



DEFENSE LOGISTICS AGENCY
HEADQUARTERS
8725 JOHN J. KINGMAN ROAD
FORT BELVOIR, VIRGINIA 22060-6221

IN REPLY
REFER TO

DLMSO

May 18, 2010

**MEMORANDUM FOR DOD ACTIVITY ADDRESS DIRECTORY (DoDAAD)
PROCESS REVIEW COMMITTEE (PRC) MEMBERS**

**SUBJECT: Approved Defense Logistics Management System (DLMS) Change (ADC)
383, DOD Activity Address Directory (DoDAAD) Container Consolidation
Point (CCP) (DODAAD and Supply) (Staffed as PDC 379)**

In accordance with Department of Defense (DOD) 4000.25-M, DLMS, Phase I of the attached change to is approved for immediate implementation. Request that Components/Agencies identify the earliest implementation date for phase two to DLMSO by June 11, 2010.

Addressees may direct questions to the DLMSO points of contact, Robert Hammond, DLMSO, DoD Activity Address Directory Process Review Committee Chair, 703-767-2117, DSN 427-2117 or email: robert.hammond@dla.mil, or Heidi Daverede, Supply Process Review Committee Co-Chair, 703-767-5111, DSN 428-5111 or email heidi.daverede@dla.mil . Others must contact their Component designated representative.

A handwritten signature in black ink, appearing to read "Donald C. Pipp", written over a circular stamp or watermark.

DONALD C. PIPP
Director
Defense Logistics Management
Standards Office

Attachment

cc:

ADUSD(L&MR)SCI

ADC 383

DOD Activity Address Directory (DoDAAD) Container Consolidation Point (CCP)

1. ORIGINATING SERVICE/AGENCY AND POC INFORMATION:

- a. **Service/Agency:** Defense Logistics Agency (DLA)
- b. **Originator:** DLA J-3312

2. FUNCTIONAL AREA: DOD Activity Address Directory (DoDAAD) and Supply

3. REFERENCE:

- a. DoD 4000.25-M, Defense Logistics Management System (DLMS) DLMS Volume 6 (DoD Logistics Systems Interoperability Support Services), Chapter 2 - Department of Defense Activity Address Directory

4. REQUESTED CHANGE:

- a. **Description of Change:** This change is to implement the use of the Break Bulk Point (BBP) and Container Consolidation Point (CCP) data fields in the DoDAAD for their intended purpose under DoDAAD reengineering, as separate, discrete data fields, rather than as a single, multi-use field. This will require phased implementation.
- b. **Background:** Prior to the reengineering of the DoDAAD, the BBP field was used for both the CCP and the BBP. Systems using the DoDAAD data were able to identify that the BBP was actually a Consolidation Point based on the DoDAAC entered in the BBP field, as there were only two CONUS consolidation points (W25N14 is the East Coast Consolidation Point, and W62N2A is the West Coast Consolidation Point). The reason for the multi-use field was a space limitation. The original DoDAAD was dependent on batch processing to update the address information stored on the file. The MILS formatted 80-column card record restricted information to only what was necessary; hence the multi-use BBP field was used to identify both BBPs and CCPs. The multi-use of a single data field for two differing purposes complicates application programs and limits a given DoDAAC to either identifying a BBP or a CCP, but not both. In the case of many overseas delivery locations both a CCP and BBP are essential data to ensure efficient supply system support. As a part of DoDAAD reengineering, the DoDAAD was designed to handle updates real-time through a web interface, and data output was changed from batch transactions to data replication across most servers. The reengineered system removed the space restriction associated with the fixed-length batch transaction, and was designed to support the CCP as a

separate and distinct field.

c. **Procedures:** The following procedures are approved:

PHASE 1

- 1) DAASC load the CCP data using the DODAACs stored in the BBP field. If the BBP is W25N14 or SW3123, the CCP should be set to 101 (East Coast Consolidation Point – New Cumberland). If the BBP is W62N2A or SW3225, the CCP should be set to 301 (West Coast Consolidation Point – San Joaquin). **STAFFING NOTE: W25N14 and W62N2A are “inbound” DoDAACs and indicate inventory being sent to the CCP for consolidation. SW3123 and SW3225 are “outbound” DoDAACs and indicate inventory leaving the CCP. The “SW” DoDAACs should never appear in the BBP or CCP fields of the DoDAAD.**
- 2) DAASC add logic to populate the CCP field appropriately when the BBP is populated with any of the following DoDAACs: W25N14, SW3123, W62N2A or SW3225.
- 3) DSS validate that the CCP field is being processed as expected. During a meeting held in October 2009, DSS reported that the code to process CCP data is already in place. If DSS finds CCP data, it will use the CCP data. If CCP is blank or null, the program will look to the BBP field for consolidation information.
- 4) Add the “W” DoDAACs to the CCP drop down display. W25N14 for CCP 101 and W62N2A for CCP 301.
- 5) Add logic to eDAASINQ to display “W” DoDAACs (W25N14 for CCP 101 and W62N2A for CCP 301) in parenthesis after the CCP code within the Transportation tab. Create a hotlink on eDAASINQ for the “W” CCP DoDAACs to take the user to the appropriate DoDAAC when user clicks on the link.
- 6) Army DoDAAC monitors change the two “W” DoDAACs TAC 2 addresses to match the information on file at DDC as follows:
 - **W25N14:**
CONSOL AND CONTAINERIZATION PT DDSP
NEW CUMBERLAND, DOOR 135 THRU 168
BLDG 2001 NORMANDY DRIVE
NEW CUMBERLAND PA 17070-5001
 - **W62N2A:**
XU DEF DIST DEPOT, SAN JOAQUIN
CCP WHSE 30
25600 SOUTH CHRISMAN ROAD
TRACY CA 95304-5000
- 7) DAASC block updates to DoDAACs W25N14 and W62N2A. If changes to these two DoDAACs are required, a request must be submitted jointly by Army/DLA DoDAAC monitors to DAASC. Only administrators will be able to change these two DoDAACs.
- 8) DAASC add the CCP DoDAAC to outbound DoDAAD replication, if

