



**DEFENSE LOGISTICS AGENCY  
HEADQUARTERS  
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IN REPLY  
REFER TO

DLMSO

August 9, 2004

**MEMORANDUM FOR SUPPLY PROCESS REVIEW COMMITTEE**

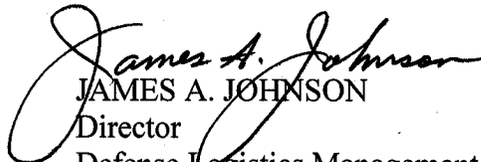
**SUBJECT: Proposed Defense Logistics Management System (DLMS) Change (PDC) 131, Revision to DS 830R to Accommodate Demand Data Exchange (Transmitting Forecasts of Recurring and Non-Recurring Demand Data) (Supply/DLMS)**

We are forwarding the attached proposed change to DOD 4000.25-M, Defense Logistics Management System (DLMS), for evaluation and submission of a single coordinated Component position. The interface/impact requirement relating to this proposed change is shown to assist in your internal coordination. However, omission of such a requirement does not relieve you of the responsibility to assure full coordination of the proposal within your Component.

The Defense Logistics Management Standards Office (DLMSO) will be pursuing Federal IC coordination with the DOD Electronic Data Interchange Standards Management Committee (EDISMC), the Federal EDI Standards Management Coordinating Committee (FESMCC), and applicable working groups upon approval of this proposed change.

Request you review the attached proposed change and provide your comments/concurrence to DLMSO not later than **21** days from the date of this memorandum. If nonconcurrence is provided, please provide an alternate method to meet the requirement being addressed. The Defense Logistics Agency has immediate authorization to use these requirements internally pending approval, with the understanding that requirements may change depending upon staffing results.

Addressees may direct questions to the DLMSO points of contact, Ms. Mary Jane Johnson, 703-767-0677, DSN 427-0677, or e-mail: [Mary.Jane.Johnson@dla.mil](mailto:Mary.Jane.Johnson@dla.mil). Others must contact their Component designated Supply Process Review Committee representative.

  
JAMES A. JOHNSON  
Director  
Defense Logistics Management  
Standards Office

Attachment

cc:  
ADUSD(L)SCI  
LMI

**ATTACHMENT TO PROPOSED  
Defense Logistics Management System (DLMS) CHANGE (PDC) 131  
Revision to DS 830R to Accommodate Demand Data Exchange (Transmitting Forecasts  
of Recurring and Non-Recurring Demand Data) (Supply/DLMS)**

**1. Originator:**

**a. Service/Agency:** Defense Logistics Agency (DLA).

**b. Originator:** Mrs. Mary Day, HQ, DLA, Distribution and Reutilization Policy, Distribution Management Division, Material Accountability and Distribution Policy Branch (J-3731), DSN 427-2535, commercial telephone number: 703-767-2535, e-mail: [Mary.Day@dla.mil](mailto:Mary.Day@dla.mil)

**c. Subject Matter Expert:** Mr. Dave Dimmick, DSCR-OK, Focused Operations Group and BSM Planning Team Member, DSN: 695-3493, commercial telephone number: 804-279-3493, e-mail: [Dave.Dimmick@dla.mil](mailto:Dave.Dimmick@dla.mil)

**2. FUNCTIONAL AREA:** Supply (ERP Planning and Collaboration Subsystem).

**3. REQUESTED CHANGE:**

**a. Title:** Revision to DS 830R to Accommodate Demand Data Exchange (Transmitting Forecasts of Recurring and Non-Recurring Demand Data) (Supply/DLMS)

