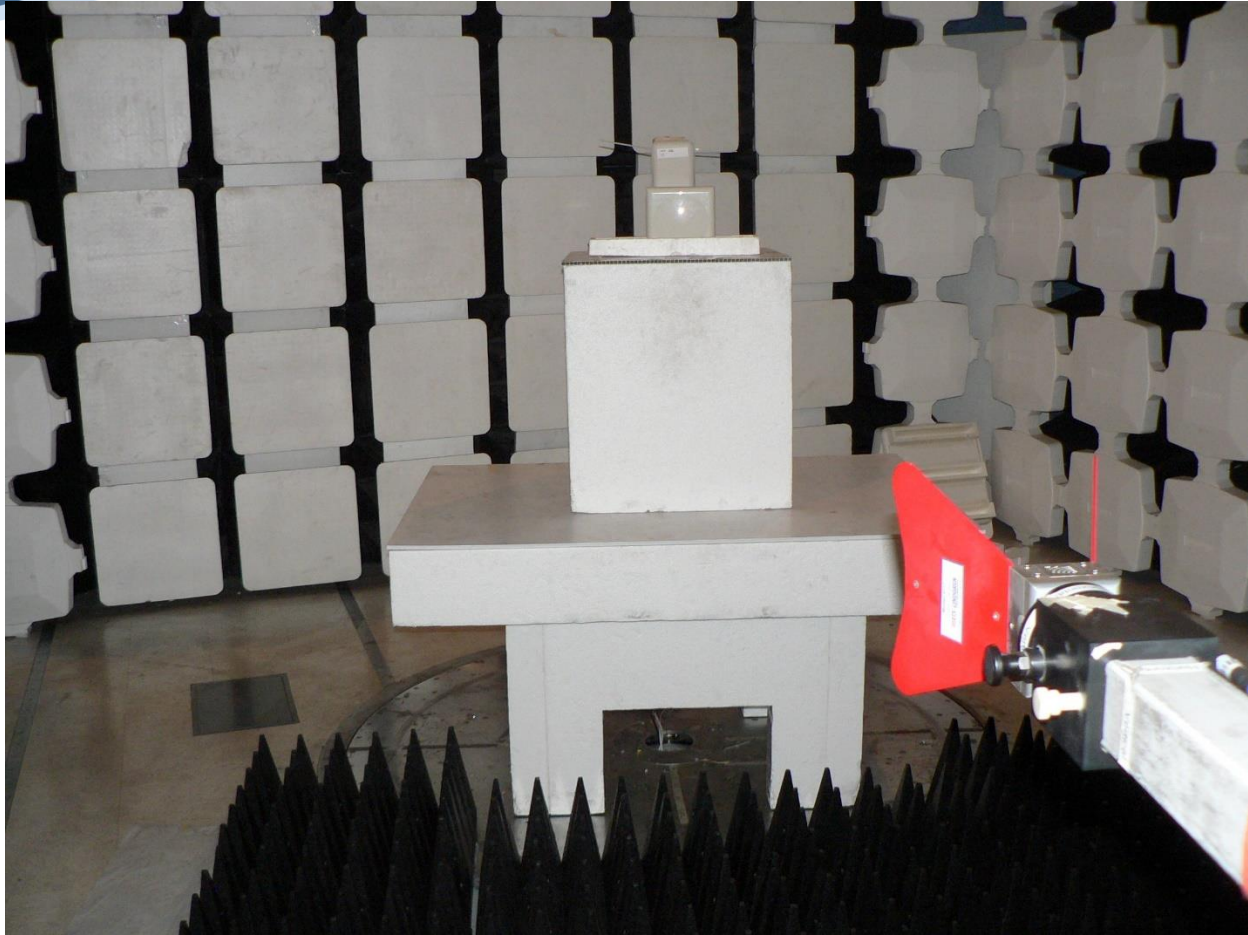


DFS Test Setup - Client Device

1.1.3. Test Setup - RE#1 - Radiated Emissions - 3m Chamber



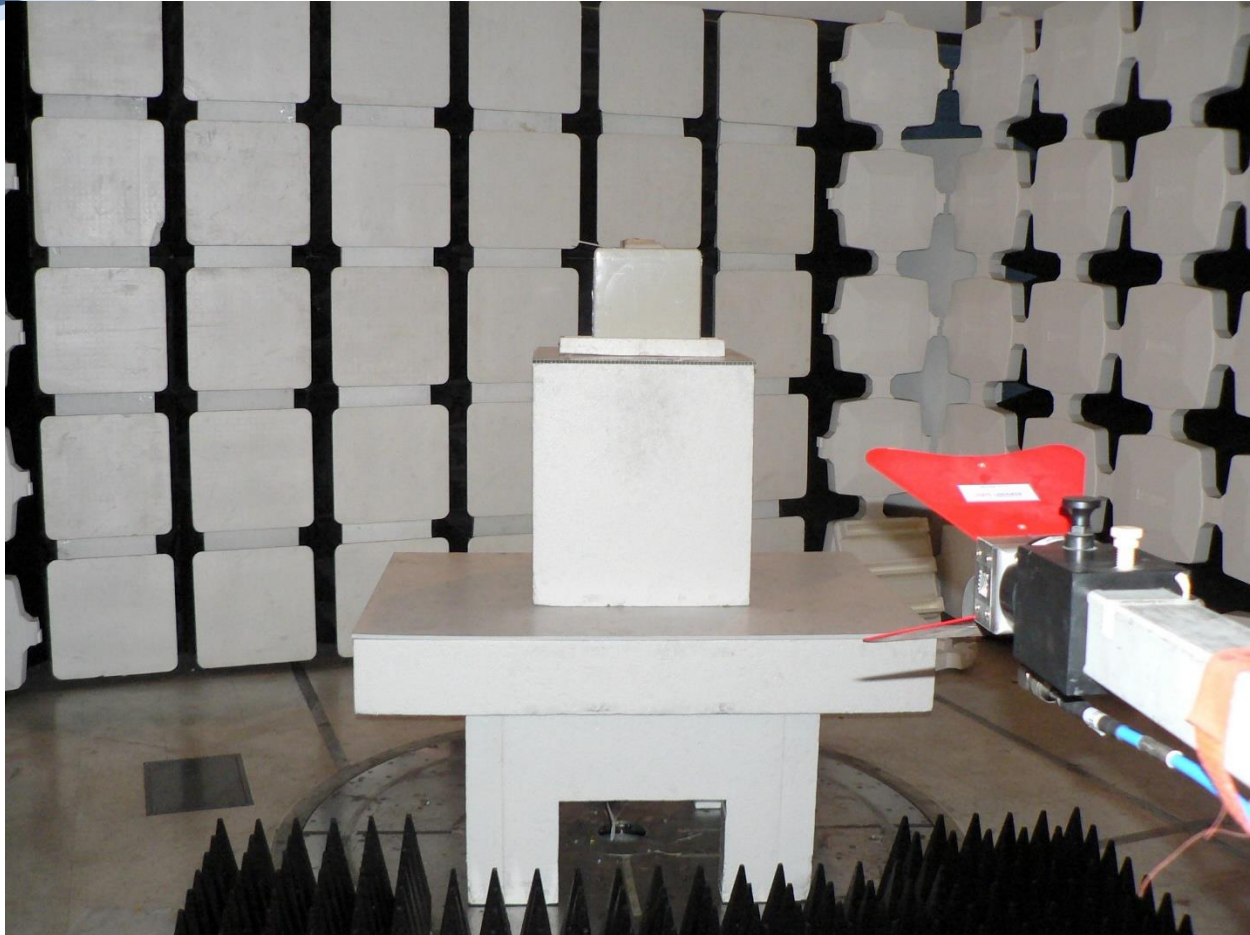
