



TCM SGMD

TRADOC Capability Manager for Space and Global Missile Defense



Summary

TCM SGMD serves as the primary stakeholder and user representative for the following acquisition programs:

- Ground-based Midcourse Defense system
- AN/TPY-2 Forward Based Mode radars
- Command and Control Battle Management and Communications
- Space force enhancement, space support and space control
- Army high altitude capabilities
- Persistence platforms
- Global Observer
- Joint Tactical Ground Station environments

TCM SGMD is responsible for duties as outlined in U.S. Army Training and Doctrine Command (TRADOC) Regulation 71-12, and is authorized to integrate TRADOC proponent activities and functions related to space, high altitude, and global missile defense capabilities.

TCM SGMD, representing the TRADOC commanding general and reporting to the commanding general of the U.S. Army Space and Missile Defense Command/Army Forces Strategic Command (USASMDC/ARSTRAT), serves as the Army's user representative and centralized manager and integrator for all doctrine, organization, training, materiel, leadership and education, personnel, and facilities, called DOTMLPF, considerations for space, high altitude, and global missile defense, and Army applications of the Command and Control Battle Management and Communications system.

Space and High Altitude

USASMDC/ARSTRAT will coordinate overall space and high altitude efforts including system development, capability development, and DOTMLPF integration with Army staff, Fires Center of Excellence, Missile Defense Agency, U.S. Air Force, and Program Executive Office Missiles and Space and other governmental, civil, commercial and coalition agencies and organizations as required. Overall objective is to support the development, fielding, and testing of all Army space and high altitude warfighting capabilities.



Global Positioning System satellite



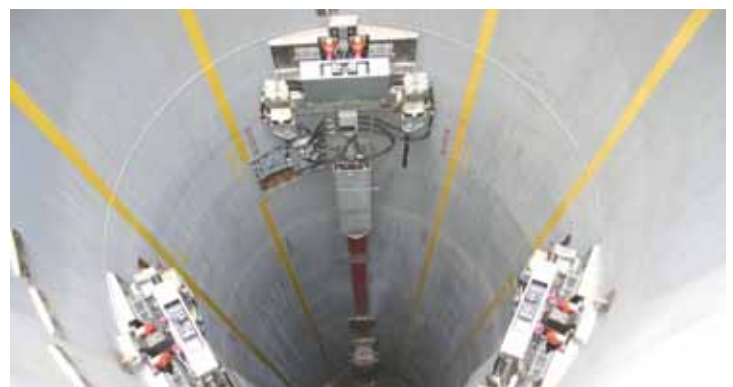
Joint Tactical Ground Station ground antenna suite

Global Missile Defense

USASMDC/ARSTRAT coordinates overall global missile defense efforts including system development, capability development, and DOTMLPF integration with Army staff, Fires Center of Excellence, Missile Defense Agency, PEO Missiles and Space, Army National Guard, U.S. Strategic Command, U.S. Northern Command, U.S. Pacific Command, U.S. European Command and U.S. Central Command. Overall objective is to support the development, fielding, and testing of an integrated air and missile defense system to protect the United States and its forward-deployed forces, friends and allies from hostile ballistic missile attack.



Ground-based interceptor emplacement



Ground-based interceptor silo



For more information, please contact:
USASMDC/ARSTRAT Public Affairs Office
P.O. Box 1500
Huntsville, AL 35807
Phone: 256-955-3887
Fax: 256-955-1214
www.facebook.com/armysmdc
www.twitter.com/armysmdc
www.flickr.com/armysmdc
www.youtube.com/armysmdc

Distribution A : 9363

0812/0535