

Summary Report for Individual Task
061-13M-4004
Organize Firing capability of Multiple Launcher Rocket System (MLRS) and a High Mobility Artillery Rocket
System (HIMARS) Platoon
Status: Approved

Distribution Restriction: Approved for public release; distribution is unlimited.

Destruction Notice: None

Foreign Disclosure: FD7 - This product/publication has been reviewed by the product developers in coordination with the Security and Intelligence Division, DPTMS/G2, Fort Sill, OK foreign disclosure authority. This product is NOT releasable to students from foreign countries.

Condition: As a Platoon Sergeant, given a firing platoon, tactical situation, a mission directive, and ATP3-09.60. Some iterations of this task should be performed in MOPP 4.

Standard: Supervise the establishment of the firing capability within the platoon following all procedural steps of this task to deliver timely and accurate fires .

Special Condition: None

Safety Risk: Medium

MOPP 4: Sometimes

Task Statements

Cue: None

DANGER
None

WARNING
None

CAUTION
None

Remarks: None

Notes: None

Performance Steps

1. Supervise ammunition section operations.

a. Direct internal ammo resupply operations.

(1) In the platoon OPAREA, the Firing Platoon Sergeant controls the ammunition vehicles and monitors ammunition resupply.

(2) No ammunition vehicle should leave the platoon area without his permission and coordination. Once the vehicle has left the platoon's OPAREA, the vehicle is under the control of the gaining command(ex: Support Platoon Sergeant or Battalion Ammo NCOIC).

(3) The Firing Platoon Sergeant must be prepared to reconnoiter reload points and AHA's.

b. Verify ammo count.

(1) Ensure ammo is an accurate ammunition count is maintained at all times.

(2) Ensure the POC is notified and that it is entered into the AFATADS.

2. Establish launcher firing capability.

a. Ensure a complete data base is sent to the POC in a timely manner upon occupation of position.

b. Know the operational status of each launcher at all times.

c. Calibrate the platoon.

3. Verify the POC establishment of a firing capability.

4. Apply METT-TC to all platoon operations.

(Asterisks indicates a leader performance step.)

Evaluation Guidance: Score the Soldier GO if all Performance Measures are passed (P). Score the Soldier NO-GO if any Performance Measures is failed (F). If the Soldier fails any Performance Measures, show what was done wrong and how to do it correctly.

Evaluation Preparation: Ensure 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 do IAW the task conditions and standards.

PERFORMANCE MEASURES	GO	NO-GO	N/A
1. Supervised ammunition section operations.			
2. Established launcher firing capability.			
3. Verified the POC establishment of a firing capability.			
4. Applied METT-TC to all platoon operations.			

Supporting Reference(s):

Step Number	Reference ID	Reference Name	Required	Primary
	ATP 3-09.60	Techniques for Multiple Launch Rocket System (MLRS) and High Mobility Artillery Rocket System (HIMARS) Operations	No	No

Environment: Environmental protection is not just the law but 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. Refer to FM 3-34.5 Environmental Considerations and GTA 05-08-002 ENVIRONMENTAL-RELATED RISK ASSESSMENT. Environmental considerations will be consistent with post regulations and unit SOP.

Safety: In a training environment, leaders must perform a risk assessment in accordance with FM 5-19, 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, Multiservice Tactics, Techniques, and Procedures for Nuclear, Biological, and Chemical (NBC) Protection, FM 3-11.5, Multiservice Tactics, Techniques, and Procedures for Chemical, Biological, Radiological, and Nuclear Decontamination. Everyone is responsible for safety. A thorough risk assessment must be completed prior to every mission or operation and all personnel must be briefed on specific safety measures to be observed during the conduct of the mission or operation. Safety precautions have been reviewed and are not applicable.

Prerequisite Individual Tasks : None

Supporting Individual Tasks :

Task Number	Title	Proponent	Status
061-13M-3001	Control a Multiple launch Rocket System (MLRS) or a High Mobility Artillery Rocket System (HIMARS) Fire Mission	061 - Field Artillery (Individual)	Approved
061-310-3024	Direct a Fire Mission	061 - Field Artillery (Individual)	Superseded

Supported Individual Tasks : None

Supported Collective Tasks :

Task Number	Title	Proponent	Status
06-2-5006	Conduct an Artillery Raid	06 - Field Artillery (Collective)	Approved

ICTL Data :

ICTL Title	Personnel Type	MOS Data
13M Multiple Launch Rocket System (MLRS/HIMARS) Platoon Sergeant - SL4 (E7)	Enlisted	MOS: 13M, Skill Level: SL4, ASI: A7, Duty Pos: DNQ, LIC: EN