

### Mine Rescue Team Training:

# MSHA's Underground Communication & Tracking System

#### **Training Opportunity**

The Mine Emergency Operations (MEO) Division of MSHA Technical Support is providing training opportunities to all Mine Rescue Teams. The training showcases the features, setup and operation of MSHA's Underground Communication and Tracking System (UCS). This training is intended to familiarize mine rescue personnel with the deployment and utilization of the system during a mine emergency. MSHA believes providing the Nation's Mine Rescue Teams with a fundamental knowledge of this system will enhance Emergency Preparedness by facilitating effective, rapid deployments of underground communication equipment.

Participation is voluntary and the training can be scheduled to coincide with your regularly scheduled practice and tailored to fit your allotted timeframes. The initial training for team members covers basic system component setup and system functionality with opportunities for "hands-on" interaction with the system. Advanced training is also available and covers the more technically advanced capabilities of the system. A full, underground deployment of the system can be incorporated into either training.

Please contact the MEO station nearest you with questions or to schedule a training exercise.

## MEO Stations and Contact Information:

- Pittsburgh Safety and Health Technology Center Attn: Dave Leverknight, 412-386-6357, leverknight.david@dol.gov
- Madisonville KY Mine Rescue Station
  Attn: Nathan Mounts, 270-821-9339,
  mounts.nathan@dol.gov
  Attn: Kenny Garrett, 270-821-9504,
  garrett.kenneth@dol.gov
- National Mine Health and Safety Academy
   Attn: Joey Wolford, 304-256-3331,
   wolford.joey@dol.gov
   Attn: Shane McPherson, 304-256-3198,
   mcpherson.bobby.s@dol.gov
- Denver CO Federal Center Attn: VACANT
- Price UT MSHA Field Office
  Attn: Russ Bloomer, 385-707-8671,
  bloomer.russell@dol.gov
  Attn: Thomas Barrington, 385-707-8672,
  barrington.thomas@dol.gov

#### **UCS Basic System Components**

