

Phil



DEFENSE LOGISTICS AGENCY
HEADQUARTERS
CAMERON STATION
ALEXANDRIA, VIRGINIA 22304-6100



IN REPLY
REFER TO

DLMSO-MM

14 NOV 1994

SUBJECT: DoD Supply Process Review Committee (PRC) Meeting, 25-26 Oct 94

TO: SEE DISTRIBUTION

The enclosed memorandum of meeting is forwarded for your information and action as indicated in paragraph IV.

DAVID P. WRIGHT
Chief, Materiel Management

1 Encl

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- NAVSUP (4113A)
- AFMC (LGIM)
- USMC (LPS-2)
- USCG (G-ELM-2)
- GSA (FCSI)
- DSAA (COMPT-FM)
- DNA (FCPNM)
- DLA (MMSLR / MMDOI)
- DAASC (LS)
- DMA (OPD)
- NSA (L11)
- JLSC (CIT / MMD)

cc:

- ADUSD(L)MDM
- ADUSD(L)LBS&TD
- Director, LBS
- JLSC
- DDSC
- DDSC-EL

- USAISSDCL (M. Evans)
- SPCC (R. Straw)
- USALOGSA (AMXLS-RSS)
- DFSC-Z / DFSC-OP
- NAVPEOFF (D. SCHEFF)
- USAPC (SATPC-L)



DEFENSE LOGISTICS AGENCY
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IN REPLY
REFER TO

DLMSO

14 NOV 1994

MEMORANDUM OF MEETING

SUBJECT: Status of Supply Process Review Committee (PRC) Meeting

I. **PURPOSE:** The Defense Logistics Management Standards Office (DLMSO) held the initial meeting of the Supply PRC, 25-26 October 1994, at DLMSO, 6301 Little River Turnpike, Alexandria, VA. DLMSO had originally scheduled the meeting to review the draft Defense Logistics Management System (DLMS) 2.0 manual, DoD 4000.25-M, and address Component concerns/issues. Prior to the meeting however, many representatives indicated that they had never received the draft manual and were not familiar with DLMS 2.0. Accordingly, DLMSO changed the focus of the meeting to provide an orientation to familiarize the participants with DLMS and apprise them of its current status. A list of attendees is at Attachment 1. The agenda is at Attachment 2.

II. **BRIEF SUMMARY OF DISCUSSION:**

A. The Supply PRC chair, Mr. Phil Smith, began the meeting with routine administrative comments and introductions. Mr. Horace E. Perdieu, DLMSO Director, provided opening remarks. Following the opening remarks, DLMSO representatives gave a variety of DLMS presentations/handouts as follows:

1. Mr. Joe Pipan gave a briefing and handout addressing the evolution of DLMS electronic data interchange which ultimately resulted in the use of approved American National Standards Institute (ANSI) American Standards Committee (ASC) X12 transactions for DLMS 2.0.

2. Ms. Mickie Martin discussed a handout cross-referencing MILSTRIP, MILSTRAP, and MILSPETS document identifier codes to their associated DLMS 2.0 transaction sets and cross-referencing DLMS 2.0 transaction sets to document identifier codes.

3. Ms. Eileen Kenna gave presentations/handouts on streamlining/implementation highlights and the ANSI ASC X12 revision process and also provided an overview of volume 1 of the DLMS manual.

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4. Ms. Mary Jane Hefner discussed examples of Service and Agency enhancements incorporated in DLMS 2.0.

B. Mr. Harry Featherstone, Logistics Management Institute, gave a DLMS briefing/handout followed by a detailed review of the transaction set 511 requisition and an overview of the transaction set 527 receipt transaction.

C. Implementation of DLMS 2.0:

1. DLMSO provided the attendees with copies of two Assistant Deputy Under Secretary of Defense for Logistics (ADUSD/L) memorandums directing that the Joint Logistics Systems Center (JLSC), the Defense Distribution Systems Center (DDSC) and the Joint Transportation Corporate Information Management (CIM) Center (JTCC) implement the Modernization of the Defense Logistics Standard Systems (MODELS). Please note that MODELS has evolved into DLMS 2.0 so the terms are used interchangeably in this memorandum. The 22 April 1994 memorandum (Attachment 3) directed that JLSC, DDSC, and JTCC provide ADUSD with their plans for implementing MODELS in their selected migration systems. The 17 August 1994 memorandum (Attachment 4) directed that the JLSC, in coordination with the other logistics CIMs, develop an integrated Logistics CIM plan for implementing MODELS by October 1996. This memorandum tasked the JLSC to provide the plan by 31 October 1994.

