

APPENDIX A-163

FLIS RETURN ACTION CODES

1. Number of characters: Two.
2. Type of code: Alpha/Alpha, Numeric/Alpha.
3. Explanation: FLIS Return Action Codes are used in conjunction with FLIS Output DICs to indicate the reason a document was rejected from processing and the necessary corrective action to be taken.
4. Tables referenced within the following Title Definition and Instructions may be found in DoD 4100.39-M, Volume 10, Chapter 2.
5. The following codes are assigned:

<u>CODE</u>	<u>TITLE/DEFINITION AND INSTRUCTION</u>	<u>APPLICABLE OUTPUT DIC</u>
AB	More than three Reference Numbers have been submitted under the same Document Control Number when searching another's country's Reference Numbers.	KRE
AE	Your activity is not authorized to submit a request for U.S. NIIN assignment on reinstatement when the request contains a Segment C record reflecting an NSCM of a NATO country and the related RNCC is other than 5. (Reference DoD 4100.39-M, Volume 10, Chapter 4, Table 131).	KRE
AF	This code is output by the Commodity Integrated Materiel Manager (CIMM) as a result of Item Management Coding (IMC) processing.	KRE
AG	This code is output by the CIMM as a result of IMC processing.	KRE
AH	This code is output by the CIMM as a result of IMC processing.	KRE
AI	This code is output by the CIMM as a result of IMC processing.	KRE
AJ	A supported Service (SICA) MOE Rule may not be added to an IMM/Lead Service item (PICA Level of Authority (LOA) 01, 02, 06, 22, 23) if a delete transaction for the PICA MOE Rule (if PICA LOA is 06, 22, or 23) or for the last TIR MOE Rule with PICA LOA 01 or 02 is recorded in the futures file.	KRE
AK	Submitted IMC Code is not authorized for your PICA LOA.	KRE

<u>CODE</u>	<u>TITLE/DEFINITION AND INSTRUCTION</u>	<u>APPLICABLE OUTPUT DIC</u>
AL	MOE Rules reflecting wholesale/Lead Service relationships must be sequenced before Civil Agency MOE Rules in submitted transaction.	
AM	This code is output by the CIMM as a result of IMC processing.	KRE
AN	Your activity cannot submit this Issue, Repair and/or Requisition Restriction Code (IRRC) when the following conditions exit: The Navy is the PICA with a LOA of 06 or 22 and is supporting a SICA, and the submittal would cause a change to the Source of Supply file (see Tables 111 and 157).	KRE
AO	Submittal to reinstate an NSN cannot be processed. The reinstatement contains CAGE 98230 and the RNCC is 1 or 3, the recorded ISC cannot be 1, B, or 3.	KRE
AP	Submittal to add or change Reference Number data cannot be processed. Adding or changing Reference Number data would have established the criteria for assignment of ISC 0, and the recorded ISC is 1, B, 3, E, or generic 2. Review the transaction and if valid, the standardization relationship must be deleted.	KRE
AQ	Submittal of DIC LAR/LCR contained a Service/Agency Designator Code and the RNCC was other than C.	KRE
AR	Your submittal of DIC LVE was for an item presently recorded as a type 2 or described under FIIG A23900.	KRE
AT	Your submittal of DIC LVE was against a Type 1, K, or L item without errors.	KRE
AU	An interrogation or search request contained or matched a NIIN assigned by a NATO country other than the United States. DLSC is not authorized to release any date except the NATO Stock Number to anyone outside the U.S. Government. Verify the request and, if correct, mail a request for NATO Stock Number file data directly to the applicable NATO country, National Notification Bureau. (Applicable to NATO/FGs and Activity 9Z only.)	KRE
AV	Your activity is not authorized to submit this transaction directly to DLSC when it contains a NATO Stock Number (NCB Code 12, 13, 14, 15, 17, 20, 21, 22, 23, 25, 26, 27, or 99). The NATO country which originally cataloged the item is responsible for performing the cataloging action. Mail the input transaction with a letter of justification to DLSC-S who, in turn, will forward a request for cataloging action to the responsible NATO country. A reply and/or output results will be provided by the NATO country through DLSC.	KRE

<u>CODE</u>	<u>TITLE/DEFINITION AND INSTRUCTION</u>	<u>APPLICABLE OUTPUT DIC</u>
AW	Submitted Primary Inventory Control Activity (PICA) MOE Rule is not permissible for cryptologic items without Commercial and Government Entity (CAGE) 98230.	KRE
AX	Submitted DIC LAD would cause your CMD to contain more than the maximum number (50) of Phrase Codes.	KRE
AY	Your submittal contains a Phrase Code L, N, V, or Z and your submitted/recorded Acquisition Advice Code does not equal N, V, or Y.	KRE
AZ	Your submittal would delete a MOE Rule reflected on FLIS table 156 without deleting the Reference Number reflecting CAGE 98230 with a RNCC 1 or 3.	KRE
BA	NSN to be canceled cannot be included in a Standardization for its INC, whereas the NSN to be canceled has correct FSC.	KRE
BC	NSN to be retained is inactive (no recorded MOE Rule Number), whereas the NSN to be canceled is active.	KRE
BE	NSN to be retained is a reference type 2, whereas the NSN to be canceled is a Type 1, K, L, 4, M, or N.	KRE
BF	NSN to be retained is a partial descriptive (4, M, or N type, whereas the NSN to be canceled is a descriptive (1, K, or L type. (See Table 12.)	KRE
BG	NSN to be retained is not under integrated management, whereas the NSN to be canceled is under integrated management. (See Table 12.)	KRE
BH	NSN to be retained is a nonstocked item, whereas the NSN to be canceled is a stocked item. (See Table 12.)	KRE
BI	NSN to be retained has fewer MOE Rules than the NSN to be canceled. (See Table 12.)	KRE
BJ	NSN to be retained has a lower Item Standardization Code than the NSN to be canceled. (See table 12.)	KRE
BM	Submitted or recorded data for the MRC reflected in Segment Q output record contained unauthorized use of the minimum and maximum reply.	KRE
BN	Submittal to add, change, or delete characteristics cannot be processed due to a guide error. Resubmit transaction after 24 hours. (For DLSC use only.)	KRE
BO	If a Phrase Code A, C, E, F, H, J, L, P, T, U, Z, or 3, and the Criticality Code of the assigned NSN is H or M, the Criticality Code of the Master/Replacement NSN cannot be C, N, X, Y, or blank.	KRE

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<u>CODE</u>	<u>TITLE/DEFINITION AND INSTRUCTION</u>	<u>OUTPUT DIC</u>
BP	Submitted or recorded data for the MRC reflected in this Segment Q output record contained unauthorized use of secondary address coding or AND/OR phrases. Only the first reply will be returned.	KRE
BW	Input characteristics data exceeds 5000 characters; or when input characteristics data is combined with Total Item Record (TIR), characteristics data will exceed 5000 characters.	KRE
BY	Processing of this transaction would create a multiple replacement relationship including this PSCN/NSN.	KRE
BZ	Invalid combination of Reference Number Category Code - Document Availability Code (RNCC-DAC) submitted. (See Tables 8 and 15 for authorized combinations.)	KRE
CA	Submittal reflects deletion of the last reference number recorded on a type of Federal item identification other than 1.	KRE
CB	NIIN/PSCN to be canceled cannot have an Item Standardization Code of 1 or B. If cancellation must occur, the ISC must first be changed to other than 1 or B.	KRE
CC	Your submittal contained a segment(s) or data counter which violates the allowable parameters established for that segment. These parameters include: <ul style="list-style-type: none"> a. Minimum segment length. b. Maximum segment length. c. Maximum segment occurrence. d. Counters within acceptable range. 	KRE
CD	Submitted effective dated transactions exceed the maximum of four Segment H transactions for your service permitted in the future file for the NSN in the Output Header.	KRE
CE	Two or more identical DICs or invalid combination of DICs containing the same Organizational Entity (O.E.) code, submitted in the same cycle. All transactions returned. (For DLSC use only.)	KHR
CF	Either the NSN to be retained or the NSN to be canceled must have an Item Standardization Code of 0 if the NSN to be retained/canceled.	KRE
CI	This code is output by the Commodity Integrated Material Manager (CIMM) as a result of Item Management Coding (IMC) processing.	KRE

