

WAPS CATALOG

TABLE OF CONTENTS

PART ONE: GENERAL GUIDANCE FOR STUDY REFERENCES	
1. What the WAPS Catalog Covers.....	3
2. Use of the WAPS Catalog	3
3. Study Guidance for WAPS Tests	3
4. Study Guidance for USAFSEs	4
5. Procurement of Non-Air Force Documents Required for Study in Preparation for SKT Testing	4
6. Test Security	4
7. Points of Contact (POCs)	4
 PART TWO: ISSUE PROCEDURES	
Introduction	5
The WAPS CDC Distribution Process	6
General Guidance	7
WAPS CDC Eligibility Requirements	10
When WAPS CDCs Are Not Received	11
When WAPS CDCs Require Replacement	13
Purchasing WAPS CDCs	14
Procedures for PCS, Separation, Return from Duty and Below-the-Zone Promotions	15
Requesting WAPS CDCs through the Personnel Data System (PDS)	17
Common Reject Reasons	19
Management Products	24
Informational Handout	26
 PART THREE: WAPS AND SNCO PROGRAM STUDY REFERENCES	
Section I PFE and USAFSE Study References for Promotion to SSgt/TSgt/MSgt/ SMSgt/CMSgt	27
Section II Study References for Promotion	
A. Index of SKTs to TSgt/MSgt	28
B. Index of SKTs to SSgt	31
C. SKT Study References for SSgt/TSgt/MSgt	34

PART ONE

GENERAL GUIDANCE FOR STUDY REFERENCES

This catalog identifies study references for enlisted personnel preparing for Promotion Fitness Examinations (PFEs) and Specialty Knowledge Tests (SKTs) under Weighted Airman Promotion Program System WAPS, as well as for the United States Air Force Supervisory Examinations (USAFSEs) under the Senior NCO Promotion Program.

1. **What the WAPS Catalog Covers:** This edition lists study references for the following promotion cycles and test administration periods:
 - a. 08E9, promotion to Chief Master Sergeant (CMSgt), 9 to 12 September 2008
 - b. 09E8, promotion to Senior Master Sergeant (SMSgt), 1 to 12 December 2008
 - c. 09E6 and 09E7, promotion to Technical Sergeant (TSgt) and Master Sergeant (MSgt), 1 February to 31 March 2009
 - d. 09E5, promotion to Staff Sergeant (SSgt), 1 May to 15 Jun 2009

2. **Use of the WAPS Catalog:**
 - a. The study references are listed in numerical sequence by Air Force Personnel Test (AFPT) number for each SKT, PFE, and USAFSE. Each set of study references is listed under the AFPT number, edition date, and promotion cycle. The set of study references for each AFPT is separated from other AFPTs by a dashed line. Part Three, Section I, lists those PFE and USAFSE study references for promotion to SSgt, TSgt, MSgt, SMSgt, and CMSgt; Part Three, Section II, lists those SKT study references for promotion to SSgt, TSgt and MSgt.
 - b. For study references that are Career Development Courses (CDCs) or Specialized Courses (SCs), components and dates are shown.
 - c. For study references other than CDCs or SCs, consider amendments, revisions, and changes a part of the basic reference. When publications are superseded or replaced, regard the later-dated publication as the study reference unless this catalog indicates otherwise.

3. **Study Guidance for WAPS Tests:**
 - a. PFEs for promotion to SSgt, TSgt, and MSgt are based solely on AFPAM 36-2241, Volume 1, *Professional Development Guide (PDG)*. The bound paper copy of AFPAM 36-2241, distributed by Air Force Publishing is the only official reference; the electronic file found on the Air Force Publishing Web site is not the official reference.
 - b. The SKT is designed to sample an Airman's knowledge of his/her entire Air Force specialty versus knowledge of a specific job. The SKTs sample knowledge of specialty training standard (STS) subject-matter areas judged by test development team Airmen to be most appropriate for promotion to higher grades. SKT questions are based primarily on CDCs when they are available. However, questions will be drawn from other references listed when no CDC exists or when the existing CDC requires additional references to ensure currency and completeness of coverage.

c. CDCs for SKT study will be issued to Airman examinees (see Part Two.) Other study references listed should be available in the work area. AFI 36-2605, *Air Force Military Personnel Testing System*, outlines Airman responsibilities.

4. **Study Guidance for USAFSEs:** USAFSEs for promotion to SMSgt and CMSgt are based solely on AFPAM 36-2241, *Professional Development Guide*. The bound paper copy of AFPAM 36-2241, is distributed by Air Force Publishing and is the only official reference; the electronic file found on the Air Force Publishing Web site is not the official reference.

5. Procurement of Non-Air Force Documents Required for Study in Preparation for SKT Testing:

a. The STS provides the procurement source for non-Air Force publications. Refer to AFI 36-2605 for steps to take if study reference material cannot be obtained to support preparation for testing. Airmen are responsible for obtaining these references by contacting their unit WAPS monitors.

b. Commercial technical reference books should be ordered in accordance with AFI 34-270, *Air Force Library and Information System (AFLIS)*.

c. Commercial medical reference books will be ordered from the medical library using medical treatment facility funds.

6. **Test Security:** Examinees must be aware that any unauthorized discussion, disclosure, or possession of Controlled Test Material information is a compromise of test material and a violation of directives and is punishable under Article 92, *Uniform Code of Military Justice*. AFI 36-2605 explains what constitutes a compromise of test material.

7. **Points of Contact (POCs):** If a Airman cannot first resolve a question and/or concern through the unit WAPS monitor or base WAPS monitor, the Airman may then contact one of the following POCs:

<u>POC</u>	<u>DSN</u>	<u>AREA</u>
HQ AU/A4L	596-4394/6140	Nonreceipt of WAPS CDCs; replacement of WAPS material
Applicable CDC Writer	477-3934	Nonreceipt of Intelligence CDCs controlled by Goodfellow AFB
HQ AFPC/DPSOE	665-2265	WAPS CDC issue procedures
AFOMS/TEA	487-5234	WAPS Catalog Study References (if questions are not more appropriately addressed by one of the POCs listed above)

For more information on test development, visit the AFOMS Web site:

<https://www-r.omsq.af.mil>

PART TWO

ISSUE PROCEDURES

Introduction During the initial implementation in 1994, all eligible Airmen received a complete new set of CDCs. Subsequently, HQ AU/A4L shipped WAPS CDCs to first-time eligibles' and those Airmen whose previously issued CDCs were changed or supplemented. In 2008, HQ AU/A4L will ship an initial set of WAPS CDCs to first-time eligible Airmen and new or supplemented CDCs to those whose previously issued CDCs have changed.

In this Part This part covers the following topics:

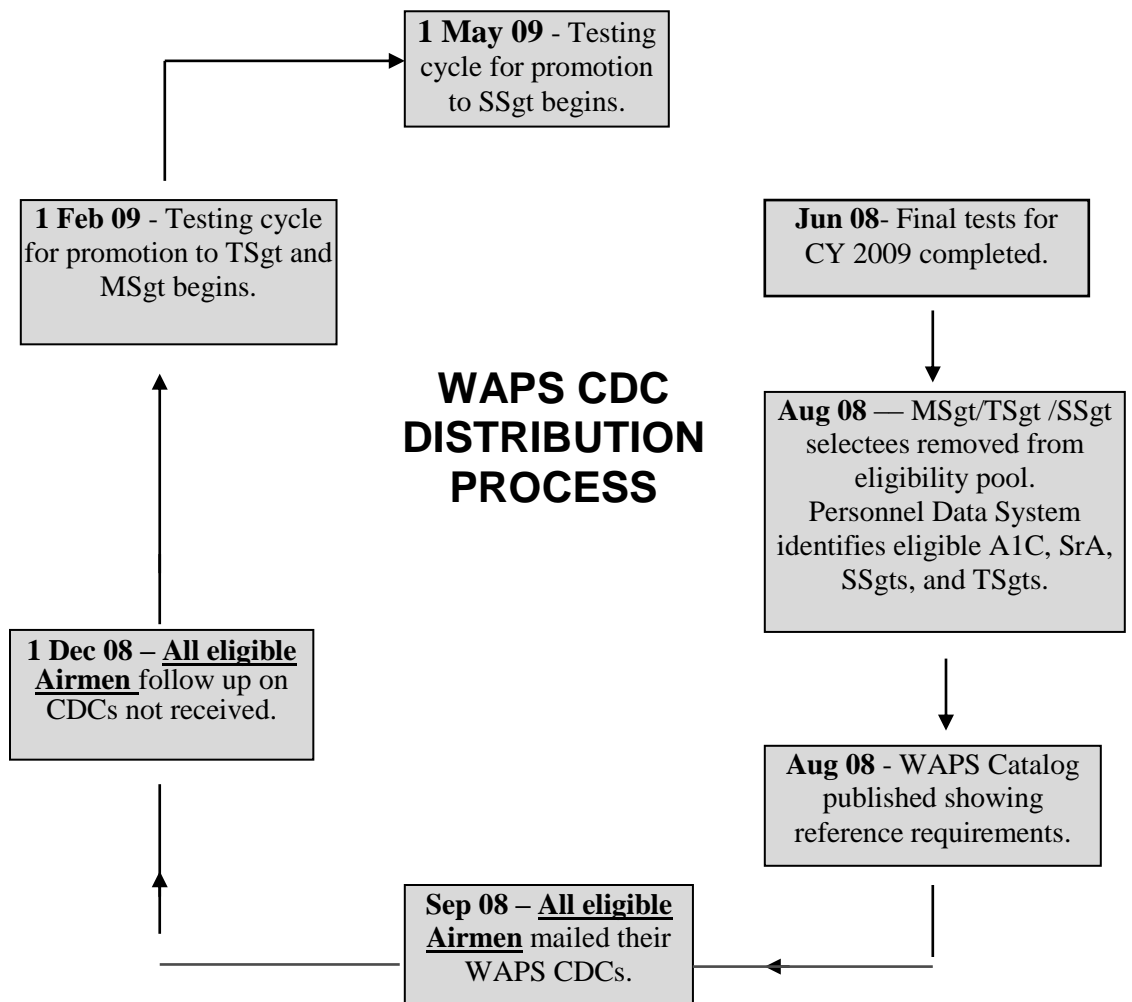
Topic	See Page(s)
The WAPS CDC Distribution Process	6
General Guidance	7-9
WAPS CDC Eligibility Requirements	10
When WAPS CDCs Are Not Received	11,12
When WAPS CDCs Require Replacement	13
Purchasing WAPS CDCs	14
Procedures for PCS, Separation, Return from Special Duty, and Below-the-Zone Promotions	15,16
Requesting WAPS CDCs Through the Personnel Data System (PDS)	17,18
Common Reject Reasons	19-23
Management Products	24,25
Informational Handout	26

The WAPS CDC Distribution Process

Description

Mailing WAPS CDCs to nearly 90,000 eligible Airmen throughout the world is a lengthy, yet time-sensitive task. The process begins when the final tests for the cycle are developed at the Air Force Occupational Measurement Squadron. Each eligible Airman is only authorized one “Initial” issue per rank or grade. Initial material for SSgt/TSgt will be the same material. Airmen will not receive another set of “Initial” because they make TSgt unless it’s “New” material. Airmen are personally responsible to review the WAPS Catalog each year for current study reference material requirements.

The Process



General Guidance

Introduction Although the distribution of WAPS CDCs is primarily an automated process, eligible Airmen along with base and unit WAPS monitors play key roles in ensuring the system functions properly. WAPS monitors are **NOT** required to hold the 3SOX1 AFSC, any Airman may be assigned. It is important for everyone involved in the process to understand the program and to know his/her roles and responsibilities. Commanders, MPF commanders, and base and unit WAPS monitors should ensure all Airmen are aware of the WAPS study reference distribution policy and procedures. **Ultimately, the responsibility for obtaining the required study references still rests with the eligible Airman.**

Responsibilities *Eligible Airmen* are responsible for:

- knowing when they are eligible for promotion,
- knowing testing requirements,
- personally reviewing the WAPS Catalog to identify reference requirements,
- ensuring they obtain and study the correct references, to include non-CDC references,
- promptly (before the start of the testing cycle) contacting their WAPS monitor when WAPS CDCs are not received or are incorrect,
- maintaining the issued material until it is superseded or no longer needed, fully justifying their request to the unit commander for a re-issue if no follow-up action is taken on non-receipt or they did not maintain the previously issued material,
- ensuring they receive at least 60 days access to the required references,
- being prepared to test on the first day of the cycle.

Base WAPS monitors are responsible for:

- understanding how the WAPS CDC distribution process works and training unit WAPS monitors on the proper use of the WAPS Catalog prior to distribution,
- assisting unit WAPS monitors in clearing rejected transactions,
- assisting unit WAPS monitors with ordering non receipt study materials.

General Guidance, continued

Unit WAPS monitors are responsible for:

- ensuring the unit mailing address is correctly reflected in MilPDS under Update Local Tables option “MPF_PAS_ADMIN” (contact Personnel Systems Manager to confirm address),
- understanding how the WAPS CDC distribution process works,
- publicizing Internet publication of the WAPS Catalog,
- promptly assisting unit personnel in obtaining the needed study references, including non-CDC references, such as AFIs or TOs,
- seeking assistance from the base WAPS monitor, HQ AU/A4L/WAPS, and AFPC to resolve issues of non-receipt or correctness of shipments received,
- ensuring Airmen sign the WAPS CDC Receipt RIP when they receive their CDCs,
- clearing rejected transactions.

Unit Commanders are responsible for:

- appointing a unit WAPS monitor by memorandum and forwarding an information copy to the base WAPS monitor,
- publicizing the WAPS study reference program,
- reviewing and justifying requests for re-issue of WAPS CDC material. Forward requests to HQ AU/A4L who will evaluate on a case-by-case basis. Airmen without valid justification will be required to purchase replacement material at their own expense for a nominal cost of \$20.

MSS/FSS (Mission/Force Support Squadron Commanders) are responsible for:

- appointing one or more base WAPS monitors to coordinate and manage the WAPS Program,
- before each testing cycle begins, publicizing through various base media the WAPS CDC issue procedures as outlined in this catalog.

Obtaining Classified CDCs

Classified WAPS reference materials for personnel in the Intelligence specialties are ordered separately from Goodfellow AFB TX. These materials require special procedures. Please use this web site on the Siprnet for downloading: <http://www.goodfellow.af.smil.mil/315th/1N0cdc.htm>. Eligible Airmen should contact their CDC Writer to order CDCs controlled by Goodfellow AFB. DSN: 477-5548.

General Guidance, continued

Non-CDC Reference Material

Reference libraries must be established for non-CDC study materials at base, unit, or functional level. The unit WAPS monitor must ensure these materials, which may consist of AFIs, AFMANs, TOs, or commercial publications, are available on a 2:7 ratio. Airmen may ask their unit WAPS monitor to order any study reference, other than AFPAM 36-2241, not locally available. Unit WAPS monitors only need to establish these libraries if there is a requirement to maintain them based on the eligible population within their unit needing or utilizing non-CDC references.

Definitions

The following terms are used throughout this part of the WAPS Catalog:

Term	Definition
AFPT	Air Force personnel test
AFSC	Air Force specialty code
BTZ	Below-the-zone
CAFSC	Control Air Force specialty code
CDC	Career development course
DIN	Data identification name
DOS	Date of separation
HQ AFPC	Headquarters Air Force Personnel Center
HQ AU/A4L	Extension Course Program (Maxwell AFB-Gunter Annex AL)
HYT	High year of tenure
MilPDS	Military Personnel Data System
PCS	Permanent change of station
PDS	Personnel Data System
PIF	Personnel information file
PTI	Personnel transaction identifier
RIP	Report on Airman personnel
SKT	Specialty knowledge test
TO	Technical order
WAPS	Weighted Airman Promotion System

WAPS CDC Eligibility Requirements

Introduction

The PDS automatically orders WAPS CDCs for Airmen who meet the basic eligibility criteria for promotion. Basic eligibility criteria consider time-in-grade, projected separation and retirement dates, and HYT. Airmen who become eligible after the ordering process has begun must request WAPS CDCs through their unit WAPS monitors.

Eligibility Requirements

Use the table below to determine eligibility for WAPS CDCs for A1C, SrA, SSgts, and TSgts.

Note: Do not confuse this with promotion eligibility found in AFI 36-2502.

If Airman's grade is...	THEN...
A1C	<ul style="list-style-type: none"> • Date of Rank must be on or before 1 Oct 06, or... • Date of Rank must be on or before 1 Jun 07 and Total Active Federal Military Service date must be on or before 1 Feb 06.
SrA	<ul style="list-style-type: none"> • Date of Rank must be on or before 1 Feb 09, and... • High Year of Tenure must be on or after Sep 09.
SSgt	<ul style="list-style-type: none"> • Date of Rank must be on or before 1 Aug 07 and... • Projected Date of Retirement (See Note) must be on or after 1 Aug 09, and... • High Year of Tenure must be on or after Jul 09.
TSgt	<ul style="list-style-type: none"> • Date of Rank must be on or before 1 Jul 07, and... • Projected Date of Retirement (See Note) must be on or after 1 Aug 09, and... • High Year of Tenure must be on or after Jul 09.

Note: Airmen with a **projected** voluntary separation date remain eligible for promotion. Airmen with mandatory DOS driven by HYT are ineligible based on HYT date provided in the table above. Airmen with a **projected** retirement date are ineligible for promotion based on the projected retirement date listed in the table above.

When WAPS CDCs Are Not Received

Introduction

WAPS CDCs should arrive within 8 weeks after 30 September shipment from HQ AU/A4L. Airmen who have not received their CDC materials within 8 weeks must contact their unit WAPS monitors for assistance in obtaining a replacement set. Failure to follow up in a timely fashion (before the start of the testing cycle) will require justification through the unit commander as to the reason why the Airman did not follow up. Requests will be evaluated by HQ AU/A4L on a case-by-case basis, and Airmen without valid justification will be required to purchase replacement material at their own expense for a nominal cost of \$20. Refer to page 14 for purchase information.

