This instruction implements AFPD 13-2, *Air Traffic Control, Airspace, Airfield, and Range Management*. It applies to all US Air Force (USAF), Air National Guard (ANG) and Air Force Reserve Command (AFRC) organizations (to include contracted locations) that operate or administer functions in facilities in the airfield operations flight (AOF). At joint, shared-use and overseas airfields, this instruction applies to the facilities that are controlled and used exclusively by the Department of the Air Force, as outlined in real estate documents or letters of agreement. It directs the administration of facilities, the use of equipment, the operations, and the training of
airfield operations. It outlines duties and responsibilities of AOF members assigned to the unit level. It sets policy and describes unit, Major Command (MAJCOM) and USAF roles for managing airfield operations at USAF locations. Headquarters Air Force Flight Standards Agency, Director of Airfield and Air Traffic Control Standards (HQ AFFSA/A3A) must approve all MAJCOM supplements, and interim changes to previously approved supplements, to this directive prior to implementation. Refer recommended changes and questions about this publication to the Office of Primary Responsibility (OPR) using the AF IMT 847, Recommendation for Change of Publication; route AF IMT 847s from the field through the appropriate functional’s chain of command. Ensure that all records created as a result of processes prescribed in this publication are maintained in accordance with AFMAN 33-363, Management of Records, and disposed of in accordance with the Air Force Records Disposition Schedule (RDS) located at https://www.my.af.mil/afrms/afrms/afrms/rims.cfm. The authorities to collect and or maintain the records prescribed in this publication are Title 10, United States Code, Chapter 857 and Executive Order 9397, Numbering System for Federal Accounts Relating to Individual Persons, November 22, 1943 as amended by Executive Order 13478, Amendments to Executive Order 9397 Relating to Federal Agency Use of Social Security Numbers, November 18, 2008.

(ANG) Send recommended changes on AF Form 847, Recommendation for Change of Publication, to Air National Guard Air Traffic Services Division (NGB/A3F), 1411 Jefferson Davis Highway, Arlington, VA, 22202-3231.

(ANG) Air Force Instruction (AFI) 13-204, Volume 3, Airfield Operations Procedures and Programs, 1 September 2010, is supplemented as follows and is applicable to the Air National Guard (ANG). This supplement outlines ANG implementation of the requirements of AFI 13-204V3. Send recommended changes to this supplement to Air National Guard Air Traffic Services Division (NGB/A3F), 1411 Jefferson Davis Highway, Arlington, VA, 22202-3231.

SUMMARY OF CHANGES

This document has been substantially revised and must be completely reviewed. Major changes include Air Traffic Control withdrawal procedures, Unmanned Aircraft Systems (UAS)
operations, and Graphical NOTAMs procedures. Minor changes were made throughout and include reference updates and editing errors.

(ANG) This document has been substantially revised and must be completely reviewed. Major changes include Westfall Act, TERPS Specialist, Air Traffic Control and Landing Systems (ATCALS) Evaluation Program. Minor changes were made throughout and include reference updates and editing errors.

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Chapter 1

GENERAL INFORMATION

1.1. HQ AFFSA (Air Force Flight Standards Agency) is the USAF’s executive agent for terminal area Airfield Operations (AO) matters. As such, HQ AFFSA will work with the Federal Aviation Administration (FAA) to resolve AO procedural, training, standardization, and integration issues, and issue subsequent policies to the Major Commands (MAJCOM).

1.2. Scope and Purpose of this Instruction. This instruction provides guidance on managing and operating AO facilities and training AO personnel. Within the context of this instruction, AO is comprised of Air Traffic Control (ATC) and Airfield Management (AM) services. All AO flight personnel shall refer to this instruction for details regarding the technical aspects of their responsibilities.

1.2.1. Operations at Contingency Locations. At contingency locations, the Senior Airfield Authority (SAA) or equivalent may authorize deviations to AO procedures outlined in this AFI to support tactical or combat operations/situations. Authority must not be delegated. For additional supplementary information, refer to AFMAN 13-220, Deployment of Airfield Operations.

1.2.1.1. In the interest of safety to airfield and flight operations, deviations to this AFI should be by exception only and include an Operational Risk Management (ORM) assessment. Factors to consider for deviations include but are not limited to the length of time the operation has been in place and available resources.

1.2.1.2. If time permits, or at the discretion of the SAA or equivalent, forward proposed deviations to the War Fighting Headquarters (WFHQ), Air Operations Center (AOC) staff or equivalent for an operational review.

1.2.1.3. Provide the AOC staff, or equivalent an information copy of approved deviations to assist with establishing compliance priorities, providing oversight and developing AOR execution activities.

1.2.2. Contract Locations. This AFI applies to contract locations as specifically outlined in the contract Statement of Work (SOW) and/or Performance Work Statement (PWS). Locations unable to comply with these criteria due to pre-existing SOWs are exempt until such time that the current contract expires.

1.2.2.1. Locations that exclude this AFI, shall specifically state rationale for the exclusion in the SOW.

1.2.2.2. The MAJCOM Office of Primary Responsibility (OPR) for AO shall be in the coordination process for contract SOWs prior to approval and implementation.

1.2.3. Overseas Locations. While Host Nation (HN) or international regulations adopted for USAF use in overseas areas take precedence, every effort should be made to conform to this instruction.

1.2.3.1. Host regulations and procedures apply to USAF AO personnel who augment a civil or foreign ATC or AM facility.
1.2.3.2. MAJCOMs must identify these procedures and international regulations in their supplement to this AFI. Refer conflicting procedures to HQ AFFSA prior to implementation.

1.2.4. USAF controllers who augment a facility operated by another branch of the US military will comply with the ATC regulations and procedures of the host service branch.

1.2.5. Use of this Instruction, Supplementation, and Application of FAA ATC Directives to the USAF. HQ AFFSA sets the policies and procedures for internal AO facility operations. MAJCOMs may supplement USAF standards and procedures specified in this instruction with prior HQ AFFSA approval. Applicable portions of FAA Order (FAAO) Joint Order (JO) 7210.3, *Facility Operation and Administration*, and FAAO 1900.47B, *Air Traffic Services Contingency Plan* have been incorporated into this instruction.

1.3. Waivers and Recommended Changes.

1.3.1. Waivers to this instruction will only be considered when deemed necessary for completion of assigned flying mission.

1.3.1.1. All waivers pertaining to safety of aircraft operations must be submitted through appropriate MAJCOM A3 with accompanying Operational Risk Management (ORM) to AF/A3O for consideration. See paragraph 1.3.2. for additional information.

1.3.1.2. All waivers that are administrative in nature and deal with the use of manpower, staffing, internal management of facilities, on-the-job or recurring training must be submitted through the appropriate MAJCOM OPR for AO to HQ AFFSA for consideration.

1.3.2. AF IMT 4058, *Airfield Operations Policy Waiver* will be used to request waivers to this instruction. If additional space is required, annotate on plain bond paper and submit along with the form. Number each comment with the corresponding block number. In addition, units will submit an Operational Risk Management (ORM) Assessment in accordance with AFPAM 90-902, *Operational Risk Management (ORM) Guidelines and Tools* or alternate risk mitigation procedures with all waiver requests.

1.3.2.1. The Airfield Operations Flight Commander (AOF/CC) forwards the AF IMT 4058 through the Senior Operational Commander (e.g., OG/CC) to the MAJCOM OPR for AO, who will then coordinate and send to HQ AFFSA for final resolution.

1.3.2.1. (ANG) Send waiver requests to ngh.a3f@ang.af.mil. Include full justification and necessary coordination in waiver packages. **Note:** Electronic signatures are acceptable (e.g., /Signed/ssd/30 Sep 10//.)

1.3.2.2. If deemed necessary, submit additional data (e.g., Letters of Procedure (LOP), airspace maps, traffic patterns, airfield diagrams) to substantiate the waiver request.

1.3.2.3. HQ AFFSA will normally grant waivers to this AFI for a period not to exceed 2 years.

1.3.2.4. Waiver renewal requests must reach HQ AFFSA No Later Than (NLT) 30 days prior to expiration.

1.3.3. Waiver Process for FAA Orders. HQ FAA is the approval authority for waivers to FAA Orders. The FAA requires at least 6 months processing time for all FAA waivers.
1.3.3.1. For all new waivers, units must contact their respective Air Force Representative (AFREP) for Safety Risk Management Document (SRMD) processing guidance and instruction. Units will submit an AF IMT 4058 and the completed SRMD through the MAJCOM OPR for AO to HQ AFFSA. HQ AFFSA will then forward the request to HQ FAA for final processing and relay the FAA’s determination to the requesting unit.

1.3.3.2. For all waiver renewals, units must contact their respective AFREP NLT 7 months prior to the expiration date to revalidate the SRMD.

1.3.4. Special Use Airspace (SUA). SUA issues are primarily managed by the MAJCOM OPR for Airspace Management in conjunction with HQ AFFSA. SUA waivers that impact terminal ATC operations must be coordinated with HQ AFFSA. Approved waivers to USAF directives must be made available to all agencies affected by the waiver.

1.3.4. (ANG) Special Use Airspace (SUA). Forward Special Use Airspace waivers directly to ngb.a3f@ang.af.mil, who will coordinate with NGB/A3A, Airspace and Ranges, and Combat Readiness Training Center (CRTC) Division.

1.3.5. Recommended Changes. Submit recommended changes to this AFI and FAA guidance through the MAJCOM OPR for AO to HQ AFFSA using AF IMT 847, Recommendation for Change of Publication.

1.3.5. (ANG) Recommended Changes. Forward recommended changes to FAA procedures to ngb.a3f@ang.af.mil.

1.4. Conflicting Directives. Units affected by FAA and other related AO directives not implemented by the USAF must request resolution from HQ AFFSA through their MAJCOM OPR for AO.

1.4. (ANG) Conflicting Directives. Forward a copy of conflicting ATC directives to ngb.a3f@ang.af.mil. Include background information on how the directive affects the unit in your cover letter. In cases where the conflicting documents are both Air Force Instructions, procedures in AFI 33-360, Publications and Forms Management, paragraph 2.3 will be followed.

1.5. Issuing New USAF AO Policy or Procedures. New policies or procedures will be implemented in accordance with AFI 33-360, Publications and Forms Management and posted on applicable HQ AFFSA AO Communities of Practice (CoP).

1.5.1. AO staff personnel must become members of the HQ AFFSA CoPs and elect to receive alerts for new message postings.

1.6. FAA General Notices (GENOTs). HQ AFFSA will transmit FAA GENOTs via messages using the above procedures. The message will identify which HQ AFFSA CoP the GENOT will be posted to. Units that receive GENOTs that impact AO facilities through other than a HQ AFFSA released message, should contact HQ AFFSA through their MAJCOM for resolution.

1.7. Responsibilities:

1.7.1. HQ AFFSA will:

1.7.1.1. Establish USAF policies and procedures for providing AO services through publication of this AFI and corresponding volumes.

1.7.1.3. Approve AO-related waiver requests in accordance with this AFI, coordinate on Document Change Proposals (DCPs), and request interpretation of FAA directives on behalf of the units.

1.7.1.4. Serve as lead DoD agency for the military flight data telecommunications system requirements. Establish DoD requirements and implementation guidelines in AFIMAN 11-213, *Military Flight Data Telecommunications System*.

1.7.1.5. Develop and publish AO officer and enlisted training guides and products.

1.7.1.6. Administer the USAF Annual AO Awards and Lt General Gordon A. Blake Aircraft Save Award Programs in accordance with AFI 36-2807, *HQ USAF, Deputy Chief of Staff (DCS), Operations, Plans, and Requirements Annual Awards Program*.

1.7.1.7. Post guidance to HQ AFFSA AO CoPs.

1.7.1.8. Develop educational programs, publications, and bulletins to manage and actively promote airfield safety (e.g., airfield driving, Foreign Object Damage (FOD) mitigation, etc.).

1.7.1.9. Evaluate and develop standards for training and procedures to support new technologies that enhance AO services.

1.7.1.10. Review and approve all supplements to this AFI.

1.7.2. MAJCOM OPR for AO will:

   1.7.2.1. Work with the appropriate CFM, MAJCOM A1, and AFPC to ensure Airfield Operations Flights (AOF) are staffed in accordance with the Capabilities-Based Manpower Standard and that units receive their allocation of available manpower resources. *(Not applicable to ANG and AFRC)*.

   1.7.2.2. When necessary, develop supplements to this volume for MAJCOM-unique policies and procedures.

   1.7.2.3. Review and provide endorsing comments on all AF IMT 4058s, and on waiver requests to airfield design criteria, markings, signs, and lighting forwarded for coordination by MAJCOM/A7 and/or Air Force Civil Engineering Support Agency (AFCESA).

   1.7.2.4. Establish and conduct MAJCOM AO Annual Awards selection process and forward winners to HQ AFFSA no later than 1 March to compete at the USAF level in accordance with AFI 36-2807.

   1.7.2.5. Establish and conduct semi-annual MAJCOM Air Traffic Control and Landing Systems (ATCALS) Review Board. The board, chaired by MAJCOM OPR for AO, provides MAJCOM division chiefs a forum to collectively review the status of MAJCOM ATCALS programs and jointly resolve issues. A desk-top study, as determined by the chairperson, may be held in lieu of a formal meeting. Meeting minutes will be sent to Lead Command OPR for ATCALS Requirements and Sustainment, all MAJCOM AO units (who will provide a copy to their communications, maintenance, and base
programming offices), and other agencies as requested. MAJCOMs will determine if local unit meetings are required. Agenda items are located in Attachment 6.

1.8. (Added-ANG) Federal Employees Liability Reform and Tort Compensation Act of 1988 (Westfall Act). This act gives federal employees absolute immunity from liability for state common law torts, as long as they were in the scope of employment at the time of the alleged tort. Federal employees are generally entitled to Department of Justice representation if lawsuits are brought against them for acts they commit in the scope of their employment, if those acts do not violate federal statutes. (See AFI 51-501, Tort Claims).

1.8.1. (Added-ANG) This applies to National Guard members when engaged in training or duty under Title 5, Title 10 or Title 32 status for training, provided the ANG unit accomplishes the required coordination prior to execution of the training activity. The Westfall Act applies, provided the National Guard unit has properly scheduled and then conducted the training under Title 32 or Title 10 status.

1.8.2. (Added-ANG) The Westfall Act does not apply to persons not in Title 5, Title 10 or Title 32 status for federal training or duty; such as National Guard members who are on state active duty or those in a volunteer status without orders, or engaging in training activities that have not been approved by NGB/A3F.

1.8.3. (Added-ANG) Individuals not in federal status may not provide ATC services in any ANG ATC facility.
Chapter 2

AIRFIELD OPERATIONS FLIGHT STAFF POSITIONS

2.1. Duty Titles. Duty titles are based on Unit Manpower Document (UMD) authorizations earned through the Capabilities-Based Manpower Standard. Failure to use authorizations as described and earned on the UMD could result in reduction of authorizations or removal of personnel. (Not applicable to ANG and AFRC).

2.1.1. Request a variance to the manpower standard when additional related responsibilities/workload levied on the AOF merit increased manpower authorizations.

2.2. AOF Staff. The typical AOF staff is comprised of an AOF/CC; Airfield Operations Flight Operations Officer (AOF/DO); Airfield Operations Flight Systems Officer (AOF/SO); Airfield Manager (AFM); tower/radar facility Chief Controller (CCTLR); NCOIC ATC Training (NATCT); NCOIC Standardization and Evaluation (NSE); NCOIC, ATC Automation (NATCA); Air Traffic Control System Specialists (ATCSS); and/or civilian equivalents. The AOF/CC will appoint all staff members in writing at the time they assume duties.

2.2.1. Airfield Operations Flight Commander (AOF/CC), or civilian equivalent. The AOF/CC is the Wing’s AO focal point, responsible for managing services provided by AOF personnel. When more than one 13MX officer is assigned, the senior officer will normally be designated the AOF/CC. Additional officers assigned to the AOF will be designated IAW paragraph 2.2.2.

2.2.1.1. ANG and AFRC locations with AM and/or ATC can identify those managers as Air Traffic Managers or Airfield Operations Managers.

2.2.1.1. (ANG) Note: Officers, civilians and senior noncommissioned officers (SNCOs), at ANG locations where they are only in charge of the ATC operation, shall use the duty title “Air Traffic Manager (ATM).” Those AOF/CC responsibilities in AFI 13-204, all Volumes, which are strictly ATC-related, also apply to the ATM.

2.2.1.2. At locations where only USAF AM exists, the USAF does not provide ATC services, and a 13M is not authorized, the senior enlisted 1C7 or civilian equivalent will fulfill the responsibilities of the AOF/CC as outlined in this instruction.

2.2.2. AOF/DO and AOF/SO. The AOF/DO and SO should focus on developing an understanding of flight operational and leadership issues, in addition to performing duties assigned by the AOF/CC.

2.2.2. (ANG) These positions are not applicable to the Air National Guard.

2.2.3. (Added-ANG) TERPS Specialist. The ATCS/CC or equivalent is responsible for the unit TERPS program. The ATM will appoint a unit TERPS specialist to manage the day-to-day TERPS requirements.

2.2.3.1. (Added-ANG) At Alpena, Volk, and Selfridge ANGB the authority for TERPS is Director of Operations and Air Operations Officer, respectively.

2.3. DoD Civilians and Contractors. Note: MAJCOMs will supplement requirements for Host Nation/Local National personnel filling AO duty positions as required.
2.3.1. Local Bargaining Unit Agreement. At locations with GS civilian AO personnel assigned, managers and supervisors should review the local bargaining unit agreement available from Civilian Personnel Office. AFI 36-701, Labor Management Relations, contains the USAF procedures and guidance for managers and supervisors when dealing with employees represented by an exclusively recognized union. It assigns responsibilities to commanders, management officials, supervisors, Civilian Personnel Officers (CPOs), Labor Relations Officers (LROs), and Staff Judge Advocates (SJAs).

2.3.2. DoD and Contract Civilian AM Personnel.

2.3.2.1. For standardization, DoD and Contract civilian AM personnel will use the following duty titles in place of the military unique duty titles (e.g., NCOIC, Deputy, etc.) throughout this AFI: Airfield Manager (AFM), Assistant Airfield Manager (AAFM), Airfield Management Operations Manager (AMOM), Airfield Management Training Manager (AMTM) and Airfield Management Shift Lead (AMSL). Qualifications for AM civilians are found in AFI 13-204, Volume 1.

2.3.2.2. When military staffing warrants, the MAJCOM OPR for AO may approve temporary appointments of otherwise qualified GS-2150/54s to AM positions for a period not to exceed 180 days in duration. This restriction protects professional development opportunities for active duty personnel who require AM management knowledge and skills. **Note 1:** Does not apply to facilities exclusively staffed by DoD civilian personnel.

2.3.2.3. Standard Core Personnel Documents (SCPD) designated for DoD civilian AM personnel, GS-2150/54-XX must be used for employment of GS-2150/54 personnel assigned to USAF AOF positions. Specific SCPDs are established for DoD civilian AM personnel. Minor modifications may be necessary to address locally assigned duties/responsibilities. Guidance for developing/modifying CPDs/SCPDs is available on the AFPC web site at: [http://ask.afpc.randolph.af.mil](http://ask.afpc.randolph.af.mil) and in AFI 36-1401, Position Classification. (Not Applicable to ANG and AFRC)

2.3.2.4. SCPDs for DoD civilian AM personnel also list Knowledge, Skills, Abilities (KSA) required for designated positions. Applicants to GS-2150/54 vacant positions must address their expertise in meeting KSA criteria as part of the job application process.

2.3.2.5. DoD civilian AM positions at CONUS locations are designated as Key Employees. This designation specifies that vacating the position during war or national emergency would seriously impair the mission as the incumbent has unique or scarce managerial or technical skills required by the wartime mission. Incumbents must be removed from their military recall status if alternatives for filling the position during an emergency are unavailable, as specified in AFI 36-507, Mobilization of the Civilian Work Force.

2.3.3. DoD Civilian ATC Personnel.

2.3.3.1. For standardization, DoD civilian ATC personnel will use the following duty titles in place of the military unique duty titles (e.g., NCOIC, Deputy, etc.) throughout this AFI: Air Traffic Manager (ATM); Controller-in-Charge (CIC); ATC Automation Manager (ATCAM); ATC Training Manager (ATCTM); Training and Standardization
Manager (TSM); or Air Traffic Manager (ATM). Qualifications for ATC civilians are found in AFI 13-204, Volume 1.

2.3.3.2. When military staffing warrants, the MAJCOM OPR for AO may approve temporary appointments of otherwise qualified GS-2152s to CCTLR, NATCT, NSE, and TSN positions for a period not to exceed 180 days in duration. This restriction protects professional development opportunities for active duty personnel who require ATC management knowledge and skills. Note 1: Does not apply to facilities exclusively staffed by civilian controllers.

2.3.3.3. Standard Core Personnel Documents (SCPD) designated for ATCS (Terminal), GS-2152-XX must be used for employment of GS-2152 personnel assigned to USAF AOF positions. Specific SCPDs are established for tower, radar, Terminal Instrument Procedures (TERPS), or Automation Specialist duties. Minor modifications may be necessary to address locally assigned duties/responsibilities. Guidance for developing/modifying CPDs/SCPDs is available on the AFPC web site at: http://ask.afpc.randolph.af.mil/ and in AFI 36-1401, Position Classification. (Not applicable to ANG and AFRC)

2.3.3.4. SCPDs for ATCS (Terminal) also list (Knowledge, Skills, Abilities) KSA required for designated positions. Applicants to GS-2152 vacant positions should be required to address their expertise in meeting KSA criteria as part of the job application process. GS-2152 personnel must present ATCS and/or Control Tower Operator (CTO) certification (as applicable to the ATC facility position being filled) as a condition of hire prior to being accepted for employment (Not applicable to ANG).

2.3.3.5. ATCS (Terminal) GS-2152 positions at CONUS locations are designated as Key Employees. This designation specifies that vacating the position during war or national emergency would seriously impair the mission as the incumbent has unique or scarce managerial or technical skills required by the wartime mission. Incumbents must be removed from their military recall status if alternatives for filling the position during an emergency are unavailable, as specified in AFI 36-507, Mobilization of the Civilian Work Force. (Not applicable to ANG)
Chapter 3

OPERATION OF USAF AIRFIELDS

3.1. Operation of USAF Airfields.

3.1.1. Controlled Airfields. For the purposes of this instruction, airfields are considered controlled when the control tower is open.

3.1.2. Uncontrolled Airfields. For the purposes of this instruction, airfields are considered uncontrolled when the control tower is closed.

3.1.2.1. MAJCOM/A3s must approve flight operations at uncontrolled USAF airfields. Authority may be delegated no lower than the WG/CC. MAJCOM/A3s and/or WG/CCs (if delegated) shall address items in Attachment 4 as part of a formal ORM assessment before approving flight operations at uncontrolled USAF airfields.

3.1.3. Operations when “Essential Services” are not available. Operations when essential services (Fire/ Crash, Medical, Weather, Security, ATC, AM) are not available require approval of the MAJCOM/A3 owning AO services. Authority may be delegated no lower than the installation WG/CC. WG/CCs shall address items in Attachment 4 as part of a formal ORM assessment before approving flight operations when other than required essential services are available at USAF airfields and forward to MAJCOM/A3. Requesting aircrew require appropriate approval through their parent MAJCOM chain of command.

3.1.4. Auxiliary Airfields. The services available at auxiliary airfields vary according to the flying mission of the owning unit. In accordance with paragraphs 3.1.1 and 3.1.2 auxiliary airfields with control towers are considered controlled; whereas, those with runway supervisory units only are considered uncontrolled. WG/CCs must complete a formal ORM assessment for operations at auxiliary fields without the required essential services as described in paragraph 3.1.3 above and forward to MAJCOM/A3 for approval.

3.1.4.1. Compliance with this instruction is required for all USAF auxiliary airfields. The AFM will develop an airfield inspection schedule for each active landing auxiliary airfield.

3.1.4.2. For uncontrolled auxiliary airfields that are owned/contracted or operated by USAF personnel, daily airfield checks will be conducted on the active landing surfaces prior to starting flying operations. Responsibilities for conducting these checks may be delegated to non-AO personnel (Fire Department, Supervisor of Flying (SOF), Runway Control Structure (RCS) personnel, etc.) working on the airfield after completing specified AM training.

3.1.4.3. A joint airfield inspection will be conducted on a quarterly basis at all active auxiliary airfields that are owned/contracted or operated by USAF personnel and should include representatives from AM, ATC, Wing Safety, SOF, Civil Engineering Squadron (CES), and Security Forces. The results of this inspection will be briefed at the Airfield Operations Board (AOB).

3.1.4.4. The MAJCOM OPR for AO must identify specific requirements for auxiliary airfields in their supplements to this instruction.
3.1.5. Operation of Aircraft at Air Force Airfields.

3.1.5.1. Military aero club aircraft are treated as government owned military aircraft for liability purposes and for gaining access to military aerodromes. Aircraft privately owned by members of a military aero club require authorization to use military facilities (see AFI 10-1001, Civil Aircraft Landing Permits, and AFI 10-1002, Agreements for Civil Aircraft Use of Air Force Airfields).

3.1.5.2. Civil aircraft operating at USAF airfields must comply with procedures in AFI 10-1001, AFI 10-1002, and AFI 10-1003, Use of Air Force Installations for Non-Government Business by Civil Air Carriers Participating in the Civil Reserve Air Fleet (CRAF) Program.

3.1.6. Aircrew Violations of Airfield Restrictions. Process a written explanation of the incident through the host WG/CC to the WG/CC of the aircrew violating the restriction. Provide an informational copy to the host MAJCOM and the MAJCOM owning the aircrew.

3.2. AO Operating Requirements. AO facilities typically operate 16-24 hours per day with assigned personnel working rotating shifts to support the unit’s primary flying mission. While Capabilities-Based Manpower Standard provides core manpower authorizations to support this flying mission, it does not provide additional manpower for personnel to support unit/base details and augmentees for base exercises, etc. For this reason, AOF personnel must not be used outside of their UMD authorized duties and responsibilities unless waived in accordance with AFI 36-2101, Classifying Military Personnel (Officer and Enlisted).

3.2.1. Basic Allowance for Subsistence (BAS) Authorization. Facility rated and/or prior rated position certified controllers and qualified AM personnel assigned to a rotating shift schedule required to perform AO duties are authorized BAS due to assigned duties or unusual work hours. Commanders will validate BAS authorization in accordance with guidance established in DOD 7000.14-R, Volume 7A, Chapter 25, DOD Financial Management Regulation—Subsistence Allowance.

3.3. Published Operating Hours. AO facilities remain open to support the base flying mission. Radar facilities that support the National Airspace System (NAS) may require 24-hour operations. MAJCOM/A3’s establish airfield operating hours. MAJCOM OPR for AO will publish airfield operating hours in its supplement to this instruction. Units requesting to curtail hours must comply with paragraph 3.4 The AOF/CC will ensure hours of operation are defined in the Airfield Operations Instruction (AOI) and published in the appropriate IFR Supplement.

3.3. (ANG) Published Operating Hours. Operating hours at ANG contract locations are addressed within the PWS and FAA contract locations are addressed within the NGB/FAA Interagency agreement.

3.3.1. The OG/CC may authorize the use of standby and on-call procedures for AO facilities. Outline response time requirements, periodic equipment checks, and notification methods in an LOP.

3.3.1.1. Standby: Time during published flying hours when AO personnel are immediately available to return the facility to operations within the time limit the OG/CC specifies. Consider standby time as “duty time.”
3.3.1.2. On-call: AO personnel must remain in the local area and be able to be contacted in the event it becomes necessary to open their respective facility “outside of normal operating hours.” Personnel who are on-call must not consume alcohol or take medications that affect duty status. Do not consider on-call time as “duty time.”

3.3.2. The OG/CC may extend operating hours at bases where facilities are open less than 24 hours a day, as required, to meet short-term (no more than 30 days) mission requirements. After 30 days, AO staffs must coordinate with MAJCOM AO staff.

3.4. Curtailing AO Services

3.4.1. “Open” Airfield. Unless NOTAM’d closed, an airfield is considered “open” during published operating hours when all essential services are available.

3.4.2. “Closed” Airfield. Unless NOTAM’d otherwise, an airfield is considered closed during periods outside of normal published operating hours when essential services are not available.

3.4.3. AO Facility Closures. MAJCOM/A3s approve AO facility closures that result in USAF-controlled terminal airspace being permanently or temporarily returned for FAA control. This does not apply to requests for holiday closures that are 96 hours or less, which is at the discretion of the WG/CC, with FAA supporting facility concurrence.

3.4.3.1. The overall impact on the supporting FAA facility must be given careful consideration when requesting FAA acceptance of terminal airspace, particularly when more than one USAF location/MAJCOM requires support from the same FAA Air Route Traffic Control Center. Note: The AOF/CC must ensure appropriate NOTAM actions are taken.

3.4.3.2. The AOF/CC shall notify MAJCOM OPR for AO and Regional Air Force Representatives (AFREPS) when a proposal to return airspace/curtail operating hours is under consideration. This notification shall precede any negotiations outside USAF channels. To facilitate coordination with HQ FAA, include HQ AFFSA as coordination addressees on any proposals submitted to MAJCOM/A3s.

3.4.4. Airfield Closures. MAJCOM/A3s approve airfield closures in excess of 96 hours. Airfield closures of 96 hours or less, such as holiday closures, are at the discretion of the WG/CC, through coordination with the FAA if terminal airspace will be impacted.

3.4.5. Procedures for imposing airfield restrictions and closures.

3.4.5.1. MAJCOM OPR for AO will establish procedures in their supplements to process (e.g., approve or deny) airfield restrictions and closures requests from subordinate bases, in addition to airfield restriction dissemination procedures.

3.4.5.2. Bases will:

3.4.5.2.1. Notify the host Wing/tenant units and the parent MAJCOM OPR for AO airfield restrictions or closures.

3.4.5.2.2. For approved airfield restrictions or closures that exceed 60 days, send a Flight Information Publication (FLIP) change request to Lead Command for Aeronautical Publications Standards using the DoD FLIP Revision Report. Include pertinent data such as the effective times, dates and the approval authority. Note:
Lead Command for Aeronautical Publications Standards will not publish FLIP changes for airfield restrictions or closures that exist less than 60 days.

3.4.5.2.3. Enter approved airfield restrictions or closures into the Defense Internet Notice To Airmen (NOTAM) Service (DINS) NOTAM system. Develop procedures for entering closures or restrictions into the DINS NOTAM system when the decision to close or restrict is the responsibility of a civil airport manager at a shared-use airfields.

3.4.5.2.4. If a restriction can be removed before the approved expiration date, send a NOTAM canceling the restriction and notify the MAJCOM OPR for AO and host Wing/tenant flying units. Notify Lead Command for Aeronautical Publications Standards of the change if the restriction was published in the FLIP.

3.5. **Extended ATC Facility Closures or Equipment Limitations Affecting Controller Proficiency.** When qualified controllers are unable to perform ATC duties for 30 or more consecutive days due to airfield closure, facility closure, or equipment limitations the following conditions will be met.

3.5.1. The AOF/CC will notify the MAJCOM OPR for AO as soon as possible when a facility closure or equipment limitation is expected to exceed 30 or more consecutive days.

3.5.2. The notification will include a brief description of events, expected length of facility closure, and a brief summary of anticipated use of manpower resources.

3.6. **Permanently Closing Runways.** To permanently close a runway at an active USAF base, the unit shall:

3.6.1. Obtain MAJCOM/A3 and HQ USAF/A3O approval unless the USAF has directed the action. Provide an information copy to HQ AFFSA.

3.6.2. Before the effective date of an approved closure:

3.6.2.1. Notify the AFREP in the affected FAA region.

3.6.2.2. Provide the Lead Command for Instrument Procedures with appropriate data for FLIP documents.

3.6.2.3. Ensure the closed runway is marked IAW AFI 32-1042, *Standards for Marking Airfields*, Engineering Technical Letter (ETL) 04-2, *Standard Airfield Pavement Marking Schemes* and all airfield lighting circuits are disabled and tagged, “Do not energize.”

3.7. **Activating Previously Closed Runways.** Activating a previously closed runway, except for emergency situations, requires the following actions:

3.7.1. Obtain MAJCOM/A3 approval and coordinate through HQ AFFSA for HQ USAF/A3O approval.

3.7.2. Coordinate with the AFREP of the appropriate FAA region. **Note:** Bases not under FAA jurisdiction must coordinate with appropriate host government agencies.

3.7.3. Comply with Unified Facilities Criteria (UFC) 3-260-01 and 3-535-01, and AFIs 32-1042, 32-1043, and 32-1044.
3.7.4. Provide the Lead Command for Aeronautical Publications Standards with appropriate data for inclusion in FLIP documents.


3.8.1. MAJCOMs approve changes in the AO mission of their units after coordination with HQ AFFSA. AO mission changes may involve adjustments in manpower, equipment requirements, issues of operational impact, or military interface or services with civil or host nation operations. MAJCOMs coordinate changes in approach control services within the NAS with the AFREP at the appropriate FAA region.

