#### LUDLUM MODEL 2241-2RK RESPONSE KIT

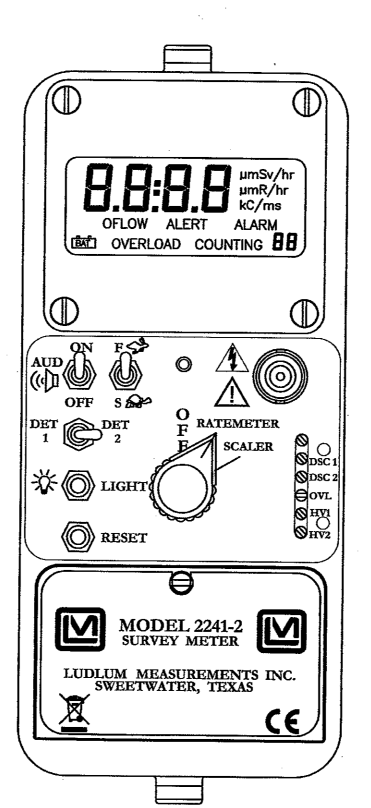
June 2011
Serial Number 237627 and Succeeding
Serial Numbers

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Ludlum Measurements, Inc.

June 2011

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#### Introduction

he Model 2241-2RK is a first-responder kit that includes a portable microprocessor-based digital Scaler/ Ratemeter, as well as scintillation and Geiger-Mueller (GM) type detectors. It is designed for the rugged use of first responders in the measuring of ionizing radiation. A rugged waterproof airtight carrying case with foam insert, check source with holder, and detector cable are provided.

#### The Instrument

Data is presented on a four-digit (six digits in the Scaler mode) Liquid Crystal Display (LCD) with moving decimal point. A three-position switch labeled "OFF/RATEMETER/SCALER" selects the desired operating mode for the instrument. A locking toggle switch labeled "DET 1 and DET 2" allows for quick change of operating parameters when changing out detectors.

Programmable display units ("RATEMETER" mode only) can be represented in R/hr, Sv/h, cpm, or cps with multipliers of micro ( $\mu$ ) or milli (m) for R/hr and Sv/h and kilo (k) for cpm or cps. The display units are autoranging, enabling the readout to display a broad range of radiation levels. The display also offers lower limit capability. For example, the display can be set to show only values that are greater than or equal to 1  $\mu$ R/hr.

This instrument incorporates independent adjustable alarms for RATEMETER and SCALER operating modes. The RATEMETER mode has two alarm indicators. The first-level alarm is indicated by display of the word "ALERT" on the LCD. The second-level alarm is indicated by display of the word "ALARM" and by the emitting of a continuous audible tone. The SCALER alarm condition will also display the word "ALARM" and produce the same audible tone. Both audible alarms may be silenced (acknowledged) by depressing the RESET switch. All alarms are concurrent.



Other features include: 1) Dead Time Correction (DTC) to compensate for detector dead time, 2) audible click-per-event with programmable 1, 10, 100, and 1000 divide-by; 3) LCD backlight with programmable ON time, 4) programmable fixed or variable response time, and 5) count overflow visual alarm, indicating that the counting circuitry is nearing the maximum counting capability.

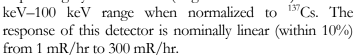
All of the features described above may be programmed manually using the internal switch board or by computer through the RS-232 port. Two different detector operating parameters may be stored in non-volatile memory. The switch board can be removed after entering or changing parameters to prevent tampering with setup parameters.

A regulated high-voltage power supply and two independent set-point controls adjustable from 200 to 2500 volts with detector overload detection and adjustable discrimination levels add versatility to the instrument. This supports operation for a broad range of detectors and connecting cable lengths. All of the calibration controls are covered to prevent any inadvertent adjustment to the detector operating parameters.

The instrument is powered by two standard "D" cell batteries. The unit body is made of cast-and-drawn aluminum with beige powder coating, which aids in the decontamination of surfaces.

#### The Detectors

The Response Kit's GM (Geiger-Mueller) Pancake Detector, Model 44-9, will detect alpha, beta, and gamma radiation. Its size and shape provide easy handling for surveying or personnel monitoring. The detector is energy dependant, over-responding by a factor of 6 (to gamma radiation) in the 60



The Model 44-9 operates at 900 volts. The recommended instrument input sensitivity (set at calibration) is

approximately  $30 \pm 10$  mV to prevent the detector from double pulsing.

The thin mica window in this detector is protected by a 79% open stainless steel screen. The GM tube can be easily removed for replacement if necessary. The GM tube face may rupture above 8000 feet altitude pressure. Consequently, tube failure is likely if transported above this altitude in an aircraft not pressurized.

The Response Kit's sodium iodide (Nal) gamma scintillator, Model 44-2, is used for the detection of low-level gamma radiation, in the range of 60 keV-



1.25 MeV. The detector is energy dependant, over-responding by a factor of 10 or greater in the 100 keV range, and underresponding by a factor of 0.5 above 1 MeV when normalized to  $^{137}$ Cs. The response of this detector is nominally linear (within 10%), from 5  $\mu$ R/hr to 50 mR/hr.

This detector consists of a one-inch (2.54 cm) diameter by one-inch thick, Nal crystal, coupled to a photomultiplier tube, and is housed in 0.16 cm (0.062 in.) thick aluminum housing. Recommended instrument sensitivity is approximately 10mV or higher. Operating voltage varies from one detector to another.

Common applications for this detector include background radiation monitoring and low-level radiation detection.

## Section

#### **Getting Started**

#### **Unpacking and Repacking**

Remove the calibration certificates and place them in a secure location. Remove the instrument, detectors, and accessories (batteries, cable, etc.), and ensure that all of the items listed on the packing list are in the carton. Check individual item serial numbers and ensure calibration certificates match. The Model 2241-2 serial number is located on the front panel below the battery compartment. Most Ludlum Measurements, Inc. detectors have a label on the base or body of the detector for model and serial number identification.

#### Important!

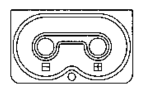
If multiple shipments are received, ensure that the detectors and instruments are not interchanged. Each instrument is calibrated to specific detectors and is not interchangeable.

To return an instrument for repair or calibration, provide sufficient packing material to prevent damage during shipment. Also provide appropriate warning labels to ensure careful handling. Include detector(s) and related cable(s) for calibration. Include brief information as to the reason for return, as well as return shipping instructions:

- Return shipping address
- Customer name or contact
- Telephone number
- Description of service requested and all other necessary information

#### **Battery Installation**

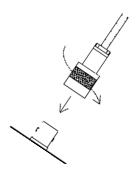
Ensure the OFF/SCALER/RATEMETER switch is in the OFF position. Open the battery lid by turning the quarter-turn thumb screw counterclockwise



Install two "D" size batteries in the compartment. Note the (+) and (-) marks inside the battery door. Match the battery polarity to these marks. Close the battery box lid.

#### Note:

The center post of a "D" size battery is positive.



#### **Operational Check**

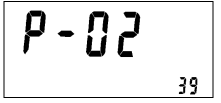
Connect a detector to the Model 2241-2 by using the cable provided; firmly pushing the connectors together while twisting clockwise until the connector latches (one quarter of a turn). The diagram to the left illustrates how this is done. Next, place the DETECTOR SELECTOR switch in the appropriate position.

#### Note:

The Model 2241-2 front panel (when part of a response kit) includes a color code at the detector selector switch, which corresponds to color coded detectors included in the kit. This serves as a reminder (quick reference) of the set detector parameters for each position. See Section 8, Subsection "Factory Settings," (Page 8-1) for the color code.



Turn the OFF/SCALER/RATEMETER switch to the RATEMETER position. Notice that the display goes through an initialization sequence. The display will show all "8"s with decimal points. Check to make sure all segments display, as illustrated in the diagram to the left



The LCD then displays the firmware number in the format "P-XX YY." The "XX" is the firmware number, and the "YY" is the firmware version. (The figure to the left is for example only; to illustrate location of display.)

The minimum displayable value (for example  $00.0~\mu R/hr$ ) should be shown. When switched to the SCALER position, a single "0" will be displayed.



The display will auto-range to the current level (see figure at left). When auto-ranging down, the Model 2241-2 uses multiples of 5. This technique keeps the decimal point from jumping between numbers when viewing values around multiples of 10.

Check for a proper background reading:

If using a Ludlum Model 44-9 detector, a typical reading would be 25-50 cpm or  $8-15 \mu R/hr$ .

If using a Ludlum Model 44-2 detector, a typical reading would be 1.4-2.6 kcpm or  $8-15 \mu R/hr$ .

A reference reading (or readings) with a check source should be obtained with the detector(s) in a constant and reproducible manner at the time of calibration or at the time the instrument is received in the field.

If at any time the instrument fails to read within 20% of the reference reading when using the same check source, it should be sent to a calibration facility for recalibration and/or repair. If desired, multiple readings may be taken at different distances and/or with different sources so that other ranges or scales are checked.

Switch the AUD ON/OFF switch to the ON position and confirm that the external unimorph speaker produces an audible click for each event detected (audio divide-by 1 parameter). The AUD ON/OFF switch will silence the clicks if in the OFF position, however, an audible alarm condition will still be heard.

Increase the source activity or lower the alert and alarm points to initiate an ALERT and ALARM condition. Refer to Section 8, "Entering or Changing Switchboard Parameters." Depress the RESET switch to acknowledge the audible alarm. Decrease the radiation activity below the ALERT and ALARM threshold and depress the RESET switch to clear the alarm conditions. If an alarm condition is not present, depressing the RESET switch the first time will reset the alert condition and zero the ratemeter.

Position a check source to produce a ratemeter reading of 100 to 2000 counts per minute or 10-100  $\mu$ R/hr. While observing the ratemeter fluctuations, select between the fast and slow response time (F/S) positions to observe variations in the display. The S position should respond approximately five times slower than the F position (for fixed response mode) and three times slower when in variable response mode. The slow response position is normally used when the Model 2241-2 is displaying low numbers that require a more stable display. The fast response position is used at high count levels.

Move the OFF/SCALER/RATEMETER switch to the SCALER position. Depress the COUNT switch located in the end of the carrying handle in order to initiate a count cycle. The word COUNTING should be flashing on the LCD during the count cycle and should disappear at the end of the predetermined count time. If a scaler ALARM condition occurs, the RESET switch can be depressed to acknowledge the alarm; however, the COUNT switch must be depressed to clear the visual ALARM and to restart the count cycle.

Depress and release the LIGHT switch. The backlight located behind the LCD should illuminate (for pre-programmed ON time). Select the desired F/S, AUD ON/OFF, and RATEMETER or SCALER parameters and proceed to use the instrument.

#### **Survey Techniques**

**Alpha**: When using the Ludlum Model 2241-2 Response Kit, the pancake detector (Model 44-9) must be used for detection of alpha.

Keep in mind that moisture or dirt may block alpha particles, making them impossible to be measured.

All shielding material must be removed from the suspected source.

Ensure that the instrument F/S switch is in the F position.

When surveying for alpha, it is very important to get the window of the detector within three-quarters inch of the surface to be surveyed.

Move the detector over the area to be measured as slowly as possible (typically one to two inches per second) keeping in mind that the instrument response time varies from 2 to 50 seconds.

**Beta**: To detect beta, the pancake detector (Model 44-9) must be used.

Move the detector over the area to be measured as slowly as possible (the instrument response time varies from 2 to 50 seconds).

Shielding may be utilized to determine the type of source (alpha or beta). Take a measurement with no shielding in place, then another with a piece of paper or other thin material placed over the suspected source.

Compare the first reading with the second to determine the amount of alpha and beta contribution. (This will be a very rough number.)

**Gamma and X-ray**: For gamma and high energy X-ray, the gamma scintillator (Model 44-2) must be used.

This detector is approximately 50 times more sensitive than the pancake (Model 44-9) detector. This detector is able to detect low-level gamma and X-rays in the range of 60 keV-1.25 MeV. This detector may be used for measurements up to 50 mR/hr.

The Model 44-2 is used by placing the detector in hand, and by slowly moving it from side to side over the area to be measured.

Be aware that the very end of the detector, opposite the connector, is the most sensitive. Point the detector towards the radiation being measured.

#### **Section**

## 3

#### Instrument

#### **Specifications**

**Linearity**: Readings are within 10% of true value with a detector connected.

**Warm-up Time**: Unit may be used immediately after the LCD initialization sequence is completed (approximately five seconds after power-up).

**Display**: a four-digit Liquid Crystal Display (LCD) with digits one half inch in height. Two additional 0.51 cm (0.2 in.) digits are used for the overflow counter (SCALER mode) and exponential powers (parameter setup). Enunciators are provided for display units, ALERT, ALARM, low battery, detector OVERLOAD, counting OVERFLOW, and scaler COUNTING.

**RATEMETER**: depending upon how the instrument was calibrated, the RATEMETER can display in R/hr, Sv/h, cpm, or cps when the control switch is in the RATEMETER position.

**SCALER**: activated by pushbutton in handle when the three-position switch is in the SCALER position. Count time is adjustable.

**Calibration Controls**: accessible from the front of the instrument (protective cover provided). These controls are preset at the factory or calibration lab and should not be adjusted by field personnel.

**Discriminator / Input Sensitivity**: adjustable from 2 to 100 mV; negative pulse response

**Overload**: indicated by OVERLOAD on the display; adjustable depending on the detector selected

**High Voltage**: two independent controls, each adjustable from 200-2500 volts, two separate set points for DET1 and DET2, regulated within 0.2% at 1000 Vdc; maximum load of  $50 \, \mu A$ 

**RESET**: a pushbutton for zeroing the display, acknowledging and/or resetting the alarm

#### Note:

The RESET button only silences the alarm in the current mode that the instrument is in. For example, the RESET button will not affect the **scaler** alarm if the instrument is in the **ratemeter** mode.

**LIGHT**: display backlight activated by pushbutton

**Audio**: built-in audio speaker (unimorph) with AUD ON/OFF switch; greater than 60 dB at 0.61 m (2 ft)

**Alert/Alarm**: indicated by either an ALERT or ALARM enunciator on the display (RATEMETER mode only) and by an audible tone

**Power**: two each "D" cell batteries housed in an externally accessible sealed compartment. Current draw is approximately 35 mA with the backlight OFF. Minimum battery voltage is  $2.2 \pm 0.1$  Vdc.

**Battery Dependence**: Meter readings vary by less than 3% from fully charged batteries until the battery symbol appears, indicating the need for recharge or replacement.

**Battery Life**: typically 200 hours with alkaline batteries (display indicates low-battery condition). Instrument will operate for approximately 24 hours after the battery symbol first appears.

**Size**: 16.5 x 8.9 x 21.6 cm (6.5 x 3.5 x 8.5 in.) (H x W x L)

Weight: 1.6 kg (3.5 kg), including batteries.

Removable Switchboard Adjustable Parameters **Backlight ON Time**: 5, 15, 30, 60, 90, 120, 180, or 240 seconds for the backlight to stay on when activated by the pushbutton; factory set at 5.

**Set Minimum Display**: allows lower limit of the auto-ranging display to be fixed. For example, the display can be set to only show values above or equal to  $1 \,\mu R/hr$ .

**RS-232 Data Dump Mode**: enables or disables dump mode to the RS-232 port ("D" type connector). When enabled, the data will be dumped every two seconds.

**RS-232 Detector Setup Mode**: allows for input of detector parameters via the RS-232 port

**Baud Rate**: selects either 150, 300, 600, 1200, 2400, 4800, 9600, or 19200 bps

**Detector Dead Time Compensation (DTC)**: adjustable from 0 to 9999 microseconds.

**Calibration Constant**: adjustable from 0.001 to  $280 \times 10^9$  counts/display unit

**Display Units**: can display in R/hr, Sv/h, cpm, or cps

**Time Base**: can display in seconds or minutes **Audio Divide**: 1, 10, 100, or 1000 events per click

**Response Time**: variable or fixed ratemeter response (All stated times correspond to a range of 10% to 90% of the final reading). Factory default is variable so that the instrument will automatically adjust the response time to the best setting for the current count rate.