What To Do

Unit WAPS monitors follow the steps in the table below when WAPS CDCs are not received.

Step	Action	
1	Query MilPDS using the “WAPS CDC Inquiry” Screen in the Career Enhancement/Promotions and Testing function application to determine the status of the Airman’s order.	
2	F7 to query – Input SSAN – F8 to execute query	
3	Select “WAPS Ref Order” Select “Details”	
4	If the MilPDS inquiry...	THEN...
	is blank	<ul style="list-style-type: none"> • verify Airman’s eligibility using the table on Page 8 of the WAPS Catalog. • check Part Three of the WAPS Catalog to ensure Airman’s AFSC is not SKT-exempt. If the AFSC is not SKT-exempt go to Step 6.
	shows CDCs were requested and processed by HQ AU/A4L	<ul style="list-style-type: none"> • check the process date <ul style="list-style-type: none"> • if CDCs were mailed within the last 8 weeks, wait for the material to arrive. • if CDCs were mailed at least 8 weeks ago and have not arrived, go to Step 7.

When WAPS CDCs Are Not Received, Continued

What To Do (continued)

	If the MilPDS inquiry...	THEN...
	shows CDCs were requested but <u>not</u> processed by HQ AU/A4L	go to Step 6.
5	Contact HQ AU/A4L at DSN 596-4394/6140 to determine status of Airman's order.	
6	Contact the base WAPS monitor to request material through MilPDS if prior to 30 Jan 09. After 30 Jan 09, reference page 17. DO NOT USE MilPDS WHEN MATERIALS WERE ACTUALLY SHIPPED BY HQ AU/A4L BUT NOT RECEIVED. FOR THESE SITUATIONS, FOLLOW STEP 7.	
7	Email an official memorandum signed by the unit WAPS Monitor to AU/A4L.WAPS@maxwell.af.mil . As the Unit WAPS Monitor, you must inform your commanding authority of the request. The memorandum is located on the following web site: http://www.maxwell.af.mil/au/afiadl/operation/wapsrequestlt.doc WAPS FAQ's can be found at the following web address: http://www.au.af.mil/au/afiadl/main.htm Select WAPS Info, then FAQ's.	



Requests for reshipment of WAPS CDCs must be sent to HQ AU/A4L as soon as possible. HQ AU/A4L will cease shipment of replacement material on 31 March 2009 for SSgts and TSgts, and on 31 May 2009 for SrA.

When WAPS CDCs Require Replacement

Introduction

Air Force Airmen who are issued WAPS CDCs are required to maintain these materials until they are superseded or no longer needed. If, due to a Airman's negligence, (i.e., loss of line number or stripe for disciplinary or administrative actions, failure to follow up within 8 weeks of original shipment date), the Airman will be required to pay a \$20 nonrefundable replacement fee for new material. However, if it is determined the Airman's unit is liable for the replacement material then the unit will pay the \$20 non-refundable fee.

What To Do

Email an official memorandum signed by the unit WAPS Monitor to AU/A4L.WAPS@maxwell.af.mil. As the unit WAPS Monitor, you must inform your commanding authority of the request. The memorandum is located on the following web site:

<http://www.maxwell.af.mil/au/afiadl/operation/wapsrequestlt.doc>

WAPS FAQ's can be found at the following web address:

<http://www.au.af.mil/au/afiadl/main.htm> Select WAPS Info, then FAQ's.



Requests for replacement of WAPS CDCs must be sent to HQ AU/A4L as soon as possible. HQ AU/A4L will cease shipment of replacement material on 31 March 2009 for SSgts and TSgts, and on 31 May 2009 for SrA. WAPS CDCs requested after these cutoff dates must be purchased by the Airman.

Purchasing WAPS CDCs

Introduction

When WAPS CDCs are unusable or unavailable due to the Airman's negligence, (i.e. loss of line number or stripe for disciplinary or administrative actions, failure to follow up within 8 weeks of original shipment date), the Airman will be required to pay a \$20 non-refundable replacement fee for new material. However, if it is determined the Airman's unit is liable for the replacement material then the unit will pay the \$20 non-refundable fee. HQ AU/A4L does not refund money received for the purchase of WAPS CDCs.

How To Purchase WAPS CDCs

To purchase WAPS CDCs, the Airman must send a cashier's check or money order payable to "DDO 3801" to HQ AU/A4L /DMS, 50 South Turner Blvd, Maxwell AFB-Gunter Annex AL 36118-5643. The request must include:

- Name
- Rank
- Date of Rank
- Control AFSC for testing rank (i.e. 3S251 – SrA, 3S271 – SSgt, TSgt)
- Complete home mailing address to include 4-digit Zip code extension
- Telephone number
- Statement: "This is a WAPS purchase."



Requests for purchase of WAPS CDCs must be sent to HQ AU/A4L no earlier than 1 October 2008 and no later than 1 August 2009.

Procedures for PCS, Separation, Return from Special Duty and Below-the-Zone Promotions

Introduction To accommodate Airmen who are making a PCS move during the distribution window, the PDS uses the following logic to determine where to send the Airman's WAPS CDCs.

If the Airman's PCS departure date is ...	THEN AFIADL sends the WAPS CDCs to...
prior to 1 Nov 08	the Airman's gaining MPF.
1 Nov 08 or later	the Airman's losing commander's support staff.

Forwarding WAPS CDCs **If WAPS material arrives at the losing unit and the Airman has already departed PCS, the unit WAPS monitor must forward the material and associated status and receipt RIPS to the Airman's gaining unit.** Forwarded CDCs must be repackaged per postal regulations. Simply correcting the address on the original package will result in CDCs being returned to HQ AU/A4L rather than going to Airman. **DO NOT RETURN WAPS CDCs TO HQ AU/A4L.** If unsure of the gaining unit's mailing address, contact the MPF Personnel Relocations office.

When the Airman Separates If WAPS material arrives for a Airman who has separated, retain the CDCs for use by an eligible Airman awaiting receipt of his/her CDCs from HQ AU/A4L.

Below-the-Zone Promotions Because the automatic WAPS CDC distribution process begins in the summer preceding the actual testing cycles, an automatic order is not output on otherwise ineligible A1C who are subsequently promoted to SrA BTZ.

Unit WAPS monitors follow the steps in the table below when an A1C is selected for SrA BTZ prior to 30 Jan 09.

Procedures for PCS, Separation, Return from Special Duty and Below-the-Zone Promotions, Continued

Below-the-Zone Promotions (continued)

Step	Action						
1	Query MilPDS using the “WAPS CDC Inquiry” Screen in the Career Enhancement/Promotions and Testing function application to determine if an order for WAPS CDCs has already been submitted on the Airman.						
2	F7 to query – Input SSAN – F8 to execute query						
3	Select “WAPS Ref Order” Select “Details”						
4	<p>Use the table below to determine your next step.</p> <table border="1"> <thead> <tr> <th>If the MilPDS inquiry...</th> <th>THEN...</th> </tr> </thead> <tbody> <tr> <td>shows WAPS CDCs have already been ordered</td> <td>no further action is required.</td> </tr> <tr> <td>shows WAPS CDCs have not been ordered</td> <td>contact the base WAPS monitor for assistance in requesting WAPS CDCs through MilPDS.</td> </tr> </tbody> </table>	If the MilPDS inquiry...	THEN...	shows WAPS CDCs have already been ordered	no further action is required.	shows WAPS CDCs have not been ordered	contact the base WAPS monitor for assistance in requesting WAPS CDCs through MilPDS.
If the MilPDS inquiry...	THEN...						
shows WAPS CDCs have already been ordered	no further action is required.						
shows WAPS CDCs have not been ordered	contact the base WAPS monitor for assistance in requesting WAPS CDCs through MilPDS.						

Requesting WAPS CDCs Through the Personnel Data System (PDS)

Introduction Although PDS automatically requests WAPS CDCs for eligible Airmen, there will be circumstances where the automated routine does not identify Airmen needing material. To facilitate ordering WAPS CDCs for these Airmen, material can be requested using MilPDS. After 30 Jan 09 email an official memorandum signed by the unit WAPS Monitor to AU/A4L.WAPS@maxwell.af.mil as explained on page 11.

How To Update MilPDS

Steps:

1. Go to Customer Service
2. Go to Career Enhancement
3. Go to Promotions and Testing
4. Go to WAPS Study Ref Ordering
5. Enter F7 and input SSN
6. Enter F8 to retrieve record
7. Click on WAPS Ref Order box
8. Click on Details
9. Update WAPS Issue Indicator
 - Initial Issue (**I**): Use only for current/complete set of material
 - New Issue (**N**): Use only for updates to previously issued materials ex. (CDC Volume or supplement) as listed in the catalog "NEW"
10. Update WAPS CDC Course Number (CAFSC), if not already populated.
11. Click on OK
12. Save transaction

Note 1: WAPS Issue Process Date is automatically populated to today's date; and WAPS Issue Action Flag is automatically populated with code "O"- CDC Course Material Ordered.

Note 2: Check weekly to verify WAPS Issue Action Flag is changed to code "M" – CDC Material is Being Mailed as well as the WAPS Issue Process Date. Materials should be received within 2-3 weeks. If not follow up directly with AU/A4L

Requesting WAPS CDCs Through the Personnel Data System (PDS), Continued

When To Use MilPDS Use MilPDS to request WAPS CDCs under the following scenarios:

- Airman becomes eligible for WAPS CDCs as a result of BTZ promotion to SrA prior to 30 Jan 09.
 - Airman is reassigned from special duty to an AFSC requiring WAPS CDCs
 - Automated request rejects because of missing or incomplete data (see below)
 - **DO NOT USE MilPDS TO REQUEST RE-SEND OF MATERIAL** (i.e., MilPDS indicates HQ AU/A4L shipped material but Airman states materials were not received)
-

Rejected Requests

Requests for CDC material that cannot be processed because of missing or incomplete data are sent back to the unit WAPS monitor for resolution. In these cases, PDS provides a WAPS CDC Error RIP identifying the transaction that rejected and the reason for the reject. The unit WAPS monitor contacts the base WAPS monitor for assistance in correcting the reject (e.g., correcting the CAFSC, etc.). Once the reason for the reject has been corrected, the base WAPS monitor will assist the unit WAPS monitor in resubmitting the order using MilPDS prior to 30 Jan 09.

Common Reject Reasons

REASON FOR REJECT: Invalid Zip Code

The screenshot shows a window titled "Extra Person Information" with the following fields and values:

WAPS Issue Ind	NEW ISSUE
WAPS CDC CRS NBR	35071
WAPS Issue Process Date	20-SEP-2006
WAPS Issue Act Flag	R CDC REQUEST HAS REJECTED AT ECI
WAPS CDC Error Code	YL REQUEST NOT PROCESSED-INVALID ZIP CODE-REJECT

At the bottom of the window are three buttons: "Clear", "Cancel", and "OK".

CORRECTIVE ACTIONS:

1. Find out what PASCODE Airman falls under in MilPDS.
2. Contact PSM office to confirm the unit mailing address is correctly reflected in MilPDS under Update Local Tables option "MPF_PAS_ADMIN".
3. Advise PSM to make the corrections in the MPF_PAS_ADMIN table and wait 24 hours before re-ordering WAPS materials via MilPDS.
4. To re-order, delete data in WAPS ISSUE PROCESS DATE, WAPS ISSUE ACT FLAG, and WAPS CDC ERROR CODE fields.
5. Click on OK.
6. Save transaction.
 - You will notice that WAPS Issue Process Date is automatically populated to today's date; and WAPS Issue Action Flag is automatically populated with code O – CDC Course Material Ordered.
 - System refresh occurs every Wednesday. Check every week to see if the WAPS Issue Action Flag is changed to code M – CDC Material is Being Mailed as well as the WAPS Issue Process Date. Materials should be received within 6-8 weeks. If not follow-up directly with HQ AU/A4L.

**Common
Reject
Reasons,
continued**

REASON FOR REJECT: Missing Course Number

The screenshot shows a dialog box titled "Extra Person Information" with the following fields and values:

WAPS Issue Ind	N	NEW ISSUE
WAPS CDC CRS NBR		
WAPS Issue Process Date	20-SEP-2006	
WAPS Issue Act Flag	R	CDC REQUEST HAS REJECTED AT ECI
WAPS CDC Error Code	YS	COURSE NUMBER MISSING OR ZEROS-RESUBMIT

Buttons at the bottom: Clear, Cancel, OK

CORRECTIVE ACTIONS:

1. Confirm Airman's CAFSC as of PECD.
2. Update CAFSC in the WAPS CDC CRS NBR block.
3. Delete data in WAPS ISSUE PROCESS DATE, WAPS ISSUE ACT FLAG, and WAPS CDC ERROR CODE fields.
5. Click on OK.
6. Save transaction.
 - You will notice that WAPS Issue Process Date is automatically populated to today's date; and WAPS Issue Action Flag is automatically populated with code O – CDC Course Material Ordered.
 - System refresh occurs every Wednesday. Check every week to see if the WAPS Issue Action Flag is changed to code M – CDC Material is Being Mailed as well as the WAPS Issue Process Date. Materials should be received within 6-8 weeks. If not follow-up directly with HQ AU/A4L.

**Common
Reject
Reasons,
continued**

REASON FOR REJECT: Missing Address information

Extra Person Information

WAPS Issue Ind NEW ISSUE

WAPS CDC CRS NBR

WAPS Issue Process Date

WAPS Issue Act Flag CDC REQUEST HAS REJECTED AT ECI

WAPS CDC Error Code REQUEST NOT PROCESSED-ADDRESS MISSING-RESUBMIT

CORRECTIVE ACTIONS:

1. Find out what PASCODE Airman falls under in MILPDS.
2. Contact PSM office to confirm the unit mailing address is correctly reflected in MilPDS under Update Local Tables option "MPF_PAS_ADMIN".
3. Advise PSM to make the corrections in the MPF_PAS_ADMIN table and wait 24 hours before re-ordering WAPS materials via MILPDS.
4. To re-order, delete data in WAPS ISSUE PROCESS DATE, WAPS ISSUE ACT FLAG, and WAPS CDC ERROR CODE fields.
5. Click on OK.
6. Save transaction.
 - You will notice that WAPS Issue Process Date is automatically populated to today's date; and WAPS Issue Action Flag is automatically populated with code O – CDC Course Material Ordered.
 - System refresh occurs every Wednesday. Check every week to see if the WAPS Issue Action Flag is changed to code M – CDC Material is Being Mailed as well as the WAPS Issue Process Date. Materials should be received within 6-8 weeks. If not follow-up directly with HQ AU/A4L.

**Common
Reject
Reasons,
continued**

REASON FOR REJECT: Missing City/Installation information

WAPS Issue Ind NEW ISSUE

WAPS CDC CRS NBR 35071

WAPS Issue Process Date 20-SEP-2006

WAPS Issue Act Flag R CDC REQUEST HAS REJECTED AT ECI

WAPS CDC Error Code YW REQUEST NOT PROCESSED-CITY/INSTALLATION MISSING-RESUBMIT

Clear Cancel OK

CORRECTIVE ACTIONS:

1. Find out what PASCODE Airman falls under in MILPDS.
2. Contact PSM office to confirm the unit mailing address is correctly reflected in MilPDS under Update Local Tables option "MPF_PAS_ADMIN".
3. Advise PSM to make the corrections in the MPF_PAS_ADMIN table and wait 24 hours before re-ordering WAPS materials via MILPDS.
4. To re-order, delete data in WAPS ISSUE PROCESS DATE, WAPS ISSUE ACT FLAG, and WAPS CDC ERROR CODE fields.
5. Click on OK.
6. Save transaction.
 - You will notice that WAPS Issue Process Date is automatically populated to today's date; and WAPS Issue Action Flag is automatically populated with code O – CDC Course Material Ordered.
 - System refresh occurs every Wednesday. Check every week to see if the WAPS Issue Action Flag is changed to code M – CDC Material is Being Mailed as well as the WAPS Issue Process Date. Materials should be received within 6-8 weeks. If not follow-up directly with HQ AU/A4L.

**Common
Reject
Reasons,
continued**

REASON FOR REJECT: Duplicate Transaction

The screenshot shows a dialog box titled "Extra Person Information" with the following fields and values:

WAPS Issue Ind	NEW ISSUE
WAPS CDC CRS NBR	35071
WAPS Issue Process Date	20-SEP-2006
WAPS Issue Act Flag	R CDC REQUEST HAS REJECTED AT ECI
WAPS CDC Error Code	YX REQUEST NOT PROCESSED-DUPLICATED TRANSACTION-REJECT

Buttons at the bottom: Clear, Cancel, OK

CORRECTIVE ACTIONS:

1. Find out if a request was processed and another one was re-submitted.
2. If that's not the case, then re-order.
3. Delete data in WAPS ISSUE PROCESS DATE, WAPS ISSUE ACT FLAG, and WAPS CDC ERROR CODE fields.
4. Click on OK.
5. Save transaction.
 - You will notice that WAPS Issue Process Date is automatically populated to today's date; and WAPS Issue Action Flag is automatically populated with code O – CDC Course Material Ordered.
 - System refresh occurs every Wednesday. Check every week to see if the WAPS Issue Action Flag is changed to code M – CDC Material is Being Mailed as well as the WAPS Issue Process Date. Materials should be received within 6-8 weeks. If not follow-up directly with HQ AU/A4L.

