

APPENDIX F-111

ADMINISTRATIVE AND PRODUCTION LEADTIME LISTING

1. PURPOSE

This listing provides the IM with a printout of current and preceding ALT and PLT data contained in contract and supply records.

2. ORIGIN

Prepared as a result of processing the DIC ZTK, Award Leadtime Transaction, and the DIC ZST, PLT Transaction. Both transactions are internally generated from the Contracting Subsystem. When the Rate of Change in the ALT/PLT exceeds the ALT/PLT Parameter Factor (percent of variance) contained in policy table 020, the Administrative and Production Leadtime Listing, appendix F-111, is generated as depicted in chapter 32.

3. FREQUENCY

Weekly.

4. FORMAT

a. Heading Line (Standard Identification).

b. Data Organization:

(1) Sequence is by FSC within ORC.

(2) Double spaced.

(3) Page break is on ORC.

(4) Required totals: None.

c. Captions of Data Elements:

(1) First Line - Administrative Leadtime Data.

(a) NATIONAL STOCK NUMBER.

(b) CONTRACT NUMBER.

(c) LATEST ACTUAL ALT - The number of days from the study generation date to the contract award date.

(d) 1st PRECEDING ALT - The Administrative Leadtime based on the contract immediately preceding the present contract. (See note.)

(e) 2nd PRECEDING ALT - The Administrative Leadtime immediately preceding the 1st preceding Administrative Leadtime. (See note.)

(f) 3rd PRECEDING ALT - The Administrative Leadtime immediately preceding the 2nd preceding Administrative Leadtime. (See note.)

(g) NEW AVERAGE ALT - A weighted average computed by using the ALT Computational Value Factor contained in Policy Table 020. A normal factor of .67 determines a new average ALT to be the sum of two-thirds of the latest actual ALT and one-third of the old recorded ALT (ALT of Record in SCF).

(h) OLD RECORDED ALT - Administrative Leadtime from the SCF record.

(i) INHIBIT CODE - Inhibit Code assigned to the ALT/PLT. All leadtime transactions for NSNs assigned Inhibit Code P will be reported on this listing.

(2) Second Line - Production Leadtime Data.

(a) NATIONAL STOCK NUMBER.

(b) CONTRACT NUMBER.

(c) LATEST ACTUAL PLT - Initially the number of days from the contract award date to the contract delivery date and subsequently from the contract award date to the receipt date of the first significant delivery (51 percent of the first incremental quantity due-in on a purchase order/contract).

(d) 1st PRECEDING PLT - The Production Leadtime based on the contract immediately proceeding the present contract. (See note.)

(e) 2nd PRECEDING PLT - The Production Leadtime immediately preceding the 1st preceding Production Leadtime. (See note.)

(f) 3rd PRECEDING PLT - The Production Leadtime immediately preceding the 2nd preceding Production Leadtime. (See note.)

(g) NEW AVERAGE PLT - A weighted average computed by using the PLT Computational Value Factor contained in Policy Table 020. A normal factor of .67 determines a new average PLT to be the sum of two-thirds of the latest actual PLT and one-third of the old recorded PLT (PLT of Record in the SCF).

(h) OLD RECORDED PLT - Production Leadtime from the SCF record.

5. DISTRIBUTION AND RETENTION

Two copies to DSO and one copy to DP&P. It will be used to accomplish the purpose for which it was produced and then destroyed.

6. PROCEDURES FOR REVIEW AND PROCESSING

This listing will be reviewed and processed IAW appendix E-380 P.

NOTE: Each time the latest Actual ALT and PLT are recomputed, they become the latest Actual ALT and PLT on the new listing. The latest Actual ALT and PLT from the previous listing become the first preceding ALT and PLT on the new listing; the first and second preceding ALT and PLT from the previous become the second and third preceding ALT and PLT, respectively; and the third preceding ALT and PLT from the previous listing are dropped.

REPORT NR F-111

ADMINISTRATIVE AND PRODUCTION LEADTIME LISTING

PAGE NR 1

ONC LT

DSC DCSC

DATE 21 Sept 74

NATIONAL STOCK NUMBER	CONTRACT NUMBER	LATEST ACTUAL	1ST PRECEDING	2ND PRECEDING	3RD PRECEDING	NEW AVERAGE	OLD RECORDED AVERAGE	INI CODE	PCC
4310 00067 7700	DSA70074M491	ALT 090	039	039	039	076	040		
4310 00067 7700	DSA70074M491	PLT 150	096	096	096	131	090		
4310 00216 8020	DSA70073A120	PLT 123	019	000	000	105	069		00213
4310 00267 5183	DSA70073M2543	PLT 186	052	049	000	147	060		
4310 00652 4881	DSA70074MCF56	ALT 016	035	046	046	030	036	P	
4310 00652 4881	DSA70074MCF56	PLT 045	025	025	025	036	025	P	