3.8.1. (ANG) Units shall ensure proposed or planned changes are documented in appropriate forums such as Airfield Operations Boards or within the equipment request processes.

3.8.2. When notified of a Mission Design Series (MDS) change, the OG/CC must ensure the following actions, as a minimum, are taken prior to the arrival of new aircraft:

3.8.2.1. Ensure all AO personnel are trained on new MDS aircraft characteristics.
3.8.2.2. Develop simulator and/or static training scenarios for USAF controllers that emphasize integration of the new MDS aircraft operations with existing operations.
3.8.2.3. Develop comprehensive pictorial and written guidance on new MDS, aircraft patterns, profiles and procedures.
3.8.2.4. Review currently published instrument approach and departure procedures to ensure they will continue to meet mission requirements. As necessary, develop and process new or amended instrument procedures IAW AFI 11-230, Instrument Procedures.
3.8.2.5. Update existing LOPs to include procedures for new MDS aircraft.
3.8.2.6. Airfield Management submit a work order for Civil Engineers to develop and evaluate a parking plan, taxi routes, and other support facilities for the new MDS to determine necessary adjustments, pavement and infrastructure additions, or waivers that might be required to accommodate the beddown.

3.9. Notices to Airmen (NOTAM). The AOF/CC identifies a single AO facility, in writing, as the NOTAM monitor facility. The NOTAM monitor facility coordinates with AM to ensure appropriate NOTAMs are sent to protect airspace when the control tower will be open outside of published airfield operating hours, to advise of non-published airfield closures, and to ensure notification of ATCALS interruptions and malfunctions.


3.10.1. Capabilities and Limitations by Group. Table 3.1. identifies specific capabilities and limitations associated with current UAS. These categorize the entire DoD UAS family in a joint context. Below are some generalities of each group.

3.10.1.1. Group 1.

3.10.1.1.1. Capabilities. Group 1 UAS are typically hand-launched, self contained, portable systems employed at the small unit level or for base security. They are capable of providing “over the hill” or “around the corner” type reconnaissance and
surveillance. Payloads are generally fixed electro-optical infrared (EO/IR), and they have a negligible logistics footprint.

3.10.1.1.2. Limitations. Group 1 UAS typically operate within the operator’s line of sight (LOS) at low altitudes, generally less than 1200 feet AGL and have a limited local endurance.

3.10.1.2. Group 2.

3.10.1.2.1. Capabilities. Group 2 UAS are typically medium-sized, catapult-launched, mobile systems that usually support brigade and below intelligence, surveillance and reconnaissance/reconnaissance surveillance and target acquisition (ISR/RSTA) requirements. These systems operate at altitudes less than 3500 feet AGL with a local to medium range. They usually operate from unimproved areas and do not usually require an improved runway. Payloads may include a sensor ball with EO/IR and a laser range-finder/designator (LRF/D) capability. They usually have a small logistics footprint.

3.10.1.2.2. Limitations. They may also have limited range and endurance.

3.10.1.3. Group 3.

3.10.1.3.1. Capabilities. Group 3 UAS are larger systems than Group 1/2 UAS. They operate at medium altitudes and usually have medium to long range/endurance. Their payloads may include a sensor ball with EO/IR, LRF/D, synthetic aperture radar (SAR), moving target indicator, signals intelligence (SIGINT), communications relay, and chemical, biological, radiological, nuclear and high-yield explosives (CBRNE) detection. Some systems may be weaponized. They usually operate from unimproved areas and may not require an improved runway.

3.10.1.3.2. Limitations. Group 3 UAS typically have decreased endurance when carrying weapons. The logistics footprint typically includes ground support equipment.


3.10.1.4.1. Capabilities. Group 4 UAS are relatively large systems, operate at medium to high altitudes, and have extended range/endurance. Group 4 payloads may include EO/IR, radars, lasers, communications relay, SIGINT, automatic identification system (AIS), and weapons.

3.10.1.4.2. Limitations. Group 4 UAS typically have decreased endurance when carrying weapons. Fixed-wing UAS normally require improved areas for launch and recovery (e.g., runway). Group 4 UAS logistics footprint may approach that of manned aircraft of similar size. Group 4 UA typically have robust airspace operations requirements. For those Group 4 UAS that typically operate beyond line of sight (BLOS), lack of satellite communications (SATCOM) could force LOS operations.

3.10.1.5. Group 5.

3.10.1.5.1. Capabilities. Group 5 UAS are typically the largest systems, operate in the medium to high altitude environment, and typically have the greatest range/endurance and airspeed. They perform specialized missions including broad
area surveillance and penetrating attacks. Group 5 payloads may include EO/IR, radars, lasers, communications relay, SIGINT, AIS, and weapons.

3.10.1.5.2. Limitations. Group 5 UAS require improved areas for launch and recovery. The logistics footprint may approach that of manned aircraft of similar size. Group 5 UA typically have the most stringent airspace operations requirements. For those Group 5 UAS that typically operate BLOS, lack of SATCOM could force LOS operations.

Table 3.1. UAS Categories

<table>
<thead>
<tr>
<th>UAS Category</th>
<th>Maximum Gross Takeoff Weight (lbs)</th>
<th>Normal Operating Altitude (ft)</th>
<th>Speed (KIAS)</th>
<th>Current/Representative UAS examples, not all inclusive</th>
</tr>
</thead>
<tbody>
<tr>
<td>Group 1</td>
<td>0-20</td>
<td>&lt;1200 AGL</td>
<td>100 Kts</td>
<td>WASP III, TACMAV RQ-14 A/B, BUSTER, BATCAM, RQ-11B, FPASS, RQ-16A, POINTER, AQUA/TERRA PUMA</td>
</tr>
<tr>
<td>Group 2</td>
<td>21-55</td>
<td>&lt;3500 AGL</td>
<td>&lt; 250</td>
<td>SCAN EAGLE, SILVER FOX, AEROSONDE</td>
</tr>
<tr>
<td>Group 3</td>
<td>&lt; 1320</td>
<td>&lt; 18,000 MSL</td>
<td></td>
<td>RQ-7B, RQ-15, XPV-1, XPV-2</td>
</tr>
<tr>
<td>Group 4</td>
<td>&gt; 1320</td>
<td>&lt; 18,000 MSL</td>
<td>Any Airspeed</td>
<td>MQ-5B, MQ-8B, MQ-1A/B/C</td>
</tr>
<tr>
<td>Group 5</td>
<td>&gt; 1320</td>
<td>&gt; 18,000 MSL</td>
<td></td>
<td>MQ-9A, RQ-4, RQ-4N</td>
</tr>
</tbody>
</table>

3.10.2. UAS Airfield Operations.

3.10.2.1. Specific procedures for local UAS operations must be published in the AOI and any other appropriate LOPs. Address the procedures listed, proposal, as well as site specific procedures/data, NOTAM requirements, emergency recall of airspace or required landing of UAS, altitude caps, and other issues specific to base flying operations.

3.10.2.2. The safety of manned aircraft will take precedence over unmanned aircraft in an emergency aircraft.

3.10.2.3. To the maximum extent possible, AO personnel will handle Group 4 and 5 UAS operations in the same manner as manned flights. Group 1, 2, and 3 UAS will generally have segregated airspace assigned to operate in that does not conflict with the normal flow of air and ground traffic.

3.10.2.4. UAS Pilot/Operator AO Familiarization. When providing local AO orientation training to UAS pilots/operators, consider the UAS pilot/operator qualifications when deciding on the length of training required. Note: Group 4 and 5 UAS pilots/operators
will generally be rated pilots and have a greater understanding of AO procedures compared to Group 1, 2, and 3 UAS pilots/operators.

3.10.2.5. Locations that support UAS operations must publish a FLIP advisory to that effect. **Note:** Example FLIP entry – “Use extreme caution for extensive UAS ops in the vicinity.”

3.10.2.6. Airfield Markings and Signage. All changes to airfield signage/markings along established UAS taxi routes will be coordinated with UAS Ops prior to changes being made.

3.10.2.7. Flight Planning. Flight Plans (DD175, Military Flight Plan and 1801, DoD International Flight Plan) will be filed for UAS flights, as applicable. **Note 1:** UAS designations in the “Aircraft Type” section of DD175 and 1801 flight plans are not recognized by the ARTCC host computer. Therefore, include the UAS designation in the remarks section of all IFR flight plans. For additional guidance see the *General Planning Guide*.

3.10.2.8. Emergency Divert Base Designation. If designated as an Emergency Divert Base for UAS, AOF/CC will include all such procedures in the AOI.

3.10.2.8.1. Notify MAJCOM OPR for AO if contacted to be an Emergency Divert Base.

3.10.2.8.2. Include procedures to notify the respective Operations Center of any/all changes in airfield status.

3.10.2.8.3. Include towing procedures and coordination.

3.10.2.9. UAS pilots/operators will pre-coordinate all UAS missions with AO unless addressed in an LOP.

3.10.2.9.1. UAS mission commanders, pilots, or SOFs will advise ATC of initiation and completion of flight operations.

3.10.2.10. Disaster Relief Operations. The FAA issued a waiver allowing the NORTHCOM Joint Force Air Component Commander (JFACC) to operate UASs in direct support of disaster relief operations. The Certificate of Authorization (COA) for UAS surveillance support above the geographic dimensions of a Disaster Relief Temporary Flight Restriction must be issued by the FAA IAW 14 CFR 91.137.

3.10.2.11. Contingency Operations. Establish procedures in accordance with published Special Instructions (SPINs).

3.10.2.11.1. Crash grid map should be used to develop flight sectors for UASs. However, until a crash grid map is available, utilize the best data available for the contingency location. Additionally, traditional approach/departure corridors may not be used in a tactical environment.

3.10.2.12. Radio check between UAS pilot/operator and ATC will be conducted prior to operations.

3.10.2.12.1. All communications between ATC and UAS pilot/operator will be accomplished on designated primary and/or alternate ATC frequencies.
Secondary/backup communications and/or telephone connectivity will be pre-coordinated.

3.10.3. AM Procedures.

3.10.3.1. AM will pass all airfield status changes to UAS Ops in a timely manner.

3.10.3.2. UAS Bed Down.

3.10.3.2.1. Coordinate with CE, Safety (SE), and TERPS to ensure that UAS bed down locations, including shelters/hangars and communication towers are sited IAW with UFC 03-260-01 and TERPs criteria.

3.10.3.2.2. FOD Prevention. Create a daily sweeping schedule for established UAS taxi routes.

3.10.3.2.3. Live Ordinance. Coordinate with CE, SE, Security Forces (SF), Transient Alert (TA), Maintenance Operations Control Center (MOCC), and flying units to designate areas for loading, unloading, arming and de-arming UAS. Note: For airfields that do not have designated areas for loading, unloading, arming and de-arming, refer to paragraph 15.1.1.3.39.

3.10.3.3. Airfield Driving. All UAS support personnel that need to drive on the airfield must receive Airfield Drivers Training. Additionally, the Airfield Manager will incorporate UAS familiarization training into the Airfield Drivers Training Program. Note: Some UAS require special launch and recovery operations. Coordinate with ATC and UAS Ops to establish procedures for "chase" vehicles entering the Controlled Movement Area (CMA)/runway to conduct launch and recovery activities. Include these procedures in the local AOI.

3.10.3.4. Arresting Gear Configuration. Due to the risk of damaging fragile landing gear, UAS cannot taxi over arresting gear in the raised position. At locations where arresting gear is installed, establish procedures for arresting cable re-configuration to allow for UAS launch and recovery operations.

3.10.4. ATC Procedures.

3.10.4.1. Describe UAS to other aircraft by stating "unmanned aircraft."

3.10.4.2. Aircraft Category: For the purpose of ATC separation and sequencing, classify UAS as "Category III", subject to change dependant on the COA or appropriate guidance.

3.10.4.3. Prior to commencing and at the conclusion of UAS operations, ATC facilities shall advise adjacent approach control facilities that UAS operations are being conducted or terminated.

3.10.4.4. Automatic Terminal Information Service (ATIS) procedures. The ATIS must be updated to reflect when UAS operations are conducted and when they terminate.

3.10.4.4.1. Include in the ATIS broadcast remarks that "unmanned aircraft operations are in progress." This advisory is required once a UAS requests to taxi or launch, and 15 minutes prior to its estimated time of arrival, if operating outside of the terminal airspace.
3.10.4.4.2. Terminate advisory when UAS operations are complete; UAS is not returning for over one hour, or when the UAS lands, exits the runway, and no longer poses a potential impact to taxi operations.

3.10.4.5. Separation and Sequencing.

3.10.4.5.1. UAS cannot be instructed to follow another aircraft or UAS.

3.10.4.5.2. Visual Separation. Use of visual separation between UAS and manned aircraft or UAS and UAS is not authorized. This does not restrict the tower controller’s ability to visually separate aircraft.

3.10.4.5.3. Special Visual Flight Rules (SVFR) is not authorized with UAS.

3.10.4.5.4. Simultaneous Same Direction. All UAS will be treated as “All others” in accordance with FAAO JO 7110.65.

3.10.4.5.5. Preventative Control. May only be applied in accordance with FAAO JO 7110.65.

3.10.4.5.6. Issue cautionary wake turbulence advisories, and the position, altitude, and direction of flight to the pilot/operator of UAS landing behind all manned aircraft regardless of weight class.

3.10.4.5.6.1. Wake turbulence rules cannot be waived by the UAS pilot/operator.

3.10.4.6. During UAS lost link, the control tower may activate the Primary Crash Activation System (PCAS). However, it may not require the same level of rescue services provided for normal emergencies. Specify local procedures detailing the required rescue services for UAS lost link emergencies.

3.10.4.6.1. If lost link occurs, UAS pilot/operator will immediately notify ATC with the following information, if applicable:

3.10.4.6.1.1. Time of lost link.

3.10.4.6.1.2. Last known position.

3.10.4.6.1.3. Altitude.

3.10.4.6.1.4. The direction of flight.

3.10.4.6.1.5. Confirm execution of lost link procedures.

3.10.4.6.1.6. Confirm pilot/observer has visual contact with UAS.

3.10.4.6.2. In the event of lost link, lost communication between UAS pilot/operator and ATC or lost communication between UAS pilot/operator and observer, ATC will do the following, if applicable:

3.10.4.6.2.1. Cease aircraft launches until status of affected UAS is determined.

3.10.4.6.2.2. Recover other UAS as appropriate.

3.10.4.6.2.3. Issue advisories and ATC instructions as appropriate to ensure safe operations for all aircraft.

3.10.4.6.2.4. Sterilize predetermined UA Zone.
3.10.4.7. NORDO Operations. ATC will:

3.10.4.7.1. Notify UAS pilot/operator of any known NORDO aircraft.

3.10.4.7.2. UAS pilot/operator, assisted by ATC, will determine the best method to separate UAS and NORDO aircraft. Examples of separation methods:

3.10.4.7.2.1. UAS may proceed to UA zone and hold.

3.10.4.7.2.2. Cease operations and land if it will not aggravate the situation.

3.10.4.7.2.3. Altitude deconfliction.
Chapter 4

AO FLIGHT MANAGEMENT AND PROGRAMS

4.1. Local Operating Procedures (LOPs). All regulatory guidance describing local AO services must be published in an LOP such as a LOA, Operations Letter (OL), flight or facility Operating Instruction (OI), or Operations Plan (OPLAN). LOPs may be internal to the flight or a specific facility, between two or more base agencies, or between Wing agencies and external agencies such as the FAA or another operational wing. Note 1: Changes to existing LOA’s, MOU’s, and facility OI’s must be converted to or integrated into the applicable LOP within 180 days after the date of the memorandum or the guidance will no longer be in effect.

4.1.1. Approval Authority and Functional Review. The level of signature depends on the type of LOP being written or negotiated. The senior operational commander for the signatory agencies should approve and sign for their organization.

4.1.1.1. MAJCOM OPR for AO must complete a functional review of all LOPs directing AO services prior to implementation. LOPs that are administrative in nature do not require functional review. AOF/CCs will send the LOP with the appropriate attachment from this instruction prior to submitting the final draft to the approval authority for signature.

4.1.1.2. LOPs that address AO services, training, and/or operations with host nation agencies must be approved by the MAJCOM OPR for AO prior to implementation. This review ensures that such LOPs are in compliance with federal, USAF, MAJCOM, and host nation policies. When forwarding LOPs for approval, attach a cover letter that describes the purpose/background and/or rationale for changes. Note 1: Affected MAJCOMs must establish procedures in their supplement to this instruction on how this process will be conducted. Additional guidance is provided in AFI 51-701, Negotiating, Concluding, Reporting, and Maintaining International Agreements.

4.1.1.2. (ANG) These LOPs shall be submitted in Microsoft Word format, to ngb.a3f@ang.af.mil for staffing at least 60 days prior (to accommodate 4.1.3.1) to proposed implementation. Include NGB/A3F in distribution of final approved/signed documents.

4.1.2. Standard LOPs.

4.1.2.1. Airfield Driving Instruction (ADI). The ADI is a stand-alone document that establishes a base’s Airfield Driving Program. The Senior Operational Commander is the local signatory for the ADI, and the MAJCOM OPR for AO is the final approval authority for the ADI. Requirements for the ADI will be available in AFI 13-213, Airfield Driving.

4.1.2.2. Airfield Operating Instruction (AOI). The AOI provides guidance regarding airfield and terminal environment activities which directly affect flying operations. It is the primary source document for describing local ATC, airfield, and flying operations applicable to base assigned aircrews, such as Visual Flight Rules (VFR) and radar traffic patterns, In-Flight Emergency (IFE) response procedures, local aircraft priorities, etc. Guidance on format and content of AOIs is provided in, Attachment 2. The Senior
Operational Commander is the local signatory for the AOI, and the MAJCOM OPR for AO is the approval authority. Note: MDS-specific instructions may direct information required in the AOI to also be published in a local 11-series instruction. AOF/CCs must work with flying standardization and evaluation offices to minimize duplication and ensure published procedures do not conflict.

4.1.2.2. (ANG) The use of an airport certification guide containing Attachment 2 requirements fulfills the mandate for an AOI, if not, an AOI must be developed. At joint use/civilian airfields, the local airport certification guide may contain information vital to airport operations. Local airport managers and operational commanders determine use of these documents. Forward airport certification guides serving all or part of this purpose to nbg.a3f@ang.af.mil as part of the coordination process.

4.1.2.3. Training OIs (TOIs) must be developed by the AM and ATC training personnel to establish policy and procedures for implementing and defining AM and ATC training program responsibilities. The TOIs must expand those areas where further explanation is required and standardize local training procedures. Each unit must develop, implement, and administer each program in accordance with this instruction, AFI 36-2201 Volumes 1, Training Development, Delivery and Evaluation, Volume 2, Air Force Training Program Training Management, Volume 3, Air Force Training Program On-The-Job Administration, Volume 4, Managing Advanced Distributed Learning, Volume 5, Air Force Training Program Career Field Education and Training, Volume 6, Air Force Training Program Total Force Training and Education Review Process, and AFMAN 36-2234, Instructional System Development. The TOIs should not restate training requirements, procedures, or responsibilities already published. Requirements for the ATC and AM TOIs can be found in Chapter 13 and Chapter 19, respectively. The MAJCOM OPR for AO is the approval authority for TOIs.

4.1.2.4. Flight or Facility OIs are established to regulate and standardize operational and administrative practices. Operational OIs are approved by the MAJCOM OPR for AO and administrative OIs are approved by the AOF/CC or respective facility managers.

4.1.2.5. LOAs are established between USAF units or agencies on a particular base and a non-USAF agency from the base or any unit or agency from another location. Routinely, LOAs are established between a supported wing and an FAA Terminal Radar Approach Control (TRACON) or FAA Air Route Traffic Control Center (ARTCC). Guidance on format and content of LOAs is provided by FAAO JO 7210.3. LOAs with the FAA should be coordinated with the Air Traffic Representative (ATREP) assigned as liaison with the USAF facilities involved and reviewed by the AFREP at the Service Area office. The MAJCOM OPR for AO is the approval authority for LOAs.

4.1.2.6. OPLANS provide guidance for contingency/wartime operations. When applicable, AO tasks are addressed in the OPLAN annex. Guidance on format and content of OPLANS is contained in AFI 10-401, Air Force Operations Planning and Execution. OPLANS are normally managed by the Wing plans office though the AOF may be appointed as the OPR for certain OPLANS pertaining to airfield operations, e.g. snow removal or stop alert plan. The AOF/CC will review all OPLANS for AO tasks and prepare a plans brief that includes all AO tasks in that OPLAN. The plans brief will
be submitted to the MAJCOM OPR for AO for review unless the AOF/CC is the designated OPR for the entire plan. The WG/CC is the approval authority for OPLANS.

4.1.2.7. Operations letters are established between AO facilities or between an AO facility and another base agency to supplement operational or procedural instructions and to standardize operations. Operations letters describe special operating conditions or AO procedures that are unique to certain locations. The AOF/CC shall ensure operations letters are established covering tower/radar coordination procedures and ATCALS restoral and maintenance procedures. The MAJCOM OPR for AO is the approval authority for operations letters between AO facilities and operations letters between AO facilities and other base agencies.

4.1.3. Implementing and Maintaining LOPs.

4.1.3.1. Upon obtaining the appropriate level of approval for an LOP, incorporate any required revisions and prepare the LOP in final form. Establish an effective date that allows a minimum of 30 days for familiarization for all affected agencies and pre-implementation actions after finalized agreement is signed. Distribute copies of the signed LOP to all affected agencies or post to the appropriate website.

4.1.3.2. Within 30 days of implementing a new LOP, the AOF/CC will upload the LOP and current index to the MAJCOM CoP/EIM. The AOF/CC must also remove the superseded version of the LOP from the CoP.

4.1.3.3. LOPs must be reviewed by the AOF/CC annually and updated as appropriate. The AOF/CC shall maintain a comprehensive library of all current applicable LOPs and indexes in the ATC facilities and AM Ops that are available to all AOF personnel. The index must include the subject/title, effective date of each LOP, MAJCOM approval date, and date of annual review.

4.1.3.3. (ANG) Forward indexes in January.

4.2. Airfield Operations Board (AOB). This board provides a forum for discussing, updating, and tracking various activities associated with support of the flying mission. The AOB will convene quarterly.

4.2.1. The board is chaired by the Wing CV or designated representative. (Not to be delegated lower than the OG/CC)

4.2.2. Board membership will be published in the AOI, and shall include the OG/CC, Mission Support Group Commander (MSG/CC), and representation from flying organizations, Wing Stan/Eval, flight safety, OSS/CC, AOF Staff (ATC, AM, NATCA, and TERPS), communication units, CES, appropriate FAA or host nation ATC facilities, base weather, aero club manager (if applicable), Command Post (CP), Maintenance Operations, and the Airspace Manager, and any others as deemed necessary by the AOB Chairperson.

4.2.2.1. (Added-ANG) At Alexandria International Airport, Johnstown-Cambria County Airport, and Kalaleoa Airport, the AOB will be chaired by the Airport Manager. Additionally, appoint the ATCS/CC and Chief of Maintenance (COM) or civilian equivalent as a mandatory member of the AOB.

4.2.3. The AOF/CC is the focal point for scheduling AOB meetings, preparing the agenda, and recording the minutes. The agenda shall include mandatory items and any other
pertinent issues the AOB Chairperson deems appropriate. As a minimum, the agenda and minutes will include items listed in *Attachment 3* (as applicable to each location).

4.2.3.1. Distribute the agenda to board membership prior to the scheduled meeting so attendees have time to prepare for their particular discussion items. Indicate the base level OPR for each discussion item on the agenda.

4.2.3.1. *(ANG)* Discussion items that are not completed should identify both an office symbol for the OPR and an Estimated Completion Date (ECD) of the project. Unknown or “Unk” are not acceptable as an ECD.

4.2.3.2. AOB Chairperson should be the signatory on the official minutes published. The Chairperson may delegate the publication authority in writing if he/she chooses to do so.

4.2.3.3. If there is no discussion associated with a particular mandatory item, annotate it as “N/D” in the minutes.

4.2.3.4. When AOB minutes include ATSEP findings, the minutes must be marked “FOR OFFICIAL USE ONLY.”

4.2.3.5. Distribute AOB minutes within 20 workdays from the time the AOB convenes, to all board members and the commanders of represented base agencies, to command levels, MAJCOM, and the AFREP of the servicing FAA region. Forward to HQ AFFSA Stan/Eval division email at HQAFFSA.a3av@Tinker.af.mi.

4.3. **AOF Training Review Board (TRB).** *(Not applicable to AFRC and RAF Fairford)* The AOF/CC shall conduct a monthly TRB to monitor and document the training status of AOF personnel. The AOF/CC shall approve published board minutes and forward a copy to appropriate MAJCOM OPR for AO no later than the 15th day of the month. **Note 1:** Do not include Air Traffic Systems Evaluation Program (ATSEP) finding information in TRB minutes. **Note 2:** ANG, AFSPC, and Morón AB will conduct TRBs on a quarterly basis.

4.3.1. Agenda. The NCOIC Air Traffic Control Training/Training Standardization NCOIC (NATCT/TSN) and NCOIC Airfield Management Training (NAMT) shall prepare for the TRB with current data from trainees’ records, facility logs, inputs from CCTLR(s) and the AFM, etc. As a minimum, the agenda will include the items listed in *Attachment 5* (as applicable to each location).

4.4. **AO Manning.** AOF/CCs must closely monitor AO facility manning levels to ensure uninterrupted services are provided to support the flying mission. When AO facility staffing levels are forecasted to drop (assigned/qualified/usable manning) and have the potential to impact the local flying mission, the AOF/CC or OSS/CC shall take the following actions to mitigate its impact after discussing with senior leadership (OG/CC or WG/CC).

4.4.1. Return medically qualified personnel assigned to other base/organizational duties (such as first sergeant or chief enlisted manager) to AO facilities.

4.4.2. Curtail all additional duties, e.g. unit/organizational additional duties.

4.4.3. Exempt personnel from local exercise taskings not involving AO services, e.g. facility evacuations, facility security guards, and damage assessment.
4.4.4. During known periods of low traffic density, combine ATC positions to reduce the number of controllers on shifts to afford adequate controller staffing during peak flying periods.

4.4.5. During periods of low flying activity, pursue a waiver to the AM shift-staffing requirement.

4.4.6. Use a senior controller concept where possible for all ATC facilities during periods of non-peak flying.

4.4.7. Reduce ATC seven-skill level staffing to one per shift, unless a variance requires additional requirements.

4.4.8. Extend the ATC duty day to 10-hour shifts and/or six/one duty day rotation schedule and/or reduce the Wing flying schedule, commensurate with available ATC staffing. Extend the AM duty day to 12-hour shifts and/or six/one duty schedule. **Note:** To facilitate shift rotations and crew rest requirements, this activity should be forecasted at least 2 weeks in advance.

4.4.9. Utilize dual-certified personnel from other facilities, the facility chief controller, and all other personnel who hold certifications to work in the affected facility.

4.4.10. Cancel leaves, PME attendance, and non-essential TDYs.

4.5. **Critical Manning Options.** When a facility reaches critical manning, the following additional actions should be taken to mitigate the impact on flying operations. These actions require the involvement and support of base leadership from the AOF/CC to the WG/CC, MAJCOM, and the FAA regional AFREP when support of adjacent FAA facilities is required. MAJCOM AO staffs must ensure the AFREP is advised of critical manning issues that may require FAA support in their respective region.

4.5.1. Implement all actions in paragraph 4.4 above.

4.5.2. Curtail ATC services, such as multiple precision approach radar capability, monitoring approaches during visual meteorological conditions, etc.

4.5.3. Request MAJCOM relief from external visits/inspections affecting AO facilities.

4.5.4. Curtail AO facility operating hours and temporarily return the airspace to the FAA (or host nation), in accordance with paragraph 3.4

4.5.5. NOTAM the facility closed and cease operations according to procedures agreed to in the FAA parent facility contingency plan, established in accordance with FAAO JO 1900.47, *Air Traffic Services Contingency Plan.*

4.6. **Actions Following an Aircraft Mishap.** Do not disclose information related to aircraft mishaps/incidents except as outlined below.

4.6.1. The AOF/CC shall coordinate on and off base mishap notification procedures to ensure appropriate base agencies/senior leadership are notified of a mishap in a timely manner. To ensure ATC facilities are appropriately focused on mishap response activities and control of aircraft, only notification procedures directly associated with timely relay of data and mishap response activities should be delegated to controllers in the ATC facilities.
4.6.2. CCTLRs will develop a facility mishap notification checklist to provide mishap response guidance to controllers on duty. The ATC Watch Supervisor (WS) or Senior Controller (SC) initiates the checklist and ensures completion of the mishap notification checklist. Facility checklists should contain procedures for accomplishing the following items as a minimum:

4.6.2.1. Notify the CCTLR and/or AOF/CC that a mishap has occurred.
4.6.2.2. Coordinate facility and runway status with other ATC agencies.
4.6.2.3. Request an aircraft mishap local (SPECIAL) weather observation at non-automated locations or when automated systems are operating in back-up mode
4.6.2.4. As directed, provide airspace sterilization over crash site.
4.6.2.5. Notify ATCALS maintenance to check equipment performance, if USAF ATCALS were involved.
4.6.2.6. Initiate NOTAMs, as required.
4.6.2.7. Safeguard written facility records, including events log, position logs, flight data strips, and weather data. As soon as feasible, remove, label, store, and safeguard pertinent digitally recorded data, cassettes, and/or discs.
4.6.2.8. Manning permitting, provide position relief to controllers who were on duty at the time of the mishap. The WS/SC determines the optimal time for position relief, giving consideration to continuity of services for mishap response support and human factors impact on controllers on duty at the time of mishap. If the WS/SC suspects a controller may have contributed to the mishap, the controller must be relieved from position immediately.

4.6.3. As soon as possible after being notified of an aircraft mishap, the AOF/CC or CCTLR will assess controller involvement. If the AOF/CC or CCTLR suspects a controller’s performance contributed to a mishap:

4.6.3.1. Remove the controller from ATC duties pending a flight surgeon's evaluation. Prompt evaluation by the flight surgeon is essential to accurately assess the controller’s physiological condition relative to the mishap incident.
4.6.3.2. After receiving medical clearance from the local flight surgeon, assess the controller’s proficiency and take appropriate certification action or return the controller to ATC duties.

4.6.4. The NCOIC, Airfield Management Operations (NAMO) will develop a mishap notification checklist to provide mishap response guidance to AM Operations supervisors on duty. As a minimum, locally developed aircraft mishap (on/off base) checklists must contain the following procedures.

4.6.4.1. If mishap occurred on or near the airfield, record the following items in the events log effective at the time of the mishap:

4.6.4.1.1. Runway involved.
4.6.4.1.2. Runway Surface Condition.
4.6.4.1.3. ATCALS status.
4.6.4.1.4. Airfield lighting status.
4.6.4.1.5. Bird Watch condition.

4.6.4.2. Plot mishap location, cordon, entry control point, safe route, known hazards and other relevant information on crash grid maps.

4.6.4.3. Suspend/close operations to runways or taxiways as required.

4.6.4.4. Conduct FOD check as required. Do not touch or remove anything, e.g., FOD, debris, etc, from the runway. Inspect aircraft taxi routes affected by the mishap.

4.6.4.5. Print current NOTAMS and send Flight Safety and/or Local NOTAM, as needed.

4.6.4.6. Obtain mishap aircraft information as needed:
   4.6.4.6.1. Aircraft call sign and tail number.
   4.6.4.6.2. Departure base.
   4.6.4.6.3. Home station or organization.
   4.6.4.6.4. Name and rank of crew members.
   4.6.4.6.5. Number of personnel on board.

4.6.4.7. Safeguard and make copies of the following documents:
   4.6.4.7.1. Flight Plan (Weight and Balance if applicable).
   4.6.4.7.2. AF IMT 3616, *Daily Record of Facility Operations*.
   4.6.4.7.3. Passenger manifest (if applicable).
   4.6.4.7.4. Local airfield advisory information.
   4.6.4.7.5. Any other forms that pertain to the flight.
   4.6.4.7.6. Airfield Inspection Checklist as applicable.

4.6.5. When a facility, service, or ATCALS is, or is suspected of being, involved in an aircraft mishap, ATCALS maintenance must be notified to record/document equipment performance and alignments. **Note:** Adjustments must not be made to ATCALS equipment during this inspection.

   4.6.5.1. Radar equipment performance checks must include scope, cursor, and map alignment. **Note:** Not applicable to DTAS sites.

   4.6.5.2. ATCALS maintenance must perform an immediate and comprehensive ground check of equipment that remains in operation. Since ATCALS maintenance can only validate signals at ground level, a local flyability check should also be conducted to ensure appropriate airborne signal reception.

   4.6.5.3. If equipment performance remains suspect, the AOF/CC shall ensure that the facility is taken out of service and request an official post-accident flight inspection.
Return the facility to service, when it is suspected of contributing to a mishap incident, only after a successful FAA flight inspection.

4.6.6. Establish procedures to ensure AOF personnel do not release the names of individuals allegedly involved in an aircraft incident or accident to agencies outside USAF channels. Procedures should ensure personnel do not discuss the accident/incident beyond what is necessary to accomplish duties via the crash phone. All inquiries from non-mishap response personnel must be directed to Public Affairs.