Management Products

**Airmen
Notification
RIP - Initial
CDCs
Ordered**

The following notification RIP will be sent to each Airman for whom a request for initial WAPS CDCs is generated through PDS:

WAPS CDC ORDER RIP

FROM: 1234 MAINTENANCE SQUADRON/CCQ
9876 STREET NAME
ANYWHERE AFB US 12345-6789

SUBJ: NOTIFICATION OF AUTOMATIC ORDER FOR WEIGHTED AIRMAN
PROMOTION SYSTEM (WAPS) CAREER DEVELOPMENT COURSE (CDC)
MATERIAL

TO: 1234 MAINTENANCE SQUADRON/LGMMR
ATTN: SSGT PUBLIC JOHN Q, 123-45-6789
4321 AVENUE NAME
ANYWHERE AFB US 12345-6789

BASED ON THE DATA CONTAINED IN YOUR PERSONNEL RECORD, IT APPEARS THAT YOU MAY BE ELIGIBLE FOR PROMOTION CONSIDERATION DURING THE NEXT PROMOTION CYCLE. THEREFORE, AN AUTOMATIC ORDER HAS BEEN SENT TO THE AIR FORCE INSTITUTE FOR ADVANCED DISTRIBUTED LEARNING (HQ AU/A4L) REQUESTING THE INITIAL ISSUE OF WAPS CDC MATERIAL FOR AFSC 1A071. THE MATERIAL SHOULD ARRIVE IN APPROXIMATELY EIGHT WEEKS. IT IS YOUR PERSONAL RESPONSIBILITY TO ENSURE YOU RECEIVE YOUR WAPS CDC MATERIAL. FAILURE TO PROMPTLY FOLLOW-UP ON OVERDUE MATERIAL WILL RESULT IN INCORRECT MATERIAL BEING SENT TO YOU DURING FUTURE TESTING CYCLES.

YOU MUST STILL REVIEW THE WAPS CATALOG (AVAILABLE FROM YOUR UNIT WAPS MONITOR) TO VERIFY STUDY REFERENCE REQUIREMENTS FOR YOUR AFSC. IF YOUR CONTROL AFSC CHANGES FROM THE AFSC SHOWN ABOVE, YOU MAY NEED TO REQUEST NEW MATERIAL FROM YOUR UNIT WAPS MONITOR.

YOU WILL BE NOTIFIED WHEN THE ORDER IS PLACED AT HQ AU/A4L . IF YOU HAVE ANY QUESTIONS, PLEASE CONTACT YOUR UNIT WAPS MONITOR.

CERTIFIED OFFICIAL

RPCDC RRCDRD (INITIAL ISSUE)

Management Products, Continued

Airman Notification RIP - WAPS CDCs Not Required

The following notification RIP will be sent to each Airman for whom WAPS CDCs are not required:

WAPS CDC ORDER RIP

FROM: 1234 MAINTENANCE SQUADRON/CCQ
9876 STREET NAME
ANYWHERE AFB US 12345-6789

SUBJ: NOTIFICATION OF AUTOMATIC ORDER FOR WEIGHTED AIRMAN
PROMOTION SYSTEM (WAPS) CAREER DEVELOPMENT COURSE (CDC)
MATERIAL

TO: 1234 MAINTENANCE SQUADRON/LGMMR
ATTN: SSGT PUBLIC JOHN Q, 123-45-6789
4321 AVENUE NAME
ANYWHERE AFB US 12345-6789

BASED ON THE DATA CONTAINED IN YOUR PERSONNEL RECORDS, IT APPEARS THAT YOU MAY BE ELIGIBLE FOR PROMOTION CONSIDERATION DURING THE NEXT PROMOTION CYCLE. ACCORDING TO OUR RECORDS, YOU DO NOT REQUIRE WAPS CDCS FOR THE UPCOMING TESTING CYCLE FOR ONE OF THE FOLLOWING REASONS:

- A. WAPS CDC MATERIAL PREVIOUSLY ISSUED TO YOU IS STILL CURRENT,
OR
- B. WAPS CDCS ARE NOT REQUIRED REFERENCES FOR YOUR AFSC, OR
- C. YOUR AFSC IS SKT-EXEMPT FOR THE UPCOMING TESTING CYCLE.

YOU MUST REVIEW THE WAPS CATALOG (AVAILABLE FROM YOUR UNIT WAPS MONITOR) TO DETERMINE WHICH OF THE ABOVE REASONS APPLY AND TO VERIFY STUDY REFERENCES FOR YOUR AFSC.

IF YOUR AFSC CHANGES FROM THE AFSC SHOWN ABOVE, YOU MAY NEED TO REQUEST WAPS CDC MATERIAL FROM YOUR UNIT WAPS MONITOR.

CERTIFIED OFFICIAL

RPCDD RRCBRE (CDCs NOT REQUIRED)

Informational Handout

In 1994, the Air Force implemented a new distribution process for WAPS Career Development Course (CDC) study reference materials. The system provides a personal set of CDCs to Airmen who are eligible for promotion under WAPS and require CDC study reference material. CDCs no longer have to be shared among Airmen in a unit.

In August each year, the Personnel Data System identifies Airmen meeting the basic eligibility criteria for the next year's promotion cycle and their CDC requirements. HQ AU/A4L then uses this information to generate shipping transactions. Note: HQ AU/A4L prints and distributes CDCs. HQ AU/A4L processes the orders and mails the CDCs to each Airman's unit. Unit WAPS monitors distribute the CDCs to the Airman.

Each year, an initial issue of CDCs is provided to Airmen when they become eligible for promotion to the next higher grade for the first time. This is referred to as an initial issue. After the initial issue, Airmen only receive changes to previously issued material if changes were made. For example, if a new volume or supplement is printed, this new material is sent to the Airman to add to the previous year's material. Airmen must maintain their issued CDC materials for next year's testing until superseded or no longer needed.

Airmen receive notification of the status of their CDC orders via MilPDS RIP. They get two different reports on individual personnel (RIP.) One advises them whether material is initial issue and approximate delivery date. The other advises them they do not require WAPS CDCs (detailed explanation located on (RIP.) Airmen also sign a receipt RIP acknowledging receipt of their materials and the requirement to maintain the CDCs until superseded or no longer needed. Unit WAPS Monitors can request replacement material from HQ AU/A4L for Airmen if they lose or destroy their CDCs due to reasons beyond their control. Airmen who lose or fail to follow up on obtaining their CDCs through their own negligence can purchase a set of replacement material from HQ AU/A4L for \$20. **Each Airman is responsible for promptly (before the testing cycle) following up with the unit WAPS monitor when materials are not received or are incorrect.**

Remember, it is your personal responsibility to ensure you obtain the study references you need to prepare for promotion testing. You must check the WAPS Catalog every year to ensure currency of all required study reference material. The automated distribution system is only for CDCs. Other study reference material requirements such as AFIs or TOs will be listed in the WAPS Catalog. Unit WAPS monitors are responsible for ordering and maintaining these references for unit Airmen.

PART THREE

WAPS AND SNCO PROGRAM STUDY REFERENCES

SECTION I

PFE and USAFSE Study References for Promotion to SSgt/TSgt/MSgt/SMSgt/CMSgt

00035, 1 Apr 09 (09E5)
(PFE for Promotion to SSgt)

AFPAM 36-2241
1 Jul 07

00038, 1 Oct 08 (08E8)
(USAFSE for Promotion to SMSgt)

AFPAM 36-2241
1 Jul 07

00036, 1 Jan 09 (09E6)
(PFE for Promotion to TSgt)

AFPAM 36-2241
1 Jul 07

00039, 1 Aug 08 (08E9)
(USAFSE for Promotion to CMSgt)

AFPAM 36-2241
1 Jul 07

00037, 1 Jan 09 (09E7)
(PFE for Promotion to MSgt)

AFPAM 36-2241
1 Jul 07

Section II
Study References for Promotion to TSgt/MSgt
A. Index of SKTs

<u>AFPT/AFSC/RI/SDI</u>	<u>Page</u>	<u>AFPT/AFSC/RI/SDI</u>	<u>Page</u>
1A071	34		
1A171	34	2A372	40
1A271	34	2A373	41
1A371	34	2A571	41
1A471	35	2A572	41
1A671	35	2A573A	41
1A771	35	2A573B	42
1A871	35	2A573C	42
1C072	35	2A573D	42
1C171	36	2A671	No SKT; PFE only
1C271	36		(See Note 4)
1C371	36	2A671A	(See Note 4)
1C471	36	2A671B	(See Note 4)
1C571	37	2A672	43
1C671	37	2A673	43
1C771	37	2A674	43
1N071	37	2A675	43
1N171	38	2A676	44
1N271	38	2A771	44
1N371	38	2A772	44
1N471	38	2A773	44
1N571	38	2E071	45
1N671	39	2E171	45
1P071	No SKT; PFE only	2E172	45
1S071	39	2E173	45
1T071	39	2E174	46
1T271	40	2E271	46
1W070	40	2E672	46
	(See Note 1)	2E673	46
2A071A	(See Note 2)	2F071	47
2A071B	(See Note 2)	2G071	47
2A071C	(See Note 3)	2M071	47
2A071D	(See Note 3)	2M072	47
2A371	40	2M073	48
		2P071	48
		2R071	48
		2R171	48

NOTE 1: AFSCs 1W071 and 1W072 personnel will take the 1W070 SKT.

NOTE 2: AFSCs 2A071A and 2A071B personnel who merge into AFSC 2A071S effective 31 Oct 08 will test PFE only.

NOTE 3: AFSCs 2A071C and 2A071D personnel who merge into AFSC 2A071P effective 31 Oct 08 will test PFE only.

NOTE 4: AFSCs 2A671A and 2A671B personnel who merge into AFSC 2A671 effective 31 Oct 08 will test PFE only.

<u>AFPT/AFSC/RI/SDI</u>	<u>Page</u>	<u>AFPT/AFSC/RI/SDI</u>	<u>Page</u>
2S071	49		
2T071	49		
2T171	49		
2T271	49		
2T370	49		
2T377	50		
2W071	50		
2W171	50		
2W271	51		
3A071	51		
3C071	51		
3C072	51		
3C171	52		
3C172	52		
3C271	52		
3C371	52		
3E071	53		
3E072	53		
3E171	53		
3E271	54		
3E371	54		
3E471	No SKT; PFE only (See Note 5)		
3E472	(No SKT; PFE only (See Note 5)		
3E473	54		
3E571	55		
3E671	55		
3E771	55		
3E871	56		
3E971	57		
3H071	No SKT; PFE Only		
3M071	57		
3N071	58		
3N072	No SKT; PFE only		
3N074	58		
3P071	58		
3S071	58		
		3S171	No SKT; PFE only
		3S271	58
		3S371	59
		4A071	59
		4A171	59
		4A271	59
		4B071	60
		4C071	60
		4D071	60
		4E071	61
		4H071	61
		4J072	62
		4M071	62
		4N071	63
		4N071C	63
		4N171	64
		4N171B	65
		4N171C	66
		4N171D	67
		4P071	68
		4R071	68
		4R071A	68
		4R071B	68
		4R071C	69
		4T071	69
		4V071	69
		4Y071	69
		4Y072	70
		5J071	70
		5R071	70
		6C071	70
		6F071	71
		7S071	71

NOTE 5: AFSCs 3E471 and 3E472 personnel who merge into AFSC 3E471 effective 31 Oct 08 will test PFE only.

<u>AFPT/AFSC/RI/SDI</u>	<u>Page</u>	<u>AFPT/AFSC/RI/SDI</u>	<u>Page</u>
8A100	No SKT; PFE only	9A000	No SKT; PFE only
8A200	No SKT; PFE only	9A100	No SKT; No PFE
8B000	No SKT; PFE only	9A200	No SKT; No PFE
8B100	No SKT; PFE only	9A300	No SKT; PFE only
8B200	No SKT; PFE only	9C000	No SKT; No PFE
8C000	No SKT; PFE only	9D000	No SKT; PFE only
8D000	No SKT; PFE only	9E000	No SKT; No PFE
8E000	No SKT; PFE only	9F000	No SKT; PFE only
8F000	No SKT; PFE only	9G100	No SKT; No PFE
8G000	No SKT; PFE only	9J000	No SKT; No PFE
8J000	No SKT; PFE only	9L000	No SKT; PFE only
8M000	No SKT; PFE only	9P000	No SKT; No PFE
8P000	No SKT; PFE only	9R000	No SKT; No PFE
8P100	No SKT; PFE only	9S170	71
8R000	No SKT; PFE only	9T000	No SKT; No PFE
8R200	No SKT; PFE only	9T100	No SKT; No PFE
8R300	No SKT; PFE only	9T200	No SKT; No PFE
8S000	No SKT; PFE only	9U000	No SKT; No PFE
8T000	No SKT; PFE only	9U100	No SKT; No PFE

SECTION II

Study References for Promotion to SSgt
B. Index of SKTs

<u>AFPT/AFSC/RI/SDI</u>	<u>Page</u>	<u>AFPT/AFSC/RI/SDI</u>	<u>Page</u>
1A051	34	2A353	41
1A151	34	2A551	41
1A251	34	2A552	41
1A351	35	2A553A	41
1A451	35	2A553B	42
1A651	35	2A553C	42
1A751	35	2A553D	42
1A851	35	2A651	No SKT; PFE Only
1C052	35		(See Note 4)
1C151	36	2A651A	(See Note 4)
1C251	36	2A651B	(See Note 4)
1C351	36		
1C451	36	2A652	43
1C551	37	2A653	43
1C651	37	2A654	43
1C751	37	2A655	44
1N051	38	2A656	44
1N151	38	2A751	44
1N251	38	2A752	44
1N351	38	2A753	45
1N451	38	2E051	45
1N551	39	2E151	45
1N651	39	2E152	45
1P051	No SKT; PFE Only	2E153	46
1S051	39	2E154	46
1T051	39	2E251	46
1T251	40	2E652	46
1W050	40	2E653	47
	(See Note 1)	2F051	47
2A051A	(See Note 2)	2G051	47
2A051B	(See Note 2)	2M051	47
2A051C	(See Note 3)	2M052	47
2A051D	(See Note 3)	2M053	48
2A351	40	2P051	48
2A352	41	2R051	48
		2R151	48

NOTE 1: AFSCs 1W051 and 1W052 personnel will take the 1W050 SKT.

NOTE 2: AFSCs 2A051A and 2A051B personnel who merge into AFSC 2A051S effective 31 Oct 08 will test PFE only.

NOTE 3: AFSCs 2A051C and 2A051D personnel who merge into AFSC 2A051P effective 31 Oct 08 will test PFE only.

NOTE 4: AFSCs 2A651A and 2A651B personnel who merge into AFSC 2A651 effective 31 Oct 08 will test PFE only.

<u>AFPT/AFSC/RI/SDI</u>	<u>Page</u>	<u>AFPT/AFSC/RI/SDI</u>	<u>Page</u>
2S051	49	3P051	58
2T051	49	3S051	58
2T151	49	3S151	No SKT; PFE only
2T251	49	3S251	No SKT; PFE Only
2T351	50	3S351	59
	(See Note 5)	4A051	59
2T352A	50	4A151	59
2T352C	50	4A251	59
2T357	50	4B051	60
2W051	50	4C051	60
2W151	51	4D051	60
2W251	51	4E051	61
3A051	51	4H051	62
3C051	51	4J052	62
3C052	51	4J052A	No SKT; PFE only
3C151	52	4M051	62
3C152	No SKT; PFE only	4N051	63
3C251	52	4N051B	No SKT; PFE only
3C351	52	4N051C	64
3E051	53	4N151	64
3E052	53	4N151B	65
3E151	53	4N151C	66
3E251	54	4N151D	67
3E351	54	4P051	68
3E451	No SKT ; PFE Only (See Note 6)	4R051	68
3E452	No SKT ; PFE Only (See Note 6)	4R051A	No SKT; PFE only
3E453	54	4R051B	No SKT; PFE only
3E551	55	4R051C	No SKT; PFE only
3E651	55	4T051	69
3E751	56	4V051	69
3E851	57	4Y051	70
3E951	57	4Y052	70
3H051	No SKT; PFE only	5J051	70
3M051	57	5R051	70
3N051	58	6C051	70
3N052	No SKT; PFE only	6F051	71
3N054	58	7S051	No SKT; PFE only
3N251	No SKT; PFE Only		

NOTE 5: Personnel in AFS 2T355 directly converted to AFS 2T351 effective 30 Apr 08. Personnel will test PFE only.

NOTE 6: AFSCs 3E451 and 3E452 personnel who merge into AFSC 3E451 effective 31 Oct 08 will test PFE only.