**b. Description of Change:** This proposed change revises DLMS Supplement to the Federal Implementation Convention DS 830R (Planning Schedule with Release Capability) to include DLA Business Systems Modernization (BSM) planning functionality. As an interim, until such time as the Services have implemented DLMS, DLA is also proposing Component use of a new Document Identifier (DI) Code developed by the BSM Planning Team (i.e., CDD, Demand Data Exchange). DLA indicates that the capabilities and data content of the Demand Data Exchange DS 830R and its counterpart, DI code CDD, will enable collaboration customers to communicate periodic demand forecast data required by the BSM Planning and Collaboration subsystem (i.e., Manugistics) and should result in better and more accurate forecasts for items customers require. DLA indicates that Initial implementation in BSM Release R2.1.2 (February, 2005) will include 12 collaboration customers among the DOD Components. BSM plans to use the Demand Data Exchange process for a wide range of commodities, including subsistence; therefore, forecast quantity fields are set at 15 record positions. The new use of DS 830R is expected to evolve as DLA and its collaboration customers gain experience and additional program data (as prescribed by the DOD Supply Chain Materiel Management Regulation) is added.

**c. Procedures proposed by DLA:**

(1) Each collaboration customer will route to DLA BSM (Routing Identifier Code "SMS") a DI Code CDD for each item (i.e., National Item Identification Number/Material

Number) for which the customer wishes to collaborate with DLA BSM. The Demand Data Exchange transaction also provides customers the capability to withdraw an item from collaboration efforts by notifying BSM to delete the demand forecast data. The Defense Automated Addressing System Center (DAASC) will provide corporate translation services -- converting the customers' Demand Data Exchange transactions to DS 830R transaction sets for DLA BSM E-Gate. The Demand Data Exchange transaction set can be used to communicate forecasts for both recurring and non-recurring demands, as well as optional text data for consideration by DLA BSM Demand Planners. Data being furnished in text format will not be used for programmatic decisions. Although the Demand Data Exchange data structure is capable of accommodating different forecast periods, DLA BSM will initially request monthly forecasts. The Demand Data Exchange transaction set accommodates up to 60 separate (monthly) forecast quantities (15-position numeric), with the intent of allowing collaboration customers to forecast demands for up to 5 years. The 5-year forecast period applies regardless which interval is used (i.e., monthly, quarterly, semi-annually, or annual). DLA BSM will require maximum flexibility while the processes and data content evolve in a production environment. Accordingly, the Demand Data Exchange transaction set contains 4 unstructured optional fields to accommodate free-form text. Collaboration customers will use free-form text fields to communicate additional information regarding the demand forecast data.

(2) **The format for the DLA CDD user defined file is at Enclosure 1** for Component information and use if desired by agreement with DLA pending implementation of revised DS 830R.

(3) Revise DS 830R as follows:

Item #	Location	Revision	Reason	Federal IC
1	DS 830R title	<u>Revise DS 830R name to:</u> <i>Special Program Requirements and Demand Data Exchange Forecast</i>	Identifies Demand data exchange forecast functionality.	Revision required.
2	Federal Introductory Notes	<u>Revise Federal Introductory Note 1:</u> <i>Organizations use this transaction set to transmit Special Program Requirements (SPRs) and for forecasts of recurring and non-recurring demand data to Inventory Control Points (ICPs)/Integrated Material Managers (IMMs).</i>	Identifies Demand data exchange forecast functionality.	Revision required.
3	DLMS Introductory Notes	<u>Revise DLMS Introductory Note 1:</u> <i>Use a single occurrence of this transaction set to transmit SPR and demand data exchange forecast transactions to one or more ICPs/IMMs. Demand data exchange forecast is a DLMS enhancement. See introductory DLMS note 5.a"</i>	Identifies Demand data exchange forecast functionality as an enhancement.	No impact.

