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 communities proposed to receive F-16s would suffer if the fleet was not dispersed.

Skinner's motion also asked Defense Secretary Donald Rumsfeld to consider finding a new mission for the facility before Dec. 31, 2009. If the Pentagon fails to do so, the base would close.

Local News Articles

Suit Aims To Prevent Closing Of Fort Monmouth

New York Times (New York, NY)
 Damien Cave
 September 3, 2005

A coalition of state and local elected officials, as well as soldiers, unions and defense contractors in New Jersey, filed a federal lawsuit yesterday that seeks to keep Fort Monmouth from being closed based on a recommendation by the Base Closure and Realignment Commission.

The lawsuit, filed in Federal District Court in Trenton, argues that the commission, known as BRAC, exceeded its authority by voting to close Fort Monmouth while adding a condition: that the Army first create safeguards to ensure that shuttering the base will not hamper the war efforts in Iraq and Afghanistan.

Since the law that gives the nine-member commission its authority over bases does not include a provision for amendments, the suit said, the panel overstepped its authority.

"We are simply asking the court to review the process and determine whether the BRAC commission failed to comply with the BRAC Acts of 2005 and 1990," said United States Representative Rush Holt, a Democrat whose district includes parts of the base. "If we win, the remedy is simple: Take the fort off the list."

The base will close only if President Bush approves the commission's recommendation next month. He can make changes to the panel's list before submitting it to Congress for an up-or-down vote, but neither the president nor

lawmakers are expected to overturn the commission's decisions.

In the case of Fort Monmouth, the closing of the base would mean the end of nearly 5,200 jobs, both civilian and military.

Representative Frank Pallone Jr., a Monmouth County Democrat, said the lawsuit also argued that the commission should not have voted to shutter the base because it found that it did not meet the legal criteria for closing, which led to the additional condition. "It's like saying we want to close it even though we think we shouldn't," he said. "From a legal point of view, we don't believe they had the authority to close the base when most of the criteria were violated."

A federal judge is scheduled to hear the case on Tuesday.

States Take Legal Steps To Block Loss Of Fighter Wings

St. Louis Post-Dispatch (St. Louis, MO)
 Philip Dine
 September 2, 2005

WASHINGTON - Missouri and Illinois took separate legal steps Thursday to try to block the loss of Air National Guard fighter wings in their states.

Missouri filed a motion for a preliminary injunction against the closing of the 131st Air National Guard F-15 Fighter Wing at Lambert Field and had a teleconference with the federal judge involved, said Scott Holste, spokesman for Missouri Attorney General Jay Nixon.

The judge ordered the Department of Justice to file a brief in response today and told Missouri to file its reply on Monday, Holste said. If the judge hears arguments on the case, it would be on Tuesday.

The Base Realignment and Closure Commission voted last week to move St. Louis' F-15s to other states and to take similar action with the Air

Fort Monmouth

BRAC 05 recommends to close Fort Monmouth, and realign both mission functions and major tenants into multiple locations that results in consolidation of like or similar functions into synergy specific installations to increase efficiencies and reduce costs. Key to this closure is the relocation of CECOM, a Major Subordinate Command of the AMC, to Aberdeen Proving Grounds as a complement to the synergy being established at Aberdeen. Utilization of the total capacity of the RDT&E Command is enhanced by consolidation. Non-RDT&E tenants/activities are realigned to installations that have like mission functions where Army and DoD synergy is enhanced.

Incoming Activities

None

Departing Activities

What: Communications-Electronics Command (CECOM), Communications-Electronics Research Development and Engineering Center (CERDEC), Development and Acquisition Logistics Support, Software Engineering Center, Program Executive Office for Intelligence, Electronic Warfare and Sensors (PEO IEW&S), Program Executive Office for Command, Control, Communications Tactical (PEO C3T) to Aberdeen Proving Ground, MD.

Why: Research, Development and Acquisition (RDA), Test and Evaluation of C4ISR technologies and systems are currently split between several major sites – Ft Monmouth, NJ, Ft Dix, NJ, Adelphi, MD and Ft Belvoir, VA - and several smaller sites, including Redstone, AL, and Ft Knox, KY. Consolidation of RDA functions into two major sites achieves efficiency and synergy at a lower cost than would be required for multiple sites. Further, Combining RDA and T&E requires test ranges – which cannot be created at Ft Monmouth. This action preserves the Army's "commodity" business model by near collocation of Research, Development, Acquisition, and Logistics functions.