requested. STAFFING NOTE: Affected Components should notify DAASC if they would like the CCP DoDAAC included in the replicated data.

- 9) In LOGDRMS, appended to the CONSOLIDATION AND CONTAINERIZATION POINT CODE http://www.dla.mil/j-6/dlms0/eApplications/LOG.NET/UI/Log_Qualifiers/lqvqcDetails.aspx?code=38. Remarks below:

DoDAACs W25N14 and W62N2A are “inbound” DoDAACs for CCP 101 and CCP 301 respectively, and indicate inventory being sent to the CCP for consolidation. SW3123 and SW3225 are “outbound” DoDAACs for CCP 101 and CCP 301 respectively, and indicate inventory leaving the CCP

- 10) Components/Agencies submit PDCs for future CCPs, if required.

PHASE 2

- 1) Components identify systems other than DSS that are utilizing the BBP field for Consolidation Point information, and identify issues with conversion along with target conversion dates.
- 2) After it has been determined all applicable systems can properly process CCP data, Components will remove the four CCP DoDAACs (W25N14, SW3123, W62N2A and SW3225) from the BBP field of their DoDAACs. DAASC, Air Force and Army DoDAAD update applications will develop an edit to prevent these four DoDAACs from being entered as BBPs in the future. Air Force and Army will update their system to store the CCP data in a separate CCP field to mirror the processing currently in place at DAASC. STAFFING NOTE: Removing these DoDAACs from the BBP field is dependent on all systems that require BBP/CCP information being able to use the CCP field. Any Component that cannot accomplish this must so indicate, and indicate if future enhancement is planned to accommodate the CCP field with projected conversion date. Phase 1 portions of this change may still be accomplished, if this step is not possible.
- 3) Only the BBP is sent in the transactions used in batch output processing. Systems using batch processing should strongly consider switching to database-to-database replication prior to DAASC dropping the consolidation DoDAACs from the BBP field. Otherwise systems dependent on batch transaction will only receive BBP data. STAFFING NOTE: Affected Components should comment on this impact.

- d. **Alternative.** DAASC could develop program logic to pass the CCP DoDAAC in the BBP field of the batch output transactions in cases where there is a CCP value and the BBP field is null or blank. This option will allow activities receiving batch to still get the CCP data, as long as there is no BBP data associated with the DoDAAC. STAFFING NOTE: Affected Components should comment on this alternative.

5. **REASON FOR CHANGE:** The BBP is currently being used as both the Break Bulk and Consolidation Points, which prevents identification of both a BBP and a CCP.
6. **ADVANTAGES AND DISADVANTAGES:**
- a. **Advantages:** This change facilitates identification of both a CCP and a BBP in the DoDAAD and implements steps to achieve this. This change will free the BBP field for the 26,000 DoDAACs where the BBP is being used for CCP, and will allow the Break Bulk Point to be stored for those DoDAACs and for future DoDAACs.
 - b. **Disadvantages:** Components relying on batch output transactions will still only get the data stored in the BBP field, and will not get CCP information.
7. **IMPACT:**
- a. **Data Content/Procedures:** The BBP data will be used to load the CCP. If the BBP is W25N14, the CCP should be set to 101 (East Coast Consolidation Point). If the BBP is W62N2A, the CCP should be set to 301 (West Coast Consolidation Point). The BBP and CCP fields will be used as separate data fields going forward.
 - b. **Unresolved Issues:** None noted.
 - c. **Implementation:** The implementation will be handled in phases, as discussed above. In Phase 1, the CCP field will be loaded using the existing BBP as a reference, and systems utilizing CCP data will be modified and/or validated to ensure CCP processing is handled correctly. In Phase 2 the BBP field will be cleared of the two CCP DoDAACs, and logic will be added to update applications to block usage of CCP DoDAACs in the BBP field.
 - d. **Publication:** No change.
 - e. **LOGDRMS.** In LOGDRMS, appended to the CONSOLIDATION AND CONTAINERIZATION POINT CODE http://www.dla.mil/j-6/dlms0/eApplications/LOG.NET/UI/Log_Qualifiers/lqvqcDetails.aspx?code=38. Remarks below:
 - DoDAACs W25N14 and W62N2A are “inbound” DoDAACs for CCP 101 and CCP 301 respectively, and indicate inventory being sent to the CCP for consolidation. SW3123 and SW3225 are “outbound” DoDAACs for CCP 101 and CCP 301 respectively, and indicate inventory leaving the CCP.
8. **ESTIMATED SAVINGS/COST AVOIDANCE ASSOCIATED WITH IMPLEMENTATION OF THIS CHANGE:** DoDAAC PRC members should identify any savings/cost avoidance associated with this change.