APPLICABLE

<u>CODE</u>	<u>TITLE/DEFINITION AND INSTRUCTION</u>	<u>OUTPUT DIC</u>
CJ	All must have key MRCs as required in appendix E of the FIIG were not present in your submittal.	KRE
CK	Your submittal contained a description not within partial descriptive method limits. The minimum partial description for DIC LCC is a reply to MRC NAME and a reply to one additional MRC.	KRE
CL	DIC LSC submitted against a non-search Federal Item Identification Guide/Item Name Code (FIIG/INC).	KMU KPE KRE
CN	DIC LCC cannot be processed because the submitted NSN is in the TIR as a Type 2.	KRE
CO	DIC LAS cannot be processed because the Criticality Code of the ISC 1/B replacement NSN is not compatible with the ISC 3/E replaced NSN.	KRE
CQ	This Master Requirement Code (MRC) is not required.	KMU KPE KRE
CR	The RNCC applied against the submitted reference number conflicts with the RNCC allowed for the cited CAGE. A Segment Q record will be returned containing the submitted RNCC.	KMU KPE KRE
CS	Characteristics submittal returned because replies related to other requirements are omitted.	KRE
CT	Type of item identification is an L or N, and Segment V data does not contain MRC ZZZY.	KMU KPE
CV	A Demilitarization Code must be recorded on the TIR or submitted in your S/A transaction.	KRE
CY	The NSN to be canceled has a Standardization Relationship with a Replacement NSN (ISC 3 or E).	KRE
CZ	A Permanent System Control Number must have only one reference number with Reference Number Category Code 2 - Reference Number Variation Code 2 or, if the PSCN is for an adopted voluntary standard, RNCC 3-RNVC 2. Additional references may be submitted with RNCC 5-RNVC 9. The RNCC 2-RNVC 2 reference may have one RNCC 4-RNVC 1 Reference Number with it.	KRE
DB	The required MOE Code or Maintenance Action Code is missing or invalid on submitted CMD. (See Table 188.)	KRE
DC	For multimanaged items (LOA 11, 12, 26, or 99), your submittal to add CMD contains a UI not compatible with UI on file for the NSN in output header; or is not equal to the UI in a lead Service/Agency UI change in progress and no inactive Phrase Codes are present on either the file or input records which are being compared.	KRE

<u>CODE</u>	<u>TITLE/DEFINITION AND INSTRUCTION</u>	<u>APPLICABLE OUTPUT DIC</u>
DD	Submitted or recorded data contained identical authorized Data Collaborator/Receiver Codes.	KMU KPE KRE
DE	For multimanaged items (LOA 11, 12, 26, and 99) your DIC CMD input contains a Unit of Measure not compatible with the recorded Unit of Measure for the LS agency and no inactive phase codes are being submitted or are recorded on your DIC CMD record.	KRE
DG	The add/reinstate/change DIC CMD transaction cannot be processed because: <p>a. DLA is the submitting activity and no MOE Rule is recorded indicating DLA is the PICA (LOA 01 or 15, or GSA is the submitting activity and no MOE Rule is recorded indicating GSA is the PICA (LOA 02).</p> <p>b. Segment B data are not recorded for the Service/Agency submitting activity. The status code for the submitted NIIN is 0 or 6, or the Item Standardization Code is other than 3 or E.</p> <p>(Exception: When Submitting Activity Code is PA and the PICA is KX (or no PICA is recorded) or the FSG is 13, 55, 89, or 91, the transaction is acceptable.)</p>	KRE
DH	Submitted Materiel Category Code - Army (pos. 1) is not compatible with the Major Materiel Category Code - Army recorded in the MOE Rule for the NSN in output header.	KRE
DI	Submitted or recorded data contained a reply to MRC ELRN in the Segment V and no symbol for DRN 9380 appears in pos. 32 of a Reference Number containing Reference Number Category Code 3 in Segment C.	KRE
DJ	Submitted Management Echelon Code - MC (pos. 1) is not compatible with the Materiel Management Code (MMC) recorded in the MOE Rule for the NSN in output header. (Edit is not applied if the Acquisition Advice Code equals K, L, or I.)	KRE
DK	Your packaging transactions contained multiple Segment Ws with duplicate keys (i.e., DRN 5151, Level of Protection Code; and DRN 5099, PICA/SICA Indicator Code).	KRE
DL	Your type 4, M, or N submittal contained MRC Name and only section III MRCs. Section III MRCs contained error conditions.	KMU KPE KRE
DN	Submittal to change or delete a data element/segment failed to process because the data element/segment is not recorded in the TIR.	KRE

<u>CODE</u>	<u>TITLE/DEFINITION AND INSTRUCTION</u>	<u>APPLICABLE OUTPUT DIC</u>
DO	Your transaction failed to process because the Criticality Code is being changed to H or M on an NSN assigned ISC 3/E (or 2 in generic relationships), and the Criticality Code of the replacement NSN/PSCN (I&S 1/B) is C, N, X, Y, or blank.	KRE
DQ	When adding or deleting a Extra Long Reference Number the value for MRC ELRN in the Segment V must also be added or deleted.	KRE
DR	Submitted management control data does not correlate with submitting activity.	KRE
DT	Submitted DIC CMD reflects Phrase Code Q, and Quantity perAssembly and/or Unit of Measure of Related NSN are missing.	KRE
DV	Submitted Phrase Code does not correlate with data element in the related data field. (See Table 100.)	KRE
DW	Submitted DIC CMD reflects Phrase Code Q or R and Maintenance Action Code is MM.	KRE
DX	Submitted DIC CMD reflects Phrase Code L or N and the Maintenance Action Code is other than SS.	KRE
EA	DIC CMD cannot be recorded on NIINs reflecting Item Name Code 97991.	KRE
EC	Submittal reflects a data element(s) (other than the data element(s) being added, changed, or deleted) which is different than the data element(s) recorded against the item in the TIR.	KRE
EK	DIC CMD action (LDM) for your MOE is already recorded in the future file.	KRE
EO	DIC LKD failed to process because the Criticality Code on the canceled and retained NSN/PSCN are not compatible. (See Table 12.)	KRE
EQ	Your submittal contained a CAGE which reflects O.E. Statis Designator Code of C, E, F, H, or W and the RNCC/RNVCCombination was other than 5-9 or C-1.	KRE
ES	DIC CMD action (LDM) for your MOE is recorded in the future file with an effective date equal to or less than effective date in submitted DIC CMD action.	KRE
EU	As a U.S. Service/Agency, you are not permitted to change the RNAAC against a NATO (non-U.S.) Stock Number. Request change to RNAAC by submitting letter of justification to DLSC-FD.	KRE

<u>CODE</u>	<u>TITLE/DEFINITION AND INSTRUCTION</u>	<u>APPLICABLE OUTPUT DIC</u>
EV	The reflected data element(s) is (are) invalid due to validation checks made against appropriate data code tables. (SSR file error.)	KRE
EW	Item cancellation action (DIC LKD, LKI, LKU, or LKV) for submitted NSN is recorded in future file with effective date equal to or less than the effective date in the submitted DIC CMD action.	KRE
EY	DIC CMD action for your MOE is recorded in the future file with an effective date greater than the effective date in the submittal.	KRE
FD	Submitted NMFC/UFC is not recorded in the System Support Record (SSR) Master Freight File.	KRE
FE	Service/Agencies may not change the NMFC, the NMFC Sub-Item Number, UFC, LTL Code and Freight Description when the integrity code is A, B, or C.	KRE KFD
FG	DIC CMD action for your MOE is recorded in the future file with an effective date equal to effective date in submitted DIC LDM.	KRE
FI	Phrase Code A, E, F, J, or Z was submitted and the recorded Unit of Issue does not equal the Unit of Issue of the related NSN.	KRE
FJ	DIC CMD may not be submitted by the losing PICA in a logistics reassignment less than 75 days prior to the effective date the pending DIC LCU in the futures file relative to a change of PICA involving the Navy, Air Force, Marine Corps, Army, GSA, or DLA.	KRE
FK	MOE Rule action (DIC LAU) for your MOE is recorded in the future file with an effective date greater than effective date for submitted Service DIC CMD action (DICs LAM, LCD, or LCM).	KRE
FM	MOE Rule action (DIC LDU) for your MOE is recorded in the future file with an effective date greater than effective date for submitted Delete DIC CMD action (DIC LDM).	KRE
FN	Submitted NIIN/PSCN has not been assigned.	KRE
FO	Phrase Code A or Z is submitted and there is no IMM/LS DIC CMD recorded for the related NSN.	KRE
FP	PICA/authorized MOE Rule submitter of the submitted and recorded MOE Rule, when applicable, will be equal for all DoD activities when the submitted and recorded MOE Rule(s) contain LOA 01, 02, 06, 15, 22, or 23.	KRE

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<u>CODE</u>	<u>TITLE/DEFINITION AND INSTRUCTION</u>	<u>OUTPUT DIC</u>
FQ	MTMC is the only authorized submitter of the Integrity Code.	KRE
FR	Submitted MOE Rule will be/has been canceled (MOE Rule Status Code of 1, 2, 3, or 6) in the MOE Rule File prior to submitted effective date (or date of processing if submitted effective date is zero filled).	KRE
FT	MOE Rule Status Code for submitted MOE Rule is 4 (new MOE Rule but not authorized for use until is reached) and effective date has not been reached.	KRE
FU	An NMFC/NMFC Sub-Item Number/UFC value of 00000x00000 is not valid for input by activities other than MTMC.	KRE
FV	A supplementary data collaborator/receiver must be the same Service/Agency as your submitted or recorded MOE Rule.	KRE
FW	An activity being added as a supplementary data collaborator is already recorded as a supplementary data receiver.	KRE
FY	Submitted MOE Rule conflicts with the Management Exception Rule Note column in DoD 4100.39M, Volume 13, Appendix 13-6-B.	KRE
GB	Only one Source Control Reference (Reference Number Category Code (RNCC) 1) may be recorded against an NSN.	KFD KPE KRE
GC	A Specification Reference RNCC 2 or 4 cannot be recorded with a Source Control RNCC 1 or Specification Control RNCC 7 reference number.	KFD KPE KRE
GD	A Type 1, 2, or 4 Source Control (RNCC 1) item must reflect a Design Control Reference Number (RNCC 3) with Reference Number Variation Code (RNVC 2). (See Table 8.)	KFD KPE KRE
GE	Only one Definitive Specification Reference (RNCC 2) and one Nondefinitive Specification Reference (RNCC 4) may be recorded on the same NSN.	KFD KPE KRE
GF	A Source Control Reference (RNCC 1) cannot be recorded against a Type K or M NSN. (See Table 8.)	KFD KPE KRE
GG	A Definitive Prime Reference Number RNCC 1, 2, or 3 with RNVC 2 is required on a Type 2 NSN. (See Table 8.)	KFD KPE KRE

