OUTGOING CORRESPONDENCE

From The
OFFICE OF THE SECRETARY
OF

DEFENSE

And The

MILITARY SERVICES

To The

DEFENSE BASE CLOSURE

AND

REALIGNMENT COMMISSION

Documents O-106 thru O-161

Office of the Assistant Secretary of Defense Production and Logistics



DEPARTMENT OF THE NAVY OFFICE OF THE CHIEF OF NAVAL OPERATIONS WASHINGTON, DC 20350-2000

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11000 Memo 44C1/59 11 June 1991

MEMORANDUM FOR THE BASE CLOSURE COMMISSION

RESPONDS TO I-955

Subj: BASE CLOSURE AND REALIGNMENT

Ref: (a) Assistant Secretary of Defense memo of June 5, 1991

Encl: (1) Response to items 8, 10, and 11

1. Enclosure (1) is forwarded in final response to the request for additional information forwarded by reference (a).

P.W. Diennon RADM, CEC, USN Director, Shore Activities Division

Copy to: OASD (P&L)





DEPARTMENT OF THE NAVY OFFICE OF THE CHIEF OF NAVAL OPERATIONS WASHINGTON, DC 20350-2000

11000 Memo 44C1/60 12 June 1991

MEMORANDUM FOR THE BASE CLOSURE COMMISSION

RESPONDS TO 10 SINE

Subj: BASE CLOSURE AND REALIGNMENT

Ref: (a) Request for additional information dated 10 June 1991

Encl: (1) Response to items 1, 2, 3, 5, 8, 9, 10, 11, 12, 13, 14, and 17

1. Enclosure (1) is forwarded in partial response to the request for additional information forwarded by reference (a).

P.M. Brennon RADM, GEC, USN Director, Shore Activities Division

Copy to: CASD (P&L)



DEPARTMENT OF THE ARMY OFFICE OF THE ASSISTANT SECRETARY WASHINGTON, DC 20310-0103

June 12, 1991



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HEAR ING

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REPLY TO ATTENTION OF

Mr. Jim Courter
Chairman
Defense Base Closure and
Realignment Commission
1625 K Street, N. W.
Suite 400
Washington, D. C. 20006

Dear Mr. Courter:

During your hearing on June 7, 1991, you asked for the Army's position on transferring Forts McCoy, Pickett, A.P. Hill, Indiantown Gap, and Buchanan to the Army National Guard. I would like to elaborate upon my letter to you of June 5, 1991 explaining why the Army sees no military or economic advantage in pursuing this initiative at this time.

The Army has the authority to make changes in administrative control or garrison configurations as needed outside of the P.L. 101-510 Base Realignment and Closure Commission framework. While we agree that the principle of National Guard control may have some merit in limited circumstances, it is clearly prudent to await the final results of the study of Reserve Component (RC) training strategies and management of training areas before making any changes in administrative control. That study will give us a firm basis for our final decision on which installations would be good candidates. We expect to begin the final phase of that study in August 1991; detailed examination of unit requirements will not be completed until Spring 1992.

The Total Army Analysis process, which will define the content of the RC force structure in greater detail, will give us an indication of potential excess capacity in this category. If excess capacity is apparent, we would seek to minimize turbulence to the installations while studying them for inclusion in the 1993 Defense Base Closure Commission process.

Forts McCoy, Pickett, A.P. Hill, and Indiantown Gap all support both active and reserve training. Data on the active/reserve component use mix for these installations are attached.

Fort Buchanan, a sub-installation of Fort McPherson, primarily supports the administration of the Army presence on Puerto Rico. As a command and control type of installation, it has no training area, and few ranges. While no study has been done on command and control posts, it is unlikely that administrative installations can be operated more cheaply by the Reserve Component.

It is misleading to assume that significant savings are possible by transferring major training area installations to the reserve components. Precise staffing levels cannot be determined without extensive site visits and workload analysis, in part because the current garrisons are already small and operating with minimal staff.

Both Forts Dix and Chaffee have Active Component tenants which do not support Reserve Component training or the installations' training mission. The Army proposed realigning those functions, and in the case of Fort Dix, proposed disposal of a substantial portion of the cantonment area not needed by the Reserve Component. These realignments and reductions, not a change in management structure, are what result in operations and maintenance savings.

It also should be noted that an earlier study of the issue of administrative control, completed in 1986, found that Congressional ceilings on Active Guard and Reserve (AGR) and Guard military technician spaces were a significant constraint if responsibility were passed to either the National Guard or the U. S. Army Reserve. These ceilings still exist today, and the Department of Defense is planning reductions because of budget constraints.

In summary, Mr. Chairman, the transfer of these additional installations is premature pending completion of our above-referenced study and would not necessarily be more cost effective. Once the reserve force structure is determined and our study is complete, the Army can and will exercise the authority it already has to make changes in administrative control and garrison config-urations to make changes that make sense. I urge you to accept the Army's current recommendations for this category.

I will provide a copy of this letter to Mr. Colin McMillan, Assistant Secretary of Defense (Production & Logistics).

Sincerely,

Susan Livingstone

Assistant Secretary of the Army (Installations, Logistics & Environment)

Attachment

V

INSTALLATION USAGE

	AC	USAR	ARNG
Fort McCoy	17 %	56 %	27%
Fort Pickett	33%	24%	43%
Fort A.P. Hill	19%	24%	67%
Fort Indiantown Gap	15%	36%	49%
Fort Buchanan * * best avail est	34%	52%	14%

TABS

TRAINING DATA

1. The data below was collected from the various installations using an ad-hoc form. No two installations replied in exactly the same way. There is no standardized method of data collection. All data was requested for fiscal year 1990. In some cases, there may be a reference to earlier years or a comment as to why 1990 data might be considered significantly different from the norm.

2. Active Component Use

a. Fort Pickett, VA

	USA	USN	USMC	USAF
Total Unit Visits	107	18	40	5
Estimated Mean Length of Visit (days)	14	18	14	14
Estimated Mean Unit Size (# of personnel)	144	144	144	144
Man Days Training	215,712	46,656	80,640	16,100

Total Active Component Training Man Days 359,102

b. Fort A P Hill, VA

- (1) USA 22,944 man days training from 187 unit visits. Typical unit visit probably slightly greater than two weeks. Primary training site for the 3rd Infantry Division (Old Guard), Transportation Officer Basic Course, Quartermaster Officer Basic Course, and JAG Basic Course.
- (2) Other services 24,208 man days training from 202 unit visits. Used primarily by USMC, but also by USN SEALS, and special operations forces.
- c. Fort Indiantown Gap, PA 38,988 man days training, primarily from 10 company size units in the geographical area and a field training exercise by the 513th MI Brigade from Ft. Monmouth.

d. Fort Mc Coy, WI

(1) 1990 data not readily available. The 1988/89 numbers are below historical averages, primarily because of budgetary problems. Prior to those years, the Army would train 6,000 to 8,000 and the Marines, 4,000 to 5,000.

- (2) 1989
 - (a) approximately 4,000 USA
 - (b) 3,764 USMC
- (3) 1988
 - (a) approx. 4,000 USA
 - (b) approx. 3,000 USMC
- 3. Inactive Duty Training (i.e. weekend training)
 - a. Fort Pickett, VA 43,376 soldiers from 324 units
- b. Fort A P Hill, VA 106,885 soldiers training visits from 1097 unit visits. A "visit" is typically a full days training for a soldier or unit. A MUTA 4 weekend would be considered two soldier or unit visits. By this definition, most soldiers and units would be counted multiple times.
 - c. Fort Indiantown Gap, PA 98,000 soldiers from 350 units
- d. Fort Mc Coy, WI 73,661 soldiers from 847 units. The ROTC units have been subtracted from the IDT section. The USAF figure is for the active component, USAF Reserve, and Air National Guard.
- 4. Annual Training

- a. Fort Pickett, VA 23,578 soldiers from 163 units
- b. Fort A P Hill, VA 20,156 soldiers from 78 units
- c. Fort Indiantown Gap, PA 13,040 soldiers from 80 units
- d. Fort Mc Coy, WI 47,297 soldiers from 323 units.
- 5. ROTC Training
- a. Fort Pickett, VA 1,638 cadets from 11 schools train monthly
- b. Fort A P Hill, VA Cadets (number unknown) from 13 schools use five times monthly. On 63 occasions, cadets received training. There were 3,824 cadet days (It appears that cadets trained multiple times.)
- c. Fort Indiantown Gap, PA 9,883 cadets from 17 schools train six times per year
- d. Fort Mc Coy, WI 3,792 cadets from 7 schools train twice monthly.

- 6. Army Reserve Readiness Training Centers (ARRTC)
 - a. Fort Pickett, VA
 - (1) Active Guard and Reserve none
 - (2) Active Component none
 - (3) Drilling Reservists 181
 - (4) Civilian 10
 - b. Fort A P Hill, VA NA
 - c. Fort Indiantown Gap, PA
 - (1) Active Guard and Reserve 2,552
 - (2) Active Component 1,598
 - (3) Drilling Reservists none
 - (4) Civilian 279
 - d. Fort Mc Coy, WI
 - (1) Active Guard and Reserve 5,755
 - (2) Active Component 200
 - (3) Drilling Reservists none indicated
 - (4) Civilian 1,747
- 7. FORSCOM Petroleum Training Module
 - a. Fort Pickett, VA 954 Personnel Trained
 - b. Fort A P Hill, VA None
 - c. Fort Indiantown Gap, PA None
 - d. Fort Mc Coy, WI None
- 8. Equipment Concentration Sites
 - a. Fort Pickett, VA
 - (1) Number of Support Units 182
 - (2) Mean Number of Vehicles per Unit 25

- (3) Total Number of Vehicles (1 * 2) 4,550
- (4) Number/Type Other End Items Roughly 30 different end items, similar to those reported by other installations, but no numbers to indicate quantity are available.
 - b. Fort A P Hill, VA NA
 - c. Fort Indiantown Gap, PA
 - (1) Number of Support Units 117
 - (2) Mean Number of Vehicles per Unit 17
 - (3) Total Number of Vehicles (1 * 2) 1,989
 - (4) Number/Type Other End Items -
 - (a) 1,427 Communications Equipment
 - (b) 302 Heavy Engineer Equipment
 - (c) 404 Weapons
 - (d) 399 Tents, Screens, etc
 - d. Fort Mc Coy, WI

- (1) Number of Support Units 372
- (2) Mean Number of Vehicles per Unit 4.6
- (3) Total Number of Vehicles (1 * 2) 1,728
- (4) Number/Type Other End Items
 - (a) 924 Communications Equipment
 - (b) 1,525 Heavy Engineer Equipment
 - (c) 4,954 Weapons
 - (d) 85,653 Tents, Screens, Cold Weather Gear, etc
- 9. Mobilization Equipment and Training Site (MATES)
 - a. Fort Pickett, VA Not available
 - b. Fort A P Hill, VA Not available
 - c. Fort Indiantown Gap, PA Not available
 - d. Fort Mc Coy, WI Wisconsin ARNG MATES
 - (1) Number of Support Units 8 Bn, 7 Sep Company
 - (2) Mean Number of Vehicles per Unit 37.5
 - (3) Total Number of Vehicles (1 * 2) 562

- (4) Number/Type Other End Items -
 - (a) 391 Communications Equipment
 - (b) 113 Heavy Engineer Equipment
 - (c) 411 Weapons
 - (d) 274 Tents, Screens, etc
- 10. USAR Forces School

- a. Fort Pickett, VA NA
- b. Fort A P Hill, VA NA
- c. Fort Indiantown Gap, PA 7,016 soldiers attended 51 different courses.
- d. Fort Mc Coy, WI 6,003 soldiers attended an unknown number of different courses.
- 11. Civilian Police Agency Support
- a. Fort Pickett, VA estimates 16,100 man days training provided to FBI, CIA, federal correction officers, special operations, and state police. No significant military support provided.
- b. Fort A P Hill, VA estimates 1,083 personnel trained from police, FBI, CIA, INS, Secret Service, and US Park Police. No indication of length of training, whether or not these persons trained on more than one visit, or whether or not any troop support was provided.
- c. Fort Indiantown Gap, PA estimates 5,500 man days training provided to police and FBI. No significant military support provided (10 to 15 troops/month)
 - d. Fort Mc Coy, WI None specified
- 12. Other Civilian Support
 - a. Fort Pickett, VA
- (1) Boy Scouts 80 Boy Scouts, bi-annually, no significant military support provided.
- (2) Civil Air Patrol 300 cadets, annual, no significant military support provided.
- b. Fort A P Hill, VA 9,251 Boy Scouts from 70 troop visits. One troop uses the installation for regular meetings. Most of the troop visits represent one time visits per year. Data appears to indicate an average of 6 troops use the installation each month.

c. Fort Indiantown Gap, PA

- (1) Boy Scouts 1,172 Boy Scouts (probably includes multiple visits), two/three times per month, less than 10 soldiers providing support
- (2) Other estimate of 2,300 personnel visiting the installation (probably includes multiple visits), including PA Wing CAP, WWII Historical Society, PARNG Vet Reunion, Handicapped Olympics, etc.
- d. Fort Mc Coy, WI 2,588 Boy Scouts from 216 troops, with five troops per weekend.
- 12. Other Potentially Useful Information Provided by the Installation
 - a. Fort Pickett, VA

- (1) Best MOUT site in CONUS
- (2) Central location
- (3) Excellent ranges
- (4) Excellent engineer bridge site
- (5) Total support of civilian community
- (6) Outstanding potential for Regional Training Site
- (7) Four map of earth (NOE) routes
- (8) Low level background light for NVG training
- (9) TSFO

b. Fort A P Hill, VA

- (1) CECOM operates a Laser Test Range and Night Vision Laboratory
- (2) Largest military training area between Fort Bragg, NC and Fort Drum, NY. Installation has 40 ranges, 40 indirect firing points and 13 demolition sites covering 30,000 acres. There are 30 training areas and 38 training facilities separate from the range complex encompassing an additional 44,000 acres. Good maneuver areas and extensive road network
- (3) Research, Development and Engineering Center, Ft Belvoir conducts testing and evaluation on mines and explosives.

- (4) A 5,000 foot assualt strip for C-130 aircraft; a drop zone and an aerial gunnery complex.
 - (6) USN maintains a SEAL camp year round.
- (7) Supports firing of all infantry division weapons and weapons systems to include the A-7 and A-10 ground support aircraft.
 - c. Fort Indiantown Gap, PA
- (1) Air Force operates an air-to-ground range and is used by Air Force high performance aircraft. 2,339 sorties flown in FY 90.
- (2) Muir Army Airfield Over 100 aircraft permanently stationed. Over 80,000 air movements a year, mostly associated with the Eastern Army Aviation Training Site (EAATS). EAATS is a mini-Fort Rucker which conducts pilot and crew-member training for RC personnel throughout the year.
 - d. Fort Mc Coy, WI

- (1) 49,700 acres of maneuver training area and 8,000 acres of impact area.
- (2) The 41 direct fire ranges provide training and qualification opportunities for gunners of all direct fire systems in the Army inventory. The 42 surveyed artillery firing points locating in the north post provide artillery units with the opportunity to perform all ARTEP tasks in a realistic yet safe training environment.
- (3) Other training facilities include drill fields, prisoner of war compounds, wheeled and tracked vehicle driving courses, gas chambers, vehicle recovery sites, litter obstacle course, deliberate equipment decon site, conditioning course, confidence course, bayonet training court, bayonet assault course, hand to hand combat court, 32 foot rappel tower, 55 foot rappel tower, rope bridge site, infantry battle drill course, drop zones, float bridge sites, dry span bridge site and dirt assault strip.
 - (4) Possesses large amounts of MILES equipment.
- (5) McCoy Army Airfield used by Air Force and Air National Guard and will accommodate up to a C130 aircraft.

TRAINING EVENTS POSSIBLE

	BRIGADE	BATTALION	COMPANY	PLATOON	CREW
ATTACK	AP Hill	AP Hill Pickett	AP Hill Pickett	AP Hill Pickett Ind Gap *	AP Hill Pickett Ind Gap * Mc Coy
, ±	·		Mc Coy	Mc Coy	MC COY
DEFEND	AP Hill	AP Hill Pickett	AP Hill Pickett	AP Hill Pickett Ind Gap *	AP Hill Pickett Ind Gap *
,		Mc Coy	Mc Coy	Mc Coy	Mc Coy
MVMENT TO CONTACT	AP Hill	AP Hill Pickett *	AP Hill Pickett	AP Hill Pickett Ind Gap *	AP Hill Pickett Ind Gap *
			Mc Coy	Mc Coy	Mc Coy
TANK GUNNERY					AP Hill Pickett Ind Gap * Mc Coy

* Limited Training



DEPARTMENT OF THE ARMY OFFICE OF THE ASSISTANT SECRETARY WASHINGTON, DC 20310-0103

June 12, 1991



Mr. Jim Courter Chairman Defense Base Closure and Realignment Commission 1625 K Street, N. W. Suite 400 Washington, D. C. 20006 J-on

Dear Mr. Courter:

REPLY TO ATTENTION OF

This letter responds to your June 7, 1991 request for the Army's position on the proposed closure of England Air Force Base, Louisiana.

The Army understands the Air Force need to close England Air Force Base. During the Army's deliberations, the Air Staff ensured that all the support requirements of the Joint Readiness Training Center, if stationed at Fort Polk, Louisiana, could be met in light of the recommendation to close England Air Force Base.

In the original stationing studies for the Joint Readiness Training Center, England Air Force Base was identified as the primary air support site, with Chennault Field as an alternate. However, analysis has shown Barksdale Air Force Base and Chennault Field can be used to meet our requirements. Should the Secretary of Defense's recommendations to close England Air Force Base and station the Joint Readiness Training Center at Fort Polk be accepted, please be assured that all air-field requirements for the JRTC can be fully met.

The Army would not have gone forward with the recommendation to permanently station the Joint Readiness Training Center at Fort Polk if good alternative airfield support bases were not available in an acceptable area. The center provides unique training opportunities for both the Army and the Air Force.

Thank you for the opportunity to comment on this issue. I will provide a copy of this letter to Mr. Colin McMillan, Assistant Secretary of Defense (Production & Logistics).

Sincere,

Susan Livingstone

Assistant Secretary of the Army (Installations, Logistics & Environment)



DEPARTMENT OF THE ARMY
OFFICE OF THE ASSISTANT SECRETARY
WASHINGTON, DC 20310-0103

June 12, 1991



REPLY TO ATTENTION C F

Mr. Jim Courter
Chairman
Defense Base Closure and
Realignment Commission
1625 K Street, N. W.
Suite 400
Washington, D. C. 20006

Dear Mr. Courter:

Sir. I regard the delay we only peceward your fuller sure 11.

This is in response to your letter of May 29, 1991, requesting an explanation of differences in installation rankings used by the 1988 Commission, and those developed by the Army to support its current recommendations.

The differences are a result of several factors. In developing the current recommendations, the Army used attributes which were more comprehensive and which relied upon updated and validated data sources. We used new models, not in existence in 1988, that calculated facility requirements more accurately. The specific attributes and data were also the subject of extensive audits and validation.

The 1988 rankings helped the Commission identify excess capacity. The 1990/91 rankings provide a starting point for the Army when assessing alternatives to tailor the Army's base structure to a smaller force structure. Individual comparisons between an installation's rank then, and now, are misleading, since the purposes and circumstances are much different. Improvements in data and methodology make such comparisons inappropriate.

The importance of the installation rankings must not be overestimated. The arrays were not used to determine which bases to close or realign. Instead, they gave the Army a baseline for comparing and evaluating its installations.

The Army's rankings have withstood scrutiny by the Army's senior leaders, the Army Audit Agency and the General Accounting Office. We conducted sensitivity analyses to ensure that no attribute's weight would distort or bias the final rankings.

I am confident that the current rankings provide a good means to assess military value and compare and evaluate basing options.

I will provide a copy of this letter to Mr. Colin McMillan, Assistant Secretary of Defense (Production & Logistics).

Sincerely,

Susan Livingstone
Assistant Secretary of the Army
(Installations, Logistics & Environment)

The circumstances have changed dramatically since the 1988 Commission's nanhings. They were projecting a 781,000 and state for the active Army force by the sud-1990s. Our current force structure plan projects 530,000.



DEPARTMENT OF THE NAVY OFFICE OF THE CHIEF OF NAVAL OPERATIONS WASHINGTON, DC 20350-2000

11000 11000 Memo 44Cl/61 13 June 1991

MEMORANDUM FOR THE BASE CLOSURE COMMISSION

Subj: BASE CLOSURE AND REALIGNMENT

Ref: (a) Request for additional information dated 10 June 1991

Encl: (1) Response to items 4, 6, 7, and 16

1. Enclosure (1) is forwarded in partial response to the request for additional information forwarded by reference (a).

P.W. Drennon RADM, CEC) USN Director, Shore Activities Division

Copy to: OASD (P&L)



DEPARTMENT OF THE AIR FORCE HEADQUARTERS UNITED STATES AIR FORCE WASHINGTON, D.C. 20330



Mr James Courter Chairman Defense Base Closure and Realignment Commission 1625 K Street, N.W. Suite 400 Washington, D.C. 20006-1604 1 8 JUN 1991

Dear Mr Courter:

This is in response to your 24 May 1991 letter requesting specific information on Williams and Eaker Air Force Bases.

GENERAL QUESTIONS (Williams AFB)

Question 1: The presentation asserted that: In evaluating Williams AFB the Air Force rated the airspace low because they were unaware of the recently established MOA 4. This airspace, it was asserted, would significantly improve the base's rating.

Answer: The recently established MOA was considered while rating the base during the base closure evaluation process. Even though this airspace does provide the base with additional capability not previously available on a consistent basis, the magnitude of civil aviation operations continues to impact base operations. Future base operations should be impacted at a greater degree as the number of civil operations is predicted to increase by more than 40% during the next several years.

Question 2: It was also stated that the ATC Program Training Document clearly identifies Williams AFB as the best pilot training base. In responding to this point please include a copy of the referenced document.

Answer: The term "best" pilot training base is not used in referenced document. It appears to be someone's conclusion that Williams AFB is the "best" pilot training base without considering facts such as long term capabilities and airspace. A copy of the requested document is attached. The information contained in this document is consistent with that used by the Air Force in analyzing the subcategory of Flying/Training.

GENERAL QUESTION (Eaker AFB)

Question 3: In the Eaker AFB presentation it was stated that the Air Force analysis was biased by subelement one of criteria one. Specifically, bases with declining force structure received a negative bias by downgrading for its force structure which is not a valid measure of the base's value.

Answer: The grading of Subelement 1, Criteria 1, was done specifically by weapon system in order not to bias a base because its aircraft were being retired. The question

highlights whether the base's assigned weapon system will remain in the inventory as an integral part of the Force Structure Plan or be phased out.

Eaker AFB has B-52G aircraft assigned. These aircraft are being phased out of the inventory, therefore a grade of "R" was assigned. Similarly, Plattsburgh AFB's FB-111A aircraft are being phased out and have also received a grade of "R". In contrast, Carswell AFB--also recommended for closure--with B-52H aircraft assigned, which are not being phased out, received a rating of "G". Subelement 1 of Criteria 1 is only one of over 80 subelements used to analyze the base and did not provide negative bias but did highlight a base that might have excess capacity as a potential base closure or as a potential receiving location.

Hopefully this response will be of use in your deliberations.

Sincerely,

EUGENE E. HABIGER, Maj Gen, USAF Director Directorate of Gragams

1 Atch Program Flying Training Document

MEMORANDUM FOR RECORD

SUBJECT: Phonecon with Base Closure Commission Staffer Roydell Anderson

- 1. Called for information on the number of acres being retained at Fort Dix. Stated that one of the Commissioners had asked during today's hearing.
- 2. I explained that our initial estimate was that DOD would retain 28,080 acres. That could fluctuate depending upon USAF/USAR/National Guard requirements, as well as State of New Jersey outgrant requests. Two-thirds of the cantonment area will be excessed; the ranges, training areas, and critical facilities (§ 3 million SF) will be retained.
- 3. Total Time: 10 min.

4

Maureen Wylie
Project Manager



THE JOINT STAFF WASHINGTON, DC

Title

0-114

14 June 1991

PERSENT Too Barrie.

REPLY ZIP CODE: 20318-5000

MEMORANDUM FOR THE ASSISTANT SECRETARY OF DEFENSE (PRODUCTION AND LOGISTICS)

Subject: Base Closure Commission Request for Testimony

- 1. The Base Closure Commission requested CINCSOC and two of his staff (Col Paul Morgan and Col Palmer Rowe) testify on potential closure of MacDill at 0800, 17 June 1991. Chairman Courter wanted the entire Commission to hear the same classified briefing that he heard when he was at MacDill. The testimony will not be above the TOP SECRET level.
- 2. CINCSOC is not available on 17 June. The Commission agreed that BG Edward Brys, the SOCOM J-3, would attend in his place.
- 3. Additional attendees will be Col Leon Wilson from SOCOM and Col Jeffrey Fletcher and Ms Marilynn Wilson from the Joint Staff.

4. Questions can be directed to my POC: Ms Marilynn Wilson, J-5 Policy, extension 32745.

C. DEROME JONES
Brigadier General, USAF
Deputy Director,
Stratagy and Policy, J-5

104-14-91 FRI 16:16



DEPARTMENT OF THE NAVY OFFICE OF THE CHIEF OF NAVAL OPERATIONS WASHINGTON, DC 20350-2000

0-115

IN REPLY REFER TO

11000 Mem 441D/62 14 Jun 91

MEMORANDUM FOR THE BASE CLOSURE COMMISSION

Subj: BASE CLOSURE AND REALIGNMENT

Ref: (a) Multiple telecons between BCRC Mr. Patrick/OP-441C CDR Kendall

Encl: (1) Information regarding financing for Section 801 housing project for NAVSTA Staten Island

1. Enclosure (1) is forwarded in response to your request of reference (a).

P. W. Drennon RADM, CRC, USN Director, Shore Activities Division

Copy to: OASD (P&L)

Staten Island Section 801 Housing Project

- Financing of this project is arranged through the sale of commercial bonds.
- Total financing required is \$126 million, which is being marketed in two bond sales

Series I bonds - \$34 million - to institutional investors Series II bonds- \$92 million - for public sale

- The \$60 million Letter of Credit issued by the Bank of New York (BNY) "backs up" the Series II bond sale, and is sufficient to insure the construction portion of the project. BNY has also agreed to purchase the entire Series II bond offering at a fixed percentage rate, and remains a fallback position for the developer in the even that the public offering requires paying a higher rate than the with BNY.
- The Series I bond sale is backed by the value of the land upon which the project is being developed.

0-116

THE ASSISTANT SECRETARY OF THE NAVY (RESEARCH, DEVELOPMENT AND ACQUISITION)

14 June 1991

MEMORANDUM FOR MR. DOUG HANSEN ASD(P&L)

Principal Deputy

The attached questions were received from the BCRC staff on 11 June. The attached answers will be provided to the BCRC staff.

Divie Victorius 4

QUESTIONS AND ANSWERS FOR THE BCRC

1. Why did the Navy choose to go with four warfare centers distributed among the SYSCOMS vs a more centralized management with one Director of Navy Laboratories?

The first task in the consolidation effort was to bring like functions together under one organization and to form the warfare centers. We studied two options for the chain of command for the warfare centers. One was the structure that is currently proposed and the second was the formation of a central management organization. Because of the size of the consolidated structure, such an organization would, by default, become a Systems Command-like organization. organization would require a sizable support staff to deal with contracting, funding and legal issues. The major advantages of such an organization are the independence of the activities and the synergy that would exist across all of the RDT&E and engineering support activities. Despite the attractiveness of these advantages, we felt that they were outweighed by the requirement to establish a new, large management headquarters which adds a management layer and the difficulty such an organizational structure would create for the integration between the managers of our programs and lifecycle support and the personnel who provide them with technical support. The SYSCOMS provide the life-cycle support to the fleet and the Centers provide technical support to the The vertical nature of the chain of command for the SYSCOMs and the Centers will make the integration of these two functions difficult. To provide the needed cross-warfare center coordination and synergy, we have established the Navy Laboratory/Center Commanders Group. This group is composed of the Commanders and Technical Directors of each of the warfare centers and the corporate laboratory. Their charter is to prevent duplication across center boundaries, integrate investment and business plans, and provide an open forum to air and resolve problems. This is a coordinating group with no directive authority. We have also provided for the oversight of the laboratory and centers. This oversight is accomplished through the Navy Laboratory/Center Oversight The three core members of this Council are the ASN(RD&A), the Vice Chief of Naval Operations and the Assistant Commandant of the Marine Corps. There are a number of members at large which include the SYSCOM Commanders, the Chief of Naval Research, the ASN's, General Council and the Office of the CNO. This body does have directive authority and is chartered to preclude mission and investment duplication, establish the strategic corporate vision and resolve issues. In addition, we have provided for the husbanding of our Science and Technology investment under the Chief of Naval Research.

While there are advantages for both approaches, we feel that weight of the evidence falls clearly with the warfare centers reporting to the Systems Commands.

2. Although you have not developed specific plans for implementing a scaled down version of the consolidation plan, you have stated that you intend to implement as much of the plan as possible within the constraints of the law. Specifically, what parts of the plan could you implement if the Base Closure Commission were to remove these facilities from the list of closures/realignments? Cite examples of the inefficiencies that would be introduced.

The RDT&E, Engineering and Fleet Support Activities
Consolidation Plan is a wholly integrated plan. The
activities that would be removed from the plan are at the
heart of the goal of establishing full spectrum centers.
Additionally, the Navy must still accommodate a decrease in
budget in excess of 20 percent as well as a 20 percent
reduction in the acquisition workforce over the next five
years. By being prohibited from fully implementing the
consolidation plan, we will be forced to operate facilities
that are smaller and less efficient with increased overhead.
We are keenly aware that every dollar we spend to maintain an
inefficient shore infrastructure is a dollar that we cannot
spend to buy and maintain our operating forces.

Specific examples of inefficiencies are:

- Restrictions on NUSC New London and NSWC White Oak will impact the planned improvements and efficiency increases in Surface ASW Systems and Submarine Warfare Systems.
- Restrictions on DTRC Annapolis will impact planned improvements and efficiency increases in Ship Systems and Submarine Quieting.
- Restricting NESEA St Inigoes and NADC Warminster will prevent almost all of the efficiencies to be gained in the Aircraft Division of the Naval Air Warfare Center.
- 3. Why did the Navy include its ISE, TEE and industrial functions in its consolidation plan and not just the R&D centers?

Under the current organization we have the R&D centers under the Director of Navy Laboratories and the In-service engineering centers under the Systems Commands. These centers have overlapping missions and compete for work. The R&D centers have retained programs from beginning through fleet support and a number of the engineering centers have pursued R&D projects. We have a situation where our the Navy's RDT&E and Engineering infrastructure is competing internally. In

more prosperous times, this competition is not necessarily a bad thing. However, in the current era of declining resources we can no longer afford this divergence. The warfare centers will be full spectrum organizations. They will pursue work in their leadership areas from basic research, through development to fleet support. This provides for centrally managed workload assignments and for long-term investment and capability development. With the span of control provided to the Warfare Center Commander, he will exercise a corporate view to overall management of this research, development, and engineering enterprise. The Navy believes that one of the most important benefits of the full spectrum character of its warfare center concept is the synergy that results from having scientists and engineers employed in a technical product area "from its birth to its grave". Fleet inputs, as well as the results of developmental test and evaluation, are readily available to those designing the product; and personnel can move through the development cycle with the product, fostering technology transition at every stage. This level of synergy would not exist in a competitive environment.

4. How much of the 20% mandatory reduction would be realized over the next five years through attrition and limited consolidation not requiring Commission approval?

By implementing the full consolidation plan, we anticipate realizing approximately one quarter of the mandated personnel reduction. More important is that we will achieve this reduction by eliminating functions, most of which are overhead functions. If we were prohibited from implementing the full consolidation, we would realize less than one quarter of the mandated reductions. We would still have to eliminate the positions, but the overhead functions will remain. So there will be fewer people to perform the same functions.

There are a variety of factors affecting the actual number of personnel that would be eliminated under any modified plan. Without rigorously developing that alternate plan, we don't want to speculate on the numbers.

5. By warfare center, how many (1) management, (2) clerical/administrative, and (3) scientific and engineering positions will be (1) eliminated and (2) transferred under the consolidation plan?

The following are the approximate numbers of positions eliminated and transferred by category. The sum of these categories may not equal the total number of personnel moving because there are personnel in other categories such as graphics personnel and mechanics that are transferring.

	ELIMINATED	TRANSFERRED
NAVAL SURFACE WARFARE CENTER		
Management	30	140
Clerical/Admin	320	96
Science/Engineering	66	874
NAVAL UNDERSEA WARFARE CENTER		
Management	13	51
Clerical/Admin	90	39
Science/Engineering	35	431
NAVAL AIR WARFARE CENTER		
Management	123	158
Clerical/Admin	385	120
Science/Engineering	277	1371
NAVAL COMMAND, CONTROL AND OCE	AN BURVEILLANCE	CENTER
Management	11	118
Clerical/Admin	159	83
Science/Engineering	59	1692

6. Will this consolidation plan result in people with seniority "bumping" other people out of their positions? How serious will this be? What is being done to limit the impact?

Should a reduction in force be necessary, it would be carried out in accordance with governing rules and regulations which do provide bumping. The severity of these actions is dependent on several factors, one of which is the attrition experienced up to the effective date of the drawdown. To reduce impact, early out authority would be requested and extensive outplacement efforts would be undertaken.

7. A 5/23/88 DODIG report, "DOD Aircraft Engine Test Facilities," found that the Arnold Engineering Development Center consumed about 33% more labor hours (costing \$.9 million) than the Naval Air Propulsion Center. NAPC's professional and paraprofessional skill mix resulted in lower operating costs than AEDC. However, under the consolidation plan, high altitude, large engine testing is being transferred to AEDC. Was the Navy aware of this information? Why transfer a function to a less efficient facility?

The Navy was fully aware of the results of the DODIG report and is in full agreement with it. The main objective of the realignment of air breathing engine testing capability was to minimize the total cost to DOD over a long period of time. Therefore, we considered not only the operating costs to the aircraft programs but also to the cost of maintaining and

upgrading the testing facilities over a long period. Under the guidance of DDR&E and the Joint Commanders Group (T&E) JCG(T&E)) of the Joint Logistics Commanders, a tri-service study was conducted to review the consolidation of aeropropulsion facilities. Given the projected workload and the facility and technical specialties at the two major DOD test Centers, a study recommendation and subsequent JCG(T&E) decision was made to assign lead responsibility for large engine testing to the Air Force.

8. Regarding NESEA St. Inigoes move to Portsmouth, NESEA reportedly now occupies 474,00 sq. ft. on base and 80,000 sq ft off base in leased facilities. Under the consolidation plan, input to the COBRA was for 59,000 sq. ft. of MILCON for a maintenance shop at Portsmouth. Please correct these figures or otherwise reconcile the differences.

The number input to the COBRA model for MILCON are correct. Less space is required at Portsmouth due to manpower reductions from consolidation, reduced workload and more efficient utilization of space. The following table summarizes the space that will be provided for NESEA transfer.

