



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

IN REPLY
REFER TO J627

July 19, 2011

MEMORANDUM FOR: DEFENSE LOGISTICS MANAGEMENT STANDARDS (DLMS) DOD
ACTIVITY ADDRESS DIRECTORY (DODAAD), MILITARY
ASSISTANCE PROGRAM DIRECTORY (MAPAD), SUPPLY AND
FINANCE PROCESS REVIEW COMMITTEE (PRC) MEMBERS
UNITED STATES TRANSPORTATION COMMAND
CHIEF, LOGISTICS SUPPORT ACTIVITY, PACKAGING, STORAGE
AND CONTAINERIZATION CENTER, ATTN:
AMXLS-AT.
DEFENSE INFORMATION SYSTEMS AGENCY, ATTN EE33

SUBJECT: Proposed Defense Logistics Management System (DLMS) Change (PDC) 474,
Implementation of International Organization for Standardization (ISO) 3166-1 Codes
for the Identification of Countries and their Subdivisions
(DoDAAD/MAPAD/Supply/Finance)

We are forwarding the attached revised proposed change to DOD 4000.25-M, Defense Logistics Management System (DLMS) and DoD 4000.25-1-M, Military Standard Requisition and Issue Procedures (MILSTRIP), for evaluation. The interface 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 ensure full coordination of the proposal within your Component.

Request you review the attached proposed change and provide your comments/concurrence to DLA Logistics Management Standards not later than **30 days** from the date of this memorandum. If nonconcurrence is provided, please provide an alternate method to meet the requirement being addressed.

Addressees may direct questions to Mr. Robert Hammond, Chair, DoDAAD, MAPAD, and Finance PRCs, 703-767-2117, DSN 427-2117 or email: robert.hammond@dla.mil and/or Ms. Ellen Hilbert, Supply PRC Co-Chair, email: ellen.hilbert@dla.mil. Others must contact their Component designated representative.

DONALD C. PIPP

Director

DLA Logistics Management Standards

Attachment
PDC 474

cc: ODASD(SCI)

PDC 474

Implementation of ISO 3166-1 Codes for the Identification of Names of Countries and their Subdivisions

1. ORIGINATING SERVICE/AGENCY AND POC INFORMATION:

- a. **Service/Agency:** DLA Logistics Management Standards, DLA J627
- b. **Originator:** DLA Logistics Management Standards

2. FUNCTIONAL AREA: DODAAD/MAPAD/Supply/Finance

3. REFERENCES:

- a. OSD(AT&L) Policy Memorandum, dated June 6, 2011, subject; “Department of Defense Country Code Standard”, Linked at [DoD Country Code Memo](#).
- b. OSD(CIO) Policy Memorandum, dated May 5 2010, subject; “Monitoring Country Code Standard Transition”, Linked at [Country Code Standard Transition](#)
- c. [Military Standard \(MIL-STD\) 129P](#), Change 4; dated September 19, 2007, subject; “Department of Defense Standard Practice, Military Marking for Shipment and Storage”
- d. DOD 4000.25- Defense Logistics Management System
- e. DOD 4000.25-1-M Military Standard Requisition and Issue Procedures (MILSTRIP)
- f. DOD 5105.38-M Security and Assistance Manual (SAMM) Chapter 4, Table C4.T2

4. REQUESTED CHANGE:

- a. **Description of Change:** This change:
 - 1) Implements DoD policy within the DLMS to transition to the use the International Organization for Standardization (ISO) 3166-1, “Codes for the representation of names of countries and their subdivisions – Part 1: Country Codes” by September 30, 2012, in accordance with References 3.a and 3.b. ISO 3166-1 contains two alphabetic code lists: digraph (two character) and trigraph (three character). DLMS will implement the ISO 3166-1 two character (digraph) alpha code structure and code list in order to minimize the impact on databases, application logic, and outputs that are currently reliant and restricted to two characters. **STAFFING NOTE: Prior to the end of calendar year 2017, the Defense Logistics Management Standards PRCs will initiate action to assess the value and implementation requirements in migrating from ISO 3166-1 digraph to the trigraph code structure.**
 - 2) Proposes a related enhancement to use country short names in

DoDAAD and MAPAD addressing in lieu of country codes to meet the ISO and United States Post Office (USPS) postal addressing rules.

- 3) Replaces the existing DLMS MILSTRIP “Country and Activity Code” with the “Security Assistance (SA) Customer Code” and removes values not associated with Security Assistance so that this data element will become exclusively used to support Security Assistance requisitioning and the establishment of the Military Assistance Program Activity Address Codes (MAPACs). Note: A “Legacy MILSTRIP” code set will be maintained in the DoDAAC Table to support mitigation and legacy code users pending transition to ISO.

b. Background:

- 1) The need to adopt a single country code standard within DOD and among its trading partners, including DOD, Federal and commercial, has long existed. DISA is coordinating with ISO to formally establish the DoD Country Code Profile for adoption of the ISO 3166-1 standard. **STAFFING NOTE: Request DISA provide updated status of coordination with ISO for inclusion in the documentation of expected Approved DLMS Change (ADC).**
- 2) Currently, there are multiple country code related standards used by the DoD logistics trading partners information systems. The codes in use are:
 - (a) **MILSTRIP “Country and Activity” Code.** These two character codes are used within the Defense Logistics Standard System (DLSS) and DLMS logistics business transactions governed by the DOD 4000.25-M family of manuals. These codes are currently a mixture of codes assigned by Defense Security Cooperation Agency (DSCA) described below and codes assigned by the MILSTRIP Administrator to meet other operational needs. See reference e, Appendix 2.18.
 - (b) **Federal Information Processing Standard (FIPS) 10-4** FIPS has been withdrawn and its usage will sunset at the end of calendar year 2012. The General Services Administration Federal Supply System uses FIPS internal to its systems.
 - (c) **ISO 3166-1.** The DOD Activity Addressing Directory (DoDAAD) and Military Assistance Program Directory (MAPAD) previously transitioned to the ISO 3166-1 standard, both digraph and trigraph. The digraph values are currently used as the primary database key in DoDAAD/MAPAD and for purposes including constructing the last line of the address in some cases. Trigraph values were included for potential mediation.
 - (d) **Security Assistance Customer Code (also referred to as Foreign Military Sales (FMS) Customer Code).** DSCA uses a two character code to represent “Country,

