Reserve Component Chiefs
Information Brief
BRAC 2005/RC-PAT

10 November 2003
Purpose

• Review BRAC 2005

• Provide information on the Reserve Components Process Action Team
Why BRAC 2005?

- Reshape the infrastructure to maximize warfighting capability and efficiency—new force structures require new base structures.
- Eliminate excess infrastructure and devote funds to enduring facilities.
- No other initiatives are effective substitutes for BRAC.

**OSD has set aside $10 billion for BRAC 2005 investments.**
A Future Army deploying and training out of the current infrastructure portfolio is not as powerful as it can be.

Additionally, BRAC is a key strategic lever for reshaping the structure of the Future Army.

BRAC IS THE WAY TO GET THERE

Current Installation Portfolio

Future Installation Portfolio

Transforming Through Base Realignment and Closure

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Guiding Principles & Military Value Attributes
Capacity Analysis
Military Value Analysis
Scenario Development
Cost Analysis
ENV and Economic Analysis
Final Recommendations

Dec ’03
Mar ’04
May – Nov ’04
Nov – Dec ’04

Capacity Data Call (TBD: NET 1 Dec)
MVA Data Call
(O/A Feb – Mar 04)

Data Call #3
(O/A Aug – Sep 04)

- Guiding Principles drive the search for scenarios.
- Capacity measures highlight opportunities.
- Military value attributes permit rank-ordering of installations.
RC PAT Activities

• Chartered by LTG Helmly, LTG Schultz, and Dr. College
• Reserve Component Functional Teams of SMEs
• Methodology developed to rationalize RC infrastructure
• External to the “official” BRAC process – provides a package of RC options for potential inclusion in BRAC
• RC PAT briefing to LTG Blum (date TBD)
• RC PAT Offsite planned for 17-19 Nov at Fort Dix, NJ
RC PAT Functional Teams

- INSTALLATIONS / FACILITIES
- MOBILIZATION / CURRENT OPERATIONS
- MANEUVER TRAINING AND RANGES
- FORCE PROGRAMS / DEVELOPMENT
- AVIATION FACILITIES & MAINTENANCE
- EQUIPMENT MAINTENANCE
- SUPPLY AND STORAGE
- RECRUITING AND RETENTION
- MEDICAL/LEGAL/BUDGET

Teams Comprised of Guard and Reserve Functional Experts:
RC PAT Goals

• Present RC options to Service BRAC Directors
• Consolidate / Realign RC Facilities to maximize savings, reduce footprint, and save FTUS spaces
• Preserve RC Access to Training Areas / Ranges
• Exploit Joint Stationing Opportunities
• Avoid Undesirable Enclave Acquisitions

• Identify potential enclave requirements and costs
Analyze by Tier and Function

- FULLY INTEGRATED APPROACH
- SCENARIOS BUILD UPON EACH OTHER
- DEVELOPS SOLUTION SETS BY TIER
- RESULTS IN A PACKAGE OF OPTIONS

**TIER III SCENARIO**

**MULTI COMPO**

USN / USAF PARTICIPATE

- YES
- NO

**FINAL MULTI COMPO SOLUTION SET**

**RC PAT INPUT TO BRAC**

**FINAL MULTI SERVICE SOLUTION SET**

**STATE / FED PARTICIPATE**

- YES
- NO

**FINAL INTER-AGENCY SOLUTION SET**

**PACKAGE OF OPTIONS FOR BRAC**

Transforming Through Base Realignment and Closure
Outreach to States and Territories

- Share proposed methodology with The Adjutants General
  - Provide briefings
  - Conduct special 1-2 day seminars
  - Address scheduled leadership committee meetings
  - Provide Information Memorandum to the States from NGB
- Determine TAGs and States that have interest in Transforming Infrastructure under BRAC 05 guidelines
- Identify opportunities to rationalize infrastructure
- Evaluate Major RCTraining sites with potential excess capacity for Active Component and Reserve Training / Stationing
- Provide assistance to TAGs that solicit / request support
Ft Dix Off Site

PURPOSE

• Develop methodology to analyze infrastructure as it relates to common business-oriented support functions in the Guard & Reserve
• Begin to review comprehensive inventory of installations
• Define “Military Value” within each functional team
• Shape process to achieve RC Joint Basing Solutions

OUTCOME

• Define RC PAT Guiding Principles (shapes what we expect to achieve)
• Ensure processes support and enhance Transformation initiatives.

WHO

• Army Participants: (ARSTAF, OCAR, NGB, USARC, TAGS)
• Joint participants invited (USAFR & ANG – USNR & USMCR)
Next Steps

- Provide Information Brief to Chief, NGB
- Share methodology with TAGs / States
- Determine TAGs / States that have interest in Transforming Infrastructure under BRAC 05 guidelines
- Provide assistance to TAGs that solicit / request support
- Invite Air Force and Navy Reserve Components into RC PAT process
The RC PAT’s key objectives are to:

• Leverage the BRAC process to rationalize Reserve Component infrastructure to meet Transformation Objectives
• Optimize current infrastructure and expand capabilities while reducing cost and excess or obsolete facilities
• Preserve RC access to essential training, maneuver, and life support functions and facilities
• Seek expanded joint stationing opportunities to meet SECDEF’s intent for BRAC 2005