Type of Space	80 Pootage
New Construction (Communication Suites - 29,000) (Laboratory - 20,000)	49,000
Rehabilitation of Existing Space	10,000
Utilize existing Space at Portsmouth	40,000
Resite Programmed MILCON *	121,000
Leased Space (including Private/Public Venture)	163,000

- * There are 4 programmed MILCONs previously intended for St. Inigoes in FY91; through FY94. These are current mission requirements that are to be relocated to Portsmouth. The MILCONs are not additional requirements due to consolidation.
- 9. How will moving from St. inigoes affect your ability to accomplish the mission considering your current close proximity to Pax River?

Consolidation in the Norfolk area will have no negative mission impact. The Naval Air Station, Norfolk and the Naval AIr Station, Oceana are available to accommodate airfield related mission projects. We have also looked into a small

JUN 14 '91-14:39 P.8

landing field (Fentress Field) located away from air traffic congestion which could be used for special applications, if necessary.

10. There are documented communications-electronics testing problems in the Portsmouth area brought about by the very congested conditions of the frequency spectrum and the high density population in the Portsmouth area. The rural geography surrounding NESEA includes a natural ridge in the landscape which acts as a barrier between NESEA and the closest metropolitan center. Did the Navy consider this problem when it drew up its plans to move from St. Inigoes to Portsmouth? What has the Navy done to satisfy itself that the Portsmouth area will nonetheless be an acceptable site for this type of work?

We are confident that all mission related functions can be performed in the Norfolk/Portsmouth area without any loss of effectiveness. A complete analysis was conducted (both TEMPEST survey and EMI analysis) at the proposed site for the NCCOSC East Coast ISE Directorate. Frequency approval were applied for and received. The site is actually in a non-industrial area of Chesapeake, VA known as the St. Juliens Creek Annex of the Norfolk Naval Shipyard.

11. Did the Navy ever consider relocating San Diego to Vallejo? If not, why not, considering that Vallejo is a less expensive area to conduct such operations and sufficient facilities exist with the rehabilitation of facilities at Mare Island Naval Shipyard?

The Navy did consider relocating NESEC, San Diego to Vallejo. However, the analysis showed that the preferred site is the Pt. Loma site in San Diego for the following reasons:

- Greater personnel efficiencies result from consolidation with the NCCOSC headquarters and RDT&E functions at Pt. Loma. One basic support staff will service the headquarters and both Directorates.
- Vallejo is separated from the major West: Coast fleet concentration.
- Significantly more personnel and equipment would have to be moved from San diego to Vallejo than vice versa.
- Facilities will become available at Pt. Loma due to personnel efficiencies and the transfer of functions from NOSC San Diego.



DEPARTMENT OF THE NAVY

OFFICE OF THE CHIEF OF NAVAL OPERATIONS WASHINGTON, DC 20350-2000

6-117

IN REPLY REFER TO

11000 Ser 441D/1U597845 14 June 1991

MEMORANDUM FOR THE BASE CLOSURE COMMISSION

subj: BASE CLOSURE AND REALIGNMENT

Ref: (a) Memo for the Base Closure Commission dtd June 12 1991

Encl: (1) Cost Impacts of Delaying T-45 Introduction

1. Enclosure (1) is provided in amplification to the information contained in the response to item 5 of reference (a).

P.W. Drennon RADM, CEC, TSN Director, Shore Activities Division

Copy to (without enclosures): OSD (P&L)

COST IMPACTS OF DELAYING T-45 INTRODUCTION

1. The following are estimated costs provided by NAVAIR relative to introducing the T-45 Training System at NAS Meridian and NAS Chase Field:

NAS Meridian

Site Activation FY-92/93

\$23,000,000

NAS Chase Field

Site Activation FY-93/94 \$23,000,000 Installation of Additional Trainer \$ 2,500,000

Site activation includes the following contract work: installation of the aircraft flight simulators; installation of fiber optic cabling and other cabling which interconnects the various nodes of the T-45 Training System throughout NAS Kingsville; coordinating initial parts delivery, warehousing, and installation and training for the repair parts computerized inventory system; coordinating procurement and delivery of contractor provided Ground Support Equipment; establishing the aircraft maintenance system and standup of maintenance personnel; installation and training for the computer aided instruction system, training information system, and pilot tracking and flight scheduling system;

2. NAVAIR estimates that there will be a two year delay in IOC of the T-45 if NAS Kingsville is closed. This delay would prevent the Navy from realizing the annual aircraft operating savings which are anticipated from the T-45. The following is a comparison of the hourly operating costs of the T-45, T-2 and the TA-4:

T-45	\$539
T-2	\$861
TA-4	\$1,205

The training syllabus for a strike pilot is 175 hours in the T-45 and 190 hours in the T-2/TA-4 (90hr/100hr). Using these parameters it would cost \$94,325 to train a pilot in the T-45 and \$197,990 to train a pilot in the T-2/TA-4. This is a savings of \$103,665 per pilot or \$41,466,000 per year for a PTR of 400. This savings, at full implementation, will be delayed 2 years if NAS Kingsville is closed. The additional cost to the Navy for the delay will be nearly \$100 million.

3. Kingsville was designated as the master site for updating the above computer systems and MACAIR, who will maintain the system software, has already established their headquarters at Kingsville. There would be a contract cost to relocate MACAIR personnel and offset losses on residences, possibly as much as \$2 million.

The installation and testing of the training systems are almost complete at NAS Kingsville. NAVAIR estimates that the cost to

diassemble, reassemble, and bring the equipment back to full operating condition could cost between \$20 million and \$35 million and tak e over 18 months to complete.

The following is an estimate summary of non-construction costs:

Extra Aircraft Operating Costs	\$	82M
MACAIR Personnel Relocation Costs	\$	2M
Relocation of Training Equipment	\$	<u>35M</u>
,	\$:	119M



5-113

Memo 441D/65

MEMORANDUM FOR THE BASE CLOSURE COMMISSION

Subj: BASE CLOSURE AND REALIGNMENT

18

Ref: (a) Telecon btwn BCRC Mr. Patrick/OP-441D CDR Ching of 13 Jun 1991

Encl: (1) Information regarding ship berthing considerations and requirements for various ship classes

1. Enclosure (1) is provided in response to your request of reference (a).

P.W. Drennon
RADM CEC, USN
Director Shore
Activities Division



0-119

IN REPLY REFER TO

Memo 443/64 14 June 1991

MEMORANDUM FOR THE BASE CLOSURE COMMISSION

Subj: AMENDMENTS TO COBRA ANALYSIS FOR RECRUIT TRAINING CENTERS

(RTC) SAN DIEGO AND ORLANDO

Encl: (1) Revisions to COBRA Analyses for RTC San Diego and RTC Orlando

- 1. The enclosure provides amended COBRA analyses which more accurately reflect full the costs associated with closing each RTC. The additional recurring costs shown for RTCs San Diego and Orlando capture the costs of moving personnel from the RTCs to the NTCs where they will undergo their Service A School training prior to assignment to the Fleet or Fleet Support Units.
- 2. These costs derive from the current relationship between each RTC and its adjacent NTC. To the maximum degree possible, we ensure that recruits undergo basic training at the RTC collocated with the NTC where they will undergo their A School follow-on training. This policy reduces delay and disruption for the recruits, increases efficiency of both the RTC and NTC, and avoids the costs and delays associated with moving personnel to NTCs located at long distances from the RTC where basic training occurs. In addition, a certain percentage of the recruits entering without a career field designation will attend A School at the NTC collocated with the RTC where they receive recruit training. The closing of one of the RTCs will leave us with two RTCs feeding three NTCs and will thereby increase personnel moving costs, regardless of which RTC is closed.
- 3. The enclosed COBRA analyses assume that closure of either RTC San Diego or Orlando will result in RTC Great Lakes, which has the largest capacity, absorbing the closed RTC's entire workload. These analyses reflect the additional costs of moving recruits for A School Training at either NTC San Diego or NTC Orlando from RTC Great Lakes if either one of these RTCs is closed. The results of the enclosed analyses reinforce our previously stated contention that closure of a RTC by itself does not make sense for economic as well as mission-related reasons. Closure only makes sense from both economic and mission-related perspectives if an entire NTC/RTC complex is closed. We have not provided an analysis for RTC Great Lakes since the Commission has removed it from consideration. The results of a COBRA analysis for it would, however, be consistent with the results obtained for RTCs Orlando and San Diego.

P. W. DRENNON RADM, CEC. USN Director. Shore



0-120

IN REPLY REFER TO

Memo 443/63 14 June 1991

MEMORANDUM FOR THE BASE CLOSURE COMMISSION

Subj: COBRA REVISIONS FOR NAVSTA NEW YORK

Encl: (1) Revised COBRA Analyses for NAVSTA New York

l. Additional review has revealed some shortcomings in the previously submitted COBRA analyses. We are concerned that inclusion the Section 801 housing costs resulted in a skewed comparison of NAVSTA New York relative to the Gulf Coast homeports for the following reasons:

- a. The 801 housing annual costs of \$19,740,000 included in the previous analyses reflects the costs of housing the personnel from the ships not yet homeported at NAVSTA New York.
- b. The COBRA analyses for NAVSTAs Mobile and Pascagoula did not include any comparable costs (family housing, leases, or BAQ/VHA) for housing personnel of the ships planned for homeporting at these ports.

Accordingly, we have enclosed two new analyses. The analysis identified as STANY 04.COB corrects some errors that are independent of the 801 housing issue, which require correction and which have relatively minor impacts on the model's outcome. The analysis identified as STANY 05.COB deletes the Section 801 costs. As you can see, the deletion of these recurring costs has a major impact on the steady state savings, reducing them from \$47.3M annually to \$27.5M annually.

P. W. DRENNON
RADM, CEC, USN
Director, Shore
Activities Division



SECRETARY OF THE AIR FORCE WASHINGTON



JUN 1 7 1991

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The Honorable Jim Courter Chairman Defense Base Closure and Realignment Commission 1625 K Street, NW, Suite 400 Washington, D.C. 20006-1604

Dear Mr Courter:

In response to the Base Closure Commission identification of potential additional or substitute Air Force installations for closure consideration, I tasked my Base Closure Executive Group (BCEG) to re-examine the viability of the Loring AFB closure recommendation. In the course of this review, the BCEG examined the issues surfaced by your Commissioners and staff as well as the information developed by the Maine Congressional delegation and the Save Loring Committee. The review was undertaken with the participation of the Strategic Air Command and included data collected from base level. As a result of that analysis, I have found no significant deviation from either the Force Structure Plan or the DoD criteria, and still strongly recommend that Loring AFB be closed and that Plattsburgh AFB remain open.

In a related issue, I want to address the importance of closing the entire package of bases that we had recommended. The number of bases we recommended for closure was based on the Force Structure Plan, along with simple mathematics. The Force Structure Plan is as accurate a statement of the aircraft and missiles required to accomplish our mission as we can make. It is inextricably tied to our declining budget. To prevent certain bases from closure based on speculation regarding changes to our planned force structure or to defer tough closure decisions to subsequent Commissions would be a costly mistake. Simply put, if we don't close the bases, we will have no choice but to further reduce Air Force programs, force structure and manpower in order to pay the bill to keep unnecessary bases open.

Finally, I am not aware of any new data which would justify the closure of Goodfellow AFB, or any change to my original recommendation for the partial closure of MacDill AFB.

I know your task is a tremendously difficult one. I commend the Commission on the progress you have made thus far. The Air Force will continue to be as responsive as possible to assist you in this serious undertaking.

Sincerely

Donald B. Rice



0-102

IN REPLY REFER TO 11000 Memo 441C/66 17 June 1991

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MEMORANDUM FOR THE BASE CLOSURE COMMISSION

Subj: BASE CLOSURE AND REALIGNMENT

(a) Multiple telecons between BCRC (Mr. Patrick) and OP-441C Ref:

(CDR Kendall)

(1) Strategic Homeport Information

Enclosure (1) is forwarded in response to your request of

reference (a).

Director, Shore

Activities Division

STRATEGIC HOMEPORT INFORMATION

1. What is the need for ships based at Everett to use training ranges in Southern California waters, and the cost differential that may result compared to basing those same ships in Southern California?

We estimate that Everett based ships will train in Southern California (SOCAL) waters on an average of twice a year for battlegroup workups, refresher training, etc. Impacts negligible with respect to costs because PACFLT ships operate at sea 27 days per quarter. Transit times for ships in Everett will be factored into the total at-sea exercise and training package. Everett ships will conduct single ship and multi-ship training The same training for SOCAL bases ships is while in transit. accomplished during cruises in the SOCAL area. If transit time alone was used as a determining factor, the difference in cost would be approximately \$2.5 million per year more for all the Everett ships to train in the SOCAL area. Although specific training ranges are in SOCAL operations areas, this delta cost can be misleading since no at-sea period can be viewed in isolation of the total package of training that will be conducted while lookout, OOD, ASW, RAS training, transiting (i.e., PASEX. ENCOUNTEREX, etc). The delta between the personnel tempo of Everett and Long Beach sailors is negligible because ships will be out of homeport 27 days a quarter regardless of homeport.

2. The following information concerning the 1988 Base Realignment and Closure projects which have been awarded at Staten Island is provided:

(\$ millions)

Proj #	Description	OSD Submit <u>Amount</u>	Curr Program <u>Amount</u>	Obligated (6/17/91)	Expended (6/17/91)
111R	PW Facility	5.85	5.15	3.717	1.340
107R	BEQ	9.2	7.6	7.27	1.607
115R	NEX Facility	2.6	2.6	2.456	0.690
116R	Phys Fitness	3.7	2.6	2.436	0.164
Total		21.35	17.95	15.879	3.801



0-133 111

11000 Memo 441D/67 19 June 1991

MEMORANDUM FOR THE BASE CLOSURE COMMISSION

Subj: BASE CLOSURE AND REALIGNMENT

Ref: (a) Telecon btwn BCRC Mr. Patrick/OP-441D CDR Ching of

17 Jun 1991

Encl: (1) Information regarding costs to repair substandard

piers at Naval Station Long Beach

1. Enclosure (1) is provided in response to your request of reference (a).

P. W. Drennon RADM, CCC, USN Director, Shore Activities Division

The Naval Facilities Assets Data Base identifies the condition of a number of piers at Naval Station Long Beach as substandard. How much would it cost to bring these piers up to adequate standards?

The staff, Commander in Chief, U.S. Pacific Fleet, has identified one Military Construction project (estimated at \$3.5 million) and nine special projects (totaling \$13.1 million) which would be required to bring the piers at Long Beach up to adequate standards.

JIC..

N-60028

PLAN SUMMARY FACILITIES REQUIRERENTS UTO, H-30028 ACTIVITY NAME, NAVETA TREASURE ISLAND CA 06/19/91 ACTIVITY FD CERTIFICATION DATE ASSETS EXISTING PROPOSED ADEQUATE A PITTHAUG QUANTITY SUBSTRED S RASIC CATEGORY CODE FACILITY TRADERTE I SURFLUS+ SURPLUST OTHER O CCN DESCRIPTION REQUEREMENT DEFICIENT-DEFICIENT-1.1 HLCETR LDE FAD K1-20 5" > 1112 12 12 1100 SM/CFT FUEL STA 70 22-20 CM 70 123-10 FILLING STATION ÜL Ĥ 5 227500 7168 SMICET RIFUEL & 227500 220332 24-40 80 24~50 355577 5 455000 77420 VEH RIFUEL ST 455000 146 3578 6922 137-40 FORT CONTRL OFF SE 10500 64 6177 5 665 665 N1-60 PHOTO RUTEDING AA 1 W HH. 3770 3105 143-30 FLY MOT PIC EXC J. F. 1750 1956 - Źs 6 1950 93 93 SF 1107 43-45 1200 ARMORY Ρì 19119 43-77 79 35463 4. OPERTAL STRG SF 9086 . A 9007 25246 2 19224 ĵ 51-20 GF BERTH PIEC TU 7560 A 3510 7950 I 151-40 Ţ FUELING PIER 3130 2530 I Ec 600 500 51-50 REPAIR FIER 2277 2277 717 - I 151-80 DEPERMING PIER 1. 1. 310 310 55-20 SHALL CRET BRITH FR 4293 4293 1580 T 59~64 WIRER OPER BLEG 35 3492 3492 B 159-66 LNDS CRET RUMP i. i. 1 1 171-15 RESV TRAIN BLDG 55 2140 2146 ź. 71 - 20APPL INSTR BLDG SF29364 10445 €4 14939 8850 13696 3 16938 20180 Ţ 71-77 TRNG MATRL STRG 55 1144 1144 1144 MAINT MNGR-DH S 211-05 SE 2000 2080 800 213-58 ROAT SHOP SF 8104 8104 8104 51" 217-10 ELEC COM MIN SH 8027 8027 8027 19-10 FW SHOP SF 4615 5 4615 4615 229-50 PRINTING PLANT SF 13000 5 13000 310-13 CHEM/TOXOGY LAB SF 18790 5 18790 à. 110-27 ENVIRONMENL LAB 21 2000 2 2880 121-35 SF 256 READY MAGAZINE 256 256 6 441-10 81267 GEN WHSE/BULK 3 F 100872 5 19605 19605 r. 81267 4620 41-30 HAZ FLAM STREE 7 mm 4620 4620 441-35 GEN STRG SHED 5" 11134 11134 11134 A41-72 SERVMARTS SF 11934 8300 27 11834 3534 10-10 ADMIN OFF 7 j 60100 158336 ř. 178014 93138 99247 7. 529 Ţ 10-40 LEGAL SERV PAC 51" 29854 23913 554 5541 Δ

SUMMARY

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FACILITIES PLANNING DOCUMENT

TIME: 11.47:48
ACTIVITY UIC....N60028 NAME....NAVSTA BREASURE ISLAND CA

- F DATE: 06/19/91

CATEGORY CODE...15120 DESCRIPTION...GENL PURP/BERTHING PIER RUMTS DATE.. 31 JUL 87 PARTIAL PRP DATE.. 30 JUL 87 EFD CERT DATE..

BASIC FACILITY ASSETS - DATA QUANTITY QUANTITY
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TOTAL PROPOSED ADEQUATE ASSETS =

NOTES FOR CATEGORY CODE., 15120

STD NOTES: FRP APPROVAL PENDING WASHINGTON-LEVEL REVIEW

CEN NOTES:

FPD ACTION NOTES:

END DATA FOR CATEGORY CODE 15120

THE ASSISTANT SECRETARY OF DEFENSE



WASHINGTON, DC 20301-8000

0-134

46

June 19, 1991

Honorable Jim Courter
Chairman, Defense Base Closure
and Realignment Commission
1625 K Street, NW, Suite 400
Washington, DC 20006-1604

Dear Mr. Chairman:

The Commission's final list of additional options for closure or realignment, if recommended by the Commission, would represent a significant departure from the Secretary's recommendations. Of particular concern is the potential military impact of deviations from proposals that were closely coordinated between the Military Departments and the Joint Chiefs of Staff. In the case of the Corps of Engineers, I know you can appreciate the Secretary's reasons for preferring to work directly with Congress.

While the Commission must review these additional options in order to exercise its independent judgment, I would note the Department already analyzed many of these options before making its recommendations. While these analyses have been previously provided to you as part of our overall documentation, I thought that the Commission might find summaries of the Department's analyses useful for consideration in your final deliberations.

Finally, I want to stress once again the importance the Department places on closing unneeded bases. As the Secretary said at his base closure press conference in April, "You get a hollow force when you scrimp on any of the unglamorous things and pay, instead, for things you don't need, like too many military bases. If we keep all of the bases open and have a smaller force, we will end up wasting resources to keep bases alive, instead of spending money to maintain a quality force."

Sincerely,

Colin McMillan

Enclosures

As the Commission enters the last few days of Is believe and weds alltimed information please don't his tale to call us. C. M. **SUBJECT:** Sacramento Army Depot, "Sacramento Plan" Modifications

DESCRIPTION OF ALTERNATIVES:

- 1. Close Sacramento Army Depot. The Depot would transfer all workload to the Sacramento Air Logistics Center except an amount equivalent to 255 personnel who would transfer to Tobyhanna Army Depot. This transfer is necessary because the capacity of the Air Logistics Center is not sufficient to absorb all the Sacramento Army Depot workload.
- 2. All Sacramento Army Depot work would transfer to the Sacramento Air Logistics Center except for 236 authorizations for Electro-Optical work which would go to Anniston Army Depot.

DISCUSSION:

The Department urges approval of the <u>DoD</u> plan for moving workload from the Sacramento Army Depot for the following reasons:

- Cost savings. The DoD plan will result in significantly more savings than either alternative 1 or 2. When compared to the \$55 million annual steady state savings for the DoD plan, alternative 1 would reduce DoD savings by \$12 million per year, and alternative 2 would reduce DoD savings by \$18 million per year. If other factors were considered in the calculations of savings, such as lower indirect and overhead costs at Tobyhanna Army Depot, the DoD plan would show even greater savings when compared to alternatives 1 or 2.
- o Flexibility. The DoD plan is an integral part of a comprehensive effort to strengthen all depot maintenance activities. To make changes to the DoD plan would substantially effect the workload changes proposed in several other commodity areas. The Defense Depot Maintenance Council reviews the distribution of workload on a continuing basis. If the Base Closure Commission were to dictate workload distribution, it would make it difficult for DoD to obtain future potential savings by using our flexibility to move workloads.
- O Utilization. The DoD plan provides more effective use of depot capacity. Alternatives 1 and 2 leave Tobyhanna Army Depot underutilized.
- Competition. The DoD plan recognizes that even greater savings can be achieved through competing "above core" workload requirements with industry and other DoD depots. The alternatives would not allow competition of the affected workload, precluding the realization of these savings.

The Defense Depot Maintenance Council extensively reviewed the original "Sacramento Plan" and rejected it as not cost effective. The alternatives should be similarly rejected by the Commission.

BUBJECT: Forts McCoy, Indiantown Gap, Pickett, A. P. Hill, and

Buchanan.

DESCRIPTION OF ALTERNATIVE:

Forts McCoy, Indiantown Gap, Pickett, A. P. Hill, and Buchanan would be transferred to the Reserve Component as possible additions to the Department's recommendations; elimination of the active duty presence and transfer to the Reserve Component of Fort Dix, NJ and Fort Chaffee, AR. All of these bases except for Fort Buchanan, PR, were evaluated by the Army within the Major Training Installation category.

DISCUSSION:

The Department of Defense already has the authority to make changes in administrative control or garrison configuration of its installations outside of the Defense Base Closure and Realignment Commission (P.L. 101-510) framework. While we agree that the principle of National Guard control may have some merit in limited circumstances, it is clearly prudent to await the final results of the study of Reserve Component (RC) training strategies and management of training areas before making any changes in administrative control.

Forts McCoy, Pickett, A.P. Hill, and Indiantown Gap all support both active and reserve training. Fort Buchanan, a sub-installation of Fort McPherson, primarily supports the administration of the Army's presence on Puerto Rico. As a command and control type installation, it has no training area, and few ranges.

It is misleading to assume that significant savings are possible by transferring major training area installations to the reserve components. Transferring funding responsibility from the active component to the guard or reserve component does not, in itself, create savings. Most savings occur through effective use of personnel resources which cannot be determined without site visits and workload analysis. The garrisons in question are currently small and operate with a minimal staff. Therefore the ability to further economize is questionable.

It should be noted that an earlier study of the issue of administrative control, completed in 1986, found that Congressional ceilings on Active Guard and Reserve, and Guard military technician spaces would be a significant constraint if responsibility were passed to either the National Guard or the U. S. Army Reserve.

In conclusion, the Department opposes the transfer of these installations pending completion of the above-referenced study. Additionally, the proposed transfer may not necessarily be more cost-effective. Once the reserve training study is complete around the Spring of 1992, the Army can and will exercise the authority it already has to make changes in administrative control and garrison configurations between active duty and reserve forces, if appropriate.

SUBJECT: Forts Hamilton and Totten, New York

DESCRIPTION OF ALTERNATIVE:

Transfer the operational control of Forts Hamilton and Totten in New York from the Army to the Navy.

DISCUSSION:

There are no proven operational or economic advantages to be gained by such a transfer at this time.

The missions of this complex are area-oriented and are not being eliminated. The Army is required to support the current missions for the foreseeable future. If an agreement could be reached between the Navy and the Army over the geographic support to all DoD operations in the New York city area, consolidations between Army and Navy installations and operations could occur. In the absence of such an agreement and without the time to do the necessary analysis and negotiation, it is not prudent to close, realign or transfer operational control of either installation at this time.

The Department of Defense already has the authority to make changes in administrative control of its installations outside of the Defense Base Closure and Realignment Commission (P.L. 101-510) framework, should circumstances warrant.

SUBJECT: U. S. Army Corps of Engineers Reorganization

DESCRIPTION OF ALTERNATIVE:

Include the U. S. Army Corps of Engineers reorganization study in the Commission's recommendations.

DISCUSSION:

The Department recommends elimination of the Corps from further consideration by the Commission.

Although the Secretary of Defense supports the need to reorganize the Army Corps of Engineers, he did not include it in the DoD recommendations to the Commission. At the request of leaders of the House Public Works and Transportation Committee, Secretary Cheney agreed to submit separate legislation in consideration of the civil works committee's jurisdictional authorities. On May 24, 1991, the Defense Department forwarded the legislative proposal and the Corps of Engineers Reorganization Study to Congress, and urged the expeditious enactment of the legislative proposal.

Z-, * .

SUBJECT: Long Beach Naval Shipyard, CA

DESCRIPTION OF ALTERNATIVE:

Close Long Beach Naval Shipyard, CA

DISCUSSION:

NSY Long Beach should not be considered a substitute for NSY Philadelphia, even though both are non-nuclear shipyards. Excess drydock capacity exists on the east coast while it does not on the west coast. NSY Long Beach has already been downsized and restructured to properly balance its workload and workforce to operate effectively and efficiently. Based on the New Threat Upgrade (NTU) modernization of conventional surface ships, Long Beach's final cost per ship modernization to the customer (the fleet) is about 15% less than Philadelphia.

NSY Long Beach is the third largest shipyard (private or public) on the west coast and is the only public shipyard on the west coast that bids on surface ship repair. Without this shipyard, the public/private competition program would cease to exist on the west coast. NSY Long Beach was placed in service 42 years ago and is the Navy's youngest shipyard. Additionally, it is only 115 miles north of San Diego and is therefore close to the major fleet concentration. This is important because San Diego, unlike Norfolk, does not have a major collocated shipyard. In all, NSY Long Beach is in close proximity to the vast majority (70%) of the Pacific surface fleet.

NSY Long Beach is designated as the contingency drydock for emergency docking of nuclear aircraft carriers on the west coast in the event that Drydock Number 6 at NSY Puget Sound, WA is not available. NSY Long Beach provides the only large drydock for conducting routine maintenance work on all large ships in Southern California. In total, its three drydocks provide 52% of the drydock capacity (both public and private) in the region. This situation is in contrast to that on the east coast where three shipyards capable of docking aircraft carriers and large ships are located in close proximity to fleet concentrations (i.e., Norfolk, Newport News, and Philadelphia). If NSY Long Beach is closed, all aircraft carriers, large amphibious and replenishment ships would be forced to leave Southern California for drydocking. The nearest alternative drydocks are at Puget Sound (1300 NM) and Pearl Harbor, HI (2600 NM). These yards would have insufficient capacity to handle NSY Long Beach's current workload. The resulting crew relocation and family separation would cause a major degradation in quality of life for the crews of these ships. By having NSY Long Beach near San Diego few, if any, families have to relocate during major repairs or overhauls.

51

SUBJECT: Kingsville Naval Air Station, TX

DESCRIPTION OF ALTERNATIVE:

Close Kingsville Naval Air Station, TX.

DISCUSSION:

Closure of NAS Kingsville is a less attractive alternative than closure of NAS Chase Field because:

- O Infrastructure to support T-45 aircraft is in place at NAS Kingsville, (i.e., trainers, aircraft maintenance facilities, and jet engine test cell). Moving the T-45 aircraft function to NAS Chase will cost an estimated \$25.5 million.
- o NAS Kingville has dual runways (two parallel runways bisected by two parallel crosswind runways) allowing more flexibility in conducting training operations than at NAS Chase which has two parallel runways and a single crosswind runway.
- o NAS Kingsville has newer facilities in better state of repair than NAS Chase. This results in lower maintenance costs and more efficient operations.
- O Closure of NAS Kingsville would cause a two year delay in T-45 Initial Operating Capability.

SUBJECT: Meridian Naval Air Station, MS

DESCRIPTION OF ALTERNATIVE:

Close Meridian Naval Air Station, MS.

DISCUSSION:

Closure of NAS Meridian is a less attractive alternative to NAS Chase Field because:

- O NAS Meridian could not be utilized as an Outlying Field (OLF) as it is too far away from other training fields. NAS Chase is close enough to Kingsville to be used as an OLF and would provide flexibility during T-45 transition and surge.
- o Reconstitution of the force can be more readily accomplished at NAS Chase than NAS Meridian. NAS Meridian is near enough to major air hubs that airlines would find the air space attractive. If NAS Meridian is closed, the Navy would probably lose the airspace with little chance of recovery. NAS Chase is remote from airline hubs, with little competition for its airspace.
- Return on investment years for NAS Meridian closure is approximately five times longer than that for closure of either NAS Chase or NAS Kingsville.
- NAS Meridian has the most modern design of any NAS; NAS Chase dates from the WWII era. Being newer, NAS Meridian is easier to maintain. The runways at NAS Meridian are built to newer criteria. They are staggered and offset to allow an increased tempo of operations accommodating simultaneous landings or take-offs and more aircraft in the pattern at the same time. Additionally, the operations area at NAS Meridian is remote from the administrative and training area. This arrangement is more efficient because there is less noise impact on classroom training.

SUBJECT: Staten Island Naval Station, NY

DESCRIPTION OF ALTERNATIVE:

Close Staten Island Naval Station, NY

DISCUSSION:

The Department is opposed to the closure of Staten Island Naval Station.

The Secretary of the Navy's Base Structure Committee rated Naval Station New York (Staten Island) high in overall military value. NAVSTA New York received high ratings in both the mission and land/facilities assessment categories. Staten Island's new and excellent facilities are state of the art in terms of their ability to support homeported ships. Staten Island, as a homeport, is 78% complete. The Shore Intermediate Maintenance Activity (SIMA) is in a newly constructed facility, with up-to-date equipment. The SIMA will provide modern ship intermediate-level maintenance work more efficiently than those at existing older facilities. The SIMA at Staten Island also provides intermediate level maintenance support for ammunition ships at the Naval Weapons Station at Earle, NJ.

Ship homeport assignments for Staten Island have been carefully developed to ensure that crew sizes and corresponding family housing requirements will be adequately satisfied by Navysponsored housing in the immediate area.

The geographic location of Staten Island, in an area with a large Naval Reserve population, makes retention of this facility desirable. The assignment of ships to Staten Island to support reserve training is in full support of the Navy's Total Force concept. The demographics are good and will allow for sufficient manning of these ships; a vital factor of the Navy's reconstitution intentions in time of emergency.

Staten Island has specifically designed modern facilities for new class ships such as the deep draft, power intensive CG-47 class AEGIS cruisers. The facilities at Staten Island have a low level of maintenance and repair requirements due to their newness. Other homeports, with some facility and support improvements, could accommodate the ships currently planned for Staten Island. The added costs of upgrading and maintaining older facilities at existing bases (costs not now included in the Defense budget) must be weighed against the lower cost of maintaining this new base.

SUBJECT: Treasure Island Naval Station, CA

DESCRIPTION OF ALTERNATIVES:

- 1. Realign Treasure Island Naval Station, CA, eliminating excess berthing capacity but retaining all necessary administrative, training, housing, and personnel support functions for the San Francisco Bay Area naval complex.
- Realign Treasure Island to retain only the housing.

DISCUSSION:

The Naval Station is not a "stand alone" activity. The bulk of its functions support the entire San Francisco Bay Area Navy complex or are related to the support provided to tenant activities, family housing residents of Treasure Island, and transient personnel. Additionally, the berthing capacity of Treasure Island, while small, provides flexibility in accommodating Bay Area operations.

The new brig and medical/dental clinic, the large Coast Guard presence, the port services/operations function, the Naval Technical Training Center, a new state of the art fire fighting school that meets local clean air standards, and the large numbers of units of family housing are all indicative of Treasure Islands importance to the San Francisco Bay Area Navy complex. A significant number of activities supporting the Bay area would require relocation and construction at other locations in the Bay area in the event of a large realignment as described in alternative 2.

It makes no sense to recreate this complex of tenants elsewhere in the area, especially if the housing at Treasure Island and the Technical Training Center were to remain in place.

55

SUBJECT: San Diego Naval Training Center, CA

DESCRIPTION OF ALTERNATIVE:

Realign/close San Diego Naval Training Center, CA.

DISCUSSION:

The Department is opposed to the closure of NTC San Diego. It is not the most cost effective option:

	<u>Cost</u>	<u>ROI Years</u>
NTC Orlando	397M	11 Years
NTC San Diego	549M	100 Years

Closure of NTC San Diego is also not operationally sound. Retaining NTC San Diego due to its collocation with fleet units enhances the Navy's informal program to keep personnel sea-shore duty rotations in the same geographical area. This results in a savings of nearly \$13 million per year in Permanent Change of Station (PCS) and Temporary Attached Duty (TAD) expenditures as follows:

- Over 2,000 staff billets (93 officer and 1,919 enlisted) support NTC San Diego. An estimated 50% of these billets are filled by PCS transfers from San Diego area commands. This results in a PCS savings of \$6 million per year.
- The Service School Command (SSC) San Diego is the major west coast single site training facility, offering 102 advanced occupational courses with a duration to more than 12 days ("C" schools), and 21 team training and technical courses of 12 day or less in duration ("F" schools). These schools support fleet units located along the west coast, in Hawaii and the western Pacific. Estimated FY-97 inputs for SSC San Diego "C" and "F" schools are 6,930 and 4,700 respectively. Relocation of these schools to Great Lakes would increase TAD expenditures by \$6.8 million per year in travel expenses alone.

Collocation of the Recruit Training Command (RTC) San Diego with the fleet allows interaction with fleet commands. Regular fleet visits serve to ensure that newly trained recruits meet fleet requirements. Fleet personnel visit the RTC weekly. On average, recruit companies are able to participate in at least two open discussions with fleet personnel and share fleet experiences.

Unlike Orlando, relocation of the type of technical training conducted at SSC San Diego would disrupt training pipelines for nearly 8,500 students. This would reduce fleet readiness in essential technical skill ratings. Internal Communications, Engineman, Electricians Mate, and Machinists Mate occupational skill training would be out of service for three months to one year. Radioman occupational schools would be out of service for at least one year to re-engineer and re-install associated training devices and lab equipment.

SUBJECT: Marine Corps Recruit Depot (MCRD), San Diego, CA

DESCRIPTION OF ALTERNATIVES:

- 1. Close and sell MCRD San Diego and relocate the mission and personnel to Marine Corps Base (MCB), Camp Pendleton, CA. The MCRD would continue as a stand-alone entity within Camp Pendleton, but share common areas of support.
- 2. Close and sell MCRD San Diego and relocate the mission and personnel to MCRD Parris Island, SC. This would combine the two commands as the sole Marine Corps command/location for recruit training.

DISCUSSION:

The Marine Corps is opposed to the closure of MCRD San Diego.

MCRD San Diego trains 55% of all Marine recruits. Relocation of the MCRD to either location would virtually eliminate surge capacity essential to rapidly expand recruit throughput for mobilization during time of national emergency.

