



**AIR FORCE
CIVIL ENGINEER CENTER**

Explosive Ordnance Disposal (CXD)



Program manager for

2000

Authorized Total Force
EOD Combat Airmen

Central Hub for
Air Force-wide

EOD

technical expertise

Reach-Back Center

888.232.3721

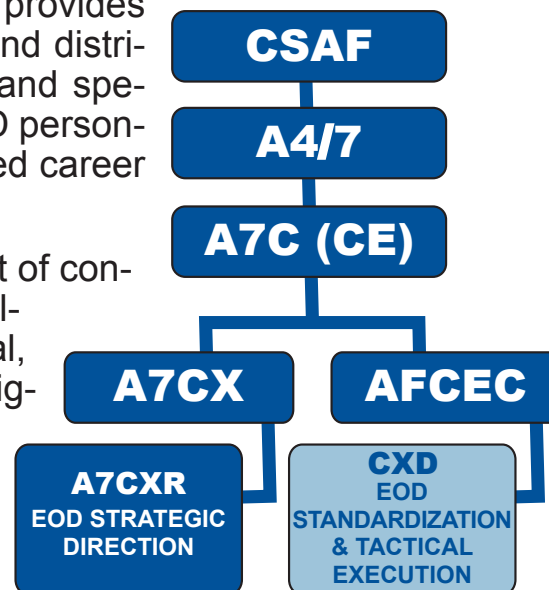
DSN 312.523.6995

AFCEC.RBC@us.af.mil

The Explosive Ordnance Disposal Division builds and sustains EOD warfighters. As the focal point for EOD functional issues and concerns, CXD works with HAF/A7CXR and MAJCOM EOD staffs to provide standard guidance, management and planning for the Air Force EOD program.

CXD technical experts determine manpower, training, and equipment requirements that enable EOD forces to meet current and projected missions. CXD also provides oversight for the development and distribution of new EOD equipment and specialized systems, evaluates EOD personnel training and manages enlisted career path requirements.

CXD is the Air Force single-point of contact for coordinating and scheduling EOD taskings for Presidential, Secretary of State and foreign dignitary protective missions for the Secret Service VIP Protective Support Activity. CXD also manages the demolition munitions acquisition and allocation program for all Air Force users and specialties.



AFCEC/CXD is under the direction of the office of The Air Force Civil Engineer.

*If we do not do our job to the fullest,
we increase the risk for loss of
life and limb to our warfighters;
they will be less trained,
less equipped,
and less informed.*



CXD develops, sustains and leads the enlisted EOD force. They administer all EOD logistics and 50 CE acquisitions programs as well as establish combat and peacetime operational standards and guidance for the following programs:

- Formal, garrison, contingency and contract EOD training
- Deployable wartime & base support specialized EOD tools & equipment
- Research, development & acquisition for AF-unique EOD needs
- Range operations, emergency response, unexploded ordnance recovery & counter-IED operations
- Manpower & posturing structure for garrison & contingency missions
- Technical expert support & trends analysis
- Nuclear accident/incident response/recovery
- EOD digital information systems



**“INITIAL SUCCESS
OR TOTAL FAILURE.”**