What: The US Army Military Academy Preparatory School to West Point, NY.

Why: Consolidates Army Academy training from two locations to one location and promotes training effectiveness and functional efficiencies

What: Inventory Control Point functions for Consumable Items to Defense Supply Center Columbus, Ohio, and reestablish it as Defense Logistics Agency (DLA) Inventory Control Point (ICP) functions.

Why: Supports the migration of the remaining Service Consumable Items to the oversight and management of a single DoD agency/activity.

What: Procurement management functions for Depot Level Repairables to Aberdeen Proving Ground, Maryland, and designate them as Defense Supply Center Columbus, Ohio, Inventory Control Point functions.

Why: Supports the acquisition management of Depot Level Reparables to a single DoD agency/activity.

What: Program Executive Office for Enterprise Information Systems to Ft. Belvoir, VA.

Why: DoD has identified a need to consolidate various Department of Defense research functions. In order to fulfill this objective, the research functions at Ft. Monmouth will be moved to an Army installation with higher research value to the Department.

What: Joint Network Management System Program Office to Fort Meade, MD.

Why: DoD has identified a need to consolidate various Department of Defense research functions. In order to fulfill this objective, the research functions at Ft. Monmouth will be moved to an Army installation with higher research value to the Department

New York Times
September 3, 2005

Suit Aims To Prevent Closing Of Fort Monmouth

By Damien Cave

A coalition of state and local elected officials, as well as soldiers, unions and defense contractors in New Jersey, filed a federal lawsuit yesterday that seeks to keep Fort Monmouth from being closed based on a recommendation by the Base Closure and Realignment Commission.

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Since the law that gives the nine-member commission its authority over bases does not include a provision for amendments, the suit said, the panel overstepped its authority.

"We are simply asking the court to review the process and determine whether the BRAC commission failed to comply with the BRAC Acts of 2005 and 1990," said United States Representative Rush Holt, a Democrat whose district includes parts of the base. "If we win, the remedy is simple: Take the fort off the list."

The base will close only if President Bush approves the commission's recommendation next month. He can make changes to the panel's list before submitting it to Congress for an up-or-down vote, but neither the president nor lawmakers are expected to overturn the commission's decisions.

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A federal judge is scheduled to hear the case on Tuesday.

Fort Monmouth Talking Points

1. The closure of Ft. Monmouth is the single largest Army savings generator at \$1,025.8 Million Dollars 20-year NPV savings with a 6 year payback.
2. Closing Ft. Monmouth but leaving the Night Vision Lab at Ft. Belvoir makes the savings bigger. \$1,159.0 M NPV, and it pays back in 5 years instead of 6.
3. The Army can manage the phasing of program moves during implementation so as not to adversely affect critical programs or endanger troops at war.
4. Closure of Ft. Monmouth and movement of the Night Vision Laboratory from Ft. Belvoir is critical to the Army's vision of reducing RDAT&E installations to a lower number. (Army can accept NVL staying at Ft. Belvoir if that is the only way to get Ft. Monmouth closed.)
5. Rejecting the closure of Ft. Monmouth makes Aberdeen Proving Grounds a major loser rather than a gainer because of the movement of Ordnance Center and School and Army Environmental Center out of Aberdeen. (Aberdeen goes from gaining ~5000 to losing ~4500.)
6. The consolidation and co-location of all land C4ISR RDAT&E activities at Aberdeen Proving Ground is critical to the future development, acquisition and testing of new technologies for the Army.
7. Loss of intellectual capital is manageable over the six-year implementation period. Many in Monmouth's workforce are nearing retirement and they will have to replace the "brain drain" anyway.

