

APPENDIX A-162

STANDARD NOTES FOR FLIS

1. Number of Characters: One or two.
2. Type of Code: Numeric or Alpha.
3. Explanation: These notes provide specific information for the data elements included in the DIC input-output formats reflected on HQ DLSC Forms 851 and 851-1, and the edit/validation criteria reflected on HQ DLSC Form 0379.
4. The following notes are assigned:

<u>NOTE NUMBER</u>	<u>NOTE DEFINITION</u>
1	Data element is mandatory.
2	Data element is optional. When the data element is not submitted, the field will be left blank.
3	Data element or segment is repeated as required.
4	Same field. DRN/MRC. If cited action code is AA, AC, or AD, field must contain one or the other except DRN 9979 field will be blank for MRC deletion actions. For segment actions AS or DS, add fields will be blank except for Segment V deletion actions which require submittal of value in DRN 0950 field.
5	DLSC computer generated.
6	Right-Justified.
7	Left-Justified.
10	Same field. NIIN, PSCN, or SCN mandatory. The appropriate data element will be reflected.
11	Same field. NIIN or PSCN mandatory. The appropriate data element will be reflected.
12	Same field. DRN (0950) or MRC (3445) mandatory. The appropriate data element will be reflected.
15	Whenever record format 999AN is reflected, it indicates a variable length field of more or less than 999 characters.
16	Same field. Data element required for predetermined Services/Agencies. See DRN definition for specific criteria. When the data element is not required, the field will be left blank.

<u>NOTE NUMBER</u>	<u>NOTE DEFINITION</u>
18	Mandatory when supplemental to the MOE Rule Number.
19	Same field. Item Name Code or Item Name, Nonapproved will be included only if the the data element was in the input transaction. This field is used only when NATO activities are submitting to the U.S. for codification of U.S. manufactured items or when U.S. is submitting to NATO activities for codification of foreign manufactured items.
20	Pertains to the NSN reflected in the Input-Output Header or the supplement output file data header (Segment L).
21	Same field. Replacement NSN or replacement PSCN mandatory. The appropriate data element will be reflected.
29	This is an optional segment.
30	When the item name is not approved, this field will be left blank.
31	Submit DRN 5020 (Item Name Nonapproved) when the Item Name Code (DRN 4080) field is blank.
35	Same field. Canceled NSN or canceled PSCN mandatory. The appropriate data element will be reflected.
36	The following data elements apply. Submit only the affected or required data element(s) with value. For example, a change in FSC from 5305 to 5306 would require DRN 3990 followed by the value (5306) in the Segment R record.

<u>DRN</u>	<u>DATA NAME</u>	<u>VALUE RECORD FORMAT</u>
3990 (a,d)	Federal Supply Class	4N
4080 (d)	Item Name Code	5N
5020 (b,d)	Item Name, Nonapproved	19AN
4820 (d)	Type of Item Identification Code	1AN
4765 (c,d)	Reference or Partial Descriptive Method Reason Code	1N

<u>DRN</u>	<u>DATA NAME</u>	<u>VALUE</u> <u>RECORD FORMAT</u>
2128 (a,d)	Date, Effective, Logistics Action	5N

NOTE NUMBER

NOTE DEFINITION

SUBNOTES:

- a. Mandatory with this DIC.
 - b. Submitted when an Item Name Code is not applicable.
 - c. Submitted when not in file or requires a change.
 - d. Approved output returned under KCG will contain the data elements which correspond to those submitted under the LCG's Segment R record(s).
- 37 DLSC computer-generated. When output is the result of a rollup of CMD IMM data, the field will be left blank.
- 38 Same field. DRN 3690 (Source of Supply Code) or 2948 (Source of Supply Modifier Code) mandatory. The appropriate data element will be submitted.
- 39 When an additional Reference Number, Logistics, (DRN 3570) exceeds 32 positions, the Extra Long Reference Number Indicator Code (DRN 9380) will be submitted or returned in the 32nd position. The remainder will be disregarded.
- 40 Optional field, DRN 8575 (Quantitative Expression), DRN 2895 (Related NSN), or DRN 2893 (Technical Document Number) will be reflected as appropriate. The maximum record length is 20 positions.
- 42 This segment is not applicable to the DIC when a PSCN is involved.
- 44 Not required for Nuclear Ordnance Cataloging Office (NOCO). Mandatory for all other activities.
- 46 Repeat this data element as required when other than characteristic data are being added (AA), changed (AC), or deleted (AD), and when a segment is to be deleted (DS) except for Segment V deletions. This field will always be blank for all AS actions, Segment V deletions, and all MRC/PAC actions.
- 47 Not applicable, leave field blank.
- 48 When adding (AS) a segment(s) to suspended transaction, submit the segment with its related DRNs in accordance with criteria outlined in the HQ DLSC Forms 851 and 851-1. Each segment added must reflect a blank field for the Submitted Package Sequence Number (DRN 8328). When deleting (DS) a segment(s) the Submitted Package Sequence

<u>NOTE NUMBER</u>	<u>NOTE DEFINITION</u>
	Number will be submitted, except for Segment V deletions which will be left blank. The DRN 0950 field will also be blank except for Segment V deletions which will reflect DRN 9118.
49	Same field. The appropriate data element (DRN 2934, 2892, 2832, 2655, or 2891) will be forwarded. When neither data element is applicable, the field will be left blank.
51	Same field. Will contain DRN 3890 applicable to search, 3880 applicable to all others.
55	DRN 9075 will be forwarded when the submitted FSC differs from the recorded FSC. When not applicable, the field will be left blank.
66	Assigned NSN (DRN 3690) or Assigned PSCN (DRN 8863) not returned when the input transaction is DIC LNC, LNK, LNP, LNR, or LNW. However, the Assigned FSC (DRN 3990) will be output followed by either the system control number (DRN 3735) or 9 space-filled positions.
67	SCN (DRN 3735) will be assigned to suspended input transactions requesting assignments of NIIN or PSCN.
68	Same field. Matched NSN (DRN 4120) or Matched PSCN (DRN 8981). The appropriate DRN is returned.
70	Same field. DRN 5010 (Item Name Approved) or DRN 5020 (Item Name Nonapproved) is mandatory. The appropriate data element will be output.
71	DRN 3843 will be returned for descriptive method FII. The field will be left blank for reference method FII.
72	The data element or a blank field will be returned as appropriate for the NSN or PSCN reflected in the Output Header or the Output File Data Header (Segment L).
73	Segment not required for descriptive method without reference number FII.
74	Segment M is not required for a reference method FII. SR-1 data will be included in the output of Segment M when a reference number with an RNCC of 1, 2, 4, or 7 is recorded. SR-5 data will be included in the output of Segment M when the Type of II is 1A(K), 1B(L), 4A(M), or 4B(N).
75	References to DRNs 0177 and 1120 contained in QH DLSC Forms 851/851-1 apply exclusively to output resulting from requests received from U.S. Services/Agencies. In any instance in which the output results from NATO/Foreign Government input, DRNs 4210, 3720, 2310, 1000, and 1516 (if available) will be shown in lieu of DRNs 0177 and 1120.