4	DLMS Introductory Notes	<p><u>Add new DLMS introductory note 5:</u></p> <p>5. <i>This revision to the DLMS Supplement incorporates Proposed DLMS Changes (PDC) and Approved DLMS Changes (ADC) listed. PDCs/ADCs are available from the DLMSO website at: <a href="http://www.dla.mil/lj-6/dlms/Changes">http://www.dla.mil/lj-6/dlms/Changes</a>.</i></p> <p><i>-PDC 131, Revision to DS 830R to Accommodate Demand Data Exchange (Transmitting Forecasts of Recurring and Non-Recurring Demand Data) (Supply/DLMS)</i></p>	Administrative. Identifies proposed and/or approved changes included in the DS.	No impact.
5	1/BFR04/020	<p><u>DE 675, add new qualifier “ZZ”, Mutually defined with DLMS note:</u></p> <p><b>ZZ Mutually Defined</b>  <i>DLMS note: Use to indicate requirements data reflecting demand data exchange for forecasts of recurring and nonrecurring demands. A DM will be developed to add a more appropriate qualifier.</i></p>	Identifies Demand data exchange forecast functionality.	Revision required.
6	1/BFR12/020	<p><u>DE 783 code value “XA”, revise DLMS note: to include Demand Data Exchange and Component-unique note:</u></p> <p>XA Requirement Forecast</p> <p>DLMS note: Must use to indicate the transaction is an SPR forecast or a Demand Data Exchange forecast.</p>	Identifies Demand data exchange forecast functionality.	No impact.
7	1/BFR13/020	<p><u>Revise DLMS note for DE 306 code value “OT” to include Demand Data Exchange:</u></p> <p>OT Other Unlisted Action</p> <p><b>Proposed DLMS Note:</b> “Exception Date. Use only with 2/LIN01/010 codes “A,” “B,” <b>or “C.”</b> Use only when exception data is to be provided.”</p>	Includes Demand Data Exchange removal transaction (i.e., 2/LIN01/010=C).	No impact.
8	1/N101/230	<p><u>DE 0098 code value “41”, revise DLMS note to include Demand Data Exchange and Component-unique note:</u></p> <p>41 Submitter</p> <p><b>Proposed DLMS Note 1. “Must use to identify the submitter of the SPR <b>or Demand Data Exchange requirement.”</b></b></p>	Authorizes use of code value “41” for Demand Data Exchange submitters.	No impact.

9	2/LIN01/010	<p><u>DE 350 Revise DLMS notes and add new code 'H' as follows:</u></p> <p><b>Assigned Identification</b>  <b>Description:</b> Alphanumeric characters assigned for differentiation within a transaction set  <b>DLMS Note:</b>  A – SPR submission</p> <p>B - SPR Security Assistance (SPR SA) submission</p> <p>C - Cancellation of previously submitted SPR <b>or demand data exchange.</b>  Use indicates cancellation of the entire open SPR <b>or demand data exchange</b> quantity.</p> <p>D - Modification of a previously submitted SPR</p> <p>E - Inquiry on status of previously submitted SPR <b>or demand data exchange</b></p> <p>F - Acceptance of offer to provide substitute material</p> <p>G - Rejection of offer to provide substitute material</p> <p><b>H – Demand Data Exchange Submission</b></p>	<p>Authorizes use of code 'H' to identify Demand Data Exchange submission, and provides for use of cancellation, and inquiry with demand data exchange transactions.</p>	<p>No impact.</p>
10	2/LIN02/010	<p><u>Change Federal note to:</u></p> <p>“Use any code.”</p>	<p>Administrative change. DS identifies specific codes to be used for DLMS.</p>	<p>Revision required.</p>
11	2/LIN02/010	<p>Add DLMS note:</p> <p>“Use only one of codes A1, A2, A4, FB, FS, MG, TP or YP to identify the material. Must use National Stock Number (NSN) when known, <b>except for demand data exchange which uses the National Item Identification Number (NIIN).</b>”</p>	<p>Identifies use of NIIN for demand data exchange transactions for DLA requirement.</p>	<p>No impact.</p>
12	2/LIN02/010	<p><u>Change DLMS Note for DE 235 code value “FS”:</u></p> <p>FS National Stock Number</p> <p><b>Revise DLMS Note:</b> “Must use the NSN when known, <b>except for demand data exchange transactions which require use of the NIIN.</b>”</p>	<p>Establishes use of NIIN as acceptable alternate for NSN.</p>	<p>No impact.</p>

