



HOMELAND SECURITY

SPECIAL TRACK

AVAILABLE AUGUST 1-3, 2022

Mirion Connect 2022 – Annual Users' Conference
Boston, Massachusetts

This year's conference includes three full days of practical sessions aimed at Emergency Responders, in addition to presentations, workshops, demonstrations, and the Mirion Technologies Demo Room.

MAIN OBJECTIVES

- Basic radiation safety information
- How to select and use the proper radiation instrument
- How to manage people in the Hot Zone to keep them safe
- Nuclear power plant emergency response training
- Keeping large events safe and secure from radiological risk
- Hands-on product demos



Register today at www.mirionconnect.com

	Sunday July 31	Monday August 1	Tuesday August 2	Wednesday August 3	Thursday August 4	Friday August 5
AM				General Session	General Session	Demo Room
AM & PM	Golf Outing	Training Seminars		Breakout Sessions	Breakout Sessions	
		HIS-20 Track		RMS Track		
		Homeland Security Special Track				
Evenings			Demo Room	Demo Room	Demo Room	
		Welcome Reception			Group Dinner	



SCHEDULE AT A GLANCE

*Denotes ideal training and session times for Homeland Security attendees

**Come see our Product Offerings in our Demo Room, Tuesday-Friday.
Mirion Product experts will be available to answer any of your questions.**

MONDAY, AUGUST 1

ONE-DAY TRAINING

9:00AM–4:30PM

Get More from your PRD, Practical Field Tactics & Tips for Emergency Response & Homeland Security

Instructor: Jess Griffin

During this seminar you will learn how to deploy your PRD whether in an emergency or normal operations. We will guide you through the varying capabilities and limitations of PRDs to learn what your PRD is telling you or not telling you. Then add in some practical hands-on field tactics and tips to get the most out of your PRD.

WEDNESDAY, AUGUST 3

BREAKOUT SESSION

11:30AM–1:00PM

AccuRad™ PRD: What's New?

Presenter: Keith Spero

New developments forum with the AccuRad PRD: AccuRad-SIM for Source-less training, AccuRad Management Center Software with Calibration, new Accessories.

TRAINING INSTRUCTOR

Jess Griffin



B.S. in Health Physics. Health Physicist and Radiological Engineer. Retired U.S. Army with over 30 years' experience that includes: Nuclear/Radiological Materials, Site Remediation, Emergency

Response, Nuclear/Radiological Anti-Terrorism, Source Recovery, Radiological Waste, Training/Curriculum Development, and Exercise Development/Execution. Previous work at the National Security Complex, Oak Ridge, TN; Savannah River Site, SC; Mound Facility, Miamisburg, OH; Johnston Atoll, South Pacific; Idaho National Labs, ID.

TUESDAY, AUGUST 2

ONE-DAY TRAINING

9:00AM–4:30PM

Field Identification of Radio Isotopes during Emergency Response Operations for First Responders and Homeland Security

Instructor: Jess Griffin

This seminar will cover the use of Radio Isotope Identification Devices (RIIDs) in the field. It will discuss what a RIID is, how it works, and deployment of the devices during emergency operations. We'll explore questions on how to determine if you have discovered a threat; how to ensure you gather enough information to make a good interpretation of the results; and look at spectrum from various operations in the past. Some hands-on experience with various sources will follow.

WEDNESDAY, AUGUST 3

BREAKOUT SESSION

2:00PM–3:30PM

RadResponder Forum

Presenter: Keith Spero

The RadResponder Forum is a networking session for attendees to engage and exchange information with the use of RadResponder platform and Mirion instrumentation in their daily activities. The Chainbridge Team will co-facilitate this session.

GENERAL SESSION SPEAKER

Capt. Bobby Baker, Jr.



Capt. Bobby Baker, (RET.) B.A.S, M.P.S., served 21 years with the Dallas Fire and Rescue Department as a paramedic, firefighter, and hazardous materials specialist in the radiological, biological, and chemical

domains. Capt. Baker volunteered to serve as the WMD-Hazmat Coordinator where he was very influential in the building and equipping of the City of Dallas Joint Hazards Assessment Team (JHAT), an all-hazards multi-department asymmetric threat protection team consisting of members from DFD and Dallas Police, primarily deployed to prevent and respond to low-frequency mass casualty events.

WEDNESDAY, AUGUST 3

GENERAL SESSION SPEAKER

8:30AM–9:30AM

Technology and Talent, the Synergistic Combination to Secure Our Nation

Speaker: Capt. Bobby Baker, Jr.

Capt. Baker will speak on the importance of the overall national security mission in detecting, preventing and protecting against WMD, and how the technology of companies like Mirion, along with training and producing the talent from local and state organizations, must be supported synergistically and not autonomously in order to successfully meet this mission.

WEDNESDAY, AUGUST 3

BREAKOUT SESSION

4:00PM–5:30PM

RadResponder Field Exercise

Presenter: Keith Spero

RadResponder in use! This is an extended session from the Forum in which attendees will collect various types of radiological data in the field for display and analysis using a live RadResponder platform.

BREAKOUT SESSION PRESENTER

Keith Spero



Keith has been with Mirion for 21 years working in sales, product development, project management and training. When Keith joined Mirion, he added 17 years of experience to the team in health physics/radiation

protection operations and radioactive material control in the commercial nuclear power industry.