The personnel loading and training mission cannot be absorbed at Camp Pendleton without largely replicating San Diego's infrastructure. Facilities would also have to be constructed at Parris Island and facility deficiencies at both locations would have to be corrected.

Both locations have significant impediments to accommodating the MCRD mission and personnel. MCRD Parris Island is essentially all wetlands, which limits development under section 404 of <u>The Clean Water Act</u> and the President's policy of no net loss of wetlands. MCB Camp Pendleton is constrained by a limited water supply from already stressed aquifers and by the competition for land use in support of current training missions.

It is unlikely that the cost of either relocation could be offset through real property sales. Approximately 40% of MCRD San Diego is filled tidal lands to which the State claims ownership. Also, the large common boundary with San Diego's civilian airport (Lindbergh Field) makes a large public discount allowance transfer for airport expansion almost a certainty. Further, disposition of the property is limited by the National Historic Preservation Act, under which 25 of the MCRD's buildings and approximately 25% of land are listed in the National Register of Historic Places.

SUBJECT: Goodfellow Air Force Base, San Angelo, TX

DESCRIPTION OF ALTERNATIVES:

- 1. Close Goodfellow AFB as an alternative to closing Lowry AFB, CO.
- 2. Close Goodfellow AFB in addition to Lowry AFB, CO.

DISCUSSION:

The Department is opposed to the closure of Goodfellow AFB. The closure of Lowry AFB is a better option from a capacity, military value and cost standpoint.

Goodfellow AFB is one of the Air Force's six Technical Training Centers. Others are Chanute AFB, IL (1988 Base Closure Commission decision to close in FY93), Keelser AFB, MS; Lackland AFB, TX; Sheppard AFB, TX; and Lowry AFB, CO. The primary mission of Goodfellow AFB is to provide general and cryptologic intelligence training for the Air Force, other DoD agencies, and allied forces. Goodfellow also supports El Dorado AFS, located 35 miles away, whose primary mission is to provide submarine and intercontinental ballistic missile attack warning. El Dorado AFS's mission is not projected to decrease and no other military installation is readily located to provide the necessary support.

The Air Force projects that \$116 in MILCON would be required to conduct Goodfellow AFB courses elsewhere, while the net cost of implementing the closure of Lowry is expected to be only \$48M.

With Air Force enlisted accession dropping from 40,000 to 30,000 per year, the Air Force projects approximately 20% excess capacity in its Technical Training Centers (TTC) after Chanute AFB is closed in FY93. Lowry AFB contributes 17% of TTC facility capacity, Goodfellow AFB contributes only 6%. Closing Lowry AFB saves 11% more manpower (\$5.7M annually) and annual Real Property Maintenance (RPM) savings are \$5.5M more through closing Lowry AFB. Closing both bases would take more than the identified excess capacity, would require additional construction, and would jeopardize essential surge capacity.

Excess facilities at the other Technical Training Centers are more readily adapted to courses from Lowry AFB than Goodfellow AFB, due the classified and sensitive nature of most Goodfellow AFB courses and the resultant security requirements. Goodfellow therefore has a higher military value than Lowry.

SUBJECT: MacDill Air Force Base, FL

DESCRIPTION OF ALTERNATIVE:

Close MacDill AFB and relocate CENTCOM and SOCOM.

DISCUSSION:

The Secretary of Defense recommended the partial closure of MacDill AFB. The flying mission and Joint Communications Support Element would realign to other bases. CENTCOM and SOCOM would remain in-place. The Air Force estimates partial closure of MacDill AFB to cost \$29M and complete closure, including realignment of CENTCOM and SOCOM, would cost \$220M.

The Air Force Base Closure Executive Group investigated the Air Force Systems Command (AFSC) facilities at Andrews AFB, MD as a potential receiver location for realigning missions; however, the group concluded the space could better be utilized by DoD to reduce dependency on National Capital Region leased space. The Defense Authorization Act for 1991 (Section 2803) establishes restrictions on the amount of leased space that DoD can occupy during 1991-1993. In addition, the Department is opposed to moving additional missions into the Washington area.

Finally, the AFSC HQ building has 347,371 sq ft; CENTCOM and SOCOM currently occupy 442,164 sq ft at MacDill (CENTCOM 190,522 sq ft, SOCOM 251,642 sq ft).

SUBJECT: Plattsburgh Air Force Base, NY

DESCRIPTION OF ALTERNATIVES:

- 1. Close Plattsburgh AFB as a substitute for another base in the strategic category.
- 2. Close Plattsburgh AFB in addition to Loring AFB, ME.

DISCUSSION:

The Department is opposed to the closure of Plattsburgh AFB.

HQ SAC basing requirements substantiate the need for a northeastern tanker base. SAC can not operationally afford to close both Plattsburgh AFB and Loring AFB.

A northeast base is required for Tanker Task Force and MAC European/CENTCOM support missions. The task force operates six to eight rotational KC-135 aircraft supporting European bound aircraft deployments. The task force can not operate effectively from any base further west than Plattsburgh AFB and there would be a day-to-day Emergency War Order alert shortfall of 6-9 tankers should both bases close, even considering Air Reserve Component tanker beddown. Also, Tanker Task Force infrastructure is already in-place and operations are currently being conducted from Plattsburgh AFB.

Plattsburgh AFB has approximately 60% more aircraft parking space than Loring AFB and annual operating costs are \$9 million less. Also, historical weather data shows less severe weather at Plattsburgh AFB. For these, and other reasons, Plattsburgh AFB ranks higher in military value than Loring AFB.

The most convincing argument for not closing both Plattsburgh and Loring AFBs was presented to the Commission in a classified session on June 6, 1991.



0- 500m

11000 Memo 441D/68 20 Jun 91

MEMORANDUM FOR THE BASE CLOSURE COMMISSION

Subj: BASE CLOSURE AND REALIGNMENT

Ref: (a) Telecon btwn BCRC Mr. Patrick/OP-441D CDR Ching of 18 Jun 1991

Encl: (1) Information regarding Pier Echo at Naval Station Long Beach

(2) Information regarding the "Case for Chase"

1. Enclosure (1) is provided in response to your request of reference (a).

2. Enclosure (2) was provided as background information to Congressman Ortiz at his request and is, therefore, provided for your information as well.

P. W. Drennon
RADM, CIC, USN
Director, Shore
Activities Division

Pier ECHO at Long Beach does not appear in the NAVFAC data base extract used as a baseline for the Category 1A (Naval Stations) pier length calculations. This pier, with 2.9KFB, was formerly a part of the Naval Shipyard, Long Beach. Information received from CINCPACFLT staff in response to a query indicates that Pier ECHO was turned over to the Naval Station in February 1990. data base update apparently occurred after the Base Closure extract was made. CINCPACFLT staff also advises that Pier ECHO is being used for general purpose berthing; LHAs are tied up along the west wall and AORs are tied up along the south wall. The berthing assets at NAVSTA Long Beach should be increased by 2.9KFB to a total of 13.8KFB. The increased capacity reflected by this correction is offset by a corresponding increase in the amount of reduction associated with the Navy's proposed closure of Naval Station Long Beach, resulting in no change to the previously calculated net berthing excess.

17 JUNE 1991

PURPOSE

o To provide clarification of points raised in "The Case for Chase".

BACKGROUND

- o "The Case for Chase" was developed by the local community to justify retention of NAS Chase Field suggesting that another strike pilot training base be considered.
- o The presentation contained some inaccuracies and over stated some points.

DISCUSSION

- o The 1988 Base Closure Evaluation criteria contained a maximum possible 475 points. The point spread between the highest and lowest strike pilot training base was 9 points. This is a deviation of less than 2% from the highest rating to the lowest and is statistically insignificant. The evaluation was not designed to rank the bases but to identify their relative strengths and weaknesses.
- o The Base Closure Evaluation Criteria, when reviewed by the Base Structure Committee, were determined to be biased in favor of retaining bases and the results of the evaluation were therefore used as only one element upon which the BSC based their overall assessment of a base in reaching the Navy base closure recommendation.
- o A comparison of the average strike pilot graduation rate (1985-1989) per aircraft assigned to each strike pilot training base provides the following PTR productivity results:

	Aircraft Assigned	Average Annual Pilot Graduation	Average Pilot Graduation Per
·	······································	→ · · · · · · · · · · · · · · · · · · ·	Aircraft
Chase Field	125	156	1.25
Kingsville	122	157	1.29
Meridian	109	134	1.23

There is an insignificant difference in productivity per aircraft assigned between bases.

o "The Case for Chase" quotes a 12 April 1990 Chief of Naval Air Training (CNATRA) letter which states that NAS Meridian suffered from severe airspace limitations. This position was changed in a subsequent CNATRA letter stating that runways were the limiting factor for training.

- o "Chase/Kingsville can produce 428 PTR with no MILCON expense." Statement ignores that it will cost at least \$15.4 million to construct facilities for the T-45 at NAS Chase Field.
- o "Chase/Kingsville can produce 500 PTR with the T-45." It does not contain the complete CNATRA analysis:

 Maximum PTR Chase Field/Kingsville 527

PTR Capability without NAS Chase Field

		PTR
NAS	MERIDIAN	239
NAS	KINGSVILLE	274
		513

PTR Capability with OLF Chase Field

NAS	MERIDIAN	239
NAS	KINGSVILLE	373
		612

- o When the ability to accommodate major pilot training surge or reconstitution are considered, the combination of two Texas bases can accommodate a maximum PTR of 527, with the T-45. A Kingsville/Meridian combination with OLF Chase Field could produce a PTR of 612 with the T-45.
- o "The Case for Chase" Facility Comparison presentation presents some inaccuracies based on the Naval Facilities Engineering Command (NAVFAC) Facility Data Base:
- NAS Chase Field has only 181,056 SF of hangar bay area vice the 205,424 SF shown in the comparison.
- NAS Meridian has 299,863 SY of apron space vice the 288,263 SY shown in the comparison.
- The source data for training space comparison can not be determined but the following is a comparison from the NAVFAC data base of operational trainer building area:

NAS KINGSVILLE 53,556 SF NAS MERIDIAN 33,534 SF NAS CHASE FIELD 25,550 SF

- o When the ability to accommodate training simulators is considered, Chase Field has the smallest existing trainer area as illustrated above.
- o When considering cost and manpower factors, all strike pilot training bases use the El Centro Strike Detachment. Use of El Centro by all three bases has increased since 1988.
- o AICUZ and encroachment incompatibilities at Kingsville and Meridian are felt to have been overstated. Neither AICUZ nor

encroachment are viewed as major problems at Meridian either in the Draft Environmental Impact Statement (DEIS) or the existing Base Master Plan. Meridian has 58 residences and 3 churches in noise zones which are incompatible by Navy standards. The relatively low number of noise complaints which have been received at Meridian "indicates relatively few noise conflicts with area residents" (Meridian Master Plan). AFCUZ analysis for Kingsville in the DEIS was based on the T-2/TA-4 aircraft combination. The operating noise for the T-45 is significantly lower thereby reducing the AICUZ footprint illustrated in the DEIS.

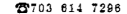
- o The potential safety hazard of mid-air accidents at Kingsville was over-emphasized in "The Case for Chase" While the Navy acknowledges that staggered thresholds would enhance safety, the Kingsville Wing Commander has been quoted in OPNAV correspondence to the Base Closure and Realignment Commission that staggered thresholds are not a safety hazard until the PTR exceeds 250 to 300 at Kingsville.
- o The potential civilian reuse of excess facilities at any of the strike pilot training bases has not yet been investigated. The potential for excess facilities exists at each of the bases, even if it were used as an OLF. Beeville has expressed interest in potential reuse of facilities in "The Case for Chase".

RECOMMENDATION

o None, for information only.

4

10:28





DEPARTMENT OF THE NAVY 3 OFFICE OF THE CHIEF OF NAVAL OPERATIONS WASHINGTON, DC 20350-2000

OP-44

0-125

IN REPLY REFER TO 11000 Memo 44Cl/69 20 June 1991

My Claring many

MEMORANDUM FOR THE BASE CLOSURE COMMISSION

Subj: BASE CLOSURE AND REALIGNMENT

Ref: (a) Defense Base Closure and Realignment Commission letter of June 19, 1991

(1) Response to items 2, 5, 6, 8, 9, 10, 11, and 14

Enclosure (1) is forwarded in partial response to the request for additional information forwarded by reference (a).

> SC, USN tor, Shore Activities Division



OP-44

0-127

IN REPLY REFER TO 11000 Memo 44C1/72 21 June 1991

MEMORANDUM FOR THE BASE CLOSURE COMMISSION

Subj: BASE CLOSURE AND REALIGNMENT

Ref: (a) Defense Base Closure and Realignment Commission letter of June 19, 1991

Encl: (1) Response to items 1, 3, 4, 7, 12, 13, 15, 16, 17, 18, 19, 20, 21, 22, 23, 24, and 25

Enclosure (1) is forwarded in final response to the request for additional information forwarded by reference (a).

> dec, usn Director, Shore Activities Division



0-128

IN REPLY REFER TO

11000 Memo 441D/73 21 June 1991

MEMORANDUM FOR THE BASE CLOSURE COMMISSION

Subj: BASE CLOSURE AND REALIGNMENT

- Ref: (a) CNO ltr 11000 Ser 441D/1U597826 dtd 4 June 1991
 - (b) CNO ltr 11000 Ser 441D/1U597845 dtd 14 June 1991
- Encl: (1)Updated COBRA data for closure of NAS Kingsville which incorporates costs resulting from associated delay in introducing T-45
 - (2) Updated COBRA data for closure of NAS Meridian which incorporates costs resulting from associated delay in introducing T-45
 - Updated COBRA data for closure of NAS Chase Field
- 1. Reference (a) provided, among other things, detailed COBRA cost analyses for the closures of NAS Kingsville and NAS Meridian in accordance with your requests. Reference (b) responded to your subsequent request for information regarding delays associated with the hypothetical closure of the T-45 introduction site --- NAS Kingsville.
- This correspondence is provided to modify estimated costs, provided by reference (b), associated with prospective delays in implementation of T-45 should NAS Kingsville or NAS Meridian be closed and to update the reference (a) COBRA models for NAS Kingsville, NAS Meridian and NAS Chase Field by incorporating those costs.
- The cost of delaying T-45 introduction at Kingsville is expected to impact approximately 60% rather than 100% of the annual 400 PTR. Thus, 240 pilots per year rather than 400 pilots per year would be trained using more costly T-2/TA-4 aircraft for each of two years of delay. At the previously documented cost differential of \$103,665 per pilot, the 480 pilots impacted during the two-year delay would amount to an additional cost of approximately \$50 million. This cost plus an additional \$32 million for equipment relocation is reflected in the updated COBRA for NAS Kingsville provided by enclosure (1).
- The costs of delaying T-45 introduction at Meridian will impact the remaining 40% of the annual 400 PTR for one year versus two years since Meridian's MILCON project is at an earlier stage than Kingsville's. It is, however, at least one year advanced over the time involved if Meridian were closed and a new project were initiated at Chase Field. This cost approximates \$16.6 million and is reflected in the updated COBRA for NAS Meridian provided by enclosure (2). 68

5. Enclosure (3) provides an updated COBRA for NAS Chase which reflects the deletion of a MILCON cost avoidance for T-45 facilities inappropriately included in previously submitted versions and the deletion of the MILCON for the runway extension at NAS Kingsville proposed in earlier closure scenarios.

P. W. Drennon RADM CEC, USN Director, Shore Activities Division

21 JUNE 1.

Mr. Jim Courter
Chairman
Defense Base Closure and
Realignment Commission
1625 K Street, N.W.
Washington, D.C. 20006-1604

Dear Mr. Courter:

We would like to call an issue to your attention regarding the April 1991 Department of the Army report to the Commission. Page E-21 of that report states that the recommendation is to "retain approximately 3,000 acres of training area...for use by the reserve components."

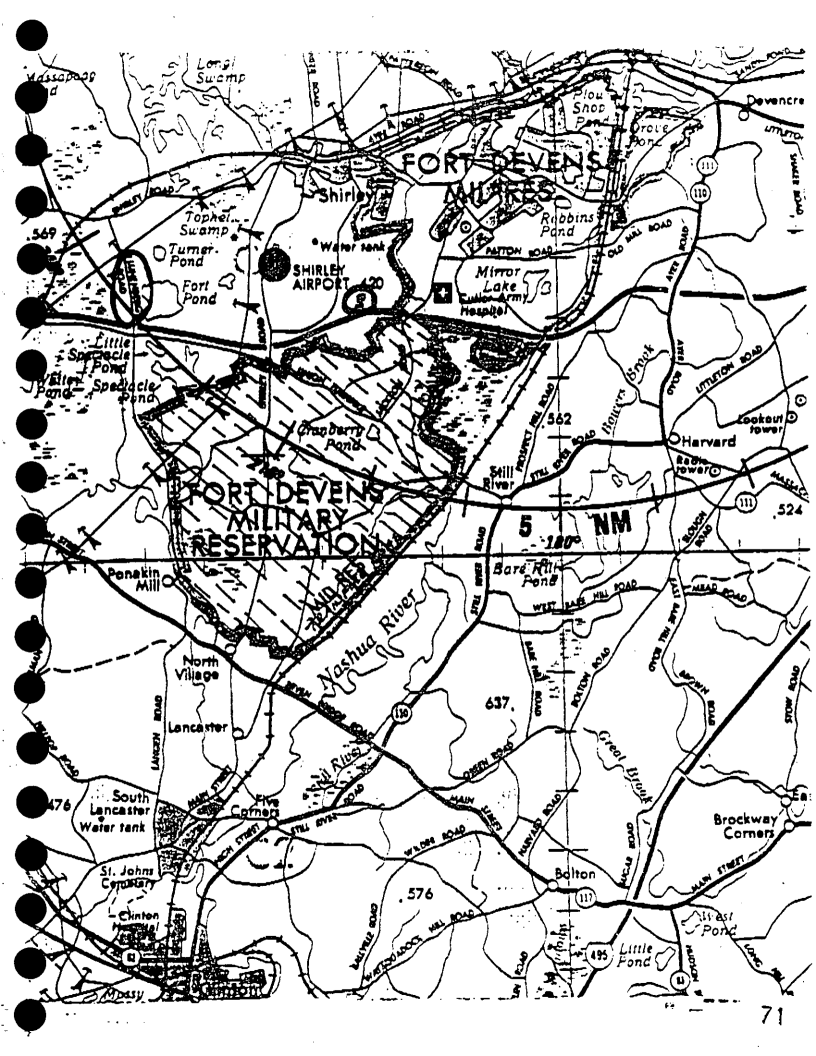
The figure of 3,000 acres is incorrect. It has come to our attention that the correct figure is approximately 4,600 acres. The boundaries and all other facts are stated correctly in the report. The attached map illustrates the Fort Devens Military Reservation which is the area to be retained for use by the Army Reserve Components.

Sincerely,

Susan Livingstone
Assistant Secretary of the Army
(Installations, Logistics & Environment)

Enclosure

TABS POC: BOB DASKI, X37556/7/8





ASSISTANT SECRETARY OF DEFENSE WASHINGTON, DC 20301-8000

June 21, 1991

Honorable Jim Courter Chairman, Defense Base Closure and Realignment Commission 1625 K Street, NW, Suite 400 Washington, DC 20006

Dear Mr. Chairman:

Enclosed for your review and consideration is recent correspondence from the Comptroller of the Department of Defense regarding alternative Commission base closures or realignments.

Sincerely,

Colin McMillan

Enclosures

COMPTROLLER OF THE DEPARTMENT OF DEFENSE



WASHINGTON, DC 20301-1100

June 20, 1991

Honorable James Courter Chairman, Defense Base Closure and Realignment Commission 1625 K Street, NW Suite 400 Washington, DC 20006

Dear Mr. Chairman:

Recent statements at your hearings would suggest that the Commission is considering additional proposals to close and consolidate several major activities of the newly formed Defense Finance and Accounting Service (DFAS). We urge you to defer this premature proposal so that we can complete a number of studies which I believe will provide a framework for any resultant realignment proposals for the Commission's consideration when it reconvenes in 1993.

DFAS, which has been in operation less than 5 months, comprises about 10,000 employees at six major centers (Cleveland, Columbus, Denver, Indianapolis, Kansas City, and Washington). These centers pay all active, reserve, and retired military and process major contract payments. The goal of DFAS is not only to streamline its current operations, but more importantly, to standardize and consolidate other financial functions such as civilian pay, travel reimbursements, and general accounting that are being performed in non-standard, decentralized fashion by some 40,000 people outside of DFAS. Standardization of these functions in addition to DFAS operations is the goal of this recent consolidation endeavor.

Study groups are currently working to determine the detailed steps necessary to transition to standard systems and consolidated operations for each of these functions. Concurrently, we have efforts underway to determine the optimum basing strategy for future operations. However, it is simply much too soon to forecast the results of these initiatives and realignments in the interim could severely compromise our consolidation objectives.

Since we have just begun this effort involving very complex and critical functions, the Department deliberately excluded the six DFAS centers from the current closure and realignment package. To the extent that the standardization initiatives yield base operations efficiencies, proposals will be forwarded in our next realignment package.

Cordially,

Sean O'Keefe()
Comptroller



THE ASSISTANT SECRETARY OF DEFENSE

WASHINGTON, DC 20301-8000

June 24, 1991

Honorable Jim Courter Chairman, Defense Base Closure and Realignment Commission 1625 K Street, NW, Suite 400 Washington, DC 20006

Dear Mr. Chairman:

I've enclosed, per your staff's request, the official minutes of the June 12, 1991, meeting of the Federal Advisory Commission on the Consolidation and Conversion of Defense Research and Development Laboratories.

The Laboratories Commission met again on June 19 and 20. Unfortunately, the minutes of this meeting are not available as the Laboratories Commission has established procedures to approve minutes of its meetings at each subsequent meeting.

I am advised, however, that the Commission held further discussions regarding the Secretary's recommended laboratory closures and realignments that are before your Base Closure Commission, but took no action or votes regarding those recommendations.

Sincerely,

Colin McMillan

Enclosure

FEDERAL ADVISORY COMMISSION ON THE CONSOLIDATION AND CONVERSION OF DEFENSE RESEARCH AND DEVELOPMENT LABORATORIES

MEETING OF JUNE 12, 1991

COMMISSION

ATTENDEES:

Mr. Charles Adolph Chairman Mr. Solomon J. Buchsbaum Member Mr. Frank Verderame Member Mr. Robert Hillver Member Mr. O'Dean P. Judd Member Mr. James C. McGroddy Member Mr. William McCorkle Member Mr. Earle Messere Member COL. Richard Paul Member Mr. Vic Reis Member Mr. James Decker Member

Mr. H. Steven Kimmel Executive Director
Mr. Michael Heeb Executive Secretary

INVITED GUESTS:

Mr. Gurden Drake
COL. Larry Hourcle'
Mr. George Singley
RADM Bill Miller
Dr. Robert Selden

OSD/General Counsel
OSD/General Co

Mr. Doug Hansen Director, Base Closure Unit, ASD (P&L)

Mr. Dave Berteau PDASD (P&L)

Mr. Ray Siewert Act DDDR&E (R&AT)

Mr. Adolph opened the Commission meeting with a review of his meeting with the Base Closure and Realignment Commission (BCRC) on June 7, 1991. Mr. Buchsbaum asked if the Laboratory Commission would have an opportunity to brief the BCRC. Mr. Adolph explained that the proper mechanism for the Laboratory Commission to comment on BCRC activities is to submit recommendations to the Secretary of Defense who would in-turn pass his recommendations to the BCRC, if so desired.

Mr. Heeb addressed administrative issues and reviewed the minutes of the last meeting.

Mr. Doug Hansen, Director of the Base Closure Unit in ASD (P&L), presented a review of the BCRC criteria for base closure. He pointed out that:

- The final selection criteria were the most visible portion of the base closure process.
- The Force Structure Plan included issues for labs, training, R&D, and mandated reductions.
- Base closure is a three legged process. It links forces, criteria, and process, and leads to the overall plans.
- The process of determining which laboratories were to be consolidated or closed was different than the process used for other military installations, but was consistent with the BCRC criteria.

Mr. Hansen explained that military value is a key component of the selection criteria, that this is not just a cost cutting exercise but involves a study of the total force structure required by DoD, and that it is almost impossible to quantify military value in dollars.

Mr. Buchsbaum noted that the criteria used for base closures should not be the same as that used for laboratory consolidation.

Mr. Verderame questioned that if the acquisition process is being cut by 20% and Congressional staffers say R&D budget is up by 2% why is there such a hurry to include labs on base closure/consolidation? Mr. Adolph explained that the acquisition workforce must be drawn down by 20%. Mr. Siewert explained that the 92-97 budget has slightly less than 0 real growth for 6.1,6.2, and 6.3 funds but shows negative growth with SDI included.

Mr. Gurden Drake, office of General Counsel, OSD, explained the role of the commission from a legal view point. He explained that the commission is to provide its recommendations only to the Secretary of Defense who will forward his recommendations to Congress. The commission has no authority to directly advise the BCRC. The commission can advise the Secretary of Defense of the problem and the Secretary of Defense can direct the commission (if he wants to) to advise the BCRC. The commissioners asked if Mr. Drake could provide the commission with a letter explaining the legal authority of the Laboratory Commission. Mr. Drake agreed to provide one at the next meeting of the commission. COL. Hourcle' explained the BCRC thresholds for inclusion on the list.

Dr. Selden, Chief Scientist for the Air Force, provided a briefing on the Air Force's laboratory reorganization process from a strategic perspective. He also covered a brief overview of history of previous laboratory studies over the last 30 years.

Dr. Selden explained that Air Force labs play key roles by providing focus and linkage to applicable technology activities within academia, the Government, and industry. Service labs also provide technology translation by linking the customer (operational user) with the technology base.

Dr. Selden explained that the Air Force restructured its labs to align with its four products, which are: air vehicles and their conventional armarment; space

systems; command control and communications; and people-centered products. Thus, there are now four laboratories attached to the four AFSC product divisions.

Mr. Buchsbaum asked how the Air Force implemented their plan without going through the BCRC. Dr. Selden stated that the Air Force realignment started about 18 months ago, and that proposed relocations were under the BCRC threshold.

Dr. Selden next discussed five charateristics that transcend all good laboratories (DoD, DOE, university or industry). They are: (1) sense of purpose; (2) ambiance of importance (includes linkage with customers); (3) smart management practices (personnel, procurement, etc.); (4) good facilities and equipment; and (5) enough size to have clout and permit flexibility. He also said that an understood (implied) attribute that should be at the front of the list is good people. Finally, Dr. Selden briefly discussed pros and cons of GOCO's, and indicated that the laboratory demonstration project could provide many improvements in the "management practices" area for Government-owned, Government-operated laboratories.

When asked what one thing he would do to improve the laboratories, Dr. Selden said he would change the personnel policies, rules, etc to allow greater flexibility in hiring, classification, etc.

Mr. George Singley presented a briefing on the Army laboratory system and answered specific questions relative to the Army's process of developing their laboratory reorganization and plans.

Mr. McGroddy asked "what were the three biggest problems that were needed to be solved?" Mr. Singley responded that the Army needs to: (1) execute LAB-21; (2) do a better job of creating a dual path career opportunity for Scientists and Engineers; and (3) streamline the technology processes.

A general discussion on laboratory consolidation and its impact followed. Focus was on the technical capability of laboratories. Mr. Singley explained that the Army corporate laboratory will have two centers, one at Adelphi with about 1200 people and the other at Aberdeen with 1150 people. He then answered many specific and detailed questions from the members. He ended his presentation by answering Mr. Messere's question of what would be the single recommendation he would make to the Secretary of Defense. Mr. Singley said he would recommend that the Army be allowed to implement the Lab Demo program (take the best characteristics of the GOCOs), and implement the LAB-21 program.

RADM Bill Miller, Chief of Naval Research, presented a briefing on the Navy's laboratory restructuring plans.

He explained that all Navy labs are essentially industrially funded. He supports the Laboratory Demonstration program and would like to see all RDT&E labs in

the program. He stated that the whole Navy focus changed last fall due to Congressional action on defense resources. He pointed out that the business base will decrease by 21% over the next 5 years, and that this is in addition to the mandated 20% cut. Laboratory consolidation is essential if the Navy is to protect and maintain a core of laboratory facilities within Navy. He then discussed the funding impact in detail.

RADM Miller explained that final consolidation was driven by mandated constraints (20% reduction), and mentioned a declining business base, work force reduction, and the need for improved quality and efficiency.

Mr. Dave Berteau, PDASD (P&L), presented a briefing on how the Services' laboratory consolidation plans were reviewed by OSD. He also explained some of the details of the BCRC process.

Prior to going into an Executive Session, the commission agreed that the goal for the next meeting was to consider specific recommendations that might go forward to the Secretary of Defense. In Executive Session the commission decided, by a vote of six to two, to take no action, at this time, that would impact the BCRC-'91. Immediately following the vote the meeting was adjourned.

Michael Heeb

Executive Secretary

Michael Heel 6/20/91



DEPARTMENT OF THE ARMY OFFICE OF THE ASSISTANT SECRETARY WASHINGTON, DC 20310-0103

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0-132

REPLY TO ATTENTION OF

May 3, 1991

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MEMORANDUM FOR ASSISTANT SECRETARY OF DEFENSE FOR PRODUCTION AND LOGISTICS

SUBJECT: Interaction with Base Closure Commission

Per your memo of April 19, 1991, the following contacts have been made with the Base Closure Commission:

1 May FONECON between Mr. Steve Kleinman and LTC Paul Goodwin reference 10 May Hearing tasking letter.

2 May FONECON between Mr. Rod Bricksin and Mr. Paul Johnson reference heads up on requirement frm SEN McCollum (5th District) to provide COBRA model.

2 May FONECON between Mr. Steve Kleinman and LTC Paul Goodwin reference 10 May Hearing.

Paul W. Johnson

Deputy Assistant Secretary of the Army (Installations and Housing)
OASA(I,L&E)

THE ASSISTANT SECRETARY OF DEFENSE



WASHINGTON, DC 20301-8000

May 17, 1991

Honorable Jim Courter Chairman, Defense Base Closure and Realignment Commission 1625 K Street, NW, Suite 400 Washington, DC 20006-1604

Dear Mr. Chairman:

The General Accounting Office (GAO) has completed its analysis of the Department of Defense's base closure and realignment recommendations and selection process.

The GAO recognizes the need to close unneeded bases. The Department's initial review of the GAO's report and findings confirms that the Services' selection processes were comprehensive and fairly compared all bases. We find nothing in the GAO's report that would cause us to recommend reconsideration of any of the Department's recommendations to the Commission of April 12, 1991.

We look forward to continued cooperation with the Commission as you review the GAO report.

Sincerely,



THE ASSISTANT SECRETARY OF DEFENSE

0-135

WASHINGTON, DC 20301-8000

June 13, 1991

Honorable Jim Courter Chairman, Defense Base Closure and Realignment Commission 1625 K Street, NW, Suite 400 Washington, DC 20006

Dear Mr. Chairman:

I've enclosed for your information a letter from Mr. Pete Adolph to Congressman Murtha regarding Mr. Adolph's recent testimony before your Commission.

Sincerely,

Colin McMillan

Enclosure

DIRECTOR OF DEFENSE RESEARCH AND ENGINEERING

WASHINGTON, DC 20301-3010

June 13, 1991

Honorable John P. Murtha House of Representatives Washington, DC 20515

Dear Congressman Murtha:

To follow up on our conversations of June 12, this is to confirm that my testimony before the Defense Base Closure and Realignment Commission expressed the views of the Department of Defense and my professional views, which I believed was clear at that time. Confusion may have arisen in the minds of some in that, by delegation from the Secretary of Defense, I am performing the duties of the Director of Defense Research and Engineering, and among the duties that I am performing in that capacity is the duty of the Chairman of the Federal Advisory Commission on the Consolidation and Conversion of Defense Research and Development Laboratories. At the time of the BCRC hearing on June 7, the Laboratories Commission had not reached any substantive conclusions relative to the laboratories.

Sincerely,

Charles E. Adolph

By Direction of the Secretary of Defense



DEPARTMENT OF THE ARMY OFFICE OF THE ASSISTANT SECRETARY WASHINGTON, DC 20310-0103

June 24, 1991



0-136

Mr. Jim Courter Chairman Defense Base Closure and Realignment Commission 1625 K Street, N. W. Suite 400 Washington, D. C. 20006

Dear Mr. Courter:

During your hearing on June 14, 1991, you asked for the Army's position on transferring operational control of Forts Hamilton and Totten to the Navy.

The Army previously considered this proposal during its study and rejected it. The missions of Forts Hamilton and Totten are area oriented and are not anticipated to be eliminated. Currently, the Army is required to support the current missions for the foreseeable future. If an agreement can be reached between the Navy and the Army over the geographic support to all DoD operations in the New York city area, consolidations between Army and Navy installations and operations could occur. In the absence of such an agreement and without the time to do the necessary analysis and negotiation, it is not prudent to close, realign or transfer operational control of either installation at this time. Furthermore, there are no proven operational or economic advantages to be gained by such a transfer at this time.

It is important to note that the Department of Defense has the authority to make changes in administrative control of its installations <u>outside</u> of the Defense Base Closure and Realignment Commission (P.L. 101-510) framework. If, after additional study and consultation with the Navy, this realignment has merit, the Army will exercise the authority it already has to make changes in the administrative control that make sense.

Thank you for the opportunity to comment on this issue. If your staff can furnish their analyses of this proposal, I will be happy to comment in greater detail.

I will provide a copy of this letter to Mr. Colin McMillan, Assistant Secretary of Defense (Production & Logistics).

Sincerel.

Susan Livingstone

Assistant Secretary of the Army (Installations, Logistics & Environment)

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DEPARTMENT OF THE ARMY OFFICE OF THE ASSISTANT SECRETARY WASHINGTON, DC 20310-0103

June 14, 1991



0-137

Mr. Jim Courter Chairman Defense Base Closure and Realignment Commission 1625 K Street, N. W. Suite 400 Washington, D. C. 20006

Dear Mr. Courter:

REPLY TO ATTENTION OF

This letter responds to your June 12, 1991 question on the support provided to Fort Stewart, Georgia by Moody Air Force Base, Georgia.

The proposed closure of Moody Air Force Base has no adverse impact on Fort Stewart. Our Office of the Deputy Chief of Staff for Operations and Plans reviewed this and other Air Force proposals for operational constraints prior to announcement. The Army currently receives minor tactical air support for training from Moody Air Force Base. Shaw Air Force Base, South Carolina, which also maintains tactical air assets, is within the same approximate distance to Fort Stewart as Moody and could provide support. There are also sufficient Naval air forces in the area to more than meet the requirements of the 24th Infantry Division.

Thank you for the opportunity to comment on this issue. I will provide a copy of this letter to Mr. Colin McMillan, Assistant Secretary of Defense (Production & Logistics).

Sincerel

Susan Livingstone

Assistant Secretary of the Army (Installations, Logistics & Environment)

I believe Commissioner Collaway raised this question as well.



DEPARTMENT OF THE ARMY OFFICE OF THE ASSISTANT SECRETARY WASHINGTON, DC 20310-0103

June 14, 1991



REPLY TO ATTENTION OF

0-138

Mr. James A. Courter
Chairman, Defense Base Closure
 and Realignment Commission
1625 "K" Street, N.W.
Suite 400
Washington, D.C. 20006-1604

Dear Mr. Courter:

This is in response to your letter of May 13, requesting a list of leased space exceeding 10,000 square feet occupied by Army functions. The enclosed printout lists the main data elements for all leased spaces. The enclosed disk lists all data in MS-DOS format.