<u>NOTE NUMBER</u>	<u>NOTE DEFINITION</u>
86	The DRNs assigned to identify FLIS Input/Output Headers and Segment Data Chains are included for information and will not be input or output for this DIC.
88	This data element must be in pos. 80 of a transaction format when applicable in accordance with the conventions outlined in the EAM Transaction Usage Grid.
89	This data element is not required with this segment for this DIC. The data field will be left blank.
90	This DIC may require use of continuation transaction(s) to complete this segment. See the EAM Transaction Usage Grid for detailed information concerning circumstances requiring preparation of continuation transactions.
93	When this transaction image is used, at least one occurrence of either DRN 2533 or 2534 is necessary.
94	Data Element mandatory only when the reply to DRN 0233 is a numeric 1 in the second position of the two position field. If other than the numeric 1, the field for this data element will be left blank.
95	The position associated with this data element is representative only, since it is preceded by a variable length data element.
96	When the segment is used with this DIC, only the first transaction is required.
97	This data element will be included if it is available in DLSC file(s) or was contained in the input transaction. When this note is used in conjunction with File Maintenance Sequence Number (DRN 1515), the FMSN will always be shown.
98	The data element will be included when applicable.
99	Same field. The appropriate DRN will be submitted or returned.
AA	Data element is mandatory. Pertains to the NSN/PSCN, as applicable, contained in the Header/Segment L which precedes this segment.
AB	This data element is mandatory for this DIC, and will be perpetuated from the input transaction.
AC	Pertains to the Replaced NSN, Standardization Relationship (DRN 8977), Replacement NSN, Standardization Relationship (DRN 9525), Replacement PSCN, Standardization Relationship (DRN 9530), or Assigned NSN (DRN 3960) in the Segment E record, as applicable for wire format or pos. 50-62 for EAM formats.

<u>NOTE NUMBER</u>	<u>NOTE DEFINITION</u>
AD	Computer generated Originator of Standardization Decision (DRN 9325) extracted from Originating Activity Code (DRN 4210) field or Submitting Activity Code (DRN 3720) field, as applicable, of input transaction.
AE	Computer generated Date, Standardization Decision (DRN 2300) extracted from Date, Transaction (DRN 2310) field of input transaction.
AG	Pertains to the preceding Related NSN (DRN 2895) reflected in the Segment F record.
AH	Pertains to the Assigned NSN (DRN 3960), Replaced NSN, Standardization Relationship (DRN 8977), Replacement NSN, Standardization Relationship (DRN 9525), or Replacement PSCN, Standardization Relationship (DRN 9530) reflected in the Input/Output Header for wire format or in pos. 27-39 for EAM formats.
AK	Same field. Data element is mandatory. The appropriate data element for Assigned NSN (DRN 3960), Replacement PSCN, Standardization Relationship (DRN 9530), Replacement NSN, Standardization Relationship (DRN 9525) or Replaced NSN, Standardization Relationship (DRN 8977), will be reflected.
AM	Data element is optional. Mandatory when applicable NSN is canceled. When the data element is not applicable, the field will be left blank.
AN	Data element is optional. Mandatory when Standardization Relationship is applicable. The field will be left blank when a Standardization Relationship is not included.
AT	Same field. DRN 2833 (Major Organizational Entity Code) is mandatory for GSA only, when submittal is for GSA managed items for which GSA is not the CIMM for DoD Services/Agencies. DRN 0137 (Maintenance Action Code) is mandatory for Service submittals, including WIMM inputs. When neither is applicable, the field will be left blank.
AU	This data element is mandatory for this DIC, except when transaction contains only Segment H data, the field will be left blank.
AV	This field will contain the Date, Effective, Logistics Action (DRN 2128) when the Segment B data was added or changed for your Service/Agency. Other Segment Bs in this output will be left blank.
AW	Data element not required when an IMM is preestablished as the PICA on the recorded MOE rule except for NATO countries.
AZ	Data element is mandatory. The assigned NSN will be reflected.

<u>NOTE NUMBER</u>	<u>NOTE DEFINITION</u>
BB	Same field. CAGE or NATO CAGE mandatory. The appropriate data element will be reflected.
BD	Mandatory when Code P is given in reply to the Type of Screening Code (DRN 9505). Otherwise, this field will be left blank.
BE	Input DIC for which follow-up has been submitted will be reflected. Perpetuate as contained in DIC submittal. (Applicable DICs LAR, LAU, LCR, LDR, LDU, LFN, LMD and LSA.)
BJ	Mandatory data record. Must be zero filled when data element to which it applies is absent.
BK	Same field, will contain DRN 2833 or DRN 3720.
BL	Enter the input DIC for which the followup is being submitted (applicable DICs LAR, LAU, LCR, LDU, LFN, LMD, and LSA). If a second followup, LFN must be reflected.
BN	The entry will be DRN 3921 (Document Identifier Code, Input).
BQ	The entry will be DRN 0854 (Transaction Status Code).
BS	DRNs 4080 and 5020 are alternate optional fields. If neither of the data elements are used, the field will be left blank. If multiple reference numbers are submitted in the same Document Control Number package, the Item Name Code or Item Name, Nonapproved will be given only in the first Segment 2 record.
BU	The first entry will be DRN 0131 (Document Control Number, Followup) followed by the value.
BV	The second entry will be DRN 3921 (DIC, Input) followed by the value of the input DIC of the original transaction on which the followup was submitted.
BW	The third entry will be DRN 0166 (Condition Code, Followup) followed by the value.
BX	When applicable, a fourth entry will be DRN 3920 (DIC) followed by the value of the output DIC representing the resultant output of the original transaction on which the followup was submitted.
BY	Mandatory, computer generated by submitting activity on input and by DLSC on output.
BZ	Mandatory when the MOE preestablished in the MOE Rule Table is a Military Service or a DSC for the MOE Rule Number being deleted from the NIIN record or when an NIIN/PSCN is being canceled (i.e., cancel-invalid, cancel-duplicate).