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<u>CODE</u>	<u>TITLE/DEFINITION AND INSTRUCTION</u>	<u>OUTPUT DIC</u>
GH	An additional Reference Number (RNCC 5, 8, or C) cannot be recorded against an NSN unless another Reference Number is recorded with RNCC 2, 3, or 4; an additional number with an RNCC 7 cannot be recorded unless another Reference Number is recorded with RNCC 3.	KFD KPE KRE
GI	Only one prime reference number with RNCC 3 can be recorded against a Type K, L, M, or N NSN. (See Table 8.)	KFD KPE KRE
GJ	A Nondefinitive Prime Reference Number with RNCC 3 and RNVC 1 cannot be recorded against a Type K, M, or NSN.	KFD KPE KRE
GK	A Nondefinitive Prime Reference Number with RNCC 3 and RNVC 1 must be recorded against a Type L or N NSN.	KFD KPE KRE
GL	A Definitive Prime Reference Number with RNCC 3 and RNVC 2 cannot be recorded against a Type L or N NSN.	KFD KPE KRE
GM	A Definitive Prime Reference Number with RNCC 3 and RNVC 2 must be recorded against a Type K or M NSN.	KFD KPE KRE
GN	A Specification Reference Number with RNCC 2 cannot be recorded against a Type K, L, M, or N NSN.	KFD KPE KRE
GR	Only one Nondefinitive Reference Number with RNCC 4 can be recorded against a Type L or N NSN.	KFD KPE KRE
GS	An RNCC of 3 or 5 with an RNVC of 3 is not acceptable unless there is a related Source Control Reference Number with RNCC 1 and RNVC 3.	KFD KPE KRE
GT	A Reference Number coded RNCC 3 and RNVC 3 associated with a Source Control Reference Number coded RNCC 1 & RNVC 3 can only be recorded against a Type L or N NSN.	KFD KPE KRE
GU	Your submittal (DIC LAU) to add a T MOE Rule Number cannot be processed because the submitted NSN does not have an IMM/Lead Service PICA MOE Rule Number recorded on it.	KRE
GV	Your submittal (DIC LDU) to delete the IMM/Lead Service MOE Rule Number cannot be processed because a T MOE Role Number is recorded on the NSN.	KRE
GW	(For NATO use only.) A transaction is already recorded in the NATO/FG Suspense File with the same document control number.	KRU

APPLICABLE

<u>CODE</u>	<u>TITLE/DEFINITION AND INSTRUCTION</u>	<u>OUTPUT DIC</u>
GX	Only One Army activity can be considered the authorized Item Identification Data Collaborator Code Activity. Determine if the Activity Code submitted as an Authorized Item Identification Data Collaborator Code Activity should have been an Authorized Item Identification Data Receiver Activity.	KRE
GZ	MTMC is not authorized to submit the Hazardous Materiel Code or the MILSTAMP Codes.	KRE
H1	There is no DIC LCU recorded in the futures file for the Submitted Document Number.	KRE
HB	FSC in your transaction is incompatible with the FSC recorded in the futures file. (See Table 99.)	KRE
HC	Estimated date in the submitted transaction must be greater than the estimated date of the change action in the future files. (See Table 99.)	KRE
HD	Submitted effective date does not represent a valid Julian date or the first day of a month, or all five positions are not zero filled.	KRE
HG	Your DIC LCG transaction is returned because there is a DIC LCG recorded in the future file.	KRE
HI	The Item Name Code (INC) cited in the submittal is in lockout status. Allow ten days before resubmitting your transaction or contact DLSC Customer Service for assistance.	KRE
HJ	MOE Rule action DIC LDU for your MOE is recorded in the future file with Effective Date less than Effective Date in submitted DIC CMD action (DIC LAM).	KRE
HK	Item status action (DIC LAU, LCU, or LDU) for your MOE is recorded in the future file.	KRE
HL	Output Data Request Code DRN 9916 and the 8000 series (Functional/Operational Index) must be submitted individually and not in conjunction with other ODRCs.	KRE
HN	Item cancellation action DIC LKD, LKU, or LKV for submitted NSN is recorded in the future file.	KRE
HO	Your submitted NAIN has been manually reviewed. The recommended AIN has been returned.	KRE
HP	Characteristics action DIC LCC is recorded in the futures file. All characteristics changes are in a lockout status.	KRE

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<u>CODE</u>	<u>TITLE/DEFINITION AND INSTRUCTION</u>	<u>OUTPUT DIC</u>
HQ	Your transaction is returned because the submitted/recorded PMIC is not compatible with the submitted/recorded MRC replies in the current or future Segment V.	KRE
HR	Submitted DIC CMD elements must match recorded PICA DIC CMD. (See Table 186.)	KRE
HS	A submitted Replaced NSN, Standardization Relationship cannot match a recorded Replacement NSN, Standardization Relationship with an Acquisition Advice Code of W.	KRE
HT	Future effective dated input must reflect the same effective date for each segment contained within DIC LMD or DIC LMX transaction.	KRE
HU	DIC LCG transaction is recorded in the future file and the submitted DIC LCU contains an IMM PICA (LOA 01 or Activity 75, LOA 02) which does not match the future FSC IMM. In case of Class 9150, the gaining IMM (LOA 01) must be CX or KY.	KRE
HV	Transaction contained a Submitting Activity Code which is not compatible with the routing identifier in the AUTODIN header, or the Submitting Activity Code is different on other transactions received in the same mail shipment.	KRE
HW	An item in the transaction has Item Standardization Code B. An effective dated transaction will change Federal Supply Class of the item to one not included in Table 93.	KRE
IA	Two or more blank spaces between characters in a Reference Number is not permissible.	KRE
IC	Submittal contained invalid combination of input DICs under one document number. See input DIC LMD/LMX for acceptable combination of input DICs.	KRE
ID	Your input failed to process because the NAIN to FSG/FSC combination is in conflict with the NAIN-FSC/FSG Edit Table. (See Table 190.)	KRE
IE	Transaction contained an invalid combination of Demilitarization Code and Controlled Inventory Item Code (CIIC). See Table 192 for valid Demilitarization Codes and CIIC combinations.	KRE
IF	The input nonapproved item name matched an approved name; however, the submitted FSC is not permitted for the matched approved Item Name Code.	KMU KPE KRE

<u>CODE</u>	<u>TITLE/DEFINITION AND INSTRUCTION</u>	<u>APPLICABLE OUTPUT DIC</u>
IG	Your activity is not authorized to add, change, or delete Reference Number on a NSN when the Reference Number and the NATO Stock Number represent the same country.	KRE
IM	Submittal to add/change supplementary authorized data collaborator(s)/receiver(s) cannot be processed because one activity or more is already represented by the MOE Rule for this NSN.	KMU KPE KRE
IO	Your submittal contains a Phrase Code T and your submitted or recorded AAC does not equal T.	KRE
IP	Reply to Master Requirements Code is not within limits of established parameters, or a clear text reply exceeded 990 characters (only the first 32 characters will be returned). (See instructions in the applicable FIIG regarding limits to the MRC reply.)	KMU KPE KRE
IR	Reply to Master Requirements Code (MRC) is invalid.	KMU KPE KRE
IS	Submitted or recorded data for the MRC(s) in Segment Q record is returned because secondary addressing coding is invalid or incomplete.	KMU KPE KRE
IT	Your Type 2 submittal contains an Item Name Code and CAGE Code listed in Table 20.	KRE
IU	Your submittal would delete a reference number reflecting CAGE Code 98230 with RNCC 1 or 3 without deleting the MOE Rule reflected on Table 156.	KRE
IV	The submitted or recorded data element(s) has invalid format or does not appear on the appropriate validation tables. A Segment P or Q will be returned as applicable, depending on the DRNs involved.	KMU KPE KRE
IX	Your submittal would change an RNCC from 1 or 3 against a Reference Number reflecting CAGE Code 93230 without deleting the MOE Rule, reflected on Table 156.	KRE
IY	Your submittal would result in the same NSN being recorded in more than one DoD I&S family.	KRE
IZ	Submittal contains an invalid combination of Item Standardization Codes.	KRE
JB	The Number of Data Collaborators/Receivers does not agree with the number of submitted Authorized Data Collaborator/Receiver activity codes.	KRE