Sincereky,

Susan Livingstone
Assistant Secretary of the Army
(Installations, Logistics, and Environment)

2 Enclosures W/OAKack.com

Copy Furnished:

Assistant Secretary of Defense (Production and Logistics)

THE ASSISTANT SECRETARY OF DEFENSE



WASHINGTON, DC 20301-8000

June 19, 1991

Honorable Jim Courter Chairman, Defense Base Closure and Realignment Commission 1625 K Street, NW, Suite 400 Washington, DC 20006-1604

Dear Mr. Chairman:

The Commission's final list of additional options for closure or realignment, if recommended by the Commission, would represent a significant departure from the Secretary's recommendations. Of particular concern is the potential military impact of deviations from proposals that were closely coordinated between the Military Departments and the Joint Chiefs of Staff. In the case of the Corps of Engineers, I know you can appreciate the Secretary's reasons for preferring to work directly with Congress.

While the Commission must review these additional options in order to exercise its independent judgment, I would note the Department already analyzed many of these options before making its recommendations. While these analyses have been previously provided to you as part of our overall documentation, I thought that the Commission might find summaries of the Department's analyses useful for consideration in your final deliberations.

Finally, I want to stress once again the importance the Department places on closing unneeded bases. As the Secretary said at his base closure press conference in April, "You get a hollow force when you scrimp on any of the unglamorous things and pay, instead, for things you don't need, like too many military bases. If we keep all of the bases open and have a smaller force, we will end up wasting resources to keep bases alive, instead of spending money to maintain a quality force."

Sincerely,

Colin McMillan

Enclosures

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BUBJECT: Sacramento Army Depot, "Sacramento Plan" Modifications

DESCRIPTION OF ALTERNATIVES:

- 1. Close Sacramento Army Depot. The Depot would transfer all workload to the Sacramento Air Logistics Center except an amount equivalent to 255 personnel who would transfer to Tobyhanna Army Depot. This transfer is necessary because the capacity of the Air Logistics Center is not sufficient to absorb all the Sacramento Army Depot workload.
- 2. All Sacramento Army Depot work would transfer to the Sacramento Air Logistics Center except for 236 authorizations for Electro-Optical work which would go to Anniston Army Depot.

DISCUSSION:

The Department urges approval of the <u>DoD</u> plan for moving workload from the Sacramento Army Depot for the following reasons:

- Cost savings. The DoD plan will result in significantly more savings than either alternative 1 or 2. When compared to the \$55 million annual steady state savings for the DoD plan, alternative 1 would reduce DoD savings by \$12 million per year, and alternative 2 would reduce DoD savings by \$18 million per year. If other factors were considered in the calculations of savings, such as lower indirect and overhead costs at Tobyhanna Army Depot, the DoD plan would show even greater savings when compared to alternatives 1 or 2.
- o Flexibility. The DoD plan is an integral part of a comprehensive effort to strengthen all depot maintenance activities. To make changes to the DoD plan would substantially effect the workload changes proposed in several other commodity areas. The Defense Depot Maintenance Council reviews the distribution of workload on a continuing basis. If the Base Closure Commission were to dictate workload distribution, it would make it difficult for DoD to obtain future potential savings by using our flexibility to move workloads.
- O Utilization. The DoD plan provides more effective use of depot capacity. Alternatives 1 and 2 leave Tobyhanna Army Depot underutilized.
- o Competition. The DoD plan recognizes that even greater savings can be achieved through competing "above core" workload requirements with industry and other DoD depots. The alternatives would not allow competition of the affected workload, precluding the realization of these savings.

The Defense Depot Maintenance Council extensively reviewed the original "Sacramento Plan" and rejected it as not cost effective. The alternatives should be similarly rejected by the Commission.

<u>BUBJECT</u>: Forts McCoy, Indiantown Gap, Pickett, A. P. Hill, and Buchanan.

DESCRIPTION OF ALTERNATIVE:

Forts McCoy, Indiantown Gap, Pickett, A. P. Hill, and Buchanan would be transferred to the Reserve Component as possible additions to the Department's recommendations; elimination of the active duty presence and transfer to the Reserve Component of Fort Dix, NJ and Fort Chaffee, AR. All of these bases except for Fort Buchanan, PR, were evaluated by the Army within the Major Training Installation category.

DISCUSSION:

The Department of Defense already has the authority to make changes in administrative control or garrison configuration of its installations outside of the Defense Base Closure and Realignment Commission (P.L. 101-510) framework. While we agree that the principle of National Guard control may have some merit in limited circumstances, it is clearly prudent to await the final results of the study of Reserve Component (RC) training strategies and management of training areas before making any changes in administrative control.

Forts McCoy, Pickett, A.P. Hill, and Indiantown Gap all support both active and reserve training. Fort Buchanan, a sub-installation of Fort McPherson, primarily supports the administration of the Army's presence on Puerto Rico. As a command and control type installation, it has no training area, and few ranges.

It is misleading to assume that significant savings are possible by transferring major training area installations to the reserve components. Transferring funding responsibility from the active component to the guard or reserve component does not, in itself, create savings. Most savings occur through effective use of personnel resources which cannot be determined without site visits and workload analysis. The garrisons in question are currently small and operate with a minimal staff. Therefore the ability to further economize is questionable.

It should be noted that an earlier study of the issue of administrative control, completed in 1986, found that Congressional ceilings on Active Guard and Reserve, and Guard military technician spaces would be a significant constraint if responsibility were passed to either the National Guard or the U. S. Army Reserve.

In conclusion, the Department opposes the transfer of these installations pending completion of the above-referenced study. Additionally, the proposed transfer may not necessarily be more cost-effective. Once the reserve training study is complete around the Spring of 1992, the Army can and will exercise the authority it already has to make changes in administrative control and garrison configurations between active duty and reserve forces, if appropriate.

BUBJECT: Forts Hamilton and Totten, New York

DESCRIPTION OF ALTERNATIVE:

Transfer the operational control of Forts Hamilton and Totten in New York from the Army to the Navy.

DISCUSSION:

There are no proven operational or economic advantages to be gained by such a transfer at this time.

The missions of this complex are area-oriented and are not being eliminated. The Army is required to support the current missions for the foreseeable future. If an agreement could be reached between the Navy and the Army over the geographic support to all DoD operations in the New York city area, consolidations between Army and Navy installations and operations could occur. In the absence of such an agreement and without the time to do the necessary analysis and negotiation, it is not prudent to close, realign or transfer operational control of either installation at this time.

The Department of Defense already has the authority to make changes in administrative control of its installations outside of the Defense Base Closure and Realignment Commission (P.L. 101-510) framework, should circumstances warrant.

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BUBJECT: U. S. Army Corps of Engineers Reorganization

DESCRIPTION OF ALTERNATIVE:

Include the U. S. Army Corps of Engineers reorganization study in the Commission's recommendations.

DISCUSSION:

The Department recommends elimination of the Corps from further consideration by the Commission.

Although the Secretary of Defense supports the need to reorganize the Army Corps of Engineers, he did not include it in the DoD recommendations to the Commission. At the request of leaders of the House Public Works and Transportation Committee, Secretary Cheney agreed to submit separate legislation in consideration of the civil works committee's jurisdictional authorities. On May 24, 1991, the Defense Department forwarded the legislative proposal and the Corps of Engineers Reorganization Study to Congress, and urged the expeditious enactment of the legislative proposal.

SUBJECT: Long Beach Naval Shipyard, CA

DESCRIPTION OF ALTERNATIVE:

Close Long Beach Naval Shipyard, CA

DISCUSSION:

NSY Long Beach should not be considered a substitute for NSY Philadelphia, even though both are non-nuclear shipyards. Excess drydock capacity exists on the east coast while it does not on the west coast. NSY Long Beach has already been downsized and restructured to properly balance its workload and workforce to operate effectively and efficiently. Based on the New Threat Upgrade (NTU) modernization of conventional surface ships, Long Beach's final cost per ship modernization to the customer (the fleet) is about 15% less than Philadelphia.

NSY Long Beach is the third largest shipyard (private or public) on the west coast and is the only public shipyard on the west coast that bids on surface ship repair. Without this shipyard, the public/private competition program would cease to exist on the west coast. NSY Long Beach was placed in service 42 years ago and is the Navy's youngest shipyard. Additionally, it is only 115 miles north of San Diego and is therefore close to the major fleet concentration. This is important because San Diego, unlike Norfolk, does not have a major collocated shipyard. In all, NSY Long Beach is in close proximity to the vast majority (70%) of the Pacific surface fleet.

NSY Long Beach is designated as the contingency drydock for emergency docking of nuclear aircraft carriers on the west coast in the event that Drydock Number 6 at NSY Puget Sound, WA is not available. NSY Long Beach provides the only large drydock for conducting routine maintenance work on all large ships in Southern California. In total, its three drydocks provide 52% of the drydock capacity (both public and private) in the region. This situation is in contrast to that on the east coast where three shippards capable of docking aircraft carriers and large ships are located in close proximity to fleet concentrations (i.e., Norfolk, Newport News, and Philadelphia). If NSY Long Beach is closed, all aircraft carriers, large amphibious and replenishment ships would be forced to leave Southern California for drydocking. The nearest alternative drydocks are at Puget Sound (1300 NM) and Pearl Harbor, HI (2600 NM). These yards would have insufficient capacity to handle NSY Long Beach's current workload. The resulting crew relocation and family separation would cause a major degradation in quality of life for the crews of these ships. By having NSY Long Beach near San Diego few, if any, families have to relocate during major repairs or overhauls.

SUBJECT: Kingsville Naval Air Station, TX

DESCRIPTION OF ALTERNATIVE:

Close Kingsville Naval Air Station, TX.

DISCUSSION:

Closure of NAS Kingsville is a less attractive alternative than closure of NAS Chase Field because:

- o Infrastructure to support T-45 aircraft is in place at NAS Kingsville, (i.e., trainers, aircraft maintenance facilities, and jet engine test cell). Moving the T-45 aircraft function to NAS Chase will cost an estimated \$25.5 million.
- o NAS Kingville has dual runways (two parallel runways bisected by two parallel crosswind runways) allowing more flexibility in conducting training operations than at NAS Chase which has two parallel runways and a single crosswind runway.
- o NAS Kingsville has newer facilities in better state of repair than NAS Chase. This results in lower maintenance costs and more efficient operations.
- Closure of NAS Kingsville would cause a two year delay in T-45 Initial Operating Capability.

BUBJECT: Meridian Naval Air Station, MS

DESCRIPTION OF ALTERNATIVE:

Close Meridian Naval Air Station, MS.

DISCUSSION:

Closure of NAS Meridian is a less attractive alternative to NAS Chase Field because:

- o NAS Meridian could not be utilized as an Outlying Field (OLF) as it is too far away from other training fields. NAS Chase is close enough to Kingsville to be used as an OLF and would provide flexibility during T-45 transition and surge.
- Reconstitution of the force can be more readily accomplished at NAS Chase than NAS Meridian. NAS Meridian is near enough to major air hubs that airlines would find the air space attractive. If NAS Meridian is closed, the Navy would probably lose the airspace with little chance of recovery. NAS Chase is remote from airline hubs, with little competition for its airspace.
- o Return on investment years for NAS Meridian closure is approximately five times longer than that for closure of either NAS Chase or NAS Kingsville.
- NAS Meridian has the most modern design of any NAS; NAS Chase dates from the WWII era. Being newer, NAS Meridian is easier to maintain. The runways at NAS Meridian are built to newer criteria. They are staggered and offset to allow an increased tempo of operations accommodating simultaneous landings or take-offs and more aircraft in the pattern at the same time. Additionally, the operations area at NAS Meridian is remote from the administrative and training area. This arrangement is more efficient because there is less noise impact on classroom training.

SUBJECT: Staten Island Naval Station, NY

DESCRIPTION OF ALTERNATIVE:

Close Staten Island Naval Station, NY

DISCUSSION:

The Department is opposed to the closure of Staten Island Naval Station.

The Secretary of the Navy's Base Structure Committee rated Naval Station New York (Staten Island) high in overall military value. NAVSTA New York received high ratings in both the mission and land/facilities assessment categories. Staten Island's new and excellent facilities are state of the art in terms of their ability to support homeported ships. Staten Island, as a homeport, is 78% complete. The Shore Intermediate Maintenance Activity (SIMA) is in a newly constructed facility, with up-to-date equipment. The SIMA will provide modern ship intermediate-level maintenance work more efficiently than those at existing older facilities. The SIMA at Staten Island also provides intermediate level maintenance support for ammunition ships at the Naval Weapons Station at Earle, NJ.

Ship homeport assignments for Staten Island have been carefully developed to ensure that crew sizes and corresponding family housing requirements will be adequately satisfied by Navy-sponsored housing in the immediate area.

The geographic location of Staten Island, in an area with a large Naval Reserve population, makes retention of this facility desirable. The assignment of ships to Staten Island to support reserve training is in full support of the Navy's Total Force concept. The demographics are good and will allow for sufficient manning of these ships; a vital factor of the Navy's reconstitution intentions in time of emergency.

Staten Island has specifically designed modern facilities for new class ships such as the deep draft, power intensive CG-47 class AEGIS cruisers. The facilities at Staten Island have a low level of maintenance and repair requirements due to their newness. Other homeports, with some facility and support improvements, could accommodate the ships currently planned for Staten Island. The added costs of upgrading and maintaining older facilities at existing bases (costs not now included in the Defense budget) must be weighed against the lower cost of maintaining this new base.

BUBJECT: Treasure Island Naval Station, CA

DESCRIPTION OF ALTERNATIVES:

- 1. Realign Treasure Island Naval Station, CA, eliminating excess berthing capacity but retaining all necessary administrative, training, housing, and personnel support functions for the San Francisco Bay Area naval complex.
- 2. Realign Treasure Island to retain only the housing.

DISCUSSION:

The Naval Station is not a "stand alone" activity. The bulk of its functions support the entire San Francisco Bay Area Navy complex or are related to the support provided to tenant activities, family housing residents of Treasure Island, and transient personnel. Additionally, the berthing capacity of Treasure Island, while small, provides flexibility in accommodating Bay Area operations.

The new brig and medical/dental clinic, the large Coast Guard presence, the port services/operations function, the Naval Technical Training Center, a new state of the art fire fighting school that meets local clean air standards, and the large numbers of units of family housing are all indicative of Treasure Islands importance to the San Francisco Bay Area Navy complex. A significant number of activities supporting the Bay area would require relocation and construction at other locations in the Bay area in the event of a large realignment as described in alternative 2.

It makes no sense to recreate this complex of tenants elsewhere in the area, especially if the housing at Treasure Island and the Technical Training Center were to remain in place.

BUBJECT: San Diego Naval Training Center, CA

DESCRIPTION OF ALTERNATIVE:

Realign/close San Diego Naval Training Center, CA.

DISCUSSION:

The Department is opposed to the closure of NTC San Diego. It is not the most cost effective option:

	<u>Cost</u>	ROI Years
NTC Orlando	397M	11 Years
NTC San Diego	549M	100 Years

Closure of NTC San Diego is also not operationally sound. Retaining NTC San Diego due to its collocation with fleet units enhances the Navy's informal program to keep personnel sea-shore duty rotations in the same geographical area. This results in a savings of nearly \$13 million per year in Permanent Change of Station (PCS) and Temporary Attached Duty (TAD) expenditures as follows:

- Over 2,000 staff billets (93 officer and 1,919 enlisted) support NTC San Diego. An estimated 50% of these billets are filled by PCS transfers from San Diego area commands. This results in a PCS savings of \$6 million per year.
- The Service School Command (SSC) San Diego is the major west coast single site training facility, offering 102 advanced occupational courses with a duration to more than 12 days ("C" schools), and 21 team training and technical courses of 12 day or less in duration ("F" schools). These schools support fleet units located along the west coast, in Hawaii and the western Pacific. Estimated FY-97 inputs for SSC San Diego "C" and "F" schools are 6,930 and 4,700 respectively. Relocation of these schools to Great Lakes would increase TAD expenditures by \$6.8 million per year in travel expenses alone.

Collocation of the Recruit Training Command (RTC) San Diego with the fleet allows interaction with fleet commands. Regular fleet visits serve to ensure that newly trained recruits meet fleet requirements. Fleet personnel visit the RTC weekly. On average, recruit companies are able to participate in at least two open discussions with fleet personnel and share fleet experiences.

Unlike Orlando, relocation of the type of technical training conducted at SSC San Diego would disrupt training pipelines for nearly 8,500 students. This would reduce fleet readiness in essential technical skill ratings. Internal Communications, Engineman, Electricians Mate, and Machinists Mate occupational skill training would be out of service for three months to one year. Radioman occupational schools would be out of service for at least one year to re-engineer and re-install associated training devices and lab equipment.

BUBJECT: Marine Corps Recruit Depot (MCRD), San Diego, CA

DESCRIPTION OF ALTERNATIVES:

- 1. Close and sell MCRD San Diego and relocate the mission and personnel to Marine Corps Base (MCB), Camp Pendleton, CA. The MCRD would continue as a stand-alone entity within Camp Pendleton, but share common areas of support.
- 2. Close and sell MCRD San Diego and relocate the mission and personnel to MCRD Parris Island, SC. This would combine the two commands as the sole Marine Corps command/location for recruit training.

DISCUSSION:

The Marine Corps is opposed to the closure of MCRD San Diego.

MCRD San Diego trains 55% of all Marine recruits. Relocation of the MCRD to either location would virtually eliminate surge capacity essential to rapidly expand recruit throughput for mobilization during time of national emergency.

The personnel loading and training mission cannot be absorbed at Camp Pendleton without largely replicating San Diego's infrastructure. Facilities would also have to be constructed at Parris Island and facility deficiencies at both locations would have to be corrected.

Both locations have significant impediments to accommodating the MCRD mission and personnel. MCRD Parris Island is essentially all wetlands, which limits development under section 404 of The Clean Water Act and the President's policy of no net loss of wetlands. MCB Camp Pendleton is constrained by a limited water supply from already stressed aquifers and by the competition for land use in support of current training missions.

It is unlikely that the cost of either relocation could be offset through real property sales. Approximately 40% of MCRD San Diego is filled tidal lands to which the State claims ownership. Also, the large common boundary with San Diego's civilian airport (Lindbergh Field) makes a large public discount allowance transfer for airport expansion almost a certainty. Further, disposition of the property is limited by the National Historic Preservation Act, under which 25 of the MCRD's buildings and approximately 25% of land are listed in the National Register of Historic Places.

SUBJECT: Goodfellow Air Force Base, San Angelo, TX

DESCRIPTION OF ALTERNATIVES:

- 1. Close Goodfellow AFB as an alternative to closing Lowry AFB, CO.
- 2. Close Goodfellow AFB in addition to Lowry AFB, CO.

DISCUSSION:

The Department is opposed to the closure of Goodfellow AFB. The closure of Lowry AFB is a better option from a capacity, military value and cost standpoint.

Goodfellow AFB is one of the Air Force's six Technical Training Centers. Others are Chanute AFB, IL (1988 Base Closure Commission decision to close in FY93), Keelser AFB, MS; Lackland AFB, TX; Sheppard AFB, TX; and Lowry AFB, CO. The primary mission of Goodfellow AFB is to provide general and cryptologic intelligence training for the Air Force, other DoD agencies, and allied forces. Goodfellow also supports El Dorado AFS, located 35 miles away, whose primary mission is to provide submarine and intercontinental ballistic missile attack warning. El Dorado AFS's mission is not projected to decrease and no other military installation is readily located to provide the necessary support.

The Air Force projects that \$116 in MILCON would be required to conduct Goodfellow AFB courses elsewhere, while the net cost of implementing the closure of Lowry is expected to be only \$48M.

With Air Force enlisted accession dropping from 40,000 to 30,000 per year, the Air Force projects approximately 20% excess capacity in its Technical Training Centers (TTC) after Chanute AFB is closed in FY93. Lowry AFB contributes 17% of TTC facility capacity, Goodfellow AFB contributes only 6%. Closing Lowry AFB saves 11% more manpower (\$5.7M annually) and annual Real Property Maintenance (RPM) savings are \$5.5M more through closing Lowry AFB. Closing both bases would take more than the identified excess capacity, would require additional construction, and would jeopardize essential surge capacity.

Excess facilities at the other Technical Training Centers are more readily adapted to courses from Lowry AFB than Goodfellow AFB, due the classified and sensitive nature of most Goodfellow AFB courses and the resultant security requirements. Goodfellow therefore has a higher military value than Lowry.

BUBJECT: Plattsburgh Air Force Base, NY

DESCRIPTION OF ALTERNATIVES:

- 1. Close Plattsburgh AFB as a substitute for another base in the strategic category.
- 2. Close Plattsburgh AFB in addition to Loring AFB, ME.

DISCUSSION:

The Department is opposed to the closure of Plattsburgh AFB.

HQ SAC basing requirements substantiate the need for a northeastern tanker base. SAC can not operationally afford to close both Plattsburgh AFB and Loring AFB.

A northeast base is required for Tanker Task Force and MAC European/CENTCOM support missions. The task force operates six to eight rotational KC-135 aircraft supporting European bound aircraft deployments. The task force can not operate effectively from any base further west than Plattsburgh AFB and there would be a day-to-day Emergency War Order alert shortfall of 6-9 tankers should both bases close, even considering Air Reserve Component tanker beddown. Also, Tanker Task Force infrastructure is already in-place and operations are currently being conducted from Plattsburgh AFB.

Plattsburgh AFB has approximately 60% more aircraft parking space than Loring AFB and annual operating costs are \$9 million less. Also, historical weather data shows less severe weather at Plattsburgh AFB. For these, and other reasons, Plattsburgh AFB ranks higher in military value than Loring AFB.

The most convincing argument for not closing both Plattsburgh and Loring AFBs was presented to the Commission in a classified session on June 6, 1991.



THE CHAIRMAN, JOINT CHIEFS OF STAFF

WASHINGTON D.C. 20316

CM-945-91 20 June 1991

MEMORANDUM FOR THE SECRETARY OF DEFENSE

Subject: Base Closure Commission Optional Base Closures

- 1. My staff, the unified and specified commands, and the Services have reviewed the latest additional list of bases being considered by the Base Closure Commission. A few of the proposals are of particular concern from an operational perspective.
 - a. MacDill AFB, FL. The Air Force recommendation, which you approved and sent to the commission, was to close the airfield but keep facilities and support for the CINCs. The commission's option of complete closure of MacDill would force us to relocate the headquarters of two unified commands and preclude options to move other headquarters to MacDill in the future. Also, the movement of major headquarters would be disruptive to continuity of operations.
 - b. Long Beach Naval Shipyard, CA. Closure would seriously degrade drydock capability for all large ships in the Southern California area. Alternatives in Hawaii and Washington simply could not provide the services found at Long Beach.
 - c. Marine Corps Recruit Depot, San Diego, CA. Closure would virtually eliminate capacity for rapid expansion of recruit training during mobilization. Alternatives at Camp Pendleton and Parris Island could not duplicate the capacity of the San Diego facility.
 - d. Plattsburgh AFB, NY. Closure would adversely affect our ability to provide refueling for SIOP missions.
- 2. I believe it is important for us to express these concerns to the Base Closure Commission before it makes any final decision. I am ready to support you in whatever method you believe would be most effective to communicate these concerns.

COLIN L. POWELL Chairman Joint Chiefs of Staff



THE CHAIRMAN, JOINT CHIEFS OF STAFF

WASHINGTON D.C. 20318

CM-945-91 20 June 1991

MEMORANDUM FOR THE SECRETARY OF DEFENSE

Subject: Base Closure Commission Optional Base Closures

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COLIN L. POWELL
Chairman

Joint Chiefs of Staff



DEPARTMENT OF THE ARMY OFFICE OF THE CHIEF OF STAFF WASHINGTON, DC 20310-0200



19 JUN 1991

Orre

Mr. Jim Courter
Chairman
Defense Base Closure and
Realignment Commission
1625 K Street, N.W.
Suite 400
Washington, D.C. 20006-1604

Dear Mr. Courter:

This is in response to your letter of May 24 to Mrs. Livingstone requesting additional data on Army base closure and realignment candidates. Attached is a listing of all available data requested in your letter. We are unable to provide data for average operation and maintenance projects by contract.

Sincerely,

ALBERT J. GENETTI, JR.

Colonel, GS

Director, Total Army Basing . Study

Enclosure

Copy Furnished:

Assistant Secretary of Defense (Production and Logistics)

Assistant Secretary of the Army (Installations, Logistics, and Environment)

PRODUCTION AND LOGISTICS

THE ASSISTANT SECRETARY OF DEFENSE

WASHINGTON, DC 20301-8000

June 20, 1991

2-141

Honorable Jim Courter Chairman, Defense Base Closure and Realignment Commission 1625 K Street, NW, Suite 400 Washington, DC 20006

Dear Mr. Chairman:

Enclosed for your review and consideration are recent correspondence from the Chairman, Joint Chiefs of Staff and the Comptroller of the Department of Defense regarding alternative Commission base closures or realignments.

Sincerely,

Colin McMillan

Enclosures



THE CHAIRMAN, JOINT CHIEFS OF STAFF

WASHINGTON D.C. 20318

CM-945-91 20 June 1991

MEMORANDUM FOR THE SECRETARY OF DEFENSE

Subject: Base Closure Commission Optional Base Closures

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COLIN L. POWELL .
Chairman

Joint Chiefs of Staff

39349 104

COMPTROLLER OF THE DEPARTMENT OF DEFENSE



WASHINGTON, DC 20301-1100

June 20, 1991

Honorable James Courter Chairman, Defense Base Closure and Realignment Commission 1625 K Street, NW Suite 400 Washington, DC 20006

Dear Mr. Chairman:

Recent statements at your hearings would suggest that the Commission is considering additional proposals to close and consolidate several major activities of the newly formed Defense Finance and Accounting Service (DFAS). We urge you to defer this premature proposal so that we can complete a number of studies which I believe will provide a framework for any resultant realignment proposals for the Commission's consideration when it reconvenes in 1993.

DFAS, which has been in operation less than 5 months, comprises about 10,000 employees at six major centers (Cleveland, Columbus, Denver, Indianapolis, Kansas City, and Washington). These centers pay all active, reserve, and retired military and process major contract payments. The goal of DFAS is not only to streamline its current operations, but more importantly, to standardize and consolidate other financial functions such as civilian pay, travel reimbursements, and general accounting that are being performed in non-standard, decentralized fashion by some 40,000 people outside of DFAS. Standardization of these functions in addition to DFAS operations is the goal of this recent consolidation endeavor.

Study groups are currently working to determine the detailed steps necessary to transition to standard systems and consolidated operations for each of these functions. Concurrently, we have efforts underway to determine the optimum basing strategy for future operations. However, it is simply much too soon to forecast the results of these initiatives and realignments in the interim could severely compromise our consolidation objectives.

Since we have just begun this effort involving very complex and critical functions, the Department deliberately excluded the six DFAS centers from the current closure and realignment package. To the extent that the standardization initiatives yield base operations efficiencies, proposals will be forwarded in our next realignment package.

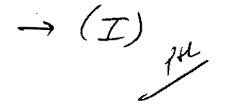
Cordially,

Sean O'Keefe(



THE DEPUTY SECRETARY OF DEFENSE

WASHINGTON, D.C. 20301



21 JUN 1991

0-1-1

The Honorable Jim Courter, Chairman
Defense Base Closure and Realignment Commission
1625 K Street NW, Suite 400
Washington, D.C. 20006

Dear Mr. Chairman:

The Commission is considering for possible closure facilities for which the Department of Defense has an operational need. The Chairman of the Joint Chiefs of Staff has advised me that the following facilities under Commission discussion are of particular concern for the reasons indicated:

MacDill Air Force Base, Florida. The Secretary of Defense recommended to the Commission on April 11, 1991as follows:

"MacDill AFB, Florida, is recommended for realignment and partial closure. Realign the 56th Tactical Training Wing's F-16s from MacDill AFB, to Luke AFB, Arizona. The Joint Communications Support Element will move to Charleston AFB, South Carolina. The airfield at MacDill AFB will close, those facilities that support flying operations will be disposed of and the remainder of MacDill AFB will become an administrative base."

The continuation of MacDill as an administrative base as the Secretary proposed would permit the Department to continue to maintain the headquarters of two unified commands at the base and preserve the option to move other headquarters to that base in the future. Complete closure would require movement of the two headquarters and disrupt the continuity of their operations.

Long Beach Naval Shipyard, California. The Secretary of Defense's recommendations to the Commission did not recommend closure or realignment of the Long Beach Naval Shipyard, except for receipt by the Shipyard of ship support functions and a parcel of land to be transferred from the Long Beach Naval Station. Closure of the Shipyard would seriously degrade drydock capability for all large ships in the Southern California area. Alternatives in Hawaii and Washington simply could not provide the services found at Long Beach.

Marine Corps Recruit Depot, San Diego, California. The Secretary of Defense's recommendations to the Commission did not recommend closure or realignment of the Marine Corps Recruit Depot, San Diego. Closure of the Recruit Depot would virtually eliminate capacity for rapid expansion of recruit training during mobilization. Alternatives at Camp Pendleton and Parris Island could not duplicate the capacity of the San Diego Facility.

<u>Plattsburgh Air Force Base, New York.</u> The Secretary of Defense's recommendations to the Commission did not recommend closure or realignment of Plattsburgh Air Force Base. Closure would adversely affect the Department's ability to provide refueling for aircraft in the execution of the Single Integrated Operational Plan.

We urge the Commission to adopt the Secretary of Defense's recommendations as transmitted to the Commission on April 11.

Sincerely,

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ASSISTANT SECRETARY OF DEFENSE WASHINGTON, DC 20301-8000

June 21, 1991

Honorable Jim Courter Chairman, Defense Base Closure and Realignment Commission 1625 K Street, NW, Suite 400 Washington, DC 20006

Dear Mr. Chairman:

Enclosed for your review and consideration is recent correspondence from the Comptroller of the Department of Defense regarding alternative Commission base closures or realignments.

Sincerely,

Colin McMillan

Enclosures

COMPTROLLER OF THE DEPARTMENT OF DEFENSE



WASHINGTON, DC 20301-1100

June 20, 1991

Honorable James Courter Chairman, Defense Base Closure and Realignment Commission 1625 K Street, NW Suite 400 Washington, DC 20006

Dear Mr. Chairman:

Recent statements at your hearings would suggest that the Commission is considering additional proposals to close and consolidate several major activities of the newly formed Defense Finance and Accounting Service (DFAS). We urge you to defer this premature proposal so that we can complete a number of studies which I believe will provide a framework for any resultant realignment proposals for the Commission's consideration when it reconvenes in 1993.

DFAS, which has been in operation less than 5 months, comprises about 10,000 employees at six major centers (Cleveland, Columbus, Denver, Indianapolis, Kansas City, and Washington). These centers pay all active, reserve, and retired military and process major contract payments. The goal of DFAS is not only to streamline its current operations, but more importantly, to standardize and consolidate other financial functions such as civilian pay, travel reimbursements, and general accounting that are being performed in non-standard, decentralized fashion by some 40,000 people outside of DFAS. Standardization of these functions in addition to DFAS operations is the goal of this recent consolidation endeavor.

Study groups are currently working to determine the detailed steps necessary to transition to standard systems and consolidated operations for each of these functions. Concurrently, we have efforts underway to determine the optimum basing strategy for future operations. However, it is simply much too soon to forecast the results of these initiatives and realignments in the interim could severely compromise our consolidation objectives.

Since we have just begun this effort involving very complex and critical functions, the Department deliberately excluded the six DFAS centers from the current closure and realignment package. To the extent that the standardization initiatives yield base operations efficiencies, proposals will be forwarded in our next realignment package.

Cordially,

Sean O'Keefe()
Comptroller

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DEPARTMENT OF THE NAVY

THE ASSISTANT SECRETARY OF THE NAVY (INSTALLATIONS AND ENVIRONMENT) WASHINGTON, D.C. 20360-5000

24 JUN 1991

MEMORANDUM FOR THE BASE CLOSURE COMMISSION

Subj: BASE CLOSURE AND REALIGNMENT

Ref: (a) Defense Base Closure and Realignment Commission letter

of June 19, 1991

Encl: (1) Response to items 3, 4, and 5

1. Enclosure (1) is forwarded in partial response to the request

for additional information forwarded by reference (a).

JACQUELINE E. SCHAFER

Copy to: OASD (P&L)

ADDITIONAL INFO REQUIRED FROM THE NAVY 19 JUNE 1991

Question 3: How does the Navy evaluate the Lindbergh Airfield encroachment problem to NTC San Diego and MCRD San Diego over the next 10 to 20 years? How about the noise pollution problem, now? There is no significant space for expansion for the NTC future use. What is the prospect that NTC will have to eventually move due to the encroachment of a growing city?

<u>Response:</u> MCRD San Diego is immediately adjacent to the Airport and has been the primary installation affected by the Airport's growth in physical size and level of operations. Specifics are:

- (1) Encroachment Until 1991, proponents of expanding Lindbergh Field to meet the City's long-term civil aviation demand placed serious pressure on MCRD. This pressure has been greatly reduced as the result of the City and general public's acceptance of the findings provided through a series of exhaustive studies on airport relocation and expansion potential of Lindbergh Field. While a number of alternatives were considered, the studies uniformly concluded that the inherent geographic limitations on Lindbergh Field preclude meeting the needs for an all weather jumbo jet airport. San Diego is proceeding with negotiations for a bi-national airport with Mexico. The President of Mexico has given his approval for formal study and negotiations on the proposal are proceeding favorably.
- (2) Airport Role Lindbergh Field's role will change to that of a regional commuter facility when the new bi-national airport becomes operational. Similar to other older airports in core urban areas, there will continue to be a demand for convenient short haul air transportation. Such use is compatible with Lindbergh Field's size and layout, which greatly diminishes demand for additional land and noise impacts on both MCRD and NTC.
- (3) Noise The problem has progressively improved based upon the continued introduction of Stage III (quiet) aircraft into the civil fleet and the imposition of daily curfew from 2300 to 0630. An ongoing FAA study of operations is expected to make numerous recommendations for further reducing noise impacts on MCRD and NTC. The impact of aircraft noise is further mitigated by our modern educational facilities, which are completely sound attenuated.
- (4) Capacity Although both MCRD and NTC are constrained geographically, their current through-put could readily be doubled under mobilization conditions. We have previously met this challenge for WWII, Korea and Vietnam. Additionally, as has been discussed previously, the opportunity to train 26% of the Fleet which are collocated in San Diego affords us a tremendous cost and quality of life benefit.

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(5) Inevitability - With resolution of the City's airport capacity problem in sight, it is unlikely that either MCRD or NTC San Diego would be forced to relocate from encroachment. areas surrounding the two facilities are established neighborhoods with little prospect for further growth or major redevelopment. The recent Base Closure Commission's hearing in San Diego underscored the strong community support for retention of both installations. Mayor Maureen O'Connor stated at that time "We've solved your problem. We're going to move the airport and you're going to have plenty of room.... I can assure you, commissioners, it may feel that [MCRD and NTC are being encroached]. But believe me, we are moving quite nicely forward to moving the airport. It will happen, I'm a native San Diegan. I feel as passionately about this issue as everybody behind me and guarantee you, we solved our problems in San Diego and if you want more land for the military, you shall receive it."