**Variable Response**: dependant on the number of counts present, typically 4 to 25 seconds for FAST, and 4 to 60 seconds for SLOW

**Fixed Response**: The parameter is adjustable from 1-25 seconds, resulting in a FAST response from approximately 2-50 seconds. The SLOW response is approximately 10-250 seconds. For MDA-type measurements, the fixed response mode is recommended.

**Ratemeter Alert/Alarm**: set at any point corresponding to the preselected ratemeter range

**Scaler Alarm**: adjustable from 1 to 999999 counts

**Scaler Count Time**: adjustable from 1 to 9999 seconds

Model 44-9 Detector Indicated Use: alpha-beta-gamma survey and frisking

**Detector**: pancake-type halogen quenched Geiger-Muller (GM).

Window:  $1.7 \pm 0.3 \text{ mg/cm}^2 \text{ mica}$ 

**Window Area**: Active is 15 cm<sup>2</sup> and open is 12 cm<sup>2</sup>.

**Efficiency** ( $4\pi$  geometry): typically 5% for  $^{14}$ C, 22% for  $^{90}$ Sr $^{90}$ Y, 19% for  $^{99}$ Tc, 32% for  $^{32}$ P, and 15% for  $^{239}$ Pu

**Sensitivity**: typically 3300 cpm per mR/hr (137Cs gamma)

**Energy Response**: energy dependent **Dead Time**: typically 80 microseconds

Operating Voltage: 900 volts

Construction: aluminum housing with beige powder-coat paint

**Size**: 4.6 x 6.9 x 27.2 cm (1.8 x 2.7 x 10.7 in.)

Weight: 0.5 kg (1 lb)

#### Model 44-2 Detector

Indicated Use: measuring low levels of mid to high-energy gammas

**Scintillator**: 2.5 cm diameter x 2.5 cm thickness (1 x 1 in.) sodium

iodide (NaI) T1 scintillator

**Sensitivity**: typically 175 cpm per  $\mu$ R/hr ( $^{137}$ Cs)

**Tube**: 3.8 cm (1.5 in.) diameter; magnetically shielded photomultiplier.

Operating Voltage: typically 500 to 1200 volts

**Dynode String Resistance**: 100 megohm

Construction: aluminum housing with beige powder-coat paint

**Size**: 5.1 x 18.5 cm (2 x 7.3 in.) (Dia x L)

**Weight:** 0.5 kg (1 lb)

#### Section

4

### Identification of Controls and Functions

#### **Display**

The Model 2241-2 utilizes a four-digit liquid crystal display (LCD) with a two-digit overflow (SCALER mode) and moving decimal point. The two smaller digits located in the lower right corner of the display indicate counter



OVERFLOW when in the scaler counting mode (equivalent to a six-digit scaler) or exponential power when in the parameter setup mode. The upper right corner of the LCD displays units and multiplier(s) - R/hr, mR/hr, or µR/hr; Sv/h, mSv/h or µSv/h; C/m, kC/m, C/s or kC/s. The bottom part of the readout displays the ALARM, ALERT, OFLOW, OVERLOAD annunciators and the low-battery icon.

COUNTING indicates that the scaler mode has been initiated and is in the counting process.

#### **Display Status Definitions**

**ALARM**: Ratemeter or scaler count has increased above the preset alarm threshold. An audible continuous tone will accompany the "latching" ALARM condition. Depressing RESET will acknowledge the audible ratemeter and/or scaler alarm. Depressing RESET a second time will reset the ratemeter reading and ratemeter alarm. To reset the scaler ALARM, depress the COUNT switch located in the carrying handle to reinitiate the scaler count cycle.

**ALERT**: Ratemeter count has increased above the preset alert threshold. To reset an ALERT condition, press RESET once if in the non-alarm condition and twice if in an alarm condition. (The first depression in the alarm condition acknowledges the audible alarm.) The ratemeter will reset to the minimum displayable reading each time the alert is reset.

**OFLOW (Overflow)**: In RATEMETER mode it indicates that the incoming count exceeds the capability to display stable or reliable readings corresponding to the radiation level being measured. The overflow symbol will appear when the ratemeter exceeds 100 kcps or if the dead time correction is greater than 75%. OFLOW will appear in the SCALER

mode when the six-digit display (four digits display and two overflow digits in right corner) reaches 999999 and starts to roll over again.

**OVERLOAD**: This indicates that the detector is being exposed to radiation intensities greater than the detector maximum operating limit. For alpha and/or beta-type scintillation detectors, an OVERLOAD may indicate that the detector face has been punctured, allowing external light to saturate the photomultiplier tube inside the detector. The overload alarm point is set by adjusting the OVL control located underneath the calibration cover.

#### Note:

Overload is set for detector Model 44-9 only.

**Low battery icon**: This indicates that the batteries have decreased to the minimum operating voltage of  $2.2 \pm 0.1$  Vdc. Instrument will continue to operate for approximately 24 hours thereafter.

**COUNTING:** This indicates that the scaler COUNT switch has been depressed and that the scaler is accumulating counts for the predetermined count time.

#### **Front Panel Controls**

**DET1/DET2 (Detector Select) Switch**: a protected (locking) toggle switch used to select between DET1 and DET2 parameters. The switch can be pulled up and then over to the desired selection.

**OFF/RATEMETER/SCALER Switch**: a three-position rotary switch that applies power to the instrument and selects RATEMETER or SCALER counting mode.

**AUD ON/OFF Switch**: The clicks-per-event audio may be silenced or enabled via this front-panel toggle switch. The audible alarm is independent of the AUD ON/OFF switch and will override the audible clicks-per-event. An audible alarm can only be silenced by depressing the RESET button.

**F/S (Fast/Slow) Response Switch**: a two-position toggle switch that selects fast or slow counting response time

**Variable Response**: The F position allows the time constant (TC) to vary from 1 to 10 seconds, while the S position varies from 1 to 30 seconds. The response time is automatically adjusted in proportion to the incoming count rate between the F/S TC variables.

**Fixed Response**: The F position corresponds to the selected fixed response time - TC. The "position is five times slower than the selected fast TC.

**LIGHT (LCD Backlight)**: A pushbutton switch, when depressed, illuminates the LCD for a pre-programmed time. The backlight ON time can be selected between 5 and 240 seconds during the parameter setup.

**RESET Pushbutton Switch**: In the non-alarm condition, depressing the RESET switch resets the ratemeter display to the minimum display readout. In an alarm condition (ratemeter or scaler), depressing RESET will silence the audible alarm. Depressing RESET a second time will reset the ratemeter alarm and/or alert condition. The scaler alarm can only be reset by depressing the scaler COUNT switch located in the end of the Model 2241-2 handle.

#### Note:

The RESET button only silences the alarm in the current mode that the instrument is in. For example, the RESET button will not affect the **scaler** alarm if the instrument is in the **ratemeter** mode.

**Scaler Count Switch**: pushbutton located in the end of the Model 2241-2 carrying handle, which when depressed, initializes the start of the scaler count accumulation for the preset scaling time. The SCALER/RATEMETER switch must be in the SCALER position to initiate the counting cycle. The scaler display uses the two digits in the lower right hand corner for the two most significant digits of the six-digit readout. Scaling time can be set from 1 to 9999 seconds in the parameter setup by way of the switch board. Depressing the COUNT switch after a scaler ALARM will reset the scaler display to zero, resetting the alarm.

#### **Front Panel Calibration Controls**

#### Note:

Remove the front-panel calibration cover to expose the following calibration controls:

**DISC 1 and DISC 2** (Discriminator 1 and 2): two independent multi-turn potentiometers (approximately 20 revolutions) used to vary the detector pulse-counting threshold from 2 to 100 millivolts for DET1 and DET2 respectively. A Ludlum Model 500 Pulser or equivalent should be used in checking or adjusting the pulse discrimination parameter.

#### Note:

When making adjustments to the HV potentiometers, make note of the following precautions: Use a Ludlum Model 500 Pulser or high-impedance voltmeter with a high-voltage probe to measure the high voltage at the detector connector. If a Ludlum Model 500 Pulser is not available, ensure that the impedance of the voltmeter used is 1000 megohms or greater.

**HV1**, **HV2**: multi-turn potentiometers (approximately 20 revolutions) that varies the detector voltage from 200 to 2500 volts. The maximum high-voltage output is adjusted by the HV LIMIT potentiometer located on the internal main board.

**OVL (Detector Overload)**: a multi-turn potentiometer (approximately 20 revolutions) that adjusts the detector current level that must be exceeded to initiate an OVERLOAD alarm. This control adjusts the current level discrimination point from 0.5 and 40 microamperes, corresponding to the specific detector saturation point.

#### **Main Board Controls**

#### Note:

To access the internal circuit boards, unlatch the latches at each end of the Model 2241-2. Carefully separate the top chassis from the bottom cover (referred to as a can). The can has the audio speaker (unimorph) with a two-conductor cable attached to the main board. The audio plug may be disconnected during the internal control adjustments.

**HV LIMIT (R027)**: a multi-turn potentiometer (approximately 20 revolutions) sets the maximum HV limit with the front panel HV control adjusted to the maximum clockwise position. It is adjustable from 1250 to 2500 Vdc.

**VOLUME (R002)**: a multi-turn potentiometer (approximately 20 revolutions) varies the audible click-per-event and alarm audio. Adjust the control to the maximum clockwise position for maximum volume. If the VOLUME control is adjusted to the maximum counterclockwise position the clicks-per-event or the audible alarm(s) will not be audible when active.

#### **Switch Board Controls**

The switch board utilizes a 16-position rotary switch (FUNCTION) to select the 16 setup parameters. (Refer to schematics and component layout drawing near the end of the manual.) All of the setup parameters are stored in the non-volatile EEPROM, which will retain data even after the Model 2241-2 batteries are removed. After the parameters are entered, the switch board can be removed and the Model 2241-2 will continue to operate from the previously programmed information. Changing parameters and information on switchboard controls are covered in detail in Section 8 of this manual.

# Section 5

#### Safety & Maintenance Considerations

#### **Environmental Conditions for Normal Use**

Indoor or outdoor use

Maximum altitude of 2438 meters (8000 feet) above sea level

Temperature range of -20 to 50°C (-4 to 122 °F)

Maximum relative humidity of less than 95% (non-condensing) Pollution Degree 1 (as defined by IEC 664). (Occurs when conductive pollution or dry nonconductive pollution becomes conductive due to condensation. This is typical of industrial or construction sites.)

#### **Detector Connector**

#### Caution!

The detector operating voltage (HV) is supplied to the detector by way of the input connector. A mild electric shock may occur if contact is made with the center pin of the input connector. Switch the Model 2241-2 to the OFF position before connecting or disconnecting the cable or detector.

#### Warning Markings and Symbols

#### Caution!

The operator or responsible body is cautioned that the protection provided by the equipment may be impaired if the equipment is used in a manner not specified by Ludlum Measurements, Inc.

The Model 2241-2 Survey Meter is marked with the following symbols:



**CAUTION, RISK OF ELECTRIC SHOCK** (per ISO 3864, No. B.3.6): designates a terminal (connector) that allows connection to a voltage exceeding 1 kV. Contact with the subject connector while the instrument is on or shortly after turning off may result in electric shock. This symbol appears on the front panel.



**CAUTION** (per ISO 3864, No. B.3.1): designates hazardous live voltage and risk of electric shock. During normal use, internal components are hazardous live. This instrument must be isolated or disconnected from the hazardous live voltage before accessing the internal components. This symbol appears on the front panel. **Note the following precautions:** 

#### Warning!

The operator is strongly cautioned to take the following precautions to avoid contact with internal hazardous live parts that are accessible using a tool:

- 1. Turn the instrument power OFF and remove the batteries.
- 2. Allow the instrument to sit for one minute before accessing any internal components.



The "crossed-out wheelie bin" symbol notifies the consumer that the product is not to be mixed with unsorted municipal waste when discarding. Each material must be separated. The symbol is placed on the battery compartment. See Section 9, "Recycling," for further information.

#### **Maintenance**

Instrument maintenance consists of keeping the instrument clean and periodically checking the batteries and the calibration. The Model 2241-2 instrument may be externally cleaned with a damp cloth (using only water as the wetting agent). Do not immerse the instrument in any liquid. Observe the following precautions when cleaning:

- 1. Turn the instrument OFF and remove the batteries.
- 2. Allow the instrument to sit for one minute before performing any external cleaning or accessing internal components for maintenance.

#### **OPERATIONAL CHECK**

An instrument operational check should be performed prior to each use by exposing the detector to the supplied check source, confirming the proper reading on each scale. See Section 2, Subsection "Operational Check," for further details.

#### RECALIBRATION

Recalibration should be accomplished after any maintenance or adjustment of any kind has been performed on the instrument. Battery and cable replacements (of same length) and exterior cleanings do not normally require the instrument be recalibrated.

#### Note:

Ludlum Measurements, Inc. recommends recalibration at intervals no greater than one year. Check the appropriate local state and federal regulations to determine required recalibration intervals.

Ludlum Measurements offers a full-service repair and calibration department. We not only repair and calibrate our own instruments but most other manufacturer's instruments as well.

See Section 8, "Instrument Setup & Calibration," for further details on instrument calibration.

#### **BATTERIES**

The batteries should be removed and the battery contacts cleaned of any corrosion at least every three months. If the instrument has been exposed to a very dusty or corrosive atmosphere, more frequent battery servicing should be used. Use a spanner wrench to unscrew the battery contact insulators, exposing the internal contacts and battery springs. Removing the handle will facilitate access to these contacts.

#### Note:

Never store the instrument over 30 days without removing the batteries. Although this instrument will operate at very high ambient temperatures, battery seal failure can occur at temperatures as low as 38 °C (100 °F).

#### DETECTOR MODEL 44-9 TUBE REPLACEMENT PROCEDURE

Consult the Model 44-9 Alpha-Beta-Gamma Detector drawing in Section 11 of this manual to perform the following:

#### Caution!

The mica window of this tube is *extremely thin* and can easily break. There is also a thin layer of material to prevent UV interference. This material may come off if touched, causing the detector to malfunction. DO NOT TOUCH.

- 1. Remove the back plate by removing the three screws.
- 2. Loosen the three set screws on the side of the tube housing.
- 3. Remove the old tube from the detector housing.
- 4. Remove the anode clip from the old tube.
- 5. Push the clip onto the anode housing.

#### Note:

Do not over-flex the wire when installing the clip!

- Carefully install the tube with the window face-down in the housing. Tighten the set screws evenly. The tube should be flush against the screen.
- 7. Replace the back plate and the retaining screws.
- 8. The detector is now ready for use.

#### Note:

The instrument and detector will need to be recalibrated once the above procedure is complete.



#### **Radiation Basics**

#### **Radiation and Life**

Adapted from Eric J. Hall's book, "Radiation and Life"

Radiation is energy traveling through space. Sunshine is one of the most familiar forms of radiation. It delivers light, heat, and suntans. We control its effect on us with sunglasses, shade, air conditioners, hats, clothes, and sunscreen.

There would be no life on earth without lots of sunlight, but we have increasingly recognized that too much of it on our bodies is not a good thing. In fact, it may be dangerous, so we control our exposure to it.

Sunshine consists of radiation in a range of wavelengths from long-wave infrared to short-wavelength ultraviolet, which creates the hazard.

Beyond ultraviolet are higher energy kinds of radiation that are used in medicine and which we all get in low doses from space, from the air, and from the earth. Collectively we can refer to these kinds of radiation as **ionizing radiation**. It can cause damage to matter, particularly living tissue. At high levels it is therefore dangerous, so it is necessary to control our exposure.

Background radiation is that which is naturally and inevitably present in our environment. Levels of this can vary greatly. People living in granite areas or on mineralized sands receive more terrestrial radiation than others, while people living or working at high altitudes receive more cosmic radiation. A lot of our natural exposure is due to radon, a gas which seeps from the earth's crust and is present in the air we breathe.

#### The Unstable Atom

Radiation comes from atoms, the basic building blocks of matter.

Most atoms are stable; a <sup>12</sup>C atom, for example, remains a <sup>12</sup>C atom forever, and an <sup>16</sup>O atom remains an <sup>16</sup>O atom forever, but certain atoms eventually disintegrate into a totally new atom. These atoms are said to be unstable or radioactive. An unstable atom has excess internal energy, with the result that the nucleus can undergo a spontaneous change towards a more stable form. This is called radioactive decay.

