Mission

The U.S. Army Space and Missile Defense Command / Army Forces Strategic Command (USASMDC/ARSTRAT):

- Conducts space and missile defense operations
- Provides planning, integration, control, and coordination of Army forces and capabilities in support of assigned U.S. Strategic Command (USSTRATCOM) missions
- Serves as the proponent for space, high altitude, and ground-based midcourse defense (GMD)
- Is the Army integrator for global missile defense
- Conducts mission-related research and development in support of Army Title 10 responsibilities

Reference: AR 10-87 & GO 37

“Secure the High Ground”
Scope of Support

• Research & Development
• Concept Development, Prototyping and Limited Production Capability
• Operations Support
• Range Support
• Force Protection
• Facilities Support
• Chemical & Biological Medical Defense Support
• Department of the Army – Small Business Programs, Mentor Protégé Program
Range of Actions

- Command-Wide Enterprise Contracts
- Individual Contracts
- SBIR Program
- Broad Agency Announcements
- Grants
- Other Transactions
KEY CUSTOMERS

- Space and Missile Defense Technical Center
- Space and Missile Defense Future Warfare Center
- Technical Interoperability and Matrix Center
- 1st Space Brigade
- 1st Space Battalion
- 100th Missile Defense Brigade
- 117th Space Brigade
- 49th Missile Defense Battalion
- 53rd Signal Battalion
- Ballistic Missile Defense System Manager
- High Energy Laser Systems Test Facility
- Reagan Test Site, Kwajalein
- Regional SATCOM Support Centers

- Missile Defense Agency
- Program Executive Office, Missiles and Space
- Program Executive Office, Enterprise Information Systems
- Program Executive Office for Intelligence, Electronic Warfare and Sensors
- DoD Counter NarcoTerrorism Technology Program Office Program and Operations Support
- Joint Program Executive Office, Chemical and Biological Defense
- Office of the Secretary of Defense, Quality of Life Program
- U.S. Army Asymmetric Warfare Group
- Joint Improvised Explosive Device Defeat Organization
- Rapid Aerostat Initial Deployment
- Joint Land Attack Cruise Missile Defense Elevated Netted Sensor
FY 09 Small Business Targets vs Actuals
Thru 30 SEP 09 U.S. Contract Obligations are: $2018.8M

*HBCU/MI target and actual is based on U.S. contract obligations to universities as of 30 SEP 09: $46.0M

"Secure the High Ground"
FY 10 Small Business Targets vs Actuals
Thru 30 APR 10 U.S. Contract Obligations are: $703.7M

*HBCU/MI target and actual is based on U.S. contract obligations to universities as of 28 APR 10: $16,673,749

"Secure the High Ground"
Significant Acquisitions-FY10

• **Long Endurance Multi-Intelligence Vehicle (LEMV)**
  - Other Transaction Authority
  - Currently in Source Selection
  - Planned Award in June, 2010

• **Science, Engineering and Technical Assistance**
  - Multiple Award IDIQ
  - Acquisition Strategy currently in staffing
  - Draft RFP Released 13 April 2010 for Comment
  - No substantial changes to scope

• **Warfighter Analysis & Integration Contract**
  - Multiple Award IDIQ
  - Final Evaluation in Process
  - Award planned for June, 2010

• **Design, Development, Demonstration and Integration (D3I)**
  - Multiple Award IDIQ
  - Market Research Complete
  - Release of draft RFP planned for August, 2010

• **Overall, 13 Source Selections currently planned for FY10 including internal and external customer support**
Summary

• Highly diverse mission

• Partner with Missile Defense Agency, PEO, Missiles and Space as well as other agencies within the missile defense/space realm

• History of achievement with Small Business Support
  – Total Commitment
  – Continued Focus on Expanded Opportunities