

**Report Date:** 14 Jun 2013

**Summary Report for Individual Task  
061-306-6005  
Prepare a Standard Shelling, Mortaring, and Bombing Report  
Status: Approved**

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DISTRIBUTION RESTRICTION: Approved for public release; distribution is unlimited.

DESTRUCTION NOTICE: None

**Condition:** Given a shelling situation, a blank DA Form 2185-R (Artillery Counterfire Information report), and pencil. Some iterations of this task should be performed in MOPP.

**Standard:** Prepare a standard shelling, mortaring, and bombing report on DA Form 2185-R so that all required data is entered and ready for submission to higher headquarters without error IAW the technical guidance listed in FM 6-50.

**Special Condition:** None

**Special Standards:** None

**Special Equipment:**

**Safety Level:** Low

**MOPP:** Sometimes

<b>Task Statements</b>
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**Cue:** Upon completion of crater analysis

<b>DANGER</b>
None

<b>WARNING</b>
None

<b>CAUTION</b>
None

**Remarks:** None

**Notes:** None

### Performance Steps

1. Enter the information compiled in the crater analysis to complete the artillery counterfire information report.
  - a. Enter Name and rank of the person submitting the report.
  - b. Enter Time that the report was generated.
  - c. Input data into Block a: The unit of origin.
  - d. Input data into Section I, Column B: Position of observer. (Encode if location is a headquarters, or important observation post (OP) or if Column F gives information on unit location.) Normally, this column is N/A.
  - e. Input data into Section I, Column C: Direction. Grid bearing to flash, sound, or groove of shell (state which) in mils unless otherwise stated. (Omit for aircraft).
  - f. Input data into Section I, Column D: Time from. Enter time shelling began.
  - g. Input data into Section I, Column E: Time to. Enter time shelling ended.
  - h. Input data into Section I, Column F: Area bombed, shelled or mortared. Grid reference (in the clear) or grid bearing to impact in mils and distance from observer in meters (encoded.) Dimension of the area in meters, by the radius or length and width.
  - i. Input data into Section I, Column G: Number and nature of guns. Mortars, rockets, launchers, aircraft or other methods of delivery.
  - j. Input data into Section I, Column H: Nature of fire. Adjustment, fire for effect, or harassing. (May be omitted for aircraft.)
  - k. Input data into Section I, Column I: Number, type, and caliber of the enemy weapons (state whether measured or assumed) of shells, rockets (or missiles), and bombs.
  - l. Input data into Section I, Column J: Time of flash-to-bang. (Omit for aircraft). Normally, this column is N/A.
  - m. Input data into Section I, Column K: Damage. (Encode if required). Normally, this column is N/A.
2. Submit the information up the chain of command to the battalion S-2 to process as needed.

(Asterisks indicates a leader performance step.)

**Evaluation Preparation:** Setup: Ensure that all information, references, and equipment required to perform the task are available. Use the performance measures and the references to score the Soldier's performance. Brief the Soldier. Tell the Soldier what he is required to IAW the task conditions and standards.

PERFORMANCE MEASURES	GO	NO-GO	N/A
1. Entered the information compiled in the crater analysis to complete the artillery counterfire information report.			
2. Submitted the information up the chain of command to the battalion S-2 to process as needed.			

**Supporting Reference(s):**

Step Number	Reference ID	Reference Name	Required	Primary
	DA FORM 2185-R	ARTILLERY COUNTERFIRE INFORMATION (LRA)	No	No
	FM 3-09.12	Tactics, Techniques, and Procedures for Field Artillery Target Acquisition	No	No
	FM 6-50	Tactics, Techniques, and Procedures for the Field Artillery Cannon Battery	No	No

**Environment:** Environmental protection is not just the law but also the right thing to do. It is a continual process and starts with deliberate planning. Always be alert to ways to protect our environment during training and missions. In doing so, you will contribute to the sustainment of our training resources while protecting people and the environment from harmful effects.

**Safety:** In a training environment, leaders must perform a risk assessment in accordance with FM 5-19, Composite Risk Management. Leaders will complete a DA Form 7566 COMPOSITE RISK MANAGEMENT WORKSHEET during the planning and completion of each task and sub-task by assessing mission, enemy, terrain and weather, troops and support available-time available and civil considerations, (METT-TC). Note: During MOPP training, leaders must ensure personnel are monitored for potential heat injury. Local policies and procedures must be followed during times of increased heat category in order to avoid heat related injury. Consider the MOPP work/rest cycles and water replacement guidelines IAW FM 3-11.4, NBC Protection, FM 3-11.5, CBRN Decontamination. In accordance with unit SOP.

**Prerequisite Individual Tasks :** None

**Supporting Individual Tasks :** None

**Supported Individual Tasks :**

Task Number	Title	Proponent	Status
171-121-4070	Conduct an Attack to Destroy an Inferior Force at Platoon Level	171 - Armor (Individual)	Approved
061-306-6004	Perform Crater and Shell Fragment Analysis	061 - Field Artillery (Individual)	Approved

**Supported Collective Tasks :**

Task Number	Title	Proponent	Status
06-6-4011	Protect the Force Artillery	06 - Field Artillery (Collective)	Approved

**ICTL Data :**

ICTL Title	Personnel Type	MOS Data
Cavalry Scout, SL2	Enlisted	MOS: 19D, Skill Level: SL2
M1 Armor Crewman, SL3	Enlisted	MOS: 19K, Skill Level: SL3
MOS 74D - Chemical Operations Specialist - SL1	Enlisted	MOS: 74D, Skill Level: SL1
19D20 Cavalry Scout, Version 1.00	Enlisted	MOS: 19D, Skill Level: SL2
19K30 Armor Crewman, Version 1.00	Enlisted	MOS: 19K, Skill Level: SL3