When an atom of a radioisotope decays, it gives off some of its excess energy as radiation in the form of gamma rays or fast-moving sub-atomic particles. One can describe the emissions as gamma, beta, and alpha radiation.

Apart from the normal measures of mass and volume, the amount of radioactive material is given in **curie** (Ci), a measure which enables us to compare the typical radioactivity of some natural and other materials.

#### Radioactivity of some natural and other materials

1 adult human (2.7 X 10 <sup>-9</sup> Ci/kg)	1.89 X 10 <sup>-7</sup> Ci
1 kg (2.2 lb) of coffee	2.70 X 10 <sup>-8</sup> Ci
1kg (2.2 lb) of super phosphate fertilizer	1.35 X 10 <sup>-7</sup> Ci
The air in a 100 m <sup>2</sup> (1076 ft <sup>2</sup> ) Australian home (radon)	8.12 X 10 <sup>-8</sup> Ci
The air in many 100 m <sup>2</sup> (1076 ft <sup>2</sup> ) European homes (radon)	8.12 X 10 <sup>-7</sup> Ci
1 household smoke detector (with americium)	8.12 X 10 <sup>-7</sup> Ci
Radioisotope for medical diagnosis	1.89 X 10 <sup>3</sup> Ci
Radioisotope source for medical therapy	2702.7 Ci
1 kg (2.2 lb) of 50-year old vitrified high- level nuclear waste	270.27 Ci
1 luminous Exit sign (1970s)	27.027 Ci
1 kg (2.2 lb) of uranium	675.68 X 10 <sup>6</sup> Ci
1 kg (2.2 lb) of uranium ore (Canadian, 15%)	675.68 X 10 <sup>6</sup> Ci

1 kg (2.2 lb) of uranium ore (Australian, 0.3%)	13.51 X 10 <sup>6</sup> Ci
1 kg (2.2 lb) of low-level radioactive waste	27.03 X 10 <sup>6</sup> Ci
1 kg (2.2 lb) of coal ash	5.41 X 10 <sup>-8</sup> Ci
1 kg (2.2 lb) of granite	2.70 X 10 <sup>-8</sup> Ci

NB. Though the intrinsic radioactivity is the same, the radiation dose received by someone handling a kilogram of high-grade uranium ore will be much greater than for the same exposure to a kilogram of separated uranium since the ore contains a number of short-lived decay products (see section on Radioactive Decay).

#### **Radioactive Decay**

Atoms in a radioactive substance decay in a random fashion but at a characteristic rate. The length of time this takes, the number of steps required and the kinds of radiation released at each step are well known.

URANIUM 238 (U238) RADIOACTIVE DECAY		
type of radiation		half-life
0	uranium-238	4.47 billion years
° •	thorium-234	24.1 days
β <del>•</del> • • • • • • • • • • • • • • • • • •	protactinium-234m	1.17 minutes
β Ţ	uranium-234	245000 years
_ a •	thorium-230	8000 years
~ J	radium-226	1600 years
α <b>1</b>	radon-222	3.823 days
~ ↓	polonium-218	3.05 minutes
~ •	lead-214	26.8 minutes
β <b>1</b>	bismuth-214	19.7 minutes
β Ţ	polonium-214	0.000164 seconds
α <b>ό</b>	lead-210	22.3 years
βŢ	bismuth-210	5.01 days
β	polonium-210	138.4 days
α 1	lead-206	stable

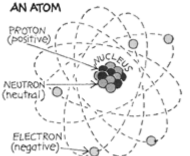
The half-life is the time taken for half of the atoms of a radioactive substance to decay. Half-lives can range from less than a millionth of a second to millions of years, depending upon the element concerned. After one half-life the level of radioactivity of a substance is halved, after two half-lives it is reduced to one quarter, after three half-lives to one-eighth and so on.

All uranium atoms are mildly radioactive. The following figure for uranium-238 shows the series of different radioisotopes it becomes as it decays, the type of radiation given off at each step and the 'half-life' of each step on the way to stable, non-radioactive lead-206.

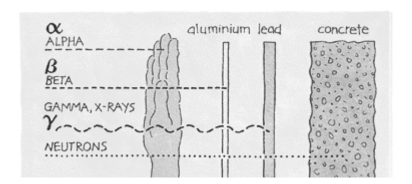
The shorter-lived each kind of radioisotope, the more radiation it emits per unit mass. Much of the natural radioactivity in rocks and soil comes from this decay chain.

#### **Ionizing Radiation**

Here we are concerned mainly with ionizing radiation from the atomic nucleus. It occurs in two forms, rays and particles, at the high frequency end of the energy spectrum.



There are several types of ionizing radiation:



**X-rays and gamma rays**, like light, represent energy transmitted in a wave without the movement of material, just as heat and light from a fire or the sun travel through space. X-rays and gamma rays are virtually identical, except that X-rays are generally produced artificially rather than coming from the atomic nucleus. Unlike light, X-rays and gamma rays have great penetrating power and can pass through the human body. Thick barriers of concrete, lead, or water are used as protection from them.

**Alpha particles** consist of two protons and two neutrons, in the form of atomic nuclei. They thus have a positive electrical charge and are emitted from naturally occurring heavy elements such as uranium and radium, as well as from some man-made elements. Because of

their relatively large size, alpha particles collide readily with matter and lose their energy quickly. They therefore have little penetrating power and can be stopped by the first layer of skin or a sheet of paper.

However, if alpha sources are taken into the body, for example by breathing or swallowing radioactive dust, alpha particles can affect the body's cells. Inside the body, because they give up their energy over a relatively short distance, alpha particles can inflict more severe biological damage than other radiations.

**Beta particles** are fast-moving electrons ejected from the nuclei of atoms. These particles are much smaller than alpha particles and can penetrate up to 5/64 of an inch of water or human flesh. Beta particles are emitted from many radioactive elements. They can be stopped by a sheet of aluminum a few millimeters thick.

**Neutrons** are particles which are also very penetrating. On Earth they mostly come from the splitting, or fissioning, of certain atoms inside a nuclear reactor. Water and concrete are the most commonly used shields against neutron radiation from the core of the nuclear reactor.

#### Note:

It is important to understand that alpha, beta, gamma and X-radiation do not cause the body, or any object around the source, to become radioactive. However, most materials in their natural state (including body tissue) contain measurable amounts of radioactivity.

#### **Measuring Ionizing Radiation**

#### RAD and REM

The human senses cannot detect radiation or discern whether a material is radioactive. However, a variety of instruments can detect and measure radiation reliably and accurately.

The amount of ionizing radiation, or dose, received by a person is measured in terms of the energy absorbed in the body tissue, and is expressed in **RAD**. One rad is 0.01 joules deposited per kilogram of mass.

Equal exposure to different types of radiation expressed as RAD, do not however, necessarily produce equal biological effects. One rad of alpha radiation, for example, will have a greater effect than one rad of beta radiation. When we talk about radiation effects, we therefore express the radiation as effective dose, in a unit called the **REM** (Roentgen Equivalent Man).

Regardless of the type of radiation, one rem of radiation produces the same biological effect. (100 rem = 1 Sv)

Smaller quantities are expressed in mrem (one thousandth) or µrem (one millionth of a rem). We will use the most common unit, rem, here.

### What Are The Health Risks From Ionizing Radiation?

It has been known for many years that large doses of ionizing radiation, very much larger than background levels, can cause a measurable increase in cancers and leukemias (cancer of the blood) after some years delay. It must also be assumed, because of experiments on plants and animals, that ionizing radiation can also cause genetic mutations that affect future generations, although there has been no evidence of radiation-induced mutation in humans. At very high levels, radiation can cause sickness and death within weeks of exposure (see table on next page).

But what are the chances of developing cancer from low doses of radiation? The prevailing assumption is that any dose of radiation, no matter how small, involves a possibility of risk to human health. However there, is no scientific evidence of risk at doses below approximately 5 rem in a short period of time or about 10 rem over a period of one year.

Higher accumulated doses of radiation might produce a cancer that would only be observed several (up to 20) years after the radiation exposure. This delay makes it impossible to say with any certainty which of many possible agents were the cause of a particular cancer. In western countries, about a quarter of people die from cancers, with smoking, dietary factors, genetic factors, and strong sunlight being among the main causes. Radiation is a weak carcinogen, but undue exposure could certainly increase health risks.

On the other hand, large doses of radiation directed specifically at a tumor are used in radiation therapy to kill cancerous cells, and thereby often save lives (usually in conjunction with chemotherapy or surgery). Much larger doses are used to kill harmful bacteria in food, and to sterilize bandages and other medical equipment. Radiation has become a valuable tool in our modern world.

#### How Much Ionizing Radiation is Dangerous?

#### Radiation levels and their effects

The following table gives an indication of the likely effects of a range of whole body radiation doses and dose rates to individuals:

**1000 rem** as a short-term and whole-body dose would cause immediate illness, such as nausea, decreased white blood cell count, and subsequent death within a few weeks.

Between 200 and 1000 rem in a short-term dose would cause severe radiation sickness with increasing likelihood that this would be fatal.

**100 rem** in a short-term dose is about the threshold for causing immediate radiation sickness in a person of average physical attributes, but would be unlikely to cause death. Above 100 rem, severity of illness increases with dose.

If doses greater than 100 rem occur over a long period, they are less likely to have early health effects, but they create a definite risk that cancer will develop many years later.

Above about **10 rem**, the probability of cancer (rather than the severity of illness) increases with dose. The estimated risk of fatal cancer is 5 of every 100 persons exposed to a dose of 100 rem (i.e. if the normal incidence of fatal cancer were 25%, this dose would increase it to 30%).

**5 rem** is conservatively the lowest dose at which there is any evidence of cancer being caused in adults. It is also the highest dose which is allowed by regulation in any one year of occupational exposure. Dose rates greater than 5 rem/yr arise from natural background levels in several parts of the world but do not cause any discernible harm to local populations.

**2 rem/yr** averaged over 5 years is the limit for radiological personnel such as employees in the nuclear industry, uranium or mineral sands miners, and hospital workers (who are all closely monitored).

1 rem/yr is the maximum actual dose rate received by any Australian uranium miner.

**300-500 mrem/yr** is the typical dose rate (above background) received by uranium miners in Australia and Canada.

**300 mrem/yr** (approx) is the typical background radiation from natural sources in North America, including an average of almost 200 mrem/yr from radon in air.

**200 mrem/yr** (approx) is the typical background radiation from natural sources, including an average of 70 mrem/yr from radon in air. This is close to the minimum dose received by all humans anywhere on Earth.

**30-60 mrem/yr** is a typical range of dose rates from artificial sources of radiation, mostly medical.

5 mrem/yr, a very small fraction of natural background radiation, is the design target for maximum radiation at the perimeter fence of a nuclear electricity generating station. In practice, the actual dose is less.

#### What is the risk estimate?

According to the Biological Effects of Ionizing Radiation Committee V (BEIR V), the risk of cancer death is 0.08% per rem for doses received rapidly (acute) and might be 2-4 times (0.04% per rem) less than that for doses received over a long period of time (chronic). These risk estimates are an average for all ages, males and females, and all forms of cancer. There is a great deal of uncertainty associated with the estimate.

Risk from radiation exposure has been estimated by other scientific groups. The other estimates are not the exact same as the BEIR V estimates, due to differing methods of risk and assumptions used in the calculations, but all are close.

#### Risk comparison

The real question is, "How much will radiation exposure increase my chances of cancer death over my lifetime?"

To answer this, we need to make a few general statements of understanding. One is that in the US, the current death rate from cancer is approximately 20 %, so out of any group of 10,000 United States citizens, about 2000 of them will die of cancer. Second, the contracting cancer is a random process,

where given a set population, we can estimate that about 20 percent will die from cancer, but we cannot say *which* individuals will die. Finally, that a conservative estimate of risk from low doses of radiation is thought to be one in which the risk is linear with dose. That is, that the risk increases with a subsequent increase in dose. Most scientists believe that this is a conservative model of the risk.

Now the risk estimates: If you were to take a large population, such as 10,000 people and expose them to one rem (to their whole body), you would expect approximately eight additional deaths (0.08% X 10,000 X 1 rem). So, instead of the 2000 people expected to die from cancer naturally, you would now have 2008. This small increase in the expected number of deaths would not be seen in this group, due to natural fluctuations in the rate of cancer.

What needs to be remembered is that it is not known that eight people will die, but that there is a risk of eight additional deaths in a group of 10,000 people if they would all receive 1 rem instantaneously.

If they would receive the 1 rem over a long period of time, such as a year, the risk would be less than half of this (<4 expected fatal cancers).

Risks can be looked at in many ways. Here are a few ways to help visualize risk:

One way often used is to look at the number of "days lost" out of a population due to early death from separate causes, then dividing those days lost between the population to get an average life expectancy lost due to those causes. The following is a table of life expectancy lost for several causes:

Health Risk	Est. life expectancy lost
Smoking 20 cigarettes a day	6 years
Overweight (15%)	2 years
Alcohol (US Avg.)	1 year
All Accidents	207 days
All Natural Hazards	7 days
Occupational dose (300 mrem/yr)	15 days
Occupational dose (1 rem/yr)	51 days

15 days

51 days

Industry Type	Est. life expectancy lost
All Industries	60 days
Agriculture	320 days
Construction	227 days
Mining and quarrying	167 days
Manufacturing	40 days

You can also use the same approach to looking at risks on the job:

These are estimates taken from the NRC Draft guide DG-8012 and were adapted from B.L Cohen and I.S. Lee, "Catalogue of Risks Extended and Updates", *Health Physics*, Vol. 61, September 1991.

Another way of looking at risk, is to look at the relative risk of one in a million chances of dying of activities common to our society:

Smoking 1.4 cigarettes (lung cancer)

Occupational dose (300 mrem/yr)

Occupational dose (1 rem/yr)

Eating 40 tablespoons of peanut butter

Spending 2 days in New York City (air pollution)

Driving 40 miles in a car (accident)

Flying 2500 miles in a jet (accident)

Canoeing for 6 minutes

Receiving 10 mrem of radiation (cancer)

Adapted from DOE Radiation Worker Training, based on work by B.L Cohen, Sc.D.

#### **Background Radiation**

Naturally occurring background radiation is the main source of exposure for most people. Levels typically range from about 150-350 mrem per year, but can be more than 5rem/yr. The highest known level of background radiation affecting a substantial population is in Kerala and Madras States in India where some 140,000 people receive doses that average over 1.5 rem/year from gamma radiation, in addition to a similar dose from radon. Comparable levels occur in Brazil and Sudan, with average exposures up to about 4 rem/yr to many people.

Several places are known in Iran, India, and Europe where natural background radiation gives an annual dose of more than 5 rem and up to 26 rem (at Ramsar in Iran). Lifetime doses from natural radiation range up to a couple thousand rem. However, there is no evidence of increased cancers or other health problems arising from these high natural levels.

#### Manmade Radiation

Ionizing radiation is also generated in a range of medical, commercial, and industrial activities. The most familiar and, in national terms, the largest of these sources of exposure is medical X-rays.

Natural radiation contributes about 88% of the annual dose to the population, and medical procedures most of the remaining 12%. Natural and artificial radiations are not different in kind or effect.

#### **Protection from Radiation**

Radiation is very easily detected. There is a range of simple, sensitive instruments capable of detecting minute amounts of radiation from natural and man-made sources. There are three ways in which people are protected from identified radiation sources:

- 1. **Limiting time:** For people who are exposed to radiation in addition to natural background radiation through their work, the dose is reduced and the risk of illness essentially eliminated by limiting exposure time. Proper job planning is essential in achieving lowest exposure time. Always plan for the unexpected to eliminate delays in the exposure area.
- 2. **Distance:** In the same way that heat from a fire is less the further away you are, so the intensity of radiation decreases with distance from its source. Distance is the easiest, fastest, and most practical way to limit exposure.
- 3. **Shielding:** Barriers of lead, concrete or water give good protection from penetrating radiation such as gamma rays. Highly radioactive materials are therefore often stored or handled under water, or by remote control in rooms constructed of thick concrete, or lined with lead.

# **Standards and Regulation**

Much of the evidence that has led to today's standards derives from the atomic bomb survivors in 1945, which were exposed to high doses incurred in a very short time. In setting occupational risk estimates, some allowance has been made for the body's ability to repair damage from small exposures, but for low-level radiation exposure, the degree of protection may be unduly conservative.