13 dBi Antenna TX Spurious



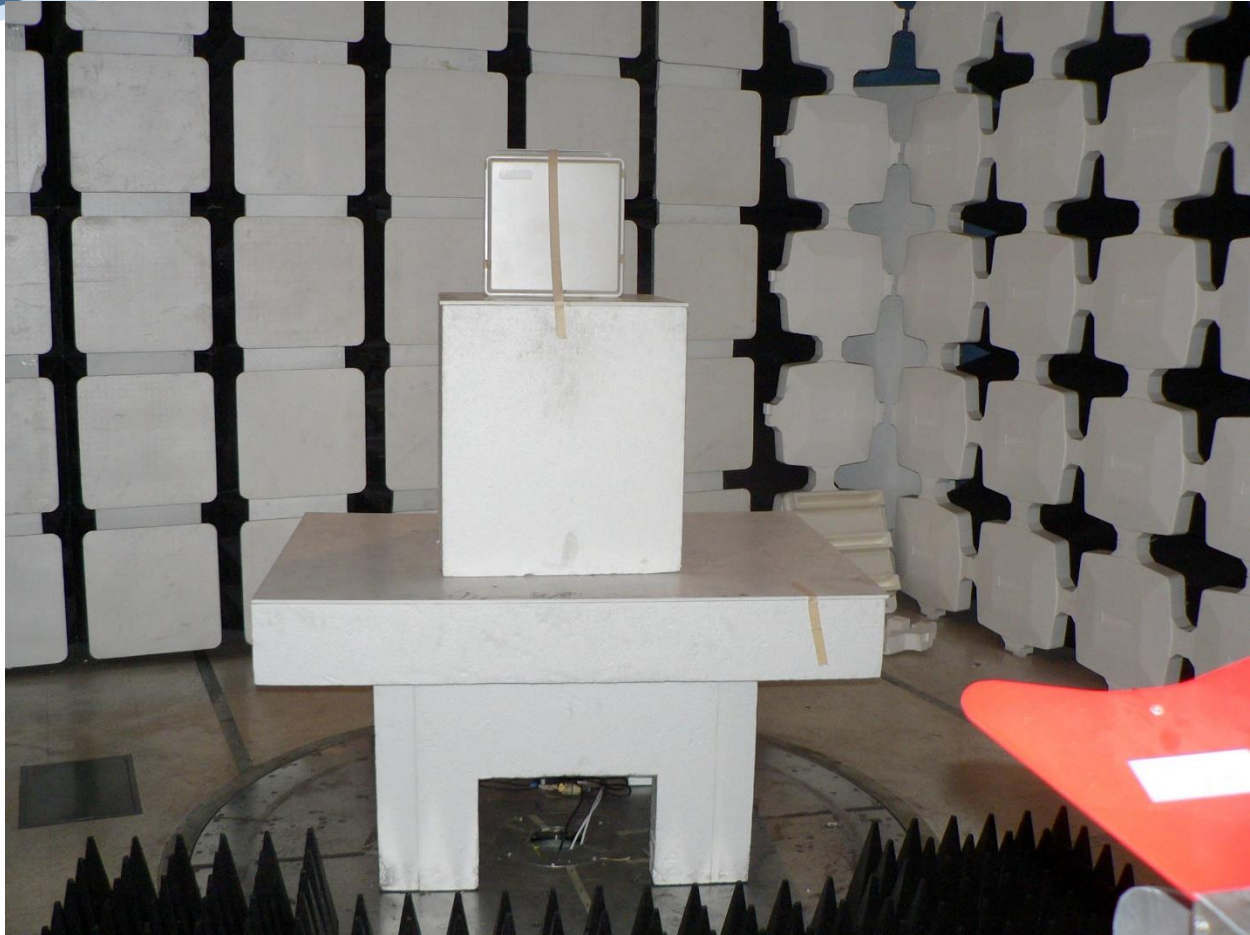
16 dBi Antenna TX Spurious



