RCMD OVERVIEW

The U.S. Army Chemical Materials Activity (CMA) Recovered Chemical Materiel Directorate (RCMD) provides centralized management and direction to the Department of Defense for the assessment and disposal of recovered chemical warfare materiel (RCWM) in a safe and environmentally sound manner.

RCMD leads the nation in the development and utilization of advanced technology to destroy RCWM. In 1997, the United States entered into force of the Chemical Weapons Convention (CWC), an international treaty requiring the destruction of chemical weapons.

In support of the CWC, RCMD maintains technology and personnel expertise to continue to destroy RCWM around the country.

**RCMD personnel and equipment provide:**

- Tools, tactics and technologies to strengthen the Soldier’s knowledge base in the assessment and treatment of chemical warfare materiel (CWM)
- Proven, transportable assessment technologies to quickly respond to planned and unplanned CWM recoveries on site, most often in response to CWM unearthed during range-clearing operations and from relic burial sites
- On-site destruction of RCWM using proven technologies that safely and effectively neutralize chemical warfare materiel while protecting operators, the community and the environment

Pictured, the Mobile Munition Assessment System, the Portable Isotopic Neutron Spectroscopy System and the Explosive Destruction System – essential tools and technologies in the response to RCWM.
RCWM ASSESSMENT AND TREATMENT

When an item of chemical and explosive concern is recovered, RCMD deploys its proven assessment technologies to the site to determine whether a munition is explosively configured or contains chemical agent. When items are identified as containing chemical agent, RCMD treatment technologies safely and effectively destroy munitions of all shapes and sizes, providing complete containment of the neutralization process while protecting operators, the community and the environment. Not all assessments result in a finding of recovered chemical warfare materiel. If the item does not contain chemical warfare materiel, it is disposed of locally.

ASSESSMENT TECHNOLOGIES

Digital Radiography and Computed Tomography System (DRCT)
DRCT uses X-ray technology to vertically scan recovered munitions on a rotating platform, reproducing a high-quality digital image of their interiors to determine whether a liquid fill is present, as well as the explosive potential of the item.

Portable Isotopic Neutron Spectroscopy System (PINS)
PINS accurately detects the presence of chemical elements by using neutron particles to produce a unique energy spectrum emitted by chemicals inside the munition.

Raman Spectrometer
Raman Spectrometer identifies the contents of glass bottles that were part of Chemical Agent Identification Sets (CAIS), used for training decades ago. This technology uses a fiber optic probe and laser.

TREATMENT TECHNOLOGIES

Explosive Destruction System (EDS)
EDS is a total containment system that uses cutting charges to explosively access chemical munitions, eliminating their explosive capacity before the chemical agent is neutralized. The system’s main component—a sealed, stainless-steel vessel—contains all the blast, vapor and fragments from the process. Treatment is confirmed by sampling residual liquid and air from the vessel prior to reopening the EDS. RCMD maintains five transportable EDS units to support both planned and quick-response operations.

Single CAIS Access and Neutralization System (SCANS)
SCANS treats small quantities of chemical agent found in CAIS items. CAIS items were used to train Soldiers in the identification and disposal of chemical warfare agent.
RCMD TREATMENT LOCATIONS

RCMD leads the Nation in the development and use of advanced technology to assess and treat RCWM. In 1997, the United States entered into force of the Chemical Weapons Convention (CWC), an international treaty requiring the destruction of chemical weapons.

TREATY COMPLIANCE

In compliance with the CWC, RCMD was tasked with destroying all non-stockpile chemical weapons and former chemical warfare production facilities. RCMD safely completed all major CWC destruction missions ahead of schedule. RCMD continues to assess and destroy RCWM as it is recovered, reporting all declared items to the Organisation for the Prohibition of Chemical Weapons, the international organization that verifies CWC compliance.

RCMD BY THE NUMBERS

<table>
<thead>
<tr>
<th>PERFORMED MORE THAN 3,300</th>
<th>DESTROYED MORE THAN 13,800</th>
<th>DESTROYED MORE THAN 258,000</th>
<th>DECONTAMINATED AND DESTROYED OR RECYCLED 7,824</th>
<th>DESTROYED 10</th>
<th>DESTROYED MORE THAN 57,000</th>
<th>DESTROYED MORE THAN 3,700</th>
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<tbody>
<tr>
<td>ASSESSMENTS IN THE UNITED STATES</td>
<td>CAIS ITEMS IN 9 STATES</td>
<td>155MM BINARY PROJECTILE BODIES AT HAWTHORNE ARMY DEPOT, NV</td>
<td>TON CONTAINERS IN MD, AR AND UT</td>
<td>CHEMICAL WEAPONS PRODUCTION FACILITIES IN FIVE STATES AL, AR, CO, MD, IN</td>
<td>CANISTERS / DRUMS OF BINARY CHEMICALS IN PINE BLUFF, AR</td>
<td>ITEMS USING EDS AS OF SEPTEMBER 2020</td>
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LIFECYCLE OF DEPLOYMENT

1. **Response**
The Recovered Chemical Materiel Directorate deploys the Mobile Munitions Assessment System (MMAS) to assess items with an unknown chemical fill.

2. **Packaging**
Items are safely overpacked in a Multiple Round Container by CBRNE Analytical and Remediation Activity.

3. **RCWM Storage**
Recovered Chemical Warfare Materiel items are stored in an interim holding facility or igloo, if available, pending assessment and destruction.

4. **Assessment**
Items are assessed using Digital Radiography and Computed Tomography, Portable Isotopic Neutron Spectroscopy or Raman Spectrometry aboard the MMAS.

5. **Analysis**
The Materiel Assessment Review Board convenes to determine the chemical fill, explosive configuration and recommended disposition.

6. **Project Planning**
RCMD coordinates with state and Environmental Protection Agency regulators and other stakeholders; prepares destruction plans.

7. **Destruction**
Systems such as the Explosive Destruction System destroy recovered chemical munitions; Single CAIS Access and Neutralization System destroys Chemical Agent Identification Set bottles.

8. **Waste Disposal and Site Closure**
Waste from destruction operations is shipped to a permitted treatment, storage and disposal facility. The site is then closed in accordance with all local, state and federal regulations, permit requirements and international treaty standards.