AFPT/AFSC/RI/SDI**Page**

8A100	No SKT; PFE only
8A200	No SKT; PFE only
8B000	No SKT; PFE only
8B100	No SKT; PFE only
8B200	No SKT; PFE only
8C000	No SKT; PFE only
8D000	No SKT; PFE only
8E000	No SKT; PFE only
8F000	No SKT; PFE only
8G000	No SKT; PFE only
8J000	No SKT; PFE only
8M000	No SKT; PFE only
8P000	No SKT; PFE only
8P100	No SKT; PFE only
8R000	No SKT; PFE only
8R200	No SKT; PFE only
8R300	No SKT; PFE only
8S000	No SKT; PFE only
8T000	No SKT; PFE only

AFPT/AFSC/RI/SDI**Page**

9A000	No SKT; PFE only
9A100	No SKT; No PFE
9A200	No SKT; No PFE
9A300	No SKT; PFE only
9C000	No SKT; No PFE
9D000	No SKT; PFE only
9E000	No SKT; No PFE
9F000	No SKT; PFE only
9G100	No SKT; No PFE
9J000	No SKT; No PFE
9L000	No SKT; PFE only
9P000	No SKT; No PFE
9R000	No SKT; No PFE
9S150	71
9T000	No SKT; No PFE
9T100	No SKT; No PFE
9T200	No SKT; No PFE
9U000	No SKT; No PFE
9U100	No SKT; No PFE

SECTION II
Study References for Promotion to SSgt/TSgt/MSgt
C. SKT Study References

1A071, 1 Jan 09 (09E)

<u>CDC</u>	<u>Vol/Sup</u>	<u>Date</u>	
1A051	01	0407	Initial
	02	0409	Initial
	02S01	0409	Initial

AFI 11-401

Study either of the following references:

AFI 11-2KC-10

Volume 1

Or

AFI 11-2KC-135

Volume 1

1A151, 1 Apr 09 (09E)

<u>CDC</u>	<u>Vol/Sup</u>	<u>Date</u>	
1A151	01	0402	Initial
	02	0403	Initial

AFI 11-202

Volumes 1 and 3

AFI 11-401

TO 00-20-1

TO 00-25-172

1A271, 1 Jan 09 (09E)

<u>CDC</u>	<u>Vol/Sup</u>	<u>Date</u>	
1A251	01	0002	Initial
	02	0001	Initial
	02S01	0003	Initial

1A051, 1 Apr 09 (09E)

<u>CDC</u>	<u>Vol/Sup</u>	<u>Date</u>	
1A051	01	0407	Initial
	02	0409	Initial
	02S01	0409	Initial

1A251, 1 Apr 09 (09E)

<u>CDC</u>	<u>Vol/Sup</u>	<u>Date</u>	
1A251	01	0002	Initial
	02	0001	Initial
	02S01	0003	Initial

1A171, 1 Jan 09 (09E)

<u>CDC</u>	<u>Vol/Sup</u>	<u>Date</u>	
1A151	01	0402	Initial
	02	0403	Initial

AFI 11-202

Volumes 1 and 3

AFI 11-401

TO 00-20-1

1A371, 1 Jan 09 (09E)

<u>CDC</u>	<u>Vol/Sup</u>	<u>Date</u>	
1A351A	01	0408	Initial
	02	0411	Initial
	03	0501	Initial
	04	0503	Initial
1A351B	01	0509	Initial
	02	0506	Initial
	03	0506	Initial
1A351C	01	0508	Initial
	02	0506	Initial

1A351, 1 Apr 09 (09E)

<u>CDC</u>	<u>Vol/Sup</u>	<u>Date</u>	
1A351A	01	0408	Initial
	02	0411	Initial
	03	0501	Initial
	04	0503	Initial
1A351B	01	0509	Initial
	02	0506	Initial
	03	0506	Initial
1A351C	01	0508	Initial
	02	0506	Initial

1A471, 1 Jan 09 (09E)

<u>CDC</u>	<u>Vol/Sup</u>	<u>Date</u>	
1A451	01	0504	Initial
	02	0506	Initial
	03	0507	Initial

1A451, 1 Apr 09 (09E)

<u>CDC</u>	<u>Vol/Sup</u>	<u>Date</u>	
1A451	01	0504	Initial
	02	0506	Initial
	03	0507	Initial

1A671, 1 Jan 09 (09E)

<u>CDC</u>	<u>Vol/Sup</u>	<u>Date</u>	
1A651	01	0402	Initial
	02	0403	Initial

1A651, 1 Apr 09 (09E)

<u>CDC</u>	<u>Vol/Sup</u>	<u>Date</u>	
1A651	01	0402	Initial
	02	0403	Initial

1A771, 1 Jan 09 (09E)

<u>CDC</u>	<u>CDC</u>	<u>Date</u>	
1A751	1A751	0502	Initial
		0501	Initial
		0412	Initial

1A751, 1 Jan 09 (09E)

<u>CDC</u>	<u>CDC</u>	<u>Date</u>	
1A751	1A751	0502	Initial
		0501	Initial
		0412	Initial

**Except MH-53 information contained in CDC 1A751.*

1A871, 1 Jan 09 (09E)

<u>CDC</u>	<u>Vol/Sup</u>	<u>Date</u>
1A851X	01	0311
	02	0311
	03	0311

1A851, 1 Apr 09 (09E)

<u>CDC</u>	<u>Vol/Sup</u>	<u>Date</u>
1A851X	01	0311
	02	0311
	03	0311

1C072, 1 Jan 09 (09E)

<u>CDC</u>	<u>Vol/Sup</u>	<u>Date</u>	
1C052	01	0306	Initial
	02	0307	Initial
	03	0306	Initial
	04	0307	Initial
	05	0307	Initial
1C072	01	0606	Initial

1C052, 1 Apr 09 (09E)

<u>CDC</u>	<u>Vol/Sup</u>	<u>Date</u>	
1C052	01	0306	Initial
	02	0307	Initial
	03	0306	Initial
	04	0307	Initial
	05	0307	Initial

**Except MH-53 information contained in CDC 1A751.*

1C171, 1 Jan 09 (09E)

AFI 13-203
*FAAO 7110.65

**The edition designator (suffix) was not added to FAAO 7110.65. The most current edition and changes should be studied.*

1C151, 1 Apr 09 (09E)

AFI 13-203
*FAAO 7110.65

**The edition designator (suffix) was not added to FAAO 7110.65. The most current edition and changes should be studied.*

1C271, 1 Jan 09 (09E)

<u>CDC</u>	<u>Vol/Sup</u>	<u>Date</u>	
1C251A	01	0305	Initial
	02	0304	Initial
	03	0304	Initial
1C251B	01	0305	Initial
	02	0305	Initial
	03	0303	Initial
	04	0302	Initial

1C251, 1 Apr 09 (09E)

<u>CDC</u>	<u>Vol/Sup</u>	<u>Date</u>	
1C251A	01	0305	Initial
	02	0304	Initial
	03	0304	Initial
1C251B	01	0305	Initial
	02	0305	Initial
	03	0303	Initial
	04	0302	Initial

1C371, 1 Jan 09 (09E)

<u>CDC</u>	<u>Vol/Sup</u>	<u>Date</u>	
1C351	01	0806	New
	02	0806	New

1C351, 1 Apr 09 (09E)

<u>CDC</u>	<u>Vol/Sup</u>	<u>Date</u>	
1C351	01	0806	New
	02	0806	New

1C471, 1 Jan 09 (09E)

<u>CDC</u>	<u>Vol/Sup</u>	<u>Date</u>	
1C451	01	0401	Initial
	02	0306	Initial
	03	0305	Initial

AFTTP(I) 3-2.6
Chapter II and Appendix E
FM 1-02
Chapters 5 and 7
Joint Publication 3-09.3
Chapters I, III, and V, and Appendix D
TO 31R2-2GRC206-1
Chapter 2

1C451, 1 Apr 09 (09E)

<u>CDC</u>	<u>Vol/Sup</u>	<u>Date</u>	
1C451	01	0401	Initial
	02	0306	Initial
	03	0305	Initial

AFTTP(I) 3-2.6
Chapter II, and Appendixes A, D, E, and F
FM 1-02
Chapters 5 and 7
Joint Publication 3-09.3
Chapters II, III, and V, and Appendix D
Joint Publication 3-30
Executive Summary, Chapter III, and Appendix C
TO 31R2-2GRC206-1
Chapters 1, 2, and 3

1C571, 1 Jan 09 (09E)
(Applies Also to Shredout D)

<u>CDC</u>	<u>Vol/Sup</u>	<u>Date</u>	
1C551	01	0509	Initial
	02	0507	Initial
	03	0509	Initial

1C551, 1 Apr 09 (09E)
(Applies Also to Shredout D)

<u>CDC</u>	<u>Vol/Sup</u>	<u>Date</u>	
1C551	01	0509	Initial
	02	0507	Initial
	03	0509	Initial

1C671, 1 Jan 09 (09E)

<u>CDC</u>	<u>Vol/Sup</u>	<u>Date</u>	
1C651	01	0805	New
	02	0805	New
	03	0805	New
	04	0805	New

1C651, 1 Apr 09 (09E)

<u>CDC</u>	<u>Vol/Sup</u>	<u>Date</u>	
1C651	01	0805	New
	02	0805	New
	03	0805	New
	04	0805	New

1C771, 1 Jan 09 (09E)

AFI 10-1001
 AFI 13-213
 AFI 13-218
 AFI 32-1041
 AFPAM 91-212
 ETL 04-2
 UFC 3-260-01
 Chapters 3, 5, 6, Attachments 2, 3, 12, 14, and 15
 UFC 3-535-01
 Chapters 2, 3, 4, and 9

1C751, 1 Apr 09 (09E)

AFI 13-213
 AFI 32-1041
 AFPAM 91-212
 ETL 04-2
 UFC 3-260-01
 Chapters 3, 5, 6, Attachments 2 and 14
 UFC 3-535-01
 Chapters 3, 4, and 5

1N071, 1 Jan 09 (09E)

<u>CDC</u>	<u>Vol/Sup</u>	<u>Date</u>
1N051A	01	0406
	02	0406
	03	0406
	04	0406
1N051B	01	0606
	02	0606
	03	0606

1N051, 1 Apr 09 (09E)

<u>CDC</u>	<u>Vol/Sup</u>	<u>Date</u>
1N051A	01	0406
	02	0406
	03	0406
	04	0406
1N051B	01	0606
	02	0606
	03	0606

1N171, 1 Jan 09 (09E)

<u>CDC</u>	<u>Vol/Sup</u>	<u>Date</u>
1N151	01	0608
	02	0608
	03	0608

1N151, 1 Apr 09 (09E)

<u>CDC</u>	<u>Vol/Sup</u>	<u>Date</u>
1N151	01	0608
	02	0608
	03	0608

1N271, 1 Jan 09 (09E)

<u>CDC</u>	<u>Vol/Sup</u>	<u>Date</u>
1N251	01	0606
	02	0606
	03	0606

1N251, 1 Apr 09 (09E)

<u>CDC</u>	<u>Vol/Sup</u>	<u>Date</u>
1N251	01	0606
	02	0606
	03	0606

1N371, 1 Jan 09 (09E)

<u>CDC</u>	<u>Vol/Sup</u>	<u>Date</u>
1N35XX	01	0206
	02	0206
1N37XX	01	0308

1N351, 1 Apr 09 (09E)

<u>CDC</u>	<u>Vol/Sup</u>	<u>Date</u>
1N35XX	01	0206
	02	0206

1N471, 1 Jan 09 (09E)

<u>CDC</u>	<u>Vol/Sup</u>	<u>Date</u>
1N451	01	0508
	02	0508
	03	0508

1N451, 1 Apr 09 (09E)

<u>CDC</u>	<u>Vol/Sup</u>	<u>Date</u>
1N451	01	0508
	02	0508
	03	0508

1N571, 1 Jan 09 (09E)

<u>CDC</u>	<u>Vol/Sup</u>	<u>Date</u>	
1N551	01	0807	New
	02	0807	New
	03	0807	New
	04	0807	New

1N551, 1 Apr 09 (09E)

<u>CDC</u>	<u>Vol/Sup</u>	<u>Date</u>	
1N551	01	0807	New
	02	0807	New
	03	0807	New
	04	0807	New

1N671, 1 Jan 09 (09E)

<u>CDC</u>	<u>Vol/Sup</u>	<u>Date</u>
1N651	01	0704
	02	0704
1N671	01	9904

1N651, 1 Apr 09 (09E)

<u>CDC</u>	<u>Vol/Sup</u>	<u>Date</u>
1N651	01	0704
	02	0704

1S071, 1 Jan 09 (09E)

<u>CDC</u>	<u>Vol/Sup</u>	<u>Date</u>	
1S051	01	0608	Initial
	02	0609	Initial
	03	0609	Initial
	04	0610	Initial
	05	0608	Initial

AFI 91-202
 AFI 91-204
 AFI 91-207
 AFI 91-301
 AFMAN 91-224
 AFOSH STD 91- 100

1S051, 1 Apr 09 (09E)

<u>CDC</u>	<u>Vol/Sup</u>	<u>Date</u>	
1S051	01	0608	Initial
	02	0609	Initial
	03	0609	Initial
	04	0610	Initial
	05	0608	Initial

AFI 91-202
 AFI 91-204
 AFI 91-207
 AFI 91-301
 AFMAN 91-224
 AFOSH STD 91-100

1T071, 1 Jan 09 (09E)

AFDD 2-1.6
 AFI 16-1301
 AFMAN 36-2236
 Chapter 11
 AFR 64-4 Volume 1
 Chapters 1, 3, 7, 8, 11, 14, 15, 18, 19, 21, 23, 24,
 25, 26, 27, 28, 29 and 30
 AFTTP 3-3.8
 Chapter 2
 Paragraph 2.5
 Chapter 12
 DoDI 1300.21
 Joint Publication 3-50
 TO 14D1-2-1

1T051, 1 Apr 09 (09E)

AFI 16-1301
 AFMAN 36-2236
 Chapter 6 & 20
 AFR 64-4, Volume 01
 Chapters 3, 4, 5, 7, 11, 12, 13, 14, 15, 19, 21, 23,
 24, 25, 26, 27, and 28
 AFTTP 3-3.8
 Chapter 2
 Paragraph 2.6
 Chapter 12
 DoDI 1300.21
 Joint Publication 3-50
 TO 14D1-2-1

1T271, 1 Jan 09 (09E)AFTTP 3-3, *Guardian Angel*

Chapters 2, 3, 4, 5, 6, 7, 8, 9, 10, and 11

Pararescue Medication and Procedures Handbook,
Third Edition, February 2005

1T251, 1 Apr 09 (09E)AFTTP 3-3, *Guardian Angel*

Chapters 2, 3, 4, 5, 6, 7, 8, 9, 10, and 11

Pararescue Medication and Procedures Handbook,
Third Edition, February 2005

1W070, 1 Jan 09 (09E)

<u>CDC</u>	<u>Vol/Sup</u>	<u>Date</u>	
1W051A	01	0109	Initial
	02	0109	Initial
	03	0110	Initial
1W051B	01	0110	Initial
	02	0111	Initial
	03	0202	Initial
1W071A	01	0406	Initial
	02	0408	Initial
1W071B	01	0409	Initial
	02	0412	Initial

AFMAN 15-111

AFMAN 15-124

AFMAN 15-129

1W050, 1 Apr 09 (09E)

<u>CDC</u>	<u>Vol/Sup</u>	<u>Date</u>	
1W051A	01	0109	Initial
	02	0109	Initial
	03	0110	Initial
1W051B	01	0110	Initial
	02	0111	Initial
	03	0202	Initial

AFMAN 15-111

AFMAN 15-124

AFMAN 15-129

2A371, 1 Jan 09 (09E)

<u>CDC</u>	<u>Vol/Sup</u>	<u>Date</u>	
2A3512	01	0712	New
	02	0801	New
	03	0801	New
	04	0801	New
2AX7X	01	0802	New
	02	0802	New

2A351 Apr 09 (09E)

<u>CDC</u>	<u>Vol/Sup</u>	<u>Date</u>	
2A351	01	0801	New
	02	0801	New
2A3512	01	0712	New
	02	0801	New
	03	0801	New
	04	0801	New

2A372, 1 Jan 09 (09E)

<u>CDC</u>	<u>Vol/Sup</u>	<u>Date</u>	
2A352G	01	0802	New
	02	0803	New
	03	0804	New
	04	0803	New
2A352H	01	0803	New
	01S01	0803	New
	02	0803	New
	03	0803	New
	03S01	0803	New
2A372	01	0708	New
	01S01	0708	New
	02	0709	New
2AX7X	01	0802	New
	02	0802	New

2A352, 1 Apr 09 (09E)

<u>CDC</u>	<u>Vol/Sup</u>	<u>Date</u>	
2A352G	01	0802	New
	02	0803	New
	03	0804	New
	04	0803	New
2A352H	01	0803	New
	01S01	0803	New
	02	0803	New
	03	0803	New
	03S01	0803	New

2A373, 1 Jan 09 (09E)

<u>CDC</u>	<u>Vol/Sup</u>	<u>Date</u>	
2A353	01	0703	Initial
	02	0704	Initial
	03	0704	Initial
	04	0704	Initial
	05	0704	Initial
2AX7X	01	0802	New
	02	0802	New

2A353, 1 Apr 09 (09E)

<u>CDC</u>	<u>Vol/Sup</u>	<u>Date</u>	
2A353	01	0703	Initial
	02	0704	Initial
	03	0704	Initial
	04	0704	Initial
	05	0704	Initial

2A571, 1 Jan 09 (09E)

<u>CDC</u>	<u>Vol/Sup</u>	<u>Date</u>	
2A551	01	0308	Initial
	02	0308	Initial
	03	0309	Initial
2AX7X	01	0802	New
	02	0802	New

2A551, 1 Apr 09 (09E)

<u>CDC</u>	<u>Vol/Sup</u>	<u>Date</u>	
2A551	01	0308	Initial
	02	0308	Initial
	03	0309	Initial

2A572, 1 Jan 09 (09E)

<u>CDC</u>	<u>Vol/Sup</u>	<u>Date</u>	
2A552	01	0707	New
	03	0707	New
2AX7X	01	0802	New
	02	0802	New

2A552, 1 Apr 09 (09E)

<u>CDC</u>	<u>Vol/Sup</u>	<u>Date</u>	
2A552	01	0707	New
	03	0707	New

2A573A, 1 Jan 09 (09E)

<u>CDC</u>	<u>Vol/Sup</u>	<u>Date</u>	
2A553A	01	0701	Initial
	02	0701	Initial
	03	0701	Initial
	04	0701	Initial
	05	0701	Initial
	06	0701	Initial
2AX7X	01	0802	New
	02	0802	New

2A553A, 1 Apr 09 (09E)

<u>CDC</u>	<u>Vol/Sup</u>	<u>Date</u>	
2A553A	01	0701	Initial
	02	0701	Initial
	03	0701	Initial
	04	0701	Initial
	05	0701	Initial
	06	0701	Initial

2A573B, 1 Jan 09 (09E)

<u>CDC</u>	<u>Vol/Sup</u>	<u>Date</u>	
2A553B	01	0611	Initial
	02	0612	Initial
	03	0612	Initial
	04	0701	Initial
	05	0701	Initial
2AX7X	01	0802	New
	02	0802	New

2A553B, 1 Apr 09 (09E)

<u>CDC</u>	<u>Vol/Sup</u>	<u>Date</u>	
2A553B	01	0611	Initial
	02	0612	Initial
	03	0612	Initial
	04	0701	Initial
	05	0701	Initial

