This instruction implements AFPD 44-1, Medical Operations, and Department of Defense (DoD) Instruction 6485.01, Human Immunodeficiency Virus, June 7, 2013. It outlines the Air Force Human Immunodeficiency Virus (HIV) Program including responsibilities and procedures for identification, surveillance, and administration of Active Duty Air Force personnel. The Air National Guard (ANG) and Headquarters Air Force Reserve Command (HQ AFRC) utilize this instruction along with supplements to provide specific guidelines for the administration of Air Reserve Component (ARC) personnel infected with HIV. Headquarters Air Reserve Personnel Center (HQ ARPC) utilizes AFI 44-175 as guidance for Individual Mobilization Augmentees (IMAs), with local MTFs as the notifying agent. This instruction requires collecting and maintaining information protected by the Privacy Act of 1974. This is authorized by 10 U.S.C., Chapter 55, Medical and Dental Care, 10 U.S.C., Sec. 8013, Power and Duties of the Secretary of the Air Force, and Executive Order 9397 (SSN) as amended by Executive Order 13478, Amendments to Executive Order 9397 Relating to Federal Agency Use of Social Security Numbers, November 18, 2008. Systems Record Notices F044 AF SG E, Electronic Medical Records System, and R, Reporting of Medical Conditions of Public Health and Military Significance, apply. Ensure that all records created as a result of processes prescribed in this publication are maintained IAW Air Force Manual (AFMAN) 33-363, Management of Records, and disposed of IAW Air Force Records Information Management System (AFRIMS) Records Disposition Schedule (RDS).

Send comments and suggested improvements on AF Form 847, Recommendation for Change of Publication, through channels, to AFMSA/SG3PM. See Attachment 1 for a glossary of
references, abbreviations, acronyms, and terms. This publication may be supplemented at any
level, but all direct Supplements must be routed to the OPR of this publication for coordination
prior to certification and approval. The authorities to waive wing/unit level requirements in this
publication are identified with a Tier ("T-0, T-1, T-2, T-3") number following the compliance
statement. See AFI 33-360, Publications and Forms Management, for a description of the
authorities associated with the Tier numbers. Submit requests for waivers through the chain of
command to the appropriate Tier waiver approval authority, or alternately, to the Publication
OPR for non-tiered compliance items.

SUMMARY OF CHANGES

This document has been substantially revised and must be completely reviewed. Major changes
include condensed sections describing the requirements for a positive HIV test and algorithms
for determining HIV infection which reference current guidelines by the American Public Health
Laboratories (APHL) and Centers for Disease Control (CDC). The location of the USAF HIV
Medical Evaluation Unit was updated to San Antonio Military Medical Center (SAMMC) and
the location of HIV laboratory testing was updated to the USAF School of Aerospace Medicine
(USAFSAM) HIV Testing Services, Wright-Patterson Air Force Base. The clinical evaluation
visit structure was modified, with HIV evaluations performed at SAMMC for initial visits,
followed by a second visit in 6 months, then yearly thereafter while the patient remains on active
duty (AD) status. Interim clinical visits will be performed as necessary in the local area based on
recommendations from the USAF HIV Medical Evaluation Unit. The sections detailing the
components of HIV clinical evaluations have been condensed with all elements of HIV clinical
evaluations to be performed according to current clinical guidelines.

Chapter 1—ROLES AND RESPONSIBILITIES

1.1. HQ USAF/SG. .......................................................... 4
1.2. HQ AFRC/SG. .......................................................... 4
1.3. HQ ANG/SG. .......................................................... 4
1.4. HQ AFMC/SG. .......................................................... 4
1.5. HQ AETC/SG. .......................................................... 4
1.6. USAF HIV MEDICAL EVALUATION UNIT. .................... 4

Chapter 2—HIV PROGRAM

2.1. General. ................................................................. 5
2.2. Populations Tested. .................................................... 5
2.3. Initial Procedures for Positive Tests. .............................. 5
2.5. Limitations of Use of Information. .................................. 6
2.6. Public Health. .......................................................... 6
<table>
<thead>
<tr>
<th>Section</th>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>2.7.</td>
<td>USAFSAM.</td>
<td>6</td>
</tr>
<tr>
<td>2.8.</td>
<td>AF Blood Centers.</td>
<td>6</td>
</tr>
<tr>
<td>2.9.</td>
<td>Combat Zone Procedures.</td>
<td>7</td>
</tr>
<tr>
<td>2.10.</td>
<td>Work Restrictions.</td>
<td>7</td>
</tr>
<tr>
<td>3.1.</td>
<td>HIV Testing Measurement.</td>
<td>8</td>
</tr>
<tr>
<td>4.1.</td>
<td>Forms.</td>
<td>9</td>
</tr>
<tr>
<td></td>
<td><strong>Chapter 3—HIV TESTING MEASUREMENT</strong></td>
<td></td>
</tr>
<tr>
<td></td>
<td>3.1. HIV Testing Measurement.</td>
<td>8</td>
</tr>
<tr>
<td></td>
<td><strong>Chapter 4—FORMS</strong></td>
<td></td>
</tr>
<tr>
<td></td>
<td>4.1. Forms.</td>
<td>9</td>
</tr>
<tr>
<td></td>
<td><strong>Attachment 1—GLOSSARY OF REFERENCES AND SUPPORTING INFORMATION</strong></td>
<td>10</td>
</tr>
<tr>
<td></td>
<td><strong>Attachment 2—PROCEDURES FOR SCREENING APPLICANTS</strong></td>
<td>15</td>
</tr>
<tr>
<td></td>
<td><strong>Attachment 3—AIR FORCE HIV TESTING PROCEDURES</strong></td>
<td>17</td>
</tr>
<tr>
<td></td>
<td>**Attachment 4—COMPLETION OF FORMS FOR REQUESTING HIV TESTING AND</td>
<td>22</td>
</tr>
<tr>
<td></td>
<td>SPECIMEN TRANSMITTAL</td>
<td></td>
</tr>
<tr>
<td></td>
<td><strong>Attachment 5—HIV TESTING AND INTERPRETATION OF RESULTS</strong></td>
<td>29</td>
</tr>
<tr>
<td></td>
<td><strong>Attachment 6—HIV TESTING OF DOD CIVILIAN EMPLOYEES</strong></td>
<td>31</td>
</tr>
<tr>
<td></td>
<td>**Attachment 7—GUIDELINES FOR ADMINISTERING THE ORDER TO FOLLOW</td>
<td>33</td>
</tr>
<tr>
<td></td>
<td>PREVENTIVE MEDICINE REQUIREMENTS TO INDIVIDUALS INFECTED WITH HIV</td>
<td></td>
</tr>
<tr>
<td></td>
<td><strong>Attachment 8—STANDARD CLINICAL PROTOCOL</strong></td>
<td>34</td>
</tr>
<tr>
<td></td>
<td><strong>Attachment 9—RETENTION AND SEPARATION</strong></td>
<td>36</td>
</tr>
<tr>
<td></td>
<td>**Attachment 10—LIMITATIONS ON THE USE OF INFORMATION FROM EPI</td>
<td>37</td>
</tr>
<tr>
<td></td>
<td>DEMIOLOGICAL ASSESSMENTS</td>
<td></td>
</tr>
<tr>
<td></td>
<td>**Attachment 11—PERSONNEL NOTIFICATION, MEDICAL EVALUATION, AND</td>
<td>39</td>
</tr>
<tr>
<td></td>
<td>EPIDEMIOLOGICAL INVESTIGATION</td>
<td></td>
</tr>
<tr>
<td></td>
<td><strong>Attachment 12—PROCEDURE FOR EVALUATING T-HELPER CELL COUNT</strong></td>
<td>41</td>
</tr>
<tr>
<td></td>
<td>**Attachment 13—ORDER TO FOLLOW PREVENTIVE MEDICINE REQUIREMENTS</td>
<td>43</td>
</tr>
</tbody>
</table>
Chapter 1

ROLES AND RESPONSIBILITIES

1.1. HQ USAF/SG. Provides facilities, manpower, and funds to collect HIV testing specimens of Air Force (AF) personnel, to medically evaluate all HIV positive AD members including IMAs, and to ensure spouses and contacts of HIV infected AD members are notified, counseled, and tested appropriately.

1.2. HQ AFRC/SG. Ensures reserve personnel are HIV tested and spouses and contacts of HIV infected reserve personnel are notified appropriately.

1.3. HQ ANG/SG. Ensures ANG personnel are HIV tested and spouses and contacts of HIV infected ANG personnel are notified appropriately.

1.4. HQ AFMC/SG. Provides facilities, funds, and manpower to the USAFSAM HIV Testing Services to perform HIV testing and epidemiological analysis of all HIV tests performed on ADAF personnel and their dependents. Provides support to the DoD Serum Repository.

1.5. HQ AETC/SG. Provides facilities, funds, and manpower to medically evaluate all HIV positive ADAF members.

1.6. USAF HIV MEDICAL EVALUATION UNIT. Located in the Joint Infectious Disease Service at SAMMC, medically evaluates all ADAF HIV positive members initially, at 6 months, and then every 12 months thereafter while on active duty. (T-1)
Chapter 2

HIV PROGRAM

2.1. General. The AF tests all members for human immunodeficiency virus, medically evaluates all AD infected members, and educates members on means of prevention.

2.2. Populations Tested.

2.2.1. Accessions. All applicants for enlistment or appointment to the ADAF or ARC are screened for evidence of HIV infection (Attachment 3). Applicants infected with HIV are ineligible for enlistment or appointment to the ADAF and the ARC. Waiver for HIV infection is not authorized.