<u>CODE</u>	<u>TITLE/DEFINITION AND INSTRUCTION</u>	<u>APPLICABLE OUTPUT DIC</u>
JE	The submitted MOE Rule Number must be different from the Former MOE Rule Number.	KRE
JG	If the submitted/recorded AMSC is a G, the RPD MRC must be other than 4, 5, or 6.	KRE
JH	Only one MOE Rule per Military Service or per single civil activity code can be recorded against an item.	KRE KFD
JJ	There is a DLSC generated DIC LDU on the futures file for this NSN.	KRE
JK	Your submitted PICA LOA is in conflict with recorded PICA LOA. (See Table 187.)	KRE
JP	A maximum combined total of 30 Reference Numbers may be submitted under the same Document Control Number using DIC, LAR, LCR, LDR, or any combination thereof under DIC LMD.	KRE
JQ	The Item Name Code (INC) cited in the submittal has not been implemented for characteristic search capability.	KRE
JR	Your submittal of a Reference Number is returned because, the Reference Number with a Reference Number Justification Code did not match a Reference Number in the TIR.	KPE KRE KFD
JT	More than one Output Data Request Code was submitted for interrogation under the same Document Control Serial Number.	KRE
JV	To change the unit of issue from nondefinitive to definitive or from definitive to nondefinitive is not allowed under this DIC. Use DIC LCM.	KRE
JW	The ISC on the submitted NSN is 1 or B and all replaced items in the Standardization Relationship have not been canceled.	KRE
JX	The NIIN to be reinstated has Item Standardization Code 3 and the Replacement NSN has NIIN/PSCN Status Code of other than 0, 1, 6, or 9.	KRE
JY	Characteristics submittal failed to process due to an invalid reply determined by a relationship or proportion.	KRE
JZ	Characteristics submittal failed to process due to improper omission of MRC related to other requirements.	KRE
K1	DAAS screening exact match to a single NSN with RNVC 2 or 3 or with RNCC 5 - RNVC 9.	KSD

<u>CODE</u>	<u>TITLE/DEFINITION AND INSTRUCTION</u>	<u>APPLICABLE OUTPUT DIC</u>
K2	DAAS screening replacement NSN for an NSN resulting from an exact match to a single NSN with RNVC 2 or 3 with RNCC 5 - RNVC 9. The matched NSN had an inactive Segment H.	KSD
KB	Submittal of MRC was repeated without required or complete secondary address coding.	KMU KPE KRE
KC	The submitted or recorded reply to MRC ELRN in the Segment V does not match the C Segment Reference Number containing the symbol for DRN 9380 in pos. 32 and RNCC 3.	KRE
KE	This code is output by the Commodity Integrated Materiel Manager (CIMM) as a result of Item Management Coding processing.	KRE
KG	When a DIC LKD is submitted and the NSN being canceled is LOA 01, 02, 06, 22, 23, or 99 and has a submitted or recorded PMIC, the replacement NSN must be LOA 01, 02, 06, 22, or 23 and reflect a PMIC equal to that of the canceled item.	KRE
KH	CMD submitted in an DIC LMD with DIC LKD or LKU must not change the recorded Source of Supply/Source of Supply Modifier for the Integrated Materiel Manager (IMM)/Lead Service to another Source of Supply.	KRE
KI	Submitted or recorded data containing a reply to MRC ELRN in the Segment V was returned because the type of item identification is other than L or N.	KRE
KJ	The submitted NSN has only PICA LOA 11 or 12 and the related NSN does not reflect a MOE Rule with PICA LOA 01, 02, 06, 11, 12, 15, 22, or 23. (See Table 108.)	KRE
KK	The related NSN in your DIC CMD submittal does not reflect a NIIN Status Code of 0, 1, 6, or 9.	KRE
KL	The submitted effective dated actions exceed the minimum/maximum allowable timeframes.	KRE
KM	Effective dated Army DIC CMD has a receipt date less than 30 days prior to the effective date.	KRE
KN	DIC LKD/LKU/LKV for submitted replacement NSN is recorded in the future file.	KRE
KO	The first position of the submitted MOE Rule Number and the former MOE Rule must be the same.	KRE
KP	Your submittal of a Reference Number with a Reference Number Justification Code created an actual duplicate of an item in the TIR.	KPE KRE KFD

APPLICABLE

<u>CODE</u>	<u>TITLE/DEFINITION AND INSTRUCTION</u>	<u>OUTPUT DIC</u>
KR	The related NSN in your DIC CMD submittal does not reflect a MOE Rule with a PICA LOA 01, 02, 06, 15, 22, or 23. (See Table 108.)	KRE
KT	Your transaction rejected because the FSC to NAIN key word combination is in conflict with the NAIN-FSG/FSC Edit Table.	KRE
KU	The submitted PICA DIC CMD transaction failed to process because the submitted related NSN contains I&S Phrase Code E, F, J, U, or 3 identical to the recorded data, but the submitted NSN is not recorded on the master NSN.	KRE
KV	Your submitted SICA DIC CMD transaction is against the related NSN in the PICAs I&S family and your service has not established an I&S family.	KRE
KW	Your submitted Jump-To Code must be assigned against the I&S Related NSN having the highest value Order of Use Sequence Code in the subgroup.	KRE
KX	Your submitted Jump-To Code must match an assigned Order of Use Value in the submitter's I&S family.	KRE
KY	Element identification key used to identify a data element which will be used as a bridge to other related data elements on certain return actions. For example, the MOE Rule Number will be identified as the element identification key to enable positive identification of related data elements such as collaborator, receiver, etc.	KRE
LA	Your submitted Jump-To Code subgroup value must be at least two higher in sequence than the subgroup of the I&S Related NSN reflecting the Jump-To Code.	KRE
LB	Your submitted Jump-To Code must be applied against the lowest value OOU in the subgroup that it is jumping to.	KRE
LC	The submitted Unit of Issue equals the recorded Unit of Issue and a Unit of Issue Conversion Factor is present.	KRE
LD	The submitted DIC LDM failed to process because the submitted MOE Code is TG and there is a MOE Rule recorded in Segment B indicating you are LOA 11.	KRE
LE	Your DIC KLU failed to process because the NSN to be canceled has a Criticality Code of H or M.	KRE

APPLICABLE

<u>CODE</u>	<u>TITLE/DEFINITION AND INSTRUCTION</u>	<u>OUTPUT DIC</u>
LF	Your transaction failed to process because Phase Code G, S, or 7 was submitted and the Criticality Code of the replacement NSN is C, N, X, Y, or blank and the Criticality Code of the related/replaced NSN is H or M.	KRE
LG	Old (former) CAGE/NSCM in DIC LGF is not on any NSNs/PSCNs. (DLSC only.)	KRE
LH	The submitted DIC LDM failed to process because the submitted MAC is blank and a MOE Rule is recorded in Segment B indicating you are a Level of Authority 02.	KRE
LI	The submitted DIC LDM failed to process because the submitted MOE Code is VA and a MOE Rule is recorded in Segment B indicating you are a Level of Authority 12.	KRE
LJ	The submitted DIC LDM failed to process because the submitted Maintenance Action Code is MM, MS, or SS and there is a MOE Rule recorded in Segment B for your MOE.	KRE
LK	The submitted SICA Master NSN reflects I&S related NSNs for which your service does not have a recorded MOE Rule.	KRE
LL	Your DIC CMD submittal against a Master NSN has an AAC of N, V, or Y without all related NSNs in the I&S Family having an AAC of N, V, or Y.	KRE
LM	Your DIC CMD LCD against the Master NSN contains an Acquisition Advice Code of W.	KRE
LN	Your DIC LCM submittal would have caused DLSC to generate transaction for more than 50 NSNs.	KRE
LO	A SICA may not submit a Phrase Code L, N, V, Z, or T while having a recorded MOE Rule if the submitted NSN is in a DoD I&S Family for the submitter.	KRE
LP	The Master NSN must have the Phrase Code/Related NSN/Jump-To Code fields blank.	KRE
LQ	All submitted I&S OOU Phrase data must have the Generic Item Indicator Code blank.	KRE
LR	If the Master NSN submitted I&S OOU value is XXX, each submitted I&S Related NSN OOU Value must be ZZZ.	KRE
LS	Submitted DIC LMX does not contain a DIC CMD transaction removing the applicable reverse I&S Phrase Code E, F, J, 3, or U for the I&S Related NSN being deleted.	KRE
LT	No Source of Supply is recorded in the TIR for submitted NSN.	KRE

