



Global Support

Tobyhanna Army Depot (TYAD) is the U.S. Army Center of Industrial and Technical Excellence (CITE) for Command, Control, Communications, Computers, Intelligence, Surveillance and Reconnaissance (C4ISR), Electronics, Avionics and Missile Guidance and Control. TYAD is the U.S. Air Force Technology Repair Center for Command, Control, Communications, Computers and Intelligence and Tactical Missiles.

CAPABILITIES

TYAD provides comprehensive engineering, technical and maintenance assistance to our customers at CONUS and OCONUS sites globally. Mission-essential C4ISR systems are supported both in peace and during times of conflict with Sustainment, Equipment Fieldings, Field Service Representative (FSR) Support, Reset and Readiness Training.

TYAD Forward Repair Activities (FRAs) are maintenance and logistics support activities providing a forward depot level presence at numerous locations such as Germany; Korea; Kuwait; Ft. Bragg, NC; Ft. Hood, TX; Ft. Bliss, TX; Ft. Carson, CO; Ft. Riley, KS; Ft. Lee, VA; Joint Base Lewis-McCord, VA; Schofield Barracks, HI; Ft. Wainwright, AK; Ft. Drum, NY; Ft. Campbell, KY; Ft. Knox, KY; Huntsville, AL; Ft. Benning, GA and Ft. Indiantown Gap, PA.

TYAD FSRs are the first line of defense for troubleshooting, repair and unit configuration issues. They are available to provide on-site technical and logistical assistance to maintain and improve overall C4ISR system performance in the field for the Joint Warfighter.

TYAD Readiness Training brings training directly to the Joint Warfighter with TRADOC-certified Mobile Training Teams providing formal classroom instruction and over-the-shoulder field support.

SYSTEMS SUPPORTED

- AN/TPS-59/63B Radar Systems
- Guardrail/Common Sensor System
- Command Post Systems and Integration
- Tactical Ground Station
- AN/TPQ-36/37 Firefinder Radar Systems
- Communications Security
- Counter Radio Controlled IED Electronic Warfare/Warlock
- Base Expeditionary Targeting and Surveillance System Combined
- Movement Tracking System
- Wolfhound Radio