<u>NOTE NUMBER</u>	<u>NOTE DEFINITION</u>
CA	An Association Code, DRN 8855, will only be included in input for DIC LHV when the replacement code is the new parent of a corporate complex and the new Association Code is recorded on the file. Whenever an Association Code is reflected in input, it must be equal to the Replacement Code (DRN 3595/9292/9293) with the fifth position converted to a 12 overpunch.
CC	Mandatory for use with DRN 8855 on affiliate OE records. Not applicable for parent OE record.
CD	Applicable for OE Type A only.
CE	DRN 8328, Submitted Package Sequence Number, DRN 0950, Data Record Number, and DRN 9480, Return Code, will be used in Segment 822 only by the DLSC Program Manager for returning errors found during review of the submittal.
CF	DRN 3280, Address Verification Indicator, will be preprinted in Segment 822 on the OCR HQ DLSC Form 540, Verification of Contractor's Status, for the purpose of clearing the suspense when the form is resubmitted; thus indicating that a reply was received from the contractor.
CG	Applicable for OE Type E only.
CH	Applicable for OE Type F only.
CJ	Same field. DRN 9250/4140, as applicable.
CL	This DRN value will be output in pos. 23-27 only with an OE File Maintenance Transaction Code (DRN 0244) 002 indicating that it is a correction of the erroneous code reflected in pos. 2-6. No clear text data will be output. When an 002 transaction is output, there will always be an 003 transaction output in the same cycle, which will provide the valid code and the applicable clear text data. Applies to DIC KHN only.
CM	Identifies the recipient of the outgoing interrogation data. The Destination Activity Code (DRN 3880) will reflect the Submitting Activity Code (DRN 3720) for Service/Agencies (external DLSC) submittals and/or internal DLSC submittals for the Originating Activity Code (DRN 4210).
CO	Same field. DRN 3595/9292/9293, as applicable.
CP	Same field. DRN 9250/4140/0074, as applicable.
CT	When value of DRN 1001 (OE Line Segment Number) is 9 (OE Types A and F only) the entry will be followed by DRN 0248, (OE Clear Text Data Counter) and by optional DRNs

<u>NOTE NUMBER</u>	<u>NOTE DEFINITION</u>
	4400 (ZIP Code), 8870 (Contract Administration Office Code) and 8835 (Automatic Data Process Point Code), as applicable. DRN 8268 (Data Element Terminator Code) will be contained in the next succeeding position when DRNs 4400/8870/8835 are shown. Applies to DIC KHN only.
CU	Not applicable as replacement for canceled OE Types A and E.
CV	The Document Control Serial Number will contain seven characters and will be developed by the originating activity for all types of transactions. The same serial number shall not be assigned more than once for the same Julian day. (The serial number may be alpha, numeric, or alpha/numeric (e.g., 0000001, 000KZ01, 00001CX, etc.) and shall not be changed by the submitting activity when the submitter is other than the originator.)
CX	Not applicable to OE Type F.
CZ	If no NIIN is applicable, this field will show the NCB Codes of the addressee.
DA	The PSN is constructed of an alpha A through Y in the first position and 01 through 99 in the next two positions. The first segment record in a transaction package will begin with A01; the second A02; the third A03; etc. The last segment record in the package will be assigned a Z in the first position and the next sequential number in the next two positions. If a transaction package consists of only one segment record, the PSN Z01 will be assigned to the record. In order to differentiate between output of file maintenance data and output notifications, a twelve punch will be used in the third position of the PSN for the output notifications. The activity file maintenance for the U.S. Army Catalog Data Agency, Activity Code AN, will contain a twelve punch in the second position of the PSN, in order to distinguish the normal file maintenance from the central file maintenance.
DB	Mandatory if input contains DRN 2620 values 3, 4, 5, 6, 7, or G.
DC	In connection with DIC LHZ, when the erroneous code has been used as an Association Code (the fifth digit converted to 12 overpunch), the erroneous Association Code will automatically be changed to reflect the corrected Association Code on the parent and each affiliate record.
DE	Z mandatory when input contains DRNs 8870 and 8835.
DF	OE Designator values G, 3 or 6 only.
DG	Applicable to Type A if Domestic; Type E if Foreign.

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DH	The assigned NIIN of the transaction being followed-up will be reflected, exception: a followup for a DIC LSA.
DJ	The MTMC is the only authorized submitter of the Integrity Code. Data element should be blank for transactions input by Services/Agencies other than MTMC.
DL	OE Line Segment Number 08 mandatory if Minimum Address Code (DRN 2645) is not present.
DM	For Reference Number Screening Results either Matched NSN (DRN 4120) or Matched PSCN (DRN 8981) will be given. For TIR File Data for Replacement of a Canceled NSN/PSCN during NIIN Interrogation/Search either the Replacement NSN, Cancellation (DRN 8875), Replacement PSCN, Cancellation (DRN 8985) or Replacement NSN, for a PSCN (DRN 8878) will be given.
DN	When it is known that the input characteristics will cause unwarranted duplication to another Type 1, 1A, or 1B item, enter an MRC 9001 for each NSN to preclude such matching.
DO	Mandatory on all DLSC originated transactions.
DP	Omission of DRN 3595/9292/9293 in input for DIC LHP or LHY when changing status from R or Y to N, P, U, or W, will automatically cause DRN 3595/9292/9293 to be deleted from the OE record.
DQ	This data element will be included if it is available in DLSC file(s) or was contained in the input transaction. When output is the result of a roll-up of CMD data, the field will contain DIC LCM.
DR	The Demilitarization Code is mandatory when the MOE preestablished in the MOE Rule Table is a Military Service or Defense Agency Manager recorded PICA/SICA (Activity Code AA through XC, XN, or XW). Activity Codes XD, XF, XG, and XH are exceptions. The Demilitarization Code is not required when the MOE preestablished in the MOE Rule Table is a Civil Agency (numeric activity code) PICA/SICA on submitted MOE Rule Number. However, if the Civil Agency is supporting a Military Service, the Demilitarization Code is required (Activity Code of AA through XC, XN, or XW as the PICA/SICA on submitted MOE Rule Number). The Demilitarization Code is not required when the MOE preestablished in the MOE Rule Table is a Friendly Foreign Nation (Activity Code prefixed by a Y or Z) on the submitted MOE Rule Number. The Demilitarization Code will not be included in input or output for a Permanent System Control Number (PSCN). When the Demilitarization Code is not applicable, the field will be left blank.