Ouestion 4: Please explain further the restriction on training space consideration noted in the '88 study to relocate MCRD to Pendleton. What training would be impacted? How is the addition of this expanded training being addressed in projects or contracts?

Response: The 1988 commission coincided with the completion of a Marine Corps-wide 2-year study of Land and Training Area Requirements (LATAR). As documented therein, the modernization of the Marine Corps has provided a force that shoots further, moves faster, and provides more lethal firepower than ever This enhanced capability requires commensurate before. improvements in ranges and maneuver areas to train realistically. MCB Camp Pendleton is implementing the LATAR standards and recommendations and is in the process of completing a base-wide master plan for reorganizing training areas to take maximum advantage of limited space. Relocation of MCRD San Diego to the Base would remove land from training areas and detract from the Base's primary military value in hosting combined arms training for Fleet Marine Forces. Some of the specific training that would be impacted includes the Landing Craft Air Cushioned program, the expansion of the School of Infantry, and the moving tank target range.

A related issue is that water supplies for the base are limited, with the Base's aquifers being drawn on at essentially maximum safe yield. The introduction of the additional personnel loading would necessitate that water to support them be reallocated from other training and support mission functions.

<u>Ouestion 5:</u> If the MCRD were relocated out of its present location would the land automatically go to the airport without DOD being reimbursed of any relocation costs? Under what authority does this take place?

Response: It would be fair to assume that the vast majority of MCRD San Diego would be transferred to other governmental entities through one or more of the low/no-cost public discount programs and/or through settling claims concerning MCRD's filled tide lands. The airport, however, would be only one of the potential recipients.

Approximately 40% of the MCRD occupies filled tidal lands (lands below the high tideline in 1919), in which the State of California claims an interest. The State has actively pursued claims of this nature whenever the concerned property was proposed for disposal, the most recent example being the State's claims against a nearby Navy joint venture project.

Lindbergh Field, even as a short haul commuter oriented facility, will have sufficient land requirements to make an excellent case for transfer under the authority of 50 U.S.C. 1622(g) -- which is the specific authority for Federal property to be transferred, without reimbursement, to local governmental entities for airport purposes. Airport purposes include parking lots, roadways and support services. Further, the provisions of 40 U.S.C. 485(h) states that priority for the transfer of military property is given to airport use following consideration for use by other military and federal agencies.

The area above the 1919 high tideline encompasses the arcade area, consisting of 25 structures and surrounding 110 acres, is listed in the National Register of Historic Places. Anticipated local competition for public purposes for this area through public discount allowance programs for parks, recreation, education and similar entitled public uses would probably leave little of the MCRD for actual sale for commercial reuse.

One significant factor that must be considered is City of San Diego's entitlement (zoning) authority, and that based on the MCRD's location adjacent to the airport, the City would have ample justification to zone the property solely for airport and recreation purposes. Such zoning would in essence guarantee the ultimate transfer of the lands for those purposes with or without a public discount allowance program.



DEPARTMENT OF THE NAVY OFFICE OF THE CHIEF OF NAVAL OPERATIONS WASHINGTON, DC 20350-2000

IN REPLY REFER TO 11000 Ser 441D1/1U5978:

25 Jun 91

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MEMORANDUM FOR THE BASE CLOSURE COMMISSION

Subj: BASE CLOSURE AND REALIGNMENT

Encl: (1) Representative Molinari letter dated 18 June 18, 1991

(2) Answers Regarding Excess Capacity

1. Enclosure (1) requested information with regard to excess berthing capcacity and enclosure (2) was sent on June 25 in response. Both enclosures are provided for information and use in the event that similar questions arise during the Commission's deliberations.

P.V. Frennon RADN CEC, USN Director, Shore Activities Division

Copy to (without enclosures): OSD (P&L)





DEPARTMENT OF THE NAVY OFFICE OF THE CHIEF OF NAVAL OPERATIONS WASHINGTON, DC 20350-2000

IN REPLY REFER TO

11000 Memo 443D/ 74 25 June 1991

MEMORANDUM FOR THE BASE CLOSURE COMMISSION

Subj: REVISED COBRA MODEL FOR NAVAL ELECTRONICS SYSTEMS

ENGINEERING ACTIVITY (NESEA), ST. INIGOES

Encl: (1) Revised COBRA for NESEA

1. Enclosure (1) revises Screen Six of the original COBRA model for NESEA St. Inigoes which had incorrectly reflected MRP and OBOS costs in thousands of dollars where the model required input in dollars. This correction increases steady state savings from \$2.4 million to \$4.8 million and reduces the years to break even from ten to six and the ROI years from six to two.

Copy to: OASD (P&L) ASN (RDA) P.W. Brennon RADM, CEC, USN Director, Shore Activities Division







DEPARTMENT OF THE NAVY

OFFICE OF THE SECRETARY WASHINGTON, D.C. 20350-1000

25 June 1991

The Honorable Jim Courter Chairman Defense Base Closure and Realignment Commission 1625 K Street, NW, Suita 400 Washington, DC 20006-1604

Dear Mr. Chairman:

While I appreciate that your Commission must exercise independent judgement in reviewing our base closure and realignment recommendations, I am concerned that deviations from our recommendations would degrade military readiness, adversaly affect the quality of life of Navy families, and-cost more.

During our comprehensive base structure analysis, much attention was focused on the relative military value of each installation to support the projected smaller force structure, while still preserving adequate surger capacity for possible contingencies and reconstitution. Answers to the in depth inquiries of your staff provided clearer documentation and support of our previous conclusions. As a result, I remain totally confident that the recommendations submitted to the Commission are sound, completely consistent with the force structure plan, and in the best total interest of the National defense.

Our recommendations also are balanced with the declining budget. Thus, deletion of recommended closures would hollow the remaining force by driving offset reductions in other Navy programs. Conversely, we must not prematurely reduce our infrastructure, given the extended period over which force reductions will occur. Consequently, we believe that the substitutions being considered by the Commission would sub-optimize the military value intrensic in the integral set of recommendations we sent to the Commission. For example,

- Closure of Naval Shipyard (NSY) Long Beach, as a substitute for or in addition to NSY Philadelphia, would deprive the Navy of needed drydock capability for large ships on the West Coast, necessitating diversion of work to more distant shipyards, with attendant cost increases and major disruptions to the stability of families. The Chairman of the Joint Chiefs of Staff recently expressed his concern over the operational implications of closing NSY Long Beach.
- Closure of Neval Air Station Kingsville or Maridian, instead of Chase Field, is unattractive because it would eliminate surps training capability, cost more, and delay achieving initial operating capability of the T-45 aircraft.

- e Closure of Naval Station (NAVSTA) New York at Staten Island would be a tragic loss of ample family housing and new state of the art facilities, ideally located for co-support of ships homeported at Staten Island and nearby Earle, and the large concentration of Reserve personnel residing in the Greater New York-New Jersey Metropolitan Area.
- Realignment to downsize NAVSTA Treasure Island does not make sense due to the support role it plays for the entire San Fransisco Bay Area Naval Complex.
- e Closure of the Naval Training Center at San Diego in lieu of Orlando initially would cost more, ultimately save less, compromise the high military value of collocating a major training complex with a major Fleet concentration, and disrupt the training pipline for thousands of West Coast personnel. Severing collocation would also adversely effect the quality of life of sailors and their families. Closing just the Recruit Training Center by itself, as others have suggested, would provide no savings.
- e Closure of Marine Corps Racruit Dapot San Diego, as also highlighted by General Powell, would virtually eliminate surge capacity for rapid recruit training during mobilization.

Finally, I would like to emphasize the importance of the Nevy's comprehensive plan for consolidating laboratories and engineering, fleet support and RDTAE installations to the overall integrity of a smaller force structure and shore infrastructure. We are prepared to provide whatever additional briefings may be needed to explain the complexities of the plan.

Having agonized over these same alternatives myself, I know how difficult the decisions of the Commission will be. Having reviewed the issues in depth myself, I encourage you to forward our recommendations to the President without change.

In any event, we stand ready to assist the Commission however possible.

Sincerely

H. Lawrence Garrett, III Secretary of the Navy

116



DEPARTMENT OF THE ARMY OFFICE OF THE ASSISTANT SECRETARY WASHINGTON, DC 20310-0103

June 25, 1991



()-17)

Mr. Jim Courter Chairman Defense Base Closure and Realignment Commission 1625 K Street, N. W. Suite 400 Washington, D. C. 20006

Dear Mr. Courter:

REPLY TO ATTENTION OF

Your letter of June 18, 1991 questions the Army's recommendations for Forts Dix and Chaffee in light of our desire to await the results of the ongoing reserve training strategy and installation management study. The Army's recommendations are consistent with our decision to await completion of the study before further evaluating the other major training areas.

As I noted in my June 12, 1991 letter, both Forts Dix and Chaffee have active tenants which do not support Reserve Component (RC) training or the installations' training mission. The planning and analysis done in support of the realignment of the Joint Readiness Training Center from Fort Chaffee and the implementation of the P. L. 100-526 recommendations for Fort Dix gave us a detailed picture of the capabilities of the installations and the units supported. The Army's proposals place Forts Dix and Chaffee on a similar footing with the other major training areas which, except for Fort Irwin, principally support the RC.

The issue of administrative control is immaterial at this time. Should the Army's proposal be accepted, our implementation planning process will dovetail with the study to find the best garrison control arrangements. We estimate that little or no manpower savings would be realized from the transfer of Forts A.P. Hill, Indiantown Gap, McCoy and Pickett to the RC. These installations are already minimally staffed. Detailed workload analyses are required for further validation.

I want to emphasize again that the Army has the authority to make changes in administrative control or garrison configuration outside of the P.L. 101-510 framework and will exercise that authority at the appropriate time.

I will provide a copy of this letter to Mr. Colin McMillan, Assistant Secretary of Defense (Production & Logistics).

Susan Livingstone
Assistant Secretary of the Army
(Installations, Logistics & Environment)

Sincerely,

The hollow line is that an BRAC 91
recommendations for Rorts Dix and
Chaplee close and the active component
(AC) use 7 those installations. Portions
9 John Dix and all 9 Fort Chaplee
would remain available for reserve
component (RC) use:



DEPARTMENT OF THE NAVY

THE ASSISTANT SECRETARY OF THE NAVY
(INSTALLATIONS AND ENVIRONMENT)
WASHINGTON, D.C. 20360-5000

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25 JUN 1991

MEMORANDUM FOR THE BASE CLOSURE COMMISSION

Subj: BASE CLOSURE AND REALIGNMENT

Ref: (a) Defense Base Closure and Realignment Commission letter

of June 19, 1991

Encl: (1) Response to item 20

1. Enclosure (1) is forwarded in partial response to the request

for additional information forwarded by reference (a).

Affective & Schafes
TACQUELINE E. SCHAFER

Copy to: OASD (P&L)

. .

20. Why did the BSC drop the following projects from the OP-05 MILCON requirements for the NAS Whidbey relocation to Lemoore:

- O 140K SF maintenance hangar space in support of EA6B squadrons and FRS
- o 50K SF of admin space support of EA6B squadrons and FRS
- o 120K SF of storage support for relocating squadrons (warehouse)
- o 4200 BBL of POL storage
- o 45K SF of increased medical facility to handle increased medical load.

Response: The BSC's review of Lemoore's requirements acknowledged that it had a large excess capacity at present and that during the Vietnam era it had regularly housed 20-24 squadrons. These two facts resulted in a reduction of the hangar requirements by 140,000 sf. The BSC further recognized that this reduction could cause some crowding, but felt that the major budgetary reductions programmed for the outyears called for some scaling back.

Similar considerations entered in the BSC's decision to delete OP-05's requirement for 42,000 BL of POL capacity. They reasoned that all of the airplanes would be using the same type of fuel and that, even with varying rates of consumption, Lemoore would be able to function satisfactorily within its existing POL storage capacity, particularly since past history had shown this to be the case. Any anticipated shortfalls could be addressed by accelerating fuel delivery schedules.

The reduction in the requirement for additional medical facilities resulted from the fact that the naval hospital at Lemoore is highly underutilized. The BSC felt that 5,000 SF for expanded outpatient clinic services should satisfactorily accommodate the increased requirement at Lemoore.

The major reductions in both administrative space and storage reflected the opportunities for consolidations and economies of scale and the underutilized capacity at Lemoore. The BSC's decision to delete these requirements recognized that when capacity is underutilized over a period of time, personnel and organizations tend to expand to fit the available capacity and that significant opportunities existed for realigning requirements back to a more realistic level. This again was based upon the fact that during the Vietnam era Lemoore had supported a much larger number of squadrons than the current loading.

THE ASSISTANT SECRETARY OF DEFENSE



WASHINGTON, DC 20301-B000

June 26, 1991

Honorable Jim Courter Chairman, Defense Base Closure and Realignment Commission 1625 K Street, NW, Suite 400 Washington, DC 20006

Dear Mr. Chairman:

You asked for additional clarification of the Department's recommendation to close Forts Dix and Chaffee, while retaining facilities and training areas at both forts for use by the Reserve Components.

The critical issue, by far, is the recommendation to remove the active component missions from the two forts.

The permanent move of the Joint Readiness Training Center from Fort Chaffee to Fort Polk, and the realignment of the 5th Infantry Division (Mechanized) from Fort Polk to Fort Hood are critical to the Army's base restructuring plans. interrelated actions reflect the reality of the smaller Army of the future. The Army has excess capacity in its fighting installations. By moving the 5th Infantry Division (Mechanized) to fill the void at Fort Hood, and changing Fort Polk from a fighting installation to a major training area, the Army reduces that excess capacity. After exhaustive studies begun in 1987, Fort Polk was found to be the best possible location for the Joint Readiness Training Center. Fort Chaffee does not have the facilities necessary to support the required number of rotations per year to fully train its light fighters. Furthermore, the training areas at Fort Polk better support the intensity of training required by the Center. If the Center is forced to remain at Fort Chaffee, the required facilities investment will be greater than that required to support the Army's recommendation.

With regard to Fort Dix, the 1988 recommendation realigned all of the active duty training functions out of the installation, but left a variety of active duty tenants in place, along with a large number of facilities in *mothball status."

The presence of these tenants, along with the excess facilities, forced the Army to maintain a garrison far larger than that needed to support a "semi-active" installation. The Army's recommendation recognizes that because of the smaller Army of the future, the mothballed facilities will no longer be required for mobilization. The active tenants can be served more cost effectively at other locations where space is now available. Reserve Component training requirements can be fully supported by retaining some facilities, the ranges and training areas, and a minimally sized garrison.

In short, Secretary Cheney has recommended changing the missions of Forts Dix and Chaffee to be more in line with those of Forts A.P. Hill, Indiantown Gap, Buchanan, Pickett and McCoy. I urge you to support the recommended moves of the Joint Readiness Training Center, the 5th Infantry Division (Mechanized) and the removal of active component tenants from Fort Dix.

Sincerely,

Colin McMillan



THE ASSISTANT SECRETARY OF DEFENSE

WASHINGTON, DC 20301-8000

0-150

June 26, 1991

Honorable Jim Courter Chairman, Defense Base Closure and Realignment Commission 1625 K Street, NW, Suite 400 Washington, DC 20006

Dear Chairman Courter:

Thank you for your letter of June 18, 1991, to Secretary Cheney concerning the Department's position on live chemical agent training.

The May 30, 1991, response you received from the Army reflects the Department's position on live agent training. The Department's decision to close Fort McClellan is the most efficient and effective use of our resources, while preserving the Department's flexibility in facing an uncertain future. Realistic live agent training is valuable, but is not essential. Currently, less than 5 percent of DoD's military personnel have an opportunity to train at the Chemical Decontamination Training Facility. Having the Chemical Decontamination Training Facility in caretaker status allows us to reconstitute this training capability, if required.

The Department of Defense will continue to provide other types of chemical defense training to the total force, for the foreseeable future. This training will also continue to be extended to other government agencies and foreign countries.

Finally, the entire package of recommendations including the decision to cease live agent training was supported by the Military Departments and the Chairman of the Joint Chiefs of Staff.

Sincerely,

Colin McMillan



THE ASSISTANT SECRETARY OF DEFENSE

WASHINGTON, DC 20301-8000

- Jan 15:

June 26, 1991

Honorable Jim Courter Chairman, Defense Base Closure and Realignment Commission 1625 K Street, NW, Suite 400 Washington, DC 20006

Dear Mr. Chairman:

You asked for additional information supporting the Army's plan to renovate Building One at Fort Benjamin Harrison, Indiana.

Building One is the second largest administrative facility in DoD's inventory. Its 1.6 million square feet can support 5,000 people. There is simply no other facility available which could serve as a suitable alternative to continued operation of Building One at this time.

I recently forwarded to you the DoD Comptroller's reasons for not pursuing realignment of the Defense Finance and Accounting Service at this time. The enclosed Army Corps of Engineers' economic analysis confirms that renovation appears the most cost effective option.

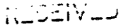
Renovating Building One appears to be the optimal use of the Department's physical assets and its limited resources.

The DoD Comptroller concurs in this assessment.

Sincerely,

Colin McMillan

Enclosure





REPLY TO ATTENTION OF:

1991 JUH 21 FII 5: 13

1 9 JUN 1991

DAEN-ZCP-A

Paul W. Johnson
Paul W. Johnson
J. 2 1 JUN 119 Lesistant Secretary of the Arm

MEMORANDUM THRU ASSISTMMT SECRETARY OF THE ARMY (I, LEE)

(Installations and Housing). QASA (I, LAE)

FOR ASSISTANT SECRETARY OF THE ARMY FINANCIAL MANAGEMENT

SUBJECT: Economic Analysis for Building One

- 1. The Fiscal Year 1992 Army Military Construction budget contains the project for the Administration Building, Building One, at Fort Benjamin Harrison, Indiana. The Fiscal Year 1992 budget requests Total Authorization of \$125,000,000 and Authorization of Appropriations of \$25,000,000.
- 2. An executive summary of the economic analysis that supports this request is provided as requested. This analysis was prepared assuming a 1991 start and the conclusion remains valid for a 1992 start as requested. Major renovation was selected as the lowest cost alternative of the four feasible alternatives shown below.

OPTION

NET PRESENT VALUE

-Renovation	\$154	million
-Third Party	\$220	million
-New Construction	\$240	million
-Tassac	\$576	million

FOR THE CHIEF OF ENGINEERS:

Encl

PETER J. OFFRINGA Major General, USA

Assistant Chief of Engineers

(4)0239

SAFM-BU CF: COA XOV

EXECUTIVE SUMMARY

An Economic Analysis of Alternative Methods of Providing 1,584,000 SF of Administrative Space to Accommodate 5,000 Employees at Fort Benjamin Harrison.

si u

A. OBJECTIVE: Provide adequate work space for 5000 personnel currently located at Fort Benjamin Harrison who require proper administration type work space in Building 1.

B. ALTERNATIVES CONSIDERED:

- 1. Alternative 1 Renovation. This plan would include removing asbestos, providing a raised floor system in administrative areas of Building 1 and modernizing the building.
- 2. Alternative 2 New Construction. This plan would involve constructing an entirely new administration type facility for 5,000 employees.
- 3. Alternative 3 Third Party. This plan would involve constructing a new building on post and financing the project through a third party. The Federal Government would make annual base payments over the period of analysis rather than pay construction costs initially as in the case of the MCA project.
- 4. Alternative 4 Lesse Off-Post. This plan would involve lessing existing office space off-post for 5,000 tenants located in Building 1.
- 5. Alternative 5 Status Quo. This plan was not evaluated because the plan does not meet the objective of providing adequate administrative space and special use areas for 5000 personnel. Building 1 requires asbestos removal along with modernization of the existing building to fix the components of the building such as electrical system, roofing, insulation, and windows, which are either at or near replacement stage or are needed to increase energy savings.
- C. METHODOLOGY. Each alternative was studied to determine the appropriate costs associated with each option. The costs were estimated for each alternative and compared over a 26-year period of analysis. Annual project costs were discounted at an 8.0 percent rate to calculate net present value (NPV) and equivalent uniform annual cost (EUAC) for each alternative.

D. RESULTS. Alternatives are ranked by net present value:

	Net Present	Equivalent Uniform
Alternative name	Value	Annual Cost
1 Renovation	\$154. 810	\$14, 32 1
2 Third Party Project	\$219,902	\$20,343
3 New Construction	\$239,904	\$22,193
4 Lease Off-post	\$575,901	\$51,264

These results indicate the cost effectiveness of the alternative 1, renovation. In addition to the results above, several sensitivity analyses were performed to test the strength of the NPV and EUAC results. The results above proved insensitive to changes in the large cost items in this analysis. Based on the NPV results of this economic analysis, it is concluded that the least costly method of meeting the requirement to provide administrative work space for 5,000 employees at Fort Benjamin Harrison is by renovating Building 1. Recommend that this project be funded.

E. ASSUMPTIONS. -- --

- 1. It is assumed that Building 1 will be demolished if new construction, third party financing of a new project or leasing alternatives were implemented.
- It is assumed that if a new building were constructed it would be located adjacent to Building 1, allowing for use of existing parking.
- It is assumed that adequate office space could be leased off-post. Multiple locations for the office space leased is likely.
- 4. Inflation for leasing (Alternative 4) is higher than inflation rates used for other cost items. Inflation rates are based on OCE Economic Briefs.
- 5. It is assumed that Building I will continued to be fully utilized (1,584,531 SF). All alternatives consider 1,584,531 SF as the necessary square footage required to meet the objective.

F. SENSITIVITY ANALYSIS.

Large and volatile cost items in the analysis were allowed to change in order to see the effects of those changes on the NPV and EUAC results. If a small change in a certain cost or assumption results in the recommended alternative (renovation) being more expensive (a higher NPV than other alternatives), then the NPV results are sensitive to changes in those items. The following table summarize the results and conclusions of the sensitivity analyses performed:

Cost Item Changed	Alternative	Percent Change required to make Renovation not the least cost option	
Cost to Renovate Construction Cost Annual Payments Annual Lease	Renovation New Construction Third Party Constr. Lease Off Post	+ 104 percent - 49 percent - 50 percent - 79 percent	

The degree of change required to reverse the NPV rankings is significant for all cost items tested. These results show that even if large errors in cost estimating occurred in preparation of this analysis, the renovation option is still likely to be the most cost effective alternative.

Dan Hill/CEMP-P



THE ASSISTANT SECRETARY OF DEFENSE

WASHINGTON, DC 20301-8000

June 26. 1991

Honorable Jim Courter Chairman, Defense Base Closure and Realignment Commission 1628 K Street, NW, Suite 400 Washington, DC 20006

Dear Mr. Chairman:

The enclosed letters were received from senior leaders within the Department of Defense intelligence communities. They are indicative of how far reaching the effects of closing Goodfellow Air Force Base would be. The directors express serious concern over the possibility of Goodfellow being included in your closure recommendations to the President.

As their letters indicate, Goodfellow AFB represents far more than an Air Force training center. Goodfellow is the premier multi-service joint intelligence training facility within the Department of Defense.

I urge you to support the Department's recommendations which did not include the closure of Goodfellow AFB in Texas.

Sincerely,

Colin McMillan

n:=mlla

Enclosure



ASSISTANT SECRETARY OF DEFENSE

WASHINGTON, D.C. 20301-3040

COMMAND, CONTROL, COMMUNICATIONS AND INTELLIGENCE

nolin.

June 24, 1991

MEMORANDUM FOR ASSISTANT SECRETARY OF DEFENSE (PRODUCTION AND LOGISTICS)

SUBJECT: Goodfellow AFB Closure

I have watched with considerable interest the base closure and realignment actions of both the Department of Defense and the Defense Base Closure and Realignment Commission. Of particular concern is the addition of Goodfellow AFB as a possible closure site.

We consider Goodfellow AFB more than just an Air Force resource, since 70 percent of the training conducted there is, in fact, DoD Executive Agent training; approximately 50 percent of the students are from the other three Services attending Air Force-run courses. Beginning in 1985, we embarked on a two-fold effort to consolidate all Air Force intelligence training and upgrade the systems used to train intelligence specialists of all Services. All told, we have invested over \$200 million in Goodfellow.

This consolidation and modernization of intelligence training was done with the full support of Congress. The multi-Service training environment supports the spirit of Goldwater-Nichols legislation for increased "jointness", and it gives us a tremendous asset to help implement the Secretary of Defense Plan for the Restructuring of Defense Intelligence, which includes many consolidation initiatives. Goodfellow includes specially constructed facilities to house the highly-sensitive equipment needed for our training mission; it would be extremely expensive to replicate these buildings and relocate the technical systems.

We support the retention of Goodfellow as a multi-Service intelligence training base.

Duane P. Andrews



DEFENSE INTELLIGENCE AGENCY

WASHINGTON, D.C. 20340-



U-45/RDT

2 6 JUN 1991

MEMORANDUM FOR THE ASSISTANT SECRETARY OF DEFENSE (PRODUCTION AND LOGISTICS)

SUBJECT: Goodfellow AFB Closure

- 1. As the Department of Defense manager charged with ensuring the adequacy of general intelligence training, I would like to advise against any proposal that closes Goodfellow Technical Training Center, San Angelo, Texas. Such an action would have a very negative, disruptive and long-term impact on the entire DoD Intelligence Community. Goodfellow is a true ioint Service training institution that teaches Army, Navy, and Marine Corps, as well as Air Force personnel. Overall, 50 percent of Goodfellow's student throughput is not Air Force.
- 2. Goodfellow is the only DoD site for advanced imagery training, attended by both civilian and military analysts from all Services and national intelli-gence organizations. This training is considered critical in preparing intelligence personnel for joint assignments at the national and U&S Command level. The high technology, high classification, operations—like environment built over the past decade would probably not be replicated for many years. Thus, the relocation of these facilities would disrupt the training pipelines of the entire DoD Intelligence Community.
- 3. Finally, the Goodfellow facility is unique because of the co-location of cryptologic and general intelligence training which provides an opportunity for an integrated approach to the presentation of all-source intelligence. This type of training is essential in a joint environment. The Defense Intelligence Community can ill-afford to see Goodfellow closed.

IARRY (E) SOYSTEP

Lieutenant General, U.S. Army

Director



NATIONAL SECURITY AGENCY CENTRAL SECURITY SERVICE PORT GEORGE 6. MEADE, MARYLAND 20728-6000

25 June 1991

MEMORANDUM FOR ASSISTANT SECRETARY OF DEFENSE FOR PRODUCTION AND LOGISTICS

SUBJECT: Closure of Goodfellow Air Force Base (U) - INFORMATION MEMORANDUM

- 1. I understand that Goodfellow Air Force Base in Texas has been added to the supplemental list of military facilities to be considered by your Commission for possible closure. My purpose in writing you is to emphasize the critical role that Goodfellow cryptologic training plays in our overall national intelligence programs, the difficulty in moving this capability, and the damage that would accrue to national collection efforts were this capability to be lost or seriously degraded.
- 2. The 3480th Technical Training Wing, located at Goodfellow, trains over 6000 multi-service cryptologic personnel a year in cryptologic linguist skills for all major languages, intelligence analysis and reporting, cryptologic maintenance, and electronic intelligence. This training is delivered through the SENTINEL BRIGHT system, a \$200M, computer-driven training system that is presently configured for over 700 terminals and eight mainframe computers, providing the primary training device for all linguistic and analysis/reporting training. Goodfellow presently has over 323,800 square feet of SCIF space, and large numbers of prime collection equipment (CFS/CSU, PARSEC, DCS ULLMAN) used for equipment maintenance.
- 3. The training pipeline for most sophisticated cryptologic skills is as long as two years. Goodfellow is a critical part of this pipeline, and the disruption of this training flow would have an extremely adverse impact on NSA's capability to fulfill its cryptologic mission. Additionally, the need to recreate these facilities elsewhere and move large, expensive computer systems would generate additional costs that would probably be difficult to support under the current funding environment.

4. I stand ready to provide your Commission any supporting data that will assist you in making a well-informed decision to the ultimate benefit of the cryptologic community and the DoD.

Very Respectfully,

W. O. STUDEMAN

Vice Admiral, U.S. Navy

Director



THE ASSISTANT SECRETARY OF DEFENSE

WASHINGTON, DC 20301-8000

June 26, 1991

The Honorable Jim Courter Chairman, Defense Base Closure and Realignment Commission 1625 K Street, N.W., Suite 400 Washington, D.C. 20300-1000

Dear Mr Courter:

The purpose of this letter is to request that in your recommendations on base closures and realignments, you indorse DoD's flexibility to reallocate real property or facilities pursuant to the 1990 Base Closure and Realignment Act, section 2905(b)(2)(D). We are particularly interested in potentially transferring military family housing (MFH) between military departments. Your upcoming closure recommendations could generate excess MFH that would help offset validated MFH shortages, alleviate quality of life problems, and save DoD dollars. Additionally, the Air Force may require long term access to the runway at Moffett Field.

The Air Force considers it essential to have continued access to a runway capable of supporting the air transportation needs of critical national security satellites. Currently, NAS Moffett accommodates air transport of oversized satellites, via specially modified C-5A aircraft, from manufacturing/assembly facilities at the collocated Lockheed Missile and Space Corporation to the launch bases. Transport of oversized satellites is accomplished through the use of a uniquely designed Space Cargo Transportation System (SCTS) that maintains critical environmental conditions for the satellite during transport. The large size and slow speed (5 mph maximum) of the SCTS make it impossible to transport over public highways without obtaining special permits and attracting considerable attention. The Air Force is exploring alternatives to NAS Moffett, including the potential use of the San Jose Airport or NAS Alameda. However, both of these options may likely result in significant operational drawbacks and additional expense even if feasible. Consequently, it is essential that if the reuse of NAS Moffett does not include an active runway, an option be maintained of operating the runway at NAS Moffett in lieu of deactivation.

We hope you will support these potential requirements in your recommendations on base closures and realignments.

Sincerely,

Colin McMillan

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DEPARTMENT OF THE NAVY OFFICE OF THE CHIEF OF NAVAL OPERATIONS WASHINGTON, DC 20350-2000

OP-44

IN REPLY REFER TO Ser 441D1/1U597854 26 JUN 91

MEMORANDUM FOR THE BASE CLOSURE COMMISSION

Subj: BASE CLOSURE AND REALIGNMENT

Ref: Defense Base Closure and Realignment Commission letter of June 26, 1991

Encl: (1) MILCON Cost Breakdowns for NAVSTAS Long Beach, Philadelphia, and Puget Sound

- (2) Carrier Major Repair, Overhaul, and Refueling Schedule
- (3) COBRA Breakdown for NAS Whidbay Island
- 1. The following answers are provided in response to reference (a).

Question 1: In an attachment to his letter to Chairman Courter dated 22 May, 1991, Admiral Loftus stated that the land and facilities at Long Beach were rated yellow because "access to the port will be threatened by a container ship facility planned for the future." We understand that the ship channel will remain open and dredged to sufficient depth and width. In what regard, then, is access threatened? If it is based on any quantified assessment of the expected degradation of access, please provide that assessment.

Response: The planned container ship facility is a joint Army Corps of Engineers, Port Authority of Los Angeles and Port Authority of Long Beach project which will be built on landfill seaward of the existing mole at Long Beach. The project will not appreciabley affect the ability of the ship channel to physically accommodate Navy shiping but will, as planned, create an increase in ship traffic density in the approaches to the inner harbor at Long Beach. This added congestion can not be quantified and is based upon operational judgement that the approach to Long Beach will become commensurately more difficult with added shipping traffic. In addition, the commercial land traffic, both vehicular and train, immediately outside the Naval Station will increase significantly with attendant congestion and safety impacts. In general, Plan 2020 will create potentially significant encroachment, both from the land and water sides of the Naval Station.

b. Question 2: Please provide a breakdown of the percentage of reserves who currently drill onboard reserve ships who live outside the 100 mile radius that the Navy considers the standard radius for a reserve pool.

Response: There are currently 3800 Reservists drilling aboard NRF ships. Of this number, approximately 200 people, or 5.25%, commute more than 100 miles to drill aboard their assigned ship.

c. Question 3: Opponents of Naval Station New York have stated to commission staff that homeporting ships at Staten Island is less efficient and therefore more costly because it forgoes economies of scale available at larger naval bases like Norfolk. Has the Navy ever quantified this difference in cost? If so, please provide this data. If not, can it be quantified?

Response: Our research has not revealed any indication that such an analysis has been performed within Navy. Intuitively, a naval station with relatively fewer ships homeported (e.g., New York) could be assumed to have a higher "cost per ship hull" than a station with a larger number of homeported ships such as Norfolk. The difficulty in quantifying such costs with any accuracy, however, is that costs associated with direct ship homeporting support are not easily captured within the Navy budgeting system at either the naval station or ship levels, particularly at larger facilities that perform a myriad other functions and missions.

Such an undertaking would require significant resources depending on a number of factors including the level of detail and accuracy desired and the scope of the study. In effect, new accounting methods would be required to record the capitalization costs of piers, support infrastructure, security, etc. attributable to the presence of a ship that is not always in port.

In previous communications with the General Accounting Office, the Navy did estimate that the operation of the new strategic homeport sites would require base operating costs of approximately \$ 35 - \$ 50 million per year. While it appears that there may be economies of scale available at larger naval bases, potential cost savings is only one of many criteria by which Navy infrastructure has been planned, developed, and studied during base closure analysis. The military value criteria as described in VADM Loftus' letter of May 24, 1991 for NAVSTA New York form the basis for the Navy's decision to retain that naval station, not the issue of cost efficiency.

d. Question 4: Please provide cost breakdowns by type of project and location for the MILCON cost avoidance from the recommended closure of NAVSTA Long Beach and for the MILCON costs that result from the recommended closure of NAVSTAs Philadelphia 35

Response: See enclosure (1).

e. Question 5: Please provide schedule and shipyard for planned carrier major repairs, overhauls, and refuelings through 2005.

Response: See enclosure (2)

f. Question 6: Please provide completion dates for the NTU work listed on the Philadelphia-Long Beach comparison chart previously provided.

Response:

Ship	<u>Dates</u>	Shipyard
USS Biddle	86 Jul 15 - 87 Aug 02	Philadelphia
USS England	86 Oct 06 - 87 Nov 20	Long Beach
USS Dale	87 Jan 12 - 88 Jun 11	Philadelphia
USS Leahy	87 Jul 27 - 88 Jul 22	Long Beach
USS Scott	87 Jun 15 - 88 Aug 15	Philadelphia
USS Jouett	88 Apr 18 - 89 Aug 26	Long Beach
uss kidd	88 Aug 16 - 89 Sep 14	Philadelphia
USS Horne	88 Oct 31 - 90 Jan 12	Long Beach
USS Callaghan	89 Sep 18 - 90 Oct 25	Long Beach

g. Question 7: The Navy has stated its intention to discontinue the carrier SLEP program. Congress had provided funds for a SLEP of the KENNEDY at PSNY (first year funding). If Congress is successful in requiring the Navy to perform this SLEP, where and when would the overhaul be performed?

Response: If the Congress is successful in funding the accomplishment of the KENNEDY SLEP at Philadelphia, it will be done there. The Navy's current plan had the KENNEDY's complex overhaul as a "to be determined" availability. The accomplishment of the KENNEDY's next major industrial availability does not preclude placing PSNY on the closure list and closing by 1996.

h. Question 8: Representatives of the Philadelphia community have stated that, if the closure/preservation proceeds, they may seek the ability to use the shipyard property for alternate purposes which would provide greater immediate economic benefit. A similar action related to Eunter's Point will soon eliminate the Navy's ability to use the drydock there for

emergent work. How does this potential action affect the closure recommendation?