2. DLMSO asked the JLSC representatives to provide their views on the JLSC DLMS implementation effort. Mr. Jerry Patterson, JLSC, indicated that the initial plan which JLSC was scheduled to provide ADUSD on 31 October 1994 would likely be a high level plan. JLSC would then continue to work on a more detailed plan and estimated its completion by the end of January 1995. He envisioned that the detailed plan would be an executable plan for implementing MODELS.

a. Ms. Darlene Deangelo, DLA, asked how the PRC members could get a copy of the JLSC MODELS implementation plan. JLSC indicated that they would provide the plan to ADUSD and, once finalized, ADUSD would distribute it. Mr. Smith stated that when DLMSO received the finalized plan they would distribute it to the Configuration Control Board (CCB) members and apprise the Supply PRC representatives of the distribution.

SUBJECT: Status of Supply Process Review Committee (PRC) Meeting

b. Ms. Ellen Hilert, DLMSO, requested that the JLSC provide specific guidance concerning implementation of bulk fuel logistics information exchange within the Material Management Standard System. Historically, reporting of fuels transactions has been under a unique standard system. Under DLMS 2.0 much of the information reported is incorporated within standard supply transactions. A modernization effort underway at the Defense Fuel Supply Center employs a database design based upon currently used transactions.

3. The Services questioned how/when the retail level would implement DLMS 2.0. The JLSC representatives stated that JLSC was not responsible for retail implementation. Mr. James Johnson, DLMSO, indicated that ADUSD is looking into retail implementation of DLMS 2.0 and will provide guidance in the near future. DLMSO will participate in this effort and apprise the PRC representatives of developments in this area.

D. Implementation of Single Shared Data Base Technology: Mr. Don Hartzell, Army, asked what JLSC, in conjunction with DDSC, is doing to implement the technical capability for a single record shared by the inventory manager and the distribution depot. As stated in Approved MILSTRAP Change Letter 8A, Revised Procedures for Physical Inventory Control, a fundamental requirement of inventory integrity is the implementation of the technical capability that provides for a single shared asset balance. Further, DoD policy, as stated in DoD 4140.1-R, requires that the inventory control points (ICPs) and supply distribution depots share a single item inventory record. In light of the DoD policy and AMCL 8A, DLMSO requested that JLSC provide DLMSO with status on the initiative to implement the technical capability for a single data base shared by the ICPs and depots. Mr. Mike Imhoff, JLSC, agreed to address this issue at JLSC. Once DLMSO receives the requested status, DLMSO will apprise the Supply PRC representatives.

E. Implementation of Outstanding Approved MILs Change Letters (AMCLs):

1. Mr. Bob Vitko, DLA, asked for status on the implementation of outstanding AMCLs. Mr. Vitko indicated that since the DoD group, comprised of OSD, JLSC, DDSC and DLMSO, has not yet provided guidance on when outstanding AMCLs would be implemented, there is considerable confusion on when systems not under the cognizance of JLSC should implement the AMCLs. It is imperative that the Services and DLA receive definitive direction on when JLSC will implement outstanding AMCLs so that a coordinated implementation can be effected with other migration systems,

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such as the Defense Integrated Subsistence Management System (DISMS), as well as with retail systems.

2. DLMSO informed the attendees that OSD had scheduled a meeting with JLSC, DDSC and DLMSO, 2 November 1994, to address AMCL implementation.

Mr. Mike Imhoff, JLSC, will notify JLSC of the AMCL implementation concerns so that JLSC can address them at the OSD meeting. **[NOTE: At the 2 November 1994 meeting, JLSC stated they anticipated having a complete schedule for implementing the outstanding AMCLs by mid-December 1994. Upon receipt of this schedule, DLMSO will provide copies to the Supply PRC members.]**

F. Ms. Sherry Larkin, Coast Guard, expressed interest in obtaining a copy of the mapping of the Defense Logistics Standard Systems (DLSS) transactions to the DLMS 2.0 transaction sets. DLMSO will provide the mapping document to the Supply PRC representatives. Additionally, DLMSO will investigate publishing the mapping either as an appendix to volume 1 of the DLMS 2.0 manual or as a staffing guide.

G. Mr. Gary Hood, GSA, asked whether DLMSO planned to use the Washington Publishing System software to produce the DLMS standards/implementation conventions, just as the Data Interchange Standards Association does for the X12 Standards. This approach would allow users to access the data with a laptop computer, thereby eliminating the need to carry the cumbersome publication to meetings. DLMSO agreed to look into the possibility of producing the full manual on electronic media such as CD ROM or Washington Publishing System software.

H. Several attendees provided updates to the Supply PRC membership list. The revised PRC list is provided at Attachment 5. The corresponding address listing is provided at Attachment 6.