2A573C, 1 Jan 09 (09E)

<u>CDC</u>	<u>Vol/Sup</u>	<u>Date</u>	
2A553C	01	0709	New
	02	0710	New
	03	0709	New
	04	0710	New
2AX7X	01	0802	New
	02	0802	New

2A553C, 1 Apr 09 (09E)

<u>CDC</u>	<u>Vol/Sup</u>	<u>Date</u>	
2A553C	01	0709	New
	02	0710	New
	03	0709	New
	04	0710	New

2A573D, 1 Jan 09 (09E)

<u>CDC</u>	<u>Vol/Sup</u>	<u>Date</u>	
2A553D	01	0709	New
	02	0709	New
	03	0709	New
2A553E	01A	0410	Initial
	01AS01	0410	Initial
	01B	0410	Initial
	02	0409	Initial
	02S01	0409	Initial
	02S02	0409	Initial
	03	0412	Initial
	03S01	0412	Initial
	04	0412	Initial
	2A553F	01	0412
2AX7X	01	0802	New
	02	0802	New

2A553D, 1 Apr 09 (09E)

<u>CDC</u>	<u>Vol/Sup</u>	<u>Date</u>	
2A553D	01	0709	New
	02	0709	New
	03	0709	New
2A553E	01A	0410	Initial
	01AS01	0410	Initial
	01B	0410	Initial
	02	0409	Initial
	02S01	0409	Initial
	02S02	0409	Initial
	03	0412	Initial
	03S01	0412	Initial
	04	0412	Initial
	2A553F	01	0412

2A672, 1 Jan 09 (09E)

<u>CDC</u>	<u>Vol/Sup</u>	<u>Date</u>	
2A652	01	0511	Initial
	02	0306	Initial
	03	0306	Initial
	03S01	0305	Initial
	04	0603	Initial
	04S01	0603	Initial
	05	0602	Initial
	05S01	0602	Initial
2A672	01	0510	Initial
	01S01	0510	Initial
	02	0511	Initial
	02S01	0511	Initial
2AX7X	02	0802	New

2A652, 1 Apr 09 (09E)

<u>CDC</u>	<u>Vol/Sup</u>	<u>Date</u>	
2A652	01	0511	Initial
	02	0306	Initial
	03	0306	Initial
	03S01	0305	Initial
	04	0603	Initial
	04S01	0603	Initial
	05	0602	Initial
	05S01	0602	Initial

2A673, 1 Jan 09 (09E)

<u>CDC</u>	<u>Vol/Sup</u>	<u>Date</u>	
2A653	00S01	0606	Initial
	01	0306	Initial
	02	0305	Initial
	03	0306	Initial
	04	0306	Initial
	04S01	0306	Initial
	05	0306	Initial
	05S01	0306	Initial
2AX7X	01	0802	New
	02	0802	New

2A653, 1 Apr 09 (09E)

<u>CDC</u>	<u>Vol/Sup</u>	<u>Date</u>	
2A653	00S01	0606	Initial
	01	0306	Initial
	02	0305	Initial
	03	0306	Initial
	04	0306	Initial
	04S01	0306	Initial
	05	0306	Initial
	05S01	0306	Initial

2A674, 1 Jan 09 (09E)

<u>CDC</u>	<u>Vol/Sup</u>	<u>Date</u>	
2A654	00S01	0705	New
	01	0404	Initial
	02	0405	Initial
	02S01	0405	Initial
	03	0404	Initial
2AX7X	01	0802	New
	02	0802	New

TO 1-1-3 (except chapter 7)

2A654, 1 Apr 09 (09E)

<u>CDC</u>	<u>Vol/Sup</u>	<u>Date</u>	
2A654	00S01	0705	New
	01	0404	Initial
	02	0405	Initial
	02S01	0405	Initial
	03	0404	Initial

TO 1-1-3 (except chapter 7)

2A675, 1 Jan 09 (09E)

<u>CDC</u>	<u>Vol/Sup</u>	<u>Date</u>	
2A655	00S01	0510	Initial
	01	0211	Initial
	02	0301	Initial
	02S01	0301	Initial
	03	0301	Initial
	03S01	0301	Initial
2A675	01	0005	Initial
	01S01	0005	Initial
2AX7X	01	0802	New
	02	0802	New

2A655, 1 Apr 09 (09E)

<u>CDC</u>	<u>Vol/Sup</u>	<u>Date</u>	
2A655	00S01	0510	Initial
	01	0211	Initial
	02	0301	Initial
	02S01	0301	Initial
	03	0301	Initial
	03S01	0301	Initial

2A676, 1 Jan 09 (09E)

<u>CDC</u>	<u>Vol/Sup</u>	<u>Date</u>	
2A656	00S02	0607	Initial
	01	9812	Initial
	02	9901	Initial
	03	0209	Initial
	03S01	0209	Initial
	04	9904	Initial
	05	0210	Initial
2A676	01	0506	Initial
	01S01	0506	Initial
2AX7X	01	0802	New
	02	0802	New

2A656, 1 Apr 09 (09E)

<u>CDC</u>	<u>Vol/Sup</u>	<u>Date</u>	
2A656	00S02	0607	Initial
	01	9812	Initial
	02	9901	Initial
	03	0209	Initial
	03S01	0209	Initial
	04	9904	Initial
	05	0210	Initial

2A771, 1 Jan 09 (09E)

<u>CDC</u>	<u>Vol/Sup</u>	<u>Date</u>	
2A751	01	0607	New
	02	0607	New
	03	0607	New
	04	0607	New
	05	0607	New
2AX7X	01	0802	New
	02	0802	New

2A751, 1 Apr 09 (09E)

<u>CDC</u>	<u>Vol/Sup</u>	<u>Date</u>	
2A751	01	0607	New
	02	0607	New
	03	0607	New
	04	0607	New
	05	0607	New

2A772, 1 Jan 09 (09E)

<u>CDC</u>	<u>Vol/Sup</u>	<u>Date</u>	
2A752	01	0002	Initial
	02	0005	Initial
	03	0005	Initial
	04	0005	Initial
2AX7X	02	0802	New
TO 33B-1-1			
TO 33-1-37-1			
		Sections 2 and 4	
TO 33-1-37-2			
		Section 3	

2A752, 1 Apr 09 (09E)

<u>CDC</u>	<u>Vol/Sup</u>	<u>Date</u>	
2A752	01	0002	Initial
	02	0005	Initial
	03	0005	Initial
	04	0005	Initial

2A773, 1 Jan 09 (09E)

<u>CDC</u>	<u>Vol/Sup</u>	<u>Date</u>	
2A753	01	0611	Initial
	02	0702	Initial
	03	0703	Initial
	04	0702	Initial
	05	0702	Initial
2AX7X	02	0802	New

2A753, 1 Apr 09 (09E)

<u>CDC</u>	<u>Vol/Sup</u>	<u>Date</u>	
2A753	01	0611	Initial
	02	0702	Initial
	03	0703	Initial
	04	0702	Initial
	05	0702	Initial

2E071, 1 Jan 09 (09E)

<u>CDC</u>	<u>Vol/Sup</u>	<u>Date</u>	
2E051	04	0203	Initial
	04S01	0203	Initial
	05	0205	Initial
	05S01	0205	Initial
	06	0204	Initial
	06S01	0204	Initial
2EX5X	01	0609	New
	02	0612	New
	03	0704	New

2E051, 1 Apr 09 (09E)

<u>CDC</u>	<u>Vol/Sup</u>	<u>Date</u>	
2E051	04	0203	Initial
	04S01	0203	Initial
	05	0205	Initial
	05S01	0205	Initial
	06	0204	Initial
	06S01	0204	Initial
2EX5X	01	0609	New
	02	0612	New
	03	0704	New

2E171, 1 Jan 09 (09E)

<u>CDC</u>	<u>Vol/Sup</u>	<u>Date</u>	
2E151	01	0706	New
	02	0706	New
	03	0708	New
2EX5X	01	0609	Initial
	02	0612	Initial
	03	0704	Initial

2E151, 1 Apr 09 (09E)

<u>CDC</u>	<u>Vol/Sup</u>	<u>Date</u>	
2E151	01	0706	New
	02	0706	New
	03	0708	New
2EX5X	01	0609	Initial
	02	0612	Initial
	03	0704	Initial

2E172, 1 Jan 09 (09E)

<u>CDC</u>	<u>Vol/Sup</u>	<u>Date</u>	
2E152	01	0603	Initial
	01S01	0603	Initial
	02	0603	Initial
	02S01	0603	Initial
	03	0603	Initial
	03S01	0603	Initial
2EX5X	02	0612	New
	03	0704	New

2E152, 1 Apr 09 (09E)

<u>CDC</u>	<u>Vol/Sup</u>	<u>Date</u>	
2E152	01	0603	Initial
	01S01	0603	Initial
	02	0603	Initial
	02S01	0603	Initial
	03	0603	Initial
	03S01	0603	Initial
2EX5X	02	0612	New
	03	0704	New

2E173, 1 Jan 09 (09E)

<u>CDC</u>	<u>Vol/Sup</u>	<u>Date</u>	
2E153	01	0605	Initial
	02	0606	Initial
	03	0605	Initial
2EX5X	01	0609	New
	02	0612	New

2E153, 1 Apr 09 (09E)

<u>CDC</u>	<u>Vol/Sup</u>	<u>Date</u>	
2E153	01	0605	Initial
	02	0606	Initial
	03	0605	Initial
2EX5X	02	0612	New

2E174, 1 Jan 09 (09E)

<u>CDC</u>	<u>Vol/Sup</u>	<u>Date</u>	
2E154	01	0702	New
	02	0702	New
	03	0703	New
2EX5X	01	0609	New
	02	0612	New
	03	0704	New

2E154, 1 Apr 09 (09E)

<u>CDC</u>	<u>Vol/Sup</u>	<u>Date</u>	
2E154	01	0702	New
	02	0702	New
	03	0703	New
2EX5X	01	0609	New
	02	0612	New
	03	0704	New

2E271, 1 Jan 09 (09E)

<u>CDC</u>	<u>Vol/Sup</u>	<u>Date</u>	
2E251	01	0710	New
	02	0711	New
	03	0707	New
2EX5X	01	0609	Initial
	02	0612	Initial
	03	0704	New

2E251, 1 Apr 09 (09E)

<u>CDC</u>	<u>Vol/Sup</u>	<u>Date</u>	
2E251	01	0710	New
	02	0711	New
	03	0707	New
2EX5X	01	0609	Initial
	02	0612	Initial
	03	0704	New

2E672, 1 Jan 09 (09E)

<u>CDC</u>	<u>Vol/Sup</u>	<u>Date</u>	
2E652	01	0504	Initial
	02	0504	Initial
	03	0504	Initial
2EX5X	02	0612	New

2E652, 1 Apr 09 (09E)

<u>CDC</u>	<u>Vol/Sup</u>	<u>Date</u>	
2E652	01	0504	Initial
	02	0504	Initial
	03	0504	Initial
2EX5X	03	0704	New

2E673, 1 Jan 09 (09E)

<u>CDC</u>	<u>Vol/Sup</u>	<u>Date</u>	
2E653	01	0407	Initial
	02	0407	Initial
	02S01	0509	Initial
	03	0408	Initial
2EX5X	01	0609	New
	02	0612	New
	03	0704	New

2E653, 1 Apr 09 (09E)

<u>CDC</u>	<u>Vol/Sup</u>	<u>Date</u>	
2E653	01	0407	Initial
	02	0407	Initial
	02S01	0509	Initial
	03	0408	Initial
2EX5X	01	0609	New
	02	0612	New
	03	0704	New

2F071, 1 Jan 09 (09E)

<u>CDC</u>	<u>Vol/Sup</u>	<u>Date</u>	
2F051	01	0803	New
	02	0803	New
	03	0803	New
	04	0804	New
	05	0804	New
2F071	01	0712	New
	02	0801	New
	03	0801	New

AFI 23-201
TO 00-25-172
TO 37-1-1

2F051, 1 Jan 09 (09E)

<u>CDC</u>	<u>Vol/Sup</u>	<u>Date</u>	
2F051	01	0803	New
	02	0803	New
	03	0803	New
	04	0804	New
	05	0804	New

AFI 23-201
TO 00-25-172
TO 37-1-1

2G071, 1 Jan 09 (09E)

<u>CDC</u>	<u>Vol/Sup</u>	<u>Date</u>	
2G051	01	0703	Initial
	02	0705	Initial
2G071	01	0505	Initial

2G051, 1 Apr 09 (09E)

<u>CDC</u>	<u>Vol/Sup</u>	<u>Date</u>	
2G051	01	0703	Initial
	02	0705	Initial

2M071, 1 Jan 09 (09E)

<u>CDC</u>	<u>Vol/Sup</u>	<u>Date</u>	
2M051A	01	0602	Initial
	02	0602	Initial
	03	0602	Initial
2M051B	01	0603	Initial
	02	0601	Initial
2M071	01	0612	Initial

2M051, 1 Apr 09 (09E)

<u>CDC</u>	<u>Vol/Sup</u>	<u>Date</u>	
2M051A	01	0602	Initial
	02	0602	Initial
	03	0602	Initial
2M051B	01	0603	Initial
	02	0601	Initial

2M072, 1 Jan 09 (09E)

<u>CDC</u>	<u>Vol/Sup</u>	<u>Date</u>	
2M052	01	0601	Initial
	02	0602	Initial
	03	0602	Initial
2M072	01	0610	Initial

2M052, 1 Apr 09 (09E)

<u>CDC</u>	<u>Vol/Sup</u>	<u>Date</u>	
2M052	01	0601	Initial
	02	0602	Initial
	03	0602	Initial

2M073, 1 Jan 09 (09E)

<u>CDC</u>	<u>Vol/Sup</u>	<u>Date</u>	
2M053	01	0601	Initial
	02	0602	Initial
	03	0602	Initial
	03S01	0602	Initial
	04	0603	Initial
	04S01	0603	Initial
	05	0602	Initial
2M073	01	0612	Initial

Except Wing 1, Squadron 4 information

2M053, 1 Apr 09 (09E)

<u>CDC</u>	<u>Vol/Sup</u>	<u>Date</u>	
2M053	01	0601	Initial
	02	0602	Initial
	03	0602	Initial
	03S01	0602	Initial
	04	0603	Initial
	04S01	0603	Initial
	05	0602	Initial

Except Wing 1, Squadron 4 information

2P071, 1 Jan 09 (09E)

<u>CDC</u>	<u>Vol/Sup</u>	<u>Date</u>	
2P051A	01	0705	New
	01S01	0705	New
	02	0706	New
2P051B	01	0706	New
	02	0706	New
	03	0706	New
	03S01	0706	New
2P071	01	0703	New
	01S01	0612	New

TO 00-20-14

2P051, 1 Apr 09 (09E)

<u>CDC</u>	<u>Vol/Sup</u>	<u>Date</u>	
2P051A	01	0705	New
	01S01	0705	New
	02	0706	New
2P051B	01	0706	New
	02	0706	New
	03	0706	New
	03S01	0706	New

TO 00-20-14

2R071, 1 Jan 09 (09E)

<u>CDC</u>	<u>Vol/Sup</u>	<u>Date</u>	
2R051	01	0701	Initial
	02	0612	Initial
	03	0701	Initial
	04	0612	Initial
2R071	01	0612	Initial

2R051, 1 Apr 09 (09E)

<u>CDC</u>	<u>Vol/Sup</u>	<u>Date</u>	
2R051	01	0701	Initial
	02	0612	Initial
	03	0701	Initial
	04	0612	Initial

2R171, 1 Jan 09 (09E)

<u>CDC</u>	<u>Vol/Sup</u>	<u>Date</u>	
2R151	01	0711	New
	02	0711	New
	03	0711	New
2R171	01	0802	New

2R151, 1 Apr 09 (09E)

<u>CDC</u>	<u>Vol/Sup</u>	<u>Date</u>	
2R151	01	0711	New
	02	0711	New
	03	0711	New

2S071, 1 Jan 09 (09E)

<u>CDC</u>	<u>Vol/Sup</u>	<u>Date</u>	
2S051	01	0604	Initial
	02	0606	Initial
	03	0606	Initial
	04	0606	Initial
	05	0606	Initial
2S071	01	0606	Initial
	02	0606	Initial
	03	0606	Initial

2S051, 1 Apr 09 (09E)

<u>CDC</u>	<u>Vol/Sup</u>	<u>Date</u>	
2S051	01	0604	Initial
	02	0606	Initial
	03	0606	Initial
	04	0606	Initial
	05	0606	Initial

2T071, 1 Jan 09 (09E)

<u>CDC</u>	<u>Vol/Sup</u>	<u>Date</u>	
2T071	01	0610	Initial
	02	0611	Initial

2T051, 1 Apr 09 (09E)

<u>CDC</u>	<u>Vol/Sup</u>	<u>Date</u>	<u>Initial</u>
2T051	01	0508	Initial
	02	0509	Initial

2T171, 1 Jan 09 (09E)

<u>CDC</u>	<u>Vol/Sup</u>	<u>Date</u>	
2T151	00S01	0612	Initial
	01	0605	Initial
	02	0604	Initial
	03	0605	Initial
2T171	01	0704	Initial

2T151, 1 Apr 09 (09E)

<u>CDC</u>	<u>Vol/Sup</u>	<u>Date</u>	<u>Initial</u>
2T151	00S01	0612	Initial
	01	0605	Initial
	02	0604	Initial
	03	0605	Initial

2T271, 1 Jan 09 (09E)

<u>CDC</u>	<u>Vol/Sup</u>	<u>Date</u>	
2T251	01	9705	Initial
	02	9705	Initial
	03	9706	Initial
2T271	01	9902/0410	Initial
	02	9907/0410	Initial
	03	9907/0410	Initial

2T251, 1 Apr 09 (09E)

<u>CDC</u>	<u>Vol/Sup</u>	<u>Date</u>	
2T251	01	9705	Initial
	02	9705	Initial
	03	9706	Initial

