



Mode Stirred Reverberation Chamber (MSRC)

Tests in reverberating environment

- Radiated emission or immunity tests
- According to applicable EMC standards (MIL STD, DO, EN, ISO)
- On aeronautical, industrial, automotive and defense equipment
- Ability to produce high CW and pulse modulated fields (several hundreds or thousands V/m) that are statistically isotropic and uniform with optimized input power (generation)

Solutions

- Faraday cage
- Mode stirrer
- High / low currents
- Filtered and coaxial feedthroughs
- Interior fittings
- Positioners
- Easement interfaces
- Instrumentation integration: antennas, amplifiers...

Scope



Design



Studies



Manufacturing



Installation



Upgrade,
refurbishment



Moving,
maintenance



Measurements



System
integration

