

**IEC TC108/MT2 Interpretation Panel
(Chairman's Advisory Panel)
IEC 60950/-1**

Question	Summary of Topic
4	Distance through insulation
6	Insulation on wires
7	Earth leakage current
9	Clearance and creepage distances in power supplies
12	Defining SELV when derived from hazardous voltages
20	Abnormal operation test conducted on semiconductors
21	Spacing differences between IEC 601010 and IEC 60950
22	Components mounted on V-1 pwbs
23	Determining equipment mass for purposes of defining fire enclosure requirements
24	Conductive casings of capacitors
26	Isolation of TNV and SELV circuits
27	Flame test result interpretation
28	Transformer leadout wires
29	Solder mask used as conformal coating
31	Spacing requirements when connectors are disconnected
32	Mains plugs of DPIUs
33	TNV-1 limits under single fault conditions
34	Use of mesh screens in bottom fire enclosures
36	Pass/fail criteria for stability tests
37	Resistors bridging Reinforced insulation
38	Application of Annex G
39	Appropriate creepage distances for Pollution Degree 1 applications
40	Insulation requirements between hazardous voltage circuits and transformer cores
41	Application of summation of touch current requirements to special busses
42	Internal insulation of printed wiring boards
43	Insulation on conductors forming windings without interleaved insulation
44	measurement of rms value of complex waveforms for creepage Distance determination
45	Use of V-1 pwb as element of a Fire Enclosure
48	Application of TNV testing to bottom of notebook computers
49	Application of UV testing to ITE, including LCD Projectors