<u>NOTE NUMBER</u>	<u>NOTE DEFINITION</u>
DS	OE Code Type A or F is acceptable as replacement for canceled OE Type F.
DT	For OEs located in Canada, data elements (DRNs 8835 and 8870) are computer assigned when Exception Code C is present.
DU	Computer assigned when Exception Processing Code is omitted and ZIP Code is present.
DV	Mandatory when DRN 8835 is input.
DW	Mandatory when DRN 8870 is input.
DX	Mandatory when submission is suspended for Program Manager Review.
DY	Mandatory if resubmittal of previously suspended (or rejected) input include(s) SSR name and match(es).
DZ	Optional, if originated by Canadian Government.
ED	Mandatory for DoD IMM and Military Services except when an IMM is preestablished as the PICA on a recorded MOE Rule Number.
EE	DRN value for DLSC input only.
EF	OE Line Segment Number (DRN 1001) 10 only. Value mandatory for OE Types A and F when DRN 2645 is omitted in Segment 820.
EH	Data element is applicable to OE Types A and F only.
EJ	The submitted PSN (8328) will never be output for error conditions related to characteristics data.
EK	Unless special deviation is indicated, the data applicable to this DRN will not be generated onto the OE SSR.
EM	Mandatory when OE System Support Record contains DRN 4539.
EP	For DIC LHU, the code to be reinstated (DRN 9250/4140) must be on the file in a canceled status.
ES	Unless otherwise indicated, DRN value will be computer generated upon approval of proposed input transaction.
ET	Data element is required for first transaction of name type 0 only, or name type 2; otherwise this field is blank.
EU	Optional, if originated by DLSC.

<u>NOTE NUMBER</u>	<u>NOTE DEFINITION</u>
EV	Item Name Code (DRN 4080) or Name Code, Nonapproved (DRN 8470) is mandatory. (DLSC/DRMS only.)
EW	Item Name (DRN 5000), Index Entry (DRN 0094), Basic Name (DRN 9561), or Colloquial Name (DRN 4955) is mandatory. (DLSC/DRMS only.)
EX	Same field. CAGE, NCAGEC, or OE Fabricated Code. The appropriate data element will be reflected.
EY	Data element is required for first transaction. (DLSC/DRMS only.)
EZ	Data element is required for name type 0. (DLSC/DRMS only.)
FB	External submission reflecting Line Segment Number(s) 02 through 07 and 09 are acceptable.
FC	Must be coded 1 or 3 when Type of Organizational Entity Code (DRN 4238) is A; 2 when Type is E; 1, 2, or 3 when Type F.
FD	OE Line Segment Number(s) 01 and 08 are not permitted.
FE	The use of DRNs 0100 and 4080 will indicate the type of notification. Only DRN 0100 will be output for a canceled INC without replacement. Only DRN 4080 will be output for a new INC establishment. Both DRNs will be used for cancellation with replacement. Freight Data and Item Name will apply to DRN 4080 when necessary.
FF	Same field. Replacement CAGE, or Replacement NCAGEC is mandatory when OE Status Designator (DRN 2694) is R or when data element is already recorded on the OE file with an OE status designator of R. The appropriate data element will be reflected.
FG	DRN 1001 not applicable for input transactions (DICs LHN, LHP, LHT, LHU, and LHY) by itself; must be in combination with DRN 0010.
FH	The correct code (DRN 9250/4170/4140/0074) will be entered in this field in connection with DIC LHZ.
FI	This data element/segment is for representative purposes only. Individual/original DIC formats should be referenced for actual note numbers.
FJ	Mandatory if input contains DRN 1001 as applies to note FB.
FN	For use in transmitting Maintenance Data via AUTODIN only. Will not appear on basic file.

<u>NOTE NUMBER</u>	<u>NOTE DEFINITION</u>
FO	If Program Manager determines that DRN 8855 no longer applies to a given OE Record, the omission of DRN 8855 in input for DIC LHP or LHY on the parent OE Record will cause the Association Code to be deleted from the parent OE Record and the Association Code and the Type of Affiliate Records for that corporate complex.
FP	Omission of DRN 8855 in input, in connection with DIC LHP or LHY, will automatically cause deletion of DRN 2620, percent symbol (%), when transaction affects parent OE Record.
FQ	The Alternate Output Media Code (DRN 0420) is mandatory when the reply to Output Mode/Media Code (DRN 3740) is A1 or A2.
FR	Change of Foreign/Domestic Code (DRN 4235) from 1 to 2, or 3 will require purging of OE SSR ZIP Code (DRN 4400).
FS	Change of Foreign/Domestic Code (DRN 4235) from 2 or 3 to 1 require inclusion of ZIP Code in OE input transaction.
FT	Change of CAO/ADP Exception Processing Code (DRN 8868) from C to Z requires inclusion of CAO/ADP codes in OE input transaction.
FU	Change of CAO/ADP Exception Processing Code (DRN 8868) from Z to C requires purging of OE SSR CAO/ADP codes (DRNs 8870 and 8835).
FW	This field is optional. If not required, the field will be completely omitted by using zeros in the reply data counter field.
FX	Same field. Either the Requirement Statement, SR-1 Spec/Std Controlling Data or SR-5 Manufacturers Data may be given. If not required, the field will be completely omitted by using zeros in the requirement statement counter field.
FY	Mandatory if DRN 2645 (Minimum Address Code) is excluded and DRN 4235 (Foreign/Domestic Code) is coded domestic.
FZ	Mandatory if OE Line Segment 08 is excluded from input.
GA	This DIC will contain Replacement CAGEC Code (DRN 3595) or Replacement NCAGEC Code (DRN 9292) in the Reference Number, Logistics (DRN 3570) field as applicable (DLSC/DRMS use only).
GB	Applicable only when changing replacement code on OEs with Status Code R, T, or Y; changing Status Code N or P to Status Code R.

