



DoD 4000.25-5-M-S SUPPLEMENT October 1991

DEPARTMENT OF DEFENSE

OFFICE OF THE ASSISTANT SECRETARY OF DEFENSE (PRODUCTION AND LOGISTICS)



MILSCAP

 $\underline{\mathbf{D}}$ efense $\underline{\mathbf{L}}$ ogistics $\underline{\mathbf{M}}$ anagement \mathbf{S} ystem

 $\underline{\mathbf{E}}$ lectronic $\underline{\mathbf{D}}$ ata $\underline{\mathbf{I}}$ interchange

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SUPPLEMENT

Version 1.1

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

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DLSSD

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FOREWORD

This supplement is published by the direction of the Assistant Secretary of Defense (Production and Logistics) under the authority of DoD Directive 4000.25, Administration of Defense Logistics Standard Systems. Its purpose is to provide policy and prescribe uniform procedures, data elements and codes, formats, forms, and time standards applicable to the MILSCAP as implemented under the Defense Logistics Management System.

The provisions of this supplement are effective October 1, 1991, and apply to the Office of the Secretary of Defense, Unified and Specified Commands, organizations of the Joint Chiefs of Staff, Military Departments, Defense Agencies, and by agreement, to other organizations participating in the Defense Logistics Management System.

Department of Defense activities requiring additional copies of this supplement should submit requests through their Service or Agency office responsible for issuing publications. Activities outside the Department of Defense may obtain copies of this supplement from: Headquarters Defense Logistics Agency, ATTN: DLA-XPD, Cameron Station, Alexandria, VA 22304-6100.

Recommendations for revisions to this supplement are encouraged. All proposed revisions or corrections should be sent to the designated offices identified in chapter 1.

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0	A	vailability (ode:		
	Dist	Avail and or Special		
	1-1		,	

TABLE OF CONTENTS

PAGE

FOREWORD	•	•	•					_										:
TABLE OF (ONTE	NTS																Ŧ
				•	•	٠	•	•	•	•	•	•	•	•		•	•	iii
ACRONYMS A	AND A	BBRE	VIAI	CION	VS		•		•	•	•					-		vri i
REFERENCES	5.	•													-	•	•	• <u> </u>
DEFINITION	U OF	TEDM	c .															1X
			5	•	٠	٠	٠	•	•	•	•	•	•	•	•	•		xi
INTRODUCTI	LON	•	•	٠	•	•	•	•	•	•			•	•				xiii

CHAPTER 1 - GENERAL INFORMATION

Α.	Authority														1-1
в.	Purpose				-	•	•	•	•	•	•	•	•	•	1-1
с.	Appliachility	• •	•	•.	•	•	•	•	•	•	•	•	•	•	1-1
	Applicability		•	•	•	•	•	•	•	•	•				1-2
D.	Exclusions (Re	eserv	red	for	Fu	tur	eΰ	lse)							1-2
Ε.		•••													
F.			•	•	•	•	•	•	•	•	•	•	•	٠	1-2
	Responsibilit	Y	•	•	•	•	•	•	•	•					1-3
G.	Distribution (of th	is	Sup	ole	men	÷							-	1-3
н.	Numbering Sud						-	•	•	•	•	•	•	٠	
	Numbering Syst	Lem	•	•	•	•	•	•	•	•	•	•		•	1-3
I.	Configuration	Cont	ro]	Ĺ			_	_	_						1-4
J.	Publication of	f Cha	~~~	~ +	·	- 				-	•	•	•	•	
	Publication of						Su	ppi	eme	nt		•	•	•	1-6
К.	Focal Points	•	•	•											1-6
L.	Communications														
	Communications	3	•	•	•	•	•	•	•	٠	•	•	•		1-7

CHAPTER 2 - SYSTEM CONCEPT

CHAPTER 3 - ABSTRACTS OF CONTRACTS

CHAPTER 4 - ABSTRACTS OF CONTRACT MODIFICATIONS

CHAPTER 5 - SHIPMENT PERFORMANCE NOTIFICATION

CHAPTER 6 - DESTINATION ACCEPTANCE NOTIFICATION

CHAPTER 7 - REVISED DELIVERY FORECAST

CHAPTER 8 - RESERVED

CHAPTER 9 - CONTRACT PAYMENT AND COLLECTION NOTIFICATION

CHAPTER 10 - RESERVED

CHAPTER 11 - CONTRACT COMPLETION STATUS REPORTING

PAGE

APPENDIX A - MILSCAP DATA ELEMENTS AND CODES

APPENDIX B - MILSCAP TELECOMMUNICATION AND SUPPLEMENTAL ACCOUNTING INFORMATION

APPENDIX C - CROSS-REFERENCE FORMATS

Inde	ex	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	C-i
Intr	oduc	tio	n	•	•	•	•		•	•	•	•	•	•	•	•	•	•	C-1
	A.	Ger	nera	1	Inf	orm	ati	on		•	•	•	•	•	•	•	•	•	C-1
	в.	Doc	cume	ent	Id	ent	ifi	er	Cro	oss-	Ref	ere	nce	to	DL	MS			
			Tra	nsa	cti	on	Set		•		•	•	•	•	•	•	•	•	C-1
	с.	Tit	:le	Cr	oss	-Re	fer	enc	ce t	:o [LSS	Ap	pen	dix		•	•	•	C-3
C1	DoD	Cor	ntra	act	Ab	str	act	. (1	[rar	nsac	tio	n S	et	561)	•	•	•	C1-1
C2	DoD	Cor	ntra	act	Ab	str	act	Ca	ance	ella	ntio	n/A	ckn	owl	edg	men	t		
	(]	Iran	isac	ti	on s	Set	56	2)	•	•	•	•	•	•	•	•	•	•	C2-1
C3	DoD	Cor	ntra	act	PC	O R	esp	ons	se 1	lo F	ÐF	(Tr	ans	act	ion	Se	t		
	56	53)			•		•	•		•	•	•	•	•	•	•	•	•	C3-1
C4	DoD	Cor	ntra	act	Re	vis	ed	De]	live	ery	For	eca	st	(Tr	ans	act	ion		
	Se	et 5	64)		•		•	•	•	•	•	•	•	•	•	•	•	•	C4-1
C5	DoD	Cor	ntra	act	Sh	ipm	ent	Pe	erfo	orma	ince	No	tic	e					
	(1	'ran	sac	ti	on s	Set	56	5)	•	•		•	•		•	•	•	•	C5-1
C6	DoD	Cor	ntra	ict	Ac	cep	tan	ce	Ale	ert/	'Rep	ort	(T	ran	sac	tio	n		
	Se	et 5	66)		•	•		•		•	•	•	•	•	•	•	•	•	C6-1

PAGE

C7	DoD Contract	Completion St.	atus (Transaction	Set 567)	C7-1
C8	DoD Contract	Payment Notice	e (Transaction Set	568) .	C8-1

APPENDIX D - RESERVED

APPENDIX E - MILSCAP VALIDATION CRITERIA

APPENDIX K - MILSCAP PARTICIPANTS

APPENDIX L - IMPLEMENTATION CONVENTIONS

Inde	ex		•	•	•	•	•	•	•	•	•		•	•	•	•	•	L-i
Int	rodu	ction	ı.	•	•			•	•	•	•	•	•	•	•	•	•	L-1
	A.	Scor)e	•	•	•	•		•		•	•	•	•	•	•	•	L-1
	в.	Desc	rip	tion	of	Сс	onver	nti	ons		•		•	•		•	•	L-2
L1	Tra	nsact	ion	Set	56	1	DoD	Co	ntr	act	Ab	str	act		•	•	•	L1-1
L2	Tra	nsact	ion	Set	562	2	DoD	Co	ntr	act	Ab	str	act					
	Ca	ancel	lat:	ion/1	Ackr	104	vledg	me	nt	•	•	•	•	•	•	•	•	L2-1
L3	Tra	nsact	ion	Set	56	3	DoD	Со	ntr	act	PC	OR	esp	ons	еТ	0		
	RI	DF .	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	L3-1
L4	Tra	nsact	ion	Set	56	4	DoD	Co	ntr	act	Re	vis	ed	Del	ive	ry		
	F	oreca	st	•	•	•	•	•	•	•	•	•	•	•	•	•	٠	L4-1
L5	Tra	nsact	ion	Set	56	5	DoD	Co	ntr	act	Sh	ipm	ent					
	Pe	erfor	mano	ce No	otic	ce	•	•	•	•	•	•	•	•	•	•	•	L5-1
L6	Tra	nsact	ion	Set	56	6	DoD	Со	ntr	act	Ac	cep	tan	ce				
	A	lert/	Repo	ort	•	•	•	•	•	•	•	•	•	•	•	•	•	L6-1
L7	Tra	nsact	ion	Set	56	7	DoD	Со	ntr	act	Co	mpl	eti	on	Sta	tus		L7-1
L8	Tra	nsact	lion	Set	56	8	DoD	Со	ntr	act	Pa	yme	nt	Not	ice		•	L8-1

APPENDIX M - SAMPLE COMPARISON OF EDI TRANSACTIONS TO CORRESPONDING FIXED-LENGTH FORMAT RECORDS

A.	General						•	•	•		•	•	M-1
в.	Sample Transactions	•	•	•	•	•	•	•	•	•	•	•	M-1

PAGE

APPENDIX N - IMPLEMENTATION CONVENTION NOTES FOR DLMS DATA ELEMENT LENGTH LIMITS

.

Α.	Explanation	•	•	•	•	•	•	•	•	•	•	•	•	N-1
в.	Data Element	Length	n No	otes	5	•	•	•	•				•	N-2

APPENDIX O - DATE CONVERSION

Α.	General	•	•	•	•	•	•	0-1
в.	Seven-Position Date	•	•			•	•	0-1
c.	Five-Position Date		•	•		•	•	0-2
D.	Three-Position Ordinal Day		•	•	•	•		0-2
Ε.	Recap of Dates Requiring Conversion		•	•	•	•	•	0-3

APPENDIX P - INSTRUCTIONS FOR PREPARATION OF DLMS CHANGE REQUESTS

Α.	Originator	•	•		•	•	•	•	•	•	•	•	•	P-1
в.	Functional Area	•		•	•	•	•			•		•		P-1
c.	Requested Change				•	•	•		•	•	•	•		P-2
D.	Reason for Change		•		•	•	•	•	•		•	•	•	₽-2
Ε.	Advantages/Disadva	nta	iges		•	•	•	•				•	•	P-2
F.	Impact		•			•	•	٠	•	•			•	P-3

ACRONYMS AND ABBREVIATIONS

Acronyms and Abbreviations Include the following:

ACRONYM OR ABBREVIATION	DEFINITION
ANSI ASC	American National Standards Institute Accredited Standards Committee
ССВ	Configuration Control Board
DAASO DDN DLMS	Defense Automatic Addressing System Office Defense Data Network Defense Logistics Management System
EDI	Electornic Data Interchange
LDM LOGDESMAP	Logistics Data Manager Logistics Data Element Standardization Management Program
MODELS	Modernization of Defense Logistics Standard Systems
OSD	Office of the Secretary of Defense
PRC	Process Review Committee

REFERENCES

References The following references, using numeric designations to distinguish them from the basic MILSCAP manual references which use alpha designations, are used in this supplement.

- (1) "Modernization of Defense Logistics Standard Systems (MODELS) Site Conversion Guide," June 1990, prepared by Defense Logistics Standard Systems Division, 6301 Little River Turnpike, Suite 220, Alexandria, VA 22312-3508.
- (2) DoD 4000.25-13-M-S-5, "DoD LOGDESMAP Defense Logistics Management System Electronic Data Interchange Supplement," effective October 1, 1991.
- (3) Document ASC X12S/89-647, "Electronic Data Interchange Standards, Draft Version 2, Release 4," December 1989, published by Data Interchange Standards Inc., Alexandria, VA 22314-2852.

DEFINITIONS AND TERMS

Definitions and Terms Include the following:

CROSS-REFERENCE FORMATS. These formats provide a mapping of the DLSS data elements to their location within the corresponding EDI transaction set.

DATA ELEMENT. The smallest of EDI building blocks, equivalent to fields in the DLSS. Elements represent the actual alphanumeric, date, time, and other information related directly to a transaction.

DATA SEGMENT. A group of functionally related data elements. The data segment begins with a segment identifier, includes data elements in a predefined sequence, and ends with a segment terminator.

ELECTRONIC DATA INTERCHANGE. The standardized computer-to-computer exchange of business information using standards jointly developed and established by standards groups.

IMPLEMENTATION CONVENTIONS. Implementation conventions explain an industry's (in this case, DoD's) use of ANSI X12 EDI transaction sets. They indicate which optional segments of a transaction set are used, which optional elements of a segment are used, which code assignments for a data element are permitted, etc. Conventions define each data element in an EDI transaction and provide instructions for data entry. For transactions being converted to or from fixed-length formats, the conventions also specify where the data elements can be found in the fixed-length record format or hard-copy form. The implementation conventions provide very detailed information regarding correlation between the DLSS and EDI formats.

TRANSACTION SET. A transaction set is a collection of data that is exchanged in order to convey meaning between the parties engaged in electronic data interchange. A transaction set is composed of the specific group of segments that represent a complete document, such as a requisition or a Transportation Control and Movement Document. The set also specifies the sequence of data within a transaction. Three-digit numbers identify a transaction set.

xi

INTRODUCTION

Introduction Add a new Introduction as follows:

A. BACKGROUND

1. In 1962 the Defense Logistics Standard Systems were established providing procedures for communicating requirements, moving materiel, and performing other inter-Service tasks needed to ensure the continuing operation of DoD's logistics system. The DLSS performed satisfactorily for a number of decades. However, over the course of time, the fixed-length DLSS transactions reached their saturation point, and it became virtually impossible - within the existing structure - to satisfy the ever-growing logistics information requirements. Inflexibility and complexity of DLSS transactions created a backlog of approved but unimplemented changes. With the growth of electronic commerce between DoD and industry and other factors, such as increasing transaction traffic and the need for more timely management information, it became apparent that a new system was required.

2. Recognizing that the latest technologies provide opportunities for performing the DoD logistics mission more efficiently and effectively, OSD initiated the Modernization of Defense Logistics Standard Systems program in 1984. Under the MODELS program the Defense Logistics Management System has been established employing Electronic Data Interchange to support current requirements as well as new initiatives. Through EDI, the DLMS gains maximum flexibility to meet the needs of tomorrow although incorporating all the functional requirements of today.

B. SCOPE

1. While it is the objective of the DLMS to integrate the logistics process into a single system spanning all logistics functions, current demands necessitate the continued support of the DLSS individual functions. Supplements for each of the standard systems manuals have been prepared, thereby seeking to smooth the transition process. Each supplement includes the essential guidance for conversion from a specific standard system to its DLMS equivalent as well as policy, procedures, and formats for Service/Agency approved changes with post-Initial Operating Capability implementation dates. Services/Agencies may elect to secure

an early implementation of approved changes where an EDI-compatible trading partner is available.

2. All of the approved MILSCAP changes are listed in the basic MILSCAP manual.

3. Enhancements to the DLSS which were recognized during development of the baseline have been included in the implementation conventions for planning purposes. Pending publication of related policy and procedures, Service/Agencies capable of EDI must request approval for implementation of enhancements identified as "not used." Internal Service-unique data may be transmitted in the appropriate segment without prior approval. Enhancements 89-304 (see pararagraph 3.F.2.a.(1) and appendix A11) and 90-012 (see paragraph 3.F.2.c.(1)) are included in this supplement.

CHAPTER 1

GENERAL INFORMATION

<u>Chapter1</u> This chapter contains new and revised information. This chapter must be read in its entirety prior to attempting use of this supplement.

A. AUTHORITY

This supplement is issued under the authority of DoD Directive 4000.25 (reference (a)).

B. PURPOSE

This supplement provides policies and prescribes uniform procedures for recording information governed by the MILSCAP as enhanced under the Defense Logistics Management System. Using electronic data interchange, the DLMS offers expanded capabilities over the fixed-length format employed by the DLSS. Each DLSS manual has its own supplement structured to correspond closely to its parent manual and provide the specific guidance necessary to apply the benefits of improved communications techniques to the transfer of logistics information. This supplement is not a stand-alone document and must be used in conjunction with the basic manual. Unless specifically rescinded or superseded herein, all policy and procedures addressed in the basic MILSCAP manual remain in effect.

1. Content

a. MILSCAP changes approved through 1991 have been included in the basic MILSCAP manual. As future changes are approved and relate to the variable length records, they will be included in this supplement.

b. To augment the policy and procedures addressed in the narrative portion, the supplement includes an appendix composed of transaction formats comparable to those of the basic manual. Called cross-reference formats, a series of subappendices repeat the input instructions of the basic MILSCAP manual and provide mapping of the MILSCAP data elements to their location in the corresponding DLMS electronic data interchange transaction. Unique to this supplement, is an appendix made up of implementation conventions. These conventions provide very specific and detailed information to enable translation of

1-1

an appendix made up of implementation conventions. These conventions provide very specific and detailed information to enable translation of MILSCAP to DLMS EDI formats. Additionally, the implementation conventions incorporate enhancements to the MILSCAP which may be employed where an agreement has been reached between trading partners and with prior approval from DLSSD. Other standard appendices to this supplement offer further information regarding use, structure, and content of the DLMS EDI transactions.

Supplement Structure. This supplement is structured to 2. correlate to the chapters, sections, paragraphs, and appendices of the basic MILSCAP manual. That is, within the supplement, areas affected by an approved change will generally be carried under the same paragraph designation or subappendix number appearing in the basic MILSCAP manual. The information conveyed in this supplement reflects new terminology and processing changes imposed by the DLMS. For example, where MILSCAP document identifiers were previously sufficient to identify a particular transaction type, under the DLMS it is more appropriate to specify the transaction set number and the document identifier found in the RFL segment. Although an effort has been made not to replicate information found in the basic MILSCAP manual, some changes authorized by approved change letters are so extensive that for ease of understanding the entisection or chapter may be included in the supplement. Introductory statements are provided immediately preceding new or revised information in the supplement to inform the reader how this information relates to the basic MILSCAP manual. Bold italics are used to highlight substantive changes contained within paragraphs replicated from the basic MILSCAP manual.

C. APPLICABILITY

This supplement carries the same applicability as the basic MILSCAP manual.

D. EXCLUSIONS (RESERVED FOR FUTURE USE)

E. POLICY

This supplement is governed by policy prescribed in the basic MILSCAP manual.

F. RESPONSIBILITIES

Areas of responsibility for this supplement are identified in the basic MILSCAP manual. Additionally, prior approval from the DLSSD is required for transmission of enhanced data identified as "not used" in the implementation conventions.

G. DISTRIBUTION OF THIS SUPPLEMENT

Distribution of this supplement is accomplished in the same manner as the basic MILSCAP manual.

H. NUMBERING SYSTEM

1. In addition to the front matter (Foreword, Table of Contents, Acronyms and Abbreviations, etc.), this supplement is organized into chapters and appendices. With the exception of new material, chapter and appendix numbers represent the same content as those in the basic MILSCAP manual. The numbering and formatting practices are also duplicated. Page numbers do not correlate to those in the basic MILSCAP manual except as occurs by the nature of their parallel structure.

2. Each chapter is divided into sections and paragraphs. Where possible, section, paragraph, and subparagraph numbers correlate to those in the basic MILSCAP manual. Introductory statements for sections and paragraphs containing new or revised material are preceded with the complete applicable section/paragraph/subparagraph number in bold type and double underscore. When necessary to delete, insert new material, or realign paragraphs, the introductory statement provides renumbering instructions. Where an entire chapter is replaced due to extensive revision, section and paragraph numbers may not correspond to the original documentation. (Chapter 1 works as an exception to this in that it provides both new and revised information, but refers the reader back to the basic publication where specific portions remain applicable.)

3. References to particular appendices, chapters, sections, or paragraphs normally pertain to the basic MILSCAP manual unless the supplement is specifically cited; for example, "see chapter 4, section B. of this supplement." However, reference to a particular area of the basic MILSCAP manual does not preclude the possibility that the supplement contains modification to that area. The reader must use the supplement and the basic MILSCAP manual in tandem to assure that all

relevant information; such as, policy, procedures, and codes become evident.

4. Referenced material first cited in the basic MILSCAP manual retains its alphabetic reference designation from the basic manual in this supplement. Referenced material cited first in this supplement carries a numeric designation to differentiate it from the basic MILSCAP manual.

5. Within the cross-reference formats both alphabetic and numeric footnote designations are used. There, the alphabetic footnotes convey new information relative to the DLMS. The use of a numeric designation indicates that the footnote first appeared in the basic manual and is repeated without change in this supplement. Elsewhere in this supplement, alphabetic footnotes are used exclusively. However, the reader may be referred back to the basic MILSCAP manual's numeric footnote, indicating that the basic manual information still applies with no change required for the supplement.

I. CONFIGURATION CONTROL

The purpose of configuration control is to regulate changes to the DLMS. Control of changes includes documentation, justification, systematic evaluation, coordination, decision, release, and implementation. The configuration control process ensures that the full impact is defined and evaluated on the related disciplines and considerations listed below before a decision is made to approve and implement a change.

Functional requirements Change justification Quality assurance Operational readiness Systems interfaces Technical reviews Return on investment analysis

1. <u>Change Request Submission</u>. It is planned that the configuration control system become an on-line system. In the interim, the staffing procedures for proposed changes will be as follows.

a. The initiator prepares a change proposal which is routed to the appropriate Service or Agency process review committee member. The PRC member must assure that the change proposal is prepared following the approved format and instructions shown in appendix P of this supplement and that all required change criteria is included. This encompasses:

(1) a description of the proposed change and supporting procedures,

(2) a functional justification for the proposed change including a return on investment analysis and any economic benefits, and

(3) an impact of the proposed change including those items listed above.

b. The Service/Agency PRC member forwards the change request to the DLSSD Logistics Data Manager or returns it to the initiator with a nonconcurrence and supporting rationale. Change requests should be addressed to the Director, Defense Logistics Standard Systems Division, ATTN: DLSSD-R (LDM), at the address in section K.

c. The LDM reviews the change request, assesses the impact, enters comments as appropriate, and forwards the change request to the chair of the applicable PRC. If the change unacceptable, the LDM may return it to the Service/Agency PRC member with supporting rationale.

The chair of the applicable PRC reviews and assesses the d. affect of the change proposal and forwards it to DAASO and the Service/ Agency PRC members for evaluation, comment, and preferred implementation Service/Agency PRC members are allowed 90 days from the date of date. the change request cover letter to provide their response. Extensions may be granted at the discretion of the PRC chair. Should any member fail to respond within the allotted timeframe, a single followup letter with a 14-day suspense is sent warning that failure to reply will be deemed intentional and concurrence with the proposed change will be assumed. Using all submitted commentaries, the PRC chair evaluates and documents, to the maximum extent possible, each consideration listed in the introduction paragraph of this section. The PRC chair submits the change request package to the CCB recommending approval/disapproval along with a recommended implementation date.

e. The CCB reviews and approves/disapproves the change request package, prioritizes implementation of approved changes, and forwards the change request to DAASO for implementation and/or to ANSI for approval, if required. The Board must inform the LDM of disapproved change proposals and the LDM, in turn, initiates the notification of Service/Agency PRC members.

1-5

2. Implementation of Approved Changes. Implementation of changes will be prioritized according to DAASO workload and CCB ranking. All changes to the version/release must be implemented by participating trading partners. Change to the version/release will be identified by the sequential formal change number, which will be issued simultaneously to each DLMS supplement to maintain consistency. If a system is not directly affected by the change, its DLMS supplement change will consist only of a cover page, so stating. In this manner, the baseline version/release number will be maintained at version 1.1 until such time as version 2.0 (reflecting ANSI-approved standards and extensive streamlining of the DLMS transaction) is ready for publication. With the publication of version 2.0, changes to version 1.1 will be frozen.

J. PUBLICATION OF CHANGES TO THIS SUPPLEMENT

As with the basic manual, both formal and interim changes may be issued, as required, to revise, amplify, or correct material contained in this supplement. Administrative changes may be issued at any time as an interim change. Substantive changes to the DLMS baseline affecting transaction sets, segments, or data elements are permissible only via controlled changes to the version release as indicated above.

K. FOCAL POINTS

Under the DLMS, the military standard systems are incorporated in the appropriate DLMS functional area. Functions of the system administrator have been assumed by the chair of the applicable process review committee. Correspondence for the process review committee should be addressed to the Director, DLSSD, ATTN: Acquisition Process Review Committee, at the address below. The following offices have been designated to represent the Services/Agencies on the Acquisition Process Review Committee:

SERVICE/AGENCY	FOCAL POINT ADDRESS							
To be established:	To be established.							
All DoD Joint Groups; DoD components not represented by the preceding focal points	Director, Defense Logistics Standard Systems Division ATTN: Acquisition Process Review Committee 6301 Little River Turnpike, Suite 220 Alexandria, VA 22312-3508							

L. COMMUNICATIONS

1. **Transition to DDN**. The functional modernization of the DLMS relies heavily on supporting technology. This includes renovation of the communications network which allows users to send and receive logistics information. While the DLSS primarily employs the AUTODIN for this purpose, one modernization objective is to replace AUTODIN with DDN. Transition to the DDN has been mandated by OSD and is highly recommended and supported by DLSSD; however, the exchange of transactions through AUTODIN will continue to be supported by DAASO until this is accomplished.

2. Logistics Gateway Nodes. Network interface devices, known as logistics gateway nodes, will perform a translation service to permit continued use of fixed-length DLSS transactions until DoD Components and participating agencies becomes fully EDI-compatible. This feature will permit logistics activities to continue to send and receive the familiar 80-column transactions during the lengthy transition process. When their internal systems can handle them, activities may start sending and receiving variable-length EDI transactions in compliance with the procedures outlined in this supplement.

3. **System Network Problems**. System network problems do not require staffing and are reported directly to DAASO for resolution according to the procedures outlined herein.

a. If a system network problem is noted, the activity experiencing the difficulty will determine whether the problem is due to their local operating system or hardware or to factors outside of their control.

(1) If it is within their capability to rectify, appropriate action should be taken at the local level; and DAASO should be notified to hold or reroute their incoming transactions, if necessary, until the problem has been corrected.

(2) If the problem is due to a factor beyond the activity's control, such as a system network malfunction or a program logic or hardware problem with a DLMS transaction, the activity should ascertain the nature and extent of the problem and report it electronically to DAASO for resolution.

b. DAASO receives all system network problems reported by the participating DLMS activities, develops and executes corrective actions, and notifies all affected activities of the problems and corrective action to be taken. DAASO assigns their highest workload priority to

system network problem reports and holds or reroutes transactions, as necessary, until the problem has been corrected.

c. DAASO immediately enters all system network problem reports into the change proposal system and records all subsequent related actions.

4. <u>Additional Information</u>. For additional information on communications features and to facilitate understanding and planning for the DLMS, the MODELS Site Conversion Guide (reference (1)), is available from the Director, DLSSD, ATTN: MODELS Program Manager, at the address in section K.

APPENDIX C

CROSS-REFERENCE FORMATS

INDEX

Page

Introduction	• • • • • • • • • • • • • • • • • • • •	C-1
A. Gen	eral Information	C-1
B. Doc	ument Identifier Cross-Reference to DLMS Transaction Set	C-1
	le Cross-Reference to DLSS Appendix	C-3
Appendix C1	DoD Contract Abstract (Transaction Set 561)	C1-1
Adminis	trative Data Record #1	C1-2
Adminis	trative Data Record #2	C1-4
	ing Classification Data Record	C1-7
	ing Classification Data Trailer	C1-9
Sunnlie	s Line Item Data Record #1	C1-11
Supplie	c line Item Data Record #2	C1-11
	s Line Item Data Record #2	C1-15
Supplie	s Schedule Data Record	
	s Line Item Data Record	C1-21
MODITIC	ation Header Record/Correction Header Record	C1-24
Appendix C2	DeD Contract Abstract Acknowledgment/Cancellation	
Appendix uz		C2-1
A alima 1	(Transaction Set 562)	C2-1 C2-2
ACKNOWI	edgment/Cancellation	12-2
Appendix C3	DoD Contract PCO Response to RDF	
••	(Transaction Set 563)	C3-1
DoD Con	tract PCO Response to RDF	C3-2
Appendix C4	DoD Contract Revised Delivery Forecast	
	(Transaction Set 564)	C4-1
Stock N	umbered RDF	C4-2
	P Document Numbered RDF	C4-5
Appendix C5		
	(Transaction Set 565)	
	t Performance Notice Supplies Line Item	C5-2
Shipmen	t Performance Notice Services Line Item	C5-5

<u>Page</u>

Appendix C6	DoD Cont																			
	(Trans	action	Set	566)	•	•	• •	•	٠	•	•	•	٠	•	•	•	•	•	C 6-1
	Alert .																			C6-2
Acceptance	e Report	• • •	•••	•	•••	•	•	•••	•	•	•	•	•	•	•	•	•	•	•	C6-5
Appendix C7	DoD Cont	ract C	omplo	etio	n S	ta	tus	;												
	(Trans	action	Set	567)	•	•		•	•		•	•	•	•		•	•	•	C7-1
Contract C	Completion																			C7-2
	Contract St																			C7-5
Contract C	loseout Ex	tensio	n.	•	•••	•	•	• •	•	•	•	•	•	•	•	•	•	•	•	C7-7
Appendix C8	DoD Cont	ract P	ayme	nt N	oti	ce	(1	rai	nsa	ct	ior	n S	Set	; !	568	3)			•	C8-1
	Classific																			C8-2
	nt/Collect																			C8-4
	Record .																			C8-7
	lecord .																			C8-10
Line Item	Report Rec	ord		•		•	•	• •	•	•	•	•	•	•	•	•	•	•	•	C8-12
Text Heade	r Record			•	••	٠	•	• •	•	•	•	•	•	•	•	•	•	•	•	C8-15

APPENDIX C

CROSS-REFERENCE FORMATS

INTRODUCTION

A. GENERAL INFORMATION

1. This appendix is a compilation of the format appendices from the MILSCAP basic manual appendix C. The individual appendices were not kept in their original order but are grouped by DLMS EDI transaction. The purpose of this appendix is to cross-reference data elements from the DLSS fixed-length formats to where they are located in the DLMS EDI transactions.

2. The original MILSCAP fixed-length format layout, which included the first three of the following columns, has been retained. The fourth column has been added to provide the cross-reference information:

Field Legend Record Position(s) Explanation and Instructions DLMS Data Element Reference Designator

3. Each fixed-length transaction data element is listed in record position order. The DLMS Data Element Reference Designator column shows where this same data element is located in the EDI transaction. The reference designator always consists of two or three alphabetic/numeric characters followed by two numerics. The alphabetic/numeric characters are the unique EDI segment identifier and the two numerics are the data element position within the EDI segment. For example, N104 is the fourth data element in the N1 segment. See appendix L of this supplement for greater detail on the DLMS transactions.

B. DOCUMENT IDENTIFIER CROSS-REFERENCE TO DLMS TRANSACTION SET

A document identifier is a code that identifies a given product or documentary record data to the system to which it pertains and further identifies the intended purpose, usage, operation, etc. The following listing shows the MILSCAP DI codes in alphabetical order and correlates them to the DLMS transactions.

DI Code	Transaction Set	Title
PAA	561	Contract Abstract, Administrative Data Record #1
PAB	561	Contract Abstract, Administrative Data Record #2
PAC	561	Contract Abstract, Accounting Classification Data Record
PAD	561	Contract Abstract, Accounting Classification Data Trailer
PAE	561	Contract Abstract, Supplies Line Item Data Record #1
PAF	561	Contract Abstract, Supplies Line Item Data Record #2
PAG	561	Contract Abstract, Supplies Schedule Data Record
PAH	561	Contract Abstract, Services Line Item Data Record
PB1	561	Modification Header Record
РВА	561	Modification, Administrative Data Record #1
PBB	561	Modification, Administrative Data Record #2
РВС	561	Modification, Accounting Classification Data Record
PBD	561	Modification, Accounting Classification Data Trailer
PBE	561	Modification, Supplies Line Item Data Record #1
PBF	561	Modification, Supplies Line Item Data Record #2
PBG	561	Modification, Supplies Schedule Data Record
РВН	561	Modification, Services Line Item Data Record
PE1	561 -	Correction, Header Record
PEA	561	Correction, Administrative Data Record #1
PEB	561	Correction, Administrative Data Record #2
PEC	561	Correction, Accounting Classification Data Record
PED	561	Correction, Accounting Classification Data Trailer
PEE	561	Correction, Supplies Line item Data Record #1
PEF	561	Correction, Supplies Line Item Data Record #2
PEG	561	Correction, Supplies Schedule Data Record
PEH	561	Correction, Services Line Item Data Record
РЕК	562	Contract Abstract, Cancellation Record
PFK	562	Contract Abstract, Acknowledgement Record

DI Code	Transaction Set	Títle
PJA	564	Stock Numbered Revised Delivery Forecast
PJB	564	MILSTRIP Document Numbered Revised Delivery Forecast
DIG	563	PCO Response to a Revised Delivery Forecast A
PJJ	565	Shipment Performance Notice – Supplies Line Item
PJR	565	Shipment Performance Notice – Services Line Item
PKS	566	Destination Acceptance Alert
PKN	566	Destination Acceptance Report in Response to an Alert
РКР	566	Destination Acceptance Report, No Alert Received
РК9	567	Contract Completion Statement
РКХ	567	Unclosed Contract Status
PKZ	567	Contract Closeout Extension
PV1	568	Accounting Classification Header Record
PV2	568	Disbursement/Collection Record
PV3	568	Deduction Record
PV4	568	Variance Record
PV5	568	Line Item Report Record
PVA	568	Text Header Record

A The code "PJC" identifies the three-position document identifier for a PCO response to a revised delivery forecast. The transaction was derived from a MODELS enhancement. The "PJC" code is used for reference and is not an approved MILSCAP DI code. It does not appear in the MILSCAP manual.

C. TITLE CROSS-REFERENCE TO DLSS APPENDIX

The following shows the DLMS transaction sets, lists the DLSS transactions which comprise the sets, and gives the appendix number in the basic publication for each one.

DLSS Appendix

Appendix C1	DoD Contract Abstr	act	(1	ra	ın:	sae	ct	io	n :	Se	t	56	1)						
Administra	tive Data Record #1	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
Administra	tive Data Record #2	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	٠	•
Accounting	Classification Data	Red	cor	٠d		•	•	•	•	•	•	•	•	•	•	•	•	•	•
Accounting	Classification Data	Tra	ail	er	•	•	•	•	•	•	•	•	•	•	•	•	٠	•	•
Supplies L	ine Item Data Record	#1		•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
Supplies L	ine Item Data Record	#2		•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•

DLSS Appendix

	Serv	vices	Sche Line tion	Ite	m Da	ata	Rec	ord	Ι.	•	•			•		•		•	•		•			• •	• • •	C7 C8 C10
Apper			De dgmen	(Tr	ansa	acti	ion	Set	: 56	52)				-		-										60
• • • •			•																							C9
Apper	DoD	C3 Conti	De ract	OU C PCO	Resp	pons	: PC se t	0 F 0 F	les f DF	on: •	se •	to	5 R •	DF •	() · ·	ra	ns:	ac1 •		ח י	S€ •	et	56 •	53) •	•	
Apper	ndix	C4	0	00 Co (Tr	ionti ansi							ver	ſy	Fo	rec	as	t									
	Stoc MILS	ck Nur STRIP	nbere Docui	d RD	F.	•	• •	•		•	•	•	•	•	•••	•		•	•	•	•	•	•	•	•	C15 C16
Apper	ndix	C5	De	oD C (Tr	ionti ansa							foi	ma	Inc	e N	ot	ic	e								
	Ship Ship	oment	Perfo	orma	nce	Not	ice	Su	ipp`	lie	s I	Lir Lir	ne ne	It It	em em	•	•	•	•	•	•	•	•	•	•	C11 C12
Apper			D																							
			ce Alo ce Re																							C13 C14
Apper			De																							
	Uncl	osed	Comp Contr Close	ract	Sta	atus		•	• •	•	•	•	•	•	• •	•	•	•	•	•	•	•	•	•	•	C23 C24 C25
Anner	Mix	68	De	о Л С	ont	ract	Pa	VIIIE	ont	No	t i	CP	(1	[ra	nsa	rt	in	n	Set	•	561	R)				
	Acco Dist Dedu Vari Line	ountir oursen ictior ance ! Iten	ng Cla ment/(n Reco Recon n Repo Jer Ro	assi Coll ord rd ort	fica ect Reco	ion	n H Rec	eac orc	ler J . · ·	Re	CO:	rd • •	•	• • • •	• • • • • •	• • •	• • •	• • •	• • •	• • •		• • • •	• • •	• • •	• • •	C17 C18 C19 C20 C21 C22

APPENDIX C1

DoD CONTRACT ABSTRACT (TRANSACTION SET 561)

Transaction Set 561

C1-1

ADMINISTRATIVE DATA RECORD #1

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DLMS

A single Administrative Data Record #1 will be prepared per contract.

FIELD LEGEND	RECORD POSITIONS	ENTRY AND INSTRUCTIONS	DEMS DATA ELEMENT REFERENCE DESIGNATOR
Document Identifier	1 - 3	Enter code PAA.	RFL01
PIIN	4 – 16	Enter the number assigned to the contract. See appendix A48 and DFARS subpart 204.70 for explanation of the PIIN numbering system.	KAA01 + KAD01 +
SPIIN: Call/Order	17 - 22	Enter the assigned call or order number in rp 17 – 20, if applicable, and leave rp 21 – 22 blank. See appendix A49. If not applicable, leave blank. (See chapter 4 for the use of this field with contract modifications.)	KAA02 •
Effective Date or Order Date	23 - 29	Enter the effective date from award/contract forms or the order date from DD Form 1155. This date will be expressed as year-month-day in accordance with appendix A2.	KAA05 ¢
Reserved	30 - 44	Leave blank.	
Defense Priorities and Allocations System (DPAS)	45 – 48	Enter the code assigned to the contract in accordance with the DPAS handbook. See appendix A3. DO or DX should be entered in the first two positions followed by a two position Program Identification code. (A fifth position suffix code, which is appended to the DPAS code for reporting purposes, will not be entered). When more than one rating applies to a contract, enter code 9 in rp 45 and leave the remainder of the field blank; this indicates "see contract." If no DPAS rating is assigned, enter code N in rp 45 and leave the remainder of the field blank. See appendix A3.	REF01/02 №

A Only transmitted once per transaction set; must be mapped to all applicable DLSS records

⁸ Maps to X-overpunch in rp 10 or 11

C. Maps also to rp 55-61 of P_B when a purchase order is being abstracted

P Transaction Set 561 is capable of supporting multiple DPAS ratings

FIELD LEGEND	RECORD POSITIONS	ENTRY AND INSTRUCTIONS	DLMS DATA ELEMENT REFERENCE <u>DESIGNATOR</u>
Identity Code: Issued By	49 - 54	Enter the identity code of the purchasing office issuing the contractual document. See appendix A4.	N101, N103, N104
Identity Code: Administered by	55 - 60	Enter the identity code of the office administering the contract. See appendix A4.	N101, N103, N104
Indicator: Partial Abstract	61	Enter 9 indicating "see contract," when all other data elements are not included in this abstract set (PAA- PAH). See appendix A19. Otherwise, leave blank.	KAB05
Identity Code: Contractor	62 - 67	Enter the identity code of the contractor shown in the contractor's block of the procurement instrument. See appendix A4. Right justify.	N101, N103, N104
Identity Code: Contractor Facility	68 – 73	If the work covered by the contract is to be performed in a facility at an address other than the address shown in the contractor's block of the contract, enter the appropriate identity code of the facility at which the work is to be performed. See appendix A4. Right justify. When more than one facility is involved in performing on the contract, enter code 9 in rp 68 and leave the remainder of the field blank, this indicates "see contract." Otherwise, leave blank.	N101, N103, N104
Type of Business	74	Enter the appropriate type of contractor code as listed in appendix A6.	KAB03
Indicator: Foreign Military Sales (FMS) Requirement	75	Enter code 1 if the contract includes FMS requirements. See appendix A19. Otherwise, leave blank.	KAB06
Reserved	76	Leave blank.	
Numbering: Record Count	77 – 80	Enter the count of all the records being abstracted for this PIIN/SPIIN. See appendix A21. (When the counter exceeds 9999, transmit last four positions of count only.)	REF01/02

ADMINISTRATIVE DATA RECORD #2

A single Administrative Data Record #2 will be prepared per contract.

A single Administrat	tive Data Record #	#2 will be prepared per contract.	
FIELD LEGEND	RECORD POSITIONS	ENTRY AND INSTRUCTIONS	DLMS DATA ELEMENT REFERENCE <u>DESIGNATOR</u>
Document Identifier	1 – 3	Enter code PAB.	RFL01
PIIN	4 - 16	Enter the number assigned to the contract in the manner prescribed for Administrative Data Record #1.	KAA01 KAD01 •
SPIIN: Call/Order	17 – 22	Enter the supplementary number assigned to the contract in the same manner as prescribed for the related Administrative Data Record #1.	KAA02
Discount Terms	23 - 37	Enter discount percentage and corresponding number of days allowed for prompt payment. See appendix A18. Percentages should be expressed in terms of two positions for the whole number and two positions for the decimal. For example, 03.25 percent; 15.00 percent. Enter the first discount percentage in rp 23 – 26, with the corresponding number of days in rp 27 – 28. Enter the second discount percentage in rp 29 – 32, with the corresponding number of days in rp 33 – 34. If net days appear in the contract, they will be entered in rp 35 – 36; however, if net days are not specified in the contract, enter a code N in rp 35 and leave rp 36 blank. If discount terms are not applicable to a given contract, an N will be entered in rp 23, leaving rp 24 – 37 blank. If other terms are cited in the contract in lieu of or in addition to those shown in rp 23 – 36, code 9 will be entered in rp 37; otherwise, leave rp 37 blank.	ITD02, ITD03, ITD05, ITD07

A Maps to X-overpunch in rp 10 or 11

FIELD LEGEND Identity Code: Paying Office	RECORD <u>POSITIONS</u> 38 – 43	ENTRY AND INSTRUCTIONS Enter the identity code of the office making payment. See appendix A4. If more than the one office is designated in the contract for payment purposes, enter code 9 in rp 38 and leave the	DLMS DATA ELEMENT REFERENCE <u>DESIGNATOR</u> N101, N103, N104
		remainder of the field blank. In this case, the responsible paying offices will be identified in rp 55 – 60 of the PAD record.	
Indicator: Fast Pay	44	Enter code F for fast pay provision. See appendix A19. Otherwise, leave blank.	ITD01
Amount: Total Amount of Contract	45 – 54	Enter, in dollars (rp 45 – 52) and cents (rp 53 – 54) the face value of the contract being abstracted. See appendix A20. Right justify and prefix with zeros to fill the field. As specified in paragraph 4.D.3, increases and decreases will reflect net changes. X- overpunch in rp 54 indicates decrease. As specified in paragraph 2.F., X- overpunch in rp 53 indicates amount exceeds the limit of the field; another PAB transaction will follow with the overflow amount and a code T in rp 45. If no costs are involved, enter zeros in rp 45-54.	KAA03/04
Date of Signature	55 – 61	Enter the date of signature or date of award in the case of formal advertised procurement. For purchase orders, this is the same as the date in DI Code PAA, rp 23-29. Year-month-day will be expressed in accordance with appendix A2.	KAA06 or KAA05 (for Purchase Orders)
Kind of Contract	62	Enter the appropriate kind of contract code in accordance with appendix A7.	KAB01
Type of Contract	63	Enter the appropriate type of pricing provision code in accordance with appendix A8. If no costs are involved in this contract, leave blank.	KAB02

FIELD LEGEND Identity Code: Abstract Recipient ADP Point	RECORD <u>POSITIONS</u> 64 – 69	ENTRY AND INSTRUCTIONS Enter the identity code of the activity furnishing ADP support to the contract abstract recipient. See appendix A4. For contracts issued by the PO, the Abstract Recipient is always the CAO activity reflected in the "Administered by" block, rp 55-60 of DI code PAA, as modified, of the basic contract. For calls/orders issued by the CAO, enter the identity code of the activity furnishing ADP support to the office indicated in the letter of delegation which authorized the CAO to issue the call/order. See paragraph 1.N for further explanation of ADP point.	DLMS DATA ELEMENT REFERENCE <u>DESIGNATOR</u> N101, N103, N104 &
Criticality Designator	70	Enter the appropriate Criticality Designator code in accordance with appendix A9.	KAB04
Indicator: Contract Administration Functional Limitations	71	Enter the Contract Administration Functional Assignment Limitation Code 3 when a contract is assigned to a CAS component for payment only. See appendix A19.	KAB07
Reserved	72 - 74	Leave blank.	
Special Contract Provisions	75 – 79	Enter one or more of the applicable codes listed in appendix A11. Entries indicate the existence of certain clauses or provisions in the contract. When more than five codes apply the code with the lowest sequence number, as shown in the appendix, will be used. Entries will be left justified, suffix with zeros to fill the field. If no entry, leave blank.	REF01/02
Reserved	80	Leave blank.	

⁹ Only transmitted once per transaction set; must be mapped to all applicable DLSS records.

DLMS

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ACCOUNTING CLASSIFICATION DATA RECORD

A separate record will be prepared for each accounting classification in a given contract. However, a record need not be prepared for information to the transportation officer for citation on Government Bills of Lading for shipment at Government expense of items on an FOB origin contract. Each accounting classification will be assigned a reference number for the purpose of associating accounting classification trailers, supplies schedule data records, and service line item data records with the appropriate long line accounting classification.

FIELD LEGEND	RECORD POSITIONS	ENTRY AND INSTRUCTIONS	DATA ELEMENT REFERENCE <u>NUMBER</u>
Document Identifier	1 – 3	Enter code PAC.	RFL01 (loop 0100)
PIIN	4 – 16	Enter the number assigned to the contract in the manner prescribed for Administrative Data Record #1.	KAA01 KAD01 ~
SPIIN: Call/Order	17 – 22	Enter the supplementary number assigned to the contract in the same manner as prescribed for the related Administrative Data Record #1.	KAA02
ACRN	23 - 24	Enter the accounting classification reference number assigned to the accounting classification. See appendix A16.	KAC01 ₽
Accounting Classification Data	25 – 74	Structured as shown below (also see appendix A17):	
Appropriation	(25 – 34)	Enter the appropriation as shown in the contract. See appendix A12.	KAC02
Limitation/ Subhead	(35 – 38)	Enter the appropriation limit or subhead code. Left justify and suffix with blank spaces to fill the field.	KAC02
Supplemental Accounting Classification	(39 - 74)	Enter the balance of the accounting classification data in any arrangement desired by the Service/Agency. How- ever, this arrangement should be	KAC03

A Maps to X-overpunch in rp 10 or 11

⁸ Only transmitted once per transaction set; must be mapped to all applicable DLSS records.

FIELD LEGEND	RECORD POSITIONS	ENTRY AND INSTRUCTIONS	DLMS DATA ELEMENT REFERENCE <u>DESIGNATOR</u>
		consistent as it will be reported back to the Service/Agency in payment data, in the same manner as recorded in the abstract. See pages B2-1 through B2-5 for current data structure.	
Identity Code: Accounting Station	75 – 80	Enter the appropriate accounting station identity (CPN recipient) code for the Army, DLA, and Air Force. See appendix A4. This field will be left blank for the Navy funds.	N101, N103, N104 (loop 0100)

DLMS

ACCOUNTING CLASSIFICATION DATA TRAILER

The trailer record is at accounting classification level and is required for each accounting classification and each paying office cited on a contract.

FIELD LEGEND	RECORD POSITIONS	ENTRY AND INSTRUCTIONS	DATA ELEMENT REFERENCE <u>DESIGNATOR</u>
Document Identifier	1 – 3	Enter code PAD.	RFL01 (loop 0100)
PIIN	4 - 16	Enter the number assigned to the contract in the manner prescribed for Administrative Data Record #1.	KAA01 KAD01 ~
SPIIN: Call/Order	17 - 22	Enter the supplementary number assigned to the contract in the same manner as prescribed for the related Administrative Data Record #1.	KAA02
ACRN	23 - 24	Perpetuate the ACRN in the Accounting Classification Record.	KAC01
Special Reimbursable Provisions	25 – 35	Enter the applicable code(s): a. When the contract authorizes contingent services for which the contractor may be reimbursed (i.e., if the cost is incurred) with charge to this ACRN but for which no CLIN/ELIN is applicable and no obligation has been established (i.e., codes A thru E, T, or Z), or b. When the contract authorizes material, services, or lump sum pay- ments for which the contractor will be reimbursed (i.e., the cost will be incurred) with charge to this ACRN but	REF01/02 (loop 0100)
		for which no CLIN/ELIN has been esta- blished (i.e., codes F thru H, J thru M, P, or Z).	
		See appendix A40. Left justify, leaving the unused portion of the field blank.	

A Maps to X-overpunch in rp 10 or 11

FIELD LEGEND Reserved	RECORD POSITIONS 36 – 44	ENTRY AND INSTRUCTIONS	DLMS DATA ELEMENT REFERENCE <u>DESIGNATOR</u>
Amount: Obligated Amount	45 – 54	Enter in dollars (rp 45 – 52) and cents (rp 53 – 54), the obligated amount of the contract being abstracted for a given accounting classification. See appendix A20. Right justify and prefix with zeros to fill the field. As specified in paragraph 4.D.3., increases and decreases will reflect net changes. X- overpunch in rp 54 indicates decrease. As specified in paragraph 2.F., X- overpunch in rp 53 indicates amount exceeds the limit of the field; another PAD transaction will follow with the overflow amount and a code T in rp 45. If this record is issued only to identify the accounting classification chargeable for a non-CLIN/ELIN payment for which no obligation has been established, zero fill.	KAC04 05
Identity Code: Paying Office	55 – 60	Enter the identity code of each office making payment when more than one office is designated in the contract. See appendix A4. Otherwise, leave blank.	N101, N103, N104 (loop 0100)
Reserved	61 - 80	Leave blank.	

DLMS

SUPPLIES LINE ITEM DATA RECORD #1

A Supplies Line Item Data Record #1 will be prepared for each line item pertaining to supplies or deliverable items as expressed by a four or six position CLIN or ELIN on the contract except for those ELINs on a DD Form 1423 for which a DD Form 250 is not required.

FIELD LEGEND	RECORD POSITIONS	ENTRY AND INSTRUCTIONS	DEMS DATA ELEMENT REFERENCE <u>DESIGNATOR</u>
Document Identifier	1 – 3	Enter code PAE.	RFL01 (loop 0200)
PIIN	4 - 16	Enter the number assigned to the contract in the manner prescribed for Administrative Data Record #1.	KAA01 KAD01 ~
SPIIN: Call/Order	17 – 22	Enter the supplementary number assigned to the contract in the same manner as prescribed for the related Administrative Data Record #1.	KAA02
CLIN or ELIN	23 – 28	Enter the basic contract line or exhibit line item number in rp 23 – 26. See appendix A50. Right justify and prefix with zeros to fill field. Enter the corresponding subline item number in rp 27 – 28; If no subline, leave blank.	KCE01 •
Stock Number	29 – 43	Enter the NSN or local stock number in rp 29-41. RP 42 – 43 may be used for management data related to a stock number. See appendix A42. When a stock number is not available but will be furnished later, a U for undefinitized will be entered in rp 29, leaving the remainder of the field blank. A code N will be entered in rp 29 when a stock number is not applicable. If this line item references an exhibit, a code N will be entered in rp 29, blank in rp 30, insert "EXHIBIT" in rp 31 – 37, and leave the remainder of the field blank. If delivery schedules are applicable to	KAE01/02

A: Maps to X-overpunch in rp 10 or 11

⁸ Only transmitted once per transaction set; must be mapped to all applicable DLSS records.

FIELD LEGEND	RECORD POSITIONS	ENTRY AND INSTRUCTIONS a service line item, a code N will be entered in rp 29, blank rp 30, insert "SERVICES" in 31 – 38, and leave the rest of the field blank. In this case, the services' line record will not be used.	DLMS DATA ELEMENT REFERENCE <u>DESIGNATOR</u>
Quantity: Order Quantity	44 – 51	Enter the total quantity on order for a given CLIN or ELIN. See appendix A46. Right justify and prefix with zeros to fill field. An X-overpunch will be entered in rp 44 when the quantity is estimated. When the quantity is unknown, a code U will be entered in rp 44, leaving the remainder of the field blank. If this line item references an exhibit or service, a code N will be entered in rp 44 and the remainder of the field left blank. X-overpunch in rp 51 indicates decrease. As specified in paragraph 2.F., X-overpunch in rp 50 indicates quantity exceeds the limit of the field; another PAE transaction will follow with the overflow quantity and a code T in rp 44.	KAF01/02
Purchase Unit	52 - 53	Enter the two position purchase unit to reflect the unit of purchase as shown in the contract. See appendix A13. Leave blank if no unit is shown in the contract.	KAF05
Amount: Unit Price	54 - 6 4	Enter, in dollars (rp 54 – 60), cents (rp 61 – 62), and mills (rp 63 – 64). See appendix A20. The dollar and cents segments of the field will be right justified and prefixed with zeros. The mills segment will be left justified and suffixed with zeros. If blank, zero fill the field. X-overpunch in rp 54 indicates that the unit price is estimated. When the unit	KAF03/04

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<u>FIELD LEGEND</u>	RECORD POSITIONS	ENTRY AND INSTRUCTIONS price is unavailable but will be furnished later, a code U will be entered in rp 54, leaving the remainder of the field blank. On other than fixed price services, unit price may not be applicable, in which case a code N will be entered in rp 54, leaving the remainder of the field blank. Enter a code C in rp 54, leaving the remainder of the field blank if the unit price for this contract subline or exhibit subline item is not separately priced and the unit price for this contract subline is included within the unit price of a related subline item. (If mills exceed two positions, enter 9, indicating "see contract," in rp 54 and leave remainder of the field blank.	DLMS DATA ELEMENT REFERENCE <u>DESIGNATOR</u>
Amount: Total item Amount	65 - 74	Enter, in dollars (rp 65 – 72) and cents (rp 73 – 74) the amount of the item quantity on order (i.e., unit price times quantity rounded to the nearest cent) except when a code C, N, U, or 9 appears in rp 54. See appendix A20. Right justify and prefix with zeros to fill the field. As specified in paragraph 4.D.3., increases and decreases will reflect net changes. An X-overpunch will be entered in rp 65 when the Total Item Amount is estimated. When the Total Item Amount is undefinitized, a code U will be entered in rp 65, leaving the remainder of the field blank. If the Total Item Amount is not applicable, a code N will be entered in rp 65 and the remainder of the field left blank. X-overpunch in rp 74 indicates decrease. As specified in paragraph 2.F., X-overpunch in rp 73 indicates amount exceeds the limit of the field; another PAE transaction will follow with the overflow amount and a code T in rp 65.	KCE02/03

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FIELD LEGEND

Identity Code: Item or Project Manager

RECORD
POSITIONS

75 - 80

ENTRY AND INSTRUCTIONS

If the activity to receive MILSCAP follow-on records of shipment performance is not the Issued By of the initial abstract or an activity collocated with the Issued By, enter the identity code of the authorized activity. See appendix A4. Otherwise, leave blank.

DLMS DATA ELEMENT REFERENCE <u>DESIGNATOR</u>

N101, N103, N104 ⊂ (loop 0200)

^C Only transmitted once per transaction set; must be mapped to all applicable DLSS records

SUPPLIES LINE ITEM DATA RECORD #2

A Supplies Line Item Data Record #2 will be prepared for each line item except for contract lines that reference exhibits and for those lines on a DD Form 1423 for which a DD Form 250 is not required, pertaining to any deliverable item or end items as expressed by a four position CLIN or ELIN on the procurement instrument.

FIELD LEGEND	RECORD POSITIONS	ENTRY AND INSTRUCTIONS	DATA ELEMENT REFERENCE <u>DESIGNATOR</u>
Document Identifier	1 – 3	Enter code PAF.	RFL01 (loop 0200)
PIIN	4 - 16	Enter the number assigned to the contract in the manner prescribed for Administrative Data Record #1.	KAA01 KAD01 •
SPIIN: Call/Order	17 - 22	Enter the supplementary number assigned to the contract in the same manner as prescribed for the related Administrative Data Record #1.	KAA02
CLIN or ELIN	23 - 28	Enter the basic contract line or exhibit line item number in rp 23 – 26. See appendix A50. Right justify and prefix with zeros to fill the field. Enter the corresponding subline item number in rp 27 – 28; If no subline, leave blank.	KCE01 ₽
Text: Noun	29 - 39	Enter the first 11 positions of the name and description of the item being procured, as shown in the contract. See appendix A31.	KAE03
Part Number	40 – 71	Enter the manufacturer's Federal Supply Code for Manufacturers in rp 40 – 44 and the part number in rp 45 – 71. See appendix A43. If not available, leave blank. Left justify and suffix with blank spaces. If fractions are involved, use three positions, i.e., 1/2.	KAE01'02

A Maps to X-overpunch in rp 10 or 11

Only transmitted once per transaction set; must be mapped to all applicable DLSS records.

FIELD LEGEND	RECORD POSITIONS	ENTRY AND INSTRUCTIONS	DATA ELEMENT REFERENCE <u>DESIGNATOR</u>
Procurement Quality Assurance (PQA) Site	72	Enter the code, in accordance with appendix A14, indicating the site where PQA (inspection) of supplies will take place.	<i>КСЕ04/05</i> с
Acceptance Site	73	Enter the code, in accordance with appendix A15, indicating the site where acceptance of supplies (i.e., when the Government assumes ownership of the supplies) will take place.	KCE04/05 ⊂
Free on Board (FOB) Site (CLIN/ELIN Level)	74	Enter appropriate FOB code for this line item, in accordance with appendix A5.	KCE04/05
Quantity Variance: Over	75 - 76	Enter permissible quantity overage in terms of percentage. See appendix A47 for appropriate codes. Right justify and prefix with zeros to fill the field. If no entry, leave blank.	KAF06
Quantity Variance: Under	77 - 78	Enter permissible quantity shortage in terms of percentage. See appendix A47 for appropriate codes. Right justify and prefix with zeros to fill the field. If no entry, leave blank.	KAF07∞
Reserved: (for Controlled Item Report Requirement)	79	Leave blank. (Although some contracts may require serial number reporting, the data is not yet a MILSCAP requirement.)	
Reserved	80	Leave blank.	

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C Maps to x-over-punch in rp 10 or 11

 D^{\prime} Transaction Set 561 supports all variances as numeric values (e.g., $\frac{1}{2}$ of 1 percent is represented as 0.05).

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SUPPLIES SCHEDULE DATA RECORD

A Supplies Schedule Data Record will be prepared for each ship-to, mark-for, and delivery date and MILSTRIP document number, when applicable, within a six position CLIN or ELIN in the contract. This record pertains to procurement of supplies or end items as opposed to procurement of services. Records will not be provided when the contract line item references an exhibit or when the ELIN on a DD Form 1423 does not require a DD Form 250.