Most countries have their own systems of radiological protection, which are often based on the recommendations of the International Commission on Radiological Protection (ICRP). The authority of the ICRP comes from the scientific standing of its members and the merit of its recommendations.

# Who is in charge?

Ultimately, you are. All of the sources of radiation, other than natural, are regulated by laws passed by Congress. Like any other law, you have your right to voice your views and opinions about it. The regulations that control the use of radioactivity in our country are based upon recommendations of science organizations like the International Commission on Radiological Protection (ICRP), the National Council on Radiation Protection (NCRP), the International Atomic Energy Agency (IAEA), the United Nations (UN), and the Health Physics Society (HPS). Governing bodies like the Environmental Protection Agency (EPA), the Nuclear Regulatory Commission (NRC), the Department of Energy (DOE), and the Food and Drug Administration (FDA) review these recommendations and propose the regulations that industry and government must follow. These are then passed by Congress, if found to be acceptable, and published in the Code of Federal Regulations (CFRs).

#### Note:

The CFR limits the general public to radiation exposure of 100 mrem/year, with no more than 2 mrem of exposure in any one hour (ref. 10 CFR 20.1301).

# Section

Refer to the Main Board schematic for the following:

# **Technical Principle of Operation**

#### Detector Input/Amplifier

Negative-going detector pulses are coupled from the detector through C021 to Amplifier U021. R024 and CR021 protect the input of U021 from inadvertent shorts. Self-biased amplifier U021 provides gain in proportion to R022, divided by R025. Transistor pins 4, 5, and 6 of U021 provide amplification. Pins 10-15 of U021 are coupled as a constant current source to pin 6 of U021. The output is self-bias to 2 Vbe (approximately 1.4 volts) at pin 7 of U021. This provides just enough bias current through pin 6 of U021 to conduct all of the current from the constant current source. Positive pulses from pin 7 of U021 are coupled to the discriminator (U011) through R031 and C012.

#### Discriminator

Positive pulses from amplifier U021 are coupled to pin 2 of U011 comparator. The discrimination level is set by the DISC control connected to pin 3 of U011. As the positive pulses at pin 2 of U011 increase above DISC reference at pin 3, pin 1 goes low, producing a low pulse. Pin 1 of U011 is normally held high (+5 volts) by R014.

The low pulse from pin 1 of U021 is coupled to univibrator U001. U001 shapes and fixes the pulse-width to approximately 10  $\mu$ s. The univibrator is configured in the non-retriggerable mode. Negative pulses from pin 9 of U001 are coupled to the  $\mu$ P for counting.

# Low Voltage Supply

Battery voltage is coupled to DC-DC converter U231. U231 and related components provide +5 V to power the  $\mu$ P, op-amps, and logic circuitry. R135 and R136 provide voltage division for low-battery detection. Pin 6 of U231 provides a low signal when the battery voltage decreases to  $+2.2\pm0.1$  Vdc. U121 provides the +2.5 Vdc reference for the HV and DISC control references.

#### High Voltage Supply

High voltage is developed by blocking oscillator Q241, T141, and C244 and rectified by voltage multiplier CR041-CR043, C041-C043, and C141. High voltage increases as current through R241 increases, with maximum output voltage with Q241 saturated. High voltage is coupled back through R034 to op-amp pin 2 of U131. Resistor network R027, R132 completes the HV division circuit to ground. R027 provides HV limit from 1250-2400 when the HV control on the calibration board is at maximum. The regulated HV output is controlled by the HV1 and HV2 potentiometers located under the CAL cover on the front panel. This control provides the reference for comparator pin 3, U131. During stable operation, the voltage at pin 2 of U131 will equal the voltage at pin 3 of U131. Pin 1 of U131 will cause conduction of Q141 to increase or decrease until the HV finds a level of stability.

#### **Detector Overload**

A voltage drop is developed across R031 and sensed by comparator pins 5, 6 and 7 of U131 as detector current increases. When the voltage at pin 5 of U012 goes below pin 6, pin 7 goes low, signaling U111 ( $\mu P$ ) to send the OVERLOAD alarm to the LCD. OVL (underneath CAL cover) control provides adjustment for the overload set point.

# Microprocessor (µP)

U111 controls all of the data, control inputs, and display information. The clock frequency is crystal-controlled by Y221 and related components at 6.144 MHz. The  $\mu P$  incorporates internal memory (ROM), storing the program information. U1 resets the  $\mu P$  at power-up to initiate the start of the program routine. During the program loop, the  $\mu P$  looks at all the input switches for initiation or status changes and responds accordingly. U122 is a 256 x 8 bit EEPROM used to store the setup parameters. The information is transferred serially from the  $\mu P$ . The EEPROM is non-volatile, meaning it retains memory even after power is removed.

#### **Audio**

Click-per-event, divide-by, and alarm audio pulse frequency is generated by the  $\mu P$  and coupled to Q101. Q101 then inverts the pulses and drives the bottom of T101. Bias voltage is provided by the volume control (R002) to the top of T101.

Refer to the Switch Board schematic for the following:

#### S1 (FUNCTION)

S1 is a 16-position binary rotary switch, which selects the programmable parameters for the Model 2241-2. The switch selects the parameters using the hexadecimal numbering system via buss lines SW1-SW4.

#### **S2-S4**

S2-S4 are pushbutton switches that enter/change the variables for each of the 16 parameters.

#### U1

U1 is a +5 V powered RS-232 driver/receiver used to interface the Model 2241-2 to a computer.

Refer to Display Board schematic for the following:

#### LCD Drive

U1 and U2 are serial input 32-bit LCD drivers. The data is loaded serially into the 32-bit shift registers (internal) via the "D" IN input. The LOAD input instructs the shift register to receive data while the CLOCK input shifts the data through the 32-bit registers. After all the data is loaded, the LOAD line is pulsed by the μP, instructing the registers to transfer the data to the LCD drivers. The backplane (BP) signal from U2 provides the reference signal (approximately 125 Hz at 5 Vdc) to the LCD (DSP1) BP connection. When a segment is illuminated, the signal to that segment will be out-of-phase with the BP signal. If the segment is OFF, the signal will be in-phase with the BP signal.

### Backlight Drive

Depressing the LIGHT button instructs the  $\mu P$  to set the BACKLIGHT line, pin 31 on  $\mu P$ , "low" for the predetermined backlight ON time. (Refer to main board schematic for details.) A "low" condition on pin 31 causes Q212 to conduct sending +3 V to P8-3 on Display board With +3 V at P8-3 (refer to display board schematic), backlight oscillator Q011, T011, and related components starts to oscillate, producing a 2.5 kHz sine wave signal. The signal is amplified by T011 to 150 volts peak-to-peak to drive the LCD backlight.



# **Instrument Setup & Calibration**

# **Factory Settings**

If special calibration requirements are not specified at the time the instrument is ordered, calibration will be made based on the default settings shown below:

	<u>DET#1</u>	<u>DET#2</u>
Color Dot:	Red	Yellow
Probe model:	44-9	44-2
Units/Time-base:	cpm	R/hr
Rate Alarm:	50 kcpm	$50  \mu R/hr$
Rate Alert:	20 kcpm	$20  \mu R/hr$
Scaler Alarm:	85000	85000
Scaler count time:	12 sec.	12 sec.

# **Entering or Changing Switch Board Parameters**

On the switch board, select the desired parameter to enter or change by using the corresponding FUNCTION switch position. Depress the ENTER button, and a character on the LCD will start to flash. The flashing character indicates that the program is in the parameter change mode.

To change the character, press the UP button until the desired variable is reached. To shift to another character, increment the LEFT pushbutton until the desired character is reached. The LEFT pushbutton switch enables the operator to sequence through all the characters on the LCD associated with a particular parameter.

Once the desired data is entered, depress the ENTER button. The LCD characters should stop flashing, and the new parameter data should display.

#### Note:

The DETECTOR SELECT toggle switch allows the Model 2241-2 to have two sets of operating parameters.

#### THE FUNCTION SWITCH

**FUNCTION Switch**: a 16-position rotary switch labeled "0-9" and "A-F." This switch selects a parameter setup mode for the Model 2241-2. If the board is not installed, the normal operation mode (counting mode) is selected. If the switch board is installed, the selector switch must be set to the "0" position for normal instrument operation.

The following may be changed using the switch board, and are discussed in detail in this section:

**Detector Parameters** 

Current Detector Setup in Use

RS-232 Communication Baud Rate

RS-232 Detector Parameters Set/Read Mode

#### FUNCTION SWITCH POSITION DESCRIPTIONS AND VARIABLES

**POSITION 0**: NORMAL OPERATION places the Model 2241-2 in the normal (counting) operating mode. Unplugging the switch board from the Model 2241-2 main board defaults to the normal operating mode.

**POSITION 1:** DEAD TIME (µs) allows changing the detector dead time correction for the current detector setup. Setting this parameter to "0" disables dead time correction. The dead time adjusts from 0 to 9999 microseconds (µs). The incoming counts are adjusted for dead time using the following formula:

$$n = \frac{m}{1 - m\tau}$$

Where,

n = corrected counts per second

m = incoming count per second

 $\tau$  = system dead time

$$CC = \frac{cps \ x \ time \ base}{rate}$$

**POSITION 2:** CALIBRATION CONSTANT allows changing the calibration constant for the current detector setup. The calibration constant (CC) adjusts from 0.001 to  $280 \times 10^9$ . The calibration constant converts counts/time base to units/time base. The CC must be set to 1 to readout in cps (counts per second) or cpm (counts per minute).

#### **CC CONVERSION TABLE**

Conversion Rate	Multiply by to get Co
cps/μR/hr	$3.6 \times 10^9$
cps/mR/hr	$3.6 \times 10^6$
cps/R/hr	$3.6 \times 10^3$
cpm/μR/hr	$6.0 \times 10^7$
cpm/mR/hr	$6.0 \times 10^4$
cpm/R/hr	$6.0 \times 10^{1}$
cps/μSv/h	$3.6 \times 10^7$
cps/mSv/h	$3.6 \times 10^4$
cps/Sv/h	$3.6 \times 10^{1}$
cpm/μSv/h	$6.0 \times 10^5$
cpm/mSv/h	$6.0 \times 10^2$
cpm/Sv/h	0.6

#### **Example:**

The Model 44-9 GM detector produces approximately 3300 cpm/mR/hr for  $^{137}$ Cs:  $\rightarrow$  6.0 x  $10^4$  x 3300 = 198 x  $10^6$  for CC.

**POSITION 3**: DISPLAY UNITS selects the display units for the associated detector setup number. The Model 2241-2 and detector may be calibrated in either exposure rate (R/hr or Sv/h) by entering the appropriate Calibration Constant (position 2) and Dead Time correction

(position 1). The Model 2241-2 will automatically convert to the correct reading when switching between R and Sv.

The time base for count "C" is set independently in position 4. The display units may be set to:

R/hr (Roentgens per hour)

Sv/h (Sieverts per hour)

C/time base (Counts per time)

The display is auto-ranging with the appropriate multiplier symbol appearing in front of the "R," "Sv," or "C" indicating the range:

μR/hr, mR/hr, R/hr μSv/h, mSv/h, Sv/h C/s, kC/s, C/m, kC/m

**POSITION 4**: TIME BASE CPS OR CPM selects the display time base for the current detector setup. This time base only applies if the units are set to C/ (Counts/time). The time base for R/hr and Sv/h is fixed in "hr." For "true" reading (pulser calibration) cpm, or cps calibrations, set the Calibration Constant (CC, parameter 2) to read "1." For geometry calibrations, the detector efficiency can be entered for CC.

#### **Example:**

For alpha scintillation detector with 25%  $2\pi$  efficiency; enter 250 x  $10_{-3}$  in the CC parameter setup.)

The display time base may be set to:

seconds (s)

minutes (m)

**POSITION 5**: AUDIO DIVIDE BY selects the audible clicks-per-event division rate for the current detector setup. If the AUD ON/OFF switch is in the OFF position, no audible clicks-per-event will be heard.

This parameter ranges from:

0 = Divide By 1

1 = Divide By 10

2 = Divide By 100

3 = Divide By 1000

**POSITION 6**: RESPONSE TIME allows changing the time constant (TC) for the current detector setup. If the response is set to 0, the Model 2241-2 automatically calculates (for variable mode) the time constant based on the incoming cps. If a variable of 1-199 is entered for TC, the response time becomes fixed.

**Variable Response** - Response time is varied in proportion to the incoming count rate. The 2-position F/S (Fast/Slow) toggle switch selects the maximum time constant (TC) for the variable mode. The fast position varies the TC from 4-25 seconds, and the slow position varies from 4-60 seconds.

**Fixed Response** - The Fast (F) response position is programmable from 2-50 seconds, and the slow response is 5 times the fast TC. For MDA-type measurements, the fixed response time mode is recommended.

**POSITION 7**: RATEMETER ALARM/ALERT allows changing the ratemeter alarm for the current detector setup. The units of this alarm are the same as the units for the ratemeter display. The fifth push of the left button allows the decimal point to be moved. The ratemeter alarm adjusts from 1 to 999 R/hr (or Sv/h) or 1 to 999 kcpm or 1 to 100 kcps. The units of the alarm are determined by the units for the ratemeter.

**POSITION 8:** SCALER ALARM/COUNT TIME sets the scaler alarm variable from 1-999999, corresponding to the accumulated scaler count. After the scaler alarm variable is entered, the scaler count time is prompted. The scaler count time is adjustable from 1-9999 seconds.

**POSITION 9: NOT USED** 

**POSITION A: NOT USED** 

**POSITION B:** LCD Backlight ON TIME is the amount of time that the LCD backlight will stay on after pressing the front-panel switch labeled LIGHT. This value is stored in EEPROM.

Available values are:

5 seconds

30 seconds

60, 90 seconds

180, 240 seconds.

**POSITION C:** SET MINIMUM DISPLAY sets the ratemeter minimum displayable reading. Depressing the RESET button displays the minimum ratemeter units. The readout will auto-range up to the maximum displayable but will display zero for ratemeter readings below the user-programmed minimum variable.

Minimum displayable values are:

 $00.0~\mu,\,000~\mu,\,0.00~m,\,00.0~m,\,000~m,\,0.00,\,00.0,\,000~R/hr$ 

.000  $\mu$  , 000  $\mu$  , 00.0 m, 000 m, 0.00, 00.0, 000 Sv/h

0.00, 00.0, 000, 0.00 k, 00.0 k, 000 kcpm, or cps

**POSITION D**: RS-232 DATA DUMP MODE allows the RS-232 port to dump ratemeter data every two seconds. The Model 2241-2 is fully functional during RS-232 data dump with the exception of the audio function. The LCD will alternate between display of the ratemeter and the word "dUP" (representing "dump").

**POSITION E:** RS-232 DETECTOR PARAMETERS SETUP MODE allows the RS-232 port to accept/send a string of parameters corresponding to the current detector setup values.

**POSITION F**: BAUD RATE configures the RS-232 port for the following baud: 150, 300, 600, 1200, 2400, 4800, 9600, and 19200. The data is eight data bits, one stop bit with no parity bit. This value is stored in EEPROM. The baud rate can only be programmed through the switch board.

**RS-232 PORT CONNECTOR**: This nine-pin "D" type connector is designed as a DCE port. A straight wire cable (extension cable) connects the Model 2241-2 to a computer's nine-pin RS-232 port.

#### RS-232 CONNECTOR PIN OUT:

<u>PIN</u>	<u>FUNCTION</u>
1	NIC (NI C
1	NC (No Connection)
2	DATA OUT
3	DATA IN
4	NC
5	NC
6	NC
7	HANDSHAKING IN
8	HANDSHAKING OUT
9	NC

#### Note:

Ludlum Measurements, Inc. offers a PC compatible software program that incorporates the read/write commands necessary to communicate between the PC and the Model 2241-2. The program also incorporates an algorithm to calculate the detector Calibration Constant and Dead Time Constant. The software is offered in a DOS version (part number 1370-025) or a WINDOWS version (part number 1370-024). Read the Software License Agreement at the end of this section before installing any LMI software.

### **Calibration**

The Model 2241-2 calibration routine consists of entering detector parameters into memory by way of the switch board and adjusting the CAL controls (HV, DISC, and OVL) for the specific detector operating requirements.

