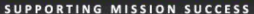


U.S. ARMY LOGISTICS SUPPORTING MISSION SUCCESS



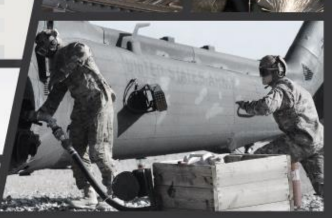


Tactical Wheeled Vehicle Conference 10 May 2016



Michael B. Cervone **Director for Maintenance** HQDA, DCS G4

UNCLASSIFIED





Topics



- Priorities and the Lines of Effort
- Setting Conditions for Ready Formations
 - Modernization
 - Production to Sustainment
 - Our Capabilities
 - CBM/CBM+



Army G-4 Lines of Effort



FORCE PROJECTION

LOE #1 LEADER DEVELOP-MENT

CAMPAIGN OBJECTIVE

Army sustainment leaders who adapt to the challenges posed by a complex future environment. They are creative, forward thinking, and bold in envisioning how we do business and how we institute solutions.

FORCE RECEPTION ***

Readiness of the Army – Train,

Man, Equip, and

Lead

LOE #2
STRATEGIC
READINESS

CAMPAIGN OBJECTIVE

The Army sustainment community is resourced and capable of sustaining Joint combined arms operations over contested LOCs in austere environments in order to maintain operational reach and endurance. ONWARD MOVEMENT

DISTRIBUTION MANAGEMENT

MATERIEL

MANAGEMENT

Developing the Army for the Future

LOE #3
ARMY
OPERATING
CONCEPT /
FORCE 2025

CAMPAIGN OBJECTIVE

The Army sustainment community unifies Army logistics processes; strengthens partnerships across the Joint and DoD communities; advances the logistics mission across both warfighting and business domains; and maintains the highest quality workforce.

STRUCTURE &
RELATIONSHIP
OF SUSTAINMENT
UNITS

Take Care of Soldiers and Families

How to Maintain and Generate Combat Power



Setting the Conditions



- How we Modernize
 - Commonality
 - Cascade or Divest in Stride
 - Exploit Advanced Manufacturing
 - Reduce the Cycle Time
 - Requirement to Production to Sustainment
- Help Us be a Better Customer!





Setting the Conditions



Our Capabilities – Able to Sustain Ourselves

(without CLS)

- Manage and Operate the Supply Chain
- Soldiers Trained and Able to Maintain
- Ability to Control Our Cost to Train and Operate
- Reliability Growth





Condition Based Maintenance (+)



- Objectives:
 - Commander's Drive Operational Availability (Prognostics)
 - Shorten the NMC to FMC Cycle Time (Diagnostics)
 - ☐ Trigger the Supply Chain (Tactical and National)
 - Means:
 - Onboard Sensors, Collectors
 - Data to Point of Decision/Action
 - Store and Forward
 - Analytical Engine
 - Tied to GCSS-Army







Questions & Discussion

