

Report Date: 26 Jan 2017

Summary Report for Staff Drill Task

Drill Number: 71-DIV-D8006

Drill Title: React to Chemical, Biological, Radiological, or Nuclear Attack

Status: Approved

Status Date: 21 Nov 2014

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

Destruction Notice: None

Foreign Disclosure: FD1 - This training product has been reviewed by the training developers in coordination with the Fort Leavenworth foreign disclosure officer. This training product can be used to instruct international military students from all approved countries without restrictions.

Drill Data

Proponent: 71 - Combined Arms (Collective)

Drill Type: Staff

Approved: 21 Nov 2014

Obsolete:

Restricted Read: No

Route To ArmyU Reviewer: Yes

ArmyU Reviewed: Compliant in accordance with current regulation and policy

ArmyU Comments: Concur: comments fixed

Safety Level: Low

Conditions:

The command receives a report of a chemical, biological, radiological, or nuclear attack in the operational area. The command establishes communications with higher, lower, and adjacent units, and the mission command system is operating and processing information. The commander issues guidance on responding to a chemical, biological, radiological, or nuclear attack. This task is always performed in MOPP 4.

Standards:

The staff reacts to a report of a chemical, biological, radiological, or nuclear attack. The staff advises the commander and responds to the report within established time limits. The staff follows commanders guidance and standard operating procedures.

Drill Statements:

DANGER

Follow guidelines in SOP and local regulations.

WARNING

Follow guidelines in SOP and local regulations.

CAUTION

Follow guidelines in SOP and local regulations.

Safety: In a training environment, leaders must perform a risk assessment in accordance with ATP 5-19, Risk Management. Leaders will complete the current Deliberate Risk Assessment Worksheet in accordance with the TRADOC Safety Officer 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.

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 the current Environmental Considerations manual and the current GTA Environmental-related Risk Assessment card. Follow guidelines in SOP and local regulations.

Cue: The staff receives a report of a CBRN attack.

Coaching Point: Ensure SOP is current. Consider the effects on the staff of working in MOPP 4.

TASK STEPS

1. The staff reacts to a CBRN attack by:
 - a. Determining the presence and nature of CBRN hazards in the unit's area and taking effective measures to mitigate the effects of a CBRN attack to the extent possible.
 - b. Performing necessary decontamination of supplies, equipment, and areas in order to maintain continuous operations and support the command.
 - c. Coordinating the CBRN warning and reporting system.
 - d. Recommending the employment of special CBRN elements/units, if available.
 - e. Operating and using automated systems for calculations and data processing, where appropriate.
 - f. Calculating and processing data manually if automated system is not available.
 - g. Briefing the commander on all matters pertaining to CBRN cooperation with units/agencies of other nations.
 - h. Determining (by dosimetry or calculation, as appropriate) the total dose and time of stay in, or transit through, radiological-contaminated areas to avoid exceeding the command operational exposure guide.
 - i. Preparing fallout prediction patterns and performing the tasks of the CBRN warning and reporting system.
 - j. Planning CBRN reconnaissance and determining the best routes to cross or bypass a CBRN contaminated area.
 - k. Establishing downwind hazards for chemical and biological attacks and unintentional releases.
 - l. Coordinating all decontamination operations within the unit's area of operations.
 - m. Reporting CBRN data to the next higher headquarters and performing the CBRN reporting and warning tasks.
2. The staff coordinates actions after a CBRN attack by:
 - a. Documenting and registering the position of personnel during possible exposures and the level of protection from that exposure.
 - b. Determining percent of friendly systems affected by the CBRN attack.
 - c. Coordinating investigations of unusual sickness and fatalities in situations involving CBRN hazards and endemic diseases.
 - d. Conducting outbreak management in the case of highly contagious diseases in a biological scenario.
 - e. Conducting postconflict surveillance for illnesses and follow-up in exposed or potentially exposed forces.
3. The staff complies with all higher headquarters' regulations and guidelines for responding to a CBRN attack.
4. The staff briefs the commander on CBRN activities and events.

