ANSI N42.17A-1989 TEST RESULTS

MODEL 375/2 AREA MONITOR

TEST NOTES

- Test groups included five or more instrument sets.
- NT = Not Tested
- N/A = Not Applicable

GENERAL CHARACTERISTICS

Characteristics Under Test	Range of Values of Influence Quantities	Limits of Variation	Pass / Fail
AC Power	102-132 VAC 178-238 VAC	Reading cannot vary by more than plus or minus 5%	NT
Battery Power	0 - 100 hours	Reading cannot vary by more than plus or minus 10%	Pass
Battery Power Indicator	Test performed at the voltage that triggers the battery failure indication	Reading cannot vary by more than plus or minus 10%	NT
AC newcood instrument	Instrument must be marked for battery endpoint		Pass
AC powered instrument with battery backup	Test performed at the voltage that triggers the battery failure indication	Readings cannot vary by more than plus or minus 10%	Pass

ELECTRONIC AND MECHANICAL TESTS

Characteristics Under Test	Range of Values of Influence Quantities	Limits of Variation	Pass / Fail
Check Circuits	Per manufacturer's recommendations		
Alarms (reset)	Dose rate to activate alarm	See section 5.2.1	Pass
Alarms (delay)	Dose rate to activate alarm	Alarm must be indicated within 1 - 60 seconds	Pass
Alarm (threshold drift)	Dose rate to activate alarm	Alarm setpoint must not drift more than plus or minus 10% over a 500 hour period	Pass
Stability	3 hours (battery powered instruments)	Reading cannot change by more than plus or minus 6%	N/A

Stability	24 hours (AC powered instruments)	Reading cannot change by more than plus or minus 6%	Pass
Stability	500 hours (AC powered instruments)Reading cannot change by more than plus or minus 15%PaTested in three mutually perpendicular orientationsReading cannot vary by more than plus or minus 6%PaSee Table 1 of StandardSee Table 1 of StandardPaGreater than or equal to 1 mR/h 1 mrd/h 10 mrem/hReading cannot change by more than plus or minus 6%Pa	Pass	
Geotropism			Pass
Response Time	See Table 1 of Standard	See Table 1 of Standard	Pass
Coefficient of Variation	Greater than or equal to 1 mR/h, 1 mrd/h, 10 mrem/h, 2000 dpm	Reading cannot change by more than plus or minus 10%	Pass
v ar fation	Less than or equal to 1 mR/h, 1 mrd/h, 10 mrem/h, 2000 dpm	Reading cannot change by more than plus or minus 15%	Pass*
Line Noise Susceptibility	See table 2 of standard	Reading cannot change by more than plus or minus 15%	NT

RADIATION RESPONSE

Characteristics Under Test	Range of Values of Influence Quantities	Limits of Variation	Pass / Fail
Accuracy (photon dose rate)	0.1 mrd/h - 1000 rd/h	Cannot vary by more than plus or minus 15% of conventionally true value	NT
Accuracy (count rate and contamination monitors)	50 dpm/square cm to 100,000 dpm/square cm	Cannot vary by more than plus or minus 15% of conventionally true value	NT
Accuracy (beta or neutron dose rate)	0.1 mrem/h - 1000 rem/h	Cannot vary by more than plus or minus 15% of conventionally true value	NT
Probe surface sensitivity	Stated by manufacturer		NT
Photon energy dependence	80 keV - 1.25 MeV	See equation in section 6.3 of standard	NT
	20 keV - 3.0 MeV		NT
Data Engener Danan danag	0.5 MeV - 3.5 MeV (Emax)	See equation in section 6.3 of standard	NT
Beta Energy Dependence	0.2 MeV - 3.5 MeV (Emax)		NT
Neutron Energy Dependence	0.025 eV - 14 MeV	See equation in section 6.3 of standard	NT
Photon Radiation Overload	100X upper limit less than or equal to 10 rd/h	Correct response within 2	NT
	10X upper limit greater than 10 rd/h	minutes	NT
Angular Dependence	0 - 45 degrees (photon)	Instrument reading must not vary by more than plus or minus 20%	NT
Ŭ I	45 - 90 degrees	Instrument reading must not vary	NT

0 - 45 degrees (beta) by more than plus or minus 50% NT

INTERFERING	RESPONSE
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Characteristics Under Test	Range of Values of Influence Quantities	Limits of Variation	Pass / Fail
Extracameral Response	Range of instrument	Reading cannot change by more than plus or minus 5%	NT
	Per user requirements		NT
RF Fields	Under TestInfluence QuantitiesLimits of Variationxtracameral ResponseRange of instrumentReading cannot change by more than plus or minus 5%RF FieldsPer user requirements100 V/m, 0.3 - 35 MHz100 V/m, 0.3 - 35 MHz100 V/m at approx. 140 MHzNHzPer user requirements100 V/m at approx. 140 MHzrowave FieldsPer user requirements100 W/square meter at 915 MHz, 2450 MHzReadings cannot change by more than plus or minus 15%ectric Fields5000 V/m 100 V/m at 60 Hz, 400 Hzagnetic Fields800 A/m	NT	
		than plus or minus 5% Readings cannot change by more than plus or minus 15%	NT
	Per user requirements	Readings cannot change by more	NT
Microwave Fields	-	than plus or minus 5% than plus or minus 5% Readings cannot change by more than plus or minus 15%	NT
Electric Fields	5000 V/m		Pass
Electric Fields	100 V/m at 60 Hz, 400 Hz		Pass
Magnetic Fields	800 A/m		Pass
Interfering Radiation	See Table 3 of Standard		NT

ENVIRONMENTAL FACTORS

Characteristics Under Test	Range of Values of Influence Quantities	Limits of Variation	Pass / Fail
Under Test Temperature Temperature Shock	0 to 40 degrees C	Reading cannot vary by more than plus or minus 15% of reading at 22 degrees C	Pass
Temperature	-10 to +50 degrees C	Reading cannot vary by more than plus or minus 20% of reading at 22 degrees C	Pass
	10 to 35 degrees C	Reading cannot vary by more	Pass
Temperature	From -10% to 22 degrees C	Limits of variationReading cannot vary by more than plus or minus 15% of reading at 22 degrees CReading cannot vary by more than plus or minus 20% of reading at 22 degrees CReading cannot vary by more than plus or minus 15% of reading at 22 degrees CReading cannot vary by more than plus or minus 15% of reading at 22 degrees CReadings cannot vary by more than plus or minus 15% of reading at 40% RHf	Pass
Shock	From 50 to 22 degrees C		Pass
Humidity	40 to 90% RH at 22 degrees C	than plus or minus 15% of the	Pass
Mechanical Shock	50 g acceleration of 18 ms, half sine wave, test on 3 orthogonal axes (10 times)	Reading cannot vary by more	NT
Vibration	2 g acc., 10 - 33 Hz, test on 3 orthogonal axes for 15 min.		NT
Ambient Pressure	70 - 106 kPa		Pass

*Due to the relationship of the response time and the coefficient of variation, readings on the lowest scale were taken using SLOW response time (manufacturer's suggestion).

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