

APPENDIX B-240

LVA REJECTS RETURNED TO IMC SUBMITTER

1. This transaction will be mechanically generated by the Item Management Coding (IMC) Application at each DSC to provide HQ DLA a record of all LVA rejects returned to IMC submitters. The DIC CJD will be generated for each DIC KRE prepared by the IMC Application and transceived directly to HQ DLA. The reject data will appear on DLA Report RCS DLA(W)2318(O).

2. The following are the fields of the CJD transaction:

<u>FIELD</u> <u>LEGEND</u>	<u>FIELD</u> <u>POSITIONS</u>	<u>EXPLANATION/INSTRUCTIONS</u>
Document Identifier Code	1-3	Enter CJD.
Routing Identifier Code To	4-6	Enter HQ RIC S9H.
Routing Identifier Code From	7-9	Enter DSC RIC.
Julian Date	10-14	Enter processing date.
Military Service Indicator	15	Enter Military Service Indicator for IMC submitter as follows: A - Army, F - Air Force, M - Marine Corps, N - Navy or blank - Other.
Activity Code-IMC Submitter	16-17	Enter two position Activity Code of IMC submitter.
Blank	18	Leave blank.
Card Identification Code	19	Enter Card Identification Code of the IMC submittal.
Blank	20	Leave blank.
National Stock Number	21-33	Enter NSN of IMC submittal.
Blank	34	Leave blank.
Document Identifier Code	35-37	Enter DIC used to notify the IMC submitter.

<u>FIELD LEGEND</u>	<u>FIELD POSITIONS</u>	<u>EXPLANATION/INSTRUCTIONS</u>
Blank	38	Leave blank.
Document Control Number	39-54	Enter the Document Control Number of the IMC submittal.
Blank	55	Leave blank.
Segment Code	56	Enter Segment Code being utilized to return the reject condition to the IMC submitter (see appendix A-187).
Blank	57	Leave blank.
Return Action Code	58-59	Enter the Return Action Code output to the IMC submitter defining the error condition (see appendix A-195).
Blank	60	Leave blank.
Data Record Number	61-64	Enter the Data Record Number identifying the data element which is in error (see appendix A-195).
Blank	65	Leave blank.
Data Record Number Value	66-78	Enter the Data Record Number Value which was in error in the IMC submittal.
Blank	79-80	Leave blank.