APPLICABLE

<u>CODE</u>	<u>TITLE/DEFINITION AND INSTRUCTION</u>	<u>OUTPUT DIC</u>
LU	Input or retention of Catalog Management Data is not permissible.	KRE
LV	Your input failed to process because your activity is not the authorized submitter for this DIC. (See Table 104, parts 1 and 2.)	KRE
LW	The submitted NSN is recorded as a DoD I&S Generic Master and your DIC LCD is changing the W AAC.	KRE
LX	DIC LCZ was submitted for an item in a standardization relationship.	KRE
LY	DIC LSB failed to process because more than one NATO Supply Code for Manufacturers was submitted, and they do not represent the same country.	KRE
LZ	Submittal contained an NAIN and the type of II was I, K, or L. (See Table 185.)	KRE
M1	DAAS screening possible match to a single NSN with an RNVC of 1 or an RNVC of 9 with an RNCC other than 5.	KSD
M2	DAAS screening replacement NSN for an NSN resulting from a possible match to a single NSN with an RNVC of 1 or with an RNVC 9 with an RNCC other than 5. The matched NSN had an inactive Segment H.	KSD
MA	Your submittal failed to process because of an invalid combination of FSC, INC, and FIIG.	KRE
MB	Submittal failed to process because a FIIG number was submitted and the Type II is 2.	KRE
MC	Unauthorized Mode Code for submitted MRC.	KMU KPE KRE
MD	Your DIC LDR would remove the only Nuclear Ordnance reference number.	KRE
ME	Submitted DIC CMD contains a Phrase Code D and the submitted NIIN and the Related NIIN are not identical.	KRE
MF	Submittal contained an NAIN and the FIIG was other than A239. (See Table 135.)	KRE
MG	Your Type L or N II must contain MRC ELRN when the submitted RNCC is a 3.	KRE
MH	Submittals with MOE Rule DKX8 must either contain another MOE Rule with LOA 01, 15, GSA 02 or be present on the item in the TIR.	KRE

APPLICABLE

<u>CODE</u>	<u>TITLE/DEFINITION AND INSTRUCTION</u>	<u>OUTPUT DIC</u>
MI	Required data element (DRN/MRC) missing on the submittal. (This code is also output by Integrated Materiel Managers (IMMs) as a result of Item Management Coding (IMC) processing.	KMU KPE KRE KRU
ML	Your submittal of a zero effective date is not permissible as the PICA has a DIC CMD action (any) recorded in the future file.	KRE
MN	Your submittal of a zero effective date is not permissible because the item has more than one U.S. MOE Rule recorded or the SICA field of the MOE Rule profile is not blank.	KRE
MO	This submitted NIIN in your DIC LVA transaction is not on the Logistics Reassignment DIC KVI Suspense.	KRE
MP	The submitted NIIN in your DIC LVA transaction exceeds the 65 day processing window and authorized balance for the DIC KVI Suspense.	KRE
MQ	The submitted NIIN in your DIC LVA transaction contains an invalid recorded (current/future) INC/FSC combination on the TIR. The VINC does not authorize this INC/FSC combination.	KRE
	NOTE: Reject Code only applicable submitted in support of Defense Management Revision Decision (DRMD) 926 project and CIC Codes of B, F, I, M, and R.	
MR	The submitted or recorded data contained an incompatible combination of Document Availability Code (DAC) and reply MRC PRPY. When the DAC is B, D, F, or H and the Type II is 1, 4, K, L, M, or N, characteristics data must contain MRC PRPY and reply. When DAC is other than B, D, F, or H, MRC PRPY and reply must not be present.	KRE
MU	DIC LCG transaction is recorded in the futures file and a DIC LCU is submitted with a gaining PICA LOA 01, or activity 15 LOA 02 and the DIC LCU effective date does not equal the DIC LCG effective date for the NSN.	KRE
NA	Your transaction contained at least one related NSN that has a different FSC than the DoD I&S Family Master. All NSNs recorded in an I&S Family must have the same FSC as the Master.	KRE
NB	Your transaction contains I&S Family data and there is no submitted/recorded MOE Rule with first position of A, F, M, N, D, or G751.	KRE
NC	Your submittal against the Related NSN failed to process because the MOE Rules on the Related NSN and the Master NSN are incompatible.	KRE

APPLICABLE

<u>CODE</u>	<u>TITLE/DEFINITION AND INSTRUCTION</u>	<u>OUTPUT DIC</u>
ND	Your transaction contained a Phrase Code J and did not include a Phrase Code 3. The Phrase Code J must always be used in conjunction with the Phrase Code 3.	KRE
NE	The submitted NSN is a DoD I&S Master NSN and your transaction has an effective date less than an action already pending for your service in the future file.	KRE
NG	The submitted DIC LDU is against a DoD I&S Master NSN, and a MOE Rule representing the same activity is recorded on a Related NSN.	KRE
NH	The submitted PICA DIC CMD transaction failed to process because the submitted related Phrase Code E, F, J, U, or 3 does not reflect the identical Phrase Code relationship.	KRE
NJ	The DIC CMD transaction containing I&S Family data failed to process because the IMM/LS recorded (TIR) DIC CMD Segment H does not reflect your SICA DIC CMD transaction submitted I&S Master NSN as an IMM/LS DoD I&S Family Master NSN as of the SICA DIC CMD transaction effective date.	KRE
NK	The submitted DIC LCU would cause the PICA/PICA LOA/SICA Activity to be unequal for NSNs recorded in a DoD I&S Family.	KRE
NL	Your submitted SICA DIC CMD transaction is against the master NSN, in the PICAs I&S Family, and your service has not established/deleted an I&S Family.	KRE
NM	The submitted NSN for item cancellation action (DIC LKD, LKU, LKV) is recorded in a DoD I&S Family.	KRE
NN	The submitted DIC CMD transaction would have resulted in making a Generic NSN a related NSN in a DoD I&S Family. I&S Phrase Codes E, F, 3, and U cannot be submitted/generated for an NSN that has an AAC of W.	KRE
NO	Your transaction contains I&S Family data and the PICA LOA is not 01, (ACTY 72) 02, 06, 22, or 23.	KRE
NP	The required DRN is not present in the cited field or the DRNs are not in the proper sequence within the segment. (See the instructions or edit/validation criteria established for the returned DRN.)	KRE
NQ	The submitted DIC LDU is against the last Generic Related NSN on which the service has a recorded MOE Rule.	KRE
NR	Transaction Unauthorized. A MOE Rule Number for your S/A is not in the TIR.	KRE

<u>CODE</u>	<u>TITLE/DEFINITION AND INSTRUCTION</u>	<u>APPLICABLE OUTPUT DIC</u>
NS	The status of the NIIN/PSCN is not appropriate for the submitted transaction.	KRE
NU	The submitted DIC CMD transaction embedded in the DIC LMX transaction was for the Master NSN in an I&S Family, however, the DIC CMD transaction if processed would not have caused an I&S change (add/delete of an OOU related NSN, change of OOU values or a change of the FSC for the Master/Related NSN).	KRE
NV	The submitted DIC LMX/LMD Master NSN DIC CMD transaction contains Order of Use and the required Phrase Code (7, G, or S) is missing.	KRE
NW	Your submitted Jump-To Code was not three alphabetic characters.	KRE
NX	Your input contained a Jump-To Code but the submitted NSN is not recorded as a DoD I&S Master NSN.	KRE
NY	Your input contained more than one occurrence of 0794 data chain.	KRE
NZ	Your transaction failed to process because the input Segment H contains I&S related NSNs that are not recorded in the PICAs family as of your transaction effective date.	KRE
OA	When LOA is other than 22/8D or the MOE Rule first position is other than A, F, M, or N, the DSOR Code must not be present.	KRE
OB	The DSOR value as submitted is incompatible with the present or the recorded NIMSC. (See Table 126.)	KRE
OC	Your SICA has a NIMSC of 5, therefore the DSOR Codes for the PICA and SICA MOE Rules must be the same.	KRE
OD	A HMIC cannot be submitted/recorded for an item with FSC of 11-- and/or an Item Name Code of 97991.	KRE
OO	Your submittal would delete a mandatory data element and cause an incompatible condition.	KRE
OP	Submitted data for the DRN(s) reflected in this Segment Poutput record contained unauthorized symbol(s), letter(s), numeral(s), or blank(s).	KMU KPE KRE
OQ	Submitted reference number exceeds 32 positions.	KRE
P1	DAAS Screening Possible Match to an NSN with RNVC 2 or 3 selected from multiple NSNs.	KSD