International Organization, and Regional Codes and FMS Eligibility" (see reference f). In addition to FMS, these codes may be used to support Military Assistance Program/Grant Aid. The code values in the table do not refer exclusively to countries. DSCA will continue using the existing code values; there is no change to these codes as a result of the migration to ISO 3166-1. **STAFFING NOTE: Because this code and the values do not exclusively represent countries, request DSCA rename this code name and the table in SAMM (reference f). The change to the code and table name will eliminate confusion and ensure that these code values are not inappropriately viewed as Country Codes and subject to the policy of references a. and b. above. In its response to this PDC, DSCA will identify the new title of the table (reference f) and change their documentation at the next opportunity. We further recommend for consistency, that the data element name be "Security Assistance Customer Code, rather than FMS Customer Code.**

- 3) DLA Logistics Management Standards and DLA Transaction Services implemented a mediation table among the four standards in use in logistics when the DoDAAD was reengineered. It contains four country code standards and five code list values:
 - (a) International Standards Office (ISO), two and three character code list values (only the two character is currently used in logistics)
 - (b) Federal Information Processing Standard (FIPS) 10-4
 - (c) Foreign Military Sales (FMS)
 - (d) MILSTRIP Country and Activity Codes
- 4) The existing mediation table, amended as described in the procedures below, will support the logistics systems transition to meet the policy mandate to adopt the ISO 3166-1 in all systems by the September 30, 2012.
- 5) Country code name guidance from the United States Post Office (USPS) states, "The last line of the address block area must include only the complete country name (no abbreviations) written in uppercase letters." See <http://www.usps.com/international/addressingintlmail.htm>. ISO 3166-1 has similar guidance that states "ISO3166-1 is not generally used in postal addressing." Procedures to accomplish this related goal of displaying country names on the last line of the address without abbreviation when using the DoDAAD to extract clear text addresses are also below.

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

1) Country Code Mediation Table Changes.

(a) General Usage: The existing Country Code Table that is published on the DLA Logistics Management Standards Web site ([Country Code Table](#)) and available from DLA Transaction Services via data replication will be saved to the DLA Logistics Management Standards website for reference of legacy values for an indefinite period of time. When the existing country code table was initially established, pseudo ISO codes were assigned by DLA Logistics Management Standards for countries that were in other standards, but not in the ISO 3166-1 standard. With the formal adoption of ISO 3166-1 as a DoD wide standard, the pseudo codes are being replaced by ISO approved user assigned codes in accordance with ISO procedures and DoD Country Code profile. The new country code mediation table at ([New Country Code Table](#)) includes those newly assigned codes that are replacing the former pseudo codes. **Staffing Note: For clarification of detailed changes below, the column headings shown in the Country Code Mediation Tables are:**

CURRENT COUNTRY CODE MEDIATION TABLE

A	B	C	D	E	F	G	H
COUNTRY NAME	MILSTRIP CC	FIPS CC	SA/FMS CC	ISO CC	3 POS CC	INACTIVE COUNTRY OR ACTIVITY CODE	PSEUDO_ISO

NEW COUNTRY CODE MEDIATION TABLE

A	B	C	D	E	F	G	H	I	J	K
COUNTRY NAME	MILSTRIP LEGACY CODES (PHYSICAL LOCATIONS)	FIPS CC	SECURITY ASSISTANCE CUSTOMER CODES (PHYSICAL LOCATIONS)	ISO DIGRAPH PLUS DOD PROFILE CODES	ISO TRIGRAPH PLUS DOD PROFILE CODES	INACTIVE COUNTRY	LEGACY PSEUDO ISO INDICATOR	LEGACY ISO 2	LEGACY ISO 3	Non US City/Postal Code Flag

(b) Specific changes to the existing Country Code Mediation Table to create the new Country Code Mediation Table.

- i. Add the country code "PS" in the row for "PALAU" in the MILSTRIP column.
- ii. Drop "JAN MAYEN" row. Jan Mayen and Svalbard are the same country.
- iii. Columns "B" through "F" will retain their data values but columns "E" and "F" will be updated to reflect the DoD supplied User Defined ISO values. Columns "I"

and “J” will contain the legacy pseudo ISO values. After implementation, Columns “I” and “J” will no longer be updated and will only be used for historical and mediation purposes.

- iv. The table rows for data values in Column “B” (renamed “MILSTRIP Legacy Codes”) will no longer be associated with Logistics Data Resources Management System (LOGDRMS) data qualifier table 85 or MILSTRIP Appendix 2.18. The codes listed will only be those associated with physical locations rather than Security Assistance programs. These codes will be maintained for historical purposes/mediation and to support legacy code users (e.g. Army systems) pending transition to ISO codes for physical countries. The table rows for data values in Column “D” (renamed “Security Assistance Customer Code”) will be derived from LOGDRMS data qualifier 85 and MILSTRIP Appendix 2.18; however, only codes associated with physical locations will be reflected in the mediation table.
- v. Establish Columns “E” and “F” to support DoD Profile of ISO and ISO locally assigned codes used by DoD. Populate these columns with new values accordingly.
- vi. Establish, Column “K” entitled “Non US City/Postal Code Flag”. This new column will determine the ordering of the City Name and Postal Code data elements when constructing the next-to-the-last address line (see paragraph 4).
- vii. The new Country Code mediation table after all the changes above have been effected is linked [New Country Code Table. http://www.dla.mil/j-6/dlms/eLibrary/Documents/DoDAAD/NewConsolidatedCountryCodeList.xlsx](http://www.dla.mil/j-6/dlms/eLibrary/Documents/DoDAAD/NewConsolidatedCountryCodeList.xlsx).

2) DLMS Supplement Changes.

