



Communications Security

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 receives, stores, maintains accountability and issues Communications Security (COMSEC) and Information Security (INFOSEC) equipment and material.

TYAD electronics technicians, mechanics, supply technicians, instructors and logistics management specialists provide secure demilitarization and disposal capabilities, as well as COMSEC maintenance sustainment training for the Joint Warfighter via COMSEC Forward Repair Activities.

The 177,000 square foot COMSEC mission facility serves as the Alternate Key Loading Installation Facility and Sensitive Compartmental Information Facility in support of COMSEC functions such as Secure Telecommunications and Inspection, CORE Systems Production, Accountability and Documentation, Receiving and Storage, Shipping and Packaging, and Maintenance Sustainment and Training.

Various specialized equipment supports COMSEC missions such as ST-51 Automated Test Equipment (ATE), ST-58 Common Fill Device, ST-34 ATE, STX-34 and 34A Trunk Encryption Devices, ST-81 Trunk Encryption Equipment and ST-20 Identification Friend of Foe Tester.

TTYAD has the largest COMSEC maintenance facility in the Department of Defense, with more government COMSEC full time equivalents than any other depot. TYAD has 94 Echo & 1435 certification trainers to train our personnel. TYAD has the largest TIER 1 COMSEC account supporting equipment and hard key for the Army.

TYAD has been recognized for the COMSEC mission with the 2012 enterprise-level Shingo Prize, the only DoD facility to achieve the enterprise level award.

SYSTEMS SUPPORTED

- In-Line Network Encryption
- Link Encryption
- Rifleman Radio
- Secure Telecommunications
- Secure Mission Planning Sub-System
- Cryptographic Fill Devices
- VINSON
- TRI-TAC
- MINTERM
- AIRTERM
- NETT Warrior