The first subsection of calibration will give a general overview of detector setup, including the determination of various detector operating voltages (HV) and the adjustment of counter input sensitivity (DISC).

The next subsection deals with pulse generator counts per minute calibration. The counts per minute parameter setup is used in the initial instrument checkout procedure, and the variables are saved under detector setup number "1" when shipped from Ludlum Measurements, Inc.

The following subsection deals with exposure rate calibration. The detector Calibration Constant (CC) and Dead Time Correction (DTC) are the two primary parameters used in the exposure rate calibrations (R/hr and Sv/h). These two constants are alternately varied to achieve linearity at the detector non-linear operating regions. An example of the Ludlum Model 44-9 GM detector calibration is given at the end of this section to illustrate the algorithm used in determining the CC and DTC variables.

The last subsection of calibration deals with the Detector Overload (OVL).

#### GENERAL DETECTOR SETUP INFORMATION

The operating point for the instrument and probes is established by setting the probe voltage and instrument sensitivity (HV and DISC). The proper selection of this point is the key to instrument performance. Efficiency, background sensitivity, and noise are fixed by the physical makeup of the given detector and rarely vary from unit to unit. However, the selection of the operating point makes a marked difference in the apparent contribution of these three sources of count.

In setting the operating point, the final result of the adjustment is to establish the system gain so that the desirable signal pulses (including background radiation) are above the discrimination level and the unwanted pulses from noise are below the discrimination level and are therefore not counted.

The total system gain can be controlled by adjusting either the instrument sensitivity or the high voltage. HV controls the gain of the detector; and DISC (Discriminator) controls the instrument counting threshold (sensitivity).

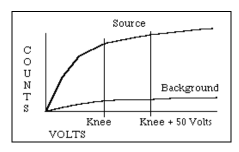
In the special case of GM detectors, a minimum voltage must be applied to establish the Geiger-Mueller characteristic. Further changes in HV will have little effect on this type of detector.

**G-M Detectors**: The output pulse height of the GM detector is not proportional to the energy of the detected radiation. Adjusting DISC will have minimal effect on observed count rate unless the DISC setting is so low that the instrument will double pulse.

For most GM detectors, set DISC for 30-40 millivolts and adjust HV to the GM detector recommended high voltage. Most GM detectors operate at 900 volts, although some miniature detectors operate at 450-550 volts. If a recommended setting is unavailable, plot count rate versus HV to produce a plateau graph. Adjust the HV for 25-50 volts above the knee or start of the plateau. For mixed detector use, both sensitivity and high voltage may be tailored for other detectors as long as the GM detector is operated within the recommended voltage range. Caution must be observed in lowering the input sensitivity to ensure that the counter does not double or multi-pulse.

**Alpha Air-Proportional Detectors**: For air proportional alpha detectors, set the DISC for 2-millivolt discrimination. Adjust HV until the detector just breaks down (shown by a rapid increase of count rate without a source present). Measure the HV output; then decrease the HV setting to operate 100 volts below breakdown.

**Proportional Detectors**: For proportional detectors, set the DISC control for 2-millivolt discrimination (near maximum clockwise). Expose the detector to a check source and plot count rate versus HV, similar to the one in the figure below. Refine the HV adjustment for optimum source efficiency with a minimum acceptable background count.



**Scintillators**: Set the DISC for 10 millivolts. Plot background and source counts versus HV to produce a plateau graph similar to the one in the figure. Adjust the HV to 25-50 volts above the knee or start of the plateau. This provides the most stable operating point for the detector.

#### COUNTS PER MINUTE (C/M) CALIBRATION

This procedure will setup the Model 2241-2 for the Counts/minute (C/m) mode of operation. Refer to Section 8, (Page 8-2 and following) for more information on setup parameter variables.

A Ludlum Model 500 Pulser or equivalent is required. If the Pulser does not have a high-voltage display, use a high-impedance voltmeter with at least 1000 megohms input resistance to measure the detector high voltage.

Switch SCALER/RATEMETER to the RATEMETER position. Select position DET1 on the rotary switch located on the front panel.

Select FUNCTION switch positions 1-6 and adjust for the following parameters:

Switch Pos.	<u>Parameter</u>	<u>Function</u>
1	0000 s <sub>-6</sub>	Dead Time
2	0100 -2	Calibration Constant
3	c/	Display Units
4	m	Timebase
5	1	Audio Divide-by
6	000 s	Response Time

Position 7 selects the desired ratemeter ALERT and ALARM trip points.

If the parameters are undetermined, arbitrarily choose "0050 kC/m" for the alarm and "0045 kC/m" for the alert to confirm operation of the alert/alarm function.

Position 8 selects the scaler ALARM parameter and the scaler count time.

If the values are unknown, set the scaler alarm to " $4500_{ALARM00}$ " and the count time to "0060" (60 second count time).

Position 9 is not used, and position A is not used.

Switch to position B and enter "15" for a 15-second backlight ON time.

Switch to position C and enter "00.0 C/m" for the minimum displayable value.

Select position 0 to return to normal operation.

Connect the Model 500 Pulser to detector input and adjust HV and DISC to the specific detector operating parameters.

- Adjust the pulser amplitude to 1.5 times the Model 2241-2 discrimination level.
- Adjust the pulser output to 800 cpm and confirm that the Model 2241-2 reads 800 cpm ±10% on the ratemeter setting.
- Adjust the pulser output to 200 cpm and confirm that the Model 2241-2 reads 200 cpm ±10% on the ratemeter setting.
- Adjust the pulser output to 800 cpm, take a one minute count and confirm that the digital scaler readout displays 800 cpm ±2%.
- Adjust the pulser output to 200 cpm, take a one-minute count and confirm that the digital scaler readout displays 200 cpm ±2%.
- Confirm that the 20% and 80% readings for the upper decades are within the pulser input by decading the pulser count output.
- Confirm that the scaler readout is within 2% of the pulser input rate.
- Ensure that the ALERT and ALARMs function by inputting the preset alarm levels as to initiate the alert and alarm conditions.

#### R/hr CALIBRATION

The following calibration procedure assumes that detector Calibration Constant (CC) and Dead Time Constant (DTC) are already known. If these constants must be determined, reference the following subsection, "Determining CC and DTC."

Switch the toggle switch to DET2. Detector setup number 1 is usually reserved for the Counts/minute parameter calibration. Rotate the FUNCTION switch counterclockwise to position 1 and enter the detector Dead Time in µs. Rotate to position 2 and enter the Calibration Constant. Enter the desired parameters for positions 3-F. Switch to position 0 for normal operation.

Expose the detector to calibrated radiation fields extending from the lower to the upper operating range of the detector. Confirm that the linearity is within 10% of each respective reading. If the readings are off on the lower detector operating region, vary CC. If the readings are off at the upper end of the detector operating region, adjust DTC.

#### **DETERMINING CC AND DTC**

This procedure contains the algorithm (*hi-lo method*) for determining the CC (Calibration Constant) and the DTC (Dead Time Correction). An example of the Ludlum Model 44-9 GM detector calibration is used in conjunction with the algorithm calculations to aid in solving the equations.

#### Note:

Ludlum Measurements, Inc. offers a PC-compatible software program that incorporates the read/write commands necessary to communicate between a PC and the Model 2241-2. The program also incorporates the algorithm to calculate the detector CC and DTC. The software is offered in a DOS version (part number 1370-025) or a WINDOWS version (part number 1370-024).

**Hi-Lo Method**: The hi-lo method refers to the placement of the detector in a radiation field using a two-point (CC and DT) calibration to make linear the detector response, even in the non-linear operating regions of the detector. The low radiation field (CC) should be a field that yields from 2 to 5% count loss. The high radiation field (DT) should be a field that yields from 30 to 60% count loss. The algorithm ignores background counts, and therefore, the low field must be at least 10 times the background count.

The following summary lists the calibration constraints.

#### **Calibration and Dead Time Calibration Constraints**

<u>FIELD</u>	<u>CONSTRAINT</u>
BACKGROUND	*10 times less than low field
LOW FIELD	Yields from 2 to 5% count loss
HIGH FIELD	Yields from 30 to 60% count loss

<sup>\*</sup> This constraint only applies when using two sources (two fields) or a radiation range calibrated without background consideration.

#### **Preliminary CPS Setup**

Refer to Section 8, Subsection "Function Switch Position Descriptions and Variables," for cps readout variables.

Select position DET1 on the toggle switch located on the front panel. Starting with FUNCTION switch position 1, enter the following variables:

<u>SWITCH POS.</u>	<u>PARAMETER</u>	<u>FUNCTION</u>
1	0000s <sub>-6</sub>	Dead Time
2	0100 -2	Calibration Constant
3	C/	Display Units
4	m	Timebase
5	N/A	Audio DivideBy
6	N/A	Response Time
7	N/A	Ratemeter Alm./Alert
8	0060 s	ScalerAlm./Count Time
9	Not Used	
A	Not Used	
В	N/A	LCD Backlight
С	000 C/s	Set Minimum Display
D-F	N/A	RS-232 Parameters

Equation 1  $CPS^{LO_{2\%}} = \frac{1}{49 \times DT}$ 

Equation 2

$$CPS^{LO_{5\%}} = \frac{1}{19 \times DT}$$

Equation 3

$$CPS^{HI_{30\%}} = \frac{1}{2.3333 \ x \ DT}$$

Equation 4

$$CPS^{HI 60\%} = \frac{1.5}{DT}$$

The equations to the left (Equations 1-4) determine the hi and ho radiation fields used to acquire counts for the CC and DTC algorithm. These calculations require an unknown variable, DT (Dead Time). Typical dead times for some of the standard LMI detectors are referenced in the table at the end of this section. The ho count field should be a field which yields between 2 and 5% count loss. The hi count field ( $CPS^{HI}$ ) should be a field that yields between 30 and 60% count loss.

Reference the table at the end of this section to determine the cps/exposure rate (cps/ER). The conversion can be determined by

placing the detector in a radiation field which produces from 50 to 200 cps.

= cps / ER Calculate the count/exposure rate using the equation to the left.

 $\frac{cps}{c} = cps / ER$ 

radiation field in exposure rate units

For example, exposing a LMI Model 44-9 to a 2 mR/hr  $^{137}$ Cs field yields approximately 110 cps so that:

$$\frac{110 \, cps}{2 \, mR/hr} = 55 \, cps/mR/hr$$

The typical dead time for a M44-9 is approximately 85  $\mu$ s. Therefore, using 85  $\mu$ s for "DT" in equations 1-4, the *h* field should be between 240 and 619 cps, and the *hi* field is between 5040 and 17,650 cps. Dividing the cps values by the 55 cps/mR/hr conversion equates to between 4-11 mR/hr for the *h* field and 91-320 mR/hr for the *hi* field.

Select a calibrated field between the *lo* and *hi* data points determined above:

$$lo (CAL_{lo}) = 8 \text{ mR/hr}$$
  
 $lo (CAL_{lo}) = 200 \text{ mR/hr}$ 

#### The following procedure outlines the hi-lo method

Abbreviations used:

units = Sv, R, counts.

 $CAL_{lo} = h$  field calibration point.  $CAL_{lo} = h$  field calibration point.

CORR<sub>lo</sub> = recorded field at low calibration point. CORR<sub>hi</sub> = recorded field at high calibration point.

DT = dead time constant entered into Model 2241. CC = calibration constant entered into Model 2241.

 $f_d$  and  $a_d$  are intermediate steps in calculating DT.  $f_{cal}$  is an intermediate step in calculating CC.

#### **CC and DTC Algorithm**

Equations (5) and (6) convert units per time (R/hr Display Units) to units per second:

$$rac{ ext{units}}{ ext{time}} \Rightarrow rac{ ext{units}}{ ext{second}}$$

Insert the cps *lo* data point (8 mR/hr for the Model 44-9 example) determined from equations (1) and (2):

Equation 5

$$CAL_{lo} = (0.008 \frac{R}{h}) x (\frac{1h}{60m}) x (\frac{1m}{60s}) = 2.22 x 10^{-6} s$$

Insert the cps hi data point (200 mR/hr for the Model 44-9 example) determined from equations (3) and (4):

Equation 6

$$CAL_{hi} = (0.200 \frac{R}{h})x(\frac{1 h}{60 m})x(\frac{1 m}{60 s}) = 55.6 x 10^{-6} s$$

Place the detector in the low field and enter the counts per second:

Equation 7

$$CORR_{lo} = \frac{SAMPL_{lo}}{count \ time} = \frac{counts}{s}$$

#### Note:

The low field count sample should be  $\geq 3000$  counts. Use the Scaler and adjust the count time to accumulate count  $\geq 3000$ .

As an example, assume a 60-second count sample in a low field of 8 mR/hr:

Example

$$CORR_{lo} = \frac{26,427}{60} = 440 C/s$$

Place detector in the high field and enter the counts per second:

Equation 8

$$CORR_{hi} = \frac{SAMPL_{hi}}{count_{time}} = \frac{counts}{s}$$

Counts/second sample in high field of 200 mR/hr:

Example

$$CORR_{hi} = \frac{5830}{1} = 5830 C/s$$

Insert the values calculated in equations (5), (6), (7), and (8) and solve for  $f_d$ :

Equation 9

$$f_d = CAL_{hi} - \frac{CORR_{hi} \times CAL_{lo}}{CORR_{lo}} = \frac{units}{s}$$

Example

$$f_d = 55.6 \quad x \ 10^{-6} - \frac{5830 \quad x \ 2.22 \quad x \ 10^{-6}}{440} = 26.2 \quad x \ 10^{-6} \ s$$

Solve for a<sub>d</sub>:

Equation 10

$$a_d = (CAL_{hi} \times CORR_{hi}) - (CAL_{lo} \times CORR_{hi}) = \frac{units \times count}{s^2}$$

Example

$$a_d = (55.6 \times 10^{-6} \times 5830) - (2.22 \times 10^{-6} \times 5830) = 31.1 \times 10^{-6}$$

Enter the results of equations (9) and (10) into equation (11) to solve for DT:

Equation 11

$$DT = \frac{f_d}{a_d} = \frac{s}{count}$$

Example

$$DT = \frac{26.2 \times 10^{-6}}{31.1 \times 10^{-2}} = 8.4 \times 10^{-6} \text{ s}$$

Solve for f<sub>cal</sub>:

Equation 12

$$f_{cal} = CAL_{lo} - (CAL_{lo} \times CORR_{lo} \times DT) = \frac{units}{s}$$

Example

$$f_{cal} = 2.22 \times 10^{-6} - (2.22 \times 10^{-6} \times 440 \times 84 \times 10^{-6}) = 2.14 \times 10^{-6} \text{ s}$$

Enter the result of equation (12) into:

Equation 13

$$CC = \frac{CORR}{f_{cal}} = \frac{count}{units}$$

and solve for CC:

Example

$$CC = \frac{440}{2.14 \times 10^{-6}} = 206 \times 10^{-6}$$

Enter the CC and DT values (positions 1 and 2 of the FUNCTION switch), derived from the equations above. Perform an R/hr calibration as described in the previous subsection in order to ensure that the instrument and detector have been correctly calibrated.

#### **Model 44-9 Detector Parameter Setup**

<u>FUNCTION</u>	<u>PARAMETER</u>	
1	0084 s <sub>-6</sub>	
2	0206	
4	N/A	
5-8	as desired	
В-С	as desired	
D-F	if applicable	

#### **Typical Count Rate and Dead Time for LMI Detectors**

MODEL & TYPE	COUNT RATE	DEAD TIME
44-6, GM	20 cps/mR/hr	90-110 μs
44-9, GM	55 cps/mR/hr	80-90 μs
44-7, GM	35 cps/mR/hr	240-290 μs
133-2, GM	17.5 cps/mR/hr	40-55 μs
133-4, GM	2 cps/mR/hr	40-55 μs
133-6, GM	0.3 cps/mR/hr	40-55 μs
44-2, Gamma Scint.	2800 cps/mR/hr	8-12 μs*
44-10, Gamma Scint.	15,000 cps/mR/hr	18-20 μs
44-3, Low-Energy Gamma Scint	t. N/A, operated in Counts/units mod	le 8-12 μs*
44-21, Beta/Gamma Scint.	N/A, operated in Counts/units mod	le 8-12 μs*
43-5, Alpha Scint.	N/A, operated in Counts/units mod	le 20-28 μs

#### Note:

The data represented in the table above is <u>typical</u>. Actual values may vary among detector and instrument combinations. This table represents some of the common detectors operated with the Model 2241-2. Consult the LMI sales department for information concerning detectors not listed in the table above.

