

APPENDIX F-27

PHYSICAL CHARACTERISTIC PRIORITY TABLE
TABLE 036

1. PURPOSE

To provide the user with a listing of the current Physical Characteristic Priority Table, and to notify the user as to a change to the table.

2. ORIGIN

Produced as a result of processing a Management Policy Table Update (Table 036), DIC ZTA, appendix B-70.

3. FREQUENCY

Daily, on submission of a Management Policy Table change (Table 036) DIC ZTA.

4. FORMAT

a. Heading Line (Standard Identification):

- (1) Report Number - F-27.
- (2) DSC - Defense Supply Center designation.
- (3) Report Title - Physical Characteristic Priority Table.
- (4) Date - Date of report preparation.
- (5) Page - Page number of report.
- (6) Table Number - 036.

b. Data Organization:

Report will be single line reflecting a one position Physical Characteristic Category Code and a numeric priority assigned to that code.

c. Captions of Data Elements:

Captions will range 1 through 16 indicating the priority order.

5. DISTRIBUTION

Distribution to the applicable staff element responsible for management of current stock positioning procedures.

6. PROCEDURES FOR REVIEW AND PROCESSING

a. This report will be reviewed to assure that the add, change, or delete action intended by input of the transaction processed as desired by the originator. And to make staff elements responsible for stock positioning procedures aware of any changes made.

b. The report will be retained for DSC/DLA policy reviews.

7. RETENTION PERIOD

Any report resulting from an add or change action will be filed in table/date sequence for a period of 12 months and then destroyed.

PHYSICAL CHARACTERISTIC PRIORITY TABLE 036 (CONT'D)

RF027	DCSC	ORC	PHYSICAL CHARACTERISTICS PRIORITY TABLE																DATE
			TABLE NUMBER 36																31 DEC 82
			PHYSICAL CHARACTERISTIC-PRIORITIES																PAGE
			1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	00001
W 01	A 02	C 03	D 04	E 05	F 06	G 07	H 08	I 09	J 10	K 11	L 12	M 13	N 14						
1@USRF027	0000001	95041 105812 SACO																	