<u>CODE</u>	<u>TITLE/DEFINITION AND INSTRUCTION</u>	<u>APPLICABLE OUTPUT DIC</u>
P2	DAAS Screening replacement NSN for an NSN resulting from a possible match to an NSN with RNVC 2 or 3 selected from multiple NSNs. The matched NSN had an inactive Segment H.	KSD
P5	Submitted Unit of Issue differs from the recorded Unit of Issue and the Unit of Issue Conversion Factor is missing.	KRE
P6	The submitted DIC LDM was not processed because the submitted MAC is blank and a MOE Rule is recorded in Segment B with LOA 01 or 15.	KRE
P9	Submitted NSN/PSCN in the input header data cannot be identical to the NSN/PSCN in the related data field.	KRE
PA	The submitted SICA Master NSN does not reflect all the I&S Related NSNs that are recorded in the PICA DoD I&S Family for which your service has a recorded SICA MOE Rule as of the DIC CMD transaction effective date.	KRE
PB	Your DIC LMD with DIC LCG transaction (not within a DIC LMX) contained DoD I&S Family data.	KRE
PC	Your submitted DIC CMD transaction would have caused a DoD I&S Family to have a Master NSN with an ISC of 3 or E.	KRE
PD	Your DIC CMD submittal against a Master NSN contains an Acquisition Advice Code of T.	KRE
PE	The submitted Master NSN/Related NSN I&S Family has an effective dated cancellation action pending in the future file.	KRE
PF	The Master NSN DIC CMD transaction contains I&S Relationships having an Order of Use value XXX or ZZZ, and the submitter is DLA, GSA, or a SICA.	KRE
PG	Submitted DIC CMD contains unauthorized data in the Order of Use Field. Whenever this field contains data thePhrase Code field must have one of the following values: Q, R, G, S, 7, or blank.	KRE
PH	Your activity is not authorized to submit Order of Use data in conjunction with Phrase Codes G, 7, S, and blank. To submit I&S Order of Use, the first position of your MOE Rule must be either A, M, N, F, D, or G and the PICA LOA must be 01, 02, 06, 22, or 23. NOTE: No activity may submit Order of Use with Phrase Code 7, G, S, or blank on items in FSG II or Cryptologic Items. (See Table 156.)	KRE

<u>CODE</u>	<u>TITLE/DEFINITION AND INSTRUCTION</u>	<u>APPLICABLE OUTPUT DIC</u>
PI	Your activity must include Order of Use data in the input transaction whenever one of the I&S Phrase Codes 7, G, S, or blank is submitted.	KRE
PJ	Your transaction failed to process because there are incorrect I&S Phrase Codes recorded on the submitted NSN. All I&S Phrase Codes (E, G, G, J, S, 3, 7, U, and blank) must be recorded in a DoD I&S Family for your S/A.	KRE
PL	Your transaction to add a Jump-To Code contained an NSN which is not recorded as a Related NSN in a DoD I&S Family as of the input transaction effective date.	KRE
PN	Your DIC LMX contained transactions for more than 50 NSNs.	KRE
PO	Your DIC LDD transaction was trying to delete an I&S Phrase Code from an NSN that is recorded as a DoD I&S Master or Related NSN.	KRE
PP	The submitted SICA DIC LAU is against a Generic I&S Master NSN and that SICA is not recorded on at least one Related item within the Generic Master's Family.	KRE
PR	Your transaction to add a Jump-To Code failed to process. Your service MOE Rule will not be recorded on either the Master NSN or the Related NSN contained in the input transaction as of the effective date.	KRE
PT	Your DIC LMX package contained NSNs that are not currently recorded in an I&S Family and are not submitted as part of an I&S Family.	KRE
PU	The submitted DIC LAU is against a DoD I&S Related NSN and there is not a compatible MOE Rule recorded or submitted for the same service on the I&S Master NSN.	KRE
PV	A PICA must not submit a Phrase Code of M, P, or T while having a recorded MOE Rule if the submitted NSN is in a DoD I&S Family.	KRE
PW	Phrase Codes E, F, G, J, S, U, 3, and 7 cannot be input or changed by your activity in a Segment R transaction.	KRE
PX	The Master NSN must have the highest value OOU in the submitted I&S Family and each I&S related NSN OOU Value must be one less in rank sequence than the previous OOU. The lowest rank I&S related NSN OOU Value must be AAA. OOU Value XXX or ZZZ have no specified input transaction sequence.	KRE

<u>CODE</u>	<u>TITLE/DEFINITION AND INSTRUCTION</u>	<u>APPLICABLE OUTPUT DIC</u>
PY	Submitted DIC LMX does not contain a DIC CMD transaction for the applicable I&S Related NSN establishing the correct reverse I&S Phrase Code E, F, J, 3, or U relationship.	KRE
PZ	Your DICs LBC, LBK, LBR, LBW, LCF, LNC, LNR, and LNW transaction failed to process with I&S Phrase Codes included in the Segment H.	KRE
Q1	DAAS system screening possible match to an NSN with RNVC 9 or 1 selected from multiple NSNs.	KSD
Q2	DAAS screening replacement NSN for an NSN resulting from a possible match to an NSN with RNVC 9 or 1 selected from multiple NSNs. The matched NSN had an inactive Segment H.	KRE
Q7	Submitted date of transaction in the input header is greater than the date of transaction processed (current date).	KRE
Q8	Submitted SOS does not correlate with management activity code (PICA/SICA) reflected in the recorded MOE Rule for your activity.	KRE
QA	Your transaction included a related NSN that does not reflect the correct FSC.	KRE
QC	Submittal contains invalid combination of AAC and SOS S Modifier Code. Applies only to input from activities with LOAs of 01, 02, 06, 09, 22, 23, 26, 99, or 8D with a NIMSC other than 0 or 6.	KRE
QD	The characteristics data element terminator code (#) is in error.	KRE
QE	The submitted AAC or recorded AAC does not correlate to the submitted or recorded Source of Supply or SOSM. (See Table 113.)	KRE
QF	When the submitter is recorded as a SICA with a LOA 8D and a NIMSC of other than 0 or 6, the SOS Code must correlate with the activity recorded as the SICA on the applicable MOE Rule. (See Table 103.)	KRE
QG	For Marine Corps, when the IMM has a SOSM Code and an AAC of K or L recorded on the TIR or in the futures file, the submitted SOS Code must correlate with the PICA reflected Submitted NSN has been canceled.	KRE KRE KFE
QY	This code is output by the Commodity Integrated Material Manager as a result of Item Management Coding processing.	KRE

APPLICABLE

<u>CODE</u>	<u>TITLE/DEFINITION AND INSTRUCTION</u>	<u>OUTPUT DIC</u>
RA	This code is output by the CIMM as a result of IMC processing.	KRE
RB	This code is output by the CIMM as a result of IMC processing.	KRE
RC	This code is output by the CIMM as a result of IMC processing.	KRE
RD	This code is output by the CIMM as a result of IMC processing.	KRE
RG	DIC LKD/LKU was submitted and the Unit of Issue of the canceled NSN does not equal the Unit of Issue of the Replacement NSN.	KRE
RH	DIC LKD/LKU/LKV was submitted and the appropriate inactive Phrase Code (A for DIC LKD, Z for DIC LKU or any inactive Phrase Code for DIC LKV) was not submitted or recorded.	KRE
RI	Submitted NIIN to be reinstated is recorded in the TIR with other than a NIIN Status Code of 4 (canceled without replacement) or 8 (canceled - inactive).	KRE
RJ	Catalog Management Data is missing on input.	KRE
RK	IMC/IMCA were submitted in Segment B and the submitted FSC is not subject to IMC.	KRE
RL	Your submittal of a DIC LKU transaction is returned because the NSN proposed for cancellation contained an Item Standardization Code of 3 or E, and the Primary Inventory Control Activity on the replacement NSN with a Level of Authority (LOA) of 01, 02, 06, 22, 23, or 99 was different from the PICA on the NSN proposed for cancellation. The NSN to be canceled must be logistically reassigned to the manager of the replacement item prior to the resubmittal of the DIC LKU transaction.	KRE
RN	An inactive Phrase Code may not be submitted by a Service/Agency recorded in Segment B as of the effective date of the DIC CMD input.	KRE
RO	A PICA may not submit Phrase Code L, N, V, or Z with MAC M Mor MS, if recorded in Segment B as of the effective date of the DIC CMD input.	KRE
RP	DIC LDD cannot be used to delete an inactive Phrase Code.	KRE
RS	Your activity is not the authorized data submitter as represented by the recorded/submitted MOE Rule Number or FSC.	KRE

APPLICABLE

<u>CODE</u>	<u>TITLE/DEFINITION AND INSTRUCTION</u>	<u>OUTPUT DIC</u>
RV	The submitter is not a DD Form 146 authorized recipient as required by volume 5, chapter 4. (Output Data Request Code 0374 cannot be submitted by wire.)	KRE
RW	Submitted transaction violates brownout criteria relative to input DIC, effective date, or date of input. (NOTE: Applies to all DICs/segments involved in brownout but will not be reflected in any edit/validation.)	KRE
RZ	The Acquisition Advice Code submitted in Segment H by an IMM/Lead Service does not equal W, and the Item Standardization Code is 1 and a Replaced NSN has an Item Standardization Code of 2.	KRE
SA	Submittal of a PSCN must have an authorized logistics reference number reflecting a CAGE Code on table 94.	KRE
SB	When the ISC is B, the FSC must be in Table 93 and CAGE Code must be on Table 94.	KRE
SC	Submit action cannot be input against an item with an ISC of 0.	KRE
SD	If an ISC relationship is being dissolved (DIC LDS), the submitted ISC must be 2, 6, 5, or C when the NIIN/PSCN Status Code for the recorded replacement NSN is 0 or 6.	KRE
SE	Submitted Item Standardization Code not the same as that recorded in file for a Replaced NSN with a NIIN/PSCN Status Code of 1, 3, 4, 5, or 8.	KRE
SG	The Standardization Relationship includes an NSN reflecting ISC 2 and the Replacement NSN reflects an ISC 1, but does not reflect IMM/LS DIC CMD with AAC of W.	KRE
SI	Replacement item is a PSCN and the last Replaced NSN is being deleted. Item Standardization Code must be 5. Review the transaction and resubmit with ISC 5.	KRE
SJ	DIC LCS was submitted for an item not in a standardization relationship.	KRE
SK	All NSNs involved in a Standardization Relationship must reflect a NIIN/PSCN Status Code of 0 or 6.	KRE
SM	Proposed action to add or change a data element(s)/segment(s) for this NSN/PSCN is already recorded in the TIR.	KRE
SN	Submittal to delete a standardization relationship cannot be processed because the relationship is not recorded in the TIR.	KRE

