

APPENDIX F-302

REJECTED SUSPENSE FILE CONTROL INPUTS

1. PURPOSE

To provide a listing of Suspense File Control Input(s) which fail to pass the edit process and to indicate, by means of Violation Reason Codes, appendix A-82, the reason for rejection. The listing will contain a mirror image of the input plus Violation Reason Codes.

2. ORIGIN

This listing is produced as a result of computer processing a DIC YBA input.

3. FREQUENCY

Each Technical Subsystem Cycle.

4. FORMAT

a. Heading Line:

- (1) REPORT NO.
- (2) ORC - Output Routing Code.
- (3) TITLE - Rejected Suspense File Control Inputs.
- (4) PAGE - Numbered sequentially.
- (5) JULIAN DATE - Indicates date listing was output from computer.

b. Data Organization:

- (1) Sequence:
 - (a) Major - ORC.
 - (b) Minor - Document Number.
- (2) Number of lines per page - Full page.
- (3) Spacing - Double.
- (4) Page break is on change of ORC or full page.
- (5) Required Totals - None.

c. Captions of Data Elements:

- (1) DIC - Document Identifier Code (YBA only).

(2) PRI-IND-CD - Priority Indicator Code, appendix A-165.

(3) DOC NO. - Document Number. Same as DCN on original input (19 positions).

(4) FYL-MAINT-CD - File Maintenance Code. Indicates type of action intended, A - add record, C - delete record, D - delete record.

(5) ASGD-NSN/ASGD-PSCN/SYS-CTLNO - Same as National Stock Number, Permanent System Control Number, System Control Number on original input.

(6) COMM-INP-MED-CD - Communications method used to forward transaction.

(7) ORC - Output Routing Code (five positions).

(8) DIC-INP - Input DIC. Same as the input DIC on original input.

(9) VRC - Reason for reject, appendix A-82.

5. DISTRIBUTION AND RETENTION

One copy to be reviewed by MSO of the Directorate represented by first position of the ORC.

6. PROCEDURES FOR REVIEW AND PROCESSING

Review and analyze for processing as outlined in appendix E-430 P.

REJECTED SUSPENSE FILE CONTROL INPUTS

REPORT NO F-302 ORC XXXXX

DIC	PRI-IND-CD	DOCRD	FYL-MAINT-CD	ASGD-NSH/ASGD-PSCH/SYS-CTLNO	COMB-IMP-MED-CD	ORC	DIG-IMP	VRC
YBA	X	XXXXXXXXXXXXXXXXXXXX	X	XXXXXXXXXXXX	X	XXXXX	XXX	XX XX XJ
YBA	X	XXXXXXXXXXXXXXXXXXXX	X	XXXXXXXXXXXX	X	XXXXX	XXX	XX XX XJ