I. DLMSO emphasized to the attendees the importance of reviewing the DLMS 2.0 manual to insure that it meets their functional requirements. DLMSO anticipates reissuing the draft manual as a final version in early 1995 and requested attendees to provide their changes for inclusion in the reissuance by 30 November 1994. Additional proposed changes may be submitted at anytime using the change procedures in volume 1, chapter 5.

III. DECISIONS REACHED: Decisions reached are as described in the paragraph II discussions.

SUBJECT: Status of Supply Process Review Committee (PRC) Meeting

IV. FOLLOWUP ACTIONS REQUIRED:

A. The Supply PRC members should assure that their respective organizations review the draft DLMS 2.0 manual to assure that it meets their requirements. The Supply PRC members may submit proposed changes in accordance with DoD 4000.25-M, volume 1. The PRC members must submit proposed changes for inclusion in the final issuance by 30 November 1994. (See discussion paragraph III.)

B. JLSC follow-up actions are as follows:

1. JLSC will insure the inclusion of bulk fuel reporting within the MODELS implementation plan and will provide DLMSO with specific implementation guidance as it relates to current modernization efforts. (See discussion paragraph IIC2b.)

2. JLSC will provide DLMSO with status on the single shared database initiative. (See discussion paragraph IID.)

C. DLMSO follow-up actions are as follows:

1. Upon receipt of the ADUSD finalized Logistics CIM plan for implementing MODELS, DLMSO will distribute it to the CCB and notify the Supply PRC of the distribution. (See discussion paragraph IIC2a.)

2. DLMSO will apprise the Supply PRC of developments in ADUSD efforts to implement DLMS 2.0 at the retail level. (See discussion paragraph IIC3.)

3. Upon receipt of the JLSC schedule for implementing AMCLs, DLMSO will provide the Supply PRC with copies of the schedule. (See discussion paragraph IIE2.)

4. DLMSO will provide the Supply PRC members with a copy of the DLSS to DLMS mapping document. DLMSO will also look into publishing the mapping either as an appendix to DoD 4000.25-M or as a staffing aid. (See discussion paragraph IIF.)

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SUBJECT: Status of Supply Process Review Committee (PRC) Meeting

5. DLMSO will investigate the possibility of producing the DLMS 2.0 manual on electronic media. (See discussion paragraph IIG.)

6 Att

Prepared By: Mary Jane Hefner
MARY JANE HEFNER
Deputy Chairperson, Supply PRC

Reviewed By: D. Wright
DAVID P. WRIGHT
Chief, Materiel Management

Approved By: James A. Johnson
for HORACE E. PERDIEU
Director, Defense Logistics
Management Standards Office

SUPPLY PROCESS REVIEW COMMITTEE MEETING
OCTOBER 25-26, 1994

AGENDA

OCTOBER 25

0900	ADMINISTRATIVE REMARKS	P. SMITH
0915	OPENING REMARKS	H. PERDIEU
0930	DLMS EDI EVOLUTION	J. PIPAN/M. MARTIN
1000	STREAMLINING/IMPLEMENTATION HIGHLIGHTS	E. KENNA
1015	ANSC X12 REVISION PROCESS	E. KENNA
1030	BREAK	
1045	REVIEW OF DLMS 2.0 VOLUME 1	E. KENNA
1200	LUNCH	
1300	DLMS BRIEFING AND PRESENTATION OF IMPLEMENTATION CONVENTIONS FOR TRANSACTION SETS 511 (REQUISITION) AND 527 (RECEIPT)	H. FEATHERSTONE (LMI)
1600	ADJOURN	

OCTOBER 26

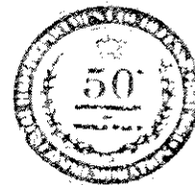
0900	PRESENTATION OF IMPLEMENTATION CONVENTIONS FOR TRANSACTION SETS 511 (REQUISITION) AND 527 (RECEIPT) CONTINUED	H. FEATHERSTONE (LMI)
1200	LUNCH	
1300	DLMS 2.0 ENHANCEMENT EXAMPLES	M. J. HEFNER
1400	ADJOURN	



ACQUISITION AND
TECHNOLOGY

OFFICE OF THE UNDER SECRETARY OF DEFENSE

3000 DEFENSE PENTAGON
WASHINGTON DC 20301-3000



(LBS)

22 April, 1994

MEMORANDUM FOR COMMANDER, JLSC
DIRECTOR, DDSC
COMMANDER, JTCC

SUBJECT: Implementation of the Defense Logistics Management System
Release 2.0 (MODELS)

The "Defense Guidance for the FY 96-01 POM" as implemented by the POM Preparation Instructions (excerpts attached) will direct that the FY 96-01 POM contain budgetary requirements for implementation of "MODELS" by October 1996.