4.6.7. The AOF/CC shall notify their MAJCOM AO staff of any mishap involving AOF services as soon as feasible without impacting emergency response activities. MAJCOM AO staffs will coordinate with MAJCOM safety counterparts to ensure appropriate AM and ATC representation is afforded to the mishap Safety Investigation Board (SIB), as required in AFMAN 91-223, Aviation Safety Investigations and Reports. When the command responsible for the mishap investigation differs from the command providing host base oversight, ATC/AM representation should be provided by the command with host base oversight.

4.6.7. (ANG) The ATM or designated representative shall report all Mishaps/Hazardous Air Traffic Reports (HATR) (civilian or military) to the ANG Command Center (DSN: 858-6001, Comm: 301-981-6001) within four hours. The ANG Mishap/HATR checklist shall be accomplished and forwarded to nga.3f@ang.af.mil within 12 hours.

4.6.7.1. (Added-ANG) Mishap reporting shall be IAW AFI 91-204 for military and civilian incidents. Each ANG ATC function located on a joint-use/civilian airfield shall ensure a LOP is developed outlining detailed FAA/NTSB notification and follow-up procedures for civil aircraft mishaps.

4.6.7.2. (Added-ANG) HATR reporting shall be IAW AFI 91-202 for military and civilian incidents. Official HATR reports shall go through each unit’s Wing/Host Base Chief of Safety Office.

4.7. Accident Investigations Support.

4.7.1. At the request of the convening authority, HQ AFFSA or MAJCOM AO staffs will support safety or accident investigations with airfield operations functional experts.

4.7.2. All HQ AFFSA or MAJCOM AO staff personnel participating in aircraft accident investigations must complete the Aircraft Mishap Investigation Course (AMIC).


4.8.1. NVDs must not be used for providing separation services. NVDs are intended to enhance situational awareness only. Procedures for NVD use by AO personnel or blacked-out airfield operations must be published in the AOI and/or other appropriate LOP. For guidance on ATC and AM NVD equipment use, refer to Chapter 11 and Chapter 19 respectively. As a minimum, the following areas must be addressed:

4.8.1.1. Scheduling procedures.

4.8.1.2. Notification/coordination requirements, (e.g. publication of NOTAMs, inclusion of remarks in FLIPS, etc).

4.8.1.3. Weather/lunar illumination requirements.
4.8.1.4. NVD aircraft taxi routes and NVD traffic pattern, to include pattern entry/re-entry points.

4.8.1.5. Vehicle operations.

4.8.1.6. Traffic pattern/flow restrictions.

4.8.1.6.1. Nonparticipating aircraft will not mix with participating NVD aircraft in any traffic pattern or on any controlled movement area. Aircraft not performing NVD operations may mix with NVD aircraft only if signatory to an LOP outlining procedures with the unit performing NVD operations. The term "participating aircraft" is defined in FAAO 7610.4, Chapter 1.

4.8.1.7. Procedures to ensure applicable aircraft/vehicle separation requirement.

4.8.1.8. Termination/Restart procedures for:

4.8.1.8.1. Transitions between reduced and normal airfield lighting configurations to accommodate nonparticipating arrivals/departures.

4.8.1.8.2. Emergency knock-it-off/termination procedures.

4.8.1.9. Airfield lighting configurations (may vary to reflect mission/force protection requirements).

4.8.1.10. Internal tower cab lighting requirements.

4.8.1.11. Aircraft lighting requirements.


4.9. (Added-ANG) Air Traffic Control and Landing Systems (ATCALS) Evaluation Program. The ATCALS Evaluation Program is managed by HQ AFFSA. ATCALS evaluations are conducted to systematically evaluate, assess, analyze, document and archive the relationship between ATCALS equipment performance, the environment (terrain, weather, manmade structures, etc.), and flight evaluation results. ATCALS evaluations must be coordinated with the OG/CC and local flying squadron commanders, to minimize the impact on wing flying operations while optimizing the performance of ATCALS and expediting completion of the evaluation. Refer to AFI 13-216, Evaluation of ATC and Landing Systems (ATCALS), for additional information.

4.9.1. (Added-ANG) POC is NGB, Airfield Systems Branch (NGB/A3FA).

4.9.1.1. (Added-ANG) Units will submit evaluation requests to ngb.a3f@ang.af.mil NLT 30 June each year. Include all information listed for MAJCOM input. NGB/A3F input will include, but is not limited to, unit requests for ATCALS evaluations.

4.9.1.2. (Added-ANG) The OPR of ATCALS maintenance at bases requiring or receiving an ATCALS evaluation will accomplish the following:

4.9.1.2.1. (Added-ANG) Advise NGB/A3FA when encountering deficiencies, which are beyond local unit’s capability, require maintenance assistance, require engineering assistance and/or ATCALS evaluation.

4.9.1.2.2. (Added-ANG) Submit requests for base line ATCALS evaluations to ngb.a3f@ang.af.mil. Detailed documentation is needed.
4.9.1.2.3. **(Added-ANG)** Coordinate with NGB/A3FA and the designated evaluation activity to establish exact dates for scheduled evaluations as determined by operational requirements, the evaluation team, flight inspection aircraft availability and conflicting situations such as runway construction, exercises, etc.

4.9.1.2.4. **(Added-ANG)** Ensure all equipment scheduled for a base line evaluation is operational and performing IAW technical order specifications prior to the evaluation team’s arrival.

4.9.1.2.5. **(Added-ANG)** Ensure qualified maintenance personnel are available during the evaluation.

4.9.1.2.6. **(Added-ANG)** Respond to the evaluation notification letter as requested by the evaluation activity. Send an information copy to NGB/A3FA.

4.9.1.2.7. **(Added-ANG)** Arrange for equipment downtime required for the evaluation as requested in the notification letter/message.

4.9.1.2.8. **(Added-ANG)** Immediately notify the evaluation activity and NGB/A3FA of any condition that will delay the start or have a serious impact on the outcome of the evaluation. Follow the telephone notification with message notification.

4.10. **(Added-ANG) Military Facility Deviation (MFD) Reports.** MFDs are filed IAW FAAO 7210.56, *Air Traffic Quality Assurance*. When a unit receives a MFD notification from the FAA, notify NGB Air Traffic Operations Branch (NGB/A3FO) via email or facsimile as soon as possible. The ATM must investigate and compile a final report within seven duty days. Final response must include a brief summary of the event, probable cause, and corrective action taken (do not include any personnel actions taken beyond general statements about additional training for an individual involved).
Chapter 5

RECORDS MANAGEMENT, INQUIRIES, AND DATA

5.1. Recorded Records. The AOF/CC is the custodian of all recorded records in all USAF AO facilities.

5.1.1. Retain all voice recorder tapes/cassettes and data extraction disc recordings according to guidance in Air Force Records Information Management System (AFRIMS), AF Records Disposition Schedule, Table 13-06, Rule 02.00.

5.1.2. At facilities where the ATC automation system has the ability to record operations on the system, retain Continuous Data Recording (CDR) media, Digital Audio Tapes (DAT) and Digital Linear Tapes (DLT) according to guidance in AFRIMS Table 13-06, Rule 02.00.

5.1.3. Radar Audio Playback Terminal Operations Recording (RAPTOR) or other CDR data playback/data analysis tools may be used in the investigation of an incident, suspected separation loss, pilot deviation, controller error, TCAS event, miscellaneous incident, or accident. Note: RAPTOR is a stand-alone software program that “decodes” data recorded on STARS CDR tapes and then makes that data available for playback on a standard desktop computer.

5.1.3.1. CDR data reductions, including RAPTOR, are time consuming activities; therefore their retrieval should be limited to those times deemed absolutely necessary, as determined by the AOF/CC.

5.1.3.2. Copies of CDR data analyses, RAPTOR playbacks/files, and RAPTOR software are releasable, but only at the discretion of the AOF/CC.

5.1.3.3. RAPTOR file/playback release procedures. For multiple sensor systems, identify the sensor in use or filter all but the primary sensor in use. In addition, identify and/or provide an electronic copy of the RAPTOR radar map most likely in use during the event.

5.2. Retaining Mishap Records. AOF/CCs file and maintain official copies of written and recorded records pertinent to an alleged flying deviation, Military Flying Deviation (MFD) or Hazardous Air Traffic Reports (HATRs) for six months. File and maintain copies of written and recorded records about aircraft mishaps or accidents for two years, or on deactivation of the unit (if sooner), according to USAF records disposition schedule (Table 91-5, rule 3) located at https://www.my.af.mil/afrims/afrims/afrims/rims.cfm. This file may contain the originals or certified copies. In addition, keep other data such as crew duty schedules, controller training records, AF IMT 1042, Medical Recommendations for Flying or Special Operational Duty, medical waivers/profiles, etc., used in the investigation that the government might require to defend ATC in law suit actions. This file should contain only factual data that is generated in the ordinary course of business; it should not contain un-sworn controller statements, summaries of events, opinions and recommendations, or privileged safety information.

5.2. (ANG)Retaining Mishap Records. Each ANG ATC function located on a joint-use/civilian airfield shall file and maintain copies of written and recorded records as follows:
5.2.1. CDR data of automated radar systems may be used in the investigation of reported incidents believed to be operational errors/deviations to determine the amount of separation that existed or position of the aircraft. CDR data may not be used as the primary source for reporting an incident or commencing an investigation. When CDR data is used in this capacity, the automated system clock shall be verified as being accurate at the time of the incident.

5.2.1.1. Protect CDR media, CDR hard-copy printouts and all other recorded records of aircraft mishaps, alleged deviations or Hazardous Air Traffic Reports (HATR) to the degree necessary to prevent unauthorized access. Locked receptacles (file cabinets, desks or safes) are adequate for storing this material.

5.3. **Releasing Aircraft Mishap/Incident Related Information.** Persons conducting an official safety investigation of a USAF mishap have access to all factual and non-factual information pertinent to an aircraft mishap. These individuals may interview or request statements/testimony from personnel who were controlling air traffic at the time of the mishap or who observed the mishap incident. These interviews, statements and testimony are not protected from public release in all cases. See specific guidance below and in the governing AFIs for the type investigations that are associated with aircraft mishaps and what information is protected.

5.3.1. AFI 91-204, *Safety Investigations and Reports*, and AFMAN 91-223, *Aviation Safety Investigations and Reports*, govern the SIB process. The SIB is chartered solely for mishap prevention; to find causes of mishaps in order to take preventive actions.

5.3.1.1. The SIB produces a two-part report. Part I of the report contains non-privileged factual information that may be disclosed outside the USAF in accordance with the Freedom of Information Act. If requested and available, CDR data may be included in Part I, Tab M. Transcripts of recorded air-to-ground and aircraft-to-aircraft communications are included in Part I, Tab N. Part II contains the privileged information that will not be disclosed. Investigation, Analysis, Findings, and Recommendations; Statements and Testimony of Witnesses and Persons Involved; and Statements of Persons Cited in Finding (respectively) are included in Part II, Tabs T, U, and V.

5.3.1.2. Distribution of privileged reports is restricted to those with a need to know and must be protected for inter-base email transmission. Refer to AFI 91-204, Chapter 3, for guidance on protecting privileged information.

5.3.1.3. Privileged information contained in Part II of the SIB report may not be used as evidence for punitive, disciplinary or adverse administrative actions, for determining the misconduct or line-of-duty status of any person, in flying evaluation board hearings or reviews, to determine liability or liability in claims for or against the United States, or in any other manner in any action by or against the United States. The intent of this protection is to encourage open communication without fear of retribution, in order to expedite the discovery of causal factors and prevent future incidents.

5.3.2. AFI 51-503, *Aerospace Accident Investigations*, governs the Accident Investigation Board process. An AIB conducts a legal investigation to inquire into the facts surrounding Air Force aircraft and aerospace accidents, to prepare a publicly-releasable report, to gather and preserve evidence for use in litigation, claims, disciplinary actions, administrative proceedings, and for other purposes not specific to mishap prevention. AIB investigators
have access to all the non-privileged testimony and evidence (factual data) pertaining to the accident, including the evidence contained in Part I of the formal SIB report. The AIB investigators are provided with a list of the witnesses interviewed by the SIB. The AIB may interview controllers (including SIB witnesses) and obtain controller statements or testimony. SIB witnesses will only be interviewed by the AIB after they have been released by the SIB President. AIB investigators will not have access to privileged testimony or statements provided to the SIB and contained in Part II of the formal SIB report. Statements and testimony made during AIB investigations may be releasable to the public. Controllers may seek legal counsel before making statements or providing testimony to the AIB.

5.3.3. Factual records about HATR, near midair collision reports, systems errors, or deviations are releasable to any government agency conducting the investigation without reference to the FOIA. Units should cooperate to the maximum extent possible to make factual information available to the investigating agency. The investigator may also request AOF personnel to provide statements as supplemental information to aid in the investigation. These statements should contain factual information only.

5.3.4. FAA, National Transportation Safety Board (NTSB), and USAF investigators have access to factual records pertinent to an alleged violation of flying regulations. In accordance with AFI 91-206 (I), Participation in a Military or Civil Aircraft Accident Safety Investigation, military commanders will furnish all reasonable assistance within their capability to other Government activities participating in an aircraft accident investigation. Requests for specific information should be routed through military commanders. These investigators may request controller statements or testimony. Controller statements and testimony made during this type of investigation are releasable to the public. Controllers may seek legal counsel before making statements or testimony to accident investigators. Do not release names of individuals involved without the specific approval of HQ USAF/A3O.

5.3.5. The Department of the Air Force discloses its records to the public, unless these records are exempt from public disclosure. DoD Regulation 5400.7/Air Force Supplement, DoD Freedom of Information Act Program, outlines procedures for disclosure of records and lists specific exemptions for withholding records. Process any non-governmental request that cites the FOIA through the Wing or base FOIA office.

5.3.6. All requests for release of safety information from foreign governments or their representatives, including host nation mishap investigation teams, should be referred to the AFSC/JAR for staffing.

5.4. Removing Original Records. With the exception of official safety investigations, do not release recorded or written records concerning mishaps without authority from the OG/CC (or designated representative/equivalent). Requests for safety investigations must be made to Wing Safety. Due to the potential for recording over or deleting original recordings, original recorded records shall be retained in the AOF files and a certified transcript or certified tape copy be released to appropriate authorities. Release transcripts/voice recordings FOR OFFICIAL USE ONLY to a recognized investigation authority. To ensure custodial control, written and recorded records should not be released to an intermediary collection agency that is not a member of the investigation board. If the original recording is released, keep a copy of the original recording with the custodian. Note: IAW FAA guidance, a DAT recording derived from the hard drive of the DVRS is certified as an original recording.
5.4.1. At joint-use RAPCONs, where the USAF has furnished recorder equipment, the FAA maintains custodial control of recordings. If the USAF requires access to a tape of one of its positions in the facility, the FAA plays back the recording. If the mishap involves an FAA controller, the FAA provides a copy of the original voice recording for the use of investigators.

5.4.1. (ANG) At locations where other agencies are tasked to provide recorder support, tape custodial responsibilities shall be defined in an LOA.

5.4.2. If there is a need for a transcript or an additional tape copy, make it from the original recording. Only two certified re-recordings of the original (DAT) recording should be made. Any additional re-recordings should be made from a certified copy of the original. When making a tape copy include all transmissions from initial call-up to at least 5 minutes after last contact. Use a speaker-to-microphone method to copy when the equipment will not electronically connect. Preface the reproduction with "I certify this to be a true and exact (copy or transcript) of the original recording on file at this office at (base name)" (Name and Grade); (Title). Also include the date and time of reproduction, the name of the person supervising the reproduction and a certification that the reproduction is a true copy of the original recording.

5.4.3. The data extraction recordings of automated radar systems to a computer extraction disc are normally useless to a requesting party unless reduced to a printed hard-copy form. Therefore, when filling a request for computer data, the disc will be reduced to printed form unless the requesting party specifically requests the recorded data extraction. After a successful reduction to printed form, the disc may be returned to service through the normal rotation cycle unless a specific request is received to retain the disc in its entirety. The following disclaimer will be attached to any computer reproduction: "THIS DOCUMENT IS DERIVED FROM COMPUTER MAGNETIC RECORDINGS OF INTERNAL COMPUTER PROCESSING. IT IS NOT AN EXACT REPRESENTATION OF THE CONTROL POSITION DISPLAY." The printout data is considered an official record and shall be retained as part of the records identified in paragraph 5.2.1.1

5.5. **How To Prepare Transcripts.**

5.5.1. Include the following in the heading of the written transcript.

5.5.1.1. Subject.

5.5.1.2. Identity of the recording facility.

5.5.1.3. List of facilities and controller positions, and the abbreviation for each.

5.5.1.4. Frequency, landline, or position being recorded.

5.5.1.5. Date and time covered by the transcript.

5.5.1.6. Source of time entries; for example, time announcer, radio broadcast, reconstruction from timing tape, etc.

5.5.1.7. Certification statement IAW paragraph 5.4.2

5.5.2. Abbreviate each facility in the transcript by using the location designator, followed by the facility and control position. Identify aircraft by an abbreviated call sign if confusion will not result. Precede each transmission with the time the transmission began and identity of the
transmitting source. When the source is unknown, use UNK. Single-space the body of the transcription. Double-space between each transmission. Show unintelligible transmissions by a series of asterisks. At the end of the transcript, center the statement, “END OF TRANSCRIPT”.

5.5.3. Certify copies of written records or tape transcripts as follows: "I certify this to be a true and exact (copy or transcript) of the original recording on file at this office at (base name)” (Name and Grade); (Title).

5.6. ATC Forms. Unless otherwise indicated, maintain all forms as official facility records according to AFI 33-364, Records Disposition—Procedures and Responsibilities. Publish proper documentation and management of forms in the appropriate LOP.

5.6.1. If not already on requirement for FAA forms or publications, order these through the base publications office or the nearest FAA facility.

5.6.2. Flight Progress Strips. Any FAA approved form, as determined by the type of printing system, may be used. Destroy after 6 months.

5.6.3. AF IMT 3616, Daily Record of Facility Operation. Use AF IMT 3616 to document all abnormal conditions and occurrences during each shift in the AO facilities. Entries made by other than the WS or SC must include the controller’s operating initials. Facilities may initiate a new form at the beginning of each shift or use one form for a 24-hour period. CCTLRs must ensure standardization and adherence to local directives by reviewing and initialing all AF IMTs 3616. This form may be computer generated, typed or hand written. Destroy after 6 months.

5.6.3.1. WS or SC accepts responsibility for the facility by making an initial entry with the exact time and their operating initials in the remarks section. Document temporary absences during the shift unless you can immediately recall the controller to duty. Anytime a WS or SC is relieved, enter the first name initial and last name and indicate transfer of responsibility for the shift on AF IMT 3616 (e.g. "1310 T. SMITH OFF, TZ ON AS WS"). Entering the name of the relieved WS or SC serves the same purpose as signing the certification statement at the top of the actual form. The WS or SC responsible for the shift, when the form is printed, must sign under the certification statement at the top of the form. Individuals may correct or re-accomplish entries before making a hard copy but must not change the entries of a previous WS or SC without their consent.

5.6.3.2. Use only authorized USAF, FAA, and International Civil Aviation Organization (ICAO) abbreviations and phrase contractions. In addition to USAF, FAA, and ICAO abbreviations, facility CCTLRs may develop local abbreviations provided they are identified in their facility OI.

5.6.3.3. CCTLRs may authorize use of this form to log position times instead of AF IMT 3626, Position Log. The CCTLR specifies which form to use and procedures for logging the position times. Use of either form will be consistent throughout the facility (use AF IMT 3616 all the time or AF IMT 3626 all the time).

5.6.4. AF IMT 3626, Position Log. Use AF IMT 3626 to record individuals responsible for each operating position. Controllers responsible for an operating position must place their
operating initials on this form at the time they assume responsibility for the position. If assigning a trainee to a position, enter their initials on the form followed by the controller's operating initials. CCTLRs may specify multiple positions to use a single position log, each position using one side of the form (positions that are side by side, simulator positions, etc). The WS position does not require a position log. Destroy after 6 months.

5.6.5. AF IMT 3624, *Equipment Outage Log*. Use AF IMT 3624 or AF IMT 3616 to record equipment outages or malfunctions and maintenance notifications. Use one form until filled, or as directed by the CCTLR. Transfer open entries when starting a new log. Use of either form will be consistent throughout the facility (use AF IMT 3624 all the time or AF IMT 3616 all the time). Destroy after 6 months.

5.6.6. AF IMT 3615, *Required Data for Performing Precision Approach Radar (PAR) Alignments (not applicable for GPN-22)*. CCTLRs must use AF IMT 3615 for PAR alignment voltage computations. Get correct voltages from maintenance personnel. Maintain one copy on file and provide extracts for controller use during PAR alignments. Destroy when superseded. Note: This form is primarily used by Air Traffic Control and Landing System (ATCALS) maintenance.

5.6.7. AF IMT 3622, *Air Traffic Control/Weather Certification and Rating Record*. Use AF IMT 3622 to document limited weather certifications, ATC position certifications, and facility ratings.

5.6.8. AF IMT 3623, *Daily Traffic Count*, see details for use in paragraph 5.8.3.

5.7. **Charts, Maps, Publications and Instruction Files.**

5.7.1. Each ATC facility must maintain current FLIP documents pertinent to their area of responsibility. They must also display their area of control and depict the location (bearing and distance) and frequency of each Navigational Aid (NAVAID). Control towers and RFC facilities are exempt from displaying their area of control.

5.7.2. CCTLRs must provide a Recent Information File (RIF) and ensure review by all controllers. The RIF may be a folder, clipboard, binder or an automated display.

5.7.3. CCTLRs must develop a suitable RRF or display tailored to each operating position. Define, identify and maintain local procedures or instructions supplementing regulatory guidance pertinent to an operating position. Automated versions may have a backup hard copy maintained at the WS desk. For example: The RAPCON departure position RRF or display would contain those portions of an LOA, operations letter, etc., affecting departure procedures.

5.7.3. **(ANG)** Include pertinent emergency action checklists in position RRFs, to include the watch supervisor position. Checklists will be customized to reflect individual position responsibilities. Watch supervisor checklists will contain information as determined by the CCTLR and include as a minimum, facility evacuation procedures, MISHAP/HATR reporting procedures, readiness, bomb threat, alternate communications, and explosive detection K-9 teams.

5.7.4. Control towers must maintain:

5.7.4.1. Current on-base crash grid maps (off-base, when available). CCTLRs shall verify accuracy of grid maps with base Civil Engineering, at least annually.
5.7.4.1. (ANG) Off-base crash grid maps are required at tower locations where tower airspace is below the servicing approach control’s radar coverage or tower operations are conducted outside the approach control facilities operational hours. CCTLRs shall document the method of annual validation. ANG Geographically Separated Units (GSU) locations, without CE presence must document what organization fulfills the validation requirement.

5.7.4.1.1. Instruction on how to read a crash grid map is located in AFPAM 10-100, Airman’s Manual, Section 6.

5.7.4.2. Airport diagram (runways, ramps, barrier or arresting gear, blind spots, overrun information, precision approach critical areas, Precision Obstacle Free Zone (POFZ) markings, etc.).

5.7.4.3. Visibility checkpoint chart(s) and/or visibility aids (day and night markers) developed in accordance with AFMAN 15-111, Surface Weather Observations with assistance from the local weather station. Weather personnel must validate visibility checkpoint charts annually. (Not applicable to Morón AB)

5.7.4.4. Current sunrise and sunset tables. The tables can be downloaded from the United States Naval Observatory (USNO) website at http://aa.usno.navy.mil/data.

5.7.4.5. Intersection takeoff diagram (at locations that authorize intersection takeoffs). Show the remaining runway length from each authorized departure intersection. Show all unauthorized departure intersections on the diagram. For example: //NO TAKEOFF//. Combine the intersection takeoff diagram with the airport diagram, when possible. Get measurements from an official source and record them on the diagram, reduced to the lower 50-foot increment.

5.7.4.6. Diagram (video display, chart, etc) of the airfield lighting system. Quick reference checklist/table identifying the operation of the airfield lighting system and proper light settings.

5.7.5. Radar facilities must maintain:

5.7.5.1. A runway diagram for each airport served. As a minimum, include length and width, barrier or arresting gear, and overrun information.

5.7.5.2. A Minimum Vectoring Altitude (MVA) chart developed in accordance with AFI 11-230.

5.7.5.3. A minimum IFR altitude chart (not required for GCA/RFC facilities) for each NAVAID required for non-radar operations. Develop in accordance with AFI 11-230.

5.7.5.4. Recommended altitudes for surveillance approaches developed IAW AFI 11-230.

5.8. Military Air Traffic Activity Reports (ATARS). HQ AFFSA serves as the focal point for gathering, compiling, and disseminating ATARS. HQ AFFSA provides composite annual reports to the Air Staff, MAJCOMs, and other appropriate agencies upon request.

5.8.1. Submitting Reports:
5.8.1.1. Units: Input traffic count data into the ATARS. Complete monthly data input NLT the third duty day of the following month.

5.8.1.1. (ANG) Facilities operating under the NGB/FAA Interagency Agreement must submit both sets of data as specified by the FAA and USAF.

5.8.1.2. MAJCOMs: Validate unit ATARS reporting.

5.8.2. Focal Points. MAJCOMs, in coordination with HQ AFFSA, approve counting activities in the "Special Use" sub-category. MAJCOMs act as a focal point for units to resolve traffic count information/content problems associated with ATARS. HQ AFFSA acts as the focal point for MAJCOMs to resolve traffic count information/content problems associated with ATARS.

5.8.2. (ANG) Units develop local procedures outlining “special use” category operations. Forward these procedures to NGB/A3FO for approval prior to implementation.

5.8.3. Traffic Count Documentation. Units must document daily, monthly and quarterly air traffic activities using ATARS. AF IMT 3623, Daily Traffic Count, must be retained as a backup to the automated report program. Retain current and previous fiscal year traffic count. Count air traffic activity in four 6-hour periods per day beginning at 0000 local. Control towers record a count of one for each aircraft in the formation regardless of the category, type or approach being conducted. When controlling a formation through instructions to a single aircraft within the flight, radar facilities will record a count of one for the flight for each category, type or approach being conducted. When formation flights are split into smaller formations or single aircraft, record a count of one for each formation or single aircraft for each category, type of approach being conducted. Count aircraft operations according to category, type of activity and type of approach. Note: Do not count aircraft traversing Special Use Airspace (e.g. Military Operating Areas) as a separate operation for traffic count purposes.

5.8.3.1. ATARS must include the following information:

5.8.3.1.1. Separate categories for military, civil general aviation, air carrier/air taxi, UAS, HELO (AOR Only) and other (Tower Only) activity.

5.8.3.1.2. Separate sub-categories to count the type activity in each category.

5.8.3.1.3. IFR arrivals (Tower and Radar)

5.8.3.1.4. IFR departures (Tower and Radar, excluding RFC).

5.8.3.1.5. VFR local and VFR itinerant (Control Tower).

5.8.3.1.6. VFR service over-flights, PAR, Airport Surveillance Radar (ASR) and Instrument Landing System (ILS) or Microwave Landing System (MLS) (RAPCON, GCA).

5.8.3.1.7. Special Use (Tower and Radar).

5.8.3.2. Categories (defined):

5.8.3.2.1. Military. Aircraft belonging to a nation's armed forces.
5.8.3.2.2. Civil General Aviation. Aircraft of any national registry operated by a private person, company, public company, government agency, or flying club not conducting air carrier or air taxi operations.

5.8.3.2.3. Air Carrier or Air Taxi. Aircraft conducting operations for compensation or hire (e.g., World Air, Tower Air, DHL, Federal Express, U.S. Commercial Airlines and charter services such as Tango Cessna TN4426E).

5.8.3.2.4. UAS. UAS operations controlled from a location other than the aircraft. Includes operations conducted in Instrument Flight Rules (IFR) or Visual Flight Rules (VFR).

5.8.3.2.5. Helo (AOR Only). Helicopter operations conducted in the Area of Responsibility (AOR). Includes operations conducted in IFR or VFR.

5.8.3.2.6. Other. Operations wherein a VFR Tower receives a point-out for an IFR aircraft executing an instrument approach to another (adjacent) airport or as otherwise coordinated and approved for use by MAJCOM. This area constitutes a non-countable category and values tabulated in this area will not affect the "Type Operations" sub-categories totals (e.g., IFR arrivals, IFR departures, etc.).

5.8.3.3. Type of Activity (defined):

5.8.3.3.1. IFR Departure. IFR or Special VFR departures and IFR, Special VFR or VFR aircraft flying an instrument approach that terminates in other than a full-stop landing and continues to receive IFR service.

5.8.3.3.2. IFR Arrival. IFR, Special VFR and VFR aircraft that fly an instrument, visual contact approach to an airport or point-in-space.

5.8.3.3.3. VFR Local (Tower Only). VFR aircraft that arrive or depart an airport served by the control tower.

5.8.3.3.4. VFR Itinerant (Tower Only). VFR aircraft that originate outside Class D airspace and fly through it without making an approach.

5.8.3.3.5. VFR Service (Radar Only). VFR aircraft that receive services but do not make an instrument approach.

5.8.3.3.6. Over-flight. IFR or Special VFR aircraft that originate outside the area of jurisdiction and fly through the area without flying an approach.

5.8.3.3.7. Special Use. Aircraft that conduct activities in airspace of defined dimensions identified by an area on the surface of the earth wherein activities must be confined because of their nature and/or wherein limitations may be imposed upon aircraft operations that are not a part of those activities. Count activities conducted in alert areas, controlled firing areas, Military Operating Areas (MOA), prohibited areas, restricted areas, and warning areas as special use operations. Any other area/activity not listed requires MAJCOM approval.

5.8.3.4. Type of Approach:

5.8.3.4.1. Precision Approach Radar (PAR.) Any aircraft that conducts a PAR approach.
5.8.3.4.2. Approach Surveillance Radar (ASR). Any aircraft that conducts an ASR approach.

5.8.3.4.3. Instrument Landing System (ILS) or Microwave Landing System (MLS.) Any aircraft that conducts an ILS or MLS approach.

5.8.3.4.4. Tactical Air Navigation (TACAN). Any aircraft that conducts a TACAN approach.

5.8.3.4.5. Area Navigation (RNAV). Any aircraft that conducts an RNAV approach.

5.8.3.4.6. Global Positioning Satellite (GPS). Any aircraft that conducts a GPS approach.
Chapter 6

CONVERTING AO SERVICES

6.1. Coordination Requirements.

6.1.1. HQ USAF/A3O is the approval authority for conversion of ATC and AM positions or services to DoD civilian or contract operations.

6.1.2. The AOF/CC shall:

6.1.2.1. Inform MAJCOM of contract and SOW/PWS proposals, developments, and negotiations. Units must submit new contracts, proposed amendments/revisions to current contracts, quality surveillance plans and checklists to the parent MAJCOM for review prior to approving/implementing changes.

6.1.2.2. Assign a quality assurance evaluator to ensure effective oversight.

6.1.2.3. Participate in contract bid proposals and pre-award certifications.

6.1.2.4. Develop plans for contractor termination by default or walk-outs.

6.1.2.5. Ensure AO manpower positions are not converted to civilian/contract without MAJCOM/A3 approval.

6.1.3. MAJCOMs shall:

6.1.3.1. Coordinate all proposals for competitive sourcing, contracts, or conversions of military authorizations to DoD civilians through HQ AFFSA, to include:

6.1.3.1.1. Proposed/revised contracts and SOW/PWS dates, location, host unit, and type of aircraft served (contractor name and address, and quality assurance evaluator name and phone number, if available).

6.1.3.1.2. Proposed timetable for transfer of manpower slots, personnel and equipment (transferred wartime tasking and personnel must be trained and ready for deployment) prior to conversion to DoD or contract services effective date.

6.1.3.1.3. Training impact statements on how converting to civilians will provide an equivalent or higher level of support.

6.1.3.2. Review and coordinate on any new contract proposals or amendments.

6.1.3.3. Review and coordinate on contractor termination by default or walk-out.

6.1.3.4. Maintain copies of the contract for each contracted location.

6.1.4. HQ AFFSA will evaluate contract proposals for impact on manpower and wartime requirements and forward to HQ USAF/A3O-A for approval.

6.2. ATC Contracting Policy. At all state-side locations and Guam, HQ USAF and the FAA have agreed the USAF may contract only VFR control towers with low density traffic operations. USAF may not contract IFR facilities. The ANG is responsible for contracting tower services at ANG locations and will notify HQ AFFSA when contracting new facilities.
6.2. (ANG)ATC Contracting Policy. NGB/A3F is responsible for the provision of ATC service at ANG flying locations determined to have a requirement for contracted service. NGB/A3F develops the ATC PWS for use at those locations, and manages the Quality Assurance Evaluator (QAE) program. The PWS shall be developed and administered IAW AFI 63-124, *Performance Based Service Acquisition* (PBSA).

6.2.1. (Added-ANG) ATC/ATCALS QAE duties include, but are not limited to:

6.2.1.1. (Added-ANG) Evaluating and documenting contractor’s performance in accordance with the Quality Assurance Surveillance Plan (QASP).

