

DISTRIBUTION MANAGEMENT CENTER

The Distribution Management Center (DMC) is co-located with its higher headquarters, U.S. Army Sustainment Command (ASC), at Rock Island Arsenal, Illinois. The DMC executes integrated materiel management and materiel distribution in support of the Army.

The DMC has four key objectives:

Provide materiel management (MM) for the Army
 Equip the Army
 (Lead Materiel Integrator executing agent)
 Provide maintenance operations management supporting LRC performance and APS force readiness
 Synchronize strategic mobility efforts in support of ASC's global sustainment mission

The DMC, and its divisions, perform the following key functions:

- Coordinates the redistribution of Army equipment at COMPO/ ACOM/ ASCC/ DRU levels IAW Army priorities and policies
- Integrates equipment status and availability into the build of units and projects predictive readiness
- Provides COA analysis for Headquarters of the Department of the Army and Headquarters of the Army Materiel Command for distribution and redistribution of equipment to accurately forecast EOH readiness
- Evaluates LRC maintenance production and performance
- Analyzes and provides materiel and maintenance management supporting Installation and APS fleet readiness
- Serves as the executive agent and program manager for field level reset
- Global Combat Support System-Army (GCSS-A) Materiel
 Management Level I/ II/ III for Classes of Supply II/IIIP/IV/IX
- Army Working Capital Fund (AWCF) Financial Improvement Program (FIP) Audit of SSA Inventory
- Provides prioritization recommendations to life cycle management commands (LCMCs), the Defense Logistics Agency, and Logistics Readiness Centers in support of units globally
- Monitors theater retrograde operations and supports retrograde processing by synchronizing efforts between the LCMCs, Logistics Support Activity, and the forward deployed Army Field Support Brigades (AFSBs).
- Provides in-transit visibility of the transportation pipeline and helps resolve delays in movement
- Supervises and manages Second Destination Transportation (SDT) Transportation Account Codes (TAC) for Army Sustainment Command (ASC) in support of worldwide transportation operations
- Responsible for communicating ASC requirements for the use of DA Centrally Managed TACs and ensure that all duties were performed IAW the Defense Transportation Regulation (DTR) and HQDA guidance

Distribution Integration Division (DID)

The Lead Materiel Integrator (LMI) executes centralized and integrated materiel management and distribution operations in support of global Army requirements. Performs equipping (MTOE CLS II & VII) materiel management functions, in support of Army requirements and priorities. By using the Decision Support Tool, unit and materiel integrators provide strategic equipping analysis and sourcing solutions, distribution of new equipment, redistribution of Army excess, and divestiture of obsolete equipment. These MM functions support strategic equipment (EOH) readiness for contingency forces/operations across the Army.

Supply Division

Provides Materiel Management (MM) and customer assistance for demand supported supplies (CL II, III (P), IV, and IX) in CONUS AFSBs (404th, 406, & 407th), and coordinate with OCONUS AFSBs (401st, 402nd, 403rd, & 405th), Theatre Sustainment Commands and various agencies to synchronize efforts, standards, and gain efficiencies.

Materiel Readiness Division (MRD)

Synchronizes maintenance operations by performing analysis that recommends materiel priorities, positions assets, evaluates cost analysis, and plans LRC workloads; monitors and analyzes Army Prepositioned Stocks (APS) fleet readiness data to focus on improving the responsiveness and efficiency of the maintenance infrastructure; also analyzes and reports on the performance of LRC and APS maintenance programs to ensure compliance with policy and procedure.

Operations and Mobility Division

The Operations and Mobility Division is broken into three separate branches: Mobility, Current, and Future Operations.

The Mobility branch provides strategic support by planning and coordinating movement of Army War Reserves, including other Army contingency and sustainment materiel, through U.S. Transportation Command (USTRANSCOM) and the Army Surface Deployment and Distribution Command (SDDC).

The Current Operations branch enforces Army Sustainment priorities established by DA, AMC, ASC and supported ACOMS; synchronizes DMC separate division operations; tracks requirements internally and externally through AMC; supervises S1, S2, and S4 functions within the DMC; tracks mandatory training requirements; and facilitates sustainment meetings, briefings and working groups.

The Future Operations branch manages planning and orders development; coordinates efforts with national level partners, CONUS ESCs and TSCs; links the ASC sustainment visions with the ACOMs, Corps G4s and operations executors; develops plans and oversees the orders process; and conducts long-range calendar development.