13	2/LIN02/010	<p><u>Add new DE 235 code value to identify National Item Identification Number (NIIN):</u></p> <p><b><i>ZZ Mutually Defined</i></b></p> <p><b><i>Proposed DLMS Note:</i></b>  <b><i>“1. Use to identify the National Item Identification Number (NIIN) for demand data exchange transactions.</i></b>  <b><i>2. DLMS enhancement; see introductory DLMS note 4.a.</i></b>  <b><i>A ANSI code maintenance request will be submitted for code NN - National Item Identification Number (NIIN).</i></b></p>	Authorizes use of NIIN for demand data exchange transactions per DLA requirement.	No impact.
14	2/PWK/100	<p><u>Add Federal Note: “Use any code.”</u></p>	Administrative change. DS identifies specific codes to be used for DLMS.	Revision required.
15	2/N101/320	<p><u>Change Federal note to “Use any code.”</u></p>	Administrative change. DS identifies specific codes to be used for DLMS.	Revision required.
16	2/N101/320	<p><u>Authorize use of DE 98 code value “LW” – Customer for Demand Data Exchange:</u></p> <p><b><i>LW Customer</i></b></p> <p><b><i>DLMS Notes:</i></b>  <b><i>1. Use to identify the customer for demand data exchange transactions.</i></b>  <b><i>2. DLMS enhancement; see introductory DLMS note 4a</i></b></p>	Authorizes use of code value LW to identify the collaboration customer.	No impact.
17	2/N101/320	<p><u>Revise DLMS Notes for DE 98 code value ST:</u></p> <p>ST Ship To</p> <p><b><i>Add new DLMS note 2 (and renumber current note 2 as 3):</i></b></p> <p><b><i>2. “Use in Demand Data Exchange transactions to identify the Ship To when different from the Customer.”</i></b></p>	Authorizes use of code value “ST” for Demand Data Exchange Ship To entity.	No impact.

18	2/LQ01/400	<p><u>Add ZZ Mutually defined with DLMS note:</u></p> <p>ZZ Mutually Defined  <b>DLMS Note:</b>  <i>Use only with demand data exchange transactions to identify the planning code.</i>  <i>An ANSI code maintenance request will be prepared to request a new code.</i></p>	<p>Advance planning to obtain code list qualifier code value for new list of Demand Data Exchange Planning Codes.</p> <p><b>DLA must provide code list and code source (publication) for DLMSO to obtain an ANSI qualifier. Request information be provided within the response timeframe for this PDC.</b></p>	No impact.
19	2/FST/410	<p><u>Add new DLMS Note 3:</u></p> <p><i>3. Use one or multiple repetitions of the 2/FST/410 segment for demand data exchange. Demand data exchange transactions are a DLMS enhancement. See introductory DLMS note 4.a.</i></p>	<p>Identifies that FST segment is used for Demand Data Exchange.</p>	No impact.
20	2/FST01/410	<p><u>Add DLMS Note to authorize use of FST01 segment for Demand Data Exchange:</u></p> <p><b><i>Add new DLMS Note 7: “Use up to 60 repetitions in Demand Data Exchange transactions to identify the quantity for each interval/bucket. DLMS enhancement. See introductory DLMS note 4.a.</i></b></p>	<p>Adds note regarding applicability of FST01 to Demand Data Exchange.</p>	No impact.
21	2/FST02/410	<p><u>Add Federal note: Use any code.</u></p>	<p>Administrative change. DS identifies specific codes to be used for DLMS.</p>	Revision required.
22	2/FST02/410	<p><u>Add DLMS note: For DLMS, only the following codes are authorized.</u></p>	<p>Administrative.</p>	No impact.
23	2/FST02/410	<p><u>Revise DLMS notes to DE 680 qualifier code values “D” and “W.”</u></p> <p>D Planning  <i>1. Use <b>only</b> for SPR, SPR SA, SPR substitute acceptance, SPR substitute rejection, and SPR inquiry transactions.</i>  <i>2. Use for DLA-unique DDE transactions when forecast removal code does not apply</i></p> <p>W Cancellation  <i>1. Use <b>only</b> for SPR cancellation transactions.</i>  <i>2. Use for DLA-unique DDE transactions that include 2/LIN01/010 code C</i>  <i>DLMS enhancement; see introductory DLMS note 4a.</i></p>	<p>Authorizes applicability to Demand Data Exchange process.</p>	No impact.