6.2.1.2. (Added-ANG) Notifying the Contracting Officer of any significant performance deficiencies.

6.2.1.3. (Added-ANG) Maintaining surveillance documentation.

6.2.1.4. (Added-ANG) Recommending improvements to the QASP and the PWS throughout the life of the contract.

6.2.1.5. (Added-ANG) QAE Coordination Requirements. ATC/ATCALS QAE will provide all quality assurance inspection schedules, receiving reports, contract discrepancy reports (CDR), and other documentation as required by NGB/Acquisition, (NGB/AQ).
Chapter 7

ATC FACILITY MANAGEMENT AND OPERATING PROCEDURES

7.1. ATC Staff Positions.

7.1.1. Facility and Complex CCTLRs, or civilian equivalent. CCTLRs are responsible for managing the overall ATC radar or tower facility operations, as well as directly supervising assigned personnel. Each ATC facility must have a CCTLR, except Radar Final Control (RFC). Where manning dictates, the AOF/CC may authorize a single Complex CCTLR to simultaneously manage both the tower and radar facility. If the Complex CCTLR concept is used, individual facility CCTLRs are not authorized.

7.1.1.1. Must be certified in the appropriate positions for their facility within 12 months of assuming duties. **Note:** At facilities with more than one Approach Control position, CCTLRs must obtain ratings in the most complex Approach Control position.

7.1.1.1.1. Tower CCTLR: Control Tower Operator (CTO).
7.1.1.1.2. RAPCON CCTLR: Approach Control & Arrival Control.
7.1.1.1.3. GCA CCTLR: Arrival Control & RFC.

7.1.1.2. Must complete the CCTLR portion of AFJQS 1C1X1-002 and AT-M-05 within 6 months of initial assignment to a CCTLR position.

7.1.1.3. CCTLRs who fail to obtain the minimum ATC facility certifications must be withdrawn from the AFSC. The initiating officer is the AOF/CC.

7.1.1.4. CCTLR key responsibilities:

7.1.1.4.1. Determine the minimum number of qualified controllers required for duty based on published facility hours, services required by assigned flying units and scheduled flying activities.
7.1.1.4.2. Ensure that upgrade training and Special Experience Identifier (SEI) information is validated and submitted to the Unit Training Manager (UTM) for inclusion in the individual’s personnel record.
7.1.1.4.3. Implement approved ATC procedural changes in support of the wing flying mission, FAA and host nation requirements.
7.1.1.4.4. Ensure all assigned controllers meet appropriate physical qualification requirements.
7.1.1.4.5. Document all trainer and facility watch supervisor certifications on AF IMT 3622.
7.1.1.4.6. Ensure controller training is implemented in accordance with the Training OI (TOI) and initiate corrective actions as necessary.
7.1.1.4.7. Develop a checklist to review for currency/accuracy of all items listed in paragraphs 5.7.4 and 5.7.5 and document results. Review products at a minimum annually, date and initial by the CCTLR or delegated to the appropriate personnel.

7.1.1.4.8. Manage the unit ATC simulation resources to ensure facility personnel maximize the use of simulation to accomplish training.

7.1.1.4.9. Define procedures for opening and closing facilities that operate less than 24 hours a day, 7 days a week. Include these procedures in an LOP coordinated with the ATC facility that has IFR jurisdiction.

7.1.1.4.10. Must ensure appropriate publications necessary to provide ATC services are available in each facility.

7.1.1.4.10. (ANG) Air Traffic Control Squadrons will determine and maintain a current list of essential publications needed to support wartime taskings.

7.1.1.4.11. Coordinate with the Installation Security/Anti-Terrorism Manager to remain current of installation security tasking and posture as applicable to ensure security of controlled areas.

7.1.1.4.12. CCTLRs must establish procedures for personnel returning from TDY, Duty Not Involving Controlling (DNIC), and leave to receive training missed during their absences.

7.1.2. NCOIC, ATC Training (NATCT), or civilian equivalent. Develops and manages the ATC Training Program.

7.1.2.1. Must be certified in all positions, in all facilities prior to assuming duties and maintain proficiency. **Exception:** At Nellis, Eglin, Tyndall, Sheppard, Columbus, Vance, and Laughlin, the NATCT must be certified and maintain proficiency in the most complex Approach Control and Approach Assistant positions, Arrival Control, Local Control, and Ground Control.

7.1.2.2. At short tour locations, the NATCT must be certified in the most complex facility before assuming duties and maintain proficiency. A facility rated Assistant NATCT (ANATCT) shall be appointed in writing to assist in training matters at locations where the NATCT is authorized and maintains limited ratings.

7.1.2.3. Must complete the NATCT portion of AFJQS 1C1X1-002 and AT-M-04 within 6 months of initial assignment to a NATCT position.

7.1.2.4. Attendance at Instructional Systems Design (ISD) Course is recommended.

7.1.2.5. NATCT key responsibilities.

7.1.2.5.1. Develop and manage the ATC Training Program, Front Load Training (FLT) and Facility Continuation Training (FCT). At those locations where the flight support element is authorized only one 1C1X1, the duty title must be NCOIC, ATC Training and Standardization (TSN). TSN responsibilities include those of NATCT and NCOIC, Standardization and Evaluation (NSE).

7.1.2.5.2. Coordinate training requirements with the ATC staff; AOF/CC, CCTLR, NSE, and NCOIC, ATC Automation (NATCA).
7.1.2.5.3. Monitor facility training capability.

7.1.2.5.4. Prepare and coordinate monthly training schedule (e.g., training classes) with the ATC staff.

7.1.2.5.5. Coordinate monthly controller proficiency training requirements with the ATC staff. Provide controllers with a monthly proficiency training requirement letter. As a minimum, include required review, recurring and supplemental training for the month.

7.1.2.5.6. Inspect training record documentation for accuracy, completeness and standardization. Provide the ATC staff with inspection results at least monthly.

7.1.2.5.7. Manage Computer-Based Instructional/Training (CBI/T) programs.

7.1.2.5.8. Conduct the monthly Training Review Board (TRB).

7.1.2.5.9. Develop facility master training record (AF Form 623, Individual Training Record Folder).

7.1.2.5.10. Develop and maintain facility master training plans.

7.1.2.5.11. Develop WS, NATCA, and ATCSS task certification guides.

7.1.2.5.12. Coordinate appointment and ANATCT activities with the respective facility CCTLR.

7.1.2.5.13. Review Field Evaluation Questionnaires (FEQ) for validity prior to submission. (Note: Not applicable to AFRC.)

7.1.2.5.14. Coordinate and process annual formal school training requirements according to the Education and Training Course Announcement.

7.1.2.5.15. Coordinate simulation administrator activities (e.g. development and maintenance of sector and scenario simulation products) with the respective CCTLRs or Air Traffic Control Simulation Equipment (ATCSE) Program Specialist.

7.1.2.5.16. Ensure controllers are trained on the use of the simulation equipment.

7.1.2.5.17. Ensure Training Status Codes reflect accurate status of personnel assigned according to AFI 36-2201 Volume 3, Attachment 4. (Note: Not applicable to AFRC.)

7.1.3. NCOIC, ATC Standardization and Evaluation (NSE), or civilian equivalent. Administers the ATC certification and rating program and serves as the primary ATC Specialist (ATCS) examiner. The NSE may also serve as the CTO examiner when delegated these responsibilities by the FAA.

7.1.3.1. Must be certified in all positions, in all facilities prior to assuming duties and maintain proficiency.

7.1.3.1. (ANG) Must be facility-rated, including coordinator positions and WS qualifications, in all facilities, before assuming duties, and maintain proficiency.

7.1.3.2. At short tour locations, the NSE must be certified in all positions in the most complex facility before assuming duties and maintain proficiency. An Assistant NSE
(ANSE) or CTO examiner when appropriate must be available to conduct ratings in the facility in which the NSE is not rated.

7.1.3.3. Must complete the NSE portions of AFJQS 1C1X1-002 and AT-M-04 within 6 months of initial assignment to a NSE position.

7.1.3.4. NSE key responsibilities.

7.1.3.4.1. Perform position certification/facility ratings and controller/special/annual evaluations using standards published in the facility Position Certification Guides (PCG).

7.1.3.4.2. Evaluate the training program annually to ensure it meets mission, CCTLR and NATCA requirements. Evaluate components of the training program using guidance contained in AFMAN 36-2234, Instructional System Development, Chapter 7, Section C and Chapter 8. Document results of evaluation in an memo for record. **Note:** At locations with a TSN, the AOF/CC must appoint the best qualified Watch Supervisor (WS) to evaluate the training program.

7.1.3.4.3. Coordinate appointment and ANSE activities with the respective facility CCTLR.

7.1.3.4.4. Develop and administer all controller testing and evaluation requirements.

7.1.4. NCOIC, ATC Training and Standardization (TSN), or civilian equivalent. A TSN is responsible for the ATC training and standardization/evaluation programs at locations where only one 1C1X1 position is authorized in the flight support element. The TSN assumes the responsibilities of the NATCT and NSE as indicated in paragraphs 7.1.2 and 7.1.3.

7.1.4. (ANG) The civilian equivalent title is Chief, Air Traffic Control Training and Standardization (TSN).

7.1.4.1. Must be certified in all positions, in all facilities before assuming duties and maintain proficiency.

7.1.4.2. At short tour locations, the TSN must be certified in all positions in the most complex facility before assuming duties and maintain proficiency. An Assistant TSN (ATSN) or CTO examiner when appropriate, must be available to conduct ratings in the facility the TSN is not rated.

7.1.4.3. Must complete the NSE and NATCT portions of AFJQS 1C1X1-002 and AT-M-04 within 9 months of initial assignment to a TSN position.

7.1.4.4. Attendance at the ISD Course is recommended.

7.1.5. NCOIC, ATC Automation (NATCA), or civilian equivalent. A NATCA is responsible for establishing automation procedures and managing supported systems, and works directly for the AOF/CC.

7.1.5.1. Must be certified in Approach Control and associated Approach Assistant (equivalent positions for en route/range facilities) or Arrival Control and Arrival Assistant in GCA facilities within 12 months of initial assignment to the NATCA position and maintain proficiency. The AOF/CC may require additional certifications based on the facility complexity.
7.1.5.2. Must complete the Air Traffic Control Systems Specialist (ATCSS) formal course. For award of SEI 376, personnel must complete this course and associated experience requirements outlined in *Air Force Enlisted Classification Directory (AFEC)* located at: [http://ask.afpc.randolph.af.mil](http://ask.afpc.randolph.af.mil). **Note**: SEI requirements not applicable to AFRC

7.1.5.3. Upon completion of local ATCSS qualification training, individuals should retain this duty for a minimum of 3 years. This will ensure effective management of formal school training allocations and continuity of the automation functions at the unit level.

7.1.5.4. Must complete AT-M-07 within 6 months of initial assignment to a NATCA position.

7.1.5.5. NATCA key responsibilities.

7.1.5.5.1. Works directly for the AOF/CC to manage/establish procedures for the automation section.

7.1.5.5.1.1. Ensure an adequate number of ATCSSs are scheduled to support mission requirements. Notify the AOF/CC, CCTLR and WS if ATCSS support is unavailable.

7.1.5.5.1.2. NATCA must define Continuous Data Recording (CDR) procedures in an LOP, to include procedures on reviewing, storing and securing CDR media.

7.1.5.5.2. Direct automation activities for system analysis, design, programming operations, maintenance, security, systems management, technical support and resource management. Help users define requirements. Recommend automation methods to enhance resource use.

7.1.5.5.2.1. Maintain configuration control over Digital Terminal Automation Systems (DTAS) operational computer programs, ensuring compliance with FAA, USAF local directives and specifications for the National Airspace System (NAS).

7.1.5.5.2.2. Evaluate and coordinate automated system updates and enhancements with the ATC staff and other supported remote tower facilities prior to implementation. After coordination, implement approved ATC automation programming and functional system changes in support of the Wing flying mission and FAA requirements.

7.1.5.5.2.3. When system deficiencies are recognized, direct actions to ensure the adequacy of recovery and de-bugging procedures. Coordinate software problems with the ATC staff, MAJCOM, HQ AFFSA/A3/8 and appropriate FAA/DoD support personnel. Document and submit the appropriate automated system enhancement/deficiency reports as required.

7.1.5.5.2.4. Direct and plan testing of ATC automation computer software.

7.1.5.5.2.5. Responsible for the automated ATC system administration, CDR, playback systems and the implementation and maintenance of Low Altitude Alert Systems (LAAS). Coordinate with TERPS to obtain current MAJCOM-approved
Minimum Vectoring Altitude (MVA) map data for inclusion in the DTAS database.

7.1.5.5.2.6. Assign STARS user group and associated access privileges in accordance with FAAO JO 6191.2, STARS System Administration Security Handbook, Appendix D and define procedures in an LOP.

7.1.5.5.3. Provide facility management guidance in development of all LOPs/MOUs that define roles, responsibilities, and restoration priorities for all NAS STARS/MEARTS equipment.

7.1.5.5.4. Provide facility management guidance in development of local contingency and disaster restoration plan in accordance with local directives and FAAO JO 1900.47B, Air Traffic Services Contingency Plan.

7.1.6. ATC Systems Specialist (ATCSS).

7.1.6.1. Must obtain required certifications or obtain facility rating within 12 months of initial assignment to the ATCSS position and maintain proficiency. Minimum certifications to obtain are Approach Control or Departure Control and associated assistant positions (equivalent positions for en route/range facilities) or Arrival Control and Arrival Assist in GCA facilities. Additional certifications, determined by the AOF/CC, should be based on the complexity of the facility.

7.1.6.2. Must complete the ATCSS formal courses for the system supported at the site. Completion of this course and experience requirements are outlined in Air Force Enlisted Classification Directory (AFEC) is located at: http://ask.afpc.randolph.af.mil/ for award of the SEI. Note: SEI requirements not applicable to AFRC.

7.1.6.3. ATCSSs cannot perform automation duties unmonitored and are not considered qualified until they have successfully completed all required formal training courses, local qualification training task items and AT-M-09. When task certified on non-critical tasks ATCSSs may work unmonitored on those tasks only.

7.1.6.4. Upon completion of local ATCSS qualification training, individuals should retain this duty for a minimum of 3 years. This will ensure effective management of formal school training allocations and continuity of the automation functions at the unit level. Note: Consider assignment vulnerability and other retainability concerns prior to selecting an individual for this appointment.

7.1.6.5. Must complete AT-M-09 within 12 months of being assigned ATCSS duties.

7.1.6.5.1. Unit Training Manager must complete AF IMT 2096, Classification/On-the-Job Training Action for award of 376 SEI.

7.1.6.6. ATCSS key responsibilities as directed by the NATCA.

7.1.6.6.1. Monitor the operations of the facility’s ATC automated systems during their shift.

7.1.6.6.2. Develop, modify, integrate and test computer software. Arrange test routines and prepare documentation.
7.1.6.6.3. Perform system updates. Provide NATCA feedback on the integration of automated ATC radar system’s site adaptation, Minimum Safe Altitude Warning (MSAW) and digital map databases.

7.1.6.6.4. Recommend system enhancements and functional changes and identify system problems. Document and report enhancements and system problems as required.

7.1.6.6.5. Store, control, and safeguard automated systems operational computer software programs in accordance with an LOP. Maintains the CDR storage library and administers CDR media changes as required, e.g. Radar Audio Playback Terminal Operations Recording (RAPTOR).

7.1.6.6.6. Perform system playback, backup and restore functions in accordance with LOPs.

7.1.6.6.7. Provide technical assistance to the NATCT on training and brief users on the operational use of supported computer systems as required.

7.1.6.6.8. Ensure compliance with directives governing security of automated ATC computer systems.

7.1.6.6.9. May accomplish NATCA duties during extended absences. Must be appointed in writing by the AOF/CC.

7.1.7. Watch Supervisor (WS) or Senior Controller (SC).

7.1.7.1. Must be rated in all positions, including coordinator positions, and maintain proficiency.

7.1.7.2. Must complete the facility WS Task Certification Guide prior to performing duties as a WS and be selected/appointed by the CCTLR.

7.1.7.2. (ANG) CCTLRs document watch supervisor certifications, by facility, on the controllers AF IMT 3622, Air Traffic Control/Weather Certification and Rating Record.

7.1.7.3. WS/SC key responsibilities:

7.1.7.3.1. The WS or SC maintains situational awareness of the overall flow of air traffic operations at the facility assigned, and when applicable, on the Controlled Movement Area (CMA). The WS is responsible for all ATC facility operations and services during their shift.

7.1.7.3.2. If necessary, the WS or SC may limit or disapprove operations based on existing traffic congestion or complexity, staffing, weather or individual controller training and experience capabilities.

7.1.7.3.3. A SC is also simultaneously responsible for duties at an operating position.

7.1.8. Assistant “Facility Type” Chief Controller (ACCTLR), or civilian equivalent.

7.1.8.1. Must complete the CCTLR portion of AFJQS 1C1X1-002 and AT-M-05 within 6 months of initial assignment to an ACCTLR position.

7.1.8.2. The CCTLR must determine whether an ACCTLR is required.

7.1.8.3. Responsibilities must be established in writing by the CCTLR.
7.1.9. Assistant NCOIC, ATC Training (ANATCT), or civilian equivalent.

7.1.9. (ANG) The civilian equivalent title is Assistant Chief, Air Traffic Control Training (ACATCT).

7.1.9.1. Must complete the NATCT portion of AFJQS 1C1X1-002 and AT-M-04 within 6 months of initial assignment to an ANATCT position.

7.1.9.2. Must be certified in all positions in the facility where ANATCT support is provided.

7.1.9.3. Responsibilities must be established in writing by the NATCT.

7.1.10. Assistant NCOIC, Standardization and Evaluation (ANSE), or civilian equivalent.

7.1.10. (ANG) The civilian equivalent title is Assistant Chief, Standardization and Evaluation (ACSE).

7.1.10.1. Must complete the NSE portion of AFJQS 1C1X1-002 and AT-M-04 within 6 months of initial assignment to an ANSE position.

7.1.10.2. Must be certified in all positions in the facility where ANSE support is provided.

7.1.10.2. (ANG) ACSE personnel must also be WS certified in the facility they support.

7.1.10.3. Responsibilities must be established in writing by the NSE.

7.1.11. Assistant NCOIC, ATC Training and Standardization (ATSN), or civilian equivalent.

7.1.11. (ANG) The civilian equivalent title is Assistant Chief, Air Traffic Control Training and Standardization (ATSN).

7.1.11.1. Must complete the NSE and NATCT portions of AFJQS 1C1X1-002 and AT-M-04 within 9 months of initial assignment to an ATSN position.

7.1.11.2. Must be certified in all positions in the facility before assuming duties and maintain proficiency.

7.1.11.2. (ANG) ATSN personnel must also be WS certified in the facility they support.

7.1.11.3. Responsibilities must be established in writing by the TSN.


7.1.12.1. NATCT must coordinate appointment and ATCSE Program Specialist activities with the respective facility CCTLR.

7.1.12.1.1. At DTAS locations, the NATCA maintains system administration for ATCSE.

7.1.12.2. Courses for ATCSE systems evolve as new delivery capabilities are created. MAJCOMs will receive training information on ATCSE from HQ AFFSA and distribute as required.

7.1.12.3. ATCSE Program Specialists must develop and maintain a simulation equipment continuity folder that is available to all users. Include the following minimum items:
7.1.12.3.1. Create and maintain simulation training scenarios and compile a complete list. Include a description (objective) of each scenario.

7.1.12.3.2. Current copy of the ATCSE user's manual.

7.1.12.3.3. Worksheet or log to track hardware/software malfunctions.

7.1.12.3.4. All coordination documentation current/relevant to the ATCSE system (e.g., emails, memos).

7.1.12.3.5. Appointment letters and duty description for ATCSE Program Specialists.

7.1.13. Trainer:

7.1.13.1. Must complete AT-M-01.

7.2. **ATC Facility OI Construction.** Each ATC facility must have a facility OI. At a minimum ensure the following are addressed:

7.2.1. Responsibilities and functions of each operating position.

7.2.1.1. Operating position that will have an operational aural alarm for weather alerts.

7.2.1.2. Position responsible for collecting and disseminating weather data during equipment outages.

7.2.1.3. Most complex operating position.

7.2.2. Proficiency program requirements and procedures.

7.2.3. Position consolidation procedures.

7.2.4. Pre-duty familiarization procedures.

7.2.5. Alternate communications.

7.2.5.1. Interim/alternate communications procedures to use if primary radios or landlines fail.

7.2.6. Alternate ATC capabilities, as applicable.

7.2.6.1. Transition procedures and any restrictions on flight operations and/or vehicle movement.

7.2.7. Equipment checklist procedures.

7.2.8. Form documentation instructions.

7.2.9. Recent Information File (RIF) review/documentation requirements.

7.2.10. Recording tape and/or CDR change/check/recorder operating procedures.

7.2.11. Facility evacuation procedures.

7.2.12. Restricted runway operation procedures.

7.3. **Facility Staffing Requirements.** Staff each ATC facility with the following minimums:

7.3.1. Control tower, GCA or RFC: One qualified watch supervisor/senior controller and one qualified controller (Fairford, Chievres, Morón, Soto Cano, Ascension, Thule and Cape Canaveral: One qualified Senior Controller).
7.3.1.1. A control tower, GCA or RFC may operate with only one qualified watch supervisor/senior controller during mid-shifts or other periods of low traffic density, for example: “Early dayshift, Wing down days, etc.”

7.3.2. RAPCON: One qualified watch supervisor/senior controller and two qualified controllers (Thule AB: one qualified Senior Controller).

7.3.2.1. RAPCONs without the Precision Approach Radar (PAR) function only require one qualified watch supervisor/senior controller and one qualified controller.

7.3.2.1. (ANG) The “PAR function” referenced above refers to RFC as defined in Attachment 1, Terms.

7.3.2.2. All units must ensure additional controllers are on duty, as required, to cover periods of increased traffic activity.

7.3.3. The published MAJCOM supplement serves as the manpower authorization source document in accordance with the Capabilities-Based Manpower Standard. All active duty MAJCOMs must supplement this instruction with base specific listings indicating the weekday/weekend operational positions/operating hours for each facility according to the example in Table 7.1

Table 7.1. Published Operating Hours per Facility

<table>
<thead>
<tr>
<th>Days</th>
<th>Facility</th>
<th># Positions</th>
<th># Hours</th>
</tr>
</thead>
<tbody>
<tr>
<td>Weekdays</td>
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<td>16</td>
</tr>
<tr>
<td></td>
<td></td>
<td>2</td>
<td>8</td>
</tr>
<tr>
<td></td>
<td>RAPCON</td>
<td>7</td>
<td>12</td>
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<td></td>
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<td>5</td>
<td>6</td>
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<tr>
<td></td>
<td></td>
<td>3</td>
<td>6</td>
</tr>
<tr>
<td>Weekends</td>
<td>Tower</td>
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<td>8</td>
</tr>
<tr>
<td></td>
<td></td>
<td>2</td>
<td>8</td>
</tr>
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<td>3</td>
<td>4</td>
</tr>
</tbody>
</table>

7.4. ATC Restrictions and Duty Limitations: In order to manage or operate a control position in a USAF ATC facility, individuals must comply with 14 CFR, Part 65, Certification: Airman Other Than Flight Crew Members. Applicable requirements have been incorporated into this instruction. Local procedures to ensure compliance with the following must be specified in an LOP.

7.4.1. Medical Requirements:

7.4.1.1. Military controllers must meet physical qualifications according to AFI 48-123, Medical Examination and Standards. Civilian (GS-2152) controllers must obtain and maintain a valid Class II FAA physical examination and certificate. The physical examination for GS-2152s must be performed by a designated civilian Aero Medical Examiner (AME). Note: Payment of the annual GS-2152 Class II physical examination is a unit responsibility as a condition of employment.
7.4.1.1. *(ANG) Note:* For civilian controllers without a military obligation, FAA medical standards apply (CFR Part 67 and FAAO 3930.3, *Air Traffic Control Specialist Health Program*). Where civilian controllers have both a military and civilian ATC obligation, civilian medical standards apply when performing duties in civilian status (Title 5); AFI 48-123 medical standards apply when performing duties in military status (Title 10/32).

7.4.1.2. Personnel may perform ATC duties even though they are taking innocuous medication, such as aspirin derivatives, vitamin preparations, nose drops and skin ointments.

7.4.1.3. In general, personnel ordinarily assigned to an operating position, including those who directly supervise within the facility, must not use the types of drugs listed below within a 24-hour period before assumption of duty unless a medical waiver is obtained:

- 7.4.1.3.1. Sedatives.
- 7.4.1.3.2. Tranquilizers.
- 7.4.1.3.3. Any drug, such as but not limited to, anti-hypertensive agents or duodenal ulcer medications, which has an effect on the central autonomic nervous system.
- 7.4.1.3.4. Any other drug and/or medication likely to affect the alertness, judgment, vision, equilibrium or state of consciousness.

7.4.1.4. Controllers must not be assigned ATC duties for at least 8 hours after donating blood (formal flight surgeon restriction not required). Controllers must coordinate with the CCTLR prior to giving blood to minimize impact on the duty schedule.

7.4.1.5. Controllers receiving unscheduled medical/dental treatment (i.e. emergency room) must be cleared by the appropriate medical authority before performing ATC duties. Controllers must coordinate with the CCTLR prior to receiving medical/dental treatment or immunizations that could affect duty performance capability.

- 7.4.1.5.1. Military controllers must be cleared by the flight surgeon.
- 7.4.1.5.2. Controllers must coordinate elective medical procedures with the CCTLR to avoid unplanned loss of work due to Duties Not Involving Controlling (DNIC) status that may result from the procedure. **Note:** Controllers cannot perform ATC duties for at least 8 hours after receiving a local or regional anesthetic agent.

7.4.1.6. Controllers must neither perform ATC duties nor directly supervise other controllers, while under the influence of alcohol, (Blood alcohol level of .04 or greater) or within 12 hours of consuming any amount of alcohol. If alcohol is used during off duty time, it should be conservative so an individual’s mental alertness and ability to perform are not reduced by the after effects (hangover) of alcohol. Abstinence 12 hours before commencing ATC duties does not guarantee blood alcohol level below .04 at the start of duty when large amounts are consumed.

7.4.1.7. Remote or Isolated Duty. Controllers going to a base/location that does not have a USAF medical treatment facility with a Physical Examination Section, complete a Preventive Health Assessment (PHA) or periodic medical examination as required, if the
exam is due during the tour/deployment. Controllers assigned to remote sites where required interval medical examinations are not available are authorized no more than a 6 month deferral period to allow mission completion. This deferred period is effective only while assigned to the remote site. Controllers must ensure currency once assigned to a base with medical facilities capable of performing examinations.

7.4.2. Hours of Duty. To enhance flight safety, air traffic controllers’ duty hours are restricted to ensure that they are not fatigued while performing ATC duty. CCTLRs must comply with the following guidance when scheduling air traffic controllers for duty.

7.4.2.1. A normal shift should be 8 hours and must not exceed 10 hours.

7.4.2.2. A scheduled off-duty period between shifts must occur. The duration of the off-duty period will be at least 12 hours for military and UTC tasked Department of Defense (DoD) civilian controllers, and at least 8 hours for Civilian DoD controllers.

7.4.2.2. (ANG) ANG controllers in Title 32 non-military pay status are considered civilians.

7.4.2.3. When unforeseen events prevent staffing a facility as scheduled (emergency leaves, controllers in DNIC status, or other short-notice unexpected loss of personnel), controllers may be recalled to ATC duty with only 8 hours between shifts.

7.4.2.4. Duty time begins with the first scheduled duty, either ATC or non-ATC. Once duty time begins, it is continuous. After 10 hours of continuous duty, controllers must not perform further ATC duty. A 12-hour uninterrupted break (8 hours when unforeseen events occur and/or for non-UTC tasked DoD civilian controllers) must occur before the controller’s next scheduled duty time requiring performance of ATC duties. Controllers must have at least 24 hours of uninterrupted, off-duty time following 6 consecutive days of duty.

7.4.2.5. MAJCOM and Numbered Air Force (NAF) commanders may direct 12-hour surge shifts only at locations outside the NAS, where required to support contingencies or exercises. When using surge shifts, controllers must have a 12-hour uninterrupted rest period between shifts.

7.5. ATC Certification Requirements:

7.5.1. Only personnel, to include host nation and sister service (USN, USA or USMC), who have successfully completed a formal DoD or DoT basic ATC course may issue control instructions to aircraft or be assigned to an operating position.

7.5.2. Only qualified controllers may work in a position without a trainer/monitor.

7.5.3. Must be certified by a designated weather examiner per the Cooperative Weather Watch Program and documented on AF IMT 3622.

7.5.3. (ANG) When initial certification by weather personnel is not possible, only the CSE (TSN) may act as the certifier.

7.5.3.1. Control tower facility managers will ensure visibility observation training and certification is completed before controllers work a position unmonitored and documented in the appropriate Career Field Education Training Plan (CFETP)/Specialty Training Standard (STS).
7.5.3.1. (ANG) Those ANG locations that have received an exception to policy allowing controllers to be certified as Limited/Supplemental Aviation Weather Reporting (LAWRS/SAWRS) shall ensure that the following minimum requirements are outlined in your local training operating instruction:

7.5.3.1.1. (Added-ANG) Who (full-time employees, traditional members, or all controllers) shall be required to be LAWRS/SAWRS certified and how facility shift coverage for LAWRS/SAWRS personnel shall be ensured.

7.5.3.1.2. (Added-ANG) Clearly define, IAW Federal Meteorological Handbook No. 1, the process to LAWRS/SAWRS certify controllers and how the certification program will be locally administered.

7.5.3.1.3. (Added-ANG) Define procedures for how collection, dissemination, and storage of weather data shall be handled.

7.5.3.1.4. (Added-ANG) What level of activity (number of observations, reports, amendments, monthly/quarterly) is required to maintain certification and what process will be used to grade/quality check observations.

7.5.3.1.5. (Added-ANG) Actions to be taken in the event certification(s) lapse and/or annual certification requirement process.

7.5.3.1.6. (Added-ANG) If the LAWRS or SAWRS program is not used to provide local weather familiarization (to include tower visibility certification) to all controllers, then provisions must be made to ensure a separate program is available to satisfy those requirement in paragraph 7.5.3.

7.5.4. Only trainer/position certified controllers may train or monitor a trainee.

7.5.5. Controllers will not train or monitor more than one trainee in position at a time.

7.5.6. Apprentice controllers who have not been awarded an SEI must not control emergency aircraft unless being formally evaluated for position certification or facility rating.

7.5.7. Controllers who have never previously held an RFC certification will not monitor an instrument approach or perform as a final controller when the ceiling is less than 1,000 feet or the visibility is less than 3 miles, unless being formally evaluated for position certification or facility rating.

7.5.8. Non-position certified controllers, regardless of previous experience, must not control an emergency aircraft on radar final approach when the ceiling is less than 1,000 feet or visibility is less than 3 miles, even when being formally evaluated.

7.6. Proficiency Program: CCTLRs must establish monthly position time requirements and track controller proficiency time from the first to the last day of each calendar month. Outline additional actions to be taken when a controller fails to meet monthly proficiency time requirements.

7.6.1. Controllers must maintain proficiency in all positions in which they are certified. When positions are combined, proficiency time may count for each position provided the controller performs ATC duties associated with each position under normal workload conditions. A controller must perform air traffic control duties under normal workload conditions in each operating position they are certified in no later than the last day of each

month. Use the definition of proficiency in Attachment 1 to clearly define traffic conditions that must exist in order to count proficiency time.

7.6.2. Only apprentice controllers, prior to receiving initial SEI, can receive proficiency time while being monitored for the positions in which they are certified.

7.6.3. Simulation scenarios may be used to maintain controller proficiency; however, simulation must not exceed 50% of the time requirement.

7.7. **Consolidating Positions.** Assign personnel to positions as required by activity, equipment and facility function. Consolidate positions only after considering activity and qualifications of the personnel involved (see paragraph 7.3 for facility staffing requirements). Do not combine Local Control with any other operating position, except during periods of authorized single-controller operations.

7.8. **Operating Initials.** CCTLRs must assign two-letter operating initials to controllers in order to identify them for record purposes. Unless signatures are specifically requested, controllers use assigned operating initials for all operating forms, interphone contacts, marking of recordable data media, and other records. CCTLRs must maintain a listing of controller initials. Duty rosters with name and initials can meet this requirement.

7.9. **Pre-Duty Familiarization.** CCTLRs must establish pre-duty familiarization procedures that provide for smooth transition from one crew to the next. Procedures should allow for continuity of ATC services without interruption. CCTLRs may increase the number of items and/or the level of detail of the pre-duty briefing and the position relief checklist as deemed necessary. Address the following areas, if relevant, to facility operations:

7.9.1. Status Information Areas/Boards.

7.9.2. Equipment (e.g. NAVAIDs, radar, radios, weather dissemination systems, etc.).

7.9.3. Airport Conditions/Status.

7.9.4. Airport Activities (e.g. snow removal, vehicles on runway, etc.).

7.9.5. Altimeter/Trends.


7.9.7. Special Activities (e.g., restricted/warning areas in use, air shows, flight checks, etc.).

7.9.8. Special Instructions/Restrictions (e.g., due to adjacent position training, non-standard staffing/configuration, etc.).