<sup>\*</sup>The dead time values for these scintillation detectors are due to the dead time of the Model 2241-2 electronics.

#### **DETECTOR OVERLOAD (OVL) CALIBRATION**

#### Note:

The detector operating voltage (HV) must be determined and adjusted before the OVL adjustment is performed. If the HV is varied or another detector is substituted, OVL must be readjusted. If the overload feature is not used, adjust the control to the maximum counterclockwise position.

The detector overload circuit senses current flow through the detector. As the radiation intensity is increased, the detector may start to saturate (decrease pulse production), and the readout may decrease or read 0. But as the pulse output continues to decrease in the saturated field, the detector current drain continues to increase. This increase in current is detected by a comparator circuit, which triggers the OVERLOAD enunciator on the LCD by way of the microprocessor.

For GM and gamma scintillation detectors, the OVL trip point is adjusted to the point to where the readout no longer increases with increasing radiation intensity. In the event that the overload point cannot be determined due to radiation field limitations, adjust the overload point from 5 to 10 times the upper operating range of the detector.

Adjust the OVL control to the maximum counterclockwise position.

Place the detector in an increasing radiation field in which the readout no longer increases. Adjust the OVL control until the OVERLOAD alarm appears. Position the detector between the upper operating limit and the OVL set point and ensure the OVERLOAD alarm is defeated. Adjust the OVL control accordingly.

#### **Example:**

Ludlum Model 44-9 is calibrated with Model 2241-2 in the R/hr units display, utilizing DT. The upper linear operating point is 400 mR/hr for the Model 44-9. Place the detector at the 1000 mR/hr point and adjust the OVL control to initiate the OVERLOAD alarm. Place the detector in the 600-700 mR/hr field and ensure that the OVERLOAD is off.

The detector overload or saturation point for alpha and/or beta scintillation detectors is when the detector face (Mylar) has been punctured, allowing light to saturate the photomultiplier tube (PMT). The pulse output will decrease or even appear non-responsive to any radiation activity, depending upon the size of the puncture and the light intensity to the PMT.

Expose the detector PMT to a small light leak by loosening the detector window. Some scintillators incorporate a screw in the detector body, which when removed, will simulate a detector face puncture. The ratemeter readout should start to decrease as the light saturates the PMT.

Adjust the OVL control until the OVERLOAD just appears on the display. Reseal the light leak connection and expose the detector to a radiation source that will produce a near full-scale reading. Confirm that the OVERLOAD alarm does not initiate. Readjust the OVL control as required.

# **Loading Default Parameters**

To load the default parameters for all detector setups, hold down the UP pushbutton on the switch board until DEF is displayed on the LCD. The table on the following page shows the default values.

Model 2241-2	Cpm	mR/hr
	Setup 01	Setup 02
Dead Time	80 µs	6 µs
Cal Const	100e-2	105e+8
Rate Alarm	50.0 kcpm	$50  \mu R/hr$
Scaler Alarm	85000	85000
Count Time	12 s	12 s
Time Base	min	S
Units	cpm	R/hr
Audio Divide-By	1	1
Response	0	0
Check Source	0	0
Percent CS	0	0
Rate Alert	20.0 kcpm	$20  \mu R/hr$
Min Display	0.00 cpm	$00.0  \mu R/hr$
Baud Rate	9600	
LCD Time Off	5 s	
Detector	0	



#### **LUDLUM MEASUREMENTS, INC.**

501 OAK ST., P.O. BOX 810 SWEETWATER, TX 79556 325/235-5494 FAX: 325/235-4672

# **Software License Agreement**

Rev. (number) 1.0

Written by (or Revised by):

Date: 20 Jan 06

Approved by:

Date: 201ANOU

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# Section

# Recycling

udlum Measurements, Inc. supports the recycling of the electronic products it produces for the purpose of protecting the environment and to comply with all regional, national, and international agencies that promote economically and environmentally sustainable recycling systems. To this end, Ludlum Measurements, Inc. strives to supply the consumer of its goods with information regarding reuse and recycling of the many different types of materials used in its products. With many different agencies – public and private – involved in this pursuit, it becomes evident that a myriad of methods can be used in the process of recycling. Therefore, Ludlum Measurements, Inc. does not suggest one particular method over another, but simply desires to inform its consumers of the range of recyclable materials present in its products, so that the user will have flexibility in following all local and federal laws.

The following types of recyclable materials are present in Ludlum Measurements, Inc. electronics products, and should be recycled separately. The list is not all-inclusive, nor does it suggest that all materials are present in each piece of equipment:

Batteries Glass Aluminum and Stainless Steel
Circuit Boards Plastics Liquid Crystal Display (LCD)

Ludlum Measurements, Inc. products, which have been placed on the market after August 13, 2005, have been labeled with a symbol recognized internationally as the "crossed-out wheelie bin." This notifies the consumer that the product is not to be mixed with unsorted municipal waste when discarding. Each material must be separated. The symbol will be placed near the AC receptacle, except for portable equipment where it will be placed on the battery lid.

The symbol appears as such:



# Section 10

# **Parts List**

	<u>Reference</u>	<u>Description</u>	Part Number
Model 2241-2 Survey Meter	UNIT	Completely Assembled Model 2241-2 Survey Meter	48-2731
Main Circuit Board, Drawing 408 × 223	BOARD	Completely Assembled Main Circuit Board	5408-223
CAPACITORS	C1 C3 C001-C002 C011 C012 C021 C031 C032 C033 C041-C043 C101 C121 C122-C123 C131 C132-C133 C134 C135 C136 C137 C138	0.1μF, 50V 0.1μF, 50V 47pF, 100V 0.001μF, 100V 0.1μF, 50V 100pF, 3KV 0.0047μF, 3KV 0.0047μF, 3KV 0.0047μF, 3KV 47μF, 10V 47μF, 10V 27pF, 100V 0.0047μF, 3KV 0.1μF, 50V 0.01μF, 50V 47μF, 10V 47μF, 10V 1001μF, 50V 47μF, 10V 1001μF, 50V	04-5663 04-5660 04-5659 04-5663 04-5532 04-5547 04-5532 04-5547 04-5547 04-5666 04-5666 04-5663 04-5664 04-5666 04-5664 04-5666 04-5666 04-5666 04-5666
	C139 C141	0.001μF, 100V 0.0047F, 3KV	04-5659 04-5547

	Reference	Description	Part Number
	C241	1μF, 35V	04-5656
	C242	68μF, 10V	04-5654
	C243	0.1μF, 50V	04-5663
	C251	68μF, 10V	04-5654
TRANSISTORS	Q101	2N7002L	05-5840
	Q141	MMBT3904LT1	05-5841
	Q211	2N7002L	05-5840
	Q212	MMBT4403LT1	05-5842
	Q241	MJD210 RL	05-5843
INTEGRATED CIRCUITS	U1 U001 U011 U021 U111 U121 U122 U131 U231	MAX810LEUR CD74HC4538M TLC372ID CA3096M; 16=GND N87C51FC LM285MX-2.5 X24C02S8T5 LM358D LT1073CS8-5 SOCKET-44P	06-6424 06-6297 06-6290 06-6288 06-6303 06-6291 06-6299 06-6312 05-5852 06-6613
DIODES	CR021 CR031 CR041-CR044 CR231 CR241 CR242	MMBD7000LT1 GI250-2 GI250-2 CXSH-4 EB33 MMBD914LT1 CXSH-4 EB33	07-6355 07-6266 07-6266 07-6358 07-6353
POTENTIOMETERS /	R002	10K; 3269X1-103	09-6921
TRIMMERS	R027	1M; 3269X1-105; HV LIMIT	09-6906
RESISTORS	R001	100K, 1/4W, 1%	12-7834
	R011-R012	10K, 1/4 W, 1%	12-7839
	R013	1K, 1/4W, 1%	12-7832
	R014	10K, 1/4W, 1%	12-7839
	R015	100K, 1/4W, 1%	12-7834
	R021	1M, 1/4W, 5%	10-7028
	R022	392K, 1/8W, 1%	12-7841

	<u>Reference</u>	<u>Description</u>	Part Number
	R023	10K, 1/4W, 1%	12-7839
	R024-R025	4.75K, 1/4W, 1%	12-7858
	R026	8.25K, 1/8W, 1%	12-7838
	R031	4.7M, 1/4W, 5%	10-7030
	R032	1M, 1/4W, 5%	10-7028
	R033-R034	1G, FHV-1, 2%	12-7686
	R111-R113	22.1K, 1/4W, 1%	12-7843
	R121	100 Ohm, 1/4W, 1%	12-7840
	R122	6.81K, 1/4W, 1%	12-7857
	R131	1M, 1/4W, 1%	12-7844
	R132	511K, 1/8W, 1%	12-7896
	R133	750K, 1/4W, 1%	12-7882
	R134	1M, 1/4W, 1%	12-7844
	R135	82.5K, 1/8W, 1%	12-7849
	R136	10K, 1/4W, 1%	12-7839
	R141	22.1K, 1/4W, 1%	12-7843
	R211	2.21K, 1/4W, 1%	12-7835
	R231	100Ohm, 1/4W, 1%	12-7840
	R241	2.21K, 1/4W, 1%	12-7835
	R242	200Ohm, 1/8W, 1%	12-7846
CRYSTALS	Y221	6.144 MHZ, 2=GND, 3=GND	01-5262
INDUCTOR	L231	100uH, CTX100-2	21-9740
TRANSFORMERS	T101	4275-083, AUDIO	4275-083
	T141	L8050	40-0902
MISCELLANEOUS	P1	1-640456-2, MTA100×12	13-8061
	P2	1-640456-3, MTA100×13	13-8100
	P3	640456-6, MTA100×6	13-8095
	P4	640456-2, MTA100×2	13-8073
	P5	1-640456-2, MTA100×12	13-8061
	*	CLVRLF	18-8771
Calibration Board,	DOARD		
Drawing 408 × 127	BOARD	Completely Assembled Calibration Board	5408-148
		Cambradon Dould	3100 110
POTENTIOMETERS	R110	1M, HV2 SET	09-6814
	R111	1M, HV1 SET	09-6814
		•	

	Reference	<u>Description</u>	Part Number
	R112 R113 R114	1M, OVERLOAD 100K, DISC 2 100K, DISC 1	09-6814 09-6813 09-6813
RESISTORS	R115 R116 R118 R119 R120 R121 R122	1M, 1/3W 1K, 1/3W 10K, 1/3W 1M, 1/3W 1K, 1/3W 10K, 1/3W 1M, 1/3W	12-7751 12-7750 12-7748 12-7751 12-7750 12-7748 12-7751
CONNECTOR	P7	CONN-640456-8, MTA100	13-8039
Display Board, Drawing 408 × 259	BOARD	Completely Assembled Display Board	5408-259
CAPACITORS	C1	27pF, 100V	04-5658
INTEGRATED CIRCUITS	U1 U2	AY0438-I/L AY0438-I/L	06-6358 06-6358
RESISTORS	R001-R004 R005	10.0K, 1%, 125mW 392 Ohm, 1%, 1/8 W	12-7839 12-7054
MISCELLANEOUS	J1 DS1 DSP1	CONN-640456-8, MTA100 EL-BACKLIGHT-LED- MAIN DISPLAY; LCD-8246-365-4E1-A/W-REV1	13-8039 07-6527 07-6383

	Reference	<u>Description</u>	Part Number
Switch Board, Drawing 408 × 45	BOARD	Completely Assembled Switch Board	5408-052
CAPACITORS	C1-C2 C3-C4 C5 C6	4.7μF, 10V 10μF, 20V 4.7μF, 10V 100μF, 10V	04-5578 04-5592 04-5578 04-5576
INTEGRATED CIRCUITS	U1	MAX220EPE	06-6359
SWITCHES	S1 S2 S3 S4	350134GSK; FUNCTION; 16 POS LEFT UP ENTER	08-6721 08-6716 08-6716 08-6716
RESISTORS	R1-R2	22K	10-7070
MISCELLANEOUS	P6 P10	CONN-1-640456-3, MTA100 CONN-208006-2	13-8100 13-8451
Chassis Wiring Diagram, Drawing 408 × 131 SWITCHES	S1 S3-S4 S5 S6 S7 S8 *	30-1-PB GRAYHILL 7101-SYZ-QE C&K 30-1-PB GRAYHILL PA-600-210 MPS-103F MTL-306D Toggle Switch Cap	08-6517 08-6511 08-6517 08-6501 08-6699 08-6777 08-6698
RESISTOR	R1	10 M, 1/4W, 5%	10-7031
CONNECTORS	J1 J2 J3 J4 J5 J6 J7-J8	CONN-1-640442-2; MTA100 CONN-1-640442-3; MTA100 CONN-640442-6; MTA100 CONN-640442-2; MTA100 CONN-1-640442-2: MTA100 CONN-1-640442-3: MTA100 CONN-640442-8: MTA100 Series "C" -UG706/U	13-8407 13-8138 13-8171 13-8178 13-8407 13-8138 13-8184 13-7751

	Reference	Description	Part Number
	J10 P10	JACK-09-9011-1-4193 Handle Pin	18-9080 7408-055
AUDIO	DS1	UNIMORPH	21-9251
BATTERY	B1-B2	"D" Duracell Battery	21-9313
MISCELLANEOUS	*	Model 2241 Switch Board Add On	4408-053
	*	Model 2240 Digital	4400-033
		Bezel Assembly	4408-020
	*	Bezel Back	7408-025
	*	Bezel Back Gasket	7408-026
	*	Portable Battery Contact Set	2001-042
	*	Model 2241-2 Main Harness	8408-151
	*	Portable Harness Can Wires	8363-462
	*	Switch Board Harness	8408-027
	*	Model 2241 Can Assy.	4408-081
	*	Assembled Battery Lid	2363-191
	*	Casting	7408-181
	*	Front-Panel Lexan	7408-208
	*	Battery Lid Lexan	7408-209
	*	Label Model 3 Cal Cover	2310602
	*	Model 2242 Rolled Handle Assy.	4408-178
	*	Clip Probe with Screws	7010-008-01
	2 ea	Can Gasket	22-9773
	*	Portable Knob	08-6613
	*	Portable Battery Gasket	7363-183
	*	Portable Calibration	
		Cover with Screws	9363-200
	*	Cable-C 0.99 m (39 in.) only	40-1004
	*	$SOURCE = {}^{137}CS, 37 \text{ kBq;}$	
		1 μCi (Check Source)	01-5196
	*	SOURCE HOLDER	4062-166
	*	CARRYING CASE	2311063

	Reference	<u>Description</u>	<u>Part Number</u>	
Model 44-9 Alpha-Beta-	UNIT	Completely Assembled		
Gamma Detector		Model 44-9 Alpha-Beta-		
(PANCAKE),		Gamma Detector	47-1539	
Drawing 2 x 206	*	DETECTOR RODY	2002 100	
	*	DETECTOR BODY HANDLE GRIP	2002-109	
	*	GM TUBE	7002-426	
	11	(LND 7311) TGM N1002	01-5008	
	*	SOCKET SET SCREWS	01-3006	
		(10-34 X 1/4), 3 EACH	17-8560	
	*	PENCIL CLIP	01-5237	
	*	RESISTOR, 3.3 MEGOHMS	10-7044	
	*	CONNECTOR, UG 706/U	13-7751	
	*	HV WIRE	21-9312	
	*	PROTECTIVE SCREEN	21-9586	
	*	RED PROTECTIVE CAP	03-5476	
	UNIT	Completely Assembled		
Model 44-2 Gamma	UINII	Completely Assembled Model 44-2 Gamma Scintillator	47-1532	
Scintillator, 2 x 205A		Model 44-2 Gamma Schullator	47-1332	
	*	DETECTOR BODY	2002-084-01	
	*	END CAP	7002-029-02	
	*	2.5 x 2.5 cm (1 x 1 in.) Nal CRYSTAL		
			40-5154	
	*	3.8 cm (1.5 in.) TUBE/SOCKET A	n.) TUBE/SOCKET ASSY.	
			4002-510	
	*	TUBE SHIELD	40-4006	
	*	PM TUBE	01-5742	
	*	CONNECTOR UG 706/U	13-7751	
	*	TEFLON WIRE 4 ea.	21-9362	
	*	#26 BLACK WIRE 4 ea.	21-9558	
	*	LUG	18-8766	
	*	SCREWS 4 ea.	17-8811	
	*	SPONGE 6 ea.	7002-029-05	
	个	XTAL SIDE SPONGE 2 ea.	7002-276	
	BOARD	Completely Assembled		
	DOME	Tube Socket Circuit Board		
		Included in PM TUBE 01-5742	5002-502	
			500 <b>- 50-</b>	