- (a) **Clear text address changes:** Clear text addressing in DLMS Transactions list the country code in the N404 segment. The ICs impacted by this change are: 511M, 511R, 842A, 842D, 842R, 856M, 846R, 856S, 856, 869F and 940R. DLMS notes indicate that this is an authorized DLMS enhancement. The code value to be used is currently identified as the MILSTRIP code. Transactions associated with requisitioning with exception addressing also support use of the DLA unique 3-position country code. Change to these supplements to read “After August 31, 2012 you must use the ISO 3166- 1 two character country code in this field. The authoritative source of the country data is the Global

Informational Grid (GIG) Technical Profile (GTP)". Changes are shown in Enclosure 2. **STAFFING NOTE: Request any Component employing this DLMS enhancement specifically identify their usage by transaction and indicate their capability to transition to the ISO code on schedule and identify earlier implementation date as applicable. Simultaneous implementation will be required to ensure consistent meaning of the two digit code values (ISO versus MILSTRIP) in transactions at any point in time.**

- (b) **“Security Assistance Customer Code” Changes.** The MILSTRIP Country and Activity Code is currently passed as a discrete data element under DLMS in the LQ Segment. The original intent was to allow for identification of the Security Assistance customer separately so that the MILSTRIP document number could be constructed without embedded codes. When transactions are prepared in the legacy format, DLA Transaction Services populates this data field during conversion to DLMS. The following DLMS Supplements must be updated to use the correct terminology as shown in Enclosure 2: 511R, 511M, 842A, 842D, 842R, 856M, 846R, 856S, 856, 869F and 940R.

3) DLA Transaction Services changes:

- (a) Establish the new mediation table for use in the DoDAAD, MAPAD and for MILS and DLMS transaction mediation where the transaction contains the country code.
 - i. The mediation table will be used to support a Component phased transition to ISO-2 Country Code usage for those MILS and DLMS transactions that carry the country code data element. DLA Transaction Services will modify the code values in transactions to ensure that the sending and receiving Service systems Country Code Standard in use is mediated between the systems exchanging transactions.
 - ii. Logistics Metrics Analysis Reporting System (LMARS) will be changed to accommodate the new country code standard and overseas area designations under a separate PDC.
 - iii. DoD WebSDR (Supply Discrepancy Reporting) will be updated to revise the screen display name for the International Logistics Data “Country” to read “Customer Code”. The drop down selection values will be reviewed to ensure they are consistent with the code set applicable to the Security Assistance Customer Code. Internal DoD WebSDR changes to SDR records are not required.

- iv. DLA Transaction Services archived historical transactions will not be converted. However, future special reports will need to accommodate and mediate and account for legacy transactions and transactions containing the new ISO 3166-1 standard code values.
- (b) Modify the DoDAAD and MAPAD update application, daily delimited files and databases and DAASINQ/eDAASINQ as follows:
- i. Modify DoDAAD to allow for addition of a fifth address line. **Note that the procedures below would retain the ISO 3166 -1 country code in the next to the last line of address for an indeterminate period of time to support systems that are only capable of receiving four address lines. DLA Transaction Services, Components/Agencies and Federal Users of DoDAAD should comment on earliest implementation for implementation of the fifth address line.**
 - ii. For non United States addresses, where the “Free Form” indicator is not set, construct the last two address lines of all DoDAAD and MAPAD addresses as follows:
 - A. Use the new mediation table and compare column “E” to column “I” if they contain different values then match Column “I” the ISO 2 code in the DoDAAD and MAPAD databases and replace when matches are found, replace the ISO 2 and 3 character codes in the DoDAAD and MAPAD databases with the values in Column “E” and Column “F” respectively.
 - B. If Column “K” (Non US Postal Flag) of the Country Code mediation table is not checked, construct the next-to-the-last address line in “City Name,” “ISO 2 Country Code,” and “Postal Code” order. If column “K” (Non US Postal Flag) is checked, then construct the next-to-the-last address line in “Postal Code,” “City Name,” ISO 2 Country Code order.
 - C. Construct a new last address line containing the Country Name from Column “A” of the country code mediation table.
 - D. Rebuild the existing last address lines in the DoDAAD and MAPAD databases according the criteria immediately above and provide subscribing systems with the changes via database replication, daily delimited files,

legacy TA_ batch transaction broadcasts according to their normal subscription medium. A precautionary note is that this update may need to be accomplished in phases to limit the volume of changes in any one broadcast.

- 4) **MILSTD 129P Military Shipping Label (MSL) printing instructions and the DTR Changes.** Both will need to be reconciled/amended to accommodate 5th address line to support the in the clear country name. The ISO Short Country name will be used for the clear country name to satisfy both the USPS and ISO requirement. See page 132 of MIL-STD-129P w/CHANGE 4 that states, “DoDAAC addresses from <https://dodaac.wpafb.af.mil> are structured as 4 lines of 35 characters -- the 5th line in the “Ship To” and “Consignee” address blocks are to accommodate DLA addressing options, foreign military sales addressing, and foreign nation addresses.” USTRANSCOM will separately staff and publish the required changes to the DTR regarding the 5th line. Army, as the lead agent for the 129P will also need to separately staff a change to the 129P to address the 5th line requirement. The change will be coordinated and staffed by the Chief, Logistics Support Activity, Packaging, Storage and Containerization center, ATTN: AMXLS-AT. **STAFFING NOTE: All respondents are requested to identify other uses that may exist for the 5th line in the “Ship To” and “Consignee” addresses blocks that would preclude its use for identification of the in the clear text country name.**

- 5) **MILSTRIP “Country And Activity Code” and LOGDRMS Changes:**

- (a) The MILSTRIP Appendix 2.18, Country and Activity Codes” will become the Security Assistance Customer Codes. This data element identifies the SAMM (reference f) as the authoritative source. Code values are contained in LOGDRMS qualifier table 85 and *85 “COUNTRY AND ACTIVITY CODE”. To convert to the original codes set for MILSTRIP Country and Activity Code to the code set for Security Assistance Customer Code eliminate the values assigned for other purposes than Security Assistance support as identified in enclosure (1). **STAFFING NOTE: Legacy MILSTRIP codes removed by this change will be retained in the DLA Transaction Services mediation table.**
- (b) Change LOGDRMS table title and description for qualifier table 85 to become the Security Assistance Customer Code as shown in enclosure 3.
- (c) Change MILSTRIP APPENDIX 2.18, “COUNTRY AND ACTIVITY CODES” to document the Security Assistance

Customer Code as shown in Enclosure 4.