2.2.2. ADAF personnel. All ADAF personnel are screened for serological evidence of HIV infection every two years, preferably as part of their Preventive Health Assessment (PHA). They are also tested for clinically indicated reasons, when newly diagnosed with active tuberculosis, during pregnancy, when diagnosed with a sexually transmitted infection (STI), upon entry to drug or alcohol treatment programs, or prior to incarceration. HIV testing is conducted IAW Attachment 3. (T-1)

2.2.3. ARC personnel. Air Force Reserve personnel are screened for serological evidence of HIV infection every two years, preferably during their PHA (Preventive Health Assessment). ARC members will have a current HIV test within two years of the date on which they are called to active duty for 30 days or more. HIV testing is conducted IAW Attachment 3. (T-1)

2.2.4. DoD Civilians. DoD Civilian employees are tested for serological evidence of HIV to comply with host nation requirements for screening of DoD employees (Attachment 6) and after occupationally related exposures. (T-1)

2.3. Initial Procedures for Positive Tests. All ADAF personnel testing positive are counseled by a physician regarding the significance of a positive test. They are given information on modes of transmission, appropriate precautions to mitigate transmission, and prognosis. ADAF members are administered an order to follow preventive medicine requirements as described in Attachment 7. ARC members will also be administered this order. The preventive medicine requirements/order will not be delayed pending any administrative action. All eligible beneficiaries are offered counseling. Contacts of HIV-infected members are notified of potential exposure to HIV infection according to state or local law. (T-0)

2.4. Clinical Evaluation, to Include Evaluation for Continued Military Service. All ADAF members, as well as ARC members on extended active duty, who test positive for HIV are referred to SAMMC for medical evaluation. Per AFI 48-123 and AFI 41-210, HIV-positive personnel must undergo medical evaluation for the purpose of determining status for continued military service. ARC members who are not on extended active duty or who are not on full-time National Guard duty, and who show serologic evidence of HIV infection, will be referred for a medical evaluation of fitness for continued service in the same manner as service members with other chronic or progressive illnesses in accordance with DoDI 1332.38. In the case of an ANG member, it is only required if the state identifies a nonmobility, nondeployable position in which the member can be retained. All ADAF members will have an initial evaluation at SAMMC, followed by a visit at 6 months, then yearly thereafter while remaining on AD status. ARC and
ANG members whose condition is determined to meet Line of Duty requirements may have initial and/or annual HIV evaluations performed at regional military facilities. ARC and ANG members not meeting Line of Duty requirements will have an initial evaluation by a civilian HIV specialist. The medical evaluation follows the standard clinical protocol outlined in Attachment 8 and utilizes procedures for evaluating T-helper cell counts described in Attachment 12. ARC members not on extended active duty must obtain a medical evaluation that meets the requirements of Attachment 8 from their civilian healthcare provider (in the case of the ANG, only if the state identifies a nonmobility, nondeployable position in which the member can be retained). An epidemiological assessment (including sexual contacts and history of blood transfusions or donations) is conducted to determine potential risk of HIV transmission (see Attachment 11). (T-1)

2.4.1. Outcome of Evaluation for Continued Military Service. HIV seropositivity alone is not grounds for medical separation or retirement for ADAF members. Members shall be retained or separated as outlined in Attachment 9. (T-1)

2.4.2. Periodic Re-evaluation. HIV infected ADAF members retained on active duty and ARC members retained in the Selected Reserve must be medically evaluated annually at SAMMC. Such personnel must be assigned within the continental United States (CONUS). Alaska, Hawaii, and Puerto Rico are also acceptable. ARC HIV infected members may not be deployed outside of CONUS (except for Alaska, Hawaii, and Puerto Rico). HIV-infected members shall not be assigned to OCONUS mobility positions, and those on flying status must be placed on Duty Not Including Flying (DNIF) status pending medical evaluation/waiver determination. Waivers are considered using normal procedures established for chronic diseases. Aeromedical waivers are considered according to the Aerospace Medicine Waiver Guide. Members on the Personnel Reliability Program (PRP) or other security sensitive positions shall evaluated for suspension or temporary decertification during medical evaluation, as determined by their Certifying Official/Unit Commander on the advice of a Competent Medical Authority. The Secretary of the Air Force may, on a case-by-case basis, further limit duties and assignment of members to protect the health and safety of the HIV-infected member or other members. Submit such requests to Office of the Secretary of the Air Force, Air Force Pentagon, Washington, DC 20330-1670. (T-1)

2.5. Limitations of Use of Information. Commanders and other personnel comply with limitations on the use of information obtained during the epidemiological assessment of HIV-infected members as outlined in Attachment 10. (T-1)

2.6. Public Health. Provides HIV education to all ADAF members, offers education to other eligible beneficiaries, maintains a list of HIV positive personnel to be gained, reports to gaining bases departing HIV positive personnel, and educates HIV positive members and their dependents. (T-1)

2.7. USAFSAM. USAFSAM performs HIV testing (PHE) of submitted specimens and conducts epidemiological surveillance (PHR) of HIV infection in Air Force members and dependents. (T-1)

2.8. AF Blood Centers. AF Blood Centers follow policies of the Armed Services Blood Program Office, Food and Drug Administration (FDA), and the accreditation requirements of the American Association of Blood Banks (AABB). (T-0)
2.9. **Combat Zone Procedures.** Routine HIV testing is suspended in declared combat zones, defined as those areas where hostile pay is authorized.

2.10. **Work Restrictions.** Force-wide, HIV-infected employees are allowed to continue working as long as they are able to maintain acceptable performance and do not pose a safety or health threat to themselves or others in the workplace. If performance or safety problems arise, managers and supervisors address such problems using existing personnel policies and instructions. HIV-infected healthcare workers, however, should be relieved from patient care responsibilities until an expert review panel has met to advise the healthcare worker on work restrictions. Recommendations to the panel will be made by HIV treatment experts during the individual’s initial HIV evaluation at SAMMC in accordance with the most recent guidelines from the Centers for Disease Control and Society for Health Care Epidemiology of America. The panel should be encouraged to contact SAMMC for advice (via telephone conference call) to ensure organizational consistency. (T-1)
Chapter 3

HIV TESTING MEASUREMENT

3.1. HIV Testing Measurement. The AF’s goal is to reduce the incidence of HIV infection in its personnel. USAFSAM tracks trends of HIV incidence in AF members. AF labs that do their own HIV testing must communicate test results and ship corresponding serum specimens to USAFSAM so they may ship samples to the DoD serum repository, and track trends. (T-1)
Chapter 4

FORMS

4.1. Forms. AF Form 1762, *HIV Log/Specimen Transmittal*, will be used for requesting HIV testing and specimen transmittal for those sites that do not have CHCS access (see Attachment 4). AF Form 3844, *HIV Testing Notification Form*, will be used to notify personnel of required HIV testing. AF Form 3845, *Preventive Medicine Counseling Record*, will be used to record counseling provided for HIV positive individuals. AF Form 74, *Communication Status Notice/Request*, is sent to MTF/CCs and Reserve Medical Unit (RMU)/CCs along with a copy of the patient’s positive HIV testing screen and confirmation testing results. The MTF/CC and RMU/CC will document on AF Form 74 that the patient has been notified of the positive HIV results, then return the form to USAFSAM. Positive HIV results will not be finalized until USAFSAM/PHE receives the AF Form 74. (T-1)

THOMAS W. TRAVIS
Lieutenant General, USAF, MC, CFS
Surgeon General
Attachment 1

GLOSSARY OF REFERENCES AND SUPPORTING INFORMATION

References.

Title 29, United States Code, Section 794, Non-Discrimination Under Federal Grants and Programs, current edition

DoD Directive 1332.18, Separation or Retirement for Physical Disability, 4 November 1996

DoD Instruction 1332.38, Physical Disability Evaluation, CH 2, 10 April 2013

DoD Instruction 6485.01, Human Immunodeficiency Virus, 7 June 2012


AFPD 48-1, Aerospace Medicine Enterprise, 23 August 2011.

AFI 36-3212, Physical Evaluation for Retention, Retirement, and Separation, IC 2, 27 November 2009 AFI 48-123, Medical Examination and Standards, GM1, 31 January 2011

AFI-41-210, Tricare Operations and Patient Administration Functions, 6 June 2012

AFI 44-108, Infection Control Program, 1 March 2012


CDC. Recommendations for Preventing Transmission of Human Immunodeficiency Virus and Hepatitis B Virus to Patients During Exposure-Prone Invasive Procedures. MMWR. 1991;40(RR08).


SHEA. Guideline for Management of Healthcare Workers Who Are Infected with Hepatitis B Virus, Hepatitis C Virus, and/or Human Immunodeficiency Virus Infection Control and Hospital Epidemiology 2010; 31, no. 3.

Adopted Forms.
AF Form 1762, HIV Log/Specimen Transmittal
AF Form 3844, HIV Testing Notification Form
AF Form 3845, Preventive Medicine Counseling Record
AF Form 74, Communication Status Notice/Request

Abbreviations and Acronyms.
AABB—American Association of Blood Banks
ADAF—Active Duty Air Force
AETC—Air Education and Training Command
AFMC—Air Force Materiel Command
AFMOA—Air Force Medical Operations Agency
AFMOA/SGOC—Air Force Medical Operations Agency, Surgeon General’s Office of Consultants
AFPC—Air Force Personnel Center
AFPC/DPANM—Air Force Personnel Center/Medical Retention Standards Branch
AFPD—Air Force Policy Directive
AFRC—Air Force Reserve Command
AIDS—Acquired Immunodeficiency Syndrome
ANGB—Air National Guard Bureau
APHL—American Public Health Laboratories
ARC—Air Reserve Component (Air Force Reserve and Air National Guard)
ASD—Assistant Secretary of Defense
CDC—Centers for Disease Control and Prevention
CHCS—Composite Healthcare System
CHN—Community Health Nurse
CONUS—Continental United States
COT—Consecutive Overseas Tour
CPO—Civilian Personnel Office
DAF—Department of the Air Force
DBMS—Director, Base Medical Services
DoD—Department of Defense
DoDSR—Department of Defense Serum Repository
DNIF—Duty Not Including Flying
DSN—Defense Switched Network
FDA—Food and Drug Administration
FM—Flight Medicine
FM & P—Force Management and Personnel
FMP—Family Member Prefix
HBV—Hepatitis B virus
HIV—Human Immunodeficiency Virus (the virus that causes AIDS)
HQ AETC—Headquarters Air Education and Training Command
HQ AFRC/SG—Headquarters Air Force Reserve Command Surgeon
HQ ANG/SG—Headquarters Air National Guard Command Surgeon
HQ USAF—Headquarters US Air Force
ICD-9—International Classification of Diseases, Revision 9
IMA—Individual Mobilization Augmentee
I-RILO—Initial Review in Lieu of Medical Board
MAJCOM—Major Command
MEB—Medical Evaluation Board
MTF/CC—Medical Treatment Facility Commander
MPF—Military Personnel Flight
MTF—Medical Treatment Facility
NGB—National Guard Bureau
OB—Obstetrics
OI— Opportunistic Infection
OS—Overseas
OSHA—Occupational Safety and Health Association
OTS—Officer Training School
PCS—Permanent Change of Station
PE—Physical Examination
PES—Physical Examination Section
PH—Public Health
PQAM—Program Quality Assurance Monitor
PRP—Personnel Reliability Program
ROTC—Reserve Officer Training Corps
SAF—Secretary of the Air Force
SAMMC—San Antonio Military Medical Center
SF—Standard Form
SG—Surgeon General
SHEA—Society for Healthcare Epidemiology of America
SSN—Social Security Number
STI—Sexually Transmitted Infection
TDY—Temporary Duty
USA—United States Army
USCG—United States Coast Guard
USMC—United States Marine Corps
USN—United States Navy
UCMJ—Uniform Code of Military Justice
USAFSAM—United States Air Force School of Aerospace Medicine
USUHS—Uniformed Services University of the Health Sciences

Terms.