## **Drawings**

Main Circuit Board, Drawings 408 × 223 (3 sheets)

Main Circuit Board Component Layout, Drawing 408 × 224

Calibration Board, Drawing 408 × 127

Calibration Board Component Layout, Drawings 408 × 128 (2 sheets)

Section 11

Display Board, Drawing 408 × 259

Display Board Component Layout, Drawings 408 × 260 (2 sheets)

Switch Board, Drawing 408 × 45

Switch Board Component Layout, Drawing 408 × 46

Wiring Diagram, Drawing 408 ×131

Model 44-9 Alpha, Beta, Gamma Detector, Drawing 2 x 206

Energy Response for Ludlum Model 44-9

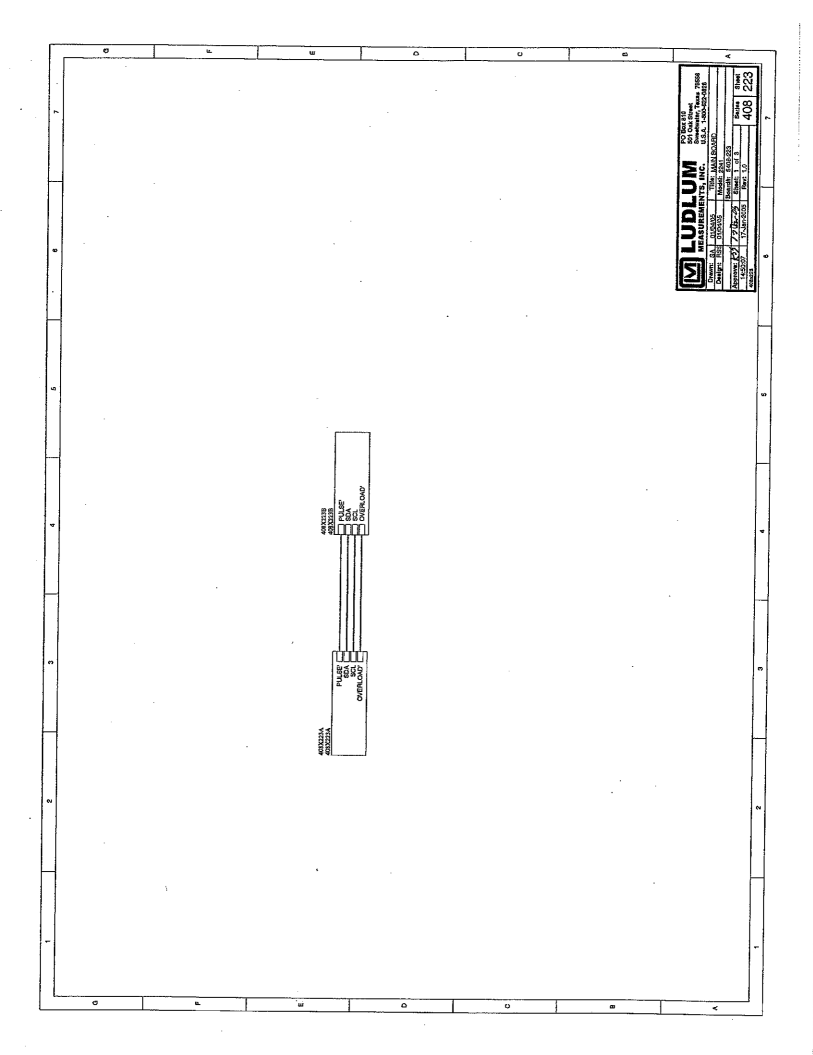
"New" Beta Source Efficiencies for Model 44-9

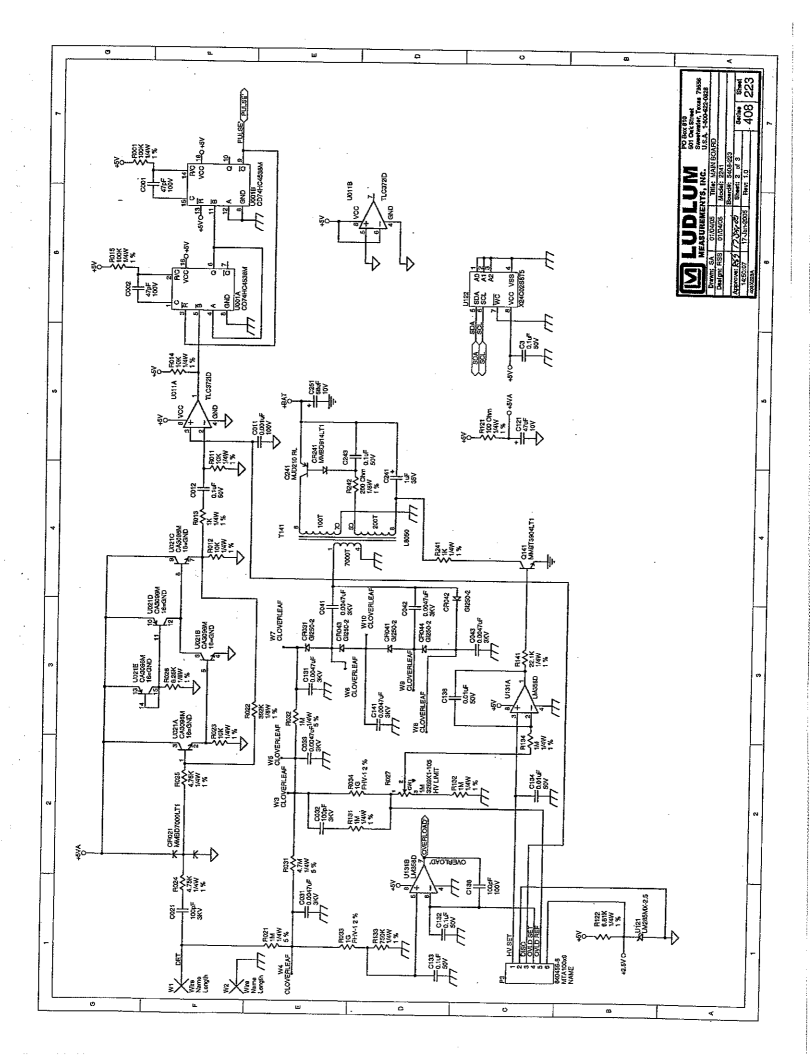
Model 44-2 Gamma Scintillator Assembly View, Drawing 2 x 205A

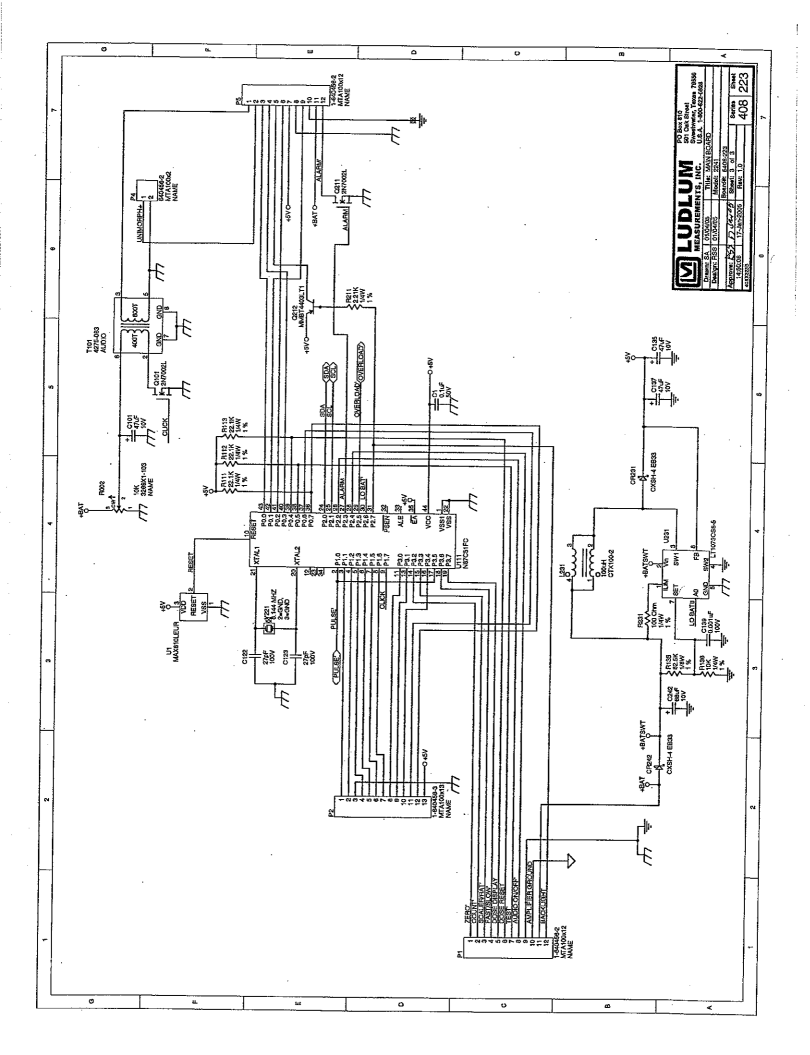
1.5 in. Tube Socket Board Schematic, Drawing 2 x 317

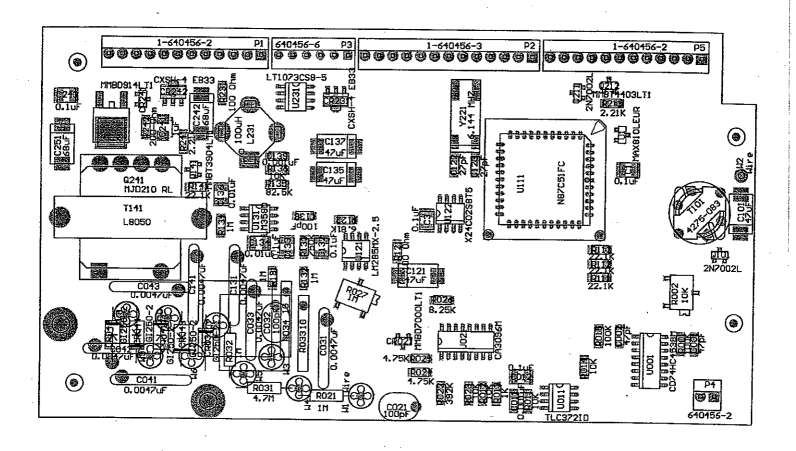
1.5 in. Tube Socket Board Component Layout, Drawing 2 x 318

Energy Response Curve Model 44-2

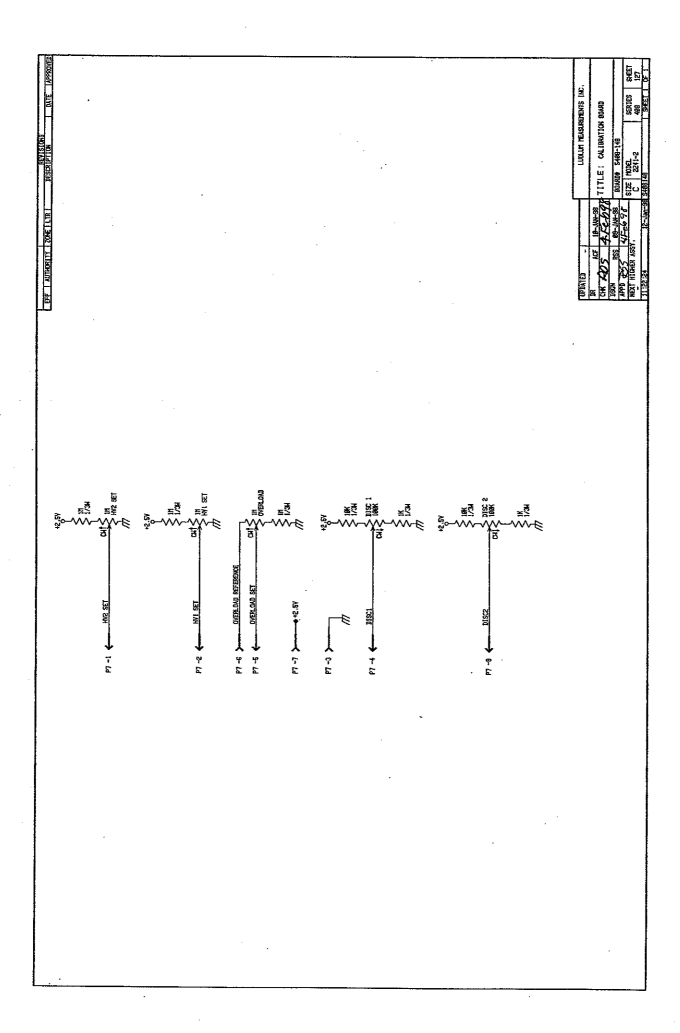


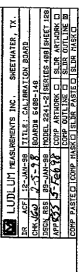


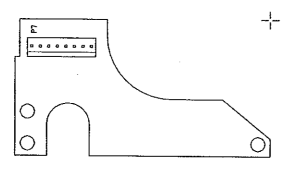


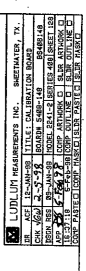


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Desig	n: RSS	01/12/05	MAIN BOARD	•	
			Model: 2241		<del>,                                      </del>
Approv	e: 335	20 Jun 05	Board#: 5408-223		
Layer: Mech.1			Rev: 1.0	Series	Sheet
Mech.2	MID:	20 1 2005	SCALE: 1.50	1108	224
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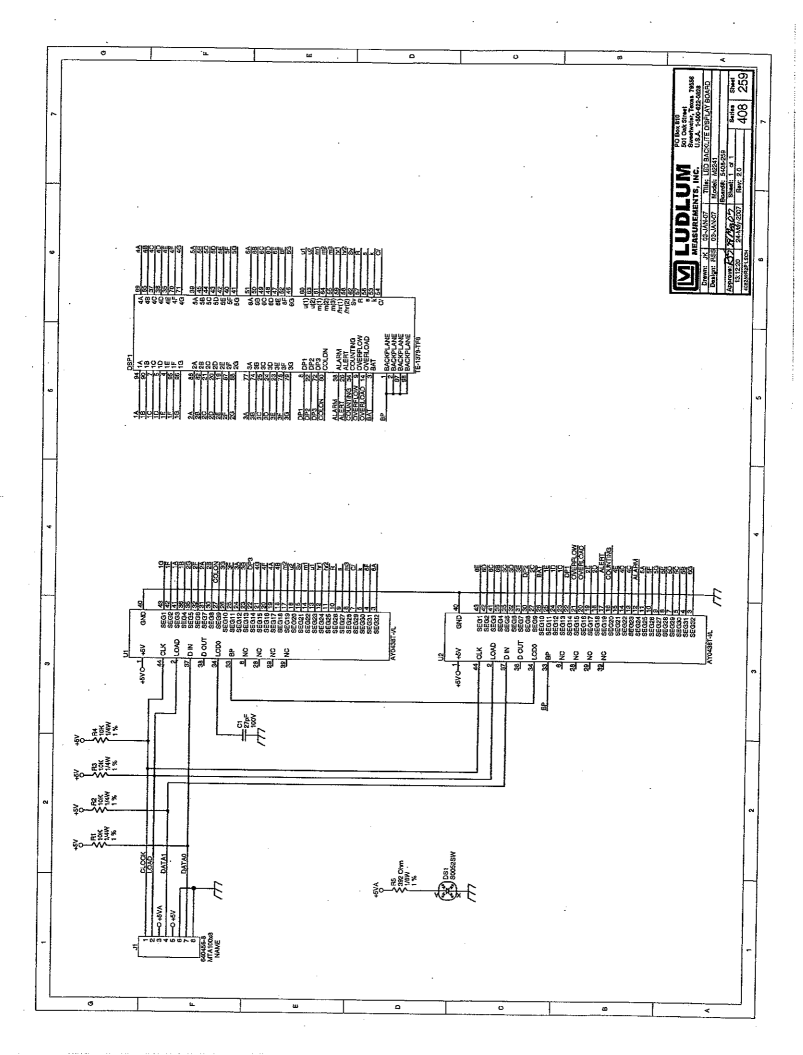