Response: Much of the property remaining after the closure will not be available for private use, NAVSESS, the propeller and foundry shops, as well as the Navy Inactive Ship's Maintenance Facility will remain open. This extensive Navy commitment to the continued use of these facilities will preclude significant alternative use.

i. Question 9: The attached chart displaying large drydock requirements FY90-FY2000 was presented to the BSC. Subtracting the two large drydocks in Philadelphia shows a deficit for most of the period. Compare this data with others provided to the Commission that display excess drydock capacity.

Response: The NAVSEA presentation given to the BCC reflected a very conservative approach to assessing drydocking capacity.

NAVSEA's Data

- -- The population included ships which could be done in other docks in addition to the large ships requiring CV/CVN docks.
- -- Reflected a requirement to hold over 608 dockdays a year in reserve to meet emergent requirements.
- Used 304 days as the maximum available dockdays per year in accordance with DoD capacity measurement considerations.
- -- Includes ship docking requirements which can be docked together as a separate requirement (these were also ships which could be done in other docks but for efficiency were multiple docks.)

Other Data Shown to BCRC

- -- Assessed the requirement for large docks separately from usage.
- -- Discounted one empty dock on each coast for emergent repairs as our experience indicated that this was excessive.
 - -- Validated against actual drydock schedule.

-- Accepted the loss of flexibility if Philadelphia is closed, but kept the docks available in the event the facilities might be required.

Note: Philadelphia's drydock #3, although relatively large (about 1000 feet), was not considered as it was too small to dock a carrier.

j. Question 10: With regard to Recruit Training Command San Diego, how many staff personnel are there and how many of them reside in government quarters, i.e., officer family quarters, enlisted family quarters, officer bachelor quarters, and enlisted bachelor quarters?

Response provided by ASN ISE via separate correspondence.

k. Question 11: Please show a detailed breakdown of the COBRA displays that show \$ 40 million in annual personnel savings associated with the closure of NAS Whidbey Island.

Response: Since the original COBRA analysis was developed for NAS Whidbey Island, the personnel numbers have undergone additional review by CNO (OP-05). Enclosure (3) provides updated numbers for NAS Whidbey Island and identifies the number of personnel planned for migration or elimination within each command now located at the Naval Air Station.

1. Question 12: Please provide the Commission answers to the questions in Congressman McCollum's letter to Secretary Schafer of 24 June. Some of these questions have previously been asked by the Commission but a good many others have not.

Response provided by ASN I&E via separate correspondence.

P.W. Drennon RADM, CEC, USN Director, Shore Activities Division

Copy to (without enclosures): OSD (P&L)



DEPARTMENT OF THE ARMY OFFICE OF THE ASSISTANT SECRETARY WASHINGTON, DC 20310-0103

26 June 1991

REPLY TO ATTENTION OF

Mr. Jim Courter Chairman Defense Base Closure and Realignment Commission 1625 K Street, N. W. Suite 400 Washington, D. C. 20006

Dear Mr. Courter:

As the Commission continues its review of the Department of Defense's recommendation to close the Sacramento Army Depot and to distribute the communication workload as outlined in our 12 April 1991 report, I take this opportunity to reaffirm the exhaustive DoD analyses which concluded that it was not cost effective to keep the workload in the Sacramento area.

The base closure and realignment process is difficult, and we fully understand the desire to minimize turbulence and job loss in the affected communities. However, for every job not eliminated in the Department of Defense's Sacramento proposal, economics will require the Army to eliminate one and one half jobs elsewhere, most likely in Tobyhanna, an area much less capable of providing comparable alternative work in the civilian sector.

In addition, the notion that it will take 2 to 5 years to train people to receive Sacramento's workload is not supported by the facts. Workloads routinely shift both internally and externally at every depot. Training personnel to stay current with improved or new repair techniques is normal management practice throughout the depot system. Given appropriate training and management, the highly qualified workers who decide to move from the Sacramento area and the equally qualified workers already performing technically similar work at the receiving sites, like Tobyhanna, can easily be accommodated during the 2 to 5 years that it will take to transition the workload. This is quite different than saying that it will take 2 to 5 years to train the employees at receiving sites to perform the workload.

Prompted by community leaders in Sacramento and at my direction, the Army Audit Agency studied the cost differentials between Tobyhanna Army Depot and those of Sacramento. Their analysis shows that the cost to produce communication electronic repair work in Sacramento is 52 percent higher than the same amount of work in Tobyhanna.

After lengthy and detailed analysis, I wish to assure you that our depot maintenance strategic plan, of which the ground communication electronic workload is a part, is the optimal approach for the Services. We simply cannot afford any of the alternatives under consideration by the Commission.

Sincerely,

Susan Livingstone

Assistant Secretary of the Army (Installations, Logistics & Environment)



DEPARTMENT OF THE ARMY OFFICE OF THE CHIEF OF STAFF WASHINGTON, DC 20310-0200

26 JUN 1390 27



0-156

Mr. Jim Courter Chairman Defense Base Closure and Realignment Commission 1625 K Street, N. W. Suite 400 Washington, D. C. 20006

Dear Mr. Courter:

This letter is in response to your letter to Mrs. Livingstone requesting information about the Electronic Technology and Device Laboratory at Fort Monmouth New Jersey.

The answers to your questions were prepared by the Office of the Deputy Assistant Secretary for Research and Technology and are attached next under.

If there are any further questions, we look forward to working with your staff to get them resolved quickly.

Sincerely,

John B. Nerger Acting Director, Total Army Basing Study

QUESTIONS FROM LETTER TO MS. LIVINGSTONE

1. What is current authorization and composition of ETDL?

ETDL wiring diagram is shown at attachment 1. The fiscal year 1990 and 1991 civilian authorizations for ETDL are 277 and 283 spaces respectively (Note: LAB 21 and DMR baseline data is October 1989).

2. What elements are proposed to relocate to Adelphi and what elements remain at Ft. Monmouth?

All ETDL functions, with the exception of 54 spaces associated with development and production efforts related to batteries, power sources and Pulse Power Center, will move to CMRL, Adelphi, MD. These 54 spaces will be transferred to CECOM.

3. ETDL currently has executive agency proponency for DOD programs. Where will the responsibility reside after the proposed realignment?

These will reside in CMRL, Adelphi, MD.

- 4. Does the residual ETDL capability go to CECOM or LABCOM?

 The residual ETDL functions will transfer to CECOM.
- 5. Provide a final statement on the personnel eliminations and savings.

Personnel eliminations and savings associated with LAB 21 and COBRA analysis are shown at attachment 2.

6. How does the Army propose to retain mission capability with the personnel turbulence (relocations and attritions)?

The government now has the authority to pay bonuses, relocation costs, etc. that are comparable with industry. We recognize that the number who move will be dependent upon local economies at the time it occurs and we plan to conduct a massive effort to entice the people to move; we have approximately six years to manage the ETDL realignment in a smart way. The continuing downsizing of the Defense Industry will further ease this challenge.

ELECTRONICS TECHNOLOGY & DEVICES LABORATORY

DIRECTOR

- Feet Chin & Programs.
- Resource Management
 Office
- R&D Acquisition Office

- · Deputy Director
- . Deputy for Development & Ops.
- Acquisition Program Manager

Harry Company of the Report to

 Senior Research Scientist for Physical Sciences

Electronic Devices Research Division

- Emerging Technologies Office
- Electronic Materials Branch
- Solid State Electronics Branch
- · Frequency Control & Timing Branch
- Integrated Device Technology Branch

Microwave & Signal Processing Devices Division

- Microwave/Lightwave Branch
- Analog Signal Processing Devices Branch
- Microwave/Millimeter Wave Tubes
 Branch
- Pulse Power Technology Branch

Microelectronics/Display Division

- · Circuits & Subsystems Design Branch
- Integrated Circuits Branch
- Microelectronic Subsystems
 Development Branch
- Display Devices & Technology Branch

Power Sources Division

- Chemical Research Branch
- Battery Development/
 Engineering Development Branch

. ,

Power Sources Systems Branch

Reliability, Logistics & Standardization Division

- Standardization & Parts Control Branch
- Rel., Test & Quality Assurance Branch
- Operations Engineering Branch
- System Support Team

143

LAB 21 SPACES ELIMINATED

MIGR DIAG	ATION RAM	I		COBRA
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969

^{2.} COBRA TOOK THE MOST CONSERVATIVE SAVINGS ASSUMING THE CMRL INSTALLATION SUPPORT ACTIVITY WOULD RETAIN 210 SPACES THAT MAY BE CONTRACTED OUT



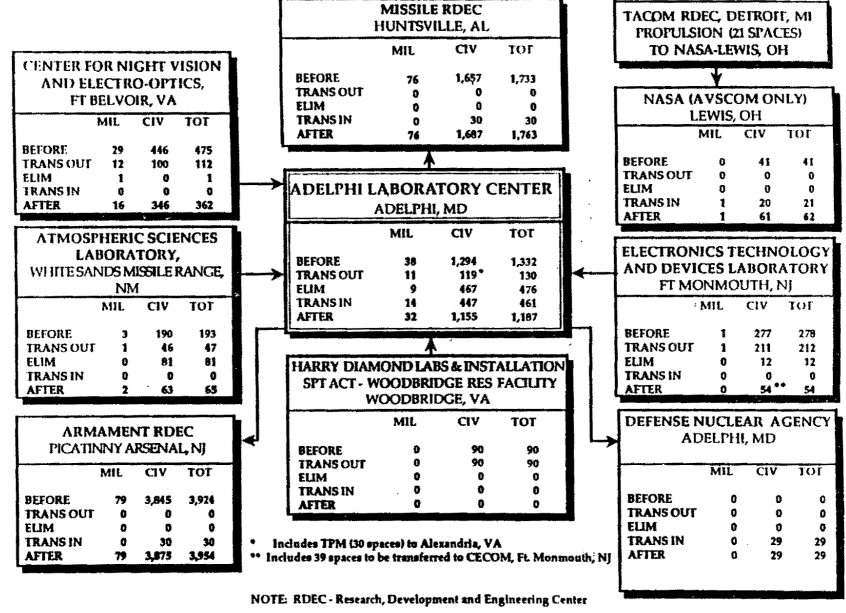
CMRL

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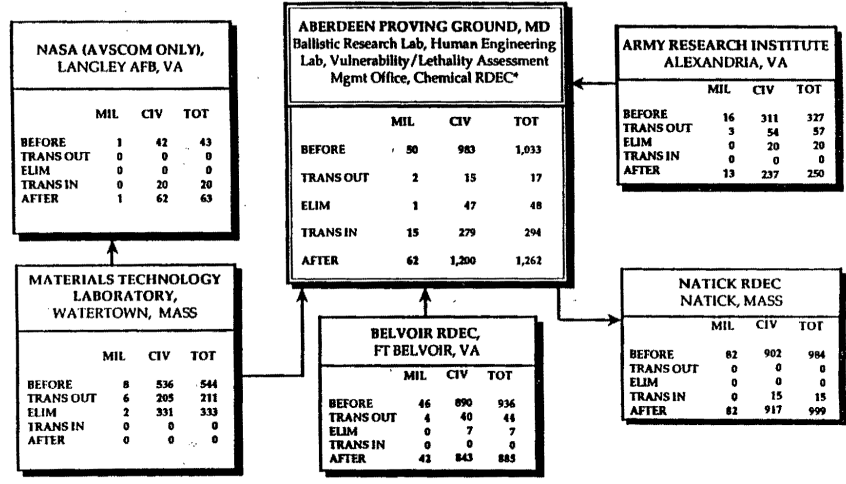
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^{* 1.}COBRA INCL 19 SPACES SAVED FOR AIRMICS NOT SHOWN ON THE MIGRATION DIAGRAM

CMRL REALIGNMENTS -- ADELPHI LABORATORY CENTER, MD



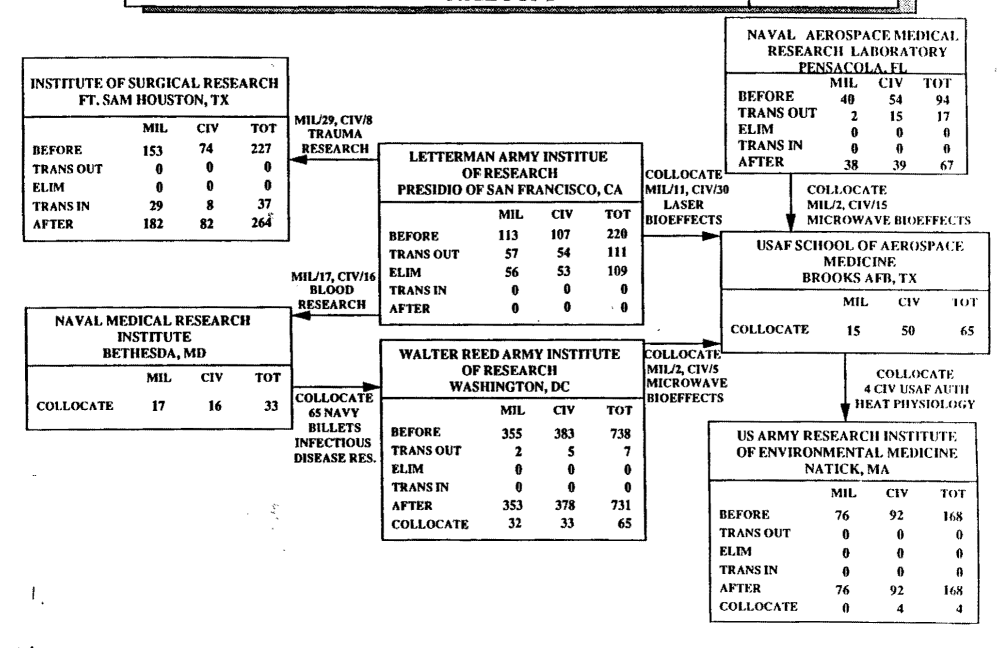
CMRL REALIGNMENTS -- ABERDEEN PROVING GROUND, MD



* CRDEC shown only for transfer of 50 civilian & 2 military spaces to CMRL

NOTE: RDEC - Research, Development & Engineering Center

MEDICAL LAB21/RELIANCE REALIGNMENTS



MEDICAL LAB21/RELIANCE REALIGNMENTS PAGE 2 OF 2

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TO: MR DAVE YENTZER

FM: TABS

26 June 1991

0-157

SUBJECT: ETDL

Reference your fax dated 24 Jun 91.

2. Attached are the answers you requested. They were also faxed to you yesterday.

3. The last page of attachment is the "bullet chart" that was requested after Mr Singley briefed the Chairman.

LTC Lafouche

QUESTIONS FROM NOTE TO LTC LAROUCHE

1. Short statement on purpose of CMRL Adelphi & CMRL APG.

The LAB 21 initiative presented in the BRAC 91 submission was designed to improve the quality, productivity, and efficiency of Army research and development organizations, while increasing their ability to attract and retain high quality scientists and engineers.

Our organizational design for the laboratories was driven by our modernization vision, strategy and action plan as documented in the Army Technology Base Master Plan (ATBMP). Extensive analyses of numerous alternatives were conducted using a uniform set of evaluations factors and attributes. The LAB 21 factors used were consistent with and complementary to those used for the 1991 Base Realignment and Closure analyses, and represent those considerations which are critical to increased productivity and quality of products and services.

One of the key elements of the LAB 21 is the creation of a world class "flagship" laboratory called the Combat Materiel Research Laboratory (CMRL). If approved, the CMRL would be headquartered at Adelphi, MD, home for the following Directorates: Signatures, Sensors and Signal (S3) Processing; Battlefield Environmental Effects; Electronics and Power Sources; and Directed Energy. Lethality, Materials, Life Sciences, and Simulation/Modeling/Assessment Directorates of CMRL would be located at Aberdeen Proving Ground, MD, where extensive test and range capabilities already exist.

One objective is to significantly improve the quality and efficiency of our Corporate Laboratory system yet move as few people as possible (minimized personnel cost and turbulence) and require the least amount of costly construction. The solution was the two sites of Adelphi and Aberdeen Proving Ground. bulk of the personnel were already at one of these two sites and the facility costs were the lowest for that combination. primarily there were significant technological advantages. allowed for the clustering of electronic related technologies at one site. This meant that the Army would have the ability to collocate technologies and focus on the ability to see and provide command and control in a battlefield environment. brought together the research of small electronic devices along with their power sources for the purpose of developing new sensors that relied upon optics, acoustics, and radar. incorporation of the battlefield environment effects technologies, it added the necessary elements for incorporating the atmospheric effects into the design of sensors.

At Aberdeen Proving Ground, it enabled the Army to bring together materials with lethality and survivability to address the "materials" aspects of surviving on the battlefield along with the assessment of vulnerabilities. The primary difference between the two sites is that Adelphi focuses on electronic elements and Aberdeen focuses primarily on materials related technologies. The other Aberdeen elements were left in place to minimize costs and to provide the advanced computing and human effects related elements for all the other technologies for both sites. The sites are less than one and a half hours drive apart.

- 2. Short statement on ETDL residual mission at Ft. Monmouth CECOM.
 - a. Will it become part of CECOM?
 - b. What "branches" and "functions" remain?

Fifty-four ETDL spaces do not move to CMRL, Adelphi, MD. These spaces are associated with development and production efforts related to batteries, power sources and Pulse Power Center. They will be transferred to CECOM, Ft. Monmouth, NJ.

3. ETDL authorization and wiring diagram.
a. What branches and functions move?

ETDL wiring diagram is shown at attachment 1. The fiscal year 1990 and 1991 civilian authorizations for ETDL are 277 and 283 spaces respectively (Note: LAB 21 and DMR baseline data is October 1989). All functions not associated with development and production efforts for batteries and power sources will move to CMRL, Adelphi, MD.

- 4. COBRA explanation vs. LABCOM briefs.
 - a. Vitali shows 788 personnel savings.
 - b. COBRA shows 969 personnel savings.
 - c. Migration chart shows \$48.5M personnel savings. Why is average salary so high?

Mr. Vitali's chart showed 774 CMRL civilian space savings, consistent with the COBRA analysis. Personnel eliminations and savings associated with LAB 21 and COBRA analysis are shown at attachment 2. The salary rate of \$48.5M is based on actual experience in Army laboratories. The figure which includes salary and benefits includes scientists and engineers who are paid more than administrative and clerical workers.

5. ETDL has DOD executive agency for electronics mission like flat panel display & frequency control timing, plus others - Who will do that in future - CECOM or CMRL?

These will reside in CMRL, Adelphi, MD.

6. Comment on laser work moved to Ft. Belvoir in 85? Only 10% of people moved - how does Army expect to maintain readiness if 10% move?

The concern seems to be that only 10% will move. We do not think that that will be the case. The government now has the authority to pay bonuses, relocation costs, etc. that are comparable with industry. We recognize that the number who move will be dependent upon local economies at the time it occurs and we plan to conduct a massive effort to entice the people to move; we have approximately six years to manage the ETDL realignment in a smart way. The continuing downsizing of the Defense Industry will further ease this challenge.

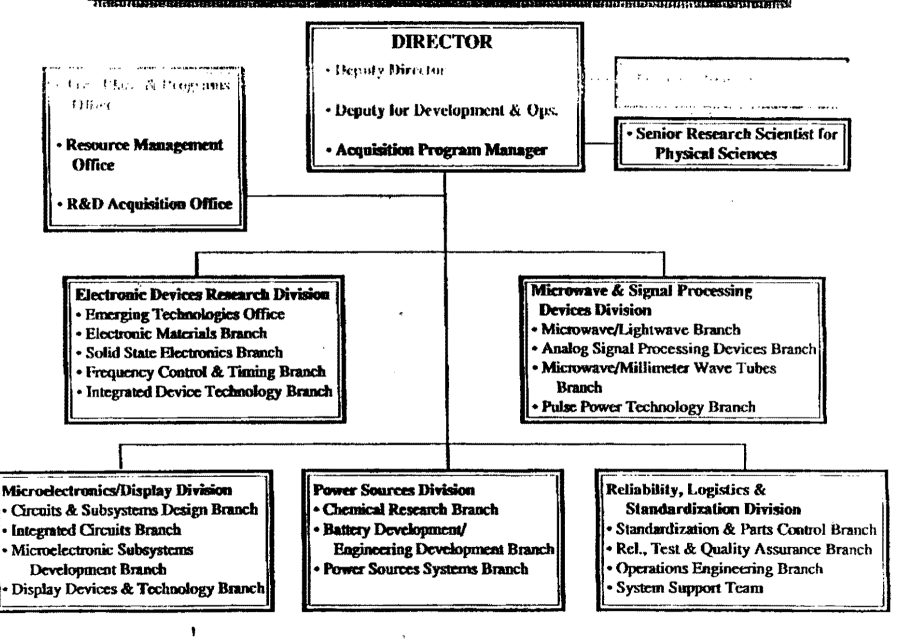
7. Comment on Corporate Labs are moving to systems approach (true?) and Army is moving to material - dichotomy?

The Army proposes to streamline and improve its current corporate laboratory system: the geographically dispersed LABCOM. Our corporate laboratory must be aligned with those key technologies most important to the Army of the 21st century, as documented in the vision and strategy of the Army Technology Base Master Plan. The Army is undergoing this consolidation to take a systems approach to the technology development and integration essential to the Army advanced systems and concepts of the future. That is one of the fundamental tenets for consolidating related technologies. This consolidation will enhance the flexibility, synergism and application of the critical mass of resources.

8. Why is it more expensive to leave ETDL Ft. Monmouth?

All CMRL options which left ETDL at Ft. Monmouth were more expensive for the total CMRL cost. To leave ETDL at Ft. Monmouth would be suboptimizing. We must collocate ETDL with the other Adelphi, MD elements in order to achieve a true Sensors, Signal Porcessing and Signatures Directorate and program.

ELECTRONICS TECHNOLOGY & DEVICES LABORATORY



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LAB 21 SPACES ELIMINATED

MIGR DIAG	ATION RAM			COBRA
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203 =	84 +	119		119
1181 =	97 +	1084		893
(IN PLA	CE RE	DUCT	ION)	76

^{2.} COBRA TOOK THE MOST CONSERVATIVE SAVINGS ASSUMING THE CMRL INSTALLATION SUPPORT ACTIVITY WOULD RETAIN 210 SPACES THAT MAY BE CONTRACTED OUT



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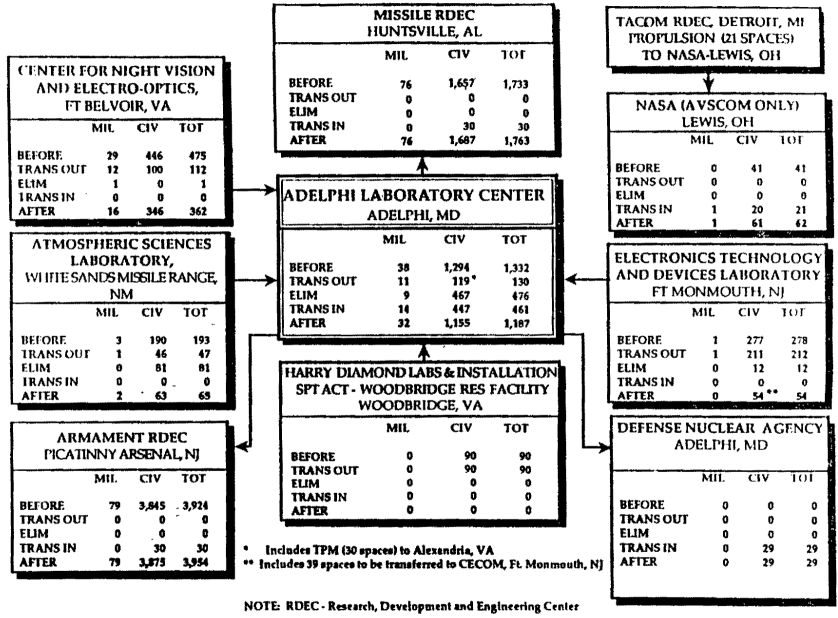
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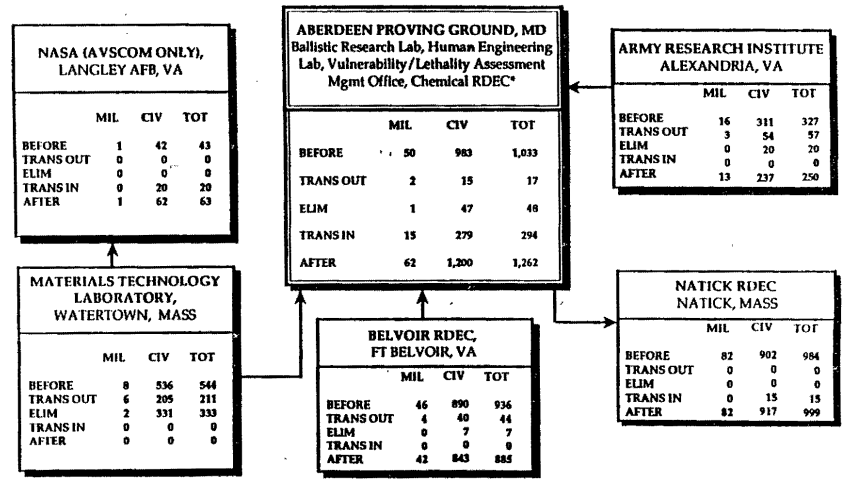
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^{* 1.}COBRA INCL 19 SPACES SAVED FOR AIRMICS NOT SHOWN ON THE MIGRATION DIAGRAM

CMRL REALIGNMENTS -- ADELPHI LABORATORY CENTER, MD



CMRL REALIGNMENTS -- ABERDEEN PROVING GROUND, MD



^{*} CRDEC shown only for transfer of 50 civilian & 2 military spaces to CMRL.

NOTE: RDEC - Research, Development & Engineering Center

MEDICAL LAB21/RELIANCE REALIGNMENTS

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MEDICAL LAB21/RELIANCE REALIGNMENTS PAGE 2 OF 2

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ETDL AT CMRL ADELPHI

- COLLOCATION OF ESSENTIAL RESEARCH DISCIPLINES FOR:
 - •• SEEING AND RECOGNIZING THE ENEMY (MICRO-ELECTRONICS, BATTERIES, SIGNAL PROCESSING & ENVIRONMENTAL EFFECTS ON SENSORS)
 - •• DIRECTED ENERGY WEAPON SYSTEMS (ELECTRONIC SOLID STATE SWITCHING, ELECTRICAL POWER STORAGE & CONTROL, LASERS, & HIGH POWER MICROWAVE DEVICES)
 - •• HARDENING ELECTRONIC SYSTEMS OF THE FUTURE TO RADIATION PHENOMENA
 - •• SIGNAL PROCESSORS, INTELLIGENCE FUSION SYSTEMS & COMPUTERS FOR AIRLAND BATTLE MANAGEMENT
- MORE EFFICIENT, STATE-OF-THE-ART LABORATORIES FOR THE AREAS MENTIONED ABOVE
- REDUCED MANAGEMENT LAYERING & OVERHEAD





DEPARTMENT OF THE NAVY OFFICE OF THE CHIEF OF NAVAL OPERATIONS WASHINGTON, DC 20350-2000

0-158

Memo 441D1/75 26 June 1991

MEMORANDUM

From: RADM P.W. Drennon

To: Mr. A. Yellin

Subj: BASE CLOSURE AND REALIGNMENT

2703 614 7296

Encl: (1) Historical Strike Pilot_Training Statistics

1. As requested during our phone conversation of earlier this week, enclosure (1) provides a historical summary of strike pilot training rates.

RADA GEC, USN Director, Shore Activities Division

Copy to (without enclosure): OSD (P&L)

NAVAL AIR TRAINING COMMAND PRODUCTION

		STRIKE P	TOTAL PILOT	
				ALL TYPES
	NAVY	MARINE	TOTAL	
1970	692	369	1061	2450
1971	665	259	924	1809
1972	531	176	707	1853
1973	433	223	656	1650
1974	401	192	593	1447
1975	332	139	471	1337
1976	324	137	461	1350
1977	346	149	495	1196
1978	276	99	375	934
and the second second	- 208	. 76	284	871
1980	320	178	498	1471
1981	314	185	499	1482
1982	312	207	519	1515
1983	327	182	509	1424
1984	306	155	461	1370
1985	304	120	424	1343
1986	355	105	460	1437
1987	376	103	479	1480
1988	315	105	420	1452
1989	341	109	450	1528
1990	315	152	467	1474
1991	*251	*154	*405	*1347
1992	*205	*150	*355	*1334
1993	*265	*152	*377	*1355
1994	*265	*149	*414	*1386
1995	*265	*146	*411	*1382
1996	*265	*129	*394	*1356
1997	*265	*123	*388	*1358

^{*} INDICATES PROJECTION

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DEPARTMENT OF THE NAVY OFFICE OF THE CHIEF OF NAVAL OPERATIONS WASHINGTON, DC 20350-2000

0-159

IN REPLY REFER TO

11000 Memo 443D/ 27 June 1991

MEMORANDUM FOR THE BASE CLOSURE COMMISSION

Subj: REVISED COBRA MODEL FOR NAVAL STATION LONG BEACH

Encl: (1) Revised COBRA for NAVSTA Long Beach

Conversations with your staff indicates they may not have received enclosure (1) which revises personnel numbers in the original COBRA model for NAVSTA Long Beach. Due to a mathematical error, the original model incorrectly included non-appropriated instrumentality personnel. Since these personnel are off-budget they should not have been included in COBRA calculations. This correction decreases one-time costs from \$31.1 million to \$30.9 million and steady state savings from \$99.4 million to \$73.2 These changes have no impact on the number of years to break even or achieve return on investment and both remain zero.

Copy to: OASD (P&L)



DEPARTMENT OF THE NAVY

0-160

OFFICE OF THE SECRETARY WASHINGTON, D.C. 20350-1000

27 June 1991

MEMORANDUM FOR THE BASE CLOSURE COMMISSION

Subj: BASE CLOSURE AND REALIGNMENT

Ref: (a) Defense Base Closure and Realignment Commission questions for Service Secretaries and Secretary

Garrett

Encl: (1) DD Form 2136 sheets (Insert for the Record)

As requested by reference (a), enclosure (1) responds to questions from the Defense Base Closure and Realignment Commission.

H. Lawrence Garrett, III Secretary of the Navy

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HEAM	ING DATE	TRANSCRIPT PAGE I	€ 0.	LIME NO.	INSERT NO.		SERVICES	1

Question: After this round of closures and realignments, will sufficient capacity exist to expand and sustain training during future conflicts?

Answer: Yes. Although our overall maximum capacity to train new recruits and conduct specialized skill training will be reduced, current projections can be met. There also exists the capability to mobilize the Recruit Training Commands (RTCs) and the Service Schools Commands (SSCs) to meet unexpected accessions and fleet training requirements.

Current accession projections indicate the highest recruit training requirement through FY-97 is 76.6K. The "peacetime" capacity of RTC Great Lakes is 51.5K (given FY-92 MILCON for galley renovation) and of RTC San Diego is 30.4K, a total of 81.9K recruits. The mobilization capacities for RTC Great Lakes and RTC San Diego are 97.9K and 81.2K respectively.

Present and future specialized skill training requirements can be accommodated, but this is predicated upon completing MILCON to relocate instructional and bachelor quarters facilities from Orlando. With the MILCON projects complete, Great Lakes and San Diego SSCs can also mobilize to meet increased requirements by double and triple shifting the school house.

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Question: What will be the impact if no land sale proceeds are realized as part of the closure and realignment process? What was the basis for calculating your land-value estimates and how were these estimates used in making your return-on-investment calculations?

Answer: The Department of the Navy did not consider proceeds from land sales when calculating return-on-investment for its base closure and realignment candidates except in the case of Marine Corps Air Station at Tustin, California, which presented unique opportunities because of its location and its potential for commercial development. Our land value estimates were calculated based on a number of factors, including that adjacent finished building lots have sold for over \$1 million per acre. Recognizing that developing finished lots at MCAS Tustin would entail expensive demolition costs, along with the installation of new roads and utilities, and so on, we estimated \$449.6 million in land sale proceeds for its 1,249 acres. Return-on-investment calculations were made using the standardized COBRA model. Within the model, the sale of the land was treated as a \$449.6 million savings in the last year of execution. If no land sale proceeds are realized from the closure of MCAS Tustin, the closure will not provide a reasonable return-on-investment.

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Question: What will be the impact on the force structure if no bases are closed?

Answer: In FY 90, \$6.2 billion (FY 91 dollars) was spent to operate and maintain our bases. DoD is projecting a 25 percent reduction in funding over the FYDP, or a reduction of about \$1.6 billion in base operating accounts. In order to operate at this level of funding, requirements and inventory must be reduced. With projected force level reductions, bases that are no longer required must be closed. If bases are not closed the procurement and fleet operation accounts will have to be "robbed" to operate and maintain our bases. This will adversely affect our ability to support the projected force structure. If base maintenance and operations were not funded, the quality of life for our personnel will be degraded, adversely affecting retention and productivity.

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Question: The Base Closure and Realignment Act allows bases in Puerto Rico, Guam, the U.S. Virgin Islands, and other territories and possessions to be included in this review. Did you treat all bases in these areas on equal footing with other bases?

Answer: We included bases on Guam in our review. notwithstanding their forward location, because of the potential for consolidation with the Air Force. NAVSTA Roosevelt Roads was excluded from the review because of its unique training mission.

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ACTION OF	FICER/EXTENSIO		SAYE PREPARED 3 MAY 91					
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Question: Do you anticipate additional closures or realignments in your Service's base structure in rounds 1993 and 1995?

Answer: Yes, we anticipate force structure and workload changes currently outside of the 6 year window of the 1991 round which may permit additional closures.

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Question: Did you consider relocating your Service's assets

to sister service installations?

Answer: Yes, but few installations had appropriate maritime

services-related facilities; none that matched.

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Question: Describe how the three categories of criteria: military value (criteria 1-4), return on investment (criterion 5) and impacts (criteria 6-8) were used in your respective processes. Describe the degree of emphasis placed on each of these categories.

Answer: The Department of the Navy used the final criteria in performing the comprehensive review of the Navy shore establishment in accordance with the National Defense Authorization Act for FY-91. Priority consideration was given to the military value criteria (criteria 1-4).

During Phase I, the BSC evaluated all installations in each category with excess capacity against the OSD final criteria I-4 (military value), using operators input, presentations to the BSC, and other requested information. During Phase II, after identifying exclusions from further review, the remaining installations were subjected to an initial analysis of options and costs which led to final candidates for closure or realignment. Also during Phase II, after applying criteria 6-8 and checking business-decision validity by evaluating the return on investment (criterion 5) for each final candidate, final recommendations were made.

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Question: Were there any cases where the military value of bases rated evenly and, therefore, the impact criteria became decisive in recommending a base for closure or realignment? Were any environmental impacts significant enough to recommend a base for closure or realignment?

Answer: No. None of the environmental impacts were significant enough to override the recommendations from Phase I. Phase II impacts, which include environmental as well as economic and community support were reviewed only for those bases which screened for possible closure/realignment after having been evaluated based on its military value (Phase I). Environmental impacts were not used to identify candidates.

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Question: Were any local economic impacts significant enough to recommend or not recommend a base for closure or realignment.

Answer: No. Although economic impacts associated with possible base closure were considered, none of the impacts were significant enough to override the military value assessments from Phase I.