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GC	Replacement CAGEC (DRN 3595) or Replacement NCAGEC (DRN 9292) is applicable. (DLSC/DRMS use only.)
GG	This data element is mandatory if DRNs 9545, 9546, 9544, or 9543 are submitted as Y.
GI	Overflow of data which requires additional transactions(s) to accommodate will continue beginning in pos. 31 of second and/or succeeding transactions.
GJ	Mandatory entry for output resulting from transactions other than requests for NIIN/PSCN assignments.
GO	Data Element should be blank for transactions input by the Military Traffic Management Command (MTMC). MTMC is not authorized to submit the Hazardous Materiel Code or the various MILSTAMP Codes.
GP	Data Element will either be perpetuated from input transaction or extracted from DLSC file(s).
GS	The occurrences of FLIS Interchangeability and Substitutability decision data (DRNs 3702, 2862, 2726, and 2730) will be output in the following sequence when two or more Major Organizational Entities (MOEs) are output on the same FLIS I&S relationship: Army, Air Force, Marine Corps, Navy, and Integrated Materiel Manager, as applicable.
GT	This field will be blank if one Mode Code is applicable, contain a Mode Code if two Mode Codes are applicable, or an asterisk (*) if three Mode Codes are applicable to a given Primary Address Code (PAC).
GU	Required for provisioning/preprocurement screening transactions.Optional for all others.
GV	Value of 1-9 indicates number of times a Phrase Code appears following this field. If there are no Phrase Codes, this position will be blank. If it is also the last position of the segment (there is no other data element information following the segment), it will be truncated by omitting this space. The space will not be included in the segment length.
GY	Zeros permitted when the Disposition Action Code, Sales (DRN 2630) is other than 1, 4, 5, 9, E or Z; otherwise, must contain numeric value other than zeros.
GZ	If Disposition Action Code, Sales is other than 1 or Z, the same Quantity Offered for Sale (DRN 6100) is used in the Presale Record (DIC J22) should be punched.

<u>NOTE NUMBER</u>	<u>NOTE DEFINITION</u>
HA	This field will reflect either the date of processing of a future effective dated Catalog Management Data and/or logistic management transfer or the processing date of withdrawal of support.
HB	A maximum of 30 reference numbers may be submitted under the same Document Control Number.
HC	Field can reflect a date from 30 up to 120 days in the future, adjusted to the first day of a month. Use last two digits of year and Julian day. May be zero filled (00000) only for MOE Rules reflecting Level of Authority Codes 07, 08, 11, and 48. Field must be filled, except for NATO/foreign Government recordings (LOA 81) which must be zero filled or blank.
HD	Can reflect a date from 30 to 180 days in the future, adjusted to the first day of a month. Use last two digits of year and Julian day. Minimum of 30 to 120 days for nonintegrated Material Manager/Lead Service transfers. Minimum of 75 to 180 days for IMM/Lead Service transfers. Minimum of 0 to 120 days for transfers of Coast Guard MOE Rules for USCG as Primary Inventory Control Activity (PICA) LOA 26 to USCG as Secondary Inventory Control Activity (SICA) LOA 5D, 5G, or 67. Field must be filled.
HE	This data element and correlating related data can be repeated to a maximum of 50.
HF	When there are multiple entries for this data element, the data element will be output consecutively until completed.
MD	The unused columns of this field will be zero filled. This field must be greater than zeros.
NA	Data element is mandatory and may be repeated as required. Applicable MRCs/PACs will be reflected with their mode codes and replies, using the applicability key in the appropriate Federal Item Identification Guide (FIIG). Enter the Data Element Terminator Code (DRN 8268) at the end of the Characteristics Data Group, except the last one on the segment.
NB	Data element is mandatory. A crosshatch (#) must terminate each DRN value.
NC	Applicable code will be reflected. See DRN to Data Code Table Cross-Reference (volume 10, section 10.3.2) for proper table reference containing data codes.
ND	Data element is mandatory. Applicable segment code will be reflected.

<u>NOTE NUMBER</u>	<u>NOTE DEFINITION</u>
NE	Data element is mandatory. Enter 99995.
NF	Data element is mandatory. Enter NATO/foreign country NSN in numeric format as follows: XXXX-XX-XXX-XXXX. Must be 16 positions.
NG	Data element is mandatory. Enter either the United States/Canada or NATO/foreign country CAGE that is recorded in the Total Item Record (TIR) against the Reference Number for which the related code(s) are being changed/deleted.
NH	For transaction formats, continue the reference number from the first transaction. To delete a primary reference number which exceeds 32 positions and is supported with Primary Address Code ELRN in Segment V of the TIR, submit DIC LCC with DIC LDR under DIC LMD. DIC LCC is used to delete PAC ELRN from Segment V. If PAC ELRN is not in the file, no LCC or LMD is required.
NJ	Data element is mandatory for input/output for all NATO/Foreign Governments. The field will be blank for activities other than NATO/FG. Enter RNFC as recorded in TIR against the Reference Number to be deleted.
NK	Data element is mandatory. Applicable Document Identifier Code will be reflected.
NL	Submitting Activity Code may be the same as Originating Activity Code.
NM	Data element is mandatory. Date the transaction originated will be reflected, using the last two digits of the year and the Julian day (e.g., 83213 for 1 Aug 83).
NN	Data element is mandatory. The Reference Number which identifies the item of supply will be reflected. If more than 16 positions are needed, a continuation transaction will be used. If the Reference Number exceeds 32 positions, the Extra Long Reference Number Indicator (a dash, (-)) will be reflected in the 32nd position and the complete reference number in Segment V under MRC ELRN. (The Primary Reference Number cannot exceed 32 positions for a type 2 item identification.) Additional Extra Long Reference Numbers will employ the same technique except the complete Reference Number will not appear in Segment V. See volume X, section 10.3.5 for information concerning circumstances requiring preparation of continuation transactions.

<u>NOTE NUMBER</u>	<u>NOTE DEFINITION</u>
NP	The Item Management Coding Activity (DRN 2748) must be submitted when an Item Management Code (DRN 2744) is entered for items under Commodity Integrated Material Management (Primary Inventory Control Activity Level of Authority (PICA LOA) 01, 02).
NQ	When submitting supplementary date collaborators or receivers, the associated counters (DRNs 8375 and 8380) will identify the number of collaborators or receivers being submitted. If not applicable, the field will be left blank.
NR	For Reference Number screening results or TIR file data for replacement of a canceled NSN/PSCN during NIIN interrogation/search. Either the Assigned NSN (DRN 3060); Assigned PSCN (DRN 8863); Replacement NSN, Standardization Relationship (DRN 9525); Replacement PSCN, Standardization Relationship (DRN 9530); or replaced NSN, Standardization Relationship (DRN 8977) will be given.
NT	The recorded year and Julian day when a standardization decision was applied to an item under the DoD Standardization Program will be reflected, using the last two digits of the year and the Julian day (e.g., 19 March 1979 will be 79079).
NU	Data element is mandatory. Enter applicable MOE Rule Number (DRN 8290) or Former MOE Rule Number (DRN 8280). See volume 10, table 104, and volume 13.
NW	Data element is mandatory. Thirteen-position PSCN, which will be changed to a NIIN by this transaction, will be reflected.
NX	Data element is mandatory on input, optional on output. If characteristics are required, the applicable A or T FIIG number will be reflected. First character will always be A or T. Next three characters always numeric. If the last character is 0, the fifth character must be either 0 or alphabetic. If fifth character is a dash, the last character must be alphabetic (e.g., A00100, T243-A).
NY	Data element is required for type 1, 1A, 1B, 4, 4A, and 4B items. Code C will be entered if item is technically critical. Code N will be entered if item is not critical. This will be compatible with reply given to Primary Address Code (PAC) CRTL.
NZ	Data element is mandatory. Applicable Item Name Code from Cataloging Handbook H-6, Federal Item Name Directory, section B will be reflected.