BASE VISIT REPORT
FORT MONMOUTH, NEW JERSEY

26 JUNE 2005

LEAD COMMISSIONER:

Chairman Anthony J. Principi

ACCOMPANYING COMMISSIONER:

General Lloyd "Fig" Newton, USAF (Ret)

COMMISSION STAFF:

R. Gary Dinsick (Army Team Chief)
Wesley E. Hood (Army Senior Analyst)
Elizabeth C. Bieri (Army Analyst)

LIST OF ATTENDEES:

MG Michael Mazzucchi, Commanding & PEO C3T, C-E LCMC, Michael.Mazzucchi@us.army.mil,
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Mr. Edward Bair, Program Executive Officer for Intelligence, Electronic Warfare & Sensors (PEO
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Ms. Patricia Devine, Deputy Chief of Staff for Operations & Plans (G-3), Patricia.Devine@us.army.mil,
732-532-4250

Ms. Cathy Young, Assistant Project Manager for Satellite Communications Systems (PM DCATS),
PEO EIS, Fort Monmouth, Cathy.Young1@us.army.mil, 732-532-9783

Mr. Jim Ott, Director of Public Works, USAG-FM, IMA, Jim.Ott@us.army.mil, 732-532-6308

Mr. Raymond Russomano, Director of Information Management, USAG-FM, IMA,
Raymond.Russomano@us.army.mil, 732-532-2942

BASE'S PRESENT MISSION:

Fort Monmouth is the center of gravity for the development of the Army's Command and Control, Communications, Computers, Intelligence, Sensors and Reconnaissance (C4ISR) systems. Much of the Army's research and development of these hi-tech systems is done at Fort Monmouth by members of Team C4ISR. Several of the most technologically, advanced systems currently being used today in Operation Iraqi Freedom, Enduring Freedom and Homeland Defense were developed at Fort Monmouth. Team C4ISR equips the joint warfighter with tomorrow's technology by providing the architectural framework and systems engineering to ensure joint interoperability and integration across the battle space.

The organizations that make up "Team C4ISR" are collocated at Fort Monmouth to create the synergy that allows rapid prototyping, fielding and modernization of systems that save lives on the battlefield. The Team executes its mission through a collaborative process of technology, lifecycle development, acquisition excellence, and logistics power projection. Primary tenants are the members of Team C4ISR:

CECOM - The Army's Communications Electronics Command (CECOM), although geographically dispersed at various locations throughout the U.S. and around the world, is the host and largest activity at Fort Monmouth. The Software Engineering Center (SEC); Information Systems Engineering Command (ISEC); Logistics and Readiness Center (LRC); Tobyhanna Army Depot; and CECOM Acquisition Center (AC) are all part of CECOM.

CERDEC - The Communications and Electronics Research and Development Center (CERDEC) has made many contributions in research in development, such as Night Vision goggles, counter equipment for improvised explosive devices, shortstop electronic protection systems, and well sensor systems to provide soldiers with a safe method for rapidly inspecting wells and underground locations in OIF/OEF. CERDEC is part of the Research, Development and Engineering Command (RDECOM), headquartered at Aberdeen Proving Grounds but the CERDEC at Fort Monmouth is its largest activity.

PEOs - Team C4ISR's other members are three of the Army's Program Executive Offices (PEO) two of which are headquartered at Fort Monmouth; The PEO for Command, Control, Communications Tactical (PEO C3T) and the PEO for Intelligence, Electronic Warfare and Sensors (PEO IEWS). The third is the PEO for Enterprise Information Systems (PEO EIS), headquartered at Ft Belvoir, with Program Managers located at Fort Monmouth.

Other Fort Monmouth tenants include the Defense Information Systems Agency, the Joint Interoperability Engineering Organization which furthers joint interoperability through an alliance with its Navy and Air Force counterparts and a jointly staffed Commanders in Chief Interoperability Program Office (CIPO).

The United States Military Academy Preparatory School (USMAPS), which trains 250 cadet candidates each year for entrance as freshmen into the United States Military Academy at West Point, NY, also calls Fort Monmouth home.

The 754th Explosive Ordnance Disposal , which provides emergency response to military and federal civilian agencies throughout New Jersey, New York, Rhode Island, Connecticut, Massachusetts, New Hampshire, Maine and Pennsylvania is also one of Fort Monmouth's tenants.

The facilities at Fort Monmouth also serve the families and service members from Earle Naval Weapons Station in Colts Neck, NJ and the Coast Guard at Sandy Hook with the commissary, Post Exchange and Patterson Army Health Clinic. Patterson also serves the more than 7,000 retirees in the area with its new VA clinic.

The Garrison provides installation management and support to Team C4ISR elements, and tenant organizations on post. The Garrison is responsible for Base Operations, Contractor Support and Real Property that includes main post and the Charles Wood Area, as well as various programs and services to enhance the quality of life for soldiers and civilians at Fort Monmouth.