FIELD LEGEND	RECORD POSITIONS	ENTRY AND INSTRUCTIONS	DLMS DATA ELEMENT REFERENCE <u>DESIGNATOR</u>
Document Identifier	1 - 3	Enter code PAG.	RFL01 (loop 0200)
PIIN	4 - 16	Enter the number assigned to the contract in the manner prescribed for Administrative Data Record #1.	KAA01 KAD01 ~
SPIIN: Call/Order	17 – 22	Enter the supplementary number assigned to the contract in the same manner as prescribed for the related Administrative Data Record #1.	KAA02
CLIN or ELIN	23 – 28	Enter the basic contract line or exhibit line item number in rp 23 – 26. See appendix A50. Right justify and prefix with zeros to fill the field. Enter the corresponding subline number in rp 27 – 28; if no subline, leave blank.	KCE01
ldentity Code: Ship-To	29 – 34	Enter the destination identity code. See appendix A4. If shipping instructions are to be furnished later, enter code U in rp 29 (i.e., undefinitized) and leave the remainder of the field blank.	N101 – 04 (loop 0200)
ldentity Code: Mark-For	35 – 40	Enter the identity code of the ultimate recipient of the supplies. See appendix A4. The following MILSTRIP technique may also be used: code Y entered in rp 35 indicates the remainder of the coding in the field is meaningful only to the recipient and is not a formally established identity code. If no entry, leave blank.	N101, N103, N104 (loop 0200)

A Maps to X-overpunch in rp 10 or 11.

FIELD LEGEND	RECORD POSITIONS	ENTRY AND INSTRUCTIONS	DLMS DATA ELEMENT REFERENCE <u>DESIGNATOR</u>
Delivery Schedule Date	41 – 47	Enter the contract date for delivery of material which will be addressed to the destination shown in the ship-to and mark-for fields. This date is expressed as year-month-day in accordance with appendix A2. An X- overpunch will be entered in rp 41 when the date is estimated. When the date is undefinitized, a code U will be entered in rp 41, leaving the remainder of the field blank.	KAG02.03
Quantity: Delivery Schedule Quantity	48 - 55	Enter the quantity scheduled for delivery on the date shown in the delivery schedule date field and addressed to the destination in the ship-to and mark-for fields. See appendix A46. The entry will be right justified and prefixed with zeros to fill the field. An X-overpunch will be entered in rp 48 where the quantity is estimated. When the quantity is undefinitized, a code U will be entered in rp 48, leaving the remainder of the field blank. As specified in paragraph 4.D.3., increases and decreases will reflect net changes; X-overpunch in rp 55 indicates decrease. As specified in paragraph 2.F., X-overpunch in rp 50 indicates quantity exceeds the limit of the field; another PAG transaction will follow with the overflow quantity and a code T in rp 48.	KAG04/05

to be furnished later and a code U for	<u>FIELD LEGEND</u> ACRN	RECORD <u>POSITIONS</u> 56 - 57	ENTRY AND INSTRUCTIONS Perpetuate the entry in the Accounting Classification Record of the reference number which represents the accounting classification that is applicable to a given destination (ship-to/mark-for), delivery date, and quantity. See appendix A16. In rare cases, when multiple accounting classifications apply to a single unit so the quantity cannot be subdivided to relate to a single accounting classification, enter a code 9 followed by a blank. The nine blank indicates that information under the heading "Payment Instructions for Multiple Fund Accounting Citations" is provided in the contract. (See DFARS 204.7108.) in those cases where the ACRN cannot be determined for a Supplies Schedule Data Record, shipping instructions are	DLMS DATA ELEMENT REFERENCE <u>DESIGNATOR</u> KAG01 •
	Reserved	58	Leave blank.	
Reserved 58 Leave blank.	Transportation Priority (TP)	59	Enter the applicable code from the contract. See appendix A29. The TP code will appear in the consignment instructions of the contract as required by DFARS 247.305-10. The codes are constructed in accordance with DoD 4500.32-R (reference (j)). Leave blank when a TP is not included in the contract.	KAG06
Transportation59Enter the applicable code from the contract. See appendix A29. The TP code will appear in the consignment instructions of the contract as required by DFARS 247.305-10. The codes are constructed in accordance with DoD 4500.32-R (reference (j)). Leave blank when a TP is not includedKAG06				ł

⁸ Can be mapped from KAC01

FIELD LEGEND	RECORD POSITIONS	ENTRY AND INSTRUCTIONS	DLMS DATA ELEMENT REFERENCE <u>DESIGNATOR</u>
MILSTRIP Data:	60 – 74	When a MILSTRIP requisition results in a new procurement or amendment to a contract, the following MILSTRIP data will be entered. Otherwise, leave blank. See appendix A45.	
MILSTRIP Document Number	(60 – 73)	Enter the MILSTRIP document number for a given requisition.	RFL02
MILSTRIP Suffix	(74)	Enter the MILSTRIP document number suffix if given. Otherwise, leave blank.	RFL03
CLIN/Sub-CLIN (for Exhibit)	75 – 80	Enter the contract line/subline item number which establishes the exhibit line item number shown in rp 23 – 28. See appendix A50. Leave blank if no ELIN is involved.	KAG07

Transaction Set 561

DLMS

SERVICES LINE ITEM DATA RECORD

A Services Line Item Data Record will be prepared for each CLIN pertaining to procurement of services. Procurement of services is not confined to a service contract but may be included in other contracts such a research and development (R&D) and system acquisition contracts.

FIELD LEGEND	RECORD POSITIONS	ENTRY AND INSTRUCTIONS	DATA ELEMENT REFERENCE <u>DESIGNATOR</u>
Document Identifier	1 – 3	Enter code PAH.	RFL01 (loop 0200)
PIIN	4 - 16	Enter the number assigned to the contract in the manner prescribed for Administrative Data Record #1.	KAA01 KAD01 •
SPIIN: Call/Order	17 - 22	Enter the supplementary number assigned to the contract in the same manner as prescribed for the related Administrative Data Record #1.	KAA02
CLIN	23 - 28	Enter the basic contract line item number in rp 23 – 26. See appendix A50. Right justify and prefix with zeros to fill the field. Enter the corresponding subline number in rp 27 – 28; if no subline, leave blank.	KCE01
Text: Description of Services	29 - 53	Enter a portion of the services description, not to exceed 25 positions. See appendix A31.	KAE01/03
Procurement Quality Assurance (PQA) Site	54	Enter the code, in accordance with appendix A14, indicating the site where PQA (inspection) of services will take place.	KCE04/05
Acceptance Site	55	Enter the code, in accordance with appendix A15, indicating the site where acceptance of services (i.e., where the Government approves specific services) will take place.	KCE04/05
ACRN	56 - 57	Perpetuate the entry in the Account- ing Classification Record of the refer- ence number which represents the	KAG01

A Maps to X-overpunch in rp 10 or 11

FIELD LEGEND	RECORD POSITIONS	ENTRY AND INSTRUCTIONS	DLMS DATA ELEMENT REFERENCE <u>DESIGNATOR</u>
		accounting classification that is appli- cable to a given service CLIN. See appendix A16. In rare cases when multiple accounting classifications apply to the same CLIN/subline and the quantity cannot be subdivided to relate to a single accounting classification, enter a code 9 followed by a blank. The nine blank indicates that information under the heading "Payment Instructions for Mutiple Fund Accounting Citations" is provided in the contract. (See DFARS 204.7108.)	
Service Completion Date	58 – 64	Enter the date a given service is scheduled for completion. This date is expressed as year-month-day in accordance with appendix A2. An X- overpunch will be entered in rp 58 when the date is estimated. When the date is undefinitized, a code U will be entered in rp 58, leaving the remainder of the field blank.	KAG02/03

FIELD LEGEND	RECORD POSITIONS	ENTRY AND INSTRUCTIONS	DLMS DATA ELEMENT REFERENCE <u>DESIGNATOR</u>
Amount: Total Item Amount	65 - 74	Enter, in dollars (rp 65 – 72) and cents (rp 73 – 74), the amount of the item on order for a given CLIN. See appendix A20. Right justify and prefix with zeros to fill the field. As specified in paragraph 4.D.3., increases and decreases will reflect net changes. An X-overpunch will be entered in rp 65 where the Total Item Amount is estimated. When Total Item Amount is undefinitized, a code U will be entered in rp 65, leaving the remainder of the field blank. If Total Item Amount is not applicable, a code N will be entered in rp 65 and the remainder of the field left blank. X-overpunch in rp 74 indicates decrease. As specified in paragraph 2.F., X-overpunch in rp 73 indicates amount exceeds the limit of the field; another PAH transaction will follow withthe overflow amount and a code T in rp 65.	<i>KCE02/03</i>
Identity Code: Item or Project Manager	75 - 80	If the activity to receive MILSCAP follow-on records of performance is not the PO (The Issued By of the initial abstract) or an activity collocated with the Issued By, enter the identity code of the authorized activity. See appendix A4. Otherwise, leave blank.	N101, N103, N104 (loop 0200)

MODIFICATION HEADER RECORD/ CORRECTION HEADER RECORD

The Modification Header Record reflects the information contained in the header portion of the SF 30. The Correction Header Record reflects the correction of information that was furnished in a previous abstract. (Following the PB1 or PE1 record will be the applicable PA _____ records involved in the modification or correction. The second position of these records will change the A to B or E, as appropriate. They will be PB ______ or PE _____ records.) In general, changing noncontrol data requires the overlay technique; changing control data requires delete and add. Refer to Chapter 4 for the control data in the succeeding change formats and for detailed instructions for changing both control and noncontrol data.

FIELD LEGEND	RECORD POSITIONS	ENTRY AND INSTRUCTIONS	DLMS DATA ELEMENT REFERENCE <u>DESIGNATOR</u>
Document Identifier	1 – 3	Enter code PB1 for a contract modification abstract or PE1 for a correction abstract.	RFL01
PIIN	4 - 16	Enter the number assigned to the contract against which the modification or correction is issued. See appendix A48.	KAA01
SPIIN	17 - 22	For modification to contracts, enter the modification number in rp 17 – 22. For modifications to calls or orders, enter the call/order number in rp 17-20 and the modification number in rp 21 – 22. See appendix A49. This number will be perpetuated in all abstract records required to effect a given change to the contract.	KAA02
Effective Date of Modification	23 - 29	Enter the effective date of the modifi- cation, if applicable. The date is expressed as year month-day in accordance with appendix A2.	KB102
Text: Modification Authority	30 - 44	Enter the modification authority from the SF 30, if applicable. See appendix A31. This is an optional entry and may be left blank.	KB104
Reserved	45 - 48	Leave blank.	

FIELD LEGEND	RECORD POSITIONS	ENTRY AND INSTRUCTIONS	DLMS DATA ELEMENT REFERENCE <u>DESIGNATOR</u>
Identity Code: Issued By	49 – 54	Enter the identity code of the office issuing the modification or correction. See appendix A4.	N101, N103, N104 (loop 0200)
Identity Code: Administered By	55 - 60	Enter the identity code of the office administering the contract. See appendix A4.	N101, N103, N104 ~ (loop 0200)
Kind of Modification	61	Enter the the appropriate code for the kind of modification outlined in appendix A41, if applicable. Otherwise, enter the kind of modification as indicated by paragraph numbers in block #13 of SF 30, i.e., a - change order, b - administrative change, etc.	KB101
Reserved	62 - 63	Leave blank.	
Identity Code: Abstract Recipient (ADP) Point	64 - 69	Enter the identity code of the activity furnishing ADP support to the abstract recipient. See appendix A4. For modifications or corrections issued by the CAO activity, see paragraph 4.C.1. for determining the modification abstract recipient.	N101, N103, N104 ∾ (loop 0200)
Date of Signature	70 – 76	Enter the date that the modification document was signed. This date is expressed as year-month-day in accordance with appendix A2.	KB103
Numbering: Record Count	77 - 80	Enter the count of all records being abstracted (including the P-1 Header Record) for this PIIN/SPIIN. See appendix A21. If the count exceeds 9999, transmit last four positions of count only.	REF01/02 (loop 0200)

A Only transmitted once per transaction set; must be mapped to all applicable DLSS records.

APPENDIX C2

DoD CONTRACT ABSTRACT ACKNOWLEDGMENT/CANCELLATION (TRANSACTION SET 562)

C2-1

ACKNOWLEDGMENT/CANCELLATION

This format serves two purposes. Only the DI code and the message in record positions 35 – 52 are different.

a. To cancel a previously submitted abstract, or withdraw an abstract where the data entries are erroneous to the extent that the abstract originator desires to start over, the Cancellation Record (DI Code PEK) will be used. Internal procedures will back the related abstract records out of the applicable internal system. This method does not apply to contract modifications and can be initiated only by the originator of the abstract. The recipient of the request for canceling an abstract will provide a PFK transaction to indicate that the original abstract has been deleted from their files. It should be noted that the cancellation acknowledgment must be received before a new abstract can be sent.

b. An Acknowledgment Record (DI Code PFK) will be generated by the abstract recipient upon receipt of each contract abstract and on receipt of each abstract Cancellation Record (DI Code PEK). This will serve to confirm receipt of a basic abstract (PA _____ records) by the recipient and will be transmitted to the originator of the contract abstract within 5 workdays from abstract or cancellation submission date. Confirmation not received within 7 workdays may be subject to followup via message, advising that the acknowledgment has not been received for the contract abstract or the abstract cancellation of the contract number.

FIELD LEGEND	RECORD POSITIONS	ENTRY AND INSTRUCTIONS	DLMS DATA ELEMENT REFERENCE <u>DESIGNATOR</u>
Document Identifier	1 – 3	Enter code PEK for a Cancellation Record. Enter code PFK for an Acknowledgment Record.	RFL01
PIIN	4 – 16	Enter the number assigned to the contract. See appendix A48.	KAA01
SPIIN: Cail/Order	17 - 22	Enter the assigned call/order number in rp 17 – 20 and leave rp 21 – 22 blank. See appendix A49. If no call/order number, leave blank.	KAA02
Identity Code: Abstract Recipient ADP Point	23 - 28	Enter the identity code of the activity that received the abstract or the cancellation notice. See appendix A4.	N101, N103, N104
Identity Code: Issued By	29 - 34	Enter the identity code of the activity that originated the abstract. See appendix A4.	N101, N103, N104

c. The data format for both the acknowledgment and cancellation records is as follows:

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FIELD LEGEND	RECORD POSITIONS	ENTRY AND INSTRUCTIONS	DLMS DATA ELEMENT REFERENCE <u>DESIGNATOR</u>
Text: Message	35 - 52	Enter "CANCEL" for a Cancellation Record; "ABSTRACT RECEIVED" for an Abstract Acknowledgment Record; or "ABSTRACT CANCELED" for a Cancellation Acknowledgment Record.	TSP01
Transaction Date	53 - 57	Enter the date of preparation of this transaction. This date is expressed as month-day in accordance with appendix A2.	DTM01/02
Reserved	58 - 80	Leave blank.	

APPENDIX C3

DoD CONTRACT PCO RESPONSE TO RDF (TRANSACTION SET 563)

Transaction Set 563

C3-1

DOD CONTRACT PCO RESPONSE TO RDF

The 563 transaction was not derived from an existing MILSCAP transaction. Rather it was added as a MODELS enhancement. When used, this transaction will allow the PCO response portion of the DD Form 375-2 to be transmitted in EDI format between willing trading partners.

The 563 transaction is used by a PCO to provide an ACO instructions, in response to an ACO recommended action regarding an actual or anticipated change to a contract line item delivery schedule. A/

DATA CATEGORY AND ELEMENT	DLMS DATA ELEMENT REFERENCE DESIGNATOR	EXPLANATION AND INSTRUCTIONS	DD FORM 375-2 <u>REFERENCE</u>
Transact:on set header	ST01	Code uniquely identifying a Transaction set. Use code "563".	N/A
Transaction set control number	ST02	Unique number assigned by the originator of the Transaction set.	N/A
Entity Identifier Code	N101	Use code "26" for contractor facility when different than contractor's address; use code "FR" for the from address. See MILSCAP Appendix A4. Use code "PG" for contractors. Use code "TO" for the to address.	Block 1 (contractor) and Block 3 (contrac- tor adress)
Identification Code Qualifier	N103	Use code "10" for DoD addresses (DODAAC's), and code "M2" for contractor addresses (CAGE) codes. See MILSCAP appendix A-4.	Block 1 (contractor)and Block 3 (contrac- tor address)
Identification Code	N104	The actual DODAAC of CAGE. See MILSCAP appendix A-4.	Block 1 (contractor) and Block 3 (contrac- tor address)
Contract Number	KAA01	Contract number. See MILSCAP Appendix A-48.	Block 2
Call/Order Number	KAA02	Call/Order/modification, as applicable. See MILSCAP appendix A-49.	Block 2
Date Time Qualifier	DTM01	Use code "D08" to indicate date forwarded by PCO. See MILSCAP Appendix A-2.	Block 15e

A The code "PJC" identifies the three-position document identifier for a PCO response to a revised delivery forecast. The transaction was derived from a MODELS enhancement. The "PJC" code is used for reference and is not an approved MILSCAP DI code. It does not appear in the MILSCAP manual.

DATA CATEGORY AND ELEMENT	DLMS DATA ELEMENT REFERENCE <u>DESIGNATOR</u>	EXPLANATION AND INSTRUCTIONS	DD FORM 375-2 REFERENCE
Date	DTM02	Actual date (YYMMDD).	Block 15e
Contact Function	PED01	Use code "PC" for Point of Contact.	Block 15
Name	PED02	Free-form name of the Point of Contact.	Block 15a
Communication Number Qualifier	PED03	Use any applicable code.	Block 15c
Communications Number	PED04	The number for the qualifier code used in PED03. For example, if PED03 is code "TE" (telephone) then PED04 would be (000) 000-0000.	Block 15c
Reference Number Qualifier	PED05	Use code "OF" for office symbol code	Block 15b
Reference Number	PED06	The office symbol of the Point of Contact.	Block 15b
Document Identifier Code	RFL01	Use code "PJC."	N/A
Transaction Number	RFL02	MILSTRIP REQUISITION number. See MILSCAP appendix A45	Block 7
Suffix Code Indicator	RFL03	MILSTRIP requisition number suffix used to identify partial actions. See MILSCAP appendix A45	Block 7
Contract/Exhibit Line Item Number	KCE01	CLIN or ELIN. See MILSCAP appendix A50.	Block 5
Quantity	KJA01	The quantity of deliverables that are the subject of the report. See MILSCAP appendix A-46.	Block 6
Date	KJA04	Revised delivery date (YYMMDD)	Block 9
DoD Revised Delivery Forecast Code	KJA05	Select appropriate code for cause of delay. See MILSCAP appendix 23-a	N/A
Delivery Date Reason Code	KJA06	Select code that describes reason delivery will not be made. See MILSCAP appendix 23-b.	N/A

DATA CATEGORY AND EL <u>EMENT</u>	DLMS DATA ELEMENT REFERENCE DESIGNATOR	EXPLANATION AND INSTRUCTIONS	DD FORM 375-2 <u>REFERENCE</u>
Recommendation Code	KJA06	ACO recommendation code. See MILSCAP A24.	Block 12a
Type or Delay Code	KJA08	Code identifyingthe nature of the delay. MILSCAP A53.	Block 4a or Block 4b
Free-form Message	KJA09	Used to provide additional information and guidance in text format. Cannot exceep 60 characters per use of this data element.	Block 12f
Product/Service ID Qualifier	KJA10	Use code "KL" for CAGE code and manufacturer's part number; use code "KV" for a MIPR number; use code "SW" for the stock numbers.	Block 7
Product/Service ID	KJA11	The identifying number. MILSCAP A40.	Block 7
Instructions Code	JKB01	Code for the PCD's instructions. See MILSCAP A52.	
Free-form Message	KJB02	Use when KJB02 is code "F" or "G" to provide additional guidance in text format. May not exceep 60 characters per use of this data element.	Block 7
Transaction Type Code	KTS01	Use code "KA" to indicate a reply to a previous request; use code "KC" to indicate a corrected transaction; use code "KD" to indicate an interim reply. These codes equate to MILSCAP codes A, C, and D. See MILSCAP A22.	N/A
Number of includ <mark>ed segments</mark>	SE01	Total number of segments included in the Transaction set, including this segment.	N/A
Transaction set control number	SE02	The same number that has transmitted in ST02.	N/A

APPENDIX C4

DoD CONTRACT REVISED DELIVERY FORECAST (TRANSACTION SET 564)

Transaction Set 564

C4-1

STOCK NUMBERED RDF

A separate RDF will be prepared for each affected ship-to address. Stock numbered RDFs (for Navy and DLA) will use DI Code PJA.

FIELD LEGEND	RECORD POSITIONS	ENTRY AND INSTRUCTIONS	DLMS DATA ELEMENT REFERENCE <u>DESIGNATOR</u>
Document Identifier	1 - 3	Enter code PJA for a Navy or DLA contract or order.	RFL01
PIIN	4 - 16	Enter the number assigned to the contract against which revised delivery is forecast. See appendix A48.	KAA01
SPIIN: Call/Order	17 – 20	Enter the call or order number, if applicable, against which the shipment is to be made. See appendix A49. Modification numbers, including Provisioned Item Order numbers, will not be entered. Leave blank if no call or order number applies.	KAA02
CLIN or ELIN	21 – 26	Enter the basic Exhibit Line Item Number in rp 21 – 24, if applicable; if not, enter the basic Contract Line Item Number. See appendix A50. Right justify and prefix with zeros to fill the field. Enter the corresponding subline item number in rp 25 – 26; if no subline, leave blank.	KCE01
Identity Code: Ship-To	27 – 32	Enter the identity code of the consignee for the delivery affected by the revision. See appendix A4.	N101, N103, N104
Delivery Schedule Date	33 – 39	Enter the date, as reflected in the contract delivery schedule, for the delivery affected by the revision. This date is expressed as year-month-day in accordance with appendix A2.	KJA03
Quantity: RDF Delivery Schedule Quantity	40 – 47	Enter that portion of the quantity reflected in the contract delivery schedule affected by the revision. See appendix A46. Right justify and prefix with zeros to fill the field. This quantity cannot exceed the contract.	KJA01

FIELD LEGEND	RECORD POSITIONS	ENTRY AND INSTRUCTIONS	DLMS DATA ELEMENT REFERENCE <u>DESIGNATOR</u>
		quantity for the specified ship-to identity and contract delivery date. The quantity must be in terms of the purchase unit contained in the contract. If the quantity is less than the contract quantity, the balance will be delivered as scheduled.	
Contract Delivery Date Revision Agent	48	Enter the appropriate code from appendix A23-A to reflect the organization that caused the delay. Do not leave blank.	KJA05
Reason for Contract Delivery Date Revision	49 – 50	Enter the appropriate code from appendix A23-B to reflect the reason for the revised delivery forecast. When more than one factor caused the delay, the code for the major or most significant factor will be entered. Do not leave blank.	KJA06
Forecast Delivery Date	51 - 57	Enter the best estimate of the date by which delivery will take place. This date will be expressed as year-month- day in accordance with appendix A2.	KJA04
CAO Recommendation Regarding Delayed Deliveries	58	Enter the appropriate code from appendix A24 to reflect the action that the CAO is taking or is recommending to the PO.	KJA07
Reserved	59	Leave blank.	
Stock Number	60 - 72	For Navy and DLA contracts, enter the 13 position NSN or local stock number as reflected in the contract. See appendix A42.	KJA10/11
Purchase Unit	73 - 74	Enter the two position purchase unit as shown in the contract. See appendix A13. Leave blank when no unit is shown in the contract.	KJA02

FIELD LEGEND	RECORD POSITIONS	ENTRY AND INSTRUCTIONS	DEMS DATA ELEMENT REFERENCE <u>DESIGNATOR</u>
Transaction Date	75 - 79	Enter the date of preparation of this transaction. The date will be expressed as month-day in accordance with appendix A2.	DTM01 02
Transaction Status Indicator	80	Enter the appropriate code in accordance with appendix A22. If no entry, leave blank.	KTS01

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MILSTRIP DOCUMENT NUMBERED RDF

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A separate RDF will be prepared for each affected ship-to address. MILSTRIP document numbered RDFs (for Army and Air Force) will use DI Code PJB.

FIELD LEGEND	RECORD POSITIONS	ENTRY AND INSTRUCTIONS	DLMS DATA ELEMENT REFERENCE <u>DESIGNATOR</u>
Document Identifier	1 – 3	Enter code PJB for an Army or Air Force MILSTRIP document numbered RDF.	RFL01
PIIN	4 - 16	Enter the number assigned to the contract against which revised delivery is forecast. See appendix A46.	KAA01
SPIIN: Call/Order	17 – 20	Enter the call or order number, if applicable, against which the shipment is to be made. See appendix A49. Modification numbers, including Provisioned Item Order numbers, will not be entered. Leave blank if no call or order number applies.	KAA02
CLIN or ELIN	21 – 26	Enter the basic Exhibit Line Item Number in rp 21 – 24, if applicable; if not, enter the basic Contract Line Item Number. See appendix A50. Right justify and prefix with zeros to fill the field. Enter the corresponding subline item number in rp 25 – 26; if no subline, leave blank.	KCE01
Identity Code: Ship-To	27 – 32	Enter the identity code, of the consignee for the delivery affected by the revision. See appendix A4.	N101, N103, N104
Delivery Schedule Date	33 - 39	Enter the date, as reflected in the contract delivery schedule, for the delivery affected by the revision. This date is expressed as year-month-day in accordance with appendix A2.	KJA03
Quantity: RDF Delivery Schedule Quantity	40 - 47	Enter that portion of the quantity reflected in the contract delivery schedule affected by the revision. See appendix A46. Right justify and prefix with zeros to fill the field. This	KJA01

<u>FIELD LEGEND</u>	RECORD POSITIONS	ENTRY AND INSTRUCTIONS quantity cannot exceed the contract quantity for the specified Ship-To identity and Contract Delivery Date. The quantity must be in terms of the purchase unit contained in the contract. If the quantity is less than the contract quantity, the balance will be delivered as scheduled.	DLMS DATA ELEMENT REFERENCE <u>DESIGNATOR</u>
Contract Delivery Date Revision Agency	48	Enter the appropriate code from appendix A23-A to reflect the organization that caused the delay. Do not leave blank.	KJA05
Reason for Contract Delivery Date Revision	49 – 50	Enter the appropriate code from appendix A23-B to reflect the reason for the revised delivery forecast. When more than one factor caused the delay, the code for the major or most significant factor will be entered. Do not leave blank.	KJA06
Forecast Delivery Date	51 - 57	Enter the best estimate of the date by which delivery will take place. This date will be expressed as year-month- day in accordance with appendix A2.	KJA04
CAO Recommendation Regarding Delayed Deliveries	58	Enter the appropriate code from appendix A24 to reflect the action that the CAO is taking or is recommending to the PO.	KJA07
MILSTRIP Data:	59 - 73	For Army and Air Force contracts. See appendix A45.	
MILSTRIP Document Number	(59 – 72)	Enter the 14 position MILSTRIP document number as reflected in the contract.	RFL02
MILSTRIP Suffix	(73)	Enter the MILSTRIP document number suffix code when reflected in the contract. If no entry leave blank.	RFL03
Reserved	74	Leave blank.	

RECORD POSITIONS 75 – 79	ENTRY AND INSTRUCTIONS Enter the date of preparation of this transaction. The date will be	DLMS DATA ELEMENT REFERENCE <u>DESIGNATOR</u> DTM01/02
	expressed as month-day in accordance with appendix A2.	
80	Enter the appropriate code in accordance with appendix A22. If no entry, leave blank.	KTS01
	<u>POSITIONS</u> 75 – 79	POSITIONSENTRY AND INSTRUCTIONS75 - 79Enter the date of preparation of this transaction. The date will be expressed as month-day in accordance with appendix A2.80Enter the appropriate code in accordance with appendix A22. If no

Transaction Set 564

APPENDIX C5

DoD CONTRACT SHIPMENT PERFORMANCE NOTICE (TRANSACTION SET 565)

C5-1

SHIPMENT PERFORMANCE NOTICE SUPPLIES LINE ITEM

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DLMS

FIELDLEGEND	RECORD POSITIONS	ENTRY AND INSTRUCTIONS	DATA ELEMENT REFERENCE DESIGNATOR
Document Identifier	1 – 3	Enter code PJJ	RFL01
ΡΙΙΝ	4 - 16	Enter the number assigned to the contract against which the shipment was made. See appendix A48. An X-overpunch in rp 10 indicates a	KAA01 KAD01
		cancellation.	
SPIIN: Call/Order	17 – 20	Enter the call or order number, if applicable, against which the shipment was made. See appendix A49. Modification numbers, including provisioned item order numbers will not be entered. Leave blank if no call or order number applies.	KAA02
CLIN or ELIN	21 – 26	Enter the basic exhibit line item number in rp 21 – 24, if applicable; if not, enter the basic contract line item number. See appendix A50. Right justify and prefix with zeros to fill this field. Enter the corresponding subline item number in rp 25 – 26; if no subline, leave blank.	KCE01
ldentity Code: Ship-to	27 - 32	Enter the identity code of the consignee to whom shipment was made. See appendix A4.	N101, N103, N104
ldentity Code: Mark-for	33 - 38	Enter the identity code of the ultimate recipient of the supplies. See appendix A4. If no entry, leave blank.	N101, N103, N104
Date Shipped	39 - 45	Enter the date of shipment as reflected on the DD Form 250 or DD Form 1155. This date is expressed as year-month-day in accordance with	KSH02/03

FIELD LEGEND	RECORD POSITIONS	ENTRY AND INSTRUCTIONS Appendix A2. If the shipping docu- ment indicates that the shipping date	DLMS DATA ELEMENT REFERENCE <u>DESIGNATOR</u>
		is estimated, enter an X-overpunch in rp 39.	
Quantity: Quantity Shipped	46 – 51	Enter the quantity shown as shipped on the shipping document. See appendix A46. Right justify and prefix with zeros to fill the field.	KQS01
Shipment Identi- fication Data:	52 - 59	See appendix A44.	KSH01
Shipment Number	(52 – 58)	Enter from the DD Form 250 or DD Form 1155 the shipment number assigned to discretely identify this shipment under the contract.	
Shipment Number Suffix	(59)	Enter the alpha suffix code from the DD Form 250 or DD Form 1155, if applicable. This code will be a Z (final shipment against the contract) or an alpha, indicating a replacement shipment (see chapter 5, section F). Otherwise, leave blank.	
Mode of Shipment	60	Enter the appropriate code from appendix A26 to indicate the transportation mode used to ship the supplies.	KSH04
Contract Shipment Advice	61	Enter the appropriate code in accordance with appendix A25	KQS03
Stock Number or MILSTRIP Data:	62 – 76		
Stock Number	(62 - 74)	For Navy and DLA contracts, enter the NSN or local stock number as reflected on the shipping document. See appendix A42.	KAE01/02
	(75 - 76)	Blank.	
MILSTRIP Document Number	(62 – 75)	For Army and Air Force contracts, enter the MILSTRIP document number as reflected on the shipping document;	RFL02

FIELD LEGEND	RECORD POSITIONS	ENTRY AND INSTRUCTIONS	DLMS DATA ELEMENT REFERENCE <u>DESIGNATOR</u>
MILSTRIP Suffix	(76)	and enter the MILSTRIP document number suffix code when reflected on the shipping document. See appendix A45. If no entry, leave blank.	RFL03
Transaction Date	77 - 79	Enter the ordinal date on which this transaction was prepared. This date will be all numeric in accordance with appendix A2.	DTM01/02
Transaction Status Indicator	80	Enter the appropriate code in accordance with appendix A22. If no entry, leave blank.	KTS01

SHIPMENT PERFORMANCE NOTICE SERVICES LINE ITEM

FIELD LEGEND	RECORD POSITIONS	ENTRY AND INSTRUCTIONS	DLMS DATA ELEMENT REFERENCE <u>DESIGNATOR</u>
Document Identifier	1 – 3	Enter code PJR.	RFL01
PIIN	4 - 16	Enter the number assigned to the contract against which the services were performed. See appendix A48. An X-overpunch in rp 10 indicates a cancellation.	KAA01 KAD01
SPIIN: Call/Order	17 – 20	Enter the call or order number, if applicable, against which the services were performed. See appendix A49. Modification numbers, including provisioned item order numbers, will not be entered. Leave blank if no call or order number applies.	KAA02
CLIN or ELIN	21 – 26	Enter the basic exhibit line item number in rp 21 – 24, if applicable; if not, enter the basic contract line item number. See appendix A50. Right justify and prefix with zeros to fill this field. Enter the corresponding subline item number in rp 25 – 26; if no subline, leave blank.	KCE01
Identity Code: Performed-At	27 - 32	Enter the identity code of the activity at which the services were performed (this may be a contractor's facility or a Government activity). See appendix A4.	N101, N103, N104
Reserved	33 - 38	Leave blank.	
Date Completed	39 – 45	Enter the date of completion of the services as reflected on the DD Form 250 or DD Form 1155. This date is expressed as year-month-day in accordance with appendix A2. If the shipping document indicates that the	KSH02/03

FIELD LEGEND	RECORD POSITIONS	ENTRY AND INSTRUCTIONS	DLMS DATA ELEMENT REFERENCE <u>DESIGNATOR</u>
		completion date is estimated, enter an X-overpunch in rp 39.	
Reserved	46 - 51	Leave blank.	
Shipment Identif- ication Data: Shipment Number	52 - 58	Enter from the DD Form 250 or DD Form 1155 the shipment number assigned to discretely identify this increment of services performed by the contractor. See appendix A44.	KSH01
Reserved	5 9 - 6 0	Leave blank.	
Contract Shipment Advice	61	Enter the appropriate code in accordance with appendix A25.	KQS03
Text: Description of Services	62 - 79	Enter a portion of the description of services performed, not to exceed 18 positions. See appendix A31.	KAE01/03
Transaction Status Indicator	80	Enter the appropriate code in accordance with appendix A22. If no entry, leave blank.	KTS01

APPENDIX C6

DoD CONTRACT ACCEPTANCE ALERT/REPORT (TRANSACTION SET 566)

Transaction Set 566

C**6-**1

ACCEPTANCE ALERT

<u>FIELD LEGEND</u> Document Identifier	RECORD <u>POSITIONS</u> 1 – 3	ENTRY AND INSTRUCTIONS Enter code PK5.	DLMS DATA ELEMENT REFERENCE <u>DESIGNATOR</u> RFL01
PIIN	4 - 16	Enter the number assigned to the contract against which acceptance is to be reported. See appendix A48.	KAA01
SPIIN: Call/Order	17 – 20	Enter the call or order number, if applicable, against which the shipment was made. See appendix A49. Modification numbers, including Provisioned Item Order numbers, will not be entered. Leave blank if no call or order number applies.	KAA02
Identity Code: Contract Administration ADP Point	21 – 26	Enter the identity code of the DCMR ADP point. This code is prescribed in appendix A4. (The A/R is later forwarded through DAAS to this ADP point.)	N101, N103, N104
ldentity Code: Ship-To	27 – 32	Enter the identity code of the consignee to whom shipment was made. See appendix A4.	N101, N103, N104
Shipment Identifi- cation Data:	33 - 40	See appendix A44.	KSH01
Shipment Number	(33 - 39)	Enter from the DD Form 250 or DD Form 1155 the shipment number assigned to discretely identify this shipment under the contract.	
Shipment Number Suffix	(40)	Enter the alpha suffix code from the DD Form 250 or DD Form 1155. This code will be a Z (final shipment against the contract) or an alpha indicating a replacement shipment (see chapter 5, section F). Otherwise, leave blank.	

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<u>FIELD LEGEND</u> CLIN or ELIN	RECORD <u>POSITIONS</u> 41 – 46	ENTRY AND INSTRUCTIONS Enter the basic exhibit line item number in rp 41 – 44, if applicable; if not, enter the basic contract line item number. See appendix A50. Right justify and prefix with zeros to fill the field. Enter the corresponding subline item number in rp 45 – 46; if no subline, leave blank.	DLMS DATA ELEMENT REFERENCE <u>DESIGNATOR</u> KCE01
Quantity: Quantity Shipped	47 – 54	Enter the quantity shown as shipped on the shipping document. See appendix A46. Right justify and prefix with zeros to fill the field.	KQS01
Purchase Unit	55 - 56	Enter the purchase unit shown on the shipping document . See appendix A13.	KQS02
Stock Number	57 - 69	Enter the NSN or local stock number for the CLIN as reflected on the shipping document. See appendix A42. When a stock number is not applicable, enter the manufacturer's part number if 13 positions or less, FSCM in rp 57 – 61 and part number in rp 62 – 69. See appendix A43. When neither a stock number nor a part number applies and there is a mark- for code in the DD Form 1155 or in block 4 of the DD Form 250, enter the DoDAAC in rp 58-63. When none of the above applies, enter other identifying information, such as an office symbol or name, in rp 58 – 69. Otherwise, leave blank.	KAE01/02
Date Ship ped	70 – 76	Enter the date of shipment as reflected on the shipping document. This date is expressed as year-month- day in accordance with appendix A2. If the shipping document indicates that the shipping date is estimated, enter an X-over-punch in rp 70.	KSH02/03

FIELD LEGEND	RECORD POSITIONS	ENTRY AND INSTRUCTIONS	DATA ELEMENT REFERENCE <u>DESIGNATOR</u>
Procurement Quality Assurance (PQA) Site	77	When quality assurance (inspection) is to be performed at destination, enter code D. Otherwise, enter code S. See appendix A14.	KCE04/05
Special Contract Provision: Liquidated Damages Clause	78	If the contract contains a Liquidated Damages clause, enter code A from appendix A11. Otherwise, leave blank. This advises the consignee that acceptance action should be expedited.	REF01/02
Cash Discounts Stipulation	79	Enter the appropriate code from appendix A27. This advises the consignee that cash discount applies and acceptance should be expedited.	KAA07
Transaction Status Indicator	80	Enter the appropriate code in accordance with appendix A22.	KTS01

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ACCEPTANCE REPORT

FIELD LEGEND Document	RECORD <u>POSITIONS</u> 1 – 3	ENTRY AND INSTRUCTIONS Enter code PKN if A/A has been	DLMS DATA ELEMENT REFERENCE <u>DESIGNATOR</u> RFL01
ldentifier		received; enter PKP if A/A has not been received.	
PIIN	4 - 16	Enter the number assigned to the contract against which acceptance is being reported. See appendix A48. An X-overpunch in rp 10 indicates a	KAA01
		cancellation of the report.	KAD01
SPIIN: Call/Order	17 – 20	Enter the call or order number, if applicable against which the shipment was made. See appendix A49. Modification numbers, including Provisioned Item Order numbers, will not be entered. Leave blank if no call or order number applies.	KAA02
Identity Code: Contract Administration ADP Point	21 – 26	Enter the identity code of the DCMR ADP point. This code is prescribed in appendix A4. (The A/R is forwarded through DAAS to this ADP point.)	N101, N103, N104
ldentity Code: Ship-to	27 - 32	Enter the identity code of the consignee to whom shipment was made. See appendix A4.	N101, N103, N104
Shipment Identifi- cation Data:	33 - 40	See appendix A44.	KSH01
Shipment Number	(33 - 39)	Enter from the DD Form 250 or DD Form Number 1155 the shipment number assigned to discretely identify this shipment under the contract.	
Shipment Number Suffix	(40)	Enter the alpha suffix code from the DD Form 250 or DD Form 1155. This code will be a Z (final shipment against the contract) or an alpha indicating a replacement shipment (see chapter 5, section F). Otherwise, leave blank.	

FIELD LEGEND CLIN or ELIN	RECORD <u>POSITIONS</u> 41 – 46	ENTRY AND INSTRUCTIONS Enter the basic exhibit line item number in rp 41 – 44, if applicable; if not, enter the basic contract line item number. See appendix A50. Right justify and prefix with zeros to fill the field. Enter the corresponding subline item number in rp 45 – 46; if no subline, leave blank.	DLMS DATA ELEMENT REFERENCE <u>DESIGNATOR</u> KCE01
Quantity: Quantity Shipped	47 - 54	Enter the quantity shown as shipped on the shipping document. See appendix A46. Right justify and prefix with zeros to fill the field.	KQS01
Purchase Unit	55 - 56	Enter the purchase unit shown on DD Form 250 or DD Form 1155. See appendix A13.	KQS02
Quantity : Quantity Accepted	57 - 64	Enter only that quantity actually accepted by the Government representative at the destination. Right justify and prefix with zeros to fill the field. See appendix A46. If this is an interim report, enter zeros.	KQA01
Shipment/ Acceptance Discrepancy Explanation	65	Enter the appropriate code from appendix A28 when either a difference exists between the quantity shipped and the quantity accepted, or the material is accepted when the complete shipping information is not available, i.e., documentation is missing or incomplete. If more than one reason is applicable, enter the major reason for the difference. Leave blank if no discrepancy is involved.	REF01/02 N
Actual/Estimated Acceptance Date	66 - 72	Enter the date that the material was accepted by the Government representative as indicated on the DD Form 250 or DD Form 1155. This date is expressed as year-month-day in	KQA03/04

A/ Transaction Set 566 allows all shipment/acceptance discrepancy explanation codes to be entered.

FIELD LEGEND	RECORD POSITIONS	ENTRY AND INSTRUCTIONS	DLMS DATA ELEMENT REFERENCE <u>DESIGNATOR</u>
		Accordance with appendix A2. If this is an interim report, insert an X- overpunch in rp 66 and enter estimated date material will be accepted. Leave blank if material has not been received.	
Date Delivered/ Offered	73 – 79	Enter the date that the material was delivered or offered for delivery (see chapter 6, section C). This date is expressed as year-month-day, in accordance with appendix A2. Leave blank if material has not been delivered.	KQA02
Transaction Status Indicator	80	Enter the appropriate code in accordance with appendix A22. See chapter 6, sections F and G. If no entry, leave blank.	KTS01

APPENDIX C7

DoD CONTRACT COMPLETION STATUS (TRANSACTION SET 567)

Transaction Set 567

C7-1

CONTRACT COMPLETION STATEMENT

DLMS

FIELD LEGEND	RECORD POSITIONS	ENTRY AND INSTRUCTIONS	DATA ELEMENT REFERENCE <u>DESIGNATOR</u>
Document Identifier	1 - 3	Enter code PK9.	RFL01
PIIN	4 – 16	Enter the number assigned to the contract against which contract completion status is being reported. See appendix A48. An X-overpunch in	KAA01 KAD01
		rp 10 indicates a cancellation, in which case, rp 35-80 should be left blank.	
SPIIN: Call/Order Number or Last Modification Number	17 - 22	Enter the call or order number in rp 17 – 20 for which completion status is being reported. If applicable, enter the last modification number for the call or order in rp 21 – 22. If this is not a call or order, enter the number of the modification with the latest effective date in rp 17 – 22. See appendix A49. Leave any of these fields blank if not applicable.	KAA02
Identity Code: Administered By	23 - 28	Enter the identity code, as reflected in the contract, of the office assigned primary contract administration responsibility. See appendix A4.	N101, N103, N104
Identity Code: Purchasing Office	29 - 34	Enter the identity code, as reflected in the contract, of the office issuing the contract. See appendix A4.	N101, N103, N104
Amount: Unliquidat ed Amount	35 - 42	Enter, in dollars (rp 35 – 40) and cents (rp 41 – 42), the remainder of the accumulated amounts paid as netted by all collections subtracted from the amount obligated on the contract by any contract modifications and adjusted by deductions and all variance codes. See appendix A20. Right justify and prefix with zeros to fill the field. Leave blank when not applicable, i.e., when rp 43 is code A (see chapter 11, paragraph D.2.(c)).	KAA03/04

<u>FIELD LEGEND</u> Contract Closeout	RECORD POSITIONS 43	ENTRY AND INSTRUCTIONS Enter the appropriate code in	DLMS DATA ELEMENT REFERENCE <u>DESIGNATOR</u> KAA08
Group		accordance with appendix A30. This code indicates the time and condition under which this contract is closed.	AANO
Reserved	44	Leave blank.	
Date Physically Completed	45 – 51	Enter the date that the contract is physically completed, in accordance with chapter 11, paragraph D.2.(a). This date will be expressed as year- month-day in accordance with appendix A2.	DTM01/02
Date of Final Payment	52 - 58	Enter the date of the voucher reflecting the final payment of the contract. This date will be expressed as year-month-day in accordance with appendix A2. Leave blank when not applicable, i.e., when rp 43 is code A (see chapter 11, paragraph D.2.(c)).	DTM01/02
Date Contract Completed	59 - 65	Enter the date that contract was completed in accordance with the contract closing criteria. This date will be expressed as year-month-day in accordance with appendix A2. Leave blank when not applicable, i.e., when rp 43 is code A (see chapter 11, paragraph D.2.(c)).	DTM01/02
Identity Code: Disbursing Officer	66 - 71	Enter the identity code, as reflected on the voucher, of the disbursing officer that made final payment. See appendix A4. Leave blank when not applicable, i.e., when rp 43 is code A (see chapter 11, paragraph D.2.(c)).	N101, N103, N104
Numbering: Voucher Number	72 - 77	Enter the serial number assigned to the final payment voucher. See appendix A21. May be blank when not applicable, i.e., when rp 43 is code A (see chapter 11, paragraph D.2.(c)).	SII01

FIELD LEGEND	RECORD POSITIONS	ENTRY AND INSTRUCTIONS	DLMS DATA ELEMENT REFERENCE <u>DESIGNATOR</u>
Reserved	78 - 79	Leave blank.	
Transaction Status Indicator	80	Enter code F (for final) or J (for physically completed). See appendix A22.	KTS01

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UNCLOSED CONTRACT STATUS

FIELD LEGEND	RECORD POSITIONS	ENTRY AND INSTRUCTIONS	DLMS DATA ELEMENT REFERENCE <u>DESIGNATOR</u>
Document Identifier	1 – 3	Enter code PKX.	RFL01
PIIN	4 – 16	Enter the number assigned to the contract against which unclosed contract status is being reported. See appendix A48. X-overpunch in rp 10 indicates a cancellation.	KAA01 KAD01
SPIIN: Call/Order Number or Last Modification Number	17 – 22	Enter the call or order number in rp 17 – 20 for which unclosed contract status is being reported. If applicable, enter the last modification number for the call or order in rp 21 – 22. If this is not a call or order, enter the number of the modification with the latest effective date in rp 17 – 22. See appendix A49. Leave this field blank if not applicable.	KAA02
Reserved	23 – 24	Leave blank.	
Identity Code: Administered By	25 - 30	Enter the identity code, as reflected in the contract, of the office assigned primary contract administration responsibility. See appendix A4.	N101, N103, N104
Identity Code: Purchasing Office	31 - 36	Enter the identity code, as reflected in the contract, of the office issuing the contract. See appendix A4.	N101, N103, N104
Identity Code: Contractor	37 - 42	Enter the identity code, as reflected in the contract, of the contractor. Right justify. See appendix A4.	N101, N103, N104
Contract Closeout Group	43	Enter the appropriate code from appendix A30. This code will indicate the time and condition under which the contract is to be closed.	KAA08
Reserved	44	Leave blank.	

FIELD LEGEND	RECORD POSITIONS	ENTRY AND INSTRUCTIONS	DLMS DATA ELEMENT REFERENCE <u>DESIGNATOR</u>
Date Physically Completed	45 – 51	Enter the date that the contract was physically completed in accordance with chapter 11, paragraph D.2.(a). This date is expressed as year-month- day in accordance with appendix A2.	DTM01/02
Date of Final Payment	52 - 58	If final payment has been made, enter the date of the voucher reflecting final payment of the contract. Otherwise, leave blank. This date is expressed as year-month-day in accordance with appendix A2.	DTM01/02
Estimated Completion Date	59 – 65	Enter the best estimate of the date by which the contract will be completed in accordance with the contract closing criteria. This date is expressed as year-month-day in accordance with appendix A2.	DTM01/02
Reserved	66 – 7 1	Leave blank.	
Reason for Delayed Closing of Contract File	72	Enter the appropriate code, in accordance with appendix A38, that indicates the most significant reason that the contract has not been closed.	REF01/02
Reason for Delayed Closing of Contract File	73	Enter the appropriate code, in accordance with appendix A38, for the second most significant reason that the contract has not been closed, if applicable. Otherwise, leave blank.	REF01/02
Reason for Delayed Closing of Contract File	74	Enter the appropriate code, in accordance with appendix A38, for the third most significant reason that the contract has not been closed, if applicable. Otherwise, leave blank.	REF01/02
Transaction Date	75 - 79	Enter the date of preparation of this transaction. This date is expressed as month-day in accordance with appendix A2.	DTM01/02
Reserved	80	Leave blank.	

CONTRACT CLOSEOUT EXTENSION

FIELD LEGEND	RECORD POSITIONS	ENTRY AND INSTRUCTIONS	DLMS DATA ELEMENT REFERENCE <u>DESIGNATOR</u>
Document Identifier	1 - 3	Enter code PKZ.	RFL01
PIIN	4 - 16	Enter the number assigned to the contract against which contract completion status is being reported. See appendix A48. An X-overpunch in rp 10 indicates a cancellation.	KAA01 KAD01
SPIIN: Call/Order Number or Last Modification Number	17 – 22	Enter the call or order number in rp 17 – 20 for which completion status is being reported. If applicable, enter the last modification number for the call or order in rp 21 – 22. If this is not a call or order, enter the number of the modification with the latest effective date in rp 17 – 22. See appendix A49. Leave this field blank if not applicable.	KAA02
Identity Code: Administered By	23 - 28	Enter the identity code, as reflected in the contract, of the office assigned primary contract administration responsibility. See appendix A4.	N101, N103, N104
Identity Code: Purchasing Office	29 - 34	Enter the identity code, as reflected in the contract, of the office issuing the contract. See appendix A4.	N101, N103, N104
Reserved	35 - 42	Leave blank.	
Contract Closeout Group	43	Enter the appropriate code in accordance with appendix A30. This code indicates the time and condition under which this contract is closed.	KAA08
Reserved	44	Leave blank.	
Date Physically Completed	45 - 51	Enter the date that the contract is physically completed, in accordance with chapter 11, paragraph D.2.(a). This date will be expressed as year- month-day in accordance with appendix A2.	DTM01/02

FIELD LEGEND	RECORD POSITIONS	ENTRY AND INSTRUCTIONS	DLMS DATA ELEMENT REFERENCE <u>DESIGNATOR</u>
Reserved	52 - 58	Leave blank.	
Extended Closeout Date	59 - 65	Enter the date that the contract file will be closed by the PO. This date will be expressed as year-month-day in accordance with appendix A2.	DTM01/02
Reserved	66 - 80	Leave blank.	

Transaction Set 567

APPENDIX C8

DoD CONTRACT PAYMENT NOTICE (TRANSACTION SET 568)

Transaction Set 568

C8-1

ACCOUNTING CLASSIFICATION HEADER RECORD

FIELD LEGEND	RECORD POSITIONS	ENTRY AND INSTRUCTIONS	DLMS DATA ELEMENT REFERENCE <u>DESIGNATOR</u>
Document Identifier	1 – 3	Enter code PV1.	RFL01
PIIN	4 - 16	Enter the number assigned to the contract involved in the payment/collection. See appendix A48.	KAA01 N
SPIIN: Call/Order	17 – 20	Enter the call or order number, if applicable, against which the payment/collection is being applied. See appendix A49. Leave blank if no call/order number applies.	KAA02 N
ACRN	21 – 22	Enter the accounting classification reference number applicable to the accounting classification against which the payment/collection is being applied. See appendix A16. (This code is identical to the code in the contract or the contract abstract Accounting Classification Record prepared by the purchasing office.)	KAC01 ₩
Numbering: Voucher Number	23 - 28	Enter the voucher serial number assigned to the payment/collection. See appendix A21.	SII01 N
Numbering: Batch Sequence	29	Enter alpha code A through Z, except I and O, for each CPN transaction set. See appendix A21.	KVA02 № 8/
Accounting Classification Data:	30 - 79	Structured as shown below. Also see appendix A17.	
Appropriation	(30 – 39)	Enter the appropriation (exactly as furnished in the abstract or contract) applicable to the payment/collection. See appendix A12.	KAC02

Only transmitted once per transaction set; must be mapped to all applicable DLSS records.

From PVA record

FIELD LEGEND	RECORD POSITIONS	ENTRY AND INSTRUCTIONS	DLMS DATA ELEMENT REFERENCE <u>DESIGNATOR</u>
Limit/Subhead	(40-43)	Enter the appropriation limit or subhead (exactly as furnished in the abstract or contract) applicable to the payment/collection.	KAC02
Supplemental Accounting Classification	(44 – 79)	Enter the balance of the accounting classification data (exactly as furnished in the abstract or contract) applicable to the payment/collection.	KAC03
Reserved	80	Leave blank.	

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DISBURSEMENT/COLLECTION RECORD

DLMS

FIELD LEGEND	RECORD POSITIONS	ENTRY AND INSTRUCTIONS	REFERENCE DESIGNATOR
Document Identifier	1 – 3	Enter code PV2.	RFL01
PIIN	4 - 16	Enter the number assigned to the contract as prescribed in the related Accounting Classification Header Record, DI Code PV1.	KAA01 (loop 0100)
SPIIN: Call/Order	17 – 20	Enter the call or order number, if applicable, as prescribed in the related Accounting Classification Header Record, DI Code PV1. Leave blank if no call/order number is applicable.	KAA02 (loop 0100)
ACRN	21 – 22	Enter the accounting classification reference number in the same manner as prescribed for the related Accounting Classification Header Record, DI Code PV1.	KAC01 (loop 0100)
Numbering: Voucher Number	23 - 28	Enter the voucher serial number as prescribed for the related Accounting Classification Header Record, DI Code PV1.	SII01 (First Occurrence) (loop 0100)
Numbering Batch Sequence	29	Enter the batch sequence code as prescribed in the related Accounting Classification Header Record, DI Code PV1.	KVA02 A/
Identity Code: CPN Recipient	30 - 35	Enter the identity code of the accounting point to which the CPN is being sent. See chapter 9, section J and appendix A4.	N101, N103, N104 A
ldentity Code: Disbursing Officer	36 - 41	Enter the identity code, as reflected in the voucher, of the disbursing officer who made the payment. See appendix A4.	N101, N103, N104 N

A: From PVA record

FIELD LEGEND	RECORD POSITIONS	ENTRY AND INSTRUCTIONS	DLMS DATA ELEMENT REFERENCE <u>DESIGNATOR</u>
Voucher Date	42 - 48	Enter the date of the voucher pertinent to the CPN. This date shall be expressed as year-month-day in accordance with appendix A2.	SII03 (loop 0110)
Contract Payment Type	49	Enter the code (for payments) which identifies the kind of payment being made. See appendix A32. Code C or F will be used only when another code is not applicable. Leave blank for collections.	SII02 (loop 01 10)
Country Code	50 – 51	Enter the appropriate code if the payment/collection is an International Balance of Payment transaction as defined in DoD Instruction 7060.2 (reference (s)). Country codes are published in DoD 5000.12-M (reference (f)), DoD Manual for Standard Data Elements, under reference number CO-XV of data element "Countries of the World." See appendix A36.	SII07 (loop 0110)
Numbering (Original) Voucher Number	52 – 57	Enter the original voucher number of the previous transaction being corrected by SF 1081 or other adjustment document in the reversed and corrected CPN; See appendix A21. Otherwise, leave blank.	SII01 (Second Occurrence) (loop 0110)
Contract Payment Deduction/ Collection: (Type of Collection)	58	Enter the code which identifies the type of collection. See appendix A34. Leave blank for disbursements.	KV204 (loop 0110)
Amount: Gross Amount	59 - 68	Enter, in dollars (rp 59 – 66) and cents (rp 67 – 68), the gross amount before deductions (plus or minus), applicable to the payment. See appendix A20. Right justify and prefix with zeros to fill the field. For example, on fixed price contracts, this is computed as unit price multiplied by quantity being paid for. Leave blank for collections and reverse deductions (if net amount	KV202 (loop 0110)

FIELD LEGEND	RECORD POSITIONS	ENTRY AND INSTRUCTIONS	DLMS DATA ELEMENT REFERENCE <u>DESIGNATOR</u>
		paid includes reverse deductions, do not add reverse deductions to gross amount).	
Amount: Net Paid/ Collected Amount	69 – 78	Enter, in dollars (rp 69 – 76) and cents (rp 77 – 78), the net amount paid, after deductions, if a payment. Enter the amount collected if a collection. See appendix A20. Right justify and prefix with zeros to fill the field.	KV203 (loop 0110)
Contract Fund Reporting Transaction	79	Enter the approrpiate code which identifies the CPN as a disbursement or a collection. See appendix A33.	KV201 (loop 0110)
Reserved	80	Leave blank.	

Transaction Set 568

DEDUCTION RECORD

FIELD LEGEND	RECORD POSITIONS	ENTRY AND INSTRUCTIONS	DLMS DATA ELEMENT REFERENCE <u>DESIGNATOR</u>
Document Identifier	1 – 3	Enter code PV3.	RFL01
PIIN	4 – 16	Enter the number assigned to the contract as prescribed for the related Accounting Classification Header Record, DI Code PV1.	KAA01 (loop 0100)
SPIIN: Call/Order	17 – 20	Enter the call or order number, if applicable, as prescribed in the related Accounting Classification Header Record, DI Code PV1. Leave blank if no call/order number is applicable.	KAA02 (loop 0100)
ACRN	21 – 22	Enter the accounting classification reference number in the same manner as prescribed for the related Accounting Classification Header Record, DI Code PV1.	KAC01 (loop 0100)
Numbering: Voucher Number	23 – 28	Enter the voucher serial number as prescribed for the related Accounting Classification Header Record, DI Code PV1.	SII01 (First Occurrence) (loop 0100)
Numbering: Batch Sequence	29	Enter the batch sequence code as prescribed in the related Accounting Classification Header Record, DI Code PV1.	KVA02 №
CLIN or ELIN	30 - 35	Enter the basic exhibit line item number in rp 30 – 33, if applicable; if not, enter the basic contract line item number. See appendix A50. Right justify and prefix with zeros to fill the field. Enter the corresponding subline item number in rp 34 – 35; if no subline, leave blank.	КСЕ01 (loop 0120)
Reserved	36 - 43	Leave blank.	

A From PVA record.

FIELD LEGEND	RECORD POSITIONS	ENTRY AND INSTRUCTIONS	DLMS DATA ELEMENT REFERENCE <u>DESIGNATOR</u>
Contract Payment Deduction/ collection: (Type of Deduction)	44	Enter the primary code which identifies a reason for deduction, i.e., difference between Gross Amount and Net Amount, in the Disburse- ment/Collection Record, DI Code PV2. See appendix A34.	KV301 (First Occurrence) (loop 0120)
Amount: Deduction Amount	45 – 54	Enter, in dollars (rp 45 – 52) and cents (rp 53 – 54) the amount of the deduction. See appendix A20. Right justify and prefix with zeros to fill the field.	KV302 (First Occurrence) (loop 0120)
Plus/Minus	55	Enter the code which indicates the amount is a deduction (minus) or a refund (plus) or a reverse deduction (plus). See appendix A37.	KV303 (First Occurrence) (loop 0120)
Contract Payment Deduction/ Collection: (Type of Deduction)	56	Enter the second deduction code, if any. See appendix A34. Otherwise, leave blank.	KV301 (Second Occurrence) (loop 0120)
Amount: Deduction Amount	57 - 66	Enter second deduction amount, (dollars rp 57 – 64 and cents in rp 65-66), if any. See appendix A20. Otherwise, leave blank.	KV302 (Second Occurrence) (loop 0120)
Plus/Minus	67	Enter the code applicable to the second deduction/refund/reverse deduction amount, if any. See appendix A37. Otherwise, leave blank.	KV303 (Second Occurrence) (loop 0120)
Contract Payment Deduction/ Collection: (Type of Deduction)	68	Enter the third deduction code, if any. See appendix A34. Otherwise, leave blank.	KV301 (Third Occurrence) (loop 0120)
Amount: Deduction Amount	69 - 78	Enter third deduction amount (dollars rp 69 – 76 and cents in rp 77 – 78), if any. See appendix A20. Otherwise, leave blank.	KV302 (Third Occurrence) (loop 0120)

DLMS

FIELD LEGEND	RECORD POSITIONS	ENTRY AND INSTRUCTIONS	DLMS DATA ELEMENT REFERENCE <u>DESIGNATOR</u>
Plus/Minus	79	Enter the code applicable to the third deduction/refund/reverse deduction amount, if any. See appendix A37. Otherwise, leave blank.	KV303 (Third Occurrence) (loop 0120)
Reserved	80	Leave blank.	

Transaction Set 568

VARIANCE RECORD

FIELD LEGEND	RECORD POSITIONS	ENTRY AND INSTRUCTIONS	DLMS DATA ELEMENT REFERENCE <u>DESIGNATOR</u>
Document Identifier	1 – 3	Enter code PV4.	RFL01
PIIN	4 – 16	Enter the number assigned to the contract as prescribed for the related Accounting Classification Header Record, DI Code PV1.	KAA01 (loop 0100)
SPIIN: Call/Order	17 - 20	Enter the call or order number if applicable as prescribed for the related Accounting Classification Header Record, DI Code PV1. Leave blank if no call/order number is applicable.	KAA02 (loop 0100)
ACRN	21 - 22	Enter the accounting classification reference number in the same manner as prescribed for the related Accounting Classification Header Record, DI Code PV1.	KAC01 (loop 0100)
Numbering: Voucher Number	23 - 28	Enter the voucher serial number in the same manner as prescribed for the related Accounting Classification Header Record, DI Code PV1.	SII01 (loop 0100)
Numbering Batch Sequence	29	Enter the batch sequence code as prescribed in the related Accounting Classification Header Record, DI Code PV1.	KVA02 A
Reserved	30 - 43	Leave blank.	
CLIN or ELIN	44 - 49	Enter the basic exhibit line <i>i</i> tem number in rp 44 – 47, if applicable; if not, enter the basic contract line item number. See appendix A50. Right justify and prefix with zeros to fill the field. Enter the corresponding subline item number in rp 48 – 49; if no subline, leave blank. If rp 50 is code A, B, C, D, E, or T, leave blank.	KCE01 (loop 0130)

A From PVA record

			DLMS DATA ELEMENT
FIELD LEGEND	RECORD POSITIONS	ENTRY AND INSTRUCTIONS	REFERENCE DESIGNATOR
Contract Obligation Variance	50	Enter the primary code which identifies the reason for variance between the Gross Amount and the comparable contract amount. See appendix A35.	KV301 (First Occurrence) (loop 0130)
Amount: Net Variance Amount	51 – 60	Enter, in dollars (rp 51 – 58) and cents (rp 59 – 60), the amount of the net variance. See appendix A20. Right justify and prefix with zeros to fill the field.	KV302 (First Occurrence) (loop 0130)
Plus/Minus	61	Enter the code which indicates whether the variance is an addition to the contract obligation amount (plus) or a subtraction therefrom (minus). See appendix A37.	KV303 (First Occurrence) (loop 0130)
CLIN or ELIN	62 - 67	Enter the basic Exhibit Line Item Number in rp 62 – 65, if applicable; if not, enter the basic Contract Line Item Number. See appendix A50. Right justify and prefix with zeros to fill the field. Enter the corresponding subline item number in rp 66 – 67; if no subline, leave blank. If rp 50 is code A, B, C, D, E, or T, leave blank.	КСЕ01 (loop 0130)
Contract Obligation Variance	68	Enter the code applicable to the second variance amount, if any. See appendix A35. Otherwise, leave blank. If rp 50 is code A, B, C, D, E, or T, leave blank.	KV301 (Second Occurrence) (loop 0130)
Amount: Net Variance Amount	69 – 78	Enter the second variance, if any. See appendix A20. Otherwise, leave blank. If rp 50 is code A, B, C, D, E, or T, leave blank. If rp 50 is code A, B, C, D, E, or T, leave blank.	KV302 (Second Occurrence) (loop 0130)
Plus/Minus	79	Enter the code applicable to the second variance amount, if any. See appendix A37. Otherwise, leave blank. If rp 50 is code A, B, C, D, E, or T, leave blank.	KV303 (Second Occurrence) (loop 0130)
Reserved	80	Leave blank.	

LINE ITEM REPORT RECORD

DLMS

FIELD LEGEND	RECORD POSITIONS	ENTRY AND INSTRUCTIONS	DATA ELEMENT REFERENCE <u>DESIGNATOR</u>
Document Identifier	1 – 3	Enter code PV5.	RFL01
PIIN	4 - 16	Enter the number assigned to the contract as prescribed for the related Accounting Classification Header Record, DI Code PV1.	KAA01 (loop 0100)
SPIIN: Call/Order	17 – 20	Enter the call or order number, if applicable, as prescribed for the related Accounting Classification Header Record, DI Code PV1. Leave blank if no call/order number is applicable.	KAA02 (loop 0100)
ACRN	21 – 22	Enter the accounting classification reference number in the same manner as prescribed for the related Accounting Classification Header Record, DI Code PV1.	KAC01 (loop 0100)
Numbering: Voucher Number	23 – 28	Enter the voucher serial number in the same manner as prescribed for the related Accounting Classification Header Record, DI Code PV1.	SII01 (loop 0100)
Numbering: Batch Sequence	29	Enter the batch sequence code as prescribed in the related Accounting Classification Header record. DI Code PV1.	KVA02 №
Shipmenuldentifi- cation Data:	30 - 37	See appendix A44.	KV501 (loop 0130)
Shipment Number	(30 – 36)	Enter from the DD Form 250 or DD Form 1155 the shipment number assigned to the items for which payment is being made. If no number is applicable, e.g., advance payment, leave blank.	

A From PVA record.

Transaction Set 568

FIELD LEGEND	RECORD POSITIONS	ENTRY AND INSTRUCTIONS	DLMS DATA ELEMENT REFERENCE <u>DESIGNATOR</u>
Shipment Number Suffix	(37)	Enter the alpha suffix code from the DD Form 250 or DD Form 1155. This code will be a Z (final shipment against the contract) or an alpha indicating a replacement shipment (see chapter 5, section F). Otherwise, leave blank.	
Reserved	38 - 39	Leave blank.	
Identity Code: Ship-To	40 - 45	Enter the identity code of the consignee from the shipping document covering the items for which payment is being made. See appendix A4.	N101, N103, N104 (loop 0130)
Reserved	46 - 53	Leave blank.	
Contract Payment Line Item Status	54	Enter the code which indicates whether or not this payment/ collection transaction completes line action. See appendix A39.	KV504 (loop 0130)
Quantity: Expenditure Quantity	55 - 62	Enter the quantity of items for which expenditure was made. See appendix A46. Right justify and prefix with zeros to fill the field.	KV502 (loop 0130)
CLIN or ELIN	63 - 68	Enter the basic exhibit line item number in rp 63 – 66, if applicable; if not, enter the basic contract line item number. See appendix A50. Right justify and prefix with zeros to fill the field. Enter the corresponding subline item number in rp 67 – 68; if no subline, leave blank.	КСЕ01 (loop 0130)
Amount: Item Gross Amount	69 – 78	Enter, in dollars (rp 69 – 76) and cents (rp 77 – 78), the overall payment amount which applies to the line item cited. See appendix A20. (This gross amount includes price and quantity variances but is not netted by deductions.) Right justify and prefix with zeros to fill the field.	KV503 (loop 0130)

FIELD LEGEND	RECORD POSITIONS	ENTRY AND INSTRUCTIONS	DLMS DATA ELEMENT REFERENCE <u>DESIGNATOR</u>
Contract Fund Reporting Transaction	79	Enter the appropriate code which identifies the reported transaction as a disbursement or a collection. See appendix A33.	KV201 (loop 0130)
Reserved	80	Leave blank.	

DLMS

TEXT HEADER RECORD

FIELD LEGEND	RECORD POSITIONS	ENTRY AND INSTRUCTIONS	DLMS DATA ELEMENT REFERENCE <u>DESIGNATOR</u>
Document Identifier	1 – 3	Enter code PVA.	RFL01
Text: Record Legend	4 - 20	Enter the words "PAYMENT TEXT HDR" with a blank space between words. See appendix A31.	Not translated, implied in segment structure
Numbering: Item Count	21 – 24	Enter the number of items (i.e., records) in the batch, including the Text Header Record. See appendix A21.	KVA01 (First Occurrence)
Reserved	25 - 28	Leave blank.	
Numbering: Batch Sequence	29	Enter the batch sequence code as prescribed in the related Accounting Classification Header Record, DI Code PV1. If this is a dummy EOM report, enter a sequential alpha code A through Z (excluding I and O). See appendix A21. Repeat the alphabet after use of code Z.	KVA02 ►
ldentity Code: CPN Recipient	30 - 35	Enter the identity code of the accounting point to which the CPN is being sent. See chapter 9, section J and appendix A4.	N101, N103, N104 N
Identity Code: Disbursing Officer	36 - 41	Enter the identity code, as reflected on the voucher, of the disbursing officer who made the payment. See appendix A4.	N101, N103, N104 №
Numbering: Batch Serial Number	42 - 44	Enter a consecutive serial number which identifies the number of the batches transmitted to the accounting point since the first day of the fiscal year. If this is a dummy EOM report, perpetuate the last batch serial number transmitted to the CPN recipient this month. See appendix A21.	KVA01 (Second Occurrence)
Reserved	45	Leave blank.	

A Only transmitted once per transaction set; must be mapped to all applicable DLSS records.

FIELD LEGEND	RECORD POSITIONS	ENTRY AND INSTRUCTIONS	DLMS DATA ELEMENT REFERENCE <u>DESIGNATOR</u>
Reserved	46 - 51	Leave blank (until first voucher number becomes operational).	
Reserved	52 - 57	Leave blank (until last voucher number becomes operational).	
Amount: Collected Amount	58 - 68	Enter, in dollars (rp 58 – 66) and cents (rp 67 – 68), the sum of monies shown as collections in the CPNs. See appendix A20. Right justify and prefix with zeros to fill the field. If this is a dummy EOM report, or if no amount is applicable, leave blank.	KVA04
Amount: Disbursed Amount	69 – 79	Enter, in dollars (rp 69 – 77) and cents (rp 78 – 79), for the sum of monies shown as payments in the CPNs. See appendix A20. Right justify and prefix with zeros to fill the field. If this is a dummy EOM report or if no amount is applicable, leave blank.	KVA05
Transaction Status Indicator	80	If this is the last transmission of the month or a dummy EOM report, enter code F, in accordance with appendix A22. See chapter 9, paragraph I.4. Otherwise, leave blank.	KTS01

Transaction Set 568

APPENDIX L

IMPLEMENTATION CONVENTIONS

INDEX

		<u>Page</u>
Introduc A. B.	tion	L-1 L-1 L-2
Appendix A. B. C. D.	L1 DoD Contract Abstract (Transaction Set 561)	L1-1 L1-1 L1-1 L1-2 L1-3
Appendix	L2 DoD Contract Abstract Acknowledgment/Cancellation	L2-1
A. B. C. D.	(Transaction Set 562)	L2-1 L2-1 L2-2 L2-2
Appendix		
A. B. C. D.	(Transaction Set 563)	L3-1 L3-1 L3-1 L3-2 L3-2
Appendix		
Α.	(Transaction Set 564)	L4-1 L4-1
В.		L4-1
C.	Enhancements	L4-1
Ο.	Implementation Conventions	L4-3

		Page
Appendix		L5-1
	Introduction	L5-1
В.		L5-1
C. D.		L5-1 L5-2
Appendix		
	(L6-1
		L6-1 L6-1
В. С.		L6-1
D.		L6-2
Appendix		
		L7-1
		L7-1
Β.		L7-1 L7-1
С.		L7-1
D.	Implementation Conventions	ι/-ε
Appendix		L8-1
		L8-1
8.		L8-1 L8-2
С.	Enhancements	L8-2
D.	Implementation Conventions	20-2

APPENDIX L

IMPLEMENTATION CONVENTIONS

INTRODUCTION

A. SCOPE

1. These conventions are to be used to translate MILSCAP data into DLMS EDI formats. They use the existing DLSS fixed-length records as the source of most data, but also include provisions for additional data that are not included in the fixed-length formats. As with the existing DLSS, the transactions represented herein are intended to be direct computer-to-computer transfers of inter/intra-Service/Agency logistics data through appropriate electronic means such as the DDN.

2. In addition to providing for the transmission of all data currently in MILSCAP, DLMS EDI transactions incorporate enhancements approved by participating S/As. These enhancements have been added so that each S/A can take advantage of the improved capabilities offered by EDI, as soon as possible. However, when actually transmitting enhanced data, care must be taken to ensure that the recipient is capable of receiving this data, and no problems will result if only the standard data is processed upon receipt.

3. The formats defined in these conventions transmit additional MILSCAP data as defined in policy and thus must be used in conjunction with the MILSCAP manual. The formats are based on the June 1987 version of the MILSCAP manual, change 2. Subsequent MILSCAP change letters, which may impact these standards, are listed in the Introduction of the Supplement.

4. The EDI transactions included in these conventions are based on:

a. DoD 4000.25-13-M-S-5 (reference (2)) EDI standards for DLMS, and

b. ANSI ASC X12 transaction schematics, segments and data elements contained in the Draft EDI X12 Standards Version 2, Release 4 (002040) (reference (3)).

B. DESCRIPTION OF THE CONVENTIONS

1. <u>Introduction</u>. Each MILSCAP DLMS transaction is listed as a separate subappendix within this appendix. Each transaction begins with an introduction and contains a brief description of the transaction followed by a brief summary of any significant changes in the transaction from the previous version, if applicable.

2. <u>Structure of Conventions Pages</u>. Following the introduction are the actual conventions. The convention pages are divided by a vertical line. The right-hand portion of the page displays the DLMS EDI standards (transaction set, segment, or data element). The left-hand side contains notes about the specific usage of the standard in the context of the specific transaction set being documented. The number opposite the transaction set and segment name on each page is the ASC X12 version and release number upon which the DLMS standards are based. At the segment and data element level, these notes will generally contain specific and detailed information about the data format and its relationship to the fixed-length records.

3. <u>Transaction Set Segment Hierarchy</u>

a. The Transaction Set Segment Hierarchy contains the designation of the specific usage of segments. This permits readers to quickly identify which segments are pertinent and which are not.

b. The ANSI X12.6 Application Control Structure portion of the ANSI ASC X12 EDI standards contains the formal definitions of all terms related to EDI. The following terms and definitions used in the Transaction Set Segment Hierarchy are consistent with those formal definitions:

(1) <u>Use Designator Application (USE)</u>. This designator indicates whether the application uses the segment. The designation "USE" appears in the left-hand column if the application uses the specific segment and is left blank if the industry does not use the specific segment. The above applies only to ASC X12 transactions used in the DLMS (e.g., 858); those transactions in the 500 series are DoD unique and therefore all listed segments might be used.

(2) <u>Segment Identifier (Seg ID</u>). Each segment has a unique identifier composed of a combination of one uppercase letter and one or two uppercase letter(s) and/or digit(s). The identifier serves as a name for the segment and occupies the first character positions of the segment. The segment identifier is not a data element.

L-2

(3) <u>Segment Name</u>. The name of the segment as defined in the DLMS EDI standards.

(4) <u>Segment Requirement Designator Requirement</u>. This column identifies the usage of this segment within this transaction according to the DLMS EDI standards. The Transaction Set Segment Hierarchy shows which segments may be used in the transaction set and their proper sequence within the transaction set. Segments may not appear in any other sequence without violating the compliance rules of the ASC X12 syntax. A segment has one of the following two requirement designators to appear within the transaction set. The requirement designators are each followed by their code abbreviation in parentheses.

(a) <u>Mandatory (M)</u>. This segment shall appear in the transaction set at least once. (See the paragraph on "Loops of Segments" below.)

(b) <u>Optional (0)</u>. The appearance of this segment in the transaction set is either at the option of the sending party or is based on the mutual agreement of the interchange parties.

(5) <u>Maximum Use of Segments (Max Use</u>). Some segments may be repeated many times at their specific locations in the transaction set. "Max Use" refers to the maximum number of times a segment is permitted to appear in succession at that specific location within the transaction.

(6) Loops of Seqments (Loop ID). Loops identify how a specific group of segments may repeat within a transaction set. Loops may be nested, but may not be crossed. Each loop within is identified by a four-digit number. The first loop is 0100, the second loop by 0200, etc. Nested loops are identified by additional digits (for example, 0110). Nesting is limited to three levels (for example, 0211).

(a) If the requirement designator of the first segment is mandatory (M), then at least one iteration of the loop is required.

(b) If a loop is used, the first segment is required to be used for each iteration of the loop.

(c) Mandatory segments in a loop are mandatory only if the loop is used.

(7) Loop Index. The loop index defines the maximum number of times a loop may be repeated.

4. <u>Application Model</u>. The model is a second listing of the Transaction Set Segment Hierarchy. This is simply an abbreviated listing of only the segments designated as "USE" by the application Use Designator column of the preceding Transaction Set Segment Hierarchy section. The application model for transaction sets in the 500 series will be identical to the one in the Segment Hierarchy section while transactions sets in the 800 series are likely to show fewer segments. The model permits the reader to visualize the actual content of an implemented transaction set. The "Page No." refers the reader to the corresponding page within the subappendix for further information about the particular segment.

5. <u>Seqment Directory</u>. The segment directory is a listing of each segment "Used" in the transaction set in the order of its appearance (hence, the same segment may appear more than once). Each segment begins a page. At the top of the page is information regarding the segment as a whole followed by details regarding each data element within the segment. The following paragraphs describe the segment directory in detail.

a. There are several connotations of the 33/67 split of the segment directory page.

b. Each segment directory page displays the DLMS EDI standard on the right-hand side. The specific application usage designators and notes are presented on the left-hand side of the page. There are two types of left side notes.

(1) Notes applicable to the use of the segment as a whole at this location in the transaction set are listed at the top left of the page under the heading "SIDE Notes." Typical information provided might be: general explanation of the purpose of the segment; specific DI codes where the segment is or is not used; or whether the segment is providing enhanced information not currently available in the DLSS [see B.5.i. below]. Each side note is identified by a letter: A., B., etc.

(2) Notes applicable to specific data elements within the segment are described in section B.5.f. below.

c. Between the two sides of the page is a narrow column for designating an industry variation from the ASC X12 standard. The "<" symbol is used to draw the attention of the reader to an application variation from the standards. d. For identifier (ID) type data elements, acceptable code values used in this application are either listed on the right-hand side of the page under the definition of the data element or found in the source manual, which is referenced.

e. When data elements are not used in a specific application, the definition of the data element does not appear. This is to avoid confusion as well as conserve space.

f. Notes may appear on the left-hand side of the page or may appear after the last data element of the segment. When notes appear at the end, they are referenced by number and may span the entire width of the page. These notes provide detailed information regarding converting data between the DLSS and DLMS formats. The left-side notes are generally organized in three parts.

(1) When appropriate, there will be reference to another appendix, manual, or other information source.

(2) Origin of the data (see B.5.(i) below). In most instances "SOURCE(S):" is used. "SOURCE(S):" identifies the DLSS DI codes and record positions where the data to be entered into the DLMS data element may be found. Each origin note is sequentially numbered.

(3) Additional information such as: specific codes or constants to be used; alternative placement of the data in the DLMS; exceptions, etc., immediately follows the origin information under the heading of "NOTE(S):." Notes are identified by a letter: A., B., etc.

g. A segment directory contains the definitions and formats used by the application in the construction of each particular transaction set. This segmentby-segment description permits the reader to examine the specific usage of each data element and segment in the transaction set.

h. Terms and definitions used in the segment directory:

(1) <u>Level</u>. Identifies the level of use as the header, detail, or summary level of the transaction. (This is not used in the DLMS. See loop instead.)

(2) <u>Loop</u>. Identifiers the loop by number (ID) in which this occurrence of the segment appears.

(3) <u>Repeat (Loop Index)</u>. Indicates the maximum number of times this loop may be used.

(4) <u>Maximum Use of Seqments (Max Use)</u>. An application may set a lower "maximum use" than the maximum use defined by the DLMS EDI standard, but may not define a higher max use.

(5) <u>Seqment Requirement Designator (Reg Des)</u>. The following definitions are for use in interpreting the requirement designators in the industry-specific (left side) segment directory section of the implementation conventions.

(a) <u>Mandatory (M)</u>. This segment is mandatory as defined by DLMS EDI standards. If it is not present, the transaction is subject to rejection and return to the originator. Segments identified on the right side must also be mandatory on the left side.

(b) <u>Optional (O)</u>. Segment defined as optional on the right side may be one of the following on the left side:

sender.

[1] Optional - This segment is used at the option of the

[2] <u>Required</u> - This specific application requires the use of this segment. Failure to include it can result in the transaction being rejected.

[3] <u>Recommended</u> - This specific application utilizes information included in the segment. However, the transaction will be forwarded even if segment is not included, and the sender will receive a notification of the error.

(6) Data Element Requirement Designator. Data element requirement designator for each data element is listed on the right side under "Attributes." This reflects its usage as defined in the DLMS EDI standards. The following definitions are for use in interpreting the data element requirement designator in the industry-specific (left side) section of the implementation conventions. Elements identified as mandatory on the right side must also be mandatory on the left side. Elements identified as optional or conditional on the right side may be any of the following on the left side except "mandatory":

(a) <u>Mandatory</u>. This data element is mandatory as defined in the DLMS EDI standards and must be present in the segment. If this data element is

not present, the transaction is subject to rejection and being returned to the originator.

(b) <u>Required</u>. This data element is required for the specific transaction set being defined in the implementation convention. If this data element is not present, the transaction is subject to rejection and being returned to the originator.

(c) <u>Recommended</u>. This data element is expected for the specific transaction set being defined in implementation convention and should be present. However, if it is not, the transaction will still be processed by the recipient. A warning message will be issued to the originator.

(d) <u>Conditional</u>. The presence of this data element is dependent on the value or presence of other data elements in the transaction set.

(e) <u>Optional</u>. This data element is used at the option of the sending party or is based upon the mutual agreement of the trading partners.

(f) <u>Not Used</u>. This data element is not used in this application.

i. As indicated above, the right side represents the segment and data element usages as defined in the DLMS EDI standards. In many cases, they represent capabilities not currently supportable in the fixed-length record environment. The information on the left side reflects what is actually implementable at this time. For each data element, one of the following categories will be stated for its use:

(1) <u>Source</u>. Indicates the record position(s) of the fixed-length records from which the data are to be obtained and placed in the EDI data element. Due to the complexity of many of the fixed-length formats, this may be expressed in conditional ("if-then") terms based on such factors as specific DI code or data in other record positions.

(2) <u>Enhancement</u>. Data elements so labeled cannot be obtained from the fixed-length DLSS records. They were added as enhancements during the development of the EDI transactions. However, they are noted and explained here so that S/A can plan for their eventual inclusion in the standards. DLSSD is developing and staffing applicable policies/procedures for implementation. In the

L-7

A. This sentence is written in terms of translating from the fixed-length records to EDI, but is equally applicable to translating from EDI to fixed length.

interim, S/A capable of generating EDI transactions may use these data immediately for intra-S/A transactions or with another S/A by mutual agreement. S/As are required to request approval for use of these enhancements from DLSSD who will grant approval on an exception basis pending completion of the staffing process.

(3) <u>Qualifier</u>. This data element is used by EDI transactions, but does not relate directly to data in the fixed-length records. The left-side notes will include instructions on how to complete this data element.

j. Usage notes may be accompanied by other notes to assist in explaining the EDI transactions and how they relate to the fixed-length records.

APPENDIX L1 TRANSACTION SET 561

DoD CONTRACT ABSTRACT

A. INTRODUCTION

The 561 transaction set is used to initiate a contract or modification abstract or to correct an abstract. The transaction encompasses DI Codes PAA-PAH, PB1, PBA-PBH, PE1, and PEA-PEH.

B. STRUCTURE

The 561 transaction set is structured as follows (segments listed in parenthesis):

- 1. Transaction set header (ST).
- 2. Transaction identification (RFL).
- 3. Change, cancel, and/or add flag (KAD).

4. General data needed to administer the contract (KAA, KAB, REF, ITD, and N1), including general data needed to administer a contract which has been modified (KB1).

5. Segment added as enhancement: administrative communications contact (PED).

6. The 0100 loop, with a loop index of 1500, focused on the ACRN

a. There will be one occurrence of this loop for each ACRN (RFL, KAD, KAC, REF, and N1). The information essential for the operation of this loop is obtained from the P_C and P_D records.

b. When abstracting a contract, both the P-C and P-D records will be present. However, when abstracting a modification or correcting an abstract, the rules pertaining to those records state that in addition to the header, only the

records necessary to affect or clarify the modification or change need to be transmitted. Thus, one or the other of the records may not be present.

c. This situation gives rise to the need to ensure that segments carrying needed data are transmitted or appear in following loops should they be required. If not required, they need not be transmitted.

d. The remaining loop provides additional information about each ACRN cited in the contract.

7. The 0200 loop, with a loop index of 10,000, is focused on the CLIN/ELIN and delivery schedule. There will be one occurrence of this loop for each CLIN/ELIN and delivery against each CLIN/ELIN (RFL, KAD, KCE, KAE, KAF, KAG, and N1). The information essential for the operation of this loop is obtained from the P_E to P_H records.

8. Transaction set trailer (SE).

C. ENHANCEMENTS

1. The PED segment (DoD administrative communications contact has been added as an enhancement). Use of this segment allows a point of contact to be named and a communications number given (commercial telephone, DSN, facsimile, etc.).

2. A recommendation to provide a capability to transmit all 16 special contract provisions listed in MILSCAP appendix All was satisfied in the mapping of special contract provisions (PAB RP 75-79) in the 561 transaction set to data elements REF01/02, in which ANSI provides for an alpha/numeric data field of up to 40 characters. However, use of this mapping will be restricted to 16 characters.

3. Another recommendation to increase the noun description of the item being procured from its current 11 and 18 character lengths was satisfied by the mapping of the data element (PAF, RP 29-39; PJR, RP 62-79) to data elements KAEO1/03 which carry an 80 character maximum length.

4. To support another enhancement, codes for "message-from" and "message-to" were added to the first occurrence of the N1 segment to allow for identification of transaction sender and addressee. These codes will be required by DAASO on all transactions routed through that office. A determination of the routing of DLMS MILSCAP transactions will be forthcoming.

D. IMPLEMENTATION CONVENTIONS

The following pages contain the implementation conventions for Transaction Set 561.

561 Segm	ent H	OD CONTRACT ABSTRACT ierarchy			00204	0
	DLSS INIT DOD ADMI PURP TO I	ION: 002040 FUNCTION: XX SMAR/ DI CODE: PAA-H, PB1, PBA-H, PE1, PEA-H IATOR: PURCHASING OFFICES AND CONTRACT NISTRATION OFFICES. OSE: NITIATE OR CORRECT A CONTRACT ABSTRACT, CONTRACT MODIFICATION ABSTRACT.	'DM:			
	SEG ID	SEGMENT NAME	REQUIRE- MENT	MAX USE	LOOP ID	LOOP INDEX
EEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEE	SRKPANALABED SRKPANALABED INFAACE INFAACE INFAACE SCALABED INFAACE SCALABED	TRANSACTION SET HEADER TRANSACTION IDENTIFICATION INFORMATION DOD CONTRACT ADD/DELETE FLAG DOD ADMINISTRATIVE COMMUNICATIONS CONTACT DOD CONTRACT DATA DOD CONTRACT MODIFICATION DATA REFERENCE NUMBERS TERMS OF SALE/DEFERRED TERMS OF SALE NAME TRANSACTION IDENTIFICATION INFORMATION DOD CONTRACT ADD/DELETE FLAG DOD CONTRACT LINE ITEM DESCRIPTION DOD CONTRACT LINE ITEM ORDER QUANTITY DA NAME TRANSACTION SET TRAILER	MM000000000000000000000000000000000000	1311111520211543113011131 222111543113011131 5011131	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0

561 DOD CONTRACT ABSTRACT SEGMENTS USED BY MILSCAP

PAGE	SEG	SEGMENT NAME	REQUIRE-	MAX	LOOP	LOOP
NO.	ID		MENT	USE	ID	INDEX
67891345703457801246802 111112222222233333344	SRKAPKKKRTINRKKKRNRKKKKKNS	TRANSACTION SET HEADER TRANSACTION IDENTIFICATION INFORMATION DOD CONTRACT ADD/DELETE FLAG DOD ADMINISTRATIVE COMMUNICATIONS CONTACT DOD CONTRACT DATA DOD CONTRACT MODIFICATION DATA REFERENCE NUMBERS TERMS OF SALE/DEFERRED TERMS OF SALE NAME TRANSACTION IDENTIFICATION INFORMATION DOD CONTRACT ADD/DELETE FLAG DOD CONTRACT CLIN/ELIN DATA DOD CONTRACT LINE ITEM DESCRIPTION DOD CONTRACT LINE ITEM ORDER QUANTITY DA DOD CONTRACT LINE ITEM SCHEDULE DATA NAME TRANSACTION SET TRAILER	MMOOMOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOO	1511111150001154515011151 2 2 2 2 5 5	00000000000000000000000000000000000000	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0

561 DOD CONTRACT ABSTRAC ST TRANSACTION SET HEADER	T		002040
Mandatory	Level: Req. Des.:		
	Max Use: Loop: Purpose:		
	Comments:	A. THE TRANSACTION SET IDENTIFIER (STO1) IS INTENDED FOR USE BY THE TRANSLATION ROUTIKES OF THE INTERCHANGE PARTNERS TO SELECT THE APPROPRIATE TRANSACTION SET DEFINITION (E.G., 810 SELECTS THE INVOICE TRANSACTION SET).	
	•••••	Data Element Summary	•••••
	Ref Data Des. Element	Nene	Attributes
Mendatory	ST 01 143	TRANSACTION SET IDENTIFIER CODE CODE UNIQUELY IDENTIFYING A TRANSACTION SET.	N ID 03/03
		CODE DEFINITION 561 Dod contract Abstract AND Abstract Nodification®	
IHANCEMENT(S): SEE RFLD1 FOR APPLICABLE DI CODES. THIS CODE IDENTIFIES THE DLMS TRANSACTION NUMBER.			
Mandatory	ST 02 329	TRANSACTION SET CONTROL NUMBER IDENTIFYING CONTROL NUMBER ASSIGNED BY THE ORIGINATOR FOR A TRANSACTION SET.	H AN 04/0

561 DOD CONTRACT ABSTRACT RFL TRANSACTION IDENTIFICATION INFORMATION

			gment: Level:	RFL - TRANSACTION IDENTIFICATION INFORMATION	
Mandatory 3		Req.	Des.: x Use:	3	
		Pu	Loop: rpose:	TO IDENTIFY THE TYPE OF TRANSACTION, THE TRANSACTION NUMBER, AND OTHER ASSOCIATED DATA.	
		Syntax	Notes:	1. ONLY ONE OF RFLOG OR RFLO7 MAY BE PRESENT.	
		•••••	•••••	Data Element Summary	•••••
		Ref Des. E	Data Lement	Name	Attributes
Mandatory URCE(S): RP 1-3 OF P_A, P_B, PB1 AND/OR PE1. TE(S): THE CODE IDENTIFIES THE THREE-POSITION MILSCAP DOCUMENT IDENTIFIER. THE FIRST OCCURRENCE CAN BE PAA, PB1, OR PE1. IF THE FIRST OCURRENCE IS PAA AND THE SECOND OCCURRENCE IS PAA, THERE WILL NOT BE A THIRD OCCURRENCE. IF THE FIRST OCCURRENCE CAN BE PBA, PBB, PEA, OR PEB. THERE WILL BE A THIRD OCCURRENCE ONLY IF THE FIRST OCCURRENCE IS PB1 OR PE1 AND BOTH THE ORIGINAL PAA AND PAB ARE BEING MODIFIED OR CORRECTED BY THE TRANSACTION.		RFLO1 2	001	DOCUMENT IDENTIFIER CODE CODE WHICH IDENTIFIES A GIVEN PRODUCT OR DOCUMENTARY RECORD DATA TO THE SYSTEM TO WHICH IT PERTAINS AND FURTNER IDENTIFIES SUCH DATA AS TO THE INTENDED PURPOSE, USAGE, AND OPERATION DICTATED. (SEE DOD 4000.25-1-H, APPENDIX B1 DOD 4000.25-2-H, APPENDIX B1 DOD 4000.25-3-H, APPENDIX B1 DOD 4000.25-5-H, APPENDIX A1 DOD 4000.25-7-H, APPENDIX A1 DOD 4000.25-7-H, APPENDIX S1 DOD 4140.25-M, APPENDIX S1 DOD 4500.32-R, APPENDIX F)	M 10 03/03
Not Used		RFLO2 2	800	TRANSACTION NUMBER	0 AN 14/14
Not Used		RFLO3 2	076	SUFFIX CODE INDICATOR	O AN 01/02
Not Used		RFLO4	373	DATE	0 01 06/0
Not Used	<	RFLO5 2	082	SECONDARY SUFFIX CODE INDICATOR	O AN 01/0
Not Used		RFLO6	373	DATE	C DT 06/0 E0607
Not Used	<	RFLO7 2	086	BACK ORDER RELEASE INDICATOR	C AN 03/0 E0607
Not Used	<	RFLO8	350	ASSIGNED IDENTIFICATION	0 AN 01/0
Not Used	<	RFL09	350	ASSIGNED IDENTIFICATION	0 AN 01/0
	<	RFL10 2			

561 DOD CONTRACT ABSTRACT KAD DOD CONTRACT ADD/DELETE FLAG					
Options! 1	Level: Req. Des.: Max Use: Loop:	0 1	· ·		
	Ref Data Des. Element	Data Element Summary	Attributes		
Mandatory	KAD01 306	ACTION CODE CODE INDICATING TYPE OF ACTION. CODE DEFINITION 1 ADD 2 CHANGE® C CANCEL	M ID 01/01		
JRCE(S): RP 45 OF PBB. RP 10 OR 11 OF PBA, PBB, PEA, OR PEB. TE(S): SINCE MODELS WILL NOT USE OVER-PUNCH, USE OF KAD SEGMENT WILL CAUSE TRANSLATOR TO INSERT CORRECT ALPHA, NUMERIC, OR OTHER CHARACTER WHEN MAPPING BACK TO 80-COLUMN RECORD. X-OVER-PUNCH IN RP 45 OF PBB INDICATES A CHANGE TO ESTIMATED TOTAL AMOUNT OF CONTACT. WHEN KADOI IS CODE "2", TRANSLATOR WILL INSERT CORRECT X-OVER-PUNCH CHARACTER IN RP 45 OF PBB. WHEN KADOI IS CODE "C", TRANSLATOR WILL INSERT CORRECT X-OVER-PUNCH CHARACTER IN RP 10, P.A, OR P.B. WHEN KADOI IS CODE "1", TRANSLATOR WILL INSERT CORRECT X-OVER-PUNCH CHARACTER IN RP 10, P.A, OR P.B.					

561 DOD CONTRACT ABSTRA PED DOD ADMINISTRATIVE COMM	CT UNICATIONS	CONTACT 0020	40
Options[1	Level: Req. Des.: Max Use: Loop: Purpose:	O 1 - TO IDENTIFY A PERSON AND OFFICE TO WHOM ADMINISTRATIVE COMMUNICATIONS SHOULD BE DIRECTED.	
	Syntax Notes:	 IF EITHER PED03 OR PED04 IS PRESENT, THEN THE OTHER IS REQUIRED. IF EITHER PED05 OR PED06 IS PRESENT, THEN THE OTHER IS REQUIRED. 	
SIDE NOTES: A. ENHANCEMENT - SEGMENT IS NOT CURRENTLY AVAILABLE IN MILSCAP. POLICY ON THE USE OF THIS SEGMENT WILL BE PUBLISHED AT A LATER DATE.			
		Data Element Summary	
	Ref Data		
	Des. Element	Name	Attributes
Mandatory	PED01 366	CODE IDENTIFYING THE NAJOR DUTY OR RESPONSIBILITY OF THE PERSON OR GROUP NAMED. CODE DEFINITION	M 10 02/02
NMANCEMENT(S): (NOT USED). . USE CODE "PC".		PC POINT OF CONTACT"	
Optional ENHANCEMENT(S): (NOT USED). 1. PREPARER INPUT FROM LOCAL SOURCES.	PED02 93	NAME FREE-FORM NAME.	O AN 01/35
Conditional	PED03 365	COMMUNICATION NUMBER GUALIFIER CODE IDENTIFYING THE TYPE OF COMMUNICATION NUMBER.	C 10 02/02 P0304
NHANCEMENT(S): (NOT USED). . PREPARER INPUT FOR TYPE COMMUNICATIONS		CODE DEFINITION AU AUTOVON DN DEFENSE DATA METWORK (DDN)* DS DEFENSE SWITCHED NETWORK (DSN)* EM ELECTRONIC MAIL FT FEDERAL TELECOMMUNICATIONS SYSTEM (FTS) FX FACSIMILE IT INTERNATIONAL TELEPHONE PS PACKET SWITCHING TE TELEPHONE TL TELEX TM TELEMAIL TX TWX	
USED .	Ì		
Conditional NHANCEMENT(S): (NOT USED). , PREPARER INPUT APPROPRIATE NUMBER.	PED04 364	COMMUNICATION NUMBER COMPLETE COMMUNICATIONS NUMBER INCLUDING COUNTRY OR AREA CODE WHEN APPLICABLE.	C AN 07/21 P0304

561 DOD CONTRACT ABSTRACT PED DOD ADMINISTRATIVE COMMUNICATIONS CONTACT,

c	onditional	PED05 12	8 REFERENCE NUMBER QUALIFIER CODE QUALIFYING THE REFERENCE NUMBER.	C 1D 02/02 P0506
			CODE DEFINITION OF OFFICE SYMBOL CODE*	
NOTE(S): A. USE CODE MOFM.				
NOTE(S): A. OFFICE SYMBOL OF THE POINT OF		PED 06 12	7 REFERENCE NUMBER REFERENCE NUMBER OR IDENTIFICATION NUMBER AS DEFINE FOR A PARTICULAR TRANSACTION SET, OR AS SPECIFIED E THE REFERENCE NUMBER QUALIFIER.* ALSO SEE: REFERENCE NUMBER QUALIFIER (128).	

002040

561 DOD CONTRACT ABSTRACT KAA DOD CONTRACT DATA Segment: KAA - DoD CONTRACT DATA Level: Mandatory Reg. Des.: Max Use: 1 Loop: Purpose: TO TRANSMIT BASIC CONTRACT DATA. Syntax Notes: 1. IF KAA03 PRESENT, THEN KAA04 IS REQUIRED . Comments: A. KAAOS IS THE CONTRACT EFFECTIVE DATE OR CONTRACT ORDER DATE. B. KAAOG IS THE CONTRACT SIGNATURE DATE. Data Element Summary Ref Data Des. Element Name Attributes · ······ ----CONTRACT NUMBER H AN 01/30 Mandatory KAA01 367 SEE APPENDIX N, NOTE A. SEE MILSCAP APPENDIX A48 AND DFARS. SUBPART 204.70. SOURCE(S): 1. RP 4-16 OF P_A THROUGH P_H, PB1, OR PE1. O AN 04/06 Optional KAA02 2031 CALL/ORDER NUMBER SEE MILSCAP APPENDIX A49, DFARS SUBPART 204.7004, AND MILSCAP CHAPTER 4. SUPPLEMENTARY NUMBER (SPIIN) (SED IN CONJUNCTION WITH THE PROCUREMENT ITEM IDENTIFICATION NUMBER, IDENTIFIES A NODIFICATION OR A CALL/ORDER TO A SOURCE(S): 1. RP 17-22 OF P_A THROUGH P_H, PB1, OR CONTRACT. PE1. NOTE(S): A. FOUR POSITION NUMBER COPIED FROM RP 17-20 OR A 6-POSITION NUMBER COPIED FROM RP 17-22; IF IT IS A 4-POSITION NUMBER, RP 21-22 ARE LEFT BLANK; IF RP 17-22 IS NOT APPLICABLE, THE DATA ELEMENT IS BLANK. B. THE SPIIN/CALL ORDER CAN BE COMPOSED OF: - 6-POSITION CONTRACT MODIFICATION NUMBER, OR 4-POSITION CALL/ORDER NUMBER, OR 4-POSITION CALL/ORDER NUMBER FOLLOWED BY A 2-POSITION CALL/ORDER HODIFICATION NUMBER. KAA03 522 AMOUNT QUALIFIER CODE C 10 01/02 Conditional CODE TO QUALIFY ANOUNT. C0304 CODE DEFINITION 50 ESTINATED* SZ DECREASE* 53 NOT APPLICABLE* 54 INCREASE* ** TOTAL AMOUNT OF CONTRACT® QUALIFIER(S): 1. IF RP 45-54 OF PAB IS NOT ZERO-FILLED, USE CODE "KA". 2. IF RP 54 OF PBB OR PEB IS X-OVER-PUNCHED, USE CODE "52". 3. IF RP 45-54 OF P B IS ZERO-FILLED, OR WHEN THERE ARE NO COSTS INVOLVED, USE CODE "53".

561 DOD CONTRACT ABSTRA KAA DOD CONTRACT DATA, Cont		•	002040
4. IF RP 45-54 OF PBB OR PEB IS NUMERIC,	1		
USE CODE "54". 5. IF RP 45 OF PBB IS X-OVER-PUNCHED, USE CODE "50".	1		
NOTE(S):	1		
A. ANOUNTS GREATER THAN 10 POSITIONS WILL	1		
BE TREATED IN ACCORDANCE WITH THE	i		
"OVERFLOW" TECHNIQUE DESCRIBED IN	i		
DOD 4000.25-5-M. B. MODIFICATION ABSTRACTS AND CORRECTIONS	i i		
USE NET INCREASES AND NET DECREASES.	l		
SEE APPENDIX N, NOTE A. Conditional	KAA04 782	NCHETARY ANOUNT	C R 01/15 C0304
SEE MILSCAP APPENDIX A20.			
SOURCE(S):	1		
1. RP 45-54 OF P_8.	Į.		
IOTE(S):	Ì		
 AMOUNT EXPRESSED IN DOLLARS AND CENTS. INCREASES AND DECREASES REFLECT NET CHANGES. 	Ì		
3. IF NO AMOUNT, ENTER "O".	1		
Optional	KAA05 373	DATE	0 DT 06/06
SEE APPENDIX N, NOTE C.	ì	DATE (YYHHDD).	
SEE MILSCAP APPENDIX A2.	i		
. RP 23-29 OF P_A.	1		
IOTE(S):	}		
SEVEN-POSITION DATE, TRANSLATION TABLE REQUIRED.			
. ELEMENT IS REQUIRED FOR USE IN CONTRACT			
ABSTRACT, BUT IS OPTIONAL IN	i		
MODIFICATION ABSTRACT AND ABSTRACT CORRECTION TRANSACTIONS.	1		
. DATE IS THE CONTRACT EFFECTIVE DATE OR	1		
THE CONTRACT ORDER DATE.			
. IF A PURCHASE ORDER IS SEING ABSTRACTED,	1		
THE DATE IN KAAOO IS THE SAME DATE AS	ί		
THE ONE IN KAADS SO THE SOURCE COULD	i		
ALSO BE RP 55-61 OF P_8.	ł		
Optional	KAA06 373	DATE	0 01 06/06
EE APPENDIX N, NOTE C.		DATE (YYHHOD).	
EE MILSCAP APPENDIX A2.			
OURCE(S);	i		
. RP 55-61 OF P_8.	i		
OTE(S): . SEVEN-POSITION DATE, TRANSLATION TABLE	1		
REQUIRED.	1		
. CONTRACT SIGNATURE DATE.			
. NOT USED IF A PURCHASE ORDER IS BEING ABSTRACTED.			
Not Used	« KAA07 653	DISCOUNT TERMS TYPE CODE	0 10 03/03
 			0 10 01/01
Not Used	< KAA08 2269	CONTRACT CLOSEOUT GROUP CODE	0 10 01/01
ا ــــــــــــــــــــــــــــــــــــ	·		

DOD CONTRACT ABSTRACT 561

561 DOD CONTRACT ABSTRACT KB1 DOD CONTRACT MODIFICATION DATA

002040

1	Segment: Level:	KB1 - DoD CONTRACT MODIFICATION DATA	
Optional	Req. Des.:	0	
1	Hax Use: Loop:		
		TO TRANSMIT THE NATURE AND Effective date of a contract modification.	
	Syntax Notes:	1. EITHER KB101 OR KB104 IS REQUIRED.	
	Comments:		
SIDE NOTES: A. SEGMENT IS ALSO USED WHEN CORRECTING A CONTRACT MODIFICATION ABSTRACT.			
		Data Element Susmary	
	Ref Data Des. Element	Name	Attributes
Conditional SOURCE(S): 1. RP 61 OF PB1 AND PE1.	KB101 2278	KIND OF NODIFICATION CODE A SPECIAL DESIGNATION FOR MODIFICATION HEADER RECORDS TO IDENTIFY SPECIFIC CONDITIONS CONCERNING THE HODIFICATION (SEE DOD 4000.25-5-H, APPENDIX A41).	C 1D 01/01 E0104
SEE APPENDIX N, NOTE C. SEE HILSCAP APPENDIX A2.	KB102 373	DATE DATE (YYMHDD).	00\00 TG N
SOURCE(S): 1. RP 23-29 OF PB1 AND PE1. NOTE(S): A. SEVEN-POSITION DATE, TRANSLATION TABLE			
REQUIRED. Mendietory	KB103 373	DATE	N OT 06/06
SEE APPENDIX N, NOTE C. SEE MILSCAP APPENDIX A2. SOURCE(S): 1. RP 70-76 OF PB1 AND PE1.		DATE (YYMDD).	
A. SEVEN-POSITION DATE, TRANSLATION TABLE REQUIRED.			
Conditional SEE APPENDIX N, NOTE A. SEE MILSCAP APPENDIX A31. SOURCE(S): 1. RP 30-44 OF P&1 OR PE1.	KB104 352	DESCRIPTION A FREE-FORM DESCRIPTION TO CLARIFY THE RELATED DATA ELEMENTS AND THEIR CONTENT.	C AN 01/80 E0104

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561 DOD CONTRACT ABSTRACT KAB DOD CONTRACT ADMINISTRATION DATA

	Optional		egment: Level: . Des.:	KAB - DOD CONTRACT ADMINISTRATION DATA	
	1		ax Use:		
	ļ	↓ ₽i	Loop: urpose:	- TO TRANSMIT CONTRACT	
	1		•	ADMINISTRATION DATA.	
		Ca	ments:	A. KABO1 WAY ALSO APPLY TO PURCHASE ORDERS OR CONTRACT MODIFICATIONS.	
10E Notes: . KAB SEGMENT HAY APPLY TO CONTR CALLS/ORDERS, AND CONTRACT MODIFICATIONS.	ACTS,				
				Data Element Summary	• • • • • • • • • • • • • • • • • • • •
		Ref			
		Des.	Element	Name	Attributes
	Optional	KAB01	335/	KIND OF CONTRACT CODE	0 ID 01/01
OURCE(S):	operonat		2234	IDENTIFIES VARIOUS KINDS OF CONTRACTS FOR THE	0 10 01/01
, RP 62 OF P_B. DTE(S):		1		PURPOSE OF MILSCAP ABSTRACTS (SEE DoD 4000.25-5-M,	
MAY ALSO APPLY TO PURCHASE ORD CONTRACT HODIFICATIONS.	ERS OR			APPENDIX A7).	
	Optional	KA802 :	2255	TYPE OF CONTRACT CODE	0 10 01/01
OURCE(S): . RP 63 OF P 8.	1			THE SPECIFIC KINDS OF CONTRACT PRICING PROVISIONS AS DIFFERENTIATED BY THE STRUCTURE AND CLAUSE CONTENT	
0TE(S):	ļ	1		OF THE CONTRACT (SEE DOD 4000.25-5-W, APPENDIX AB).	
. NOT USED WHEN RP63 OF P_B IS B	LANK.				
	Optional	KAB03	2253	TYPE OF BUSINESS CODE	0 ID 01/0
OURCE(S): . RP 74 OF P_A.	1	1		THE CLASSIFICATION OF BUSINESSES IN ACCORDANCE WITH THE PROVISIONS OF FAR AND DEARS (SEE DOD	
. ar /a ur r_a.		}		4000.25-5-H, APPENDIX A6).	
	Optional	KA804	2256	CRITICALITY DESIGNATOR CODE	0 10 01/0
OURCE(S):				CLASSIFICATION BY THE ORDER OF IMPORTANCE OF	,
. RP 70 OF P_8.	į	İ		PROCUREMENT CONTRACTS FOR THE PURPOSE OF CONTRACTOR PRODUCTION AND PERFORMANCE SURVEILLANCE (SEE DOD	
		}		4000.25-5-M, APPENDIX A9).	
	Optional	KA805	2280	PARTIAL ABSTRACT FLAG CODE	0 10 01/0
SURCE(S):				FLAG TO INDICATE IF AN ABSTRACT CONTAINS COMPLETE	
. RP 61 OF P_A. DTE(S):	į	1		INFORMATION (SEE DoD 4000.25-5-M, APPENDIX A19).	
NOT USED WHEN RP 61 OF P_A IS	BLANK.				
	Optional	KA806	2261	FOREIGH MILITARY SALES CONTRACT CODE	O ID 01/0
URCE(S):				CODE TO INDICATE IF A CONTRACT IS FOR THE FOREIGN	,
RP 75 OF P_A.		1		MILITARY SALES PROGRAM (SEE DoD 4000.25-5-M, APPENDIX A19).	
NOT USED WHEN RP 75 OF P_A IS	BLANK.	ł		· · · · · · · · · · · · · · · · · · ·	
	Optional	KA807	2283	FUNCTIONAL LIMITATIONS CODE	0 10 01/0
URCE(S):	·	{		CONTRACT ADMINISTRATION FUNCTIONAL LIMITATIONS	
RP 71 OF P_B.	ļ	1		(SEE DoD 4000.25-5-M, APPEND1X A19).	
NOT USED WHEN RP 71 OF P_B IS	BLANK.	1			

561 DOD CONTRACT ABSTRACT REF REFERENCE NUMBERS 002040 Segment: REP - REFERENCE NUMBERS Level: Optional Req. Des.: 0 25 Max Use: 25 Loop: PURPOSE: TO SPECIFY IDENTIFYING NUMBERS. Data Element Summary Ref Data Des. Element Name Attributes Handatory REF01 128 REFERENCE NUMBER QUALIFIER M 10 02/02 CODE QUALIFYING THE REFERENCE NUMBER. CODE DEFINITION DS DEFENSE PRIORITIES ALLOCATION SYSTEM (DPAS) PRIORITY RATING H2 DOD SPECIAL CONTRACT PROVISIONS* 22 MUTUALLY DEFINED SEE MILSCAP APPENDICES A3, A11, A21, AND DPAS HANDBOOK. QUALIFIER(S): 1. IF RP 45-48 OF P_A IS FILLED, OR RP 45 OF P_A IS CODED HNW, USE CODE MOSM. 2. IF RP 75-79 OF P_8 IS FILLED, USE CODE "H2" 3. IF ABOVE FIELDS NOT FILLED, SEGMENT NOT SENT. 4. IF RP 77-80 OF P A, PB1, OR PE1 IS FILLED, USE CODE "ZZ". NOTE(S): A. CODE "ZZ" = RECORD COUNT. N AN 01/40 Mandatory REF02 127 REFERENCE NUMBER SEE APPENDIX N, NOTE A. SEE HILSCAP APPENDICES A3, A11, A21, AND REFERENCE NUMBER OR IDENTIFICATION NUMBER AS DEFINED FOR A PARTICULAR TRANSACTION SET, OR AS SPECIFIED BY THE REFERENCE NUMBER QUALIFIER.* DPAS HANDROOK ALSO SEE: REFERENCE NUMBER QUALIFIER (128). SOURCE(S): 1. RP 45-48 OF P_A (DPAS) AND/OR RP 75-79 OF P_8 (SPECIAL PROVISIONS) AND/OR RP 77-80 OF P_A, P81, OR PE1. NOTE(S): A. IF THERE IS NO DPAS RATING IN THE CONTRACT, OR IF NO DPAS RATING IS AVAILABLE, SEGMENT IS NOT SENT FOR DPAS APPLICATION. THIS EQUATES TO HILSCAP CODE "N" IN RP 45 OF P A. 8. OPAS CODE SHOULD BE THE SAME AS THAT WHICH APPEARS IN THE RATING BLOCK AT THE TOP OF THE CONTRACT/ORDER. ONLY THE FIRST FOUR POSITIONS ARE USED IN HILSCAP. C. CODE "9" (NORE THAN ONE RATING APPLIES, SEE CONTRACT) IS USED WITH DPAS CODE "DS" AND EQUATES TO CODE "9" IN HILSCAP. D. MODELS CAN TRANSMIT ALL SPECIAL CONTRACT PROVISIONS THROUGH ITERATIONS OF THE MAXIMUM USE FEATURE. HOWEVER, AT PRESENT, ONLY THE FIRST FIVE CODES CAN BE MAPPED BACK TO AN 80-COLUMN CARD. E. REFOI DETERMINES IF THE NUMBER/LETTER IN

561 DOD CONTRACT ABSTRACT REF REFERENCE NUMBERS, Continued ...

REF02 IS A PRIORITY RATING OR A SPECIAL CONTRACT PROVISION. F. IF REF01 IS CODE "22", ENTER THE COUNT OF ALL THE RECORDS BEING ABSTRACTED FOR THE PIIN/SPIIN. IF NUMBER IS GREATER THAN "9999", TRANSMIT LAST 4 DIGITS ONLY.

Not Used < REF03 352 DESCRIPTION

0 AN 01/80

002040

561 DOD CONTRACT ABSTRACT ITD TERMS OF SALE/DEFERRED TERMS OF SALE

	Segment: Levei:	ITD - TERMS OF SALE/DEFERRED TERMS OF SALE
Optionel 2	Req. Des.: Max Use:	0
	Loop: Purpose:	TO SPECIFY TERMS OF SALE.
	Syntax Notes:	 1. IF ITD03 IS PRESENT, THEN AT LEAST OWE OF ITD04, ITD05, ITD13 IS REQUIRED. 2. IF ITD08 IS PRESENT, THEN AT LEAST OWE OF ITD04, ITD05 OR ITD13 IS REQUIRED. 3. IF ITD09 IS PRESENT, THEN ITD10 OR ITD11 IS REQUIRED.
	Comments:	A. IF THE CODE IN ITD01 IS 04, THEN ITD09 IS REQUIRED AND EITHER ITD10 OR ITD11 IS REQUIRED. IF THE CODE IN ITD01 EQUALS 05, THEN ITD06 OR ITD07 IS REQUIRED. IF THE CODE IN ITD01 DOES NOT EQUAL 04 OR 05, THEN ITD03 OR ITD08 IS REQUIRED.
SIDE NOTES: A. SYNTAX NOTES AND COMMENTS DO NOT APPLY TO MILSCAP.		
		Data Element Summary
	Ref Data Des. Element	Kame Attributes
Optional	17001 336	TERMS TYPE CODE 0 10 02/02 CODE IDENTIFYING TYPE OF PAYMENT TERMS.
1		CODE DEFINITION FP FAST PAY®
SEE APPENDIX N, NOTE D. SEE MILSCAP APPENDIX A19, SOURCE(S): 1. RP 44 OF P_B. NOTE(S): A. IF ITDOI IS NOT TRANSMITTED, IT MEANS THAT FAST PAY PROVISIONS DO NOT APPLY TO THE CONTRACT. THIS EQUATES TO A BLANK IN RP 44 OF P_B. B. 1F RP 44 OF P_B IS "F", USE CODE "FP".		
Hendetory	11002 333	TERMS BASIS DATE CODE N 1D 01/02 CODE IDENTIFYING THE BEGINNING OF THE TERMS PERIOD.
		CODE DEFINITION NA NO OTHER TERMS CITED* NB OTHER TERMS CITED, SEE CONTRACT* 22 MUTUALLY DEFINED
SEE APPENDIX N, NOTE A. SEE MILSCAP APPENDICES A18 AND C-2. SOURCE(S): 1. RP 37 OF P.B.		
NOTE(S): A. CODE "NA" WILL TRANSLATE TO A BLANK IN	ļ	

61 DOD CONTRACT ABSTRA TD TERMS OF BALE/DEPERRED	ACT TERMS	of	SALE, Continued 0020	40
RP 37 OF P B. CODE "NB" WILL TRANSLATE TO CODE "9" IN RP 37 OF P B. CODE "22" WILL TRANSLATE TO CODE "N" IN RP 35 OF P_B.				
Optional APPENDIX N, NOTE A. MILSCAP APPENDICES A18 AND C-2. RRCE(S): RP 23-26 OF P_B AND RP 29-32 OF P_8. E(S): TWO PERCENTAGES CAN BE TRANSMITTED, OME WHICH MAPS TO RP 23-26 OF P_8 AND A SECOND WHICH MAPS TO RP 29-32 OF P_8. IF IT003 IS NOT USED, IT MEANS TNAT DISCOUNT TEMMS ARE NOT APPLICABLE TO THE CONTRACT. THIS EQUATES TO A CODE "N" IN RP 23 OF P_8. IF RP 23 OF P_8 IS CODE "N", REST OF ITD SEGMENT IS NOT REQUIRED.	1TD03	338	TERMS DISCOUNT PERCENT TERMS DISCOUNT PERCENTAGE, EXPRESSED AS A PERCENT, AVAILABLE TO THE PURCHASER IF AN INVOICE IS PAID ON OR BEFORE THE TERMS DISCOUNT DUE DATE.	0 R 01/06 L03040513
Not Used	< 11004	370	TERMS DISCOUNT DUE DATE	C DT 06/06 L03040513
Conditional APPENDIX N, NOTE A. MILSCAP APPENDICES A18 AND C-2. RCE(S): RP 27-28 AND RP 33-34 OF P_B. E(S): TWO TERMS DISCOUNT DAYS DUE CAN BE TRANSMITTED, ONE WHICH MAPS TO RP 27-28 OF P_B AND A SECOND WHICH MAPS TO RP 33-34 OF P_B. ITDO3 AND ITDO5 ARE USED TOGETHER IN THAT ITDO3 TRANSMITS THE DISCOUNT PERCENTAGE AND ITDO5 TRANSMITS THE NUMBER OF DAYS BY WHICH PAYMENT MUST BE MADE FOR THE CORRESPONDING DISCOUNT TO BE EARNED.	1 TD05	351	TERMS DISCOUNT DAYS DUE MUMBER OF DAYS IN THE TERMS DISCOUNT PERIOD BY WHICH PAYMENT IS DUE IF TERMS DISCOUNT IS EARNED.	C NO 01/01 L03040513
Not Used	< 1TD06	446	TERMS NET DUE DATE	0 07 06/0
Optional APPENDIX N, NOTE A. MILSCAP APPENDICES A18 AND C-2. RCE(S): RP 35-36 OF P_8. E(S): IF ITO07 IS NOT USED, IT MEANS THAT TWE NET DAYS WERE NOT SPECIFIED IN THE CONTRACT. THIS EQUATES TO A CODE "N" IN RP 35 OF P_8 WITH RP 36 BLANK.	1 1 TD07	386	TERMS NET DAYS NUMBER OF DAYS UNTIL TOTAL INVOICE AMOUNT IS DUE (DISCOUNT NOT APPLICABLE).	0 NO 01/0
Not Used	< 17008	362	TERMS DISCOUNT AMOUNT	0 N2 01/1 L0804051
Not Used	< I TD09	388	TERMS DEFERRED DUE DATE	O DT 06/0 L09101
Not Used	< 1TD 10	389	DEFERRED ANOUNT DUE	C N2 01/

561 DOD CONTRACT ABSTRACT ITD TERMS OF SALE/DEFERRED TERMS OF SALE, Continued	002040
 	L091011
NOT Used < ITD11 342 PERCENT OF INVOICE PAYABLE Not Used < ITD12 352 DESCRIPTION Not Used < ITD13 765 DAY OF MONTH	C R 01/05 L091011
Not Used < 1TD12 352 DESCRIPTION	0 AN 01/80
NOT USED < ITD13 765 DAY OF MONTH	C NO 01/02 L03040513

561 DOD CONTRACT ABSTRAC N1 NAME	UT .		002040
Mandatory 20	Segment: Level: Req. Des.: Max Use:		
	Loop: Purpose:	- TO IDENTIFY A PARTY BY TYPE OF ORGANIZATION, NAME, AND CODE.	
	Syntax Notes:	1. AT LEAST ONE OF N102 OR N103 MUST BE PRESENT. 2. IF EITHER N103 OR N104 IS PRESENT, THEN THE OTHER IS REQUIRED.	
	Comments:	A. THIS SEGMENT, USED ALONE, PROVIDES THE MOST EFFICIENT METHOD OF PROVIDING ORGANIZATIONAL IDENTIFICATION. TO OBTAIN THIS EFFICIENCY THE "ID CODE" (N104) MUST PROVIDE A KEY TO THE TABLE MAINTAINED BY THE TRANSACTION PROCESSING PARTY.	
		Data Element Summary	
	Ref Data Des. Element	Nane	Attribute
Mandetory	N1 01 98	ENTITY IDENTIFIER CODE CODE IDENTIFYING AN ORGANIZATIONAL ENTITY OR A PHYSICAL LOCATION.	H ID 02/0
	L L L L L L L L L L L L L L L L L L L	CODE DEFINITION 26 CONTRACTOR FACILITY* 30 PAYING OFFICE* 31 ADMINISTERED BY* 35 ADP POINT* 50 ISSUED BY* FR MESSAGE FROM MO MULTIPLE PAYING OFFICES* MJ MULTIPLE CONTRACTOR FACILITIES* PG PRIME CONTRACTOR TO MESSAGE TO	
E MILSCAP APPENDIX A4.			
ALIFIER(S): "CONTRACTOR WITH WORK PERFORMED IN THE FACILITY AS THAT SHOWN FOR THE CONTRACTOR" ADDRESS. IF RP 62-67 OF P_A IS FILLED AND RP 68-73 OF P_A IS BLANK USE CODE MOCH			
CODE "PG". "MULTIPLE PAYING OFFICES" ADORESS. IF RP 38 OF P 8 IS CODE "9", THEN			
USE CODE "MO". "MULTIPLE CONTRACTOR FACILITIES, SEE CONTRACT" ADDRESS. IF RP 68 OF P A IS CODE "9", USE			
CODE "MAU". "CONTRACTOR FACILITY" ADDRESS. IF RP 68-73 OF P_A IS FILLED, USE			
CODE "26". "PATING OFFICE" ADDRESS. IF RP 38-43 OF P_8 IS FILLED, USE			
CODE #30".	1		

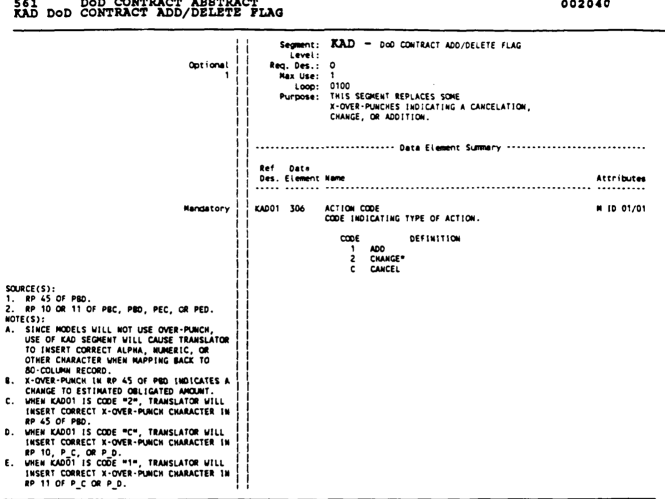
561 DOD CONTRACT ABSTRACT N1 NAME, Continued			00204		
FILLED, USE CODE "31". "ADP POINT" ADDRESS. IF RP 64-69 OF PAB, PB1, OR PE1 I FILLED, USE CODE "35". "ISSUED BY" ADDRESS. IF RP 49-54 OF P_A, PB1, OR PE1 I FILLED, USE CODE "50". NHANCEMENT(S): (NOT USED). "MESSAGE FROM " ADDRESS. POLICY ON USE TO BE PUBLISHED AT LATER DATE.	S				
Nok	Used < N	1 02	93	NAME	C AN 01/35 R0203
Req	µired < N	1 03	66	IDENTIFICATION CODE QUALIFIER CODE DESIGNATING THE SYSTEM/METHOD OF CODE STRUCTURE USED FOR IDENTIFICATION CODE (67).	C ID 01/02 P0304
				CODE DEFINITION 10 DEPARTMENT OF DEFENSE ACTIVITY ADDRESS CODE (DeDAAC) 92 ASSIGNED BY BUYER N2 CONTRACTOR AND GOVERNMENT ENTITY CODE (CAGE)*	
EE MILSCAP APPENDIX A4. JALIFIER(S): "PAYING OFFICE", "MULTIPLE PAYING OFFICES", "ADMINISTERED BY", "ADP POINT", AND "ISSUED BY" ADDRESSES USE CODE "10" DODAAC. "CONTRACTOR WITH WORK PERFORMED IN THE SAME FACILITY AS THAT SHOWN FOR CONTRACTOR WITH WORK PERFORMED IN ONLY ONE OTHER FACILITY" ADDRESSES, USE CODE "M2" CAGE. "MULTIPLE CONTRACTOR FACILITIES, SE CONTRACT", USE CODE "92". MHEN POLICY IMPLEMENTED, "MESSAGE F AND "MESSAGE TO" WILL USE CODE "10" DODAAC.	E ROM=				
Req E APPENDIX N, NOTE B. JURCE(S): "CONTRACTOR": RP 68-73 OF P_A. "MULTIPLE PAYING OFFICES": RP 38 OF P_B, USE CODE "98". "MULTIPLE CONTRACTOR FACILITIES, SEE CONTRACT": RP 68 OF P_A, USE CODE "99". "PAYING OFFICE": RP 38-43 OF P_B. "ADMINISTERED BY": RP 55-60 OF P_A, PB1, OR PE1. "ADP POINT": RP 64-69 OF P_B, PB1, OR PE1.	puired < N	1 04	67	IDENTIFICATION CODE CODE IDENTIFYING A PARTY. ALSO SEE: IDENTIFICATION CODE QUALIFIER (66).	C 10 02/1 P0304

561 DOD CONTRACT ABSTRACT N1 NAME, Continued ...

RP 49-54 OF P A, PB1, OR PE1. ENHANCEMENT(S): (NOT USED). 1. "MESSAGE FROM" ADDRESS: 2. "MESSAGE TO" ADDRESS:

561 DOD CONTRACT ABSTRACT RFL TRANSACTION IDENTIFICATION INFORMATION

Optional 2 1500	Re. I	Level: q. Des.: Max Use: Loop: Repeat: Purpose:	O 2 0100 1500 TO IDENTIFY THE TYPE OF TRANSACTION, THE TRANSACTION NUMBER, AND OTHER ASSOCIATED DATA.	
	Synta:	x Notes:	 ONLY ONE OF RFLOG OR RFLO7 MAY BE PRESENT. 	
	•••••		Data Element Summary	
		Data Element	Name	Attributes
Mandatory SOURCE(S): 1. RP 1-3 OF P_C AND/OR P_D. NOTE(S): A. THE FIRST OCCURRENCE CAN BE P_C OR P_D. B. THE FORST OCCURENT FIELS THE THREE-POSITION MILSCAP DOCUMENT IDENTIFIER.	RFL01	2001	DOCLMENT IDENTIFIER CODE CODE WHICH IDENTIFIES A GIVEN PRODUCT OR DOCLMENTARY RECORD DATA TO THE SYSTEM TO WHICH IT PERTAINS AND FURTHER IDENTIFIES SUCH DATA AS TO THE INTENDED PURPOSE, USAGE, AND OPERATION DICTATED. (SEE DOG 4000.25-1-M, APPENDIX B1 DOG 4000.25-2-H, APPENDIX B1 DOG 4000.25-3-M, APPENDIX B1 DOG 4000.25-7-M, APPENDIX B1 DOG 4000.25-7-M, APPENDIX B1 DOG 4000.25-7-M, APPENDIX B1 DOG 4140.25-M, APPENDIX B1 DOG 4140.25-M, APPENDIX C15 DOG 4500.32-R, APPENDIX F)	H 10 03/03
Not Used	RFL02	2008	TRANSACTION HEMBER	0 AN 14/14
Not Used	RFL03	2076	SUFFIX CODE INDICATOR	0 AN 01/02
Not Used	RFL04	373	DATE	O DT 06/06
Not Used	RFL05	2082	SECONDARY SUFFIX CODE INDICATOR	0 AN 01/02
Not Used	RFL06	373	DATE	C DT 06/06 E0607
Not Used	RFLO7	2086	BACK ORDER RELEASE INDICATOR	C AN 03/03 E0607
Not Used	RFL08	350	ASSIGNED IDENTIFICATION	0 AN 01/0
Not Used	RFL09	350	ASSIGNED IDENTIFICATION	0 AN 01/0
Not lined	RFL10	2348	UTILIZATION CODE	0 ID 01/0



561 DOD CONTRACT ABSTRACT RAD DOD CONTRACT ADD/DELETE FLAG

561 DOD CONTRACT ABSTRACT KAC DOD CONTRACT ACRN DATA

	jj Level		
Optiona	Hax Use		
		TO TRANSMIT CONTRACT ACCOUNTING CLASSIFICATION DATA.	
	Syntax Notes:	1. IF EITHER KACO4 OR KACO5 IS PRESENT, THEN THE OTHER IS REQUIRED.	
	Comments:	A. KACOS IS THE OBLIGATED AMOUNT FOR THIS ACRN.	
		Data Element Summary	•••••
	Ref Data Des. Element	Hane	A**** []
		·····	Attributes
SEE MILSCAP APPENDIX A16. SOURCE(S): 1. RP 23-24 OF P_C AND P_D. NOTE(S):	KAC01 2284	ACCOUNTING REFERENCE NUMBER ACCOUNTING CLASSIFICATION REFERENCE NUMBER. PREPARED IN ACCORDANCE WITH DFARS 204.7108, OR THE ACRN CODES SPECIFIED BELOW.	M AN 01/02
A. USE CODE "9" FOR MULTIPLE ACRN'S AND CODE "MM" FOR UNDEFINITIZED.			
SEE APPENDIX N, NOTE A. SOURCE(S): 1. RP 25-38 OF P_C. NOTE(S):	KAC02 2093	TREASURY SYMBOL CODE TREASURY SYMBOL CODE (DoD 7220.9-M).	0 ID 07/21
A. FIELD LENGTH FIELD NAME MILSCAP STANDARD			
DEPARTMENT CODE 4 4 FISCAL YEAR 2 4 TREASURY ACCOUNT NUMBER 4 5 APPROPRIATION LIMIT 4 8			
Optional	KAC03 2095	SUPPLEMENTAL ACCOUNTING CODE	o 10 01 <i>01</i>
SEE MILSCAP APPENDIX 8, PAGES 2-5. SOURCE(S): 1. RP 39-74 OF P_C.		SERVICE- OR AGENCY-SPECIFIC ACCOUNTING INFORMATION. INDIVIDUAL DATA ELEMENTS WITHIN THE SUPPLEMENTARY ACCOUNTING CLASSIFICATION ARE SEPARATED BY SPACES. INCLUDES BUDGET ACTIVITY FIELD, OBJECT CLASS AND ORGANIZATIONAL RESPONSIBILITY FIELD, AND REIMBURSEMENT SOURCE FIELD (SEE DGD 7220.9-M).	0 ID 01/ 36
Conditionel		AMOUNT QUALIFIER CODE CODE TO QUALIFY AMOUNT,	C ID 01/02 P0405
		CODE DEFINITION 50 ESTIMATED* 52 DECREASE* 54 INCREASE* 55 OBLIGATED AMOUNT* 56 ACCOUNTING CLASSIFICATION FOR MON-CLIM/ ELIN, NO OBLIGATION ESTABLISHED*	
 IEE MILSCAP APPENDIX A20. IVALIFIER(5): IF RP 54 OF PBD OR PED IS X-OVER- PUNCHED, USE CODE #52*. IF RP 45-54 OF PBD OR PED IS FILLED, AND THERE IS NO X-OVER-PUNCH IN RP 54, USE 			



561 DOD CONTRACT ABSTRACT KAC DOD CONTRACT ACRN DATA, Continued ...

CODE #55*. 4. 1F RP 45-54 OF CODE #56*. 5. 1F RP 45 IS X-1 CODE *50*. NOTE(S): A. MODIFICATION AI REFLECT NET IN 8. ANOUNTS GREATED BE TREATED IN 0	BSTRACTS AND CORRECTIONS CREASES AND NET DECREASES. R THAN 10 POSITIONS WILL ACCORDANCE WITH THE HNIQUE DESCRIBED IN				
SEE APPENDIX N. NO SEE MILSCAP APPEND SOURCE(S): 1. RP 45-54 OF P_1 40TE(S): 4. 1F NO AMOUNT, 1	IX A20.	KAC05	782	MONETARY AMOUNT	C R 01/15 P0405

Dob 4000.25-5-M-8

561 DOD CONTRACT ABSTRACT REF REFERENCE NUMBERS	Ċ		0020	40
Optional 25	Rec)	Level: 1. Des.: 1ax Use: Loop:		
		Data Element	Name	Attribute
Mandatory	REF01	128	REFERENCE NUMBER QUALIFIER CODE QUALIFYING THE REFERENCE NUMBER. CODE DEFINITION N3 DoD SPECIAL CONTRACT REINBURSEMENT PROVISIONS*	N 10 02/0
E MILSCAP APPENDIX A40. ALIFIER(S): IF RP 25-35 OF P_D IS FILLED, USE CODE "M3". IF NOT FILLED, SEGMENT IS NOT SENT.				
Nendetpry E APPENDIX N, NOTE A. E MILSCAP APPENDIX A40. UNRCE(S): RP 25-35 OF P_D. ITE(S): MODELS CAN TRANSMIT ALL SPECIAL REIMBURSABLE PROVISION CODES, ALTHOUGH ONLY THE FIRST ELEVEN CODES CAN BE MAPPED BACK TO THE 80-COLUMN CARD.	REF02	127	REFERENCE NUMBER REFERENCE NUMBER OR IDENTIFICATION NUMBER AS DEFINED FOR A PARTICULAR TRANSACTION SET, OR AS SPECIFIED BY THE REFERENCE NUMBER QUALIFIER.* ALSO SEE: REFERENCE NUMBER QUALIFIER (128).	M AN 01/4
Not Used <	REF03	352	DESCRIPTION	0 AN 01/8

L1-27

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61 DOD CONTRACT ABSTR 1 NAME			002040
	Segne Lev	t: N1 - NAME	
Optional	Req. De		
4	Max U	e: 4 p: 0100	
		e: TO IDENTIFY A PARTY BY TYPE OF	
		ORGANIZATION, NAME, AND CODE.	
	Syntax Not	S: 1. AT LEAST ONE OF N102 OR N103 MUST BE PRESENT.	
		2. IF EITHER N103 OR N104 IS PRESENT, THEN THE OTHER IS REQUIRED.	
	Commen	S: A. THIS SEGMENT, USED ALONE, PROVIDES THE MOST EFFICIENT METHOD OF PROVIDING ORGANIZATIONAL IDENTIFICATION. TO OBTAIN THIS EFFICIENCY THE "ID CODE" (N104) MUST PROVIDE A KEY TO THE TABLE MAINTAINED BY THE TRANSACTION PROCESSING PARTY.	
		Data Element Summary	
	Ref Dat Des.Elem	nt Name	Attribute
Mandatory	N1 01 98	ENTITY IDENTIFIER CODE CODE IDENTIFYING AN ORGANIZATIONAL ENTITY OR A PHYSICAL LOCATION.	M 10 02/0
		CODE DEFINITION 30 PAYING OFFICE* 47 ACCOUNTING STATION* FR MESSAGE FROM TO MESSAGE TO	
MILSCAP APPENDIX A4. IFIER(\$):			
IF RP 55-60 OF P_D IS FILLED, USE			
CODE "30". IF RP 75-80 OF P_C IS FILLED, USE			
CODE "47".			
(S): CODES "FR" AND "TO" ADDED AS A MODELS			
ENHANCEMENT. POLICY ON THE USE OF			
THESE CODES WILL BE PUBLISHED AT A LATER DATE.			
IF N101 IS NOT CODED 4474, AND	5		
RP 75-80 OF P_C IS BLANK, IT EQUATES TO "NAVY FUNDS". IN THIS CASE, THE	1		
SEGMENT NEED NOT BE SENT UNLESS THERE ARE OTHER USES FOR THE SEGMENT IN THIS PART OF THE TRANSACTION.			
Not Used	< N1 02 93	NAME	C AN 01/3 R0203
Required	< N1 03 66	IDENTIFICATION CODE QUALIFIER CODE DESIGNATING THE SYSTEM/METHOD OF CODE STR USED FOR IDENTIFICATION CODE (67).	C ID 01/0
		CODE DEFINITION	
		10 DEPARTMENT OF DEFENSE ACTIVITY ADDRESS	1005

561 DOD CONTRACT N1 NAME, Continued	ABSTRACT	0	02040
SEE MILSCAP APPENDIX A-4. QUALIFIER(S): 1. IF N101 CONTAINS CODES #30# OR USE CODE #10#.	u47w,		
SEE APPENDIX N, NOTE A. SEE MILSCAP APPENDIX A-4. SOURCE(S): 1. RP 55-60 OF P_D AND/OR RP 75-8	Required < N1 04 67	IDENTIFICATION CODE CODE IDENTIFYING A PARTY. ALSO SEE: IDENTIFICATION CODE GUALIFIER (66).	C ID 02/17 P0304

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561 DOD CONTRACT ABSTRACT RFL TRANSACTION IDENTIFICATION INFORMATION

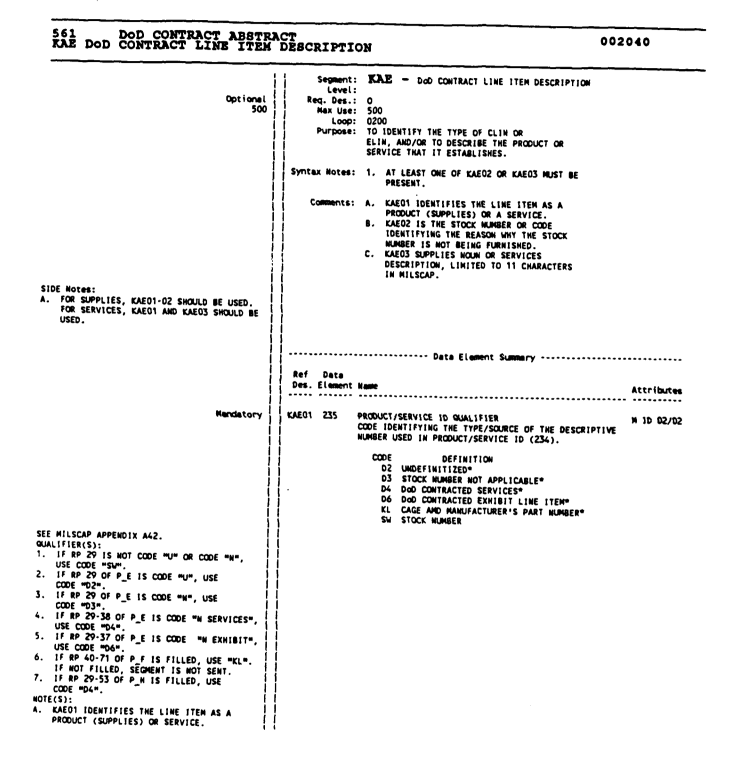
002040

			N7.	
	<u>i i</u>	Segment Level	: RFL - TRANSACTION IDENTIFICATION INFORMATION	
Optional		Req. Des.	: 0	
1		Max Use		
1000	, i i		: 0200	
1000	' <u> </u>		: 10000 : TO IDENTIFY THE TYPE OF TRANSACTION, THE	
		. ei pose	TRANSACTION HUMBER, AND OTHER ASSOCIATED	
			DATA.	
	Syn	tax Notes	: 1. ONLY ONE OF RFLOG OR RFLO7 MAY BE PRESENT.	
		• • • • • • • • • •	Data Element Summary	•••••
	11	6 . Dana		
	F 1 -	f Data s.Elemen	t Name	Attributes
Nandatory SOURCE(S): 1. RP 1-3 OF P_E, P_F, P_G AND/OR P_H. NOTE(S): A. THE FIRST OCCURRENCE CAN BE P_E OR P_F.	RFL		DOCUMENT IDENTIFIER CODE CODE WHICH IDENTIFIES A GIVEN PRODUCT OR DOCUMENTARY RECORD DATA TO THE SYSTEM TO WHICH IT PERTAINS AND FURTHER IDENTIFIES SUCH DATA AS TO THE INTENDED PURPOSE, USAGE, AND OPERATION DICTATED.	M 10 03/03
B. THE CODE IDENTIFIES THE THREE-POSITION MILSCAP DOCUMENT IDENTIFIER.			(SEE DoD 4000.25-1-M, APPENDIX 81 DoD 4000.25-2-M, APPENDIX 81 DoD 4000.25-3-M, APPENDIX 81 DoD 4000.25-5-M, APPENDIX 81 DoD 4000.25-7-M, APPENDIX 81 DoD 4140.25-M, APPENDIX 81 DoD 4140.25-M, APPENDIX C15 DoD 4500.32-R, APPENDIX F)	
Optional SEE MILSCAP APPENDIX A45. SOURCE(S): 1. RP 60-73 OF P_G.	RFL 	32 2008	TRANSACTION NUMBER The Number as assigned by the preparing activity To Uniquely identify the transaction.	0 AN 14/14
Optional	1	03 2076	SUFFIX CODE INDICATOR	0 AN 01/02
SEE APPENDIX N, NOTE A. SEE MILSCAP APPENDIX A45. SOURCE(S): 1. RP 74 OF P_G.			RELATES AND IDENTIFIES "PARTIAL ACTIONS" WITHOUT DUPLICATION WHILE IDENTIFYING THE BASIC TRANSACTION NUMBER.	
Not User	I < RFLI	04 373	DATE	O DT 06/06
Not Used	I < RFLI	05 2082	SECONDARY SUFFIX CODE INDICATOR	0 AN 01/02
Not User	I C RFLI	06 373	DATE	C DT 06/06 E0607
Not Used	I < RFLI	07 2086	BACK ORDER RELEASE INDICATOR	C AN 03/03 E0607
Not Used	I < RFLI	08 350	ASSIGNED IDENTIFICATION	0 AN 01/06
Not User	< RFL	09 350	ASSIGNED IDENTIFICATION	0 AN 01/06
Not Used	< RFL	10 2348	UTILIZATION CODE	0 ID 01/01

561 DOD CONTRACT ABSTRA KAD DOD CONTRACT ADD/DELETE	FLAG	ļ		002040
Optional 1	Re	Level: q. Des.: Max Use: Loop:		,
	Ref Des.	Data Element	Name	Attributes
Mendetory	KAD01	306	ACTION CODE CODE INDICATING TYPE OF ACTION. CODE DEFINITION 1 ADO 2 CHANGE" C CANCEL	M ID 01/01
DURCE(S): . RP 65 OF PBE. . RP 48 OF PBG. . RP 65 OF PBH. . RP 10 OR 11 OF PBE-PBH OR PEE-PEH. DTE(S): . SINCE MODELS WILL MOT USE OVER-PUNCH, USE OF KAD SEGMENT WILL CAUSE TRANSLATOR TO INSERT CORRECT ALPHA, NUMERIC, OR OTWER CHARACTER WHEN MAPPING BACK TO 80-COLUMW RECORD. . IF RP 65 OF PBE, RP 48 OF PBG, OR RP 65 OF PBH IS X-OVER-PUNCHED INDICATING ESTIMATE, AND THE AMOUNT IS BEING CHANGED, KADO1 IS CODE "2". . WHEN KADO1 IS USED, TRANSLATOR WILL INSERT CORRECT X-OVER-PUNCH CHARACTER IN RP 10 OR 11 OF PE, PF, PG, OR PM. . WHEN KADO1 IS CODE "1", TRANSLATOR WILL INSERT CORRECT X-OVER-PUNCH IN RP 11 OF P_E - P_H.				

561 DOD CONTRACT ABSTRACT KCE DOD CONTRACT CLIN/ELIN DATA 002040 Segment: KCE - DoD CONTRACT CLIN/ELIN DATA Level: Req. Des.: Optional 0 Max Use: 3 3 Loop: 0200 Purpose: TO TRANSHIT CONTRACT LINE ITEM AND EXHIBIT LINE ITEM INFORMATION. Syntax Notes: 1. IF KCE02 IS PRESENT, KCE03 IS REGUIRED. 2. IF EITHER KCE04 OR KCE05 IS PRESENT, THE OTHER IS REQUIRED. Comments: A. KCE03 IS THE TOTAL ANOUNT FOR THIS CLIN OR ELIN. ----- Data Element Summary -----Ref Data Des, Element Name Attributes ····· Mandatory KCE01 2025 CONTRACT/EXHIBIT LINE ITEM NUMBER H AN 04/06 SEE HILSCAP APPENDIX ASO. NUMBER THAT IDENTIFIES ITEMS OF SUPPLY OR SERVICES SOURCE(S): 1. RP 23-28 OF P_E, P_F, P_G, OR P_H. SET FORTH IN CONTRACTUAL DOCUMENTS. C 10 01/02 Conditional KCE02 522 ANCINT GUALTETER CODE C0203 CODE TO QUALIFY ANOUNT. CODE DEFINITION 1 No Definition, 50 ESTIMATED* 51 UNDEFINITIZED* 52 DECREASE* 53 NOT APPLICABLE* KE ESTIMATED DECREASE* SEE MILSCAP APPENDIX A20. QUALIFIER(S): 1. IF RP 65-74 OF P E IS NUMERIC, USF CODE #1# 2. IF RP 65 OF P_E IS X-OVER-PUNCHED, USE CODE *50* 3. IF RP 65 OF P_E IS CODE "U", USE CODE "51" 4. IF RP 74 OF P_E IS X-OVER-PUNCHED, USE CODE *52* 5. IF RP 65 OF P_E IS CODE "N", USE CODE #53# 6. IF RP 65 OF P_E IS X-OVER-PUNCHED, AND RP 74 OF P_E IS X-OVER-PUNCHED, USE CODE "KE" 7. IF RP 65-74 OF P_H IS NUMERIC, USE CODE #1* 8. IF RP 65 OF P_H IS X-OVER-PUNCHED, USE CODE #504. 9. IF RP 65 OF P_H IS CODE "U", USE CODE "51". 10. IF RP 74 OF PBH OR PEH IS X-OVER-PUNCHED USE CODE *52*. 11. IF RP 65 OF P H IS CODE "N", USE CODE "53". 12. IF RP 65 OF P H IS X-OVER-PUNCHED, AND RP 74 OF P_H IS X-OVER-PUNCHED, USE CODE "KE". NOTE(S):

561 DOD CONTRACT ABSTRA KCE DOD CONTRACT CLIN/ELIN	CT. DATA,	Con		02040
. USE IF THERE IS NO P_E OR P_F, BUT THERE IS A P_H. . AMOUNTS GREATER THAN 10 POSITIONS WILL BE TREATED IN ACCORDANCE WITH THE "OVERFLOW" TECHNIQUE DESCRIBED IN DoD 4000.25-5-M.				
Conditional EE APPENDIX N, MOTE A. EE MILSCAP APPENDIX A20. OURCE(S): . RP 65-74 OF P_H OR P_E. OTE(S): . TOTAL ITEM ANOUNT FOR THE CLIN/ELIN, ROUNDED TO THE NEAREST CENT.	KCE03	782	NONETARY AMOUNT	C R 01/1 C0203
. IF NO AMOUNT, ENTER "O". Conditional	KCE04	309	LOCATION QUALIFIER CODE IDENTIFYING TYPE OF LOCATION.	C ID 01/0 P0405
			CODE DEFINITION AS ACCEPTANCE SITE* FO FOB SITE* IS INSPECTION SITE*	
EE NILSCAP APPENDICES A5, A14, AND A15. JALIFIER(S): . IF RP 72 OF P_F IS FILLED, USE CODE "IS". . IF RP 73 OF P_F IS FILLED, USE CODE "AS". . IF RP 74 OF P_F IS FILLED, USE CODE "FO". . IF RP 54 OF PBH OR PEH IS CODE "D" OR "S", USE CODE "IS". . IF RP 55 OF PBH OR PEH IS CODE "D" OR "S", USE CODE "AS". OTE(S): . USE IF THERE IS A PBE, PBH, PEG, OR PEH.				
Conditional	KCE05	849	LOCATION CODE CODE INDICATING THE SELECTION OF A SUPPLIER'S AM BUYER'S LOCATIONS OR GROUP OF LOCATIONS.	C ID 01/ D/OR P0405
			CODE DEFINITION DS DESTINATION* IN INTERMEDIATE POINT* OR ORIGIN*	
EE APPENDIX N, NOTE A. OURCE(S): . RP 72, 73 AND/OR 74 OF P_F. . RP 54 OR 55 OF P_H. OTE(S):				
IF KCEO4 IS CODE "AS" OR "IS", KCEO5 MAY BE EITHER CODE "DS" OR CODE "OR". IF KCEO4 IS CODE "FO", KCEO5 MAY BE ONE OF THE LISTED CODES. THE FOLLOWING TABLE PROVIDES A CROSS REFERENCE BETWEEN MILSCAP AND THE DEFENSE LOGISTICS MANAGEMENT SYSTEM CODES: ILSCAP DEFENSE LOGISTICS MANAGEMENT SYSTEM				
D DS O IN S OR				





61 DOD CONTRACT ABSTRACT TAE DOD CONTRACT LINE ITEM DESCRIPTION, Continued 0020						
Conditional SEE APPENDIX N, NOTE B (FOR STOCK NUMBER). SEE WILSCAP APPENDICES A42 AND CS, PP 1-2. SOURCE(S): 1. RP 20-43 OF P_E. 2. RP 40-71 OF P_F.	KAE02 234	PRODUCT/SERVICE ID IDENTIFYING MUNBER FOR A PRODUCT OR SERVICE.*	C AN 01/32 R0203			
Conditional SEE APPENDIX N, NOTE A. SEE HILSCAP APPENDICES A42 AND C5, PP 1-2. SOURCE(S): 1. RP 29-39 OF P_F AND/OR RP 29-53 OF P_H. NOTE(S): A. NOUN IS AN ELEVEN CHARACTER FIELD IN HILSCAP. B. KAE03 IS THE SUPPLIES NOUN (ELEVEN CHARACTERS) OR SERVICES DESCRIPTION (TWENTY-FIVE CHARACTERS)	KAE03 352	DESCRIPTION A FREE-FORM DESCRIPTION TO CLARIFY THE RELATED DATA ELEMENTS AND THEIR CONTENT.	C AN 01/80 R0203			

561 DOD CONTRACT ABSTRACT KAF DOD CONTRACT LINE ITEM ORDER QUANTITY DATA 002040 Segment: KAF - DOD CONTRACT LINE ITEM ORDER QUANTITY DATA Level: Optional Req. Des.: 0 Max Use: Loop: 0200 Purpose: TO TRANSMIT ORDER QUANTITY, PRICING INFORMATION, AND VARIATION IN QUANTITY PERCENTAGES FOR SUPPLIES CLINS. Syntax Notes: 1. IF KAF01 IS PRESENT, KAF02 IS REQUIRED. 2. IF KAF03 IS PRESENT, KAF04 IS REQUIRED. Comments: A. KAFO2 IS THE TOTAL CLIN QUANTITY. B. KAFO6 IS THE PERMISSIBLE OVERAGE AS A PERCENTAGE OF TOTAL CLIN QUANTITY. C. KAFOT IS THE PERMISSIBLE SHORTAGE AS A PERCENTAGE OF TOTAL CLIN QUANTITY. Data Element Summary Ref Data Des. Element Name Attributes -----Conditional KAF01 673 QUANTITY QUALIFIER C 10 02/02 CODE SPECIFYING THE TYPE OF QUANTITY. C0102 CODE DEFINITION No Definition. 01 KA ESTIMATED* KB UNDEFINITIZED* KC DECREASE KE ESTIMATED DECREASE* KN LINE ITEM REFERENCES AN EXHIBIT OR SERVICES* SEE MILSCAP APPENDIX A46. QUALIFIER(S): 1. IF RP 44-51 OF P_E IS NUMERIC, USE CODE "01" 2. IF RP 44 OF P_E IS X-OVERPUNCHED, USE CODE "KA". 3. IF RP 44 OF P_E IS CODE "U", USE CODE "KB". 4. IF RP 51 OF PBE OR PEE IS X-OVERPUNCHED, USE CODE "KC". 5. IF RP 44 OF P E IS CODE "N" AND KAFO2 IS ZERO, USE CODE "KN". 6. IF RP 44 AND 51 ARE X-OVER-PUNCHED, USE CODE "KE". NOTE(S): A. LARGER QUANTITIES WILL BE TREATED IN ACCORDANCE WITH NILSCAP "OVERFLOW" TECHNIQUES. Conditional KAF02 380 QUANTITY C R 01/10 SEE APPENDIX N, NOTE A. SEE MILSCAP APPENDIX A46. NUMERIC VALUE OF QUANTITY. C0102 SOURCE(S): 1. RP 44-51 OF P E. NOTE(S): A. TOTAL CLIN QUANTITY. B. IF CODES "KB" OR "KN" ARE USED IN KAFO1,

ENTER "O" QUANTITY IN KAF02.



002040

561 DOD CONTRACT ABSTRACT KAF DOD CONTRACT LINE ITEM ORDER QUANTITY DATA, Continued ...

Conditional	KAF03	236	PRICE QUALIFIER CODE IDENTIFYING PRICING SPECIFICATION.	C 10 03/03 C0304
			CODE DEFINITION CUP CONFIRMED UNIT PRICE EST ESTIMATED MIL UNIT PRICE INCLUDING MILLS" MAP WOT APPLICABLE" NSP NOT SEPARATELY PRICED" SCO SEE CONTRACT" UND UNDEFINITIZED"	
SEE MILSCAP APPENDIX A20. DUALIFIER(S): 1. IF RP 54-64 OF P_E IS NUMERIC, USE CODE "CUP" OR CODE "MIL" IF UNIT PRICE IS TO BE EXPRESSED IN MILLS. 2. IF RP 54 OF P_E IS X-OVERPUNCHED, USE CODE "EST".				
5. IF RP 54 OF P_E IS CODE "N", USE CODE "MAP". . IF RP 54 OF P_E IS CODE "C", USE CODE "MSP".				
 IF RP 54 OF P_E IS CODE "9", USE CODE "SCO". IF RP 54 OF P_E IS CODE "U", USE CODE "UND". 				
Conditional EE APPENDIX N, NOTE A. EE WILSCAP APPENDIX A20. COURCE(S): . RP 54-64 OF P_E. NOTE(S): . IF KAF03 IS CODE "NAP", "NSP", "SCD" OR "UND", ENTER "0" PRICE IN KAF04.	KAF04	212	UNIT PRICE PRICE PER UNIT OF PRODUCT, SERVICE, COMMODITY, ETC.	C R 01/14 C0304
Optional EE MILSCAP APPENDIX A13. CURCE(S): . RP 52-53 OF P_E. OTE(S): . REFER TO Do0 5000.12-W FOR CODES.	KAF05	2010	UNIT OF ISSUE CODE TWO LETTER ABBREVIATION OF THE TYPES OF UNITS UNDER WHICH MATERIAL MAY BE PURCHASED OR ISSUED (SEE Dod 5000.12-M).	0 10 02/02
Optional EE APPENDIX N, NOTE A. EE MILSCAP APPENDIX A47. GURCE(S): . RP 75-76 OF P_F. IOTE(S): . CONVERSION TABLE REQUIRED TO GO FROM PERCENT TO MILSCAP CODES.	KAF06	954	PERCENT PERCENTAGE EXPRESSED AS A DECIMAL	OR 01/10
Optional EE APPENDIX N, NOTE A. EE MILSCAP APPENDIX A47 OURCE(S): . RP 77-78 OF P_F. OTE(S):	KAF07	954	PERCENT PERCENTAGE EXPRESSED AS A DECIMAL	0 2 01/10
- CONVERSION TABLE REQUIRED TO GO FROM PERCENT TO MILSCAP CODES.	ļ			

561 DOD CONTRACT ABSTRACT RAG DOD CONTRACT LINE ITEM SCHEDULE DATA 002040 Segment: KAG - DoD CONTRACT LINE ITEM SCHEDULE DATA Level: Optional Req. Des.: 0 1 Max Use: 1 LOOD: 0200 Purpose: TO TRANSMIT CONTRACT LINE ITEM SCHEDULE INFORMATION. Syntax Notes: Data Element Summary Ref Data Des. Element Name Attributes ACCOUNTING REFERENCE NUMBER ACCOUNTING CLASSIFICATION REFERENCE NUMBER. Handstory KAG01 2284 H AN 01/02 SEE MILSCAP APPENDIX A16. PREPARED IN ACCORDANCE WITH DEARS 204.7108, OR THE ACRN CODES SPECIFIED BELOW. SOURCE(S); 1. RP 56-57 OF P_G OR P_H. Conditional C 10 02/02 KAG02 432 DATE QUALIFIER CODE SPECIFYING TYPE OF DATE. C0203 CODE DEFINITION 17 ESTIMATED DELIVERY DATE 70 SCHEDULED DELIVERY DATE 97 ESTIMATED SERVICE COMPLETION DATE* 99 UNDEFINITIZED* A2 SERVICE SCHEDULED FOR COMPLETION DATE* SEE MILSCAP APPENDIX A2. QUALIFIER(S): 1. IF RP 41 OF P_G IS X-OVERPUNCHED, USE CODE #17# 2. IF RP 41-47 OF P_G IS A DATE, USE CODF #70" 3. IF RP 58 OF P_H IS X-OVERPUNCHED, USE CODE #97* . 4. IF RP 41 OF P_G AND/OR RP 58 OF P_H IS CODE "U", USE CODE "99". 5. IF RP 58-64 OF P_H IS A DATE, USE CODE "A1". Conditional KAG03 373 DATE C DT 06/06 SEE APPENDIX N, NOTE C. SEE MILSCAP APPENDIX A2. DATE (YYHHDD). C0203 SOURCE(S): 1. RP 41-47 OF P_G OR RP 58-64 OF P_H. NOTE(S): A. KAGO3 IS DELIVERY SCHEDULE DATE OR SERVICE COMPLETION DATE. 8. SEVEN-POSITION DATE TRANSLATION TABLE REQUIRED. KAG04 673 QUANTITY QUALIFIER Conditional C 10 02/02 CODE SPECIFYING THE TYPE OF QUANTITY. C0405 CODE DEFINITION 01 No Definition. KA ESTIMATED* ļ KB UNDEFINITIZED*



	1	KC DECREASE KE ESTIMATED DECREASE*	
E MILSCAP APPENDIX A46. ALIFIER(S): IF RP 48-55 OF P_G IS NUMERIC, USE CODE "01". IF RP 48 OF P_G IS X-OVER-PUNCHED AND RP 55 OF P_G IS NOT X-OVER-PUNCHED, USE CODE "KA". IF RP 48 OF P_G IS CODE "U", USE CODE "KB". IF RP 55 OF PBG OR PEG IS X-OVER-PUNCHED			
AND RP 48 OF PBG OR PEG IS NOT X-OVER-PUNCHED, USE CODE "KC". IF RP 48 AND F ² 55 OF PBG OR PEG ARE BOTH X-OVER-PUNCHED, USE CODE "KE". IC(S): LARGER QUANTITIES WILL BE TREATED IN ACCORDANCE WITH MILSCAP "OVERFLOW" TECHNIQUES DESCRIBED IN DOD 4000.25-5-M.			
Conditional E APPENDIX N, NOTE A. E MILSCAP APPENDIX A46. RCE(S): RP 48-55 OF P_G. IF RP 48 IS CODE "U", ENTER "O".	KAG05 380	QUANTITY NUMERIC VALUE OF QUANTITY.	C R 01/10 C04 35
Optional APPENDIX N, NOTE A. MILSCAP APPENDIX A29. MRCE(S): RP 59 OF P_G. TE(S): BASED ON THE UNIFORM MATERIEL NOVEMENT AND ISSUE PRIORITY SYSTEM (UMMIPS). CODES CONVERT TO CODES IN MILSCAP APPENDIX A29. ZERO MEANS NO PRIORITY. THE FOLLOWING TABLE PROVIDES A CROSS REFERENCE BETWEEN MILSCAP AND THE UMMIPS CODES USED IN THE DEFENSE LOGISTICS MANAGEMENT SYSTEM CODES:	KAG06 470	PRIORITY CODE CODE INDICATING LEVEL OF PRIORITY; 1-HIGHEST; 0 IMPLIES PRIORITY NOT ASSIGNED.*	O NO 01/02
LSCAP UNNIPS 1 01-03 2 04-08 3 09-15			
Optional E MILSCAP APPENDIX ASO. URCE(S): RP 75-80 OF P_G, TE(S): CLIN THAT ESTABLISHES THIS SCHEDULE, IF	KAG07 2025	CONTRACT/EXHIBIT LINE ITEM NUMBER NUMBER THAT IDENTIFIES ITEMS OF SUPPLY OR SERVICES SET FORTH IN CONTRACTUAL DOCUMENTS.	0 AN 04/0

561 DOD CONTRACT ABSTRACT KAG DOD CONTRACT LINE ITEM SCHEDULE DATA, Continued ...

002040

561 Dod Contract Abstri N1 Name	CT		002040
Optional 3		- NAME DENTIFY A PARTY BY TYPE OF 112ATION, NAME, AND CODE.	
	2. I	NT LEAST ONE OF N102 OR N103 MUST BE PRESENT. IF EITHER N103 OR N104 IS PRESENT, THEN INE OTHER IS REQUIRED.	
		INIS SEGMENT, USED ALONE, PROVIDES THE MOST EFFICIENT NETHOD OF PROVIDING DRGANIZATIONAL IDENTIFICATION. TO DBTAIN THIS EFFICIENCY THE "ID CODE" (NID4) NUST PROVIDE A KEY TO THE TABLE MAINTAINED BY THE TRANSACTION PROCESSING PARTY.	
		Data Element Summery	
	Ref Data Des. Element Name		Attribute
Nandetory	CODE I PHYSIC COC	Y IDENTIFIER CODE IDENTIFYING AN ORGANIZATIONAL ENTITY OR A CAL LOCATION. DE DEFINITION 3 MARK FOR*	N ID 02/0
MILSCAP APPENDIX A4.	in the second se	4 ITEM MANAGER/PROJECT MANAGER* Z SHIP-TO IS UNDEFINITIZED* T SHIP TO	
LIFIER(S): IF RP 75-80 OF P_E IS FILLED, USE CODE "34".			
"MARK-FOR" IF RP 35 OF P G IS NOT CODE "Y" AND RP 35-40 OF P G IS FILLED, USE CODE "33".			
"ITEM MANAGER/PROJECT MANAGER" IF RP 75-80 of P_H IS FILLED, USE	ł 		
CODE "34". "SHIP-TO" IF RP 29-34 OF P_G IS FILLED, USE CODE "ST". "MARK-FOR CODE MEANINGFUL ONLY TO			
RECIPIENT" IF RP 35 OF P_G IS CODE "Y", USE CODE "33". "SWIP-TO IS UNDEFINITIZED" IF RP 29 OF P_G IS CODE "U", USE CODE "MZ".			
Conditional TE(S):	N1 02 93 NAME FREE-	FORM NAME.	C AN 01/3 R0203
IF N101 IS CODE "MZ", ENTER CODE "U", WHICH STANDS FOR UNDEFINITIZED, N103 AND N104 ARE THEN NOT REGUIRED.			
		IFICATION CODE QUALIFIER DESIGNATING THE SYSTEM/METHOD OF CODE STR	C ID 01/0 UCTURE P0304
Required		FOR IDENTIFICATION CODE (67).	

L1-40

561 DOD CONTRACT ABSTR N1 NAME, CODTIDUED	ACT	0020	
		10 DEPARTMENT OF DEFENSE ACTIVITY ADDRESS CODE (Dodaac) M6 Dodaac or Mapac*	
SEE MILSCAP APPENDIX A4. QUALIFIER(S): 1. IF RP 75-80 OF P_E OR P_H IS FILLED, USE CODE #10", OTHERWISE WHEN RP 29-34 OR RP 35-40 OF P_G IS FILLED, USE CODE #M6".			
Required SEE APPENDIX N, NOTE A. SEE MILSCAP APPENDIX A-4. SOURCE(S): . RP 75-80 OF P_E. . "MARK-FOR". RP 35-40 OF P_G. . "ITEN MANAGER/PROJECT MANAGER". RP 75-80 OF P_H. . "SHIP-TO". RP 29-34 OF P_G. . "MARK-FOR CODE MEANINGFUL ONLY TO RECIPIENT". RP 35 OF P_G. . "SHIP-TO US UNDEFINITIZED". RP 29 OF P_G.	< W1 04 67	7 IDENTIFICATION CODE CODE IDENTIFYING A PARTY, ALSO SEE: IDENTIFICATION CODE QUALIFIER (66).	C 10 02/17 P0304

L1-41

- - - -

561 DOD CONTRACT ABSTRACT SE TRANSACTION SET TRAILER	r		2040
Mandatory	Level: Req. Des.: Max Use: Loop: Purpose:	SE - TRANSACTION SET TRAILER	
	Comments:	A. SE IS THE LAST SEGNENT IN EACH TRANSACTION SET.	
	Ref Data Des. Element D		Attributes
Mandatory NANCEMENT(S): SOFTWARE COUNT OF SEGMENTS TRANSMITTED.	1	NUMBER OF INCLUDED SEGMENTS Total Number of Segments included in a transaction Set including St and Se segments.	N NO 01/06
Mandatory HANCEMENT(S): THE CONTROL NUMBER IS THE SAME NUMBER AS THAT USED IN THE CORRESPONDING HEADER. IE(S): A RECORD COUNT WILL BE MAINTAINED BY SYSTEM SOFTWARE AND BE MAPPED TO RP 77-B0 OF THE PAA, PB1, OR PE1 CARD AS APPROPRIATE.	1	TRANSACTION SET CONTROL NUMBER IDENTIFYING CONTROL NUMBER ASSIGNED BY THE DRIGINATOR FOR A TRANSACTION SET.	N AN 04709

L1-42

APPENDIX L2

TRANSACTION SET 562

<u>DoD CONTRACT ABSTRACT</u> <u>ACKNOWLEDGMENT/CANCELLATION</u>

A. INTRODUCTION

1. The 562 transaction set is used to cancel a contract abstract or to acknowledge receipt of an initial contract abstract or a contract abstract cancellation. The transaction encompasses DI Codes PEK and PFK.

2. To cancel a previously submitted abstract, or withdraw an abstract where the data entries are erroneous to the extent that the abstract originator desires to start over, the Cancellation Record (DI Code PEK) will be used. Internal procedures will back the related abstract records out of the applicable internal system. This method does not apply to contract modifications and can be initiated only by the originator of the abstract. The recipient of the request for canceling an abstract will provide a PFK transaction to indicate that the original abstract has been deleted from their files. It should be noted that the cancellation acknowledgement must be received before a new abstract can be sent.

3. An acknowledgement record (DI Code PFK) will be generated by the abstract recipient upon receipt of each contract abstract. This will serve to confirm receipt of a basic abstract (PA_ records only) by the recipient and will be transmitted to the originator of the contract abstract within 5 workdays from abstract submission date. Confirmation not received within 7 workdays may be subject to followup via message, advising that the acknowledgement has not been received.

B. STRUCTURE

The 562 transaction set is structured as follows (segments listed in parenthesis):

- 1. Transaction set header (ST).
- 2. Transaction set identification (RFL).

3. General data needed to support the transaction, including a date/time Reference (DTM) and the codes for the contract abstract recipient ADP point and the activity that originated the abstract (N1).

4. Segment added as enhancement: administrative communications contact (PED).

5. A detail section consisting of one loop (0100) with an index of 1,000. This loop is focused on a text message which indicates "cancel," or acknowledges receipt of an abstract or abstract cancellation (TSP) and the contract number (PIIN/SPIIN) (KAA).

6. Transaction set trailer (SE).

C. ENHANCEMENTS

1. The PED segment (DoD administrative communications contact) has been added as a MODELS enhancement. Use of this segment allows a point of contact to be named, and a communications number given (e.g., commercial telephone, DSN, facsimile, etc.).

2. To support another enhancement, codes for "message-from" and "message-to" were added to the N1 segment to allow for identification of transaction sender and addressee. These codes are required by DAASO on all transactions routed through that office. A determination of the routing of MODELS MILSCAP transactions will be forthcoming.

D. IMPLEMENTATION CONVENTIONS

The following pages contain the implementation conventions for Transaction Set 562.

562 8egi	ient H	OOD CONTRACT ABSTRACT Lierarchy	ACKNOWLEDGMENT/CI	ANCELLATION	00204	10
	DLSS INIT RECI CONT PURF CANC RECE	DI CODE: PEK, PFK IATOR: PIENTS OF DOD CONTRAG RACT ABSTRACT CANCEL OSE: EL CONTRACT ABSTRACTS IPT OF INITIAL CONTRA RACT ABSTRACT CANCEL	ATION TRANSACTIONS		- <u></u>	
	SEG ID	SEGMENT NAME		REQUIRE- MENT	MAX LOOP USE ID	LOOP INDEX
USE USE USE USE USE USE USE	ST RFL DTM PED N1 TSP KAA SE	TRANSACTION SET HEAD TRANSACTION IDENTIFI DATE/TIME REFERENCE DOD ADMINISTRATIVE (NAME TRANSACTION SET PU DOD CONTRACT DATA TRANSACTION SET TRAI	CATION INFORMATIO COMMUNICATIONS CON URPOSE	\$	1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0	0 0 0 1000 0

562	DOD CONTRACT ABSTRACT ACKNOWLED BEGMENTS USED BY MILSTRAP	DGMENT/CANCELLATION	002040

PAGE	SEG	SEGMENT NAME	REQUIRE-	MAX	LOOP	LOOP
NO.	ID		MENT	USE	ID	INDEX
5 6 7 10 12 13 15	ST RFL DTM PED N1 TSP KAA SE	TRANSACTION SET HEADER TRANSACTION IDENTIFICATION INFORMATION DATE/TIME REFERENCE DOD ADMINISTRATIVE COMMUNICATIONS CONTACT NAME TRANSACTION SET PURPOSE DOD CONTRACT DATA TRANSACTION SET TRAILER	M M M M M M	1111411	0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 1000 0 0

62 DOD CONTRACT ABSTRAC T TRANSACTION SET HEADER	CT ACKNOWL	EDGMENT/CANCELLATION	002040
	Segment:	8T - TRANSACTION SET HEADER	
	Level:		
Handetory	Req. Des.:		
1	Kax Use:		
		TO INDICATE THE START OF A TRANSACTION SET AND TO ASSIGN A CONTROL NUMBER.	
	Comments:	A. THE TRANSACTION SET IDENTIFIER (STO1) IS INTENDED FOR USE BY THE TRANSLATION ROUTINES OF THE INTERCHANGE PARTNERS TO SELECT THE APPROPRIATE TRANSACTION SET DEFINITION (E.G., 810 SELECTS THE INVOICE TRANSACTION SET).	
		Data Element Summary	
	Ref Data	N	Attributes
	Des. Element	Name	
Mandatory	ST 01 143	TRANSACTION SET IDENTIFIER CODE CODE UNIQUELY IDENTIFYING A TRANSACTION SET.	M ID 03/03
		CODE DEFINITION 562 DOD CONTRACT ABSTRACT ACKNOWLEGEMENT*	
ANCEMENT(S): SEE RFLO1 FOR APPLICABLE DI CODES. THIS CODE IDENTIFIES THE DLMS TRANSCTION MUMBER.			
Nandatory	ST 02 329	TRANSACTION SET CONTROL NUMBER	M AN 04/0
IANCEMENT(S):	0. VE 367	IDENTIFYING CONTROL NUMBER ASSIGNED BY THE	
A UNIQUE NUMBER GENERATED BY SENDER.	1	ORIGINATOR FOR A TRANSACTION SET.	

	1	1	:	•	RFL - TRANSACTION IDENTIFICATION INFORMATION	
	Handatory	1	Rec	Level: c. Des.:		
	1	Ì		Aax Use:	1	
			I	Loop: Purpose:	TO IDENTIFY THE TYPE OF TRANSACTION, THE TRANSACTION NUMBER, AND OTHER ASSOCIATED DATA.	
			Syntax	x Not e s:	1. ONLY ONE OF RFLOG OR RFLO7 MAY BE PRESENT.	
			•••••	•••••	Data Element Summary	• • • • • • • • • • • •
	İ	Ì		Data Element	Name	Attribute
	1		•••••		·····	•••••
OURCE(S): . RP 1-3 OF PEK OR PFK.	Mandatory		RFL01	2001	DOCLINENT IDENTIFIER CODE CODE WHICH IDENTIFIES A GIVEN PRODUCT OR DOCUMENTARY RECORD DATA TO THE SYSTEM TO WHICH IT PERTAINS AND FURTHER IDENTIFIES SUCH DATA AS TO THE INTENDED PURPOSE, USAGE, AND OPERATION DICTATED. (SEE DoD 4000.25-1-N, APPENDIX B1 DoD 4000.25-2-N, APPENDIX B1 DoD 4000.25-3-N, APPENDIX B1 DoD 4000.25-7-N, APPENDIX A1 DoD 4000.25-7-N, APPENDIX A1 DoD 4140.25-N, APPENDIX C15 DoD 4500.32-R, APPENDIX F)	M ID 03/0
	Not Used	<	RFL02	2008	TRANSACTION NUMBER	0 AN 14/14
	Not Used		RFL03	2076	SUFFIX CODE INDICATOR	0 AN 01/0
	Not Used		RFL04	373	DATE	0 01 06/0
	Not Used		RFL05	2082	SECONDARY SUFFIX CODE INDICATOR	O AN 01/0
	Not Used		RFLO6	373	DATE	C DT 06/0 E0607
	Not Used		RFL07	2086	BACK ORDER RELEASE INDICATOR	C AN 03/0 E0607
	Not Used		RFL08	350	ASSIGNED IDENTIFICATION	O AN 01/0
	Not Used		RFL09	350	ASSIGNED IDENTIFICATION	O AN 01/0
	Not Used		RFL 10	2348	UTILIZATION CODE	0 10 01/0

..... Data Element Summery

562 DOD CONTRACT ABSTRACT ACKNOWLEDGMENT/CANCELLATION 002040 DTN DATE/TIME ASPERENCE Segment: DTM - DATE/TIME REFERENCE 002040 Handatory 1 Segment: DTM - DATE/TIME REFERENCE Level: Handatory 1 Req. Des.: N Nax Use: 1 Loop: Purpose: TO SPECIFY PERTINENT DATES AND TIMES. Syntax Hotes: 1. AT LEAST ONE OF DIM02 OR DIM03 MUST BE

		ļ	Ref Des.	Data Element	Name	Attributes
	Nandator	/	DTH01	374	DATE/TIME QUALIFIER CODE SPECIFYING TYPE OF DATE OR TIME, OR BOTH DATE AND TIME.	N ID 03/03
		Ì			CODE DEFINITION 097 TRANSACTION CREATION	
SEE MILSCAP APPENDIX A2. SUALIFIER(S): 1. USE CODE "097". HOTE(S): 1. CODE "097" = TRANSACTION DATE.						
SEE APPENDIX N, NOTE C. SEE MILSCAP APPENDIX A2. SOURCE(S): . RP 53-57 OF PEK OR PFK. NOTE(S): . FIVE POSITION YEAR-MONTH, TRAN TABLE REGUIRED.	Require ISLATION	3 < 	DTMO2	373	DATE (YYMHDD).	C DT 06/06 R0203
	Not Use	4 <	DTH03	337	TINE	C TH 04/04 R0203
	Not Use	s <	DTH04	623	TIME ZONE QUALIFIER	0 ID 02/02

562 DOD CONTRACT ABSTRA PED DOD ADMINISTRATIVE COMM	UNICATION	LEDGMENT/CANCELLATION 002040 3 CONTACT	
Optional 1	Level: Req. Des.: Hax Use: Loop:	0 1	
	Syntax Notes:	 IF EITHER PED03 OR PED04 IS PRESENT, THEN THE OTHER IS REQUIRED. IF EITHER PED05 OR PED06 IS PRESENT, THEN THE OTHER IS REQUIRED. AT LEAST ONE OF PED02 OR PED04 OR PED06 MUST BE PRESENT. 	
SIDE NOTES: A. ENHANCEMENT - SEGMENT NOT CURRENTLY AVAILABLE IN MILSCAP. POLICY ON THE USE OF THIS SEGMENT WILL BE PUBLISHED AT A LATER DATE.			
		Data Element Summary	
	Ref Date Des. Element	Name Attributes	
Mandatory	PED01 366	CONTACT FUNCTION CODE N ID 02/02 CODE IDENTIFYING THE MAJOR DUTY OR RESPONSIBILITY OF THE PERSON OR GROUP NAMED.	
		CODE DEFINITION PC POINT OF CONTACT*	
ENHANCEMENT(S): (NOT USED). 1. USE CODE "PC".			
Optional ENHANCEMENT(S): (NOT USED). 1. PREPARER INPUT FROM LOCAL SOURCES.	PED02 93	NAME O AN 01/35 FREE-FORM NAME.	
Conditional	PED03 365	COMMUNICATION NUMBER QUALIFIER C 1D 02/02 CODE IDENTIFYING THE TYPE OF COMMUNICATION NUMBER, P0304	
		CODE DEFINITION AU DEFENSE SWITCHED METWORK" DN DEFENSE DATA NETWORK (DDN)" DS No Definition. EN ELECTRONIC MAIL FT FEDERAL TELECOMPUNICATIONS SYSTEM (FTS) FX FACSIMILE IT INTERNATIONAL TELEPHONE PS PACKET SWITCHING TE TELEPHONE TL TELEX TM TELEMAIL TX TVX	
NHANCEMENT(S): (NOT USED). . PREPARER INPUT FOR TYPE COMMUNICATIONS USED.			

002040

562 DOD CONTRACT ABSTRACT ACKNOWLEDGMENT/CANCELLATION PED DOD ADMINISTRATIVE COMMUNICATIONS CONTACT, Continued ...

Conditional ENKANCEMENT(S): (NOT USED). 1. PREPARER INPUT APPROPRIATE NUMBER.	PED04 3	54 COMPUNICATION NUMBER COMPLETE COMMUNICATIONS NUMBER INCLUDING COUNTRY OR AREA CODE WHEN APPLICABLE.	C AN 07/21 P0304
Conditionel	PED05 1	28 REFERENCE NUMBER QUALIFIER CODE QUALIFYING THE REFERENCE NUMBER.	C 10 02/02 P0506
	 	CODE DEFINITION OF OFFICE SYMBOL CODE*	
NOTE(S): A. USE CODE "OF".			
Conditional NOTE(S): A. OFFICE SYMBOL OF THE POINT OF CONTACT.	PED06 1.	27 REFERENCE NUMBER REFERENCE NUMBER OR IDENTIFICATION NUMBER AS DEFINED FOR A PARTICULAR TRANSACTION SET, OR AS SPECIFIED BY THE REFERENCE NUMBER QUALIFIER.* ALSO SEE: REFERENCE NUMBER QUALIFIER (128).	C AN 01/40 P0506

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DOD 4000.25-5-M-8
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562 DOD CONTRACT ABST	ACT ACKNOWLEDGMENT/CANCELLATION 00	2040
Mendetory	Segment: N1 - NAME Level: Req. Des.: N Max Use: 4 Loop: - Purpose: TO IDENTIFY A PARTY BY TYPE OF ORGANIZATION, NAME, AND CODE. Syntax Notes: 1. AT LEAST ONE OF N102 OR N103 MUST BE PRESENT. 2. IF EITNER N103 OR N104 IS PRESENT, THEN THE OTHER IS REQUIRED. Comments: A. THIS SEGMENT, USED ALONE, PROVIDES THE MOST EFFICIENT METNOD OF PROVIDES THE MOST EFFICIENT METNOD OF PROVIDES THE ORGANIZATIONAL IDENTIFICATION. TO OBTAIN THIS EFFICIENCY THE "ID CODE" (N104) MUST PROVIDE A KEY TO THE TABLE	
	MAINTAINED BY THE TRANSACTION PROCESSING PARTY.	
	Data Element Summary	
	Ref Data Des. Element Hame	Attribute
Mendatory	N1 01 98 ENTITY IDENTIFIER CODE CODE IDENTIFYING AN ORGANIZATIONAL ENTITY OR A PHYSICAL LOCATION.	M ID 02/0
	CODE DEFINITION 35 ADP POINT* 50 ISSUED @Y* FR MESSAGE FROM TO MESSAGE TO	
MILSCAP APPENDIX A4. LIFIER(S): IF RP 23-28 OF PEK OR PFK IS FILLED, USE CODE #35#.		
IF RP 29-34 OF PEK OR PFK IS FILLED, CODE "50". E(S):		
ENHANCEMENT - CODE "FR" (FROM) AND "TO" (TO). POLICH ON USE WILL BE PUBLISHED AT A LATER DATE.		
Not Used	N1 02 93 NAME	C AN 01/35 R0203
Required	N1 03 66 IDENTIFICATION CODE QUALIFIER CODE DESIGNATING THE SYSTEM/METHOD OF CODE STRUCTURE USED FOR IDENTIFICATION CODE (67).	C 10 01/02 P0 30 4
	CODE DEFINITION 10 DEPARTMENT OF DEFENSE ACTIVITY ADDRESS CODE (DODAAC)	
MILSCAP APPENDIX 44.		
(S): IF CODES "35" AND/OR "50" ARE USED, THEN USE CODE "10".		

562 DOD CONTRACT ABSTRACT ACKNOWLEDGMENT/CANCELLATION N1 NAME, Continued ...

002040

Required		N1	04	67	IDENTIFICATION CODE	C ID 02/17
SEE APPENDIX N, NOTE A.					CODE IDENTIFYING A PARTY.	P0304
SEE MILSCAP APPENDIX A4.	1				ALSO SEE: IDENTIFICATION CODE QUALIFIER (66).	
SOURCE(S):						
1. RP 23-28 OF PEK/PFK AND/OR RP 29-34 OF PEK/PFK.						

L2-11

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DoD 4000.25-5-M-8
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562 DOD CONTRACT TSP TRANSACTION SET P	Abstrac Urpose	T ACKNOWI	EDGMENT/CANCELLATION	002040
	indetory 1	Level: Req. Des.: Max Use: Loop: Repeat:	1 0100 1000	
		Ref Data	TO IDENTIFY THE PURPOSE OF A TRANSACTION SET.	
	indatory	Des. Element TSP01 353	Name	Attribute
			CODE IDENTIFYING PURPOSE OF TRANSACTION SE CODE DEFINITION 63 CANCEL ABSTRACT* 64 ACKNOWLEDGE RECEIPT OF CONTRACT AN 66 ACKNOWLEDGE RECEIPT OF CONTRACT AN CANCELATION*	T. BSTRACT*
E APPENDIX N, NOTE E. E MILSCAP APPENDIX A31. URCE(S): RP 35-52 OF PEK OR PFK. TES(S):				
IF RP 35-52 OF PEK IS "CANCEL", U CODE "63". IF RP 35-52 OF PFK IS "ABSTRACT RECEIVED", USE CODE "64". IF RP 35-52 OF PFK IS "ABSTRACT CANCELED", USE CODE "66".	ISE			

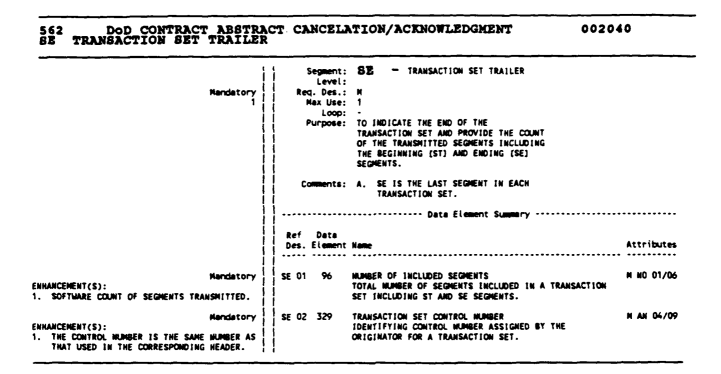
L2-12

562 DOD CONTRACT ABSTRACT CANCELATION/ACKNOWLEDGMENT KAA DOD CONTRACT DATA

002040

......

		WENT: KAA - DOD CONTRACT DATA	
Mandatory 1	Req. D Max	es.: M Use: 1	
		OOP: 0100 Dee: TO TRANSMIT BASIC CONTRACT DATA.	
	Syntax No	tes: 1. IF KAAO3 PRESENT, THEN KAAO4 IS REQUIRED.	
	Comme	NTS: A. KAAOS IS THE CONTRACT EFFECTIVE DATE OR Contract order date. B. KAAOG IS THE CONTRACT SIGNATURE DATE.	
		Data Element Summary	
	Ref Da Des. Ele	ita ment Name	Attributes
Nandatory REE APPENDIX N, NOTE A. REE WILSCAP APPENDIX A48 AND DFARS. RUBPART 204.70. ROURCE(S): I. RP 4-16 OF PEK AND PFK	XAA01 36	7 CONTRACT NUMBER Contract Number	H AN 01/30
Optional SEE MILSCAP APPENDIX A49, DFARS SUBPART 204.7004, AND MILSCAP CHAPTER 4, FOR USE WITH CONT. MODS. SOURCE(S): 1. RP 17-22 OF PEK OR PFK NOTE(S): A. FOUR POSITION NUMBER COPIED FROM 17-20; SIX POSITION NUMBER COPIED FROM 17-22; IF IT IS A 4-POSITION MUMBER 21-22 ARE LEFT BLANK; IF THERE IS NO SPIIN C211/ORDER NUMBER, THE DATA ELEMENT IS BLAMK. 8. THE SPIIN/CALL ORDER CAN BE COMPOSED OF; - 6-POSITION CONTRACT MODIFICATION NUMBER, OR - 4-POSITION CALL/ORDER NUMBER, OR - 4-POSITION CALL/ORDER NUMBER, FOLLOWED		1 CALL/ORDER NUMBER SUPPLEMENTARY NUMBER (SPIIN) USED IN CONJUNCTION WITH THE PROCUREMENT ITEN IDENTIFICATION NUMBER. IDENTIFIES A MODIFICATION OR A CALL/ORDER TO A CONTRACT.	0 AN 04/06
BY A 2-POSITION CALL/ORDER MODIFICATION NUMBER.	< KAA03 52	22 ANDUNT QUALIFIER CODE	C ID 01/02
			00304
Not Used	< KAA04 78	32 NONETARY ANOUNT	C R 01/15 C0304
Not Used	< KAA05 37	73 DATE	0 01 06/06
Not Used	< KAA06 37	73 DATE	O DT 06/06
Not Used	< KAA07 65	3 DISCOUNT TERMS TYPE CODE	O 1D 03/03
Not Used	< KAA08 226	59 CONTRACT CLOSEOUT GROUP CODE	0 10 01/01



APPENDIX L3

TRANSACTION SET 563

DoD CONTRACT PCO REPONSE TO RDF

A. INTRODUCTION

1. The 563 transaction set was not derived from an existing MILSCAP transaction. Rather it was added as a MODELS enhancement. When used, this transaction will allow the PCO response portion of the DD Form 375-2 to be transmitted in EDI format between willing "trading partners."

2. The 563 transaction set is used by a PCO to provide an ACO instructions in response to an ACO recommended action regarding an actual or anticipated change to a contract line item delivery schedule.

B. STRUCTURE

The 563 transaction set is structured as follows (segments listed in parenthesis):

1. Transaction set header (ST).

2. General data needed to support the transaction including the code for the contractor, contractor facility, message from and message to (N1), contract number (PIIN/SPIIN) (KAA), date/time reference (DTM), and an administrative communi-cations contact (PED).

3. A detail section consisting of one loop (0100) with an index of 5,000. This loop contains the Document Identifier (RFL) and is focused on each separate CLIN/ELIN (KCE) for which the PCO is providing guidance. The loop also refers to the contract revised delivery forecast data (KJA) and provides the codes and notes containing the PCO's instructions (KJB). The 0100 loop concludes with a transaction status indicator (KTS).

4. Transaction set trailer (SE).

C. ENHANCEMENTS

The 563 transaction set, DoD Contract PCO Response to RDF, was not derived from an existing MILSCAP DI code. The 563 transaction set was added as an enhancement. When policy on the use of this transaction is published, it will allow the PCO response portion of the DD Form 375-2 to be transmitted in EDI format IAW DFARS.

D. IMPLEMENTATION CONVENTIONS

The following pages contain the implementation conventions for Transaction Set 563.

563 8egm		D CONTRACT PCO RESPONSE TO RD erarchy	P			00204	0
	VERS	ION: 002040 FUNCTION	: XX	SMAR/DM:			
	DLSS THIS IT H	DI CODE: DLSS DI CODE DID NC IS A NEW, ENHANCEMENT-DRIVEN AS BEEN TEMPORARILY IDENTIFIED	TRANSAC	AS TION. CODE PJC.			
	INIT PURC	LATOR: HASING CONTRACTING OFFICERS.					
	TO A OR A DELI CURR	PCO TO PROVIDE INSTRUCTIONS IN CO RECOMMENDED ACTIONS REGARDI VTICIPATED CHANGES TO CONTRACT VERY SCHEDULES. TRANSACTION 5	NG ACTU	SE AL TEM OT			
	SEG ID	SEGMENT NAME		REQUIRE- MENT	MAX USE	LOOP ID	LOOP INDEX
USE USSE USSE USSE USSE USSE USSE USSE	ST N1 KAAA DTED RFL KCE KJA KJB KTS SE	TRANSACTION SET HEADER NAME DoD CONTRACT DATA DATE/TIME REFERENCE DoD ADMINISTRATIVE COMMUNICAT TRANSACTION IDENTIFICATION DOD CONTRACT CLIN/ELIN DATA DOD CONTRACT REVISED DELIVE DATA PCO INSTRUCTIONS DOD PROCUREMENT TRANSACTION TRANSACTION SET TRAILER	RY FORE	CAST M M	1411122 551	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	5000

563	DOD CONTRACT PCO RESPONSE TO RDF 002040 SEGMENTS USED BY MILSCAP							
PAGE	SEG	SEGMENT NAME	REQUIRE-	MAX	LOOP	LOOP		
NO.	ID		MENT	USE	ID	INDEX		
5 6 7 8 9 11 12 13	ST N1 KAA DTM PED RFL KCE KJA	TRANSACTION SET HEADER NAME DoD CONTRACT DATA DATE/TIME REFERENCE DoD ADMINISTRATIVE COMMUNICATIONS CONTACT TRANSACTION IDENTIFICATION INFORMATION DoD CONTRACT CLIN/ELIN DATA DoD CONTRACT REVISED DELIVERY FORECAST DATA	M M M M M M M	1411112	0 0 0 0100 0100 0100 0100	0 0 0 5000 0 0		
15	KJB	PCO INSTRUCTIONS	M	5	0100	000		
16	KTS	DOD PROCUREMENT TRANSACTION STATUS	O	5	0100			
17	SE	TRANSACTION SET TRAILER	M	1	0			

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L3-4

563 DOD CONTRACT PCO RES ST TRANSACTION SET HEADER	002040		
Mandatory 1	Level: Req. Des.: Max Use: Loop:	1	
	Comments:	A. THE TRANSACTION SET IDENTIFIER (STO1) IS INTENDED FOR USE BY THE TRANSLATION ROUTINES OF THE INTERCHANGE PARTNERS TO SELECT THE APPROPRIATE TRANSACTION SET DEFINITION (E.G., 810 SELECTS THE INVOICE TRANSACTION SET).	
		Data Element Summary	
	Ref Data Des. Element	Nant	Attributes
Mendetory	ST 01 143	TRANSACTION SET IDENTIFIER CODE CODE UNIQUELY IDENTIFYING A TRANSACTION SET.	M ID 03/03
		CODE DEFINITION 563 DOD CONTRACT PCO RESPONSE TO A REVISE DELIVERY FORECAST*	פ
ENHANCEMENT(S): 1. SEE RFL01 FOR APPLICABLE DI CODES. 2. THIS CODE IDENTIFIES THE DLMS TRANSACTION NUMBER.			
Nandatory ENHANCEMENT(S): 1. A UNIQUE NUMBER GENERATED BY SENDER.	ST 02 329	TRANSACTION SET CONTROL NUMBER IDENTIFYING CONTROL NUMBER ASSIGNED BY THE ORIGINATOR FOR A TRANSACTION SET.	M AN 04/09

.

N1 NAME							
		1	\$	egnent:	N1	- NAME	
Handat		1	8.00	Level: Des.:			
	"4	!		ax Use:			
		1		Loop:	•		
			P	urpose:		IDENTIFY A PARTY BY TYPE OF WIZATION, NAME, AND CODE.	
		Sy	ntax	Notes:	1.	AT LEAST ONE OF N102 OR N103 MUST BE	
		ļ			2.	PRESENT. IF EITHER N103 OR N104 IS PRESENT, THEN THE OTNER 1S REQUIRED.	
			Ca	ments:	Α.	THIS SEGNENT, USED ALONE, PROVIDES THE	
						NOST EFFICIENT NETWOD OF PROVIDING ORGANIZATIONAL IDENTIFICATION. TO OBTAIN THIS EFFICIENCY THE "ID CODE" (N104) NUST PROVIDE A KEY TO THE TABLE MAINTAINED BY THE TRANSACTION PROCESSING PARTY.	
			• • • •		•••••	Data Element Summary	• • • • • • • • • • • •
				Data Element	Name		Attribute
Hendeto	bry	N1	01	98	CODE	Y IDENTIFIER CODE IDENTIFYING AN ORGANIZATIONAL ENTITY OR A ICAL LOCATION.	M ID 02/0
					1	DE DEFINITION 26 CONTRACTOR FACILITY* 27 MESSAGE FROM 26 PRIME CONTRACTOR 20 MESSAGE TO	
E MILSCAP APPENDIX A4.							
Not U	ied <	N1	02	93	NAME		C AN 01/3 R0203
Requir	•ed <	N 1	03	66	CODE	IFICATION CODE QUALIFIER DESIGNATING THE SYSTEM/METHOD OF CODE STRUCTURE FOR IDENTIFICATION CODE (67).	C ID 01/0 P0304
					5	DE DEFINITION 10 DEPARTMENT OF DEFENSE ACTIVITY ADDRESS CODE	
						(DoDAAC) M2 CONTRACTOR AND GOVERNMENT ENTITY CODE (CAGE)*	
E MILSCAP APPENDIX A4.							
WLIFIER(S): IF N101 IS "FR" OR "TO", USE CODE "10"		Į –					
IF N101 IS "PG", OR "26", USE CODE "N	!".						
Requir E MILSCAP APPENDIX A4.	ed <	N1	04	67		IFICATION CODE IDENTIFYING A PARTY.	C ID 02/1 P0304

L3-6

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563 DOD CONTRACT PCO RESPONSE TO RDF KAA DOD CONTRACT DATA

002040

	Segment: Level:	KAA - DOD CONTRACT DATA	
Nandatory 1	Req. Des.: Max Use:	1	
	Loop: Purpose:	TO TRANSHIT BASIC CONTRACT DATA.	
	Syntax Notes:	1. IF KAAO3 PRESENT, THEN KAAO4 IS REQUIRED.	
	Comments:	 A. KAAOS IS THE CONTRACT EFFECTIVE DATE OR CONTRACT ORDER DATE. B. KAAOS IS THE CONTRACT SIGNATURE DATE. 	
	•••••	Data Element Summary	•••••
	Ref Data Des. Element	Neme	Attributes
Nandatory SEE MILSCAP APPENDIX A48 AND DFARS. SUBPART 204.70. PREPARER INPUT FOR CONTRACT NUMBER.	KAA01 367	CONTRACT NUMBER CONTRACT NUMBER	n an 01/30
Optional SEE HILSCAP APPENDIX A49 AND DFARS SUBPART 4.7004 AND HILSCAP CHAPTER 4, FOR USE WITH CONTRACT MODS. NOTE(S): A. THE SPIIN CALL/ORDER CAN BE COMPOSED OF: - SIX POSITION CONTRACT MODIFICATION NUMBER, OR - FOUR POSITION CALL/ORDER NUMBER, OR - FOUR POSITION CALL/ORDER NUMBER FOLLOWED BY A 2-POSITION CALL/ORDER MODIFICATION NUMBER.	KAA02 2031	CALL/ORDER NUMBER SUPPLEMENTARY NUMBER (SPIIN) USED IN CONJUNCTION WITH THE PROCUREMENT ITEM IDENTIFICATION NUMBER. IDENTIFIES A MODIFICATION OR A CALL/ORDER TO A CONTRACT.	O AN 04/06
Not Used <	KAA03 522	AMOUNT QUALIFIER CODE	C ID 01/02 C0304
Not Used <	KAA04 782	MONETARY AMOUNT	C R 01/15 C0304
Not Used <	KAA05 373	DATE	0 DT 06/06
Not Used <	KAA06 373	DATE	O DT 06/06
Not Used <	KAA07 653	DISCOUNT TERMS TYPE CODE	0 10 03/03
Not Used <	KAA08 2269	CONTRACT CLOSEOUT GROUP CODE	O ID 01/01

L3-7

563 DOD CONTRI DTM DATE/TIME REF	Dod Contract PCO Response to RDF E/TIME REFERENCE							
	Nendetory 1	Rei	Level: q. Des.: Max Use: Loop:	M 1				
		Synta:	x Notes:	1. AT LEAST ONE OF DIMO2 OR DIMO3 MUST BE Present.				
			Data Element	Name	Attributer			
	Mandatory	DTH01	374	DATE/TIME QUALIFIER CODE SPECIFYING TYPE OF DATE OR TIME, OR BOTH DATE AND TIME.	M 10 03/03			
				CODE DEFINITION DOB DATE FORWARDED BY PCO*				
E MILSCAP APPENDIX A2. MALIFIER(S): USE CODE "DOB".								
E MILSCAP APPENDIX A2.	Required	DTM02	373	DATE DATE (YYHNDD).	C DT 06/06 R0203			
	Not Used	DTHOS	337	TIME	C TH 04/04 R0203			
	Not Used	DTH04	623	TIME ZONE QUALIFIER	0 10 02/02			

L3-8

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DOD 4000.25-5-N-8

563 DOD CONTRACT PCO RESPONSE TO RDF PED DOD ADMINISTRATIVE COMMUNICATIONS CONTACT 002040 Segment: PED - DoD ADMINISTRATIVE COMMUNICATIONS CONTACT Level: Optionei Red. Des.: n Nax Use: 1 1 Loop: Purpose: TO IDENTIFY A PERSON AND OFFICE TO UNON ADMINISTRATIVE COMMUNICATIONS SHOULD BE DIRECTED. Syntax Notes: 1. IF EITHER PEDO3 OR PEDO4 IS PRESENT, THEN THE OTHER IS REQUIRED. 2. IF EITHER PEDOS OR PEDOG IS PRESENT, THEN THE OTHER IS REQUIRED. SIDE Notes: A. ENHANCEMENT - POLICY ON THE USE OF THIS SEGMENT WILL BE PUBLISHED AT A LATER DATE ----- Data Element Summery -----Ref Data Des. Element Name Attributes CONTACT FUNCTION CODE CODE IDENTIFYING THE NAJOR DUTY OR RESPONSIBILITY OF THE PERSON OR GROUP NAMED. Mandatory PED01 366 H ID 02/02 DEFINITION CODE PC POINT OF CONTACT* ENHANCEMENT(S): (NOT USED). 1. USE CODE "PC". Optional PED02 93 NAME G AN 01/35 ENHANCEMENT(S): (NOT USED). 1. PREPARER INPUT FROM LOCAL SOURCES. FREE-FORM MANE. Conditional PED03 365 COMMUNICATION NUMBER QUALIFIER C 10 02/02 CODE IDENTIFYING THE TYPE OF COMMUNICATION NUMBER. P0304 CODE DEFINITION AU AUTOVON DEFENSE DATA NETWORK (DDN)* DEFENSE SWITCHED NETWORK (DSN)* DN DS EM ELECTRONIC MAIL FT FEDERAL TELECOMMUNICATIONS SYSTEM (FTS) FX FACSINILE IT INTERNATIONAL TELEPHONE PS PACKET SWITCHING TE TELEPHONE TL TELEX TH TELENAIL TX THX WHANCEMENT(S): (NOT USED). . PREPARER INPUT FOR TYPE COMMUNICATIONS USED. Conditional PED04 364 C AN 07/21 COMMUNICATION NUMBER UALIFIER(S): COMPLETE COMMUNICATIONS NUMBER INCLUDING COUNTRY OR P0304 . USE CODE "OF". AREA CODE WHEN APPLICABLE.

563 DOD CONTRACT PCO RESPONSE TO RDF 002040 PED DOD ADMINISTRATIVE COMMUNICATIONS CONTACT, Continued					
Conditional NOTE(\$):	PED05	128	REFERENCE NUMBER QUALIFIER CODE QUALIFYING THE REFERENCE NUMBER. CODE DEFINITION OF OFFICE SYMBOL CODE*	C 10 02/02 P0506	
A. USE CODE "OF". Conditional NOTE(S): A. OFFICE SYMBOL OF THE POINT OF CONTACT.	PED06	127	REFERENCE NUMBER REFERENCE NUMBER OR IDENTIFICATION NUMBER AS DEFINED FOR A PARTICULAR TRANSACTION SET, OR AS SPECIFIED BY THE REFERENCE NUMBER QUALIFIER.* ALSO SEE: REFERENCE NUMBER QUALIFIER (128).	C AN 01/40 P0506	

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L3-10

563 DOD CONTRACT PCO RESPONSE TO RDF RFL TRANSACTION IDENTIFICATION INFORMATION

002040

1	Segment: Level:	RFL - TRANSACTION IDENTIFICATION INFORMATION	
Nandatory	Req. Des.:		
1	Max Use:		
5000		0100	
5000	Repest:	TO IDENTIFY THE TYPE OF TRANSACTION, THE	
		TRANSACTION NUMBER, AND OTHER ASSOCIATED DATA.	
	Syntax Notes:	1. ONLY ONE OF RFLOG OR RFLO7 MAY BE PRESENT.	
		Data Element Summary	• • • • • • • • • • • • •
	Ref Data Des. Element	Name	Attributes
Mandatory MOTE(S): A. THE CODE "PJC" IDENTIFIES THE PROPOSED THREE-POSITION MILSCAP DOCUMENT IDENTIFIER FOR A PCO RESPONSE TO A REVISE DELIVERY FORECAST.	RFL01 2001	DOCUMENT IDENTIFIER CODE CODE WHICH IDENTIFIES A GIVEN PRODUCT OR DOCUMENTARY RECORD DATA TO THE SYSTEM TO WHICH IT PERTAINS AND FURTHER IDENTIFIES SUCH DATA AS TO THE INTENDED PURPOSE, USAGE, AND OPERATION DICTATED. (SEE DOD 4000.25-1-W, APPENDIX B1 DoD 4000.25-2-W, APPENDIX B1 DoD 4000.25-3-W, APPENDIX B1 DoD 4000.25-5-W, APPENDIX B1 DoD 4000.25-7-W, APPENDIX B1 DoD 4140.25-7-W, APPENDIX B1 DoD 4140.25-W, APPENDIX C15 DOD 4500.32-R, APPENDIX F)	N 10 03/03
Optional SEE MILSCAP APPENDIX A45. NOTE(S): A. MILSTRIP REGUISITION NUMBER.	RFL02 2008	TRANSACTION NUMBER THE NUMBER AS ASSIGNED BY THE PREPARING ACTIVITY TO UNIQUELY IDENTIFY THE TRANSACTION.	D AN 14/14
Optional SEE MILSCAP APPENDIX A45. NOTE(S): A. MILSTRIP REQUISITION NUMBER SUFFIX.	RFL03 2076	SUFFIX CODE INDICATOR RELATES AND IDENTIFIES "PARTIAL ACTIONS" WITHOUT DUPLICATION WHILE IDENTIFYING THE BASIC TRANSACTION NUMBER.	0 AN 01/02
Not Used	RFL04 373	DATE	0 DT 06/06
Not Used <	RFL05 2082	SECONDARY SUFFIX CODE INDICATOR	O AN 01/02
Not Used <	RFL06 373	DATE	C DT 06/06 E0607
Not Used	RFL07 2086	BACK ORDER RELEASE INDICATOR	C AN 03/03 E0607
Not Used <	RFL08 350	ASSIGNED IDENTIFICATION	0 AN 01/06
kot Used <	RFL09 350	ASSIGNED IDENTIFICATION	0 AN 01/06
Not Used <	RFL10 2348	UTILIZATION CODE	0 ID 01/01

563 DOD CONTRACT	RDF 002	002040		
	Mandetory 1	Level: Req. Des.: Max Use: Loop:	1	
		Syntax Notes:	1. IF KCEO2 IS PRESENT, KCEO3 IS REQUIRED. 2. IF EITHER KCEO4 OR KCEO5 IS PRESENT, THE OTHER IS REQUIRED.	
		Comments:	A. KCEO3 IS THE TOTAL ANOUNT FOR THIS CLIN OR ELIN.	
			Data Element Summary	
		Ref Data Des. Element	Name	Attributes
EE MILSCAP APPENDIX ASU.	Mandatory	KCE01 2025	CONTRACT/EXHIBIT LINE ITEM MUMBER NUMBER THAT IDENTIFIES ITEMS OF SUPPLY OR SERVICES SET FORTH IN CONTRACTUAL DOCUMENTS.	N AN 04/06
	Not Used <	KCE02 522	AMOUNT QUALIFIER CODE	C ID 01/02 C0203
	Not Used <	KCE03 782	MONÉTARY ANOUNT	C R 01/15 C0203
	Not Used <	KCE04 309	LOCATION QUALIFIER	C ID 01/02 P0405
	Not Used <	KCE05 849	LOCATION CODE	C ID 01/02 P0405

L3-12

002040

563 DOD CONTRACT PCO RESPONSE TO RDF KJA DOD CONTRACT REVISED DELIVERY FORECAST DATA Segment: KJA - DoD CONTRACT REVISED DELIVERY FORECAST DATA Level: Handatory Req. Des.: M Nax Use: 2 Loop: 0100 Purpose: TO TE TO TRANSMIT FORECASTS OF CHANGES TO SUPPLIES LINE ITEM DELIVERY DATES. Syntax Notes: 1. IF KJA10 IS PRESENT, THEN KJA11 IS REQUIRED. Comments: ----- Data Element Summary -----Ref Data Des. Element Name Attributes ____ Handetory KJA01 380 QUANTITY M.R. P.710 SEE MILSCAP APPENDIX A46. HUMERIC VALUE OF QUANTITY. Not Used KJA02 2010 UNIT OF ISSUE CODE 0 10 02/02 Kandatory KJA03 373 N DT 06/06 DATE SEE MILSCAP APPENDIX A2. DATE (YYNHDD). MOTE(S): A. SEVEN-POSITION DATE, TRANSLATION TABLE REQUIRED. Mandatory KJA04 373 DATE M DT 06/06 SEE MILSCAP APPENDIX A2. DATE (YYHHOD). HOTE(\$): A. SEVEN-POSITION DATE, TRANSLATION TABLE REQUIRED. KJA05 2262 DOD REVISED DELIVERY FORECAST CODE Mandatory M 10 01/01 THE KIND OF ORGANIZATION WHICH CAUSES AN ITEM TO BE UNDELIVERABLE WITHIN THE CONTRACTUAL TIME SCHEDULE (SEE DOD 4000.25-5-M, APPENDIX A23-A). Mandatory KJA06 2263 DELIVERY DATE REVISION CODE M 1D 02/02 CODES THAT DESCRIBE THE REASON DELIVERY OF AN ITEM WILL NOT BE MADE BY THE CONTRACT DELIVERY DATE (SEE DOD 4000.25-5-M, APPENDIX A23-B). Nandatory KJA07 2264 RECOMMENDATION CODE M ID 01/01 THE CONTRACT ADMINISTRATION OFFICER'S RECOMMENDATION TO THE PROCURING CONTRACTING OFFICER FOR ACTION WHICH SHOULD BE TAKEN IN RELATION TO DELAYED DELIVERIES FROM CONTRACTORS (SEE DeD 4000.25-5-M, APPENDIX A24). Optional KJA08 2265 TYPE OF DELAY CODE 0 ID 01/01 CODE IDENTIFYING THE NATURE OF A DELAY IN DELIVERY (SEE DoD 4000.25-5-H-S, APPENDIX A53). Optional KJA09 FREE-FORM MESSAGE 3 O AN 01/60 FREE-FORM TEXT. Conditional KJA10 235 PRODUCT/SERVICE ID QUALIFIER C 10 02/02 CODE IDENTIFYING THE TYPE/SOURCE OF THE DESCRIPTIVE P1011 NUMBER USED IN PRODUCT/SERVICE 1D (234).

L3-13

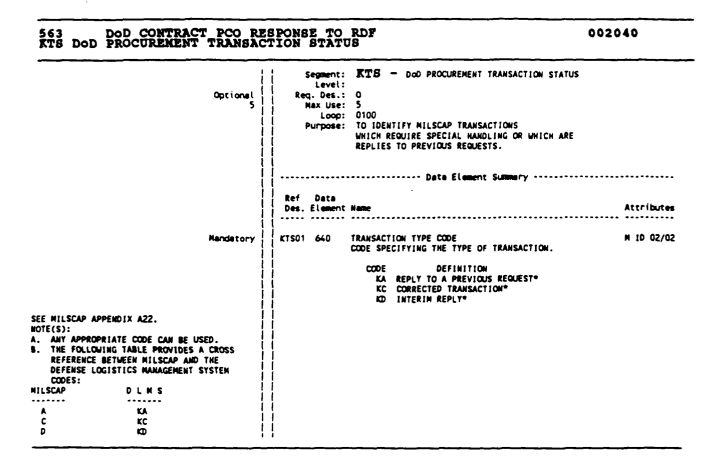
563 DOD CONTRACT PCO KJA DOD CONTRACT REVISED	RESPONSE Delivery	to RDF Forecast	DATA, Continued	002040
SEE MILSCAP APPENDIX A40.		CODE KL KV SW	DEFINITION CAGE AND MANUFACTURER'S PART NUMBER* MIPR NUMBER* STOCK NUMBER'	

SEE MILSCAP APPENDIX A40.			
SEE WILSCAP APPENDIX A40.	Conditional KJA11 234	PRODUCT/SERVICE ID Identifying number for a product or service.*	C AN 01/32 P1011

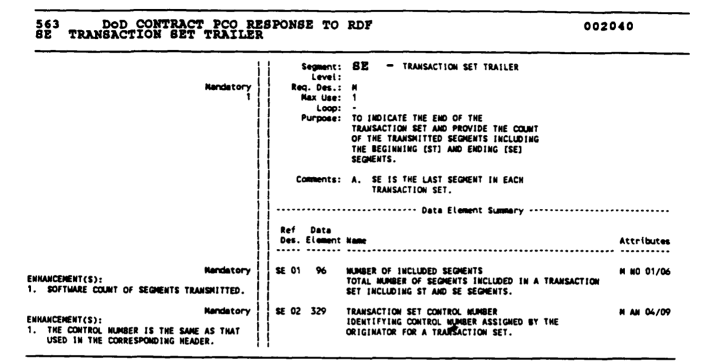
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563 KJB PC	Dod Contract PCO RE O Instructions	SPONSE TO	RDF 002	040
	Mandatory 5	Segment: Level: Req. Des.: Max Use: Loop: Purpose:	M 5 0100 FOR THE PCO TO PROVIDE INSTRUC- TIONS IN RESPONSE TO AN ACO-RECOMMENDED ACTION REGARDING ACTUAL OR ANTICIPATED CHANGES TO CONTRACT LINE ITEM DELIVERY SCHEDULES.	
		Ref Data Des. Element	Name	Attributes
	Mendetory	KJB01 2267	INSTRUCTIONS CODE CODES IDENTIFYING PURCHASING CONTRACTING OFFICER INSTRUCTIONS IN RESPONSE TO ADMINISTRATION CONTRACTING OFFICER-RECOMMENDED ACTIONS REGARDING ACTUAL OR ANTICIPATED CHANGES TO CONTRACT LINE 1TEM DELIVERY DATES (SEE DOD 4000.25-5-N-S, APPENDIX A52	
	Optional S ELEMENT ONLY WHEN KJBO1 IS " OR "G".	KJ802 3	FREE-FORM MESSAGE FREE-FORM TEXT.	O AN 01/60



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L3-17

APPENDIX L4

TRANSACTION SET 564

DoD CONTRACT REVISED DELIVERY FORECAST

A. INTRODUCTION

The 564 transaction set encompasses DI Codes PJA and PJB and is used to notify purchasing offices of anticipated changes to delivery dates for each affected ship-to and transaction number. It is capable of supporting stock numbered RDFs for the Navy and DLA as well as MILSTRIP document numbered RDFs for the Army and Air Force.

B. STRUCTURE

The 564 transaction set is structured as follows (segments listed in parenthesis):

1. Transaction set header (ST).

2. General data needed to support the transaction including the date/time reference (DTM).

3. Segment added as enhancement: administrative communications contact (PED).

4. A detail section consisting of two loops. The (0100) loop with an index of 100 consisting of the code for contractor, contractor facility, contract number (KAA), and the code for each ship-to addressee (N1), and the 0110 loop, nested within the 0100 loop, with an index of 5,000. This loop contains the Document Identifier (RFL) and is focused on each separate CLIN/ELIN (KCE), ACO recommendation (kja) and procurement transaction status (KTS).

5. Transaction set trailer (SE).

C. ENHANCEMENTS

1. The PED segment (DoD administrative communications contact) has been added as a MODELS enhancement. Use of this segment allows a point of contact to be

named and a communications number given (e.g., commercial telephone, DSN, facsimile, etc.).

a. The number of occurrences of the PED segment was increased to provide for the identification of both Production and ACO points of contact.

b. Data elements PEDO5 and PEDO6 were added to carry the qualifier and office symbol of the ACO, PCO, and/or the Production representative.

2. Adding two occurrences of the N1 segment and appropriate corresponding codes to dictionary item number 98 to allow for the transmission of the contractor and the contractor plant location.

3. Adding a new data element entitled "type of delay" (KJAO8) along with a new dictionary item number 2265 so that the ACO can indicate if a delay is actual or anticipated.

4. Adding five new codes and definitions to data element dictionary item number 2264 (data element KJAO7) to provide for all of the ACO recommendations listed of the current version of the DD Form 375-2.

5. Providing a new data element (KJAO9) and corresponding codes to data element dictionary item number 363 to allow for additional textual comments to be incorporated into the transaction.

6. Adding to data element dictionary item number 366 point of contact codes for all parties who can input to the transaction.

7. Adding to data element dictionary item number 374 date/time qualifier codes for the dates forwarded by the ACO, PCO and/or Production representative and the date the hard copy DD Form 375-2 will be sent. The maximum use of the DTM segment was changed accordingly.

8. To support another enhancement, codes for "message-from" and "message-to" were added to the N1 segment to allow for identification of transaction sender and addressee. These codes are required by DAASO on all transactions routed through that office. A determination of the routing of MODELS MILSCAP transactions will be forthcoming.

D. IMPLEMENTATION CONVENTIONS

The following pages contain the implementation conventions for Transaction Set 564.

564 Segment	OOD CONTRACT REVISED DELIVERY FORECAST Hierarchy			00204	0
DLS INI CON PUR NOT	BION: 002040 FUNCTION: XX SMAR/ S DI CODE: PJA, PJB FIATOR: FRACT ADMINISTRATION OFFICES. POSE: IFY PURCHASING OFFICES OF ANTICIPATED NGES TO DELIVERY LATES FOR EACH AFFECTED P-TO AND TRANSACTION NUMBER.	DM:			
SEG ID	SEGMENT NAME	REQUIRE- MENT	MAX USE	LOOP ID	LOOP INDEX
USE ST USE DTM USE PED USE KAA USE N1 USE RFL USE KJA USE KTS USE SE	TRANSACTION SET HEADER DATE/TIME REFERENCE DOD ADMINISTRATIVE COMMUNICATIONS CONTACT DOD CONTRACT DATA NAME TRANSACTION IDENTIFICATION INFORMATION DOD CONTRACT CLIN/ELIN DATA DOD CONTRACT REVISED DELIVERY FORECAST DATA DOD PROCUREMENT TRANSACTION STATUS TRANSACTION SET TRAILER	M	11215112 51	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 100 5000 0 0 0 0

564	D S		002040			
PAGE NO.	SEG ID	SEGMENT NAME	REQUIRE- MENT	MAX USE	LOOP ID	LOOP INDEX
6 7 8 10 11 12 13 14	ST DTM PED KAA N1 RFL KCE KJA	TRANSACTION SET HEADER DATE/TIME REFERENCE DOD ADMINISTRATIVE COMMUNICATIONS CONTACT DOD CONTRACT DATA NAME TRANSACTION IDENTIFICATION INFORMATION DOD CONTRACT CLIN/ELIN DATA DOD CONTRACT REVISED DELIVERY FORECAST	M	11215112	0 0 0100 0100 0110 0110 0110	0 0 100 5000 0
16 17	KTS SE	DATA DOD PROCUREMENT TRANSACTION STATUS TRANSACTION SET TRAILER	O M	- 5 1	0110	0

L4-5

564 DOD CONTRACT REVISED ST TRANSACTION SET HEADER	DELIVER	Y FORECAST	002040
Mandatory 1	Segment: Level: Req. Des.: Max Use: Loop: Purpose:	M 1	
	Comments:	A. THE TRANSACTION SET IDENTIFIER (STO1) IS INTENDED FOR USE BY THE TRANSLATION ROUTINES OF THE INTERCHANGE PARTNERS TO SELECT THE APPROPRIATE TRANSACTION SET DEFINITION (E.G., 810 SELECTS THE INVOICE TRANSACTION SET).	
	•••••	Data Element Summery	•••••
	Ref Data Des. Element	Name	Attributes
Mandatory	ST 01 143	TRANSACTION SET IDENTIFIER CODE CODE UNIQUELY IDENTIFYING A TRANSACTION SET.	M 1D 03/03
		CODE DEFINITION 564 Dod Contract Revised Delivery Forecas	ST*
HANCEMENT(S): . SEE RFL01 FOR APPLICABLE DI CODES, . THIS CODE IDENTIFIES THE DLMS TRANSACTION NUMBER.			
NHANCEMENT(S): . A UNIQUE NUMBER GENERATED BY SENDER.	ST 02 329	TRANSACTION SET CONTROL NUMBER IDENTIFYING CONTROL NUMBER ASSIGNED BY THE ORIGINATOR FOR A TRANSACTION SET.	M AN 04/09

DOD 4000.25-5-N-8

564 Dod Contract DTM DATE/TIME REFERE	REVIS	ED	DEL	IVERY	FORECAST 00	2040
		: :		iegment:	DTM - DATE/TINE REFERENCE	
				Level:		
	Handatory	i i		1. Des.: lax Use:		
	•	!!		Loop:	:	
			I	Purpose:	TO SPECIFY PERTINENT DATES AND TIMES.	
			Syntax	Notes:	1. AT LEAST ONE OF DINO2 OR DINO3 MUST BE Present.	
			••••		Data Element Summary	•••••
				Data El ome nt	Name	Attribute
	Mendatory		DTH01	374	DATE/TIME QUALIFIER	N 10 03/0
			• • • • •	•••	CODE SPECIFYING TYPE OF DATE OR TIME, OR BOTH DATE AND TIME.	
					CODE DEFINITION 097 TRANSACTION CREATION	
E MILSCAP APPENDIX A2. ALIFIER(S): USE CODE "097".						
TE(S): CODE "097" = DATE OF THIS TRAN	SACTION.					
E APPENDIX N, NOTE C.	Required	-	DTH02	373	DATE DATE (YYNNDO).	C DT 06/0 R0203
E MILSCAP APPENDIX A2.						
URCE(S):						
RP 75-79 OF PJA OR PJB. (E(S):		i i				
FIVE-POSITION DATE, TRANSLATIO REQUIRED.	N TABLE					
	Not Used	<	DTM03	337	TINE	C TH 04/0 R0203
	Not Used	į,	DTH04	623	TIME ZONE QUALIFIER	0 10 02/0

.....

564 DOD CONTRACT REVISE PED DOD ADMINISTRATIVE COMP	D DELIVER	Y FORECAST 00204 5 Contact	0
Optional 2	Level: Req. Des.: Max Use: Loop: Purpose:	0 2	
SIDE NOTES: A. ENNANCEMENT - SEGMENT IS NOT CURRENTLY AVAILABLE IN MILSCAP. POLICY ON THE USE		2. IF EITHER PEOOS OR PEDOG IS PRESENT, Them the other is required.	
OF THIS SEGMENT WILL BE PUBLISHED AT A LATER DATE.			
		Data Element Summary	•••••
	Ref Data Des. Element	Namé A	ttributes
Mandatory	PED01 366	CODE IDENTIFYING THE MAJOR DUTY OR RESPONSIBILITY OF THE PERSON OR GROUP NAMED.	ID 02/02
		CODE DEFINITION AC ADMINISTRATIVE CONTRACTING OFFICER PO PCD POINT OF CONTACT* PP PRODUCTION POINT OF CONTACT*	
NHANCEMENT(S): (NOT USED). . USE CODE AS APPROPRIATE.			
Optional WAANCEMENT(S): (NOT USED). . PREPARER INPUT FROM LOCAL SOURCES.	PED02 93	NAME O FREE-FORM NAME.	AN 01/35
Conditional	PEDO3 365	COMMUNICATION NUMBER QUALIFIER C CODE IDENTIFYING THE TYPE OF COMMUNICATION NUMBER.	10 02/02 P0304
		CODE DEFINITION AU AUTOVON	
		DN DEFENSE DATA NETWORK (DDN)* DS DEFENSE SWITCHED NETWORK (DSN)*	
	1	EN ELECTRONIC MAIL FT FEDERAL TELECOMMUNICATIONS SYSTEM (FTS)	
		FX FACSIMILE IT INTERNATIONAL TELEPHONE PS PACKET SWITCHING	
		TE TELEPHONE TL TELEPHONE	
	1	TM TELEMAIL TX TWX	
NANCEMENT(S): (NOT USED). PREPARER INPUT FOR TYPE COMMUNICATIONS USED.			

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564 DOD CONTRACT REVISE PED DOD ADMINISTRATIVE COMM	D DEL UNICA	IVEF TION	CY FORECAST 0020 IS CONTACT, Continued	002040	
Conditional ENHANCEMENT(S): (NOT USED). 1. PREPARER INPUT, APPROPRIATE NUMBER.	PED04	364	CONNUNICATION NUMBER COMPLETE CONNUNICATIONS NUMBER INCLUDING COUNTRY OR AREA CODE WHEN APPLICABLE.	C AN 07/21 P0304	
Conditional	PEDOS	128	REFERENCE NUMBER QUALIFIER CODE QUALIFYING THE REFERENCE NUMBER. CODE DEFINITION OF OFFICE SYMBOL CODE"	C 10 02/02 P0506	
NOTE(S): A. USE CODE "OF".					
Conditional NOTE(S): A. OFFICE SYMBOL OF THE POINT OF CONTACT.	PED06	127	REFERENCE NUMBER REFERENCE NUMBER OR IDENTIFICATION NUMBER AS DEFINED FOR A PARTICULAR TRANSACTION SET, OR AS SPECIFIED BY THE REFERENCE NUMBER QUALIFIER.* ALSO SEE: REFERENCE NUMBER QUALIFIER (128).	C AN 01/40 P0506	

564 DOD CONTRACT REVISED DELIVERY FORECAST KAA DOD CONTRACT DATA

002040

	-	_				
		1		Segment: Level:	KAA - Dod CONTRACT DATA	
	Handatory			q. Des.:		
	٩	1	i (Nax Use:		
	100	١,	i	Repeat:	0100	
	100	' [I 1		TO TRANSMIT BASIC CONTRACT DATA.	
		1	ļ	, or bose :		
			Synta	x Notes:	 IF KAA03 PRESENT, THEN KAA04 IS REQUIRED. 	
			C	omments:	A. KAAO5 IS THE CONTRACT EFFECTIVE DATE OR Contract order date.	
			ļ.		B. KAAOG IS THE CONTRACT SIGNATURE DATE.	
		ł	1			
		İ	1	• • • • • • • • •	Data Element Summary	
			Ref	Data		
			Des.	Element	Name	Attributes
		ł		•••••	***************************************	
	Handatom	, İ	KAA01	367	CONTRACT NUMBER	H AN 01/30
SEE APPENDIX N, NOTE A.					CONTRACT NUMBER	
SEE MILSCAP APPENDIX A48 AND DFARS.			}			
SUBPART 204.70.			1			
SOURCE(S): 1. RP 4-16 OF PJA OR PJB.		i	i			
I. RF 4-16 OF FJA OK FJS.		Ì	1			
	Optional		KAA02	2031	CALL/ORDER NUMBER	O AN 04/06
SEE APPENDIX N, NOTE A.	•				SUPPLEMENTARY NUMBER (SPIIN) USED IN CONJUNCTION	
SEE MILSCAP APPENDIX A49, DFARS		ł			WITH THE PROCUREMENT ITEM IDENTIFICATION NUMBER.	
SUBPART 4.7004, AND HILSCAP CHAPTER	4, FOR	i	i		IDENTIFIES A NODIFICATION OR A CALL/ORDER TO A	
USE WITH CONTRACT MODIFICATIONS. SOURCE(S):		Ĭ.	İ		CONTRACT.	
1. RP 17-20 OF PJA OR PJB.		1	!			
NOTE(S):			ļ			
A. USE FOR CALL/ORDER NUMBER ONLY.			1			
CALL/ORDER HUMBER, DO NOT TRANS	MIT.		1			
	Not Used	۰Ĺ	KAA03	522	ANOLINT QUALIFIER CODE	C 10 01/02
	HOL USEL	, İ,	i KANUS	722	ANOUNI WORLIFIER CODE	C0304
		1	1			
	Not Used	1 <	KAA04	782	HONETARY AMOUNT	C R 01/15
			}			C0304
		. i .				
	Not Used	× ا ۲	KAA05	373	DATE	0 01 06/06
			1			
	Not Used	1 [<	KAA06	373	DATE	0 01 06/06
			1			
	Not Used	<	KAA07	653	DISCOUNT TERMS TYPE CODE	0 10 03/03
		i	i			
	Not Used	<u>ء ا</u> د	. KAA08	2269	CONTRACT CLOSEOUT GROUP CODE	O ID 01/01
		ŗŗ			Additional Analysis and analy	
		•	•			

DOD 4000.25-5-N-8

002040 564 N1 NAME DOD CONTRACT REVISED DELIVERY FORECAST Segment: N1 - WANE Level: Mandatory 5 Reg. Des.: Nax Use: 5 Loop: 0100 Purpose: TO IDENTIFY A PARTY BY TYPE OF ORGANIZATION, NAME, AND CODE. Syntax Notes: 1. AT LEAST ONE OF N102 OR N103 MUST BE PRESENT. 2. IF EITHER N103 OR N104 IS PRESENT, THEN THE OTHER IS REQUIRED. Comments: A. THIS SEGMENT, USED ALONE, PROVIDES THE MOST EFFICIENT METHOD OF PROVIDING ORGANIZATIONAL IDENTIFICATION. TO OBTAIN THIS EFFICIENCY THE "ID CODE" (N104) HUST PROVIDE A KEY TO THE TABLE MAINTAINED BY THE TRANSACTION PROCESSING PARTY. Data Element Summery Ref Data Des. Element Name Attributes N 10 02/02 Handatory N1 01 98 ENTITY IDENTIFIER CODE CODE IDENTIFYING AN ORGANIZATIONAL ENTITY OR A PHYSICAL LOCATION. CODE DEFINITION FR MESSAGE FROM ST SHIP TO TO NESSAGE TO SEE MILSCAP APPENDIX A4. QUALIFIER(S): 1. IF RP 27-32 OF PJA OR PJB IS FILLED, USE CODE "ST". NOTE(S) -A. ENHANCEMENT - CODES "FR" (FROM) AND "TO" (TO). POLICY ON USE WILL BE PUBLISHED AT A LATER DATE. Not Used < N1 02 93 NAME C AN 01/35 R0203 IDENTIFICATION CODE QUALIFIER C ID 01/02 N1 03 66 Required < CODE DESIGNATING THE SYSTEM/WETHOD OF CODE STRUCTURE P0304 USED FOR IDENTIFICATION CODE (67). CODE DEFINITION NG DODAAC OR MAPAC" SEE MILSCAP APPENDIX A4. QUALIFIER(S): 1. USE CODE "H6" IN ALL OCCURRENCES. IDENTIFICATION CODE Required < N1 04 67 C ID 02/17 SEE APPENDIX N, NOTE A. SEE MILSCAP APPENDIX A4. CODE IDENTIFYING A PARTY. ALSO SEE: IDENTIFICATION CODE QUALIFIER (66). P0304 SOURCE(S): 1. RP 27-32 OF PJA OR PJB.

		!	Segment: Level:	RFL - TRANSACTION IDENTIFICATION INFORMATION	
Handatory	!!	Re	q. Des.:		
·i			lax Use:	1	
				0110	
5000	11		Repeat:		
	ii		Purpose:	TO IDENTIFY THE TYPE OF TRANSACTION, THE	
	İİ			TRANSACTION NUMBER, AND OTHER ASSOCIATED DATA.	
		Synta	x Notes:	1. ONLY ONE OF RFLOG OR RFLO7 MAY BE Present.	
				Data Element Summary	• • • • • • • • • • • • •
	İİ	Ref	Data		
		Des.	Element	Kane	Attributes
	11	•••••	•••••	***************************************	•••••
Mandatory JURCE(S): , RP 1-3 OF PJA OR PJB. ITE(S): THE CODE IDENTIFIES THE THREE-POSITION		RFL01	2001	DOCUMENT IDENTIFIER CODE CODE WHICH IDENTIFIES A GIVEN PRODUCT OR DOCUMENTARY RECORD DATA TO THE SYSTEM TO WHICH IT PERTAINS AND FURTHER IDENTIFIES SUCH DATA AS TO THE INTENDED PURPOSE, USAGE, AND OPERATION DICTATED.	M ID 03/0
HILSCAP DOCUMENT IDENTIFIER.				(SEE DoD 4000.25-1-N, APPENDIX 81 DoD 4000.25-2-N, APPENDIX 81 DoD 4000.25-3-N, APPENDIX 81 DoD 4000.25-5-N, APPENDIX 81 DoD 4000.25-7-N, APPENDIX 81 DoD 4140.25-N, APPENDIX C15	
Optionel		RFL02	2008	DCD 4500.32-R, APPENDIX F) TRANSACTION NUMBER	0 AN 14/1
E MILSCAP APPENDIX A45. NURCE(S): RP 59-72 OF PJB.				THE NUMBER AS ASSIGNED BY THE PREPARING ACTIVITY TO UNIQUELY IDENTIFY THE TRANSACTION.	
Optional E APPENDIX N, NOTE A. E MILSCAP APPENDIX A45. JURCE(S): RP 73 OF PJB.		RFLO3	2076	SUFFIX CODE INDICATOR RELATES AND IDENTIFIES "PARTIAL ACTIONS" WITHOUT DUPLICATION WHILE IDENTIFYING THE BASIC TRANSACTION NUMBER.	O AN 01/0
Not Used	<	RFLO4	373	DATE	O DT 06/0
Not Used	-	RFL05	2082	SECONDARY SUFFIX CODE INDICATOR	0 AN 01/0
Not Used	<	RFL06	373	DATE	C DT 06/0 E0607
Not Used		RFLO7	2086	BACK ORDER RELEASE INDICATOR	C AN 03/0 E0607
Not Used		RFL08	350	ASSIGNED IDENTIFICATION	0 AN 01/0
Not Used		RFL09	350	ASSIGNED IDENTIFICATION	0 AN 01/0
Not Used		RFL10	2348	UTILIZATION CODE	0 10 01/0

564 DOD CONTRACT REVISED DELIVERY FORECAST RFL TRANSACTION IDENTIFICATION INFORMATION

002040

564 DOD CONTRACT REVISED DELIVERY FORECAST KCE DOD CONTRACT CLIN/ELIN DATA

002040

	Mandatory 1		Level: Req. Des.: Nax Use: Loop: Purpose: Syntax Notes: Comments:	M 1 0110	
			Des. Element	Kame	Attributes
SEE MILSCAP APPENDIX A50. SOURCE(S): 1. RP 21-26 OF PJA OR PJB.	Handatory		KCE01 2025	CONTRACT/EXHIBIT LINE ITEM NUMBER NUMBER THAT IDENTIFIES ITEMS OF SUPPLY OR SERVICES SET FORTH IN CONTRACTUAL DOCUMENTS.	N AN 04706
	Not Used	<	KCE02 522	AMOUNT QUALIFIER CODE	C ID 01/02 C0203
	Not Used	<	KCE03 782	MONETARY AMOUNT	C R 01/15 C0203
	Not Used	<	KCE04 309	LOCATION QUALIFIER	C 10 01/02 P0405
	Not Used	 	KCE05 849	LOCATION CODE	C 10 01/02 P0405

	Nandatory 2	L Req. Max Pur Syntax N	evel: Des.: Use: Loop: pose:	2	A
		Ref D Des. El		Name	Attributes
SEE APPENDIX N, NOTE A. SEE MILSCAP APPENDIX A46. SOURCE(S): 1. RP 40-47 OF PJA OR PJB. NOTE(S):	Mandatory	KJA01 3	80	QUANTITY NUMERIC VALUE OF QUANTITY.	WR 01/10
A. IF NO QUANTITY, ENTER "O". SEE MILSCAP APPENDIX A13. SOURCE(S): 1. RP 73-74 OF PJA.	Optional	KJA02 20	10	UNIT OF ISSUE CODE TWO LETTER ABBREVIATION OF THE TYPES OF UNITS UNDER WHICH MATERIAL MAY BE PURCHASED OR ISSUED (SEE Dod 5000.12-M).	0 10 02/02
SEE APPENDIX N, NOTE C. SEE MILSCAP APPENDIX A2. SOURCE(S): 1. RP 33-39 OR PJA OR PJB. NOTE(S): A. SEVEN-POSITION DATE, TRANSLAT REQUIRED.	Mandatory	KJA03 3	573	DATE (YYHNDO).	M DT 06/06
SEE APPENDIX N, NOTE C. SEE MILSCAP APPENDIX A2. SOURCE(S): 1. RP 51-57 OF PJA OR PJB. NOTE(S): A. SEVEN-POSITION DATE, TRANSLAT REQUIRED. B. FORECAST DELIVERY DATE.	Handetory ION TABLE	KJAO4 3	373	DATE (YYNHDD).	N DT 06/06
SOURCE(S): 1. RP 48 OF PJA OR PJB.	Nandatory	KJA05 22	:62	DOD REVISED DELIVERY FORECAST CODE THE KIND OF ORGANIZATION WHICH CAUSES AN ITEM TO BE UNDELIVERABLE WITHIN THE CONTRACTUAL TIME SCHEDULE (SEE DOD 4000.25-5-M, APPENDIX A23-A).	# ID 01/01
SOURCE(S): 1. RP 49-50 OF PJA OR PJB.	Mandetory	KJA06 22	63	DELIVERY DATE REVISION CODE CODES THAT DESCRIBE THE REASON DELIVERY OF AN ITEM WILL NOT BE MADE BY THE CONTRACT DELIVERY DATE (SEE DOD 4000.25-5-M, APPENDIX A23-B).	M 10 02/02
SEE MILSCAP APPENDIX A24 EXCEPT F CODES "L", "M", "N", AND "P". SOURCE(S): 1. RP 58 OF PJA OR PJB.	Nandatory OR	KJA07 22	264	RECOMMENDATION CODE THE CONTRACT ADMINISTRATION OFFICER'S RECOMMENDATION TO THE PROCURING CONTRACTING OFFICER FOR ACTION WHICH SHOULD BE TAKEN IN RELATION TO DELAYED DELIVERIES FROM CONTRACTORS (SEE DoD 4000.25-5-M,	M 1D 01/01

002040

564 DOD CONTRACT REVISED DELIVERY FORECAST KJA DOD CONTRACT REVISED DELIVERY FORECAST DATA

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NOTE(S):	11	APPENDIX A24).	
A. ENHANCEMENT: (NOT USED). CODES "L", "M", "N", AND "P" NOT YET INCLUDED IN MILSCAP. APPENDIX AS2 TO BE ADDED AS AN ENHANCEMENT.		AFFENDIA A29).	
ENHANCEMENT CODES: L - NEGOTIATE NEW SCHEDULE M - LEAVE DELINGUENT N - OTHER, SEE REMARKS P - DD FORM 375-2 WILL FOLLOW.			
Optional ENHANCEMENT(S): (NOT USED). 1. POLICY ON USE TO BE ISSUED AT A LATER DATE. APPENDIX A53 ADDED AS AN ENHANCEMENT.	KJA08 2265	TYPE OF DELAY CODE CODE IDENTIFYING THE NATURE OF A DELAY IN DELIVERY (SEE DoD 4000.25-5-M-S, APPENDIX A53).	0 ID 01/01
ENHANCEMENT CODES: A - ACTUAL B - ANTICIPATEED.			
Optional ENHANCEMENT(S): (NOT USED). 1. POLICY ON USE TO BE USED AT A LATER DATE.	KJA09 3	FREE-FORM MESSAGE FREE-FORM TEXT.	O AN 01/60
Conditionel	KJA10 235	PRODUCT/SERVICE 1D QUALIFIER CODE IDENTIFYING THE TYPE/SOURCE OF THE DESCRIPTIVE NUMBER USED IN PRODUCT/SERVICE 1D (234).	C ID 02/02 P1011
		CODE DEFINITION SW STOCK MUNBER	
SEE MILSCAP APPENDIX A40. QUALIFIER(S): 1. IF RP 60-72 OF PJA IS FILLED, USE THE APPROPRIATE CODE.			
Conditional SEE APPENDIX N, NOTE 8. SEE MILSCAP APPENDIX A40. SOURCE(S): 1. RP 60-72 OF PJA.	KJA11 234	PRODUCT/SERVICE ID IDENTIFYING NUMBER FOR A PRODUCT OR SERVICE.*	C AN 01/32 P1011

564 DOD CONTRACT REVISED DELIVERY FORECAST 002040

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564 KTS Dol	DOD CONTRAC D PROCUREMENT	CT REVISE I TRANSAC	D DELIVERY TION STATI	forecast Is	002040
		Optional 5	Segment: Level: Req. Des.: Max Use: Loop: Purpose:	0	
				Data Element Summary	
			Ref Data Des. Element	Name	Attributes
EE MILSCAP (OURCE(S): . RP 80 OF IOTE(S): . THE FOLL REFERENCI	N, NOTE D. APPENDIX A22. PJA OR PJB. OWING TABLE PROVIDES E BETWEEN MILSCAP AN LOGISTICS MANAGEMENT	DTHE	KTS01 640	TRANSACTION TYPE CODE CODE SPECIFYING THE TYPE OF TRANSACTION.	M ID 02/02
A C D	DLMS KA KC KD				

564 DOD CONTRACT REVISED SE TRANSACTION SET TRAILER	DELIVERY	YORECAST 002	040
Mandetory 1	Segment: Level: Req. Des.: Max Use: Loop: Purpose:	M 1 -	
		A. SE IS THE LAST SEGMENT IN EACH TRANSACTION SET.	
	Ref Data Des. Element	Data Element Summery	Attributes
Mandatory ENHANCEMENT(S): 1. SOFTWARE COUNT OF SEGMENTS TRANSMITTED.		NUMBER OF INCLUDED SEGMENTS TOTAL NUMBER OF SEGMENTS INCLUDED IN A TRANSACTION SET INCLUDING ST AND SE SEGMENTS.	M NO 01/06
Mandatory ENHANCEMENT(S): 1. THE CONTROL NUMBER IS THE SAME NUMBER AS THAT USED IN THE CORRESPONDING HEADER.		TRANSACTION SET CONTROL NUMBER IDENTIFYING CONTROL NUMBER ASSIGNED BY THE ORIGINATOR FOR A TRANSACTION SET.	M AN 04/09

APPENDIX L5

TRANSACTION SET 565

DoD CONTRACT SHIPMENT PERFORMANCE NOTICE

A. INTRODUCTION

The 565 transaction set encompasses DI codes PJJ and PJR and provides purchasing offices, inventory managers, and program managers with shipment data from shipment reports.

B. STRUCTURE

The 565 transaction set is structured as follows (segments listed in parenthesis):

1. Transaction set header (ST)

2. General data needed to support the transaction including a date/time reference (DTM), contract data (KAA), and contract shipment/performance identification (KSH).

3. Segment added as enhancement: administrative communications contact (PED)

4. A detail section consisting of one loop (0100) with an index of 1,000. This loop contains the document identifier, MILSTRIP document number, if applicable (RFL); ship-to, mark-for, and performed-at address codes (N1); a cancellation indicator (KAD); CLIN/ELIN data (KCE); line item description (KAE); shipment/performance information (KQS); and a procurement transaction status (KTS).

5. Transaction set trailer (SE).

C. ENHANCEMENTS

1. The PED segment (DoD administrative communications contact) has been added as a MODELS enhancement. Use of this segment allows a point of contact to be named, and a communications number given (e.g., commercial telephone, DSN, facsimile, etc.).

2. To support another enhancement, codes for "message-from" and "message-to" we e added to the N1 segment to allow for identification of transaction sender and addressee. These codes are required by DAASO on all transactions routed through that office. A determination of the routing of MODELS MILSCAP transaction will be forthcoming.

D. IMPLEMENTATION CONVENTIONS

The following pages contain the implementation conventions for Transaction Set 565.

565 8egm	565 DoD CONTRACT SHIPMENT PERFORMANCE NOTICE Segment Hierarchy								
	DLSS INIT CONT	ION: 002040 FUNCTION: XX SMAR, DI CODE: PJJ, PJR IATOR: RACT ADMINISTRATION OFFICES. OSE: IDE PURCHASING OFFICES, INVENTORY GERS, AND PROGRAM MANAGERS WITH SHIPMENT FROM SHIPMENT REPORTS.	/DM:						
	SEG ID	SEGMENT NAME	REQUIRE- MENT	MAX USE	LOOP ID	LOOP INDEX			
USSEE USSEE	ST DTED KAAH RFL KACEE KACS KTS SE	TRANSACTION SET HEADER DATE/TIME REFERENCE DOD ADMINISTRATIVE COMMUNICATIONS CONTACT DOD CONTRACT DATA DOD CONTRACT SHIPMENT IDENTIFICATION TRANSACTION IDENTIFICATION INFORMATION NAME DOD CONTRACT ADD/DELETE FLAG DOD CONTRACT CLIN/ELIN DATA DOD CONTRACT CLIN/ELIN DATA DOD CONTRACT SHIPPED DOD CONTRACT SHIPPED DOD PROCUREMENT TRANSACTION STATUS TRANSACTION SET TRAILER	noomemeorooom	11111811151	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0			

L5-3

565	D S	OD CONTRACT SHIPMENT PERFORMANCE NOTICE EGMENTS USED BY MILSCAP		002040			
PAGE NO.	SEG ID	SEGMENT NAME	REQUIRE- MENT	MAX USE	LOOP ID	LOOP INDEX	
5679013 14167 19021	ST DED KASH KSFL KACE KACE KACS SE	TRANSACTION SET HEADER DATE/TIME REFERENCE DOD ADMINISTRATIVE COMMUNICATIONS CONTACT DOD CONTRACT DATA DOD CONTRACT SHIPMENT IDENTIFICATION TRANSACTION IDENTIFICATION INFORMATION NAME DOD CONTRACT ADD/DELETE FLAG DOD CONTRACT CLIN/ELIN DATA DOD CONTRACT CLIN/ELIN DATA DOD CONTRACT SHIPPED DOD CONTRACT SHIPPED DOD PROCUREMENT TRANSACTION STATUS TRANSACTION SET TRAILER	MOOMMMMOMOOOM	11111811151	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		

L5-4

DOD 4000.25-5-N-8

565 DOD CONTRACT SHIPMENT P ST TRANSACTION SET HEADER	erfori	AANCE NOTICE 0	02040
	Segment: Level:	ST - TRANSACTION SET HEADER	
Mandatory R	eq. Des.: Max Use:	1	
	Loop: Purpose:	- TO INDICATE THE START OF A TRANSACTION SET AND TO ASSIGN A CONTROL NUMBER.	
	Comments:	A. THE TRANSACTION SET IDENTIFIER (STO1) IS INTENDED FOR USE BY THE TRANSLATION ROUTINES OF THE INTERCHANGE PARTNERS TO SELECT THE APPROPRIATE TRANSACTION SET DEFINITION (E.G., 810 SELECTS THE INVOICE TRANSACTION SET).	
	•••••	Date Element Summary	•••••
Ref Des	Data . Element	Hane .	Attribute
Mendatory ST 0	1 143	TRANSACTION SET IDENTIFIER CODE CODE UNIQUELY IDENTIFYING A TRANSACTION SET.	N ID 03/03
		CODE DEFINITION 565 Dod Contract Shipment Performance Notic	E•
NHANCEMENT(S): . SEE RFL01 FOR APPLICABLE DI CODES. . THIS CODE IDENTIFIES THE DLMS TRANSACTION NUMBER.			
NAANCEMENT(S): . A UNIQUE NUMBER GENERATED BY SENDER	2 329	TRANSACTION SET CONTROL NUMBER IDENTIFYING CONTROL NUMBER ASSIGNED BY THE ORIGINATOR FOR A TRANSACTION SET.	M AN 04/05

565 DOD CONTRAC DTM DATE/TIME REFER	t Shipme: Ence	NT PE	RFOR	MANCE NOTICE 0	02040
	Optional 1	Rei	Level: Q. Des.: Max Use: Loop:	0 1	
		Synta	K Notes:	1. AT LEAST ONE OF DIMO2 OR DIMO3 MUST BE Present.	
				Data Element Summary	•••••
			Data Element	Name	Attributes
	Mandatory	DTH01	374	DATE/TIME QUALIFIER CODE SPECIFYING TYPE OF DATE OR TIME, OR BOTH DAT AND TIME.	M 1D 03/03 E
				CODE DEFINITION 097 TRANSACTION CREATION	
EE MILSCAP APPENDIX A2. WALIFIER(S): . USE CODE "097". IOTE(S): . CODE "097" = DATE OF THIS TRAI . USE CODE "097" ONLY WHEN RP 77 PJJ IS FILLED.					
EE APPENDIX N, NOTE C. EE MILSCAP APPENDIX A2. OURCE(S): . RP 77-79 OF PJJ.	Required	DTHO2	373	DATE DATE (YYNHDD).	C DT 06/06 R0203
OTE(S): . THREE-POSITION NUMERIC DAY OF REQUIRES TRANSLATION TABLE.	YEAR,				
	Not Used	DTH03	337	TINE	C TH 04/04 R0203
	Not Used	DTH04	623	TIME ZONE QUALIFIER	0 ID 02/02

DOD CONTRACT SET DEPRODUANCE NOTICE 545

L5-6

002040

565 DOD CONTRACT SHIPMENT PERFORMANCE NOTICE PED DOD ADMINISTRATIVE COMMUNICATIONS CONTACT

Segment: PED - DoD ADMINISTRATIVE COMMUNICATIONS CONTACT Level: Optional 0 Reg. Des.: Nax Use: Loop: TO IDENTIFY A PERSON AND OFFICE TO WHOM ADMINISTRATIVE COMMUNICATIONS SHOULD BE Purpose: DIRECTED. Syntax Notes: 1. IF EITHER PED03 OR PED04 IS PRESENT, THEN THE OTHER IS REQUIRED. 2. IF EITHER PEDOS OR PEDO6 IS PRESENT, THEN THE OTHER IS REQUIRED. SIDE Notes: A. SEGMENT IS NOT CURRENTLY AVAILABLE IN MILSCAP. ADDED AS NODELS ENHANCEMENT. POLICY ON THE USE OF THIS SEGMENT WILL BE PUBLISHED AT A LATER DATE. Deta Element Summary Ref Data Des. Element Name Attributes N 10 02/02 CONTACT FUNCTION CODE CODE IDENTIFYING THE MAJOR DUTY OR RESPONSIBILITY OF THE PERSON OR GROUP NAMED. Mandatory PED01 366 ODE DEFINITION PC POINT OF CONTACT* CODE ENHANCEMENT(S): (NOT USED). 1. USE CODE "PC". PED02 93 0 AN 01/35 Optional NAME ENHANCEMENT(S): (NOT USED). FREE-FORM NAME. 1. PREPARER INPUT FROM LOCAL SOURCES. PED03 365 COMMUNICATION NUMBER QUALIFIER C 10 02/02 Conditional CODE IDENTIFYING THE TYPE OF COMMUNICATION NUMBER. P0304 CODE DEFINITION No Definition. DN DEFENSE DATA NETWORK (DDN)* AU DS DEFENSE SWITCHED NETWORK (DSN)* EN ELECTRONIC MAIL FT FEDERAL TELECOMMUNICATIONS SYSTEM (FTS) FX FACSIMILE INTERNATIONAL TELEPHONE 11 PS PACKET SWITCHING TE TELEPHONE TL TELEX TH TELEMAIL TX TWX ENHANCEMENT(S): (NOT USED). 1. PREPARER INPUT FOR TYPE COMMUNICATIONS USED. Not Used < PED04 364 COMMUNICATION NUMBER C AN 07/21 P0304

565 DOD CONTRACT SHIPMENT PERFORMANCE NOTICE 002040 PED DOD ADMINISTRATIVE COMMUNICATIONS CONTACT, Continued ...

	Conditional	PED05	128	REFERENCE NUMBER QUALIFIER CODE QUALIFYING THE REFERENCE NUMBER.	C ID 02/02 P0506
				CODE DEFINITION OF OFFICE SYMBOL CODE*	
NOTE(S): A. USE CODE "OF".					
NOTE(S): A. OFFICE SYMBOL OF THE POINT	Conditional OF CONTACT.	PED06	127	REFERENCE NUMBER REFERENCE NUMBER OR IDENTIFICATION NUMBER AS DEFINED FOR A PARTICULAR TRANSACTION SET, OR AS SPECIFIED BY THE REFERENCE NUMBER QUALIFIER.* ALSO SEE: REFERENCE NUMBER QUALIFIER (128).	C AN 01/40 P0506

565 DOD CONTRACT SHIPMENT PERFORMANCE NOTICE RAA DOD CONTRACT DATA 002040 Segment: KAA - DoD CONTRACT DATA Level: Mandatory Req. Des.: M Nax Use: 1 Loop: PURDOSE: TO TRANSMIT BASIC CONTRACT DATA. Syntax Notes: 1. IF KAA03 PRESENT, THEN KAA04 IS REQUIRED. Comments: A. KAAOS IS THE CONTRACT EFFECTIVE DATE OR CONTRACT ORDER DATE. B. KAAOG IS THE CONTRACT SIGNATURE DATE. Data Element Summery Ref Data Des. Element Name Attributes ••••••••••• CONTRACT NUMBER KAA01 367 H AN 01/30 Handatory SEE APPENDIX N, NOTE A. SEE MILSCAP APPENDIX A48 AND DFARS. SUBPART 204.70. SOURCE(S): 1. RP 4-16 OF PJJ OR PJR. KAA02 2031 O AN 04/06 Optional CALL/ORDER HUMBER SEE APPENDIX N, NOTE A. SEE HILSCAP APPENDIX A48 AND DFARS SUBPART SUPPLEMENTARY NUMBER (SPIIN) USED IN CONJUNCTION WITH THE PROCUREMENT ITEM IDENTIFICATION NUMBER. 4.7004, AND MILSCAP CHAPTER 4. IDENTIFIES A NODIFICATION OR A CALL/ORDER TO A SOURCE(S): CONTRACT. 1. RP 17-20 OF PJJ OR PJR. NOTE(S): A. USE FOR CALL OR ORDER NUMBER ONLY. IF NO CALL OR ORDER NUMBER, DO NOT USE. Not Used KAA03 522 AMOUNT QUALIFIER CODE C ID 01/02 00304 Not Used KAA04 782 HONETARY ANOUNT C R 01/15 C0304 KAA05 373 0 DT 06/06 DATE Not Used 0 DT 06/06 Not Used KAA06 373 DATE Not Used < KAA07 653 DISCOUNT TERMS TYPE CODE 0 10 03/03 O ID 01/01 Not Used |< KAA08 2269 CONTRACT CLOSEOUT GROUP CODE

L5-9

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	Segment: Level:	KSH - DOD CONTRACT SHIPHENT IDENTIFICATION	
Handstory	Req. Des.: Max Use:		
	Loop:		
	Syntax Notes:	1. IF KSHO2 IS PRESENT, THEN KSHO3 IS REQUIRED.	
	Comments:	A. KSHO2 IS THE SHIPMENT DATE OR THE DATE SERVICES WERE COMPLETED.	
	Ref Data	Data Element Summary	•••••
	Des. Element	Name	Attributes
Mandatory SEE APPENDIX N, NOTE B. SEE MILSCAP APPENDIX A44. SQURCE(S): 1. RP 52-59 OF PJJ AND RP 52-58 OF PJR. NOTE(S):	KSH01 145	SHIPMENT IDENTIFICATION NUMBER IDENTIFICATION NUMBER ASSIGNED TO THE SHIPMENT BY THE SHIPPER THAT UNIQUELY IDENTIFIES THE SHIPMENT FROM ORIGIN TO ULTIMATE DESTINATION AND IS NOT SUBJECT TO MODIFICATION. (DOES NOT CONTAIN BLANKS OR	M AN 01/30
. PJR DOES NOT RECEIVE THE SUFFIX.		SPECIAL CHARACTERS.)	
Conditional EE APPENDIX N, NOTE C. EE MILSCAP APPENDIX A2.	KSH02 373	DATE (YYNHDD).	C DT 06/06 P0203
COURCE(S): . RP 39-45 OF PJJ OR PJR. IOTE(S): . SEVEN-POSITION SHIPMENT DATE,			
TRANSLATION TABLE REQUIRED. Conditional	KSH03 432	DATE QUALIFIER CODE SPECIFYING TYPE OF DATE.	C 10 02/02 P0203
		CODE DEFINITION 11 SHIPPED ON THIS DATE 96 ESTIMATED SHIP DATE* 97 ESTIMATED SERVICE COMPLETION DATE* A1 DATE COMPLETED*	
EE MILSCAP APPENDIX A2. UALIFIER(S):			
. IF RP 39-45 OF PJJ IS FILLED, USE USE CODE #11#.			
. IF RP 39-45 OF PJR IS FILLED, USE USE CODE "A1".			
OTE(S): . IF RP 39 OF PJJ IS X-OVER-PUNCHED, USE CODE "96".			
CODE #97.			
Optional	KSH04 91	TRANSPORTATION METHOD CODE CODE SPECIFYING THE METHOD OF TRANSPORTATION FOR THE SHIPMENT.	0 ID 01/0
		CODE DEFINITION 6 MILITARY OFFICIAL MAIL (MOM)* 7 EXPRESS MAIL*	
		A AIR AC AIR CHARTER AE AIR EXPRESS Ag guicktrans* B barge	

565 DOD CONTRACT SHIPMENT PERFORMANCE NOTICE KSH DOD CONTRACT SHIPMENT IDENTIFICATION

002040

L5-10

565 DOD CONTRACT SHIPMENT PERFORMANCE NOTICE RSH DOD CONTRACT SHIPMENT IDENTIFICATION, Continued ... 002040 С CONSOLIDATION CE CUISOURDATION CE CUISTONER PICUUP/CUISTONER'S EXPENSE D PARCEL POST DW DRIVEAWAY, TRUCKAWAY, TOWAWAY* E EXPEDITED TRUCK ED EUROPEAN DISTRIBUTION SYSTEM/PACIFIC DISTRIBUTION SYSTEM* FA AIR FREIGHT FORWARDER* CUSTONER PICKUP H CONNON IRREGULAR CARRIER 1 HOTOR 1 CONTRACT CARRIER Ł LA LOGAIR* LT LESS THAN TRAILER LOAD (LTL) 0 CONTAINERIZED OCEAN PRIVATE CARRIER P PL PIPELINE CONVENTIONAL OCEAN Q RAIL R RC RAIL, LESS THAN CARLOAD (INCLUDES TOFC/ COFC (EXCLUDING SEAVAN))* \$ OCEAN S ULEAN SR SUPPLIER TRUCK T BEST WAY (SHIPPERS OPTION) U PRIVATE PARCEL SERVICE INLAND WATERWAY ¥. INTERNODAL (PIGGYBACK) HILITARY INTRATHEATER AIRLIFT SERVICE* X ¥ SEE APPENDIX N, NOTE A. SEE MILSCAP APPENDIX A26. SOURCE(S): 1. RP 60 OF PJJ. NOTE(S): A. THE FOLLOWING TABLE PROVIDES A CROSS REFERENCE BETWEEN HILSCAP AND THE DEFENSE LOGISTICS MANAGEMENT SYSTEM CODES: MILSCAP DEFENSE LOGISTICS MANAGEMENT SYSTEM A 4 LT 8 C С DW D 80 E AC F £ G D H I SR AE ĸ R L RC N L LA õ Ň P ê Q A R ED S L T FA U AQ 0 ¥ ۷ V CE X Y

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565	DOD CONTRA	CT SHIPMENT PERFORMA	NCE NOTICE	002040
KSH DoD	CONTRACT 8	HIPMENT IDENTIFICATI	ION, Continued	
2 3 4 5 6 7 8 9	S B X P U 6 7 PL T			

565 DOD CONTR RFL TRANSACTION I	Dentifica	TI	ON INFOR	MANCE NOTICE 0020 MATION	
	Mandatory 1 1000		Level: Req.Des.: MaxUse: Loop: Repeat: Purpose:	M 1 0100 1000 TO IDENTIFY THE TYPE OF TRANSACTION, THE TRANSACTION NUMBER, AND OTHER ASSOCIATED DATA. 1. ONLY ONE OF RFLOG OR RFLO7 MAY BE	
		İ		PRESENT.	
			•••••	Data Element Summary	
			Ref Deta Des. Element	Kame	Attributes
OURCE(S): . RP 1-3 OF PJJ OR PJR. OTE(S): . THE CODE IDENTIFIES THE TH NILSCAP DOCUMENT IDENTIFIE!			RFL01 2001	DOCUMENT IDENTIFIER CODE CODE WHICH IDENTIFIES A GIVEN PRODUCT OR DOCUMENTARY RECORD DATA TO THE SYSTEM TO WHICH IT PERTAINS AND FURTHER IDENTIFIES SUCH DATA AS TO THE INTENDED PURPOSE, USAGE, AND OPERATION DICTATED. (SEE DoD 4000.25-1-N, APPENDIX B1 DoD 4000.25-2-N, APPENDIX B1 DoD 4000.25-3-N, APPENDIX B1 DoD 4000.25-5-N, APPENDIX B1 DoD 4000.25-7-N, APPENDIX B1 DoD 4140.25-N, APPENDIX B1 DoD 4140.25-N, APPENDIX B1	M ID 03/03
E WILSCAP APPENDIX A45. URCE(S): RP 62-75 OF PJJ.	Optionel		RFL02 2008	TRANSACTION NUMBER THE NUMBER AS ASSIGNED BY THE PREPARING ACTIVITY TO UNIQUELY IDENTIFY THE TRANSACTION.	0 AN 14/14
EE APPENDIX N, NOTE A. EE MILSCAP APPENDIX A45. JURCE(S): . RP 76 OF PJJ.	Optional		RFL03 2076	SUFFIX CODE INDICATOR RELATES AND IDENTIFIES "PARTIAL ACTIONS" WITHOUT DUPLICATION WHILE IDENTIFYING THE BASIC TRANSACTION NUMBER.	O AN 01/0
	Not Used	<	RFL04 373	DATE	0 01 06/00
	Not Used	<	RFL05 2082	SECONDARY SUFFIX CODE INDICATOR	0 AN 01/0
	Not Used	<	RFL06 373	DATE	C DT 06/00 E0607
	Not Used	<	RFL07 2086	BACK ORDER RELEASE INDICATOR	C AN 03/00 E0607
	Not Used		RFL08 350	ASSIGNED IDENTIFICATION	0 AN 01/0
	Not Used	<	RFL09 350	ASSIGNED IDENTIFICATION	0 AN 01/0
	Not Used		RFL10 2348	UTILIZATION CODE	0 10 01/0

L5-13

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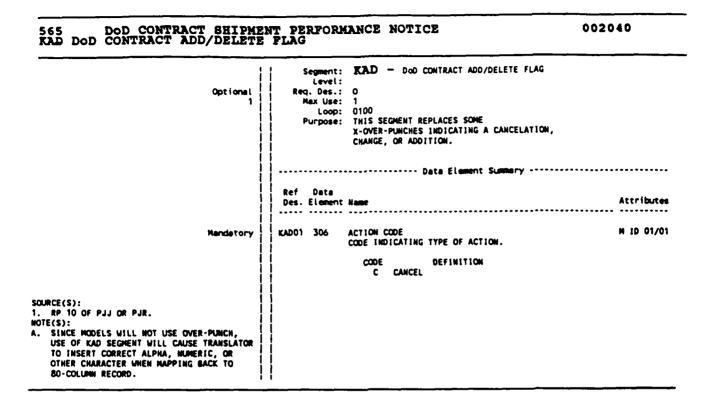
N1 NAME	l FRE				
	1	1	Segment:	N1 - HAME	
		1 .	Level:		
Hende	tory	R	q. Des.:		
	• i	i	Nax Use:	o 0100	
	!	!		TO IDENTIFY A PARTY BY TYPE OF	
		ł	•	ORGANIZATION, NAME, AND CODE.	
		Synte	x Notes:	1. AT LEAST ONE OF N102 OR N103 MUST BE	
		1		PRESENT.	
		Ì		2. IF EITHER N103 OR N104 IS PRESENT, THEN The other is required.	
	Í		comments:	A. THIS SEGMENT, USED ALONE, PROVIDES THE	
		1		MOST EFFICIENT HETHOD OF PROVIDING	
		1		ORGANIZATIONAL IDENTIFICATION. TO	
	i	i		OBTAIN THIS EFFICIENCY THE "ID CODE" (N104) MUST PROVIDE A KEY TO THE TABLE	
				MAINTAINED BY THE TRANSACTION PROCESSING PARTY.	
				Data Element Summery	
	ļ	Ref	Data		
	ļ	Des.	Element	Kame At	tribute
Handa		N1 0	98	ENTITY IDENTIFIER CODE	10 02/0
				CODE IDENTIFYING AN ORGANIZATIONAL ENTITY OR A PHYSICAL LOCATION.	
				CODE DEFINITION	
	1	1		33 MARK FOR* 48 PERFORMED AT*	
	1	1		FR MESSAGE FROM	
	1	1		ST SHIP TO	
		-		TO MESSAGE TO	
E MILSCAP APPENDIX A4.		1			
ALIFIER(S):		1			
IF RP 27-32 OF PJJ IS FILLED, USE CODE "ST".	i	i			
IF RP 33-38 OF PJJ IS FILLED, USE	Í	1 I			
CODE "33".	. !	!			
IF PR 27-32 OF PJR IS FILLED, USE	!	!			
CODE #48#.					
E(S):	ł	ł			
ENHANCEMENT - CODES "FR" (FROM) AND "TO" (TO). POLICY ON USE WILL BE PUBLISHED AT A LATER DATE.	į	İ			
	Used	. N1 0	93	NAME C	AN 01/3
HOL			. ,,		R0203
Requ	ired	N1 0	66	IDENTIFICATION CODE QUALIFIER C CODE DESIGNATING THE SYSTEM/NETHOD OF CODE STRUCTURE	ID 01/0
				USED FOR IDENTIFICATION CODE (67).	
		1		CODE DEFINITION	
		I		10 DEPARTMENT OF DEFENSE ACTIVITY ADDRESS CODE (DodAAC)	
				NS DODAAC OR MAPAC	
WILSCAP APPENDIX A4.					
LIFIER(S): IF CODE "33" OR "ST" IS USED,	. 1	i			

565 DOD CONTRACT SHIPMENT PERFORMANCE NOTICE

002040

L5-14

565 DoD CONTRACT SHIPMENT PERFOR N1 NAME, Continued	MANCE NOTICE	002040
USE CODE "N6". . IF CODE "48", "FR", OR "TO" IS USED, USE CODE "10". . IF THE "PERFORMED AT" (CODE "48") IS A CONTRACTOR FACILITY, USE CODE "N6".		
Required < N1 04 67 EE APPENDIX N, NOTE A. EE MILSCAP APPENDIX A4. OURCE(S): . RP 27-32 OF PJJ (SHIP-TO) . RP 27-32 OF PJJ (MARK FOR) . RP 27-32 OF PJJ (WARK FOR) . RP 27-32 OF PJR (PERFORMED AT) OTE(S): . CODES "FR" AND "TO" ADDED AS A MODELS ENHANCEMENT. POLICY ON THE USE OF THESE CODES WILL BE PUBLISHED AT A LATER DATE.	IDENTIFICATION CODE CODE IDENTIFYING A PARTY. ALSO SEE: IDENTIFICATION CODE QUALIFIER (66).	C ID 02/1 P0304



L5-16

565 DOD CONTR KCE DOD CONTRACT	ACT SHIPMENT PERI Clin/Elin Data	FORMANCE NOTICE 00	2040
	Mandetory Req. 1 Max	MENT: KCE - DoD CONTRACT CLIN/ELIN DATA evel: Des.: N Use: 1 Loop: 0100 pose: TO TRANSMIT CONTRACT LINE ITEM AND EXHIBIT LINE ITEM INFORMATION.	<u> </u>
	Syntax N	OTER: 1. IF KCEO2 IS PRESENT, KCEO3 IS REGUIRED. 2. IF EITHER KCEO4 OR KCEO5 IS PRESENT, THE OTHER IS REGUIRED.	
	Com	ents: A. KCEQ3 IS THE TOTAL ANOUNT FOR THIS CLIN OR ELIN.	
		Date Element Summery	•••••
	Ref D Des. El	ata ement Name	Attributes
E MILSCAP APPENDIX ASO. URCE(S): RP 21-26 OF PJJ OR PJR.	Mandatory KCE01 20	25 CONTRACT/EXHIBIT LINE ITEM NUMBER NUMBER THAT IDENTIFIES ITEMS OF SUPPLY OR SERVICE SET FORTH IN CONTRACTUAL DOCUMENTS.	N AN 04/06 B
	Not Used < KCEO2 5	22 ANOUNT QUALIFIER CODE	C 1D 01/02 C0203
	Not Used < KCE03 7	82 MONETARY AMOUNT	C R 01/19 C0203
	Not Used < KCE04 3	09 LOCATION QUALIFIER	C 1D 01/02 P0405
	Not Used < KCE05 8	49 LOCATION CODE	C ID 01/02 P0405

565 DOD CONTRACT SHIPMEN KAE DOD CONTRACT LINE ITEM N			002040	
Optionel 1	Level: Req. Des.: Max Use: Loop:	O 1 0100 To Identify the type of clin or Elin, and/or to describe the product or	<u> </u>	
	Syntax Notes:	SERVICE THAT IT ESTABLISHES. 1. AT LEAST ONE OF KAEO2 OR KAEO3 MUST BE PRESENT.		
	Comments:	 A. KAE01 IDENTIFIES THE LINE ITEM AS A PRODUCT (SUPPLIES) OR A SERVICE. B. KAE02 IS THE STOCK NUMBER OR CODE IDENTIFYING THE REASON WHY THE STOCK NUMBER IS NOT BEING FURNISHED. C. KAE03 SUPPLIES NOUM OR SERVICES DESCRIPTION, LINITED TO 11 CHARACTERS IN MILSCAP. 		
		Data Element Summery		
	Ref Data Des. Element	Kane	Attribute	
Mandatory	KAE01 235	PRODUCT/SERVICE ID QUALIFIER CODE IDENTIFYING THE TYPE/SOURCE OF THE DESCRIPTIV NUMBER USED IN PRODUCT/SERVICE ID (234). CODE DEFINITION D4 DoD CONTRACTED SERVICES* SV STOCK MUMBER	M 10 02/0 E	
E MILSCAP APPENDIX A42. ALIFIER(S): IF RP 62-74 OF PJJ IS FILLED AND RP 75-76 IS BLANK, USE CODE "SW". IF RP 62-79 OF PJR IS FILLED, USE CODE "D4". TE(S): USE WITH KAE02 WHEN PJJ AND USE WITH KAE03 WHEN PJR.				
Conditional E APPENDIX N, NOTE 8. E MILSCAP APPENDIX A42. URCE(S): RP 62-74 OF PJJ. (WHEN STOCK NUMBER) RP 62-76 OF PJJ. (WHEN MILSTRIP DOCUMENT NUMBER AND SUFFIX)	KAE02 234	PRODUCT/SERVICE ID IDENTIFYING NUMBER FOR A PRODUCT OR SERVICE.*	C AN 01/3 R0203	
Conditional E APPENDIX N, NOTE A. E MILSCAP APPENDIX A42. URCE(S): RP 62-79 OF PJR. TE(S): AN EIGHTEEN CHARACTER FIELD IN MILSCAP.	KAE03 352	DESCRIPTION A FREE-FORM DESCRIPTION TO CLARIFY THE RELATED DAT ELEMENTS AND THEIR CONTENT.	C AN 01/8 A R0203	

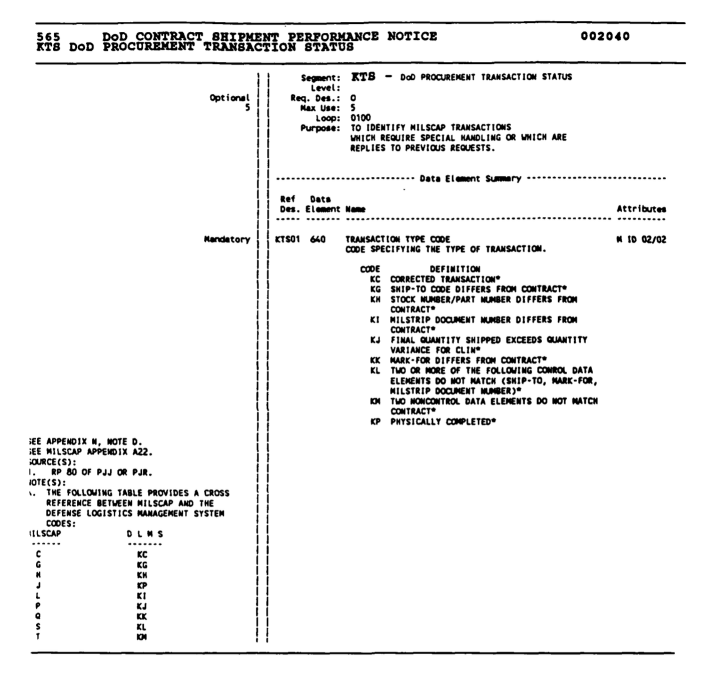
DOD CONTRACT SHIPMENT PERFORMANCE NOTICE

565 DOD CONTRAC KQS DOD CONTRACT SH	T SHIPME IPPED	NT PI	ERFOR	ANCE	NOTICE 002	2040
	Optional 1	[Level: Iq. Des.: Max Use: Loop:	0 1 0100 TO TRAI	- DOD CONTRACT SHIPPED ISMIT THE QUANTITY SHIPPED I A DOD CONTRACT LINE ITEM.	
			•••••	•••••	Data Element Summary	••••••
	İ		Data Element	Nane		Attribute
EE APPENDIX N, NOTE A. EE MILSCAP APPENDIX A46. DURCE(S): . RP 46-51 OF PJJ.	Optional	KQSO1	380	QUANTITY NUMERIC	VALUE OF QUANTITY.	O R 01/10
	Not Used	Kas02	2010	UNIT OF	ISSUE CODE	0 10 02/03
	Optional	KQ\$03	368	SHIPHENT CODE INC	/ORDER STATUS CODE DICATING THE STATUS OF AN ORDER OR SHIPMENT	0 ID 02/0
				C2 Q1 Q2 R1 S1 S2 S3	DEFINITION COMPONENTS MISSING* MISSING COMPONENTS FURNISHED* GUANTITY INCREASE* GUANTITY DECREASE* REPLACEMENT SHIPMENT* SHIPPED AND NELD IN BOND AT CONTRACTOR'S PLANT (SHIPMENT ACCEPTED)* SHIPPED AND MELD AS GOVERNMENT FURNISHED PROPERTY (SHIPMENT ACCEPTED)* SHIPPED OR PERFORMED AS INDICATED* UNDERRUN GUANTITY*	
E APPENDIX N, NOTE D. E HILSCAP APPENDIX A25. XURCE(S): RP 61 OF PJJ OR PJR.						
DTE(S): THE FOLLOWING TABLE PROVIDES A REFERENCE BETWEEN MILSCAP AND DEFENSE LOGISTICS MANAGEMENT CODES:	THE					
LSCAP DEFENSE LOGISTICS MANAGE						
A C1 B C2 C 01 D 02 E R1 F S1 G S2						
M \$3 Z U1						

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L5-19



DoD 4000.25-5-X-8

565 DOD CONTRACT BHIPMEN SE TRANSACTION SET TRAILER	PERFORMANCE NOTICE 0020	40
Mendetory	Segment: SE - TRANSACTION SET TRAILER Level: Req. Des.: M Max Use: 1 Loop: - Purpose: TO INDICATE THE END OF THE TRANSACTION SET AND PROVIDE THE COUNT OF THE TRANSNITTED SEGMENTS INCLUDING THE SEGINNING (ST) AND ENDING (SE) SEGMENTS. Comments: A. SE IS THE LAST SEGMENT IN EACH TRANSACTION SET. Data Element Summery Ref Data Des. Element Name	Attributed
Nandatory NAANCEMENT(S): . SOFTWARE COUNT OF SEGMENTS TRANSMITTED.	SE 01 96 MUNBER OF INCLUDED SEGMENTS Total Number of Segments included in a transaction Set including St and Se Segments.	M NO 01/0
Nandatory IHANCEMENT(S): . THE CONTROL NUMBER IS THE SAME NUMBER AS THAT USED IN THE CORRESPONDING HEADER.	SE 02 329 TRANSACTION SET CONTROL NUMBER IDENTIFYING CONTROL NUMBER ASSIGNED BY THE ORIGINATOR FOR A TRANSACTION SET.	H AN 04/0

APPENDIX L6

TRANSACTION SET 566

DoD CONTRACT ACCEPTANCE ALERT/REPORT

A. INTRODUCTION

The 566 transaction set encompasses DI Codes PK5, PKN, and PKP. It is used to notify receiving sites of supply shipments requiring destination acceptance (PK5) and to notify contract disbursing offices of supply receipt and acceptance (or status) (PKN when an acceptance alert had been received or a PKP when an alert had not been received).

B. STRUCTURE

The 566 transaction set is structured as follows (segments listed in parenthesis):

1. Transaction set header (ST).

2. General data needed to support the transaction, including contract information (KAA) and address codes for the ship-to and contract administration office ADP point (N1).

3. Segment added as enhancement: administrative communications contact (PED).

4. A detail section consisting of one loop (0100) with an index of 1,000. This loop turns on each shipment for each CLIN/ELIN, to each ship-to address. It contains the document identifier (RFL), a cancellation notice (KAD), shipment identification (KSH), CLIN/ELIN data (KCE), codes and numbers required by the transaction (REF), stock number or other explanation (KAE), shipment information (KQS), quantity information (KQA), and procurement transaction status (KTS).

5. Transaction set trailer (SE).

C. ENHANCEMENTS

1. The PED segment (DoD administrative communications contact) has been added as a MODELS enhancement. Use of this segment allows a point of contact to

be named and a communications number given (e.g., commercial telephone, DSN, facsimile, etc.).

2. Data elements RFLO2/03 were added to allow for the transmission of a transaction number (i.e., MILSTRIP document number) and suffix code. Policy on the use of these elements will be published at a later date.

3. To support another enhancement, codes for "message-from" and "messageto" were added to the N1 segment to allow for identification of transaction sender and addressee. These codes are required by DAASO on all transactions routed through that office. A determination of the routing of MODELS MILSCAP transactions will be forthcoming.

D. IMPLEMENTATION CONVENTIONS

The following pages contain the implementation conventions for Transaction Set 566.

566 8egz	ent B	OD CONTRACT ACCEPTANCE ALERT/REPORT		00204	0
	DLSS INIT ALER	ŘŤ: ŠÍTĚ ŘĚČEIVING MÁTERIAL. OSE: T: NOTIFY RECEIVING SITES OF SUPPLIES SHIT		CEPTANCE.	
<u> </u>	SEG ID	SEGMENT NAME	REQUIRE- MENT	MAX LOOP USE ID	Loop Index
USEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEE	STEDAA PRAA NIFLDH KKSEEF KKOAS KKTSE	TRANSACTION SET HEADER DOD ADMINISTRATIVE COMMUNICATIONS CONTACT DOD CONTRACT DATA NAME TRANSACTION IDENTIFICATION INFORMATION DOD CONTRACT ADD/DELETE FLAG DOD CONTRACT SHIPMENT IDENTIFICATION DOD CONTRACT CLIN/ELIN DATA REFERENCE NUMBERS DOD CONTRACT LINE ITEM DESCRIPTION DOD CONTRACT SHIPPED DOD CONTRACT SHIPPED DOD CONTRACT OUANTITY ACCEPTED DOD CONTRACT OUANTITY ACCEPTED DOD PROCUREMENT TRANSACTION STATUS TRANSACTION SET TRAILER	Mommmoon	1 0 1 0 1 0 1 0 1 0100 1 0 1	

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566	5 5		002040			
PAGE NO.	SEG ID	SEGMENT NAME	REQUIRE- MENT	MAX USE	LOOP ID	LOOP INDEX
5 68 10 12 13 15 16 17 19 20 21	ST PEDA N1FL KADH KCEF KACE KOA KCAS SE	TRANSACTION SET HEADER DOD ADMINISTRATIVE COMMUNICATIONS CONTACT DOD CONTRACT DATA NAME TRANSACTION IDENTIFICATION INFORMATION DOD CONTRACT ADD/DELETE FLAG DOD CONTRACT SHIPMENT IDENTIFICATION DOD CONTRACT CLIN/ELIN DATA REFERENCE NUMBERS' DOD CONTRACT LINE ITEM DESCRIPTION DOD CONTRACT SHIPPED DOD CONTRACT SHIPPED DOD CONTRACT QUANTITY ACCEPTED DOD CONTRACT QUANTITY ACCEPTED DOD PROCUREMENT TRANSACTION STATUS TRANSACTION SET TRAILER	MOMMMOMMOCOCOM	1114111511151	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	

566 DOD CONTRACT ACCEPTA ST TRANSACTION SET HEADER	NCE ALERT/REPORT 00	02040
Mandetory	Segment: 8T - TRANSACTION SET HEADER Level: Req. Des.: H Max Use: 1 Loop: -	
	PURPOSE: TO INDICATE THE START OF A TRANSACTION SET AND TO ASSIGN A CONTROL NUMBER.	
	Comments: A. THE TRANSACTION SET IDENTIFIER (STO1) IS INTENDED FOR USE BY THE TRANSLATION ROUTINES OF THE INTERCHANGE PARTWERS TO SELECT THE APPROPRIATE TRANSACTION SET DEFINITION (E.G., 810 SELECTS THE INVOICE TRANSACTION SET).	
	Data Element Summary	•••••
	Ref Data Des. Element Name	Attribute
Kandatory	ST 01 143 TRANSACTION SET IDENTIFIER CODE CODE UNIQUELY IDENTIFYING A TRANSACTION SET.	N 10 03/0
	CODE DEFINITION 566 Dad Contract Acceptance Alert/Report*	
NHANCEMENT(S): . SEE RFL01 FOR APPLICABLE DI CODES. . THIS CODE IDENTIFIES THE DLMS TRANSACTION NUMBER.		
Mendatory NHANCEHENT(S): . A UNIQUE NUMBER GENERATED BY SENDER.	ST 02 329 TRANSACTION SET CONTROL HUMBER Identifying control number assigned by the originator for a transaction set.	M AN 04/0

566 DOD CONTRACT ACCEPT PED DOD ADMINISTRATIVE COMM	INCE ALER	CONTACT 0020	U40
Optionel 1	Level: Req. Des.: Max Use: Loop: Purpose:	0	
IDE Notes: . ENHANCEMENT - SEGMENT IS NOT CURRENTLY AVAILABLE IN MILSCAP. POLICY ON THE USE OF THIS SEGMENT WILL BE PUBLISHED AT A LATER DATE.			
		Data Element Summary	
	Ref Data		
	Des. Element	Name	Attributes
Mandatory	PED01 366	CONTACT FUNCTION CODE CODE IDENTIFYING THE MAJOR DUTY OR RESPONSIBILITY OF THE PERSON OR GROUP NAMED. CODE DEFINITION	N 10 02/02
HANCEMENT(S): (NOT USED). USE CODE "PC".		PC POINT OF CONTACT*	
Optional HANCEMENT(S): (NOT USED). PREPARER INPUT FROM LOCAL SOURCES.	PED02 93	NAME FREE-FORM NAME.	O AN 01/35
Conditional HANCEMENT(S): (NOT USED). PREPARER INPUT FOR TYPE COMMUNICATIONS USED.	PED03 365	COMMUNICATION NUMBER GUALIFIER CODE IDENTIFYING THE TYPE OF COMMUNICATION NUMBER. CODE DEFINITION AU AUTOVON DN DEFENSE DATA NETWORK (DDN)* DS DEFENSE SWITCHED NETWORK (DSN)* EM ELECTRONIC MAIL FT FEDERAL TELECOMMUNICATIONS SYSTEM (FTS) FX FACSIMILE IT INTERNATIONAL TELEPHONE PS PACKET SWITCHING TE TELEPHONE TL TELEX TM TELEMAIL TX TWX	C ID 02/02 P0304
Conditional	PED04 364	COMMUNICATION NUMBER	C AN 07/21
HANCEMENT(S): (NOT USED). PREPARER INPUT, APPROPRIATE NUMBER.		COMPLETE COMMUNICATIONS NUMBER INCLUDING COUNTRY OR AREA CODE WHEN APPLICABLE.	P0304

566 Dod Col PED DOD ADMINIS	TRACT ACCEPT STRATIVE COMM	ANCE UNICA	ALEF TIOD	T/REPORT 0020 S CONTACT, Continued	40
KOTE(\$):	Conditional	PED05	128	REFERENCE NUMBER QUALIFIER CODE QUALIFYING THE REFERENCE NUMBER. CODE DEFINITION OF OFFICE SYMBOL CODE"	C 10 02/02 P0506
. USE CODE "OF".	Conditional	PED06	127	REFERENCE MUMBER REFERENCE MUMBER OR IDENTIFICATION NUMBER AS DEFINED FOR A PARTICULAR TRANSACTION SET, OR AS SPECIFIED BY THE REFERENCE MUMBER GUALIFIER.* ALSO SEE: REFERENCE NUMBER GUALIFIER (128).	C AN 01/40 P0506

566 DOD CONTRACT ACCEPTANCE ALERT/REPORT KAA DOD CONTRACT DATA

002040

M	Level:		
Mendatory 1	Req. Des.: Max Use:	1	
	Loop: Purpose:	- TO TRANSMIT BASIC CONTRACT DATA.	
	Syntax Notes:	1. IF KAAO3 PRESENT, THEN KAAO4 IS Required.	
	Comments:	 A. KAAOS IS THE CONTRACT EFFECTIVE DATE OR CONTRACT ORDER DATE. B. KAAOG IS THE CONTRACT SIGNATURE DATE. 	
		Data Element Summery	
	Ref Data Des. Element	Name	Attributes
Mandatory SEE APPENDIX N, NOTE A. SEE MILSCAP APPENDIX A48 AND DFARS. SUBPART 204.70. SOURCE(S);	KAA01 367	CONTRACT NUMBER CONTRACT NUMBER	M AN 01/30
1. RP 4-16 OF PK5, PKN, OR PKP.			
Optional SEE APPENDIX N, NOTE A. SEE MILSCAP APPENDIX A49, DFARS SUBPART 204.7004, AND MILSCAP MANUAL, CHAPTER 4. SOURCE(S): 1. RP 17-20 OF PKS, PKN, OR PKP. NOTE(S):	KAA02 2031	CALL/ORDER NUMBER SUPPLEMENTARY NUMBER (SPIIN) USED IN CONJUNCTION WITH THE PROCUREMENT ITEM IDENTIFICATION NUMBER. IDENTIFIES A MODIFICATION OR A CALL/ORDER TO A CONTRACT.	O AN 04706
 A. FOUR POSITION MUMBER COPIED FROM RP 17-20 OR A 6-POSITION MUMBER COPIED FROM RP 17-22; IF IT IS A 6-POSITION NUMBER, RP 21-22 ARE LEFT BLANK; IF RP 17-22 IS NOT APPLICABLE, THE DATE ELEMENT IS BLANK. B. THE SPIIN/CALL ORDER CAN BE COMPOSED OF: - 6-POSITION CONTRACT MODIFICATION NUMBER, OR - 4-POSITION CALL/ORDER NUMBER, OR - 4-POSITION CALL/ORDER NUMBER FOLLOWED BY A 2-POSITION CALL/ORDER HODIFICATION NUMBER. 			
Not Used	KAA03 522	AMOUNT QUALIFIER CODE	C 10 01/02 C0304
Not Used	KAA04 782	NONETARY ANOUNT	C R 01/15 C0304
Not Used	KAA05 373	DATE	O DT 06/06
Not Used	KAA06 373	DATE	0 DT 06/06
Optional	KAA07 653	DISCOUNT TERMS TYPE CODE CODE TO DEFINE THE UNITS IN WHICH THE DISCOUNT WILL BE DETERMINED, I.E., DOLLARS, CASE, TRUCKLOAD, ETC.	0 10 03/03
	ļ	CODE DEFINITION	

566 DOD CONTRACT ACCEPTANCE ALERT/REPORT KAA DOD CONTRACT DATA, Continued ... 002040 DOD DISCOUNT CONTRACT CONTAINS CASH DISCOUNT TERHS* NOD NO DISCOUNT-CONTRACT DOES NOT CONTAIN CASH DISCOUNT TERMS* SEE APPENDIX N, NOTE D. SEE MILSCAP APPENDIX A27. SOURCE(S): 1. RP 79 OF PKS. NOTE(S): A. THE FOLLOWING TABLE PROVIDES A CROSS REFERENCE BETWEEN MILSCAP AND THE DEFENSE LOGISTICS MANAGEMENT SYSTEM CODES: CODES: HILSCAP DLHS D 000 HOD KAA08 2269 CONTRACT CLOSEGUT GROUP CODE 0 ID 01/01 Not Used <

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	ł			S			1	- NAME	
	landatory	11		Dec	Level . Des.				
	4				ax Use				
		11		-	Loop				
		İ		Ρ	urpose			ENTIFY A PARTY BY TYPE OF IZATION, MAME, AND CODE.	
			Sym	tax	Notes	: 1.		F LEAST ONE OF N102 OR N103 MUST BE RESENT.	
						2.	11	FEITHER N103 OR N104 IS PRESENT, THEN THE OTHER IS REGUIRED.	
				Co	ments	: A.		IS SEGMENT, USED ALONE, PROVIDES THE	
							HC	DST EFFICIENT METHOD OF PROVIDING	
		İ						RGANIZATIONAL IDENTIFICATION. TO BTAIN THIS EFFICIENCY THE "ID CODE"	
							() N	N104) MUST PROVIDE A KEY TO THE TABLE AINTAINED BY THE TRANSACTION PROCESSING	
								URTY. Data Element Summary	
			Pa		Data			·	
					Elemen	t Han	e		Attributes
			•••	••	•••••	• •••		• • • • • • • • • • • • • • • • • • • •	
	landatory		N1	01	98	COC	EIC	IDENTIFIER CODE DENTIFYING AN ORGANIZATIONAL ENTITY OR A AL LOCATION.	M ID 02/0
	i						CODE	DEFINITION	
							35 FR	ADP POINT* MESSAGE FROM SHIP TO	
								NESSAGE TO	
MILSCAP APPENDIX A4. LIFIER(S):		İ							
IF RP 27-32 OF PK5, PKN, OR PKP	15								
FILLED, USE CODE "ST".									
IF RP 21-26 OF PK5, PKN, OR PKP FILLED, USE CODE "35". E(S):	IS								
EMMANCEMENT - CODES "FR" (FROM) (TO). POLICY ON USE WILL BE PU AT A LATER DATE.									
	Not Used	<	N1	02	93	NAP	E		C AN 01/3 R0203
	Required	<	N1 -	03	66	COC	E DE	FICATION CODE QUALIFIER ESIGNATING THE SYSTEM/NETHOD OF CODE STRUCTURE DR IDENTIFICATION CODE (67).	C ID 01/0 P0304
								D DEPARTMENT OF DEFENSE ACTIVITY ADDRESS CODE (DgDAAC)	
	Ì	İ					R	5 DODAAC OR MAPAC*	
MILSCAP APPENDIX A4.									
.[FIER(\$):									
IF RP 27-32 OF PK5, PKN, OR PKP	ia j	I İ.							
FILLED, USE CODE "M6".									

002040

566 DOD CONTRACT ACCEPTANCE ALERT/REPORT

566 DoD CONTRACT N1 NAME, Continued	002040		
SEE APPENDIX N, NOTE A. SEE NILSCAP APPENDIX A4. SOURCE(S): 1. RP 21-26 OF PKS, PKN, OR PKP 2. RP 27-32 OF PKS, PKN, OR PKP	Required < N1 04 67	IDENTIFICATION CODE CODE IDENTIFYING A PARTY. ALSO SEE: IDENTIFICATION CODE GUALIFIER (66).	C ID 02/17 P0304

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566 DOD CONTRACT RFL TRANSACTION IDE	TIPIC	ŤÎ	ON I	NFOR	C/REPORT 0020	
	Mandatory 1 1000		Red	Level: q. Des.: Max Use: Loop: Repeat:	M 1 0100 1000 To identify the type of transaction, the	
			Syntax	« Notes:	TRANSACTION NUMBER, AND OTHER ASSOCIATED DATA. 1. ONLY ONE OF RFLO6 OR RFLO7 MAY BE PRESENT.	
					Data Element Summary	•••••
				Data Element	kame	Attribute
DURCE(S): RP 1-3 CF PK5, PKN, OR PKP. JTE(S): THE CODE IDENTIFIES THE THREE- MILSCAP DOCUMENT IDENTIFIER.	Mandatory POSITION		RFL01	2001	DOCUMENT IDENTIFIER CODE CODE WHICH IDENTIFIES A GIVEN PRODUCT OR DOCUMENTARY RECORD DATA TO THE SYSTEM TO WHICH IT PERTAINS AND FURTHER IDENTIFIES SUCH DATA AS TO THE INTENDED PURPOSE, USAGE, AND OPERATION DICTATED. (SEE DoD 4000.25-1-N, APPENDIX B1 DoD 4000.25-2-N, APPENDIX B1 DoD 4000.25-3-N, APPENDIX B1 DoD 4000.25-7-N, APPENDIX B1 DoD 4000.25-7-N, APPENDIX B1 DoD 4140.25-N, APPENDIX B1 DoD 4140.25-N, APPENDIX B1	M ID 03/0
	Not Used		RFL02	2008	TRANSACTION NUMBER	0 AN 14/1
	Not Used	<	RFL03	2076	SUFFIX CODE INDICATOR	O AN 01/0
	Not Used	<	RFL04	373	DATE	0 DT 06/0
	Not Used		RFL05	2082	SECONDARY SUFFIX CODE INDICATOR	0 AN 01/0
	Not Used	<	RFL06	373	DATE	C DT 06/0 E0607
	Not Used	<	RFL07	2086	BACK ORDER RELEASE INDICATOR	C AN 03/0 E0607
	Not Used		RFL08	350	ASSIGNED IDENTIFICATION	0 AN 01/0
	Not Used	<	RFL09	350	ASSIGNED IDENTIFICATION	0 AN 01/0
	Not Used		RFL10	2348	UTILIZATION CODE	0 ID 01/0

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566 DOD CONTRACT ACCEPTANCE ALERT/REPORT

566 DOD CONTRACT ACCEPTI KAD DOD CONTRACT ADD/DELETE	NCE ALERI FLAG	C/REPORT	002040
Optional 1	Segment: Level: Req. Des.: Nex Use: Loop: Purpose:		
Hendetory	Ref Data Des. Element KAD01 306	Name ACTION CODE CODE INDICATING TYPE OF ACTION. CODE DEFINITION C CANCEL	Attributes N ID 01/01
SOURCE(S): 1. RP 10 OF PKN OR PKP. MOTE(S): A. SINCE MODELS WILL NOT USE OVERPUNCH, USE OF KAD SEGMENT WILL CAUSE TRANSLATOR TO INSERT CORRECT ALPHA, NUMBER, OR CHARACTER WHEN MAPPING BACK TO 80-COLUMN RECORD.			

566 DOD CONTRACT ACCEPTANCE ALERT/REPORT KSH DOD CONTRACT SHIPMENT IDENTIFICATION 002040 Segment: KSH - DOD CONTRACT SHIPMENT IDENTIFICATION Level: Handatory Req. Des.: M Nax Use: 1 Loop: 0100 Purpose: TO TRANSMIT DoD CONTRACT SHIPHENT IDENTIFICATION INFORMATION. Syntax Notes: 1. IF KSH02 IS PRESENT, THEN KSH03 IS REQUIRED. Comments: A. KSHO2 IS THE SHIPMENT DATE OR THE DATE SERVICES WERE COMPLETED. Data Element Summary Ref Data Des. Element Name Attributes H AN 01/30 Handetory KSH01 145 SHIPHENT IDENTIFICATION NUMBER HEE APPENDIX N, NOTE B. IDENTIFICATION NUMBER ASSIGNED TO THE SHIPMENT BY SEE MILSCAP APPENDIX A44. THE SHIPPER THAT UNIQUELY IDENTIFIES THE SHIPMENT FROM ORIGIN TO ULTINATE DESTINATION AND IS NOT GURCE(\$): SUBJECT TO MODIFICATION. (DOES NOT CONTAIN BLANKS OR SPECIAL CHARACTERS.) . RP 33-40 OF PKS, PKN, OR PKP. IOTE(S): . MAY CONTAIN A 1-POSITION SUFFIX USING THE LETTER "Z" TO INDICATE FINAL SHIPHENT, OR A NUMBER TO INDICATE THE SEQUENCE OF A REPLACEMENT SHIPMENT. Conditional KSH02 373 DATE C DT 06/06 EE APPENDIX N, NOTE C. EE MILSCAP APPENDIX A2. DATE (YYHHDO). P0203 QURCE(T): RP 70-76 OF PK5. OTE(S): SEVEN-POSITION DATE, TRANSLATION TABLE . REQUIRED. Conditional KSH03 432 DATE QUALIFIER C 10 02/02 CODE SPECIFYING TYPE OF DATE. P0203 CODE DEFINITION 11 SHIPPED ON THIS DATE 96 ESTIMATED SHIP DATE* EE MILSCAP APPENDIX A2. UALIFIER(S): IF RP 70-76 OF PK5 IS FILLED, USE . CODE #11#. IF RP 70 IS X-OVER-PUNCHED, USE CODE **H96**H. IF RP 39 OF PJJ IS X-OVER-PUNCHED, USE CODE "96". If RP 39 OF PJR IS X-OVER-PUNCHED, USE CODE "97". O ID 01/02 KSH04 TRANSPORTATION NETHOD CODE 01 Not Used <

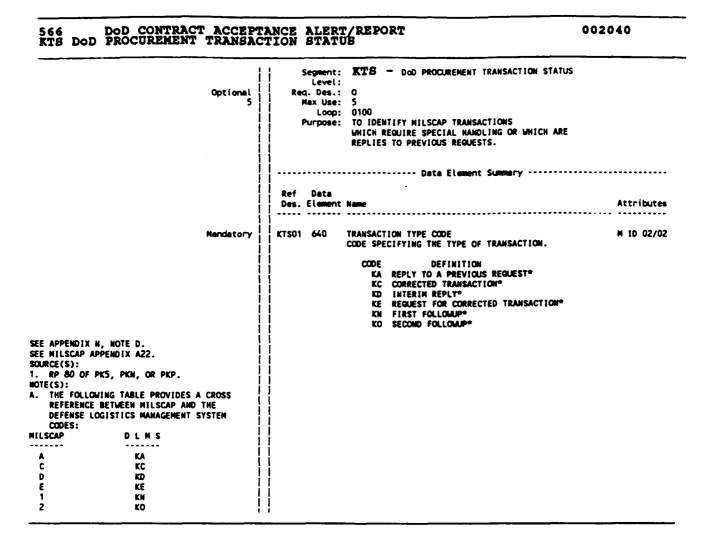
566 DOD CONTRACT ACCEPTANCE ALERT/REPORT KCE DOD CONTRACT CLIN/ELIN DATA 002040 Segment: KCE - DoD CONTRACT CLIN/ELIN DATA Level: Mandatory Req. Des.: Nax Use: 1 Loop: 0100 Purpose: TO TRANSHIT CONTRACT LINE ITEN AND EXHIBIT LINE ITEN INFORMATION. Syntax Notes: 1. IF KCEO2 IS PRESENT, KCEO3 IS REGUIRED. 2. IF EITHER KCEO4 OR KCEO5 IS PRESENT, THE OTHER IS REGUIRED. Comments: A. KCEOS IS THE TOTAL AMOUNT FOR THIS CLIN OR ELIN. ----- Deta Element Summery -----Ref Data Des. Element Hame Attributes ---... CONTRACT/EXHIBIT LINE ITEN NUMBER NUMBER THAT IDENTIFIES ITENS OF SUPPLY OR SERVICES SET FORTH IN CONTRACTUAL DOCUMENTS. Mandatory KCE01 2025 H AN 06/06 SEE HILSCAP APPENDIX ASO. SOLRCE(S): 1. RP 41-46 OF PKS, PKH, OR PKP. KCE02 522 ANOUNT QUALIFIER CODE C 10 01/02 Not Used C0203 C R 01/15 Not Used KCE03 782 HOHETARY ANOUNT C0203 LOCATION GUALIFIER CODE IDENTIFYING TYPE OF LOCATION. C 19 81/02 P0405 KCE04 309 Conditional DEFINITION CODE IS INSPECTION SITE* SEE HILSCAP APPENDIX A14. QUALIFIER(S): 1. IF RP 77 OF PKS IS FILLED, USE CODE "IS". Conditional KCE05 849 C 10 01/02 LOCATION CODE CODE INDICATING THE SELECTION OF A SUPPLIER'S AND/OR P0405 BUYER'S LOCATIONS OR GROUP OF LOCATIONS. CODE DEFINITION DS DESTINATION* SEE APPENDIX N, NOTE A. SEE HILSCAP APPENDIX A14. SOURCE(S): 1. RP 77 OF PKS HOTE(S): A. WHEN KCEO4 USES CODE "IS", KCEO5 HAY BE EITHER CODE "DS" OR CODE "OR".

Optional 5	Re	Level: q. Des.: Max Use: Loop:	0	
		Data Element	Name	Attribute
Mendatory	REF01	128	REFERENCE NUMBER QUALIFIER CODE QUALIFYING THE REFERENCE NUMBER. CODE DEFINITION 73 SHIPMENT/ACCEPTANCE DISCREPANCY EXPLANTION* N4 Dod CONTRACT PROVISIONS FOR LIQUIDATED DAMAGES*	H ID 02/02
E APPENDIX N, NOTE D. E APPENDIX A11 FOR LIQUIDATED DAMAGES, AND PENDIX A28 FOR DISCREPANCY EXPLANATION. ALIFIER(S): IF RP 78 OF PK5 IS FILLED, USE CODE "M44". IF RP 65 OF PKN OR PKP IS FILLED, USE CODE "73".				
TE(S): MODELS CAN ACCOMMODATE ALL DISCREPANCY EXPLANATION CODES LISTED IN MILSCAP APPENDIX A28. MOMEVER, THE MAJOR REASON SHOULD BE LISTED FIRST, AS CNLY ONE CODE CAN BE MAPPED BACK TO AN 80-COLUMN RECORD. CODE "M4" EQUATES TO MILSCAP CODE "A".				
Mendatory E APPENDIX N, NOTE A. E MILSCAP APPENDIX A40. URCE(S): RP 78 OF PK5 FOR CODE MM4M (CODE MAM ONLY). RP 65 OF PKN OF PKP FOR CODE M73M.	REF02	127	REFERENCE NUMBER REFERENCE NUMBER OR IDENTIFICATION NUMBER AS DEFINED FOR A PARTICULAR TRANSACTION SET, OR AS SPECIFIED BY THE REFERENCE NUMBER QUALIFIER.* ALSO SEE: REFERENCE NUMBER QUALIFIER (128).	N AN 01/4
Not Used <	REF03	352	DESCRIPTION	0 AN 01/8

566 DOD CONTRACT ACCEPT KAE DOD CONTRACT LINE ITEM	ANCE ALER Descripti	T/REPORT 002 ON	040
Optional 1	Level Req. Des. Max Use Loop	: 0	<u></u>
	Syntax Notes	: 1. AT LEAST ONE OF KAED2 OR KAED3 MUST BE PRESENT.	
	Comments	 A. KAEO1 IDENTIFIES THE LINE ITEM AS A PRODUCT (SUPPLIES) OR A SERVICE. B. KAEO2 IS THE STOCK NUMBER OR CODE IDENTIFYING THE REASON WHY THE STOCK NUMBER IS NOT BEING FURNISHED. C. KAEO3 SUPPLIES NOUN OR SERVICES DESCRIPTION, LIMITED TO 11 CHARACTERS IN MILSCAP. 	
		Data Element Summery	
	Ref Data Des. Elemen	t Neme	Attributes
Mendatory	KAE01 235	PRODUCT/SERVICE ID QUALIFIER CODE IDENTIFYING THE TYPE/SOURCE OF THE DESCRIPTIVE NUMBER USED IN PRODUCT/SERVICE ID (234).	# ID 02/02
		CODE DEFINITION 71 MARK FOR DODAAC [®] 72 OTHER DATA OR INFORMATION [®] C1 CUSTOMER MATERIEL SPECIFICATION NUMBER NG MANUFACTURER'S PART NUMBER SV STOCK NUMBER	
EE MILSCAP APPENDIX A42. UALIFIER(S): . IF RP 57-69 OF PKS ARE FILLED, USE APPROPRIATE CODE.			
OTE(S): . MILSCAP CANNOT DIFFERENTIATE BETWEEN THE DIFFERENT TYPES OF NUMBER WHICH MAY BE USED. SYSTEM WILL DEFAULT TO CODE "SW".			
Conditional EE APPENDIX N, NOTE B. DURCE(S): . RP 57-69 OF PK5.	KAE02 234	PRODUCT/SERVICE ID IDENTIFYING NUMCER FOR A PRODUCT OR SERVICE.*	C AN 01/32 R0203
Conditional	KAE03 352	DESCRIPTION A FREE-FORM DESCRIPTION TO CLARIFY THE RELATED DATA ELEMENTS AND THEIR CONTENT.	C AN 01/80 R0203

566 DOD CONTRACT KQS DOD CONTRACT SHI	ACCEPTA PPED	ACCEPTANCE ALERT/REPORT PPED						
,,,,,,,,,,_	Optional 1		0					
		Ref Data Des.Element	Name	Attributer				
EE APPENDIX N, NOTE A. EE MILSCAP APPENDIX A46. WRCE(S): RP 47-54 OF PKS, PKN, OR PKP.	Optionel	KQSO1 380	QUANTITY NUMERIC VALUE OF QUANTITY.	OR 01/10				
E MILSCAP APPENDIX A13. URCE(S): RP 55-56 OF PK5, PKN, OR PKP. ITE(S): CODES FROM DoD 5000.12-M.	Optional	K9502 2010	UNIT OF ISSUE CODE TWO LETTER ABBREVIATION OF THE TYPES OF UNITS UNDER WHICH MATERIAL MAY BE PURCHASED OR ISSUED (SEE DGD 5000.12-M).	0 ID 02/0				
	Not Used <	KQS03 368	SHIPMENT/ORDER STATUS CODE	0 ID 02/0				

566 DOD CONTRACT ACCEPT KQA DOD CONTRACT QUANTITY A	CCEPTED		002040
		KQA - DOD CONTRACT QUANTITY ACCEPTED	
Optional	Reg. Des.:	0	
1	Hax Use:	1	
į		0100 TO TRANSHIT MATERIAL ACCEPTANCE	
		DATA.	
	Syntax Notes:	1. IF KOAO3 IS PRESENT, THEN KOAO4 IS REQUIRED.	
	Comments:	 A. KQA01 LS THE QUANTITY ACCEPTED. B. KQA02 IS THE DATE DELIVERED OR DATE OFFERED FOR DELIVERY BY THE CARRIER/VENDOR. 	
		C. KQAO4 IS THE DATE ACCEPTED BY THE GOVERNMENT.	
		Data Element Summary	
	Ref Data		
	Des. Element	Name	Attribute
Optional EE APPENDIX N, NOTE A. EE MILSCAP APPENDIX A46. OURCE(S): . RP 57-64 OF PKN OR PKP.	KQA01 380	QUANTITY NUMERIC VALUE OF QUANTITY.	0 R 01/1
Optional EE APPENDIX N, NOTE C. EE MILSCAP APPENDIX A2 OURCE(S): . RP 73-79 OF PKN OR PKP. DTE(S):	KQA02 373 	DATE DATE (YYNHDD).	O DT 06/0
DECS): DATE DELIVERED OR DATE OFFERED FOR DELIVERY BY THE VENDOR. SEVEN-POSITION DATE; TRANSLATION TABLE REQUIRED.			
Conditional	KQA03 432	DATE QUALIFIER CODE SPECIFYING TYPE OF DATE.	C 1D 02/0 C0304
		CODE DEFINITION 98 ESTINATED ACCEPTANCE DATE* A3 ACTUAL ACCEPTANCE DATE*	
EE MILSCAP APPENDIX A2 JALIFIER(S): . IF RP 66 OF PKN OR PKP IS NOT X-OVERPUNCHED, USE CODE "A3". . IF RP 66 OF PKN OR PKP IS X-OVERPUNCHED, USE CODE "98".			
1		0.172	
Conditional EE APPENDIX N, NOTE C. EE MILSCAP APPENDIX A2 JURCE(S): . RP 66-72 OF PKN OR PKP.	KQA04 373	DATE (YYMDD).	C DT 06/0 C0304
. RP 60-72 OF PEN OR PEP. DTE(S): SEVEN-POSITION DATE; TRANSLATION TABLE REQUIRED.			



566 DOD CONTRACT ACCEPTANCE ALERT/REPORT BE TRANSACTION SET TRAILER 002040 Segment: **SE** - TRANSACTION SET TRAILER Level: Mendatory Req. Des.: -Max Use: . Loop: PURPOSE: TO INDICATE THE END OF THE TRANSACTION SET AND PROVIDE THE COUNT OF THE TRANSMITTED SEGMENTS INCLUDING THE BEGINNING [ST] AND ENDING [SE] SEGMENTS. Comments: A. SE IS THE LAST SEGMENT IN EACH TRANSACTION SET. ----- Data Element Summery Ref Data Des. Element Name Attributes NUMBER OF INCLUDED SEGNENTS TOTAL NUMBER OF SEGNENTS INCLUDED IN A TRANSACTION N NO 01/06 SE 01 96 Handatory ENHANCEMENT(S): 1. SOFTWARE COUNT OF SEGMENTS TRANSMITTED. SET INCLUDING ST AND SE SEGMENTS. Nandatory TRANSACTION SET CONTROL NUMBER IDENTIFYING CONTROL NUMBER ASSIGNED BY THE ORIGINATOR FOR A TRANSACTION SET. N AN 04/09 SE 02 329 ENHANCEMENT(S): 1. THE CONTROL NUMBER 1S THE SAME NUMBER AS THAT USED IN THE CORRESPONDING HEADER. NOTE(S): A. THE CONTROL NUMBER IS THE SAME NUMBER AS THAT USED IN THE CORRESPONDING HEADER.

APPENDIX L7

TRANSACTION SET 567

DoD CONTRACT COMPLETION STATUS

A. INTRODUCTION

The 567 transaction set encompasses DI Codes PK9, PKX, and PKZ. It is used to close a contract file at contract completion (PK9), to provide status on an unclosed contract (PKX), and to extend the contract closing date when a contract will not be closed on schedule (PKZ).

B. STRUCTURE

The 567 transaction set does not contain any loops and is structured as follows (segments listed in parenthesis):

1. Transaction set header (ST).

2. A detail section which provides the document identifier (RFL), date/time reference (DTM), a cancellation indicator (KAD), general contract data (KAA), invoice number and type of transaction (SII), reason for delayed closing of the contract file (REF), the procurement transaction status (KTS), and address codes for the contract administration office, purchasing office, disbursing officer, and contractor (N1). The detail section includes one segment added as enhancement: administrative communications contact (PED).

3. Transaction set trailer (SE).

C. ENHANCEMENTS

1. The PED segment (DoD administrative communications contact) has been added as a MODELS enhancement. Use of this segment allows a point of contact to be named, and a communications number given (e.g., commercial telephone, DSN, Fax, etc.).

2. To support another enhancement, codes for "message-from" and "messageto" were added to the N1 segment to allow for identification of transaction sender

and addressee. These codes are required by DAASO on all transactions routed through that office. A determination of the routing of MODELS MILSCAP transactions will be forthcoming.

D. IMPLEMENTATION CONVENTIONS

The following pages contain the implementation conventions for Transaction Set 567.

567 8egm	ont H		00204	0			
	DLSS INIT CONT PURC PURP CLOS COMP CLOS	ION: 002040 DI CODE: PK9, PKX, IATOR: RACT ADMINISTRATION HASING OFFICES. OSE: E A CONTRACT FILE AT LETION, OR TO EXTENI ING DATE WHEN A CONT LETED ON SCHEDULE.	, PKZ Offices and	8MAR/DM:			
	SEG ID	SEGMENT NAME		REQUIRE- MENT	MAX USE	LOOP ID	LOOP INDEX
USE USE USE USE USE USE USE USE USE USE	ST RFL DTM KAAD KAAA SE KTS N1 SE	TRANSACTION SET HEA TRANSACTION IDENTIA DOD ADMINISTRATIVE DATE/TIME REFERENCE DOD CONTRACT ADD/DI DOD CONTRACT DATA DOD INVOICE SUMMARY REFERENCE NUMBERS DOD PROCUREMENT TRANSACTION SET TRA	FICATION INFORMATIO COMMUNICATIONS CON ELETE FLAG (INFORMATION ANSACTION STATUS	N M TACT O M O M O O O M M	11151115161	000000000000000000000000000000000000000	000000000000000000000000000000000000000

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567	D	OD CONTRACT COMPLETION STATUS EGMENTS USED BY MILSCAP	007040				
PAGE NO.	SEG ID	SEGMENT NAME	REQUIRE- MENT	MAX USE	LOOP ID	LOOP INDEX	
567 9112 14 15 167 19	ST RFL PED DTM KAD KAA SII REF KTS N1 SE	TRANSACTION SET HEADER 'IRANSACTION IDENTIFICATION INFORMATION DOD ADMINISTRATIVE COMMUNICATIONS CONTACT DATE/TIME REFERENCE DOD CONTRACT ADD/DELETE FLAG DOD CONTRACT DATA DOD INVOICE SUMMARY INFORMATION REFERENCE NUMBERS DOD PROCUREMENT TRANSACTION STATUS NAME TRANSACTION SET TRAILER	MECHONOCOME	11151115161	000000000000000000000000000000000000000	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	

567 DOD CONTRACT COMPLETION STATUS ST TRANSACTION SET HEADER							
Mandatory 1	Segment: Level: Req. Des.: Max Use: Loop: Purpose:	M 1					
	Comments:	A. THE TRANSACTION SET IDENTIFIER (STO1) IS INTENDED FOR USE BY THE TRANSLATION ROUTINES OF THE INTERCHANGE PARTNERS TO SELECT THE APPROPRIATE TRANSACTION SET DEFINITION (E.G., 810 SELECTS THE INVOICE TRANSACTION SET).					
	Ref Data Des. Element		Attributes				
Kendetory	ST 01 143	TRANSACTION SET IDENTIFIER CODE CODE UNIQUELY IDENTIFYING A TRANSACTION SET. CODE DEFINITION	H 10 03/03				
		567 DeD CONTRACT COMPLETION STATUS*					
HANCEMENT(S): SEE RFLO1 FOR APPLICABLE DI CODES. THIS CODE IDENTIFIES THE DLMS TRANSACTION NUMBER.							
Mandatory	ST 02 329	TRANSACTION SET CONTROL NUMBER IDENTIFYING CONTROL NUMBER ASSIGNED BY THE ORIGINATOR FOR A TRANSACTION SET.	n an 04/09				

567 DOD CONTRACT RFL TRANSACTION IDENT	COMPL	et Ti	ION ION I	STATU	JE 0020 Ation	40
			-	Segment: Level:	RPL - TRANSACTION IDENTIFICATION INFORMATION	
•	landatory 1	ij		q. Des.: Max Use:		
				Loop:		
			Syntai	Notes:	1. ONLY ONE OF RFLOG OR RFLO7 MAY BE PRESENT.	
					Deta Element Summary	
				Data Element	Xame	Attribute
N DURCE(S): . RP 1-3 OF PK9, PKX, OR PKZ. DTE(S): . THE CODE IDENTIFIES THE THREE-PC NILSCAP DOCUMENT IDENTIFIER.	landatory DSITION		RFL01	2001	DOCUMENT IDENTIFIER CODE CODE WHICH IDENTIFIES A GIVEN PRODUCT OR DOCUMENTARY RECORD DATA TO THE SYSTEM TO WHICH IT PERTAINS AND FURTHER IDENTIFIES SUCH DATA AS TO THE INTENDED PURPOSE, USAGE, AND OPERATION DICTATED. (SEE DOD 4000.25-1-M, APPENDIX &1 DOD 4000.25-2-H, APPENDIX &1 DOD 4000.25-3-M, APPENDIX &1 DOD 4000.25-5-H, APPENDIX &1 DOD 4000.25-7-M, APPENDIX &1 DOD 4140.25-7-M, APPENDIX &1 DOD 4140.25-M, APPENDIX &1 DOD 4500.32-R, APPENDIX F)	M ID 03/03
	Not Used		RFL02	2008	TRANSACTION NUMBER	0 AN 14/1
	Not Used	<	RFLO3	2076	SUFFIX CODE INDICATOR	O AN 01/0
	Not Used	<	RFLO4	373	DATE	0 DT 06/0
	Not Used	<	RFL05	2082	SECONDARY SUFFIX CODE INDICATOR	0 AN 01/0
	Not Used	<	RFL06	373	DATE	C DT 06/0 E0607
	Not Used	<	RFL07	2086	BACK ORDER RELEASE INDICATOR	C AN 03/0 E0607
	Not Used	<	RFL08	350	ASSIGNED IDENTIFICATION	O AN 01/0
	Not Used	<	RFL09	350	ASSIGNED IDENTIFICATION	O AN 01/0
	Not Used	$\left \cdot \right $	RFL10	2348	UTILIZATION CODE	0 ID 01/0

567 DOD CONTRACT COMPLETION STATUS PED DOD ADMINISTRATIVE COMMUNICATIONS CONTACT 002040 Segment: PED - DoD ADMINISTRATIVE COMMUNICATIONS CONTACT Level: Optional Reg. Des.: 0 Max Use: Loop: PURPOSE: TO IDENTIFY A PERSON AND OFFICE TO WHON ADMINISTRATIVE COMMUNICATIONS SHOULD BE DIRECTED. Syntax Notes: 1. IF EITHER PEDO3 OR PEDO4 IS PRESENT, THEN THE OTHER IS REQUIRED. 2. IF EITHER PEDOS OR PEDO6 IS PRESENT, THEN THE OTHER IS REQUIRED. SIDE Notes: A. ENHANCEMENT - SEGMENT IS NOT CURRENTLY AVAILABLE IN HILSCAP. POLICY ON THE USE OF THIS SEGNENT WILL BE PUBLISHED AT A LATER DATE. Data Element Summary Raf Data Des. Element Name Attributes ---- ----CONTACT FUNCTION CODE CODE IDENTIFYING THE MAJOR DUTY OR RESPONSIBILITY OF H 10 02/02 PED01 366 Nandatory THE PERSON OR GROUP NAMED. DE DEFINITION PC POINT OF CONTACT* CODE ENHANCEMENT(S): (NOT USED). 1. USE CODE "PC". O AN 01/35 PED02 93 Optional MANE ENHANCEMENT(S): (NOT USED). FREE-FORM NAME. 1. PREPARER INPUT FROM LOCAL SOURCES. C 10 02/02 Conditional PED03 365 COMMUNICATION NUMBER QUALIFIER CODE IDENTIFYING THE TYPE OF COMMUNICATION NUMBER. P0304 CODE DEFINITION AU AUTOVON DN DEFENSE DATA NETWORK (DON)* DEFENSE SWITCHED NETWORK (DSN)* DS. ELECTRONIC MAIL ÊN FEDERAL TELECONNUNICATIONS SYSTEM (FTS) FT FACSIMILE FX IT INTERNATIONAL TELEPHONE PS PACKET SWITCHING TE TELEPHONE TL TELEX TH TELEMAIL TX TWX ENHANCEMENT(S): (NOT USED). 1. PREPARER INPUT FOR TYPE COMMUNICATIONS USED. PED04 364 COMMUNICATION NUMBER C AN 07/21 Conditional ENHANCEMENT(S): (NOT USED). COMPLETE COMMUNICATIONS NUMBER INCLUDING COUNTRY OR P0304 1. PREPARER INPUT, APPROPRIATE NUMBER. ł AREA CODE WHEN APPLICABLE.

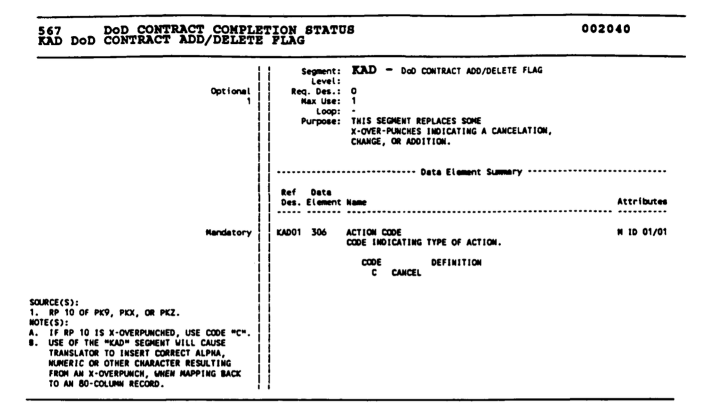
567 DOD CONTRACT COMPL PED DOD ADMINISTRATIVE COM	ETION MUNICA	STAT TIOI	NUS 0020 NS CONTACT, Continued	040
Conditionel	PEDOS	128	REFERENCE MUMBER QUALIFIER CODE QUALIFYING THE REFERENCE NUMBER. CODE DEFINITION OF OFFICE SYNBOL CODE"	C ID 02/02 P0506
NOTE(S): A. USE CODE "OF". Conditional NOTE(S): A. OFFICE SYMBOL OF THE POINT OF CONTACT.	PED06	127	REFERENCE NUMBER * REFERENCE NUMBER OR IDENTIFICATION NUMBER AS DEFINED FOR A PARTICULAR TRANSACTION SET, OR AS SPECIFIED BY THE REFERENCE NUMBER GUALIFIER.* ALSO SEE: REFERENCE NUMBER GUALIFIER (128).	C AN 01/40 P0506

567 DOD CONTRACT COMPLE DTM DATE/TIME REFERENCE	TION	8tati	JØ 0020	040
Handatory 5	Re	Level: q. Des.: Nax Use: Loop: Purpose:	5	
		Data	Data Element Summary	Attribute
Hendstory	•••••	374	DATE/TIME QUALIFIER CODE SPECIFYING TYPE OF DATE OR TIME, OR BOTH DATE AND TIME. CODE DEFINITION 097 TRANSACTION CREATION D01 CONTRACT PHYSICALLY COMPLETED* D02 CONTRACT FINAL PAYMENT* D03 ESTIMATED CONTRACT COMPLETION* D05 CONTRACT COMPLETED* D06 EXTENDED CLOSEGUT*	M 10 03/0
E MILSCAP APPENDIX A2. LIFIER(S): IF RP 75-79 OF PKX IS FILLED, USE CODE "097". IF RP 45-51 OF PK9, PKX, OR PKZ IS FILLED, USE CODE "001". IF RP 52-58 OF PK9 OR PKX IS FILLED, USE CODE "002". IF RP 59-65 OF PKX IS FILLED, USE CODE "005". IF RP 59-65 OF PK2 IS FILLED, USE CODE "005". IF RP 59-65 OF PKZ IS FILLED, USE CODE "006". TE(S): CODE "097" = DATE OF THIS TRANSACTION.				
Required E APPENDIX W, NOTE C. E MILSCAP APPENDIX A2. RCE(S): RP 75-79 OF PKX IS "PROCESS DATE". RP 45-51 OF PK9, PKX, OR PKZ IS "DATE PHYSICALLY COMPLETED". RP 52-58 OF PK9 OR PKX IS "DATE OF FINAL PAYMENT". RP 59-65 OF PKX IS "ESTIMATED COMPLETION DATE". RP 59-65 OF PK2 IS "DATE CONTRACT COMPLETED". RP 59-65 OF PK2 IS "EXTENDED CLOSEOUT DATE". [E(S): FIVE AND SEVEN-POSITION DATES, TRANSLATION TABLE REQUIRED.	< DTMO:	2 373	DATE (YYNNOD).	C DT 06/ R0203

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567Dod contract completion status002040DTM DATE/TIME REFERENCE, Continued ...002040

Not Used < DTH03 3			C TH 04/04 R0203
Not Used < DTNO4 &	23 1	TIME ZONE QUALIFIER	0 10 02/02



567 DOD CONTRACT COMPLETION STATUS KAA DOD CONTRACT DATA

	Level:		
Hendetory 1	Req. Des.: Nax Use:	1	
İ	Loop: Purpose:	TO TRANSMIT BASIC CONTRACT DATA.	
	Syntax Notes:	1. IF KAAO3 PRESENT, THEN KAAO4 IS REQUIRED.	
	Comments:	 A. KAAOS IS THE CONTRACT EFFECTIVE DATE OR CONTRACT ORDER DATE. B. KAAOG IS THE CONTRACT SIGNATURE DATE. 	
		Data Element Summary	•••••
	Ref Data Des. Element	Nume	Attributes
Mandatory SEE APPENDIX N, NOTE A. SEE MILSCAP APPENDIX A48 AND DFARS. SUBPART 204.70. SOURCE(S): 1. RP 4-16 OF PK9, PKX, OR PK2.	KAA01 367	CONTRACT NUMBER CONTRACT NUMBER	N AN 01/30
Optional SEE MILSCAP APPENDIX A49, DFARS SUBPART 4.7004, AND MILSCAP MANUAL, CHAPTER 4. SOURCE(S): 1. RP 17-22 OF PK9, PKX, OR PKZ. NOTE(S): A. FOUR POSITION COPIED FROM RP 17-20 OR A 6-POSITION NUMBER COPIED FROM RP 17-22; IF IT IS A 4-POSITION NUMBER, RP 21-22 ARE LEFT BLANK; IF RP 17-22 IS NOT APPLICABLE, THE DATA ELEMENT IS BLANK. B. THE SPIIN/CALL ORDER CAN BE COMPOSED OF: - 6-POSITION CONTRACT MODIFICATION NUMBER, OR - 4-POSITION CALL/ORDER NUMBER, OR - 4-POSITION CALL/ORDER NUMBER FOLLOWED BY A 2-POSITION CALL/ORDER MODIFICATION NUMBER.	KAA02 2031	CALL/ORDER NUMBER SUPPLEMENTARY NUMBER (SPIIN) USED IN CONJUNCTION WITH THE PROCUREMENT ITEM IDENTIFICATION NUMBER. IDENTIFIES A MODIFICATION OR A CALL/ORDER TO A CONTRACT.	O AN 04/05
Conditional	KAA03 522	AMOUNT QUALIFIER CODE CODE TO QUALIFY AMOUNT. CODE DEFINITION	C ID 01/02 C0304
		UA UNLIQUIDATED ANOUNT*	
SEE MILSCAP APPENDIX A20. QUALIFIER(S): 1. IF PK9, PKX, OR PKZ AND RP 43 IS NOT AN "A", USE CODE "UA". NOTE(S): A. AMOUNTS GREATER THAN 10 POSITIONS WILL BE TREATED IN ACCORDANCE WITH THE			
"OVERFLOW" TECHNIQUE DESCRIBED IN Dad 4000-25-5-N.			
SEE APPENDIX N, NOTE A.	KAA04 782	NONETARY ANOUNT	C R 01/15 C0304

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567 DOD CONTRAC KAA DOD CONTRACT DA	DOD CONTRACT COMPLETION STATUS 002 DoD CONTRACT DATA, Continued				
SEE MILSCAP APPENDIX A20. SOURCE(S): 1. RP 35-42 OF PK9. NOTE(S): A. IF NO AMOUNT, ENTER "O".					
	Not Used < KAA05 373	DATE	0 DT 06/06		
	Not Used < KAA06 373	DATE	O DT 06/06		
	Not Used < KAA07 653	DISCOUNT TERMS TYPE CODE	0 10 03/03		
SOURCE(S): 1. RP 43 OF PK9, PKX, OR PKZ.	Optional KAAO8 2269	CONTRACT CLOSEOUT GROUP CODE A CLASSIFICATION OF CONTRACTS FOR THE PURPOSE OF EVALUATING THE CLOSING OF PHYSICALLY COMPLETED CONTRACTS AGAINST AN ESTABLISHED TIME STANDARD (SEE DOD 4000.25-5-W, APPENDIX A30).	0 ID 01/01		

L7-13

SII DOD INVOICE SU	MMARY INF	ORMATION		
	Optional 1	Segment: Level: Req. Des.: Nax Use:		
		Loop: Purpose:	- TO TRANSMIT BASIC INFORMATION FOR DEPARTMENT OF DEFENSE INVOICES.	
			 A. SII03 IS THE DATE BILLING PREPARED, ORIGINAL BILL, SOURCE DOCUMENT. B. SII05 IS THE AMOUNT OF ORIGINAL BILL, DUPLICATE BILL, NET CHARGE OR CREDIT OF DETAILED BILLING RECORD, AND NET AMOUNT. C. SII09 IS DATE REPORTED TO TREASURY. D. SII10 IS THE TREASURY CODE OF THE BILLING OFFICE. E. SII11 IS THE TREASURY CODE OF THE BILLED OFFICE. 	
			Data Element Summery	
		Ref Data Des. Element	Name	Attribute
APPENDIX N, NOTE A. MILSCAP APPENDIX A21. RCE(S): RP 72-77 OF PK9.	Optionel	\$1101 76	INVOICE NUMBER IDENTIFYING NUMBER ASSIGNED BY ISSUER.	0 AN 01/2
	Not Used	\$1102 640	TRANSACTION TYPE CODE	0 10 02/0
	Not Used	\$1103 373	DATE	0 DT 06/0
	Not Used	\$1104 2122	BILLED OFFICE INDICATOR CODE	0 AN 01/0
	Not Used	SI105 610	THURN	O N2 01/0
	Not Used	\$1106 354	NUMBER OF LINE ITEMS	O NO 01/0
	Not Used	SI107 26	COUNTRY CODE	0 10 02/0
	Not Used	ST 108 2123	INFORMATION INDICATOR CODE	0 ID 01/0
	Not Used	\$1109 373	DATE	0 DT 06/0
		\$1110 2093	TREASURY SYNBOL CODE	O 10 07/2
	Not Used	SII11 2093	TREASURY SYMBOL CODE	0 ID 07/2

567 DOD CONTRACT COMPLETION STATUS SII DOD INVOICE SUMMARY INFORMATION

567 DOD CONTRACT COMPLETION STATUS REF REFERENCE NUMBERS 002040 Segment: REF - REFERENCE NUMBERS Level: Optional Req. Des.: 0 5 Max Use: 5 Loop: Purpose: TO SPECIFY IDENTIFYING NUMBERS. ----- Data Element Summary -----Ref Data Des. Element Name Attributes . • • • • • • • • • • Mandatory REF01 128 REFERENCE NUMBER QUALIFIER # ID 02/02 CODE QUALIFYING THE REFERENCE NUMBER. CODE DE DEFINITION 70 REASON FOR DELAYED CLOSING OF CONTRACT FILE* SEE WILSCAP APPENDIX A38. ULALIFIER(S): 1. IF RP 72, 73, OR 74 OF PKX IS FILLED, USE CODE "70". 2. IF FIELD NOT FILLED, SEGMENT NOT SENT. REF02 127 REFERENCE NUMBER Mendatory H AN 01/40 SEE APPENDIX N, NOTE A. REFERENCE NUMBER OR IDENTIFICATION NUMBER AS DEFINED FOR A PARTICULAR TRANSACTION SET, OR AS SPECIFIED BY THE REFERENCE NUMBER QUALIFIER.* SEE NILSCAP APPENDIX A38. SOURCE(S): 1. RP 72, 73, AND/OR 74 OF PICK. ALSO SEE: REFERENCE NUMBER QUALIFIER (128). NOTE(S): A. DLMS CAN TRANSMIT ALL CODES HOMEVER, ONLY ONE CODE CAN BE MAPPED BACK TO RP 72, 73 AND 74 IN MILSCAP. Not Used < REF03 352 0 AN 01/80 DESCRIPTION

L7-15

567 KTS Dol	DOD CONTRAC PROCUREMENT	T COMPLE	TION TION	STATU Statu	18 18	0020	40	
		Optional 1	Re	Segment: Level: q. Des.: Max Use: Loop: Purpose:	O 1 - TO IDEI WHICH I	- DOD PROCUREMENT TRANSA NTIFY MILSCAP TRANSACTIONS REQUIRE SPECIAL MANDLING C S TO PREVIOUS REQUESTS.	1	
		Nandatory		Data Element	Name TRANSACI	TION TYPE CODE ECIFYING THE TYPE OF TRANS		Attributes H ID 02/02
						DEFINITION FINAL REPLY/REPORT* PHYSICALLY COMPLETED*		
EE MILCAP AN DURCE(S): . RP 80 OF DTE(S): . THE FOLL(REFERENCE DEFENSE 1 CODES:	OWING TABLE PROVIDES E BETWEEN MILSCAP AND LOGISTICS MANAGEMENT	THE						
F J	DLMS KF KP							

L7-16

567 DOD CONTRACT COMPLETION STATUS N1 NAME

	Segment: Level:	N1 - NAME	
Mandatory 6	Req. Des.: Max Use:	6	
	Loop: Purpose:	TO IDENTIFY A PARTY BY TYPE OF ORGANIZATION, NAME, AND CODE.	
	Syntax Notes:	 AT LEAST ONE OF N102 OR N103 MUST BE PRESENT. If Either N103 or N104 is present, then the other is required. 	
	Comments:	A. THIS SEGMENT, USED ALONE, PROVIDES THE MOST EFFICIENT METHOD OF PROVIDING ORGANIZATIONAL IDENTIFICATION. TO OBTAIN THIS EFFICIENCY THE "ID CODE" (N104) MUST PROVIDE A KEY TO THE TABLE MAINTAINED BY THE TRANSACTION PROCESSING PARTY.	
ł		Data Element Summary	
	Ref Data Des. Element	Name	Attributes
Mendatory	N1 01 98	ENTITY IDENTIFIER CODE CODE IDENTIFYING AN ORGANIZATIONAL ENTITY OR A PHYSICAL LOCATION.	M 10 02/02
		CODE DEFINITION 29 CONTRACT ADMINISTRATION OFFICE (CAO)* BY BUYING PARTY (PURCHASER) FR MESSAGE FROM PG PRIME CONTRACTOR PR PAYER TO MESSAGE TO	
SEE MILSCAP APPENDIX A4. QUALIFIER(S): 1. IF 23-28 OF PK9 OR PK2, OR RP 25-30 OF			
PKX IS FILLED, USE CODE #29". 2. IF RP 29-34 OF PK9 OR PKZ, OR RP 31-36 PKX IS FILLED, USE CODE #8Y".			
3. IF RP 66-71 OF PK9 IS FILLED, USE CODE "PR".			
4. IF RP 37-42 OF PICK IS FILLED, USE CODE "PG".	İ		
NOTE(S): A. ENNANCEMENT - CODES "FR" (FROM) AND "TO" (TO). POLICY ON USE WILL BE PUBLISHED AT A LATER DATE.			
Not Used	N1 02 93	NAME	C AN 01/35 R0203
Required <	N1 03 66	IDENTIFICATION CODE QUALIFIER CODE DESIGNATING THE SYSTEM/METHOD OF CODE STRUCTURE USED FOR IDENTIFICATION CODE (67).	C ID 01/02 P0304
		CODE DEFINITION 10 DEPARTMENT OF DEFENSE ACTIVITY ADDRESS CODE (DoDAAC) 95 DFARS APPENDIX N* M2 CONTRACTOR AND GOVERNMENT ENTITY CODE	



567 DOD CONTRACT COMPLETION STATUS N1 NAME, Continued ...

		(CAGE)* M3 DISBURSING STATION SYMBOL NUMBER	(DSSN)*
SEE HILSCAP APPENDIX A4. NOTE(S): A. CODE DOES NOT MAP BACK TO BO-COLUMN RECORD, SO THERE IS NO MAY TO DIFFERENIATE. DEFAULTS SET FOR DFARS APPENDIX N (CODE 95) FOR PURCHASING OFFICE; DSSN (CODE N3) FOR DISBURSING OFFICE; DOSAC (CODE 10) FOR ADMINISTERED BY, FROM, AND TO; CAGE CODE (CODE M2) FOR CONTRACTOR.			
Required SEE APPENDIX N, NOTE A. SEE MILSCAP APPENDIX A4. SOURCE(S): 1. "ADMINISTERED BY" IS RP 23-28 OF PK9, PKZ, OR RP 25-30 OF PKX. 2. "PURCHASING OFFICE" IS RP 29-34 OF PK9, PKZ, OR RP 31-36 OF PKX. 3. "DISBURSING OFFICE" IS RP 66-71 OF PK9. 4. "CONTRACTOR" IS RP 37-42 OF PKX. ENHANCEMENT(S): (NOT USED). 1. "NESSAGE FROM" AND "NESSAGE TO" NOTE(S): A. DSSN FOR DISBURSING OFFICER IS SUFFIXED WITH TWO ZEROS.	< N1 04	67 IDENTIFICATION CODE CODE IDENTIFTING A PARTY. ALSO SEE: IDENTIFICATION CODE QUALIFIER	C 10 02/17 P0304 (66).

567 DOD CONTRACT COMPLE SE TRANSACTION SET TRAILER	TION STATUS 002	002040	
Hendetory 1	Segment: BE - TRANSACTION SET TRAILER Level: Req. Des.: M Max Use: 1 Loop: - Purpose: TO INDICATE THE END OF THE TRANSACTION SET AND PROVIDE THE COUNT OF THE TRANSMITTED SEGMENTS INCLUDING THE BEGINNING [ST] AND ENDING [SE] SEGMENTS. Comments: A. SE IS THE LAST SEGMENT IN EACH TRANSACTION SET. Data Element Summary Ref Data		
	Des. Element Name	Attributes	
Nandatory ENHANCEMENT(S): 1. SOFTWARE COUNT OF SEGMENTS TRANSMITTED.	SE 01 96 NUMBER OF INCLUDED SEGMENTS TOTAL NUMBER OF SEGMENTS INCLUDED IN A TRANSACTION SET INCLUDING ST AND SE SEGMENTS.	N NO 01/06	
Mondetory ENHANCEMENT(S): 1. THE CONTROL NUMBER IS THE SAME NUMBER AS THAT USED IN THE CORRESPONDING HEADER.	SE 02 329 TRANSACTION SET CONTROL NUMBER IDENTIFYING CONTROL NUMBER ASSIGNED BY THE ORIGINATOR FOR A TRANSACTION SET.	M AN 04709	

L7-19

APPENDIX L8

TRANSACTION SET 568

DoD CONTRACT PAYMENT NOTICE

A. INTRODUCTION

The 568 transaction set encompasses DI Codes PV1, PV2, PV3, PV4, PV5, and PVA. It is used to transmit contract payment and collection data to designated accounting points of the military departments and agencies.

B. STRUCTURE

The 568 transaction set is structured as follows (segments listed in parenthesis):

1. Transaction set header (ST).

2. Transaction identification (RFL).

3. General data needed to support the transaction, including a batch header to aid in transaction identification (KVA), address codes for the CPN recipient and disbursing officer (N1), and the procurement transaction status (KTS).

4. Segment added as enhancement: administrative communications contact (PED).

5. A detail section consisting of four loops, three of which are imbedded in the primary (0100) loop. This loop has an index of 1,000 and parallels the MILSCAP PV1 transaction. The 0100 loop contains the transaction identification (RFL), the voucher number (SII), general contract information (KAA), and contract ACRN data (KAC).

a. The O110 loop with an index of 1,000 is imbedded in the O100 loop. The information parallels the MILSCAP PV2 transaction. The O110 loop contains a transaction identification (RFL), a code identifying the type of collection (KV2), and invoice summary information (SII).

b. The O12O loop with an index of 5,000 is also imbedded in the O10O loop. The information parallels the MILSCAP PV3 and PV4 transactions. The O12O

loop contains transaction identification (RFL), CLIN/ELIN data (KCE), and the amount(s) and reason(s) for deductions and/or variances (KV3).

c. The 0130 loop with an index of 500 is also imbedded in the 0100 loop. The information parallels the MILSCAP PV5 transaction. The 0130 loop contains transaction identification (RFL), CLIN/ELIN data (which might not be present if the 0120 loop is not executed) (KCE), shipment number assigned to the items for which payment is being made (KV5), codes to identify the transaction as a disbursement or a collection (KV2), and the code for the ship-to addressee (N1).

6. Transaction set trailer (SE).

C. ENHANCEMENTS

1. The PED segment (DoD administrative communications contact) has been added as a MODELS enhancement. Use of this segment allows a point of contact to be named, and a communications number given (e.g., commercial telephone, DSN, facsimile, etc.).

2. To support another enhancement, codes for "message-from" and "message-to" were added to the N1 segment to allow for identification of transaction sender and addressee. These codes are required by DAASO on all transactions routed through that office. A determination of the routing of MODELS MILSCAP transactions will be forthcoming.

D. IMPLEMENTATION CONVENTIONS

The following pages contain the implementation conventions for Transaction Set 568.

i.

568 Segm	ent	DOD CONTRACT PR	YMENT NOTICE		002	040
		SION: 002040	FUNCTION: X	K SMAR/DM:		
			L-5, PVA			
	DEF (DF	AS)/COLUMBUS CE	ID ACCOUNTING SERVIC INTER, DEFENSE LOGIS ITER (DFC) PAYING OF	FICS		
	TRA	POSE: NSMIT CONTRACT A TO DESIGNATEI ITARY DEPARTMEN	PAYMENT AND COLLECTI ACCOUNTING POINTS O MTS AND AGENCIES.	ION DF THE		
	SEG ID	SEGMENT NAME		REQUIRE- MENT	MAX LOO USE ID	
SEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEE	STLDS RFLDA KV1 SKACL2 RFLI SKACL2 RFL2 SR	TRANSACTION 1 DoD ADMINISTF DoD CONTRACT NAME DoD PROCUREMI TRANSACTION DoD INVOICE DoD CONTRAC DOD CONTRAC DOD CONTRAC DOD CPN L DOD CNVOI TRANSACTI DOD CONTR	T ACRN DATA ION IDENTIFICATION II DISBURSEMENT/COLLECT ICE SUMMARY INFORMAT ION IDENTIFICATION II ACT CLIN/ELIN DATA ALLOWANCES. CHARGES.	S CONTACT O M US O ORMATION O N O NFORMATION O ION DATA O ION O NFORMATION O O	1124	0 0 0 1000 0 5000
USE USE USE USE USE USE	RFL KCE KV5 KV2 N1 SE	TRANSACTI DoD CONTE DoD CONTE	ION IDENTIFICATION IN RACT CLIN/ELIN DATA RACT CPN SHIPMENT PAY DISBURSEMENT/COLLECT	YMENT STATUS O	1 013 1 013 1 013 1 013 1 013 1 013 1 013	

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568	D	OD CONTRACT PAYMENT NOTICE EGMENTS USED BY MILSCAP			00204	0
PAGE NO.	SEG ID	SEGMENT NAME	REQUIRE- MENT	MAX USE	LOOP ID	LOOP INDEX
5 679012 113145 1171802234 22890312 32	STL RFED KTLS KKFLI KKACL SIL KKACL SIL KKV2 RKCV3 RKCV3 RKCV2 SE	TRANSACTION SET HEADER TRANSACTION IDENTIFICATION INFORMATION DOD ADMINISTRATIVE COMMUNICATIONS CONTACT DOD CONTRACT CPN BATCH HEADER NAME DOD PROCUREMENT TRANSACTION STATUS TRANSACTION IDENTIFICATION INFORMATION DOD INVOICE SUMMARY INFORMATION DOD CONTRACT DATA DOD CONTRACT ACRN DATA TRANSACTION IDENTIFICATION INFORMATION DOD CONTRACT ACRN DATA TRANSACTION IDENTIFICATION INFORMATION DOD CONTRACT CLIN/ELIN DATA DOD CONTRACT CLIN/ELIN DATA DOD CONTRACT CLIN/ELIN DATA DOD CONTRACT CLIN/ELIN DATA DOD CONTRACT CLIN/ELIN DATA DOD CONTRACT CLIN/ELIN DATA DOD CONTRACT CLIN/ELIN DATA DOD CONTRACT CLIN/ELIN DATA DOD CONTRACT CLIN/ELIN DATA DOD CONTRACT CLIN/ELIN DATA DOD CONTRACT CLIN/ELIN DATA DOD CONTRACT CLIN/ELIN DATA DOD CONTRACT CLIN/ELIN DATA DOD CONTRACT CLIN/ELIN DATA DOD CONTRACT CN SHIPMENT PAYMENT STAT DOD CONTRACT CN SHIPMENT PAYMENT STAT DOD CONTRACT CN SHIPMENT PAYMENT STAT DOD CONTRACT CN SHIPMENT PAYMENT STAT DOD CONTRACT TRANSACTION DATA	00000	14124442244	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 1000 0 1000 5000 5000 0 5000 0 0 0

568 DOD CONTRACT PAYMENT ST TRANSACTION SET HEADER	NOTICE		002040
Mandetory 1	Segment: Level: Req. Des.: Nax Use: Loop: Purpose:	M 1	
	Comments:	IS INTENDED FOR USE BY THE TRANSLATION ROUTINES OF THE INTERCHANGE PARTNERS TO SELECT THE APPROPRIATE TRANSACTION SET DEFINITION (E.G., 810 SELECTS THE INVOICE TRANSACTION SET).	
		Data Element Summary	••••••
	Ref Data Des. Element	Name	Attribute
Mandatory	ST 01 143	TRANSACTION SET IDENTIFIER CODE CODE UNIQUELY IDENTIFYING A TRANSACTION SET.	M ID 03/0
		CODE DEFINITION 568 Dod Contract Payment Notice*	
ANCEMENT(S): SEE RFLO1 FOR APPLICABLE DI CODES. THIS CODE IDENTIFIES THE DLMS TRANSACTION NUMBER.			
Mandatory	ST 02 329	TRANSACTION SET CONTROL NUMBER IDENTIFYING CONTROL NUMBER ASSIGNED BY THE ORIGINATOR FOR A TRANSACTION SET.	M AN 04/0

				Level:		
	ndatory 1	1		q. Des.: Max Use:		
			1	Loop: Purpose:	- TO IDENTIFY THE TYPE OF TRANSACTION, THE TRANSACTION NUMBER, AND OTHER ASSOCIATED DATA.	
			Synta	k Notes:	1. ONLY ONE OF RFLOG OR RFLO7 MAY BE Present.	
					Data Element Summary	
				Data Element	Hane	Attributes
Maw OURCE(S): . RP 1-3 OF PVA. OTE(S): . THE CODE IDENTIFIES THE THREE-POS MILSCAP DOCUMENT IDENTIFIER.	ndatory ITION	بد خده الله ويت جدو خده علي ويبغ الله حلي وجد عنا 	RFL01	2001	DOCUMENT IDENTIFIER CODE CODE WHICH IDENTIFIES A GIVEN PRODUCT OR DOCUMENTARY RECORD DATA TO THE SYSTEM TO WHICH IT PERTAINS AND FURTHER IDENTIFIES SUCH DATA AS TO THE INTENDED PURPOSE, USAGE, AND OPERATION DICTATED. (SEE DOD 4000.25-1-M, APPENDIX B1 DoD 4000.25-2-M, APPENDIX B1 DoD 4000.25-3-M, APPENDIX B1 DoD 4000.25-5-H, APPENDIX B1 DoD 4000.25-7-M, APPENDIX B1 DoD 4140.25-M, APPENDIX B1 DoD 4140.25-M, APPENDIX B1	M 10-03/03
N	ot Used	<	RFLO2	2008	TRANSACTION NUMBER	O AN 14/14
N.	ot Used		RFLO3	2076	SUFFIX CODE INDICATOR	O AN 01/0
N	ot Used	<	RFL04	373	DATE	0 DT 06/0
N	ot Used	<	RFL05	2082	SECONDARY SUFFIX CODE INDICATOR	O AN 01/0
N	ot Used	<	RFL06	373	DATE	C DT 06/0 E0607
· No	ot Used	<	RFL07	2086	BACK ORDER RELEASE INDICATOR	C AN 03/0 E0607
Ma	ot Used		RFL08	350	ASSIGNED IDENTIFICATION	0 AN 01/0
Ma	ot Used	<	RFL09	350	ASSIGNED IDENTIFICATION	0 AN 01/0
N	ot Used		RFL10	2348	UTILIZATION CODE	O ID 01/0

568 DOD CONTRACT PAYMENT NOTICE RFL TRANSACTION IDENTIFICATION INFORMATION

002040

568 DOD CONTRACT PAYMENT NOTICE PED DOD ADMINISTRATIVE COMMUNICATIONS CONTACT Segment: PED - DoD ADMINISTRATIVE COMMUNICATIONS CONTACT Level: 0 Optional Reg. Des.: Nax Use: 1 Loop: Purpose: TO IDENTIFY A PERSON AND OFFICE TO WHON ADMINISTRATIVE COMMUNICATIONS SHOULD BE DIRECTED. Syntax Notes: 1. IF EITHER PED03 OR PED04 IS PRESENT, THEN THE OTHER IS REQUIRED. 2. IF EITHER PEDOS OR PEDO6 IS PRESENT, THEN THE OTHER IS REQUIRED. SIDE Notes: A. ENHANCEMENT - SEGMENT IS NOT CURRENTLY AVAILABLE IN MILSCAP. POLICY ON THE USE OF THIS SEGMENT WILL BE PUBLISHED AT A LATER DATE. ----- Data Element Summery -----Data Ref Des. Element Name Attributes CONTACT FUNCTION CODE CODE IDENTIFYING THE MAJOR DUTY OR RESPONSIBILITY OF PED01 366 N 10 02/02 Handatory THE PERSON OR GROUP NAMED. DE DEFINITION PC POINT OF CONTACT* CODE ENHANCEMENT(S): (NOT USED). 1. USE CODE "PC". Optional PED02 93 0 AN 01/35 NAME ENHANCEMENT(S): (NOT USED). FREE-FORM NAME. 1. PREPARER INPUT FROM LOCAL SOURCES. Conditional PED03 365 CONMUNICATION NUMBER QUALIFIER C 10 02/02 CODE IDENTIFYING THE TYPE OF COMMUNICATION NUMBER. P0304 DEFINITION CODE ALL AUTOVON DN DEFENSE DATA NETWORK (DON)* DS DEFENSE SWITCHED NETWORK (DSN)* ELECTRONIC MAIL EN FEDERAL TELECONNUNICATIONS SYSTEM (FTS) FT FX FACSIMILE IT INTERNATIONAL TELEPHONE PS PACKET SWITCHING TE TELEPHONE TL TELEX TH TELEMAIL TX TWX ENHANCEMENT(S): (NOT USED). 1. PREPARER INPUT FOR TYPE COMMUNICATIONS USED. Conditional PED04 364 COMMUNICATION NUMBER C AN 07/21 ENHANCEMENT(S): (NOT USED). COMPLETE CONMUNICATIONS NUMBER INCLUDING COUNTRY OR P0304 1. PREPARER INPUT, APPROPRIATE NUMBER. AREA CODE WHEN APPLICABLE.

568 DOD CONTRACT P PED DOD ADMINISTRATIVE	COMM	T NOT UNICA	ice Tion	US CONTACT, Continued	040
Condi	itional	PED05	128	REFERENCE NUMBER QUALIFIER CODE QUALIFYING THE REFERENCE NUMBER. CODE DEFINITION OF OFFICE SYMBOL CODE*	C ID 02/02 P0506
NOTE(S): A. USE CODE MOFM.					<i></i>
Condi NOTE(S): A. OFFICE SYMBOL OF THE POINT OF CONT	ACT.	PEDQ6	127	REFERENCE NUMBER OR IDENTIFICATION NUMBER AS DEFINED FOR A PARTICULAR TRANSACTION SET, OR AS SPECIFIED BY THE REFERENCE NUMBER QUALIFIER.* ALSO SEE: REFERENCE NUMBER QUALIFIER (128).	C AN 01/40 P0506

568 DOD CONTRACT KVA DOD CONTRACT CP	r Paymen N Batch	IT H	NOT	ICE R	0020	40
	Mandatory 2		R¢ i	Level: q. Des.: Max Use: Loop: Purpose:	2	
					(SECOND OCCURRENCE). 8. KVA02 IS THE BATCH SEQUENCE. C. KVA04 IS THE BATCH TOTAL COLLECTED AMOUNT. D. KVA05 IS THE BATCH TOTAL DISBURSED AMOUNT.	
	į			•••••	Date Element Summery	•••••
				Data Element	Name	Attributes
SEE APPENDIX N, NOTE B. SEE HILSCAP APPENDIX A21. SOURCE(S): 1. FIRST OCCURRENCE IS RP 21-24 /			KVA01	554	ASSIGNED NUMBER NUMBER ASSIGNED FOR DIFFERENTIATION WITHIN A TRANSACTION SET.	M NO 01/06
SECOND OCCURRENCE IS RP 42-44 SEE APPENDIX N, NOTE A. SEE MILSCAP APPENDIX A21. SOURCE(S): 1. RP 29 OF PV	OF PVA. Mandatory	<	KVAOZ	350	ASSIGNED IDENTIFICATION Alphanumeric characters assigned for differentiation within a transaction set.	0 AN 01/06
	Not Used	<	KVA03	354	NUMBER OF LINE ITEMS	O NO 01/06
SEE APPENDIX N, NOTE A. SEE MILSCAP APPENDIX A20. SOURCE(S): 1. RP 58-68 OF PVA HOTE(S): 3. BATCH TOTAL COLLECTED AMOUNT.	Optional		KVA04	782	MONETARY AMOUNT	OR 01/15
SEE APPENDIX N, NOTE A. SEE MILSCAP APPENDIX A20. SOURCE(S): RP 69-79 OF PVA SOTE(S): BATCH TOTAL DISBURSED AMOUNT.	Optional		KVA05	782	MONETARY AMOUNT	OR 01/15

568 Dod Contract Paymen N1 Name	NT NOTICE	0020	340
Mandatory 4	Segment: Level: Req. Des.: Max Use: Loop: Purpose:	N 4 - TO IDENTIFY A PARTY BY TYPE OF	
	Syntax Notes:	ORGANIZATION, NAME, AND CODE. 1. AT LEAST ONE OF N102 OR N103 MUST BE PRESENT. 2. IF EITHER N103 OR N104 IS PRESENT, THEN THE OTHER IS REQUIRED.	
	Comments:	A. THIS SEGMENT, USED ALONE, PROVIDES THE MOST EFFICIENT METHOD OF PROVIDING ORGANIZATIONAL IDENTIFICATION. TO OBTAIN THIS EFFICIENCY THE "ID CODE" (N104) MUST PROVIDE A KEY TO THE TABLE MAINTAINED BY THE TRANSACTION PROCESSING PARTY.	
		Data Element Summary	••••••
	Ref Data Des. Element	Name	Attributes
Mandatory	N1 01 98	ENTITY IDENTIFIER CODE CODE IDENTIFYING AN ORGANIZATIONAL ENTITY OR A PHYSICAL LOCATION.	M ID 02/03
		CODE DEFINITION 36 DISBURSING OFFICER* 49 CPN RECIPIENT* FR MESSAGE FROM TO MESSAGE TO	
MILSCAP APPENDIX A4. .IFIER(S): IF RP 30-35 OF PVA 1S FILLED, USE CODE "49".			
IF RP 36-41 OF PVA IS FILLED, USE CODE "36". E(S): ENHANCEMENT - CODES "FR" (FROM) AND "TO" (TO). POLICY ON USE WILL BE PUBLISHED AT A LATER DATE.			
Not Used	< N1 02 93	NAME	C AN 01/3 R0203
Required	< N1 03 66	IDENTIFICATION CODE QUALIFIER CODE DESIGNATING THE SYSTEM/METHOD OF CODE STRUCTURE USED FOR IDENTIFICATION CODE (67).	C ID 01/0 P0304
		CODE DEFINITION 10 DEPARTMENT OF DEFENSE ACTIVITY ADDRESS CODE (DodAAC) M3 DISBURSING STATION SYMBOL NUMBER (DSSN)*	
MILSCAP APPENDIX A4. LIFIER(S): IF N101 IS CODE "49", USE CODE "10". IF N101 IS CODE "36", USE CODE "M3".			

C 1D 02/17 P0304

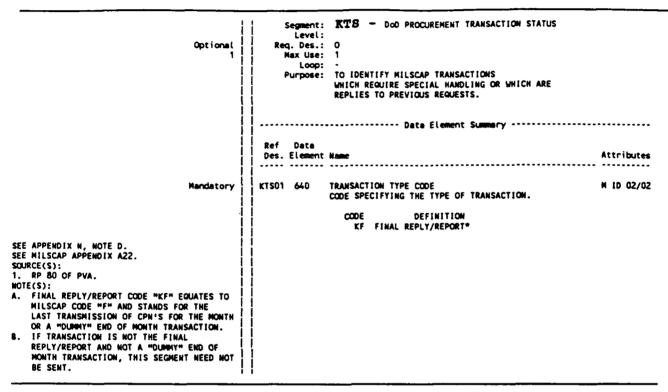
568 DOD CONTRACT PAYMENT NOTICE N1 NAME, Continued ... 002040 Required < N1 04 67 IDENTIFICATION CODE CODE IDENTIFYING A PARTY. ALSO SEE: IDENTIFICATION CODE GUALIFIER (66).

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SEE APPENDIX N, NOTE A. SEE MILSCAP APPENDIX A4. SOURCE(S): 1. RP 30-35 OF PVA AND PV2. 2. RP 36-41 OF PVA AND PV2.

