

Ammunition Enterprise Cross Service Panel

Joint Munitions Command BG Larry Wyche

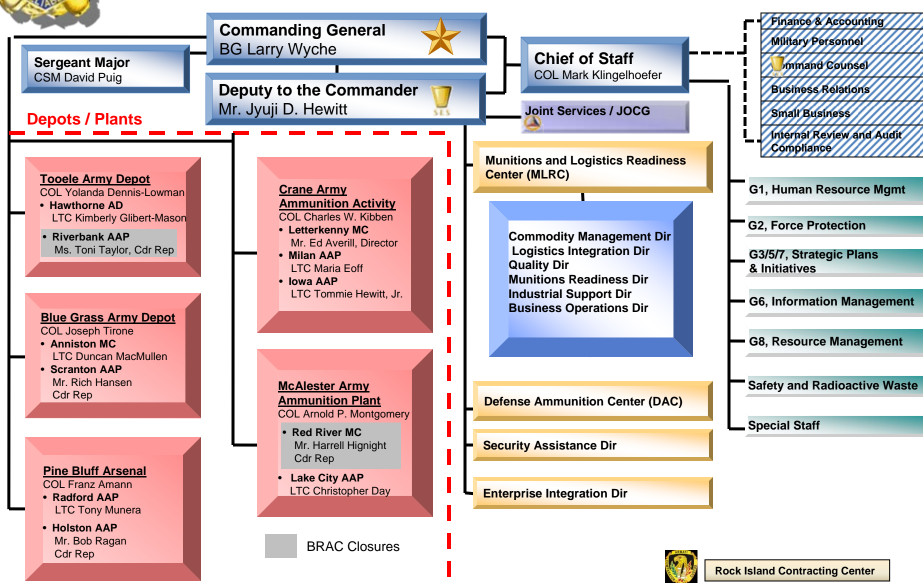


Agenda

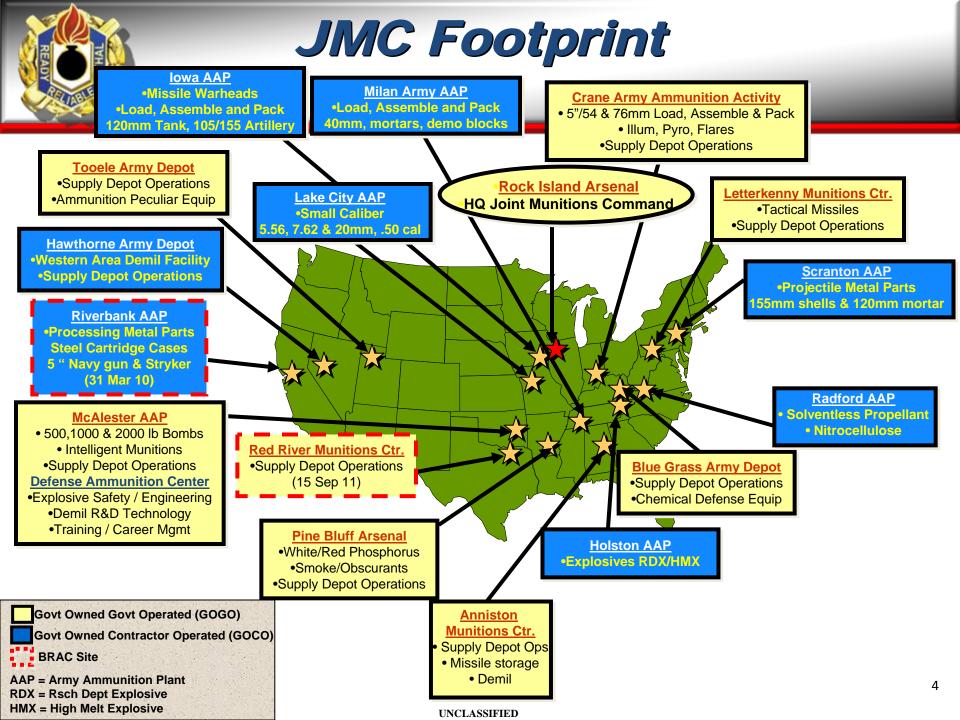
- The JMC
- Supporting Contingency Operations
- Retrograde
- Support to Our Allies
- Cross Leveling
- Safety
- Summary



Joint Munitions Command (JMC)