The Logistics migratory systems must incorporate MODELS. Use of the most modern technology, infrastructure and an EDI environment should be cornerstones of our efforts. Accordingly I would like to review your plans for implementing MODELS in your selected migration systems within 60 days. Those implementation plans should be coordinated with the Defense Logistics Management Standards Office prior to forwarding to me.

Attachment

M. E. Beattie
Assistant Deputy Under Secretary,
Logistics Business Systems and
Technology Development

cc: DUSD (L)
Director, DLA
TRANSCOM
~~ADUSD (PP)~~
~~DLMSO~~
Director, LSE





ACQUISITION AND
TECHNOLOGY

OFFICE OF THE UNDER SECRETARY OF DEFENSE.

3000 DEFENSE PENTAGON
WASHINGTON DC 20301-3000



17 AUG 1994

LBS

MEMORANDUM FOR THE COMMANDER, JLSC
THE DIRECTOR, DDSC
THE COMMANDER, JTCC

SUBJECT: Implementation of the Defense Logistics Management System Release 2.0
(MODELS)

My memorandum of 22 April 1994, subject as above, advised of the Defense Guidance for FY 96-01 POM direction to provide budgetary requirements for implementation of "MODELS" by October 1996. I also requested that each of you provide plans within 60 days to incorporate MODELS into your migration systems.

Subsequent to that memorandum, the Principal Deputy Under Secretary of Defense (Acquisition and Technology) approved the Department of Defense Logistics Strategic Plan, Edition 94, and Goal 2-C-2 which calls for a strategy for the implementation of MODELS by October 1996. Prior to asking the Components to develop their internal MODELS implementation plans, we must have a DoD Logistics Corporate Information Management (CIM) implementation plan.

The JLSC, in coordination with other Logistics CIMs, is requested to take the lead in developing an integrated Logistics CIM MODELS implementation plan that meets the milestones of the DoD Logistics Strategic Plan which should be provided by 31 October 1994.

M. E. Beattie
Assistant Deputy Under Secretary
of Defense (Logistics Business Systems
and Technology Development)

ATT 4



AGENCY

Inter-Office Memorandum

IN REPLY
REFER TO

MMDOO

17 0 NOV 1994

SUBJECT: Implementation of Modernization of Defense Logistics Standard Systems (MODELS), version 2.0, into the Distribution Standard System (DSS)

TO: DDSC-E 

1. Reference DDSC-E IOM, dated 15 Aug 94, subject as above.
2. We have reviewed subject documentation and have not found any requirements for "functional enhancement" due to the MODELS transactional interface changes.
3. MODELS is a change from the old 80/80 transaction data strings to EDI variable length data sets. This is a technical modernization effort and functionality remains unaffected. However, DDSC should ensure that all current and proposed DSS data requirements have been accommodated. Also, coordination must be accomplished with interfacing systems to ensure appropriate implementation training.
4. This is an MMDO/MMDT coordinated response. For more information, please contact Christina Bartlow, x46253.

cc: MMDT


M.E. Eastern
CAPT, SC, USN
Assistant Executive Director
(Distribution Operations/Policy)

Inter-Office Memorandum

IN REPLY
REFER TO MMSLR

F22 NOV 1994

SUBJECT: Modernization of Defense Logistics Standard Systems (MODELS) Meeting

TO: MMD

1. Reference:

a. Assistant Deputy Under Secretary ADUSD(LBS) letter dated 22 April 1994, subject: Implementation of the Defense Logistics Management System Release 2.0 (MODELS) enclosure 1.

b. Assistant Deputy Under Secretary ADUSD(LBS) letter dated 17 Aug 1994, subject: Implementation of the Defense Logistics Management System Release 2.0 (MODELS) enclosure 2.

2. Per reference, ADUSD(LBS) has directed the Defense Distribution System Center (DDSC) to develop a plan, within the next sixty days, to implement MODELS into the Defense Standard System (DSS). This directive requires that DSS examine its functional requirements for any necessary System Change Requests (SCRs).

3. Request a representative to attend a meeting to discuss DSS functional requirement issues. The meeting will be held 1 Dec 94, 9:00 - 10:00 AM, Rm 4C541.

4. Point of contact for this action is Darlene DeAngelo, MMSLR, X77609.



Carol A. Morris
Chief, Requirements Satisfaction
Supply Management Policy Group

2 Encl

cc: DDSC-E (Elbert Williams) MMDOI (Carolyn Farley)
 MMDOI (Janis Hull) MMDOO (Christina Bartlow)
 MMATP (Vince Trinko) MMSLR (B. Vitko)
 DLMSO (C. Morrison) DLMSO (C. Strong)