6) Component System Changes:

- (a) Research hard coded logic based on country code values and modify when necessary to the new ISO-2 code values (such as restricting shipments to a certain country due to a JCS order).
- (b) The Component Central Service Points (CSPs) responsible for their Component's DoDAAC maintenance and the Component International Logistics Control Offices (ILCOs) responsible for MAPAC addresses will need to review their non-United States addresses that were originally entered as "Free Form" and modify the last two address lines according to the criteria in paragraphs 4.c.3) (b) ii above.
- (c) When displaying country information on Web Screens, reports, labels, and other outputs intended for human usage, preference should be given to the displaying the actual in the clear country name rather than the code whenever possible to avoid possible ambiguities.
- (d) Army and Air Force will need to change their legacy DoDAAD Web maintenance, database and query capability to agree with the changes enumerated above for DLA Transaction Services DoDAAD applications. **STAFFING NOTE. Request Army and Air Force identify earliest implementation date.**
- (e) Applications using DoDAAD (MAPAD addresses already accommodate 5 address lines) data via database replication or legacy TA_ transaction broadcast of the batch changes to subscribing systems will need to be updated to accommodate the new 5th address line. For those legacy systems getting changes via TA_ transactions the old last address line will be indicated as a "Change" transaction and the new last address line will be indicated as an "Add".
- (f) Decide if the Component historical/archive transaction histories/databases will be updated to reflect the new country codes. If transaction histories are not changed, then any reports or queries against those archives will need to note the date of the transition to the new country codes and compensate for the before and after code for a given country. The DLA Transaction Services mediation table can be used to modify history or to compensate for the use of two or more code standards for the same country over a historical timeline.

5. REASON FOR CHANGE:

- a. Because of the sunset of the FIPS 10-4, DoD must migrate to the ISO 3166-1 Country code Standard by September 30, 2012.
- b. Accomplishing related changes facilitates efficiencies in system programming.

6. ADVANTAGES AND DISADVANTAGES:

a. Advantages:

- 1) This change achieves DoD policy to implement ISO 3166-1 at the lowest cost. The ISO 3166-1 digraph (2 character code structure) country code is the most widely used standard in the world. By implementing ISO 3166-1 digraph to replace the existing 2 character standards, DoD logistics systems avoid cost associated with expanding an existing data field size in systems program logic, databases, and transactions.
- 2) Using country code short names in lieu of codes supports USPS and ISO goals.
- 3) Synchronizing MILSTRIP and DSCA country codes ensures future integrity of the MILSTRIP code values.

b. Disadvantages: Expenses are incurred to make the changes identified in this PDC, but they are considered to be sufficiently valuable in fostering increased interoperability from adoption of a single standard.

7. IMPACT:

a. Implementation:

STAFFING NOTE: Respondents to this PDC are requested to comment on the preferred implementation approach, either: 1) pick a date in 2012 where every system implements in unison or 2) a phased implementation – each system implement when ready.

- 1) DLA Transaction Service will implement the designated changes in this PDC as soon as possible after issuance of the ADC, but no later than August 31, 2012.
- 2) The Components will implement the changes of this PDC designated to them, as soon as possible after the issuance of the ADC, but no later than August 31, 2012.

b. Publication: Publication changes will be made after comments are received and resolved on this PDC. The publication changes will be incorporated into the resultant ADC implementing this DLMS change proposal. The following documents will be changed and posted to the DLA Logistics Management Standards Web site as part of the ADC issuance.

- 1) DOD 4000.25-M (or its successor), Defense Logistics Management System
- 2) DOD 4000.25-1-M (or its successor) Military Standard Requisition and Issue Procedures (MILSTRIP)
- 3) The DoDAAD Standard Operating Procedures
- 4) The DLMS Country Code Mediation Table
- 5) The DoDAAD training, DLMS training Module 7
- 6) DoDAAAD file layout
- 7) USTRANSCOM will separately staff and publish the applicable changes to the DTR regarding the 5th line.

- 8) USTRANSCOM 856A may need to be updated to use ISO 3166-1. USTRANSCOM will need to review this IC and any other ICs using country codes
- 9) Army, as the lead agent for the 129P will also separately staff a change to the 129P to address the 5th line requirement. Applicable changes will be coordinated and staffed by the Chief, Logistics Support Activity, Packaging, Storage and Containerization center, ATTN: AMXLS-AT.

8. ESTIMATED SAVINGS/COST AVOIDANCE ASSOCIATED WITH IMPLEMENTATION OF THIS CHANGE: The ISO 3166-1 digraph code is the same length as the FIP 10-4. By maintaining a two digit code structure the costs associated with a field size change are avoided.

ENCLOSURE 1
TRANSITIONING MILSTRIP COUNTRY AND ACTIVITY CODES TO
SECURITY ASSISTANCE CUSTOMER CODES

The following country/activity codes are currently available in the mixed-purpose code set used for MILSTRIP/LOGDRMS Code 85. These codes must now be removed in order to leave only valid Security Assistance Customer Codes.

COUNTRY NAME	MILSTRIP CC	SA/FMS CC
AMERICAN SAMOA	AQ	
ANTARCTICA	AY	
ASCENSION ISLAND	AX	
ASHMORE AND CARTIER ISLANDS	AI	
BAKER ISLAND	FQ	
BOUVET ISLAND	BV	
CHRISTMAS ISLAND	KT	
CLIPPERTON ISLAND	IP	
COCOS (KEELING) ISLANDS	CK	
CORAL SEA ISLANDS	CL	
DIEGO GARCIA	DG	
GUAM	GQ	
GUERNSEY	GK	
HEARD AND MCDONALD ISLANDS	HM	
HOWLAND ISLAND	HQ	
JAN MAYEN	JN	
JARVIS ISLAND	DQ	
JERSEY	JE	
JOHNSTON ATOLL	JQ	
KINGMAN REEF	KQ	
MAN, ISLE OF	IM	
MAYOTTE	YT	
MIDWAY ISLANDS	MQ	
NAVASSA ISLAND	BQ	
NORTHERN MARIANA ISLANDS	CQ	
PARACEL ISLANDS	PF	
PUERTO RICO	PQ	
SVALBARD	SV	
TRUK ISLAND	TR	
TRUST TERRITORY OF THE PACIFIC ISLANDS	PS	
VIRGIN ISLANDS (US)	VQ	
WAKE ISLAND	WQ	
WALLIS AND FUTUNA ISLANDS	WF	
YUGOSLAVIA	YU	

