MOBILE RADIATION DETECTOR
Model ~ MoRad

APPLICATIONS:
- Scrap Yards
- Collection Services
- Landfills
- Demolition
- Military / Government Agencies
- Police
- Fire

SITUATION 1:
Landfills, scrap yards, recycling centers, demolitions and collection services are industries at great risk for coming into contact with radioactive contamination. The high cost and specific laws for disposal of radioactive waste are often deterrents to proper disposal.

SITUATION 2:
When the police get a call out to a suspected dirty bomb or nuclear device site, they need maps showing long-standing radiation levels at each point, as well as current radiation levels. This valuable information is available with the use of the MoRad Radiation Detection instrument.
MOBILE RADIATION DETECTOR
Model ~ MoRad

DESCRIPTION:
Detectors are rugged and waterproof. If detectors are mounted on the vehicle brackets are provided with enough cabling to reach the electronics box.

- The user’s laptop is connected to the electronics and detector readout is displayed.
- Interface software is provided. OPTIONAL: Laptop with loaded software.

When and why are security personnel interested in radiation levels?

Three time periods are of interest:

- **Baseline time period / Baseline mapping**: Background varies from place to place, due to natural causes, and old pollution as well as uranium and potassium in found in roads and in building materials.
- **Prior to Detonation**: The terrorist moves radioactive materials into an area, for storage or pre-positioning a dirty bomb or nuclear bomb prior to detonation.
- **After Detonation**: An industrial accident or a dirty bomb explosion releases large mounts of radioactive material in solid, liquid or airborne form.

Mapping and recording the baseline radiation levels is an invaluable tool for emergency personnel. Having this information in hand is critical in determining a potential threat level short of an actual detonation.

<table>
<thead>
<tr>
<th>Omni-Directional Detectors (choose up to 7 detectors)</th>
<th>Detector Model</th>
<th>Type</th>
<th>Diameter</th>
<th>Range</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ultra Low Range Gamma Mapping &amp; Search Tool</td>
<td>PGS-3x3Lmomo</td>
<td>Scintillator</td>
<td>3”</td>
<td>0.1µ R/hr to 1mR/hr</td>
</tr>
<tr>
<td>Low Range Gamma Mapping &amp; Search Tool</td>
<td>PGS-3Lmomo</td>
<td>Scintillator</td>
<td>2”</td>
<td>1µ R/hr to 1mR/hr</td>
</tr>
<tr>
<td>Mid to High Range Gamma Mapping</td>
<td>P-7LBmomo</td>
<td>GM</td>
<td>1”</td>
<td>10µ R/hr to 10mR/hr</td>
</tr>
<tr>
<td>Very High Range Gamma Mapping</td>
<td>TBM-ICHmomo</td>
<td>Ion Chamber</td>
<td>3”</td>
<td>100mR/hr to 500R/hr</td>
</tr>
<tr>
<td>Neutron Mapping Tool</td>
<td>PNS-19mo</td>
<td>Scintillator</td>
<td>1.5”</td>
<td>5-10,000 neutrons/cm²/sec. Sensitive to all energies.</td>
</tr>
<tr>
<td>AIR-BORNE PARTICULATES After dirty bomb explodes</td>
<td>AIR-TBMmomo</td>
<td>Air Samples + filter + detector</td>
<td>2”</td>
<td>3 x 10⁻⁷ Ci/cc in 1 minute detects Rad dust &amp; vapors.</td>
</tr>
</tbody>
</table>

Model PGS-3LSW is a Targeted Detector:
This collimated detector with operator controlled swivel, allows operator to determine specific direction of Gamma-emitter threat.

ALSO AVAILABLE FOR EMERGENCY RESPONSE

<table>
<thead>
<tr>
<th>OPTIONS</th>
<th>MODEL</th>
</tr>
</thead>
<tbody>
<tr>
<td>Drinking Water Tester</td>
<td>MEDA-5T</td>
</tr>
<tr>
<td>Food Tester</td>
<td>FL-1000</td>
</tr>
</tbody>
</table>
MOBILE RADIATION DETECTOR

Model ~ MoRad

SPECIFICATIONS:

- **MAIN READ OUT VIA LAPTOP PC**
- **OPTIONAL - Digital-Readout:** 6 digit LCD Rate, 8 digit integrate.
- **Time Base:** Crystal controlled 1-10,000 seconds, user settable.
- **Range:**
  - **Usable Probes Cover Range:** 1uR/hr to 1000 R/hr; 0 to 30,000 Cps; 0.1 mRem/hr to 10 Rem/hr.
- **Alarm:** 2000 Hz audio tone with audio “mute” switch + RED LED, OPTIONAL High Current Relay – User Settable.
- **Single Channel Adjustable Energy Window:**
- **Energy Analyzer/Discriminator:** 10-turn, 1000 division pot for each threshold. 10-turn, 1000 division pot for window width.
- **Detector:** Mates with T/A Probes, any GM, Proportional or Scintillation:
  - Alpha, Beta, Gamma, Positron, X-Ray, Neutron, Tritium.
- **Detector Connector:** BNC bulkhead mount (MHV optional).
- **Detector Bias:** 0-2000V regulated and filtered.
- **Supply:** High Voltage is adjustable & repeatable with the 10 turn dial.
- **Settable scale factors allow readout in almost any units on PC.**
- **Engineering Units:** R/h or cpm User Settable
- **Panel Controls:** On-Off Toggle;(2-4) Upper & Lower Threshold Dials; (2-4) High Voltage Dials.
- **Calibration:** Digital input of calibration factor gives high precision adjustment.
- **Serial Output:** Two way, RS-232 standard, USB optional.
- **Construction:** NEMA-4X aluminum gasket sealed case with handle: Rugged / splash-proof. All plug in circuit cards.

**Data Archive:**
- 10,000
- **Computer interface:** Ethernet & RS-232 Port
  - TAquire Software for Readout and Data Archive on Users Tablet / PC
- **OPTIONS:**
  - USB
  - GPS

**POWER:**

- **Power:** Built-in Rechargeable Battery Pack, Vehicle Power, or AC
- **Batteries:** 12v, 4.8 Amp Hour built-in L-ion battery pack with AC Charger Adapter
- **Battery Life:** 3-5 days at 8 Hour/day

TECHNICAL ASSOCIATES
OVERHOFF TECHNOLOGY
7051 Eton Ave., Canoga Park, CA 91303
818-883-7043 (Phone) 818-883-6103 (Fax)
tagold@nwc.net WWW.TECH-ASSOCIATES.COM
DIMENSIONS & WEIGHT:

Dimensions: 13" W x 10" D x 10" H

WEIGHT: 6 lbs