24	2/FST03/410	<u>Add Federal note:</u> Use any code.	Administrative change. DS identifies specific codes to be used for DLMS.	Revision required.
25	2/FST03/410	<u>Add DLMS note:</u> For DLMS, only the following codes are authorized.	Administrative.	No impact.
26	2/FST03/410	<p><u>Add qualifier M:</u> M Monthly Bucket (Calendar Months) <i>DLMS Note:</i> <i>Use in DLA-unique demand data exchange transactions to submit up to 60 months of forecast data. DLMS enhancement; see introductory DLMS note 4a.</i></p> <p><u>Add qualifier Q:</u> Q Quarterly (Calendar Quarters) <i>DLMS Note:</i> <i>Use in demand data exchange transactions to submit up to 20 quarters of forecast data. DLMS enhancement see introductory DLMS note 4a.</i></p> <p><u>Add qualifier S:</u> S Semi-Annual (Calendar Year) <i>DLMS Note:</i> <i>Use in demand data exchange transactions to submit up to 10 semi-annual periods of forecast data. DLMS enhancement; see introductory DLMS note 4a.</i></p> <p><u>Add qualifier Z:</u> Z Mutually Defined <i>DLMS Note:</i> <i>Use in demand data exchange transactions to submit up to 5 annual periods of forecast data. DLMS enhancement; see introductory DLMS note 4a.</i> <i>An ANSI code maintenance request will be prepared to request a new code – Y Yearly (Calendar Year) <b>NOTE: ANSI may suggest we use existing code A Annually (Calendar Year)</b></i></p>	Adds time intervals required by Demand Data Exchange process.	No impact.

(4) Format for DLA-unique DI Code CDD is provided at Enclosure 1.

(5) DLA recommends that a new chapter entitled “Demand Data” be added to the DLMS Manual (DOD 4000.25-M, Volume 2). The draft chapter is provided at Enclosure 2. DLA states that they recognize that this process should not immediately replace Special Program Requirements, Chapter 2. **[DLMSO STAFFING NOTE: If this process is approved, it will likely be added to Chapter 2, and the chapter name revised to: Special Program Requirements and Demand Data Exchange requirements.]**

**d. Alternatives:** Create a new DS 830, separate from DS 830R.

**4. REASON FOR CHANGE:** This change is required to support BSM Customer Collaboration interface transactions. The DLA requires this change for implementation in BSM Release R2.1.2, for which functional design must be completed no later than August 13, 2004. DLA considers the change DLA unique, however, DLMSO notes it requires Service interface and Service submission of demand data exchange information making it an inter-Component process.

**5. ADVANTAGES and DISADVANTAGES:**

**a. ADVANTAGES:** This change:

- (1) Supports DLA's BSM Customer Collaboration processes, by providing an interface transaction to communicate collaboration customers' forecast data to DLA
- (2) Ensures that DLA BSM supports the customer's requirements in a timely manner
- (3) Aids DLA BSM Release R2.1.2 implementation
- (4) Ensures DAASC translator map for DS 830 accurately translates collaboration customers' DI Code CDD transaction sets for BSM E-Gate

**b. DISADVANTAGES:** Additional Changes by DLA and the Services may be required as BSM Planning/ Collaboration development moves forward.

