

## ART 6.9.4.2.2 Conduct Mass Casualty Decontamination Operations

Mass casualty decontamination (MCD) is required when a chemical, biological, radiological, and nuclear (CBRN) incident results in a large number of casualties that require support from external forces. Personnel processing through a MCD operation may not have personal protective equipment and will require a fast, efficient, and effective decontamination process. In addition to a rapid response, MCD operations require large numbers of response personnel, equipment, and supplies. (FM 3-11.21) (USACBRNS)

NO.	Scale	Measure
01	Yes/No	Unit prioritized the decontamination process if number of victims exceed capability of responding unit.
02	Yes/No	Unit selected correct decontamination method.
03	Yes/No	Unit determined the need for personnel protection.
04	Yes/No	Unit properly received and accounted for personal property and determined its decontamination priority.
05	Yes/No	Unit controlled contaminated waste and runoff.
06	Yes/No	Unit continued to assess the effectiveness of decontamination method throughout the decontamination operation.
07	Time	To identified substance to set up hazard control zone.
08	Time	To establish site control measures.
09	Time	To establish triage.
10	Time	To process casualties from arrival at triage to departure from decontamination station.
11	Number	Of casualties decontaminated.

### Supporting Collective Tasks:

Task No.	Title	Proponent	Echelon
03-2-5124	Establish Mass Casualty Decontamination Site	03 - CBRN (Collective)	Company
03-2-5125	Conduct Ambulatory Casualty Decontamination	03 - CBRN (Collective)	Company
03-2-	Conduct Non-Ambulatory Casualty	03 - CBRN	Company

5126	Decontamination	(Collective)	
03-2-5127	Strike Mass Casualty Decontamination Site	03 - CBRN (Collective)	Company
03-2-6591	Conduct Incident Tracking	03 - CBRN (Collective)	Company
03-2-6593	Conduct Casualty Collection Procedures	03 - CBRN (Collective)	Company
03-2-6594	Establish Area of Operations	03 - CBRN (Collective)	Company