

HAZMAT (RETURN LOCKER PROCEDURES)

POSSIBLE AREAS OF CONCERN

These procedures are mandatory for all units and activities formally inducted into the HMCC.

CHARACTERIZATION

The HMCC establishes a single point control and accountability over the requisitioning, receipt, distribution, storage and disposal of hazardous materials and wastes.

HANDLING PROCEDURES

- Step 1** Return all contaminated/unserviceable materials and empty containers to the return locker
- Step 2** Ensure all materials placed in the return lockers are properly marked to identify contents.
- Step 3** Ensure containers are closed if possible, with a lid that will prevent a release of the material in the event the container is turned over.
- Step 4** PPOC personnel will remove and properly dispose of return locker materials.

NOTE: POL containers that cannot be closed should be drained into used oil container or POL Accumulation Point.



Picture of Return lockers



GENERAL INFORMATION

Do not place batteries in the return locker. See Lead Acid Battery guidance for disposal. For additional information contact the **PPOC Services**, refer to Chapter 5 of this book, or refer to Chapter 4 of the 101st ABN DIV (AASLT) & Fort Campbell Installation Logistics Support Plan Gray Book.

Note: An NSN listing for lockers can be found in Appendix D ‘Spill Kit page’