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Question: Were any bases specifically included or excluded from your recommended closure and realignment list as a result of Operation Shield or Desert Storm? If yes, which ones and why?

Answer: No bases were included or excluded in our review as a result of Operation Desert Shield or Desert Storm.

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Question: Please provide the Commission with a list of your proposed under-threshold closures or realignments for fiscal years '91, '92, and '93.

Answer: The under-threshold closure/realignment candidates

Answer: The under-threshold closure/realignment candidates are being reviewed through separate procedures which have not yet resulted in any final decisions.

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Question: Explain why employment was the only economic factor calculated and used for characterizing the local economic

impact of criterion 6?

Answer: ASD (P&L) policy guidance of 13 February 1991 prescribed: "Economic impact on communities will be measured by the direct and indirect effect on employment at closing and realigning bases, as well as at receiving locations."

Additionally, the Office of Economic Adjustment developed computerized spreadsheets to quantify the employment rates based on the formulae and rationale used in 1988, with the addition of appropriate multipliers to measure indirect economic impacts.

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Question: What was the significance of identifying whether or not a base recommended for closure or realignment was on the Environmental Protection Agency's National Priorities List (NPL)? Was the fact a base was on or not on the NPL a factor in your

process for evaluating environmental impacts?
Answer: ASD (P&L) policy guidance of 13 February 1991 prescribed that a summary statement and status be provided for seven key environmental attributes at each installation affected by the closure/realignment action, including receiving installations. Among the key attributes was Hazardous Materials/Wastes which included identifying whether or not the base was on the Environmental Protection Agency's National Priorities List (NPL). The fact that a base was on or not on the NPL was not a significant factor in our evaluation.

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Question: Are there any of the nuclear-capable shippards also able to support conventional ships? If yes, why did you exclude them from your analysis?

Answer: With the exception of Portsmouth (which works primarily on nuclear submarines), the nuclear-capable shipyards also support certain classes of conventional ships. All naval shipyards were included in our analysis. However, the nuclear-capable yards were excluded because the capacity analysis clearly showed that the nuclear workload in the late 1990s will require all nuclear-capable shipyards. This workload includes SSN-688 and CGN refuelings.

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BASE CLOSURE COMMISSION

Question: Do you anticipate that any of the 17 bases you have recommended for realignment this year will be prime candidates for closure in 1993 and 1995, as appears to have happened in the case of Sand Point Naval Station?

Answer: No. If they could have been closure candidates we would have recommended their closure.

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Question: Why are you adding units and personnel to NAS Lemoors when housing in this high-cost area is already seriously deficient?

Answer: NAS Lemoore is our newest jet base. There is significant excess hangar and apron space available at NAS Lemoore and it is located in an area which will be free of encroachment for many years. Studies conducted to evaluate the impact of introducing the A-12 aircraft at NAS Lemoore indicated that local family housing and schools were capable of accommodating all of the Medium Attack squadrons stationed at NAS Whidbey Island.

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Question: Why didn't the severe employment impact of closing Whidbey Island (58.3%) seem to have any influence over the

recommendation to close the base?

Answer: Employment impacts were considered, as were other criteria (environment, community infrastructure, military value, force structure, etc.). While the analysis did. in fact, indicate severe employment impacts, other factors were weighed and the conclusion was made to recommend closure.

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Question: In your justification for closing NTC Orlando, the Navy stated it needs "slightly over two Recruit Training Centers." The closure of NTC Orlando would bring you down to only two centers. How would the Navy then be able to absorb what appears to be an extra demand for training?

Answer: Given current capability, on average the Navy will need slightly more than two RTCs. However, planned FY-92 MILCON for a galley renovation at Great Lakes will expand its capability. Projected recruit training requirements can then be met with RTC Great Lakes, by far our largest RTC, and one other RTC.

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Question: Define the phrase "high cost" used in the justifications for the recommended closure of Long Beach and Philadelphia Naval Stations. Does this refer to the high cost of living for service members or the high operational costs?

Answer: The phrase "high cost" refers to the cost to the service member. (Screen 4 of COBRA analysis depicts the relative VHA/per diem costs for each site - ex. the San Diego VHA/per diem rate is lower than Long Beach, while the Philadelphia rate is higher than Norfolk, but lower than Staten Island).

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Question: Specifically, how does the closure of overseas naval bases affect your recommendations for closing and realigning CONUS bases?

Answer: Overseas actions were considered in identifying CONUS closures. The closure of naval bases overseas had minimal impact on the closure and realignment recommendations for CONUS bases. The vast majority of the Navy's force structure is homeported in CONUS with overseas sites used primarily for deployment support.

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Question: What are the costs associated with retaining the outlying field (OLF) at Chase Field? Could greater savings be

achieved by moving the OLF elsewhere?

Answer: As an outlying field, Chase field will be operated with 122 military and 42 civilians. It is estimated that operating Chase Field as an outlying field with ground control precision approach capability will cost approximately \$3 million per year. Retention of Chase Field as an OLF is predicated on providing instrument training that is, ground controlled precision approach (GCA) capability. OLF Goliad, located fifteen miles north of Chase Field, does not have a GCA facility and will continue to be used to support Fleet Carrier Landing Practice (FCLP).

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Question: What is the basis for claiming that "air operations are expected to be continued by other aviation businesses...to mitigate the economic impact" of closing Moffett Field?

Answer: Discussions with NASA-Ames Research Center during the closure study indicated that they were prepared to assume operation of Moffett Field if the Navy ceased operations at the Field. Letters from the mayors of Sunnyvale, Mountain View, and San Jose indicate that they are interested in developing a civilian reuse of Moffett Field if the Navy ceases operations there.

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Question: Why does the Sand Point Regional brig along with some associated land remain?

Answer: It is too costly to reconstruct (\$12.8M). There is

no reason to move it.

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Question: What is the basis for claiming that closing Sand Point will not affect the community at either Sand Point or the Receiving base?

Answer: No impacts are expected since the resulting actions will create a net gain to the Seattle MSA. Actions are as follows:

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Impacts to the Seattle MSA would be an increase in employment opportunity of 0.1%.

Additionally, many personnel are expected to remain in their present residential locations and commute to the new Naval Station Puget Sound at Everett, which is located in the same MSA. Many of these people already live north of the city, which would facilitate this type of commuting pattern. Since the detached family housing sited at Brier, Paine Field, Fort Lawton, and Pier 91, not at Sand Point, will be retained by the Navy, few impacts are expected to the local school system as the housing will continue to be occupied by military families.

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Question: You expressed concern that coastal-development encroachment will make closure actions irretrievable. Did this concern lead you in any way to hold bases that aren't essential to support our force structure as it is presently projected?

Answer: No bases were held back for coastal development reasons.

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Question: Your justifications did not identify the payback period required by criteria #5 and OSD guidance. Can you provide this information to the Commission?

Answer: Yes, contained in Detailed Analysis already provided to Commission.

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Question: What percentage of the fleet will be nuclear vs. non-nuclear by FY 95?
Answer: Of the total number of ships (surface and subsurface) in FY-95, 28.3 percent will be nuclear.

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Question: Why were the strategic homeports removed from consideration?

Answer: They were not removed. They were evaluated as if they were complete so they could be fairly evaluated against other naval stations and the decision be based upon their individual merits.

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DEPARTMENT OF THE NAVY



THE ASSISTANT SECRETARY OF THE NAVY (INSTALLATIONS AND ENVIRONMENT) WASHINGTON, D.C. 20360-5000

27 JUN 1991

MEMORANDUM FOR THE BASE CLOSURE COMMISSION

Subj: BASE CLOSURE AND REALIGNMENT

Ref: Defense Base Closure and Realignment Commission letter of

June 26, 1991

Encl: (1) Responses Provided to Congressman McCollum

1. The following answers are provided in response to reference (a).

a. Question 10: With regard to Recruit Training Command San Diego, how many staff personnel are there and how many of them reside in government quarters, i.e., officer family quarters, enlisted family quarters, officer bachelor quarters, and enlisted bachelor quarters?

Response: Total Staff numbers are: 27 officer; 422 enlisted; and 11 civilians. Residence locations are: 74 enlisted in family qtrs; 4 officers in family quarters; 61 enlisted in BEQs; 0 officers in BOQs.

Note: This information was passed to Captain Jerry Vernon on 25 June 1991.

b. Question 12: Please provide the Commission answers to the questions in Congressman McCollum's letter to Secretary Schafer of 24 June. Some of these questions have been previously asked by the Commission, but a good many others have not.

Response: Enclosure (1) is the requested information.

Adjustine E. Schafer



DEPARTMENT OF THE NAVY

THE ASSISTANT SECRETARY OF THE NAVY (INSTALLATIONS AND ENVIRONMENT: WASHINGTON, D.C. 20360-8000

26 JUN 1991

The Honorable Bill McCollum House of Representatives Washington, D.C. 20515

Dear Mr. McCollum:

Thank you for your letter of 24 June 1991 concerning the recommended closure of the Naval Training Center Orlando, Florida. I am providing a partial response to the questions and requests for information. To complete the responses to questions 1, 2, and 4 require detailed information not held here in Washington. Various field activities have been asked to provide the necessary data. As I am sure you will understand, the complete responses to these three questions will be delayed. In the interim, I am providing complete responses to the other thirteen questions.

Thank you for your continued interest in this issue.

Sincerely,

JACQUELINE E. SCHAFER

Enclosure

Approximately 4,500 sailors graduated from "A" schools at NTC San Diego during FY90. Data necessary to answer follow-on questions pertaining to subsequent "C" school training is not readily available. Estimate 2-3 weeks to recover data and summarize appropriately. Enclosure (1) provided to highlight what "C" schools frequently follow successful "A" school training. Highlighted locations indicate San Diego area.

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CNO (CP-116)

CNTECETRANOTE 1514 14 SEP 1990

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POLLOW-ON	*C*	SCHOOLS	POR	INITIAL	SKILL	RATING	PIZELINES
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	1	POLLOW-ON	*Ç*	SCHOOLS	POR	INITIA	i 57	CIL	rating	PIP	MINES	
F	ENITA	ÇIN		CDP	SHOF	श राज	E		NEC	LCC	MOITA;	pare 1
٠ ۴	:5	0-601-27	711	8340		E PP/			3 =c3	HM	12	5≢
		3-501-27	15	1332		定 チチバ			5303	 W	12	5 9
		D-60:-27	710	4113	RHE	5 P/F (KEL :	SYS	2504	-	12	9 2
	•	E-601-03		908H	EZCZ	PPREL	SYSP	Ĺ	ಕವರಿ	VA.	110	~ 4
		0-501-04		225U	EC1	O PP/	EL		8317	Va	1 = =	44
		D-401-04		847A	C130	#P/RE	I. 5'	YS	8518	VQ	L,	<u>ئ</u> ے
		E-401-04		9205		PP/R			9318			4 [
		D-601-1:		5722		PASL			6319	VΡ		င်ပဲ
		E-401-11		524F	-	PIREL			63:4	مي		75
		2-501-15		Sim		PWR PL			8327		122	= =
	•	0-401-07		577:		P/REL			2531	VA		74
		E-601-07	-	SAAM		PIREL			2351		129	79
		E-601-18		FOPE		OWER !			2352		127	45
		D-601-16	-	7028		+/D PF			6235		101	27
		E-401-14		91-N		+/0 PF			2333		124	5.5
		2-601-06	11	828H		PP/RS			8342		106	50
		2-501-06	11	3 238		P/P #			3342	VFA	125	57
		D-501-16	11	4162		PP/RS			8345	VF	101	50
•		E-401-14	11	524H	PIPE	ELSYS!	PEC			VF	124	54
		D-601-17	10	1940		OWER F			8346	VS	27	54
		5-601-17	10	347A		POWER			834÷	VS	41	57
		D-601-22	10	818C		PWR PL	_		S=57	VAC	55	50
		0-601-09		541N	SHZ	PP/REL	S Y	Š	6375	KSI.	ູ 33	5:
		→ 8-601-09		325P		AD PIP			2375		37	21
		D-601-08		845A	SHBC	B PP/P	EL S	EYS	8575	HSL	. 4 0	5 5
	-	E-401-08	11	845A	PP/F	EL SYS	MA	INT	8376	HSL	4.	78
	•	● 0~601~05	10	5749	SH3	PF/REL	. 5 Y	8	8577	HS.	7	5 3
		E-601-05		5240		S POWE	-	_		HS		74
	******	- クモー601ー24		47 LF		pp kei			8379		3	5 9
		D-601-20		8090		PP/RE			6280		16	. 32
		0-601-27		189H		MECH			5371	HIM		79
		D-600-27		6864		CONF			6371	HM		31
	*****	> E-401-05	10	7180	8H-:	i POWE!	k P <u>L</u> /	ANT	8377	HC.	<u> </u>	68
A	E	D-602-27	52	834C	CHS	E ELEC	T/1:	HST	8303	H	12	: 🏞
		0~602-27	58	1862	MHS	芝 豆/1	SYS		8505	HM		:4:
		D-602-27	\$0	4110	RHJ.	ELEC	/1N	57	2 504	j-i.M	12	120:
	*	D-601-03	10	223A	EZ/C	2 种小	REL S	S YS	೯૩೦೪	VAL	1 :20	71
		D-402-03	3 0	6208	E2C	E/I S	18		色立りや	VAL	120	92
		E-602-03	50	POSE	E2CE	LECIN	TSY	SPL		VAU	110	110
		E-602-23	51	70 8 C	C2 E	LEC/IN	(\$T\$	YSPL	8307	VAL	110	6 5
		D-602-04	50	326A	EC 1	O E/I			8517	VQ	4	110
		D-602-04		847X	C130	ELEC.	INS	ī	8318	VQ	4	67
	, ****	≯ E-602-04	56	920R	C130) ELEC	INS.	7	8218	HC.	I	107
		. E-602-15	51	-514L		ELECT.		Ţ	8327	VA	:22	フタ
		D-602-07	51	5776		:/I 9Y	_		6531		42	114
		E-402-07	31	532×		/I SY			3331		128	1:9
		E-602-18	51	909F		ELECT :			8352		129	75
		D-602-16		7030					222 2		101	92
		E-402-14		720Y	· -) ELEC			6233		124	6á
		D-605-06		7050) ETEC.		S	RECS		101	92
		E-402-06		823V		E/1 :			8342		125	93
		D-603-16	52	41BT	F14	ELEC !	Y5		8345	V.F	101	106
			•	•								195

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CNO (OP-116) --- OP-44 **2**202 693 7343 13:57 08/25/91 CMTECETRANOTE 1514 14 5EF 1990 SHORT TITLE LOCATION CL CIN CDF NEC FATING ELECTSYSMAINT PL 2545 114 E-602-1652 5240 VF 124 AE 279H S-3 ELEC/INST 8244 VS 27 110 D-502-1720 ST EVI SYS MAINT VS 41 115 4122 E544 4 E-602-1750 VAC 33 57 5-402-1250 AS ELECTINETMAINT SITY **8357** HEL SQ SH2 E/I SYSTEMS 74 1-502-1951 541T 8375 HSC 3 SHZ AE PIPE 79 3250 → E-=02-0951 6075 101 SHEOF E/I AFCS HSL. 40 865C **2376** D-302-0851 FISE SI 123 ELECT SYS MAINT a E-402-085 (944R 8374 SHS E/I SYS 8.77 **E7** D-602-0550 5755 SM-3 ELECT INSTS 8377 10 87 E-602-0550 2369 HS. SH-S ELECT INST S * E-602-0550 712X 2377 75 E-402-2450 471E H44 ELEC SYS D 8379 101 UHIN E/I SYS 6380 **29** 0-602-2050 8075 HC 15 AMCH ELECTRICAL D-602-2760 1757 8391 HM 12 115 80 AME = 2-0260 **PORF** EZCZ ENVIRSYSMAPL 8505 **VAW 110** 30 2-0460 225W EC13: INVIRON 2317 VQ 4 5476 C130 /IR SYS 8118 VQ 4 D-c '-0465 5724 PJ En. :R SYS 8319 VP JO 36 D-6. .-1161 F3 ENVIRON SYS VF 31 41 E-602-1161 524L 8317 I. ATE ENV SYS E-602-1550 SIIN 2327 VA 122 A& ENVIRON SYS VA 42 D-602-0740 SO4R 8231 66 **SEZY** A& ENVIRON SYS **VA 128** 47 E-602-0760 8331 909H 8332 **E**Z E-602-1860 AME EALD ENVEYS VAG 129 VFA 106 D-602-0650 B2BK FA18 SAFETY EQ 8342 30 59 **2237** FAIR SAFETY EQ 8342 VFA 125 E-602-0660 417A FI4 ENVIR SYS 8345 V# 101 -D-602-1661 ENV/ESCSYSSPECPL VF 124 54 第一602-1661 5245 8345 D-602-1760 VS 27 45 193W S3 ENVIRON SYS 8344 VS TE 53 ENVIRON SYS • E-602-1740 347E 8346 52 VAR 33 D-402-2240 8182 A-J ENVI/ESCAPE 8337 50 D-602-0590 8875 SH3 SURV/ENVIR 8377 HS 1 15 EKC, 5H-3 SAF/SUR SYS » E-502-0590 9190 1.. 8377 1863 MHSSE AF/HYD SYS 0-602-2785 AMH 2303 HM 12 71 E34B CH53E AF/HYD SYS D-602-2783 8303 HM 12 73 0-602-2780 5304 HM 12 411E RH 530 AF/HYD SYS 25 E-602-0381 70ED 22CZAFHYDSYSPL 8505 VAW 110 110 D-602-0480 . .828x EC130 A/F/HYD 8317 VQ 4 34 D-402-0485 9494 C130 AF/HYD SYS 8312 VQ 4 31 D-402-1080 5723 P3 AF/HYD SYS 2317 VP 30 46 PS AF/ HYD SYS VP 31 E-402-1080 524M 2317 54 ATE AF/HYD SYS E-402-1580 511P 8527 VA 122 51 445U 8331 D-402-0780 AL AF/HYD SYS VA 42 62 E-602-0780 5327 A6 AF/HYD SYS 8221 **VA 128** 82 VAG 129 907J AMH/S SYS MAINT 8332 E-602-1881 57 - FAIB HYD AF/ SYS 828L VFA 106 0-602-0681 8342 25 E-602-0681 6233 FA18 AF MAINT 8342 VFA 125 82 F14 AF/HYD SYS 8345 **YF 101** 57 **417**J D-602-1481 **VF 124** A/F -YDSYSMAIN PL **8345 324U** E-603-15-1 68 D-602-1" · 193X 53 HYD SYS VS 27 8346 57 > E-602-17 · 462X **5**3 HYD SYS **8346** VS 41 64 _ 50 D-602-21:) BIEB 4-3 IF HYD SYS 8357 VAD 33

T ... 3 32

D-602-0781

5410

3258

SHE HE/HYD MAINT

SH2 AM H/S PIPE

8375

8375

HSL

HST.

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16 25 81 1² 11

E-646-0540

E-104-1531

D-112-1640

E-112-0430

D-112-0430

AQ

919F

SLIH

7031

823X

8277

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CYTECETRANCTE 1514 14 SEP 1996 SHORT TITLE CDP RATINE CIN NEC LOCATION 264W SHACE AFIREL SYS 4.7 D-402-0620 8576 HSL 40 AMH HSL -- 1 φ÷ 9447 AF/REL SYS MAINT 8376 **D-602-0880** 5751 SHE AF /HYD 8377 HS 1 **5**5 D-502-0580 H46 HYD/STR C-L AC = ∴ E-602-2480 4715 2379 209T UHIN AF/HYD SYS 2380 AC 10 --カームウユーミウ8ウ AMCH STRUCT/HYD \$39 I HM 12 183F D-601-2721 MHSSE AF/MYD SYS 8303 HM :2 0-600-2785 1SAB AMS CHESE AF/HYD SYS 70 354B 0-602-2783 8303 HM 12 RHESD AF/HYD SYS 55 0-602-2750 4115 8304 HM 12 E-402-0381 908D **E2C2AFHYDSYSPL** . . . EJOS YAW 110 **828**X EC130 A/F/HYD 2-602-04B0 8317 VQ 4 _ > D-602-0485 C130 AF/HYD SYS E49A VG 4 83:2 VP 30 5723 P3 AF/HYD SYS D-402-1080 8319 42 VP 31 E-402-1080 524M P3 AF/HYD SYS 2319 54 VA 122 E-402-1580 511P ATE AF/HYD BYS 8327 *****: VA 42 D-502-0790 4651 A6 AF/HYD SYS 8331 25 2251 A6 AP /HYD SYS VA 128 87 E-602-0780 8321 27 E-402-1881 7093 AMH/S SYS MAINT 8232 **VAG 137** E342 D-602-0681 228L FA18 HYD/AF SYS VFA 106 85 823R FAIR AF MAINT 8342 VFA 125 25 E-602-0481 4173 F14 AF/HYD SYS VF 101 57 D-602-1691 8345 VF 124 E-602-1681 527U A/F HYDSYSMAINPL 2345 68 VS 27 D-60Z-1780 193X SS AF/HYD SYS 8346 **5**7 VS AL > E-602-1780 463X ST AF/HYD SYS 8344 54 A-3 A/F HYD SYS E357 **VAC 55 S**ċ D-402-2280 6153 HSI 30 D-602-0981 5410 SH2 AF/HYD MAINT **E375** 52 ≥ E-602-09E1 325R HSL SI 7: SH2 AMM/S PIPE 8375 SHEOS AF/REL SYS HSL 40 D-502-0880 B&4W 8576 £7 9 844M AF /REL SYS MAINT HSL 41 8376 E-602-0880 HS 1 23 D-402-0580 5751 SH3 AF/HYD 8377 H46 HYD/STR D-L E-402-2480 471C 8379 HC 3 94 / D-602-2080 BOTT UHIN AF MYD MYS HC 16 838¢ Iá 0-601-2721 1837 AMCH STRUCT/HYD 8371 HM 12 99 ATE ARM SYS 2327 VA 122 AD E-646-1540 5110 51 0-644-0740 A6 ARMAMENT SYS 833: VA 42 92 3775 **933A** SYE THIMMINA SA 8331 VA 125 95 E-646-0740 **9098** AD EASE ARM SYS VAG 129 E-646~1840 8332 **±**\$ 82EM FAIR ARM SYS 8342 VFA 106 D-646-0641 57 E-646-064 1 823W FA18 ARM SYS 8342 VFA 125 ai) 416Y F14 ARM SYS 8345 VF 101 D-646-1641 54 526X F14 ARMSYS MAINPL VF 124 E-646-1641 2345 79 3476 S3 ARM SYS MAINT 7E-646-1740 £346 <u>vs. 41</u> ٥. D-646-0540 175 SHI ARM FEL SYS 8377 HS 1 22 _ 524V E-644-0540 SH-3 ARMAMENT SYS 2377 MS. **=**0

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SH-3 ARMAMENT SYS

A7E WPNS SYS C

F140 WFS CTL SYS

FA18 FIRE CONTROL

FA18 FIRE CONTROL

8377

8327

8335

6342

2542

HC JU

VA 122

VF 101

VFA 125

VFA 106

CNO (CP-118) --- OP-44

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CHIECHTRANOTE 1514

rating	CIN'	COP	SHORT TITLE	NEC	LOCATION	<u></u>
	ก็-เมต-สสตต	D. 180	CHESE COM/NAV/ID	C~A=	HM 12	<u> 6</u> 4
AT	D-102-2732	8490	WH32E CNI SAR	£203		57
	D-102-2725	1845	RHES COM/NAV/IDN	8003	HM 12 HM 12	57
	D-102-2720	4110		8304		ည်း ပေးခဲ့
	0-102-0321	4575	EZC SAS AV CROMA	8306	VAW 1120	
	E-102-0321	908A	EZ CB ASAVSYSMANPL		VAW 110	E 2
	5-102-0420	812R	TIP2 COMM MAINT	5317	V Q 4	15≃
	0-102-0452	848Y	C130 ELECT MAINT	E318	VQ 4	4:
	E-102-1520	SILE	ATE ELECTRON SYS	9327	VA 122	79
	D-102-0720	5773	A6 ELECT SYS	8331	VA 42	102
	E-192-0720	5320	ad Elect sys	222:	VA 128	110
	E-102-1923	909D	DATA LINK ICAPII	8332	VAQ 127	102
	D-102-1630	7029	F14D ELECT SYS OR	8333	VF 101	21
	D-102-0620	E275	FAIR COM/NAV/ECM	5 342	VFA 106	
	E-102-0620	823U	FA18 COM/NAV/EC	8342	VFA 125	75
	D-102-1621	416X	F14 AVIONIC SYS	8345	VF 101	ė7
_	E-102-1621	254 I	FAIB AT PJT	0000	VFA 125	22
	7E-102-1720	412R	53 ELECTRONIC SY	8346	VS.44	<u>108</u>
-	D-102-2220	8190	as oni sys maint	8357	VAG 53	71
	2-130-0931	541R	SH2 ASW SYSTEM	2375	HST 30	47
	E-130-0931	907 H	SH2F AT/X PIPE	6375	HEL 31	67
•	D-102-0820	8444	SH40B ELECT SYS	6374	HS1 40,	106
	E-102-0820	목수수밖	HOO AVIONICE SYS	8376	H5L. 41	120
•	D-600-0B05	0428	DETACHMENT CFO	8376	HSL 40	43
	D-10 2-052 1	8897	SH3 WEAPON SYS	8377	HS 1	74
	e-10 2- 0521	8375	SH-3 WEAFS SYS M	8377	<u>H5_10</u>	95
	E-102-0521	9 18D	SH-3 WEAPS EYS M	8377	INC-T	90
	E-102-2420	471D	H46 ELECTRON MAI	6379	HC=2:	50
	D-102-2020	8093	uhin com/nav sys	8280	HC 16	22
	D-10 2-272 7	175W	amen elect tech	8 3 91	HM 12	60
AX	E-102-1730	346W	SJ ASW SYS MAINT	9346	VS:41	98
	D-130-0931	54 1R	SH2 ASW SYSTEMS	6375	HSL 30 .	. 67
	E-130-0931	807H	SH2F AT/X PIPE	8375	HSL 31	67
	D-102-0820	B64Y	SHAOD ELECT SYS	8376	HSL 40	106
	E-102-0820	844W	HEO AVIONICS SYS	8376	HSL 41	120
	D-600-0805	0438	DETACHMENT CPO	8376	HSL 40	45
	D-102-0521	8877	SH3 WEAPONS SYS	8377	HS 1	74
	E-102-0521	8375	SH-3 WEAPS SYS M	8377	HS 10	95
ئـــ	E-102-0521	9180	\$H-3 WEAPS SYS M	2377	HE_1	90
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CNTECHTRANCTE 1514 14 SEP 1990

was any comment

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	ra: Ing	CTN	CDP	SHORT TITLE	NEC	LOCATION	C/L
	COM 1 & CARS	Q Z i v		walls they to 7 . A to Management	1 7 to., mr		-/-
	ST AYO	A-651-0080	016Y	27 PROP PLT MAIN	0	SERVSCOLEOM GLKS	24
	CTH	A-102-0323	1348	WBAA MAINTENANCE	9251	NTTC CORRY STA	271
		A-102-0522	1Jéf	HODF MAINTENANCE	9252	NTTC CORRY STA	212
		A-102-0321		RFD MAINTENANCE	9256	NTTC CORRY STA	94
				OCS MAINTENANCE	9258	NTTC CORRY STA	82
		A-102-0362	û 5 48	SCSS MAINTENANCE	9259	NTTC CORRY STA	:58
				MUSIC/TICC MAINTENANCE	9267	NTTC CORRY STA	128
				TACINTEL MAINTENANCE	4580	NTTC CORRY STA	68
				FES MAINTENANCE	7282	NITE CORRY STA	47
		A-102-0325		OB II MAINTENANCE	9249	NTTE CORRY STA	5 2
		A-102-0324		CCSS MAINTENANCE	7287	NTTC CORRY STA	19
		4-102-0298		OB I MAINTENANCE	9281	NTTE CORRY STA	26
		A-253-0052			7283	NAVSUBSCOL BROTN	
		A-233-0075		SUB DSE MAINTENANCE	9284	NAVSUBSCOL BROTH	.40
		A-102-0264			9264		17
		-		ASTW/IBM PC MAINTENANCE	9266		
				EXTEL MAINT	7269		
		4-102-0365			9269		ié
		4-102-0204					
		A-102-0347		GPCP MAINTENANCE	7271		20
		A-102-0348		DCS MAINTENANCE	9271	· ·	
		A-102-0345		MXT/DELTA DATA	9271		16 22
		A-102-0370	70/G	WOLFERS/ROCKETEER MAINT ELECTRONIC ED (US ARMY)	7276	•	
		N/A A-162-0571	1990	· · · · · · · · · · · · ·	7275	FT. HAUACHUCA, AZ NTTCDET GOODFELL	107
		A-102-0372	1991	LIFEMAN/SEISEL MAINT	9263	NITCHET GOODFELL	131
		A-102-0373	1992	ANNUE AT DIES MAINT	9274	NTTCDET SOODFELL	109
		A-102-0374	363W	CHAINWORK MAINTENANCE	9286	NTTODET GOODFELL	25
		A-102-0377			9285	NTTCDET GOODFELL	19
		4-102-0351		CRITICON STA TIN	0	NCOMMITRA KEESLER	28
		_	-	8MC-200/210	9271	NCOMMTRA KERSLER	1.7
		A-140-0089	029N	KY 57/38	1446		5
		A-140-0089	054N	KY 57/38	1446	COMBATSYSTECH MI	5
1		A-160-0052	3259	MOD-28	2346	FTE NORVA	15
		A-160-0052	3274	MQD-28	2546	SERVECUM SD/	14
	•	A-160-0052	051M	MOD-28	2346	FTS PEARL HARBOR	14
1		A-160-0109			1444		6
•		A-140-0109	1906		1444	FTC NORVA	6
		A-160-0087		KY-63A/73A	1445		10
		A-160-0027			1445		10
)				ADV MICRO MEAS	1288		20
				CRYP KB-30 (LIM)	1442		5
				MOD-40 TTY MAINT	7248		72
				SHORE COM SYS MA	1415	-	
•	•	A-178-0030	4388	ess maint	4749	SERVSCOLCOM BLKS	45

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CNTECETRANOTE 1514 14 SEP 1990

. 14 SEP	1220	•				
fire: 1NG	CIN	CDP	SHORT TITLE	NEC	LCCATION	
r in i	4-2-0-00 2 8	4405	STREAMLINER OF	9 183	NITCOET GOODFELL	**
CiO	A-231-0052		TACOP	9185		
CTR	A-231-0094	1008	BULLSEYE DUTSTATION OPR	9112	NTTE CORRY STA	5°
_ ,	A-231-0054	0310	OR I OF	9125	NTTO CORRY STA	4.5
	,,				•	
CT T	A-231-0094	1008	BULLSEYE C/S OP	9112	NTTC CORRY STA	≅¢
***	A-231-0077	167K	HF N/M COLL OP	9154	NTTO CORRY STA	45
	A-231-0029	3197	CTT ELINT	9140	NTTE CORRY STA	52
	A-231-0054	0210	OB I OP	9125	NTTC CORRY STA	54
	5-231-9001		CW COL SYS OPR	9171	NSCA WINTER HARE	48
	S-231-000Z	910J	CW NET SYS OPR	9173		45
	5-23:-0003	910K	CH REP SYS DPR	9175	NSSA WINTER HARB	£ €
DP	A-532-0015	£74 2	COBOL PROG	2742	MCDEC QUANTICO	Sa
שני	J-243-0991		DBU SYS MGT	2708	NMITC DAM NECK	. 23
	J-531-0365		ASWOE DATA FROC	2706	FETCL DAM NECK	50
			EV-ASWM 4.2 DP	2757		45
	AFE4AST4915			2703	=	
	E145C49151-	000	WWMCCS OPER	2703	·- -	
DS	A-150-0017	1155	ntds links ds mai	1625	COMBATSYSTECH MI	フラ
	A-150-0051	1399	USG-20 SYS MAINT	8961	COMBATSYSTECH MI	140
	A-150-0094	34 3 5	UYK-7/C8N-38/DD8	1667		135
	4-150-0109		UYK7/DD 963 PERIP	1672	COMBATEYSTECH MI	125
	A-150-0121	4408	LHA ITAWDS MAINT	1674	COMBATSYSTECH MI	:55
		4350	UYK-7 LHA	1673		155
	A-150-0135	401W	UYK-7 FFG-7	1671		우살
	A-150-0156	4024	FFG-7 DISPLAY	1681		112
•	A-150-0137	401Z	DD-963 DISPLAY CGN-38 DISPLAY	1682		140 156
	A-150-0139 A-150-0139	401Y 401X	UYA-4 DISPLAY	1665		115
	A-150-0250	0944		1664		10=
	A-150-0260	161D	EVZEVN EZP MAINT	1622	COMBATSYSTECH HI	115
	A-150-0261	1610	CY/CVN GZ1 MAINT	1624	COMBATSYSTECH MI	157
	A-150-0262	169A	CB/CSN 194A MAIN	1684		177
		1498	CB/CBN C/P MAIN	1622	COMBATSYSTECH MI	115
	A-150-0275	1869			COMBATSYSTECH MI	35
	A-150-0200	041C	TRI CCS LEVEL 1	1506	TRITRAFAC BANGOR	73
	J-150-0366	2249	ASHOC DS MAINT	1654		1.1.2
	J-150-0377		FDDS MAINT TECH	1614		70
_	J-150-0378	331V	4.1 DS MAINT TEC	1622		42
	A-101-0264	1922	AN/USQ-74 SYS	1440		50
·	A-101-0264	194A	AN/USQ-74 SYS	1440	FTC NORVA	50
	A-150-0095	1317	UYK+7 FHLT MAINT	0	COMBATSYSTECH MI	# 0
	A-101-0262	214X	SSIXS II	1645		124
		0320	FHLT MAINT	1647	FCTCL DAM NECK	117
	J-150-0372	462A	ASWMOND DATA	1655	FCTCL DAM NECK	105
	A-150-0255 A-150-0255	147T	AN/LYK-62	1416	FTC NORVA	2÷ 2£
	/R-13V-V233	1493	AN/UYK-62	1416	SSC-ANNEX SD	*

