Instrument: Ludlum Model 2200

Serial Numbers: 211060, 212993

Input: Ludlum Model 500 Pulser

Test Dates (inclusive): 02/01/05 – 02/28/05 Test Performed: ANSI N42.17A-1989.

Testing for Compliance with ANSI A Standards should meet the requirements listed below. N/A = Not Applicable

General Cha	aracteristics		Radiation	Response	
4.1	Units of Readout	Passed	6.1	Accuracy	Not Tested
4.2	Scaling Factor	Passed	6.2	Probe Surface Sensitivity	Not Tested
4.3	Ease of Decontamination	Passed	6.3	Photon Energy Dependence	Not Tested
4.4	Moisture Protection	Passed	6.4	Beta Energy Dependence	Not Tested
4.5	Alarm Threshold	N/A	6.5	Neutron Energy Dependence	Not Tested
4.6	Markings	Passed	6.6	Photon Radiation Overload	Not Tested
4.7	Battery Status Indication	Passed	6.7	Angular Dependence	Not Tested
4.8	Protection of Switches	Passed			
4.9	Zero Set	N/A			
4.10	AC Power	Passed	Interfering	Response	
4.11	Battery Power	Passed	7.1	Extra cameral Response	Not Tested
4.12	Battery Power Indicator	Passed	7.2	Radio Frequency Fields	Not Tested
4.13	AC Powered Instruments		7.3	Microwave Fields	Not Tested
	with Battery Backup	N/A	7.4	Electric Fields	Passed
			7.5	Magnetic Fields	Passed
			7.6	Interfering Ionizing Radiation	Not Tested
Electronic a	and Mechanical Requirements				
5.1	Check Circuits	N/A			
5.2	Alarms	N/A	Environme	ental Factors	
5.3	Stability	Passed	8.1	Temperature	Passed
5.4	Geotropism	Passed	8.2	Temperature Shock	Passed
5.5	Response Time	Passed	8.3	Humidity	Passed
5.6	Coefficient of Variation	Not Tested	8.4	Mechanical Shock	Passed
5.7	Line Noise Susceptibility	Passed	8.5	Vibration	Not Tested
			8.6	Ambient Pressure	Passed
			8.7	Splash proof	Not Tested

ANSI 42.17A TESTS PERFORMED

Characteristics Under Test	Range of Values	Limits of Variation	Section	
GENERAL CHARACTERISTICS				
AC power	102-132 or 178-238 V	5%	4.10.2	
Battery power	0-100 h	10%	4.11.2	
Battery power indicator	Test at voltage that triggers battery failure indication	10% reference voltage produced by fresh batteries	4.12.2	
AC-powered instruments with battery backup	Markings for units with rechargeable batteries	_	4.13.2	
	Test when battery condition indicator first shows failure	10%	4.13.2	
	ELECTRONICS AND MEC	CHANICAL TESTS		
Check circuits	Per manufacturer's recommendations	-	5.1.2	
Alarms, reset	Dose rate to activate alarm	See 5.2.1	5.2.2.1	
Alarms, delay	Dose rate to activate alarm	1 s to 60 s (see 5.2.1)	5.2.2.2	
Alarms, threshold drift	Dose rate to activate alarm	10% over 500 h	5.2.2.3	
Stability	Battery powered: 3h	6% reference initial reading	5.3.2	
	AC-powered: 24 h	6% reference initial reading	5.3.2	
	AC-powered: 500 h	15% reference initial reading	5.3.2	
Geotropism	Test in all spatial orientations	6% reference standard orientation	5.4.2	
Response time	See standard	See standard	5.5.2	
Coefficient of variation	≥ 1 mR/h, 1mrd/h, 10 mrem/h 2000 dpm	10%	5.6.2	
Line noise susceptibility	See standard	15% from reference	5.7.2	

