

ART 6.9.5 Provide Technical Chemical, Biological, Radiological, and Nuclear Expertise

Technical chemical, biological, radiological, and nuclear (CBRN) expertise allows commanders to make informed decisions regarding the use of weapons of mass destruction (WMD) counterforce, CBRN defense, and CBRN consequence management capabilities. These tasks include CBRN threat assessments, CBRN vulnerability assessments, CBRN hazard modeling, CBRN warning and reporting, providing WMD forensic analysis, as well as integration with medical and health surveillance, casualty management, mortuary affairs, laboratory analysis, and preventive medicine. (ATTP 3-11.36) (USACBRNS)

NO.	Scale	Measure
01	Yes/No	Unit ensured tactical intelligence collection, analysis, and dissemination processes were in place.
02	Yes/No	Unit collaborated and shared tactical situational awareness.
03	Yes/No	Unit disseminated information in near real time.
04	Yes/No	Unit assessed support levels of selected tactical activities.
05	Yes/No	Unit identified information requirements and processes from tactical WMD intelligence guidance.
06	Yes/No	Unit assessed the WMD operations environment.
07	Yes/No	Unit ensured WMD hazard predictive modeling information was available to the commander.
08	Yes/No	Unit assessed and characterized the impact of WMD hazard on tactical consequence management operations.
09	Yes/No	Unit ensured staff intelligence, surveillance, and reconnaissance asset assessed WMD and secondary hazards.
10	Yes/No	Unit processed WMD threat intelligence rapidly to meet needs of commanders.
11	Yes/No	Unit disseminated WMD information in near real time.
12	Yes/No	Unit ensured WMD information was available to all units and teams in the operational area.
13	Yes/No	Unit checked the atmosphere for WMD hazards.

14	Yes/No	Unit checked surfaces for WMD hazards.
15	Yes/No	Unit checked water for WMD hazards.
16	Yes/No	Unit checked the presence WMD hazards on humans, animals, and human remains.
17	Yes/No	Unit ensured dual-purpose units were trained and prepared to conduct WMD reconnaissance missions.
18	Time	To assess and characterize the WMD threat in the operational area.
19	Time	To assess potential implications and impacts to support of WMD consequence management in the operational area.
20	Time	To conduct CBRN vulnerability assessment.

Supporting Collective Tasks:

Task No.	Title	Proponent	Echelon
03-1-6950	Conduct Technical Escort Operations	03 - CBRN (Collective)	Battalion
03-5-0003	Emplace a CARA Mobile Expeditionary Laboratory (CMEL)	03 - CBRN (Collective)	Team (TOE)
03-5-0005	Emplace a Light Mobile Expeditionary Laboratory (LMEL) at an Exploitation Site	03 - CBRN (Collective)	Team (TOE)
03-5-0006	Displace a Light Mobile Expeditionary Laboratory (LMEL) from an Exploitation Site	03 - CBRN (Collective)	Team (TOE)
03-5-1020	Establish a Base of Operations	03 - CBRN (Collective)	Team (TOE)
03-5-1021	Maintain an Operations Center	03 - CBRN (Collective)	Team (TOE)
03-5-1024	Perform Threat Analysis	03 - CBRN (Collective)	Team (TOE)
03-6-0100	Employ WMD Coordination Element (WCE) with Combatant and other Commands	03 - CBRN (Collective)	Brigade
03-6-0200	Employ Nuclear Disablement Team (NDT)	03 - CBRN (Collective)	Brigade
03-6-	Employ CBRNE Analytical Remediation	03 - CBRN	Brigade

0300	Activity (CARA)	(Collective)	
------	-----------------	--------------	--