

ART 6.12.7 Respond to Accidents or Incidents Involving Military Chemical, Biological, Radiological, and Nuclear Munitions

EOD units respond to U.S. and foreign CBRN weapons incidents to identify, render safe, perform preliminary packaging, and limit the spread of CBRN contamination. Three identifiable operational responses to a CBRN accident or event are initial response, emergency actions, and site remediation. (FM 3-34.214) (CASCOM)

NO.	Scale	Measure
01	Yes/No	EOD support accomplished the purpose of the requesting agency.
02	Yes/No	Collateral damage incurred during the 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	Yes/No	Spread of contamination was within acceptable limits.
06	Time	To move from the current location to the work site.
07	Time	To identify safety requirements and considerations that concern destruction of the CBRN material.
08	Time	To gather information about the CBRN munitions (what, when, where, how delivered and type).
09	Time	To perform initial response, emergency actions, and site remediation.
10	Time	To coordinate with the reporting agency for site support assistance in areas such as engineer, medial, security and transportation.
11	Time	To identify personnel, equipment, procedures, and additional support requirements.
12	Time	To identify, render safe, package, and limit the spread of CBRN contamination.
13	Percent	Of safety precautions enforced during the EOD operation.
14	Percent	Of CBRN munitions destroyed or rendered safe.
15	Number	Of casualties during the conduct of the EOD operation.
16	Number	And types of CBRN munitions destroyed or rendered

		harmless.
--	--	-----------

Supporting Collective Tasks:

Task No.	Title	Proponent	Echelon
09-6-1227	Develop Improvised Explosive Device Incidents Plan	09 - Ordnance (missiles and munitions) (Collective)	Brigade