2T370, 1 Jan 09 (09E)

<u>CDC</u>	<u>Vol/Sup</u>	<u>Date</u>	
2T370	00S01	0505	New
	01	0402	Initial
	02A	0404	Initial
	02AS01	0404	Initial
	02B	0404	Initial
	03	0403	Initial
	04	0403	Initial

2T351, 1 Apr 09 (09E)

<u>CDC</u>	<u>Vol/Sup</u>	<u>Date</u>	
2T351A	01	0311	Initial
	02	0311	Initial
	03	0312	Initial
2T351B	01	0402	Initial
	02	0403	Initial
	03	0403	Initial
2T351C	01	0404	Initial
	02	0404	Initial

2T352A, 1 Apr 09 (09E)

<u>CDC</u>	<u>Vol/Sup</u>	<u>Date</u>	
2T351A	01	0311	Initial
	02	0311	Initial
	03	0312	Initial
2T351B	01	0402	Initial
	02	0403	Initial
	03	0403	Initial
2T352A	01	0404	Initial

2T352C, 1 Apr 09 (09E)

<u>CDC</u>	<u>Vol/Sup</u>	<u>Date</u>	
2T351A	01	0311	Initial
	02	0311	Initial
	03	0312	Initial
2T351B	01	0402	Initial
	02	0403	Initial
	03	0403	Initial
2T352C	01	0404	Initial

2T377, 1 Jan 09 (09E)

<u>CDC</u>	<u>Vol/Sup</u>	<u>Date</u>	
2T357	01	0801	New
	02	0801	New
	03	0801	New
AFCSM 24-1			
AFI 23-302			
Chapter 4			

2T357, 1 Apr 09 (09E)

<u>CDC</u>	<u>Vol/Sup</u>	<u>Date</u>	
2T357	01	0801	New
	02	0801	New
	03	0801	New
AFCSM 24-1			
AFI 23-302			
Chapter 4			

2W071, 1 Jan 09 (09E)

<u>CDC</u>	<u>Vol/Sup</u>	<u>Date</u>	
2W051A	01	0702	Initial
	02	0611	Initial
	03	0701	Initial
2W051B	01	0611	Initial
	02	0610	Initial
	03	0611	Initial

2W051, 1 Apr 09 (09E)

<u>CDC</u>	<u>Vol/Sup</u>	<u>Date</u>	
2W051A	01	0702	Initial
	02	0611	Initial
	03	0701	Initial
2W051B	01	0611	Initial
	02	0610	Initial
	03	0611	Initial

2W171, 1 Jan 09 (09E)

<u>CDC</u>	<u>Vol/Sup</u>	<u>Date</u>	
2W151A	01	0308	Initial
	02	0311	Initial
	03	0311	Initial
2W151B	01	0312	Initial
	02	0311	Initial
	03	0311	Initial
2W171	01	0310	Initial
	01S01	0405	Initial

2W151, 1 Apr 09 (09E)

<u>CDC</u>	<u>Vol/Sup</u>	<u>Date</u>	
2W151A	01	0308	Initial
	02	0311	Initial
	03	0311	Initial
2W151B	01	0312	Initial
	02	0311	Initial
	03	0311	Initial

2W271, 1 Jan 09 (09E)

<u>CDC</u>	<u>Vol/Sup</u>	<u>Date</u>	
2W251A	01	0407	Initial
	02	0405	Initial
	03	0405	Initial
	04	0406	Initial
2W251B	01	0304	Initial
	02	0305	Initial
	03	0306	Initial
	04	0305	Initial
2W271	01	0403	Initial

2W251, 1 Apr 09 (09E)

<u>CDC</u>	<u>Vol/Sup</u>	<u>Date</u>	
2W251A	01	0407	Initial
	02	0405	Initial
	03	0405	Initial
	04	0406	Initial
2W251B	01	0304	Initial
	02	0305	Initial
	03	0306	Initial
	04	0305	Initial

3A071, 1 Jan 09 (09E)

<u>CDC</u>	<u>Vol/Sup</u>	<u>Date</u>	
3A051	01	0509	Initial
	02	0510	Initial
3A071	01	0508	Initial
	02	0510	Initial

3A051, 1 Apr 09 (09E)

<u>CDC</u>	<u>Vol/Sup</u>	<u>Date</u>	
3A051	01	0509	Initial
	02	0510	Initial

3C071, 1 Jan 09 (09E)

<u>CDC</u>	<u>Vol/Sup</u>	<u>Date</u>	
3C051	00S01	0604	Initial
	01	0207	Initial
	02	0207	Initial
	03	0206	Initial
	04	0212	Initial
	05	0212	Initial

3C051, 1 Apr 09 (09E)

<u>CDC</u>	<u>Vol/Sup</u>	<u>Date</u>	
3C051	00S01	0604	Initial
	01	0207	Initial
	02	0207	Initial
	03	0206	Initial
	04	0212	Initial
	05	0212	Initial

3C072, 1 Jan 09 (09E)

<u>CDC</u>	<u>Vol/Sup</u>	<u>Date</u>	
3C052	01	0804	New
3CX5X	01	0712	New
	02	0711	New

3C052, 1 Apr 09 (09E)

<u>CDC</u>	<u>Vol/Sup</u>	<u>Date</u>	
3C052	01	0804	New
3CX5X	01	0712	New
	02	0711	New

3C171, 1 Jan 09 (09E)

<u>CDC</u>	<u>Vol/Sup</u>	<u>Date</u>	
3C151	01	0709	New
	02	0710	New

3C151, 1 Apr 09 (09E)

<u>CDC</u>	<u>Vol/Sup</u>	<u>Date</u>	
3C151	01	0709	New
	02	0710	New

3C172, 1 Jan 09 (09E)

<u>CDC</u>	<u>Vol/Sup</u>	<u>Date</u>	
3C152	01	0511	Initial
	02	0511	Initial
	03	0512	Initial
	04	0512	Initial

AFMAN 33-120
CJCSM 3320.01B

*Manual of Regulations and Procedures for Federal
Radio Frequency Management (NTIA Manual)*
Edition: May 2003 with Jan 2007 Revisions
Publisher: US Department of Commerce,
National Telecommunications and
Information Administration
Chapters 3, 4, 6, 7, 8, 9, 10, and Annex J

3C271, 1 Jan 09 (09E)

<u>CDC</u>	<u>Vol/Sup</u>	<u>Date</u>	
3C251	01	0709	New
	02	0711	New
	03	0711	New
	04	0712	New
3CX5X	01	0712	New
	Except Units 1 and 3		
	02	0711	New
	Except Unit 3		

AFI 33-115
Volume 1
DISAC 310-70-1
Chapters 2, 5, and 6

3C251, 1 Apr 09 (09E)

<u>CDC</u>	<u>Vol/Sup</u>	<u>Date</u>	
3C251	01	0709	New
	Except Unit 1		
	02	0711	New
	03	0711	New
	04	0712	New
3CX5X	01	0712	New
	Except Units 1, 3, and 4		
	02	0711	New

AFI 33-115
Volume 1
DISAC 310-70-1
Chapters 2, 3, and 7

3C371, 1 Jan 09 (09E)

<u>CDC</u>	<u>Vol/Sup</u>	<u>Date</u>	
3C351	01	0709	New
	02	0709	New
	03	0710	New
3CX5X	01	0712	New
	02	0711	New

3C351, 1 Apr 09 (09E)

<u>CDC</u>	<u>Vol/Sup</u>	<u>Date</u>	
3C351	01	0709	New
	02	0709	New
	03	0710	New
3CX5X	01	0712	New
	02	0711	New

3E071, 1 Jan 09 (09E)

<u>CDC</u>	<u>Vol/Sup</u>	<u>Date</u>	
3E051C	01	0610	New
	02	0608	New
	03	0611	New
	04	0701	New
	04S01	0701	New
3E051D	01	0705	New
	02	0706	New
	03	0710	New
	04	0802	New

3E052, 1 Apr 09 (09E)

<u>CDC</u>	<u>Vol/Sup</u>	<u>Date</u>	
3E052C	01	0705	New
	02	0706	New
	03	0705	New
	04	0705	New
3E052D	01	0707	New
	01S01	0707	New
	02	0712	New
	03	0711	New
	03S01	0711	New

3E051, 1 Apr 09 (09E)

<u>CDC</u>	<u>Vol/Sup</u>	<u>Date</u>	
3E051C	01	0610	New
	02	0608	New
	03	0611	New
	04	0701	New
	04S01	0701	New
3E051D	01	0705	New
	02	0705	New
	03	0710	New
	04	0802	New

3E171, 1 Jan 09 (09E)

<u>CDC</u>	<u>Vol/Sup</u>	<u>Date</u>	
3E151A	01	0702	New
	02	0612	New
	03	0702	New
3E151E	01	0106	Initial
	02	0104	Initial
	03	0105	Initial
	04	0107	Initial
3E151F	01	0205	Initial
	01S01	0307	Initial
	01S02	0308	Initial
	02	0206	Initial
	03	0109	Initial
	04	0110	Initial

3E072, 1 Jan 09 (09E)

<u>CDC</u>	<u>Vol/Sup</u>	<u>Date</u>	
3E052C	01	0705	New
	02	0706	New
	03	0705	New
	04	0705	New
3E052D	01	0707	New
	01S01	0707	New
	02	0712	New
	03	0711	New
	03S01	0711	New

3E151, 1 Apr 09 (09E)

<u>CDC</u>	<u>Vol/Sup</u>	<u>Date</u>	
3E151A	01	0702	New
	02	0612	New
	03	0702	New
3E151E	01	0106	Initial
	02	0104	Initial
	03	0105	Initial
	04	0107	Initial
3E151F	01	0205	Initial
	01S01	0307	Initial
	01S02	0308	Initial
	02	0206	Initial
	03	0109	Initial
	04	0110	Initial

3E271, 1 Jan 09 (09E)

<u>CDC</u>	<u>Vol/Sup</u>	<u>Date</u>	
3E251A	01	0509	Initial
	02	0507	Initial
	03	0508	Initial
3E251B	01	0604	Initial
	02	0604	Initial
	03	0604	Initial

3E251, 1 Apr 09 (09E)

<u>CDC</u>	<u>Vol/Sup</u>	<u>Date</u>	
3E251A	01	0509	Initial
	02	0507	Initial
	03	0508	Initial
3E251B	01	0604	Initial
	02	0604	Initial
	03	0604	Initial

3E371, 1 Jan 09 (09E)

<u>CDC</u>	<u>Vol/Sup</u>	<u>Date</u>	
3E351A	01	0602	Initial
	02	0603	Initial
	03	0603	Initial
	03S01	0603	Initial
3E351B	01	0608	Initial
	02	0608	Initial
	02S01	0703	Initial
	03	0607	Initial
3E351C	01	0703	Initial
	02	0704	Initial
	02S01	0704	New
	03	0703	Initial
	04	0703	Initial

3E351, 1 Apr 09 (09E)

<u>CDC</u>	<u>Vol/Sup</u>	<u>Date</u>	
3E351A	01	0602	Initial
	02	0603	Initial
	03	0603	Initial
	03S01	0603	Initial
3E351B	01	0608	Initial
	02	0608	Initial
	02S01	0703	Initial
	03	0607	Initial
3E351C	01	0703	Initial
	02	0704	Initial
	02S01	0704	New
	03	0703	Initial
	04	0703	Initial

3E473, 1 Jan 09 (09E)

<u>CDC</u>	<u>Vol/Sup</u>	<u>Date</u>	
3E453A	01	0702	New
	01S01	0708	New
	02	0703	New
	03	0707	New
3E453B	01	0802	New
	02	0802	New
	03	0804	New
	04	0806	New

3E453, 1 Apr 09 (09E)

<u>CDC</u>	<u>Vol/Sup</u>	<u>Date</u>	
3E453A	01	0702	New
	01S01	0708	New
	02	0703	New
	03	0707	New
3E453B	01	0802	New
	02	0802	New
	03	0804	New
	04	0806	New

3E571, 1 Jan 09 (09E)

<u>CDC</u>	<u>Vol/Sup</u>	<u>Date</u>	
3E551	01	0603	New
	02	0605	New
	03	0604	New
	04	0603	New
	05	0605	New
3E571	01	0707	New
	02	0707	New

3E551, 1 Apr 09 (09E)

<u>CDC</u>	<u>Vol/Sup</u>	<u>Date</u>	
3E551	01	0603	New
	02	0605	New
	03	0604	New
	04	0603	New
	05	0605	New

3E671, 1 Jan 09 (09E)

<u>CDC</u>	<u>Vol/Sup</u>	<u>Date</u>	
3E651	01	0601	Initial
	02	0601	Initial
	03	0601	Initial

AFI 32-1001
 AFPAM 32-1004
 Volume 2
 Volume 3
 AFI 32-1032

3E651, 1 Apr 09 (09E)

<u>CDC</u>	<u>Vol/Sup</u>	<u>Date</u>	
3E651	01	0601	Initial
	02	0601	Initial
	03	0601	Initial

AFI 32-1001
 AFPAM 32-1004
 Volume 02
 Volume 03
 AFI 32-1032

3E771, 1 Jan 09 (09E)

AFI 32-2001
IFSTA, Aircraft Rescue and Fire Fighting
 Edition: Fourth
 Publisher: Fire Protection Publications, Oklahoma State University
 Date: 2001
 ISBN: 0-87939-192-8
 Chapters 3, 7, 9, 10, 11 and 12
IFSTA, Essentials of Fire Fighting
 Edition: Fourth
 Publisher: Fire Protection Publications, Oklahoma State University
 Date: 1998
 ISBN: 0-87939-149-9
 Chapters 1, 2, 3, 4, 6, 7, 10, 13, 14, and 16
IFSTA, Fire and Emergency Services Company Officer
 Edition: Fourth
 Publisher: Fire Protection Publications, Oklahoma State University
 Date: 2007
 ISBN: 0-87939-281-9
 Chapters 15, 17, 19, 20, and 30
IFSTA, Fire Inspection and Code Enforcement
 Edition: Sixth
 Publisher: Fire Protection Publications, Oklahoma State University
 Date: 2007
 ISBN: 0-87939-150-2
 Chapters 3, 4, 7, 8, 9, and 10
Hazardous Materials: Managing the Incident
 Edition: Third
 Publisher: Fire Protection Publications, Oklahoma State University
 Date: 2005
 ISBN: 1-932235-04-0
 Chapters 2, 4, 5, and 6

3E751, 1 Apr 09 (09E)

AFI 32-2001

IFSTA, Aircraft Rescue and Fire Fighting

Edition: Fourth

Publisher: Fire Protection Publications, Oklahoma State University

Date: 2001

ISBN: 0-87939-192-8

Chapters 2, 3, 4, 6, 7, 10, 11, and 12

IFSTA, Essentials of Fire Fighting

Edition: Fourth

Publisher: Fire Protection Publications, Oklahoma State University

Date: 1998

ISBN: 0-87939-149-9

Chapters 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 12, 13, 14, 15, 16, 17, and 19

IFSTA, Fire and Emergency Services Company Officer

Edition: Forth

Publisher: Fire Protection Publications, Oklahoma State University

Date: 2007

ISBN: 0-87939-281-9

Chapters 15, 17, 18, and 28

IFSTA, Fire Inspection and Code Enforcement

Edition: Sixth

Publisher: Fire Protection Publications, Oklahoma State University

Date: 1998

ISBN: 0-87939-150-2

Chapters 4, 5, 6, 7, and 11

IFSTA, Pumping Apparatus Driver/Operator Handbook

Edition: Second

Publisher: Fire Protection Publications, Oklahoma State University

Date: 2006

ISBN: 0-87939-278-9

Chapters 4, 11, and 13

Edition: Second

Hazardous Materials: Managing the Incident

Edition: Third

Publisher: Fire Protection Publications, Oklahoma State University

Date: 2005

ISBN: 1-932235-04-0

Chapters 3, 5, 6, and 11

3E871, 1 Jan 09 (09E)

AFMAN 24-204(I)

Attachments 15, 17, 18, and 25

AFI 32-3001

AFMAN 91-201

Sections 2A, 2B, 2E, and 3C

DoD 3150.8-M

Chapters 6 and 10

TM 3-6665-356-12

TO 00-105E-9

Chapter 4

TO 11A-20-17-1

Chapters 1, 2, and 3

TO 11H2-2-31

Chapter 1

TO 60A-1-1-4

TO 60A-1-1-7

TO 60A-1-1-11

Chapter 3

TO 60A-1-1-12

TO 60A-1-1-22

TO 60A-1-1-31

TO 60A-1-1-38

TO 60A-2-1-50

TO 60A-2-1-51

TO 60A-2-1-58

TO 60A-2-1-75

Chapter 3

TO 60A-2-1-77

TO 60A-2-1-78

TO 60A-2-1-79

TO 60A-2-1-81

TO 60A-2-1-91

TO 60A-2-1-96

TO 60A-2-1-99

TO 60H-1-1-1

TO 60J-2-2-30-3

TO 60L-1-1-1

Hazardous Devices Countermeasures (HDCM) Procedures

3E851, 1 Apr 09 (09E)

<u>CDC</u>	<u>Vol/Sup</u>	<u>Date</u>	
3E851	01	0704	Initial
	02	0703	Initial
	03	0704	Initial
	04	0704	Initial
	05	0705	Initial

AFI 32-3001

Chapter 3

AFMAN 91-201

Sections 2A, 2C, 2D, 2E, and 3C

TM 3-6665-356-12

TO 11A-8-7-11

Chapter 1

TO 11A-20-17-1

TO 60A-1-1-7

Chapter II

TO 60A-1-1-11

TO 60A-1-1-13

TO 60A-1-1-17

Chapter 4

TO 60A-1-1-22

TO 60A-1-1-31

TO 60A-2-1-20

Section III

TO 60A-2-1-51

Chapter 3

TO 60A-2-1-58

Chapter 3

TO 60A-2-1-60

Section III

TO 60A-2-1-73

Chapter 2

TO 60A-2-1-75

TO 60A-2-1-77

TO 60A-2-1-78

TO 60A2-1-96

TO 60L-1-1-1

*Hazardous Devices Countermeasures (HDCM)**Procedures***3E971, 1 Jan 09 (09E)**

<u>CDC</u>	<u>Vol/Sup</u>	<u>Date</u>	
3E951	01	0601	Initial
	02	0602	Initial
	03	0705	Initial
	04	0603	Initial