Air Reserve Component—Air Force Reserve and Air National Guard components of the Air Force

Department of Defense Civilian Employees—Current and prospective DoD US civilian employees. Does not include members of the family of DoD civilian employees, employees of, or applicants for, positions with contractors performing work for DoD, or their families.

Enzyme Linked Immunosorbent Assay—A screening test read as ‘reactive’ if the results are above a calculated cutoff.

Epidemiological Assessment—The process by which personal and confidential information on the possible modes of transmission of HIV are obtained from an HIV-infected person. This information is used to determine if previous, present, or future contacts of the infected individual are at risk for infection with HIV and to prevent further transmission of HIV.

Host Nation—A foreign nation to which DoD US civilian employees are assigned to perform their official duties.

Human Immunodeficiency Virus—The virus that causes AIDS.

Positive—A true positive test is an indicator of a condition being present

Reactive—Reacts with the reagent antibody test to produce a visible result

Serologic Evidence of HIV Infection—A reactive result given by a FDA approved serologic test for HIV detection, such as an enzyme-linked immunosorbent assay (ELISA) or
Chemiluminescent Immunoassay (ChLIA) that is confirmed in by additional testing in a validated testing algorithm, for example by a diagnostic HIV Western Blot immunoelectrophoresis. For Western Blot tests with indeterminate results, an alternative FDA approved test can be used to resolve indeterminates such as a viral load-based assay (APTIMA).

**Western Blot Test**—A qualitative assay for the detection and identification of antibodies of HIV-1 contained in human serum. It is intended for use with persons of unknown risk as an additional more specific test on human serum specimens found to be repeatedly reactive using a screening procedure such as ELISA.
Attachment 2

PROCEDURES FOR SCREENING APPLICANTS

A2.1. Screen applicants to the USAF or ARC for serologic evidence of HIV infection. Test and interpret results, using the procedures in Attachment 3. Counsel applicants on the significance of test results and the need to seek treatment from a civilian physician. (T-1)

A2.2. Screen applicants for enlisted service at the Military Entrance Processing Stations (MEPS) or the initial point of entry to military service. Applicants who enlist under a delayed enlistment program who exhibit serologic evidence of HIV infection before entry on active duty may be discharged due to erroneous enlistment. (T-1)

A2.3. Screen applicants accepted for the Air Force Academy as part of the processing for entry into the Academy and again as part of their medical screening prior to appointment as officers. Screen other officer candidates during their preappointment or precontracting physical examination. (T-1)

A2.4. Screen applicants for ARC during the normal entry physical examinations or in the preappointment programs established for officers. Those individuals with serologic evidence of HIV infection, who must meet accession medical fitness standards to enlist or be appointed, are not eligible for service with the ARC. (T-1)

A2.5. Take the following actions on officer applicants who are ineligible for appointment due to serologic evidence of HIV infection:

A2.5.1. Disenroll enlisted members who are candidates for appointment through Officer Training School (OTS) programs immediately from the program. If OTS is the individual's initial entry training, discharge the individual. If the sole basis for discharge is serologic evidence of HIV infection, issue an honorable or entry-level discharge, as appropriate. A candidate who has completed initial entry training during the current period of service before entry into candidate status shall be administered in accordance with Service directives for enlisted personnel. (T-1)

A2.5.2. Disenroll individuals in preappointment programs, such as Reserve Officer Training Corps (ROTC) and Health Professions Scholarship Program (HPSP) participants. The head of the Military Service concerned, or the designated representative, may delay disenrollment until the end of the academic term in which serologic evidence of HIV infection is confirmed. Disenrolled participants retain any financial support through the end of the academic term in which the disenrollment takes place. Financial assistance received in these programs is not subject to recoupment, if the sole basis for dis-enrollment is serologic evidence of HIV infection. (T-1)

A2.5.3. Separate Air Force Academy cadets and personnel attending the Uniformed Services University of the Health Sciences (USUHS) from the Academy or USUHS and discharge them. The superintendent of the Academy may delay separation to the end of the current academic year. A cadet granted such a delay in the final academic year, who is otherwise qualified, may graduate without commission and then is discharged. If the sole basis for discharge is serologic evidence of HIV infection, issue an honorable discharge. (T-1)
A2.5.4. Disenroll commissioned officers in DoD-sponsored professional education programs leading to appointment in a professional military specialty (including medical, dental, chaplain, and legal or judge advocate) from the program at the end of the academic term in which serologic evidence of HIV infection is confirmed. Except when laws specifically prohibit it, waive any additional service obligation incurred by participation in such programs; do not recoup any financial assistance received in these programs. Apply the time spent by the officers in these programs towards satisfaction of any preexisting service obligation. (T-1)

A2.5.5. Counsel people disenrolled from officer programs who are to be separated; include preventive medicine counseling and advise the individual to seek treatment from a civilian physician. (T-1)
Attachment 3

AIR FORCE HIV TESTING PROCEDURES

A3.1. Responsibilities:

A3.1.1. Medical Treatment Facility Commander (MTF/CC). Is responsible for the HIV testing program. Appoints an HIV designated physician (and one or more alternates, if alternates are desired); ensures HIV positive individuals are notified and counseled as soon as possible following receipt of the positive test result; and ensures AD members are referred to SAMMC within 60 days of receipt of the HIV positive results notification from the USAFSAM HIV Testing Services to the base. Reserve medical unit commanders will immediately notify wing/unit commanders of any positive HIV test results. (T-1)

A3.1.2. Clinical Laboratory Manager. Draws, processes, and ships specimens for HIV testing. All specimens for HIV testing should be sent to USAFSAM HIV Testing Services, Epidemiology Laboratory Service, USAFSAM/PHE, 2510 Fifth Street, Bldg 20840, Wright-Patterson, OH 45433-7951 (DSN 798-4140). If, because of time considerations, local contract HIV testing is done for needlestick exposure, the laboratory manager must also ship a corresponding serum specimen, with HIV test request, to USAFSAM HIV Testing Services. If testing is done by an approved USAF laboratory, the laboratory manager must also ship corresponding serum specimen and results to USAFSAM HIV Testing Services. Upon completion of testing, USAFSAM HIV Testing Service will ship AD, Guard and Reserve samples to the Department of Defense Serum Repository (DoDSR). (T-1)

A3.1.3. Primary Care Management Team. Ensures HIV testing is accomplished in conjunction with appropriate Preventive Health Assessment or physical examinations (as described in paragraph A3.2). (T-1)

A3.1.4. Public Health (PH). Coordinates with MTF/CC’s designee to ensure proper notification of the individual member. Is responsible for monitoring HIV positive ADAF members. Receives and reports to gaining public health personnel when HIV positive personnel are transferred. Informs the requesting laboratory of positive results so they can close out the test status in the computer system. The SAMMC HIV community liaison nurse performs additional case contact interviews, epidemiological follow-ups, and disease reporting procedures during SAMMC HIV evaluation visits. (T-1)

A3.1.5. HIV Testing Point of Contact. MTF shipping and receiving technician is responsible for shipping specimens; identifying supply deficiencies; maintaining results; and acting as the liaison with USAFSAM HIV Testing Services. (T-1)

A3.1.6. Civilian Personnel Office (CPO). Notifies by letter the clinical laboratory manager of any Department of the Air Force civilian employee requiring HIV testing. (T-1)

A3.1.7. Major Commands (MAJCOM). Deputy Command Surgeon (MAJCOM/SGP) or designee acts as liaison between USAFSAM HIV Testing Services and MTFs within the command.

A3.1.8. USAFSAM. Monitors and ensures that all active duty, guard and reserve positive HIV tests, as well as positive tests on dependants in the San Antonio area are reported to the HIV Program at SAMMC. Ensures that DoD mandated epidemiological studies are
accomplished on a periodic basis. The USAF HIV Medical Evaluation Unit Director or designee ensures that referred personnel on active orders are scheduled for evaluation within 30 days after being contacted by the referring base. (T-1)

A3.1.9. Reserve Medical Unit. Contacts the epidemiology lab to confirm positive test results before release of information, conducting counseling, or determining need for spousal or contact notification. (T-1)

A3.2. Preventive Health Assessment (PHA): Primary Care Manager ensures HIV testing is accomplished per the clinical testing requirements in the PHA for AD members or ARC members. (T-1)

A3.3. Sexually Transmitted Infection (STI) Clinic Testing:

A3.3.1. Providers counsel all STI patients regarding the need for HIV testing. Immediate HIV testing and follow-up testing IAW the most recent CDC recommendations. Informed consent laws are followed for dependents and civilians. (T-1)

A3.3.2. Providers refer all STI patients to PH for case contact interviews as soon as identified. (T-1)

A3.3.3. Test specimens IAW A3.1.2 (T-1)

A3.3.4. MTF/CC or designee ensures all HIV positive individuals are properly notified and counseled, and all ADAF members are referred to the HIV Medical Evaluation Unit at SAMMC for medical evaluation. RMU/CC or designee ensures all HIV positive Reservists are properly notified and counseled, and all Reservists eligible for evaluation at the HIV Medical Evaluation Unit at SAMMC for medical evaluation are referred to the Unit for evaluation. (T-1)

A3.4. Drug and/or Alcohol Treatment Testing:

A3.4.1. The Alcohol and Drug Abuse Prevention and Treatment (ADAPT) Program Manager or designee notifies all AD members entering treatment programs of required HIV testing and provides the member with AF Form 3844. Local and state laws dictate availability of testing for family members and use of informed consent. Their testing is not mandatory. Individuals who are not DoD military health care beneficiaries (for example, civilian employees) are not HIV tested. (T-1)

A3.4.2. The treatment entrant reports to the MTF laboratory with AF Form 3844.