ENCLOSURE 2
REVISIONS TO DLMS SUPPLEMENTS

Section A - DS 511M Requisition Modification

#	Location	DS 511M Requisition Modification Revision	Reason
1.	Introductory Notes	<p>Add guidance with location of the authoritative source for ISO country code set to the DLMS Introductory notes.</p> <p>Subsequent to August 31, 2012, DLMS users must employ the International Organization for Standardization (ISO) Country Codes when providing geographic location by country. The authoritative source for ISO Country Codes is the Global Informational Grid (GIG) Technical Profile (GTP)</p> <p>Add PDC 474 to DLMS Introductory note:</p> <p>- PDC 474, Implementation of International Organization for Standardization (ISO) 3166-1 Codes for the Identification of Countries and their Subdivisions.</p>	<p>To identify code source.</p> <p>To identify DLMS Changes included in the DLMS Supplement.</p>
2.	2/N404/210	<p>Revise notes as follows:</p> <p>26 Country Code Federal Note: Use to identify the country. Data element 1270, code 85 - Country and Activity Code, lists applicable code values. Use to identify the country.</p> <p>DLMS Note: Pending transition to ISO, use for the Requisition Exception Data Transaction (DLA DI Code YRZ-Transaction Codes ST, MA and NA) with the N101 Codes DA and IF (when other than U.S.), and IAD for final address line to reflect the country code. May reflect DLA 3-position country code. (DLA DI Code YRZ-Country Code in field positions 43-45). See Introductory DLMS note 3f. After August 31, 2012, use the ISO 3166- 1 two character country code in this field. See Introductory DLMS Note: Refer to PDC 474.</p>	<p>Clarification to implement ISO codes.</p>
3	2/LQ01/140	<p>Revise DLMS notes as shown:</p> <p>85 Country and Activity Code DLMS Note: 1. For MAP/GA transactions, use only when the coded address in the transaction number does not identify the type of country or activity. Use to identify the Security Assistance Customer Code (previously known as the MILSTRIP Country and Activity Code). Refer to PDC 474. 2. DLMS enhancement; see introductory DLMS note 2a.</p>	<p>Clarification of data element name and elimination of obsolete information.</p>

Section B - DS 511R Requisition

#	Location	DS 511R Requisition Revision	Reason
1.	Introductory Notes	<p><u>Add guidance with location of the authoritative source for ISO country code set to the DLMS Introductory notes.</u></p> <p>Subsequent to August 31, 2012, DLMS users must employ the International Organization for Standardization (ISO) Country Codes when providing geographic location by country. The authoritative source for ISO Country Codes is the Global Informational Grid (GIG) Technical Profile (GTP).</p> <p><u>Add PDC 474 to DLMS Introductory note:</u></p> <p>- PDC 474, Implementation of International Organization for Standardization (ISO) 3166-1 Codes for the Identification of Countries and their Subdivisions.</p>	<p>To identify code source.</p> <p>To identify DLMS Changes included in the DLMS Supplement.</p>
2.	2/N404/210	<p><u>Revise notes as follows:</u></p> <p>26 Country Code Federal Note: <i>Use to identify the country.</i></p> <p>DLMS Note: Pending transition to ISO, use for the Requisition Exception Data Transaction (DLA DI Code YRZ-Transaction Codes ST, MA and NA) with the N101 Codes DA and IF (when other than U.S.), and IAD for final address line to reflect the country code. May reflect DLA 3-position country code. (DLA DI Code YRZ-Country Code in field positions 43-45). See Introductory DLMS note 3f. After August 31, 2012, use the ISO 3166- 1 two character country code in this field. See Introductory DLMS Note Refer to PDC 474.</p>	<p>Clarification to implement ISO codes.</p>
3	2/LQ01/140	<p><u>Revise DLMS notes as shown:</u></p> <p>85 Country and Activity Code DLMS Note: 1. For MAP/GA transactions, use only when the coded address in the transaction number does not identify the type of country or activity. Use to identify the Security Assistance Customer Code (previously known as the MILSTRIP Country and Activity Code). Refer to PDC 474. 2. DLMS enhancement; see introductory DLMS note 3a.</p>	<p>Clarification of data element name and elimination of obsolete information.</p>

Section C - DS 4030 842A/R Standard Supply Discrepancy Report (SDR) Reply

#	Location	DS 842A/R SDR Reply Revision	Reason
1.	Introductory Notes	<p><u>Add guidance with location of the authoritative source for ISO country code set to the DLMS Introductory notes.</u></p> <p>Subsequent to August 31, 2012, DLMS users must employ the International Organization for Standardization (ISO) Country Codes when providing geographic location by country. The authoritative source for ISO Country Codes is the Global Informational Grid (GIG) Technical Profile (GTP).</p> <p><u>Add PDC 474 to DLMS Introductory note:</u></p> <p>- PDC 474, Implementation of International Organization for Standardization (ISO) 3166-1 Codes for the Identification of Countries and their Subdivisions.</p>	<p>To identify code source.</p> <p>To identify DLMS Changes included in the DLMS Supplement.</p>
2.	2/N404/4400	<p><u>Add Federal note and revise DLMS note as follows:</u></p> <p>26 Country Code Federal Note: Use to identify the country.</p> <p>DLMS Note: 1. Until August 31, 2012 use code values for Data element 1270, Code 85, Country and Activity Code, lists applicable code values. After August 31, 2012 use the ISO 3166- 1 two character country code in this field. See to introductory Note Refer to PDC 474.</p> <p>2. WebSDR field length = 2</p>	<p>Clarification to implement ISO codes.</p>

Section D - DS 4030 842A/W SDR, Follow-up, Correction, Cancellation, & Reconsideration Request

