

APPENDIX F-190

NOTICE OF ZERO QUP IN NIRF

1. PURPOSE

a. The appendix F-190 Report is output (at DSCP-C&T only) as a notification to the operating elements that a QUP value of zero (0) has been established in the NIRF. The functional element within the Directorate of Technical Operations (DTO) who is responsible for QUP maintenance will review the NSNs on the report and update the NIR QUP field (IAW appendix E-132 P) to reflect the actual in-the-clear value.

b. NSNs for FSCs 8305, 8310, 8315, 8320, 8330, and 8335 will not be reflected on the F-190 Report.

2. ORIGIN

Produced as a result of processing DIC ZRY transactions (Change Codes NN, NG, or CC) when the QUP value in the DIC ZRY is zero (0).

3. FREQUENCY

Each processing cycle which contains DIC ZRY transactions.

4. DATA ELEMENTS

a. Report Header Data:

Header data is standard and includes Report Number, DSC, ORC, Title, Date, and Page.

b. Data Element Identification as follows:

(1) DIC ZRY.

(2) NSN - Specific National Stock Number being processed.

(3) CHG CODE - Change Code. NIR Key Code/Type of Change Code (appendix A-94).

(4) QUP - Quantity Unit Pack.

(5) EFF DT - Effective Date. Catalog Effective Date (Julian) as established in the DIC ZRY.

(6) PREP DT - Preparation Data. Date (Julian) that DIC ZRY transaction was prepared.

5. DATA ORGANIZATION

- a. Sequence is by NSN.
- b. A constant ORC of SCC will be used (refer to appendix A-56).
- c. Page break on overflow.
- d. Header data and data element identification will be repeated on all pages.

6. DISTRIBUTION

One copy to ORC SCC (Catalog Operations Branch) for subsequent distribution (if required) to the responsible DTO element. Additional copies may be obtained by including appropriate instructions in the Reports Format File (RFF) maintained at each DSC.

7. PROCEDURES FOR REVIEW AND PROCESSING

Report will be reviewed and processed IAW appendix E-132 P.

8. RETENTION PERIOD

Retention is optional at the DSC.

NOTICE OF ZERO QUP IN NIRF (CONT'D)

F190	DIC	DPSC	ORC	NSN	SCC	NOTICE OF ZERO QUP IN NIRF	QUP	DATE 79/58	PREP DT	PAGE 00001
						CSG CD		EXP DT		
ZRY			7210001679350			CC	000000	79060	78325	
ZRY			8445010431617			MG	000000	79060	78325	
ZRY			8455009671712			MG	000000	79050	78352	
ZRY			8465003761096			MG	000000	79060	78325	
ZRY			8465004902077			CC	000000	79060	78325	
ZRY			846500571062			CC	000000	79060	78325	