A3.4.3. Laboratory personnel obtain an HIV specimen and complete Part 2 of AF Form 3844.

A3.4.4. Accomplish the HIV testing IAW A3.1.2 (T-1)

A3.4.5. The clinical laboratory manager forwards the completed AF Form 3844 to the ADAPT Program Manager or designee who ensures all AD members entering treatment have been HIV tested.
A3.4.6. MTF/CC or designee ensures all HIV positive individuals are properly notified and counseled, and all AD members are referred to the HIV Medical Evaluation Unit at SAMMC for medical evaluation. (T-1)

A3.5. Clinical Testing:
A3.5.1. All health care providers order HIV testing for those patients with clinical indications of HIV related diseases (e.g. active tuberculosis, incident HBV and HCV cases) and for patients with potential exposure to the virus. A confirmed positive result on a urinalysis drug test is a clinical indication for HIV testing. Providers inform patients of HIV testing for clinical indications. Local state informed consent laws are followed for family members and other beneficiaries (for example, retirees). Informed consent is not required for AD members. (T-0)

A3.5.2. Providers ordering HIV testing ensure test results are reviewed, HIV positive patients are counseled, and HIV positive AD members are referred to the HIV Medical Evaluation Unit at SAMMC for medical evaluation. Normally, the HIV designated physician in conjunction with public health personnel, provide counseling and referral services. (T-1)

A3.5.3. Providers will not routinely order HIV testing on all patients. (T-1)

A3.5.4. Clinical testing is accomplished IAW A3.1.2 (T-1)

A3.6.1. Employees report to PH for occupational exposure testing and follow up IAW OSHA Blood-borne Pathogen Final Rule as implemented in the facility Infection Control Program/Employee Health Program. (T-0)

A3.6.2. Follow the latest CDC guidelines for blood and body fluid exposures to bloodborne pathogens as stated in the facility Infection Control Program/ Employee Health Program/Bloodborne Pathogen Program. Refer to AFI 44-108, Infection Control Program. (T-0)

A3.6.3. Personnel who perform exposure-prone procedures (to include, but not limited to, surgeons, pathologists, dentists, dental technicians, phlebotomists, emergency medical technicians, and physicians, nurses and technicians working in the emergency room, intensive care, surgery, and labor/ delivery) should know their HIV antibody status.

A3.6.4. Follow local state laws on HIV testing and informed consent for non-active duty individuals, including employees and patients. Informed consent is not required for active duty personnel. (T-0)

A3.6.5. Personnel testing is accomplished IAW A3.1.2 (T-1)

A3.7. Prenatal Testing:
A3.7.1. Screen all AD obstetrics (OB) patients for evidence of HIV infection regardless of previous testing. (T-1)

A3.7.2. Encourage nonactive duty OB patients to be tested. Follow local state laws on informed consent for nonactive duty patients.

A3.7.3. Submit additional specimens as clinical specimens, not as OB specimens.
A3.7.4. Accomplish testing IAW A4.1.2 (T-1)

A3.8. Results Reporting:

A3.8.1. Active Duty. The USAFSAM HIV Testing Services reports negative test results usually electronically to the submitting MTF within three workdays. First time positive notification letters are sent via FedEx Priority Overnight or by encrypted e-mail to the MTF/CC and base PH. Enclosed in each notification letter is an AF Form 74. The MTF/CC and PH officer write on their respective cards the date results were received, complete blocks (phone number, date and sign/organization/installation), document notification of the patient, and return to USAFSAM HIV Testing Services either by mail or by encrypted e-mail. Once the signed AF Form 74 is returned to the USAFSAM HIV Testing Service, the result will be certified in CHCS. Known positive patient’s results are made available within 7 working days. (T-1)

A3.8.2. Air National Guard and Air Force Reserve. USAFSAM HIV Testing Services results for Air National Guard and Air Force Reserve units are reported the same as for Active Duty except that units not attached to an MTF with CHCS lab interoperability must log into the Wright-Patterson CHCS platform remotely to retrieve their results. (T-1)

A3.8.3. Clinical and Civilian Employee Samples. The USAFSAM HIV Testing Services report negative test results to the submitting MTF Laboratory Services within 3 working days. If positive, a notification letter is sent via FedEx Priority Overnight within seven workdays to PH. The letter has an AF Form 74 enclosed. The PH officer will write on AF Form 74 the date results were received, complete blocks (phone number, date and sign/organization/installation), document notification of the patient, and return to USAFSAM HIV Testing Services. (T-1)

A3.8.4. Results of HIV Testing Performed at DoD Labs Other Than Air Force. Occasionally, HIV testing will be done at Army or Navy laboratories on active duty Air Force personnel. When USAFSAM HIV Testing Services obtain first time positive results from other services, notification on AF members, USAFSAM HIV Testing Service will contact the submitting MTF’s PH to ensure that notification has been performed. If notification has not been accomplished, USAFSAM HIV Testing Service will initiate notification as outlined in A3.9.1. (T-1)

A3.9. Blood Bank Testing. If a military member is identified as HIV positive through blood donation or other blood bank or outside laboratory testing, a specimen must be sent to USAFSAM HIV Testing Services for confirmation. (T-1)

A3.9.1. All military members with a positive HIV screening test should be referred to public health for appropriate counseling and follow-up instructions regarding further testing. (T-0)

A3.10. Problem Resolution:

A3.10.1. Inform USAFSAM HIV Testing Services of difficulties obtaining supplies or test results.
A3.10.2. The USAFSAM HIV Testing Services handles all test inquiries.

**NOTE:** Assess HIV risk at every preventive health assessment (PHA) and screen for serologic evidence of HIV infection during their PHA as required (minimum testing every 2 years). ARC personnel are screened during their periodic long flying physical every three years or nonflying physical every five years or as per the PHA clinical testing requirements. DoD mandated testing continues to include sexually transmitted disease (STI) clinic patients, drug and alcohol treatment entrants, prior to PCS OS assignments, prenatal patients, and host country requirements before deployment. (T-1)
Attachment 4

COMPLETION OF FORMS FOR REQUESTING HIV TESTING AND SPECIMEN TRANSMITTAL

**A4.1. Composite Healthcare System.**

A4.1.1. Submitting labs with Composite Healthcare System (CHCS) have the capability to create and send a list of specimens which can be sent to the receiving lab.

A4.1.1.1. Create a shipping/transmittal list in Composite Healthcare System (CHCS).

A4.1.1.2. Include a copy of the shipping/transmittal list in each specimen package sent to the receiving lab.

A4.1.1.3. Send the shipping/transmittal list electronically (if applicable) to the receiving lab through CHCS.

**A4.2. AF FORM 1762 Completion (to be used ONLY by sites without CHCS access):**

A4.2.1. AF Form 1762 is used to request HIV Screen Testing when CHCS is not available. The following information is mandatory: the facility/organization and address at the top of each form submitted. If not, specimens will be processed as NBI (no base identification) which will delay results until submitting activity can be ascertained. (T-1)

A4.2.2. For each request, the Full Name (last name, first name, middle initial) not nicknames, Full SSN (not last 4) with an FMP, Date of Birth (dates are to be entered as DD-MMM-YY, e.g., October 19, 1948 = 19 Oct 48), Duty Code (see **A5.3**) and Source Code (see **A5.4**). [Force Testing no longer exists. All periodic testing is done in conjunction with “P” (physicals) unless meeting one of the other source codes. See **A5.4** Source Codes.] (T-1)

A4.2.3. Testing will not proceed until all information is provided. Additionally, the individual being tested will not receive a test date in the master AFPC records if the name, FMP/SSN, or date of birth, do not match. (T-1)

A4.2.4. Fill out forms LEGIBLY. If entered by hand, the individual responsible for verifying the identity of personnel being screened, not the person being drawn, will print the information. Typewritten or computer generated forms are preferred. If you have computer support, call USAFSAM HIV Testing Services for available software programs to help produce a computer generated AF Form 1762. The AF Form 1762 is available through e-Publishing ([http://www.e-publishing.af.mil/shared/media/epubs/af1762.xfd](http://www.e-publishing.af.mil/shared/media/epubs/af1762.xfd)).

A4.2.5. At the bottom of the form, fill in date shipped, name of shipping person, or someone USAFSAM HIV Testing Services can contact if there are problems, and a DSN phone number or commercial number only if DSN is unavailable.

A4.2.6. MTF’s that use the Composite Healthcare System (CHCS), refer to ADHOC A98 1011, Automated HIV Shipping Form, which can be downloaded from the Brooks web site: [http://www.tmssc.brooks.af.mil](http://www.tmssc.brooks.af.mil).

A4.2.7. Guard and Reserve bases not utilizing CHCS can use developed software from US AFI HIV Testing Service (phone number DSN 240-8934). Guard and Reserve sites that access the Wright-Patterson CHCS remotely will use the CHCS ad hoc “ASL” (USAFSAM (Epi) Lab Referral Shipping List) function to generate their shipping list(s). This ad hoc
function is given to all Guard and Reserve users who request CHCS access through the Epidemiology Laboratory Information Systems Department.