SECRETARY OF DEFENSE RECOMMENDATION:

Close Fort Monmouth, NJ.

Relocate the US Army Military Academy Preparatory School to West Point, NY. Relocate the Joint Network Management System Program Office to Fort Meade, MD. Relocate the Budget/Funding, Contracting, Cataloging, Requisition Processing, Customer Services, Item Management, Stock Control, Weapon System Secondary Item Support, Requirements Determination, Integrated Materiel Management Technical Support Inventory Control Point functions for Consumable Items to Defense Supply Center Columbus, OH, and reestablish them as Defense Logistics Agency Inventory Control Point functions; relocate the procurement management and related support functions for Depot Level Repairables to Aberdeen Proving Ground, MD, and designate them as Inventory Control Point functions, detachment of Defense Supply Center Columbus, OH, and relocate the remaining integrated materiel management, user, and related support functions to Aberdeen Proving Ground, MD. Relocate Information Systems, Sensors, Electronic Warfare, and Electronics Research and Development & Acquisition (RDA)

to Aberdeen Proving Ground, MD. Relocate the elements of the Program Executive Office for Enterprise Information Systems and consolidate into the Program Executive Office, Enterprise Information Systems at Fort Belvoir, VA.

Realign Fort Belvoir, VA by relocating and consolidating Sensors, Electronics, and Electronic Warfare Research, Development and Acquisition activities to Aberdeen Proving Ground, MD, and by relocating and consolidating Information Systems Research and Development and Acquisition (except for the Program Executive Office, Enterprise Information Systems) to Aberdeen Proving Ground, MD.

Realign the Army Research Institute, Fort Knox, KY, by relocating Human Systems Research to Aberdeen Proving Ground, MD.

Realign Redstone Arsenal, AL, by relocating and consolidating Information Systems Development and Acquisition to Aberdeen Proving Ground, MD.

Realign the PM Acquisition, Logistics and Technology Enterprise Systems and Services (ALTESS) facility at 2511 Jefferson Davis Hwy, Arlington, VA, a leased installation, by relocating and consolidating into the Program Executive Office, Enterprise Information Systems at Fort Belvoir, VA.

SECRETARY OF DEFENSE JUSTIFICATION:

The closure of Fort Monmouth allows the Army to pursue several transformational and BRAC objectives. These include: Consolidating training to enhance coordination, doctrine development, training effectiveness and improve operational and functional efficiencies, and consolidating RDA and T&E functions on fewer installations. Retain DoD installations with the most flexible capability to accept new missions. Consolidate or colocate common business functions with other agencies to provide better level of services at a reduced cost.

The recommendation relocates the US Army Military Academy Preparatory School to West Point, NY and increases training to enhance coordination, doctrine development, training effectiveness and improve operational and functional efficiencies.

The recommendation establishes a Land C4ISR Lifecycle Management Command (LCMC) to focus technical activity and accelerate transition. This recommendation addresses the transformational objective of Network Centric Warfare. The solution of the significant challenges of realizing the potential of Network Centric Warfare for land combat forces requires integrated research in C4ISR technologies (engineered networks of sensors, communications, information processing), and individual and networked human behavior. The recommendation increases efficiency through consolidation. Research, Development and Acquisition (RDA), Test and Evaluation (T&E) of Army Land C4ISR technologies and systems is currently split among three major sites – Fort Monmouth, NJ, Fort Dix, NJ, Adelphi, MD and Fort Belvoir, VA and several smaller sites, including Redstone Arsenal and Fort Knox. Consolidation of RDA at fewer sites achieves efficiency and synergy at a lower cost than would be required for multiple sites. This action preserves the Army's "commodity" business model by near collocation of Research,

Development, Acquisition, and Logistics functions. Further, combining RDA and T&E requires test ranges – which cannot be created at Fort Monmouth.

The closure of Fort Monmouth and relocation of functions which enhance the Army's military value, is consistent with the Army's Force Structure Plan, and maintains adequate surge capabilities. Fort Monmouth is an acquisition and research installation with little capacity to be utilized for other purposes. Military value is enhanced by relocating the research functions to under-utilized and better equipped facilities; by relocating the administrative functions to multipurpose installations with higher military and administrative value; and by co-locating education activities with the schools they support. Utilizing existing space and facilities at the gaining installations, maintains both support to the Army Force Structure Plan, and capabilities for meeting surge requirements.