**6. IMPACT:**

- (1) New DLMS Demand Data Exchange procedures
- (2) New DLMS Supplement 830R requirements
- (3) DAASC mapping for DLA-unique DI Code CDD to new DS 830R

Enclosures:

1. CDD Format
2. DOD 4000.25-M procedures

**ENCLOSURE 1 TO  
PROPOSED DEFENSE LOGISTICS MANAGEMENT SYSTEM (DLMS) CHANGE 131  
Revision to DS 830R to Accommodate Demand Data Exchange (Transmitting Forecasts of Recurring  
and Non-Recurring Demand Data) (Supply/DLMS)**

**DLA-Unique Demand Data Exchange**

<b>Record Position</b>	<b>Description</b>	<b>Sample Contents</b>
1-3	Transaction Type (REQUIRED). This field will contain a constant "CDD" to indicate a Collaboration Demand Data exchange transaction.	Constant "CDD."
4-6	Source of Supply (SOS). (REQUIRED). Self-explanatory.	Constant "SMS."
7-12	Submitter DODAAC (REQUIRED). This field will contain the DODAAC of the Submitting Organization.	E.g., "WK4123," etc.
13-18	Customer DODAAC (REQUIRED). This field will contain the DODAAC of the Customer Organization.	E.g., "WK4456," etc.
19-24	Ship to DODAAC (REQUIRED). This field will contain the DODAAC of the Ship to Organization	E.g., "WK4789," etc.
25-33	Material Number (NIIN) (REQUIRED).	E.g., "123456789," etc.
34-35	Unit of Measure (Unit of Issue) (REQUIRED).	E.g., "EA," etc.
36-40	Planning Code (OPTIONAL). Still under development.	E.g., "XXXXXX," etc.
41-45	Supply Plan Start Date (REQUIRED). The Julian Date the Supply Plan will begin.	E.g., "05001," etc.
46-50	Supply Plan End Date (REQUIRED). The Julian Date the Supply Plan will end.	E.g., "06365," etc.
51	Supply Plan Type (REQUIRED). Initial default will be monthly. M=Monthly Q=Quarterly S=Semi-Annually Y=Yearly	I.e., "M," "Q," "S," or "A."
52-951	Supply Plan Period Quantities (REQUIRED). This field will contain up to 60 separate Supply Plan quantities of 15 positions each, right-justified and zero-filled, to correspond to the periods covered between the Supply Plan Start Date and the Supply Plan End Date and in terms of the Supply Plan Type.	E.g., "000000000000100," etc.
952	Supply Plan Removal Code (OPTIONAL). When the submitter wants to remove the item from the collaboration efforts, this field should contain an "R" to indicate that this NIIN should be deleted.	I.e., "R."
953-972	Optional Field 1 (20 Positions) (OPTIONAL). This field contains free form text which may be used as a field for the submitter to provide information of value to the collaboration participants. This field may also be used by the submitter to provide	E.g., "A10 weapon system," etc.

	information deemed useful to their planners during collaboration as it will be available for their viewing in the collaboration tool.	
973-992	Optional Field 2 (20 positions) (OPTIONAL). See Optional Field 1.	E.g., “Spt Spc: Anna Campbell,” etc.
993-1012	Optional Field 3 (20 positions) (OPTIONAL). See Optional Field 1.	E.g., “Major System Overhaul,” etc.
1013-1062	Optional Field 4 (20 positions) (OPTIONAL). See Optional Field 1.	

**ENCLOSURE 2 TO  
PROPOSED DEFENSE LOGISTICS MANAGEMENT SYSTEM  
(DLMS) CHANGE 131**

**Revision to DS 830R to Accommodate Demand Data Exchange (Transmitting Forecasts  
of Recurring and Non-Recurring Demand Data) (Supply/DLMS)**

**DEMAND DATA EXCHANGE**

**CX.1 GENERAL**

CX.1.1 Purpose. This chapter provides procedures for the exchange of demand forecast data between DLA and DOD customers (i.e., customer collaboration). Data exchanged will be used to improve the accuracy of future demands. Customer collaboration using Demand Data Exchange will include items in support of both repetitive and nonrepetitive programs or projects.

