



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

IN REPLY
REFER TO J627



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

SUBJECT: Approved Defense Logistics Management System (DLMS) Change (ADC) 1002,
Modification to eDAASINQ to include Special Communications Routing Identifier
(COMMRI) (DoDAAD)

The attached change to DOD 4000.25-M, Defense Logistics Management System
(DLMS) Volume 6 is approved for immediate implementation.

Addressees may direct questions to Robert Hammond, DoDAAD PRC Chair, email:
DODAADHQ@DLA.MIL. Others must contact their Component designated representative.

DONALD C. PIPP
Director
DLA Logistics Management Standards

Attachment
As stated

cc:
ODASD(SCI)



ADC 1002
Modification to eDAASINQ to include Special COMMRI

1. ORIGINATING SERVICE/AGENCY AND POC INFORMATION:

a. **Technical POC:** Debra Cline, NAVSUP Business Systems Center, DSN 430-8221

b. **Functional POC:** Emily Burt-Hedrick, NAVSUP N63, DSN 430-7513

2. FUNCTIONAL AREA: DoDAAD

3. REFERENCES: None

4. REQUESTED CHANGES:

a. **Brief overview of changes:** This change modifies eDAASINQ to add display of the Special (Communications Routing Identifier) COMMRI, so that both Data Pattern (DP) and Special (SP) COMMRI will be displayed in the query results. Comments to staffing of PDC 1002 are on page 3.

b. **Background:** United States Naval Supply Systems Command (NAVSUP) personnel frequently use the DLA Transaction Services eDAASINQ web query to validate and to identify DoD Activity Address Codes (DoDAAC), Routing Identifier Codes (RIC), Military Assistance Program Address Codes (MAPAC) and Distribution codes found in logistics transactions and to identify the COMMRI used for the organization. COMMRI is the “mail boxes” to which DLA Transaction Services routes logistics transactions. Each DODAAC, RIC or Distribution Code may have one or two COMMRI, including the DP or main COMMRI and the SP, secondary COMMRI. Having two different COMMRI allows the transactions for a specific organization to be routed to two separate “mail boxes” or receiving systems. Currently, eDAASINQ query displays only the Data Pattern COMMRI.

c. **Intent of the change:** The eDAASINQ query is used frequently by NAVSUP analysts to set up, diagnose and re-configure communications channels for Navy supply and logistics transactions.

d. **Scenario for which this process is used:** NAVSUP systems analysts frequently obtain both Data Pattern and Special COMMRI data for Navy organizations in order to insure that logistics routing is set up correctly. Implementation of Navy Enterprise Resource Planning (ERP) and retirement of legacy systems requires knowledge of the current Data Pattern and Special COMMRI for Navy customer organizations, so that DLA Transaction Services routing can be correctly configured or reconfigured for each implementation.

e. **Procedures, transactions, data elements, processing details in use today:** Currently Navy systems analysts must request special customer data extracts from DLA Transaction Services in order to obtain the Special COMMRI for large numbers of Navy DODAACs, RICs and Distribution Codes. If the eDAASINQ query were modified to return both Data Pattern and

Attachment, ADC 1002

Special COMMRI, Navy systems analysts could extract these codes themselves using the existing queries, thus saving DLA Transactions Services a great deal of time.

f. Requested change in detail: Change the eDAASINQ query application to add display of the SP_COMMRI (Special) field as well as the DP_COMMRI (Data Pattern) field for each RIC, DODAAC and Distribution code; return both the Data Pattern and Special COMMRI on the query results screen and the associated download file with the query result screen (if requested). **Staffing Note: Army provided feedback and reported SP_COMMRI not used in Army DoDAAD query application. Air Force did not provide a comment on the applicability to their DoDAAD query application.**

g. Alternatives: The only alternative apparent is for Navy analysts to continue to ask DLA Transaction Services to pull special queries for DODAACs, RICS or Distribution Codes. This will continue to be labor-intensive for DLA Transaction Services and for Navy.

5. REASON FOR CHANGE: It will be easier and less costly for Navy to pull its own eDAASINQ queries of Data Pattern and Special COMMRI when needed, without requiring DLA Transaction Services to perform a special query.

6. ADVANTAGES AND DISADVANTAGES:

a. Advantages (tangible/intangible): Reduces workload for DLA Transactions Services to meet Navy analysts' requirements. This enhanced query may be useful to all users of the eDAASINQ query.

b. Disadvantages: None noted.

7. ESTIMATED TIME LINE/IMPLEMENTATION TARGET: As soon as possible.

8. ESTIMATED SAVINGS/COST AVOIDANCE ASSOCIATED WITH IMPLEMENTATION OF THIS CHANGE: Unknown. However, Navy has requested special queries from DLA Transaction Services multiple times in the last year and each one takes DLA Transaction Services several days to complete. Navy is unable to state the amount of time that DLA Transaction Services must spend on each query.

9. IMPACT: Systems changes to the DLA Transaction Services eDAASINQ application will be needed.

10. COMMENTS RESOLUTION:

Organization	Comment	Disposition
DSS	DSS concurs with the proposal without comment.	Noted.
DeCA	DeCA concurs with modifications with no comment.	Noted.
DLA Transaction Services	DLA Transaction Services concurs.	Noted.
Navy	NAVY concurs with modification of eDAASINQ to include display of Special COMMRI.	Noted.
Army	PDC doesn't affect Army in any way because we do not use Special COMMRI, however, we concur with comment to look into removal of PLAD COMMRI.	Researching if PLAD is used by any Component before removal can be considered. DLMS Change Proposal will be required.