Joint Munitions Command

**Mission Statement:** Execute Acquisition Support, Readiness, and Logistics sustainment through a Team of dedicated Professionals who Provide Effective, Available, and Value Added Munitions for the Joint Warfighter

**Vision:** Battlefield Dominance for the Warfighter with Superior Munitions

**JMC Core Competencies**

- DOD, Foreign Military Sales & Other Government Agencies Common Service Provider for Munitions
- Global Contingency Operations Support
- Joint Worldwide Asset Posture
- Munitions Readiness Reporting
- Industrial Base Management & Transformation
- Centralized Ammunition Management
- Munitions Logistics Assistance

Single Logistics Provider for JOINT Munitions Readiness
Munitions and Logistics Readiness Center
Field Operating Activity for the Single Manager

**We:**
- **Readiness**
  - Munitions Readiness Assessment
- **Procure**
  - Operate the Industrial Base
- **Store**
  - Train
  - Maintain
  - Inventory
  - Surveillance
- **Distribute**
  - Training
  - War Reserve
- **Demil**
  - All Services
  - 442K STONS
  - = 22% of Storage

**Mission Accomplished With:**
- 16* Organic Facilities
- 158 Commercial Facilities

**OCONUS**
- Direct Support to All Combatant Commanders
- 638K STONS War Reserve
- Army Prepositioned Stocks

**Storage/Supply Depot Operations**
- 2.554M STONS

**FY2006 Examples:**
- Maintenance Performed on 13.3K tons
- Demilitarized 30K tons
- Support to OEF/OIF & Trng 194K tons
- Retrograde/New Production 216K tons
- 16 Ammo LAR Unit Deployments

* Post BRAC

Conventional Ammo Value $26.6B

Munitions and Logistics Munitions and Logistics Readiness Center
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**Direct Support to All Combatant Commanders**

**638K STONS War Reserve**

**Army Prepositioned Stocks**

**OCONUS**

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The Network and Positioning Strategies define the future state; the Transitioning Strategy lays a path toward that state.

1. The **Network Strategy** addresses how to best employ the current installation base in carrying out the wholesale logistics function.
   - Capable of meeting Warfighter Contingency and Training Requirements
   - Economically Efficient

2. The **Positioning Strategy** addresses how much of each DODIC should be stored at each depot.
   - To Support Regional Training
   - To Support Contingency Operations
   - Regional vs Centralized Storage

3. The **Transitioning Strategy** prescribes actions that over time move the current state toward the target future state balanced and coordinated manner – reflected in Programming, Budgeting, and Execution decisions.
   - Linked back to Warfighter Requirements

Keeping the Warfighter in mind . . . .
The ILS Framework

Guides definition of a future state and transition toward that state

Regions | Outload | Storage
--------|---------|--------
X       | X       | X

Selective investment

Simultaneous assessment of key drivers

Upfront decision rules

Characterization of current state

Ad-hoc political decisions

Training | War Reserve | Deep sto./ Demil
Mix | Single | TS | WR

Workload balance/ ramp up

Network strategy

Positioning strategy

Misalignment

Positioning

Demand | Space | Capability

Workload/ Outload

Transitioning strategy

Single DODIC Lever | Aggregate Lever

Stockpile

Workload

1 and 5-Year Plans
Prime value chains (PVC) are interrelated value streams that – when combined – deliver war fighter capability. They are the starting point for strategic transformation.
Thoughts I want to leave you with...

- JMC is logistics and readiness provider for ammunition
- Proving our relevance to the warfighter
- Transforming through LSS
- Emphasis on safety