Characteristics Under Test	Range of Values	Limits of Variation	Section	
RADIATION RESPONSE				
Accuracy, photon dose rate	0.1 mrd/h- 1000 rd/h	±15% from conventionally true value	6.1.2.1	
Accuracy, count rate and contamination monitors	50 dpm/cm ² - 10 ⁴ dpm/cm ²	±15% from conventionally true value	6.1.2.2	
Accuracy, beta or neutron dose rate	0.1 mrem/h- 1000 rem/h	±15% from conventionally true value	6.1.2.3	
Probe surface sensitivity	Stated by manufacturer	_	6.2.2	
Photon energy dependance	(1) 80 keV to 1.25 MeV	_	6.3.2	
	(2) 20 keV to 3.0 MeV	_	6.3.2	
Beta energy dependance	(1) 0.5 MeV to 3.5 MeV ($E_{\rm max}$)	_	6.4.2	
	(2) 0.2 MeV to 3.5 MeV (E_{max})	_	6.4.2	
Neutron energy dependance	0.025 eV to 14 MeV	-	6.5.2	
Photon radiation overload	100 times upper limit ≤ 10 rd/h	Correct response within 2 min	6.6.2	
Angular dependance	0-45° (photon) 45-90°	<20% change in reading <50% change in reading	6.7.2	
	0-45° (beta)	<50% change in reading	6.7.2	
	INTERFERING RE	SPONSE		
Extracameral response	Range of instrument	5% reference standare orientation	7.1.2	
RF fields	(1) Per user requirements	15% reference standard conditions	7.2.2	
	(2) 100 V/m, 0.3 to 35 MHz	15% reference standard conditions	7.2.2.1	
	(3) 100 V/m at ~140 MHz	15% reference standard conditions	7.2.2.2	
Microwave fields	(1) Per user requirements	15% reference standard conditions	7.3.2	
	(2) 100 W/m ² at 915 MHz, 2450 MHz	15% reference standard conditions	7.3.2	

Characteristics Under Test	Range of Values	Limits of Variation	Section
	INTERFERING RESPO	NSE (continued)	
Electrical fields	(1) 500 V/m	15% reference standard conditions	7.4.2.1
	(2) 100 V/m at 60 Hz, 400 Hz	15% reference standard conditions	7.4.2.2
Magnetic Fields	800 A/m	15% reference standard conditions	5.5.2
Interfering radiation	See standard	See standard	5.6.2
	ENVIRONMENTAL	FACTORS	
Temperature	(1) 0-40 °C	15% reference 22 °C	8.1.2
	(2) -10-50 °C	20% reference 22 °C	8.1.2
Temperature shock	(1) -10 °C from / to 22 °C	15% reference 22 °C	8.2.2
	(2) 50 °C from / to 22 °C	15% reference 22 °C	8.2.2
Humidity	40% RH to 95% RH (T = 22 °C ± 2 °C)	15% reference, 40% RH	8.3.2
Mechanical shock	50 g acceleration of 18 ms, half sine wave, test on 3 orthogonal axes, 10 times	15% reference standard conditions	8.4.2
Vibration	2 g acceleration, frequency range of 10-33 Hz, test on 3 orthogonal axes for 15 min	15% reference standard conditions	8.5.2
Ambient pressure	70-106 kPa	15% reference, 101 kPa	8.6.2
Splashproof	2 min fine spray (4 L/min 2 m from nozzle)	15% reference standard conditions	8.7.2

Instrument: Ludlum Model 2200

Serial Numbers: 211060, 212993

Test Dates (inclusive): 02/01/05 – 02/28/05 Test Performed: ANSI N42.17C-1989.

Testing for Compliance with ANSI C Standards should meet the requirements listed below, as well as meeting ANSI A standards.

N/A = Not Applicable

General Characteristics

4.1	General	Passed
4.2	Markings	Passed
4.3	Operability of Controls	Passed
4.4	Battery Power	Failed*
4.5	Battery Power Indicator	Passed

Electronic and Mechanical Requirements

5.1	Check Circuits	N/A
5.2	Stability	Passed
5.3	Response Time	Passed
5.4	Line Noise Susceptibility	Passed

Radiation Response

6.1	Accuracy	Not Tested
6.2	High Energy Photons	Not Tested

Interfering Response

7.1	Non-Ionizing Electromagnetic Radiations	Not Tested

Environmental Factors

8.1	Temperature	Passed*
8.2	Extreme Temperature Shock	Not Tested
8.3	Temperature Shock	Passed*
8.4	Humidity and Temperature	Not Tested
8.5	Mechanical Shock	Passed
8.6	Vibration	Not Tested
8.7	Ambient Pressure	Passed
8.8	Condensing Atmospheres	Not Tested
8.9	Instrument Durability	Not Tested
8.10	Radiation Resistance	Not Tested
8.11	Drop Test	Passed
8.12	Moisture Exposure (Rain Conditions)	Not Tested
8.13	Moisture Exposure (Fog Conditions)	Not Tested

Comments:

Section 4.4

A statement indicating a shorter battery life under extreme conditions is not included in the instrument manual.

Section 8.1 and 8.3

The AC Power supply module is not rated for extreme temperatures and fails at -40° C. Passed under battery power.