(Asterisks indicates a leader performance step.)

TASK MEASURES

1. The staff reacted to a CBRN attack.
 2. The staff coordinated actions after a CBRN attack.
 3. The staff complied with all higher headquarters' regulations and guidelines for responding to a CBRN attack.
 4. The staff briefed the commander on CBRN activities and events.
-

Talk:

a.Orientation: The object of this drill is to react to report of a CBRN attack.

b.Safety: Emphasize that proficiency in this drill and following SOP ensures efficient response to CBRN attack to limit loss of life.

c.Demonstration: Conduct a staff rehearsal of concept (ROC) drill.

d.Explanation: Refer to performance measures and explain what each staff member must do to react to a report of a CBRN attack.

e.Unit Instructions: The staff is coordinating current operations and receives a report of a CBRN attack.

Walk:

1. Refer to performance measures and have staff members perform their tasks as the leader walks the entire staff through the drill.
 2. When the staff can perform this drill according to the standards, the leader should evaluate them and conduct an after action review.
-

Run:

a.Run-Through Instructions: The staff should rehearse this drill until they can perform the drill according to the standard and without the drill book or coaching from the leader.

b.Coaching Point: Ensure SOP is current. Consider the effects on the staff of working in MOPP 4.

c.Performance Instructions: Rehearse this drill according to performance measures.

Equipment (LIN)

Step ID	LIN	Nomenclature	Qty
No equipment specified			

Materiel Items (NSN)

Step ID	NSN	LIN	Title	Qty
No materiel items specified				

Support Personnel

Personnel Type	Description	School	Qty	Remarks
No support personnel specified				

TADSS

Step ID	TADSS ID	Title	Product Type	Qty
No TADSS specified				

Supporting Individual Tasks

Step ID	Task ID	Status	Task Title
	011-AVC3-0032	Approved	Plan Aviation Operations in a Chemical, Biological, Radiological, and Nuclear (CBRN) Environment
	031-503-1005	Approved	Submit a CBRN 1 Report
	031-506-2002	Approved	Provide Technical Advice on Conducting Operations in a CBRN Environment

Prerequisite Individual Tasks

Step ID	Task ID	Status	Task Title
No prerequisite individual tasks specified			

Supporting Collective Tasks

Step ID	Task ID	Status	Title
	03-BDE-6900	Approved	Conduct CBRN Operations (Brigade)
	03-TM-6596	Approved	Conduct CBRN Analytical Mission (Team)

Prerequisite Collective Tasks

Step ID	Task ID	Status	Title
	03-TM-0012	Approved	Conduct a CBRNE Sensitive Site Exploitation (Team)
	03-TM-6595	Approved	Conduct CBRN Assessments (Team)

Supporting Drill Tasks

Step ID	Drill ID	Status	Drill Title
	07-5-D9453	Approved	React to a CBRN Attack in a Infantry Carrier Vehicle
	17-3-D8006	Approved	React to a CBRN Attack

OPFOR

Task Number	Title	Status
No supporting OPFOR tasks specified		

REFERENCES

Step Number	Reference ID	Reference Name	Required	Primary
	FM 3-11	(Updated 1 Jul 2011) MULTISERVICE TACTICS, TECHNIQUES, AND PROCEDURES FOR NUCLEAR, BIOLOGICAL, AND CHEMICAL DEFENSE OPERATIONS	Yes	Yes

Training Setup

Table(s) of organization and equipment (TOE) assigned personnel and equipment, weapons, vehicles, and communication equipment/mission command system.

Training Facilities

Facility ID	Facility Name	Facility Type
14113	Access Control Facility	F14113-Access Control Facilities

DODIC

DODIC	Name	Qty
No DODIC		

Associated Documents

Media ID	Media Type	Title	Subtitle
No Associated Documents			

GLOSSARY TERMS

Glossary Term	Definition
No glossary terms specified	

ACRONYMS AND ABBREVIATIONS

Acronym/Abbreviation	Definition
No acronyms/abbreviations specified	