



Length and related quantities



Temperature & Humidity



Mass and related quantities



Sound & Vibration



Time & Frequency



Electricity & Magnetism



✓ Antenna Calibration

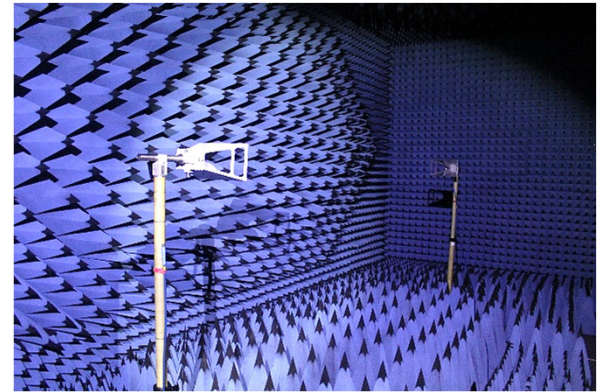
ANSI C63.5 / SAE ARP 958 / CISPR 16-1-6

Antenna Chamber :

Type : Horn Antenna

Frequency : (0.7 to 40) GHz

Parameter- VSWR, Symmetry, Cross-polarization, etc.



Open Area Test Site (OATS) :

Type : Dipole, Biconical, Log periodic, Hybrid, Horn Antenna

Frequency : (0.02 to 40) GHz

Parameter- VSWR, Symmetry, Cross-polarization, etc.

** NSA Calibration

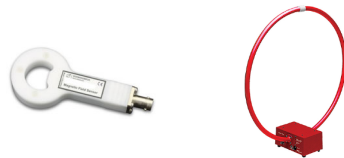
: Two identical antennas (Factor, Other location SA, GSCF)



Other Antenna Calibration :

Type : Loop Antenna

Frequency : 9 kHz to 30 MHz



Type : Monopole(Rod) Antenna

Frequency : 9 kHz to 30 MHz



Sales : kent@hctamerica.com (669-263-6500)
Technical : siman@hctamerica.com