<u>NOTE NUMBER</u>	<u>NOTE DEFINITION</u>
PB	Data element is mandatory. Enter a count to determine the number of repetitions of the group of reflected data.
PC	Data element is mandatory. The applicable Federal Supply Class (FSC) for the item will be reflected (see Cataloging Handbook H6/A and H6/B, Federal Item Name Directory).
PE	Data element is optional. If used, the appropriate DRN will be submitted or returned.
PF	Data element is mandatory. The 17-position alphanumeric number which is used to control and sequence the transaction package will be reflected. Any locally assigned 17-position alphanumeric number may be used.
PH	A crosshatch (#) will be reflected to terminate each Characteristic Data Group except the last one in the segment.
PK	Data element is mandatory. The number of characters in the reference number will be reflected in numeric value.
PL	Data element is mandatory. If input, the number of characters in the Item Name, Nonapproved will be reflected in numeric value. If not applicable, must be zero filled.
PM	Data element is mandatory. Indicates number of sets fixed data elements included in this output package.
PN	Data element is mandatory. See DoD 4140.26-M, Defense Integrated Material Management for Consumable Items.
PP	Used in P type screening requests only; must be Reference Number Variation Code 2; otherwise, leave field blank.
PR	This segment is generated by DLSC as output only. It is included in the output package(s) resulting from reference number screening requests to indicate the specific reference number that caused a match or no-match condition.
PS	Field can reflect a date from 30 up to 120 days in the future, adjusted to the first day of a month. Use last two digits of year and Julian day. May be zero filled (00000) only for Defense Nuclear Agency, National Security Agency, and Defense Industrial Plant Equipment Center interest-only recordings. Field must be filled. DLSC generated LKD, LKU, and LKV transactions will reflect a date from 150 to 180 days in the future unless the item is in no-user status and Segment H data is not required, the N00000 may be used. All LKI transactions will be zero filled (00000).

<u>NOTE NUMBER</u>	<u>NOTE DEFINITION</u>
	Relative to Date, Effective, Logistics Action (DRN 2128) for Catalog Management Data (CMD) input, the field will reflect an effective date between 0 and 75 days after the date of submission (adjusted to the first of the month) or be zero filled.
PT	A code identifying the Government activity authorizing the submittal of provisioning and other preprocurement screening requests.
PU	Federal Supply Class may be submitted, but will not be edited; if other than submitted, file version will be output. No Segment 1 notification will be forwarded.
PW	This segment is generated by DLSC as output only. It is included in the output packages resulting from reference number or NIIN screening requests from provisioning and other preprocurement activities when match conditions exist as a result of the screening. The segment will be repeated for each different material location and/or condition. A maximum of 25 Segment Ys will be output. When more than 25 are encountered, only the data for the items having the best condition code will be output.
PZ	The document number which is constructed in Military Standard Requisitioning and Issue Procedures (MILSTRIP) format will be reflected.
QA	First DRN of appropriate segment will be reflected in accordance with Table of Permissible DRNs.
QB	The value for preceding field will be reflected.
QC	The 16-position Document Control Number (DRN 1015) of the original transaction for which the followup interrogation is being submitted for the first Segment R record will be reflected.
QD	The input DIC of the original transactions for which the followup interrogation is being submitted will be reflected. Cannot be DICs LCH, LFU, LKI, LQF, LQS, LSC, LSD, LSF, LSR, LTI, LVE, all System Support Record (SSR), NATO, and Utilization and Marketing input DICs.
QF	The assigned NSN or PSCN being canceled will be reflected.
QG	DRN, DRN Value, and Data Element Terminator Code are repeated as required. A blank position is mandatory between each cited DRN and DRN Value (i.e., DRN, blank, DRN Value, and Data Element Terminator Code).
QH	In the event a data group (Data Record Number, DRN 0950; Data Record Number Value, DRN 9975; and Data Element Terminator Code, DRN 8268) begins in pos. 41 and cannot be completed on the same transaction, pos. 80 will

NOTE NUMBER

NOTE DEFINITION

contain the Continuation Indicator Code, DRN 8555, and the entry will be continued on second and succeeding transaction(s) beginning in pos. 41. Whenever a second and succeeding data group (DRNs 0950, 9975, and 8268) can be completed on the same transaction in which a preceding data group appeared, the data group may be entered on the same transaction. Otherwise, enter the second and succeeding data group on a new Segment R transaction beginning in pos. 41, with DRN 8555 in pos. 80 of the preceding transaction.

- QI Next DRN of appropriate segment will be reflected in accordance with Table of permissible DRNs.
- QM Enter a double crosshatch (##) (e.g., Segment V Terminator Code, DRN 0339) at the end of the last Characteristics Data Group of a transaction.
- QN The variable length value of the correct reply to the DRN/Master Requirement Code will be reflected. Segment action AS or DS will be left blank. If the value exceeds 21 positions, continue value in pos. 47 of continuation transaction and insert the Continuation Indicator Code (DRN 8555) in pos. 80 of this transaction. Maximum of 502 positions allowed for each submitted value. If over 502 positions, delete and add segment with Action Codes DS and AS. If value is for MRC, Action Code AA or AC, the MRC must be submitted in this field with mode code and the reply.
- QP This first Segment H DRN must be Date, Effective, Logistics Action (DRN 2128), except Phrase Relationship Group (DRN 0217) will be entered when permissible.
- QQ The standard price of the Unit of Issue, constructed as follows, will be reflected. Prices below ten million dollars will be right justified and zero filled. Right-most two digits are always cents, no decimal point provided (\$18.54 is represented as 000001854). Prices of ten million dollars and above will have a D in the right-most position. No cents value or decimal point are provided (\$10,000,000.00 is represented as 10000000D).
- QR The applicable expression will be reflected when the Unit of Issue is nondefinitive (medical items excluded). Criteria for development is as follows:
- First position - Decimal locator identifies position of decimal point in the quantity field:
- 0 whole number (no decimal)
 - 1 decimal point before pos. 11
 - 2 decimal point before pos..10
 - 3 decimal point before pos. 9
 - 4 decimal point before pos. 8

