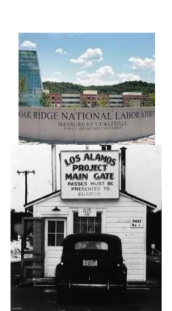
## **NATIONAL LABORATORIES**

## **RADIATION DETECTION & MONITOR INSTRUMENT SYSTEMS**





MODEL	PORTABLE	DESCRIPTION
FM-9-ABNI	Yes	Air Monitor: Iodine, Positron & Beta-Gamma
FM-9XE-NG	Yes	Noble Gas Air Monitor
<u>FF-27</u>	Yes	<b>Tritium Surface Contamination Meter</b> for flat surfaces with a large 100cm <sup>2</sup> area of detection.
NEX-BETA-ABG	Yes or Fixed	Facility Water Quality Monitor automatic/continuous monitor for drinking water 24/7 of entire facility for any radioactive contamination.
TRICAIR	Yes	Tritium and C-14 Detector. A unique real- time monitor for Tritium compounds and airborne C-14 with Radon & Gamma compensation.
TBM-IC-Pulse-X	Yes	Pulsed X-Ray Detector down to 20 nanosecond pulses. Measures Integrated Total Dose from pulsed x-ray machines over a wide range of pulse widths and repetition rates.
CP-MU-D1	Yes	High Range Under Water Monitor. Use for monitoring reactors and their components or for Hot Cell Monitoring.
PPVM-TA	Yes	Highly Sensitive Monitor for: Personnel, hallway, doorway, laundry, trash.
SSS-22P	Yes	Sample Counter uses liquid Scintillation for all Isotopes including Tritium and C-14 in diverse sample types.
SF-TF-6	Yes	Speedy Feret Tritium Wipe Test Counter. For testing wipes or filters for the presence of Tritium or other hard to detect low energy Beta emitting isotopes!
FM-9W-Control	Yes or Fixed	Maintain control of radioactive materials through monitoring when and where radioactive materials are entering or leaving and the area.





TA

TECHNICAL ASSOCIATES - ALL RADIATION
OVERHOFF TECHNOLOGY CORP. -TRITTUM
Radiation Detection & Measurement For 60 Years
wwww.us nuclearcorp.com

www.tech-associates.com www.overhoff.com