AFI 10-210

Chapter 4

AFI 10-2501

Chapters 1, 2, 3, 4, 5, 6, 7, 8

Attachments 2 and 7

3E951, 1 Apr 09 (09E)

<u>CDC</u>	<u>Vol/Sup</u>	<u>Date</u>	
3E951	01	0601	Initial
	02	0602	Initial
	03	0705	Initial
	04	0603	Initial

AFI 10-2501

Chapters 3, 4, 5, and 6

Attachment 2

3M071, 1 Jan 09 (09E)

<u>CDC</u>	<u>Vol/Sup</u>	<u>Date</u>	
3M071A	01	0505	Initial
	02	0508	Initial
3M071B	01	0506	Initial
	02	0510	Initial

3M051, 1 Apr 09 (09E)

<u>CDC</u>	<u>Vol/Sup</u>	<u>Date</u>	
3M051A	01	0503	Initial
	02	0502	Initial
3M051B	01	0503	Initial
	02	0502	Initial
	03	0503	Initial

3N071, 1 Jan 09 (09E)

<u>CDC</u>	<u>Vol/Sup</u>	<u>Date</u>	
3N051	01	0304	Initial
	02	0305	Initial
3N071	01	0309	Initial
AFI 35-101			

3N051, 1 Apr 09 (09E)

<u>CDC</u>	<u>Vol/Sup</u>	<u>Date</u>	
3N051	01	0304	Initial
	02	0305	Initial

3N074, 1 Jan 09 (09E)

<u>CDC</u>	<u>Vol/Sup</u>	<u>Date</u>	
3V052	01	0604	Initial
	02	0604	Initial
	03	0604	Initial
	04	0603	Initial

3N054, 1 Apr 09 (09E)

<u>CDC</u>	<u>Vol/Sup</u>	<u>Date</u>	
3V052	01	0604	Initial
	02	0604	Initial
	03	0604	Initial
	04	0603	Initial

3P071, 1 Jan 09 (09E)

<u>CDC</u>	<u>Vol/Sup</u>	<u>Date</u>	
3P051	00S01	0610	Initial
	01	0411	Initial
	02	0501	Initial
	03	0502	Initial
	04	0502	Initial
3P071	00S01	0611	Initial
	01	0510	Initial
	02	0509	Initial
	03	0509	Initial

3P051, 1 Apr 09 (09E)*(Applies Also to Shredouts A and B)*

<u>CDC</u>	<u>Vol/Sup</u>	<u>Date</u>	
3P051	00S01	0610	Initial
	01	0411	Initial
	02	0501	Initial
	03	0502	Initial
	04	0502	Initial

3S071, 1 Apr 09 (09E)

<u>CDC</u>	<u>Vol/Sup</u>	<u>Date</u>	
3S051A	01	0805	New
	02	0804	New
	03	0804	New
3S051B	01	0511	Initial
	02	0511	Initial
	03	0511	Initial

3S051, 1 Apr 09 (09E)

<u>CDC</u>	<u>Vol/Sup</u>	<u>Date</u>	
3S051A	01	0805	New
	02	0804	New
	03	0804	New
3S051B	01	0511	Initial
	02	0511	Initial
	03	0511	Initial

3S271, 1 Jan 09 (09E)

<u>CDC</u>	<u>Vol/Sup</u>	<u>Date</u>	
3S251	01	0504	Initial
	02	0503	Initial

AFI 36-2201
Volume 3

3S371, 1 Jan 09 (09E)

<u>CDC</u>	<u>Vol/Sup</u>	<u>Date</u>	
3S351	01	0505	Initial
	01S01	0705	New
	02	0505	Initial
	03	0505	Initial
	04	0505	Initial

3S351, 1 Apr 09 (09E)

<u>CDC</u>	<u>Vol/Sup</u>	<u>Date</u>	
3S351	01	0505	Initial
	01S01	0705	New
	02	0505	Initial
	03	0505	Initial
	04	0505	Initial

4A071, 1 Jan 09 (09E)

<u>CDC</u>	<u>Vol/Sup</u>	<u>Date</u>	
4A051	01	0711	New
	02	0712	New
	03	0712	New
	04	0802	New
	05	0802	New
4A071	01	0608	Initial

4A051, 1 Apr 09 (09E)

<u>CDC</u>	<u>Vol/Sup</u>	<u>Date</u>	
4A051	01	0711	New
	02	0712	New
	03	0712	New
	04	0802	New
	05	0802	New

4A171, 1 Jan 09 (09E)

<u>CDC</u>	<u>Vol/Sup</u>	<u>Date</u>	
4A171	01	0508	Initial
	02	0510	Initial

AFI 41-209
 Chapters 2, 3, 4, 5, 6, 7, 9, 10, 13, and
 Attachment 3

4A151, 1 Apr 09 (09E)

<u>CDC</u>	<u>Vol/Sup</u>	<u>Date</u>	
4A151	01	0407	Initial
	02	0504	Initial
	03	0503	Initial
	04	0504	Initial

4A271, 1 Jan 09 (09E)

<u>CDC</u>	<u>Vol/Sup</u>	<u>Date</u>	
4A251A	01	0403	Initial
	02	0402	Initial
4A251B	01	0609	Initial
	02	0607	Initial
	03	0607	Initial
	04	0608	Initial

AFI 41-201
 Chapters 2, 3, and 4
NFPA 99: Health Care Facilities
 Edition: 2005
 Publisher: National Fire Protection Association
 Chapters 3 and 4

4A251, 1 Apr 09 (09E)

<u>CDC</u>	<u>Vol/Sup</u>	<u>Date</u>	
4A251A	01	0403	Initial
	02	0402	Initial
	03	0403	Initial
	04	0402	Initial
4A251B	01	0609	Initial
	02	0607	Initial
	03	0607	Initial
	04	0608	Initial

AFI 41-201
 Chapter 2
NFPA 99: Health Care Facilities
 Edition: 2005
 Publisher: National Fire Protection Association
 Chapter 8

4B071, 1 Jan 09 (09E)

<u>CDC</u>	<u>Vol/Sup</u>	<u>Date</u>	
4B051	01	0608	Initial
	02	0608	Initial
	03	0609	Initial
	04	0609	Initial
	05	0609	Initial
	06	0609	Initial

AFI 10-2501
Chapters 4 and 6

AFI 48-145
AFOSH STD 48-8
AFOSH STD 48-20
AFOSH STD 48-137

4B051, 1 Apr 09 (09E)

<u>CDC</u>	<u>Vol/Sup</u>	<u>Date</u>	
4B051	01	0608	Initial
	02	0608	Initial
	03	0609	Initial
	04	0609	Initial
	05	0609	Initial
	06	0609	Initial

AFI 10-2501
AFI 48-145
AFOSH STD 48-8
AFOSH STD 48-20
AFOSH STD 48-137

4C071, 1 Jan 09 (09E)

<u>CDC</u>	<u>Vol/Sup</u>	<u>Date</u>	
4C051	00S01	0611	New
	01	0412	Initial
	02	0502	Initial
	03	0502	Initial
	04	0504	Initial
4C071	01	0405	Initial
	02	0406	Initial
	03	0408	Initial

4C051, 1 Apr 09 (09E)

<u>CDC</u>	<u>Vol/Sup</u>	<u>Date</u>	
4C051	00S01	0611	New
	01	0412	Initial
	02	0502	Initial
	03	0502	Initial
	04	0504	Initial

4D071, 1 Jan 09 (09E)

<u>CDC</u>	<u>Vol/Sup</u>	<u>Date</u>	
4D051	01	0506	Initial
	02	0507	Initial
	03	0508	Initial

AFMAN 44 -144
Chapters 5 and 7
Food and Drug Administration Food Code
Publisher: US Department of Health and Human
Services, Public Health Service
Date: 2005
Website: <http://www.cfsan.fda.gov/~dms/fc05-toc.html>
Chapter 3

4D051, 1 Apr 09 (09E)

<u>CDC</u>	<u>Vol/Sup</u>	<u>Date</u>	
4D051	01	0506	Initial
	02	0507	Initial
	03	0508	Initial

4E071, 1 Jan 09 (09E)

<u>CDC</u>	<u>Vol/Sup</u>	<u>Date</u>	
4E051	01	0610	Initial
	02	0610	Initial
	03	0610	New
	04	0611	New
	05	0612	New

AFI 48-123

Volumes 1, 2, 3, and 4

Food and Drug Administration Food Code

Publisher: US Department of Health and Human Services, Public Health Service

Date: 2005

Website: <http://www.cfsan.fda.gov/~dms/fc05-toc.html>

Chapters 3, 7, 8, and Annex 4

4E051, 1 Apr 09 (09E)

<u>CDC</u>	<u>Vol/Sup</u>	<u>Date</u>	
4E051	01	0610	Initial
	02	0610	Initial
	03	0610	New
	04	0611	New
	05	0612	New

AFI 48-123

Volumes 1, 2, and 3

Food and Drug Administration Food Code

Publisher: US Department of Health and Human Services, Public Health Service

Date: 2005

Website: <http://www.cfsan.fda.gov/~dms/fc05-toc.html>

Chapters 2, 3, 5, 6, and 8

4H071, 1 Jan 09 (09E)

<u>CDC</u>	<u>Vol/Sup</u>	<u>Date</u>	<u>Initial</u>
4H071	01	0505	Initial

Braunwald's Heart Disease: A Textbook of Cardiovascular Medicine, Volume I

Author: Douglas Zipes, Peter Libby, Robert O. Bonow, and Eugene Braunwald

Edition: Seventh

Publisher: Elsevier, Inc.

Date: 2005

ISBN: 0-7216-0509-5

Chapters 9, 10, 17, 29, and 30

Pocket Reference for ECGs Made Easy

Author: Barbara Aehlert

Edition: Third

Publisher: Mosby, Inc.

Date: 2006

ISBN: 0-323-03970-7

Chapters 5, 6, 7, and 9

Feigenbaum's Echocardiography

Author: Harvey Feigenbaum, William F. Armstrong, and Thomas Ryan

Edition: Sixth

Publisher: Lippincott Williams & Wilkins

Date: 2005

ISBN: 0-78173198-4

Chapters 6, 8, 9, 10, 17, and 18

Manual of Pulmonary Function Testing

Author: Gregg L. Ruppel

Edition: Eighth

Publisher: Mosby, Inc.

Date: 2003

ISBN: 0-323-02006-2

Chapters 2, 3, 5, 6, 7, 9, and 11

Respiratory Care: A Guide to Clinical Practice

Authors: George G. Burton, John E. Hodgkin, and Jeffrey J. Ward

Edition: Fourth

Publisher: Lippincott-Raven Publishers

Date: 1997

ISBN: 0-397-55165-7

Chapters 8, 9, 10, 11, 12, 13, 15, 16, 17, 18, 19, 20, 21, and 25

4H051, 1 Apr 09 (09E)

Braunwald's Heart Disease: A Textbook of Cardiovascular Medicine, Volume 1
 Author: Douglas Zipes, Peter Libby, Robert O. Bonow, and Eugene Braunwald
 Edition: Seventh
 Publisher: Elsevier, Inc.
 Date: 2005
 ISBN: 0-7216-0509-5
 Chapters 9, 10, 11, 17, 23, 24, 29, 31, and 32

Pocket Reference for ECGs Made Easy
 Author: Barbara Aehlert
 Edition: Third
 Publisher: Mosby, Inc.
 Date: 2006
 ISBN: 0-323-03970-7
 Chapters 2 and 7

Feigenbaum's Echocardiography
 Author: Harvey Feigenbaum, William F. Armstrong, and Thomas Ryan
 Edition: Sixth
 Publisher: Lippincott Williams & Wilkins
 Date: 2005
 ISBN: 0-78173198-4
 Chapters 5, 6, and 16

Manual of Pulmonary Function Testing
 Author: Gregg L. Ruppel
 Edition: Eighth
 Publisher: Mosby, Inc.
 Date: 2003
 ISBN: 0-323-02006-2
 Chapters 1, 2, 3, 5, 6, 7, 9, 10, and 11

Respiratory Care: A Guide to Clinical Practice
 Authors: George G. Burton, John E. Hodgkin, and Jeffrey J. Ward
 Edition: Fourth
 Publisher: Lippincott-Raven Publishers
 Date: 1997
 ISBN: 0-397-55165-7
 Chapters 4, 6, 9, 10, 11, 13, 15, 16, 17, 18, 19, 20, 25, 29, 33, and 34

4J072, 1 Jan 09 (09E)

<u>CDC</u>	<u>Vol/Sup</u>	<u>Date</u>	
4J052A	01	0308	Initial
	02	0309	Initial
	03	0309	Initial
4J052B	01	0311	Initial
	02	0310	Initial
	03	0312	Initial
	04	0311	Initial
4J072	01	0405	Initial

4J052, 1 Apr 09 (09E)

<u>CDC</u>	<u>Vol/Sup</u>	<u>Date</u>	
4J052A	01	0308	Initial
	02	0309	Initial
	03	0309	Initial
4J052B	01	0311	Initial
	02	0310	Initial
	03	0312	Initial
	04	0311	Initial

4M071, 1 Jan 09 (09E)

<u>CDC</u>	<u>Vol/Sup</u>	<u>Date</u>	
4M051	01	9909	Initial
	02	9910	Initial
	03	9910	Initial
	04	9909	Initial
	05	9911	Initial

AFI 11-403
 AFI 11-404
 Chapter 1
 AFI 11-409

4M051, 1 Apr 09 (09E)

<u>CDC</u>	<u>Vol/Sup</u>	<u>Date</u>	
4M051	01	9909	Initial
	02	9910	Initial
	03	9910	Initial
	04	9909	Initial
	05	9911	Initial

AFI 11-403
AFI 11-409

4N071, 1 Jan 09 (09E)

<u>CDC</u>	<u>Vol/Sup</u>	<u>Date</u>	
4N051A	01	0302/0409	Initial
	02	0212/0409	Initial
	03	0303/0409	Initial
	04	0303/0409	Initial
4N051B	01	0306/0412	Initial
	02	0306/0412	Initial
	03	0305/0412	Initial
4N071	01	0406	Initial
	02	0412	Initial
	02S01	0506	Initial

4N051, 1 Apr 09 (09E)

<u>CDC</u>	<u>Vol/Sup</u>	<u>Date</u>	
4N051A	01	0302/0409	Initial
	02	0212/0409	Initial
	03	0303/0409	Initial
	04	0303/0409	Initial
4N051B	01	0306/0412	Initial
	02	0306/0412	Initial
	03	0305/0412	Initial

4N071C, 1 Jan 09 (09E)

<u>CDC</u>	<u>Vol/Sup</u>	<u>Date</u>	
4N051A	01	0302/0409	Initial
	02	0212/0409	Initial
	03	0303/0409	Initial
	04	0303/0409	Initial
4N051B	01	0306/0412	Initial
	02	0306/0412	Initial
	03	0305/0412	Initial
4N071	01	0406	Initial
	02	0412	Initial
	02S01	0506	Initial

AFI 44-103
Chapters 2, 3, 7, and 8

AFI 48-123
Volume 1, Attachment 2
Volume 2, Chapter 4
Volume 4, Attachments 5 and 6

AFI 48-144
Chapter 2

AFMAN 44-158
Chapters 2, 4, 8, 9, 13, and 14

CURRENT Medical Diagnosis & Treatment 2007
Edition: 46
Date: 2007
Publisher: McGraw-Hill Professional
ISBN: 0071472479
Chapters 6, 9, 13, 14, 33, 34, 35, and 37

Bates' Guide to Physical Examination and History Taking
Authors: Lynn S. Bickley and Peter G. Szilagyi
Edition: Ninth
Publisher: Lippincott, Williams & Wilkins
Date: 2007
ISBN: 0781785197
Chapters 1, 2, 4, 5, 6, 10, 13, 15, 16, 17, and 19

Food and Drug Administration Food Code
Publisher: US Department of Health and Human Services, Public Health Service
Date: 2005
Website: <http://www.cfsan.fda.gov/~dms/fc05-toc.html>
Chapter 3

Textbook of Advanced Cardiac Life Support
Publisher: American Heart Association
Date: 2006
ISBN: 0874934966
Chapter 4

4N051C, 1 Apr 09 (09E)

<u>CDC</u>	<u>Vol/Sup</u>	<u>Date</u>	
4N051A	02	0212/0409	Initial
	03	0303/0409	Initial
	04	0303/0409	Initial
4N051B	01	0306/0412	Initial
	02	0306/0412	Initial
	03	0305/0412	Initial

AFI 44-103

AFI 48-123

Volume 2, Chapter 4

AFMAN 44-158

Bates' Guide to Physical Examination and History Taking

Authors: Lynn S. Bickley and Peter G. Szilagyi

Edition: Ninth

Publisher: Lippincott, Williams & Wilkins

Date: 2007

ISBN: 0781785197

Chapters 1, 2, 6, 7, 10, 12, 14, 15, 17

Food and Drug Administration Food Code

Publisher: US Department of Health and Human Services, Public Health Service

Date: 2005

Website: <http://www.cfsan.fda.gov/~dms/fc05-toc.html>

Chapter 3

The Merck Manual

Author: Mark H. Beers

Edition: 18th

Publisher: Merck

Date: 2006

ISBN: 0911910182

Chapters: 2, 6, 8, 14, 17, 35, 87, 94, 179

Textbook of Advanced Cardiac Life Support

Publisher: American Heart Association

Date: 2006

ISBN: 0874934966

Chapter 4

4N171, 1 Jan 09 (09E)

<u>CDC</u>	<u>Vol/Sup</u>	<u>Date</u>	
4N151A	00S01	0801	New
	01	0602	Initial
	02	0603	Initial
	03	0602	Initial
	03S01	0612	Initial
	04	0602	Initial
	05	0603	Initial
4N151B	00S01	0109	Initial
	00S02	0607	Initial
	03	9701	Initial
	04	9702	Initial
4N171	01	0506	Initial

4N151, 1 Apr 09 (09E)

<u>CDC</u>	<u>Vol/Sup</u>	<u>Date</u>	
4N151A	00S01	0801	New
	01	0602	Initial
	02	0603	Initial
	03	0602	Initial
	03S01	0612	Initial
	04	0602	Initial
	05	0603	Initial
4N151B	00S01	0109	Initial
	00S02	0607	Initial
	02	9701	Initial
	03	9701	Initial
	04	9702	Initial

4N171B, 1 Jan 09 (09E)

<u>CDC</u>	<u>Vol/Sup</u>	<u>Date</u>	
4N151A	00S01	0801	New
	01	0602	Initial
	02	0603	Initial
	03	0602	Initial
	03S01	0612	New
	04	0602	Initial
	05	0603	Initial
4N151B	00S01	0109	Initial
	00S02	0607	Initial
	03	9701	Initial
	04	9702	Initial
4N171	01	0506	Initial

Smith's General Urology

Authors: Emil A. Tanagho and Jack W. McAninch

Edition: Sixteenth

Publisher: McGraw-Hill Companies, Inc

Date: 2004

ISBN: 0-07-139648-9

Chapters 1, 5, 6, 8, 10, 13, 16, 20, 22, 26, 27, 28, 38 and 42

Surgical Technology for the Surgical Technologist: A Positive Care Approach

Author: Association of Surgical Technologists

Edition: Second

Publisher: Delmar Learning

Date: 2004

ISBN: 1-4018-3848-0

Chapter 20

Urologic Nursing: Principles and Practice

Author: Karen A. Karlowicz

Edition: Sixteenth

Publisher: W. B. Saunders Co.