APPLICABLE

<u>CODE</u>	<u>TITLE/DEFINITION AND INSTRUCTION</u>	<u>OUTPUT DIC</u>
SO	A SICA may not submit a Phrase Code of M or P if the PICA does not reflect the same Phrase Code and the PICA/SICA are recorded in Segment B as of the effective date of the DIC CMD input.	KRE
SQ	DIC LDM failed to process because the NSN has IMM/Lead Service with an Acquisition Advice Code of W and a Item Standardization Code of 1 and any replaced NSN has a combination of Item Standardization Code 2 and a Segment B record for a U.S. activity.	KRE
SR	DIC LSB failed to process because an NSCM and CAGE Code may not be input in the same transaction.	KRE
SU	A DLA-peculiar PICA MOE Rule (first position D and reflecting PICA LOA 01) may not be recorded when one or more MOE Rules reflecting SICA LOA 5D or 7D are recorded on the same item.	KRE
SV	The input IMCA for this NSN must equal a valid DLA or GSA activity, as specified by the DLA/GSA Management Exception Table. (See Table 46.)	KRE
SW	DIC LMD/LCG/LCM was submitted and the DIC LCM did not contain a Phrase Code of D.	KRE
SX	MOE Rule representing PICA LOA 06, 22, 23 must be established on the TIR prior to or concurrent with the supported SICA rules and must remain on the item until all SICA MOE Rules have been deleted.	KRE
SY	DIC LDM/LDU/LDM failed to process because an inactive Phrase Code (A, C, L, M, N, P, T, V, or Z), was not recorded on the TIR.	KRE
SZ	Characteristics data contained a Quantitative value for submitted or recorded data elements not within established parameters. See instructions in the applicable FIIG or DRN regarding limits to the reply.	KMU KPE KRE
TA	Over 25 Reference Numbers were submitted for screening under the same Document Control Serial Number (for DIC LSN) or the same Submitter Control Number (for DIC LSR).	KRE
TB	More than one National Item Identification Number submitted for screening under the same Submitter Control Number.	KRE
TC	Submitted CAGE/NSCM canceled without replacement	KRE
TD	Invalid combination of Reference Number Variation Code - Reference Number Category Code submitted. (See Table 8.)	KRE

<u>CODE</u>	<u>TITLE/DEFINITION AND INSTRUCTION</u>	<u>APPLICABLE OUTPUT DIC</u>
TE	The submitted DIC LCC for add/change characteristics action for the cited MRC/PAC contained fewer than 6 characters in the Characteristics Data Group (DRN 3317) or fewer than four characters for a delete characteristics action.	KRE
TF	Multiple Segment R data has been included in your submittal the effective dates and MOE/MACs in the segments must be equal.	KRE
TH	DIC LAB Submittal contained a NATO NSN which is cross-referenced to another U.S.-assigned NSN.	KRE
TI	Submittal contained a NATO File Maintenance Sequence Number (DRN 1516) which does not increment the TIR record by one.	KRE
TJ	The NATO/Foreign Country-assigned NSN submitted as an informative Reference Number is not recorded in the TIR.	KRE
TK	The NATO assigned NSN submitted as an informative Reference Number has a different Federal Supply Class from that recorded against the item in the TIR.	KFD KRE
TM	This data element (MRC) appears as a reply to the PAC CRTL or PRPY, but is missing from the characteristics data.	KRE
TN	The FIIG and/or Item Name Code (INC) cited in the submittal is undergoing revision and is unauthorized for processing pending completion of the revision. The following options are available to the submitter: <ul style="list-style-type: none"> a. If NSN assignment is required prior to implementation date of revised FIIG; resubmit under the current FIIG Number. b. If notification of the revised FIIG implementation has been received from DLSC, resubmit on or after the specified implementation date. 	KRE
TO	An IMM with LOA 06 or 23 may not submit Phrase Codes M, P, or T with Maintenance Action Code SS when recorded in Segment B on the effective date of the DIC CMD.	KRE
TP	A system error was encountered during the processing of your input transaction. DO NOT resubmit or followup on that transaction. Contact DLSC Customer Service (DSN 932-4725 or commercial 616-961-4725) by phone for information concerning status or error resolution/resubmission of your transaction.	KRE

<u>CODE</u>	<u>TITLE/DEFINITION AND INSTRUCTION</u>	<u>APPLICABLE OUTPUT DIC</u>
TQ	This is output by the Commodity Integrated Materiel Manager (CIMM) as a result of Item Management Coding processing.	KRE
TR	A Phrase Code U cannot be submitted in a DIC LAD document.	KRE
TS	A non-DoD I&S submitter may not submit Phrase Codes U or blank. Phrase Code U may only be submitted by PICA LOA 06, 22, or 23 on an I&S related NSN.	KRE
UA	Justification Code 6 may be used only for Reference Numbers which are coded RNCC and RNVC 1. (See Table 4.)	KRE
UB	Submittal is returned because an NAIN and the Reference/Partial Descriptive Method Reason Code (RPDMRC) was other than 1, 4, 5, 6, or 9. (See Table 185.)	KRE
UC	Submitted or recorded data contained an incompatible combination of Criticality Code and reply to MRC CTRL.	KRE
UD	Your submittal contained a Criticality Code which was invalid for type of Item Identification used.	KRE
UE	Your submittal contained a CAGE Code of 98230 with an RNCC of 1 or 3, and the recorded MOE Rule does not appear on table 156.	KRE
UF	DIC LBK/LNK contained invalid Reference Number data or an invalid INC.	KRE
UG	Extra long Reference Numbers must reflect the Reference Number Variation Code (RNVC) of 1.	KRE
UH	DIC LCD/LCG failed to process because appropriate characteristics data changes are not included.	KRE
UJ	Your submittal of DIC LAR, LCR or LDR document cannot be processed because the Reference Number Category Code (RNCC) is other than 5 or 8.	KRE
UL	Your submittal cannot be processed because the Commercial and Government Entity was for a Government specification or standard reference number, and the RNCC was other than 2, 4, 5, or C or the DAC is other than 3, 4, 6, E, F, G, or H.	KRE
UM	Your submittal of DIC LKD document is returned because an NSN cannot be canceled as a duplicate of a PSCN.	KRE
UN	Submittal of DIC LKD or LKU transaction cannot be processed because the NSN/PSCN in the input header is identical to the Replacement NSN/PSCN.	KRE

<u>CODE</u>	<u>TITLE/DEFINITION AND INSTRUCTION</u>	<u>APPLICABLE OUTPUT DIC</u>
UO	Based on the CAGE and INC, a descriptive Item Identification is not permitted.	KRE
UP	Based on the CAGE and INC, XA must be the submitter for this transaction.	KRE
UQ	Your submittal against a Type 2, K, or M Item Identification cannot contain an extra long Reference Number when the submitted RNCC is a 3.	KRE
UR	Your submittal failed to process because of an invalid combination of Item Name Code, Guide Number (FIIG), and Characteristics Data Group.	KRE
UT	Your DIC LCD to change the INC to a NON-NOCO INC must be accompanied by DICs LDR, LAR, LDU, and LAU under DIC LMD.	KRE
UV	Based on edit criteria, the submitted combination of DIC data element, MOE or LOA is invalid.	KRE
UY	Submittal contains an NAIN that matches an AIN or Colloquial Name which Cross-References to an AIN in the Validated Item Name Code File.	KRE
UZ	Submittal is returned because DIC LAR must be accompanied by a DIC LDR under DIC LMD transaction.	KRE
V0	The submitted Reference Number is not recorded in the Total Item Record (TIR).	KRE
VA	DIC LCR transaction cannot be submitted by the Nuclear Ordnance Cataloging Office (activity code XA).	KRE
VB	DIC LCR cannot be used to change the RNCC and RNVC on an extra long reference number.	KRE
VC	Your submittal contained an invalid combination of Type Item Identification, RPD MRC and FIIG. (See Table 185.)	KRE
VG	Submitted or recorded INC or NAIN in Segment A (up to 19 positions) was not compatible with the same number of positions in Segment V.	KRE
VS	Submitted DIC CMD contains other than Code R, N, or or blank in the Repairable Characteristics Indicator Code field.	KRE
VU	Submitted DIC CMD contains an invalid Unit of Issue conversion factor. (See Table 79.)	KRE

