

**BY ORDER OF THE COMMANDER,
RAF MILDENHALL (USAFE)**

AIR FORCE MANUAL 23-110VOL2PT2CHAP21



**MILDENHALL
Supplement 1
04 MAY 2004**

Logistics

**SPECIAL LOGISTICS SUPPORT
PROCEDURES**

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: 100 LRS/LGRSP
(T/Sgt Christopher L. Jenkins)
Supersedes AFMAN23-110, Vol 2, Pt 2,
Chap 21,Mildenhall Supplement 1,
1 March 2003.

Certified by: 100 LRS/CC
(Lt Col John G. Schaeufele)
Pages: 2
Distribution: F

AFMAN 23-110, Volume 2, Part 2, Chapter 21, is supplemented as follows: (This supplement applies to all Mildenhall units. Maintain and dispose of records created by prescribed processes in accordance with Air Force Manual (AFMAN) 37-139, *Records Disposition Schedule*.)

SUMMARY OF REVISIONS

Revisions made in accordance with Organizational structure changes per Annex T to HQ USAF PAD 02-05, Logistics Readiness Squadron (LRS). A vertical bar in the left margin indicates revised information.

21.156.1. The 100th LRS Commander has established the HAZMART Element (LGRDMH) as the single point of contact within Base Supply for controlling required supply action and processing transactions for hazardous waste.

21.183.1. If the F117 Management Notice cannot be located, process a Consolidated Transaction History (CTH) inquiry (S) that shows the transaction processed that affects the serial number asset and circle the serial number as indicated by the TTPC "7(x)" and attach to the source document.

Attachment 1**GLOSSARY OF REFERENCES AND SUPPORTING INFORMATION*****References***

AFMAN 23-110, Volume 2, Part 2, Chapter 21, Special Logistics Support Procedures

AFMAN 37-139, Records Disposition Schedule

Abbreviations and Acronyms

AFMAN—Air Force Manual

CTH—Consolidated Transaction History

HAZMART—Hazardous Materiel Pharmacy

HQ—Headquarters

LRS—Logistics Readiness Squadron

TTPC—Type Transaction Phrase Code

USA+F—United States Air Force

JOHN G. SCHAEUFELE, Lt Col, USAF
Commander