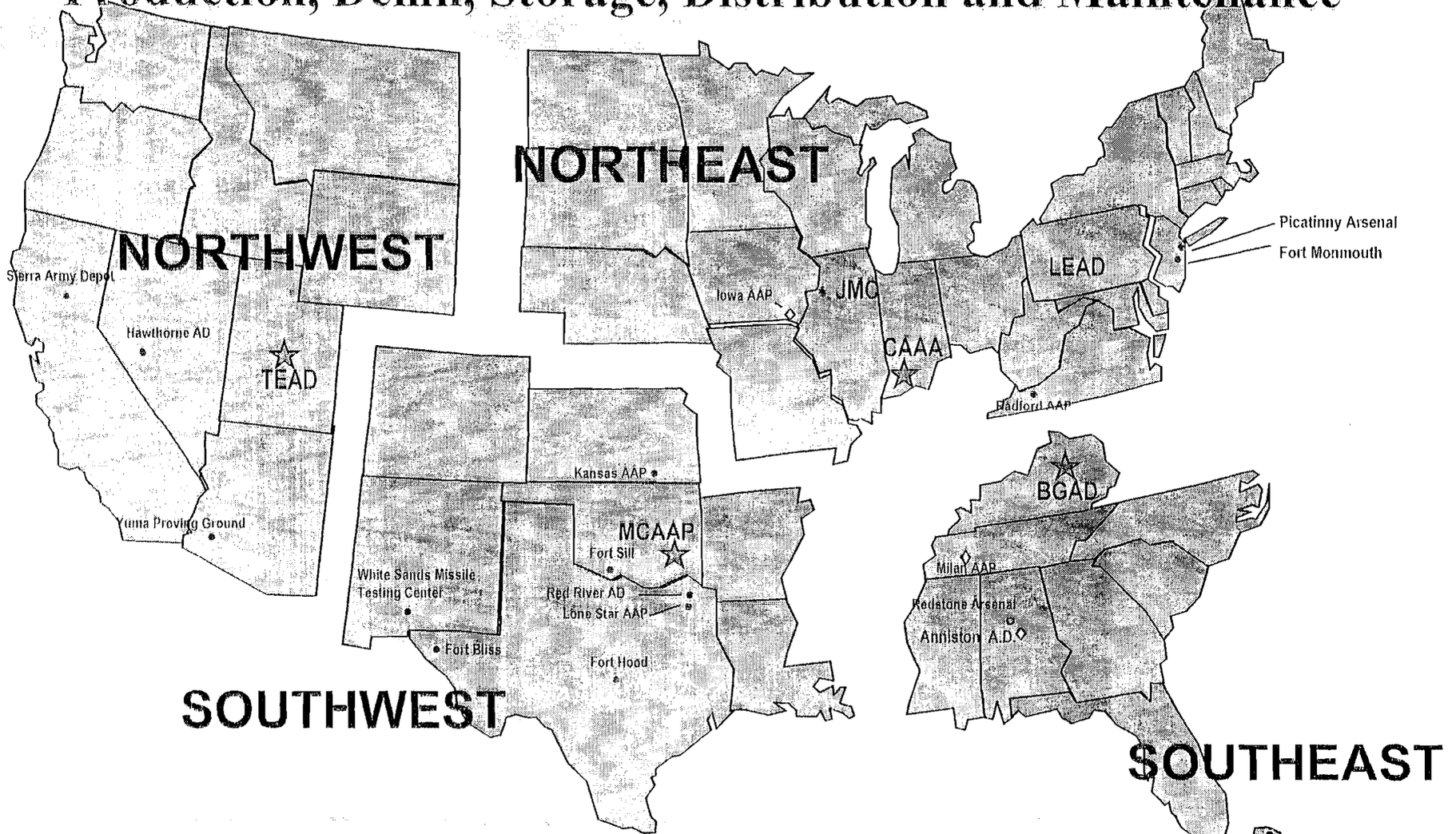


McAlester, Oklahoma
Delegation Requests
BRAC 2005

**Federal Managers
Association
July 2005**

BRAC '05 Designates McAlester Army Ammunition Plant (MCAAP) as a “Munitions Center of Excellence for Munitions Production, Demil, Storage, Distribution and Maintenance”