7.9.9. Facility Staffing/Training Assignments (e.g., current/proposed daily training plan).

7.9.10. New procedures.

7.9.11. Use of position relief checklist.

7.9.12. NOTAMs.

7.9.13. Controllers must read/sign off on operational procedure changes prior to assignment to an operational position.

7.10. **Wind Information.**
7.10.1. Wind sensors must be selected for the approach end of runway unless an operational advantage will result from the other setting. Advise pilots if reported wind is from other than the approach end of runway. This may be accomplished by including information on the Automatic Terminal Information Service (ATIS) broadcast and pilots advise they have current ATIS information.

7.10.2. Issue wind direction and speed from wind displays. For example: WIND TWO-TWO-ZERO AT ONE-FIVE. When wind displays are unavailable, issue wind information contained in the latest weather sequence, prefaced with the term “Wind Estimated.” Note: Base Weather is the authority for determining if winds should be estimated.

7.10.2. (ANG) At locations where ATC personnel perform weather functions, the WS shall determine if the winds should be estimated.

7.10.2.1. Issue wind gusts when observed. For example: WIND TWO-TWO-ZERO AT ONE-FIVE, GUST TWO-SEVEN. Wind gust is defined as a 10-minute peak wind speed only when that peak exceeds the wind speed lull by 10 knots or more.

7.10.2.2. Issue variable wind information when observed. For example: WIND THREE-ONE-ZERO AT ONE-FIVE, VARIABLE BETWEEN TWO-SEVEN-ZERO AND THREE-FOUR-ZERO. Variable wind is defined as a wind direction change of 60 degrees or more in the preceding 2 minutes, when the wind speed is greater than 6 knots. For reasons of operational advantage or pattern efficiency, the OG/CC may waive the requirement to issue variable winds to Wing aircraft. If waived, document procedures in the AOI.

7.10.2.3. Issue gust spread only if specifically requested by the pilot. For example: GUST SPREAD TWO-THREE. Gust spread is defined as the difference between wind speed lull and wind speed peak during the preceding 10 minutes.

7.11. Use of Communications. Use ATC frequencies for the transmission of authorized ATC instructions and information.

7.11.1. Personnel must not transmit or permit the transmission of:

7.11.1.1. Non-ATC instructions and information, except as in paragraph 7.11.2 and 7.11.3 below.

7.11.1.2. Obscene, indecent or profane language.

7.11.1.3. False or deceptive communications.

7.11.1.4. Willful or malicious interference with other communications.

7.11.1.5. Superfluous or unauthorized transmissions including remarks of a personal nature.

7.11.2. Occasionally, it is necessary to transmit a message not directly associated with ATC, but pertains to safety of aircraft operation or preserving life or property. In these emergency situations, controllers or non-ATC individuals may transmit such a message. A non-ATC person may transmit this kind of message if:

7.11.2.1. They coordinate transmissions with ATC facilities prior to transmitting.

7.11.2.2. They do not issue ATC instructions.
7.11.2.3. Controllers can interrupt transmissions to continue ATC services.

7.11.3. ATC facilities relay essential non-ATC instructions to aircraft if no other source of communications is available and transmissions do not interfere with the controller’s responsibility to prevent collision between aircraft.

7.11.3.1. Commanders must ensure maximum use of pilot-to-dispatch, operations center, or similar facilities to relay non-ATC information.

7.11.3.2. Relaying Distinguished Visitor (DV) information is necessary for military protocol. An ATC facility with direct landline capability may relay DV information to a single agency (AM, Operations Center or Command Post). The ATC facility notifies the agency only once. This duty is secondary to providing ATC services.

7.11.3.3. When an unauthorized agency uses an ATC frequency, make an entry on the AF IMT 3616. The AOF/CC must advise the proper base official for appropriate action.

7.11.4. Unless safety of flight or necessity for the control of air traffic dictates otherwise, controllers should avoid transmitting to aircraft in the following critical phases of flight: short final, touchdown, landing roll, departure roll, and initial climb-out.

7.12. Landline Operations. ATC facilities must have direct and reliable landline communications with adjacent terminal and en route facilities and specified base agencies. Each telephone line and landline must terminate in a communications key system in the facility, if possible. A direct landline is a dedicated telephone circuit that terminates in two facilities only, with no access available by another facility. Two-digit ring lines between en route and terminal facilities meet the above criteria. **Note:** The optimum configuration between ATC facilities is a direct ring line or a "shout" line.

7.13. Radar and Tower Coordination.

7.13.1. To ensure proper sequencing of all arriving IFR and/or VFR radar traffic, define radar and tower coordination procedures in an LOP.

7.13.1.1. Establishing Local Procedures and Requirements:

7.13.1.1.1. The distances from touchdown or end of runway specified below for the amber and green lights are the minimum. Adjust distances outward, if necessary, to meet local operating conditions in an LOP.

7.13.1.1.2. Do not modify the meaning or use of the red light.

7.13.1.1.3. Define multiple approach procedures, where required.

7.13.1.2. Wake Turbulence Separation. When mixing aircraft operating in the VFR traffic pattern with IFR arrivals, tower controllers must ensure appropriate wake turbulence separation exists, or will exist, before turning an aircraft inside the IFR aircraft on final.

7.13.2. At locations without an installed radar and tower coordination system, establish procedures that ensure tower controllers receive information in accordance with paragraph 7.13.3.1.1

7.13.3. If available, use an installed radar and tower coordination system to coordinate all arriving radar traffic as follows:
7.13.3.1. Flashing White Light. An arriving aircraft has reached a specified point from the runway (normally 15 flying miles):

7.13.3.1.1. Radar controller activates the flashing white light and furnishes the tower controller with aircraft identification, type, position, type of approach, and type of landing. State range if other than specified in the LOP. Facility managers may reduce or modify the information specified to meet operational needs.

7.13.3.1.2. Tower controller steadies the white light acknowledging receipt of arrival information.

7.13.3.1.3. Unless local procedures require radar monitoring using PAR equipment, CCTLRs may develop procedures that allow the aircraft to contact the tower after the tower controller steadies the white light.

7.13.3.2. Flashing Amber Light. An aircraft is (minimum) 7 miles from touchdown or end of runway and the radar controller is requesting tower approval for the aircraft to continue:

7.13.3.2.1. Radar controller activates the flashing amber light. State range if other than specified in the LOP.

7.13.3.2.2. Tower controller steadies the amber light to acknowledge the position of the aircraft and to approve continuation of the approach to 3 miles.

7.13.3.3. Flashing Green Light. An aircraft is (minimum) 4 miles from touchdown or end of runway and the radar controller is requesting tower clearance for landing, touch-and-go, stop and go, low approach or for the option.

7.13.3.3.1. Radar controller activates the flashing green light, verbally stating type landing and operating position. State range if other than specified in the LOP.

7.13.3.3.2. Tower controller steadies the green light and issues a verbal landing, touch-and-go, stop and go, low approach or for the option when the aircraft is (minimum) 4 miles, but not closer than 3 miles, from touchdown or end of runway. The clearance includes field and traffic information if appropriate, and altitude restrictions for a low approach, if required.

7.13.3.3.3. Radar controller relays the tower clearance verbatim (may simultaneously transmit the clearance to the aircraft and tower).

7.13.3.4. Red Light. A flashing red light cancels the clearance for aircraft on final approach. Unless otherwise stated, it applies only to the first aircraft on final approach.

7.13.3.4.1. Tower controller activates the flashing red light when denying or canceling a clearance and furnishes a reason.

7.13.3.4.2. Radar controller steadies the red light after issuing the clearance denial or cancellation to the aircraft (may accomplish by steadying the red light simultaneously with the transmission of go-around instructions).

7.13.3.4.3. The radar controller may activate the red light and must verbally advise the tower of a radar-initiated go-around for the first aircraft on final. Tower steadies the flashing red light indicating receipt of the radar-initiated go-around.
7.13.4. Use of QUICK LOOK Functions. QUICK LOOK functions may be used to coordinate aircraft arrivals, at locations where data from a system common to the servicing radar approach control facility and the control tower are presented on a Certified Tower Radar Display (CTRD), only if operational benefits will be accrued. In addition to the data on the CTRD, required keyboard capabilities to effect needed coordination must also be installed.

7.13.4.1. QUICK LOOK coordination, without some means of ensuring tower actively acknowledges inbound aircraft, is not recommended at locations with high density traffic and/or diverse or unpredictable arrival patterns. Determination of whether or not quick look is operationally beneficial is best decided at the unit level. USAF VFR towers who receive approach control service from FAA facilities and use automation for transferring control of aircraft, must not enter into any agreement unless the agreement stipulates an alternate means of transferring control of aircraft (e.g. landline coordination) when the CTRD is not operational. Examples of actively acknowledging inbound aircraft include steadying the flash on an automated handoff or verbal acknowledgement via landline.

7.13.4.2. The use of automated handoffs in this context constitutes a transfer of information only and must not be considered a radar handoff. When QUICK LOOK is used to coordinate arrivals, the LOP governing tower/radar coordination procedures must specify:

7.13.4.2.1. Procedures for data transfer between the radar facility and tower.
7.13.4.2.2. Communications changeover points.
7.13.4.2.3. Hours or conditions under which facility policy prohibits use of these functions.
7.13.4.2.4. The authority of the local controller or tower watch supervisor to determine whether use of the QUICK LOOK function is satisfactory or some other means of arrival coordination is required.

7.13.4.3. Factors to be considered by the tower in determining whether to use or prohibit the use of the QUICK LOOK function includes, but is not limited to:

7.13.4.3.1. Light on the face of the CTRD.
7.13.4.3.2. Traffic volume and diversity.
7.13.4.3.3. The number of controllers available in the tower.
7.13.4.3.4. Other duties requiring the controller’s attention.

7.13.5. Rolling/boundary notification. Automation is an authorized/approved method to establish nonverbal rolling/boundary notification for each departing aircraft.

7.13.6. Initial Departure Separation (e.g. Automatic Releases). When the radar facility delegates automatic release authority, tower personnel must provide initial separation for arriving/departing aircraft provided these procedures are identified in an LOP.

7.13.6.1. At a minimum, the LOP covering procedures for Initial Departure Separation (Automatic Releases) must include:

7.13.6.1.1. Arrival/Departure minimum cut-off distances.
7.13.6.1.2.  A statement mandating “Automatic releases are not authorized when the official weather for the airport is reported as less than a 1000’ ceiling and/or less than 3 miles official visibility or when the tower visibility is reported as less than 3 miles.”

7.13.6.1.3.  Either facility may cancel automatic releases when deemed necessary.

7.14. Minimum Distance Without Final Clearance. Do not continue a radar or radar-monitored approach closer than 3 miles from touchdown using PAR equipment or 3 miles from end of runway using ASR equipment without verbal coordination from the tower controller. These requirements must be contained in an LOP between the tower and the servicing radar facility.

7.15. Opposite Direction Traffic. Define opposite direction procedures in the AOI and LOA if the FAA provides radar services. All coordination must include the phrase "OPPOSITE DIRECTION DEPARTURE OR ARRIVAL (as appropriate), RUNWAY (number)."

7.15.1. Opposite direction procedures apply to all aircraft regardless whether or not the aircraft is operating VFR or IFR. Locations that require opposite direction traffic must define minimum opposite direction cutoff points, distances, or fixes for the following operations:

7.15.1.1. Arrival versus arrival.

7.15.1.2. Arrival versus departure, low approach, etc.

7.15.2. Consider all airfield conditions and flight profiles (tactical procedures) that may affect opposite direction operations.

7.16. Practice Approaches/Departures. VFR aircraft practicing instrument approaches at the approach control's primary airport must be provided IFR separation. The primary airport is the airport from which approach control service is provided.

7.16.1. Tactical Approach/Departure requirements must be established in an LOP between participating agencies and aircraft. Guidance must include traffic patterns and cut-off point definitions and procedures to ensure protection of non-participating aircraft.

7.17. Clearance Delivery. The clearance delivery function must be performed by a controller not actively controlling airborne traffic. **Exception:** Clearance delivery may be operated by a controller actively controlling aircraft when facilities are staffed by a single 7-level or civilian equivalent in accordance with paragraph 7.3. A clearance delivery position in a RAPCON must have a discrete frequency dedicated to clearance delivery and must not be keyed simultaneously with other frequencies.

7.18. Emergency Frequencies. ATC facilities, except GCA and RFC, must have transmit and receive capability on emergency frequencies 121.5 and 243.0 MHz. Continuously monitor the emergency frequencies during operational hours. When more than one USAF ATC facility shares the emergency radio equipment, the tower must have override capability. Tower should have override capability on emergency radio equipment shared with FAA ATC facilities. ATC facilities must have an override capability on emergency radio equipment shared by non-ATC agencies. **Note:** Check override capability at least once daily.

7.18. (ANG)Emergency Frequencies. At locations where tower has override on emergency frequencies, check this feature and recording quality during emergency frequency checks.
7.18.1. ATC personnel will normally handle an unscheduled personnel, emergency or crash locator beacon signal, as an emergency, regardless of duration. The WG/CC may require a lesser level of notification and response and direct ATC not to activate the PCAS. The WG/CC must ensure notification and response procedures are established. If controllers do not activate the PCAS, the ATC facility notifies a single named, base agency and the Air Route Traffic Control Center (ARTCC) or appropriate host nation equivalent. Define procedures in the AOI.

7.18.1. (ANG) ATC facilities shall notify only a single base agency if ARTCC notification is delegated to another agency.

7.18.2. Operational testing of a personnel, emergency, or crash locator beacon may not require a response when it is conducted within the first five minutes of the hour and is no longer than three audio sweeps.

7.19. **Interruptions to ATCALS.** The commander responsible for ATCALS must ensure ATCALS are available to support the flying mission. Maintenance personnel response times/actions must be established in an LOP. Preventive Maintenance (PM) on ATCALS ensures the equipment performs at an optimum level. The commander responsible for ATCALS maintenance, subject to OG/CC approval, specifies a recurring PM schedule. When developing a standardized, recurring PM schedule, consider safety, local and adjacent base military and civil flying support requirements, current and forecasted weather, equipment reliability, redundancy and maintenance requirements. Publish the PM schedule in an LOP. AM submits the base PM schedule for inclusion in the FLIPs. The AOF/CC establishes procedures for reporting and coordinating ATCALS interruptions and malfunctions in an LOP. ATCALS electromagnetic interference should be reported according to AFI 10-707, *Spectrum Interference Resolution Program*.

7.19. (ANG) **Interruptions to ATCALS.** In addition to the PM schedule and response times, the LOP described above shall include a restoration priority listing. Where maintenance is performed by the FAA or contract maintenance personnel, response times may be driven by organizational or contractual requirements but still require OG/CC concurrence.

7.19.1. Before turning a facility over for PM during other than published maintenance periods:

7.19.1.1. Maintenance workers must request approval for the work far enough in advance to allow for coordination.

7.19.1.2. The AOF/CC or designated representative coordinates the downtime of a facility and notifies maintenance of approval/disapproval.

7.19.1.2.1. Before approving downtime, obtain approval from the OG/CC and notify the Airfield Manager (AFM) for appropriate NOTAM/airfield advisory action. Schedule no more than one ATCALS facility for maintenance at a time. **Exception:** Multiple ILS facilities installed at opposite ends of the same runway.

7.19.1.2.2. When an ATCALS component is part of the NAS, coordinate with the appropriate ARTCC, TRACON, and Flight Service Station (FSS). The coordinating agency must ensure appropriate NOTAM action is taken.
7.19.1.2.3. At multiple base complexes, coordinate PM schedules so all bases do not remove similar ATCALS from service at the same time.

7.19.1.2.4. Request planned maintenance shutdown of ATCALS during periods of least activity, including nighttime, as much as possible.

7.19.1.2.4. (ANG) The CCTLR of the ATC facility responsible for NAVAID status, in coordination with Chief of Maintenance, shall coordinate with the appropriate local manager on all preventive maintenance inspections (PMIs) and deferments that will create unscheduled NAVAID outages.

7.19.2. Maintenance workers must coordinate with the affected ATC WS/SC before taking ATCALS off the air. Define procedures in an LOP.

7.19.3. WS/SC must not allow maintenance personnel to perform work that disrupts or affects the signal of a NAVAID, unless the facility is removed from service and the identification feature is set to “Test” or is turned off.

7.20. Monitoring Navigational Aid (NAVAID) Equipment. An internal monitor is an integral part of each NAVAID that automatically transfers transmitters or shuts down the NAVAID when its performance falls below established tolerances. Each NAVAID used for instrument flight must be monitored.

7.20.1. Designate one ATC facility to be responsible for monitoring NAVAID status and install a Remote Status Indicator (RSI) for each NAVAID. The RSI displays the operational status of each NAVAID. The ATC facility monitoring the RSI informs other facilities of NAVAID status changes.

7.20.1. (ANG) At some joint-use/civil airfields, NAVAID monitoring responsibility may be shared with/performed by another agency (i.e. flight service station). Define NAVAID monitoring responsibility and notification procedures in an LOP.

7.20.2. When an RSI is inoperative or the RSI monitoring facility is unmanned, continue to use NAVAIDs equipped with an internal monitor as long as pilot or maintenance reports show the NAVAID is operating normally.

7.20.3. For category (CAT) II ILS facilities, when the RSI fails or the facility with the RSI is not staffed, even though the ILS is functioning properly, downgrade the ILS to CAT I status. Units affected by this requirement should specify this requirement in an appropriate LOP.

7.20.4. Snow Effects on ILS Glide Slopes. Snow accumulation must be removed from specific areas around the glide slope long before causing the glide angle to go out of tolerance. Follow procedures outlined in the AOI and Snow and Ice Control Plan to ensure the snow does not impact the glide slope signal. Advise AM and/or ATCALS Maintenance, as appropriate, when snow accumulation or drifting on the airfield may impact system reliability. Remove the system from service when advised by ATCALS Maintenance that accumulation has exceeded technical limits in accordance with maintenance Technical Orders, when the RSI remains in alarm after attempted resets, or when system anomalies are reported by pilots on final, in accordance with FAAO JO 7110.65, Chapter 2, Section 1. The OG/CC determines if a local fly-ability check and/or special flight inspection is required before returning the system to service or if pilots continue to report anomalies in the signal.
7.20.5. At locations where NAVAIDs operate less than 24-hours daily, publish NAVAID operating hours in appropriate FLIPs.

7.21. Auxiliary Power for ATCALS Facilities. The OG/CC must determine which ATCALS and ATC communications facilities require the installation and operation of auxiliary backup power generators and automatic start and transfer systems to ensure long term, seamless operation in the event of a commercial power failure.

7.21.1. (ANG) Auxiliary Power for ATCALS Facilities. At the following locations no OG/CC exists. These positions are an equivalent level of authority to make the reliability determination: Director of Operations for Alpena Combat Readiness Training Center, MI and Volk Combat Readiness Training Center, WI; Air Traffic Control Squadron Commander for 235 ATCS, NC, 258 ATCS, PA, 259 ATCS, LA, and 297 ATCS, HI; or designated equivalent and shall include procedures in the AOI.

7.21.1. The following facilities should be considered:

7.21.1.1. NAVAIDs.

7.21.1.2. Radar facilities, control towers.

7.21.1.3. Transmitter or Receiver sites and Ground Air Transmitter Receiver (GATR) sites.

7.21.2. At a minimum, ensure all facilities included in the NAS are in compliance with FAAO JO 6950.2, *Electrical Power Policy Implementation at National Airspace System Facilities*.

7.21.3. Include auxiliary power requirements in the AOI.

7.21.4. When automatic start and transfer capability is not available or the OG/CC has determined commercial or base power is unreliable to support critical mission requirements and aircraft launch and recovery, units should consider placing ATCALS facilities on backup generator power for impending severe weather conditions.

7.21.5. Include auxiliary power procedures for all ATCALS facilities in an LOP. Consider all available auxiliary power sources (generators, Uninterruptible Power Supply (UPS) and battery capability), base civil engineering support (maintenance, testing, response times and restorable priorities for failed auxiliary power sources), and user responsibilities.

7.21.5.1. Maintenance personnel must obtain approval from:

7.21.5.1.1. The facility responsible for monitoring NAVAID status before transferring power at a NAVAID.

7.21.5.1.2. Affected ATC facilities before transferring power at transmitter/receiver sites.

7.21.5.1.3. Affected ATC facilities before transferring power at a control tower or radar facility.

7.22. Alternate ATC Capabilities. The OG/CC determines if there is a need for alternate ATC capabilities to sustain ATC services during emergency conditions. Where a need has been established define transition procedures and any restrictions on flight operations or vehicle movement due to alternate ATC facility limitations in an LOP.
7.22.1. The following are requirements for fixed alternate ATC facility operations:

7.22.1.1. UHF/VHF transmitters and receivers.
7.22.1.2. Landline communications.
7.22.1.3. Land Mobile Radio (LMR) with transmit/receive capability.
7.22.1.4. Control of airfield lighting.
7.22.1.5. Applicable publications.
7.22.1.6. NAVAID monitoring.
7.22.1.7. Recording equipment (if capability exists).
7.22.1.8. Access to pertinent airfield information (NOTAMs, weather, etc.).

7.22.2. During emergency/contingency situations, OG/CCs must determine what minimum equipment is necessary for ATC operations to ensure flight safety.

7.22.3. (Added-ANG) Develop procedures, in coordination with base personnel, to include the use of supervisor of flying (SOF) or base operations vehicle, combat control assets, etc.

7.22.4. (Added-ANG) Additionally, alternate procedures must address the following:

7.22.4.1. (Added-ANG) Unique services/functions.
7.22.4.2. (Added-ANG) Changes in traffic flow/handling/service limitations (e.g., full stops only, no VFR locals, etc.).
7.22.4.3. (Added-ANG) Transportation to the alternate facility.

7.22.5. (Added-ANG) Units with an alternate service requirement will demonstrate their alternate capability at least semi-annually. Every effort should be made to ensure all personnel take part in the demonstration. Document training on all demonstration of alternate service capabilities on AF IMT 1098.

7.23. Precision Approach Critical Areas. Protect the precision approach critical areas in accordance with the AOI. The localizer (Figure 7.1), the glide slope (Figure 7.2) and ILS CAT II/PAR touchdown area (Figure 7.3), Precision Obstacle Free Zone (POFZ), Mobile Microwave Landing System (MMLS) azimuth critical area (Figure 7.4) and MMLS elevation critical area (Figure 7.5). Establish touchdown areas only when the height above touchdown (HAT) is less than 200 feet for either an ILS/MMLS or PAR approach. 7.23.1. CAT I and II ILS Localizer Critical Areas (Figure 7.1).

7.23.1.1. When the reported ceiling is less than 800 feet and/or the visibility is less than 2 miles, restrict all aircraft and vehicle operations in the localizer critical area. Do not permit vehicles or aircraft to transit the localizer critical area when an aircraft on the ILS approach is inside the Final Approach Fix (FAF). **Exception:** A preceding aircraft, approaching the same runway or another runway, may pass through the area while landing, departing, or exiting the runway; do not allow aircraft to stop within the critical area.

7.23.1.2. When the reported ceiling is less than 200 feet and/or Runway Visual Range (RVR) 2,000 or less (1/2 mile visibility if no RVR) do not authorize vehicle or aircraft
operations in or over the area when an arriving aircraft is inside 1 Nautical Mile (NM) final approach.

7.23.2. CAT I and II ILS Glide Slope Critical Areas (Figure 7.2 and Figure 7.3).

7.23.2.1. When the reported ceiling is less than 800 feet and/or visibility less than 2 miles, but at or above 200 feet and/or visibility at or above 1/2 mile (RVR 2,400), restrict all aircraft larger than fighter type size. Do not permit these aircraft to taxi beyond the instrument hold line when an aircraft executing an ILS/MMLS approach is inside the FAF.

7.23.2.2. When the reported ceiling is less than 800 feet and/or visibility less than 2 miles, restrict all vehicles. Note: Vehicles (e.g., launch essential vehicle, mission support vehicle and end of runway vehicle) escorting the fighter type size aircraft under the conditions of paragraph 7.23.2.1 are authorized to proceed into the glideslope/elevation critical area with the aircraft (aircraft tows are not authorized). Do not permit vehicles to proceed beyond the instrument hold line when an aircraft executing an ILS/MMLS approach is inside the FAF, unless the arriving aircraft has reported the runway in sight or is circling to land on another runway. 7.23.2.3. When the reported ceiling is less than 200 feet and/or visibility less than 1/2 mile (RVR 2,400) restrict all aircraft and vehicles. Do not permit aircraft to taxi or vehicles to proceed beyond the instrument hold line when an aircraft executing an ILS/MMLS approach is inside the FAF.

7.23.3. PAR Touchdown Areas (Figure 7.3). When the reported ceiling is less than 200 feet and/or the RVR is 2,000 or less (1/2 mile visibility if no RVR), do not authorize vehicles or aircraft in the PAR touchdown area when an aircraft conducting an approach or missed approach is inside the Middle Marker (MM) or 1 NM from touchdown if no MM.

7.23.4. MMLS Azimuth Critical Area (Figure 7.4).

7.23.4.1. When the reported ceiling is less than 800 feet and/or the visibility is less than 2 miles, restrict all aircraft and vehicle operations in the azimuth critical area. Do not permit vehicles or aircraft to transit the azimuth critical area when an aircraft on the MMLS approach is inside the FAF. Exception: A preceding aircraft, approaching the same runway or another runway, may pass through the area while landing, departing, or exiting the runway; do not allow aircraft to stop within the critical area.

7.23.4.2. When the reported ceiling is less than 200 feet and/or RVR 2,000 or less (1/2 mile if no RVR) do not authorize vehicle or aircraft operations in or over the area when an arriving aircraft is inside 1 NM from touchdown.

7.23.5. MMLS Elevation Critical Areas (Figure 7.5).

7.23.5.1. When the reported ceiling is less than 800 feet and/or visibility less than 2 miles, but at or above 200 feet and/or visibility at or above 1/2 mile (RVR 2,400), restrict all aircraft larger than fighter type size. Do not permit these aircraft to taxi beyond the instrument hold line when an aircraft executing an MMLS approach is inside the FAF.

7.23.5.2. When the reported ceiling is less than 800 feet and/or visibility less than 2 miles, restrict all vehicles. Note: Vehicles escorting (e.g., launch essential vehicle, mission support vehicle and end of runway (EOR) vehicle) the fighter type size aircraft...
under the conditions of paragraph 7.23.5.1 are authorized to proceed into the elevation
critical area with the aircraft (aircraft tows are not authorized). Do not permit vehicles to
proceed beyond the instrument hold line when an aircraft executing an MMLS approach
is inside the FAF, unless the arriving aircraft has reported the runway in sight or is
circling to land on another runway.

7.23.5.3. When the reported ceiling is less than 200 feet and/or visibility less than 1/2
mile (RVR 2,400) restrict all aircraft and vehicles. Do not permit aircraft to taxi or
vehicles to proceed beyond the instrument hold line when an aircraft executing an MMLS
approach is inside the FAF.

7.23.6. Criteria for Protecting Critical Area. The DoD is authorized to define criteria for
protection of precision approach critical areas at military controlled airports. The criteria
apply to both military and civilian operating at that military controlled airport.

7.23.6.1. Protection of the critical area by enforcing restrictions of the CMA is essential
to flight safety. Units should assess current operations to ensure protection of precision
approach capability. Unit level assessment should consist of the following items:

7.23.6.1.1. Evaluate the existing critical area's footprint against available options and
select the criteria that best suits Wing operational needs, using the following
guidelines:

7.23.6.1.1.1. USAF criteria or FAA criteria described in FAAO JO 6750.16,
_Siting Criteria for Instrument Landing System_, may be applied at any USAF
location. NATO criteria described in APATC-1 Version A may be applied at any
NATO base. ICAO criteria described in ICAO Attachment C to Part I of Annex
10 may be applied at any overseas location. Do not apply more than one criteria
to any instrument landing system, e.g. FAA localizer criteria and ICAO glideslope
criteria.

7.23.6.1.1.2. Application of the footprint is system dependent, not airfield
dependent. For example, units may use FAA criteria for one system (glideslope
or localizer) and USAF criteria for another if that configuration best suits the
needs of a particular location.

7.23.6.1.2. If the footprint of the selected criteria contains a stationary object (e.g.
fence, building), ensure the unit has a current flight inspection report on file
conducted since the object was in place. If interference is not detected, no further
action is required. If interference is detected, the object must be removed or the
signal will not be valid under specified weather conditions.

7.23.6.1.3. If the footprint of the selected criteria contains a non-stationary object(s),
one or more of the following actions must be taken:

7.23.6.1.3.1. Establish procedural guidance to control/prohibit operations in the
movement area when required to protect the signal for aircraft on final.

7.23.6.1.3.2. At locations where perimeter/access roads penetrate the critical area,
install stop lights (or an equivalent device) to prevent intrusion of vehicles not in
direct radio contact with the tower, when inbound aircraft on the approach require
a protected signal.
7.23.6.1.3.3. Use alternate approach capability (e.g., PAR) when feasible and restrict use of the ILS/MMLS when weather conditions dictate protection of critical areas.

7.23.6.1.4. MAJCOM/A3s are granted waiver authority for protection of critical areas at USAF locations. This authority may be delegated to respective units, but only to Wing Commanders. Use the following guidelines:

7.23.6.1.4.1. Units must conduct an operational risk assessment of factors involved (e.g. weather criteria, mission necessity, alternative approaches available, reduced level of safety, standardization of air traffic control services) when allowing movement in the critical areas during periods when weather conditions dictate the area be controlled. Unit risk assessments must specifically address both military and civilian aircraft operations at the base. Risk assessments must be included as part of any waiver request package submitted to the MAJCOM/A3 or designated representative.

7.23.6.1.4.2. Upon approval, procedures for implementing waivers must be briefed at the Airfield Operations Board (AOB) and published in the AOI. Appropriate entries must be published in DoD FLIP products to ensure aircrews are aware of criteria that have been waived.

7.23.6.2. (Added-ANG) The procedures defined in 7.23.6.1.1.1. may only be employed at Selfridge ANGB, McEntire JNGB and Volk CRTC. Should a unit identified above desire a waiver to the procedures, the Wing Commander should complete the actions identified and forward the waiver request to NGB/A3F, who will ensure it is forwarded to the appropriate OPR with final approval authority residing with NGB/A3. Locations specified above may opt to use FAA JO 7110.65 criteria if they desire.

7.23.6.3. (Added-ANG) All remaining locations where the ANG provides ATC service (Alexandria, Alpena, Cheyenne, Johnstown, Kalaeloa, Klamath Falls, Meridian, Moffett, Pease, Springfield, Stanly County, and St. Joseph) must use FAA JO 7110.65 criteria to protect the critical area(s).
Figure 7.1. Localizer Critical Area.

Notes:
1. Critical area is indicated by shaded zones.
2. Hold line/signs indicate the position beyond which aircraft/vehicles will require Air Traffic Control Tower (ATCT) authorization before proceeding on or across a runway.
3. Area B is deleted from the critical area when a unidirectional localizer is installed. The standard log-periodic dipole antenna array is in this category. Note: Diagram remains current; however, bi-directional localizer is no longer applicable for USAF.
4. For 8-element localizer array with course widths less than 4 degrees and runways which operate B-747 size and larger aircraft, the Y dimension shall be 600 feet.
5. These dimensions apply where aircraft size is equal to or less than 135 feet in length or 42 feet in height; e.g. B-727.
6. Critical areas for LDA, SDF and Offset Localizer facilities are the same as for Category I, but are centered about the course line.
Figure 7.2. Glide Slope Critical Area.

Note: This is a fan-shaped area that extends from the glideslope antenna 1,300 feet toward the approach end of the runway or to the end of the runway, whichever is greater. It covers an area 30 degrees each side of a line drawn through the glideslope antenna and parallel to the runway centerline.

Figure 7.3. Touchdown Area.

Note: This is a 3,200 foot long by 1,000 foot wide rectangle centered on the runway centerline. It begins 200 feet outward from the landing threshold (normal or displaced) and extends 3,200
feet in the direction of landing. The instrument hold line must not be placed closer than 500 feet from the runway centerline when the Touchdown Area applies.

**Figure 7.4. MMLS Azimuth Critical Areas.**
7.24. **Displaced Landing Threshold.** Actions required in response to displaced landing threshold operations are specified in AFI 11-230.

7.24.1. *(Added-ANG)* Displacing the threshold may have an adverse effect on instrument approach and departure procedures and require coordination with unit TERPS.