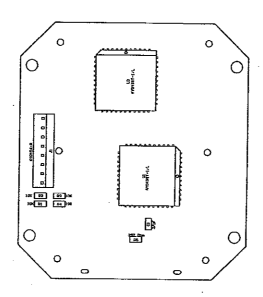




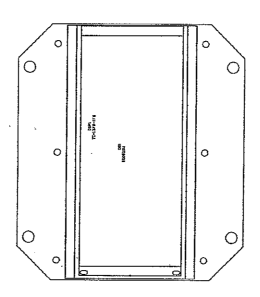


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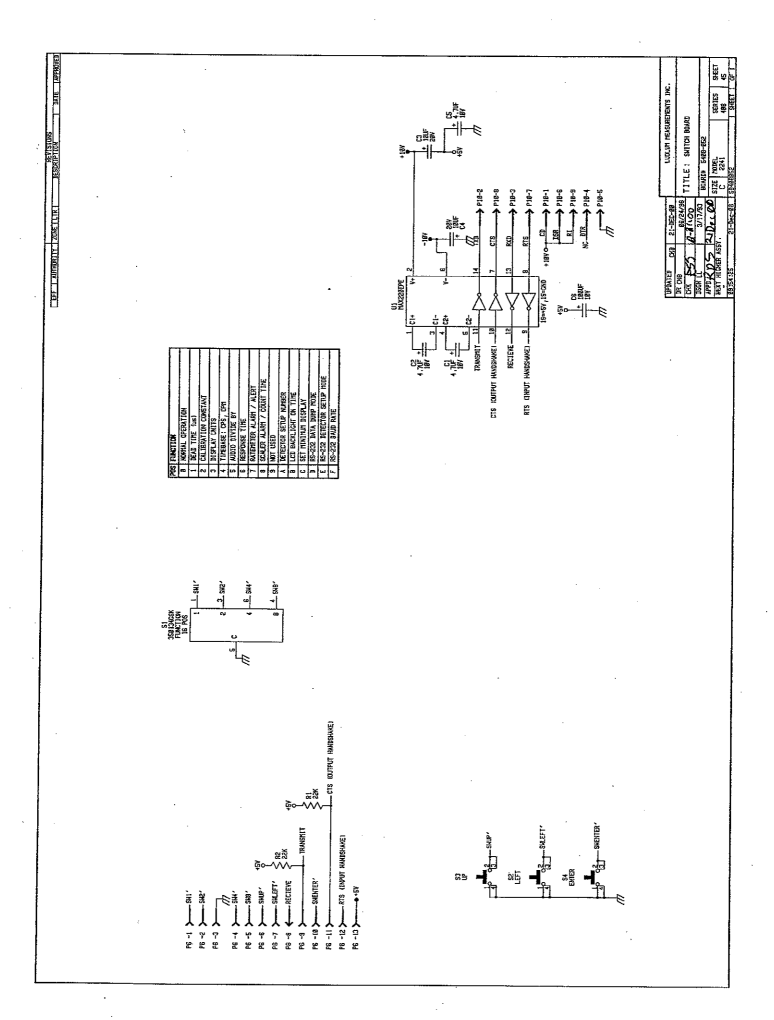




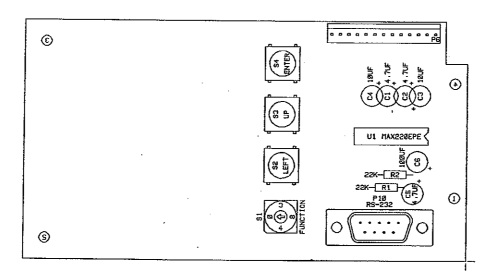
Drav	vn:	JK	23-FEB-07	Title:		
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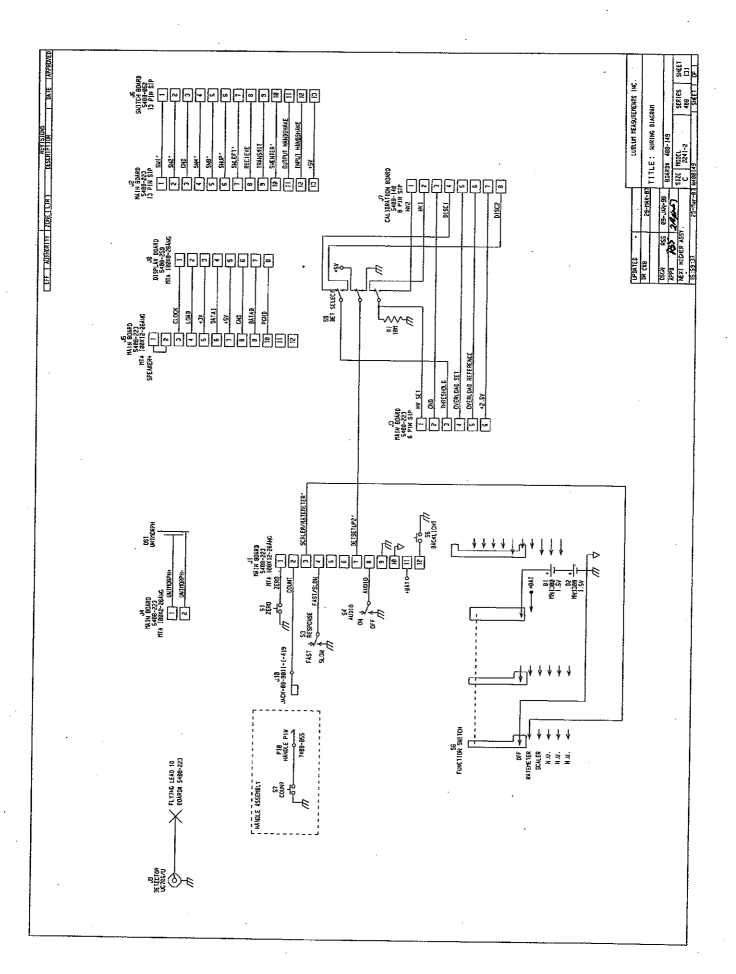


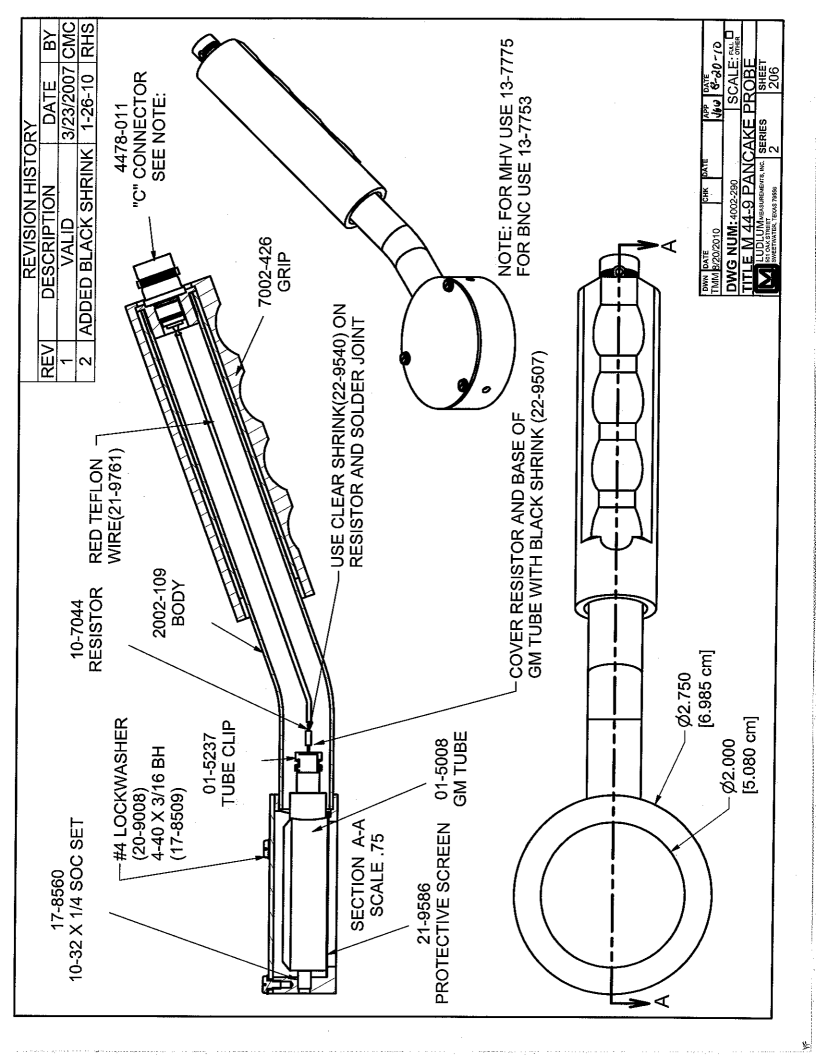
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			Model: M2241	•	
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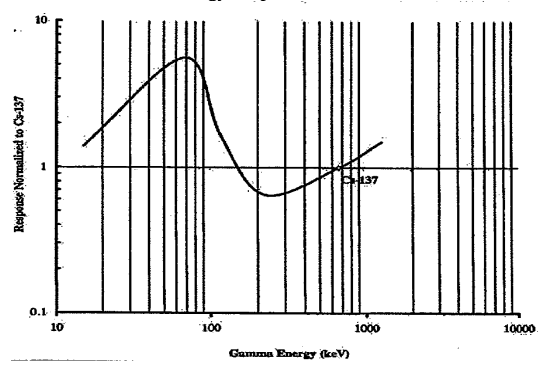


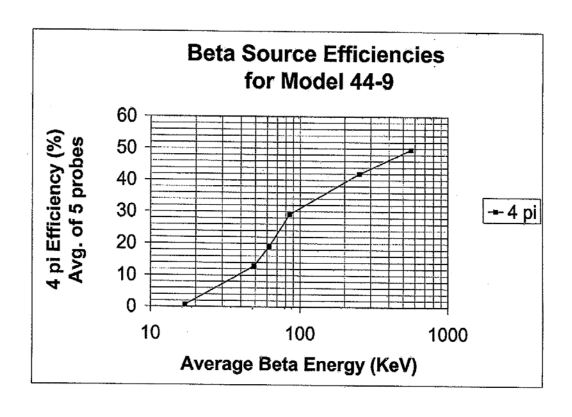


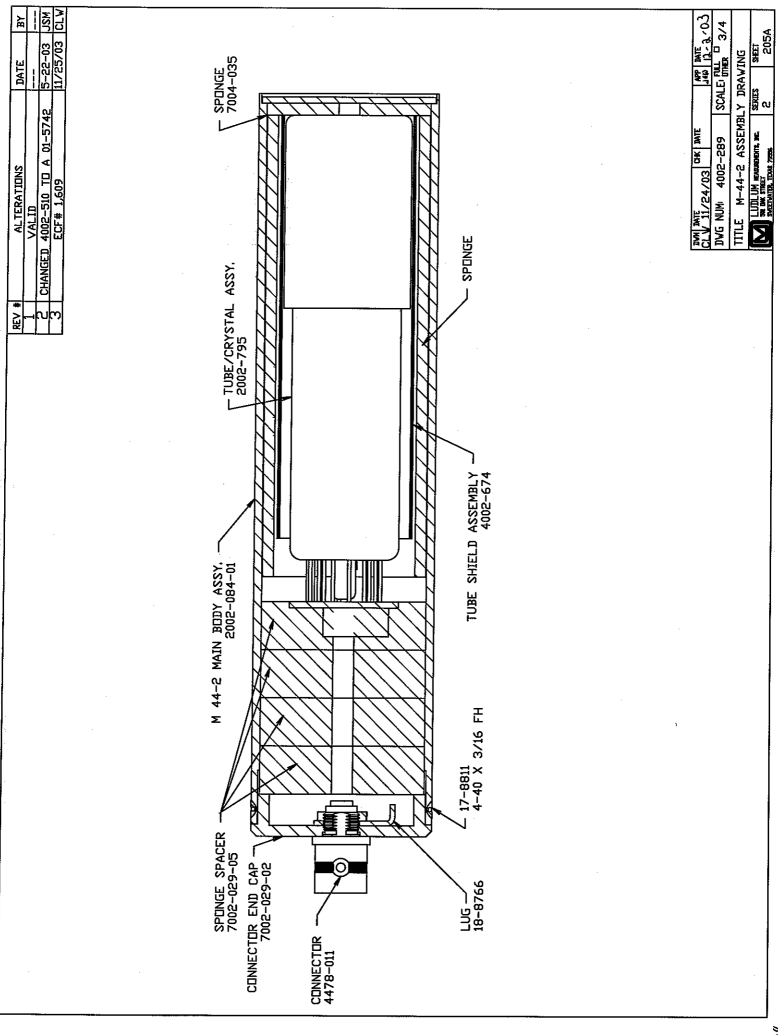


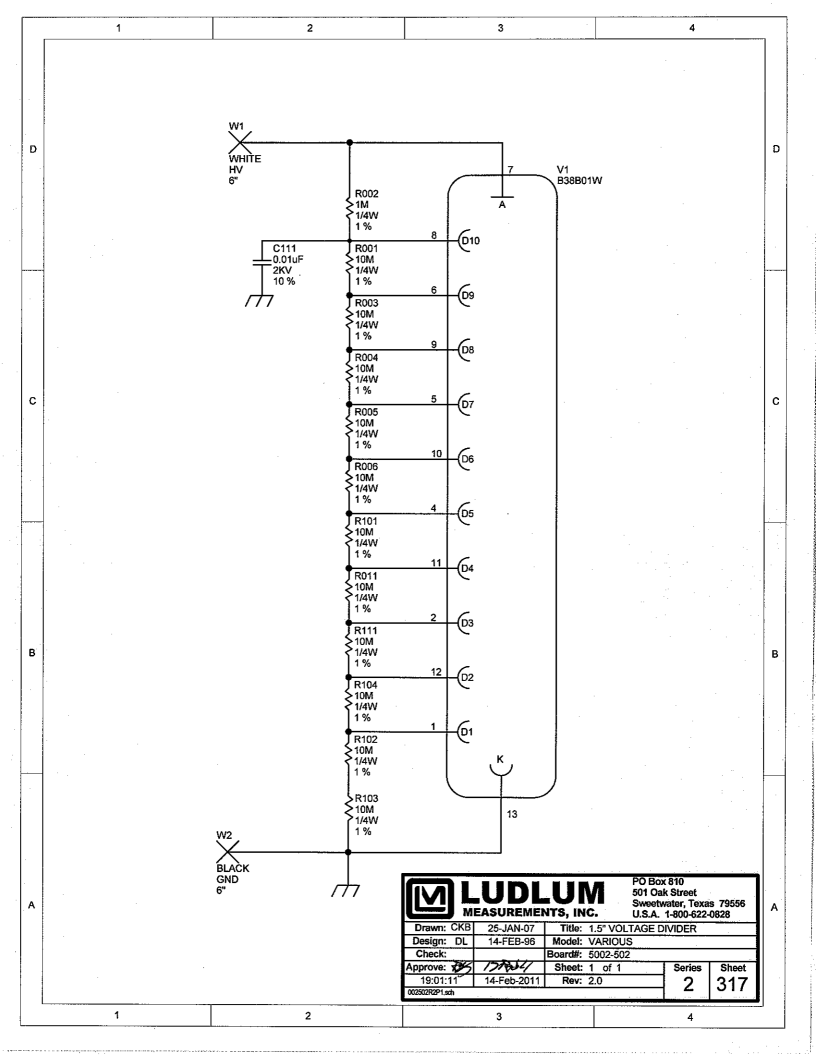












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ä	8		2/14/96	02/14/96 TITLE: VOLTAGE DIVIDER BOARD	DIVIDER BC	JARD
				BOARD: 5002-502	Q.	
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