TACOM LCMC
COMMAND OVERVIEW

2014 Tactical Wheeled Vehicle Conference

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TACOM LCMC
Thank You!!

For Helping Us Support Every Soldier…Every Day
MISSION

Develop, acquire, equip, and sustain the world’s most capable ground and support systems for joint warfighters through the integration of effective and timely acquisition, logistics, and technology (AL&T).

VISION

Be the Army’s preeminent ground and support system provider postured to deliver overwhelming battlefield dominance through 2020 and beyond.

We Support Every Soldier…Every Day
OUR PRIORITIES

Support to the Soldier

Strengthen the LCMC

Transform

Strategic Partnerships
**EQUIPPING THE SOLDIER**

**Core Competencies**
- **Acquisition:** Program Management
- **Logistics:** Sustainment, National Inventory Management, Maintenance Management & Industrial Base Operations
- **Technology:** Research, Development & Life Cycle Engineering

**The Magnitude**
- Managing approximately 60% of the equipment in a Brigade Combat Team
- Managing approximately 3,200 Fielded Product Lines & 38,000 Components
- Over 130 Allied Countries use our Equipment (FMS)

**TACOM LCMC Product Lines (not all inclusive)**
- Combat Vehicles
- Tactical Vehicles
- Mine Resistant Ambush Protected (MRAP)
- Armored Security Vehicle
- Route Clearing Vehicle
- Howitzers
- Rifles / Machine Guns
- Large Caliber Guns
- Mortars
- Rapid Fielding Initiative (RFI)
- Robotics
- Aircraft Armaments
- Soldier Uniforms & Equipment
- Force Providers
- Materiel Handling Equipment
- Chemical Defense Equipment
- Tactical Bridges
- Fuel & Water Distribution Equipment
- Trailers
- Watercraft
- Rail
- Construction Equipment
- Commercial Vehicles
- Fuel & Lubricant Containers
- Sets, Kits & Outfits
- Shop Equipment
The Materiel Enterprise enhances communication, coordination, and collaboration.
The TACOM LCMC Board of Directors develops, executes, and promotes an integrated environment across the Acquisition, Logistics, and Technology communities within the TACOM LCMC.
Our objective is to get products to the Soldier faster, make our good products even better, minimize life cycle costs, and enhance the effectiveness and integration of our acquisition, logistics, and technology communities.
The primary responsibility of the PEO and its project / product managers (PMs) is the life cycle management of their assigned systems and programs – from cradle to grave.
Providing life cycle logistics support and weapon systems management to our active Army, National Guard, Reserves, and Joint Services.

PSIDs are directly aligned to TACOM LCMC PMs – providing sustainment support for all TACOM LCMC systems.
Our industrial base operations leverage the combined capacity of the six organic industrial installations. Combined capabilities include manufacturing, plant engineering services, field support, storage, repair, and overhaul.
The RDECs’ primary responsibility is to work with LCMC and other stakeholders to maintain a strong advanced science / technology base to support warfighter needs by providing innovative capabilities and full service life cycle engineering and integration support to the acquisition community - from cradle to grave.
PROVIDING CONTRACT SUPPORT FOR:

- Combat Vehicles and Combat Vehicle Armaments
- Tactical Vehicles / Trailers
- Combat Engineering/Material Handling Systems
- Bridging Systems
- Fuel and Water Distribution Systems
- Watercraft
- Mine Resistant Ambush Protected (MRAP)
- Advanced Science and Technology Programs
- Training Devices
- Chemical and Biological Defense
- Small Arms
- Aircraft Armaments
- Mortars
- Recovery Vehicles
- Fire Control Systems
- Howitzers (105–155mm)
- Route Clearance Vehicles
- Sets, Kits, Outfits, and Tools
- Robotic Systems
- Installation Support

ACC-Warren is responsible for all contracting functions throughout the entire life cycle. This includes acquisition planning, contract execution, and contract management.
RESHAPE EFFORTS

Past

Phase I Growth

- Reductions in resources to include inactivation of BCTs and drawdown of funding and manpower.
- End strength (490K military AC, 350K National Guard, 205K U.S. Army Reserves, 17K civilian reduction)
- TACOM will see decreased numbers.
- Drawdown from 490K to an unspecified end strength AC number: could be 440K or 450K, NG 335K, USAR 195K
- There will be a corresponding civilian reduction.
- There will be a corresponding TACOM reduction.
- Challenges remain: manpower, money, and morale. We must remain ready, relevant, and responsive.

Present

Phase II Reductions

- Sustain the force: level off of resources.
- Reset, re-posture for future requirements to remain ready, relevant, and responsive.

Future

Phase III - Reductions?

- Attrition – Slowing trend, not viable as a stand-alone option
- VERA/VSIP – Received several hundred VSIPs from HQ AMC for TACOM teammates. Can be used to posture the Command for the future while keeping needed skill sets - not an entitlement, but provides the most flexibility.

Future

Phase IV Sustainment

Getting from Phase 2 to Phase 4
CHALLENGES

- Workload and Workforce Requirements
  - Skill sets and attrition

- Funding Realities
  - Personnel and resource requirements

We continue to move forward in a world of global uncertainty.
“By harnessing the power of collaboration, we enhance our working relationships and are better prepared to provide the best possible support to our Soldiers.”