

Alabama

Alabama General Comments

- Anniston Army Depot becomes a DoD Center of Industrial and Technical Excellence
- Redstone Arsenal a multi-functional installation that serves as the home to a Life Cycle Management Command, various Field Operating Agencies and Headquarters in support for of the Joint Warfighter at Redstone Arsenal
- Aviation training is consolidated at Ft Rucker and aviation test and evaluation at Redstone Arsenal.
- 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 Alabama will improve training, readiness and quality of life for more than 3000 RC soldiers, full-time unit support personnel, and their families.

Reserve Component

Gains:

- Build 5 new Armed Forces Reserve Center and 1 Area Maintenance Support Activity

Losses:

- Close 9 Army Reserve Centers
- Relocate Detachment 1, 450th Military Police Company
- Close 1 Area Maintenance Support Activity
- Close 6 National Guard Readiness Centers and realign the 31st Chemical Brigade with State permission

Anniston Army Depot

BRAC 2005 Recommendation:

BRAC 05 recognizes Anniston Army Depot as a designated DoD Center of Industrial and Technical Excellence (CITE) for the inclusive commodity of ground combat vehicles (track and wheel) and all associated Depot Level Repairable components. This transformational process reduces duplication of capabilities into a robust multi-functional maintenance center that capitalize on the best business practices of DoD's Industrial Base and the ability to partner with civilian industry to achieve maximum utilization of existing capacity of both while achieving the most favorable economic efficiencies for all of DoD.

Gains:

- Depot maintenance functions from Red River Army Depot
- Depot maintenance of Combat Vehicles and Other equipment from Rock Island Arsenal
- Depot maintenance of Other Components from Naval Weapons Station Seal Beach
- Depot maintenance of Engines, Transmissions, Other Components and Small Arms from Marine Corps Logistics Base Barstow, California.

Losses:

- Supply functions and storage and distribution functions for tires, packaged petroleum, oil and lubricants, and compressed gasses
- All wholesale storage and distribution functions and associated inventories except minimum necessary to support Anniston, and to serve as a wholesale Forward Distribution Point

Ft Rucker

BRAC 2005 Recommendation:

BRAC 05 recommendations consolidate the Aviation Logistics School with the Aviation Center and School at Fort Rucker, AL and relocate the Aviation Technical Test Center to Redstone Arsenal, AL.

Gains:

- Aviation Logistics School consolidating with the Aviation Center and School

Losses:

- Aviation Technical Test Center to Redstone Arsenal

Redstone Arsenal

BRAC 2005 Recommendation:

BRAC 05 recommendations transform Redstone Arsenal into a more robust multi-functional installation that serves as the home to a Life Cycle Management Command (AMCOM), that is responsible for two high-dollar weapons system commodities (Aviation & Missiles). It further enhances the overall synergy of Army logistics by relocating, Headquarters, US Army Materiel Command to Redstone, an installation that includes various Field Operating Agencies and Headquarters that provide key Joint operation and research capability to all of DoD. The further addition of technical and research capacity to Redstone further enhances the total synergy of the DoD for rotary wing aviation and missile systems, and is further enhanced by partnering capabilities with the co-located NASA facilities at Redstone.

Gains:

- 2nd Recruiting Brigade from Ft Gillem
- Missile Defense Agency and Army Space and Missile Defense Command functions from lease space
- HQ Army Materiel Command and US Army Security Assistance Command from Ft Belvoir
- Aviation Technical Test Center from Ft Rucker to consolidate with Technical Test Center
- Rotary wing air platform research, development and acquisition from Warner-Robins Air Force Base

Losses:

- Missile and Munitions Center to Ft Lee
- Inventory Control Point functions for Aviation and Missile Consumable Items and procurement management and related support functions for Aviation and Missile Depot Level Repairables
- Joint Robotics program development and acquisitions to Detroit Arsenal
- Information Systems Development and Acquisition to Aberdeen Proving Ground