Date: 1995

ISBN: 0-7216-2731-5

Chapters 1, 2, 3, 4, 9, 10, 11, 12, 20, Appendix I and Appendix II

4N151B, 1 Apr 09 (09E)

<u>CDC</u>	<u>Vol/Sup</u>	<u>Date</u>	
4N151A	00S01	0801	New
	01	0602	Initial
	02	0603	Initial
	03	0602	Initial
	03S01	0612	New
	04	0602	Initial
	05	0603	Initial
4N151B	00S01	0109	Initial
	00S02	0607	Initial
	03	9701	Initial
	04	9702	Initial

Smith's General Urology

Authors: Emil A. Tanagho and Jack W. McAninch

Edition: Sixteenth

Publisher: McGraw-Hill Companies, Inc

Date: 2004

ISBN: 0-07-139648-9

Chapters 1, 5, 6, 8, 10, 12, 15, 20, 21, 22, 23, 26, 27, 36, 37, and 38

Surgical Technology for the Surgical Technologist: A Positive Care Approach

Author: Association of Surgical Technologists

Edition: Second

Publisher: Delmar Learning

Date: 2004

ISBN: 1-4018-3848-0

Chapters 5, 8, and 20

Urologic Nursing: Principles and Practice

Author: Karen A. Karlowicz

Edition: Sixteenth

Publisher: W.B. Saunders Co.

Date: 1995

ISBN: 0-7216-2731-5

Chapters 3, 6, 9, 10, 12, 14, 19, Appendix I and Appendix II

4N171C, 1 Jan 09 (09E)

<u>CDC</u>	<u>Vol/Sup</u>	<u>Date</u>	
4N151A	00S01	0801	New
	01	0602	Initial
	02	0603	Initial
	03	0602	Initial
	03S01	0612	New
	04	0602	Initial
	05	0603	Initial
4N151B	00S01	0109	Initial
	00S02	0607	Initial
	01	9611	Initial
	02	9701	Initial
	03	9701	Initial
	04	9702	Initial
4N171	01	0506	Initial

Handbook of Orthopaedic Emergencies

Authors: Raymond G. Hart, Timothy J. Rittenberry, and Dennis T. Uehara
 Publisher: Raven Publishers
 Date: 1999
 ISBN: 0-7817-1610-1
 Chapters 6, 14, 15, 20, 21, and 27

Manual of Orthopaedics

Author: Steven D. Stovitz, and Marc F. Swiontkowski
 Edition: Sixth
 Publisher: Lippincott, Williams & Wilkins
 Date: 2006
 ISBN: 0-7817-5755-X
 Chapters 2, 3, 6, 7, 9, 10, 17, 18, 19, 23, and 26

Orthopaedics

Authors: Frank V. Aluisio, Christian P. Christensen, and James R. Urbaniak
 Edition: Second
 Publisher: Lippincott, Williams & Wilkins
 Date: 1998
 ISBN: 0-683-18213-7
 Chapters 5, 6, 7, 8, and 9

Surgical Technology for the Surgical Technologist: A Positive Care Approach

Author: Association of Surgical Technologists
 Edition: Second
 Publisher: Delmar Learning
 Date: 2004
 ISBN: 1-4018-3848-0
 Chapter 21

4N151C, 1 Apr 09 (09E)

<u>CDC</u>	<u>Vol/Sup</u>	<u>Date</u>	
4N151A	00S01	0801	New
	01	0602	Initial
	02	0603	Initial
	03	0602	Initial
	03S01	0612	New
	04	0602	Initial
4N151B	00S01	0109	Initial
	00S02	0607	Initial
	01	9611	Initial
	02	9701	Initial
	03	9701	Initial
	04	9702	Initial

Handbook of Orthopaedic Emergencies

Authors: Raymond G. Hart, Timothy J. Rittenberry, and Dennis T. Uehara
 Publisher: Raven Publishers
 Date: 1999
 ISBN: 0-7817-1610-1
 Chapters 6, 8, 13, and 18

Manual of Orthopaedics

Author: Steven D. Stovitz, and Marc F. Swiontkowski
 Edition: Sixth
 Publisher: Lippincott, Williams & Wilkins
 Date: 2006
 ISBN: 0-7817-5755-X
 Chapters 6, 7, 9, 10, 16, 17, 18, 20, 26, 27, and 29

Orthopaedics

Authors: Frank V. Aluisio, Christian P. Christensen, and James R. Urbaniak
 Edition: Second
 Publisher: Williams & Wilkins
 Date: 1998
 ISBN: 0-683-18213-7
 Chapters 6, 7, 8, and 11

Surgical Technology for the Surgical Technologist: A Positive Care Approach

Author: Association of Surgical Technologists
 Edition: Second
 Publisher: Delmar Learning
 Date: 2004
 ISBN: 1-4018-3848-0
 Chapters 7, 19, and 21

4N171D, 1 Jan 09 (09E)

<u>CDC</u>	<u>Vol/Sup</u>	<u>Date</u>	
4N151A	00S01	0801	New
	01	0602	Initial
	02	0603	Initial
	03	0602	Initial
	03S01	0612	New
	05	0603	Initial
4N151B	00S01	0109	Initial
	00S02	0607	Initial
	01	9611	Initial
	02	9701	Initial
	03	9701	Initial
	04	9702	Initial
4N171	01	0506	Initial

Essentials of Otolaryngology

Authors: Frank E. Lucente and Gady Har-El

Edition: Fifth

Publisher: Lippincott, Williams & Wilkins

Date: 2004

ISBN: 0-7817-4707-4

Chapter 1, 2, 4, 6, 8, 18, 20, 26, 27, 32, 33,
34, 36, 38, 41, and 43*Surgical Technology for the Surgical Technologist: A Positive Care Approach*

Author: Association of Surgical Technologists

Edition: Second

Publisher: Delmar Learning

Date: 2004

ISBN: 1-4018-3848-0

Chapters 5, 17, and 37

4N151D, 1 Apr 09 (09E)

<u>CDC</u>	<u>Vol/Sup</u>	<u>Date</u>	
4N151A	00S01	0801	New
	01	0602	Initial
	02	0603	Initial
	03	0602	Initial
	03S01	0612	New
4N151B	00S01	0109	Initial
	00S02	0607	Initial
	01	9611	Initial
	02	9701	Initial
	03	9701	Initial
	04	9702	Initial

Essentials of Otolaryngology

Authors: Frank E. Lucente and Gady Har-El

Edition: Fifth

Publisher: Lippincott, Williams & Wilkins

Date: 2004

ISBN: 0-7817-4707-4

Chapters 2, 4, 6, 20, 21, 23, 29, 30, 33, 36, 37,
and 43*Surgical Technology for the Surgical Technologist: A Positive Care Approach*

Author: Association of Surgical Technologists

Edition: Second

Publisher: Delmar Learning

Date: 2004

ISBN: 1-4018-3848-0

Chapters 10, 14, 17, and 19

4P071, 1 Jan 09 (09E)

<u>CDC</u>	<u>Vol/Sup</u>	<u>Date</u>	
4P051A	01	0804	New
	02	0805	New
	03	0805	New
	04	0805	New
4P051B	00S01	0001	Initial
	01	0002	Initial
	02	0004	Initial
	03	0007	Initial
	04	0006	Initial
	05	0007	Initial

4P051, 1 Apr 09 (09E)

<u>CDC</u>	<u>Vol/Sup</u>	<u>Date</u>	
4P051A	01	0804	New
	02	0805	New
	03	0805	New
	04	0805	New
4P051B	00S01	0001	Initial
	01	0002	Initial
	02	0004	Initial
	03	0007	Initial
	04	0006	Initial
	05	0007	Initial

4R071, 1 Jan 09 (09E)

<u>CDC</u>	<u>Vol/Sup</u>	<u>Date</u>	
4R051	01	9702	Initial
	02	9608	Initial
	03	0607	Initial
	04	9611	Initial
	04S01	9909	Initial
	04S02	0607	Initial
	05	9702	Initial

4R051, 1 Apr 09 (09E)

<u>CDC</u>	<u>Vol/Sup</u>	<u>Date</u>	
4R051	01	9702	Initial
	02	9608	Initial
	03	0607	Initial
	04	9611	Initial
	04S01	9909	Initial
	04S02	0607	Initial
	05	9702	Initial

4R071A, 1 Jan 09 (09E)

<u>CDC</u>	<u>Vol/Sup</u>	<u>Date</u>	
4R051	01	9702	Initial
		Unit 3	
	02	9608	Initial
		Units 3 and 4	
	03	0607	Initial
		Units 3, 5, 6, and 8	
	04	9611	Initial
		Unit 2	
	04S02	0607	Initial
	05	9702	Initial

Review of Nuclear Medicine Technology

Author: Ann M. Steves

Edition: Third

Publisher: Society of Nuclear Medicine

Date: 2004

ISBN: 0-972647856

Chapters 1, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13,
14, 15, and 16, and Appendix A

4R071B, 1 Jan 09 (09E)

<u>CDC</u>	<u>Vol/Sup</u>	<u>Date</u>		
4R051	01	9702	Initial	
		Unit 3		
	02	9608	Initial	
		Units 3 and 4		
	03	0607	Initial	
		Units 3, 5, 6, and 8		
	04	9611	Initial	
		Unit 2		
	04S02	0607	Initial	
	05	9702	Initial	
		Unit 1		
	4R051B	01	0606	Initial
		02	0606	Initial
03		0606	Initial	

4R071C, 1 Jan 09 (09E)

<u>CDC</u>	<u>Vol/Sup</u>	<u>Date</u>	
4R051	01	9702	Initial
	Unit 3		
	02	9608	Initial
	Units 3 and 4		
	03	0607	Initial
	Units 3, 5, 6, and 8		
	04	9611	Initial
	Units 2 and 5		
	04S02	0607	Initial
	05	9702	Initial
	Units 1, 4, and 5		

The MRI Registry Review Program

Author: Medical Imaging Consultants

Publisher: Medical Imaging Consultants

Date: 2007

Chapters 1, 2, 3, 4, 5, 6, 8, 9, 10, 11, and 12

4T071, 1 Jan 09 (09E)

<u>CDC</u>	<u>Vol/Sup</u>	<u>Date</u>	
4T051A	01	0402	Initial
	02	0401	Initial
	03	0312	Initial
4T051B	01	0506	Initial
	02	0505	Initial
	03	0506	Initial
	04	0506	Initial
	04S01	0506	Initial
4T051C	01	0707	New
	02	0705	New
	03	0707	New

4T051, 1 Apr 09 (09E)

<u>CDC</u>	<u>Vol/Sup</u>	<u>Date</u>	
4T051A	01	0402	Initial
	02	0401	Initial
	03	0312	Initial
4T051B	02	0505	Initial
	03	0506	Initial
	04	0506	Initial
	04S01	0506	Initial
4T051C	01	0707	New
	02	0705	New
	03	0707	New

4V071, 1 Jan 09 (09E)

<u>CDC</u>	<u>Vol/Sup</u>	<u>Date</u>	
4V051A	01	0704	Initial
	02	0705	Initial
	03	0705	Initial
	04	0705	Initial
4V051B	01	0705	Initial
	02	0705	Initial
4V071	01	0704	Initial

4V051, 1 Apr 09 (09E)

<u>CDC</u>	<u>Vol/Sup</u>	<u>Date</u>	
4V051A	01	0704	Initial
	02	0705	Initial
	03	0705	Initial
	04	0705	Initial
4V051B	01	0705	Initial
	02	0705	Initial

4Y071, 1 Jan 09 (09E)

<u>CDC</u>	<u>Vol/Sup</u>	<u>Date</u>	
4Y051A	01	0610	Initial
	02	0612	Initial
	03	0612	Initial
	04	0701	Initial
	05	0612	Initial
4Y051B	01	0707	New
	02	0706	New
	03	0706	New
	03S01	0706	New
4Y071	01	0708	New

4Y051, 1 Apr 09 (09E)

<u>CDC</u>	<u>Vol/Sup</u>	<u>Date</u>	
4Y051A	01	0610	Initial
	02	0612	Initial
	03	0612	Initial
	04	0701	Initial
	05	0612	Initial
4Y051B	01	0707	New
	02	0706	New
	03	0706	New
	03S01	0706	New

4Y072, 1 Jan 09 (09E)

<u>CDC</u>	<u>Vol/Sup</u>	<u>Date</u>	
4Y052	00S01	0608	Initial
	01	0312	Initial
	02	0311	Initial
	03	0401	Initial
	04	0312	Initial
	05	0312	Initial
4Y072	01	0703	New

4Y052, 1 Apr 09 (09E)

<u>CDC</u>	<u>Vol/Sup</u>	<u>Date</u>	
4Y052	00S01	0608	Initial
	01	0312	Initial
	02	0311	Initial
	03	0401	Initial
	04	0312	Initial
	05	0312	Initial

5J071, 1 Jan 09 (09E)

<u>CDC</u>	<u>Vol/Sup</u>	<u>Date</u>	
5J051	01	0604	Initial
	02	0605	Initial
	03	0605	Initial
	04	0605	Initial

5J051, 1 Apr 09 (09E)

<u>CDC</u>	<u>Vol/Sup</u>	<u>Date</u>	
5J051	01	0604	Initial
	02	0605	Initial
	03	0605	Initial
	04	0605	Initial

5R071, 1 Jan 09 (09E)

<u>CDC</u>	<u>Vol/Sup</u>	<u>Date</u>	
5R051	01	0508	Initial
	02	0507	Initial
	03	0509	Initial
5R071	01	0509	Initial
	02	0510	Initial

5R051, 1 Apr 09 (09E)

<u>CDC</u>	<u>Vol/Sup</u>	<u>Date</u>	
5R051	01	0508	Initial
	02	0507	Initial
	03	0509	Initial

6C071, 1 Jan 09 (09E)

<u>CDC</u>	<u>Vol/Sup</u>	<u>Date</u>	
6C051A	01	0503	Initial
	02	0505	Initial
	03	0507	Initial
6C051B	01	0504	Initial
	02	0503	Initial
	03	0504	Initial

6C051, 1 Apr 09 (09E)

<u>CDC</u>	<u>Vol/Sup</u>	<u>Date</u>	
6C051A	01	0503	Initial
	02	0505	Initial
	03	0507	Initial
6C051B	01	0504	Initial
	02	0503	Initial
	03	0504	Initial

6F071, 1 Jan 09 (09E)

<u>CDC</u>	<u>Vol/Sup</u>	<u>Date</u>	
6F051A	01	0807	New
	02	0807	New
6F051B	01	0806	New
	02	0806	New
6F071	01	0806	New

6F051, 1 Apr 09 (09E)

<u>CDC</u>	<u>Vol/Sup</u>	<u>Date</u>	
6F051A	01	0807	New
	02	0807	New
6F051B	01	0806	New
	02	0806	New

7S071, 1 Jan 09 (09E)

AFI 71-101
 Volume 1
 AFOSII 71-111
 AFOSII 36-2101
 AFOSIM 71-103
 Volumes 2, 5, and 8
 AFOSIM 71-112
 AFOSIM 71-113
 AFOSIM 71-114
 AFOSIM 71-118
 Volumes 1, 3, and 4
 AFOSIM 71-121
 AFOSIM 71-122
 AFOSIM 71-124
 AFOSIM 71-144
 Volumes 1, 2, 3, and 4
 AFOSIP 71-140

9S170, 1 Jan 09 (09E)

<u>JKDC</u>	<u>Vol/Sup</u>	<u>Date</u>
9S100A	01	0611
	02	0611
9S100B	01	0611
	02	0611
	03	0611

9S150, 1 Apr 09 (09E)

<u>JKDC</u>	<u>Vol/Sup</u>	<u>Date</u>
9S100A	01	0611
	02	0611
9S100B	01	0611
	02	0611
	03	0611