A4.2.8. Common Errors in filing out AF Form 1762:

A4.2.8.1. Not putting Base ID/Submitting Activity at the top of each form
A4.2.8.2. Name - incomplete or not legible. Has name recently changed or is there a suffix (e.g. "Jr." or "III") after the name?
A4.2.8.3. SSN - more or less than 9 digits; not legible. Failure to include FMP with SSN.
A4.2.8.4. No Duty Code, no Source Code, or entry of unauthorized code.
A4.2.8.5. No Date or Shipping official to contact in case of problems.
A4.2.8.6. No DSN phone or commercial number if DSN unavailable.
A4.2.8.7. Failure to retain copy of AF Form 1762. A4.2.9. Forward the first two copies of the AF Form 1762 to USAFSAM HIV Testing Services along with the specimens. Keep the third copy in the laboratory for MTF record keeping purposes to track timely return of results. If test results have not been received within three days, contact USAFSAM HIV Testing Services for assistance.
A4.2.8.8. The MTF/CC reviews the reports and provides copies of positive results to the physician designated to advise and counsel HIV antibody positive individuals. (T-1)
A4.2.8.9. DoD laboratories authorized to perform HIV antibody clinical screening in-house use AF Form 1762 as a log for all HIV antibody ELISA screenings performed. All five items of information are to be completed. By the fifth working day of the month, forward all results from the previous month electronically or by floppy disc to USAFSAM HIV Testing Services. Forward specimens tested negative to USAFSAM HIV Testing Services marked “DoDSR” for placement in the DoDSR. Forward a specimen from each individual who screens positive for HIV in local testing to USAFSAM HIV Testing Services for confirmatory testing. (T-1)

A4.3. **AF Form 4 is used only to request Western Blot Confirmation Testing.** Do not use this form for HIV screening requests; use an AF Form 1762 as required in section A5.1.1 For bases who perform local clinical testing and MTF Blood Banks that screen donors, all specimens that screen positive must be sent to the HIV Testing Services for FDA confirmation algorithm testing. Complete the form as follows: Fill out the top of the form with all required information. Blocks 13 and 14 must be completed with Duty Code and Source Code or testing will delayed until information is obtained.

**A4.4. Duty Codes:** To obtain the most accurate information possible, submitting laboratories must use the patient category code (pat cat code) from CHCS for duty codes on the AF Form 1762 to identify the status of the individual being tested. This is an Alpha, two numeric code which is a mandatory field when registering members into CHCS. Therefore, this information should be available to download to an ADHOC report when computer generating the CHCS AF Form 1762. These codes closely emulate the DEERS codes for status of individual member being tested. For submitting activities not on CHCS, use the Pat Cat that closely defines the status of the individual. The following are the most commonly used:
PAT CATs DEFINITION.

A11 Army, Active Duty A12 Army, Reserve A13 Army, Recruits A14 Army, Academy Cadet A15 Army, National Guard

PAT CATs DEFINITION.

A21 Army, ROTC A23 Army National Guard A26 Army, Applicants-Enlistment’s A31 Army, Retired A41 Army, Dependent of Active Duty A43 Army, Dependent of Retiree A45 Army, Dependent of Deceased Active Duty A47 Army, Dependent of Deceased Retiree A48 Army, Unmarried former Spouse


C11 Coast Guard, Active Duty C12 Coast Guard, Reserve

PAT CATs DEFINITION

C31 Coast Guard, Retired C41 Coast Guard, Dependent of Active Duty C43 Coast Guard, Dependent of Retiree

P11 Public Health Svvs, Active Duty P12 Public Health Svvs, Reserve P31 Public Health Svvs, Retired P41 Public Health Svvs, Dependent of Active Duty P43 Public Health Svvs, Dependent of Retiree

K53 Civil Service Employee/Other Federal Agencies K57 Civilian Employee, Occupational
Table A4.1. PAT CATs Definition.

<table>
<thead>
<tr>
<th>PAT Code</th>
<th>Description</th>
<th>PAT Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>A11</td>
<td>Army, Active Duty</td>
<td>F11</td>
<td>Air Force, Active Duty</td>
</tr>
<tr>
<td>A12</td>
<td>Army, Reserve</td>
<td>F12</td>
<td>Air Force, Reserve</td>
</tr>
<tr>
<td>A13</td>
<td>Army, Recruits</td>
<td>F13</td>
<td>Air Force, Recruits</td>
</tr>
<tr>
<td>A14</td>
<td>Army, Academy Cadet</td>
<td>F14</td>
<td>Air Force, Academy Cadet</td>
</tr>
<tr>
<td>A15</td>
<td>Army, National Guard</td>
<td>F15</td>
<td>Air Force, National Guard</td>
</tr>
<tr>
<td>A21</td>
<td>Army, ROTC</td>
<td>F21</td>
<td>Air Force, ROTC</td>
</tr>
<tr>
<td>A22</td>
<td>Army National Guard</td>
<td>F22</td>
<td>Air Force National Guard</td>
</tr>
<tr>
<td>A26</td>
<td>Army, Applicants-Enlistment’s</td>
<td>F26</td>
<td>Air Force, Applicants-Enlistment’s</td>
</tr>
<tr>
<td>A31</td>
<td>Army, Retired</td>
<td>F31</td>
<td>Air Force, Retired</td>
</tr>
<tr>
<td>A41</td>
<td>Army, Dependent of Active Duty</td>
<td>F41</td>
<td>Air Force, Dependent of Active Duty</td>
</tr>
<tr>
<td>A43</td>
<td>Army, Dependent of Retiree</td>
<td>F43</td>
<td>Air Force, Dependent of Retiree</td>
</tr>
<tr>
<td>A45</td>
<td>Army, Dependent of Deceased Active Duty</td>
<td>F45</td>
<td>Air Force, Dependent of Deceased Active Duty</td>
</tr>
<tr>
<td>A47</td>
<td>Army, Dependent of Deceased Retiree</td>
<td>F47</td>
<td>Air Force, Dependent of Deceased Retiree</td>
</tr>
<tr>
<td>A48</td>
<td>Army, Unmarried former Spouse</td>
<td>F48</td>
<td>Air Force, Unmarried former Spouse</td>
</tr>
<tr>
<td>M11</td>
<td>Marine Corps, Active Duty</td>
<td>N11</td>
<td>Navy, Active Duty</td>
</tr>
<tr>
<td>M12</td>
<td>Marine Corps, Reserve</td>
<td>N12</td>
<td>Navy, Reserve</td>
</tr>
<tr>
<td>M13</td>
<td>Marine Corps, Recruits</td>
<td>N13</td>
<td>Navy, Recruits</td>
</tr>
<tr>
<td>M14</td>
<td>Marine Corps, Academy -midshipmen</td>
<td>N14</td>
<td>Navy, Academy Cadet</td>
</tr>
<tr>
<td>M15</td>
<td>Marine Corps, National Guard</td>
<td>N15</td>
<td>Navy, National Guard</td>
</tr>
<tr>
<td>M21</td>
<td>Marine Corps, ROTC</td>
<td>N21</td>
<td>Navy, ROTC</td>
</tr>
<tr>
<td>M22</td>
<td>Marine Corps National Guard</td>
<td>N22</td>
<td>Navy National Guard</td>
</tr>
<tr>
<td>M26</td>
<td>Marine Corps, Applicants-Enlistment’s</td>
<td>N26</td>
<td>Navy, Applicants-Enlistment’s</td>
</tr>
<tr>
<td>M31</td>
<td>Marine Corps, Retired</td>
<td>N31</td>
<td>Navy, Retired</td>
</tr>
<tr>
<td>M41</td>
<td>Marine Corps, Dependent of Active Duty</td>
<td>N41</td>
<td>Navy, Dependent of Active Duty</td>
</tr>
<tr>
<td>M43</td>
<td>Marine Corps, Dependent of Retiree</td>
<td>N43</td>
<td>Navy, Dependent of Retiree</td>
</tr>
<tr>
<td>M45</td>
<td>Marine Corps, Dependent of Deceased Active Duty</td>
<td>N45</td>
<td>Navy, Dependent of Deceased Active Duty</td>
</tr>
<tr>
<td>M47</td>
<td>Marine Corps, Dependent of Deceased Retiree</td>
<td>N47</td>
<td>Navy, Dependent of Deceased Retiree</td>
</tr>
<tr>
<td>M48</td>
<td>Marine Corps, Unmarried former Spouse</td>
<td>N48</td>
<td>Navy, Unmarried former Spouse</td>
</tr>
<tr>
<td>C11</td>
<td>Coast Guard, Active Duty</td>
<td>K33</td>
<td>Civil Service Employee/Other Federal Agencies</td>
</tr>
<tr>
<td>C12</td>
<td>Coast Guard, Reserve</td>
<td>K57</td>
<td>Civilian Employee, Occupational Health</td>
</tr>
<tr>
<td>C31</td>
<td>Coast Guard, Retired</td>
<td>K59</td>
<td>Federal Government Employees, Overseas</td>
</tr>
<tr>
<td>C41</td>
<td>Coast Guard, Dependent of Active Duty</td>
<td>K61</td>
<td>VA Sharing Agreement/VA beneficiary</td>
</tr>
<tr>
<td>C43</td>
<td>Coast Guard, Dependent of Retiree</td>
<td>K64</td>
<td>Other Federal Agency (DAF employee)</td>
</tr>
<tr>
<td>P11</td>
<td>Public Health Svs, Active Duty</td>
<td>K66</td>
<td>Federal Prisoners</td>
</tr>
<tr>
<td>P12</td>
<td>Public Health Svs, Reserve</td>
<td></td>
<td></td>
</tr>
<tr>
<td>P31</td>
<td>Public Health Svs, Retired</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
A4.5. **Source Code.** The only authorized codes used in the appropriate block on the AF Form 1762 are listed below. These codes identify the reason that the individual is being screened. They were adopted for use throughout DoD by the Reportable Disease Data Base (RDDB) Working Group. A single code is entered on the AF Form 1762. Multiple codes for an individual are not authorized:

**Table A4.2. Source Codes.**

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>Alcohol and Drug Treatment</td>
</tr>
<tr>
<td>B</td>
<td>Blood Donor (Authorized for use on specimens or confirmation specimens)</td>
</tr>
<tr>
<td>C</td>
<td>Contact Testing (Referral)</td>
</tr>
<tr>
<td>F</td>
<td>Force Screening (routine screening of personnel)</td>
</tr>
<tr>
<td>I</td>
<td>Indicated for Clinical Reasons</td>
</tr>
<tr>
<td>J</td>
<td>Prisoners or Detained Persons</td>
</tr>
<tr>
<td>M</td>
<td>Medical Admissions (Including Psychiatric)</td>
</tr>
<tr>
<td>N</td>
<td>Pre-deployment</td>
</tr>
<tr>
<td>O</td>
<td>OB Clinic/Pregnancy Related</td>
</tr>
<tr>
<td>P</td>
<td>Physical Examinations</td>
</tr>
<tr>
<td>R</td>
<td>Requested by Individual</td>
</tr>
<tr>
<td>S</td>
<td>Surgical Admission (Including Invasive Procedures and ER)</td>
</tr>
<tr>
<td>T</td>
<td>Post-deployment</td>
</tr>
<tr>
<td>V</td>
<td>STI Clinic Visit</td>
</tr>
<tr>
<td>X</td>
<td>Any Other Source (used only in extremely rare cases)</td>
</tr>
</tbody>
</table>

A4.6. **Shipment of Specimen Requirements.**

A4.6.1. Ship specimens using instructions provided by USAFSAM HIV Testing Services. It is very important that the MTFs follow these instructions. Deviation could cause rejection of a shipment and necessitate redrawing each individual.