MAIN FACILITIES REVIEWED:

The site tour included the Joint Satellite Communications Engineering Center (JSEC) and the McAfee Center.

KEY ISSUES IDENTIFIED

1. If approved, the timing and implementation of this recommendation will be very complicated given the technical functions performed at Ft. Monmouth and the time and cost required to replicate and prove out those facilities at the new Aberdeen location.
2. With the expectation that most personnel will not relocate to Aberdeen, Maryland, there will be a significant loss of intellectual capital.

INSTALLATION CONCERNS RAISED

1. If approved, the timing and implementation of this recommendation will be very complicated given the technical functions performed at Ft. Monmouth and the time and cost required to replicate and prove out those facilities at the new Aberdeen location.
2. With the expectation that most personnel will not relocate to Aberdeen, Maryland, there will be a significant loss of intellectual capital.
3. The Team C4ISR is providing critical support to the warfighter today.

COMMUNITY CONCERNS RAISED:

A hard copy of the community briefing will be included with this report.

1. Loss of intellectual capital when personnel do not relocate.
2. Disruption and risk (to the Army, the workforce, and the soldier) were not considered.
3. Test & Evaluation not mentioned in the Joint Cross Service Group Technical recommendations. There appear to be inconsistencies with the Technical recommendations and the recommendation to close Ft. Monmouth.
4. Jointness was not addressed. Service efforts were not combined into a DoD C4ISR center. And the jointness that already exists with the Monmouth/Dix/Lakehurst/McGuire location and capabilities was not considered.

5. Cost credibility - 80% workforce loss; program disruption costs not considered; continuity of ops costs not considered; aviation R&D costs not considered; cost to recreate Ft. Dix demo capability not considered; COBRA costs appear to be understated.

REQUESTS FOR STAFF AS A RESULT OF VISIT:

1. Questions were left with the installation for their response.
2. Additional questions generated during the staff and Commissioner visits have been forwarded to the clearing house.

NOTES:

1. No response has been received to the questions sent through the clearing house as of 26 June 2005. Clearing house has been queried as to the status of those questions.
2. Installation is waiting to receive formal request through chain of command prior to responding to questions that were left with them, which were also sent through the clearing house.
3. Chairman Principi had no comments, corrections or additions.
4. Commissioner Newton commented that this was a good report and made no corrections or additions.
5. Commissioner Coyle has scheduled a second visit to Fort Monmouth for 28 June 2005. An addendum will be posted to this report upon completion and documentation of that visit.

ADDENDUM:

Ms. Bieri returned to Fort Monmouth with Commissioner Philip E. Coyle for a base visit on Wednesday, 29 June, 2005. The same itinerary, attendees, briefings, and locations were visited by Commissioner Coyle as with the above site visit. COL Lee Price, PEO EIS PM DCATS, 732-532-7920 was an additional attendee, and with this visit there was time for Commissioner Coyle to visit the Software Engineering Center which had to be excluded from the 3 June, 2005 visit due to time constraints. As with the original visit, there was also a community session following the installation base visit.

**SECOND ADDENDUM
FORT MONMOUTH, NEW JERSEY BASE VISIT REPORT**

**COMMISSIONER VISIT TO THE NIGHT VISION & ELECTRONIC SENSORS
DIRECTORATE (COMMONLY KNOWN AS THE NIGHT VISION LAB)**

LOCATED AT

FORT BELVOIR, VA

7 JULY 2005

LEAD COMMISSIONER:

Commissioner Philip Coyle

COMMISSION STAFF:

Wesley E. Hood (Army Senior Analyst)

LIST OF ATTENDEES:

