

BRAC 05 Update

Mr. Steve Mapley
Director, Industrial Support
Joint Munitions Command

Presentation to

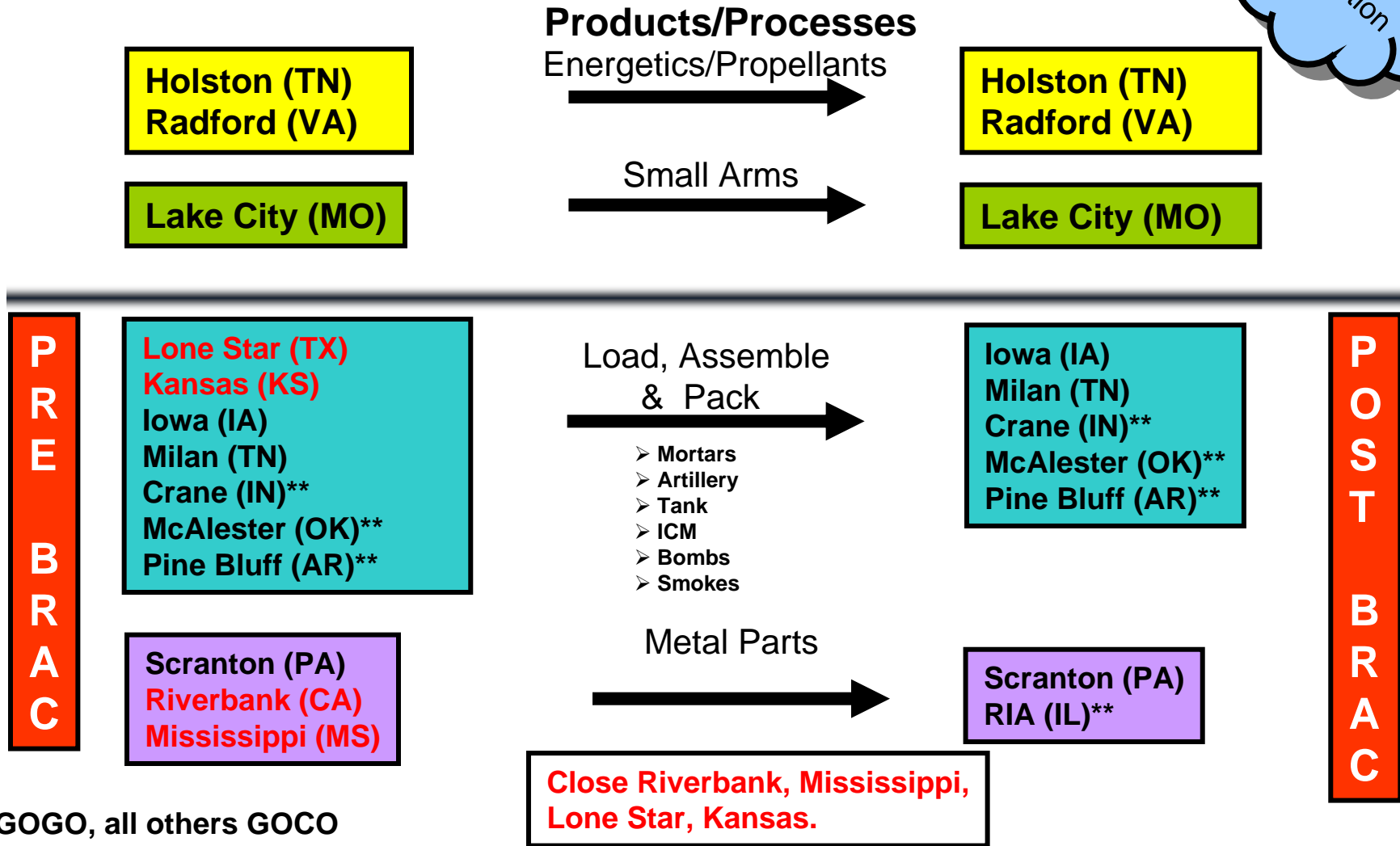
2007 Munitions Executive Summit
6 February 2007



Joint Munitions & Lethality Life Cycle Management Command

Ammo Plants: BRAC 2005

23%
Reduction



AMC BRAC 05 Focus

- **Joint Service Readiness**
 - ✓ **Minimize warfighter impacts during moves**
 - ✓ **Ensure adequate post-BRAC munitions capability/capacity**
- **Compliance with BRAC Legislation**
 - ✓ **Transfer capabilities**
 - ✓ **Moves completed by Sep 2011**



Welfare of workforce
-Government
-Contractor



Joint Munitions & Lethality Life Cycle Management Command

AMC/JMC BRAC 05 Guidelines

➤ Overarching Principle

- ✓ The Army is required to transfer the capability to perform the ammunition production function from the closing installation to the gaining installation.
- ✓ The Army has the discretion, consistent with the above, to determine the level of capacity that is transferred to the gaining installation.
- ✓ The Army may complete performance of existing production contracts at the losing installation during the BRAC implementation period.



Joint Munitions & Lethality Life Cycle Management Command

BRAC 05 Challenges/Opportunities

\$
- Timing
- Adequacy

Readiness
All Services
BRAC and Post-BRAC

Intellectual
Property

Equipment
Moves
Rehab/Buy New

Business
Case
Analyses

Improvements
Modernization
Safety

Design and
Engineering
(D&E)



Summary

➤ BRAC 05 Implementation

- **Monitoring Joint Readiness**
- **Using BCAs to Determine Equip Requirements**
- **Improving Industrial Base, Consistent with BRAC Requirements**
- **Key to Success – Resourcing and Timing**



Joint Munitions & Lethality Life Cycle Management Command

Questions/Comments/Ideas

- **JMC BRAC 05 POC: Perry Reynolds**
- **JMC BRAC email box: perry.reynolds@us.army.mil**
- **Phone Contact: 309-782-1040**

- **JMC Industrial Base POC: Steve Mapley**
- **email: steve.mapley@us.army.mil**
- **Phone: 309-782-1611**



Joint Munitions & Lethality Life Cycle Management Command