

# **Oklahoma**

## **Oklahoma General Comments**

- The Army intends to create a Net Fires Center of Excellence for training and doctrine development by consolidating the Air Defense Artillery & Field Artillery Centers and Schools at Ft Sill
- The Army intends to transform McAlester Army Ammunition Plant into a multi-functional Munitions Center of Excellence
- Closing RC facilities is offset by the construction of modern AFRCs that will be the right size and design to support units that will be stationed there. Transforming RC facilities in Oklahoma will improve training, readiness and quality of life for more than 5695 RC soldiers, full-time unit support personnel, and their families

## **Reserve Component**

Gains:

- Build 7 Armed Forces Reserve Centers

Losses:

- Close 11 Army Reserve Centers
- Close 40 National Guard Readiness Centers, 5 maintenance facilities, realign 2 Readiness Centers and 1 maintenance facility with State permission

## **Fort Sill**

*BRAC 2005 Recommendation:*

*The Army intends to create a Net Fires Center of Excellence for training and doctrine development by consolidating the Air Defense Artillery & Field Artillery Centers and Schools at Fort Sill, OK.*

Gains:

- Air Defense Artillery (ADA) Center & School from Ft Bliss
- Air Defense Artillery Brigade
- 95<sup>th</sup> Div (IT) from the Army Reserve Center

Losses

- Correctional functions from Ft Sill to Ft Leavenworth
- Artillery (Fires) Brigade to Ft Bliss
- Defense Finance and Accounting Service activity to various Defense Supply Center locations

## **McAlester Army Ammunition Plant**

### *BRAC 2005 Recommendation:*

*BRAC 05 recommendations transform McAlester Army Ammunition Plant into a multi-functional Munitions Center of Excellence that fulfills total munitions capability through Munitions Production, Munitions Demilitarization, Munitions Storage and Distribution and Munitions Maintenance. The goal is to support Joint readiness by producing, maintaining, storing and delivering in a timely manner, the munitions needed to support the war-fighter. This effort was accomplished through the elimination of excess and redundancy within the industrial base. Costs identified to modernize remaining infrastructure will allow us to move out of a Cold War environment into one that is capable of supporting 21st century requirements for the manufacture of artillery, bombs, Energetics, medium caliber, missiles, mines, mortars, rockets, pyro/demo, small caliber, tank and torpedoes.*

### Gains:

- Sensor Fuzed Weapon/Cluster Bomb function from Kansas Army Ammunition Plant
- Storage and Demilitarization functions from Lone Star Army Ammunition Plant
- Storage, demilitarization, and munitions maintenance functions from Red River Munitions Center
- Demil functions from Sierra Army Depot

### Losses:

- None