<u>NOTE NUMBER</u>	<u>NOTE DEFINITION</u>
	Pos. 2-11 - Quantity field indicates the number of Units of Measure contained in the Unit of Issue of the Catalog Management Data (CMD). This field will be right-justified and zero filled.
	Pos. 12-13 - Applicable Unit of Measure from volume 10, table 81.
QS	<p>The factor by which the old quantity must be multiplied to convert to a new Unit of Issue must always be supplied when the Unit of Issue changes. Criteria for development is as follows:</p> <p>First position - Decimal locator identifies position of decimal point in the multiplier field.</p> <p>0 whole number (no decimal) 1 decimal point before position 5 2 decimal point before position 4 3 decimal point before position 3 4 decimal point before position 2</p> <p>Pos. 2-5 - Multiplier field. Standard factors are contained in volume 10, table 79.</p>
QT	Data element is mandatory. The original input DIC causing the data element to be effective dated will be reflected.
QU	Data element is mandatory. The originator of the futures dated transaction will be reflected.
QV	Data element is mandatory. This DRN represents the segment that contains the futures data.
QW	Data element is mandatory. The Reference Number extracted from the Military Standard Requisitioning and Issue Procedure requisition, which is limited to ten positions, will be reflected. The complete Reference Number will be recorded in the MILSTRIP remarks position. Any Reference Number exceeding ten positions should not be submitted in this transaction.
QX	Reference Number must not exceed 32 positions. Reference number will not be submitted without its assigned Commercial and Government Entity Codes/CAGEC/NCAGEC.
QY	The first Segment H DRN must be Date, Effective, Logistics Action (DRN 2128), except Former Phrase Relationship Group (DRN 0216) or Unit of Issue Change Data (DRN 0218) will be entered when permissible.
QZ	Data element is mandatory. The North Atlantic Treaty Organization (NATO) Stock Number will be reflected.

<u>NOTE NUMBER</u>	<u>NOTE DEFINITION</u>
TA	The Data Element Terminator Code (#) will be reflected between and at the end of each address component of In the Clear Address (DRN 0045).
TB	O.E. Name Edit Control (DRN 0245) must be equal to the first 12 positions of the O.E. name as recorded on the existing record.
TC	If the MOE Rule Status Code equals 1 (canceled - not replaced), the canceled MOE Rule will be retained as reference information in your file. If the status code is not present, delete this MOE Rule from file.
TD	See volume 10, table 104, and volume 13.
TE	Element will be included only when an actual or possible duplicate has been revealed during item identification processing.
TF	Applicable code will be reflected. Source of codes is DoD 4140.17-M, Supplement 1, MILSTRIP Routing Identifier Codes.
TG	Correct code will be reflected when there is knowledge of possible duplication or when code presently in Total Item Record (TIR) is to be changed. Otherwise field will be left blank.
TH	Data element is mandatory. The Related National Stock Number (DRN 2895), FLIS I&S (Interchangeability and Substitutability) relationship or Related Permanent System Control Number (DRN 0657), FLIS I&S relationship will be reflected as appropriate.
TI	This Segment E record is used to help display a FLIS I&S family, and is output as a result of Output Data Request Code 9945.
TJ	The Assigned NIIN, Assigned PSCN, or System Control Number (SCN) for the item being interrogated will be reflected. If none is applicable, leave blank.
TK	Submittal is mandatory for the Federal Aviation Administration, Civil Agencies with Primary Inventory Control Activity Level of Authority 48, and National Security Agency as a PICA and PICA LOA 23 or 26.
TL	The field reflected for DRN 3317, Characteristics Data Group, is representative only. The data element will begin in the first column as shown, but owing to the variable length of the data element, its end cannot be predicted (990 character maximum for clear text reply; maximum of 78 replies for any single Master Requirement Code (MRC) when Secondary Address Coding (SAC) or AND/OR coding is authorized). Enter a Data Element Terminator Code (#) (DRN 8268) at the end of each Characteristics Data Group.

<u>NOTE NUMBER</u>	<u>NOTE DEFINITION</u>
TM	If deleting individual characteristics data (MRC by MRC), each Characteristics Data Group which is to be deleted will consist of the four-position MRC followed by the Data Element Terminator Code (#). If deleting all of the characteristics data (all MRCs) on file, the four-position MRC will be 9118 followed by the Data Element Terminator Code (#). This MRC must always be the first MRC in the LCC submittal, followed by a Data Element Terminator Code, and must be followed by characteristics data for the new description.
TN	Field can reflect a date up to 180 days in the future, adjusted to the first day of the month. Use last two digits of year and Julian day. For immediate effective date, submit zeros (0000). Field must be filled, except for NATO/foreign government recordings (LOA81) which must be zero filled or blank.
TP	Data element is optional. If a change to the Criticality Code is required, a C will be entered if item is technically critical, an N if not critical. This will be compatible with reply given to Primary Address Code (PAC) CRTL.
TQ	Enter the activity code of the activity requesting deletion of the logistics transfer.
TR	Enter Activity Code 9T.
TS	Destination Activity Codes will be obtained by inputting LBUX0100 to obtain a printout of Total Item Record (TIR) and futures file data prior to submission of the LDZ. All recorded and supplementary data collaborators and receivers reflected on current and future Segment B records will be listed on LDZ. Activity Code GM will be added if any Navy MOE Rules are recorded on the TIR or futures file, or if current or future Defense Logistics Agency (DLA) Catalog Management Data reflects a Non-Service User Code (DRN 0136). Activity Code SA will be added if any Air Force MOE Rules are recorded on the TIR or futures file. Activity Code AN will be added if any Army MOE Rules are recorded on the TIR or futures file. Distribution will also include normal Federal Supply Class (FSC) distribution and the Defense Automatic Addressing System (DAAS).
TT	Additional transactions will be used, if required, to reflect all Destination Activity Codes.
TU	The appropriate Item Management Classification Agency for the FSC class should be entered from the Standard FSC Table. If the item is a DLA/General Services Administration management exception item, enter the appropriate Commodity Integrated Materiel Manager (CIMM) for the item regardless of the class.

