

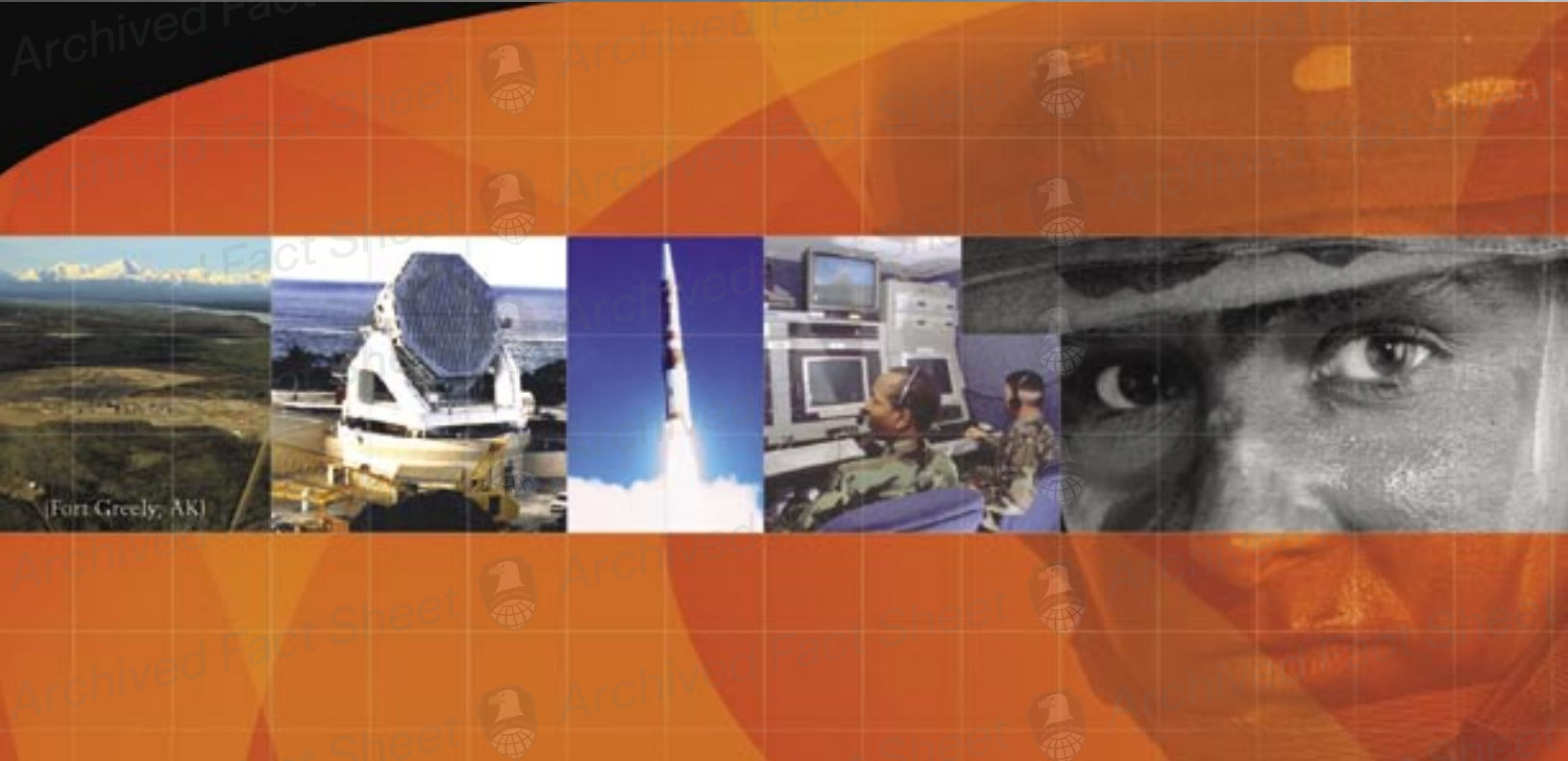


SMDC/ARSTRAT

TRADOC Capability Manager Ballistic Missile Defense System

BMDSM

TRADOC Capability Manager for the Ballistic Missile Defense System



Summary

- Joint user community's centralized manager and integrator of DOTMLPF products across the BMDS elements.
- Single user representative to the Ground-based Midcourse Defense (GMD) materiel developer and centralized manager and integrator of GMD DOTMLPF products.
- Single user representative to the Forward-Based X-band-Transportable (FBX-T) radar materiel developer and centralized manager and integrator of FBX-T DOTMLPF products.
- Handles joint integration and problem resolution as DoD's lead service and executive agent for GMD and FBX-T.
- Provides element and capability deployment assistance to MDA.
- Maintain a BMDS roadmap to guide DOTMLPF product development and to support element development and fielding.

The Ballistic Missile Defense System Manager (BMDSM) is responsible for the integration of DOTMLPF (Doctrine, Organizations, Training, Materiel, Leadership/Education, Personnel, and Facilities) activities across all Ballistic Missile Defense System (BMDS) elements and continues to serve as the Army's TRADOC Capability Manager for the Ballistic Missile Defense System (TCM BMDS) with current staff and resources dedicated to performing integration of DOTMLPF activities for GMD and supporting sensors.

The BMDSM is dual-hatted with assignment to the U.S. Army Space and Missile Defense Command/Army Forces Strategic Command (SMDC/ARSTRAT) as the Army proponent for GMD and FBX-T and assignment to the Joint Functional Component Command for Integrated Missile Defense (JFCC-IMD) for other BMDS elements. The BMDSM reports to the SMDC/ARSTRAT commanding general and the JFCC-IMD commanding general. The role of the BMDSM is to serve as the integrator between the services, combatant commands, and the materiel developer, the Missile Defense Agency (MDA). The BMDSM goal is to develop consensus and promote teamwork for the fielding and integration of all BMDS elements. BMDSM maintains a cell in the JFCC-IMD and, through agreement with the MDA director, has a cell collocated with the MDA Warfighter Support Center in order to embed a responsive, warfighter support element with the materiel developer. This element serves as the single point of entry into and out of MDA for warfighter issues, concerns, and information requests generated by SMDC/ARSTRAT and JFCC-IMD headquarters and staff.