★ JMC REGIONAL MUNITIONS CENTER

Ft Buchanan, PR

McAlester, Oklahoma

- ✓ Centrally located in the U.S.
- ✓ Major transportation hub
- ✓ Cost of Living Index*
 - McAlester, OK: 77.8
 - Newark, NJ: 133.5
 - Jackson, TN: 87.7
 - Indiana County, PA: 93.6
- ✓ Labor Rates: New Jersey has 79% greater locality pay rate than McAlester
- ✓ 4 Regional Universities and Two State Colleges
- ✓ State-of-the-art Health Center

*Second quarter 2005, ACCRA, Arlington, VA

McAlester Delegation BRAC Requests

Joint PHS&T Center

- BRAC Recommendation/Justification: Movement of all the Services' guns and ammunition work to Picatinny Arsenal to create a joint center of excellence...featuring a Joint Packaging, Handling, Shipping, & Transportation (PHS&T) Center.
- Delegation Request #1: Designate the Defense Ammunition Center (DAC), McAlester, OK as the Joint Ammunition Center of Excellence for Packaging, Handling, Shipping, & Transportation.
- Justification:
 - ✓ BRAC '95 realigned DAC from Savanna, IL to McAlester, OK at a cost of \$33M which created new test facilities, on/off road test courses, electronic test lab, and inert component storage facilities.

McAlester Delegation BRAC Requests

Joint PHS&T Center

- Justification (continued):
 - ✓ DAC has a matrix network of approximately 1,000 Quality Assurance Specialists (Ammunition Surveillance)(QASAS) and Ammunition Managers located worldwide who provide constant field feedback concerning ammunition logistics issues and problems.
 - ✓ DAC conducts Military Standard 1660 testing, for all Military Services, on ammunition unit loads to certify for safe transport within commercial and tactical operations.
 - ✓ DAC is designated as a United Nations Performance Oriented Packaging (UN POP) test agency to ensure containers which contain hazardous material are safe for transport across the private domain.

McAlester Delegation BRAC Requests

Joint PHS&T Center

- Justification (continued):
 - ✓ DAC's joint logistics engineers support all Military Services, DoD, Federal Regulatory Agencies, NATO, and allied countries.
 - ✓ DAC provides engineering design support for conventional and chemical ammunition through the development of the Army standard packaging, handling, unitization, storage and outloading procedures (OSC 10-23)
 - ✓ DAC coordinates procedure signoff approvals through numerous agencies, Dept. of Transportation, American Association Railroads, Coast Guard and Bureau of Explosives (AR 740-1)
 - ✓ DAC presents certification training to DOD students to meet 49 CFR hazardous materials packaging/shipping requirements and training to meet international treaty agreements to inspect and recertify ISO shipping containers for use

McAlester Delegation BRAC Requests

Lone Star Army Ammunition Plant, TX

- BRAC Recommendation: Multiple Launch Rocket System (MLRS) Artillery functions to Milan Army Ammunition Plant (AAP), TN

- Delegation Request #2: MLRS Artillery functions (Load, Assemble and Pack) to McAlester Army Ammunition Plant (MCAAP)

• Justification:

- ✓ MCAAP supports Army MLRS training at Fort Sill, OK in regional Centralized Ammunition Management (CAM)
- ✓ Decreased life-cycle costs in shipping for MLRS vs. Milan AAP
- ✓ Improved readiness due to central location and proximity to Fort Sill, OK with capability to support either coast
- ✓ Facilities in place to provide life cycle management functions

McAlester Delegation BRAC Requests

Red River Munitions Center, TX

- BRAC Recommendation: Relocate depot maintenance of tactical missile to Letterkenny Munitions Center (LEMC), PA
- Delegation Request #3: Patriot Missile and Multiple Launch Rocket System (MLRS) storage and maintenance to McAlester Army Ammunition Plant (MCAAP)
- Justification:
 - ✓ RRMC has been part of MCAAP's TDA since 1997
 - ✓ MCAAP supports Fort Sill, OK and Fort Bliss, TX in regional Centralized Ammunition Management (CAM)
 - ✓ Decreased life-cycle costs in shipping for Patriot and MLRS vs. LEMC
 - ✓ Improved readiness due to central location and proximity to Fort Sill and Fort Bliss with capability to support either coast

