

Report Date: 25 Apr 2014

Summary Report for Individual Task
441-096-2444
Perform March Order of the Deployable Rapid Assembly Shelter (DRASH)
Status: Approved

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

DESTRUCTION NOTICE: None

Condition: The Deployable Rapid Assembly Shelter (DRASH) is emplaced and connected to the Battery Command Post (BCP) vehicle. An OPOrd for movement has been received. You have been directed to prepare the DRASH tent for march order. Some iterations of this task should be performed in MOPP 4.

Standard: Perform March Order on the Deployable Rapid Assembly Shelter (DRASH) IAW local SOP and manufacturer's instructions. Ensure all steps are performed without causing injury to crew members or other personnel, with no damage to equipment and minimal damage to the environment.

Special Condition: None

Safety Level: Low

MOPP: Sometimes

Task Statements

Cue: Perform March Order of the Deployable Rapid Assembly Shelter (DRASH).

DANGER
None

WARNING
None

CAUTION
None

Remarks: None

Notes: All required Air Defense specific references and technical manuals will be provided by the local Air Defense Command.

Performance Steps

1. Remove all equipment from inside the DRASH shelter.

2. Ensure all windows are closed.

3. Tie back all the doors.

4. Remove the floor from the shelter (if installed).

5. Fold floor into quarters (if installed).

6. Remove all the wind lines.

7. Remove all the stakes.

Note: Never pull up the stakes with the stake loops. Tap the stake side to side with a hammer then pull the stakes up with another stake.

8. Roll all the winding lines up.

9. Spread out the DRASH shelter.

a. Position team members at the door ways and at the center of each long side.

b. Lift up on the lifting hubs and step back two (2) steps.

Note: Ensure that you only lift at the points that are marked "Strike area only".

c. Ensure that nothing is tangled with the lifting hubs.

d. Continue process until the frame collapses.

10. Lift up on the lifting hubs and walk them to the center.

11. Ensure that all fabrics and wind lines are tucked in between the lifting hubs.

12. Invert the DRASH shelter so that the interior side (white) is on top.

13. Secure the shelter by using a cinch strap to pull the shelter together.

14. Invert the shelter so that the exterior side (green) is on top.

15. Secure the shelter by using a cinch strap to pull the shelter together.

16. Lay the DRASH shelter on its side and take it off the ground cover.

17. Fold the ground cover into quarters.

18. Place the floor on top of the ground cover.

19. Place the DRASH shelter on top of the floor/ground cover.

20. Roll the DRASH shelter up with the floor/ground cover.

Note: The roll up procedure requires three (3) team members. Two (2) members will roll the shelter up and the third member will tuck the floor/ground cover in as the other members are rolling the shelter up.

21. Stand the DRASH shelter up with the interior side (white) on the top.
22. Secure the shelter by placing a cinch strap in the center of the shelter.
23. Place the transport bag on the shelter by putting it on the top and pulling it over the shelter.
24. Place the transport bag on its side.
25. Place the push poles, stakes and repair kit in the transport bag.
26. Secure the two (2) belts that are on the outside of the transport bag.
27. Secure the open end of the transport bag by pulling the ropes and tying them in a knot.

(Asterisks indicates a leader performance step.)

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

Evaluation Preparation: 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. Inform the Soldier as to what he/she is required to perform IAW the task conditions and standards.

PERFORMANCE MEASURES	GO	NO-GO	N/A
1. Removed all equipment from inside the DRASH shelter.			
2. Ensured all windows were closed.			
3. Tied back all the doors.			
4. Removed the floor from the shelter (if installed).			
5. Folded floor into quarters (if installed).			
6. Removed all the wind lines.			
7. Removed all the stakes.			
8. Rolled all the winding lines up.			
9. Spreaded out the DRASH shelter.			
10. Lifted up on the lifting hubs and walk them to the center.			
11. Ensured that all fabrics and wind lines were tucked in between the lifting hubs.			
12. Inverted the DRASH shelter so that the interior side (white) was on top.			
13. Secured the shelter by using a cinch strap to pull the shelter together.			
14. Inverted the shelter so that the exterior side (green) was on top.			
15. Secured the shelter by using a cinch strap to pull the shelter together.			
16. Laid the DRASH shelter on its side and took it off the ground cover.			
17. Folded the ground cover into quarters.			
18. Placed the floor on top of the ground cover.			
19. Placed the DRASH shelter on top of the floor/ground cover.			
20. Rolled the DRASH shelter up with the floor/ground cover.			
21. Stood the DRASH shelter up with the interior side (white) on the top.			
22. Secured the shelter by placing a cinch strap in the center of the shelter.			
23. Placed the transport bag on the shelter by putting it on the top and pulling it over the shelter.			
24. Placed the transport bag on its side.			
25. Placed the push poles, stakes and repair kit in the transport bag.			
26. Secured the two (2) belts that were on the outside of the transport bag.			
27. Secured the open end of the transport bag by pulling the ropes and tying them in a knot.			

Supporting Reference(s):

Step Number	Reference ID	Reference Name	Required	Primary
	C0634	AMD Battery Command Post (BCP) Operations	No	No
	USOP	Unit SOP	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.

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.

Prerequisite Individual Tasks : None

Supporting Individual Tasks : None

Supported Individual Tasks :

Task Number	Title	Proponent	Status
441-HHH-1013	Emplace a Battery Command Post (BCP)	441 - Air Defense (Individual)	Analysis
441-096-1013	Emplace the Battery Command Post (BCP)	441 - Air Defense (Individual)	Approved
	Created from Template from 441-HHH-1013	441 - Air Defense (Individual)	Proposed
441-GGG-1019	Perform Preventative Maintenance Checks and Services (PMCS) on a Multifunctional Information Distribution System (MIDS) Radio	441 - Air Defense (Individual)	Analysis
441-GGG-1019	Wrong Task, Delete	441 - Air Defense (Individual)	Analysis

Supported Collective Tasks : None

ICTL Data :

ICTL Title	Personnel Type	MOS Data
MOS 14H - Air Defense (AD) Enhanced Early Warning Operator - SL2	Enlisted	MOS: 14H, Skill Level: SL2, Duty Pos: DQH