U.S. Army Space & Missile Defense Command/Army Forces Strategic Command

TRADOC Capability Manager for the Ballistic Missile Defense System

The BMDSM remains the Training and Doctrine Command (TRADOC) Capability Manager (TCM) for the Ballistic Missile Defense System (BMDS) and the Army's user representative, centralized manager and integrator for all Doctrine, Organizations, Training, Materiel, Leadership/Education, Personnel, and Facilities (DOTMLPF) products associated with the land-based elements of BMDS.

The BMDSM is dual-hatted with assignment to SMDC/ARSTRAT as the Army proponent for GMD and FBX-T and assignment to JFCC-IMD for other BMDS elements. The BMDSM reports to the SMDC/ARSTRAT commanding general and the JFCC-IMD commanding general. The BMDSM serves as the integrator between the Services, combatant commands, and MDA.

The BMDSM goal is to develop consensus and promote teamwork for the fielding and integration of all BMDS elements in order to effectively and efficiently represent joint user interests in the development, DOTMLPF integration, and fielding of the BMDS. The BMDSM maintains a cell in the JFCC-IMD and, through agreement with the MDA director, has a cell collocated with the MDA Warfighter Support Center in order to embed a responsive warfighter support element with the materiel developer. This element serves as the BMDS single point of entry into and out of MDA for warfighter issues, concerns, and information requests generated by SMDC/ARSTRAT and the JFCC-IMD headquarters and staff.

In its continuing role as the TRADOC Capabilities Manager for BMDS, the BMDSM acts on behalf of the Army and Joint warfighter community, including the Army National Guard, U.S. Strategic Command (STRATCOM), U.S. Northern Command (NORTHCOM), Pacific Command (PACOM), European Command (EUCOM), Air Force Space Command (AFSPC), and all subordinate user organizations for all BMDS DOTMLPF issues.

The BMDSM has offices in Arlington, VA, Colorado Springs, CO, and Huntsville, AL, organized as follows:

Information Management Cell (IMC) – Oversees the collective operations of the BMDSM. Its responsibilities include:

- Develop and implement the BMDS DOTMLPF Roadmap.
- Conduct the BMDS Combined Element Review (BCER) on behalf of combatant commands, services, and the BMDS materiel developer.
- DOTMLPF horizontal integration for BMDS elements both with and without lead service designations.
- Engagement Sequence Group DOTMLPF integration and assessment.
- Strategic coordination to support BMDS development and operational synchronization to support deployment.

BMDS Readiness Division – Conducts activities to ensure the BMDS capability meets the established requirements. Its responsibilities include:

- Conduct COCOM and materiel developer coordination regarding pending and ongoing deployments.
- Monitor and participate in BMDS training and exercises.
- Scenario development to support new software and hardware builds.
- Crisis planning.
- Operational Capability and Protection Capability.
- Direct interface to the JFCC-IMD and the Missile Defense Agency.

Element and Capability Deployment Division (ECDD) – Conducts activities to ensure the conditions for effective deployment of BMDS elements. Its responsibilities include:

- Participate in the development and coordination of agreements and plans for BMDS element capability transition and transfer.
- Review and monitor ISSAs, MOAs, and MOUs to ensure required support is in place.
- Participate in BMDS integrated logistics planning and sustainment.
- Coordinate and integrate pre-deployment of elements with particular emphasis on those without Lead Service, e.g., Sea-Based X-band (SBX) radar and Kinetic Energy Inceptor (KEI).
- Participate in BMDS emergency activation planning.

Command and Control Battle Management Communications (C2BMC) Division – Provides user perspective and supports interface between the warfighter and the C2BMC materiel developer. Its responsibilities include:

- Assist JFCC-IMD with C2BMC user representative responsibilities.
- Provide operational oversight for C2BMC capabilities development.
- Perform C2BMC exercise integration.

DOTMLPF Integration Division – Functions as the Army BMDS user representative for elements the Army is assigned as lead service. Its responsibilities include:

- BMDS element DOTMLPF integration.
- Single user representative to the Ground-based Midcourse Defense (GMD) materiel developer and centralized manager and integrator of GMD DOTMLPF products.
- Single user representative to the Forward-Based X-band-Transportable (FBX-T) radar materiel developer and centralized manager and integrator of FBX-T DOTMLPF products.
- Joint integration and problem resolution as DoD's lead service and executive agent for GMD and FBX-T.
- Executing Army Sensor and C2 user representative responsibilities and DOTMLPF integration.
- Facilitating the MDA to Army transition and transfer of land-based elements.

Functional Support Division – Supports the activation and sustainment of the Army's components to the BMDS. Its responsibilities include:

- Integrate logistics support/performance based logistics.
- Identify and coordinate anti-terrorism, force protection, and physical security measures and requirements.
- Facilitate integration of DOTMLPF related BMDS site activation requirements.
- Identify facilities and engineering change proposals required for site activation.
- Identify BMDS Test and Evaluation (TE) requirements and monitor TE progress.



For more information, please contact:
U.S. Army Space and Missile Defense Command/
Army Forces Strategic Command
Public Affairs Office
P.O. Box 1500
Huntsville, AL 35807-3801
Phone: 256-955-3887
Fax: 256-955-1214
Email: webmaster@smdc.army.mil