



U.S. ARMY LOGISTICS

SUPPORTING MISSION SUCCESS



Building and Maintaining Readiness

Tactical Wheeled Vehicle
Conference
10 May 2016



Michael B. Cervone
Director for Maintenance
HQDA, DCS G4



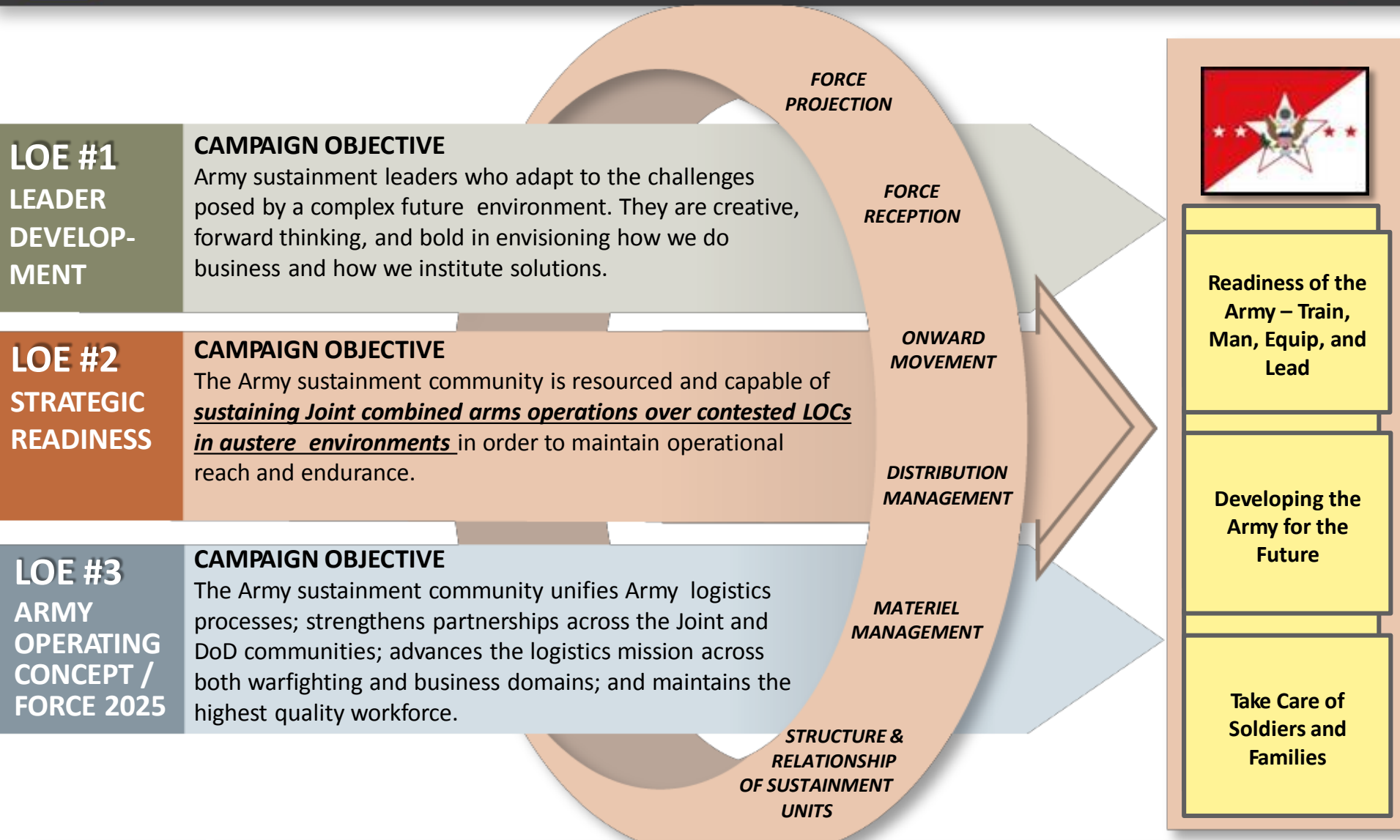


Topics

- ❑ **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





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