Luanne Obert	NVESD-OD	Fenner Milton	NVESD-OD
Aaron LaPointe	NVESD-STD	COL McCOY	NVESD-OD
Kelly Sherbondy	NVESD-STD	Don Reago	NVESD-OD
CPT Nicole Clark	NVESD-OD	Bill Jarvis	NVESD-OD
John Nettleton	NVESD-STD	Jeanna Tendall	Hq AMC Stationing Office
Ken Yosuda	NVESD-STD	Pat Decatur	U.S. Army Garrison Fort Belvoir
Andy Hetrick	NVESD-GCSD	Michael Jennings	NVESD-SPPD
Wayne Antesberger	NVESD-GCSD	Jim Campbell	NVESD-STD
Paul E. Laster	NVESD-GCSD	Fred Petito	NVESD-ANSD
Bill Cronk	NVESD-GCSD	William Ridgeway	NVESD-OPS
Thomas Soyka	NVESD-SPP	Bill Pirowski	NVESD-OPS
Don Jenkins	NVESD-OD	Tim Mikulski	NVESD-OD
David Randall	NVESD-GCSD	Nathan Burkholder	NVESD-OD
John Pollard	NVESD-OD	Al VanLanduyt	NVESD-SPPD
Phil Perconti	NVESD-STD	Pete Howard	NVESD-CMD
Joe Pellegrino	NVESD-STD	Hugh Carr	NVESD-CMD
Jeff Fowler	NVESD-OPSD	Jim Ratches	NVESD-OD

BASE'S PRESENT MISSION:

Fort Belvoir was visited only as it pertains to the movement of the Night Vision and Electronic Sensors Directorate, as provided for in recommendation Army-11, Closure of Fort Monmouth, New Jersey. Fort Belvoir's mission, vision, values and strategic goals are listed below.

Mission – Fort Belvoir exists to:

Operate and maintain our installations.
Provide quality installation support and services to our customers.
Execute mobilization requirements, military operations, and contingency/force protection missions.

Vision – Our vision for Fort Belvoir for the 21st Century is:

A regional center where our customers receive premier support services.
A superior place to work, train and live.
An innovative and professional team that meets the challenges of change, while maintaining harmony with the environment and surrounding communities.

Values:

Well-Being
Professionalism
Stewardship
Teamwork
Innovation
Partnership

Strategic Goals:

Provide a safe and secure environment for Fort Belvoir.
Operate, maintain and develop standard installation quality services and infrastructure.
Manage Fort Belvoir resources through efficient business practices.
Promote and enhance community well-being.

SECRETARY OF DEFENSE RECOMMENDATION:

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Sensors, Electronic Warfare, and Electronics Research and Development & Acquisition (RDA) to Aberdeen Proving Ground, MD. Relocate the elements of the Program Executive Office for Enterprise Information Systems and consolidate into the Program Executive Office, Enterprise Information Systems at Fort Belvoir, VA.

Realign Fort Belvoir, VA by relocating and consolidating Sensors, Electronics, and Electronic Warfare Research, Development and Acquisition activities to Aberdeen Proving Ground, MD, and by relocating and consolidating Information Systems Research and Development and Acquisition (except for the Program Executive Office, Enterprise Information Systems) to Aberdeen Proving Ground, MD.

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SECRETARY OF DEFENSE JUSTIFICATION:

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The closure of Fort Monmouth and relocation of functions which enhance the Army's military value, is consistent with the Army's Force Structure Plan, and maintains adequate surge capabilities. Fort Monmouth is an acquisition and research installation with little capacity to be utilized for other purposes. Military value is enhanced by relocating the research functions to under-utilized and better equipped facilities; by relocating the administrative functions to multipurpose installations with higher military and administrative value; and by co-locating education activities with the schools they support. Utilizing existing space and facilities at the gaining installations, maintains both support to the Army Force Structure Plan, and capabilities for meeting surge requirements.

MAIN FACILITIES REVIEWED:

The site tour included several of the laboratories and facilities operated by the Night Vision Lab.

KEY ISSUES IDENTIFIED

1. If approved, the timing and implementation of this recommendation will be very complicated given the technical functions performed at Ft. Belvoir and the time and cost required to replicate and prove out those facilities at the new Aberdeen location.
2. With the expectation that most personnel will not relocate to Aberdeen, Maryland, there will potentially be a significant loss of intellectual capital.

INSTALLATION CONCERNS RAISED

No installation specific concerns were raised at Fort Belvoir.

COMMUNITY CONCERNS RAISED:

1. Loss of intellectual capital when personnel do not relocate.
2. Disruption and risk (to the Army, the workforce, and the soldier) were not considered.

REQUESTS FOR STAFF AS A RESULT OF VISIT:

1. Questions were left with the installation for their response.
2. Additional questions generated during the staff and Commissioner visits have been forwarded to the clearing house.

3. Additional information was provided by the Night Vision Lab at the time of the base visit briefing, or was submitted to R&A staff after the visit was completed. This information is contained in the attached enclosures to this report, as listed below.

