

## ART 6.9 Conduct Chemical, Biological, Radiological, and Nuclear Operations

Defend against chemical, biological, radiological, nuclear, and high-yield explosives (CBRNE) weapons using the principles of avoidance, protection, and decontamination. ART 6.9 includes protection from agents deliberately or accidentally released. An example of an accidentally released agent is toxic chemicals leaking from factory storage containers due to collateral damage.(FM 3-11) (USACBRNS)

NO.	Scale	Measure
01	Yes/No	Unit can continue its mission when attacked by enemy CBRNE weapons.
02	Time	To conduct area or route reconnaissance to identify the limits of CBRNE weapons effects.
03	Time	To refine annex J to the operation order.
04	Time	To deploy and employ CBRNE monitoring equipment.
05	Time	To identify the CBRNE hazard.
06	Time	To detect the use of CBRNE weapons in the AO.
07	Time	To issue downwind hazard warnings of a CBRNE attack in the AO.
08	Time	To conduct area damage control after using CBRNE weapons.
09	Time	To recover unit operational capability after a CBRNE attack.
10	Time	To give and understand CBRNE contamination alarms and signals.
11	Time	To assume appropriate MOPP after warning of the use of CBRNE weapons in the AO.
12	Time	To reconstitute unit to designated level of combat power after exposure to the effects of CBRNE weapons.
13	Time	To coordinate for additional CBRNE reconnaissance, monitoring, and decontamination assets.
14	Time	To administer chemoprophylaxis, immunizations, pretreatments, and barrier creams for protection against CBRNE warfare agents.
15	Percent	Of incidents of the use of CBRNE weapons detected.
16	Percent	Of enemy delivery systems for CBRNE weapons in AO identified, targeted, and destroyed.

17	Percent	Of CBRNE contaminated sites in the AO that have decontamination operations initiated or completed.
18	Percent	Of friendly units in the AO that have CBRNE monitoring, protective, and decontamination equipment.
19	Percent	Of on-hand CBRNE equipment, necessary to protect the unit against hazards, that is mission-capable.
20	Percent	Of CBRNE monitoring, protective and decontamination equipment positioned and operated correctly.
21	Percent	Of CBRNE hazards correctly identified.
22	Percent	Of friendly units in the AO without adequate supplies of individual and collective monitoring and protective equipment, and decontamination materials.
23	Percent	Reduction in unit combat power from the need to defend against the use of CBRNE weapons.
24	Percent	Of friendly and civilian casualties in AO from the use of CBRNE weapons.
25	Number	Of instances where CBRNE weapons are employed.
26	Number	And types of on-hand CBRNE monitoring, protective, and decontamination equipment.
27	Number	And types of friendly systems destroyed, damaged, or rendered inoperable resulting from the use of CBRNE weapons.
28	Number	Of instances where units and facilities are affected by using CBRNE weapons without warning of their use.
29	Number	Of false alarms relating to using CBRNE weapons.

### Supporting Collective Tasks:

Task No.	Title	Proponent	Echelon
03-1-6592	Establish A CBRN Incident Response Operations Center	03 - CBRN (Collective)	Battalion
03-6-6900	Conduct CBRN Operations	03 - CBRN (Collective)	Brigade
44-2-6001	Perform Reconnaissance, Selection, and Occupation of Position (RSOP) for the Joint Land Attack Cruise Missile Defense Elevated Netted Sensor System (JLENS) Accent	44 - Air Defense (Collective)	Company

44-2-6003	March Order the Joint Land Attack Cruise Missile Defense Elevated Netted Sensor System (JLENS)	44 - Air Defense (Collective)	Company
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