

APPENDIX F-132

INSUFFICIENT QUANTITY RECORDED (REPAIR DIRECTIVE)

1. PURPOSE

To provide a notification that sufficient assets were not available to satisfy a repair directive.

2. ORIGIN

This printout is generated during the requisition process depicted by chapter 17.

3. FREQUENCY

Daily, as requisition type documents are processed.

4. DATA ELEMENTS

- a. PRINTOUT NUMBER - F-132.
- b. ORC - Output Routing Code of point of distribution.
- c. TITLE.
- d. DATE - Date of report preparation (two-digit year - three-digit Julian day).
- e. PAGE - Page number.
- f. DIC - Document Identifier Code.
- g. NAT STK NUMBER - National Stock Number.
- h. QTY - Quantity.
- i. DOCUMENT NUMBER.
- j. REP DIR NUMBER - Repair Directive Number.
- k. DEP LOC - RIC of the distribution depot.
- l. PC - Purpose Code.
- m. COND - Condition.

5. DATA ORGANIZATION

Printout is in NSN sequence.

6. NUMBER OF COPIES AND DISTRIBUTION

Two copies to the Directorate of Supply Operations.

7. PROCEDURE FOR REVIEW AND PROCESSING

Used to determine additional action required to satisfy the planned repair directive.

8. RETENTION PERIOD

May be destroyed when it has served the purpose for which it was prepared.

INSUFFICIENT QUANTITY RECORDED (REPAIR DIRECTIVE) (CONT'D)

F-132	ORC ZZ	INSUFFICIENT QUANTITY RECORDED (REPAIR DIRECTIVE)				DATE	68122	PAGE	1				
DIC	NAT	STK	NR	QTY	DOCUMENT	NUMBER	REP	DIR	NR	DEP	LOC	PC	COND
ATA	5540	003448642		00001	SC070072746003			010		SAC		F	F