7.25. *(Added-ANG)* **Operating Positions.** Use the following operating positions and abbreviations in ANG operated ATC facilities:

7.25.1. *(Added-ANG)* Radar Facilities:

7.25.1.1. *(Added-ANG)* Assistant Control (AA)

7.25.1.2. *(Added-ANG)* Approach/Departure Control (AC/AD)

7.25.1.3. *(Added-ANG)* Arrival Control (AR)

7.25.1.4. *(Added-ANG)* Radar Final Control (RFC)

7.25.1.5. *(Added-ANG)* Coordinator (CA or CI)

7.25.1.6. *(Added-ANG)* Clearance Delivery (CD)

7.25.1.7. *(Added-ANG)* Flight Data (FD)
7.25.2. (Added-ANG) Control Tower:
   7.25.2.1. (Added-ANG) Local Control (LC)
   7.25.2.2. (Added-ANG) Ground Control (GC)
   7.25.2.3. (Added-ANG) Flight Data (FD)
   7.25.2.4. (Added-ANG) Coordinator (CT)
   7.25.2.5. (Added-ANG) Clearance Delivery (CD)

7.26. (Added-ANG) Bird Watch Code Declaration. The declaration of a bird condition (low, moderate, and severe) shall not be the responsibility of air traffic control personnel unless in the interest of flight safety and they are the only available ANG personnel available to do so. Or personnel unless, in the interest of flight safety, they are the only available ANG personnel available to do so. The issuance of bird advisories shall be in accordance with FAA JO 7110.65. ATC personnel shall support the local BASH plan and ensure widest dissemination of the bird condition, once declared by competent authority (OG/CC, Airfield Management, SOF, etc.). See the glossary for definitions of codes.
Chapter 8
ATC EQUIPMENT

8.1. Equipment Checks.

8.1.1. CCTLRs must ensure proper operations of all equipment, to include actions after a power failure and generator changeover.

8.1.1.1. CCTLRs must, with technical assistance from the NATCA, publish procedures and develop a detailed checklist in an LOP to ensure proper operations of Digital Terminal Automation Systems (DTAS), automated equipment, and all locally defined systems, to include procedures for periodic checks, system monitoring, and actions after a power failure and generator changeover.

8.1.1.2. The WS/SC opening the facility must complete all equipment checks, as applicable, prior to officially opening the facility. Additionally, each on-coming watch supervisor must initiate a checklist at the beginning of each shift and complete the checklist as soon as possible.

8.1.2. Watch supervisors must verify equipment outages daily with Job Control. Document completion of the equipment outage check on AF IMT 3616. Locations with reduced hours of operations at Job Control must establish procedures in an LOP to verify outages when Job Control resumes operations.

8.1.2.1. ATCALS/equipment status must be classified as either in-service or out-of-service. ATCALS/equipment logged as out-of-service must not be used to provide ATC services. Terms, such as awaiting "hot check" or similar verbiage are not valid means of reporting/determining equipment operational status. When maintenance reports equipment as usable and indications are the equipment is usable, the equipment should be logged "in service" and, if necessary, an airborne check must be accomplished as soon as practical. ATC should not solely delay closing work orders due to aircraft non-availability to conduct equipment checks.

8.1.3. (Not Applicable to DTAS) Radar and Video Map Alignment. CCTLRs provide detailed radar and video map and alignment procedures in the appropriate ready reference file and/or equipment checklist as follows:

8.1.3.1. Method for checking range/azimuth of obstruction/Permanent Echo (PE) symbols. The allowable tolerance for radar/map alignment is 2 percent of the ASR antenna-to-PE distance. The allowable tolerance for azimuth is +/- 1.0 degrees. The PE target and PE symbol must be checked separately, however, the tolerances are the same. The PE target is checked to verify radar alignment; the PE symbol check validates map alignment. Calculate the range tolerance using the following formula: ASR antenna-to-PE distance: .02 X distance (in feet) = allowable range tolerance, for example: To compute the allowable tolerance if the ASR-to-PE symbol/obstruction distance is 20 NM, multiply .02 X 20 = 0.4 NM. Thus, the PE symbol/obstruction (checked using the cursor and/or range strobe) must fall within +/- 0.4 NM of the actual PE symbol/obstruction location.
8.1.3.2. To preclude variances in cursor read out among indicators, designate one radar indicator as the primary source for determining facility radar/map alignment. Controllers are still required to perform radar/map alignment checks at their assigned scope, however, the radar and/or map generator will not be logged out until verified on the primary alignment scope. Fix/map accuracy must be checked on the same range scale for which the video map was developed. See AFMAN 13-215, *ATC Radar Maps and Associated Systems* for map development procedures.

8.1.3.3. TPN-19 and MPN-14K1 mobile radar systems are not capable of deriving distance criteria, therefore, verify that the PE symbol/obstruction is within +/- 1.0 degrees (using the radar cursor) of the actual PE symbol/obstruction location.

8.1.3.4. Range scale for each video map.

8.1.4. For automated systems, verification of the accuracy of new or modified digital maps must be accomplished through the use of "targets of opportunity" flying over displayed fixes, navigational aids, etc. Any observed discrepancies must be documented to indicate the observed direction and displacement. If any identified error cannot be corrected or if a facility is otherwise dissatisfied with the results from "targets of opportunity," request a flight check if necessary.

8.2. **Facility Clocks.** A reliable clock showing hours, minutes and seconds must be visible from each control position. Facilities without a direct coded time source must obtain a time check at the beginning of each shift.

8.2.1. Acquire time checks from IFR facilities equipped with a coded time source, the US Naval Observatory (DSN 312-762-1401) or [http://tycho.usno.navy.mil/simptime.html](http://tycho.usno.navy.mil/simptime.html), a radar facility that provides approach service, host nation ARTCC/area control center responsible for the terminal area, or a GPS/DVRS/AFAS/DTAS source.

8.2.2. Set clocks to within 15 seconds of time source. Check clocks immediately after the facility goes on backup power and again 30 minutes after. If found to be inaccurate, check clocks hourly until restoring normal power. **Note:** Wind sensor equipment that provides a reliable clock must be checked at the beginning of each shift unless connected to a direct coded time source.

8.2.3. A direct coded time source can be connected directly to the installation Local Area Network (LAN). The LAN must provide a Network Time Protocol (NTP) in accordance with AFI 33-115V1, *Communications and Information* to synchronize clocks with a local Global Positioning System (GPS) receiver.

8.3. **Weather Equipment.**

8.3.1. **Warning Devices (Not Applicable to Morón AB).** Current observations and pertinent severe weather warnings, advisories, and pilot reports must be available at all controller positions. Where this is not possible, set up coordination procedures to ensure changes to the weather promptly reach each controller position. Equip automatic weather displays with a visual and aural alarm system suited to local operational needs. Facilities with multiple weather displays need only have the aural alarms operational at one position.

8.3.1.1. **FMQ-19 Weather Equipment Display.** Controllers shall only issue/use the altimeter setting contained in the official weather observation.
8.3.2. Radar Displayed Weather (STARS facilities only). There are no alarms to indicate to the controller/Radar maintenance personnel when there is significant signal loss within the weather channel. To mitigate this problem, the following procedures must supplement guidance located in FAAO JO 7110.65, Chapter 2 Section 6. CCTLRs and NATCAs must ensure these procedures are published in an LOP in accordance with paragraph 5.1

8.3.2.1. At the beginning of every shift check the accuracy of the digitized weather display using the best means available.

8.3.2.2. Relay known weather channel status during position relief for all DAAS display control/assist positions.

8.3.2.3. If a weather channel discrepancy is noted, document the problem and notify maintenance. Ensure appropriate NOTAM is issued.

8.4. Recorders. Where capabilities exist, record by operating position, individual frequency, and landlines as determined by facility managers.

8.4. (ANG) Recorders. At locations equipped with a ProComm 2000 (P2K) bypass switch, CCTLRs shall identify limitations in an LOP.

8.4.1. Record operating positions in the following priority:

8.4.1.1. Precision approach radar.
8.4.1.2. Local Control.
8.4.1.3. Primary Crash Alarm System.
8.4.1.4. Arrival Control.
8.4.1.5. Departure Control.
8.4.1.6. Approach Control.
8.4.1.7. Coordinator.
8.4.1.8. Flight Data.
8.4.1.9. Approach/Arrival Assistant.
8.4.1.10. Clearance Delivery.
8.4.1.11. Ground Control.
8.4.1.12. Supervisor of Flying (SOF).
8.4.1.13. Land Mobile Radio (LMR) nets.
8.4.1.15. Supervisor.
8.4.1.16. Tower backup radios.
8.4.1.17. Administrative telephones.

8.4.2. Multi-channel recorders/Digital Voice Recording Systems (DVRS) must have an approved time source installed (e.g., Global Position Satellite).
8.4.3. Record pilot-to-dispatch and pilot-to-metro frequencies after meeting the requirements of paragraph 8.4.1. Use remaining channels to record individual frequencies.

8.4.4. DVRS: Checking and changing recorder tapes. CCTLRs must establish procedures for DAT change/cleaning schedules. CCTLRs must consider local conditions and ensure DAT cassettes are changed at increments that do not exhaust cassette capacity. Digital Audio Tape (DAT) cassette changing cycles must not exceed 73 hours.

8.4.4. (ANG) DVRS: DAT cartridges, cleaning cartridges and cassette cleaning cartridges must be stored in a secure location. Use of the DVRS rack drawer is acceptable as long as the drawer is secured at all times when not being accessed and the key is secured in a location other than on the rack or in the DVRS rack lock. Additionally, records pertaining to aircraft mishaps or accidents are retained IAW FAAO 8020.11, Aircraft Accident and Incident Notification, Investigation, and Reporting.

8.4.4.1. CCTLRs must ensure personnel performing tape/Digital Audio Tape (DAT) changes are trained in the proper methods to be used and task certification is documented in AF Form 623.

8.4.4.1. (ANG) If these functions are performed by maintenance personnel, document that information in an LOP.

8.4.4.2. An identification number must be assigned to each DAT cassette. As part of the DAT changing procedures, a checklist identifying date, time, DAT cassette in use, the initials of the person accomplishing the change, and reason for the change (periodic, bad tape, etc.) must be developed and used. A daily entry on the AF IMT 3616 may be used in place of a checklist, provided all the required information is included in the entry. Maintain this checklist according to guidance in AFRIMS Table 13-06, Rule 05.01.

8.4.4.3. Directly after a DAT tape insertion (as a standby tape), the DVRS places a date created tag on the tape (current Zulu date). DAT software calculates the 45-day overwrite protection based on the date created tag, not the last recording on the tape. If the recorded content of the tape exceeds two days from the date created stamp, there is a potential to overwrite recorded data too soon (especially for locations using DAT longer than a 24-hour cycle). CCTLRs must ensure enough DATs are available in the rotation cycle to accommodate 45-day overwrite protection. Protection must be ensured to prevent inadvertent loss of data at facilities using DATs for greater than 24-hour cycles. Locations using a 24-hour rotation cycle must ensure a minimum of 45 days between initial insertion and reuse. Locations using a 48-hour rotation cycle must ensure a minimum of 46 days between initial insertion and reuse.

8.4.4.4. Validate Nicelog supervision window for alarms and verify normal operations of equipment on digital voice recorder system on a daily basis not to exceed 25 hours. Audio quality checks must be accomplished monthly. If this function is performed by maintenance, that information should be included in facility procedures. Annotate Nicelog verification and quality checks on AF IMT 3616 when accomplished.

8.4.4.5. DAT cartridges must be replaced after 35 recording cycles.
8.4.4.6. Each user of the DVRS must be issued a user unique log-in password (e.g. LOG-IN: RT; PASSWORD: chosen by RT). **Note:** Log-in password information must not be shared among users (e.g., LOG-IN: A Crew; PASSWORD: shared by A Crew).

8.4.4.7. The DVRS must only be used for accessing and editing recordings made with the DVRS equipment. The computer workstation and logger must not be used for any other purpose.

8.4.4.8. No other programs and/or software packages are to be loaded and/or executed on any of the DVRS system components.

8.4.4.9. Do not lock channel(s) longer than five hours. Locking channel(s) for extended periods of time will overload the hard-drive and cause system failure. Make an entry on AF IMT 3616 to show locking and unlocking times.

8.4.5. **(Added-ANG)** Facilities equipped with the PL2000 recording system must establish appropriate procedures to ensure mission accomplishment and complete legal compliance while accommodating local variances due to equipment configuration and operational requirements.

8.4.5.1. **(Added-ANG)** CCTLRs must be created to establish procedures for DVD change/cleaning schedules.

8.4.5.1.1. **(Added-ANG)** CCTLRs must consider local conditions and ensure recording media is changed at increments that do not exhaust storage capacity. Utilize a compression ratio no greater than 2:1 and consider factors such as number of channels recorded, duty cycle, and operating hours when creating DVD change intervals.

8.4.5.1.2. **(Added-ANG)** CCTLRs must ensure personnel performing DVD changes are trained appropriately with documentation noted in AF Form 623 or Functional Area Manager (FAM) approved equivalent. An LOP shall be utilized to document maintenance technician (instead of operations) responsibility for DVD changes.

8.4.5.1.3. **(Added-ANG)** Each DVD must receive a unique identification number. A checklist must be utilized to identify date, time, DVD ID number in use, initials of personnel, and reason for change (periodic, faulty DVD, etc.) AF IMT 3616 entries may be used in lieu of a checklist, provided all required information from this paragraph is included. Checklist or AF IMT 3616 entries must be treated as a record and maintained or destroyed using appropriate AFRIMS standards, currently Table 13-06, Rule 5.01.

8.4.5.1.4. **(Added-ANG)** Units will utilize re-writable DVD RAMs only, with a maximum capacity of 9.4GB (double-sided). Additionally, the Type 4 cartridge shall be utilized during routine operations to provide maximum protection of the DVD and increased serviceable lifespan. DVDs should be checked periodically for damage that may affect usability. Damaged DVDs must be replaced immediately. Single-use DVDs will only be used in emergency situations or non-standard operations such as recording transfer, training, reproductions, or investigations.

8.4.5.1.5. **(Added-ANG)** CCTLRs must provide procedures to utilize PL2000 recording software “Write Lock Period” (ref: PL2000 operator’s manual page 57) to
set parameters that will prohibit inadvertent overwriting of recent information. A minimum 45 day cycle must be maintained between initial and subsequent DVD usage.

8.4.5.2. **(Added-ANG)** On each day of aircraft operations users will verify normal equipment operation (no alarm indications). Users will also perform audio quality checks on a monthly basis. The AF IMT 3616 will be annotated following each check. Facility procedures must document if these checks are to be performed by maintenance.

8.4.5.3. **(Added-ANG)** Each PL2000 user must receive and utilize an individual log-in and password, which must not be shared among users – such as a “crew” log-in or everyone using an “admin” password.

8.4.5.4. **(Added-ANG)** The PL2000 computer is stand-alone and must not be utilized for any other intended purpose. Do not attempt to install/execute any additional software or store/play any files on the device.

8.5. **Primary Crash Alarm System (PCAS).** Define procedures and conditions for activation in the AOI. Limit agencies with two-way telephones to the control tower, AM (or agency responsible for secondary crash net as required), fire department, and the medical center. Additional agencies may have receive-only capability. The tower PCAS should have a visual system indicating when each two-way party on the PCAS picks up the handset. If monitor capability exists, CCTLRs must identify procedures for checking the monitor PCAS in an LOP. During real-world emergencies, trainees may only activate the PCAS if the trainer/monitor has the capability to monitor and transmit over the PCAS.

8.5.1. **(Added-ANG)** When mobile/temporary facilities are operated and circumstances make installation of a PCAS impractical, establish an alternate system and procedures for emergency response and notification. Include these procedures in an LOP signed by the OG/CC or equivalent.

8.6. **Land Mobile Radios (LMR).** Each LMR system supporting ATC and aerodrome operations must terminate in the control tower console if enough transmitter and receiver selection switches and speakers are available.

8.6. **(ANG) Land Mobile Radios (LMR).** Mobile facilities are exempt from this requirement.

8.6.1. Control towers with digital LMRs will establish an LMR net “Tower Talk Group” dedicated for use between vehicle operators and ATC, solely for the purpose of operating on the CMA.

8.6.2. In the event that a Tower Talk Group cannot be established, CCTLRs must establish procedures to eliminate unnecessary transmissions (background noise) in an LOP.

8.7. **Airfield Lighting Systems.**

8.7.1. Equip the control tower with the capability to operate airport lighting systems and visual aids. Name an agency responsible and define procedures in an LOP for operating the airport lighting when the tower closes.

8.7.1. **(ANG)** Where pilot controlled lighting systems are installed, establish a letter of agreement, as applicable.
8.7.2. When the prevailing visibility is 1 mile or less, or the Runway Visual Range (RVR) is
6,000 feet or less, report changes in the High Intensity Runway Light (HIRL) setting to the
weather observer. This ensures the RVR, based on the HIRL setting of 3, 4, or 5, represents
the existing RVR.

8.7.3. Rotating Beacon. FAAO JO 7210.3 and FAAO JO 7110.65 provide rules for
operating the rotating beacon. Note: May not be applicable to overseas locations.

8.8. Multiple Instrument Landing Systems (ILS) Facilities:

8.8.1. ILS facilities installed on intersecting or parallel runways may operate simultaneously,
provided the ILS facilities operate on separate, non-interfering frequencies and an operational
requirement for simultaneous operation exists. Verify noninterference by FAA flight
inspection.

8.8.2. ILS facilities at opposite ends of the same runway must have an interlock to prevent
simultaneous operation. Assign distinctly different identifier codes.

8.8.2.1. If the facilities are on common frequencies, assume interference (both glide
slope and localizer). Do not disable the interlock to allow simultaneous operation.

8.8.2.2. If the facilities are on discrete non-interfering frequencies and weather is Visual
Meteorological Conditions (VMC), personnel may bypass the interlock to allow
simultaneous localizer and or glide slope operations to accommodate facility installation,
maintenance restoration, preventive maintenance, or flight inspection. If a flight
inspection discovers interference between localizers and documents the location of
interference, permit simultaneous localizer radiation during VMC weather and issue a
NOTAM that restricts the facility to the in-tolerance portion of the ILS signal. For
example: "RUNWAY 32 LOCALIZER UNUSABLE INSIDE MM or 1.5 DME."

8.8.2.3. Specify conditions for bypassing interlocks in an LOP with maintenance.

8.8.3. The CCTLR of the facility responsible for NAVAID status must set up procedures to
verify the operational status of the inactive ILS, to include standby transmitters of each
operating system, at least once daily during a low density traffic period.

8.8.4. Maintenance personnel must get ATC approval before making radiation checks on the
inactive ILS.

8.9. ILS Equipment Requirements for Operation. Loss of transmitter or monitor redundancy
of either subsystem does not affect the category. Instructions concerning temporary RSI outages
in paragraph 7.21 also apply. If the localizer Far Field Monitor (FFM) becomes inoperative on a
Category II system, ensure Airfield Management sends a NOTAM downgrading the ILS to
Category I until repair of the FFM. Temporary bypass of the FFM does not affect Category I
systems.

8.9. (ANG) ILS Equipment Requirements for Operation. CCTLRs of the NAVAID monitor
facility will specify procedures in an LOP.

8.10. Automated ATC Systems.

8.10.1. MAJCOM ATCALS OPR is the authoritative source for the implementation,
operation, and maintenance of the automated ATC systems they support and maintain (e.g.,
Programmable Indicator Data Processor [PIDP], Simulation and Integration of Ground,
Network, and Air Links [SIGNAL], etc.). Operator Manuals and Version Description Documents (VDDs) are directive in nature.

8.10.1.1. CCTLRs must review each PIDP/Flight Data System (FDS) VDD to determine any operational or procedural impact and, when necessary, issue a facility directive describing the functional or procedural changes.

8.10.1.2. Prior to operational use of a new program update, the PIDP Performance Evaluation Test (PET) must be accomplished indicating the date and individuals performing the tests. If any portion of the test fails, do not initialize the new program until MAJCOM ATCALS OPR has authorized its use.

8.10.2. The FAA is the authoritative source for the security and software maintenance of the ATC systems they support (e.g., DTAS, ETVS, DVRS, etc.). System Technical Instructions are directive in nature. Prior to operational use of a new program update, accomplish the applicable test plan, indicating the date and individuals performing the tests.

8.10.3. Computer hardware, software programs, and databases used to provide operational ATC services are mission and life critical resources. Do not tamper with, alter, or use these resources for other than their intended purposes. Load only authorized software programs provided by the system software manager. All personnel share the responsibility for protecting these resources.

8.10.4. Immediately withdraw from service any ATC computer resource suspected of malfunctioning due to tampering, abuse or introduction of unauthorized programs (e.g., software viruses, etc.). Physically disconnect all interface connections to other computer systems and maintain the suspect computer or software for analysis. Notify the FAA/DoD support personnel and AOF/CC for submittal to MAJCOM ATCALS OPR.


8.10.5.1. Operational Use.

8.10.5.1.1. Do not use STARS data when the system is released to maintenance.

8.10.5.1.2. Verify the operational status of all DTAS sub-systems daily.

8.10.5.1.3. Advise affected facilities when STARS equipment will not be operational at normal startup time, when it fails, is shut down, resumes operation, or when inter-facility mode is lost/regained.

8.10.5.2. Data Entries. Facility directives must prescribe the use of the scratch pad and the specific responsibility for entering the current ATIS alpha character, the current general system information and the system altimeter setting.

8.10.5.3. Display Data.

8.10.5.3.1. When a malfunction causes repeated discrepancies of 300 feet or more between the automatic altitude readouts and pilot reported altitudes, inhibit the automatic altitude report (Mode C) display until the malfunction has been corrected.

8.10.5.3.2. Display Mode C on untracked (unassociated) targets within each controller's area of responsibility by setting the altitude filters to encompass all altitudes within the controller's jurisdiction. Set the upper limits no lower than 1,000
feet above the highest altitude for which the controller is responsible. In those stratified positions, set the upper and lower limit to encompass at least 1,000 feet above and below the altitudes for which the controller is responsible. When the position's area of responsibility includes down to the airport field elevation, the facility must set the lower altitude filter limit to encompass the field elevation, so that provisions of FAAO JO 7110.65 Chapter 2, and Chapter 5 may be applied. CCTLRs may authorize the temporary suspension of this requirement when target clutter is excessive.

8.10.5.4. Automation Program Changes.

8.10.5.4.1. NATCAs must review all applicable documentation issued by the FAA/DoD support facility pertaining to changes in their automated system and database to determine any operational or procedural impact. NATCAs must notify facility CCTLRs and Chief of Maintenance of any changes that impact operations or procedures.

8.10.5.4.1.1. When necessary:

8.10.5.4.1.1.1. Coordinate any procedural, and airspace change(s) with the ARTCC.

8.10.5.4.1.2. NATCAs must coordinate functional changes with the host ARTCC requiring modification of inter-facility adaptation.

8.10.5.4.1.3. NATCAs must inform MAJCOM OPR for ATC of any change requests made to the Operations Support Facility (OSF).

8.10.5.4.1.4. Facilities without a dedicated NATCA or civilian equivalent must establish procedures in an LOP for effectively managing automation program changes with the FAA, DoD, or HN facilities.

8.10.5.4.2. NATCAs must ensure, as a minimum, the three latest builds of software and associated documentation, to include adaptation, are available.

8.10.5.5. Automatic Acquisition/Termination Areas.

8.10.5.5.1. Facility CCTLRs must:

8.10.5.5.1.1. Establish automatic acquisition areas for arrivals and over-flights at ranges permitting auto-acquisition of targets prior to the ARTCC/STARS-to-STARS automatic handoff area when the center is in the radar data processing mode.

8.10.5.5.1.2. Coordinate with adjacent automated facilities to ensure that computer handoffs will be initiated only after the aircraft is within their facility's automatic acquisition area. Where this is not feasible due to airspace assignment, facility directives must require use of an appropriate procedure specified in FAAO JO 7110.65 to confirm the identity of all aircraft handed off prior to auto-acquisition.

8.10.5.5.1.3. Establish automatic acquisition areas for departing aircraft one mile or less from the runway end.
8.10.5.1.4. Establish automatic termination areas for arriving aircraft one mile or less from the runway threshold or, at satellite airports, the minimum radar coverage range/altitude, whichever is greater.

8.10.5.1.5. Identify which operating position is responsible for determining if automatic acquisition of a departure track has occurred in an LOP. **Note:** This is intended for operations where automatic acquisition responsibility could be confused, e.g., uncontrolled airports within a single sector or between different radar sectors that serve the same airport.

8.10.5.6. Minimum Safe Altitude Warning (MSAW) and Conflict Alert (CA).

8.10.5.6.1. Minimum Safe Altitude Warning (MSAW)/ Low Altitude Alert System (LAAS). Radar facilities that have MSAW/LAAS capabilities must set MSAW/LAAS requirements in accordance with AFI 11-230.

8.10.5.6.2. CCTLRs must ensure that aural test of the MSAW speakers located in the operational positions are included as part of the equipment checklist required during each shift. The purpose of this inspection is to ensure the aural alarm is functioning and audible to the appropriate operational personnel.

8.10.5.6.3. When their continued use would adversely impact operational priorities, CCTLRs may temporarily inhibit the MSAW, the approach path monitor portion of MSAW, and/or the CA functions. Except when equipment or site adaptation problems preclude these functions from being used, a brief written report must be sent to the MAJCOM OPR for ATC whenever they are inhibited. A copy of the report must be forwarded to HQ AFFSA.

8.10.5.6.4. CCTLRs are authorized to inhibit CA at specific operating positions if an operational advantage exists.

8.10.5.6.5. Utilize the most current MSAW Database.

8.10.5.7. Magnetic Variation of Video Maps/GEO Maps at STARS Facilities. CCTLRs, in coordination with TERPS and the NATCA, must ensure that the magnetic variation of radar video maps/geo maps, MSAW, Digital Terrain Maps (DTM) and radar site settings coincide. The magnetic variation must be verified annually and a change of two (2) degrees or more requires accomplishing/recompiling the effected map(s). **Note:** The video map is the primary reference for maintaining radar antenna alignment.

8.10.5.7.1. *(Added-ANG)* The Magnetic Variation (MV) as listed on the TERPS approved FAA Form 8240-22, *Facility Data Sheet*, is used for the annual validation to determine if a two (2) degree change occurred.

8.10.5.8. MSAW DTM Updates. Updates to DTM maps will be provided for each site through their supporting OSF. NATCAs must advise their supporting OSF of any intent of moving the ASR antenna on which the map is based if it is to be relocated more than 300 feet away from its original position and/or the magnetic variation of the site changes by two degrees or more. Either of the two above conditions will require recompiled MSAW DTM maps. **Note:** Requests for new or recompiled DTMs requires approximately ten weeks to build and deliver.
8.10.5.9. Mode C Intruder (MCI) Alert Parameters. Use the nominal value of parameters specified in the appropriate NAS Configuration Management Document and Site Program Bulletins for the MCI Alert functions, except for the base altitude parameter, as specified in the paragraphs below, unless a waiver to adjust the base altitude parameter value is received from the MAJCOM OPR for ATC.

8.10.5.9.1. MCI Alert base altitude must be set at any value between ground level and 500 feet AGL at the discretion of the facility CCTLR. Any instance of base altitudes above 500 feet AGL must be documented and forwarded to the MAJCOM.

8.10.5.9.2. CCTLRs are authorized to temporarily adjust the MCI Alert base altitude at a sector (s)/position(s) when excessive MCI Alerts derogate the separation of IFR traffic. For the purpose of this section, temporary is considered to be of less than 4 hours duration, not necessarily continuous, during any calendar day. The following is required when MCI base altitude is adjusted:

8.10.5.9.2.1. Log each occurrence on the facility log when this procedure is being used, including the sector/position and temporary altitude.

8.10.5.9.2.2. Documentation must be forwarded to the MAJCOM OPR for ATC if it is determined that a temporary adjustment of the MCI base altitude does not meet the needs of the sector/position.

8.10.5.9.3. CCTLRs are authorized to inhibit the display of MCI Alert at specified sectors/position.

8.10.5.9.3.1. CCTLRs must develop and publish procedures for CA suppression and use of Military Alert Suppression Zones (MASZ).

8.10.5.10. Operational Mode Transition Procedures.

8.10.5.10.1. CCTLRs must develop and maintain current detailed procedures in an LOP for transition to and from the various automated and non-automated modes of operation. **Note:** The architecture of STARS allows for different operational modes during display component failures. For example, system component failure could result in positions within the same facility operating in a non-automated mode with reduced functionality. Another example, a system component failure could result in positions within the same facility operating in Emergency Service Level (ESL) or Full Service Level (FSL) mode. Facilities are encouraged to take advantage of this capability to minimize the impact of display system outages.

8.10.5.10.2. The transition plans must include as a minimum:

8.10.5.10.2.1. Transition decision authority; e.g., the individual responsible for making the transition decision.

8.10.5.10.2.2. Specific transition procedures.

8.10.5.10.2.3. Detailed checklists specifying the duties and the responsibilities for the Watch Supervisor and other appropriate positions. The checklist must include, as a minimum, the following information/procedures:

8.10.5.10.2.3.1. Transition decision authority.
8.10.5.10.2.3.2. Coordination/notification procedures (intra- and inter-facility).

8.10.5.10.2.3.3. Specific duties/responsibilities (including detection and resolution of potential conflicts). Note: Whenever possible, coordination/notification procedures and duties/responsibilities should be listed in the sequence in which they are to be accomplished.

8.10.5.11. Radar Selection Procedures. CCTLRs must develop and maintain current detailed procedures for selection of radar sites in a LOP. Note: The architecture of STARS allows for the selection of up to 16 different radars including short range and long-range radars at each display. This could result in positions within the same facility working and receiving radar information from different radars. Facilities are encouraged to take advantage of this capability to minimize the impact of radar outages, blind areas, limited radar coverage, etc.

8.10.5.11.1. The selection plans must include as a minimum:

8.10.5.11.1.1. Radar selection decision authority; e.g., the individual responsible for making the radar selection decision.

8.10.5.11.1.2. Specific radar selection procedures.

8.10.5.11.1.3. Detailed checklists specifying the duties and the responsibilities for the watch supervisor and other appropriate positions. The checklist must include, as a minimum, the following information/procedures:

8.10.5.11.1.3.1. Radar selection decision authority.

8.10.5.11.1.3.2. Coordination/notification procedures (intra- and inter-facility). Specific duties/responsibilities (including detection and resolution of potential conflicts). Note: Whenever possible, coordination/notification procedures and duties/responsibilities should be listed in the sequence in which they are to be accomplished.

8.10.5.12. Multi-Sensor Radar Operations. CCTLRs must develop detailed procedures for selection and use of multi-sensor radar operations. Note: The architecture of STARS allows for the use of multi-sensor radar coverage for the display presentation. This could result in positions within the same facility working in both single sensor slant range mode and multi-sensor mode. Facilities are encouraged to take advantage of this capability to minimize the impact of radar outages, blind areas, limited radar coverage, etc.

8.10.5.12.1. Minimum procedures must include:

8.10.5.12.1.1. Decision authority to use multi-sensor coverage: e.g., the individual responsible for making the decision.

8.10.5.12.1.2. Specific multi-sensor radar procedures.

8.10.5.12.1.3. Detailed checklists specifying the duties and the responsibilities for the watch supervisor and other appropriate positions. The checklist must include, as a minimum, the following information and procedures:

8.10.5.12.1.3.1. Decision authority to use multi-sensor radar coverage.
8.10.5.12.1.3.2. Coordination/notification procedures (intra- and inter-facility).

8.10.5.12.1.3.3. Specific duties/responsibilities including detection and resolution of potential conflicts such as transition from a 3 mile separation single-sensor environment, to a 5 mile separation multi-sensor environment. **Note:** Whenever possible, coordination/notification procedures and duties/responsibilities should be listed in the sequence in which they are to be accomplished.

8.10.5.13. Single Site Coverage Operations. Facilities may adapt all sort boxes within 40 miles of the antenna to that site as preferred and with the single site indicator set to permit the use of 3 miles radar separation as defined in FAAO JO 7110.65, Chapter 5, Section 5.

8.10.5.13.1. This adaptation may be used provided:

8.10.5.13.1.1. A significant operational advantage will be obtained using single site coverage. Consideration must be given to such aspects as terminal interface, radar reliability, etc.; and appropriate procedures are identified in a LOP. As a minimum the LOP must:

8.10.5.13.1.1.1. Define areas within 40 NM of any radar site in which the adaptation has been modified.

8.10.5.13.1.1.2. Permit 3 NM separation in the modified area.

8.10.5.13.1.1.3. Accommodate local procedural changes.

8.10.5.14. Single/Multi-sensor Mode Operation: To reduce the possibility of false targets when long range radar is malfunctioning, released to maintenance, or out-of-service (OTS):

8.10.5.14.1. CCTLRs shall designate facility watch supervisors to notify automation personnel and/or radar maintenance personnel to take off line any radar site that is out of service or released for maintenance.

8.10.5.14.2. If automation personnel or radar maintenance personnel are not immediately available to disable/take off line the radar site, the CCTLR may designate in a facility operating instruction for the watch supervisor to use STARS keyboard entry located in FAA TI 6191.409/TI 6191.410 to exclude the radar track data and RTQC reporting until automation/maintenance personnel arrive.

8.10.5.14.3. An entry shall be made in the daily events log stating that the sensor was taken off line/data was excluded and when returned to service.

