Report Date: 18 Sep 2024

031-COM-2001 Report a CBRN Attack Using a CBRN 1 Report Status: Approved

Security Classification: U - Unclassified

 $\textbf{Distribution Restriction:} \ \textit{Approved for public release; distribution is unlimited}.$

Destruction Notice: None

Foreign Disclosure: FD1 - This training product has been reviewed by the training developers in coordination with the USACBRNS foreign disclosure officer. This training product can be used

to instruct international military students from all approved countries without restrictions.

Conditions: You currently operating in an area where a CBRN attack has just occurred. You are now required to report a CBRN attack using a CBRN 1 report. You are given a map, compass, protractor, Graphic Training Aid (GTA) 03-06-008 and unit communication equipment. This task is always performed in MOPP 4.

Standards: Report a CBRN attack using a CBRN 1 Report without error, IAW ATP-45 using the Go/No-Go checklist.

Special Conditions: None

Safety Risk: Low

MOPP 4: Always

Task Statements

Cue: You observe a CBRN attack in your AO.

DANGER

None

WARNING

None

CAUTION

None

Remarks: None

Notes: None

Performance Steps

- 1. Complete all mandatory (M) lines for a CBRN 1 report using correct formatting. "/" = breaks between information on the same line and "//" = breaks at the end of each line. See example of formatting at the end of the Performance Steps.
 - a. Complete all mandatory (M) lines for a Chemical or Biological attack. Example "CBRN 1/CHEM// or CBRN 1/BIO//".
- (1) Enter Line BRAVO: Location of observer and Direction of incident (use grid coordinates or place name). Example "B/32UNB057642/2500MLG//".
- (2) Enter Line DELTA: Date-Time-Group (DTG) of Start and End of Incident (specify Local/Zulu (L/Z) time). Example "D/201405ZSEP2010/-//".
 - (3) Enter Line GOLF: Means of delivery and quantity information. Example "G/OBS/AIR/1/BOM/2//".
 - (4) Enter Line INDIA: Release Information on Chemical Incidents. Example "I/AIR/NERV/P/MPDS/-//".
 - (5) Enter Line MIKER: Description and status of chemical, biological incidents. Example "MR/-/-//".
 - (6) Enter Operationally determined sets (O) lines as known. Example "T/FLAT/URBAN//".
 - b. Complete all mandatory (M) lines for a Radiological attack.
- (1) Enter Line BRAVO: Location of observer and Direction of incident (use grid coordinates or place name). Example "B/504108N0021554W/099DGM//".
 - (2) Enter Line DELTA: DTG of Start and End of Incident L/Z time. Example "D/100209ZAUG2010/-//".
 - (3) Enter Line GOLF: Means of delivery and quantity information. Example "G/OBS/TPT/1/DRUM/NKN//".
 - (4) Enter Line INDIAR: Release of sampling information on radiological incidents. Example "IR/RWM/MXR/-/PD/-//".
 - (5) Enter Line MIKER: Description and status of radiological incident. Example "MR/DPC/CONT//".
- (6) Enter operationally determined sets (O) lines as known. Example "T/FLAT/URBAN//".
 - c. Complete all mandatory (M) lines for a Nuclear attack.
- (1) Enter Line BRAVO: Location of observer and Direction of incident (use grid coordinates or place name). Example "B/32UNB062634/2500MLG//".
 - (2) Enter Line DELTA: DTG of Start and End of Incident L/Z time. Example "D/32UNB062634/2500MLG//".
 - (3) Enter Line GOLF: Means of delivery and quantity information. Example "G/SUS/AIR/1/BOM/1//".
 - (4) Enter Line HOTEL: Type of nuclear burst. Example "H /SURF//".
 - (5) Enter Operationally determined sets (O) lines as known. Example "M/TOP/33DRG/9KM//".
- 2. Complete all admin data in GEN-TEXT.
 - a. Enter From: Enter your unit identification then "/".
 - b. Enter To: Enter unit identification of the receiving unit then "/".
 - c. Enter Security Classification then "/".

Note: Usually sent UNCLASSIFIED.

