



Command, Control and Computer Systems

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 repairs, tests, overhauls, integrates and modifies computerized equipment/peripherals Test Measurement and Diagnostic Equipment (TMDE), telecommunications equipment, Automated Test Equipment (ATE), tactical artillery systems and associated fire control systems.

Field service representatives conduct worldwide fieldings to include Total Package Fieldings, computer system integration, demilitarization and assembly of computerized equipment/peripherals.

TYAD has been recognized for outstanding support of Command, Control and Computer Systems with the 2008 Shingo Prize for Excellence in Manufacturing for the AN/TYQ-23 Tactical Air Operations Module.

SYSTEMS SUPPORTED

- Command Post Systems and Integration
- AN/TSC-147 Joint Tactical Data Link System
- AN/TSM-191 (V3) Integrated Family of Test Equipment
- AN/TYQ-23 (V4/V5) Tactical Air Operations Module
- AN/TSQ-232 Command Post Platform
- Advanced Field Artillery Tactical Data System (AFATDS)
- Integrated Family of Test Equipment (IFTE)
- Language Labs
- Medical Communications for Casualty Care
- Combat Service-Support Automated Information System
- AN/TSQ-252 Air Defense and Airspace Management Cell

