



Maintenance

MANAGEMENT OF SUPPORT EQUIPMENT

COMPLIANCE WITH THIS PUBLICATION IS MANDATORY

OPR: 302 FS/MAP (TSgt K. Forsythe)
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This instruction establishes procedures for the overall management of support equipment. It implements AFPD 21-1, Managing Aerospace Equipment Maintenance. This instruction applies to maintenance activities within the 944th Fighter Wing.

SUMMARY OF REVISIONS

This revision updates text formatting, inserts T.O. title in para 2, and revises references in Attachment 2. A * indicates revisions from previous edition.

1. Procedure. Support equipment that requires interval inspections must be initiated in the CAMS by Plans, Scheduling, and Documentation (PS&D) and the owning work center. The Precision Measurement Equipment Laboratory (PMEL) will be responsible for the Test, Measurement, and Diagnostic Equipment (TMDE).

***2. Equipment.** Equipment, as defined in T.O. 00-20-7, *Inspection System, Documentation, and Status Reporting for Support and Training*, will require tracking by PS&D if it has an inspection frequency and it is not tracked on a custodian authorization and or custody receipt list, special purpose recoverable authorized maintenance (SPRAM), or a TMDE listing.

3. PS&D Responsibilities:

3.1. Assist owning work centers to establish initial database for equipment.

3.2. Maintain a master equipment list and make changes, deletions, and additions to the master list upon receipt from the owning work center.

3.3. Request semiannual equipment list.

4. Owning Work Center Responsibilities (Attachment 1):

4.1. Notify PS&D of changes, additions, or deletion.

4.2. Load, delete, and change database.

4.3. Maintain a copy of the master equipment list and annotate changes, deletions, and additions as they occur.

4.4. Review the list received from PS&D semiannually. Annotate any changes and return one copy to PS&D.

5. PMEL Responsibilities:

5.1. Establish and maintain a current database for TMDE.

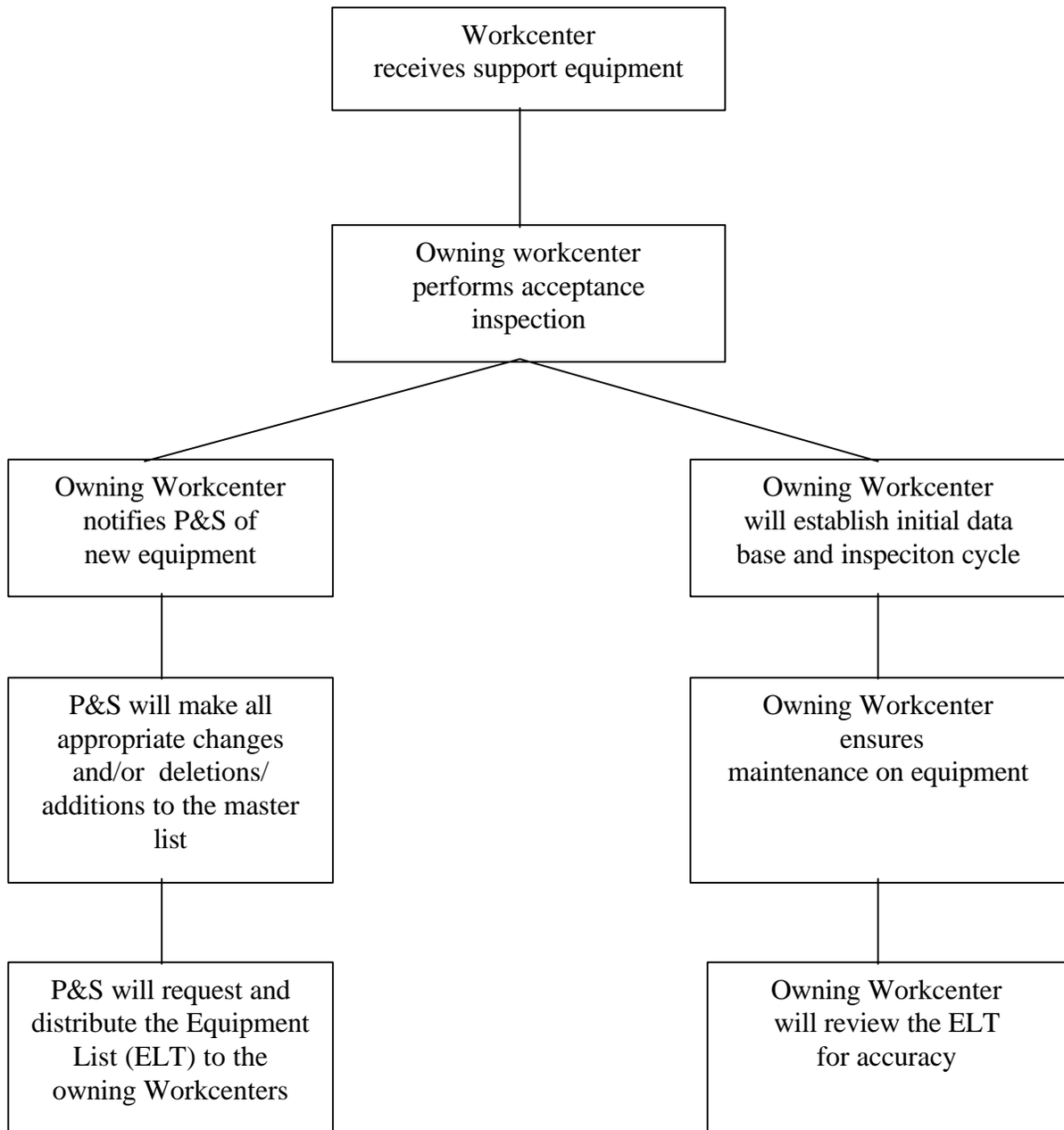
5.2. Maintain master list and update as changes occur.

5.3. Generate TMDE inspection schedules.

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Commander

Attachment 1

SUPPORT EQUIPMENT FLOW PLAN



Attachment 2**GLOSSARY OF REFERECES, ABBREVIATIONS, ACRONYMS AND TERMS**

*AFRCI 21-101, *Aircraft Maintenance Guidance and Procedures*

*AFCSM 21 Series, *Core Automated Maintenance System (CAMS)* (various volumes)

T.O. 00-20-2, *The Maintenance Data Collection System*

T.O. 00-20-2-10, *Off-Equipment Maintenance Documentation for Shop- Work, and Precision Measurement Equipment*

T.O. 1F-16C-21, *Equipment Inventory List*

T.O. 00-20-7, *Inspection System, Documentation, and Status Reporting for Support and Training Equipment*

944 FWI 21-108, *Metrology and Calibration Program*