Wes Hood
Senior Analyst
R&A Army Team

Enclosures

1. NVESD Information briefing
2. Briefing on NVESD Support to Operation Enduring Freedom and Operation Iraqi Freedom
3. Detailed facility descriptions for NVESD.
4. Estimated cost to reconstruct NVESD facilities
5. Papers submitted by NVESD showing their beliefs that the recommendation substantially deviates with respect to areas of criterion 1, 2, 4, 5 and two aspects of criterion 7.
6. Letter from FBI in support of Night Vision Lab efforts. (Edited by NVL)
7. Letter from US Secret Service in support of Night Vision Lab efforts. (Edited by NVL)
8. Statement concerning use of Aberdeen Proving Grounds laser range.

FORT MONMOUTH, NJ**Army - 11****FORT MONMOUTH, NJ****CLOSE**

Out		In		Net Gain/(Loss)		Net Mission Contractor	Total Direct
Mil	Civ	Mil	Civ	Mil	Civ		
(620)	(4,652)	0	0	(620)	(4,652)	0	(5,272)

FORT BELVOIR, VA**REALIGN**

Out		In		Net Gain/(Loss)		Net Mission Contractor	Total Direct
Mil	Civ	Mil	Civ	Mil	Civ		
(29)	(851)	16	170	(13)	(681)	0	(694)

ARMY RESEARCH INSTITUTE, FORT KNOX, KY**REALIGN**

Out		In		Net Gain/(Loss)		Net Mission Contractor	Total Direct
Mil	Civ	Mil	Civ	Mil	Civ		
0	(11)	0	0	0	(11)	0	(11)

REDSTONE ARSENAL, AL**REALIGN**

Out		In		Net Gain/(Loss)		Net Mission Contractor	Total Direct
Mil	Civ	Mil	Civ	Mil	Civ		
(7)	(30)	0	0	(7)	(30)	0	(37)

2511 JEFFERSON DAVIS HWY, ARLINGTON, VA**REALIGN**

Out		In		Net Gain/(Loss)		Net Mission Contractor	Total Direct
Mil	Civ	Mil	Civ	Mil	Civ		
(3)	(14)	0	0	(3)	(14)	0	(17)

Recommendation: Close Fort Monmouth, NJ. Relocate the US Army Military Academy Preparatory School to West Point, NY. Relocate the Joint Network Management System Program Office to Fort Meade, MD. Relocate the Budget/Funding, Contracting, Cataloging, Requisition Processing, Customer Services, Item Management, Stock Control, Weapon System Secondary Item Support, Requirements Determination, Integrated Materiel Management Technical Support Inventory Control Point functions for Consumable Items to Defense Supply Center Columbus, OH, and reestablish them as Defense Logistics Agency Inventory Control Point functions; relocate the procurement management and related support functions for Depot Level Repairables to Aberdeen Proving Ground, MD, and designate them as Inventory Control Point functions, detachment of Defense Supply Center Columbus, OH, and relocate the remaining integrated materiel management, user, and related support functions to Aberdeen Proving Ground, MD. Relocate Information Systems, Sensors, Electronic Warfare, and Electronics Research and Development & Acquisition (RDA) to Aberdeen Proving Ground, MD. Relocate the elements of the Program Executive Office for Enterprise Information Systems and consolidate into the Program Executive Office, Enterprise Information Systems at Fort Belvoir, VA.

Recommendation: Realign Fort Belvoir, VA by relocating and consolidating Sensors, Electronics, and Electronic Warfare Research, Development and Acquisition activities to Aberdeen Proving Ground, MD, and by relocating and consolidating Information Systems Research and Development and Acquisition (except for the Program Executive Office, Enterprise Information Systems) to Aberdeen Proving Ground, MD.

Recommendation: Realign Army Research Institute, Fort Knox, KY, by relocating Human Systems Research to Aberdeen Proving Ground, MD.

Recommendation: Realign Redstone Arsenal, AL, by relocating and consolidating Information Systems Development and Acquisition to Aberdeen Proving Ground, MD.

Recommendation: Realign the PM Acquisition, Logistics and Technology Enterprise Systems and Services (ALTESS) facility at 2511 Jefferson Davis Hwy, Arlington, VA, a leased installation, by relocating and consolidating into the Program Executive Office, Enterprise Information Systems at Fort Belvoir, VA.

FORT MONMOUTH, NJ