<u>CODE</u>	<u>TITLE/DEFINITION AND INSTRUCTION</u>	<u>APPLICABLE OUTPUT DIC</u>
VV	Submitted DIC CMD contains a Phrase Code D and the FSC in the submitted NSN is identical to the FSC in the related NSN.	KRE
WO	The Submittal reflects invalid data elements, or required data element(s) are missing.	KSD
XA	Your submittal for interrogation/search is returned as it matched a Nuclear Ordnance Item.	KRE
XP	Submitted DIC CMD Phrase Codes are incomplete or combination of submitted and recorded codes reflects a combination not in accordance with the Phrase Code Package Combination Table. (See Table 96.)	KRE
XQ	Unit Price must contain numerics in pos. 1-8 and and pos. 9 must be numeric or alpha D.	KRE
XR	Submitted DIC CMD Unit Price and AAC combination are not in accordance with the Unit Price and AAC Table 97.	KRE
XU	For Quantitative Expressions; pos. 1 must be 0, 1, 2, 3, 4; pos. 2 through 11 must be greater than one, right-justified and zero filled; pos. 12-13 must be a valid code reflected in the UM Designations Table. (See Table 81.)	KRE
XV	A Quantitative Expression is not required with a definitive Unit of Issue. (See Table 53).	KRE
XW	Your SICA submittal contained an I&S Phrase Code not recorded on the PICAs DIC CMD line.	KRE
XX	Your submittal contained a blank phrase code only. An I&S Family must contain at least one related NSN.	KRE
XY	A Quantitative Expression is not permitted with a definitive Unit of Issue. (See Table 53.)	KRE
XZ	The Army Master NSN DIC CMD transaction contains I&S relationships having an assigned Order of Use Code Value other than ZZZ, and the submitted I&S OOU relationship required I&S Master Phrase Code 7, G, or S are missing.	KRE
YA	The submitted SICA DIC CMD transaction failed to process because the submitted related Phrase Code E, F, J, or 3 does not reflect the identical relationship recorded in the TIR.	KRE
YB	The transaction submitted to establish a DoD I&S Family failed to process because the Master/Related NSNs has a Cryptologic MOE Rule. (See Table 156.) NOTE: Crypto items as identified above are exempt from DoD I&S requirements.	KRE

<u>CODE</u>	<u>TITLE/DEFINITION AND INSTRUCTION</u>	<u>APPLICABLE OUTPUT DIC</u>
YD	The DIC CMD transaction submitted by your IMM (Air Force, Army, Marine Corps, Navy, PICA LOA 06/23) failed to process because the submitted DIC CMD transaction is effecting either an add/change/delete of I&S data and the submitted MAC is not MS.	KRE
YE	The Master NSN DIC CMD transaction contains I&S Relationships having as assigned Order of Use Code Value of other than ZZZ and a blank Phrase Code field. However, all the submitted I&S OOU Relationships (other than the Master OOU or OOU Value of ZZZ) do not reflect a blank Phrase Code field, which prevents DLSC from generating the applicable I&S Master Phrase Code 7/G/S for your S/A. Resubmit the Master NSN DIC CMD transaction with either all blank Phrase Code fields or the applicable I&S Master Phrase Codes 7/G/S for each I&S Relationship having an order of Use Value other than ZZZ for all the NSNs other than the Master NSNs.	KRE
YF	Your transaction failed to process because it would have removed DoD I&S Phrase Codes from a Master NSN without concurrently removing the I&S Phrase Codes from the Related NSNs. (See volume 6, chapter 6.)	KRE
YG	The Master NSN DIC CMD transaction contains invalid combination of AAC, Phrase Code and Order of Use.	KRE
YH	DLSC could not generate either the required I&S Master Phrase Code 7, G, or S, or manufacture the reverse I&S Phrase Code E, F, J, 3, or U relationships, due to invalid I&S data or recorded TIR conditions as of DIC CMD effective TIR.	KRE
YJ	Your Submitted DIC CMD transaction for a related NSN does not contain the identical I&S Phrase Code recorded in the TIR.	KRE
YK	Your Army Transaction must be in a DIC LMX. All related NSNs must have the correct I&S Phrase Codes already recorded for the Army to submit I&S data in a DIC LAM/LCM.	KRE
YL	Your DIC LMX package did not contain input DICs for at least two NSNs.	KRE KRU
YM	The Master NSN DIC CMD transaction containing I&S Family data submitted by your S/A cannot be processed because the input Segment H reflects a submitted I&S Related NSN that is recorded as an I&S Master NSN being superseded (combined into a single I&S Family), and the Master NSN DIC CMD transaction effecting the superseded Master NSN action was not submitted concurrently with all other required I&S related NSN DIC CMD transactions within a DIC LMX to properly align the I&S Family.	KRE

<u>CODE</u>	<u>TITLE/DEFINITION AND INSTRUCTION</u>	<u>APPLICABLE OUTPUT DIC</u>
YN	Your DIC LMX failed to process because the header NSN is not currently recorded as a DoD I&S Master NSN and the DIC LMX is not establishing the NSN as an I&S Master.	KRE
YO	DIC LCU is not permitted against an I&S NSN when the DIC LCU would change a GSA MOE Rule with PICA LOA of 02 to a MOE Rule with PICA LOA of 11.	KRE
YP	The submitted SICA DIC CMD transaction failed to process because the submitted related NSN contains I&S Phrase Code E, F, J, or 3 and the related NSN is not recorded in the PICAs Family.	KRE
YQ	Submitted I&S data, within a DIC LMD, against a Master did not have the correct I&S Phrase Code recorded on the related NSNs as of the input effective date.	KRE
YR	PICA submitted DIC LMD transaction to delete a related NSN from an I&S Family must be contained within a DIC LMX. (See Table 162.)	KRE
YS	Your input was returned because there was more than one DIC for an NSN and the DICs were not part of a DIC LMD transaction.	KRE
YT	Your DIC LMX failed to process because there was more than one DIC LMD for a NSN.	KRE
YU	The first transaction after the DIC LMX header must be for the Master NSN.	KRE
YV	The DIC LMX was establishing an I&S Family for the first time and included FSC changes.	KRE
YW	If a DIC LAM/LCM is submitted against one NSN in the DIC LMX package, there must be a DIC LCG submitted for each NSN in the package.	KRE
YX	When a DIC LCG is submitted against one NSN in the DIC LMX package, there must be a DIC LCG submitted for each NSN in the package.	KRE
ZB	Submittal reflected and MRC of ZZZY and a Reference Number with Reference Number Category Code 3 was not submitted/recorded.	KPE KRE
ZE	DRNs must be valid and in the proper sequence. See DIC LAD, LCD, or LDD for tables and correct sequence.	KRE
ZF	Phrase Code A, E, or J was submitted and the Unit of Issue for the IMM/Lead Service of the related NSN is not equal to the Unit of Issue contained in the input transaction.	KRE

<u>CODE</u>	<u>TITLE/DEFINITION AND INSTRUCTION</u>	<u>APPLICABLE OUTPUT DIC</u>
ZH	More than 3 Output Data Request Code DRNs and/or data elements submitted for interrogation under the same Document Control Serial Number.	KRE
ZJ	Data elements from different segments may not be included in the same transaction.	KRE
4A	Submittal reflects invalid data element(s). Correct and resubmit.	KHR
4B	Required data element(s) missing on the submittal. Correct and resubmit.	KHR
4C	Submitted data element(s) is (are) not in proper format. Correct and resubmit.	KHR
4D	Submitted transaction, containing DRN 9050 and an external activity code indicating a resubmittal, is not recorded on the transaction suspense file. Correct and resubmit (DLSC use only).	KHR
4F*	Required supporting documentation not received. Resubmit with supporting document.	KHR
5A*	Proposed action to add or change this data element cannot be processed as submitted value is now present on System Support Record (SSR) file. Correct and resubmit.	KHW
5B	Proposed action to add, change or delete this record or data element cannot be processed as data is not presently recorded on SSR file. Correct and resubmit.	KHR
5C	Proposed action to add, change, or delete this data element cannot be processed as submitted data differs from data element presently recorded on SSR file. Correct and resubmit.	KHR
5D	Proposed action to add, change, or delete this data element cannot be processed due to a conflict condition generated as a result. Correct and resubmit.	KHR
5E	Correct combination of data elements was not submitted to allow the addition, change, or deletion of this data element. Correct and resubmit.	KHR
5F	Proposed action to update file cannot be processed at this time due to pending action awaiting DLSC program manager approval. Correct if in error and resubmit.	KHR

APPLICABLE

<u>CODE</u>	<u>TITLE/DEFINITION AND INSTRUCTION</u>	<u>OUTPUT DIC</u>
5N	Two or more records with the same Document Control Number/Submitter Control Number were contained in submittal of a DIC. However, information required to be the same in these records was not identical.	KRU
5P	Rejected as a result of DLSC program manager intervention.If further clarification is needed, please contact DLSC program manager.	KHR

Action code (input only, used to correct a suspended item in DLSC files with DIC LRN).

* Return codes employed to identify inputs rejected as a result of program manager review. These return codes are manually applied and are not the result of machine edit/validation. Not applicable to return code 5A when used for System Support Record freight classification output (DIC KHR).