Part 1

# DTEB DATA MAINTENANCE WORK REQUEST FORM

DATE SUBMITTED:

DM NUMBER: 1273

02/12/2018

USE THIS FORM TO REQUEST A NEW OR A CHANGE TO AN EXISTING DoD EDICONVENTION 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. William (Bill) J. Grass, transcom.scott.tcj6.mbx.DTEB-Account@mail.mil, DSN 770-4427, Comm (618) 220-4427 to update.

NAME	ORGANIZATION	Appli
Mr Bradley I Hudson	TCAO-P	

Application Systems Affected:

DSS,FACTS,GFM,

EMail ADDRESS PHONE (DSN) 770-7146

bradley.j.hudson2.ctr@mail.mil PHONE (COMMERCIAL) (618) 220-7146

### 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	TITLE:	DTEB 220.D.004010 3RD PARTY
DoD EDI (C)onvention	LOGISTICS TI	RANSPORTATION SERVICE RESPONSE
	VERSION 7	

# **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: Add Description:

Add Dimensional Weight to the 220D,

L302 Data element 187 code "A1" for Dimensional Weight.

### 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 enought information to be able to propose an alternate solution, if necessary. Be specific. Use additional paper if necessary.

To accommodate the DFTS contract, additional weight codes needed in the 220D.

ITEM 5: PRIORITY/REQUIRED DATE Identify priority and required date of change.				
PRIORITY: (R) - Routine	Required by date: 03/01/2018			
Administration change only. No DTEB vote required for approval.	Vote required.			
ITEM 6: Reviewed				
REVIEW ACTION: TRANSCOM Review				
Comments: Recommend release for member vote DJE 15 Feb 2018				
ITEM 7: Reviewed by TRANSCOM.				
APPROVAL ACTION: Approved				
Comments: approved/jdd/2-15-18				
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:	03/06/2018			
Voting Comments: Released for member vote DJE 20 Feb 2018				
ITEM 10: Final Approval.				
Approval Action:	Approved			
Final Approval Comments: approved by member vote 3 Mar 18 DJE				
Part 2				
ADDITIONAL DTEB DATA MAINTENA	NCE WORK REQUEST INFORMATION			
DATE SUBMITTED: 02/12/2018	DM NUMBER: 1273			
ITEM 1: DEVELOPMENT HISTORY				
02/20/2018 09:27:47 Ms. Judy A. Bratcher - USTC/IGC - Abstain (no impact): 02/20/2018 09:29:22 Ms. Lynn M. Jacobs - USTC - Abstain (no impact): 02/20/2018 10:52:25 Mr. Craig R. Matlock - Air Mobility Command - Abstain (no impact): No Impact to Air GATES				
02/22/2018 09:54:02 Mr. Gordon M. Allbritton - USAF/CMOS - Abstain (no impact): CMOS is not supporting DFTS at this time but has an unscheduled requirement to do so. This change will be implemented in CMOS when the requirement is put on schedule. 02/27/2018 07:49:32 Ms. Sherry M. Verdu - SDDC - Approve:				

02/27/2018 07:50:26 Ms. Sylvia Williams - DLMSO - Abstain (no impact) : 03/02/2018 09:56:53 Mr. Richard (Rich) S. Kinkade - SDDC/GFM - Abstain (no impact) :				
ITEM 2: DISPOSITION:	(Identify the status of t	he DM request.)		
Final Status: Approved				
ITEM 4: IMPLEMENTATION HISTORY				
USTC/IGC: USTC: Air Mobility Command: USAF/CMOS: SDDC: DLMSO: SDDC/GFM:				
ITEM 5: DATE OF IMPLEMENTATION				
IC Publication Date:		IC Implementation Date:		