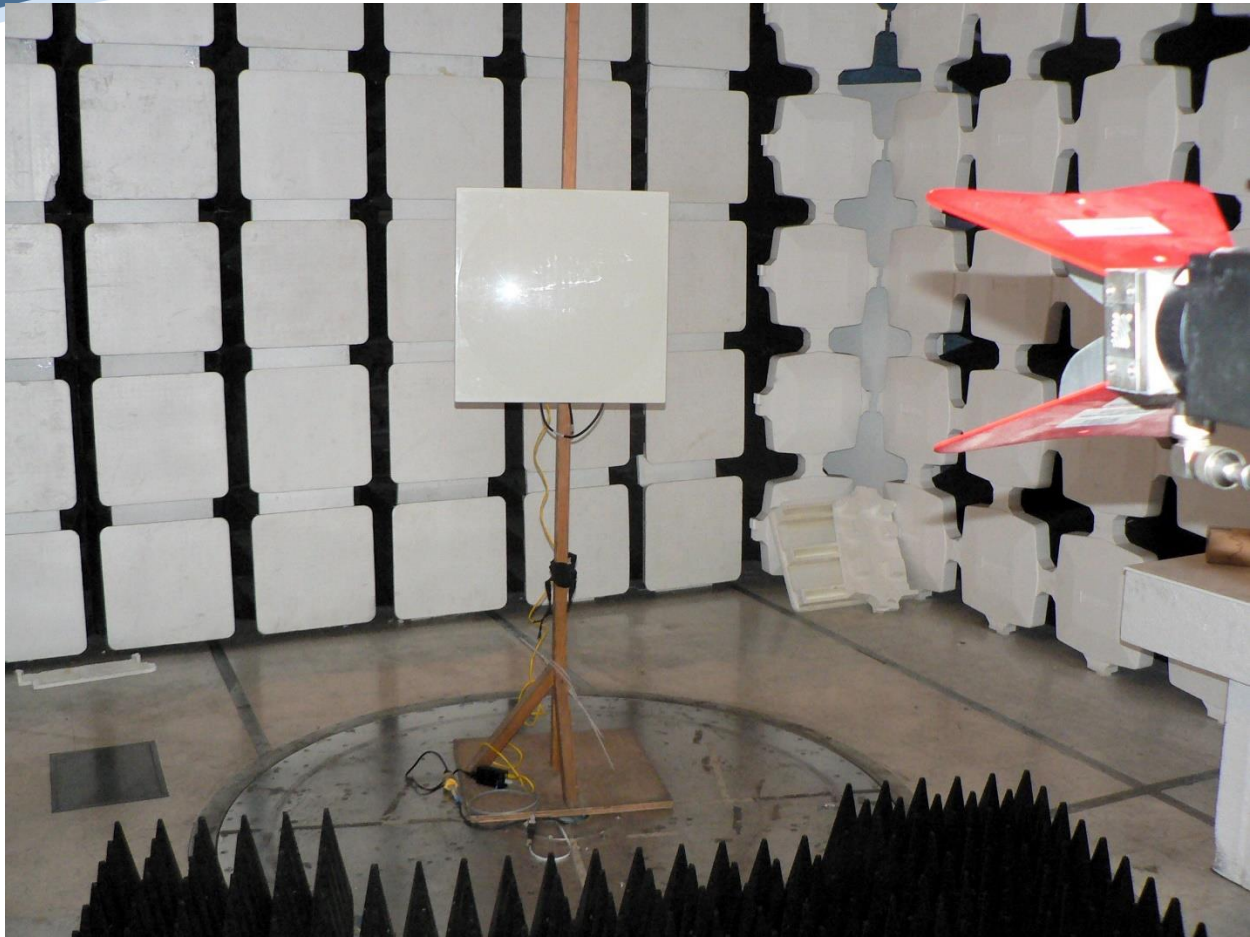
22 dBi Integral Antenna Digital Emissions



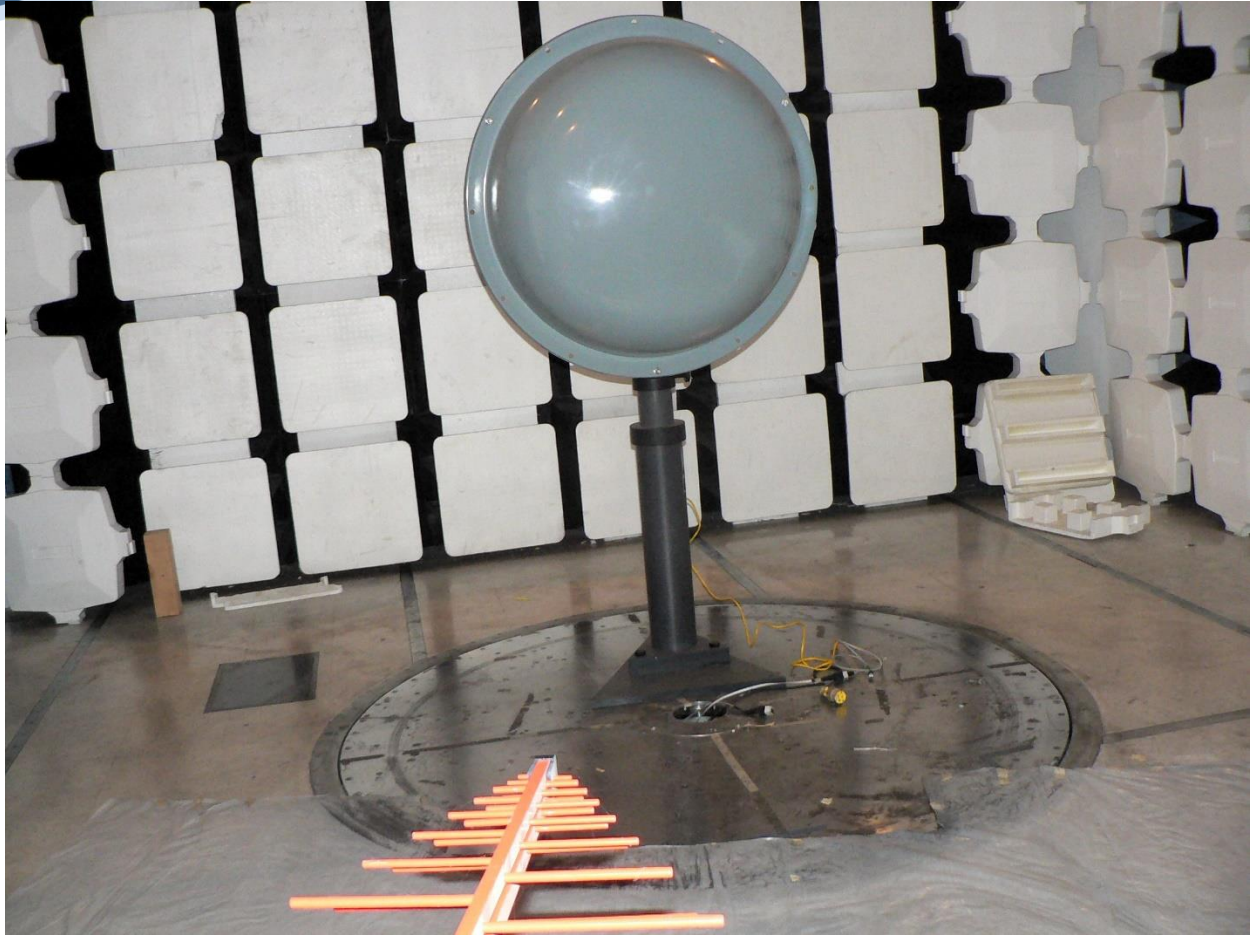
23 dBi Antenna TX Spurious



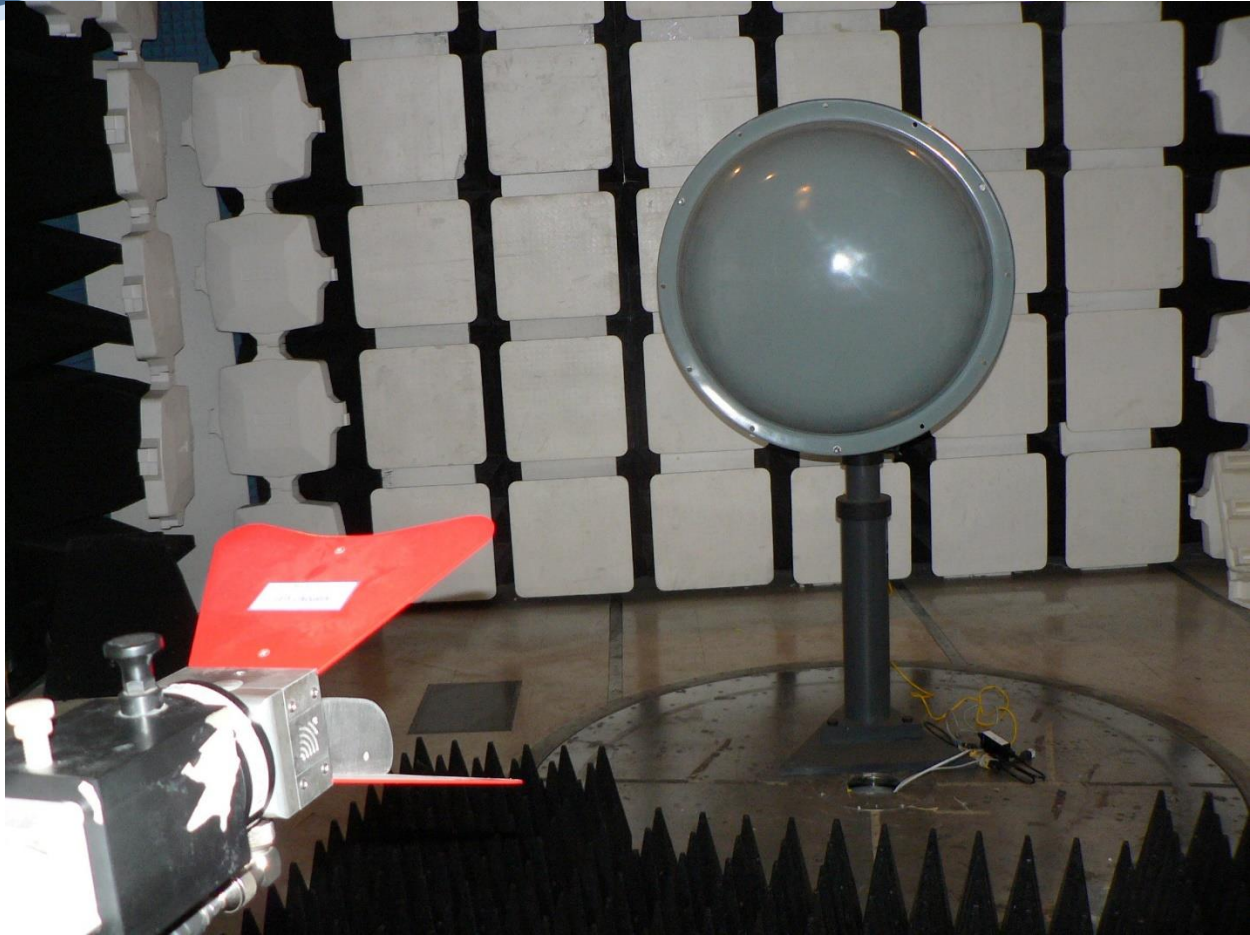
25 dBi Antenna TX Spurious



28 dBi Antenna TX Spurious



32 dBi Antenna Digital Emissions



32 dBi Antenna TX Spurious

1.1.4. Test Setup - RF#1 - Conducted



Conducted RF



575 Boulder Court
Pleasanton, California 94566, USA
Tel: +1 (925) 462 0304
Fax: +1 (925) 462 0306
www.micomlabs.com