

## ART 6.12.4 Conduct Explosive Ordnance Disposal Chemical Operations

EOD units respond to U.S. and foreign chemical weapons incidents to identify, render safe, perform preliminary packaging, and limit the spread of chemical contamination. EOD units maintain the capability to presume identification of chemical agents, perform preliminary packaging of chemical munitions, perform emergency personnel decontamination station operations (EOD personnel and limited equipment only), mark and perform hasty decontamination of the immediate chemical incident site, perform render-safe procedures, collect samples for additional identification and testing, and dispose of chemical munitions. (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 provide EOD input to annex I to the operation plan or operation order.
06	Time	To respond to a request for EOD support.
07	Time	Delay in executing the concept of operations due to the presence of UXO and IEDs.
08	Time	To gather intelligence information (what, when, where, how delivered, and type) regarding munitions.
09	Time	To identify safety requirements and considerations.
10	Time	To identify personnel, equipment, procedures, and additional support requirements.
11	Time	To coordinate with reporting agency for site support assistance, such as engineer, medical, security, and transportation.
12	Time	To clear munitions and improvised devices.
13	Time	To document render safe procedures, as conducted, for unknown ordnance, if technical intelligence data does

		not exist.
14	Percent	Of safety precautions enforced during EOD operations.
15	Percent	Of reported munitions and improvised devices rendered safe.
16	Percent	Of reported munitions and improvised devices rendered safe per commander?s intent.
17	Percent	Of available EOD support expended on conducting bomb and sabotage device recognition and safety training.
18	Percent	Of patients received at medical treatment facilities with UXO in their wounds.
19	Percent	Of casualties during the EOD operation.
20	Number	And types of ordnance located and destroyed by EOD personnel.
21	Number	Of CBRNE incidents responded to within a given period.

**Supporting Collective Tasks:**

<b>Task No.</b>	<b>Title</b>	<b>Proponent</b>	<b>Echelon</b>
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