

APPENDIX A-187

FLIS SEGMENT CODES

1. Number of characters: One.
2. Type of code: Numeric or Alpha.
3. Explanation: A code to identify a specific group of data elements for a given segment.
4. Source: DoD 4100.39-M, Volume 10, Table 120.
5. The following segment codes are assigned:

<u>SEGMENT</u>	<u>EXPLANATION</u>
1	<u>Notification of DLSC Change Data</u> - This segment is created by DLSC and is used as output only. It will be included in specified output packages whenever DLSC can change certain submitted data elements to allow processing of the input transaction. (Data is furnished for information purposes only.)
2	<u>Screening Request, Reference Number Data</u> - This segment is designed for input to DLSC, specifically for submission of requests for provisioning and other preprocurement screening by reference number against the TIR.
3	<u>Screening Request, National Stock Number Data</u> - This segment is designed for input to DLSC for submission of requests for provisioning and other preprocurement screening by NSN against the TIR.
4	<u>DAAS Screening, Reference Number Data</u> - This segment is designed specifically for DAAS screening by reference number against the TIR. This will be used as input to and output from DLSC in a tailored format.
5	<u>DAAS Critical Source of Supply Update</u> - This segment is used as input to DLSC to effect an immediate Source of Supply update to be utilized by the DAAS. This segment will be utilized by the Military Service/Agency or DLSC program manager.
6	<u>DAAS Source of Supply Update</u> - This segment is used as output from DLSC to DAAS as a notification of a Source of Supply update to be utilized in the routing of MILSTRIP requisitions.
7	<u>Item Management Coding Advice Notification</u> - This segment is generated by DLSC as output only when a cataloging action has been initiated to record an activity (MOE Rule) as having management interest in an NSN that is in an FSC class designated as commodity oriented.

<u>SEGMENT</u>	<u>EXPLANATION</u>
9	<u>Item Management Coding Data.</u>
A	<u>Identification Data</u> - This segment, used as input to an output from DLSC, consists of the elements of data common to the identification of an item.
B	<u>MOE Rule Data</u> - This segment, used as input to and output from DLSC, consists of the elements of data necessary to portray an individual Service/Agency management profile in relation to a specific item identification.
C	<u>Reference Number Data</u> - This segment, used as input to and output from DLSC, consists of the elements of data required in the structuring of a logistics reference number, including the related item of supply concept codes.
D	<u>FLIS Data Message Control</u>
E	<u>Standardization Decision Data</u> - This segment, used as input to and output from DLSC, consists of the elements of data necessary to portray individual item standardization decisions and the relationship of NIINs/PSCNs to each other.
F	<u>FLIS I&S Relationship Data</u> - This segment consists of elements of data necessary to portray the relationship of NIINs involved in a particular Service's I&S decision. The segment is only output from DLSC as the result of an interrogation or screening action.
G	<u>Freight Classification Data</u> - This segment, used as input to and output from DLSC, consists of cross-reference codes to freight classification information, and specific data elements pertinent to freight classification.
H	<u>Catalog Management Data</u> - This segment is used as input to and output from DLSC. It consists of those elements of management data which are currently associated with the CMD transactions (DM and DP series DICs).
J	<u>Screening Response Header</u> - This segment is generated by DLSC as output only. It is included in the output package(s) resulting from reference number screening request, to indicate the specific reference number that caused a match or no match condition. (It is equatable to the 1208 transactions currently used in DLAH 4130.1.)
K	<u>NIIN/PSCN Status/Cancellation Data</u> - This segment is generated by DLSC as output and will be used by the recipient as a cancellation index record in some instances, and merely to show the status of the NIIN/PSCN in other instances. This segment will also be used in input for files compatibility transactions.

<u>SEGMENT</u>	<u>EXPLANATION</u>
L	<u>Output File Data Header</u> - This segment is generated by DLSC, as output only, whenever there is file data included in the output package. It serves as an intermediate header in the output package and identifies the specific NSN/PSCN for which file data is being furnished.
M	<u>Clear Text Characteristics</u> - This segment is generated by DLSC as output only, to furnish decoded characteristics data. In addition to the clear text data, the applicable master requirements code is included. The format for this data is similar to the current DD Form 146 and will satisfy the item identification requirement.
N	<u>Narrative Form Characteristics</u> - This segment is generated by DLSC as output only. This format will be clear text narrative form to satisfy all logistics functions in the Functional/Operational Index except the item identification function, which will be satisfied by the M segment (DD Form 146 format).
P	<u>Data Element Oriented Without Value</u> - This segment is generated by DLSC, as output only, to return errors or conflicts revealed during processing. The data element(s) involved are identified by the applicable DRN/MRC (PAC) and return code to indicate specific error conditions. Any number or DRNs/MRCs (PACs) may be included within the segment to identify pertinent data elements and related return codes in the transaction package.
Q	<u>Data Element Oriented with Value and Return/Action Code</u> - This segment is used as input to and output from DLSC. It is generated by DLSC to return errors or conflicts DRNs/MRCs and return codes, the value replies are included. This segment will also be used as input to DLSC when correcting data which has been suspended by DLSC. Any number of DRNs/MRCs (PACs) may be included within this segment to identify pertinent data elements and related return/action codes in the transaction package.
R	<u>Data Element Oriented with Value</u> - This dual purpose segment is used as input to and output from DLSC in conjunction with DICs LAD (Add Data Element), LCD (Change Data Element), LDD (Delete Data Element) and LTI (Interrogate by Item). Output resulting from LAC, LCC, and LDD will be in segment R format. However, output from LTI which is KIR (Interrogation Results) may be in a variety of formats depending on the degree of data being interrogated. Segment R will contain the DRNs and their values, except when it is used with LTI, in which case the values are not required. Segment R is also used in CMD files compatibility processing.

<u>SEGMENT</u>	<u>EXPLANATION</u>
S	<u>Related Screening Data</u> - This segment is used on input only. It contains those data elements required when submitting data to be characteristically screened in the master file.
T	<u>Cancellation/Delete MOE Rule</u> - This segment is limited to input only. It is used when a MOE Rule is to be deleted from an existing NSN. It is also used when an NSN/PSCN is to be canceled in the FLIS master file (i.e., cancel-in-active, cancel-use).
V	<u>Coded Item Characteristics Data</u> - This segment is used on input when submitting characteristics data for maintenance and screening type actions (add, delete, or change characteristics data), and on output when coded characteristics data is required.
Y	<u>Declared Excess Assets Data</u>
Z	<u>Future Data</u> - This segment is generated by DLSC as output only and is used to notify authorized data recipients of maintenance type actions received by DLSC and placed in a suspense status. These maintenance type actions will be processed into the TIR upon reaching the established effective date. This segment will also be included in file data packages resulting from interrogation or screening.