#	Location	DS 842A/W SDR, Follow-up, Correction, Cancellation, & Reconsideration Request Revision	Reason
1.	Introductory Notes	<p>Add guidance with location of the authoritative source for ISO country code set to the DLMS Introductory notes.</p> <p>Subsequent to August 31, 2012, DLMS users must employ the International Organization for Standardization (ISO) Country Codes when providing geographic location by country. The authoritative source for ISO Country Codes is the Global Informational Grid (GIG) Technical Profile (GTP).</p> <p>Add PDC 474 to DLMS Introductory note:</p> <p>- PDC 474, Implementation of International Organization for Standardization (ISO) 3166-1 Codes for the Identification of Countries and their Subdivisions.</p>	<p>To identify code source.</p> <p>To identify DLMS Changes included in the DLMS Supplement.</p>
2	2/LQ01/1050	<p>Revise DLMS notes as shown:</p> <p>85 Country and Activity Code DLMS Note: 1. For MAP/GA transactions, use only when the coded address in the transaction number does not identify the type of country or activity. Use to identify the Security Assistance Customer Code (previously known as the MILSTRIP Country and Activity Code). Refer to PDC 474. 2. For 85: WebSDR field length = 2</p>	<p>Clarification of data element name and elimination of obsolete information.</p>
3.	2/N404/3100	<p>Add Federal note and revise DLMS note as follows:</p> <p>26 Country Code Federal Note: Use to identify the country.</p> <p>DLMS Note: 1. Until August 31, 2012 use code values for Data Element 1270, Code 85, Country and Activity Code, lists applicable code values. After August 31, 2012, use the ISO 3166- 1 two character country code in this field. See introductory note Refer to PDC 474. 2. WebSDR field length = 2</p>	<p>Clarification to implement ISO codes.</p>

Section E - DS 856 Advance Shipment Notice (ASN)

#	Location	DS 856 Advance Shipment Notice (ASN) Revision	Reason
1.	Introductory Notes	<p><u>Add guidance with location of the authoritative source for ISO country code set to the DLMS Introductory notes.</u></p> <p>Subsequent to August 31, 2012, DLMS users must employ the International Organization for Standardization (ISO) Country Codes when providing geographic location by country. The authoritative source for ISO Country Codes is the Global Informational Grid (GIG) Technical Profile (GTP).</p> <p><u>Add PDC 474 to DLMS Introductory note:</u></p> <p>- PDC 474, Implementation of International Organization for Standardization (ISO) 3166-1 Codes for the Identification of Countries and their Subdivisions.</p>	<p>To identify code source.</p> <p>To identify DLMS Changes included in the DLMS Supplement.</p>
2.	2/N404/250	<p><u>Revise notes as follows:</u></p> <p>26 Country Code Federal Note: Use only when other than the United States Use to identify the country.</p> <p>DLMS Note: Until August 31, 2012 use code values for Data Element 1270, Code 85, Country and Activity Code, lists applicable code values. After August 31, 2012, use the ISO 3166- 1 two character country code in this field. See introductory note Refer to PDC 474.</p>	<p>Clarification to implement ISO codes.</p>

Section F - DS 4030 856R Shipment Status Material Returns

#	Location	(4030) DS 856R Shipment Status Material Returns Revision	Reason
1.	Introductory Notes	<p><u>Add guidance with location of the authoritative source for ISO country code set to the DLMS Introductory notes.</u></p> <p>Subsequent to August 31, 2012, DLMS users must employ the International Organization for Standardization (ISO) Country Codes when providing geographic location by country. The authoritative source for ISO Country Codes is the Global Informational Grid (GIG) Technical Profile (GTP).</p> <p><u>Add PDC 474 to DLMS Introductory note:</u></p> <p>- PDC 474, Implementation of International Organization for Standardization (ISO) 3166-1 Codes for the Identification of Countries and their Subdivisions.</p>	<p>To identify code source.</p> <p>To identify DLMS Changes included in the DLMS Supplement.</p>
2.	2/N404/2500	<p><u>Add Federal note and revise DLMS note as follows:</u></p> <p>26 Country Code Federal Note: <i>Use to identify the country.</i></p> <p>DLMS Note: 1. Until August 31, 2012 use code values for Data element 1270, Code 85, Country and Activity Code, lists applicable code values. After August 31, 2012 you must use the ISO 3166- 1 two character country code in this field. The authoritative source of the country data is the GIG Technical Profile (GTP).</p>	<p>Clarification to implement ISO codes.</p>

Section G - DS 4030 856S Shipment Status

#	Location	DS 856S Shipment Status Revision	Reason
1.	Introductory Notes	<p><u>Add guidance with location of the authoritative source for ISO country code set to the DLMS Introductory notes.</u></p> <p>Subsequent to August 31, 2012, DLMS users must employ the International Organization for Standardization (ISO) Country Codes when providing geographic location by country. The authoritative source for ISO Country Codes is the Global Informational Grid (GIG) Technical Profile (GTP).</p> <p><u>Add PDC 474 to DLMS Introductory note:</u></p> <p>- PDC 474, Implementation of International Organization for Standardization (ISO) 3166-1 Codes for the Identification of Countries and their Subdivisions.</p>	<p>To identify code source.</p> <p>To identify DLMS Changes included in the DLMS Supplement.</p>
2.	2/N404/2500	<p><u>Add Federal note and revise DLMS note as follows:</u></p> <p>26 Country Code Federal Note: Use to identify the country.</p> <p>DLMS Note: 1. Until August 31, 2012 use code values for Data element 1270, Code 85, Country and Activity Code, lists applicable code values. After August 31, 2012 you must use the ISO 3166- 1 two character country code in this field. The authoritative source of the country data is the GIG Technical Profile (GTP).</p>	<p>Clarification to implement ISO codes.</p>
3.	2/LQ01/3500	<p>Revise DLMS notes as shown:</p> <p>85 Country and Activity Code DLMS Note: 1. For MAP/GA transactions, use only when the coded address in the transaction number does not identify the type of country or activity. Use to identify the Security Assistance Customer Code (previously known as the MILSTRIP Country and Activity Code). Refer to PDC 474. 2. DLMS enhancement; see introductory DLMS note 2a.</p>	<p>Clarification of data element name and elimination of obsolete information.</p>

