

ART 6.12.6.5 Conduct Technical Intelligence on Unexploded Explosive Ordnance; Improvised Explosive Devices; and Chemical, Biological, Radiological, Nuclear, and High-Yield Explosives Hazards

Explosive ordnance disposal personnel provide technical intelligence support to maneuver units by identifying and requesting disposition of first seen ordnance and explosive remnants of war, IEDs, and CBRNE hazards of intelligence value. EOD personnel also prepare and submit an appropriate intelligence report based upon type of ordnance and type of function. They determine if items are safe for shipment and storage. EOD personnel develop and attempt render-safe procedures. EOD personnel conduct postblast analysis for forensic evidence. EOD personnel collect chemical and biological samples for analysis. EOD personnel can recognize and test for CBRN hazards. (FM 3-34.214) (CASCOM)

NO.	Scale	Measure
01	Yes/No	EOD support allowed the unit to accomplish its mission.
02	Yes/No	Collateral damage incurred during EOD operation was within acceptable limits.
03	Yes/No	Unit safeguarded classified materials and publications during the EOD operation.
04	Yes/No	Unit forwarded items and components of technical intelligence value to appropriate headquarters or agency.
05	Time	To respond to a request for EOD support.
06	Time	Delay to execute operations due to the conduct of technical intelligence procedures on UXO, IEDs, and CBRNE hazards.
07	Time	To gather intelligence information (what, when, where, how delivered, and type) regarding munitions.
08	Time	To identify personnel, equipment, procedures, and additional support requirements.
09	Time	To coordinate with reporting agency for site support assistance such as engineer, medical, security, and transportation.
10	Time	To develop and attempt render-safe procedures or

		conduct postblast analysis for forensic evidence.
11	Time	To document render safe procedures, as conducted, for unknown ordnance, if technical intelligence data does not exist.
12	Time	To determine if items are safe for shipment or storage.
13	Time	To collect chemical and biological samples for analysis.
14	Percent	Of safety precautions enforced during EOD operations.
15	Percent	Of available EOD personnel expended on developing render-safe procedures or conducting postblast analysis.
16	Number	And types of appropriate intelligence reports prepared within a given period.
17	Number	Of battle damaged vehicles, buildings, or the like analyzed for postblast damage.

Supporting Collective Tasks:

Task No.	Title	Proponent	Echelon
09-6-1231	Coordinate with FBI agencies and BATF Centers	09 - Ordnance (missiles and munitions) (Collective)	Brigade