

Part 1

DTEB DATA MAINTENANCE WORK REQUEST FORM

DATE SUBMITTED:

08/28/2015

DM NUMBER: 1199

USE THIS FORM TO REQUEST A NEW OR A CHANGE TO AN EXISTING DoD EDI CONVENTION OR ASC X12 STANDARD.

Complete all required actions. Numbered attachments may be used for continuation.

ITEM 1: SUBMITTER INFORMATION

If the submitter information below is incorrect contact:

Mr. Thomas (Tom) M. Becker, transcom.scott.tcj6.mbx.DTEB-Account@mail.mil, DSN 770-4411, Comm (618) 220-4411 to update.

NAME

Mr. Peter G. Varone

ORGANIZATION

TCJ6-SA

Application Systems Affected:

All,

EMail ADDRESS

peter.g.varone.ctr@mail.mil

PHONE (DSN) 770-4441

PHONE (COMMERCIAL) (618) 220-4441

ITEM 2: REFERENCES

Identify either the DoD EDI convention or ASC X12 standard requiring change. If a new convention or standard is required, type "NEW" in place of the title.

Type

DoD EDI (C)onvention

TITLE:

DTEB 304.A.004010 OCEAN CARRIER SHIPPING INSTRUCTIONS VERSION 1

ITEM 3: PROPOSED WORK

Identify the action required (add, change, delete) and describe the specific work requested to the convention of standard. For convention work, identify section, page number, affected item, and any other information that clarifies the request. For standard work, identify segment, segment position, segment attribute, data element, data element attribute, and any other information that clarifies the request. Acronyms/abbreviations must be spelled out. New codes must include an expanded code definition.

ACTION: Change

Description:

In the R402, DE 309, at indices [27-02] and [28-02] change DoD attribute for min/max length from 1/1 to 1/2.

ITEM 4: REASON FOR CHANGE (business case)

Explain why you need the proposed change. Provide a complete scenario that tells what the business function, operation, or problem is that will be satisfied by a change to the convention. Technical assessment requires enough information to be able to propose an alternate solution, if necessary. Be specific. Use additional paper if necessary.

Change required to support use of supported code values.

ITEM 5: PRIORITY/REQUIRED DATE

Identify priority and required date of change.

PRIORITY: (R) - Routine

Required by date: 09/30/2015

Administration change only. No DTEB vote required for approval.

Vote required.

ITEM 6: Reviewed

REVIEW ACTION: TRANSCOM Review

Comments:

Recommend release for member vote. MRJ 20150828

ITEM 7: Reviewed by TRANSCOM.

APPROVAL ACTION: Approved

Comments:

jdd/9-1-15

ITEM 8: Ask for an additional reviewer's inputs.

Don't ask an SME to review this DM.

Comments:

ITEM 9: Voting.

Voting Action:

Released for Voting

Due Date:

09/17/2015

Voting Comments:

Released for member vote 01 Sep 15. PGV

ITEM 10: Final Approval.

Approval Action:

Approved

Final Approval Comments:

Approved by member vote 18 Sep 15. MRJ

Part 2

ADDITIONAL DTEB DATA MAINTENANCE WORK REQUEST INFORMATION

DATE SUBMITTED: 08/28/2015

DM NUMBER: 1199

ITEM 1: DEVELOPMENT HISTORY

09/01/2015 08:46:01 Mr. Gordon M. Allbritton - USAF/CMOS - Abstain (no impact) : CMOS does not use this IC.

09/01/2015 09:57:33 Ms. Edith L. Winters - SDDC/GFM - Abstain (no impact) : GFM does not use the 304.A.004010 OCEAN CARRIER SHIPPING INSTRUCTIONS VERSION 1. However the DE at issue does appear in the following ICs used by GFM: 214.A.004010, 219.A.004010, 220.A.004010, 404.A.005030, 601.B.004050, 824.Z.004050, 858.D.004010, and 858.R.004010. Each specify the attribute as 1/2. The proposed change will bring the 304.A.004010 into alignment with similar ICs. Therefore the proposed change has no impact on GFM, as it is already capable of

supporting DE 309 with an attribute of 1/2.

09/01/2015 11:20:53 Ms. Sherry M. Verdu - SDDC - Approve :

09/01/2015 13:49:27 Mr. Craig R. Matlock - Air Mobility Command - Abstain (no impact) : No impact to Air GATES

09/02/2015 09:44:01 Mr. Alonza A. Brown - DLA/DSS - Abstain (no impact) :

09/03/2015 09:45:50 Ms. Sylvia Williams - DLMSO - Abstain (no impact) :

09/10/2015 11:01:37 Ms. Judy A. Bratcher - USTC/IGC - Abstain (no impact) :

ITEM 2: DISPOSITION: (Identify the status of the DM request.)

Final Status: Approved

ITEM 4: IMPLEMENTATION HISTORY

USAF/CMOS :

SDDC/GFM :

SDDC :

Air Mobility Command :

DLA/DSS : 09/03/2015

DLMSO :

USTC/IGC :

ITEM 5: DATE OF IMPLEMENTATION

IC Publication Date:

IC Implementation Date: