

CHAPTER 111

SCREENING OPERATIONS AND RESULTING DATA FURNISHED

3.100 Section 1: Scope and Purpose.

3.110 Scope. This chapter describes the output documentation to be furnished as the result of the provisioning screening operation.

3.120 Purpose. To provide customers of the DLSC Provisioning Screening Program with the results of screening as requested or specified under the submitter's request for screening. Output will include the range of data requested (Output Data Request Code), and in the Mode and Media specified in the Provisioning Screening Master Address Table (**PSMAT**).

3.200 Section 2: Output Results Based on Input Transactions.

3.200.1 Output Exceeds AUTODIN Transmission Limitation: Output **DIC KEC.** If the screening results exceed 39,840 characters a notification will be forwarded by **DIC KEC** to inform the submitter that the results exceeded the AUTODIN limitation, and that the results will be forwarded by mail under the same Submitter Control Number. The results will be mailed to recipients in the alternate media (cards, tapes, or listings) as specified in the PSMAT.

3.200.2 Error Condition Encountered: **DIC KRE.** A KRE output notification is furnished to all applicable activities established in the DLSC Provisioning Screening Master Address Table as recipients for the transaction. DIC KRE is output when the submission (input) contained conditions which precluded the processing of the input submission. Conditions include erroneous or missing data elements or relationship conflicts between the input data elements. When a segment P is part of the KRE output, the notification will identify the applicable input PSN, the discrepant DRN (DRN number only) and the appropriate Return Code defining the error condition with suggested corrective action to be taken. When a segment Q is output, the value of the DRN (i.e., data element as input) will also be provided. In response to a KRE notification, the submitter will make the necessary corrections and resubmit the transaction.

3.210. Output Data as a Result of Input **DIC LSF: Search by National Item Identification Number (NIIN).**

3.210.1 Requested File Data Not Available: **DIC KTN.** A KTN notification is output when a LSF input matches a NSN but none of the requested file data is recorded against the NSN.

3.210.2 Submitted NHN Canceled and Replaced: **DIC KFS and KFE.** When a submitted NIIN has been found to

be canceled and replaced, a segment K, under a **DIC KFS**, will be output providing a cross-reference between the canceled/replaced NSN and the replacement NSN. A KFE record will be output to provide file data, as requested on the replacement **NSN/PSCN**.

3.210.3 Submitted NHN Canceled Without Replacement or Canceled-Inactive. When a submitted **NIIN** is found to be canceled without replacement (**NIIN/PSCN** Status Code 4) or Canceled-Inactive (**NIIN/PSCN** Status Code 8), a segment K, under a KFS Record, will be output reflecting the applicable **NIIN/PSCN** Status Code. No replacement **NIIN/PSCN** will be reflected in the segment K.

3.210.4 **KIS: Search Results of National Item Identification Number (NIIN) Screening.** Output as a result of LSF input. This output **DIC** is used to return screening results as specified by the submitted Output Data Request Code for the NSN reflected in the output header.

3.220 Output Data as a Result of Input **DIC LSR: Search by Reference Number.**

3.220.1 Reference Number Matches, Requested File Data Not Available. When the submitted reference number matches a National Stock Number, but all of the requested segments are not included in the output, but the Package Sequence Numbers are sequenced in proper order, it is to be recognized that the omitted segments were not recorded in the DLSC files.

3.220.2 Security Classified Items: Primary **DIC KSR and Secondary **DIC KMS**.** If submitted reference numbers match items which are recorded in the DLSC files as security classified, the output package will include an Output Header using **DIC KSR** and the submitted reference numbers will be returned using **DIC KMS**. In the event data is required on the classified item, the submitter may query the item manager as appropriate.

3.230 Type of Match Conditions. Following are the type of match **conditions** to be output as the result of reference number searches.

3.230.1 Actual Match. Output against "P" type LSR screening requests only. The input matched only one **NSN/PSCN** in the DLSC files under the rules of the DIDS RNCC/RNVC validation criteria. No Probable matches were encountered and no Possible matches encountered will be output (only the highest degree of match encountered will be output). Output will be produced under **DIC KMH**.

3.230.2 Probable Match. Output against "P" type LSR screening requests only. The input matched more than one

NSN/PSCN in the DLSC files under the rules of the DIDS RNCC/RNVC validation criteria. An Actual match was not encountered and no Possible matches encountered will be output. Output will be produced under DIC KMQ.

3.230.3 Possible Match. Output against “P” type LSR screening requests only. The input matched a NSN/PSCN in the DLSC files, but the match did not meet the DIDS RNCC/RNVC criteria required to produce either an Actual or Probable match condition. Output will be produced under DIC KMG.

3.230.4 Exact Match. Output against “F” and “S” type screening requests only. All FSCMs/NSCMs and reference numbers submitted under the same Submitter’s Control Number, matched a single NSN/PSCN to which there were no additional reference numbers credited, than those submitted. Output will be produced under DIC KME.

3.230.5 Partial Match. Output against “F” and “S” type screening requests only. FSCMs/NSCMs and reference numbers submitted under the same Submitter’s Control Number matched one or more NSNs/PSCNs to which there were additional or fewer reference numbers credited, than those submitted. Output will be produced under DIC KMP.

3.230.6 Association Match. The input matches an NSN/PSCN in the DLSC files by an FSCM (through a corporate association relationship code) other than the FSCM submitted. Association matches will be considered to be the same degree of match as Possible or Partial matches. Output will be produced under DIC KMA.

3.230.7 No Match. The input did not match an NSN/PSCN in the DLSC files; or, for “P” type screening requests, the degree of match was not relevant to the type of match requested. Output will be produced under DIC KNR.

3.240 Explanation of Output Segments.

3.240.1 Output Header. The Output Header is a mandatory requirement in all outputs. It contains the basic control information pertinent to the output package and will precede all other segments included in the package.

3.240.2 Segment 1: Notification of FSCM/NSCM Change. Output as the result of DIC LSR input. Segment 1 serves as a notification, that the FSCM/NS input was found to be canceled/replaced, and that the screening results are based on the replacement FSCM/NSCM. The segment 1 reflects both the input canceled/replaced FSCM/NSCM and the replacement FSCM/NSCM as a cross-reference.

3.240.3 Segment A: Identification Data. This output segment consists of those data elements common to the identification of an item, such as item name, FNG No., assets availability, etc.

3.240.4 Segment B: MOE Rule Data. This output segment consists of the data elements necessary to portray an individual Service/Agency profile in relation to a specific item identification (**NSN**), regarding item management responsibility, inventory control points and data collaborators and receivers, Segment B is also used as a notification in conjunction with a segment Z (Futures Data Notice) of a pending effective dated change action to add a new MOE Rule to an existent NSN.

3.240.5 Segment C: Reference Number Data. This output segment consists of those pertinent data elements defining the profile of a reference number in accordance with the specific item identification (**NSN**) and item of supply concept involved. **NOTE:** A maximum of 25 reference numbers (repeated in successive segments C) will be output for each matched NSN/PSCN. If more than 25 reference numbers are credited, in DLSC files, to the matched NSN/PSCN, a 26th segment C will be output to signify this condition. The 26th segment C will be output with 9 padding.

3.240.6 Segment E: Standardization Decision Data. This output segment reflects the standardization decisions as to the replacement relationships between related items and the procurement status of individual items as determined under the DoD Standardization Program.

3.240.6.1 Segment F: DIDS I&S Relationship Data. This output segment consists of the elements of data necessary to portray the relationship of NSN/PSCNs involved in the I&S decision of a particular Service/Agency. The elements of data that comprise this segment are contained on one card. However, when there are more than one related NSN involved in an I&S relationship, multiple cards will be required.

3.240.7 Segment H: Catalog Management Data. This output segment covers the range of management data applied to an item of supply and consists of common requisitioning data, stock and financial data, service peculiar management data, and phrase cross-reference relationships.

3.240.8 Segment J: Screening Response Header. This output segment is included in output packages resulting from reference number (**LSR**) screening requests. The segment J will reflect the RNCC, RNVC, FSCM/NSCM, and reference number exactly as configured and submitted in the LSR, segment 2, screening request.

3.240.9 Segment K: NIIN or PSCN Status or Cancellation Data. This segment is output to reflect the status of the related NSN or PSCN, the identity of the cancelled NSN or PSCN, and if applicable, the replacement NSN or PSCN.

3.240.10 Segment L: Output File Data Header. This segment is output whenever file data is included in the output

package. Segment L serves as an intermediate header in the output package and identifies the specific NSN or PSCN for which the file data is being furnished.

3.240.11 Segment P: Data Elements Oriented Without Value. This output segment is used in conjunction with output **DIC** KRE and serves as a notification that the reflected DRN was submitted in error or in a conflict condition as indicated by the related return code. A maximum of 10 errors may be included within this segment.

3.240.12 Segment Q: **Data Element Oriented With Value.** This output segment is used in conjunction with output **DIC** KRE and serves as a notification that the reflected DRN was submitted in error or in a conflict condition as indicated by the related return code. The notification will provide the return code related to the DRN and the submitted reply to the DRN. A maximum of 10 errors may be included in this segment.

3.240.13 Segment R: **Data Element Oriented with Value.** This segment will be output when futures data (effective dated changes, in suspense) as listed below, are recorded in DLSC files against data which has been requested. Segment R is output subordinate to and supplementary to the segment Z Future Data Notification. Segment R is used to display futures data for the following conditions:

SEGMENT	ACTION
Z	Futures Data Notification
R	Change FSC Change MOE Rule Data Change Guide Number - FIIG Change Item Name Code Change Item Name Change Type of II Code

3.240.14 Segment T: **Cancellation of NSN, or Deletion of a MOE Rule.** This segment will be output when futures data (effective dated changes, in suspense), as listed below, are recorded in DLSC files against data which has been requested. Segment T is output subordinate to and supplementary to the segment Z Futures Data Notification. Segment T is used to display futures data for the following conditions:

SEGMENT	ACTION
Z	Futures Data Notification
T	Delete MOE Rule Cancel NSN

3.240.15 Segment Y: **Declared Excess Assets Data.** This segment is output to authorized recipients to reveal potential availability of assets in long supply as reported to the controlling Property Disposal Office.

3.240.16 Segment Z: **Future Data Notification.** This segment will be output as an advice notification only, when futures data (effective dated changes, in suspense) are recorded in DLSC files against data which has been requested and will be provided only when specifically requested by the submitter. Futures data notifications consist of a segment Z, immediately followed by a complementary segment B, H, R, or T, as applicable, to display the futures data. The last four positions of the segment Z record will identify the complementary segment as follows: 9101 for a segment B, 9108 for a segment H, 9115 for a segment R, and 9117 for a segment T. Multiple occurrences of segment Z (Future Data) packages may occur in a single transaction. The segment B, H, R, and T records will display the following futures data.

SEGMENT B: Add a new MOE Rule to an existent NSN.

SEGMENT H: Add, change or delete Catalog Management Data (**CMD**).

SEGMENT R: (1) Change a FSC, (2) Change to MOE Rule data, (3) Change to Guide Number - **FIIG**, (4) Change Item Name Code, (5) Change Item Name, and (6) Change type of II Code.

SEGMENT T: (1) Delete a MOE Rule, (2) Cancel a NSN.

3.250 Explanation of Output Document Identifier Codes (**DICs**).

3.250.1 **KEC: Output Exceeds AUTODIN Transmission Limitation.** Output as the result of **DIC** LSF or LSR input. This output **DIC** is used to notify recipients that the output transaction (screening results) exceeds the AUTODIN limitation of 39,840 characters per message and that the transaction will be forwarded by mail in the alternate media (cards, tape, or listings) as specified by the recipient under the same Submitter's Control Number.

3.250.2 **KFE: File Data for Replacement** of a Canceled **NSN/PSCN**. Output as a result of **DIC** LSF input. This output **DIC** is used to provide file data for the replacement **NSN/PSCN** for an input NUN which has been canceled and replaced. **DIC** KFE is used as secondary output for canceled and replaced **NIINs**. Primary output is provided under **DIC** KFS, which will be a record consisting of a DIDS Output Header and a segment K.

3.250.3 **KFS: NIIN Status.** Output as a result of **DIC** LSF input. This output **DIC** is used to notify recipients of the status of a submitted **NIIN**, when that **NIIN** is security classified or has been subjected to a cancellation action. **DIC** KFS is used as the primary output for canceled NHNs (the segment K, under the **DIC** KFS output provides a cross-reference between the replaced and replacement **NIINs/PSCNs**, along with the applicable **NIIN/PSCN**

Status Codes). **DIC KFE** is provided as secondary output to DIC KFS.

3.250.4 KIS: Search Results of National Item Identification Number (NUN) Screening. Output as a result of LSF input. This output **DIC** is used to return screening results as specified by the submitted Output Data Request Code for the NSN reflected in the output header.

3.250.5 KMA: Association Code Match, Screening. This output **DIC** is the result of LSR input when the submitted FSCM and reference number matches an identical reference number associated to a different FSCM which has been established under an **FSCM** Association Code relationship within the same industrial corporate complex. Association Match conditions are to be considered in a level equivalent to a Possible Match condition, under P type screening or a Partial match condition under S or F type screening. DIC KMA is output subordinate to a primary DIC KSR record and a secondary **DIC KMR** record. The segment J (**DIC KMR**) will reflect the reference number and FSCM as input under the LSR submittal. The segment C which created the match, will reflect the reference number and FSCM as recorded in the DLSC files. The segment L (**DIC KMA**) will reflect the PSN of the segment C, in the output package, which created the Association Match.

3.250.6 KME: Exact Match, Screening. Output as a result of **DIC** LSR input for type S or type F concept screening. **DIC KME** signifies that the results of screening indicating there are no additional reference numbers referenced to the matched NSN/PSCN.

3.250.7 KMG: Possible Match, Screening. Output as the result of **DIC** LSR input for type P concept screening. **DIC KMG** signifies that the results of screening indicate that the input reference number, matched one or more reference numbers in the DLSC file, but the input reference number category codes and reference number variation codes did not meet a valid RNCC/RNVC matching criteria.

3.250.8 KMH: Actual Match, Screening. Output as a result of **DIC** LSR input for type P concept screening. **DIC KMH** signifies that the results of screening indicate that the submitted reference number, its FSCM and applicable RNCC and RNVC match a single NSN/PSCN under the rules of the **DIDS/RNCC/RNVC** validation criteria.

3.250.9 KMN: NATO NSN Matched. Input **DIC** LSF or LSR matched a stock number assigned by a NATO country other than the United States. Only the stock number is provided because, according to agreement by participating NATO countries, no data except the stock number can be released from the TIR to anyone outside U.S. Government. In order to be considered for NATO stock number file data, mail a request directly to the responsible NATO country. For NATO addresses, see the Consolidated Cataloging Data Distribution List.

3.250.10 KMP: Partial Match, Screening. Output as a result of **DIC** LSR input for type S or F concept screening.

DIC KMP signifies that the results of screening indicate the submitted reference number(s) matched one or more **NSN/PSCN** which have more or less reference numbers (than those submitted) referenced to the matched **NSN/PSCN**.

3.250.11 KMQ: Probable Match, Screening. Output as a result of **DIC** LSR input for type P concept screening. **DIC KMQ** signifies that the results of screening indicate that the submitted reference number, its FSCM and applicable RNCC and RNVC matched more than one **NIIN/PSCN** under the **DIDS** RNCC/RNVC validation criteria.

3.250.12 KMR: Matching Reference Number, Screening. Output as the result of **DIC** LSR input. This output **DIC** indicates that the submitted reference number and FSCM produced a match condition in the DLSC files. **DIC KMR** is output secondary to a primary **DIC KSR** record.

3.250.13 KMS: Reference Number Submitted for Screening Matched to a Security Classified Item. Output as the result of **DIC** LSR input. This output **DIC** is used to notify recipients that the submitted reference number matched an item which is security classified. No file data on the item will be output.

3.250.14 KMT: Preferred Item Data. When the submitted **NIIN (LSF)** or the matched NSN (**LSR**) is Item Standardization Code 3 or E (nonstandard), data, as requested, will be output for the replacement NSN recorded in the output segment E, Item Standardization Coded 1 or B (standard). Output will consist of file data for the replacement NSN, utilizing a segment L to identify the replacement NSN, and file data as requested (output data request code) in the submitted transaction. Data for the replacement NSN will be output under **DIC KMT** and will be in addition to data, as requested, for the submitted **NIIN** or match NSN.

3.250.15 KNR: No-Match/Negative Reply, Screening. Output as a result of **DIC** LSR input. This output **DIC** is used to advise recipients that the submitted reference ‘is not recorded in the DLSC files; or, for P type screening requests the submitted reference number matched a **NIIN/PSCN** in DLSC files, but the condition of match did not meet the requirements for P type concept matches (see para. 2.210.1). **DIC KNR** is output secondary to a primary **DIC KSR** record.

3.250.16 KSR: Screening Results. Output as the result of **DIC** LSR input. This output **DIC** is used as the primary **DIC** (header) in the return of screening results.

3.250.17 KTN: Search Data Not Available. Output as the result of **DIC** LSF input. This **DIC** is used to notify recipients that the input NHN was valid but the requested file data was not available.

3.260 Output Limitations.

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3.260.1 Reference Number Limitations. Output of reference numbers applicable to the matching items will be limited to 25 reference **numbers** per NSN. If more than 25 reference numbers are recorded against an NSN, the twenty-sixth Segment C output record will have a numeric 9 in **all** pertinent data element fields, including one 9 in the first position **of** the reference number **field**. If a need exists for more than 25 reference numbers for the match NSN, contractors should contact the contract administrator, while government activities may initiate an interrogation transaction (**DIC LTI**) to obtain the additional data.

3.260.2 NSN Limitations. Output of **TIR** file data will be limited to a maximum of 20 matches per reference number. **All** NSNs beyond 20, applicable to a reference number, will be output on Segment L records. If more information is required on these Segment L **NSNs**, contractors should contact the contract administrator, while government activities may initiate an interrogation transaction (**DIC LTI**) to obtain the additional data.

3.300 Section 3: Segment Layouts/Explanations: Output Segments. **All** of the data elements contained in the following output segments are **defined** and listed in alphabetical order in Chapter L

SEGMENT LAYOUTS/EXPLANATIONS

**OUTPUT HEADER
(Begins on next page)**

OUTPUT HEADER

FIXED LENGTH RECORD FORMAT

3.300.1

3.300.1 Output Header Fixed Length Record Format.

POSITION DATA ELEMENT		POSITION DATA ELEMENT	
1-3	Document Identifier Code	31-39	National Item Identification Number/Blank
4-6	Package Sequence Number	40-41	Blank
7	Priority Indicator Code (See Appendix 111 A, Table 24)	42-44	Input Document Identifier Code
8-9	Activity Code, Screening	45	Blank
10-26	Submitter's Control Number	46-50	Destination Code, Screening
27-30	Federal Supply Class/Blank	51-80	Blank

OUTPUT SEGMENT 1- NOTIFICATION OF CANCELLED - REPLACED FSCM/NSCM DATA

3.300.2

FIXED LENGTH RECORD FORMAT

D I C	PSN	P R I O R I T Y	ACT COD'	SUBMITTER'S CONTROL NUMBER	BLANK	SEG M E N T	SUBM PSN	BLANK	CHANGED DRN	BL A N K	T Y P E	BL A N K	SUBM DRN/ VALUE (NSCM)	BLANK	V A L U E	BL A N K	CHANGED DRN/ VALUE (NSCM)	BLANK
2 3 4 5 6 , 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 '25 26	27 28 29 30 31 32 33 34 35 36 37 38 39 40 41 42 43 44 45 46 47 48 49 50 51 52 53 54 55 56 57 58 59 60 61 62 63 64 65 66 67 66 69 70 71 72 73 74 75 76 77 78 79 80																	

3.300.2 Output Segment 1: Notification of ~~Cancelled~~ -Replaced FSCM/NSCM Fixed Length Record Format.

POSITION	DATA ELEMENT	POSITION	DATA ELEMENT
1-3	Document Identifier Code	45-48	Data Record Number
4-6	/ Package Sequence Number	49	Blank
7	Priority Indicator Code (See Appendix III A, Table 24)	50	Type of Value Code ("S" - Submitted)
8-9	Activity Code, Screening	51	Blank
10-26	Submitter's Control Number	52-56	Submitted FSCM/NSCM
27-39	Blank (space-filled)	57-61	Blank
40	DIDS Segment Code: "1"	62	Type of Value Code ("R" - Replacement)
41-43	Submitted Package Sequence Number	63	Blank
44	Blank	64-68	Replacement FSCM/NSCM
		69-80	Blank

OUTPUT SEGMENT A - IDENTIFICATION DATA
FIXED LENGTH RECORD FORMAT

3.300.3

DIC	PSN	PRI OR ITY	ACT CODE	SUBMITTER'S CONTROL NUMBER	NSN/PSCN	SEG MENT A	GUIDE NO. FIG	ITEM NAME CODE	ITEM NAME, APPROVED/ ITEM NAME, NON-APPROVED	CER TIL	DATE NIIN/PSCN SSIGNMENT
2	6 6	7 8	1	0 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 2	1 28 29 30 31 32 33 34 35 36 37 38 3	U	1 42 43 44 45 4	1 48 49 50 5	2 53 54 55 56 57 58 59 60 61 62 63 64 65 66 67 68 69 71	1 74	75 76 77 78 7

3.300.3 Output Segment **A:** Identification Data Fixed Length Record Format.**POSITION DATA ELEMENT**

1 - 3	Document Identifier Code	52-70	Item Name
4-6	' Package Sequence Number	71	Assets Availability Code
7	Priority Indicator Code (See Appendix III A, Table 24)	72	Type of Item Identification Code (See Appendix 111 A, Table 2)
8-9	Activity Code, Screening	73	Referenced or Partial Descriptive Method Reason Code (See Appendix HI A, Table 3)
10-26	Submitter's Control Number		
27-39	Matched NSN/PSCN	74	Demilitarization Code (See Appendix III A, Table 38)
40	DIDS Segment Code: "A"	75-79	Date: NIIN/PSCN Assignment
41-46	Guide Number, FIIG		
47-51	Item Name Code	80	Blank (space-filled)

OUTPUT SEGMENT B - MOE RULE DATA - CARD 1

FIXED LENGTH RECORD FORMAT

3.300.4

DIC	PSN	PRI ORI TY	CODE ACT	SUBMITTER'S CONTROL NUMBER	NSN/PSCN	SEG M E N T B	MOE RULE NO.	BL A M C S C O N C O N S C O D E	BLANK	IM C A	BL A N K	COL	COL	COL	BL A N K	REC	REC	REC	REC	BL A N K	A A C	BLANK	BL A N K	C I C		
1	2	3	4	5	6	7	8	9	10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26	27 28 29 30 31 32 33 34 35 36 37 38 39	40 41 42 43 44 45 46 47 48 49	50 51 52 53 54	55 56 57 58 59 60	61 62 63 64	65 66 67 68 69	70 71 72 73 74	75 76 77 78 79	80								

3.300.4 Output Segment B MOE Rule Data Fixed Length Record Format - Card 1.**POSITION DATA ELEMENTS - CARD 1**

1-3	Document Identifier Code	50-54	Blank
4-6	Package Sequence Number	55	Item Management Code (See Appendix 111 A, Table 77)
7	Priority Indicator Code (See Appendix III A, Table 24)	56-57	Item Management Coding Activity
8-9	Activity Code, Screening	58	Blank
10-26	Submitter's Control Number	59-60	Authorized H Data Collaborator Code
27-39	Matched NSN/PSCN	61-62	Authorized H Data Collaborator Code
40	DIDS Segment Code: "B"	63-64	Authorized H Data Collaborator Code
41-44	Major Organization Entity Rule Number	65	Blank
45-46	Blank	66-67	Authorized H Data Receiver Code
47	Acquisition Method Code (See Appendix 111 A, Table 71)	68-69	Authorized II Data Receiver Code
48	Acquisition Method Suffix Code (See Appendix III A, Table 71)	70-71	Authorized 11 Data Receiver Code
49	Nonconsumable Item Materiel Support Code (See Appendix HI A, Table 107)	72-73	Blank
		74	Acquisition Advice Code (See Appendix HI A, Table 58)
		75-79	Blank
		80	Continuation Indicator Code. If a continuation card is required, the code will be "J", otherwise it will be a "1".

OUTPUT SEGMENT B - MOE RULE DATA-CARD 2
FIXED LENGTH RECORD FORMAT

3.300,5

III-16

DIC	PSN	PRIORITY	ACT CODE	SUBMITTER'S CONTROL NUMBER	NSN/PSCN	SEGMENT B	COL	BLANK	REC	REC																																																																																								
2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40	41	42	43	44	45	46	47	48	49	50	51	52	53	54	55	56	57	58	59	60	61	62	63	64	65	66	67	68	69	70	71	72	73	74	75	76	77	78	79	80	81	82	83	84	85	86	87	88	89	90	91	92	93	94	95	96	97	98	99	00

3.300.5 Output Segment B - Card 2

POSITION DATA ELEMENT		POSITION DATA ELEMENT	
1-3	Document Identifier Code	56-57	Authorized II Data Collaborator Code
4-6	'Package Sequence Number	58-63	Blank
7-40	Duplicated from Card 1	64-65	Authorized 11 Data Receiver Code
41-42	Authorized II Data Collaborator Code	66	Blank
43	Blank	67-68	Authorized H Data Receiver Code
44-45	Authorized 11 Data Collaborator Code	69	Blank
46	Blank	70-71	Authorized Ii Data Receiver Code
47-48	Authorized 11 Data Collaborator Code	72	Blank
49	Blank	73-74	Authorized II Data Receiver Code
50-51	Authorized II Data Collaborator Code	75	Blank
52	Blank	76-77	Authorized H Data Receiver Code
53-s4	Authorized 11 Data Collaborator Code	78-79	Authorized 11 Data Receiver Code
55	Blank	80	Continuation Indicator Code. This entry will be a code "2".

OUTPUT SEGMENT C - REFERENCE NUMBER DATA- CARD 1

3.200.6

FIXED LENGTH RECORD FORMAT

III-18

PSN	PRIORITY	ACT CODE	SUBMITTER'S CONTROL NUMBER												NSN/PSCN												SEGMENT C												REFERENCE NUMBER												SADC		BLANK																							
			10	11	12	13	14	15	16	17	18	19	20	21	22	23	14	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40	41	42	43	44	45	46	47	48	49	50	51	52	53	54	55	56	57	58	59	60	61	62	63	64	65	66	67	68	69	70	71	72	73	74	75	76	77	78	79	10			
	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	14	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40	41	42	43	44	45	46	47	48	49	50	51	52	53	54	55	56	57	58	59	60	61	62	63	64	65	66	67	68	69	70	71	72	73	74	75	76	77	78	79	10

3.300.6 Output Segment C: Reference Number Data Fixed Length Record Format - Card 1.

POSITION DATA ELEMENT		POSITION DATA ELEMENT	
1-3	Document Identifier Code	48	Document Availability Code (See Appendix 111 A, Table 5)
4-6	Package Sequence Number	49	Blank
7	Priority Indicator Code (See Appendix III A, Table 24)	50-51	Reference Number Action Activity Code
8-9	Activity Code, Screening	52-53	Blank
10-26	Submitter's Control Number	54	Justification Code, Reference Number (See Appendix 111 A, Table 4)
27-39	Matched NSN/PSCN	55-59	Federal/NATO Supply Code for Manufacturer
40	DIDS Segment Code: "C"		
41-43	Blank	60-75	Reference Number
44	Reference Number Category Code (See Appendix 111 A, Table 6)	76-77	Service/Agency Designator Code (See Appendix HI A, Table 154)
45	Blank	78-79	Blank
46	Reference Number Variation Code (See Appendix 111 A, Table 7)	80	Continuation Indicator Code
47	Blank		

OUTPUT SEGMENT C - REFERENCE NUMBER DATA - CARD 2

FIXED LENGTH RECORD FORMAT

3.300.7

III-20

DIC	PSN	ACT CODE	SUBMITTER'S CONTROL NUMBER	NSN/PSCN	BLANK	REFERENCE NUMBER (CONTINUED)	BLANK
2	5	:	0 1 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26	7 28 29 30 31 32 33 34 353637383	0 41 42 43 44 45 46 47 48 49 50 51 52 53 54 55 \$ % 51 58 59	0 61 62 63 64 65 66 68 69 70 71 72 13 14 7	6 77 78 7!

3.300.7 Output Segment C - Card 2

POSITION DATA ELEMENT

1-3	Document Identifier Code
4-6	Package Sequence Number
7-40	Duplicated from Card 1
41-59	Blank

POSITION DATA ELEMENT

60-75	Reference Number (continuation). (See notes below.)
76-79	Blank
80	Continuation Indicator Code. (See notes below.)

CONTINUATION INDICATOR CODE

- (i) If the reference number is 16 positions or less in length, position 80 of card 1 will reflect a numeric "1", and no card 2 will be output.
- (ii) If the reference exceeds 16 positions, a segment C, Card 2 **will** be required to complete the reference number. Card 1 **will** reflect a "J" in position 80, and Card 2 will reflect a "2" in position 80.

OUTPUT SEGMENT E – STANDARDIZATION DECISION DATA

3.3s0.8

FIXED LENGTH RECORD FORMAT

DIC	PSN	P R I O R I T Y	AC CO DE	SUBMITTERS CONTROL NUMBER	ASSIGNED/REPLACED NSN/PSCN REPLACEMENT NSN/PSCN	SEG M E N T E	ORIG STZ DEC	DATE STDZ DEC	STA T U S	ASSIGN ED/REPLACED NSN/PSCN REPLACEMENT NSN/PSCN	1 s c	BL A N K	ORIG STZ DEC	8 L A N K	DATE STDZ DECISION	1 s c	BL A N K	STA T U S	BLANK
2 3 4 5 6 1 8 9 10 11 12 13 14 15 16 11 18 19 20 11 22 23 24 25 26 21 28 29 30 31 32 33 34 35 36 .21 38 39 40 41 42 43 44 45 46 47 48 49 50 51 52 53 54 55 56 57 58 59 60 61 62 63 64 65 66 61 68 69 70 71 12 73 74 75 76 77 78 79 80																			

3.300.8 Output Segment E: Standardization Decision Data Fixed Length Record Format.

POSITION DATA ELEMENT	POSITION	DATA ELEMENT
1-3 Document Identifier Code	49	NIIN/PSCN Status Code (See Appendix III A, Table 18)
4-6 / Package Sequence Number	50-62	Replaced/Replacement NSN/PSCN (See note below)
7 Priority Indicator Code (See Appendix III A, Table 24)	63	Item Standardization Code (See Appendix III A, Table 91)
8-9 Activity Code, Screening	64	Blank
10-26 Submitter's Control Number	65-66	Originator of Standardization Decision
27-39 Matched NSN/PSCN	67	Blank
40 DIDS Segment Code: "E"	68-72	Date Standardization Decision
41 Item Standardization Code (ISC) (See Appendix III A, Table 91)	73	Blank
42-43 Originator of Standardization Decision	74	NIIN/PSCN Status Code (See Appendix III A, Table 18)
44-48 Date. Standardization Decision	75-80	Blank

* NOTE: When no Replacement/Replaced NSN/PSCN appears in Positions 50-62, Positions 50-80 will be blank.

OUTPUT SEGMENT F-DIDS I&S RELATIONSHIP DATA

FIXED LENGTH RECORD FORMAT

3.300.3.1																										
DIC	PSN	PRIORITY	ACT CODE	SUBMITTER'S CONTROL NUMBER				ACTION NSN/PSCN I&S RELATIONSHIP				SEGMENT F	NIN/PSCN STAT CCDE	8	RELATED NSN/PSCN											
2	5 6	7 8 9	10 11 12 13 14 15 16 17 18 19	2021 n 2314 24 1	7 28 29 30 31 32 33 34 35 36 37 38 39	60 41 42 43 44	5 46 47 48 49 50 51 52 53 54 55 56 57 58 59	60 61 62 63 64 65 66 67 68 69 70 71 72 73 74 75 76 77 78 79 80																		

3.300.8.1 Output Segment F: DIDS I&S Relationship Data, Fixed Length Record Format.

POSITION	DATA ELEMENT	POSITION	DATA ELEMENT
1-3	Document Identifier Code	58	NIIN/PSCN Status Code (See Appendix 111 A, Table 18)
4-6	Package Sequence Number	59	Blank
7	Priority Indicator Code (See Appendix 111 A, Table 24)	60	Originating I&S Service/Agency Designator Code (See Appendix HI A, Table 126)
8-9	Activity Code, Screening	61	Phrase Code - MDL (See Appendix 111 A, Table 52)
10-26	Submitter's Control Number	62	I&S Relationship Preferred Item Designator Code (See Appendix 111 A, Table 44)
27-39	Action NSN/PSCN, DIDS I&S Relationship	63	I&S Relationship Code (See Appendix HI A, Table 43)
40	DIDS Segment Code: "F"	64-79	The four (4) preceding data elements will be repeated as necessary to portray multiple Service/Agency I&S profiles.
41	NIIN/PSCN Status Code (See Appendix 111 A, Table 18)	80	Blank
42-44	Blank		
45-57	Related NSN/PSCN		

OUTPUT SEGMENT X CATALOG MANAGEMENT DATA-CARD
FIXED LENGTH RECORD FORMAT

3.300.9

DIC	PSN	PRIVACY CODE	SUBMITTER'S CONTROL NUMBER	ASSIGNED NSN	SEGMENT H	BLANK	DATE EFFECTIVE LOGISTICS ACTION	L MOE A N K	SOURCE OF SUPPLY CODE	A C C O D P A L M E R N C C K	BLANK	DOLLAR VALUE		CENTS																																																																	
												DOLLARS	CENTS	DOLLARS	CENTS																																																																
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40	41	42	43	44	45	46	47	48	49	50	51	52	53	54	55	56	57	58	59	60	61	62	63	64	65	66	67	68	69	70	71	72	73	74	75	76	77	78	79	80

3.300.9 Output Segment H: Catalog Management Data Fixed Length Record Format - Card 1.**POSITION DATA ELEMENT - C A R D 1**

1-3	Document Identifier Code
4-6	Package Sequence Number
7	Priority Indicator Code (See Appendix 111 A, Table 24)
8-9	Activity Code Screening
10-26	Submitter's Control Number
27-39	Matched NSN
40	DIDS Segment Code: "H"
41-48	Blank
49-53	Date Effective Logistics Action
54	Blank
55-56	Major Organizational Entity Code (See Appendix III A , Table51)

POSITION DATA ELEMENT

57	Precious Metals Indicator Code (See Appendix 111 A, Table 160)
58	Automatic Data Processing Equipment (ADPE) Identification Code (See Appendix 111 A, Table 159)
59	Blank
60	Acquisition Advice Code (See Appendix HI A, Table 58)
61-63	Source of Supply Code (See Appendix 111A, Table 103)
	Source of Supply Modifier (See Appendix 111 A, Table 59)
64-65	Unit of Issue (See Appendix 111 A, Table 53)
66-69	Blank
70-78	Dollar Value, Unit Price
79	Blank
80	Continuation Indicator Code (Must be "J")

OUTPUT SEGMENT H - CATALOG MANAGEMENT DATA-CARD 2
RECORD LENGTH 80 RECORD FORMAT

DIC	PSN R-I-T-Y	P-A C-O-D-E	SUBMITTER'S CONTROL NUMBER	ASSIGNED NSN	SEGMENT H	G-F A-N-K	S-E-R-V-E-R B-L-A-N-K	U-S L-S-E-R-V-E-R B-L-A-N-K	F-O-R-M-U/I	BLANK	C-C
1	2	3	4	5	6	7	8	9	10	11	12
13	14	15	16	17	18	19	20	21	22	23	24
25	26	27	28	29	30	31	32	33	34	35	36
37	38	39	40	41	42	43	44	45	46	47	48
49	50	51	52	53	54	55	56	57	58	59	60
61	62	63	64	65	66	67	68	69	70	71	72
73	74	75	76	77	78	79	80	81	82	83	84

3.300.10 Output Segment H - Card 2

POSITION	DATA ELEMENTS	POSITION	DATA ELEMENTS
1-3	Document Identifier Code	49	Marine Corps, Stores Account Code (SAC) (See Appendix 111 A, Table 55)
4-6	Package Sequence Number	50	Combat Essentiality Code (CEC) (See Appendix III A, Table 72)
7-40	Duplicated from Card 1	51-52	Management Echelon Code (MEC) (See Appendix III A, Table 54)
41	Blank	53	Material Identification Code (MIC) (See Appendix 111 A, Table 73)
42	Quantity per Unit Pack Code (See Appendix 111 A, Table 56)	54	Operational Test Code (See Appendix III A, Table 123)
43	Blank	55	Physical Category Code (See Appendix 111 A, Table 124)
44	Physical Security/Pilferage Code (See Appendix 111 A, Table 61)	49-50	Navy, Cognizance Code (See Appendix 111 A, Table 62)
45	Blank	51-52	Special Material Identification Code (See Appendix 111 A, Table 60)
46	Shelf Life Code (See Appendix 111 A, Table 50)	53-54	Issue, Repair, and/or Requisition Restriction Code (See Appendix III A, Table 95)
47	Blank	55	Special Material Content Code (See Appendix III A, Table 102)
48	Reparable Characteristics Indicator Code - DLA (See Appendix 111 A, Table 130) Recoverability Code - Army (See Appendix III A, Table 87) Material Control Code - Navy (See Appendix 111 A, Table 63) Expendability, Recoverability, Reparability Category Code - Air Force (See Appendix III A, Table 69) Recoverability Code - Marine Corps (See Appendix 111 A, Table 57) Reparability Code - Coast Guard (See Appendix 111 A, Table 128)	49	Coast Guard, Inventory Account Code (See Appendix 111 A, Table 127)
49-55	Management Control Data Chain. This field contains data elements used by the Services for management control purposes as follows:	51	<i>Serial Number Control Code (See Appendix 111 A, Table 150)</i>
49-50	Air Force, Fund Code (See Appendix III A, Table 68)	52	<i>Special Material Content Code (See Appendix III A, Table 102)</i>
51	Budget Code (See Appendix III A, Table 67)	56-57	Blank
52-53	Material Management Aggregation Code (See Appendix 111 A, Table 66)	58	Using Service Code (See Appendix III A, Table 39)
55	<i>Price Validation Code (See Appendix III A, Table 177)</i>	59	Blank
49-53	Army, Material Category Code (See Appendix 111 A, Table 65)	60-64	Unit of Issue Conversion Factor (See Appendix 111 A, Table 79)
54	Expendability Code (See Appendix 111 A, Table 64)	65	Blank
		66-67	Former Unit of Issue (See Appendix 111 A, Table 53)
		68-79	Blank
		80	Continuation Indicator Code

NOTE: If only 2 cards are output, the second card will contain a "2" in CC 80. If a 3rd card is required, the second card will contain a "K" in CC 80, and the 3rd card will contain a "3" in CC 80. If more than 3 cards are output, the 4th card and all succeeding cards will contain an "L", except the final card in the package which will contain a "3" in CC 80.

/

OUTPUT SEGMENT II, CARD 3
(Begins on next page)

OUTPUT SEGMENT H - CATALOG MANAGEMENT DATA-CARD 3 • SEE NOTE BELOW
FIXED LENGTH RECORD FORMAT

3,300.11	DIC	PSN	P R I O R I T Y	A C T C O D E	SUBMITTERS CONTROL NUMBER	ASSIGNED NSN	TECHNICAL DOCUMENT NUMBER OR PHRASE CODE	QUANTITATIVE EXPRESSION	RELATED NSN	BLANK	BLANK
	1 5	7 8			0 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25	7 29 29 30 31 32 33 34 35 36 37 38 39	40 41 42 43 44 45 46 47 48 49 50 51 52 53 54 55	6 57 58 59 60 61	6 64 65 66 67 68 69 70 71 72 73 74	757611181!	
III-32	NOTE: CARD 3 WILL BE OUTPUT ONLY WHEN THE ITEM IS "PHRASE CODE"										

3.300.11 Output Segment H - Card 3.

POSITION DATA ELEMENT		POSITION DATA ELEMENT	
1-3	Document Identifier Code	43-62	Technical Document Number
4-6	' Package Sequence Number	63-65	Quantity per Assembly
7-40	Duplicated from Card 1	66	Blank
41	Phrase Code (See Appendix 111 A, Table 52)	67-68	Unit of Measure of Related NSN (See Appendix III A, Table 81)
42	Blank	69-79	Blank
43-55	Quantitative Expression (See note below)	80	Continuation Indicator Code (See note, Card "2")
43-55	Related National Stock Number		

NOTE: The Quantitative Expression, Related NSN, or Technical Document Number as dictated by the Phrase Code.

OUTPUT SEGMENT J - SCREENING RESPONSE HEADER

FIXED LENGTH RECORD FORMAT

3.300.12

III-34

DIC	PSN	PRIORITY	ACT CODE	SUBMITTER'S CONTROL NUMBER	BLANK	RNC	BLANK	RNV	BLANK	SEGMENT J	B	FSCM NSCM	BLANK	REFERENCE NUMBER	C I (
1 2 3	4 5 6	7 8	9	10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26	27 28 29	30 31 32	33343s	33373439	40 41	4243444544	47	48 49 50 51 52 53 54 55 56 57 58 59	60 61 62 4334s 54467448S	7071	1273747576717874	

3.300.12 Output Segment J: Screening Response Header Fixed Length Record Format.

POSITION DATA ELEMENT		POSITION DATA ELEMENT	
1-3	Document Identifier Code	32	Reference Number Variation Code (See Appendix III A, Table 7)
4-6	/Package Sequence Number	33-39	Blank
7	Priority Indicator Code (See Appendix 111 A, Table 24)	40	DIDS Segment Code: "J"
8-9	Activity Code, Screening	41	Blank
10-26	Submitter's Control Number	42-46	Federal/NATO Supply Code for Manufacturer
27-29	Blank	47	Blank
30	Reference Number Category Code (See Appendix 111 A, Table 6)	48-79	Reference Number (Input)
31	Blank	80	Continuation Indicator Code

OUTPUT SEGMENT K - NIIN/PSCN STATUS/CANCELLATION DATA

3.300.13

FIXED LENGTH RECORD FORMAT

DIC	PSN	PRIORITY	ACT CODE	SUBMITTER'S CONTROL NUMBER	CANCELLED NSN/PSCH NSN, SECURITY CLASSIFIED	SEGMENT K	B L A N K	S T A T U S	B L A N K	DATE, EFF LOG ACT	BLANK	D E M I L	REPLACEMENT NSN/PSCN	B L A N K	REPLACEMENT NSN	
1 2 3 4 5 6	7 8 9	10 11 12 13 14 15 16 17 18 19 20 21	112324 25 26	27 2:29 3031 32 33 34 35 36 37 38 39	40 41 42 43 44 45 46 47 48 49 50 51 52 53 \$4555657\$45960 61 636364 65 66 67 68 69 70 71 72 73 74 75 76 77 78 79 81											

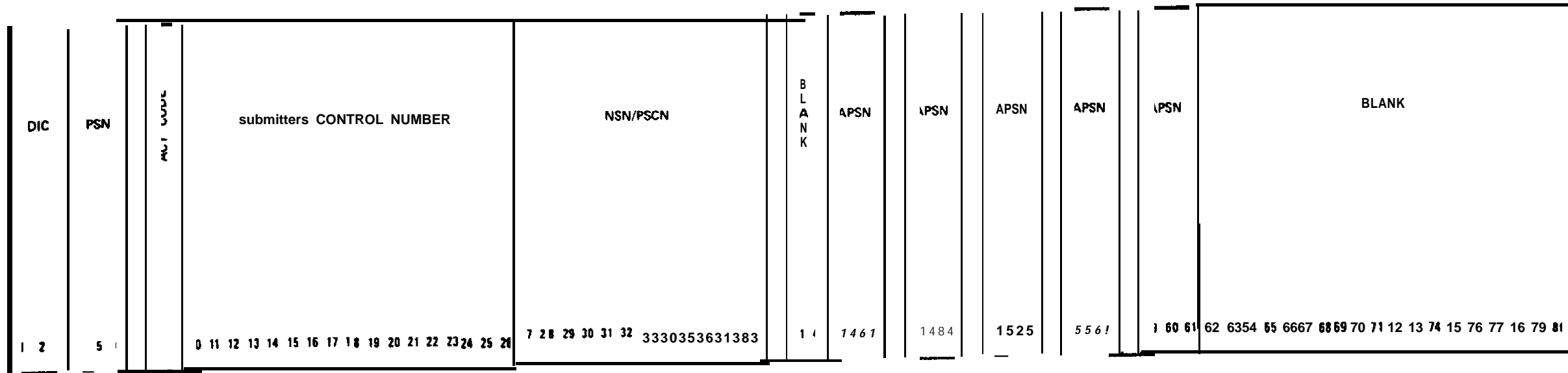
3.300.13 Output Segment K: NIIN/PSCN Status or Cancellation Data Fixed Length Record Format. Segment K is output as the result of LSF input, when the submitted NIIN has been revealed to be cancelled. When the cancelled NIIN has been replaced, file data will be output for the replacement NSN under **DIC** KFE.

POSITION , DATA ELEMENT		POSITION	DATA ELEMENT
1-3	Document Identifier Code	42	NIIN Status Code (See Appendix HI A, Table 18)
4-6	Package Sequence Number	43	Blank
7	Priority Indicator Code (See Appendix III A, Table 24)	44-48	Date Logistics Action
8-9	Activity Code, Screening	49-52	Blank
10-26	Submitter's Control Number	53	Demilitarization Code (See Appendix 111 A, Table 38)
27-39	Cancelled NSN/PSCN	54-66	Replacement NSN/PSCN
40	DIDS Segment Code: "K"	67	Blank
41	Blank	68-80	Replacement NSN/PSCN

OUTPUT SEGMENT L - OUTPUT FILE DATA HEADER
FIXED LENGTH RECORD FORMAT

3..300.14

III-38



3.300.14 Output Segment L: Output File Data Header, Fixed Length Record Format.

POSITION DATA ELEMENT		POSITION	DATA ELEMENT
1-3	Document Identifier Code	46	Blank
4-6	' Package Sequence Number	47-49	Association Package Sequence Number
7	Priority Indicator Code (See Appendix 111 A, Table 24)	50	Blank
8-9	Activity Code, Screening	51-53	Association Package Sequence Number
10-26	Submitter's Control Number	54	Blank
27-39	Matched NSN/PSCN	55-57	Association Package Sequence Number
40	DIDS Segment Code: "L"	58	Blank
41-42	Blank	59-61	Association Package Sequence Number
43-45	Association Package Sequence Number	62-80	Blank

3.300.15

FIXED LENGTH RECORD FORMAT

DIC	PSN	PRI OR ITY	ACT CODE	SUBMITTER'S CONTROL NUMBER	BLANK	NIN	SEG M E N T P	BLANK	SPSN	BL A N K	ORN	6 L A N K	RET CODE	8 L A N K	-	BL A N K	ORN	BL A N K	RET CODE	BL A N K	SPSN	DRN	RET COD C I C
1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26	27 28 29 30	31 32 33	s 435	% 374439	40	414243444%46	47 48 49	50	51426354	% 58 57	45	59 60 61	u	6 5 5 4 5 5 5 5	67 68 69	70	71 n 73	74 75 76 77	78 79	44			

3.300.15 Output Segment P: Error Condition: Data Element Oriented Without Value Fixed **Length Record Format.**

POSITION	DATA ELEMENT	POSITION	DATA ELEMENT
1-3	Document Identifier Code	56-57	Return Code (See Appendix III A, Table 500)
4-6	Package Sequence Number	58	Blank
7	Priority Indicator Code (See Appendix HI A, Table 24)	59-61	Submitted Package Sequence Number
8-9	Activity Code, Screening	62	Blank
10-26	Submitter's Control Number	63-66	Data Record Number
27-30	Blank	67	Blank
31-39	Assigned NIIN	68-69	Return Code (See Appendix 111 A, Table 500)
40	DIDS Segment Code: "P"	70	Blank
41-46	Blank	71-73	Submitted Package Sequence Number
4749	Submitted Package Sequence Number	74-77	Data Record Number
50	Blank	78-79	Return Code (See Appendix 111 A, Table 500)
51-54	Data Record Number	80	Continuation Indicator Code (See Note)
55	Blank		

NOTE: When multiple segments P are output, each card except the final card will contain an "1 **I**" punch in position 80 to denote that additional segment P cards follow. The final card of the record will be blank in position 80. A single segment P output will be blank in position 80.

OUTPUT SEGMENT Q - DATA ELEMENT ORIENTED WITH VALUE AND RETURN ACTION CODE

3.300.16

FIXED LENGTH RECORD FORMAT

III-42

3.300.16 Output Segment Q: Error Condition: Data Element Oriented With Value and Return Code, Fixed Length Record Format.

POSITION	DATA ELEMENT	POSITION	DATA ELEMENT
1-3	Document Identifier Code	47-49	Submitted Package Sequence Number
4-6	Package Sequence Number	50	Blank
7	Priority Indicator Code (See Appendix 111 A, Table 24)	51-54	Data Record Number
8-9	Activity Code, Screening	55	Blank
10-26	Submitter's Control Number	56-57	Return Code (See Appendix 111 A, Table 500)
27-30	Blank	58	Blank
31-39	Assigned NIIN	59-79	Submitted DRN Value
40	DIDS Segment Code: "Q"	80	Continuation Indicator Code. When multiple segments Q are output, each card except the final cards, will contain an "11" punch in position 80, to denote that additional segment Q cards follow. The final card of the record will be blank in position 80. If the Q segment record requires only one card, the card will be blank in position 80.
41-46	Blank		

OUTPUT SEGMENT R - DATA ELEMENT ORIENTED WITH VALUE

3.300.17

FIXED LENGTH RECORD FORMAT

DIC	PSN	PRI OR ITY	ACT CODE	SUBMITTER'S CONTROL NUMBER	ASSIGNED NSN/PSCN	SEG MENT	DRN	BL ANK	DRN VALUE (VARIABLE LENGTH FIELD)	TER MIN ATOR CODE	SUBSEQUENT DATA GROUP OR BLANK
2 3 4 6 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 36 36 37 38 39 40 41 42 43 44 45 46 47 48 49 50 51 52 53 54 55 56 57 58 59 60 61 62 63 64 65 66 67 68 69 70 71 72 73 74 75 76 77 78 7						R					

3.300.17 Output Segment R: Data Element Oriented with Value, Fixed Length Record Format.

POSITION	DATA ELEMENT	POSITION	DATA ELEMENT
1 - 3	Document Identifier Code	4 1 4	DRN
4-6	Package Sequence Number	45	Blank
7	Priority Indicator Code (See Appendix III A, Table 24)	46-79 (Variable)	DRN Value Data Element Terminator Code: “#”
8-9	Activity Code, Screening	80	Continuation Indicator Code. When multiple cards are required to complete the Futures Data, a dash “-” will appear in position 80 to indicate continuation, in all cards except the final card. The card, completing the record, whether a single card or the final card in a multiple card output, will contain a blank in position 80 , to indicate completion of the record.
10-26	Submitter's Control Number		
27-39	NSN/PSCN		
40	DIDS Segment Code: “R”		
	..		

N O T EFutures data in a segment R may be output for changes to any of the following data elements:

DRN	DATA ELEMENT (CHANGES)
3990	FSC
4065	Guide Number - FIIG
4080	Item Name Code
4820	Type of II Code
5010/5020	Item Name

OUTPUT SEGMENT T - CANCELLATION/DELETE MOE RULE DATA

3.300.18

FIXED LENGTH RECORD FORMAT

DIC	PSN	PRIORITY	AC CODE	SUBMITTER'S CONTROL NUMBER	ASSIGNED NSN/PSCN	SEGMENT	BLANK	MOE RULE NR	BLANK	DELETION REASON CODE	BLANK	DATE EFF	BLANK	REPLACEMENT NSN/PSCN, CANCELLATION	BLANK	
1 2 3	4 5 6	7	1 9	10 11 12 13 N 15 16 17 18 19 20 21 22 23 24 25 26	21 2129 3031 32 33 34 35 36 31 38 39	T	40	41	42	43 44	45	46	47 48	49 50 51 52 53	54 55 54 51"54 59 60 61 62 63 64 65 66 57	68 69 70 71 72 73 74 75 76 77 71 79 80

3.300.18 Output Segment T: Cancellation of an NSN or Deletion of a MOE Rule, Fixed Length Record Format.

POSITION DATA ELEMENT		POSITION DATA ELEMENT	
1-3	Document Identifier Code	42-45	MOE Rule Number
4-6	' Package Sequence Number	46	Blank
7	Priority Indicator Code (See Appendix III A, Table 24)	47	Deletion Reason Code (See Appendix 111A Table 25)
8-9	Activity Code Screening	48	Blank
10-26	Submitter's Control Number	49-53	Date, Effective, Logistics Action
27-39	NSN/PSCN	54	Blank
40	DIDS Segment Code: "T"	55-67	Replacement NSN/PSCN
41	Blank	68-80	Blank

OUTPUT SEGMENT Y - DECLARED EXCESS ASSET DATA

3.500.19

FIXED LENGTH RECORD FORMAT

DIC	PSN	PRIORITY	ACT CODE	SUBMITTER'S CONTROL NUMBER	NATIONAL STOCK NUMBER	SEGMENT Y	BLANK	QUANTITY ASSETS RPTD	BLANK	DOLLAR VALUE	CENTS	BLANK	COND COD	BLANK	REIM	BLANK	U / I	BLANK	RTG IND CODE, Poo	BLANK
2 3	4 5 6	7 8 9	10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26	2720293031123334353637343S	40 41 42 43444546 47 48 4950 51 52 S3S45S24 51 50 5980 61 12 63 M 65 66 67 SE 69 70 71 n 73 74 75 76 777: 79 80					DOLLARS	FEDERAL		E FEDERAL							

III-48

3.300.19 Output Segment Y: **Declared Excess Asset Data, Fixed Length Record Format.**

POSITION	DATA ELEMENT	POSITION	DATA ELEMENT
1-3	Document Identifier Code	52-58	Dollar Value
4-6	Package Sequence Number	59-60	Blank
7	Priority Indicator Code (See Appendix III A , Table 24)	61-62	Condition Code, Federal (See Appendix III A, Table 151)
8-9	Activity Code, Screening	63	Blank
10-26	Submitter's Control Number	64	Reimbursement Code (See Appendix III A, Table 153)
27-39	Assigned National Stock Number	65-66	Blank
40	DIDS Segment Code: "Y"	67-68	Unit of Issue (See Appendix 111A, Table 53)
41-42	Blank	69	Blank
43-47	Quantity, Assets Reported	70-72	Routing Identifier Code - Property Disposal Office
48-51	Blank	73-80	Blank

OUTPUT SEGMENT Z - FUTURES DATA

FIXED LENGTH RECORD FORMAT

3.300.20

III-50

DIC	PSN	PRIORITY	ACT CODE	SUBMITTER'S CONTROL NUMBER	ASSIGNED NSN/PSCN	SEGMENT	DATE, EFF.	INPUT DIC	BLANK	ORIG ACT CODE	BLANK	DRN	BLANK
2	1 5 6 7 8	9	0 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26	1 28 29 30 11 32 33 34 35 36 31 38 11	40 41 42 43 44 45 46 47 48 49 50 51	Z	52 53 54 55 56	57 58 59 60 61 62 63 64 65 66 67 68 69 70 71 72 73 74 75 76 77 78 79 80					

3.300.20 Output Segment Z: Future Data, Fixed Length Record Format.

POSITION DATA ELEMENT		POSITION DATA ELEMENT	
1-3	Document Identifier Code	41-45	Date Effective Logistics Action”
4 - 6	Package Sequence Number	46-48	Document Identifier Code, Original Input
7	Priority Indicator Code (See Appendix III A, Table 24)	49	Blank
8-9	Activity Code, Screening	50-51	Originating Activity Code
10-26	Submitter's Control Number	52	Blank
27-39	NSN/PSCN	53-56	DRN
40	DIDS Segment Code: “Z”	57-80	Blank

OUTPUT HEADER
VARIABLE LENGTH RECORD FORMAT

SPECIFICATIONS

TOTAL CHARACTERS PER SEGMENT : 51
 MINIMUM SEGMENT LENGTH : 10
 MAXIMUM SEGMENT LENGTH : 51
 NUMBER OF TIMES SEGMENT OCCURS : 1
3.300.21

LEGEND

- 1: FIELD NAME (DATA ELEMENT)
- 2: DRN
- 3: POSITION
- 4: FIELD
- 5: EXPLANATION OR REFERENCE

1	SEGMENT LENGTH	OIC	PSN	P R	ACT COOE	SUBMITTER'S CONTROLNUMBER										FSC	NIIN	
2	0189	3920	1070	2867	0177	1120										3990	4000	
3	, , 4	5 7	8 10	11	12	13	14	1	(1	,	1	,	1	,	1	1	
4	1	2	3	4	5	6	30	31)	1	,	1	,	1	,	1	8	
1	NIIN CONT.	INPUT OIC	DESTINATION CODE, SCRNG															
2		3921	3890															
3	, , 43	44 46	47 51															
4	9	10																
5	FSC: OUTPUT FOR OIC KIS & KTN. BLANK (SPACE-FILLED) FOR OIC KEC, KSR, KRE AND KRU				NIIN: OUTPUT UNDER OIC KEC, KIS, KRU & KTN. BLANK (SPACE-FILLED) UNDER OIC KSR													

3.300.21 Output Header Variable Length Record Format.**POSITION DATA ELEMENT**

1-4	Segment Length
5-7	Document Identifier Code
8-10	Package Sequence Number
11	Priority Indicator Code (See Appendix 111 A, Table 24)
12-13	Activity Code Screening
14-30	Submitter's Control Number
31-34	Federal Supply Class/Blank
35-43	National Item Identification Number/Blank
44-46	Input Document Identifier Code
47-51	Destination Code, Screening

**OUTPUT SEGMENT 1
NOTIFICATION OF CANCELLED / REPLACED FSCM/NSCM
VARIABLE LENGTH RECORD FORMAT**

SPECIFICATIONS

TOTAL CHARACTERS PER SEGMENT(S) : 1150
 MINIMUM SEGMENT LENGTH : 17
 MAXIMUM SEGMENT LENGTH : 115
 NUMBER OF TIMES SEGMENT MAY OCCUR: 10

3.30).22

LEGEND

- 1: FIELDNAME (DATA ELEMENT)
- 2: DRN
- 3: POSITION
- 4: FIELD
- 5: Explanation OR REFERENCE

1	SEGMENT LENGTH	SUBMITTED PSN	PSN	CODE	oRN	TYPE	SUBMITTED/CHANGED VALUE											
2	0109	8 3 2 8	1 0 7 0	8999	0850	0238	9979/9977											
3	1 1 1 4	5 1 1 7	8 1 10 11 12 1 1 16 16 17 1 1 1 1 1 1 21															
4	1	2	3	4	5	6	7											
5	CONTAINS EITHER CODE "S" TO INDICATE SUBMITTED VALUE OR CODE "R" TO INDICATE CHANGED VALUE. THE VARIABLE LENGTH ELEMENT BEGINS IN POSITION 17 AND MAY CONTINUE UP TO AND INCLUDING POSITION 115.																	

3.300.22 Output Segment 1: Notification of ~~Cancelled-Replaced FSCM/NSCM, Variable Length Record Format.~~**POSITION DATA ELEMENT**

1-4	Segment Length
5-7	Submitted Package Sequence Number
8-10	Package Sequence Number
11	DIDS Segment Code: "1"
12-15	Data Record Number
16	Type of Value. ("S" - Submitted) ("R" -Replacement)
17-21	Submitted FSCM/NSCM
17-21	Replacement FSCM/NSCM

**OUTPUT SEGMENT A
IDENTIFICATION DATA
VARIABLE LENGTH RECORD FORMAT**

SPECIFICATIONS

3.300.23 TOTAL CHARACTERS PER SEGMENT : 47
MINIMUM SEGMENT LENGTH : 28
MAXIMUM SEGMENT LENGTH : 47
NUMBER OF TIMES SEGMENT OCCURS : 1

LEGEND

- 1: FIELD NAME (DATA ELEMENT)**
 - 2: ORN**
 - 3: POSITION**
 - 4: FIELD**
 - 5: EXPLANATION OR REFERENCE**

3.300.23 Output Segment A: Identification Data, **Variable Length Record Format.**

POSITION DATA ELEMENT

1-4	Segment Length
5	'Assets Availability Code
6	Type of Item Identification Code (See Appendix 111 A, Table 2)
7	Reference or Partial Descriptive Method Reason Code (See Appendix 111 A, Table 3)
8-10	Package Sequence Number
11	DIDS Segment Code: "A"

POSITION DATA ELEMENT

12	Demilitarization Code (See Appendix III A, Table 38)
13-18	Guide Number: FIIG
19-23	Date, NIIN/PSCN Assignment
24-28	Item Name Code
29-47	Item Name, Approved
29-47	Item Name, Nonapproved

OUTPUT SEGMENT B
MOE RULE DATA
VARIABLE LENGTH RECORD FORMAT

LEGEND

- 1: FIELD NAME (DATA ELEMENT)
- 2: DRN
- 3: POSITION
- 4: FIELD
- S: Explanation OR REFERENCE

SPECIFICATIONS

3.5uu.24
 TOTAL CHARACTERS FSR SEGMENT(S) : S210
 MINIMUM SEGMENT LENGTH : 1s
 MAXIMUM SEGMENT LENGTH : 69
 NUMBER OF TIMES SEGMENT MAY OCCUR: W

1	SEGMENT LENGTH	A M C	B M C	C M C	PSN	S E G E	MOE RULE	A M C	N M C	BLANK	I M C	IMCA	E A C	BLANK	# C O L	# R C V R	AUTH II DATA COLL	AUTH II DATA RCVR	
2	0188			2671	1070	0000	0290	2676			2748	2748		2607		0376	0300	2633	2534
3	1 1 1 4	5 6 7	8 10 11	12 13 15	16	17 18	19 20	21 22	23	24 25	26	27 28	29 30	31	32 33	34 35	36 37	38	
4	1	2 3 4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	
5	SEE 3.400.4 FOR ALIGNMENT OF REPETITIVE AUTHORIZED II DATA COLLABORATORS AND/OR REPETITIVE AUTHORIZED II DATA RECEIVERS.																		

3.300.24 Output Segment B: MOE Rule Data, Variable Length Record Format.

POSITION DATA ELEMENTS

1-4	Segment Length	18-22	Blank
5	/Blank	23	Item Management Code/Blank (See Appendix III A, Table 77)
6	Blank	24-25	Item Management Coding Activity/Blank
7	Acquisition Method Code (See Appendix HI A, Table 71)	26	Blank
8-10	Package Sequence Number	27	Acquisition Advice Code (See Appendix HI A, Table 58)
11	DIDS Segment Code: "B"	28-31	Blank
12-15	Major Organizational Entity (MOE) Rule Number	32	Number of Data Collaborators (See note below)
16	Acquisition Method Suffix Code (See Appendix 111A, Table 71)	33	Number of Data Receivers (See note below)
17	Nonconsumable Item Materiel Support Code (See Appendix 111 A, Table 107)	Var	Authorized II Data Collaborator Code (See note below)

NOTE If the number of Data Collaborators (8375) is 1 through 9, then an equal number of Authorized 11 Data Collaborator Codes must follow the number of Data Receivers (8380) field. If the number of Data Receivers is 1 through 9, then **an equal** number of Authorized II Data Receiver Codes must **follow** the last cited Authorized 11 Data Collaborator Codes, as indicated in position 32. If the number of Data Collaborators (8375) is blank (space-filled) and the number of Data Receivers (8380) is 1 through 9, the first Authorized H Data Receiver Code (2534) will be reflected in positions 34 and 35. If DLSC files do not reflect the existence of Data Collaborators or Data Receivers, the fields for 8375, 8380, 2533 and 2534 will not be used. Segment B may terminate with field 8 (Acquisition Method Suffix Code, 2876) or any subsequent field, contingent on availability of data in DLSC files. The Segment Length (0189) will designate the termination point of the segment.



**OUTPUT SEGMENT C
REFERENCE NUMBER DATA
VARIABLE LENGTH RECORD FORMAT**

SPECIFICATIONS

3.300.25

TOTAL CHARACTERS PER SEGMENT(S) : 62,500
 MINIMUM SEGMENT LENGTH : 22
 MAXIMUM SEGMENT LENGTH : 55
 NUMBER OF TIMES SEGMENT MAY OCCUR : 1,500

LEGEND

1: FIELD NAME (DATA ELEMENT)
 2: DRN
 3: POSITION
 S: EXPLANATION OR REFERENCE

1	SEGMENT LENGTH	E X P	R N C C	R N V C	PSN	C O D E	D A C	RNAAC	E X	J CODE	FSCM/NSCM	REFERENCE NUMBER	SAOC	
2	01ss	.	2910	4740	10TG	0000	m	2900	*	2760	S2S0/4140	3670	4477.	
3	,	1	4	S	6 7 8 10 11 12 13 14 16 17 18 19 20 21 22							64,63	13	
•	1	2	3 4		s	6	7	8	9	10	11	12		
S	• SPACE-FILLED FOR PROPER DATA ALIGNMENT. THE VARIABLE LENGTH ELEMENT (DRN 3570) MAY HAVE FROM 1 THRU 33 ALPHAMERIC CHARACTERS.													

3.300.25 Output Segment C: Reference Number Data, Variable Length Record Format.

,,*,*

POSITION DATA ELEMENT		POSITION DATA ELEMENT	
1-4	Segment Length	13-14	Reference Number Action Activity Code
5	Expansion Field	15	Expansion Field
6	Reference Number Category Code (See Appendix HI A, Table 6)	16	Justification Code, Reference Number (See Appendix III A, Table 4)
7	Reference Number Variation Code (See Appendix 111 A, Table 7)	17-21	FSCM/NSCM
8-10	Package <i>sequence</i> Number	22-53	Reference Number
11	DIDS Segment Code: "C"	54-55	Service/Agency Designator Code (See Appendix III A, Table 154)
12	Document Availability Code (See Appendix III 4, Table 5)		

**OUTPUT SEGMENT E
STANDARDIZATION DECISION DATA
VARIABLE LENGTH RECORD FORMAT**

SPECIFICATIONS

TOTAL CHARACTERS PER SEGMENT(S) : 50,S80
 MINIMUM SEGMENT LENGTH 17
 MAXIMUM SEGMENT LENGTH 1,124
 NUMBER OF TIMES SEGMENT MAY OCCUR : 45

3.300.26

LEGEND

- 1: FIELD NAME(DATA ELEMENT)
- 2: ORN
- 3: POSITION
- 4: FIELD
- 5: EXPLANATION OR REFERENCE

1	SEGMENT LENGTH	I S C	ORIG STDZ DEC	PSN	S C O D E G E	DATE STDZ DECISION	N S I T I A N T	BLANK	OCCURS CNTR	REPEAT AS REQUIRED												I S C	ORIG STDZ DEC
										REPLACED NSN, REPLACEMENT NSN/PSCN													
2	0189	*	9325	1070	8999	2300	2670		0212	8977/9525/9530												*	9325
3	1 1 1 1 4	5 6 7	8 10 11	12 13 14 15	16 17	18 19 20 21	22 23 24	25 26 27 28	29													37 38 39	40
4	1	2 3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	11	12
REPEAT AS REQUIRED																							
1	DATE STDZ DECISION	STAT NIIN																					
2	2300	2670																					
3	41	42	43	44	45	46	47	48	49	50	51	52	53	54	55	56	57	58	59	60	61	62	
4	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	
5	* SAME FIELD UTILIZED FOR EITHER DRN 2650 OR 8525. POSITIONS 5-7 AND 12-17 APPLY TO THE INPUT (MATCHED) NSN. POSITIONS 38-46 APPLY TO NSN/PSCN HAVING A STANDARDIZATION RELATIONSHIP TO THE INPUT NSN. THE 22 POSITION SET OF DATA (POSITION 25-46) MAY HAVE A VARIABLE NUMBER OF OCCURRENCES, UP TO AND INCLUDING 50 OCCURRENCES, AS INDICATED IN THE OCCURRENCE COUNTER (DRN 0212).																						

3.300.26 Output Segment E: Standardization **Decision Data, Variable Length Record Format.**

POSITION DATA" ELEMENT	POSITION DATA ELEMENT
1-4	Segment Length
5	Item Standardization Code/Item Standardization Code: Replaced NSN (See Appendix HI A, Table 91)
6-7	Originator-Standardization Decision
8-10	Package Sequence Number
11	DIDS Segment Code: "E"
12-16	Date Standardization Decision
17	NHN/PSCN Status Code (See Appendix HI A, Table 18)
	18-22
	23-24
	25-37
	38
	3940
	41-45
	46
	Blank
	Occurs Counter
	Replaced/Replacement NSN/PSCN
	Item Standardization Code (See Appendix III A, Table 91)
	Originator: Standardization Decision
	Date Standardization Decision
	NIIN/PSCN Status Code (See Appendix HI A, Table 18)

NOTE: When the NSN/PSCN in the Output Header is 3960 or 8863, the ISC in field 2 will be a O, 2, 5,6, A, C, or D. When the NSN/PSCN in the Output Header is 8977, the ISC in field 2 will be a 3 or E (and possibly a 2, when the ISC 2 item has a standardization relationship). When the NSN/PSCN in the Output Header is 9525 or 9530, the ISC in field 2 will be a 1 or B. When the ISC, in field 2 is a O, 1, 5, 6, A, C, or D (and possible for an ISC 2), field 9 through 12 will not be used (i.e., no reciprocal NSNs/PSCNs will be output).

OUTPUT SEGMENT F DIDSI&S

RELATIONSHIP DATA VARIABLE LENGTH RECORD FORMAT

SPECIFICATION

TOTAL CHARACTER PER SEGMENT(S): 11010
 MINIMUM SEGMENT LENGTH: 4?
 MAXIMUM SEGMENT LENGTH: 1101
 NUMBER OF TIMES SEGMENT OCCURS: 10

LEGEND

1. FIELD TITLE (DATA ELEMENT NAME)
2. DRN
3. POSITION

3.300.26.1

1	SEGMENT LENGTH	NIIN/ PSCN STAT CD	EXPANSION	PSN	DIOS SEG CD	OCCURS CTR	RELATED NSN/PSCN		NIIN/ PSCN STAT CD	ORIGT MOE I-S CD	PHRS CO- MOL I-S ITM DESI CD	IS RL PRE ITM DESI CD	ORIGT I-S SVC/ AGCY DES CD	IS RL CD	PHRS CO- MOL I-S ITM DESI CD	ORIGT I-S SVC/ AGCY DES CD	PHRS CO- MOL I-S ITM DESI CD	ORIGT I-S SVC/ AGCY DES CD	IS RL CD	ORIGT I-S SVC/ AGCY DES CD					
2	0189	2670		1070	8999	0212	2895/0557		1670	3762	2862	2126	2730	3702	2862	2726	2730	3702	1562	2726	2730	3702			
3									1	1	1	1	1	1	1	1	1	1	1	1	1	1			
					1	4	5	[6 7	8	10		11	12	13	14		26	27	28	29	30	31	32	33	

1	PHRS RL CCD ITM MDL DESI CD	IS RL CD	ORIGT I-S SVC/ AGCY DES CD	PHRS CO- MOL I-S ITM DESI CD	IS RL PRE ITM DESI CD	IS RL CD		
2	2862	2726	2730	3702	2894	2126	2730	
3								
	41	42	43	44	45	46	47	

3.300 .26.1 Output Segment F **DIDS I&S Relationship, Variable Length Record Format.**

POSITION DATA ELEMENT		POSITION DATA ELEMENT	
1-4	Segment Length	27	NIIN/PSCN Status Code (See Appendix III A, Table 18)
5	/ NIIN/PSCN Status Code (See Appendix III A, Table 18)	28	Originating I&S Service/Agency Designator Code (See Appendix 111A , Table 126)
6-7	Expansion	29	Phrase Code - MDL (See Appendix 111 A, Table 52)
8-10	Package Sequence Number	30	I&S Relationship Preferred Item Designator Code (See Appendix III A, Table 44)
11	DIDS Segment Code: "F"	31	I&S Relationship Code (See Appendix III A, Table 43)
12-13	Occurs Counter		
14-26	Related NSN/PSCN		

*NOTE: The four (4) preceding data elements will be repeated as necessary to portray multiple Service/Agency profiles.

3.s00.27

SPECIFICATIONS

TOTAL CHARACTERS PER SEGMENT(S) : 1716
MINIMUM SEGMENT LENGTH : 16
MAXIMUM SEGMENT LENGTH : 216
NUMBER OF TIMES SEGMENT MAY OCCUR : 6

**DIDS OUTPUT SEGMENT H
CATALOG MANAGEMENT DATA
VARIABLE LENGTH RECORD FORMAT**

LEGEND

- 1. FIELD NAME (DATA ELEMENT)**
 - 2. DFN**
 - 3. POSITION**
 - 4. FIELD**
 - 5. EXPLANATION OR REFERENCE**

FIELD 15. THIS FIELD WILL CONTAIN ONE OF THE FOLLOWING DATA ELEMENTS, AS APPLICABLE: REPARABLE CHARACTERISTICS INDICATION CODE, OSA (DRN 2934), RECOVERABILITY CODE, AIR FORCE (DRN 2892), MATERIAL CONTROL CODE, NAVY (DRN 2s22), EXPENDABILITY, RECOVERABILITY, REPARABILITY CATEGORY CODE, AIR FORCE (DRN 2655), RECOVERABILITY CODE, MARINE CORPS (DRN 2S91), REPARABILITY CODE, COAST GUARD (DRN 0704).

3.300.27 Output Segment H: Catalog Management Data, Variable Length Record Format"

POSITION	DATA ELEMENTS	POSITION	DATA ELEMENT
1-4	Segment Length		
5-7	Source of Supply (See Appendix III A, Table '103) Source of Supply of Modifier (See Appendix III A, Table 59)		DRN 8930- Army: DRN 2680 in positions 1-5, and DRN 2665 in position 6. DRN 8925 - AF: DRN 2695 in positions 1-3, DRN 3765 in position 4, 2836 in position 5 and 6, <i>and 0858 in position 7.</i>
8-10	Package Sequence Number		DRN 8935- Marine Corps: DRN 2959 in position 1, DRN 3311 in position 2, DRN 2790 in positions 3-4, 4126 in position 5, DRN 0572 in position 6, and DRN 0573 in position 7.
11	DIDS Segment Code: "H"		DRN 8940- Navy: DRN 2608 in positions 1-2, DRN 2834 in positions 3-4, DRN 0132 in positions 5-6, and DRN 0121 in position 7.
12-16	Date, Effective, Logistics Action		DRN 0707 - Coast Guard: DRN 0708 in positions 1, <i>DRN 0763 in position 3, and DRN 0121 in position 4.</i> If less than 7 positions of this field are used, the remainder of the positions must be filled with blanks.
17-18	Major Organizational Entity Code (See Appendix 111 A, Table 51)		
19	Acquisition Advice Code (See Appendix 111 A, Table 58)	45	Using Service (See Appendix 111 A, Table 39)
20-21	Unit of Issue (See Appendix III A, Table 53)	46-50	Unit of Issue Conversion Factor (See Appendix 111 A, Table 79)
22-30	Dollar Value, Unit Price	51-52	Former Unit of Issue (See Appendix III A, Table 53)
31	Quantity Per Unit Pack Code (See Appendix III A, Table 56)	53	Occurs Counter
32	Physical Security Pilferage Code (See Appendix 111 A, Table 61)	54	Phrase Code (See Appendix 111 A, Table 52)
33	Shelf Life Code (See Appendix 111 A, Table 50)	55-74	Quantitative Expression/Related NSN/Technical Document Number
34	Precious Metals Indicator Code (See Appendix 111 A, Table 160)	75-77	Quantity per Assembly
35	Automatic Data Processing Equipment Identification Code (See Appendix III A, Table 159)	78-79	Unit of Measure-Related NSN (See Appendix III A, Table 81)
*37	Reparable Characteristics Indicator Code - DLA , Recoverability Code - Army, Material Control Code - Navy, Exp Rec Rep Cat Code - AF, Recoverability Code - MC, Reparability Code - CG		
*38-44	Management Control Data		
	This 7-position field will contain data elements used by the Services/Agencies for management control purposes. The data elements will always appear in the following sequence within the data chain:		

*See Fixed Format for Table References.

OUTPUT SEGMENT J
SCREENING RESPONSE HEADER
VARIABLE LENGTH RECORD FORMAT

SPECIFICATIONS

3.300.28 TOTAL CHARACTERS PER SEGMENT(S) : 1,3;;.
 MINIMUM SEGMENT LENGTH
 MAXIMUM SEGMENT LENGTH : 55
 NUMBER OF TIMES SEGMENT MAY OCCUR : 25

LEGEND

- 1: FIELD NAME (DATA ELEMENT)
- 2: DRN
- 3: POSITION
- 4: FIELD
- 5: EXPLANATION OR REFERENCE

1	SEGMENT LENGTH	DIC	PSN	C O D E S E G E	E X P	R N C	R N V C	FSCM/NSCM	REF # CNTR	ZERO FILL	REFERENCE NUMBER
2	0189	3920	1070	0000	.	2910	47S0	9250/4140	02GS	*	3570
3	1	2	3	4	5	6	7	8	9	10	11
4											
5	<ul style="list-style-type: none"> • SPACE FILLED FOR PROPER DATA ALIGNMENT. • AMANDATORYDATA ELEMENT POSITION, NOT APPLICABLE TO PROVISIONING SCREENING, THAT WILLCONTAINZEROS. THE VARIABLE LENGTH OATA ELEMENT (DRN 3570) MAY HAVE FROM 1 THRU 32 ALPHANUMERIC CHARACTERS, BEGINNING IN POSITION 24. RNCC (DRN 2910) & RNVC (ORN 47S0) WILL APPEAR ONLY IF INCLUDED IN THE INPUT TRA NSACTION, OTHERWISE THESE FIELDS WILL BE BLANK (SPACE-FILLED). 										

3.300.28 Output Segment J: screening Response Header Variable Length Record Format.

POSITION DATA ELEMENT

1-4	Segment Length
5-7	Document Identifier Code
8-10	Package Sequence Number
11	DIDS Segment Code: "J"
12	Expansion Field
13	Reference Number Category Code/Blank (See Appendix 111 A, Table 6)

POSITION DATA ELEMENT

14	Reference Number Variation Code/Blank (See Appendix 111 A, Table 7)
15-19	Federal/NATO Supply Code for Manufacturer
20-21	Reference Number Character Counter
22-23	Zero Fill
24-55	Reference Number (Input)

OUTPUT SEGMENT K
NIIN /PSCN STATUS/CANCELLATION
VARIABLE LENGTH RECORD FORMAT

LEGEND

- 1: FIELD NAME(DATA ELEMENT)
- 2: DRN
- 3: POSITION
- 4: FIELD
- 5: Explanation OF REFERENCE

SPECIFICATIONS

3.300.29

TOTAL cHARACTERS PER SEGMENT : 47
 MINIMUM SEGMENT LENGTH : 16
 MAXIMUM SEGMENT LENGTH : 47
 NUMBER OF TIMES SEGMENT OCCURS : 1

1	SEGMENT LENGTH	N	S	I	T	U	B	A	R	T	N	C	D	O	E	F	G	H	I	J	K	L	M	N	O	P	Q	R	S	T	U	V	X	DATE, EFFECTIVE	BLANK	REPLACEMENT ** NSN, CANCELLATION
2	0189	2670	0211	.	1070	8888	mo7																										212s	*	8875	
3	,	1	1	4	5	6	7	8	5	30	11	12	13	14	15	16	17	18	19	1,1	21	22	1	2	3	4	5	6	7	8	9	10				
4	1	2	3	4	5	6	7	8	5	30	11	12	13	14	15	16	17	18	19	1,1	21	22	1	2	3	4	5	6	7	8	9	10				
5	DRN 2670 (NIIN/PSCN STATUS CODE) PERTAINS TO THE NIIN/PSCN CONTAINED IN THE OUTPUT HEADER (DRN 9098) PRECEDING THIS SEGMENT.																																			
5	* POSITIONS ARE SPACE-FILLED.																																			
5	** AN ADDITIONAL 13 POSITIONS WILL BE UTILIZED IF THE OCCURRENCE COUNTER (ORN 0211) INDICATES "2", THE MAXIMUM FOR THIS SEGMENT.																																			

3.300.27 Output Segment H: Catalog Management Data, Variable Length Record Format.

POSITION	DATA ELEMENT	POSITION	DATA ELEMENT
1-4	Segment Length		DRN 8930- Army: DRN 2\$80 in positions 1-5, and DRN 2665 in position 6.
5-7	Source of Supply (See Appendix 111A, Table 103)		DRN 8925- AF: DRN 269S in positions 1-3, DRN 3765 in position 4, and 2836 in position 5 and 6.
	Source of Supply of Modifier (See Appendix III A, Table 59)		DRN 8935- Marine Corps: DRN 2959 in position 1, DRN 3311 in position 2, DRN 2790 in positions 3-4, 4126 in position 5, DRN 0572 in position 6, and DRN 0573 in position 7.
8-10	Package Sequence Number		DRN 8940- Navy: DRN 2608 in positions 1-2, DRN 2834 in positions 3-4, DRN 0132 in positions 5-6, and DRN 0121 in position 7.
11	DIDS Segment Code: "H"		DRN 0707- Coast Guard: DRN 0708 in positions 1 and 2.
12-16	Date, Effective, Logistics Action		DRN 0136- DSA: In position 1.
17-18	Major Organizational Entity Code (See Appendix 111 A, Table 51)		If less than 7 positions of this field are used, the remainder of the positions must be filled with blanks.
19	Acquisition Advice Code (See Appendix III A, Table 58)	44	Using Service (See Appendix III A, Table 39)
20-21	Unit of Issue (See Appendix 111 A, Table 53)	45-49	Unit of Issue Conversion Factor (See Appendix III A, Table 79)
22-30	Dollar Value, Unit Price	50-51	Former Unit of Issue (See Appendix 111 A, Table 53)
31	Quantity Per Unit Pack Code (See Appendix III A, Table 56)	52	Occurs Counter
32	Physical Security Pilferage Code (See Appendix III A, Table 61)	53	Phrase Code (See Appendix 111 A, Table 52)
33	Shelf Life Code (See Appendix HI A, Table 50)	54-73	Quantitative Expression/Related NSN/ Technical Document Number
34	Precious Metals Indicator Code (See Appendix 111 A, Table 160)	74-76	Quantity per Assembly
35	Automatic Data Processing Equipment Identification Code (See Appendix 111 A, Table 159)	77-78	Unit of Measure-Related NSN (See Appendix III A, Table 81)
● 36	Reparable Characteristics Indicator Code - DSA , Recoverability Code - Army, Material Control Code - Navy, Exp Rec Rep Cat Code - AF, Recoverability Code - MC, Reparability Code - CG		
● 37-43	Management Control Data		

This 7-position field will contain data elements **used** by the Services/Agencies for management control purposes. The data elements will always appear in the following sequence within the data chain:

*See Fixed Format for Table References.

OUTPUT SEGMENT J
SCREENING RESPONSE HEADER
VARIABLE LENGTH RECORD FORMAT

SPECIFICATIONS

3.300.28 TOTAL CHARACTERS PER SEGMENT(S) : 1,375
 MINIMUM SEGMENT LENGTH : 24
 MAXIMUM SEGMENT LENGTH : 55
 NUMBER OF TIMES SEGMENT MAY OCCUR : 25

LEGEND

- 1: FIELD NAME (DATA ELEMENT)
- 2: DRN
- 3: POSITION
- 4: FIELD
- 5: EXPLANATION OR REFERENCE

	SEGMENT LENGTH	DIC	PSN	C S E G E	O X P C	R N C	R N C	FSCM/NSCM	REF # CNTR	ZERO FILL	REFERENCE NUMBER
2	0189	3920	1070	8998	*	2910	4780	9250/4140	0209	*	3s70
3				1 4 5 7 8 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32							
4				1 2 3 4 5 6 7		8		9	10		11
• SPACE FILLED FOR PROPER DATA ALIGNMENT. • A MANDATORY DATA ELEMENT Position, NOT APPLICABLE TO PROVISIONING SCREENING, THAT WILL CONTAIN ZEROS. THE VARIABLE LENGTH DATA ELEMENT (DRN3s70) MAY HAVE FROM 1 THRU 32 Alphanumeric Character. BEGINNING IN POSITION 24. RNCC (DRN 2910) & RNVC (0 RN 4780) WILL APPEAR ONLY IF INCLUDED IN THE INPUT TRANSACTION, OTHERWISE THESE FIELDS WILL BE BLANK (SPACE FILLED).											

3.300.29 Output Segment K: NIIN/PSCN Status or Cancellation Data, Variable Length Record Format. Output as the result of DIC LSF input, when the submitted NIIN has been revealed to be canceled. When the **canceled NIIN** has been replaced, file data will be output for the replacement NSN under **DIC KFE**.

POSITION	DATA ELEMENTS	POSITION	DATA ELEMENT
1-4	Segment Length	11	DIDS Segment Code: "K"
5	NIIN/PSCN Status Code (See Appendix III A, Table 18)	12	Demilitarization Code/Blank (See Appendix 111 A, Table 38)
6-8	Occurs Counter/Zero Fill	13-17	Date Effective Action
7	Blank'	18-21	Blank
8-10	Package Sequence Number	22-34	Replacement NSN

OUTPUT SEGMENT L OUTPUT FILE DATA HEADER VARIABLE LENGTH RECORD FORMAT																																																																	
SPECIFICATIONS						LEGEND																																																											
3.300.30						1: FIEONAME (DATA ELEMENT) 2: DRN 3: POSITION 4: FIELD 5: EXPLANATION OR REFERENCE																																																											
TOTAL CHARACTERS PER SEGMENT : 43 MINIMUM SEGMENT LENGTH : 27 MAXIMUM SEGMENT LENGTH : 43 NUMBER OF TIMES SEGMENT OCCURS : 1																																																																	
<table border="1"> <tr> <td>1</td> <td>SEGMENT LENGTH</td> <td>OIC</td> <td>PSN</td> <td>C O. G.E.</td> <td>BLANK</td> <td>NSN/PSCN</td> <td>C O. G.E.</td> <td>AFSN</td> <td colspan="2"></td> </tr> <tr> <td>2</td> <td>0189</td> <td>3920</td> <td>1 0 7 0</td> <td>899</td> <td></td> <td>4120/8981/8875</td> <td>0211</td> <td>8252</td> <td colspan="2"></td> </tr> <tr> <td>3</td> <td>1</td> <td>4</td> <td>5</td> <td>7</td> <td>8</td> <td>10</td> <td>11</td> <td>12</td> <td>14</td> <td>1s</td> </tr> <tr> <td>4</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>27</td> </tr> <tr> <td>5</td> <td colspan="10">SEGMENT L, WHEN USED IN CONJUNCTION WITH DICKMA, WILL HAVE A TOTAL SEGMENT LENGTH OF 27 POSITIONS. WHEN USED IN CONJUNCTION WITH DICKMA, SEGMENT L CONTAINS A VARIABLE NUMBER OF OCCURRENCES OF DRN 1252. THE OCCURRENCE COUNTER IS ORN 0211 AND THE MAXIMUM NUMBER OF OCCURRENCES IS 5, WHICH WOULD EXTEND THE SEGMENT LENGTH TO 43 POSITIONS.</td> </tr> </table>											1	SEGMENT LENGTH	OIC	PSN	C O. G.E.	BLANK	NSN/PSCN	C O. G.E.	AFSN			2	0189	3920	1 0 7 0	899		4120/8981/8875	0211	8252			3	1	4	5	7	8	10	11	12	14	1s	4										27	5	SEGMENT L, WHEN USED IN CONJUNCTION WITH DICKMA, WILL HAVE A TOTAL SEGMENT LENGTH OF 27 POSITIONS. WHEN USED IN CONJUNCTION WITH DICKMA, SEGMENT L CONTAINS A VARIABLE NUMBER OF OCCURRENCES OF DRN 1252. THE OCCURRENCE COUNTER IS ORN 0211 AND THE MAXIMUM NUMBER OF OCCURRENCES IS 5, WHICH WOULD EXTEND THE SEGMENT LENGTH TO 43 POSITIONS.									
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3.300.30 Output Segment L: Output File Data Header, Variable Length Record Format.**POSITION DATA ELEMENT**

1-4	Segment Length
5-7	/Document Identifier Code
8-10	Package Sequence Number
11	DIDS Segment Code: "L"
12-14	Blank
15-27	Matched/Replaced NSN/PSCN
28	Occurs Counter
29-31	Association Package Sequence Number

OUTPUT SEGMENT P
ERROR CONDITION ORIENTED WITHOUT VALUE
VARIABLE LENGTH RECORD FORMAT

SPECIFICATIONS

3.300.31

TOTAL CHARACTERS PER SEGMENT : 10G
MINIMUM SEGMENT LENGTH 25
MAXIMUM SEGMENT LENGTH : 105
NUMBER OF TIMES SEGMENT OCCURS : 1

LEGEND

- 1: FIELD NAME(DATA ELEMENT)
- 2: DRN
- 3: POSITION
- 4: FIELD
- 5: EXPLANATION OR REFERENCE

1	SEGMENT LENGTH	OCCURS CNTR	E X P	PSN	C O D E	BLANK	REPEAT AS REQUIRED		
							SPSN	DRN	RET COOE
2	0189	0212	*	1 0 7 0	8888		8328	0s50	94s0
3	1 4	5 6	7	8 10	11	12 16	17 18 19 20 23 24 26	1,111,111,11	,1,111,111,11 , , , , , , , ,
4	1	2	3	4	5	6	7	8	9
5	THE 9 POSITION SET OF DATA, CONSISTING OF ORN 832S, 0S50 AND 94S0, MAY HAVE A VARIABLE NUMBER OF OCCURRENCES, UP TO AND INCLUDING 10 OCCURRENCES, AS INDICATED IN THE OCCURRENCE COUNTER (DRN 0212).								

III-74

3.300.31 Output Segment P: Error Condition: Data Element Oriented Without Value Variable Length Record Format**POSITION DATA ELEMENT**

1-4	Segment Length ,
5-6	Occurs Counter
7	Expansion Field
8-10	Package Sequence Number
11	DIDS Segment Code: "P"
12 - 16	Blank
17-19	Submitted Package Sequence Number
20-23	Data Record Number
24-25	Return Code (See Appendix III A, Table 500)

OUTPUT SEGMENT Q

ERROR CONDITION DATA ELEMENT ORIENTED WITH VALUE AND RETURN COOE
VARIABLE LENGTH RECORD FORMAT

SPECIFICATIONS

3.300.32 TOTAL CHARACTERS PER SEGMENT : 540
 MINIMUM SEGMENT LENGTH : 23
 MAXIMUM SEGMENT LENGTH : 54
 NUMBER OF TIMES SEGMENT MAY OCCUR : 10

LEGEND

f: FIELD NAME (DATA ELEMENT)
 2: ORN
 3: POSITION
 4: FIELD
 5: EXPLANATION OR REFERENCE

	SEGMENT LENGTH	SPSN	PSN	SEG CODE	BLANK	DRN	RET COOE	SUBMITTED DRN VALUE
2	01s9	5328	1070	8999	.	0950	9480	9979
3	1 4	5 2	7 8	10 11 12 13 14 15 16 17 18 19 20 21 22 23	5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35 36 37 38 39 40 41 42 43 44 45 46 47 48 49 50 51 52 53 54			
4	1	2	3	4	5	6	7	8
5	THE VARIABLE LENGTH DATA ELEMENT BEGINS IN POSITION 23 AND MAY CONTINUE UP TO AN INCLUDING POSITION 54.							

3.300.32 Output Segment Q: Error Condition: Date Element Oriented with **Value** and Return Code, Variable **Length Record** Format..

POSITION DATA ELEMENT

1-4	Segment Length
5-7	Submitted Package Sequence Number
8-10	Package Sequence Number
11	DIDS Segment Code: "Q"
12-16	Blank
17-20	Data Record Number
21-22	Return Code (See Appendix 111 A, Table 500)
23-Var	Submitted DRN Value

OUTPUT SEGMENT R
DATA ELEMENT ORIENTED WITH VALUE
VARIABLE LENGTH RECORD FORMAT

SPECIFICATIONS

3.300.33 TOTAL CHARACTERS PER SEGMENT(S) : 4,950
 MINIMUM SEGMENT LENGTH : 15
 MAXIMUM SEGMENT LENGTH : 50
 NUMBER OF TIMES SEGMENT MAY OCCUR : 99

LEGEND

- 1: FIELD NAME (DATA ELEMENT)
- 2: DRN
- 3: POSITION
- 4: FIELD
- 5: EXPLANATION OR REFERENCE

1	SEGMENT LENGTH	EXP	PSN	S C O D E	DRN	DRN VALUE (VARIABLE LENGTH FIELD)	
2	0189		1070	9999	0950	9975	
3	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16						
4	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16						
5							

3.3(x%33 Output segment R: Data Element oriented with Value, Variable Length Record Format.

.....
POSITION DATA ELEMENT

1-4	Segment Length
5-7	/ Expansion Field
8-10	Package Sequence Number
11	DIDS Segment Code: "R"
12-15	Data Record Number
16	DRN Value

**OUTPUT SEGMENT T NSN
CANCELLATION/DELETE MOE RULE DATA
VARIABLE LENGTH RECORD FORMAT**

SPECIFICATIONS

TOTAL CHARACTERS PER SEGMENT(S) : 420
 3.300.34 MINIMUM SEGMENT LENGTH 16
 MAXIMUM SEGMENT LENGTH 40
 NUMBER OF TIMES SEGMENT MAY OCCUR: 10

LEGEND

- | | |
|----|---------------------------|
| 1: | FIELD NAME (DATA ELEMENT) |
| 2: | DRN |
| 3: | POSITION |
| 4: | FIELD |
| 5: | EXPLANATION OR REFERENCE |

1	SEGMENT LENGTH	OR C	C C U N R T E X P			PSN	S E O D E	DATE, EFFECTIVE	REPLACEMENT NSN/PSCN, CANCELLATION OR MOE RULE NUMBER																					
			C	C	U	N	R	T	E	X	P																			
2	0189	4540	0211	.								1070	8999		2128															
3	1	1	1	1	1	4	5	6	7	8	1	10	11	12	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	
4	1	1	1	1	1	1	2	3	4	5	1	1	6		7															
5	THE OCCURS COUNTER (DRN 0211) WILL INDICATE THE MAXIMUM OF 1 WHEN SEGMENT T IS USED TO REFLECT A MOE RULE DELETION, OR MAXIMUM OF 2 WHEN USED FOR REPLACEMENT NSN/PSCN, CANCELLATION. • SPACE FILLED.																													

3.300.34 Output Segment T: Cancellation of ~~an~~ NSN or **Deletion of a MOE Rule, Variable Length** Record Format.

POSITION DATA ELEMENT

1-4	Segment Length
5	Deletion Reason Code (See Appendix 111 A, Table 25)
6	Occurs Counter
7	Expansion
8-10	Package Sequence Number
11	DIDS Segment Code: “T”
12-16	Date Effective Logistics Action
17-29	Replacement NSN/PSCN/MOE Rule Number

**OUTPUT SEGMENT Y
DECLARED EXCESS ASSET DATA
VARIABLE LENGTH RECORD FORMAT**

SPECIFICATIONS

3.300.35 TOTAL CHARACTERS PER SEGMENT(S) : 175
 MINIMUM SEGMENT LENGTH 25
 MAXIMUM SEGMENT LENGTH .25
 NUMBER OF TIMES SEGMENT MAY OCCUR: 7

LEGEND

- 1: FIELD NAME (DATA ELEMENT)
- 2: ORN
- 3: POSITION
- 4: FIELD
- 5: Explanation OR REFERENCE

1	SEGMENT LENGTH	CONO CODE FEDERAL	B CO DE ME	PSN	Sc CO DE E	12 UANTITY ASSETS REPORTED	0OLLARVALUE, STANDARO UNIT PRICE	U/I	RIC P o o	
2	0189	2835	2930	1070	8889	8060	7080	3050	3342	
3	,	1	1	4	5	1	6	7	8	1,1,1,1,1,1,13
4	1	2	3	4	5	6	7	8	9	
5										

3.300.3S Output Segment Y: Declared ~~Excess~~ Asset Data, Variable Length Record Format.

POSITION DATA ELEMENT	POSITION DATA ELEMENT
1-4 Segment Length	11 DIDS Segment Code: "Y"
5-6 ' Condition Code, Federal (See Appendix III A, Table 151)	1 2 - 1 6 Quantity Assets Reported
7 Reimbursement Code (See Appendix HI A, Table 153)	17-23 Dollar Value, Standard Unit Price. Position: 22-23 reflect "cents"
8-10 Package Sequence Number	24-25 Unit of Issue (See Appendix 111A, Table 53)
	26-28 Routing Identifier Code, Property Disposa Office

**OUTPUT SEGMENT Z
FUTURE DATA
VARIABLE LENGTH RECORD FORMAT**

SPECIFICATIONS

TOTAL CHARACTERS PER SEGMENT(S) : 101,178
 3.3s)0.36
 MAXIMUM SEGMENT LENGTH : 23
 NUMBER OF TIMES SEGMENT MAY OCCUR : 1,022

LEGEND

- 1: FIELD NAME (DATA ELEMENT)
- 2: ORN
- 3: POSITION
- 4: FIELD
- 5: EXPLANATION OR REFERENCE

1	SEGMENT LENGTH	DIC ORIG INPUT	PSN	8	DATE, EFFECTIVE	ORN ACT CODE	ORN	ORN VALUE (VARIABLE LENGTH FIELD)
2	0189	2922	1070	8999	2128	4210	0950	0975
3	1 4	5 7	s 10	11 12 16 s -	17 18 19 22	23 1 8		
4		2	3	4	5	6	7	
5								

3.300.36 Output Segment Z: Future Data Variable Length Record Format.**POSITION DATA ELEMENT**

- 14 , segment Length. Contains the length of both the segment Z Record and the complementary **B, H, R, or T** record.
- 5-7 Document Identifier Code, Original Input
- 8-10 Package Sequence Number
- 11 DIDS Segment Code: "Z"
- 12-16 , Date Effective Logistics Action**
- 17-18 Originating Activity Code
- Segment B, H, R, or T

3.400 Listing Printout Format. Hardcopy (Paper) listings will be produced in the standard 80 column EAM format. Print positions will be shown in Par. 3.300 for the appropriate segment.