

**BY ORDER OF THE COMMANDER  
341ST SPACE WING**

**AIR FORCE MANUAL 23-110, VOLUME II,  
PART TWO, CHAPTER 25**



**341 SPACE WING  
Supplement 1**

**30 JUNE 2003**

**Supply**

**BENCH STOCK SUPPORT**

**COMPLIANCE WITH THIS PUBLICATION IS MANDATORY**

---

**NOTICE:** This publication is available digitally on the AFDPO WWW site at:  
<http://www.e-publishing.af.mil>

---

OPR: DCSI SBSS/LGRSP  
(Mrs. Kim Budzienski)  
Supersedes AFMAN 23-110 Vol II, Pt Two,  
Ch 25, 341 SW Supplement 1,  
20 October 2000.

Certified by: 341 MSG/CC  
(Col. Barry D. Kistler)  
Pages: 2  
Distribution: F

---

The OPR for this supplement is DCSI SBSS (Mrs. Kim Budzienski). This supplement implements and extends the guidance of **Air Force Manual (AFMAN) 23-110, Volume II, Part Two, Chapter 25, Bench Stock Support**. This supplement describes Malmstrom Air Force Base's (MAFB) procedures for use in conjunction with the basic AFMAN. This supplement applies to all personnel assigned to the 341st Space Wing and subordinate units, and personnel assigned or attached to, or supported by, MAFB. Maintain and dispose of records created as a result of prescribed processes in accordance with AFMAN 37-139, *Records Disposition Schedule* (will become AFMAN 33-332, Vol 4).

**SUMMARY OF REVISIONS**

No content material has been changed.

25.11.1.4.2. The M04 uses 60 stockage days in computation of authorized quantities.

25.11.1.5. The using organization is responsible for weekly walk-through inventories, binning property, and placard maintenance.

25.16.3.1. Organizations with CAMS/SBSS access may input routine replenishment requests when level is at or below 50 percent. Organizations without CAMS/SBSS access contact Bench Stock for replenishment.

25.17.2.1. Submit urgent requirements to Demand Processing.

25.18.4. If substitute assets are available but cannot be used, reprocess the master bench stock card with TEX M.

25.23.2. Process the M04 quarterly.

25.23.3.1. Conduct the review annually.

C. DONALD ALSTON, Colonel, USAF  
Commander