



Test Method	CE101	CE102	CE106	CS101	CS103	CS104	CS105	CS109	CS114	CS115	CS116	CS117	CS118	RE101	RE102	RE103	RS101	RS103	RS105
Installation/Platform	A	A	L	A	S	L	S	L	A	S	A	L	S	A	A	L	L	A	L
Surface Ships	A	A	L	A	S	L	S	L	A	S	L	S	S	A	A	L	L	A	L
Submarines	A	A	L	A	S	L	S	L	A	S	L	S	S	A	A	L	L	A	L
Aircraft, Army (Flt Line)	A	A	L	A	S	S	S		A	A	A	L	A	A	A	L	A	A	L
Aircraft, Navy	L	A	L	A	S	S	S		A	A	A	L	A	L	A	L	L	A	L
Aircraft, Air Force		A	L	A	S	S	S		A	A	A	L	A		A	L		A	
Space Systems (Launch)		A	L	A	S	S	S		A	A	A	L			A	L		A	
Ground, Army		A	L	A	S	S	S		A	A	A	S	A		A	L	L	A	
Ground, Navy		A	L	A	S	S	S		A	A	A	S	A		A	L	L	A	L
Ground, Air Force		A	L	A	S	S	S		A	A	A		A		A	L		A	
Description	CE, AF Currents, Power Leads	CE, RF Potentials, Power Leads	CE, Antenna Port	CS, Power Leads	CS, Antenna Port, Intermodulation	CS, Antenna Port, Rejection of Undesired Signals	CS, Antenna Port, Cross-modulation	CS, Structure Current	CS, Bulk Cable Injection (RF)	CS Bulk Cable Injection (Impulse)	CS, Damped Sinusoidal Transients	CS, Lightning Induced Transients	CS, Personnel Borne ESD	RE, Magnetic Field	RE, Electric Field	RE, Antenna Spurious & Harmonic Outputs	RS, Magnetic Field	RS, Electric Field	RS, Transient Electromagnetic Field

A= Applicable; L=Limited Applicability; S=Specified in Procurement Documentation

Tailoring of requirements permitted (specialized limits, adjusted frequency range, alter applicability, etc.)

Each test method may include various test limits or susceptibility test levels

Contact us for assistance!