- d. Enter DTG Sent: Use eight digits (DDHHMM 2 digits for the day, four digits to represent military time and L/Z) then "/".
- e. Enter Category of Report: Enter INITIAL if this is the first report on this attack you will submit; otherwise, enter FOLLOW-UP. Example GENTEXT/WAT40B/WAT4AA/UNCLASS/160905Z/INITIAL//

Submit CBRN 1 report, with the proper precedence, ("F/F/F//" or "O/O/O//" at the top of message) Example "F/F/F//"IAW SOP.
 Note: This is at the TOP of all messages before first lines.

Note: Flash reports should not be delayed because of the lack of information.

- a. Use Flash (F) precedence if this is the first attack of its type (such as the first nuclear, first biological, or first chemical).
- b. Use Immediate (O) precedence for all other attacks.

Example CBRN "FLASH" Report

F/F/F//
CBRN 1/NUC//
B//32UNB062634/2500MLG//
D/201405ZSEP2010/-//
G/SUS/AIR/1/BOM/1//
H/SURF//
M/TOP/33DRG/9KM//
GEN-TEXT/WAT40B/WAT4AA/UNCLASS/160905Z/INITIAL//

Example CBRN "IMMEDIATE" Report

O/O/O//
CBRN 1/NUC//
B//32UNB062634/2500MLG//
D/201405ZSEP2010/-//
G/SUS/AIR/1/BOM/1//
H/SURF//
M/TOP/33DRG/9KM//
GEN-TEXT/WAT40B/WAT4AA/UNCLASS/160905Z/FOLLOW UP//

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

Evaluation Preparation: Ensure that all materials, parts, manuals, forms, and equipment (or appropriate substitutions) required in the condition statement are available to the Soldier.

PERFORMANCE MEASURES	GO	NO-GO	N/A
1. Completed all mandatory (M) lines for a CBRN 1 report using correct formatting. "/" = breaks between information on the same line and "//" = breaks at the end of each line. Saw example of formatting at the end of the Performance Steps.			
2. Completed all admin data in GEN-TEXT.			
3. Submitted CBRN 1 report, with the proper precedence, ("F/F/F//" or "O/O/O//" at the top of message) Example "F/F/F//"IAW SOP.			

Supporting Reference(s):

Step Number	Reference ID	Reference Name	Required	Primary	Source Information
	ATP-45	Warning and Reporting and Hazard Prediction of Chemical, Biological, Radiological and Nuclear Incidents (Operator's Manual); Edition F; Version 2	Yes	Yes	
	TM 3-11.32	Multi-Service Reference for Chemical, Biological, Radiological, and Nuclear Warning and Reporting and Hazard Prediction Procedures	Yes	No	

TADSS:

TADSS ID	Title	Product Type
GTA 03-06-008	CBRN Warning and Reporting System	GTA

Equipment Items (LIN):

LIN	Name	
P38389	Overboot, Lightweight, CBRN	
DA155C	Gloves, Chemical Pro	
J38826	JSLIST: Trousers Overgarment Chemical Protective (Type II)	
J26086	JSLIST: Coat Overgarment Chemical Protective (Type II)	
M12986	Mask Chemical Biological Joint Service General Purpose: Field M50	
FJ254F	Laptop Panasonic	

Materiel Items (NSN):

Step ID	NSN	LIN	Title	Qty
	6675-00-266-6880		Protractor, Rectangular, 6 X 1-3/4 Inch	1
	7510-00-189-7880	Pencil, 2H Hardness, Thin Graphite Lead 1		1
	8465-01-529-0599		CARRIER,CHEMICAL-BIOLOGICAL MASK	1

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.

Safety: In a training environment, leaders must perform a risk assessment in accordance with current Risk Management Doctrine. 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 current CBRN doctrine.

Prerequisite Individual Tasks: None
Supporting Individual Tasks: None
Supported Individual Tasks: None
Supported Collective Tasks: None

Knowledges:

Knowledge ID	dge ID Knowledge Name	
K23565	Communication procedures and radio phraseology	
K25952	Know how to properly complete the CBRN 1 report	
K25979	Know how to wear MOPP gear	

Skills:

Skill ID	Skill Name	
S2696	Format radio communications appropriately	
S4673	Be able to prepare CBRN Reports	
S0225	Configure communications equipment	

ICTL Data: None