Section H - DS 869F Requisition Follow-up

#	Location	DS 869F Requisition Follow-Up Revision	Reason
1.	Introductory Notes	<p><u>Add guidance with location of the authoritative source for ISO country code set to the DLMS Introductory notes.</u></p> <p>Subsequent to August 31, 2012, DLMS users must employ the International Organization for Standardization (ISO) Country Codes when providing geographic location by country. The authoritative source for ISO Country Codes is the Global Informational Grid (GIG) Technical Profile (GTP).</p> <p><u>Add PDC 474 to DLMS Introductory note:</u></p> <p>- PDC 474, Implementation of International Organization for Standardization (ISO) 3166-1 Codes for the Identification of Countries and their Subdivisions.</p>	<p>To identify code source.</p> <p>To identify DLMS Changes included in the DLMS Supplement.</p>
2.	2/N404/140	<p><u>Add Federal note and revise DLMS note as follows:</u></p> <p>26 Country Code Federal Note: <i>Use to identify the country.</i></p> <p>DLMS Note: 1. Until August 31, 2012 use code values for Data element 1270, Code 85, Country and Activity Code, lists applicable code values. After August 31, 2012 you must use the ISO 3166- 1 two character country code in this field. The authoritative source of the country data is the GIG Technical Profile (GTP). 2. Use for the Requisition Exception Data Transaction (DLA DI Code YRZ-Transaction Codes ST, MA and NA) with the N101 Codes DA and IF (when other than U.S.), and IAD for final address line to reflect the country code. May reflect DLA 3-position country code. (DLA DI Code YRZ-Country Code in field positions.</p>	<p>Clarification to implement ISO codes.</p>
3.	2/LQ01/180	<p><u>Revise DLMS notes as shown:</u></p> <p>85 Country and Activity Code DLMS Note: 1. For MAP/GA transactions, use only when the coded address in the transaction number does not identify the type of country or activity. Use to identify the Security Assistance Customer Code (previously known as the MILSTRIP Country and Activity Code). Refer to PDC 474. 2. DLMS enhancement; see introductory DLMS note 4a.</p>	<p>Clarification of data element name and elimination of obsolete information.</p>

Section I - DS 940R Material Release

#	Location	DS 940R Material Release Revision	Reason
1.	Introductory Notes	<p><u>Add guidance with location of the authoritative source for ISO country code set to the DLMS Introductory notes.</u></p> <p>Subsequent to August 31, 2012, DLMS users must employ the International Organization for Standardization (ISO) Country Codes when providing geographic location by country. The authoritative source for ISO Country Codes is the Global Informational Grid (GIG) Technical Profile (GTP).</p> <p><u>Add PDC 474 to DLMS Introductory note:</u></p> <p>- PDC 474, Implementation of International Organization for Standardization (ISO) 3166-1 Codes for the Identification of Countries and their Subdivisions.</p>	<p>To identify code source.</p> <p>To identify DLMS Changes included in the DLMS Supplement.</p>
2.	2/N404/1103	<p><u>Add Federal note and revise DLMS note as follows:</u></p> <p>26 Country Code Federal Note: <i>Use to identify the country.</i></p> <p>DLMS Note: 1. Use to identify the country. Until August 31, 2012 use code values for Data element 1270, Code 85, Country and Activity Code; lists applicable code values. After August 31, 2012 you must use the ISO 3166- 1 two character country code in this field. The authoritative source of the country data is the GIG Technical Profile (GTP). 2. Use when transaction includes Component-unique MRO exception data (when other than U.S.) to reflect the country code. 3. See introductory DLMS note 4e.</p>	<p>Clarification to implement ISO codes.</p>
3.	2/LQ01/1300	<p><u>Revise DLMS notes as shown:</u></p> <p>85 Country and Activity Code DLMS Note: 1. For MAP/GA transactions, use only when the coded address in the transaction number does not identify the type of country or activity. Use to identify the Security Assistance Customer Code (previously known as the MILSTRIP Country and Activity Code). Refer to PDC 474. 2. DLMS enhancement; see introductory DLMS note 4a.</p>	<p>Clarification of data element name and elimination of obsolete information.</p>

Section J - DS 810L Logistics Bill

#	Location	DS 810L Logistics Bill Revision	Reason
1.	Introductory Notes	<p><u>Add guidance with location of the authoritative source for ISO country code set to the DLMS Introductory notes.</u></p> <p>Subsequent to August 31, 2012, DLMS users must employ the International Organization for Standardization (ISO) Country Codes when providing geographic location by country. The authoritative source for ISO Country Codes is the Global Informational Grid (GIG) Technical Profile (GTP).</p> <p><u>Add PDC 474 to DLMS Introductory note:</u></p> <p>- PDC 474, Implementation of International Organization for Standardization (ISO) 3166-1 Codes for the Identification of Countries and their Subdivisions.</p>	<p>To identify code source.</p> <p>To identify DLMS Changes included in the DLMS Supplement.</p>
2.	2/LQ01/230	<p><u>Add Federal note and revise DLMS note as follows:</u></p> <p>85 Country and Activity Code Federal Note: <i>Use to identify the country.</i></p> <p>DLMS Note: 1. Use to identify the country. Until August 31, 2012 use code values for Data element 1270, Code 85, Country and Activity Code, lists applicable code values. After August 31, 2012 you must use the ISO 3166- 1 two character country code in this field. The authoritative source of the country data is the GIG Technical Profile (GTP).</p>	<p>Clarification of data element name and elimination of obsolete information.</p>
3.	2/LQ01/310	<p><u>Revise DLMS notes as shown:</u></p> <p>85 Country and Activity Code DLMS Note: 1. For MAP/GA transactions, use only when the coded address in the transaction number does not identify the type of country or activity. Use to identify the Security Assistance Customer Code (previously known as the MILSTRIP Country and Activity Code). Refer to PDC 474.</p>	<p>Clarification of data element name and elimination of obsolete information.</p>

Section K - DS 870S Supply Status

#	Location	DS 870S Supply Status Revision	Reason
1.	Introductory Notes	<p><u>Add guidance with location of the authoritative source for ISO country code set to the DLMS Introductory notes.</u></p> <p>Subsequent to August 31, 2012, DLMS users must employ the International Organization for Standardization (ISO) Country Codes when providing geographic location by country. The authoritative source for ISO Country Codes is the Global Informational Grid (GIG) Technical Profile (GTP)</p> <p><u>Add PDC 474 to DLMS Introductory note:</u></p> <p>- PDC 474, Implementation of International Organization for Standardization (ISO) 3166-1 Codes for the Identification of Countries and their Subdivisions.</p>	<p>To identify code source.</p> <p>To identify DLMS Changes included in the DLMS Supplement.</p>
2	2/LQ01/145	<p><u>Revise DLMS notes as shown:</u></p> <p>85 Country and Activity Code DLMS Note: 1. For Security Assistance (SA) transactions, use when the coded address in the transaction number does not identify the type of assistance and financing. Use to identify the Security Assistance Customer Code (previously known as the MILSTRIP Country and Activity Code). Refer to PDC 474. 2. DLMS enhancement; see introductory DLMS note 3a.</p>	<p>Clarification of data element name and elimination of obsolete information.</p>