McAlester Delegation BRAC Requests

Red River Munitions Center (RRMC), TX

- BRAC Recommendation: Close Red River Munitions Center
- Delegation Request #4: Move the Test, Measurement and Diagnostic Equipment (TMDE) Activity Function located at RRMC to McAlester Army Ammunition Plant (MCAAP)
- Justification:
 - ✓ TMDE activity located at MCAAP to support ammunition manufacturing, maintenance and demilitarization programs.
 - ✓ Facilities are in place to accept the TMDE function currently performed at RRMC.
 - ✓ Based on the close proximity, moving this function to MCAAP would provide the most cost effective transition as well as increased retention of technically skilled staff.
 - ✓ DAC currently has design mission for TMDE gages; co-locates engineers with critical mission support function

McAlester Delegation BRAC Requests

Red River Munitions Center (RRMC), TX

- BRAC Recommendation: Close Red River Munitions Center
- Delegation Request #5: Move intern/apprentice training mission provided by AMC Logistics Leadership Center (LLC) to the Defense Ammunition Center (DAC), McAlester, OK
- Justification: DAC provides intern training for two AMC career programs. Moving LLC training mission to DAC would facilitate smooth and cost effective transfer of this function.

McAlester Delegation BRAC Requests

Red River Munitions Center (RRMC), TX

BRAC Recommendation:

Munitions Maintenance Function to MCAAP and Blue Grass Army Depot (BGAD), KY

- Delegation Request #6:
All conventional ammunition maintenance functions to MCAAP
- Justification:
 - ✓ MCAAP is centrally located with existing facilities
 - ✓ Decreased relocation costs vs. moving conventional ammunition to BGAD
 - ✓ MCAAP has three times the storage capacity vs. BGAD
 - ✓ Lower labor rates

McAlester Delegation BRAC Requests

Kansas Army Ammunition Plant (KAAP), KS

- BRAC Recommendation: Relocate Missile Warhead function to Iowa AAP, Iowa.
- Delegation Request #7: Clarify BRAC language to relocate KAAP Missile Warhead workload to MCAAP.
- Justification:
 - ✓ BRAC '05 recommendation moves Missile Warhead production to MCAAP.
 - ✓ Eliminates confusing terminology regarding relocation of Missile Warhead production and function

**TECHNICAL
JOINT CROSS SERVICE GROUP**

**ANALYSES
AND
RECOMMENDATIONS**

(VOLUME XII)

19 May 2005

Create an Integrated Weapons & Armaments Specialty Site for Guns and Ammunition

Recommendation: Realign the Adelphi Laboratory Center, MD, by relocating gun and ammunition Research and Development & Acquisition to Picatinny Arsenal, NJ.

Realign Naval Surface Warfare Center Division Crane, IN, by relocating gun and ammunition Research and Development & Acquisition to Picatinny Arsenal, NJ.

Realign the Fallbrook, CA, detachment of Naval Surface Warfare Center Division Crane, IN, by relocating gun and ammunition Research and Development & Acquisition to Picatinny Arsenal, NJ.

Realign Naval Surface Warfare Center Division Dahlgren, VA, by relocating gun and ammunition Research and Development & Acquisition to Picatinny Arsenal, NJ.

Realign the Louisville, KY, detachment of Naval Surface Warfare Center Division Port Hueneme, CA, by relocating gun and ammunition Research and Development & Acquisition to Picatinny Arsenal, NJ.

Realign Naval Air Warfare Center Weapons Division China Lake, CA, by relocating gun and ammunition Research and Development & Acquisition to Picatinny Arsenal, NJ.

Realign Naval Surface Warfare Center Division Indian Head, MD, by relocating gun and ammunition Research and Development & Acquisition to Picatinny Arsenal, NJ.

