

ART 6.9.3.2.2 Protect Friendly Forces Against Chemical, Biological, Radiological, and Nuclear Hazards

Measures that are taken to keep chemical, biological, radiological, and nuclear (CBRN) threats and hazards from having an adverse effect on personnel, equipment, or critical assets and facilities. (FM 3-11) (USACBRNS)

NOTE: ART 6.9.3.2.2 employs protective measures included hardening of systems and facilities, preventing or reducing individual and collective exposures and applying chemoprophylaxis.

NO.	Scale	Measure
01	Yes/No	Element implements protective measures to all anticipated threats to include terrorists and the use of weapons of mass destruction or other CBRN hazards.
02	Yes/No	Element or installation detected and identified CBRN incidents.
03	Yes/No	Element or installation ensured that all emergency response personnel received necessary training to respond to a terrorist CBRN attack.
04	Yes/No	Unit employed protective measures included hardening of systems and facilities, preventing or reducing individual and collective exposures, and applying chemoprophylaxis.
05	Yes/No	Unit trained a number of unit individuals in proper use of personal protective equipment (PPE).
06	Yes/No	Unit issued individual Soldiers PPE.
07	Time	To protect personnel, maintain critical military missions, and resume essential operations.
08	Time	To warn and report a CBRN attack and the presence of contamination.
09	Time	To provide appropriate medical protection, diagnosis, and treatment for CBRN effects.
10	Percent	Of individual and collective protection equipment assets available to the unit.

Supporting Collective Tasks:

Task	Title	Proponent	Echelon
------	-------	-----------	---------

No.			
01-2-5159	Employ Fratricide Prevention Measures When Conducting Aviation Missions	01 - Aviation/Aviation Logistics (Collective)	Company
03-2-9203	React to a Chemical or Biological (CB) Attack	03 - CBRN (Collective)	Company
03-2-9205	Prepare for a Friendly Nuclear Strike	03 - CBRN (Collective)	Company
03-2-9222	React to the Residual Effects of a Nuclear Attack	03 - CBRN (Collective)	Company
03-2-9223	React to the Initial Effects of a Nuclear Attack	03 - CBRN (Collective)	Company
03-4-0006	Prepare a Toxic Industrial Material (TIM) Release Vulnerability Analysis	03 - CBRN (Collective)	Section
03-4-0007	Prepare a Chemical Vulnerability Analysis	03 - CBRN (Collective)	Section
03-4-0008	Prepare a Biological Vulnerability Analysis	03 - CBRN (Collective)	Section
03-4-0009	Prepare a Nuclear Vulnerability Analysis	03 - CBRN (Collective)	Section
03-5-0022	Emplace a Chemical Air Monitoring Suite (CAMS)	03 - CBRN (Collective)	Team (TOE)
03-5-0023	Displace a Chemical Air Monitoring Suite (CAMS)	03 - CBRN (Collective)	Team (TOE)
03-6-0066	Prepare for Nuclear Attack	03 - CBRN (Collective)	Brigade
03-6-0067	Coordinate Preparations for a Friendly Nuclear Strike	03 - CBRN (Collective)	Brigade
03-6-0068	Respond to the Initial Effects of a Nuclear Attack	03 - CBRN (Collective)	Brigade
03-6-0069	Respond to the Residual Effects of a Nuclear Attack	03 - CBRN (Collective)	Brigade
03-6-0070	Prepare for a Chemical Attack	03 - CBRN (Collective)	Brigade
03-6-0071	Respond to a Chemical Agent Attack	03 - CBRN (Collective)	Brigade