A4.6.2. USAFSAM HIV Testing Services will only accept 12x75 mm polypropylene tubes. If the whole shipment arrives in anything other than these type tubes, the shipment will be returned to the submitting MTF at their expense to process in the correct tubes. Single specimens will have to be redrawn. Tubes and caps can be ordered from most laboratory supply catalogues (see below) or can be obtained by completing a supply order form and submitting to our Customer Service Team via email at usafsam.phe.cst@wpafb.af.mil. This order form can be found on our website at [https://kx.afms.mil/epi.calling](https://kx.afms.mil/epi.calling) the Epidemiology Laboratory Services at DSN 240-8751 or 8378. If the submitting MTF’s stock runs out, it will have to hold specimens until a supply of the correct tubes are received.
Test Tubes, 12x75 mm, polypropylene, round bottom

FSN 6640-01-264-2362

Curtin-Matheson Scientific (CMS) #289-657

S/P-Baxter T-1226-12

Plug Cap for 12x75 test tubes

FSN 6640-01-2222963

CMS #148-346

S/P-Baxter T1226-32

Tubes and caps in one order

S/P-Baxter T1226-42

Double sided Plastic Bags

Fisher Cat #01-824 Lab Safety Supply Cat #TL-23805

VWR Cat #11216-783

A4.6.3. Label tubes with a CHCS generated label. If CHCS is unavailable, write FULL NAME (Last name, first name, middle initial), and the FULL SSN with FMP, and collection date on label, then place label long-wise without covering the bottom of tube. (Pre/Post deployment specimens need draw date). Secure with a plastic plug cap. DO NOT USE PARAFILM.

A4.6.4. Place patient samples in a foam tube rack in the order listed on the shipping/transmittal list or AF Form 1762. Wrap foam tube rack containing specimens in absorbent material and place in a large plastic shipping bag. Place patient samples (amount for 1 AF Form 1762/no more than 22) with absorbent material in large portion of plastic shipping bag. Place one copy of the shipping/transmittal list or one copy and original of AF Form 1762. Place original and one copy of AF Form 1762 inside the outer pouch of the shipping bag corresponding to samples and tear off plastic strip covering the adhesive and to SEAL THE BAG. If foam tube racks are not available, place no more than 10 specimens in a small plastic shipping bag containing absorbent material. Place one copy of the shipping/transmittal list or one copy and original of AF Form 1762 in the outer pouch of the shipping bag and SEAL THE BAG. Repeat for each batch of 10 specimens. In shipping
HIVs specimens with other EPI specimens, place HIV specimens in a separate ziplock plastic shipping bag marked: “HIV”

A4.6.5. The following common errors could be avoided if a quality control program exists.

A4.6.6. Common errors in Specimen Preparation:

A4.6.6.1. Not spinning specimen down causing hemolyzed specimens
A4.6.6.2. Putting specimens in the wrong tubes; only polypropylene 12x75 mm will be accepted.
A4.6.6.3. Over-filling tubes, causing tube cap to come off when the specimen is frozen.
A4.6.6.4. Not putting tube caps on tightly.
A4.6.6.5. Tape or parafilm around the cap of the tube.
A4.6.6.6. Omitting the individual's full name/full SSN on tube
A4.6.6.7. Only last four of SSN on the transport tube.
A4.6.6.8. Name on tube does not match name on shipping/paperwork transmittal list or AF Form 1762.
A4.6.6.9. No shipping/transmittal list or AF Form 1762 accompanying the specimen tube.

A4.6.7. Common Errors in Specimen Packaging:

A4.6.7.1. Not wrapping tubes with absorbent paper material.
A4.6.7.2. Not maintaining a cold environment (use ice, cold packs, or dry ice as appropriate).
A4.6.7.3. Not separating shipping/transmittal lists or AF Forms 1762 from specimens, causing forms to get wet if leakage occurs.
A4.6.7.4. Not sealing the shipping bag completely causing specimens to be lost in transit.
A4.6.7.5. Not packing specimens in foam shipping rack or separating them into batches of ten.
Attachment 5

HIV TESTING AND INTERPRETATION OF RESULTS

A5.1. Laboratories:

A5.1.1. Use only approved MTF laboratories or the USAFSAM HIV Testing Services to perform the initial screening test on specimens collected from Service members. (T-1)

A5.1.2. All approved Air Force MTF laboratories that perform in-house HIV testing must send a serum sample for testing to USAFSAM HIV Testing Services IAW A3.1.2. This sample will be forwarded to the DoD serum repository after testing by the USAF HIV Testing Service. (T-1)

A5.1.3. The USAFSAM HIV Testing Services, USAFSAM, Wright-Patterson Air Force Base, maintains specimens for seven days after testing then discarded. Specimens from Reserve and Guard units are sent to the DoD serum repository. (T-1)

A5.2. Specimen Collection and Handling:

A5.2.1. Collect blood samples with appropriate vacutainer tubes.

A5.2.2. Label tubes with a CHCS generated label. As a minimum, each sample is labeled with three unique patient identifiers such as; the individual's full name, FMP/SSN, date of birth or a laboratory assigned number. Also include the date and time of collection.

A5.2.3. Samples are centrifuged and serum separated within six hours of collection.

A5.2.4. Specimens should be refrigerated before the initial test. If the initial test is cannot be conducted within seven days, or the date at which the sample was collected is unknown, the specimen must be frozen (≤-20°C).

A5.2.5. Use cold packs to keep specimens at refrigerated temperatures (2 – 8°C) or shipped on dry ice if the samples are frozen (≤-20°C) during transit between laboratories.

A5.2.6. Ship specimens according to US (or foreign) biological agent shipping requirements.

A5.3. Initial Test:

A5.3.1. Conduct the initial test using a FDA-approved screening test. Interpret results according to the manufacturer's package insert.

A5.3.2. The laboratory establishes an internal quality control program.

A5.3.3. All controls will be 100 percent correct before the entire batch results are considered acceptable.

A5.4. Supplemental/Confirmatory Tests:

A5.4.1. All HIV testing will follow an APHL/CDC-approved algorithm. (T-0)

A5.4.2. Perform a FDA-approved confirmatory test, such as a Western Blot (WB) test. For Western Blot tests with indeterminate results, an alternative FDA approved test can be used to resolve indeterminates such as a viral load-based assay (APTIMA) or other FDA approved testing platform. (T-0)
A5.4.3. The laboratory validates its procedure using a protocol that establishes accuracy, precision, and reproducibility.
Attachment 6

HIV TESTING OF DOD CIVILIAN EMPLOYEES

A6.1. Direct requests for authority to screen DoD civilian employees for HIV to the Assistant Secretary of Defense (ASD)/Force Management and Personnel (FM&P). Only requests that are based on a host nation HIV screening requirement are accepted. Requests based on other concerns, such as sensitive foreign policy or medical health care issues, are not considered under this instruction. Approvals are provided in writing by the ASD/FM&P and apply to all the DoD Components that may have activities located in the host nation. (T-0)

A6.2. Specific HIV screening requirements may apply to DoD civilian employees currently assigned to positions in the host nation and to prospective employees. When applied to prospective employees, HIV screening is considered a requirement imposed by another nation, that must be met before the final decision to select the individual for a position, or before approving temporary duty or detail to the host nation. Individuals who refuse to cooperate with HIV screening requirements or those who cooperate and are diagnosed as HIV seropositive, may not be considered further for employment in host nations with HIV screening requirements. (T-0)

A6.3. DoD civilian employees who refuse to cooperate with the screening requirements are treated, as follows:

A6.3.1. Those who volunteered for the assignment, whether permanent or temporary, are retained in their official position without further action and without prejudice to employee benefits, career progression opportunities, or other personnel actions to which those employees are entitled under applicable law or instruction.

A6.3.2. Those who are obligated to accept assignment to the host nation under the terms of an employment agreement, regularly scheduled tour of duty, or similar and/or prior obligation may be subjected to an appropriate adverse personnel action under the specific terms of the employment agreement or other authorities that may apply.

A6.3.3. Host nation screening requirements, which apply to DoD civilian employees currently located in that country, must be observed. Appropriate personnel actions may be taken, without prejudice to employee rights and privileges to comply with the requirements. (T-0)

A6.4. Individuals who are not employed in the host nation, who accept the screening, and who are evaluated as HIV seropositive shall be denied the assignment on the basis that evidence of seronegativity is required by the host nation. If denied the assignment, such DoD employees shall be retained in their current positions without prejudice. Appropriate personnel actions may be taken, without prejudice to employee rights and privileges, on DoD civilian employees currently located in the host nation. In all cases, employees shall be given proper counseling and shall retain all the rights and benefits to which they are entitled, including accommodations for the handicapped as in the applicable ASD/FM&P Memorandum, and for employees in the United States (29 U.S.C. 794). Non-DoD employees are referred to appropriate support service organizations. (T-0)

A6.5. Some host nations may not bar entry to HIV seropositive DoD civilian employees, but may require reporting of such individuals to host nation authorities. In such cases, DoD civilian employees who are evaluated as HIV seropositive shall be informed of the reporting
requirements. They shall be counseled and given the option of declining the assignment and retaining their official positions without prejudice or notification to the host nation. If assignment is accepted, the requesting authority shall release the HIV seropositive result, as required. Employees currently located in the host nation may also decline to have seropositive results released. In such cases, they may request and shall be granted early return at government expense or other appropriate personnel action without prejudice to employee rights and privileges. (T-0)

A6.6. A positive HIV screening test must be confirmed by an FDA approved confirmatory test according to an APHL/CDC approved algorithm. A civilian employee may not be identified as HIV antibody positive, unless the confirmatory test is positive. The clinical standards in this instruction shall be observed during initial and confirmatory testing. (T-0)

