

## ART 6.12.2 Remove Stuck Rounds and Download Misfired Munitions in Weapon Systems

Removal of stuck rounds is a routine EOD operation. In a removal of stuck rounds mission, the EOD unit removes stuck rounds in mortars, artillery tubes, and other weapon systems; inspects possible unsafe ammunition removed during EOD or operator procedures to determine if it is safe for storage or transport; and destroys ammunition that EOD personnel determine to be unsafe for storage or transport. A battle damaged vehicle with ammunition on board requires EOD to download the munitions and clear the vehicle before it can be repaired. EOD also supports the postblast investigation and performs technical intelligence on enemy weapons effects on U.S. vehicles through appropriate channels. (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 the conduct of the EOD operation was in acceptable limits.
03	Yes/No	Unit safeguarded classified materials and publications during EOD operations.
04	Yes/No	Unit forwarded items and components of technical intelligence value to appropriate headquarters or agency.
05	Time	To identify safety requirements and considerations that concern removal of stuck rounds or download misfired munitions.
06	Time	To identify personnel, equipment, procedures, and additional support requirements.
07	Time	To move from the current location to the work site.
08	Time	To coordinate with the requesting agency for site support assistance in areas such as engineer, medical, security, and transportation.
09	Time	To remove the stuck rounds or download misfired munitions.
10	Time	To gather intelligence information (what, when, where, how delivered and type) regarding munitions.
11	Time	To coordinate with reporting agency for site support assistance such as engineer, medical, security, and

		transportation.
12	Time	To develop and attempt render safe procedures or conduct analysis for forensic evidence.
13	Percent	Of available EOD support assets expended on developing render safe procedures or conducting postblast analysis.
14	Percent	Of safety precautions enforced during the EOD operation.
15	Percent	Of stuck rounds or misfired munitions identified as safe for storage or transport.
16	Percent	Of stuck rounds or misfired munitions identified as unsafe for storage or transport and destroyed.
17	Number	Of casualties during the conduct of the EOD Operation.
18	Number	And types of stuck rounds removed or misfired munitions downloaded.
19	Number	And types of appropriate intelligence reports prepared within a given period.

**Supporting Collective Tasks:**

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