CX.1.2 Demand Data Exchange Transaction Sets. Forecasting activities may submit to DLA their forecasts/collaboration data for future expected requirements using DLMS supplement 830\_ to Federal Implementation Convention 830, Demand Data Exchange (DLMS appendix \_\_). Separate forecasts into monthly periods based on the projected need dates, following the prescribed format. All future requirements should be included. Types of demands for which collaboration data should be submitted include, but are not limited to:

Provisioning, recurring type

War Material Requirements

Requirements for which the DOD Component has a recurring demand

Subsistence, all categories

One-time training exercises or maneuvers

Repair or rebuild programs which are either nonrecurring or which are seldom or irregularly programmed

New constructions (ships, buildings, etc.)

One-time alterations, modifications, or conversion programs

Initial issue of existing items (i.e., outfittings, activations, and changes in authorized allowances)

Initial requirements for special operational projects

Requirements for initial testing

Requirements for Government-furnished property

Requirements for infrequently planned support operations such as Arctic and Antarctic resupply missions

Special situations of a nonrepetitive nature when required in support of authorized Security Assistance Program requirements (e.g., initial pipeline stockage requirements in support of approved Cooperative Logistics Supply Support Arrangement (CLSSA), etc.)

## CX.2 DEMAND DATA EXCHANGE SUBMISSION AND ROUTING

CX.2.1 Submission Timeframe. DS 830\_ forecasts should be submitted each month. The window for submission of demand forecasting data is between 3 calendar days prior to each month's end and the first day of the next month.

CX.2.2 Forecasting. Forecasting activities will prepare a DS 830\_ for each item (i.e., National Item Identification Number (NIIN)/Material Number) for which the customer wishes to collaborate with DLA. Each transaction set will include the forecast period beginning date and the forecast period ending date. The forecast period spanned can be as little as twelve (12) months or as much as sixty (60) months.

## CX.3 DEFENSE AUTOMATIC ADDRESSING SYSTEM CENTER (DAASC) PROCESSING

CX.3.1 Source of Supply (SOS). DAASC will route all DDE transactions to DLA's Enterprise Processing Center, SOS "SMS."

## CX.4 DLA VALIDATION

CX.4.1 Validation of NIIN/Material Number. DLA will screen transaction sets and will only accept for processing valid NIIN/Material Numbers.

## CX.5 DLA PROCESSING OF DEMAND DATA EXCHANGE DATA

CX.5.1 Source of Supply Risk. DLA will compare the collaboration customer's forecast to the projected customer forecast calculated by the Planning and Collaboration Subsystem (i.e., Manugistics).

- Those items that exceed system tolerance parameters will be flagged for collaboration interaction with the customer and the customer will be notified.

- Items previously identified for inclusion in DDE that are not in the current DDE submission will be flagged for review. If the customer has indicated he wishes the item removed from the DDE effort by annotation of a “C” in 2/LIN01/010 the review flag will not be set and the item will be removed from the DDE/Collaboration effort.
- The setting of system tolerance parameters used in this review requires consideration of the following: size of the forecasted quantity in relation to the Planning and Collaboration Subsystem forecasted demand for the item; the value (cost) of the forecast quantity; the supply status of the item being forecasted; funding capabilities; accuracy of customer’s past forecasts; and the degree of assurance that requisitions will follow.

## CX.6 COLLABORATION EFFORTS

CX.6.1 Collaboration Interaction. Those items that exceed system tolerance parameters will be flagged for collaboration interaction with the customer. The point of contact for the customer will be alerted to the need for collaboration via e-mail. The customer will have until the 20<sup>th</sup> of the month to complete his review and response to the collaboration request. The DLA Demand Planner will then have until the 29<sup>th</sup> day of the month to complete his review and publish the demand plan for inclusion in the supply plan.