8.10.6. Programmable Indicator Data Processor (PIDP). Units using PIDP must comply with the following procedures:

8.10.6.1. CCTLR must establish procedures to check PIDP Minimum Safe Altitude Warning (MSAW) alarms. Checks must be accomplished at the beginning of each shift and documented on the AF IMT 3616.
8.10.6.2. Except for emergency requirements, submit any needed changes in site-unique PIDP or MSAW data at least 120 days in advance. Submit changes to MAJCOM for review and forwarding to HQ ESC OL-DE/GA/TG/3S, Tinker AFB, OK. Refer to AFI 11-230 for MSAW processing procedures. Each PIDP equipped unit must maintain the following site-unique data, as appropriate:

8.10.6.2.1. AF IMT 3645, *PIDP Submission Form*.

8.10.6.2.2. Current 15 and 60 NM MSAW charts and data.

8.10.6.2.3. Reflection discrimination data, if used.

8.10.6.2.4. Low Altitude Alerting System (LAAS) data products for TPX-42/980B.

8.10.6.2.5. LAAS data products for TPX-42-only versions of Digital Bright Radar Indicator Tower Equipment (DBRITE).

8.10.6.2.6. (Added-ANG) DBRITE Digital Map Data (including AF IMT 3643, *Digital Map Request* and AF IMT 3646, *DBRITE Low Altitude Alerting System (LAAS) Data Submission*).

8.10.6.2.7. (Added-ANG) Radar CCTLRs must ensure the LAAS is operating normally prior to providing radar service. Ensure procedures are established to check the LAAS daily. During temporary outages, ensure increased controller awareness and training on altitude and vectoring techniques.

8.11. **Radar Mapping Equipment.** The minimum radar mapping capability for commissioning an approach control service is a dual video mapper, adequate map overlay (if available), or computer-generated display. **Note:** AN/GPA-134 Video Mapper meets the dual video mapper requirement.

8.11.1. Do not use grease pencil markings, plastic tape, compass rose grid lines, range marks or other innovations in place of an adequate map overlay, video map, or computer generated display.

8.11.2. If map overlays are available and coincidental with a flight inspected video map presentation, they do not need to be flight-inspected.

8.11.3. DTAS Maps.

8.11.3.1. The designated NATCA must coordinate with DoD Operational Support Facility (OSF) to create and maintain video maps as directed by the CCTLR.

8.11.3.2. CCTLRs must specify in an LOP procedures for using optional maps.

8.11.4. AN/GPA-134.

8.11.4.1. Prior to installation, CCTLRs must ensure current accurate data was used during the building process of digital video maps. Quality checking and comparing the source document data with the map data print out sheet can accomplish this. Ensure that the data used to build the map agrees with the data found on the source document. CCTLRs must certify completion of the quality measure by signing a file copy of the map data printout sheet.
8.11.4.2. The CCTLR must ensure that video maps are created, uploaded, and maintained. Ensure locally generated MVA maps are verified against the current MAJCOM approved MVA chart before operational installation in the facility.

8.11.4.3. Use only MAJCOM approved source documents, such as LOAs, CE documents, flight check reports, airfield surveys and current MVA charts, when building digital maps.

8.11.4.4. Procedures.

8.11.4.4.1. Ensure primary and backup designated airspace map and your unit's most critical maps are programmed and placed on separate slim line/circuits.

8.11.4.4.2. Designate one position on the slim line panel as the maintenance test map. This map acts as an internal system monitor for digital map accuracy. Refer to Time Compliance Technical Order "Adjustment for Delay."

8.11.4.4.3. Restrict access to the system. Do not load any software other than the system software provided with the map creation unit laptop.

8.12. Battery-Powered Transceivers. Facilities equipped with battery-powered transceivers, such as PRC-113, must ensure that they are maintained in a state of readiness. Transceivers must be checked at least once a month.


8.14. Facility Security. CCTLRs must secure the ATC operating area at all times. Install a cipher lock or other suitable locking device at initial entry points to control towers and radar facilities. Install similar devices at the main entry point to the control tower cab and the radar operations room. Secure other entry points to the tower cab and radar operations room with manual devices, such as dead bolts, locks, hasps, etc. Secure mobile radar and tower facilities to the maximum extent possible.

8.15. Gas Mask (MCU-2A/P) Communication System Interface Equipment. This equipment is designed to enhance operations through improved connectivity and contamination control in Mission-Oriented Protective Posture (MOPP) environments faced with an increased threat of biological/chemical warfare attacks. OG/CCs determine whether or not to procure the MCU-2A/P communication system interface equipment at their locations based on the type facility. MCU-2A/P communication system interface is dependent upon host ATC equipment compatibility requirements. The communication system interface equipment is listed in the MCU-2A/P Technical Order 14P4-15-1, paragraph 5-34 and Illustrated Parts Breakdown section, Page 6-6, Index 22.

8.15.1. All system interface architectures use the form/fit/function replacement "150-ohm" microphone element. Microphone elements are ordered through base supply.

8.15.2. The "Y" cords are identified by model number and are ordered directly from the manufacturer. Units requiring new/replacement parts should contact HQ AFFSA for contact information. Note: The MCU-2A/P communications system interface equipment is not compatible with the AN/GSC-37 communications system.
8.16. **Emergency Warning and Evacuation Alarms.** When evacuation alarms are installed, AOF/CCs must coordinate with ATCALS Maintenance to ensure written procedures are established in an LOP for testing the alarms. Document results of the test on the AF IMT 3616.

8.16. **(ANG) Emergency Warning and Evacuation Alarms.** Install emergency warning and evacuation alarms in each GCA, Deployable Radar Approach Control (DRAPCON) located 750 feet or less from the runway centerline, or less than 1500 feet from the end of the runway.

8.16.1. **(Added-ANG)** In addition to GCAs and DRAPCONS located 750 feet or less from the runway centerline, or less than 1500 feet from the end of the runway, install an emergency warning evacuation alarm (or establish alerting procedures which provide similar functionality) in each shelter.

8.16.2. **(Added-ANG)** The tower controller activates position "A" of the alarm switch when an emergency aircraft is approaching to land and for any other condition hazardous to people on the ground. This alerts all sites connected to the system to evacuate, except the GCA and DRAPCON. Warn the GCA and DRAPCON controllers and maintenance personnel by landline.

8.16.3. **(Added-ANG)** If an imminent hazard to the GCA, or DRAPCON develops, the tower controller immediately activates position "B", which warns all sites. When they receive a warning, personnel not essential to flight safety evacuate. Do not use the position "B" switch if there is time to provide adequate warning by landline.

8.16.4. **(Added-ANG)** An activation test will be conducted weekly on the “A” and “B” position. Outline procedures in an LOP.

8.17. **Certified Tower Radar Display (CTRD).** DBRITE, Tower Display Workstation (TDW), and Remote ARTS Color Display (RACD) in USAF control towers are certified radar displays. Radar displays must be certified for use by maintenance personnel according to USAF and FAA guidance.

8.18. **Headsets.** Wireless headsets must not be used by ATC personnel.

8.18. **(ANG) Headsets.** CCTLR shall determine the use of headsets and outline the procedures in an LOP.

8.19. **Airfield Automation System (AFAS) Requirements.**

8.19.1. All information required to be available to controllers (paragraphs 5.7.1, 5.7.4 - 5.7.5) while operating in a control position may be maintained in AFAS. **Note:** Web browser or internet capability is only authorized with the AFAS system to obtain official air traffic or aerodrome related information.

8.19.2. All pages must have a link back to the Status Information Area (SIA) or home page for instant access to current airfield/weather information.

8.19.3. The color red shall not be used in development of the AFAS pages (button, background, font, etc.) except for emergency checklists or highlight runway occupied status. The use of red for any other purpose is strictly forbidden.

8.19.4. The following information is required to be visible from every page:

8.19.4.1. ATIS code.
8.19.4.2. Runway in use.
8.19.4.3. Wind direction and speed.
8.19.4.4. Current altimeter setting.

8.19.5. CCTLRs must ensure the AFAS equipment is verified during each shift as part of the equipment checklist.

8.19.5.1. CCTLRs must incorporate procedures in an OI to notify the AFAS administrator when the system indicates a Flight Data Input Output (FDIO) or JET/N-TFS failure.

8.20. Unauthorized Devices. Electronic devices used for the purpose of entertainment must not be stored/operated in IFR control rooms or control tower cabs.


8.22. Cellular Telephones. Cellular telephones must be powered off in all IFR control rooms and control tower cabs.
Chapter 9

CONTROL TOWER OPERATIONS


9.1.1. Attach AFVA 13-221, Control Tower Light Signals, or card listing the color codes and meanings contained in FAAO JO 7110.65, Chapter 3, Section 2 to each light gun.

9.1.2. If equipment allows, adjust each gun to give a red light when turned on.

9.1.3. Do not beam signals through sunshades.

9.1.4. Light gun operational checks must be accomplished at least once per day and when practical with aircraft or vehicles.

9.2. Takeoff or Landing Direction Determination. In accordance with FAAO JO 7110.65, Chapter 3, Section 5, control tower personnel determine the runway in use, unless procedures in an LOP delegate this function to another agency.

9.2.1. Coordinate with terminal radar facilities before changing the runway in use.

9.2.2. Notify the terminal radar facility, AM, base weather facility, and ARTCC (if appropriate) when the runway change is complete.

9.3. Control of Ground Traffic in CMAs. Specific ATC approval is required prior to entry into CMA, as defined in the AOI.

9.4. Wind Limitations on Control Towers. The base civil engineer must make a structural evaluation of the control tower to determine the maximum wind velocity the tower can safely withstand. Make the evaluation a permanent part of control tower real estate records. The OG/CC establishes a maximum safe wind velocity for control tower operations. The maximum safe wind velocity and control tower evacuation plans must be incorporated in the AOI.

9.4. (ANG)Wind Limitations on Control Towers. For locations without a base civil engineer function, the civilian Airport Manager is responsible to ensure a structural evaluation is on file.

9.5. Functional Use of Certified Tower Radar Display (CTRD). In addition to criteria established in FAAO JO 7110.65, MAJCOMs may authorize the use of the tower radar displays to ensure separation between successive departures, between arrivals and departures, and between over-flights and departures within the surface area for which the tower has responsibility only if:

9.5. (ANG)Functional Use of Certified Tower Radar Display (CTRD). Submit a staff package (AF IMT 1768, Staff Summary Sheet and supporting data) to ngb.a3f@ang.af.mil for approval to use the CTRD beyond the scope of the guidance above. The staff package must include the following, as a minimum: A determination of operational needs, why the associated radar facility cannot satisfy the operational need, operational benefits, operational impact, procedures to be used in the event the CTRD is inoperative, radar training, maintenance support and restoration requirements, required manning changes, if any, concurrence of the senior operational commander. Forward the staff package a minimum of 60 days prior to proposed implementation date. Consider necessary training/briefing time upon completion of NGB/A3F validation when determining timing of package submission.
9.5.1. There is no additional airspace delegated to the tower.

9.5.2. Tower local controllers receive radar training and certification commensurate with their radar duties. Items/tasks trained in local control PCGs and documented in the Career Field Education and Training Plan (CFETP) must satisfy these requirements.

9.5.3. An LOP exists with the IFR facility having control jurisdiction, clarifying the additional functions tower is authorized to perform. The LOP must outline:

9.5.3.1. The process for a transition to non-radar procedures or the suspension of separation authority in the event of a radar outage. Procedures must not impair the local controller's ability to satisfy responsibilities regarding the aircraft operating on the runways or within the surface area for which the tower has responsibility.

9.5.3.2. Procedures for giving and receiving radar handoffs or point-outs that do not impair the local controller's ability to satisfy responsibilities regarding the aircraft operating on the runways or within the surface area for which the tower has responsibility.

9.5.3.3. Procedures for ensuring radar separation do not require the tower to provide radar vectors.

9.5.4. Operational applications of certified tower radar displays other than those outlined above require HQ AFFSA approval.

9.5.5. CCTLRs may determine, on a case-by-case basis, if the DBRITE maintenance indicator or the STARS supplemental display is adequate to support operations during short-term outages. Do not use the DBRITE maintenance indicator or the STARS supplemental display on a permanent basis.

9.6. **Wear of Sunglasses in Control Towers.** Do not wear polarizing or photo activated darkening system type sunglasses while performing ATC duties.

9.7. **Protection of 360 Overhead Pattern.** Locations that use the overhead pattern must develop local procedures and coordinate ATC/aircrew requirements to protect the overhead pattern. Procedures and coordination requirements must be published in an LOP and AOI. Such procedures must not restrict the departing, missed approach, or go-around aircraft to a point or altitude that, once it crosses the departure end of the runway, compromises TERPS obstacle clearance or IFR clearance. Published (flight inspected) IFR TERPS procedures, including missed approach instructions, must not be restricted to protect the VFR/360 overhead pattern. Where the AOI contains specific climb-out instructions to protect the overhead pattern, controllers may use the phrase "EXECUTE LOCAL CLIMBOUT" for locally assigned aircraft only.

9.8. **Tower Equipment Requirements.** Appropriate to assigned mission functions; provide each control tower with the following equipment:


9.8.2. Flight progress strip holders.
9.8.3. Landline system.
9.8.4. Radio receiver and transmitter controls.
9.8.5. Tower radar display.
9.8.6. Weather dissemination and display equipment.
9.8.7. Two wind direction and speed indicators.
9.8.8. NAVAID remote status indicators (where applicable).
9.8.9. Tower and radar coordination system.
9.8.10. Two air traffic control light guns.
9.8.11. Two pair of binoculars.
9.8.14. PCAS.
9.8.15. Counters for recording traffic.
9.8.16. UHF and VHF emergency/alternate radio systems.
9.8.17. Voice recorders and an adequate supply of recordable data media.
9.8.18. Battery-operated emergency lighting system or flashlights.
9.8.22. RVR equipment for bases with CAT II/III ILS.

9.9. USAF VFR Tower Operations Within Class C Airspace.

9.9.1. When conditions require USAF VFR towers to operate within Class C airspace, the following minimum provisions are required for providing VFR tower services and must be covered in an LOP with the servicing radar agency:

9.9.1.1. Tower surface area must be defined.

9.9.1.2. Tower controllers may provide transit authorization of the surface area in accordance with FAAO JO 7110.65. When approving surface area transit requests, tower controllers must use phraseology for operational requests in accordance with FAAO JO 7110.65. IFR surface area transitions will remain under the control of the servicing radar facility.

9.9.1.3. Tower and radar coordination procedures for arrivals must be developed in accordance with paragraph 7.13 of this instruction.
9.9.2. USAF VFR towers, located within Class C airspace, are authorized and may provide the following services within their surface area:

9.9.2.1. Standard separation between successive departures and between arrivals and departures.

9.9.2.2. Visual separation, wake turbulence separation and traffic advisories/alerts between IFR and VFR aircraft.

9.9.2.3. Mandatory traffic advisories/alerts between aircraft in the tower’s surface area.

9.10. Aircraft Arresting Systems. Where the Air Force is responsible for control tower services, an LOP must define the following:

9.10.1. Coordination between agencies involved in operating the arresting systems. Note: Notify AM before releasing arresting systems to barrier maintenance for maintenance or configuration changes.

9.10.2. Configuration of arresting systems. See paragraph 21.1.2.

9.10.3. Intervals to use when sequencing aircraft for successive engagements.

9.10.4. Procedures for remotely controlled arresting systems.

9.10.5. Responsibilities concerning use of aircraft arresting systems.

9.10.6. A training program to include the location, capabilities, and procedures for all installed arresting systems. Note: The OG/CC may establish multiple system priorities/configuration to meet local operational requirements.

9.11. Restricted Runway Operations. CCTLRs must develop procedures to warn controllers when vehicles and personnel are on the runway or flight operations to a runway are restricted. For example: Obstruct view of wind indicators by physically placing signs over them or other automated methods using AFAS or other automated wind displays.
Chapter 10
RADAR OPERATIONS

10.1. Radar Use.

10.1.1. USAF ATC radar systems may be used for:

10.1.1.1. Surveillance of aircraft to assure the effective use of airspace.

10.1.1.2. Vectoring aircraft to provide separation and radar navigation.

10.1.1.3. Vectoring aircraft to final approach.

10.1.1.4. Vectoring aircraft to the airport of intended landing.

10.1.1.5. Monitoring instrument approaches.

10.1.1.6. Providing assistance to pilots of aircraft in distress.

10.1.1.7. Conducting precision or surveillance approaches.

10.1.1.8. Air Base Defense

10.1.1.8.1. If a requirement exists, terminal ATC radar facilities perform radar surveillance functions to support early warning or ensure safe passage of friendly aircraft. Describe controller priorities, procedures, coordination requirements, and areas of responsibilities in an LOP.

10.1.2. A facility may remote a radar operated by non-ATC agencies and use it for ATC purposes if the radar is satisfactorily flight checked according to AFMAN 11-225_IP, U.S. Standard Flight Inspection Manual. The non-ATC agency must not alter radar information furnished to the ATC facility without prior notification.

10.1.2. (ANG) Outline procedures for remoting radar from a non-ATC agency in a Letter of Agreement.

10.1.3. A controller provides radar service when they have a usable target and determine that presentation and equipment performance are satisfactory.

10.1.3.1. A usable target is one where a return is not missed on more than two consecutive scans along the entire airway/route or arrival/departure control routes for which radar service is provided. For surveillance approaches, a return should be seen on every scan from the final approach fix to the missed approach point. Note: For automated radar systems, consult system specific technical manuals and FAAO JO 7110.65, Chapter 5, Section 1. (Not applicable to STARS locations)

10.2. AN/TPX-42 Strapping. Normally strap the AN/TPX-42 1,000’ higher than the transition altitude. The negative 1,000’ altitude factor applied between the point of strapping and the point of applying local altimeter correction is an inherent part of the signal-processing chain. At locations with low transition altitudes (below 10,000’), strap the TPX-42 2,000’ above the transition altitude. This will reduce the number of incorrect altitude read-outs below the transition altitude during periods of low altimeter settings.
10.2.1. Do not use AN/TPX-42 altitude read-outs for separation between the transition altitude and the transition level. During periods of low altimeter settings (between 28.92 and 27.92), altitude read-outs may be unreliable at altitudes within 1,000' below the transition altitude.

10.2.2. Facilities with PIDP equipment do not require strapping.

10.3. Range Azimuth Beacon Monitor (RABM).

10.3.1. CCTLRs must provide written guidance for use of the AN/TPX-49A during equipment checks and when verifying beacon range accuracy before providing secondary radar-only service during temporary primary radar outage conditions or when secondary radar service is provided outside the coverage of primary radar. Continually display the AN/TPX-49A generated target to verify system accuracy whenever primary radar is inoperative and secondary radar is in use. If using a code other than 6666, ensure maintenance sets the displayed altitude to greater than 60,000 feet (Flight Level 600) to prevent erroneous Traffic Alert and Collision Avoidance System (TCAS) alerts to TCAS-equipped aircraft.

10.3.2. Beacon targets may be displaced at a slightly greater range than their respective primary returns when desirable and equipment supports this function. Issue a facility directive specifying the standard relationship between primary returns and the beacon control slash of secondary returns when beacon displacement is elected. The maximum allowable displacement is 1/2 mile applied in 1/4-mile increments.

10.3.2.1. For STARS locations the maximum allowable beacon target displacement which may be specified by the facility CCTLR is ¼ mile applied in 1/8 mile increments.

10.3.3. Continually display the AN/TPX-49A generated target to verify system accuracy when secondary radar service is provided outside the coverage of primary radar.

10.4. Radar Reflectors for Precision Approach Radar (PAR).

10.4.1. The outage of one bracketing reflector, or the outage of the centerline reflector when a single centerline reflector is being used, does not make the PAR unusable provided a suitable alternate method of runway centerline reference is available (approach lights, runway lights, barrier poles, etc.). CCTLRs must determine which returns to use as a temporary replacement for the bracketing reflectors. Verify accuracy of the alternate references through local or formal flight inspection. After flight check determines accuracy, publish guidance for use in a facility directive.

10.4.1. (ANG) Radar CCTLRs identify suitable alternate method(s) of runway centerline reference in an appropriate document (e.g., operating instruction, checklist reference, etc).

10.4.2. Moving Target Indicator (MTI) reflectors must be operational (refer to the appropriate technical order for the minimum number required) when conducting PAR approaches using MTI radar. The outage of any one of these reflectors makes the PAR unusable in the MTI mode.

10.4.3. The AN/GPN-22 and AN/TPN-25 do not use bracketing or touchdown reflectors; they rely on track reflectors to monitor track accuracy for each runway served. The PAR is unusable for a given runway if the system cannot track the corresponding reference reflector. If this condition occurs, the systems will flat-line the glideslope cursor. If the system can
track the reference reflector, but the controller cannot view or manipulate track symbols, the system may still be used in the scan-only mode if it is flight checked and procedures are detailed in local directives.

10.5. Radar Glide Path and Course Information. Use the center of the radar target (track symbol for phased array PARs) to determine when an aircraft exceeds the PAR safety limits. Use minimum gain to provide the most accurate position information.

10.5.1. The AN/GPN-22 and AN/TPN-25 use a computer tracking system. Local conditions and equipment performance may limit the use of this equipment to control aircraft without the aid of the tracking system (scan mode only). Commissioning and periodic flight inspections of these radar systems will identify their capabilities and limitations.

10.5.2. During temporary loss or non-availability of the tracking symbology and the controller can verify the radar is otherwise operating normally, the controller may use scan only video to conduct radar approaches provided limitations and procedures are published in an LOP.

10.6. PAR Safety Zones.

10.6.1. PAR Lower Safety Limit Zone. A PAR lower safety limit path ("B" cursor) originates between the end of the runway and a point not closer than 500 feet before the runway point of intercept (RPI) of the glide path. Where possible, "B" cursor origin should be at least 250 feet from the runway end. That area between the "B" cursor and the glide path is the safety zone.

10.6.1.1. The "B" cursor extends upward at an angle one-half (0.5) of a degree lower than the commissioned glide path angle, and ends at an altitude of 250 feet below the established glide path intercept altitude.

10.6.1.1.1. The “B” cursor on the MPN-14K1 can only extend out approximately 6.5 miles. If intercept altitude occurs further out than 6.5 miles, CCTLRs must establish local procedures to aid controllers in identifying this point.

10.6.1.2. At some locations, the length of the “B” cursor differs because of differences in glide path angles or intercepts altitudes for the two runways. When this occurs, use the longer "B" cursor length (termination point below the glide path). Using the common "B" cursor expedites use of PAR by reducing maintenance adjustments after a runway change and equipment turnaround.

10.6.1.3. The AN/GPN-22 "B" cursor extends to the length of the "A" cursor. However, safety limits apply for go-around instructions only between the point on the "B" cursor 250 feet below the established glide path intercept altitude and the normal termination point of the approach.

10.6.1.4. A dashed electronic cursor displays the "B" cursor on the elevation portion of the PAR scope for each precision approach. If an equipment malfunction prevents display of the cursor, a suitable substitute may identify the lower safety limit zone.

10.6.2. PAR Upper Safety Limit Zone. This zone is above the glide path. Its dimensions are the same as those established for the lower zone. The upper safety limit path starts at a point in space above the glide path and has the same geometrical relationship to the glide path as the lower path. The upper path rises at an angle one-half (0.5) of a degree greater than the
commissioned glide path angle. There is no requirement to display the upper path on the scope.

10.6.3. PAR Lateral Safety Limits. These limits refer to distances on the azimuth portion of the PAR scope. There is no requirement to display lateral safety zone limits on the radarscope; however, a drawing or table depicting lateral safe limits must be available at each PAR position. Table 10.1 specifies PAR lateral safety limits and approximate displacement distances. The displacement distances are averages and actual distances will vary. Displacement distances for scan type radar are based on a maximum display range of 9 miles. The displacement relationship remains constant for tracking type radar, regardless of the display range selected (8, 15, or 20 miles). Use these distances as a guide for interpreting the precision radar displays.

Figure 10.1. Typical PAR Elevation Display.

![Diagram of PAR Elevation Display]

10.7. Decision Height (DH). Mark the DH on the PAR azimuth-elevation zone paths that represent the height above touchdown (HAT) zone elevation approved for the runway in use. Use grease pencil or fluorescent gummed cellophane tape to display the DH if not electronically displayed (not applicable to GPN-22). Display only the DH for the runway in use (see Figure 10.1).

Table 10.1. PAR Lateral Safety Limits and Approximate Displacement Distance.

<table>
<thead>
<tr>
<th>Range</th>
<th>Lateral Limit</th>
<th>Scan Radars</th>
<th>Tracking Radars</th>
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10.8. Use of Precision Approach Radar (PAR)

10.8.1. A radar final controller must not accept more than one aircraft or flight conducting a PAR or ASR approach.


10.8.2.1. In order to use PAR to monitor non-radar instrument approach courses, the PAR Runway Point of Intercept (RPI) must be within 250 feet of the ILS or MLS RPI, and the commissioned flight check angle of the PAR must be within two-tenths of a degree of the ILS or MLS commissioned glide slope angle. Additionally, the PAR final approach course must coincide with the NAVAID final approach course from the final approach fix to the runway. Where the capability exists, the OG/CC must determine if there is a requirement to monitor approaches at their locations in an LOP.

10.8.2.2. A radar final controller must not monitor more than four aircraft. If units choose to monitor approaches using the PAR equipment, one of the following conditions must exist:

10.8.2.2.1. The official weather is below basic VFR minima (1,000’ ceiling and/or 3 miles visibility).

10.8.2.2.2. At night

10.8.2.2.3. Upon request of the pilot.

10.8.2.3. Where PAR serves a runway that has an ILS, MLS, or visual glide slope indicator, the glide-path, glide-slope angles and RPIs should coincide. An official flight inspection must determine coincidence. Where PAR, ILS, MLS, and visual glide slope indicators are not coincident, publish the deviation in the IFR Supplement. For example: RWY 30-PAR, ILS, and Precision Approach Path Indicator (PAPI) glide-slopes are not coincidental.

10.8.2.4. When the mission warrants simultaneous approach monitoring, the CCTLR must outline procedures in an LOP.


10.9.1. An adequate reference to the runway centerline must be available on the ASR indicator. The video map is an adequate reference when the commissioning flight check establishes permanent echoes or targets. Facilities without a video map must have alignment reflectors to verify course accuracy. Use two runway bracket reflectors or a centerline runway reflector to verify alignment of an overlay (if available), cursor or compass grid line for ASR approaches. MTI reflectors must be operational when conducting ASR approaches.
using MTI radar when video maps are not available or when using MTI to determine runway centerline reference.

10.9.2. Facilities must use a video map to depict the extended runway centerline. A map overlay (if available) may be used during map outages. Use the electronic cursor in an MPN-14 facility during a video map outage, if the cursor de-centering and bearing controls have protective covers.

10.9.2. (ANG) Radar CCTLRS establish procedures in an operating instruction.

10.9.3. There is no requirement for bracketing reflectors or a video map to provide ASR approaches using the AN/TPN-19. The systems fixed, displayed runway cursor is based on a set geographic location in relation to the ASR antenna and meets reflector, video map and cursor requirements.

10.9.4. Recommended altitudes for ASR approaches must be developed according to AFI 11-230 and be immediately available at each RFC position and ASR indicators.


10.10.1. CCTLRS at STARS locations shall establish procedures in an LOP/LOI in the event of radar feed failures. Guidance shall include WS/SC actions for maintenance notification and STARS keyboard entries located in FAA TI 6191.409/6191.410 to exclude false radar track data to prevent false target returns.

10.10.2. CCTLRs shall establish coordination procedures with radar maintenance personnel to determine realistic response times and maintenance actions.

10.11. Radar Performance Checks. Each radar controller is responsible for determining, on a continuous basis, if the quality of their radar display and video fix accuracy is satisfactory for ATC purposes.

10.11.1. The radar performance check must be accomplished at least once each shift.

10.11.2. Radar quality and performance are determined by comparing identified targets against data obtained during the commissioning flight check or by using minimum performance criteria determined jointly by maintenance and the CCTLR.

10.11.3. Targets used for comparison checks should be generated by small aircraft, similar in size to those used during the commissioning flight check.

10.11.4. CCTLRs must maintain commissioning flight check data and minimum performance reports for each radar sensor used to provide ATC services. This information must be made readily available for all radar controllers.

10.11.5. CCTLRs at locations that use multi-site sensors/radars must ensure that each radar sensor used provides adequate radar and altitude coverage for the type of operations it will be used for.

10.11.6. Automated ATC narrow-band radar systems must not be used for operational purposes unless they are operationally validated (certified) by ATCALS maintenance personnel. Non-validated radar sensors (e.g., failed or out of tolerance) must be inhibited from the system until validated for use. An entry must be made on AF IMT 3616 when the digitized radar system is validated for operational use and/or when a non-validated radar
sensor is inhibited or restored to the operational system. **Note:** These procedures are not intended to be used during normal opening/shift change checklists, but are used when certifying or re-entering into service a radar system that was removed from service.

10.11.7. **Optimum Antenna Tilt.** For deployable mobile radar systems, operate radar units with variable antenna tilt capability at the tilt angle prescribed by the official commissioning flight check or subsequent flight check data incorporated into the most recent ATCALS Evaluation Report.

10.12. **Surveillance Antenna Operation in High Wind.** Allow the antenna to free-wheel whenever the forecasted/current wind exceeds the maximum defined in the system specific technical orders and ATC conditions permit. CCTLRs must define maintenance notification procedures, and define who is responsible for placing the antenna in the free-wheel mode in an LOP.

10.12. **(ANG) Surveillance Antenna Operation in High Wind.** Radar CCTLRs shall ensure this feature is either disabled or verified periodically and will request the antenna tilt angle be documented in the flight check report.

10.13. **Diverse Vector Area (DVA).** The CCTLR must coordinate with TERPS and establish a DVA (see FAAO JO 7110.65, Chapter 5 and AFI 11-230) before aircraft may be vectored below the MVA/MIA while aircraft are executing a departure/climb-out instructions. A DVA provides separation from obstacles in accordance with TERPS diverse departure criteria.

10.13.1. When a DVA is established, CCTLRs must include in the facility OI:

10.13.1.1. A complete description of the DVA, to include any restrictions and/or free vectoring areas. **Note:** Free vector areas are areas within a DVA in which random vectoring below the MVA/minimum IFR altitude (MIA) is authorized.

10.13.1.2. Procedures for radar vectoring IFR departures below the MVA/MIA and within 3-5 NM of an obstacle, as applicable.

10.13.2. Depict sectors (areas) and/or radar routes/corridors within which radar vectors are provided.

10.13.3. Restrictions to a DVA must be incorporated in accordance with AFI 11-230.

10.13.4. No IFR aircraft climbing within a DVA must be assigned an altitude restriction below the MVA/MIA.

10.13.5. Headings must not be assigned beyond those authorized for DVA prior to reaching the MVA/MIA.

10.13.6. For climb gradients in excess of 200 feet per nautical mile (FPNM), controllers are required to issue the specific climb gradient and obtain pilot concurrence prior to providing ATC navigational guidance on departure. **Exception:** For Obstacle Departure Procedures (ODP) and Standard Instrument Departure (SID) procedures, ATC personnel are not required to issue climb gradients in excess of 200 FPNM when the required climb gradient is published.

10.14. **Designation of Sectors.** The CCTLR develops airspace sectorization based on predominant traffic flows, altitude strata and controller workload. Ensure no two controllers provide service or advisories in the same airspace.
10.15. **Multiple Radar Final Control (RFC) Requirement.** The OG/CC specifies the Wing’s multiple RFC requirements (more than one RFC position) and ensures enough approaches are flown to maintain controller proficiency. Detail the multiple RFC requirements in the AOI.

10.16. **Radar Equipment Requirements.** Appropriate to assigned mission functions, a radar approach control or other terminal radar ATC facility has the following equipment:

**10.16. (ANG)Radar Equipment Requirements.** **Note:** A mobile radar deployed for interim mission support that cannot meet these requirements is exempt, provided limitations are listed in an LOP and approved by the senior operational commander.

10.16.2. RVR equipment (for locations with CAT II/III ILS).
10.16.3. A landline system that includes an intercom between positions within the facility.
10.16.4. A radar display.
10.16.5. Radio receiver and transmitter controls and consoles.
10.16.6. Weather dissemination and display equipment.
10.16.7. NAVAID remote status indicators (where applicable).
10.16.8. Voice recorders and an adequate supply of recordable data media.
10.16.9. Wind direction and speed indicators.
10.16.10. Flight Data System (FDS), with a collocated clearance delivery position that has independent communications.
10.16.11. Coordinator positions. Authorize independent coordinator positions when necessary due to traffic complexity.
10.16.15. UHF and VHF emergency alternate radio system.
10.16.16. Radar and tower coordination system.
10.16.17. Automated Radar Tracking System (STARS, PIDP, MEARTS, ARTS 3/A, etc.).

10.17. **PAR Associated Equipment Requirements.** A readily observable and operational ASR display must be available in the operations room at facilities providing PAR only service. At locations where ASR displays are not available, a CTRD maintenance monitor or television slaved from the tower CTRD meets the requirement. The ASR display will aid controllers during radar hand-offs between approach control and PAR. When the ASR display is out of service, PAR services may continue if the CCTLR establishes procedures in an LOP.
10.18. **Turn-around for ATC Radar.** CCTLRs must establish an LOP for notification of personnel working in or around radar units during turn-around operations.