<u>NOTE NUMBER</u>	<u>NOTE DEFINITION</u>
TV	Enter the appropriate Item Management Code under which the item would normally be retained for Service management. Whenever a code is entered in this data field, the IMC data field will contain an alpha W. Whenever permissive coding does not apply, this data field shall be blank.
TW	This transaction is required for all submittals, with the exception of change coding not involving estimated demand/Demand Indicator Code.
TX	When the Demand indicator Code field contains a zero, this field will be zero filled.
TY	Separate output will be sent to each destination activity listed on input DIC LDZ.
TZ	Enter DRN of the segment that was effective dated but is to be deleted. Segment Z will be repeated as necessary to list all segments affected.
UA	When no messages are transmitted, 0000 will appear in these positions.
UD	This data element is not applicable to a submittal by a NATO or other foreign Government, or by a Primary Inventory Control Activity Level of Authority (PICA LOA) 04 (first position T MOE Rule).
UE	A maximum of three Reference Numbers is permitted under one Document Control Number when searching another country's Reference Numbers.
UF	When a NATO Commercial and Government Entity Code (DRN 4140) is reflected, the Type of Screening Code (DRN 9505) must be S or F, the Statistical Indicator Code (DRN 3708) must be C and the Reference Number, Logistics (DRN 3570) must be formatted in accordance with volume II, chapter 2.9 of this manual.
UG	The code in this field and the manufacturers code in this search request must represent the same country. (See volume 10, table 104, part 4, for appropriate country code. The first position must be Y or Z). For U.S. submittals that contain U.S. reference numbers, this field will be blank.
UH	Only Reference Number Category Code (RNCC) 5 or 8 may be used when a NATO/Foreign Government is adding a Reference Number to a U.S. NSN, or a U.S. activity is adding a Reference Number to a NATO Stock Number.

<u>NOTE NUMBER</u>	<u>NOTE DEFINITION</u>
UJ	NATO/Foreign Governments may delete only NATO/SP assigned reference numbers with RNCC 5 or 8 from an existing U.S. NSN. U.S. Services/Agencies may delete only U.S. assigned Reference Numbers with RNCC 5 or 8 from an existing NATO Stock Number in the Total Item Record (TIR).
UK	This data element is mandatory for this DIC and will be perpetuated from the input transactions. Exception: When DIC KIM is output resulting from DIC LAU/LCU input and the Catalog Management Data (CMD) to be pushed has already been pushed on a 45 day KIM, this data element will reflect the effective date on the last 45 day KIM pushed instead of the effective date of the input transaction.
UL	If the transaction is to contain a Weapons Integrated Materiel Manager (WIMM)/Lead Service/DoD manager MOE Rule (reflecting PICA with PICA LOA 06, 22, or 23 and no Secondary Inventory Control Activity (SICA)), it must be the first MOE Rule in the package.
UM	Data element is mandatory. If a central file activity is extracting and submitting comparison data for multiple activities, this activity code must be reflected in the Submitting Activity Code field (DRN 3720). The Submitting Activity Code may be the same as the Originating Activity Code.
UN	If an activity receives a sample NIIN which it does not have, return 999 in the File Maintenance Sequence Number field, DRN 1515.
UP	When a clear text reply is given for Primary Address Code/Master Requirement Code (PAC/MRC) NAME, the first 19 positions must be identical to DRN 5020, Nonapproved Item Name (NAIN).
UQ	This data field will be left blank. If the Federal Supply Class is determined to be subject to Item Management Code, DLSC will automatically load Code M into the Card Identification Code, IMC (DRN 0099) and IMC (DRN 2744) fields of the Segment B input record. If the FSC is determined to be exempt from IMC coding and is designated as a commodity oriented FSC, DLSC will reject the transaction to the class manager for resolution. If the FSC is assigned to the U.S. Army Tank-Automotive Command (activity AZ), DLSC will reject the transaction to the submitter. The submitter will request exemption registration in accordance with DoD 4140.26-M, Volume 1, Defense Integrated Materiel Management for Commodity Oriented Consumable Items, paragraph 3-2.r.
UR	Mandatory when submitted reference number contains Reference Number Category Code C.

<u>NOTE NUMBER</u>	<u>NOTE DEFINITION</u>
US	Input segment length 20 to 55 positions. Output segment length will always be 55 positions.
UT	This data element applies only to input by or output to Activity Code 9Z. This field will reflect a Submitting Activity Code, Related Transaction, when the Originating Activity Code (DRN 4210) is other than 9Z and the Submitting Activity Code (DRN 3720) is 9Z.
UU	Catalog Management Data (Segments H and R) with a Submitting Activity Code of JG and Originating Activity Code of PM will be processed as Marine Corps CMD.
VL	This segment will be provided with those data elements available in the FLIS file(s).
VM	This data element is mandatory on all requests for NIIN assignments, all NIIN reinstatements, all reactivations, and all Primary Inventory Control Activity add or reinstate Catalog Management Data submittals. It is optional for change Catalog Management Data submittals. Once the Precious Metals Indicator Code is established, the PMIC should not be submitted not in the PICA CMD record. This code will be established when the PICA is a Level of Authority 01, 02, 06, 22, 23, 15, 26 (when first Service recorded), or 11 (when only PICA recorded).
VN	This data element is output, if recorded, when requesting Segment H file data.
VO	This code is mandatory on all requests for NIIN assignments, all NIIN reinstatements, all reactivations, and all PICA add or reinstate Catalog Management Data submittals when the assigned Federal Supply Class is reflected in volume 10, table 161. It is optional for change Catalog Management Data transactions when the assigned FSC is reflected in table 161. Once the Automatic Data Processing Equipment Identification Code is established and the assigned FSC is reflected in table 161, the ADPE Code should not be submitted by a SICA if it is not in the PICA CMD record. ADPE Code is optional for all FSCs other than those listed in table 161. This code will be established when the PICA is Level of Authority 01, 02, 06, 22, 23, 15, 26 (when first Service recorded), or 11 (when only PICA recorded).
VS	Data element is mandatory for input-output for all ATO/foreign governments. The field will be blank for activities other than NATO/FG.

<u>NOTE NUMBER</u>	<u>NOTE DEFINITION</u>
VT	Data element is mandatory. The Data Element Terminator Code (#) will be reflected between each data field displayed on a remote system input transaction. In addition, 2 Data Element Terminator Codes (##) will be entered at the end of each transaction.
VU	Data element is mandatory. This code is used to control and sequence category 1 remote terminal transactions.

5. References:

DLAM 4140.2, Volume II, Chapters 8, 28, 38, 39, 46, and 48. DoD 4100.39-M, Volume 9, Chapter 5, Defense Integrated Data System (FLIS Procedure Manual).