



DEPARTMENT OF THE NAVY

OFFICE OF THE SECRETARY
 1000 NAVY PENTAGON
 WASHINGTON, DC 20350-1000

27 September 04

MEMORANDUM FOR ACTING UNDER SECRETARY OF DEFENSE (ACQUISITION,
 TECHNOLOGY AND LOGISTICS)

Subj: PROVISION OF CERTIFIED DEPARTMENT OF THE NAVY DATA TO THE BRAC
 2005 JOINT CROSS SERVICE GROUPS - Data Call 2: Technical MILVAL,
 13 July 2004

- Encl: (1) Department of Navy Activities with Certified Data -
 Data Call 2: Technical MILVAL, 13 July 2004
 (2) Department of Navy Activities with Data Yet to be
 Certified - Data Call 2: Technical MILVAL, 13 July 2004
 (3) Initial Summary of Data Concerns Data Call 2:
 Technical MILVAL, 13 July 2004

In compliance with both the Office of the Secretary of Defense (OSD) Internal Control Plan (ICP) for the Base Realignment and Closure Process, Appendix B to Under Secretary of Defense (Acquisition, Technology and Logistics) Memorandum "Transformation Through Base Realignment and Closure (BRAC 2005) Policy Memorandum One - Policy, Responsibilities, and Procedures," dated 16 April 2003, and the Department of the Navy Procedures for Certification of BRAC 2005 Information, enclosure (1) to Secretary of the Navy Memorandum "Internal Control Plan for Management of the Department of the Navy 2005 Base Closure and Realignment (BRAC) Process Policy Advisory Two," dated 27 June 2003, this memorandum is a certification of Department of the Navy (DON) data provided to the Joint Cross Service Groups (JCSGs) for their use in analyzing common business support functions. The data consists of certified responses to Data Call 2: Technical MILVAL, issued 13 July 2004 and is being provided to the JCSGs via the DON Base Information Transfer System (DONBITS) and Military Value Analysis Database (MAD).

Enclosure (1) provides the list of one DON activity for which we are providing certified data in response to the Technical MILVAL Data Call. Cumulative total of responding activities for this data call is now 55 activities (98% of the total 56 respondent activities). Enclosure (2) provides the list of DON activities for which we are not providing certified MILVAL data at this time. Certified MILVAL data from the remaining one activity is not included in this transmittal because the data is not completely through the certification chain. We expect this activity's data call responses to be transmitted to OSD on 4 October.

During the course of our initial quality review of the data, we discovered a few areas where we believe the data is incorrect, incomplete, or in need of further clarification. A summary of the data concerns identified to date is provided in enclosure (3). We are

Subj: PROVISION OF CERTIFIED DEPARTMENT OF THE NAVY DATA TO THE BRAC
2005 JOINT CROSS SERVICE GROUPS - Data Call 2: Technical MILVAL,
13 July 2004

taking action to resolve these concerns. Additionally, we anticipate that other areas of concern will be identified as we conduct more detailed analysis in the coming weeks. The JCSG may also find during the course of their own analysis of the data, additional areas requiring clarification or supplementation, and request additional data be collected. Updated certified data will be collected by the IAT and provided to the JCSG as part of the weekly refresh to the MAD as it becomes available.

Subject to the foregoing, I certify that the information is accurate and complete to the best of my knowledge and belief.



Anne Rathmell Davis
Special Assistant to the Secretary of the Navy
for Base Realignment and Closure

cc:
Chair, Technical JCSG
O-6/GS-15 Lead, Technical JCSG
Navy & Marine Corps Technical JCSG Principals

Department of Navy Activities with Certified Data (Data Call 2: Technical MILVAL, 13 July 2004)

<u>Service</u>	<u>ACTIVITY NAME</u>	<u>ACTIVITY PLAD</u>	<u>Activity UIC</u>
USMC	CG MCCDC	CG MCCDC QUANTICO VA	67856

Department of Navy Activities with Data Yet to be Certified

Data Call 2: Technical MILVAL, 13 July 2004

DATA NOT COMPLETELY THROUGH THE CERTIFICATION CHAIN - LATE - DUE 16 SEP 04

<u>Service</u>	<u>ACTIVITY NAME</u>	<u>ACTIVITY PLAD</u>	<u>Activity UIC</u>
USN	NAVAL ORDNANCE TEST UNIT (NOTU), CAPE CANAVERAL, FL	NAVORDTESTU CAPE CANAVERAL FL	62841

**Initial Summary of Data Concerns
(Technical MILVAL, Issued 13 July 2004)**

Technical JCSG Related Issues:

DoD 3000, NAVCLOTEXTRSCHFAC_NATICK_MA. Answer to DoD 3000, You did not correctly list the ORGCODE (UIC) of the detachment in Philadelphia. Relative to BRAC the correct ORGCODE (UIC) for your Philadelphia detachment is 62367 DET_RU.

DoD 3001, NAVCLOTEXTRSCHFAC_NATICK_MA. Answer to DoD 3001, You did not correctly list the ORGCODE (UIC) of the detachment in Philadelphia. Relative to BRAC the correct ORGCODE (UIC) for your Philadelphia detachment is 62367 DET_RU.

DoD 3002, NAVCLOTEXTRSCHFAC_NATICK_MA. Answer to DoD 3002, You did not correctly list the ORGCODE (UIC) of the detachment in Philadelphia. Relative to BRAC the correct ORGCODE (UIC) for your Philadelphia detachment is 62367 DET_RU.

DoD 3019, NAVCLOTEXTRSCHFAC_NATICK_MA. Answer to DoD 3019, You did not correctly list the ORGCODE (UIC) of the detachment in Philadelphia. Relative to BRAC the correct ORGCODE (UIC) for your Philadelphia detachment is 62367 DET_RU.

DoD 3021, NAVCLOTEXTRSCHFAC_NATICK_MA. Answer to DoD 3021, You did not correctly list the ORGCODE (UIC) of the detachment in Philadelphia. Relative to BRAC the correct ORGCODE (UIC) for your Philadelphia detachment is 62367 DET_RU.

DoD 3024, NAVCLOTEXTRSCHFAC_NATICK_MA. Answer to DoD 3024, You did not correctly list the ORGCODE (UIC) of the detachment in Philadelphia. Relative to BRAC the correct ORGCODE (UIC) for your Philadelphia detachment is 62367 DET_RU.

DoD 3025, NAVCLOTEXTRSCHFAC_NATICK_MA. Answer to DoD 3025, You did not correctly list the ORGCODE (UIC) of the detachment in Philadelphia. Relative to BRAC the correct ORGCODE (UIC) for your Philadelphia detachment is 62367 DET_RU.

DoD 3000, NAVHLTHRSCHCEN_SAN_DIEGO_CA. NAVHLTH has not identified themselves in 3000 but did identify their detachments. Please refer to the last sentence of the amplifying information and identify yourself.