

APPENDIX F-264B

PGC DATA FROM THE PROGRAM DATA REFERENCE FILE

1. PURPOSE

To provide a listing of Procurement Group Code (PGC) data in the Program Data Reference File (PDRF). This listing reflects all Initial Issue and Replenishment PICs (Program Identification Codes) to which a PGC belongs.

2. ORIGIN

This listing is produced as a result of processing DIC ZRK, appendix B-51, with Action Code PN.

3. FREQUENCY

Daily upon submission of DIC ZRK with Action Code PN.

4. FORMAT

a. Heading Line (Standard Identification).

b. Data Organization:

(1) Sequence:

(a) Major is by PGC.

(b) Minor is by Program Identification Code (PIC).

(2) Double-Spaced.

(3) Page break on PGC, or when one PGC belongs to more than 17 PICs.

(4) Required Totals: None.

c. Captions of Data Elements:

(1) PGC - Procurement Group Code of the Program Oriented Item (see appendix A-116 for definition).

(2) UI - Unit of Issue.

(3) ACQN COST - Acquisition Unit Cost.

(4) AC - Action Code PN.

(5) NOMENCLATURE - Item Name applicable to the PGC.

(6) PIC - Program Identification Code.

(7) MANUAL ISS/REP - Initial Issue Allowance Factors for Initial Issue PICs or Replacement Rates for Replenishment PICs. Up to six such values may be reflected for each PIC based upon manual IM input to the file.

(8) EF DT - The date when a Manual Initial Issue Allowance/Replacement Rate will become effective.

(9) MECH RATE - The mechanically computed (quarterly) Replacement Rate for a Replenishment PIC.

5. DISTRIBUTION AND RETENTION

- a. One copy to ORC initiating input transaction.
- b. Listing may be destroyed after completion of review or after receipt of listing containing updated information.

6. PROCEDURE FOR REVIEW AND PROCESSING

Will be reviewed and utilized for the purpose requested and then destroyed.

PGC UI ACQN COST AC NOMENCLATURE
 10068 EA 2.08 PN CAP KNIT

PGC	UI	ACQN COST	AC	NOMENCLATURE	1ST MANUAL ISS/REP EF DT	2ND MANUAL ISS/REP EF DT	3RD MANUAL ISS/REP EF DT	4TH MANUAL ISS/REP EF DT	5TH MANUAL ISS/REP EF DT	6TH MANUAL ISS/REP EF DT	RECH RATE
17HAA	06.70000	7980	90.20000	0000	00.00000	0000	00.00000	0000	00.00000	0000	00.00000
17HDA	00.03490	1080	00.00000	0000	00.00000	0000	00.00000	0000	00.00000	0000	00.00000
17HDA	00.1047	7380	00.00000	0000	00.00000	0000	00.00000	0000	00.00000	0000	00.00000
17HCA	00.03580	1080	00.00000	0000	00.00000	0000	00.00000	0000	00.00000	0000	00.00000
17H40	01.70000	7380	00.00000	0000	00.00000	0000	00.00000	0000	00.00000	0000	00.00000
17H4A	01.00000	7380	00.00000	0000	00.00000	0000	00.00000	0000	00.00000	0000	00.00000
17H50	01.00000	0380	00.00000	0000	00.00000	0000	00.00000	0000	00.00000	0000	00.00000
17H5R	18.41111	1380	00.00000	0000	00.00000	0000	00.00000	0000	00.00000	0000	00.00000
17H6Z	00.1105	1180	00.00000	1280	00.00000	0000	00.00000	1281	00.00000	0000	00.01129
17H6A	01.00000	0380	00.00000	0000	00.00000	0000	00.00000	0000	00.00000	0000	00.00000
17H6A	01.00000	7380	00.00000	0000	00.00000	0000	00.00000	0000	00.00000	0000	00.00000
17H6A	01.00000	0380	00.00000	0000	00.00000	0000	00.00000	0000	00.00000	0000	00.00000