

APPENDIX F-136

WEAPON SYSTEMS BELOW 85%

1. PURPOSE

Provides a report listing those weapon systems whose Supply Availability (S/A) Percentage (%) fell below 85% during the reporting period. The F-136 data for all the military services as well as the United States Coast Guard (USCG), the National Weather Service (NWS), and the Federal Aviation Administration (FAA).

2. ORIGIN

Prepared as a result of the Weapon Systems Support Program.

3. FREQUENCY

Monthly, it is an extract from the most current reporting period. Does not show previous months.

4. FORMAT

a. Heading Line (Standard Identification).

(1) MM/DD/YY - Month/Day/Year, this field represents numeric date (00/00/00) of the reporting period month for the data activity thereon reflected.

(2) WEAPON SYSTEMS BELOW 85% (F136) FOR THE (Service) - This field reflects the in-the-clear title of the report for which applicable military service is inserted at the end.

(3) S9(X) - Routing Identifier Code, appendix A-137, indicates the center (S9C, S9E, S9G, etc.) for which the report data is prepared.

b. Data Organization:

(1) Sequence:

(a) Major: By center RIC, WSGC, Service/Authorized Activity Code.

(b) Minor: By ascending NSN.

(2) Number of lines per page: Varies.

(3) Spacing: Single-spaced between the two lines of each data record and double-spaced between each data record.

(4) Page Break is by: Data overflow.

(5) Required Totals: None.

c. Captions of Data Elements:

(1) Line 1:

(a) WSDC -Weapon System Designator Code, appendix A-44, part 1, this field reflects the 3-position WSDC for the system which fell, below 85% S/A during the reporting period month.

(b) Description - This field reflects the name of the weapon system.

(c) Period - This field reflects the month and year (MM/YY) of the report.

(d) GRP - Group-Weapon System Group Code (WSGC), appendix A-44, part 3, this field reflects the WSGC level code for the record's WSDC.

(2) Line 2:

(a) Tot NSNs - Total NSNs, this value represents the total number of different stocked and nonstocked NSNs applicable to the WSDC during the reporting period.

(b) NSN Stked - NSNs Stocked, this value represents the total number of different stocked NSNs having Acquisition Advice Codes (AACs) of D or Z only applicable to the WSDC during the reporting period month.

(c) SSC2 - Supply Status Code 2, appendix A-50, this value represents the total number of NSNs with SSC2 assigned applicable to the WSDC record which has a S/A % below 85% for the reporting period month.

(d) SSC3 - Supply Status Code 3, appendix A-50, this value represents the total number NSNs with SSC3 assigned applicable to the WSDC record which has a S/A % below 85% for the reporting period month.

(e) Stk w/SOH - Stocked Items With Stock On Hand, this value represents the total number of stocked NSNs that have assets/stock on hand applicable to the WSDC record which has a S/A % below 85% for the reporting period month.

(f) Stk w/BO - Stocked NSNs With Backorders, this value represents the total number of stocked NSNs that have recorded backorders applicable to the WSDC record which has a S/A % below 85% for the reporting period month.

(g) Net Dmds - Net Demands, this value represents the total number of net demands recorded for all NSNs applicable to the WSDC record which has a S/A % below 85% for the reporting period month.

(h) BO Lines - Backorder Lines, this value represents the total number of backorder lines for all NSNs applicable to the WSDC record which has a S/A % below 85% for the reporting period month.

(i) S/A - Supply Availability percentage, this value represents the computed supply availability percentage for the WDSC record for the reporting period month. The formula is as follows:

$$S/A = 100 ((BOs + DVDs) \text{ divided by } 100) \text{ Net Dmds.}$$

For this report, all S/A % ages will have fallen below 85% for the report month.

5. DISTRIBUTION AND RETENTION

The appendix F-136 Report is available in the WSDB via inquiry, query, and ad hoc data base access methods at the respective centers.

6. PROCEDURES FOR REVIEW AND PROCESSING

This report is generated for review and analysis and problems of end-item systems at all centers, usually by authorized users. These reports should be utilized as review, analysis, and/or problem solving/troubleshooting and as parts of other related reports compilation, as support/backups for requirements and/or requests, and as source data for/concerning end-item weapon systems, as deemed required or necessary.

06/09/98		Weapon Systems Below 85% (F136) for the MARINES						S9G			
WSDC	Description	Tot NSNs	NSN Stked	SSC2	SSC3	Stk w/SOH	Stk w/BO	Net Dmds	BO Lines	Period GRP	S/A
2ZM	SINGARS SYSTEM	89	86	0	3	54	5	32	15	12/97 A	53.13
SDM	RADIO TERMINAL SET, AN/MRC-142	116	109	0	7	59	10	15	6	12/97 C	60.00
BQM	RADAR SET, LIGHTWEIGHT 3D (AN/TPS-59)	407	403	0	4	297	36	10	2	12/97 B	80.00
BRM	RADIO SET, AN/VRC-83(V)2	10	9	0	1	8	1	8	2	12/97 C	75.00
D8M	MANPACK SATELLITE COMM TERMINAL, AN/PSC-3	5	5	0	0	3	2	5	4	12/97 A	20.00
DLM	RADIO SET (AN/MRC-138)	100	99	1	0	90	6	75	13	12/97 C	82.67
EDM	RADIO SET (AN/PRC-104)	54	54	0	0	42	6	53	18	12/97 A	66.04
GSM	RADAR SET LT AIR TRAFFICE CONTROL (17M JUL83) (AN/TPS-63)	437	390	0	44	275	17	78	12	12/97 B	84.62
JAM	AIR CONDITIONER, 30 HZ 1800BTU	43	42	1	0	35	3	41	16	12/97 C	60.98
JPM	BRIDGE, ERECTION SET	8	8	0	0	7	1	4	1	12/97 B	75.00
JTM	BRIDGE, MEDIUM GIRDER, DRY GAP	4	4	0	0	3	1	2	1	12/97 B	50.00
MLM	TRACTOR, ALL WHEEL DRIVE, W/ATTACHMENTS, FLU-419	37	34	0	3	25	5	24	4	12/97 C	83.33
VTM	RADAR SET, HAWK (AN/MPQ-46 AN/MPQ-57)	23	22	0	1	21	1	1	1	12/97 B	0.00