A6.7. Provide tests at no cost to the DoD civilian employees, including applicants. (T-0)

A6.8. Counsel DoD civilian employees infected with HIV. (T-0)
GUIDELINES FOR ADMINISTERING THE ORDER TO FOLLOW PREVENTIVE MEDICINE REQUIREMENTS TO INDIVIDUALS INFECTED WITH HIV

A7.1. After the member is notified by a health care provider that he or she has tested positive for HIV infection, and the significance of such a test, the MTF/CC expeditiously notifies the member’s unit commander of the positive test results. For active duty members, the member’s unit commander issues an order to follow preventive medicine requirements. For unit assigned reservists, this order is issued only after their immediate commander determines the member will be retained in the Selected Reserve. When the order is given, a credentialed provider is present to answer any medical concerns of the member. Use the order at Attachment 13. It is signed and dated by the commander and member. If the member refuses to sign, the commander notes that the member refused to sign in the acknowledgment section. The order is securely stored to protect the member's privacy and confidentiality. A copy of the order is provided to the member. Upon the individual's reassignment, the unit commander forwards the order in a sealed envelope to the gaining commander. The envelope is marked "To Be Opened By Addressee Only." Upon the individual's separation from the Air Force, the order is destroyed. (T-1)

A7.2. AD members testing positive for HIV infection undergo a complete medical evaluation at SAMMC. Upon arrival, all HIV positive members are counseled by a health care provider or by the HIV Community Health Nurse (CHN) assigned to the HIV Medical Evaluation Unit at SAMMC. Use AF Form 3845, Preventive Medicine Counseling Record, or similar form. The CHN signs the form. The member signs the counseling record acknowledging receipt of the counseling. One copy of the record is given the member and one copy filed in the records of the HIV CHN. (T-1)

A7.3. If the member is returned to duty from the HIV Medical Evaluation Unit to a different unit from which he or she came, the gaining unit commander issues an additional order to follow preventive medicine requirements to the member. A copy of this order is given to the member. Use the order at Attachment 13. The commander may request the MTF/CC or other health care provider is present when the order is administered to answer any medical concerns of the member. The commander and member sign and date the order. If the member refuses to sign, the commander notes the member refused to sign in the acknowledgment section. Securely store the order to protect the member's privacy and confidentiality. (T-1)

A7.4. It is unnecessary to recall members issued orders under former procedures. HIV seropositive members, who have not been previously issued preventive medicine requirement orders, must be counseled by a health care provider assigned to the local medical facility on AF Form 3845 and issued an order (Attachment 13) by his or her unit commander. (T-1)

NOTE: DoD requested the Military Departments standardize the administration of the order to follow preventive medicine requirements to individuals infected with HIV. The guidelines above standardize and simplify procedures.
Attachment 8

STANDARD CLINICAL PROTOCOL

A8.1. Medical Evaluation:

A8.1.1. Accomplish a complete medical evaluation of AF personnel with HIV infection with an initial visit, a second visit at 6 months, and subsequent visits every 12 months at SAMMC as long as the member is retained on active duty. HIV disease will be staged according to current CDC guidelines for every clinical visit. Interim medical visits will be performed as necessary in the member’s local area in accordance with current DHHS Guidelines for Management of Adult HIV Infections. For unit assigned reservists not on extended active duty, this evaluation is not accomplished until after the commander’s decision to retain the member. If the member is retained, the evaluation must be accomplished and documented IAW AFI 48-123, AFI 41-210, and AFRC medical guidance on nonduty related medical conditions. (T-1)

A8.1.2. Maintain a frozen serum specimen on all HIV positive individuals at a central serum bank for at least three years at -70 degrees Celsius. (T-1)

A8.1.3. Seek psychiatric consultation if there are concerns about fitness for duty or if the screening evaluation suggests more detailed psychiatric evaluation is needed. If the patient has persistent evidence of diminished intellectual skills, personality changes, and motor impairment, more specialized studies (neurologic studies, computed tomography or magnetic resonance imaging, lumbar puncture, psychiatric examination, and neuropsychiatric testing) may be required to evaluate the possible presence of a HIV-related mental or neurological syndrome. (T-1)

A8.1.4. Perform additional testing in both initial and follow-up epidemiologic/clinical assessments as indicated to maintain compliance with changes in accepted standards of care for management of HIV infection. (T-1)

A8.2. Medical Record Coding of HIV-1 Infections. Follow current ICD CM coding guidelines for medical record coding of HIV infection.

A8.3. Disposition of Members Infected:

A8.3.1. DoD Directive 1332.18, Separation From the Military Service by Reason of Physical Disability, November 4, 1996, and AFI 41-210, Medical Evaluations Boards (MEB) and Continued Military Service, provides guidelines for fitness for duty determinations. However, MEB pre-screening will occur with an Initial Review in Lieu of an MEB (I-RILO) under the guidelines of AFI 41-210, chapter 4, section 4k. This guidance provides I-RILO screening procedures for both ADAF members Air Reserve Component members. (T-0)

A8.3.2. Refer AD members infected with HIV for I-RILO in accordance with AFI 41-210, immediately following the initial evaluation. However, while I-RILOs usually require a letter from the member’s Commander indicating the impact of a member’s condition upon his/her duty performance, such a letter is not required in the case of HIV seropositive members because of the risk of Privacy Act violations while routing such letters through the Commander’s support staff. I-RILOs will only be submitted from the HIV Medical
Evaluation Unit at SAMMC and individual home bases are not to submit I-RILOs or annual ALC-C RILOs for HIV infection. (T-1)
Attachment 9

RETENTION AND SEPARATION

A9.1. Retention:

A9.1.1. Members with laboratory evidence of HIV infection who are able to perform the duties of their office, grade, rank and/or rating, may not be separated solely on the basis of laboratory evidence of HIV infection. (T-0)

A9.1.2. HIV-infected members who have been evaluated for continued military service and are retained will receive an Assignment Limitation Code (ALC-C). Please refer to AFI 41-210 for ALC-C stratifications and for a list of waiver authorities for OCONUS TDY and/or assignment. (T-1)

A9.2. Separation:

A9.2.1. AFI 36-3212, *Physical Evaluation for Retention, Retirement, and Separation*, provides guidance for separation or retirement of AD members who are determined to be unfit for further duty.

A9.2.2. AD and Reserve members with laboratory evidence of HIV infection found not to have complied with lawfully ordered preventive medicine procedures are subject to administrative and disciplinary action, which may include separation.

A9.2.3. Separation of AD members with laboratory evidence of HIV infection under the plenary authority of the Secretary of the Air Force, if requested by the member, is permitted.

A9.2.4. The immediate commander of ARC members not on extended active duty who show serologic evidence of HIV infection will determine if the member can be utilized in the Selected Reserve. If the member cannot be utilized, he/she may be transferred involuntarily to the Standby Reserve or separated. If separated, the characterization of service shall never be less than that warranted by the member's service record. (T-1)

A9.2.5. Air Force members determined to have been infected with HIV at the time of enlistment or appointment are subject to discharge for erroneous enlistment or appointment. (T-1)
LIMITATIONS ON THE USE OF INFORMATION FROM EPIDEMIOLOGICAL ASSESSMENTS

A10.1. Limitations of Results:

A10.1.1. Laboratory tests results performed under this instruction may not be used as the sole basis for separation of a member. The results may be used to support a separation based on physical disability or as specifically authorized by any section in this instruction. This instruction shall not preclude use of laboratory test results in any other manner consistent with law or instruction. (T-1)

A10.1.2. Laboratory test results confirming evidence of HIV infection may not be used as an independent basis for any adverse administrative action or any disciplinary action, including punitive actions under the Uniform Code of Military Justice (UCMJ) (10 U.S.C. 47, reference [j]). (T-1) However, such results may be used for other purposes including, but not limited to, the following:

A10.1.2.1. Separation under the accession testing program.
A10.1.2.2. Voluntary separation for the convenience of the Government.
A10.1.2.3. Other administrative separation action authorized by Air Force policy.
A10.1.2.4. In conducting authorized Armed Services Blood Program Look Back activities.
A10.1.2.5. Other purposes (such as rebuttal or impeachment) consistent with law or instruction (e.g., the Federal or Military Rules of Evidence or the Rules of Evidence of a State), including to establish the HIV seropositivity of a member when the member disregards the preventive medicine counseling or the preventive medicine order or both in an administrative or disciplinary action based on such disregard or disobedience.

A10.1.3. HIV infection is an element in any permissible administrative or disciplinary action, including any criminal prosecution (e.g., as an element of proof of an offense charged under the UCMJ or under the code of a State or the United States).

A10.1.4. HIV infection is a proper ancillary matter in an administrative or disciplinary action, including any criminal prosecution (e.g., as a matter in aggravation in a court-martial in which the HIV positive member is convicted of an act of rape committed after being informed that he or she is HIV positive).

A10.2. Limitations on the Use of Information Obtained in the Epidemiological Assessment Interview:

A10.2.1. Information obtained from a member during, or as a result of, an epidemiological assessment interview may not be used against the member in the following situations:

A10.2.1.1. A court-martial.
A10.2.1.2. Line of duty determination.
A10.2.1.3. Nonjudicial punishment.
A10.2.1.4. Involuntary separation (other than for medical reasons).
A10.2.1.5. Administrative or punitive reduction-in-grade.
A10.2.1.6. Denial of promotion.
A10.2.1.7. An unfavorable entry in a personnel record.
A10.2.1.8. A denial to reenlistment.
A10.2.1.9. Any other action considered by the Secretary of the Air Force concerned to be an adverse personnel action.

A10.2.2. The limitations in paragraph A10.2.1 do not apply to the introduction of evidence for appropriate impeachment or rebuttal purposes in any proceeding, such as one in which the evidence of drug abuse or relevant sexual activity (or lack thereof) has been first introduced by the member or to disciplinary or other action based on independently derived evidence.

A10.2.3. The limitations in paragraph A10.2.1 do not apply to nonadverse personnel actions on a case-by-case basis, such as: A10.2.3.1. Reassignment. A10.2.3.2. Disqualification (temporary or permanent) from a personnel reliability program. A10.2.3.3. Denial, suspension, or revocation of a security clearance. A10.2.3.4. Suspension or termination of access to classified information.