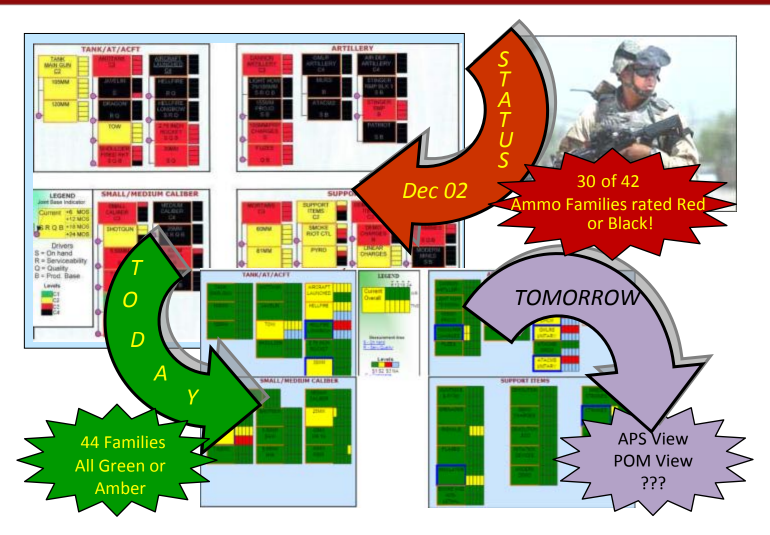








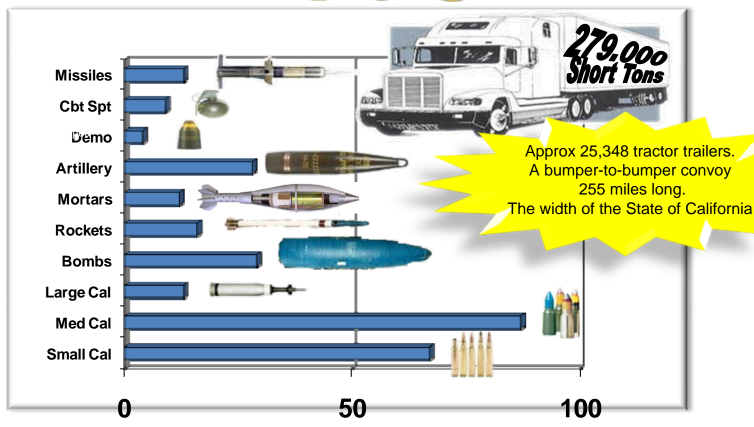
Ammunition Readiness





Supporting Contingency Operations





Short Tons (K)



Retrograde

> SWA

- Strategy Minimize what we bring back
- 1,108 containers since 12/07

DECISIO N<u>MATRIX</u>

- #1 Responsible Consumption
- #2 Demil
- #3 FMS
- **#4 Cross Level**
- #5 Retrograde to CONUS

 Data Driven Analysis





- Strategy Getting the "right" stocks in position
- FY 09 1,525 containers
- FY 10 projected 2,500 containers





Support to our Allies

Standard & Non-Standard-Ammo – Afghanistan / Iraq

- ✓ Afghanistan 19 Contracts / \$407M
- ✓ Iraq 8 Contracts / \$75M



- ➤Sm Cal 288M rds
- ➤ Med Cal 561K rds
- ➤ Pyro / Demolition 770K
- ➤ Grenades 138K



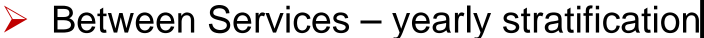


- ✓ Afghanistan Non Standard Deliveries
 - ➤Sm Cal 459M rds
 - ➤ Med Cal 2.6M rds
 - ➤ Other 272K



Cross Leveling

- Iraq / Afghanistan
 - 116 containers, \$37M re-distributed





- FY 09 results \$38.5M
- Available in FY 10 \$406.6M (estimated)

> FMS / Allies

- From theater in FY 09: \$6.2M. Countries include: Canada,
 Netherlands, Afghanistan, Iraq and Lebanon
- From CONUS in FY 09 to Countries supporting OEF/OIF: United
 Arab Emirates, UK, Australia, Canada, Netherlands and France



Safety

Army Ammunition Malfunctions

In 2009, **345** malfunction investigations initiated



207 were ammunition related



73 were due to field malfunctions



AFFECTS:

Safety Readiness Air Force: 109 malfunctions



Summary

> BEING RESOURCEFUL

- Meeting Requirements with Cross leveling, Retrograde, in addition to new Production
- Supporting our Allies helps us sustain

> ENSURING AMMUNITION IS SAFE

• 345 Ammo Malfunctions → 207
 ammunition related → 73 field malfunctions...too many

> WORKING ENTERPRISE SOLUTIONS