Section L - DS 870N Notice of Availability Reply

#	Location	DS 870N Notice of Availability Reply Revision	Reason
1.	Introductory Notes	<p>Add guidance with location of the authoritative source for ISO country code set to the DLMS Introductory notes.</p> <p>Subsequent to August 31, 2012, DLMS users must employ the International Organization for Standardization (ISO) Country Codes when providing geographic location by country. The authoritative source for ISO Country Codes is the Global Informational Grid (GIG) Technical Profile (GTP)</p> <p>Add PDC 474 to DLMS Introductory note:</p> <p>- PDC 474, Implementation of International Organization for Standardization (ISO) 3166-1 Codes for the Identification of Countries and their Subdivisions.</p>	<p>To identify code source.</p> <p>To identify DLMS Changes included in the DLMS Supplement.</p>
2	2/N103/50	<p>Revise DLMS notes as shown:</p> <p>38 Country Code DLMS Note: <i>Use with N101 Qualifier CY to identify the FMS country code (MILSTRIP) applicable to the NOA reply. (Must be consistent with the NOA and original requisition content). Use of the ISO country code is not authorized for this purpose. Note: The code list is the same as DLMS Qualifier Code list for Country and Activity Code, Qualifier 85). Use to identify the Security Assistance Customer Code (previously known as the MILSTRIP Country and Activity Code). Refer to PDC 474</i></p>	<p>Clarification of data element name and elimination of obsolete information.</p>

ENCLOSURE 3

CHANGES TO LOGDRMS

NAME ~~COUNTRY AND ACTIVITY CODE~~
SECURITY ASSISTANCE CUSTOMER CODE

DEFINITION: **SECURITY ASSISTANCE CUSTOMER CODES ARE USED TO IDENTIFY THE (1) THE RECIPIENT OF MATERIEL OR SERVICES SOLD, LEASED, LOANED, TRANSFERRED, EXCHANGED, OR FURNISHED UNDER THE FMS SYSTEM AND (2) THE RECIPIENT OF MATERIEL OR SERVICES FURNISHED UNDER THE MAP GRANT AID.** ~~IDENTIFIES THE SHORT NAMES AND TWO POSITION COUNTRY AND ORGANIZATION CODES ASSIGNED FOR FMS PURPOSES (E.G., FOR ASSIGNMENT OF LETTERS OF OFFER AND ACCEPTANCE (LOA) IDENTIFIERS OR SECURITY ASSISTANCE COMMUNICATIONS). THE COUNTRY CODES ARE GENERALLY CONSISTENT WITH NATIONAL INSTITUTE OF STANDARDS (NIST) CODES IN NIST PUBLICATION 10-4, FEDERAL INFORMATION PROCESSING STANDARDS MAINTAINED BY NATIONAL GEOSPACIAL INTELLIGENCE AGENCY (NGA). IF FMS AND NIST CODES DIFFER, NIST CODES ARE LISTED IN PARENTHESES TO THE RIGHT OF THE FMS CODE.~~

REMARKS: ~~REFER TO DOD 5105.38-M SECURITY ASSISTANCE MANAGEMENT MANUAL (SAMM) CHAPTER 4 TABLE C4.T2. ALSO, REFER TO DOD 4000.25-1-M MILITARY STANDARD REQUISITIONING AND ISSUE PROCEDURES (MILSTRIP), AP 2.18 (APPENDIX 2.18) AND DOD 4000.25-M (DLMS) VOLUMES 1 AND 2. LOGISTICS QUALIFIER *85 LISTS COUNTRY AND INTERNATIONAL CODES IN ALPHABETIC SEQUENCE WITHIN COUNTRY/TERRITORY AND WITHIN ORGANIZATION~~

SOURCE: ~~DEFENSE SECURITY ASSISTANCE MANAGEMENT MANUAL (SAMM), DOD 5105.38-M CHAPTER 4 TABLE C4.T2~~

AVAILABLE FROM: ~~DEFENSE SECURITY COOPERATION AGENCY (DSCA)~~

ABSTRACT: ~~THE SAMM PROVIDES A COMPREHENSIVE SET OF POLICIES AND PROCEDURES RELATED TO SECURITY ASSISTANCE MATTERS WITHIN THE DEPARTMENT OF DEFENSE.~~

ENCLOSURE 4

CHANGES TO DoD 4000.25-1-M, AP2.18. APPENDIX 2.18

AP2.18. APPENDIX 2.18

COUNTRY AND ACTIVITY CODES

SECURITY ASSISTANCE CUSTOMER CODES

NUMBER OF CHARACTER:	Two
TYPE OF CODE:	Alpha-Alpha or Alphanumeric
EXPLANATION:	<p>Country and Activity Codes <i>Security Assistance Customer</i> Codes are listed on the Defense DLA Logistics Management Standards Office (DLMSO) Web site under: Logistics Qualifier Search/Select Qualifier Code from Table of Contents/Key Word “Country and Activity” “<i>Security Assistance</i>” at http://www.dla.mil/j-6/dlms0/eApplications/Logdrms/logview/LQVSearch.asp. The country and activity <i>Security Assistance Customer</i> codes are used throughout the DoD to identify the country, international organization, or account which is (1) the recipient of materiel or services sold, leased, loaned, transferred, exchanged, or furnished under the FMS system and (2) the recipient of materiel or services furnished under the MAP Grant Aid. Activity codes may be applied to organizations, regions, territories, or programs which do not have established country codes. NOTE: Inclusion of a country or activity in this appendix does not, of itself, indicate that the country or activity is now or ever has been or will be a recipient of Security Assistance. <i>The authoritative source for these values is DOD 5105.38-M Security and Assistance Manual (SAMM) Chapter 4, Table C4.T2.</i></p>
RECORD POSITION(S):	31-32