A10.2.4. Removal (temporary or permanent) from flight status or other duties requiring a high degree of stability or alertness, including explosive ordnance disposal or deep-sea diving.

A10.3. Entries in Personnel Records: Except as authorized by this instruction, if any such personnel actions are taken because of, or are supported by, serologic evidence of HIV infection or information described in paragraph A10.1.2, no unfavorable entry may be placed in a personnel record for such actions. Recording a personnel action is not an unfavorable entry in a personnel record. Additionally, information reflecting an individual's serologic or other evidence of infection with HIV is not grounds for an unfavorable entry in a personnel record.
PERSONNEL NOTIFICATION, MEDICAL EVALUATION, AND EPIDEMIOLOGICAL INVESTIGATION

A11.1. Personnel Notification:

A11.1.1. Once a health care authority has been notified of an individual with serologic or other laboratory/clinical evidence of HIV infection, public health and or the HIV designated physician shall undertake preventive medicine intervention. The CHN and physician staff at the SAMMC HIV Medical Evaluation Unit will assist military and civilian blood bank organizations and preventive medicine authorities with blood donor look back tracing and referral and refer case-contact information to the appropriate military or civilian health authority. (T-0)

A11.1.2. All individuals with serologic evidence of HIV infection who are military healthcare beneficiaries shall be counseled by a physician or a designated healthcare provider on the significance of a positive antibody test. They shall be advised as to the mode of transmission, the appropriate precautions and personal hygiene measures required to minimize transmission through sexual activities and/or intimate contact with blood or blood products, and of the need to advise any past or future sexual partners of their infection. Women shall be advised of the risk of perinatal transmission during past, current, and future pregnancies. The individuals shall be informed that they are ineligible to donate blood, sperm, organs or tissues and shall be placed on a permanent donor deferral list. (T-0)

A11.1.3. Service members identified to be at risk shall be counseled and tested for serologic evidence of HIV infection. Other DoD beneficiaries, such as retirees and family members, identified to be at risk, shall be informed of their risk and offered serologic testing, clinical evaluation, and counseling. The names of individuals identified to be at risk who are not eligible for military healthcare shall be referred to civilian health authorities in the local area where the index case is identified, unless prohibited by the appropriate State or host-nation civilian authority. Anonymity of the HIV index case shall be maintained, unless reporting is required by civil authorities. (T-0)

A11.1.4. Blood donors who demonstrate repeatedly reactive screening tests for HIV, but for whom confirmatory test(s) are negative or indeterminate are not eligible for blood donor pool, shall be appropriately counseled. (T-0)

A11.2. Medical Evaluation:

A11.2.1. Active duty personnel and ARC members on extended active duty who have tested positive for HIV shall be sent to the HIV Medical Evaluation Unit at SAMMC for medical evaluation. All DoD directed evaluations will be completed as an outpatient, coordinated by the HIV Evaluation Unit staff. All Active Duty HIV patients undertaking their initial evaluation will undergo mental health status screening by a SAMMC mental health provider. (T-1)

A11.2.2. Physically or mentally unstable HIV patients should have their conditions addressed and stabilized sufficiently for outpatient management prior to transport. Upon arrival, those patients exhibiting an active process requiring physician attention during non-duty hours will be admitted to the appropriate inpatient service. (T-1)
A11.2.3. SAMMC HIV Medical Evaluation Unit staff will conduct a confidential patient epidemiologic interview, repeat the contact notification process, and verify blood donation “lookback” process. The HIV Evaluation Unit CHN or designee will provide the disease education and risk reduction counseling during the patient interview, and complete two copies of the standardized medical counseling form (“Prevention Medicine Counseling Record”). One copy is given to the patient, and the other copy maintained in the HIV CHN’s confidential patient files. If the patient refuses to sign, SAMMC Directorate of Medical Law will be notified. The “Order to Follow Preventive Medicine Requirements” is issued by the unit commander of an HIV infected person prior to the patient’s initial evaluation by the HIV unit. (T-1)

A11.2.4. All HIV infected active duty and TDRL personnel arriving at SAMMC will receive medical evaluation and staging of their HIV disease by an assigned HIV unit staff physician. The physician will also provide disease specific patient education and appropriate treatment recommendations, and serve as liaison with consulting or inpatient services when necessary. The HIV unit physician will be available to the patient’s primary care provider for ongoing patient management and any issues concerning scheduled reevaluations. (T-1)

A11.3. Epidemiological Investigation:

A11.3.1. Epidemiological investigation shall attempt to determine potential contacts of patients who have serologic or other laboratory or clinical evidence of HIV infection. The patient shall be informed of the importance of case-contact notification to interrupt disease transmission and shall be informed that contacts shall be advised of their potential exposure to HIV. Individuals at risk of infection include sexual contacts (male or female); children born to infected mothers; recipients of blood, blood products, organs, tissues, or sperm; and users of contaminated intravenous drug paraphernalia. At risk individuals who are eligible for healthcare in the military medical system shall be notified. The Secretaries of the Military Departments shall designate all spouses (regardless of the Service affiliation of the HIV infected Reservist) who are notified under this provision to receive serologic testing and counseling on a voluntary basis from MTFs under the Secretaries’ of the Military Departments jurisdiction. (T-0)

A11.3.2. Communicable disease reporting procedures shall be followed consistent with this Directive through liaison between the public health authorities and the appropriate local, State, Territorial, Federal, or host-nation health jurisdiction. (T-0)
Attachment 12

PROCEDURE FOR EVALUATING T-HELPER CELL COUNT

A12.1. Analytical Procedure:

A12.1.1. Determine the percentage of CD4+ and CD3+ positive lymphocytes by immunophenotyping blood cells using flow-cytometry instrumentation per applicable CDC guidelines. Each laboratory performing T-helper cell counts maintains a current and complete standard operating procedure manual. The absolute T-helper cell count is a product of the percentage of T-helper cells (defined as CD4+ and CD3+ positive lymphocytes) and the absolute lymphocyte level.

A12.2. Internal Quality Control Program:

A12.2.1. Each laboratory maintains a comprehensive internal quality control program. Minimally, on each day of operation monitor the following flow-cytometry procedures or reagents:

A12.2.1.1. Optical focusing and alignment of all lenses and light paths for forward-angle light scatter, right-angle light scatter, red fluorescence, and green fluorescence if these functions are adjustable on the instrument.

A12.2.1.2. Standardize fluorescent intensity beads, particles, or cells with fluorescence in the range of biological samples.

A12.2.1.3. Verify fluorescent compensation beads, particles, or cells with fluorescence in the range of biological samples.

A12.2.1.4. A human blood control sample or equivalent.

A12.2.2. Each laboratory establishes tolerance limits for each of the procedures or reagents in paragraph A12.1. Take corrective action and document when any quality control reagent exceeds established tolerance limits. Accomplish routine maintenance and function verification checks. The laboratory director regularly reviews corrective and quality control records.

A12.3. External Quality Control Program: The Army establishes and operates an external quality control program to evaluate the results reported by the flow-cytometry laboratories. The external quality control program includes a hematology survey to monitor the performance of the absolute lymphocyte count and a flow-cytometry survey to monitor the performance of each immunophenotyping procedure.

A12.4. Recording and Reporting Data: The laboratory director reviews and verifies the reported results. The laboratory report contains data from which absolute and relative values may be calculated for each lymphocyte subpopulation along with locally derived normal ranges inclusive of the fifth and ninety-fifth percentiles. The laboratory maintains permanent files of patient reports, internal and external quality control records, and instrument maintenance and performance verification checks.

A12.5. Personnel Qualifications:

A12.5.1. Properly train all personnel involved with the flow-cytometry instrumentation.
A12.5.2. Director of the flow-cytometry laboratory holds a doctoral degree in a biologic science or is a physician and possesses experience in immunology or cell biology.

A12.5.3. Technical supervisor holds a bachelor’s degree in a biological science and has at least two years of experience in flow-cytometry.

A12.6. **Safety:** All laboratories comply with the CDC biosafety level 2 standards. All procedures having the potential to create infectious aerosols shall be conducted within the confines of a Class II biological safety cabinet. Although certain specimen processing procedures may inactivate infectious agents, all material is treated as infectious throughout all procedures. Decontaminate all material generated in the processing and evaluation of blood specimens and dispose of using established hazardous waste disposal policies.
Attachment 13

ORDER TO FOLLOW PREVENTIVE MEDICINE REQUIREMENTS

Because of the necessity to safeguard the overall health, welfare, safety, and reputation of this command and to ensure unit readiness and the ability of the unit to accomplish its mission, certain behavior and unsafe health procedures must be proscribed for members who are diagnosed as positive for HIV infection.

As a military member who has been diagnosed as positive for HIV infection, you are hereby ordered:

(1) to verbally inform sexual partners that you are HIV positive prior to engaging in sexual relations. This order extends to sexual relations with other military members, military dependents, civilian employees of DoD components or any other persons;

(2) to use proper methods to prevent the transfer of body fluids during sexual relations, including the use of condoms providing an adequate barrier for HIV (e.g. latex);

(3) in the event that you require emergency care, to inform personnel responding to your emergency that you are HIV positive as soon as you are physically able to do so.

(4) when seeking medical care, you may wish to inform the provider that you have HIV so that the provider can use that information to optimize your evaluation and treatment;

(5) not to donate blood, sperm, tissues, or other organs.

Violating the terms of this order may result in adverse administrative action or punishment under the Uniform Code of Military Justice for violation of a lawful order.

_______________________________
Signature of Commander and Date
ACKNOWLEDGMENT

I have read and understand the terms of this order and acknowledge that I have a duty to obey this order. I understand that I must inform sexual partners, including other military members, military dependents, civilian employees of DoD components, or any other persons, that I am HIV positive prior to sexual relations; that I must use proper methods to prevent the transfer of body fluids while engaging in sexual relations, including the use of condoms providing an adequate barrier for HIV; that if I need emergency care I will inform personnel responding to my emergency that I am HIV positive as soon as I am physically able to do so; that when I seek medical or dental care I may wish to inform the provider that I have HIV in order to optimize my evaluation and treatment; and that I must not donate blood, sperm, tissues, or other organs. I understand that violations of this order may result in adverse administrative actions or punishment under the Uniform Code of Military Justice for violation of a lawful order.

________________________________________

Signature of Member and Date