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14	SEP	1990	

		•			-	, ,320
	RALING	CIN	CDP	SHORT TITLE	NECE	LOCATION
	DF.	8-305-0027	37.59	DT FIELD DEN TECH	8707	MCS FMS LEJUNE
	₩ F			DT FIELD DENTAL		MCS FMS PENDLTON
				OT EQUIP REPAIR		SDAT HS DET CA
				OT LAB/BASIC		SDAT HS DET CA
	EH (NF)	A-561-0010	1305	NUC PWR	ټ	NAVNUCPWASCOL CR
٠.				NPPO ELECTRICAL.	3354	NAVNUEPWRTRAU ID
				NPPO ELECTRICAL	3334	NAVNUCPHRTRAU NY
		A-061-0013	1314	NPPS ELECTRICAL	3354	navnucpwrtrau XI
		A	0500	ALIES 48*1*		
				AVSS MAINT	1486	FTE NORVA
		A-160~0089	OSEN	KY 57/58 MAINT		FIC NORVA
				KY 57/58 MAINT		FTC NORVA
		A-101-0163				FTC NORVA
				AVSE MAINT		SEC ARREX SD
				FFG-7 NAV MAINT	1491	FTE NORVA
				FFG-7 NAV MAINT	1491	SSE ANNEX SD
	7			AN/SAN-12/1ZA MA	Ö	
		A-102-0077			Ö	SSC ANNEX SD
	- 7	A-102-0239			1471	FTE NORVA
	>	A-102-0239	4257	AN/URN-25 MAINT	1471	SEC ANNEX SD
	•	A-102-0266		AN/SRN-17 MAINT		FTC NORVA
	 >	×-102-0266	018E	AN/SRN-19 MAINT		SEC ANNEX SO.
	,	A-104-0129		an/SPA-25, SB 1505		FTC NORVA
		A-104-0129		AN/SPA-25, SB 1505		SSC ANNEX SD
		A-104-0142		AN/SPS-SS MAIN		FTC NORVA
		A-104-0162		AN/SPS-55 MAIN	1504	SSC ANNEX SD
		A-104-0176		an/SP\$-49 Main an/SPS-49 Main	1503	SEC ANNEX SD
		A-104-0176 A-104-0162			1203	FTE NORVA
		A-104-0162			1504	SSC ANNEX SO
		A-104-0177				SEC ANNEX SO
	•	A-104-0177			1507	FTE NORVA
		A-104-0183	8979	AN/SPS-40 DMTI	1508	FTC NORVA
	>	A-104-0183	1197	AN/SPS-40 DMTI	1508	SE ANNEX SD
		A-104-0179	4581	AN/SPE-65 MAIN	1509	SSD ANNEX SD:
	•	4-104-0209	151H	AN/SPS-47 (V) 5		FTC NORVA
				AN/5PS-49 (V) 5		SSC ANNEX SO
	•			AN/SPS-40E	1511	
				AN/SPE-40 B.C.D		SSC ANNEX SD
				AN/SPS-40 B.C.D AIMS MK XII		SSC ANNEX SD
	\rightarrow	A-102-0062			1572	
	•	A-102-0042 A-198-0031		ADV ELEC/ELET M	. 0	
		A-178-0032		TADY HICRO MEAS		NAVU LOWRY PREZ
		A-100-0072			7527	
		A-100-0072		MIN ELECT REPAIR	7527	
		A-100-0072				FTC MAYPORT FL
	_	A-100-0072	092X	MIN ELECT REPAIR	9527	FTG PEARL HARBOR
	>	A-100-0072	266P	MIN ELECT REPAIR	9527	SSE ANNEX SO:
	,	4-100-0073	Q61X	MICKO ELECT REF.	9526	FAMUTC CHASN SC
		A-100-0073	5706	MICRO ELECT REP.		FTC NORVA
		4-100-0073	092V	MICRO ELECT REP.		PTC MAYPORT FL
	>			HICRO ELECT REP.	7524	
		A-100-0073	8705	MICRO ELECT REP.	4250	SSC MONEY SD
				•		

CNO (UP-118) --- OP-44

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RA: ING	CIN	CLP	SHORT TITLE	NEC	LOSATION	c/L
ET-AEF	A-100-0072	35 07	MIN ELECT REPAIR	9527	FTC NORVA	26
<u> </u>	A-100-0072	061Y	MIN ELECT REPAIR	9527	FAMILTO CHASN SC	25
	A-100-0072	0920	MIN ELECT REPAIR	9527	PTC MAYPORT PL	26
	A-100-007E	093X	MIN ELECT REFAIR	9527	FTB PEARL HARBOR	
	PA-100-0072	255P	MIN ELECT REPAIR	9527	SSC ANNEX SD	26
	4-670-0020	2103	RADIAC MAINT	9597	NTTC SAN FRAN CA	
	A-101-0052	7743	AN/PRT-83-84-85	:403	SERVSCOLOOM GLKS	
	A-101-0049	347K	SHORE COM SYS MA	14:5	SERVSCOLCOM GLKS	
	A-101-0254	2142	DMCS MAINT	1418	SERVSCOLCOM GLAS	54
	A-150-0255	1477	AN/UYK-62 MAIN	1416	FTC NORVA	28
	74-150-0255	1473	AN/UYK-62 MAIN	1416	SIST ANNEX SD -	26
	4-101-0250	1870	EMC TECH	1419	FTE NORVA	26
	A-101-0259	1847	HF SYS TECH	1420	FTE NORVA	82
-	A-101-0258	192N	HF SYS TECH	1420	SEC ANNEX SD.	75
-	4-101-0209	073E	AN/SRG-4 MAINT	1424	FTC NORVA	- 20
دـــــــــــــــــــــــــــــــــــــ	76-101-0209	070F	AN/SRQ-4 MAINT	1424	SSC ANNEX 50	26
•	A-101-0138	4525	AN/WEC-3 MAINT	:425	FTC NORVA	61
-	A-101-0138	4324	AN/WSC-3 MAINT	1425	SSC ANNEX SD	6:
	A-101-0164	8751	UNF DAMA MAINT	0	SEC ANNEX SO	19
	A-101-0164	6752	UHF DAMA MAINT	Ó	FTE NORVA	. 10
•	A-101-0217	066G	FFG-7 COMM	1428	FTC_NORVA	276
	>A-101-0217	066H	FFG-7 COMM	1428	SSC_ANNEX SD.	250
ŗ	A-101-0043	4814	AN/VRC-46 MAINT	٥	SEC ANNEX SD	12
	P-101-0092	4931	AN/VRC-46 MAINT	0	FTC NORVA	12
	A-101-0099	4080	NAVMACE V2/V3	1453	FTC NORVA	2 4 ·
	A-101-0029	4114	NAVMACS VZ/V3	1455	SSC ANNEX SD	96
•	9-101-0128	4323	an/wsc-3 maint	:425	FTC NORVA	61
	>A-101-0128	4324	an/WSC-3 Maint	1425	SEC ANNEX SD	61
	, A-101-0222	147F	AN/USQ-74 MAINT	0	SSC ANNEX SD	2é
•	W-101-0223	2478	AN/USQ-74 MAINT	٥	FTC NORVA	26
	A-101-0258	1867	HF SYS TECH	1420	FTC NORVA	62
٠	7A-101-0258	192N	HF SYS TECH	1420	SSC_ANNEX_SD_	75
*	A-101-0210	036V	AN/SRC-47 MAINT	1429	SSC ANNEX SD	40
	A-101-0210	171 S ·	AN/BRC-47 MAINT	1427	FTC NORVA	1.4
	PA-101-0264	192Z	AN/USQ-74 \$YS	1440	SSC ANNEX SD	88
	A-101-0264	196A	AN/USQ-74 5Y5	1440	FIG NERVA	6 E
	A-101-0089	.408U	NAVMACE VZ/3	0	FTC NORVA	29
	7A-101-0089	4114	NAVMAC VZ/3	0	SSC ANNEX SD	96
	A-101-0236	MOE	AN/SYQ-7 (V) 5	1490	SEC ANNEX ED	22 22
	A-101-0236	160F	AN/SYR-7(V)5 NAVMACS V2/3	1450 14 53	FTC NORVA	30 76
7	A-101-0057	4114	NAVMACS V2/3	1453	FTC NORVA	5 0
	A-101-0067	408U '	DD-943 COMM	1454	SSC ANNEX SD	25 25
	A-101-0094	4555	CUDIXE MAINT	1456	SEC ANNEX SD	· 157
	A-101-0082	544U "	'I SARPS MAINT	1458	FTC NORVA	105
	A-101-0140	9929	AN/WSC+4 MAINT	1468	FTC NORVA	54
	A-101-0149	4260	Market Courter	TADD	E. I.C. SKIIVAM	

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CHTECHTRANOTE 1514 14 SEP 1990

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rains	CIN	CDF	SHORT TITLE	NEC	LOCATION	7. J.
4.14.17.70	*** * * * *	Sap mir (* * ***** 38**		the tax.
ETALEE	A-:02-0267	0295	AN/SRN+9/18	1470	SEC ANNEX SD.	26
/	A-102-0267	029L	AN/5RN-9/18	1470	FTC NORVA	2ê
	A-102-0239		AN/URN-25 MAIN	1471	FIC NORVA	5 2
	- 4-102-0239		AN/URN-Z5 MAIN	1471	SST_ANNEX_	
	A-102-0034		AN/URN-20 MAIN	1475	FTC NCRVA	38
	A-102-0034	3507	AN/URN-20 MAIN	1473	SSC ANNEX SD	TE
	A-198-0050		DMSP ET HAINT	1451	NAVU LOURY PREC	114
,	A-102-0045	3044	TACAN MAINT	1472	SERVSCOLCOM GLKS	24
	A-193-0374	1892	CVNS OPS & MAINT	1479	COMBATSYSTECH MI	105
	A-101-0257	1779	LHA EXCOMP MAINT	1457	COMBATEYSTECH MI	75
	A-101-0148	_	NTD LINK ET MAI	1427	COMBATSYSTECH MI	96
	A-198-0030	4388	ESS MAINT	4749	SERVSCOLCOM BLKS	45
	A-150-0089		TSEC/KY57/58 LIM	1446	FTC NORVA	3
	A-160-0089	054N	TSEC/KYS7/58 LIM	1446	COMBATSYSTECH MI	5
	A-102-0273	406T	AN/FSC-75/79 MAI	1461	NSCEDET FTEORDON	54
	A-102-0274	129H		1464	NECEDET FTOORDON	54
	A-160-0107		KE-30 LIM MAINT	1442	NECEDET FTEORDON	10
	A-160-0109		KG-84 FAMILY LIM	1444	COMBATSYSTECH MI	6
	A-160-0109		KG-84 FAMILY LIM	1444	FTC NORVA	8
	A-160-0119	212A	CRYP KS-30 DEPOT	1443	NTTEDET COR LAFE	5 1
	A-150-0115		TSEC/KW-46 LIMIT	:447	COMBATSYSTECH MI	8
	A-102-0344	_		1465	NSCEDET FTGORDON	53
	4-140-0087	_ •	KY 45A/75A-USC43	1445	FTC NORVA	10
			KY 65A/75A-USC43	1445	COMBATSYSTECH MI	10
	A-160-0087 A-160-0059	4729	CRYP KI-IA MAINT	1573	NSCSDET FTBORDON	So
	W_T0^0031	7/45	CAIP NATAR LIRALLI	44/4	Madabe: P: Burbon	٠.,
ET (NF)	A-461-0010	130E	NUC PWR	0	NAVNUCPWRTPAU OR	170
	A-661-0012	1304	NPPO REACTOR	3353	NAVNUCPWATRAU ID	180
•	A-661-0012	1306	NPPO REACTOR	3353	NAVNUCPWRTRAU NY	190
	A-561-0012	1308	NPPO REACTUR	3U\$3	NAVNUCPWRTRAU WI	180
ET (SS)	A-233-0061	1331	WLR-1K(V) 1 MAINT	1424	NAVSUBSCOL GRTN	5 3
	A-233-0044	414R	ESM TECH 688 CL	LEE	NAVSUBSCOL GRTN	유수
	A-233-0044	414R	ESM TECH 688 CL	14EB	NAVSUBSCOL ERTN	흔후
	A-102-0249		WLR-B(V) BAS OF	LAFA	TRITRAFAC BANGOR	28
	A-233-0055		ESM TECH 637 TP2	1443	NAVEUSSCOL ERTN	103
	A-193-0372	1718				159
	A-193-0372	1718		14RD		159
	A-173-0103	469C			NAVSUBSCOL BRIN	110
	A-141-0292	050D	NAVTEC 637/688C	1475	NAVSUBSCOL GRTN	76
ET (NAV) SS	A-193-0026	1760	SINS	5 324	NAVESCOL DHNECK	147
#! 11m1/90	A-193-0026	1761	CNC	2255		126
	A-193-0034	1762	NAVAIDS	3326		125
	A-195-0307		* ·	3324		150
	A-193-0307		TRI CNE TEE RPL		TRITRAFAC BANGOR	130 134
	A-193-0309			3323		1:4
	H-143-0304	1/2/	医黑维氏氏试验系统学院是 少化学		ILL TURE ME SWINDLY	*

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CNTECHTRANOTE 1514 . 14 SEP 1990 :

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)	: 1:46 '411'	CDP	SHORT TITLE	それ行	LOCATION	. .
	au A-102-0211	0180	CV/CVN OPE	1741	NTTO CORRESTA	:4
	4-102-0210		SLQ-IZ OPS	. 0	NITC CURRY STA	25
1	4-102-0215			1733		40
	A-102-0216				NTTO CORRY STA	30
	A-102-0217			1743	NTTC CORRY STA	35
	4-102-0218		SLO-17 MAINT	1723	NTTC CORRY STA	:05
	4-162-0214		•	0	NTTO CORRY STA	82
	4-102-0569			ŏ	NTTC CORRY STA	3
	FC	9484	MK 92 MOD 6 DIFF	1101	FTC SDIESD	Sú
	A-113-0060		FCS MK 92 MAINT	1102	FIEL DAM NECK	25
	>4-113-0080		FCS MK 92 MAINT	1102	FIC SOLEGO	140
	5-104-1192	035 C	FCS/ORT CG 47-64	1106	AEGISTRACEN VA	125
	3-104-1191	0220	RADAR SYP-1A	1107	AESISTRACEN VA	: 15
			TOMAHAWK VLS	1110	FCTCP SAN DIEBU	100
	3-121-0530		Tomahawk VLS	1110	FCTCL DAN NECK	100
	3-121-0519	1528	TOMAHANK SURF	1112	FCTCL DAM NECK	120
	J-121-0519	:342	TOMAHAWK SURF	1112	FCTCL DAM NECK	173
	4-121-0029		TARTAR MK 4	1113	NAVEMSCOL DANSEK	80
	S-:50-0239		argis comp	1114		100
	S-150-0278		AEGIS DISP	1115		79
	A- 150-0245	1924		1116		115
	A-150-0253		TAR WDS MK 14/NTU			120
	S-150-0273					115
	E-194-0210		RADAR EPY 1 B/D	1119	aegistracen va	105
	A-:13-0131	1004	MK160 MOD 4 GCS	٥	NAVEMSCOL DANECK	82
	-7 A-115-0114	156A		1121	FTC SDYESO	140
	A-113-0114		CIMS MOD 15-11	1121	NAVOMSCOL DMNECK	140
	>K-113-0109			1122	The state of the s	40
	A-113-0105		MK 152 DATA	1124	SERVSCOLC: ILKS	154
	J-113-0077		MK 56 GFCS	1126	FCTCLUSCE · :	124
	A-113-0078		CINS 15-1	1127	NAVBMSCOL :NECY	137
	A-113-0078	_	C1W8 15-1	1127		127
	A-113-0078	0 35 Z	CIWS 15-1	:127	FT. SOLESO	137
		104Y	MK 64 RADAR MAINT	1138	ट्राट की हरू	83
	A-113-0098	107W	MK 86 RADAR MAINT	1128		95
	A-113-0048		MK 86 RADAR MAINT		FCTCL DAM NECK	85
	A-113-0099		AN/UYK7 DATA GRP	1129	SERVISCOLCOM GLKS	16.
			AN/LIYKT DATA BEF	1129	FIE SPIEGE	150
	A-115-0099	1170	AN/UYK7 DATA GRP	1125	FCTCL DAM NECK	150
	A-113-0093		SPG-53F MODFIED	1125	SERVSCOLCOM GLKS	97
	A-113-0073		MK 47 MOD 8	1155	SERVSEDLCON, GLKS	84
		1189	BFCS MK 38		FIC SOLEBO.	40
	A-104-0103		6PS-39	1135	NAVSHICOL DRIVECK	104
	A-104-0188	*****	SPS-48C	1128	- /	170
	A-104-0214		SPS-48C (DDC)	1178		170
	A- 14-0206	0014	AN/SF9-48E	1140		150
	A -4-0204	180F	AN/SP5-48E		COMBATSYSTECH MI	130
	A4-0181	4587	AN/SPS-520	-	COMBATSYSTECH MI	110 55
	5-104-0211	1983	FCS/ORT CO45-DDG		AESISTRACEN VA	
	5-150-0274		COM CO 45-DDG	1144		100
	A-121-0122	1381	BASIC POINT DEF ME	im I I 46	COMBATSYSTECH MI	78

GF=++ --- 45% JAE

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CNTECETRANCTE 1514 14 SEP 1990

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RATINE	CIN	CDP	SHORT TITLE	NEC	LOCATION	c ~
FC	A-104-0204	110K	NATO SEA SPARROW	1147	NAVONSCOL' DANECK	150
, 0	A-104-0204		NATO SEA SPARROH	1147	COMBATSYSTECH MI	150
	A-121-0471	4584	MK-23 TAS	1149	COMBATSYSTECH MI	120
		156Y	MK 68 MOD 19 MAINT	1151	SERVECOLCOM GLKS	87
	A-104-0207		SPG-55B/10	1141	COMBATSYSTECH MI	195
	A-104-0207		SPG-558/10	1161	NAVGMECOL DMNECK	150
	A-104-0201		SPG-51C RDP UPGR	1162	COMBATEYSTECH MI	55
	A-104-0197	0475	AN/SPG-5% B/9	1163	NAVOMSCOL DANECK	:50
	A-104-0197	067R	AN/SFG-55 1/9	1163	COMBATSYSTECH MI	150
	A-104-0136	4807	AN/SPG-51C DU	1166	NAVOMSCOL DMNECK	115
	A-104-0196	1867	TARTAR MK74 MCD14 NTU	1167	COMBATSYSTECH MI	135
	J-113-1004	6937	AN/SHG 1A DIFF	1164	FTS PEARL HARBOR	10
	J-113-1004		an/swg 1a diff	1169	FCTCL DAM NECK	10
	3-113-1004		AN/SWS 1A DIFF	1:49	FTC NORVA	10
	3-113-1004		AN/SWG 1A DIFF	1167		
	A-121-0473		WDS MK 13 MOD 4	1183		
	A-150-0079		TARTAR MK 152	:180		
	A-150-0079		Tartar MK 132	1188		
	A-150-0085	4699	TERRIER MK 152	1189	NAVGMSCOL DMNECK	77
FTB	A-121-0245	463U	FT 56	3303	NAVEMSCOL DMNECK	:91
	A-121-0316		FT 88	5305	NAVEMSCOL DANECK	131
	A-121-0412	409P	TRIDENT PTB REPL	3305	TRITRAFAC BANBOR	115
	A-121-0505	1874	TRI II PTB REPLA	5307	TRITRAFAC KBAY	96
FT6 (SS)	A-113-0113	129K	pesee	٥	NAVSLIBSCOL GROTN	-124
	A-113-0132	0977	CCS MK 1 MAINT	1177	NAVSUBSCOL GROTN	154
	A-130-0300	1087	AD CAP MAINT	1175	NAVSUBSCOL GROTN	12
	A-120-0201	1080	VLS MAINT	1174	NAVSUBSCOL GROTN	
	A-130-0227	O4QW	TRI DWS LEVEL 1	1301	TRITRAFAC BANGOR	86
	V-120-0500		TRI CCS LEVEL :	1306	TRITRAFAC BANGOR	
	A-130-0146		FC 113 C/E CM	٥	NAVSUBSCOL GROTN	
	A-130-0149	3244	FC 113 7 AN MA	1196	NAVSURSCOL GROTN	82
GM	A-113-0115		9MT 5-54	0879	SERVECOLEOM GLKS	115
			GMT 5-54	0879		1:5
,	A-121-0043		MK_11		SERVSCOLCOM GLKS	
	1-113-0100		GHT 5-38	0872		
	A-121-0011		MK 26	0787		
		1269	GMTS - 54/D	0677		117
	A-121-0010		MK 16	0891		#0
	A-113-0044		GMT 5-54/10		SERVECOLCOM BLKS	
	A-113-0044		GP(T 5-54/10		FIL SDIESO	145
·			MK 41 VLS	0481		134
_		1865	MK 41 VL8	0781		136
_,		1993	MK 41 VLS		FIC SUIESO	154
<i>(</i>	A-121-0044	3184	MK 13	0988		
		3019	MK 10 ANALOG DIFF	0784	SERVSCOLCOM GLKS	
			MK 13-4	0771		
			HICRO FUND	0		
	A-121-0490		DD 963 AWHS	0873		
	A-121-0552	1012	MK 10/13	0985	SERVECOLCOM GLKS	105

CNTECETRANOTE 1514 14 SEP 1990

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RATING	CIN	CDP	SHORT TITLE	NEC	LDEATION	C/L
HK	B-300-0013	3387	HM FIELD MED TEC	9404	MCS PH LEJUNE	37
	E-300-0013	2268	HM FIELD MED TES	5404	MCS FM PENDLTON	37
	8-300-0017	2201	HM - AERO MED		NAMI PENSACOLA	70
	8-322-0010	3374	RAD HELTH TECH	8407	NUMI HS DET CA	68
	B-300-0018	53 02	HM - CP	640E	NSHS BETHEEDA	379
-	38-200-0018	-	HM - CP		NSAS#SD ZEBU	37B
•	B-211-0016		HM-NUC MED/CLIN 1	Q	NSHS BETHESDA	:39
- 2			HM-CCULAR ADV	8445	MENT SDIEGO	UNK
	F-300-0024	-	HM - ENT		MBHS SPIEGO	154
*	3-515-0025		HM - XRAY PASIC		NEWS SO DET CAKE	82
	3-313-0026		HH - XRAY ADVANCED		NSHS SDIES	222
	8-313-0026		HM - XRAY ADVANCED		NSHS HS DET VA	365
	B-203-0042		HM - EEG		NSHS BETHESDA	180
	B-311-0023		HM - OPTICIAN		OPHAL SUPPTRACT	180
	8-303-AD51 8-400-0010		PHY THER PHASE 1 HM - PHOTO		NSHSBETDETFTSAM	120
	B-198-0010		HM - REPAIR BASIC		NSHS BETHESDA	208 244
	B-312-0025		MM - PHARMACY		MEDITECH NRS DENV	157
	78-512-0025		HM - PHARMACY		NSHS HE DET VA	159
- 1	B-301-0033		HM - OR		NSAS BETHESDA	180
	8-301-0033		HM - OR		NSPE SDIEGO	180
	B-301-0033		Hm - OR		NEHS ST DET DAKL	180
	B-301-0033	-	HM - DR		NEHS HE DET VA	180
	B-302-A045		PSYCH PHASE 1		NSHSBETHDETFTSAM	40
	B-300-0025		HM - UROLOGY		NSHS ME DT VA	180
	8-300-0025		HM - UROLOGY		NO STEND	180
	3-300-0027		HM - DERM		NSHS SOLEGO	UNK
,	8-311-0011		HM - LAB/BASIC		NSHSBETHDETFTSAM	105
	B-311-0039		HM - HISTOPATH	-	NSHS BETHESDA	UNK
	B-511-0036	305B	CYTOLOGY TECH	8505	NSHSBETHDETFTSAH	364
	B-511-0018	5308	HM LAB ADVANCED	8504	NSHS BETHSDA	378
	B-311-0018	5309	HM LAB ADVANCED	2506	NSHS SDIEGO	378
7	B-300-1423	89 05	HM - RESP THER 1	8541	NSHSBETHDETFTSAM	222
XT-ATF	A-701-0026	8737	GEN/HAINT/WELD	4754	SEC ANNEXESD	54
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			NPPO MECHANICAL		NAVNUCPWRTRAU ID	
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,			TRIDENT MT REPL			
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A-160-0023	3189	TTY 28 ASR MAINT	2342	PTC NORVA	85
4-140-0023	5115	TTY 28 ASR MAINT	2342	PTG PEARL HARBOR	82
A-:40-0052	3259	TTY LOW LEV-MAI	2346	FTC NORVA	15
A-160-005Z	3274	TTY LOW LEV-MAI	2344	SERVSCOL CON SD	14
4-140-00SZ	051₩	TTY LOW LEV-MAI	2346	FTB PEARL HARBOR	14
4-260-0031	0630	SSIXS II OPR	2354	FTC NORVA	15
A-260-0035	0623	VERDIN/ISARPS OP	2378	FTC NORVA	15
		RIXT/SRT	2370	SERVECUL COM SD	12
A-260-0068	213H	RIXT/SRT	2570	FTC NORVA	12
4-202-0024	2904	LHA CHC\$/MMTB OP	2374	COMBATSYSTECH MI	25
RM (SS) A-101-0133	5440	TACTICOM	23JH	NAVSUBSCOL BROTN	62
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TE /K-130-0046	3240	SQS-26BX MAINT	0452	FLEASWITACEN PAC	187
(5Y0) K-130-0047	2088	SQE-ZAAXR/CX MAI	0454	FLEASWIRACEN FAC	243
K-130-0056	2024	UWFCG MK111 MAI	0431	FLEASHTRACEN PAC	152
K-130-0057	3235	UMFCG MKI14 MAI	0434	TLEASWIRACEN FAC	84
K-130-0060	539V 7782	RELAY TRANS MK60 SQS-35 (V) MAINT	0435 0456	FLEASWIRACEN PAC	11 116
K-130-0069 K-130-0071	337W	SQS-38 MAINT	0-20	FLEASWIRACEN PAC	137
K-130-0096	304X	SEC28 PAIR MAINT	0459		200
K-130-0097	6118	SDOZE PAIR DEBAS	0	-FLEASWITRACEN PAC	33
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K-120-0582				FLEASHTRACEN PAC	103
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K-130-0102		SQS-53 MAINT		FLEASWTRACEN FAC	313 16E
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SHI ING	CIN 4	CDP	SHORT TITLE	NEC	LOCATION	S/L
. rs (SS).	A-130-0188	6402	DAI283 BAS OPR	٥	MEASWIRACEN PAC	25
	A-130-0203	8412	SSEN SNR CHB MA	0428	FLEASWIRACEN_RAC_	. 103
- 1	A-130-0198	6402	OA1263 BAS OPR	٥	FLEASHTRACEN PAC	26
	A-130-0172	4497	SONAR AUX CHB MA	0421	RESENTRACEN PAC	145
- 1	A-130-0172	4497	SONAR AUX CMB MA	0421	FLEASWTRACEN PAC	145
. (A-130-0208	4537	BOOS SER CHE BAS	0412	FLEASHTRACENTEAC	110
7	A-150-0208	4537	BOCS SER CMB BAS	0412	FUEASHTRACEN PAC	110
(A-130-0208	4537	BOOT SER CHE BAS	04:2	FLEASWIRACEN-PAGT	
(A-130-0209	4538	BODS SERIES ADV	0422	FLEASHTRACEN PAC	
	A-130-0125	0406	BOQ4 C/M LEVEL	0423	TRITRAFAC BANGOR	140
TM (SS)	A-121-0146	3659	ASROC IM	0718	SERVSCOLCOM DRLA	19
	A-123-0140	3671	TORP MK48 IM	0748	SERVECOLCOM OF A	103
	A-197-0174	OTOM	TODE MYAL MOTE IM	ATEL	PERIOD COM C	60

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2. For FY90, in each of the "C" schools located at NTC San Diego, what was the percentage of students who came directly to attend these "C" schools from "A" schools at NTC San Diego? What was the percentage of students who came directly from "A" schools located at sites other than NTC San Diego? What was the percentage of students who came from the fleet at San Diego rather than from an "A" school? Of those students who did not come directly from "A" schools, what was the percentage who came from duty stations outside the Sam Diego area?

Unknown, data not readily available. To enswer this question accurately, a special query of the Enlisted Master File data base must be conducted and then summarized. Estimated completion 2-3 weeks.

3. In PY90, what was the total number of recruits graduating from RTC san Diego and how many of these went directly to "A" schools at NTC san Diego? How many went directly to "A" schools located in the San Diego area, but not at NTC san Diego? How many went directly to "A" schools located outside the San Diego area?

20,849 recruits graduated from RTC San Diego in FY90. Follow-on orders for 3,291 of these recruits is not known due to data base errors/inconsistencies. Of the remaining 17,558 graduated recruits, 3,784 reported directly to Service Schools Command (SSC) San Diego. The following reported to San Diego area "A" schools not aligned with NTC San Diego: 813 to HM (Corpsman) "A" school; 199 to DT (Dental Tech) "A" school; and 296 to Fleet ASW Training Center. 6029 reported to "A" schools outside the San Diego area.

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4. Of the total number of recruits graduating in FY90 from RCC San Diego, how many did not go to an "A" school and went either directly to the fleet or shore duty; or went through an apprentice follow-on school, and then went directly to the fleet or shore duty? "Of these, what percentage were assigned their first duty to the fleet in San Diego or to shore duty in San Diego, and what percentage were assigned to a fleet ported elsewhere in the Navy or shore duty elsewhere?

20,849 graduated from RTC San Diego in FY90.

3,291 unknown destination due to data base errors/inconsistencies.

4,250 attended Apprentice training.

2,087 reported direct to fleet commands.

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11,221 attended "A" schools.

Fleet assignment data is not readily available. Estimate 2-3 weeks to retrieve data, if desired.

5. Of the recruits graduating from RTC San Biego during FY90, how many went to "A" schools located at NTC Great Lakes? To "A" schools located at NTC Orlando?

11,221 FY90 RTC San Diego graduates attended "A" school. 150 attended "A" school in Great Lakes and 53 attended "A" school in Orlando.

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6. Of those students graduating during FY90 from "A" schools located at NTC San Diego, how many were assigned for their next duty to the fleet ported at San Diego? How many were assigned for their next duty to a fleet ported at some other location than San Diego? How many were assigned to duty at some location other than with a fleet, i.e., another school or shore duty? Of those who graduated from an "A" school at NTC San Diego during FY90, who were assigned duty other than with a fleet command, what percentage were assigned to duty at a school or other command in San Diego, and What percentage were assigned for duty elsewhere in the Navy outside of San Diego?

"A" school graduate fleet assignment data is not readily available. Estimate 2-3 weeks, if desired.

We estimate 30%-35% (1,350-1,575) NTC San Diego "A" school graduates were assigned to fleet units in San Diego. Therefore, 65%-70% (2,925-3,150) are assigned duty elsewhere.

This is based on the following approximations provided for consideration:

Assumption:

- 1. Navy's split 50/50 east coast/west coast.
- 2. 60%-70% of west coast Navy based in San Diego area.
- 3. Sea duty/shore duty split out of "A" school is 80/20.

7. In a memorandum for the Base Closure and Realignment Commission dated 14 June 1991, Rear Admiral Drennon submitted "Revisions to COERL Analyses for RTC San Diego and RTC Orlando." For the COBRA Analysis of RTC San Diego, this revision added \$3.3 million in mission costs at NTC Great Lakes "to account for the increased cost of moving graduates from RTC Great Lakes to San Diego for "A" school training at NTC San Diego." Specifically, how were these costs computed and what assumptions were used with regard to the number of students who would be required to make this travel who would not if RTC San Diego remained open? Is the assumption that the number of recruit graduates involved in this travel would remain statio?

The COBRA revisions submitted on RTC San Diego and RTC Orlando added \$3.3 million and \$3.6 million, respectively, to the mission costs of NTC Great lakes. In both cases, this is our estimate of the increased travel costs associated with closure of an RTC. These costs demonstrate the benefit of collocating RTCs with NTCs. The estimates were made using our accession projections for FYS7 and assumed that each RTC would be loaded at the same percentage as they are today. The cost for Orlando is slightly higher because their load is slightly higher than San Diego.

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8. In total, Navy-wide, how many "A" schools and how many "C" schools are there? Frequently the term "course" seems used interchangeably with "school" in Navy parlance; if the number of "A" and "C" courses is different from the number of "schools", please state the number of "courses" as well.

Presently, there are 3,008, "C" schools (courses) that produce in varying combination 1,120 (NECs)

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9. How many of the "C" courses taught at schools at NTC San Diego are taught at other locations in the Navy? Of these, how many are taught at more than one other location? Are any of them taught at NTC Great Lakes or NTC Orlando?

104 "C" schools are taught at NTC San Diego.

76 are taught at more than one location.

12 are taught at NTC Great Lakes.
4 are taught at NTC Orlando.

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10. How many of the courses taught at "A" schools at NTC San Diego are taught at other locations? Of these, how many are taught at more than one other location? Are any of them taught at NTC Great lakes or NTC Orlando?

The "A" schools at NTC San Diego are single-sited and not offered elsewhere. HM (Corpstan) "A" school, however, is taught at the Naval Hospital San Diego and is also taught at Naval Hospital Great Lakes.

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11. How muchiwas spent by the Navy on travel in Fygo to send recruits graduating from RTC Great Lakes to "A" schools located elsewhere than NTC Great Lakes? To send recruits graduating from RTC San Diego to "A" schools elsewhere than NTC San Diego? To send recruits graduating from RTC Orlando to "A" schools elsewhere than NTC Orlando?

In FY90 RTC Great Lakes graduated 27,038 recruits, over 7500 attended "A" school outside the NTC Great Lakes area at an estimated cost of \$4.5M.*

In FY90 RTC San Diego graduated 20,849 recruits, over 5800 attended "A" school outside the NTC San Diego area at an estimated cost of 53.5M.*

In FY90 RTC Orlando graduated 25,792 recruits, over 6500 attended "A" school outside the NTC Orlando area at an estimated cost of \$3.9M.*

 \star Travel costs are estimated utilizing a standard \$600/student to execute travel from RTC to "A" school.

Ser 931C3/119-91 26 June 1991

MEMORANDUM FOR THE RECORD

Subj: OP-44 BASE CLOSURE CONGRESSIONAL INQUIRY

Ref: (a) Cong. McCollum Letter of 24 June 1991 to ASN(I&E)

1. The following information pertaining to medical is provided in accordance with reference (a).

a. Question # 12. If Orlando Naval Hospital is closed, has a final determination been made as to where active duty personnel assigned to that hospital will be transferred (including physicians, nurses, etc.)? If so please advise the projected new duty assignments by category of billet.

Answer. A final determination has not been made. A detailed migration plan, by specialty/sub-specialty, will be done after the FY 91 BRCC selections are made and before execution.

b. Question #13. In FY 90 how many military retirees were treated at Orlando Naval Hospital? At Great Lakes Naval Hospital? Of these in each case how many were under the age of 65?

Answer.

FY 90 RETIREE VISITS

Outpatient Inpatient
Orlando 26,521 704 (445 < age 65)
Great Lakes 11,797 355 (152 < age 65)
Note: Age data not collected on outpatient visits

c. Question #14. Of the total number of military retirees seen at Naval Hospitals and clinics throughout the system, what percentage were under the age of 65 in FY 90 or in the most recent year for which such statistics are available?

Answer. TOTAL RE

FY 90 TOTAL RETIREES VISITS

OUTPATIENT 681,169

INPATIENT 20,051 (54% < age 65)

Note: Age data not collected on outpatient visits

d. Question #15. During FY 90 what was the total number of dependents treated at Orlando Naval Hospital and its associated clinics? Please give the same statistic for FY 89.

Answer.		FY 89	FY 90
	OUTPATIENT	62,906	66,668
•	INPATIENT	1,672	1,889

e. Question #16. For FY 89 and FY 90 please state the total number of military retirees who had prescriptions filled at Orlando Naval Hospital. At Great Lakes Naval Hospital.

Answer. Data on prescriptions by type beneficiary is not readily available. However, data on total prescriptions filled for both Naval Hospitals Orlando and Great Lakes is provided.

	FY 89	FY 90
NH Orlando	428,644	478,290
NH Great Lakes	331.723	343.513

Timothy K. Equels Facilities Analyst, Resources Division

Copy to: CNO (OP's 44, 441, 117, 117E)
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