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568 DOD CONTRACT PAYMENT NOTICE KTS DOD PROCUREMENT TRANSACTION STATUS



568 DOD CONTRACT PAYMI RFL TRANSACTION IDENTIFIC	IN: TI	ion i	NFORM	ATION 0020	40
Optional 1 1000		Re	Level: q. Des.: Max Use: Loop: Repeat: Purpose:	0 1 0100	
				Data Element Summary	
			Data Element	Name	Attributes
Mendatory OURCE(S): . RP 1-3 OF PV1. OTE(S): . THE CODE IDENTIFIES THE INREE-POSITION MILSCAP DOCLMENT IDENTIFIER.		RFL01	2001	DOCUMENT IDENTIFIER CODE CODE WHICH IDENTIFIER A GIVEN PRODUCT OR DOCUMENTARY RECORD DATA TO THE SYSTEM TO WHICH IT PERTAINS AND FURTHER IDENTIFIES SUCH DATA AS TO THE INTENDED PURPOSE, USAGE, AND OPERATION DICTATED. (SEE DoD 4000.25-1-M, APPENDIX B1 DoD 4000.25-2-M, APPENDIX B1 DoD 4000.25-5-M, APPENDIX B1 DoD 4000.25-5-M, APPENDIX B1 DoD 4000.25-7-M, APPENDIX B1 DoD 4140.25-M, APPENDIX B1 DoD 4140.25-M, APPENDIX S1 DoD 4140.25-M, APPENDIX C15 DoD 4500.32-R, APPENDIX F)	N 10 03/03
Not Used	<	RFL02	2008	TRANSACTION NUMBER	0 AN 14/14
Not Used	k	RFL03	2076	SUFFIX CODE INDICATOR	0 AN 01/02
Not Used	<	RFL04	373	DATE	0 DT 06/06
Not Used		RFL05	2082	SECONDARY SUFFIX CODE INDICATOR	0 AN 01/02
Not Used		RFLO6	373	DATE	C DT 06/06 E0607
Not Used		RFL07	2086	BACK ORDER RELEASE INDICATOR	C AN 03/03 E0607
Not Used		RFLOB	350	ASSIGNED IDENTIFICATION	0 AN 01/06
Not Used		RFL09	350	ASSIGNED IDENTIFICATION	0 AN 01/06
Not Used		RFL10	2348	UTILIZATION CODE	0 10 01/01

	Optional 2	Level: Req. Des.: Max Use: Loop:	2	
			 A. SII03 IS THE DATE BILLING PREPARED, ORIGINAL BILL, SOURCE DOCUMENT. B. SII05 IS THE AMOUNT OF ORIGINAL BILL, DUPLICATE BILL, NET CHARGE OR CREDIT OF DETAILED BILLING RECORD, AND NET AMOUNT. C. SII09 IS DATE REPORTED TO TREASURY. D. SII10 IS THE TREASURY CODE OF THE BILLING OFFICE. E. SII11 IS THE TREASURY CODE OF THE BILLED OFFICE. Date Element Summery 	
		Ref Data Des. Element	Nape	Attribute
APPENDIX N, NOTE A. NILSCAP APPENDIX A21. RCE(S): RP 23-28 OF PV1-PV5.	Optional	sii01 76	INVOICE NUMBER IDENTIFYING NUMBER ASSIGNED BY ISSUER.	O AN 01/2
	Not Used <	\$1102 640	TRANSACTION TYPE CODE	0 10 02/0
	Not Used <	\$1103 373	DATE	0 DT 06/0
	Not Used <	SI 104 2122	BILLED OFFICE INDICATOR CODE	0 AN 01/
	Not Used <	SI 105 610	AMOUNT	0 N2 01/
	Not Used <	\$1106 354	NUMBER OF LINE ITEMS	0 NO 01/
	Not Used <	SI 107 26	COLINTRY CODE	0 ID 02/
	Not Used <	\$1108 2123	INFORMATION INDICATOR CODE	0 ID 01/
	Not Used <	\$1109 373	DATE	0 DT 06/
	Not Used <	SII10 2093	TREASURY SYMBOL CODE	0 ID 07/
	Not Used <	SII11 2093	TREASURY SYNBOL CODE	0 10 07/

568 DOD CONTRACT PAYMENT NOTICE SII DOD INVOICE SUMMARY INFORMATION

L8-14

568 DOD CONTRACT KAA DOD CONTRACT DAT	r paymen Fa	r notice	00	2040
· · · · · ·	Optional 1	Level: Req. Des.: Max Use: Loop: Purpose: Syntax Notes:	0	
		Ref Data Des. Element		Attribute
E APPENDIX N, NOTE A. E MILSCAP APPENDIX A48 AND DFARS HBPART 204.70. XURCE(S): RP 4-16 OF PV1-PV5.	Mandatory	KAA01 367	CONTRACT NUMBER Contract Number	M AN 01/3
E APPENDIX N, NOTE A. E MILSCAP APPENDIX A49, DFARS PART 204.70, AND MILSCAP CHAPTER URCE(S): RP 17-20 OF PV1-PV5.	Optional 4.	KAA02 2031	CALL/ORDER NUMBER SUPPLEMENTARY NUMBER (SPIIN) USED IN CONJUNCTION WITH THE PROCUREMENT ITEM IDENTIFICATION NUMBER. IDENTIFIES A MODIFICATION OR A CALL/ORDER TO A CONTRACT.	0 AN 04/0
	Not Used	KAA03 522	AMOUNT QUALIFIER CODE	C ID 01/0 C0304
	Not Used	KAA04 782	NONETARY ANOUNT	C R 01/1 C0304
	Not Used	KAA05 373	DATE	0 01 06/0
	Not Used	KAA06 373	DATE	0 DT 06/0
	Not Used	KAA07 653	DISCOUNT TERMS TYPE CODE	0 10 03/0
	Not Used	KAA08 2269	CONTRACT CLOSEOUT GROUP CODE	0 ID 01/0

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568 DOD CON RAC DOD CONTRAC	NTRACT CT ACR	PAYME N DATA	NI	' NOT	ICE	0020	40
		Optional 1		Rec I	Level: q. Des.: Max Use: Loop: Purpose:		
				Co	oments:	A. KACO5 IS THE OBLIGATED AMOUNT FOR THIS ACRN.	
				•••••		Data Element Summary	•••••
					Data Element	Name	Attributes
SEE MILSCAP APPENDIX A16. SOURCE(S): 1. RP 21-22 OF PV1-PV5.		Mandetory		KAC01	2284	ACCOUNTING REFERENCE NUMBER ACCOUNTING CLASSIFICATION REFERENCE NUMBER. PREPARED IN ACCORDANCE WITH DFARS 204.7108, OR THE ACRN CODES SPECIFIED BELOW.	M AN 01/02
EE APPENDIX N, NOTE A. EE MILSCAP APPENDIX A12. SOURCE(S): 1. RP 30-43 OF PV1. IOTE(S):		Optional		KACO2	2093	TREASURY SYMBOL CODE TREASURY SYMBOL CODE (Dod 7220.9-M).	0 10 07/21
FIELD NAME							
DEPARTMENT CODE	4	4		l			
FISCAL YEAR	2	4					
REASURY ACCOUNT NUMBER	4	5 8	1				
SEE MILSCAP APPENDIX B, P/ SOURCE(S): 1. RP 44-79 OF PV1.	NGES 2-5.	Optional		KACO3	2095	SUPPLEMENTAL ACCOUNTING CODE SERVICE- OR AGENCY-SPECIFIC ACCOUNTING INFORMATION. INDIVIDUAL DATA ELEMENTS WITHIN THE SUPPLEMENTARY ACCOUNTING CLASSIFICATION ARE SEPARATED BY SPACES. INCLUDES BUDGET ACTIVITY FIELD, OBJECT CLASS AND ORGANIZATIONAL RESPONSIBILITY FIELD, AND REINBURSEMENT SOURCE FIELD (SEE DOD 7220.9-M).	0 10 01/36
		Not Used		KACO4	522	AMOUNT QUALIFIER CODE	C ID 01/02 P0405
		Not Used		KAC05	782	MONETARY AMOUNT	C R 01/15 P0405

568 DOD CONTRACT PAYMENT NOTICE

568 DOD CONTRACT PAYMENT NOTICE RFL TRANSACTION IDENTIFICATION INFORMATION 002040 Segment: RFL - TRANSACTION IDENTIFICATION INFORMATION Level: Req. Des.: Optional Nax Use: Loop: 0110 1000 Repeat: 1000 TO IDENTIFY THE TYPE OF TRANSACTION, THE TRANSACTION NUMBER, AND OTHER ASSOCIATED Purpose: DATA. Syntax Notes: 1. ONLY ONE OF RFLOG OR RFLO7 MAY BE PRESENT. ----- Deta Element Summery Ref Data Des. Element Name Attributes #FL01 2001 M ID 03/03 Handatory DOCUMENT IDENTIFIER CODE CODE WHICH IDENTIFIER A GIVEN PRODUCT OR DOCUMENTARY RECORD DATA TO THE SYSTEM TO WHICH IT PERTAINS AND FURTHER IDENTIFIES SUCH DATA AS TO THE INTEMDED PURPOSE, USAGE, AND OPERATION DICTATED. (SEE DoD 4000.25-1-M, APPENDIX 81 DoD 4000.25-2-M, APPENDIX 81 DoD 4000.25-3-M, APPENDIX 81 DoD 4000.25-5-M, APPENDIX 81 DoD 4000.25-7-M, APPENDIX 81 DoD 4000.25-7-M, APPENDIX 81 DoD 4140.25-M, APPENDIX 81 DoD 4140.25-M, APPENDIX C15 DoD 4500.32-R, APPENDIX F) DOCUMENT IDENTIFIER CODE SOURCE(S): 1. RP 1-3 OF PV2. NOTE(\$): A. THE CODE IDENTIFIES THE THREE-POSITION MILSCAP DOCUMENT IDENTIFIER. Not Used < RFL02 2008 TRANSACTION NUMBER 0 AN 14/14 Not Used ١, RFL03 2076 SUFFIX CODE INDICATOR 0 AN 01/02 Not Used . RFL04 373 DATE O DT 06/06 Hot Used RFL05 2082 SECONDARY SUFFIX CODE INDICATOR O AN 01/02 C DT 06/06 Not Used **!**<! RFL06 373 DATE E0607 RFL07 2086 C AN 03/03 . BACK ORDER RELEASE INDICATOR Not Used E0607 RFL08 350 O AN 01/06 Not Used ASSIGNED IDENTIFICATION **|**<! Not Used RFL09 350 ASSIGNED IDENTIFICATION 0 AN 01/06 Not Used |< RFL10 2348 UTILIZATION CODE O 10 01/01

568 DOD CONTRACT PAYMENT NOTICE KV2 DOD CPN DISBURSEMENT/COLLECTION DATA 002040 Segment: KV2 - DoD CPN DISBURSEMENT/COLLECTION DATA Level: Octional Req. Des.: 0 Max Use: 1 LOOP: 0110 Purpose: TO TRANSHIT BASIC CONTRACT PAYMENT DISBURSEMENT/COLLECTION INFORMATION. Comments: A. KV201 IDENTIFIES THE TRANSACTION AS A DISBURSEMENT OR A COLLECTION. B. KV202 IS THE GROSS AMOUNT. C. KV203 IS THE NET AMOUNT. D. KV204 IDENTIFIES THE TYPE OF COLLECTION TRANSACTION. Data Element Summary Ref Data Des. Element Name Attributes Optional KV201 640 TRANSACTION TYPE CODE 0 10 02/02 CODE SPECIFYING THE TYPE OF TRANSACTION. CODE DEFINITION C1 COLLECTION* C2 DISBURSEMENT* SEE APPENDIX N, NOTE D. SEE MILSCAP APPENDIX A33. SOURCE(S): 1. RP 79 OF PV2. NOTE(S): A. IF RP 79 OF PV2 IS CODE "C", USE CODE "C1". 8. IF RP 79 OF PV2 IS CODE "D", USE CODE "C2". Optional KV202 782 NONETARY AMOUNT OR 01/15 SEE APPENDIX N, NOTE A. SEE MILSCAP APPENDIX A20. SOURCE(S): 1. RP 59-68 OF PV2. NOTE(S): A. GROSS AMOUNT Optional KV203 782 HONETARY AMOUNT O.R. 01/15 SEE APPENDIX N, NOTE A. SEE MILSCAP APPENDIX A34. SOURCE(S): 1. RP 69-78 OF PV2. HOTE(S): KV204 150 SPECIAL CHARGE CODE 0 10 03/03 Optional CODE IDENTIFYING TYPE OF SPECIAL CHARGE. CODE DEFINITION DOI DISBURSEMENT REVERSALS (OTHER THAN PROGRESS AND ADVANCE PAYMENTS* DO2 TRANSPORTATION OVERPAY RECOVERY* DO3 RECOVERY OF OVERPAYNENT FOR UNAUTHORIZED QUANTITY VARIANCE* DO4 RECOVERY OF PREVIOUS PROGRESS OVERPAYMENT/ ERRONEOUS PAYMENT* DOS RECOVERY OF PREVIOUS ADVANCE OVERPAYMENT/

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568 KV2 DoD	DOD CONTRACT CPN DISBURSEM	PAYMENT NOTICE ENT/COLLECTION	data,	Continued
	<u> </u>]]		
		11	006	RECOVERY OF PREVIOUS COST OVERPAYMENT/ ERRONEOUS PAYMENT*
		i i	D07	PRICE REDETERMINATION*
		11		RECOVERY OF PREVIOUS OVERPAYMENT/ERRONEOUS
				PAYMENT (OTHER THAN PROGRESS, ADVANCE, OR
		11		COST)*
		ii		VOLUNTARY REFUND* CASH DISCOUNTS*
		11		TRADE DISCOUNTS*
				TRADE-IN ALLOWANCE*
				PROCEEDS FROM SALE OF SURPLUS MATERIELS*
		11		LIQUIDATED DAMAGES*
		ii		TEMPORARY WITHHOLDING OF FUNDS* Recoupment of Advanced Payments*
		11		RECOUPHENT OF PROGRESS PAYMENTS*
		!!		RECOUPHENT OF OTHER CONTRACTOR INDEBTDNESS*
RP 58 OF P ((S): THE FOLLOW	ING TABLE PROVIDES A CR	oss		
REFERENCE DEFENSE LO CODES:	ING TABLE PROVIDES A CR BETWEEN MISCAP AND THE MGISTICS MANAGEMENT SYST			
RP 58 OF F TE(S): THE FOLLOW REFERENCE DEFENSE LO CODES: SCAP	ING TABLE PROVIDES A CR BETWEEN MISCAP AND THE			
RP 58 OF F TE(S): THE FOLLOW REFERENCE DEFENSE LO CODES: LSCAP	VING TABLE PROVIDES A CR BETWEEN MISCAP AND THE MGISTICS MANAGEMENT SYST D L M S			
RP 58 OF F TE(S): THE FOLLOW REFERENCE DEFENSE LO CODES: LSCAP	JING TABLE PROVIDES A CR BETWEEN MISCAP AND THE GISTICS MANAGEMENT SYST D L N S DO1 D02			
RP 58 OF P TE(S): THE FOLLOW REFERENCE DEFENSE LO CODES: LSCAP 0 E F	JING TABLE PROVIDES A CR BETWEEN MISCAP AND THE GISTICS MANAGEMENT SYST D L M S D01 D02 D03			
RP 58 OF P TE(S): THE FOLLOW REFERENCE DEFENSE LO CODES: SCAP	VING TABLE PROVIDES A CR BETWEEN HISCAP AND THE IGISTICS MANAGEMENT SYST D L M S D01 D02 D03 D04			
RP 58 OF P TE(S): THE FOLLOW REFERENCE DEFENSE LO CODES: SCAP D E F	JING TABLE PROVIDES A CR BETWEEN MISCAP AND THE GISTICS MANAGEMENT SYST D L M S D01 D02 D03 D04 D05			
RP 58 OF P TE(S): THE FOLLOW REFERENCE DEFENSE LO CODES: SCAP D E F	VING TABLE PROVIDES A CR BETWEEN HISCAP AND THE IGISTICS MANAGEMENT SYST D L M S D01 D02 D03 D04			
RP 58 OF P TE(S): THE FOLLOW REFERENCE DEFENSE LO CODES: SCAP D E F	JING TABLE PROVIDES A CR BETWEEN HISCAP AND THE GISTICS MANAGEMENT SYST D L M S D01 D02 D03 D04 D05 D06 D07 D08			
RP 58 OF F THE FOLLOW REFERENCE DEFENSE LO CODES: SCAP D E F	JING TABLE PROVIDES A CR BETWEEN MISCAP AND THE GISTICS MANAGEMENT SYST D L W S D01 D02 D03 D04 D05 D06 D07 D08 D09			
RP 58 OF P FE(S): THE FOLLOW REFERENCE DEFENSE LO CODES: SCAP D E F F G G H J J N P P Q R	JING TABLE PROVIDES A CR BETWEEN MISCAP AND THE GISTICS MANAGEMENT SYST D L N S D01 D02 D03 D04 D05 D06 D07 D08 D09 D10			
RP S8 OF P E(S): THE FOLLOW REFERENCE DEFENSE LC CODES: SCAP D E F G H H J N P Q Q R S	JING TABLE PROVIDES A CR BETWEEN MISCAP AND THE GISTICS MANAGEMENT SYST D L N S D01 D02 D03 D04 D05 D06 D07 D08 D09 D10 D10 D11			
RP 58 OF P THE FOLLOW REFERENCE DEFENSE LO CODES: SCAP D E F G H J J R R R S T	JING TABLE PROVIDES A CR BETWEEN MISCAP AND THE GISTICS MANAGEMENT SYST D L N S D01 D02 D03 D04 D05 D06 D07 D08 D09 D10			
RP 58 OF P F(S): THE FOLLOW REFERENCE DEFENSE LO CODES: SCAP D E F F G G H J N P Q Q R S T U V	JING TABLE PROVIDES A CR BETWEEN MISCAP AND THE GISTICS MANAGEMENT SYST D L N S D01 D02 D03 D04 D05 D06 D07 D08 D09 D10 D11 D11 D12 D13 D14			
RP 58 OF P THE FOLLOW REFERENCE DEFENSE LO CODES: SCAP D E F G G H J J R R S T U U V W	JING TABLE PROVIDES A CR BETWEEN MISCAP AND THE GISTICS MANAGEMENT SYST D L N S D01 D02 D03 D04 D05 D06 D07 D08 D09 D10 D11 D11 D12 D13 D14 D15			
RP 58 OF F TE(S): THE FOLLOW REFERENCE DEFENSE LO CODES: SCAP D E F F G H J N P Q R S S T U V	JING TABLE PROVIDES A CR BETWEEN MISCAP AND THE GISTICS MANAGEMENT SYST D L N S D01 D02 D03 D04 D05 D06 D07 D08 D09 D10 D11 D11 D12 D13 D14			

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568 DOD CONTRACT PAYMEN 811 DOD INVOICE SUMMARY INFO		002	2040
Optional 2	Level: Req. Des.: Max Use: Loop: Purpose:	2 0110 TO TRANSMIT BASIC INFORMATION FOR DEPARTMENT OF DEFENSE INVOICES. A. SII03 IS THE DATE BILLING PREPARED, ORIGINAL BILL, SOURCE DOCUMENT. B. SII05 IS THE AMOUNT OF ORIGINAL BILL, DUPLICATE BILL, NET CHARGE OR CREDIT OF DETAILED BILLING RECORD, AND NET AMOUNT. C. SII09 IS DATE REPORTED TO TREASURY. D. SII10 IS THE TREASURY CODE OF THE BILLING OFFICE. E. SII11 IS THE TREASURY CODE OF THE	
	1	BILLED OFFICE.	
	Ref Data Des. Element	Name	Attributes
Optional EE APPENDIX N, NOTE A. EE MILSCAP APPENDIX A21 DURCE(S): , RP 52-57 OF PV2. DTE(S): . VOUCHER NUMBER COMES FROM 0100 LOOP. IRST OCCURRENCE IN THIS LOOP IS ORIGINAL DUCHER NUMBER.	\$1101 76	INVOICE NUMBER IDENTIFYING NUMBER ASSIGNED BY ISSUER.	O AN 01/22
Optional	\$1102 640	TRANSACTION TYPE CODE CODE SPECIFYING THE TYPE OF TRANSACTION.	0 10 02/02
		CODE DEFINITION AA ADVANCE* DD COLLECTION REVERSAL (OTHER THAN PROGRESS PAYMENT AND ADVANCE PAYMENT RECOUPMENTS)* FF FINAL (NON-COST TYPE CONTRACT)* HH SPECIAL TOOLING* JJ VALUE ENGINEERING* KR TERMINATION CHARGES* LL ESCALATING CLAUSE PAYMENTS* PA PARTIAL (IF NOT ADVANCE OR PROGRESS). (NON-COST TYPE CONTRACT)* PG PROGRESS* GQ PARTIAL (COST-TYPE CONTRACTS)* RD PRICE REDETERMINATION PAYMENTS* RR FINAL (COST-TYPE CONTRACTS)* ZA OTHER LUMP SUM SETILEMENT (NON-CLIN)*	
E APPENDIX N, NOTE D. E MILSCAP APPENDIX A32 URCE(S): RP 49 OF PV2. ITE(S): THE FOLLOWING TABLE PROVIDES A CROSS			
REFERENCE BETWEEN MILSCAP AND THE DEFENSE LOGISTICS MANAGEMENT SYSTEM CODES:			

568 DOD CONTRACT PAYMENT NOTICE

568 SII DoD	Dod Contra Invoice Su	ct paymen Mmary Ini	TV PO	NOTICE RMATION,	Continued 0020	040
ILSCAP	DLNS					
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D	DD					
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E APPENDIX N	NOTE C.	Optional	i	\$1103 373	DATE DATE (YYNNDD).	0 DT 06/06
E MILSCAP AP		1				
WRCE(S):	-					
RP 42-48 C	DF PV2		1			
	TION DATE, TRANSLA		ļ			
REQUIRED.						
		Not Used	2	\$1104 2122	BILLED OFFICE INDICATOR CODE	0 AN 01/0
						• • • • • • •
		Not Used		SI 105 610	AMOUNT	C #2 01/09
		NOC USED		31103 010		0
		Not Used	<	SI106 354	NUMBER OF LINE ITEMS	0 80 01/06
		Optional		\$1107 26	COUNTRY CODE	0 ID 02/02
EE MILSCAP AF DURCE(S):	PPENDIX A36.		1		CODE IDENTIFYING THE COUNTRY. (SEE ASC X12 STANDARDS CODE SOURCE(S): MILSTRIP APPENDIX B20 OR	
RP 50-51 C	DF PV2.				NILSCAP APPENDIX A36 FOR Dod USE)."	
TE(S):						
SEE DoD 50	Ю.12- М .					
		Not Used	į	\$1108 2123	INFORMATION INDICATOR CODE	0 10 01/0
		Not Used	`	SI109 373	DATE	O DT 06/0
		ļ	ļļ			
		Not Used	<	SII10 2093	TREASURY SYNBOL CODE	0 10 07/2
		i				
		Not Used	ļ	SII11 2093	TREASURY SYNBOL CODE	0 ID 07/2
						J 10 01/L

568 DOD CONTRACT PAYMENT NOTICE RFL TRANSACTION IDENTIFICATION INFORMATION

002040

Optional 1 5000		Req. Ma R Pu	Level: Des.: Des.: Loop: Loop: Repeat: Impose:	1 0120 5000	
		Ref	Data		
			lement	Name	Attributes
Mandatory SOURCE(S): 1. RP 1-3 OF PV3 OR PV4 NOTE(S): A. THE CODE IDENTIFIES THE THREE-POSITION MILSCAP DOCUMENT IDENTIFIER.		RFL01 2		DOCUMENT IDENTIFIER CODE CODE WHICH IDENTIFIES A GIVEN PRODUCT OR DOCUMENTARY RECORD DATA TO THE SYSTEM TO WHICH IT PERTAINS AND FURTHER IDENTIFIES SUCH DATA AS TO THE INTENDED PURPOSE, USAGE, AND OPERATION DICTATED. (SEE DOD 4000.25-1-M, APPENDIX B1 DoD 4000.25-2-M, APPENDIX B1 DoD 4000.25-3-M, APPENDIX B1 DoD 4000.25-5-M, APPENDIX B1 DoD 4000.25-7-M, APPENDIX B1 DoD 4140.25-7-M, APPENDIX B1 DoD 4140.25-M, APPENDIX C15 DoD 4500.32-R, APPENDIX F)	H 10 03/03
Not Used	 <	RFLO2 2	8008	TRANSACTION NUMBER	0 AN 14/14
Not Used	<	RFLO3 2	20 76	SUFFIX CODE INDICATOR	O AN 01/02
Not Used	<	RFLO4	373	DATE	0 DT 06/06
Not Used	<	RFLOS 2	082	SECONDARY SUFFIX CODE INDICATOR	O AN 01/02
Not Used	<	RFLO6	373	DATE	C DT 06/06 E0607
Not Used		RFLO7 2	086	BACK ORDER RELEASE INDICATOR	C AN 03/03 E0607
Not Used		RFL08	350	ASSIGNED IDENTIFICATION	O AN 01/06
Not Used	1	RFL09	350	ASSIGNED IDENTIFICATION	0 AN 01/06
Not Used	-	RFL10 2	348	UTILIZATION CODE	0 ID 01/01

568 DOD CONTRACT PAYMENT NOTICE KCE DOD CONTRACT CLIN/ELIN DATA 002040 Segment: KCE - DoD CONTRACT CLIN/ELIN DATA Level: Optional Req. Des.: 0 Max Use: 3 Loop: 0120 3 Purpose: TO TRANSMIT CONTRACT LINE ITEM AND EXHIBIT LINE ITEM INFORMATION. Syntax Notes: 1. IF KCE02 IS PRESENT, KCE03 IS REQUIRED. 2. IF EITHER KCE04 OR KCE05 IS PRESENT, THE OTHER IS REQUIRED. Comments: A. KCE03 IS THE TOTAL AMOUNT FOR THIS CLIN OR ELIN. ----- Data Element Summery -----Ref Data Des. Element Name Attributes ····· Mandatory KCE01 2025 CONTRACT/EXHIBIT LINE ITEM NUMBER N AN 04/06 HEE MILSCAP APPENDIX A50 NUMBER THAT IDENTIFIES ITEMS OF SUPPLY OR SERVICES CE MILSCAP APPENDIX ADU COURCE(S): . RP 30-35 OF PV3 OR RP 44-49 OF PV4 IN IN THE FIRST OCCURRENCE, OR RP 62-67 OF PV4 IN THE SECOND OCCURRENCE. SET FORTH IN CONTRACTUAL DOCUMENTS. KCE02 522 C ID 01/02 Not Used < AMOUNT QUALIFIER CODE C0203 Not Used < KCE03 782 HONETARY AMOUNT C R 01/15 C0203 LOCATION QUALIFIER C ID 01/02 KCE04 309 Not Used !<! P0405 Not Used < KCE05 849 LOCATION CODE C 10 01/02 P0405

68 DOD CONTRACT PAYM V3 DOD CPN ALLOWANCES, CI	NT NOTICE 002 Arges, and Variances 002	2040
Optional 3	Segment: KV3 - DoD CPN ALLOWANCES, CHARGES, AND VARIANC Level: Req. Des.: 0 Nex Use: 3 Loop: 0120 Purpose: TO TRANSMIT ALLOWANCES, CHARGES, AND VARIANCES THAT APPLY EITHER TO THE GROSS AMOUNT OF THE TOTAL CPN OR TO THE GROSS AMOUNT OF A LINE ITEM PAYMENT OR REFUMD.	ES
	 Ref Data Des. Element Name	Attribute
Mandatory	KV301 150 SPECIAL CHARGE CODE CODE IDENTIFYING TYPE OF SPECIAL CHARGE.	M 10 03/0
	CODE DEFINITION D01 DISBURSEMENT REVERSALS (OTHER THAM PROGRESS AND ADVANCE PAYMENTS* D02 TRANSPORTATION OVERPAY RECOVERY* D03 RECOVERY OF OVERPAYMENT FOR UMAUTHORIZED GUANTITY VARIANCE* D04 RECOVERY OF PREVIOUS PROGRESS OVERPAYMENT/ ERROMECUS PAYMENT* D05 RECOVERY OF PREVIOUS COST OVERPAYMENT/ ERROMECUS PAYMENT* D06 RECOVERY OF PREVIOUS COST OVERPAYMENT/ ERROMECUS PAYMENT* D07 PRICE REDETERMINATION* D08 RECOVERY OF PREVIOUS OVERPAYMENT/ ERROMECUS PAYMENT* D07 PRICE REDETERMINATION* D08 RECOVERY OF PREVIOUS OVERPAYMENT/ERROMECUS PAYMENT (OTHER THAN PROGRESS, ADVANCE, OR COST)* D09 VOLUNTARY REFUND* D10 CASH DISCOUNTS* D11 TRADE -IN ALLOWANCE* D13 PROCEDDS FROM SALE OF SURPLUS MATERIELS* D14 LIGUIDATED DAMAGES* D15 TEMPORARY WITHHOLDING OF FUNDS* D16 RECOUPMENT OF PROGRESS PAYMENTS* D17 RECOUPMENT OF OTHER CONTRACTOR INDEBTMESS D18 RECOUPMENT OF OTHER CONTRACTOR INDEBTMESS D17 RECOUPMENT OF OTHER CONTRACTOR INDEBTMESS D18 RECOUPMENT OF OTHER CONTRACTOR INDEB	.

568 DOD CONTRACT PAYMENT NOTICE KV3 DOD CPN ALLOWANCES, CHARGES, AND VARIANCES, Continued ... 002040 CONTRACTOR* 026 TRANSPORATION CHARGES PAID AND BILLED BY CONTRACTOR FOR WHICH NO OBLIGATION WAS RECORDED* SEE APPENDIX N, NOTE D. SEE MILSCAP APPENDICES A34 AND A35. SOURCE(S): 1. RP 44, 56, 68, OF PV3. 2. RP 50 OR 68 OF PV4. (OTE(S): 1. THE FOLLOWING TABLE PROVIDES A CROSS REFERENCE BETWEEN MILSCAP DATA ELEMENTS IN THE PV3 RECORD AND THE DEFENSE LOGISTICS MANAGEMENT SYSTEM CODES: **ILSCAP** DLMS ۵ 001 ε D02 F 003 G 004 D05 н 006 J N D07 Ρ D08 Q 009 R D10 S T 011 D12 D13 U 014 ٧ W D15 X 016 017 ¥ 018 2 . THE FOLLOWING TABLE PROVIDES A CROSS REFERENCE BETWEEN MILSCAP DATA ELEMENTS IN THE PV4 RECORD AND THE DEFENSE LOGISTICS MANAGEMENT SYSTEM CODES: **ILSCAP** DLMS D20 8 021 С 022 D 019 Ē 023 ρ 024 025 ٥ T D26 M R 01/15 KV302 782 MONETARY AMOUNT Mandatory LE APPENDIX N, NOTE A. LE MILSCAP APPENDIX A20. JURCE(S): URCE(5): . RP 45-54 OF PV3 (DEDUCTION AMOUNT). . RP 57-66 OF PV3 (DEDUCTION AMOUNT). . RP 69-78 OF PV3 (DEDUCTION AMOUNT). . RP 51-60 OF PV4 (NET VARIANCE AMOUNT). . RP 69-78 OF PV4 (NET VARIANCE AMOUNT).)TE(S): IF NO AMOUNT, ENTER "O". M 10 01/01 Mandatory KV303 478 CREDIT/DEBIT FLAG CODE CODE INDICATING WHETHER UNIT PRICE DIFFERENCE OR AMOUNT OF ADJUSTMENT IS A CREDIT OR DEBIT AMOUNT.

568 DOD KV3 DOD CPN	CONTRACT PAYMENT NOTICE ALLOWANCES, CHARGES, AN	D VARIANCES, Continued	002040
		CODE DEFINITION M WINUS* P PLUS*	
SEE MILSCAP APPENDIX / SOURCE(S): 1. RP 55, 67, 79 OF (2. RP 61, 79 OF PV4.	PV3.		

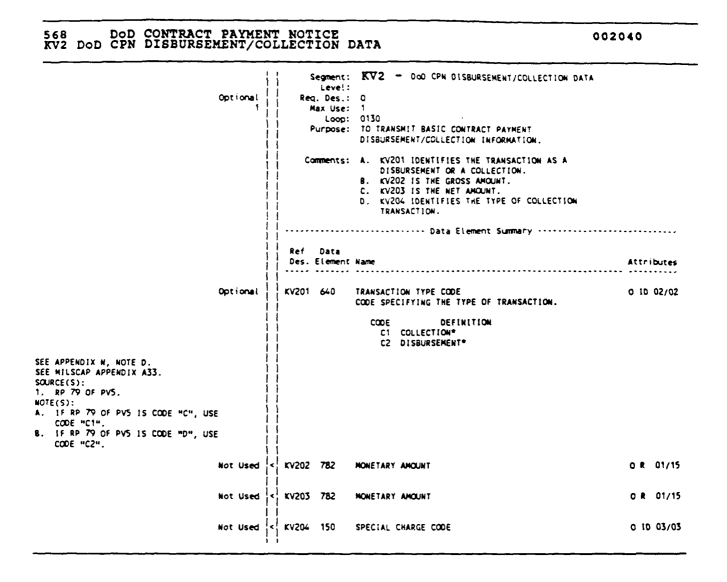
DOD 4000.25-5-M-8

568 DOD CONTRACT PAYMENT NOTICE RFL TRANSACTION IDENTIFICATION INFORMATION 002040 Segment: RFL - TRANSACTION IDENTIFICATION INFORMATION Level: Optional Req. Des.: 0 Max Use: ٩ Loop: 0130 500 Repeat: 500 Purpose: TO IDENTIFY THE TYPE OF TRANSACTION, THE TRANSACTION NUMBER, AND OTHER ASSOCIATED DATA. SYNTAX NOTES: 1. ONLY ONE OF RELOG OR RELOT MAY BE PRESENT. Data Element Summary Ref Data Des. Element Name Attributes ···· ······ ······ Mandatory RFL01 2001 DOCUMENT IDENTIFIER CODE SOURCE(S): M ID 03/03 CODE WHICH IDENTIFIES A GIVEN PRODUCT OR DOCUMENTARY 1. RP 1-3 OF PV5 RECORD DATA TO THE SYSTEM TO WHICH IT PERTAINS AND FURTHER IDENTIFIES SUCH DATA AS TO THE INTENDED NOTE(S): THE CODE IDENTIFIES THE THREE-POSITION MILSCAP DOCUMENT IDENTIFIER. FURTHER IDENTIFIES SUCH DATA AS TO THE I PURPOSE, USAGE, AND OPERATION DICTATED, (SEE DOD 4000.25-1-M, APPENDIX B1 DOD 4000.25-3-M, APPENDIX B1 DOD 4000.25-5-M, APPENDIX B1 DOD 4000.25-7-M, APPENDIX B1 DOD 4000.25-7-M, APPENDIX B1 DOD 4140.25-M, APPENDIX C15 DOD 4500.32-R, APPENDIX F) < RFL02 2008 Not Used TRANSACTION NUMBER 0 AN 14/14 Not Used 1.1 RFL03 2076 SUFFIX CODE INDICATOR O AN 01/02 Not Used RFL04 373 14! DATE 0 DT 06/06 Not Used RFL05 2082 SECONDARY SUFFIX CODE INDICATOR 0 AN 01/02 Not Used RFL06 373 DATE C DT 06/06 E0607 Not Used RFL07 2086 BACK ORDER RELEASE INDICATOR C AN 03/03 E0607 Not Used RFL08 350 ASSIGNED IDENTIFICATION 0 AN 01/06 RFL09 350 Not Used < ASSIGNED IDENTIFICATION 0 AN 01/06 Not Used RFL10 2348 UTILIZATION CODE 0 10 01/01

568 DOD CONTR KCE DOD CONTRACT	CLIN/ELIN I		002	040
	Optional 1	Level: Req. Des.: Max Use: Loop:	1	
		Syntax Notes:	 IF KCEO2 IS PRESENT, KCEO3 IS REQUIRED. IF EITHER KCEO4 OR KCEO5 IS PRESENT, THE OTHER IS REQUIRED. 	
		Comments:	A. KCEO3 IS THE TOTAL ANOUNT FOR THIS CLIN OR ELIN,	
		 	Data Element Summary	•••••
		Ref Data Des.Element	N ame	Attributes
EE MILSCAP APPENDIX A50 JURCE(S): . RP 63-68 OF PV5	Mandatory	KCE01 2025	CONTRACT/EXHIBIT LINE ITEM NUMBER NUMBER THAT IDENTIFIES ITEMS OF SUPPLY OR SERVICES SET FORTH IN CONTRACTUAL DOCUMENTS.	M AN 04706
	Not Used <	KCE02 522	AMOUNT QUALIFIER CODE	C 10 01/02 C0203
	Not Used <	KCE03 782	MONETARY AMOUNT	C R 01/15 C0203
	Not Used <	KCE04 309	LOCATION QUALIFIER	C ID 01/02 P0405
	Not Used <	KCE05 849	LOCATION CODE	C ID 01/02 P0405

DOD 4000.25-5-M-8

568 DOD CONTRAC KV5 DOD CONTRACT CP	T PAYMEN N SHIPME	T NOTICE	NT STATUS	040
	Optional 1	Leve Req. Des Max Us Loo	.: 0	<u> </u>
		Comments	S: A. KVSO3 IS THE GROSS AMOUNT PAID ON THIS SHIPMENT.	
		•••••	Data Element Summary	•••••
		Ref Data Des.Elemen	nt Name	Attributes
E APPENDIX N, NOTE B. E MILSCAP APPENDIX A44. URCE(S): RP 30-37 OF KV5. TE(S): NUMBER MAY CONTAIN A ONE-POSI USING THE LETTER "2" TO INDIC FINAL SHIPMENT, OR A NUMBER T THE SEQUENCE OF A REPLACEMENT	ATE A O INDICATE	KV501 145	SHIPMENT IDENTIFICATION NUMBER IDENTIFICATION NUMBER ASSIGNED TO THE SHIPMENT BY THE SHIPPER THAT UNIQUELY IDENTIFIES THE SHIPMENT FROM ORIGIN TO ULTIMATE DESTINATION AND IS NOT SUBJECT TO MODIFICATION. (DOES NOT CONTAIN BLANKS OR SPECIAL CHARACTERS.)	0 AN 01/30
E APPENDIX N, NOTE A. E MILSCAP APPENDIX A46. URCE(S): RP 55-62 OF PV5. TE(S): IF NO QUANTITY, ENTER "O".	Mandatory	KV502 380	QUANTITY NUMERIC VALUE OF QUANTITY.	M R 01/1
E APPENDIX N, NOTE A. E MILSCAP APPENDIX A2O. URCE(S): RP 69-78 OF PV5. TE(S): GROSS AMOUNT PAID ON THIS SHI IF NO AMOUNT, ENTER "O".	Mandatory PMENT.	KV503 782	MONETARY ANOUNT	H R 01/1
	Mandatory	KV504 306	ACTION CODE CODE INDICATING TYPE OF ACTION. CODE DEFINITION F COMPLETE*	M ID 01/0
E MILSCAP APPENDIX A39. WRCE(S): RP 54 OF PV5. ALIFIER(S): IF RP 54 IS CODE F, USE CODE IF RP 54 IS CODE C, USE CODE			G INTERIM*	



DoD 4000.25-5-M-8

568 DOD CONTRACT PAYME NI NAME	NT	NOT	ICE	0020	40
Optional 1		Re		0	
		Synta	k Notes:	 AT LEAST ONE OF N102 OR N103 MUST BE PRESENT. IF EITHER N103 OR N104 IS PRESENT, THEN THE OTHER IS REQUIRED. 	
		c	omments:	A. THIS SEGMENT, USED ALONE, PROVIDES THE MOST EFFICIENT METHOD OF PROVIDING ORGANIZATIONAL IDENTIFICATION. TO OBTAIN THIS EFFICIENCY THE "ID CODE" (M104) MUST PROVIDE A KEY TO THE TABLE MAINTAINED BY THE TRANSACTION PROCESSING PARTY.	
		• • • • • •	•••••	Data Element Summary	
		Ref Des.	Data Element	Name	Attributes
Handatory		N1 01	98	ENTITY IDENTIFIER CODE CODE IDENTIFYING AN ORGANIZATIONAL ENTITY OR A PHYSICAL LOCATION. CODE DEFINITION FR MESSAGE FROM ST SHIP TO	M ID 02/0
MILSCAP APPENDIX A4. IFIER(S): RP 40-45 OF PV5 IS FILLED, USE CODE ST. E(S): ENHANCEMENT - CODES "FR" (FROM) AND "TO" (TO). POLICY ON USE WILL BE PUBLISHED AT A LATER DATE.				TO MESSAGE TO	
Not Used		N1 02	93	NAME	C AN 01/3 R0203
Required		N1 03	66	IDENTIFICATION CODE QUALIFIER CODE DESIGNATING THE SYSTEM/METHOD OF CODE STRUCTURE USED FOR IDENTIFICATION CODE (67). CODE DEFINITION	C 10 01/0 P0304
				M6 DODAAC OR MAPAC"	
MILSCAP APPENDIX A4 .IFIER(S): IF N101 IS CODE "ST", USE CODE "M6". CODE "10" WILL BE USED TO DESCRIBE MESSAGE "FROM/TO" WHEN POLICY IS ESTABLISHED.					
Required APPENDIX N, NOTE A. MILSCAP APPENDIX A4. RCE(S): RP 40-45 OF PV5.		N1 04	67	IDENTIFICATION CODE CODE IDENTIFYING A PARTY. ALSO SEE: IDENTIFICATION CODE QUALIFIER (66).	C ID 02/1 P0304

DOD CONTRACT PAYMENT NOTICE 568

568 DOD CONTRACT PAYMENT SE TRANSACTION SET TRAILER	NOTICE	002	040
	Segment: Level:	SE - TRANSACTION SET TRAILER	
Mandatory 1	Req. Des.: Max Use:	1	
	Loop: Purpose:	TO INDICATE THE END OF THE TRANSACTION SET AND PROVIDE THE COUNT OF THE TRANSMITTED SEGMENTS INCLUDING THE BEGINNING (ST) AND ENDING (SE) SEGMENTS.	
	Comments:	A. SE IS THE LAST SEGMENT IN EACH TRANSACTION SET.	
	Ref Data Des. Element		Attributes
Mandatory ANCEMENT(S): SOFTWARE COUNT OF SEGMENTS TRANSMITTED.	SE 01 96	NUMBER OF INCLUDED SEGMENTS TOTAL NUMBER OF SEGMENTS INCLUDED IN A TRANSACTION SET INCLUDING ST AND SE SEGMENTS.	M NO 01/06
Mandatory HANCEMENT(S): THE CONTROL NUMBER IS THE SAME NUMBER AS THAT USED IN THE CORRESPONDING HEADER.	SE 02 329	TRANSACTION SET CONTROL NUMBER IDENTIFYING CONTROL NUMBER ASSIGNED BY THE ORIGINATOR FOR A TRANSACTION SET.	M AN 04/09

DoD 4000.25-5-M-S

APPENDIX M

SAMPLE COMPARISONS OF EDI TRANSACTIONS TO CORRESPONDING FIXED-LENGTH FORMAT RECORDS

A. GENERAL

This appendix shows examples of how EDI transactions appear in relation to their corresponding fixed format record equivalents. In the EDI portions of the examples, the following conventions are used for the sake of clarity:

1. The "*" character represents the data element delimeter.

2. The "@" character represents the segment terminator.

3. Each segment begins on a new line. In practice, the transaction would be transmitted as a continuous data stream.

B. SAMPLE TRANSACTIONS

Example 1 illustrates a DoD contract abstract in EDI format (Transaction Set 561) followed by the same contract abstract in the MILSCAP fixed-length format [15 records required, PAA, PAB (two), PAC, PAD (two), PAE (three), PAF (three), PAG (three)] (see appendix L1). This example demonstrates the looping concept between the ACRN, each CLIN, and each delivery schedule.

Example 2 illustrates a DoD contract abstract acknowledgment in EDI format (Transaction Set 562) followed by the same contract abstract acknowledgment in the MILSCAP fixed-length format [three records required, PFK (three)] (see appendix L2).

Example 3 illustrates a DoD contract shipment performance notice in EDI format (Transaction Set 565) followed by the same shipment performance notice in MILSCAP fixed-length format [four records required, PJJ (four)] (see appendix L5).

DLMS EDI TRANSACTION Set – 561 DoD CONTRACT ABSTRACT

Example 1 (variable length) ST*561*0001@ RFL*PAA@ RFL*PAB@ KAA*N0038386G6846*X21T*KA*400000500000*891106*891106@ KAB*1*J*A*C@ REF*DS*DOA7@ REF*ZZ*13@ REF*M2*D0000@ ITD**NA@ N1*50**10*S1505A@ N1*31**10*S1505A@ N1*PG**M2*37695@ N1*30**10*S1402A@ N1*35**10*N00383@ RFL*PAC@ RFL*PAD@ KAC*AA*17X49112310*0008500300003837T0000000X21T000A010*55*500000500000@ RFL*PAE@ RFL*PAF@ RFL*PAG@ KCE*0001*50*9546234603*IS*0R@ KCE****AS*OR@ KCE****F0*0R@ KAE*SW*5845012313030BP*MODULE@ KAF*01*1*UND**FA@ KAG*AA*70*900214*01*1@ N1*ST**M6*N00383@ RFL*PAE@ RFL*PAF@ RFL*PAG@ KCE*0002*53*0*IS*0R@ KCE****AS*OR@ KCE****FO*OR@ KAE*D3**CRTCRD@ KAF*01*1*UND**EA@ KAG*AA*70*900214*01*1@ N1*ST**M6*N00383@ RFL*PAE@ RFL*PAF@ RFL*PAG@ KCE*0003*53*0*IS*0R@ KCE****AS*OR@ KCE****F0*0R@ KAE*SW*5999012755754*CRTCRD@ KAF*01*2*UND**EA@ KAG*AA*70*900214*01*00000002@

N1*ST****M6***N003830 SE*48*00010

Example 1 (fixed length)

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Example 1 (fixed length) (Continued)

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Example 1 (fixed length) (Continued)

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Example 1 (fixed length)

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DoD 4000.25-5-M-S

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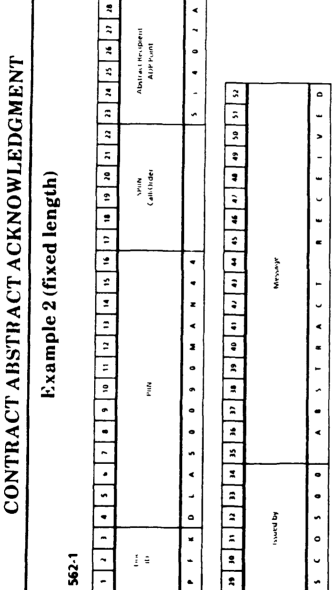
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DLMS EDI TRANSACTION SET – 565 DOD CONTRACT SHIPMENT PERFORMANCE NOTICE

Example 3 (variable length)

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Example 3 (fixed length)

CONTRACT SHIPMENT PERFORMANCE NOTICE

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CONTRACT SHIPMENT PERFORMANCE NOTICE	
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Example 3 (fixed length)

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CONTRACT SHIPMENT PERFORMANCE NOTICE **DLSS TRANSACTION**

Example 3 (fixed length)

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APPENDIX N

IMPLEMENTATION CONVENTION NOTES FOR DLMS DATA ELEMENT LENGTH LIMITS

A. EXPLANATION

1. DLSS data fields are restricted to specific lengths in the current 80 record position transaction formats. DLMS transactions provide an enhanced capability to use data elements which are both larger and variable in length.

2. In some cases, DLMS use of ANSI ASC X12 EDI standards places DoD data with a consistent length in ASC X12 data elements which are longer than DoD requirements. For example, the PIIN (contract number) which is a constant 13 characters in length is mapped to the ASC X12 contract number, data element 367, which can be up to 30 characters in length. In these cases, only 13 characters of the ASC X12 data element may be used. The implementation conventions define the number of characters which may be used. Use of the DLMS data element is restricted to the size limits currently available in the DLSS transaction.

3. In other cases, use of ANSI ASC X12 data elements places DoD data elements, which can vary in length, in an ASC X12 data element which is longer than DoD requirements. For example, both item count (rp 21-24 of DI Code PVA) and batch serial number (rp 42-44 of DI Code PVA) are mapped to the ASC X12 assigned number data element 554, used as DLMS data element reference designator KVAO1. The implementation conventions define the number of characters which may be used. Use of the DLMS data element is restricted to the size limits currently available in the DLSS transaction.

4. A third case highlights very specific anomalies and is exemplified by the date field. Again, because of position restrictions in the fixed-length records, DLSS dates in MILSCAP are expressed in various lengths of three, five or seven characters. DLMS will use a standard six-position format.

5. A fourth case, use of ANSI ASC X12 data elements places DoD data in ASC X12 data elements whose minimum length is longer than the one-character record position allowed in the DLSS. For example, transaction status indicator is mapped to ASC X12 transaction type code, data element 640, which has a minimum length of DoD 4000.25-5-M-S

two characters. In this situation, the conversion tables are built into the translator.

6. Finally one data element which carries a variable length message in MILSCAP (rp 35-42 of DI Code PEK/PFK), has been converted to a two-character code in the DLMS.

B. DATA ELEMENT LENGTH NOTES

The following notes referred to in Appendix L, Implementation Conventions, identify every DLSS data element contained in MILSCAP for which the DLMS and DLSS lengths vary:

1. <u>Note A</u>. The following data elements have a consistent DLSS length which is less than the maximum DLMS data element length. These data elements are referenced in the implementation conventions as "SEE APPENDIX N, NOTE A." The maximum data length that can be used is limited to the DLSS length until implementing instructions are published.

DATA ELEMENT NAME	DATA ELEMENT NUMBER	DLSS LENGTH	DLMS LENGTH
Acceptance point	849	1	1/2
Accounting station	67	6	2/17
Administered by	67	6	2/17
ADP point	67	6	2/17
Appropriation limit/ subhead	2093	14	7/21
Batch sequence number	350	1	1/6
Call/order number A/	2031	4	4/6
Collected amount	782	11	1/15
Contractor	67	6	2/17
Contractor facility	67	6	2/17
CPN recipient	67	6	2/17
Deduction amount	782	10	1/15
Delivery schedule quantity	380	8	1/10
Disbursed amount	782	11	1/15
Disbursing office	67	6	2/17
Discount days	338	2	1/6

A When call/order has been modified, the modification number is carried in the 5th and 6th positions

DATA ELEMENT NAME	DATA ELEMENT NUMBER	DLSS LENGTH	DLMS LENGTH
Discount days not cited	333	1	1/6
Discount terms	338	4	1/6
Discrepancy explanation	128	1	1/40
DPAS	127	4	1/40
Expenditure quantity	380	8	1/10
FOB point	849	1	1/2
Gross amount	782	10	1/15
Issued by	67	6	1/10
ltem manager/project manager	67	6	2/17
Liquidated damages	128	1	1/40
Mark for	67	6	2/17
Mode of shipment	91	1	1/2
Modification authority	352	15	1/80
Net days	386	2	1/3
Net paid/collected amount	782	10	1/15
Net variance amount	782	10	1/15
Noun (services)	352	25	1/80
Noun (supplies)	352	11	1/80
Obligated amount	782	10	1/15
Other discount terms	333	1	1/2
Paying office	67	6	2/17
Performed at	67	6	2/17
PIIN	367	13	1/30
PQA	849	1	1/2
Purchasing office	67	6	2/17
Quantity accepted	380	8	1/10
Quantity shipped	380	6	1/10
Quantity variance	954	2	1/10
Reason for delayed closing	127	1	1/40

DoD 4000.25-5-M-S

DATA ELEMENT NAME	DATA ELEMENT NUMBER	DLSS LENGTH	DLMS LENGTH
Record count	127	4	1/40
Service description	352	18	1/80
Ship to	67	6	2/17
Special provisions	127	5	1/40
Suffix code	2076	1	1/2
Total amount of contract	782	10	1/15
Total CLIN quantity	380	8	1/10
Total Item amount	782	10	1/15
Transportation priority	470	1	1/2
Unit price	212	8	1/14
Unliquidated amount	782	8	1/15
Voucher number	76	6	1/22

2. Note B. The following data elements have varying DLSS field lengths depending on usage and location within any given transaction, e.g., the DLSS field length is less than the maximum DLMS data element length. These data elements are referenced in the implementation conventions as "SEE APPENDIX N, NOTE B." The maximum data length that can be used is limited to the DLSS length until implementing instructions are published.

DATA ELEMENT NAME	DATA ELEMENT NUMBER	DLSS LENGTH	DLMS LENGTH
Stock number/MILSTRIP document number	234	15,13	1/32
Shipment number	145	8,7	1/30
ltem count/batch serial number	554	4,3	1/6

3. <u>Note C</u>. The following data element (date) has a DLSS field length which is more or less than the DLMS field length depending on usage and location within any given transaction. This data element is referenced in the implementation conventions as "SEE APPENDIX N, NOTE C." Translation will convert the DLSS entry to the DLMS coding based on the instructions identified below.

DATA ELEMENT NAME	INSTRUCTIONS
Date	See appendix O

4. <u>Note D</u>. The following data elements use ASC X12 minimum data lengths which are longer than their one-character DLSS length. These data elements are referenced in the implementation conventions as "SEE APPENDIX N, NOTE D".

DATA ELEMENT NAME	DATA ELEMENT NUMBER	DLSS LENGTH	DLMS LENGTH
Cash discount stipulation	653	1	3/3
Contract fund reporting transaction	640	1	2/2
Contract payment type	640	1	2/2
Fast pay indicator	336	1	2/2
Multiple contractor facilities	67	1	2/17
Multiple paying offices	67	1	2/17
Shipment advice	368	1	2/2
Transaction status indicator	640	1	2/2
Type of collection	150	1	3/3
Type of deduction	150	1	3/3

5. <u>Note E</u>. The following data element has a variable DLSS length which is mapped by the translator into a two-position DLMS data element. This data element is referenced in the implementation conventions as "SEE APPENDIX N, NOTE E."

DATA ELEMENT NAME	DATA ELEMENT NUMBER	DLSS LENGTH	DLMS LENGTH
Message	353	18	2/2

APPENDIX O

DATE CONVERSION

A. GENERAL

The ANSI ASC X12 standard date format is "YYMMDD," where "YY" is the year, "MM" is the month, and "DD" is the day. As an example of this format, 900406 would represent 6 April 1990. The following discussion describes how to convert between the X12 format and these formats used in the MILSCAP source document:

Seven-position (YYMMMDD) Five-position (MMMDD) Three-position Julian (DDD)

B. SEVEN-POSITION DATE

Seven characters where "YY" is the last two digits of the year (00 to 99); where "MMM" is the three-letter abbreviations of the months (e.g., JAN. FEB, MAR, etc.); and where "DD" is a two-digit number of the day of the month (01 to 31).

1. To convert "YYMMMDD" to "YYMMDD," the year (YY) remains the same. The month (MMM) is converted from a three-letter abbreviation to a two-digit number of the day of the month (e.g., JAN = 01, FEB = 02, etc.). The day (DD) remains the same (01-31).

Example: 91JUN30 converts to 910630.

2. To convert "YYMMDD" to "YYMMMDD," the year (YY) remains the same. The month (MM) is converted from a two-digit number to a three-letter abbreviation (e.g., 06 = JUN, 07 = JUL, etc.). The day (DD) remains the same.

Example: 910721 converts to 91JUL21.

DoD 4000.25-5-M-S

C. FIVE-POSITION DATE

Five characters where "MMM" is the three-letter abbreviation of the month (e.g., JAN, FEB, etc.), and the "DD" is a two-digit number of the day of the month (01-31). It is used to describe the transaction date.

1. To convert "MMMDD" to "YYMMDD" the year (YY) will be the last two digits of the calendar year in which the transaction is being transmitted, (e.g., 90, 91, 92, etc.). The month (MMM) will be converted from a three-letter abbreviation to a two-digit number of the month (e.g., MAR = 03, APR = 04, etc.). The day (DD) remains the same (01-31).

Example: MAY12 (of 1991) becomes 910512.

2. To convert the "YYMMDD" to "MMMDD," the year (YY) will be dropped. The month (MM) will be converted from a two-digit number to a three-letter abbreviation (e.g., 09 = SEP). The day (DD) will remain the same (01-31).

Example: 910724 becomes JUL24

D. THREE-POSITION ORDINAL DAY

Three numeric characters in the form of "DDD," where "DDD" is the threeposition ordinal day of the year. It is used to describe the transaction date.

1. To convert "DDD" to "YYMMDD," the month and day (MMDD) are computed from the ordinal day (e.g., 001 = 0101, 002 = 0102, etc.). Since the date is the transaction creation date, the year (YY) will be assumed to be the current calendar year.

Example: 001 (of 1991) = 910101

2. To convert "YYMMDD" to "DDD," the year (YY) is dropped. The month and day (MMDD) is converted to the ordinal day of the year.

Example: 910101 = 001, 910102 = 002, etc.

E. RECAP OF DATES REQUIRING CONVERSION

Following is a recap, by data element name and DLSS length, of those dates used in MILSCAP which require translation.

DATA ELEMENT NAME	DLSS LENGTH	
Accepted	7	
Contract completion	7	
Contract effective	7	
Contract order	7	
Delivered	7	
Delivery schedule	7	
Effective date of contract modification	7	
Estimated completion	7	
Extended closeout	7	
Final payment	7	
Offered for delivery	7	
Physically completed	7	
Revised delivery	7	
Service completion	7	
Shipment	7	
Signature	7	
Transaction creation	5	
Transaction creation	3	
Voucher	7	

DoD 4000.25-5-M-S

APPENDIX P

INSTRUCTIONS FOR PREPARATION OF DLMS CHANGE REQUESTS

Instructions for Preparation of DLMS Chance Requests Add new appendix P as follows:

Services/Agencies should submit DLMS change requests in the format illustrated in this appendix and in accordance with the entry instructions provided below. Refer to chapter 1, section I, of this supplement for additional information concerning submission and processing of change requests.

A. ORIGINATOR:

1. Service/Agency: Identify the Service or Agency submitting the change request.

2. Originator: Identify the person who can discuss the concepts, needs, and the rationale underlying the proposed change. Include the name, organization/office symbol, commercial phone, and Defense Systems Network number.

B. FUNCTIONAL AREA:

1. **Primary:** Identify the DLMS functional area whose systems, policies, and procedures are most affected by the change. For MILSCAP the functional area is Acquisition.

2. Secondary (ies): Identify other functional area(s) which may be affected by or have an interest in the problem or the requested change.

DoD 4000.25-5-M-S

C. REQUESTED CHANGE:

1. Title: A brief, descriptive title for the change requested.

2. **Description of Change**: A brief description of (a) the fundamental problem or issue this change seeks to resolve and (b) the change requested.

3. **Procedures:** Identify the revisions to MILSCAP that are needed to support this change and provide the specific word revisions that are needed. Include revisions to the DLMS MILSCAP Supplement procedural text, cross-reference formats, and conventions, as well as the relevant dictionaries (data element, segment, and transaction set). In addition, if applicable, also include revisions to the basic MILSCAP manual.

4. Alternative Solutions: Identify and discuss alternative approaches to resolving the problem or issue.

D. REASON FOR CHANGE:

Provide background and support for the problem or issue this chang attempts to resolve. Elaborate on the need for the change and place the problem in a context which allows evaluators, who are generally familiar with the process, to understand the full impact of the problem or issue and the impact of maintaining the status quo.

E. ADVANTAGES/DISADVANTAGES:

1. Advantages: Identify both tangible and intangible benefits expected from adoption of the change. Include benefits both within and beyond the primary functional area or the DLMS, especially, benefits accruing to DoD. What happens if nothing is done? Quantify both tangible and intangible benefits and advantages. Show computation of dollar values. Why is the proposed solution more advantageous than the alternatives?

2. **Disadvantages:** Indicate known or potential problems and costs associated with the proposal. Consider disadvantages both within and beyond the MILSCAP area. Quantify both tangible and intangible costs and disadvantages. Show computation of dollar values.

F. IMPACT:

1. **Transaction Set(s):** Identify transaction sets (or 80 rp formats, if applicable) which will be added, revised, or deleted as a result of this change.

2. Segment(s): Identify segments which will be added, revised, or deleted as a result of this change.

3. Data Element(s): Identify data elements which will be added, revised, or deleted as a result of this change. Include those wherein code values will be added, deleted, or revised.

4. **Publication(s):** Identify other DoD publications which need to be revised to remain compatible with the DLMS. Include suggested wording changes.