Realign Naval Surface Warfare Center Division Earle, NJ, by relocating weapon and armament packaging Research and Development & Acquisition to Picatinny Arsenal, NJ.

Justification: This recommendation realigns and consolidates those gun and ammunition facilities working in Weapons and Armaments (W&A) Research (R), Development & Acquisition (D&A). This realignment would result in a more robust joint center for gun and ammunition Research, Development & Acquisition at Picatinny Arsenal, NJ. This location is already the greatest concentration of military value in gun and ammunition W&A RD&A.

Picatinny Arsenal is the center-of-mass for DoD's Research, Development & Acquisition of guns and ammunition, with a workload more than an order of magnitude greater than any other DoD facility in this area. It also is home to the DoD's Single Manager for Conventional Ammunition. Movement of all the Services' guns and ammunition work to Picatinny Arsenal will create a joint center of excellence and provide synergy in armament development for the near future and beyond, featuring a Joint Packaging, Handling, Shipping and Transportation (PHS&T) Center, particularly important in this

current time of high demand for guns and ammunition by all the services. Technical facilities with lower quantitative military value are relocated to Picatinny Arsenal.

This recommendation includes Research, Development & Acquisition activities in the Army and Navy. It promotes jointness, enables technical synergy, and positions the Department of Defense to exploit center-of-mass scientific, technical, and acquisition expertise within the weapons and armament Research, Development & Acquisition community that currently resides at this DoD specialty location.

Payback: The total estimated one-time cost to the Department of Defense to implement this recommendation is \$116.3M. The net of all costs and savings to the Department during the implementation period is cost of \$81.2M. Annual recurring savings to the Department after implementation are \$11.3M with a payback expected in 13 years. The net present value of the costs and savings to the Department over 20 years is a savings of \$32.6M.

Economic Impact on Communities: Assuming no economic recovery, this recommendation could result in a maximum potential reduction of 11 jobs (5 direct jobs and 6 indirect jobs) over the 2006-2011 period in Bakersfield, CA, Metropolitan Statistical Area which is less than 0.1 percent of economic area employment.

Assuming no economic recovery, this recommendation could result in a maximum potential reduction of 83 jobs (43 direct jobs and 40 indirect jobs) over the 2006-2011 period in the Bethesda-Frederick-Gaithersburg, MD, Metropolitan Division, which is less than 0.1 percent of economic area employment.

Assuming no economic recovery, this recommendation could result in a maximum potential reduction of 421 jobs (289 direct jobs and 132 indirect jobs) over the 2006-2011 period in Martin County, IN, economic area, which is 4.94 percent of economic area employment.

Assuming no economic recovery, this recommendation could result in a maximum potential reduction of 126 jobs (67 direct jobs and 59 indirect jobs) over the 2006-2011 periods in the Edison, NJ, Metropolitan Division, which is less than 0.1 percent of economic area employment.

Assuming no economic recovery, this recommendation could result in a maximum potential reduction of 506 jobs (296 direct jobs and 210 indirect jobs) over the 2006-2011 periods in the Louisville, KY-IN, Metropolitan Statistical Area, which is less than 0.1 percent of economic area employment.

Assuming no economic recovery, this recommendation could result in a maximum potential reduction of 302 jobs (146 direct jobs and 156 indirect jobs) over the 2006-2011 periods in the San Diego-Carlsbad-San Marcos, CA, Metropolitan Statistical Area, which is less than 0.1 percent of economic area employment.



CONGRESSMAN DAN BOREN
2ND DISTRICT, OKLAHOMA

JASON L. BUCKNER
MILITARY LEGISLATIVE ASSISTANT

216 CANNON HOUSE OFFICE BUILDING
WASHINGTON, DC 20515

TEL: 202.225.2701
FAX: 202.225.3038

JASON.BUCKNER@MAIL.HOUSE.GOV



Whyte Hirschboeck Dudek
Government Affairs, LLC

Stephen Moffitt

202 551 1428

CELL 202 409 8069

SMOFFITT@WHDGA.COM

FAX 202 551 1430

900 SECOND STREET, NE | SUITE 300 | WASHINGTON, DC 20002