10.19. **Non-Radar Board.** *(Not Applicable to Dobbins)* Each radar facility (RFC excluded) must maintain and utilize a current facility developed non-radar board. The following items should be included, but not limited to:

10.19.1. Transfer of control points.
10.19.2. GPS coordinates (Latitude/Longitude) for significant points.
10.19.3. Diverging radials table.
10.19.4. Holding patterns (include applicable altitudes and maximum holding airspeed).
10.19.5. Available NAVAIDS.
10.19.7. CCTLRs must verify accuracy of non-radar board information annually with TERPs personnel and/or use of existing current FLIPS.

10.20. **FAA/USAF Contingency Plan Agreements.** The purpose of an FAA Parent Facility Contingency Plan, developed according to FAAO JO 1900.47, is to mitigate impact to the NAS in the event of an ATC facility’s loss of ability to provide ATC services. The FAA Parent Facility Contingency Plan should address reciprocal support between USAF and FAA approach control facilities to assume each other’s en route/approach control services as much as feasible, in the event of a contingency involving equipment failure. These agreements should also address requirements for FAA assumption of USAF facility airspace, in the event of temporary facility closure or a need to temporarily curtail operating hours, due to circumstances such as deployments or critical staffing levels.

10.20. **(ANG)FAA/USAF Contingency Plan Agreements.** Any discussions with the FAA for use of deployable ATCALS to provide ATC services on a civil airport must clearly outline the possibility of removing the facility from service due to annual military training, inspections, or combat deployments, as required.

10.20.1. The Air Traffic Services contingency plan authority is an agreement authorizing inter-facility cooperation to proceed with the contingency plan development. For USAF locations, the OG/CC must sign these agreements in lieu of the Facility-2 Air Traffic (AT) Manager and Facility-2 Airway Facilities Manager.

10.20.2. The support facility Operational Capability Level (OCL) procedures should encompass each support facility's OCL site specific procedures, contain customized checklists and detailed data or procedures necessary to activate and support the parent facility contingency plan.

10.20.2.1. The information contained in section 3, should incorporate a checklist tailored to each individual facility. Include detailed procedures (including non-radar, if required) for departures, arrivals and en route operations to/from the terminal area, adjacent areas and inter-facility coordination required to accomplish it.

10.20.2.2. The section labeled *Information and/or Actions* common to all facilities may contain general guidance that all facilities need in case of the parent facility's OCL
declaration. Outline procedures for reporting to the Air Traffic Control System Command Center when the transfer control of airspace has been stabilized.

10.20.2.3. Each procedures document contains administrative and operational data attachments needed to activate the contingency plan. Attachments include:

10.20.2.3.1. Map of Assets. This is a geographical depiction of physical assets, frequency service volumes, etc. and is used as a tool for developing airspace divestment charts.

10.20.2.3.2. Data Tables. Ensure this contains specific telephone, frequency, navigational facilities and other similar types of physical assets.

10.20.2.3.3. Airspace Divestment Charts. Geographical depiction of airspace delegation derived from parent and support facility map of assets.

10.20.2.4. Additional attachments including maps depicting departure and arrival routes are permitted, as long as detailed procedures are outlined within the actual plan (section 3). Ensure requirements within Section 3 and the attachment match.

10.20.2.5. Other important areas to include are:

10.20.2.5.1. Facility Operating Hours (e.g., when will facilities not be available to participate in the contingency plan).

10.20.2.5.2. The number of days the facility can sustain continuous operations (24 hours, 7 days per week) before augmentation is required.

10.20.2.5.3. A statement that USAF air traffic controllers are deployable assets and can be deployed at any time, affecting the terms of the agreement.

10.20.2.5.4. Limitations of equipment (e.g., radar and radio coverage, control positions available, if any, and options for parent facility controllers to augment USAF staffing, and accepted impact on routine services.

10.20.2.5.5. Due to the uncertain ties regarding automation capabilities, facilities should address the use of automated inter-facility handoff procedures and/or the use of manual handoff until automation capabilities are verified.

10.20.2.5.6. Units must forward proposed support facility authority and support facility OCL procedures to MAJCOM for approval prior to implementation. The request for approval must be signed by the OG/CC (or equivalent) and must contain one of the following statements:

10.20.2.5.6.1. Draft requirements (if approved) can be accomplished within existing resources.

10.20.2.5.6.2. Additional (personnel, equipment, funds etc.) resources will be necessary.

10.20.2.5.6.3. A mission impact statement (Will it affect the efficiency/aircraft movement of training mission aircraft at your base?).

10.20.3. Do not enter into the plan if:
10.20.3.1. The support facility agreement is not written to a level that, stand alone, provides the tool to transition to/from the contingency plan.

10.20.3.2. Entering into an agreement will require additional equipment or manpower that the facility is not funded for or currently do not have available. USAF units may support more than one parent facility. For example: An approach control could support two separate ARTCC facilities, or two USAF RAPCON facilities could mutually support a single ARTCC facility. Units must use caution when entering into more than one support facility agreement. Ensure support responsibilities do not overlap or override another plan in addition to units acting as a support facility.

10.21. (Added-ANG) GCA Arrival and Departure Service. The ATM determines the arrival and departure service the GCA can provide after considering equipment limitations, controller staffing, and other pertinent local factors. Include details concerning these procedures in an LOP between the approach control and the GCA facility. Advise the appropriate local manager or senior operational commander, as appropriate.
Chapter 11

SPECIAL OPS AND SUPPLEMENTAL PROCEDURES

11.1. Exercises. The AOF/CC must be briefed at least 48 hours in advance of any exercise or inspection that involves AO personnel, facilities to include ATCALS, or airfield (i.e. Operational Readiness Exercises [ORE], Operational Readiness Inspections [ORI] and Major Accident Response Exercise [MARE]). The AOF/CC must approve, in advance, exercises that include removing AO personnel to alternate facilities or to shelter areas. Consider traffic volume and service limitations when coordinating these exercises.

11.1.1. WS/SC must ensure ATC facility participation does not degrade services. WS/SC may interrupt or discontinue facility participation in any exercise if flight safety is in question or it interferes with the recovery of emergency aircraft.

11.1.2. ATC personnel may wear gas masks in support of OREs/ORIs, consistent with Wing requirements, provided a non-masked safety observer is present. The safety observer must be facility rated and cannot be assigned to any position other than WS. The safety observer must have the authority to direct controllers to remove gas masks in the interest of flight safety. When an aircraft declares an emergency or is in distress, controllers in direct communications with the aircraft must remove the gas mask. Note: Controllers wearing a gas mask must be equipped with the Gas Mask Communication System Interface Equipment when actively controlling traffic (see paragraph 8.15). CCTLRs must establish procedures in an LOP.

11.2. Supervisor of Flying (SOF). When the SOF performs duties in an ATC facility, describe details in an LOP. When advice is extremely technical, or when the SOF feels that relay of information by the controller could cause an unacceptable delay, the SOF must coordinate with the WS prior to using an ATC frequency to transmit directly to the affected aircraft. Instructions should be limited to preventing a mishap. The SOF must not perform ATC functions or transmit ATC instructions or clearances to an aircraft. A person who commandeers an ATC frequency assumes responsibility for separation of aircraft.

11.3. Aircraft Priorities. The OG/CC establishes local aircraft operational priorities in the AOI. Locally developed operational priorities must not take precedence over priorities listed in FAAO JO 7110.65, Chapter 2, Section 1 and AFJI 11-204, Operational Procedures for Aircraft Carrying Hazardous Materials.

11.4. Reduced Same Runway Separation (RSRS). USAF authority for establishing RSRS is designated in FAAO JO 7110.65, Chapter 1, Section 1. Accordingly, MAJCOM A3s are responsible for establishing RSRS criteria for their specific commands.

11.4. (ANG) Reduced Same Runway Separation (RSRS). ANG locations are authorized to use the following minimum RSRS standards between ANG aircraft when air traffic controllers are able to see the aircraft involved and determine distances by references to suitable landmarks. Publish detailed RSRS procedures in the AOI.

11.4.1. RSRS criteria is based on aircraft characteristics, aircrew training requirements and the responsible air traffic controllers’ ability to ensure application of established separation.
11.4.2. Unit level application of RSRS must be developed by affected air traffic control personnel and user units, specifically outlined in either the base airfield operations instruction or a Wing operations letter, and approved by the MAJCOM prior to implementation.

11.4.3. **(Added-ANG)** When a wing commander determines more restrictive RSRS (greater separation between aircraft) is required, they may modify RSRS for their location.

11.4.4. **(Added-ANG)** Any aircrew or air traffic controller may refuse RSRS when safety of flight may be jeopardized. In these cases, apply appropriate separation standards published in FAA JO 7110.65.

11.4.5. **(Added-ANG)** Aircraft will not overfly aircraft on the runway. Responsibility for separation rests with the pilot. Controllers must provide appropriate traffic advisories to landing aircraft.

11.4.6. **(Added-ANG)** Pilots are responsible for wake turbulence separation when maintaining visual separation or operating under VFR. When operating IFR or under ATC instructions, controllers must ensure standard wake turbulence separation exists.

11.4.7. **(Added-ANG)** Reduced Same Runway Separation standards are not authorized:

11.4.7.1. **(Added-ANG)** During any situation involving an emergency aircraft.

11.4.7.2. **(Added-ANG)** During any situation involving an aircraft "Cleared for the Option" or "Cleared Stop and Go" (SG).

11.4.7.3. **(Added-ANG)** During any situation involving an aircraft "Cleared Low Approach" (LA) behind a "Touch-and-Go" (TG).

11.4.7.4. **(Added-ANG)** During any situation involving an aircraft "Cleared Touch-and-Go" behind a full stop (FS).

11.4.7.5. **(Added-ANG)** When the runway condition reading (RCR) is less than 20 or braking action reports of less than fair are reported.

11.4.7.6. **(Added-ANG)** To non-ANG/US military aircraft unless a Letter of Agreement is signed between the host OG/CC and the non-ANG/US military aircraft unit commander (e.g., detachment commander or equivalent) and approved by the MAJCOM Director of Operations or equivalent. Such agreements shall be provided to NGB ATC locations by NGB/A3FO.

11.4.8. **(Added-ANG)** When applying RSRS standards "same aircraft" means same airframe, (e.g., F-15 behind F-15, T-38 behind T-38/AT-38, KC-135 behind RC-135, etc.) All other fighter and trainer-type operations means not the same airframe, (i.e. F-15 behind F-16, F-16 behind A-10, T-38 behind T-6, etc.)

11.4.9. **(Added-ANG)** Daytime Standards.

11.4.9.1. **(Added-ANG)** 3,000 feet minimum separation for:

11.4.9.1.1. **(Added-ANG)** Same fighter aircraft

11.4.9.1.2. **(Added-ANG)** Same trainer type aircraft

11.4.9.1.3. **(Added-ANG)** Formation landings in trail (not holding hands).
11.4.9.1.4. (Added-ANG) Same type tactical airlift (non-heavy) such as C-130 behind C-130

11.4.9.2. (Added-ANG) 6,000 feet minimum separation for:
11.4.9.2.1. (Added-ANG) All other fighter and trainer-type (not the same airframe)
11.4.9.2.2. (Added-ANG) Formation landings (holding hands).

11.4.9.3. (Added-ANG) 8,000 feet minimum separation for:
11.4.9.3.1. (Added-ANG) Same type heavy class aircraft for full stop operations only.

11.4.9.4. (Added-ANG) Exceptions:
11.4.9.4.1. (Added-ANG) 3,000 feet minimum separation is authorized for T-6 behind T-1/T-38 aircraft.

11.4.10. (Added-ANG) Nighttime Standards

11.4.10.1. (Added-ANG) Controllers must be able to see the aircraft involved and determine distances by references to suitable nighttime landmarks; otherwise, standard FAA JO 7110.65 separation will be applied.

11.4.10.2. (Added-ANG) 6,000 feet minimum separation for:
11.4.10.2.1. (Added-ANG) Same fighter and trainer-type operations
11.4.10.2.2. (Added-ANG) T-6s behind T-1/T-38
11.4.10.2.3. (Added-ANG) Same type tactical airlift aircraft (non-heavy) such as C-130 behind C-130
11.4.10.2.4. (Added-ANG) All other fighter and trainer-type (not the same airframe) formation landings (holding hands), provided all aircraft involved are the same type aircraft (e.g., all F-15s, all C-130s etc.). Separation is measured between the trailing aircraft in the lead flight and the lead aircraft in the trailing flight.

11.4.10.3. (Added-ANG) 8,000 feet minimum separation for:
11.4.10.3.1. (Added-ANG) For full stop heavy aircraft.

11.5. Radar-in-Trail Recovery.

11.5.1. Radar-in-trail recovery procedures must be coordinated through the AOF, Operations Group (and host nation, if required,) approved by the MAJCOM, and detailed in the AOI. If the FAA provides approach control services, procedures must be contained in an LOA and signed by all appropriate individuals. Procedures must address the following:

11.5.1.1. Recovery procedures and notification requirements (to include flight lead coordination of trail recovery with ATC prior to taking spacing).
11.5.1.2. Missed approach/break-out/go-around procedures.
11.5.1.3. Lost communications procedures.
11.5.1.4. Spacing requirement within/between flights.
11.5.1.5. Radar-in-trail recoveries must not terminate in PAR or ASR approaches.

11.5.1.6. Radar-in-trail recovery is limited to a maximum of four aircraft.

11.5.1.7. Aircrews conducting radar-in-trail recoveries are responsible for their own separation between elements of their flight while on final for full-stop landings. To ensure appropriate departure separation, multiple practice radar in-trail approaches that do not terminate with a full-stop landing must be conducted only in VMC. During practice approaches in VMC conditions, after an executed low approach/landing, the flight is responsible for their own separation until ATC initiates flight split-ups for individual control…

11.6. Unlawful Seizure of Aircraft. FAAO JO 7610.4 and AFI 13-207, provides guidance regarding unlawful seizure of aircraft. An LOP must define the base response to hijack or theft attempts and identify a single base agency to receive ATC notification. In addition to procedures mandated in FAAO JO 7610.4, ICAO Annexes, and host nation documents, ATCT responsibilities include, but are not limited to:

11.6. (ANG) Unlawful Seizure of Aircraft. At joint-use/civil airports, procedures shall support military and civil operations.

11.6.1. Immediately activating the primary crash alarm system, or notification via landline.

11.6.2. Issuing current position information to fire/crash, security police, base rescue, etc.

11.6.3. Assisting the on-scene commander by forwarding updated information and relaying any orders or instructions.

11.7. Min-Comm/Comm-Out. Departure/inbound procedures for minimum-communications and communications-out operations must be established in the AOI and require MAJCOM approval prior to implementation. Procedures that task or involve the FAA must be defined in an LOA.


11.8.1. NVDs must only be used as an aid for air traffic controllers to assist in maintaining air traffic situation awareness and airfield surveillance during periods of aircraft operations at airfields with reduced lighting configurations.

11.8.1.1. NVDs must be binocular type and must not be affixed to any head strap, helmet or any other retention device.

11.8.1.2. Minimum acceptable NVD binocular/tester configuration is available at: https://wwwd.my.af.mil/afknprod/ASPs/docman/DOCMain.asp?Tab=0&FolderID=OO-OP-AF-20-2-7&Filter=OO-OP-AF-20. NVDs other than those specified in the HQ AFFSA standard will require a waiver and a training package suitable to the particular model of NVD.

11.8.1.3. Prior to using NVDs, controllers must complete all "Just-in-Time" training. Controllers may access this website from the address located in 11.8.1.2.

11.8.1.4. ATC personnel must be trained in the proper use of NVDs. Identify NVD tasks on AF IMT 797, Job Qualification Standard Continuation/Command JQS, with
applicable Technical References (TR). Include tasks that reflect use of associated equipment.


11.9.1. CONUS Locations, Alaska, Hawaii and Guam. ATC facilities will take the following actions if they receive a civil aircraft request for the location of the nearest explosives detection K-9 teams:

11.9.1.1. Relay the pilot's request to the FAA Washington Operations Center, AEO-100, via telephone (DSN 851-3750 and Commercial 202-267-3333) providing the aircraft's identification and position.

11.9.1.2. AEO-100 will provide the ATC facility with the nearest location. Have AEO-100 standby while relaying the information to the pilot.

11.9.1.3. After determining the aircraft wishes to divert to the airport provided, the ATC facility will find out the estimated time of arrival and advise AEO-100.

11.9.1.4. If a military installation has an explosives detection K-9 team, during emergency situations and with the concurrence of base officials, advise the pilot that such service is available.

11.9.2. Overseas Locations. ATC facilities receiving a request from a military or civil aircraft must take action according to local resource protection plans and guidance received from local military authorities in accordance with host nation agreements.


11.10.1. Define operational/procedural needs to conduct parachute jump operations in an LOP with parachute jump organizations or responsible individuals. As a minimum, the LOP should contain:

11.10.1.1. The description and the location of the drop zone(s) and the conditions of use.

11.10.1.2. The activity schedules.

11.10.1.3. The maximum jump altitudes (Mean Sea Level).

11.10.1.4. Notification procedures.

11.10.1.5. Any other items pertinent to the needs of the ATC system and the users.

11.10.2. Areas designated as permanent jump sites in an LOP may be used repeatedly to minimize coordination. Specific authorization or notification is still required, but not necessarily for each jump.

11.10.3. To the extent possible, advise parachute jumping organizations or responsible individuals of known high traffic density areas or other airspace where parachuting may adversely impact system efficiency, such as IFR departure/arrival routes, airways, VFR flyways, military training routes, etc.

11.11. Prohibited/Restricted Areas. FAAO JO 7110.65, Chapter 9, Section 3 prescribes separation requirements from special use and ATC assigned airspace. In recognition of the fact that several prohibited/restricted areas are established for security reasons or to contain hazardous activities not directly involving aircraft operations, provision is made for exempting
these areas from vertical and radar separation minima if the areas have been identified by facility management. The intent in prescribing separation requirements from special use and ATC assigned airspace is to establish a buffer between non-participating aircraft and aircraft operations inside special use or ATC assigned airspace. As such, the buffer serves as an extra safety margin in consideration of possible operational, procedural, or equipment variances. Application of the separation prescribed in FAAO JO 7110.65 is not considered necessary whenever the prohibited/restricted airspace does not contain aircraft operations because these areas typically provide an internal buffer based upon the exact type of activity taking place. In addition, instrument procedures protected areas cannot violate or penetrate SUA without meeting criteria established in AFI 11-230. In making a determination to exempt specific areas, facility managers must be guided by the following:

11.11.1. Determine the exact nature of prohibited/restricted area utilization through direct liaison with the using agency.

11.11.2. Coordinate with MAJCOM OPR for ATC during the analysis of area utilization.

11.11.3. The following types of activity are examples of restricted area utilization which often will not require application of separation minima:

   11.11.3.1. Explosives detonation.
   11.11.3.2. Ground firing of various types.
   11.11.3.3. Drone and other unmanned aircraft flight operations.
   11.11.3.4. Aircraft operations associated with the above in a safety, observer, or command and control capacity only; e.g., the aircraft is not directly engaging in activity for which the airspace was designated and is operating under VFR.

11.11.4. If area utilization varies between aircraft operations and other types of activity as described above, do not exempt the area from separation requirements unless a significant operational advantage can be obtained.

11.11.5. Restricted airspace with the same number but different letter suffixes is considered to be separate restricted areas. Units may treat these types as one restricted area for the purpose of identifying areas for exemption from separation requirements in order to simplify application of separation minima unless a significant operational advantage can be obtained.

11.12. **Reporting Laser Illumination of Aircraft.** All ATC facilities must report unauthorized laser illumination of aircraft incidents through the overlying approach control or ARTCC facility. Terminal facilities shall include reported unauthorized laser illumination events on the ATIS broadcast for one hour following the last report and include the following information:

   11.12.1. Universal Time Coordinated (UTC) date and time of event.
   11.12.2. Call sign or aircraft registration number.
   11.12.3. Type aircraft.
   11.12.5. Altitude.
   11.12.6. Location of event (latitude/longitude and/or fixed radial distance).
11.12.9. Direction of laser as reported by pilot.
11.12.10. Any other pertinent information.
Chapter 12

PROCEDURES FOR ESTABLISHING VFR FLYING AREAS AND TRAFFIC PATTERNS

12.1. VFR Traffic Patterns:

12.1.1. When designing traffic patterns, be sure that:

12.1.1.1. They conform to the requirements of paragraphs 12.2 and 12.3 below except when safety or noise problems require adjustments.

12.1.1.2. No unusual or unnecessary maneuvering is required.

12.1.2. When traffic patterns for two or more airfields are close together or overlap, coordinate letters of agreement regarding safe operations. The Airfield Operations Board reviews these LOAs.

12.1.3. Coordinate revised traffic patterns with ATC agencies and the MAJCOM OPR for ATC.

12.2. VFR Traffic Pattern Types:

12.2.1. Establish rectangular and overhead patterns at each USAF airfield, joint-use airfield and overseas airfield controlled by the USAF. Use LOAs to provide the desired traffic pattern at airfields under the control of foreign governments or agencies other than the USAF.

12.2.2. Develop closed traffic procedures. Closed traffic is a maneuver that allows an aircraft making successive patterns to stay in the normal traffic flow without exiting and reentering the pattern.

12.2.3. Bases may establish an additional rectangular pattern for light aircraft. This pattern provides adequate separation from normal rectangular and overhead pattern traffic.

12.2.4. Establish separate helicopter patterns. These patterns are not necessary if the rectangular or light aircraft patterns meet operational needs without creating congestion.

12.3. VFR Traffic Pattern Altitudes. Establish traffic pattern altitudes by rounding up to the next 100-foot level relative to airfield elevation. For example, the traffic pattern altitude for a 1,000-foot traffic pattern with a field elevation of 260 feet would be 1,300 feet above mean sea level. Traffic pattern altitudes must provide a minimum of 300 feet obstruction clearance. Use the traffic pattern airspace criteria as depicted in FAAO JO 7400.2, Procedures for Handling Airspace Matters, to determine the area to be evaluated for obstacle clearance.

12.3.1. Rectangular pattern: 1,000 feet above highest field elevation (1,500 feet if a lower altitude causes a noise problem).

12.3.2. Overhead pattern: 1,500 feet above highest field elevation (2,000 feet if the 1,500 foot rectangular pattern is used or if a lower altitude causes a noise problem).

12.3.3. Light aircraft pattern: At least 500 feet above highest field elevation. In all cases, ensure adequate separation from normal rectangular pattern traffic.
12.3.4. Helicopter patterns: Establish specific altitudes that ensure adequate separation from traffic in other patterns.

12.3.5. Closed traffic: The altitude specified usually corresponds to the altitude of the pattern for which closed traffic is established.

12.4. Environmental Impact Analysis and Air Installation Compatible Use Zone (AICUZ). Before making changes to local VFR flying areas, VFR traffic patterns or altitudes, analyze proposals for impact based on the published AICUZ study and potential environmental impact. Submit AF IMT 813, Request for Environmental Impact Analysis, to the base civil engineering environmental planning function for approval (see 32 CFR 989, Environmental Impact Analysis Process). The Environmental Impact Analysis Process must be completed prior to making any decision to implement the proposed change. Advise the base civil engineer when the proposed change has been implemented.
Chapter 13

ATC TRAINING PROGRAM

13.1. Purpose. The purpose of training in the ATC career field is to qualify air traffic controllers for position certifications, facility ratings, skill-level advancement and facility management positions to support wartime readiness and peacetime operations. ATC training programs consolidate and standardize common training tasks and doctrine while integrating Air Force (AFI 36-2201 Volumes 1-6 and AFMAN 36-2234, Instructional System Development), MAJCOM and unit directives.

13.2. ATC Training Program Structure. ATC training program structure consists of four parts and is designed to standardize the flow of all ATC training.

13.2.1. Front Load Training (FLT).
13.2.1.1. Part I - Local Area Knowledge.
13.2.1.2. Part II - Facility Equipment.

13.2.2. Facility Continuation Training (FCT).
13.2.2.1. Part III - Position Certification.
13.2.2.2. Part IV - Duty/Management Certification.

13.2.3. After the supervisor completes an initial evaluation, CCTLRs must determine where controllers (all skill levels) will enter the training program, either in Part I, II, or III.

13.3. Training OI (TOI) construction. AOF/CC must ensure a TOI is developed. The TOI will establish policy and procedures for implementing and defining the responsibilities of all personnel involved in the program. The TOI must expand those areas where further explanation is required and standardize local training procedures. Each unit must develop, implement and administer each program in accordance with this instruction, AFI 36-2201 Volumes 1-6, and AFMAN 36-2234. The TOI should not restate training requirements, procedures, or responsibilities already published. Address all facets of ATC training in the TOI to include, but not limited to:

13.3.1. Training Team Responsibilities.

13.3.2. Newcomer’s Indoctrination. CCTLRs must ensure a Newcomer’s Indoctrination Program is developed in accordance with (Attachment 7) and AFI 36-2201, Volume 3. CCTLRs may tailor indoctrination checklists to meet local mission requirements.

13.3.3. Upgrade/Position certification/award of SEI and stop training circumstances.
13.3.3.1. Requests for certification and processing channels.
13.3.3.2. Local documentation requirements.

13.3.4. Recurring, Review, and Supplemental Training (See Chapter 14).

13.3.5. Radar/tower simulator usage and non-radar training requirements.

13.3.6. Training program review procedures and documentation requirements.
13.4. **Master Training Plan (MTP).** MTP must be developed in accordance with AFI 36-2201, Volume 3 and contain the following:

13.4.1. **CFETP/AFJQS/QTP.** Document in accordance with AFI 36-2201 Volume 3, Chapter 7.

13.4.2. Master Task List (MTL)/Master Task and Technical Reference (MTTR). HQ AFFSA develops, maintains and publishes the USAF ATC MTTR. Each facility is required to maintain and publish a local MTTR. USAF/Local MTTR can serve as an MTL if the MTTR identifies which tasks coincide with each position.

13.4.3. Certification Guides (Part I, II, III and IV)

13.4.4. **AF IMT 797.** Per AFI 36-2201 Volume 3, Chapter 7, the AF IMT 797 is a continuation of the CFETP Part II defining locally unique tasks.

13.5. **Certification Guides (Part I, II, III and IV).** All ATC certification guides will be developed in accordance with AFMAN 36-2234. Develop Part I and II guides along with separate PCGs for each position requiring certification (Part III). Part IV training will utilize applicable ATCTs and locally developed task certification guides (TCGs) as required.

13.5.1. Guides are designed in a block or blocks of instructions. Align tasks in a logical order for training (simple to complex). **Note:** An unqualified 3-level must meet the block objectives before entering into the next block.

13.5.1.1. (ANG) No trainee may progress to the next block until they have completed the requirements of the current block of instruction.

13.5.1.2. The CCTLR, with assistance of the NATCT, shall review PCGs annually to ensure complete task coverage. Document annual review in TRB minutes.

13.5.2. A comprehensive task analysis will only be required when a new task or position is introduced.

13.5.2. Part I, II and III guides will contain:

13.5.2.1. Objectives. An objective is a precise statement of the learned capability, the condition and the standard required. Refer to AFMAN 36-2234 for guidance on developing an objective statement.

13.5.2.2. Technical References (TR) or MTTR line numbers. MTTR line numbers define regulations or are linked to all current training paragraphs associated with each task item.

13.5.2.3. Simulation requirements.

13.5.2.4. Non-Radar Training (if applicable). Outline training procedures using the radar simulator to the maximum extent possible. Non-radar training may be in a separate training guide.

13.5.2.5. Time Limits. Calendar days, factoring in weekends, holidays and off-duty days, in which the trainee is authorized to complete the block. Time limits must be identified for apprentice, prior facility experienced, and non prior facility experienced controllers.
13.5.2.5.1. Training guide time limits must be reviewed annually or as needed, by the CCTLR and NATCT, and adjusted accordingly. Base adjustments on the average time required to complete a training guide.

13.5.2.5.2. Adjustments made to training times will be documented and maintained for a minimum of one year.

13.5.3. Part IV Duty/Management Training/Certification. Guides will contain the above requirements with the exception of simulation and non-radar training. Units must use the published ATCTS products. As necessary, units should supplement ATCTS with MAJCOM, local TCG or other training requirements.

13.5.4. After award of SEI and subsequent 5-level, controllers can be classified as “with prior experience.”

13.6. Records and documentation.

13.6.1. Master Training Record. NATCTs must establish a standardized training record for each facility, updated monthly, as a minimum, to template and standardize the most current training requirements and documentation (e.g. monthly proficiency, recurring and review training items requiring documentation).

13.6.2. Individual Training Records. Use AF Form 623 ONLY. AF IMT 623B, three ring binders, and other folder configurations are NOT AUTHORIZED. Records must be available to the trainee, trainer, WS and immediate supervisor.

13.6.2.1. All 1C1X1, 13MX, and GS-2152 who are position certified, facility rated, or in training must maintain a current AF Form 623. All other personnel (e.g. MAJCOM, HQ, etc.) shall retain AF Form 623.

13.6.2.2. Training records of former active duty controllers who are subsequently hired to work in the same facility, as a civilian controller, are transferable to the same GS-2152 duties. Individual facility certifications/ratings are also transferable from active duty to GS-2152 duties in the same facility, provided the individual satisfactorily passes a special evaluation unless criteria in 13.6.2.3. is met.

13.6.2.3. At the discretion of the CCTLR, position certifications/facility ratings for prior military controllers who are re-hired and report for duty into the same facility within 30 days as a civilian controller may be recognized as valid and current and have no requirement for a special evaluation and will retain original annual certification date.

13.6.2.4. For GS-2152 personnel who Experience Difficulty In Training (EDIT), a Performance Improvement Plan (PIP) will be established. Contact Civilian Personnel Flight (CPF) for guidance on developing a PIP. Supervisors may also find guidance in PMD-13, Handbook for Measuring Employee Performance.

13.6.3. CCTLRs will ensure all discrepancies, identified in the NATCT’s training records inspection report, are corrected monthly.

13.6.4. Format. Maintain the following items in each 1C1X1, 13MX and GS-2152 personnel training record in the prescribed tabular format:

13.6.4.1. Tab A: All current AF IMT 1098, Special Task Certification and Recurring Training.
13.6.4.2. Tab B: Entries made on AF IMT 623a, *On-The-Job Training Record - Continuation Sheet*. Enter in the following order:

13.6.4.2.1. Training evaluations.
13.6.4.2.2. Position certifications.
13.6.4.2.3. Other documentation as required.

13.6.4.3. Tab C: 1C1X1 CFETP Part II/III.
13.6.4.4. Tab D: Applicable Duty/Management STS.
13.6.4.5. Tab E: MAJCOM and Unit AF IMTs 797.
13.6.4.6. Tab F: AF IMT 3622.

13.6.4.6. (ANG) Limit entries to military associated certifications/ratings.

13.6.4.6.1. (Added-ANG) At locations where ANG controllers serve as official weather observers, place the National Weather Service Certificates for SAWRS/LAWRS certifications behind AF IMT 3622.

13.6.4.7. Tab G: Previous Year's AF IMT 1098, Airman Written Test Report (until submitted for CTO certification) and any documents required by Higher Headquarters (HHQ) and facility management. **Note:** AETC Form 156, *Student Training Report*, will not be maintained in AF Form 623; however, NATCT/TSN personnel must safeguard this form until awarded the 5-skill level.

13.6.4.7.1. (Added-ANG) AF IMT 1042, *Medical Clearance Form*, or suitable substitute.

13.6.5. Forms disposition and documentation must be accomplished in accordance with AFI 36-2201, Volume 3 and 1C1X1 CFETP.

13.6.6. CFETP/STS Certification. As a result of ATC’s unique certification process (AFI 36-2201, Volume 3); the NSE serves as the third party certification during the position certification process.

13.6.6.1. The reason for 1C1X1 CFETP Part II section A not having a CO column, the certification evaluations and the NSE process serves as the third party certification. Qualified trainers will initial the “Trainer” column to certify the completion of a training task.

13.6.6.2. Third party certification rules differ for TERPs training see AFI 11-230 for certification procedures.

13.6.7. Certification of ATC Systems Specialists (ATCSS) knowledge/task items will only be accomplished by a certified (SSgt 5-level or higher) ATCSS or NATCA. Certification of NATCA knowledge/task items will only be accomplished by a certified NATCA. If unit personnel are not available to certify the items, MAJCOM or HQ AFFSA ATCSS personnel who have completed task certifier training may certify the tasks.

**13.7. Evaluations.** Must be accomplished in accordance with AFI 36-2201, Volume 3, and the following:
13.7.1. Initial Evaluation. Supervisors must conduct initial evaluations on all trainees in accordance with AFI 36-2201, Volume 3.

13.7.1.1. CCTLRs may use the initial evaluation to determine where to place the individual in training.

13.7.1.2. Technical School Graduates. Supervisors will report STS training deficiencies to the technical school by calling the Customer Service Information Line (CSIL), DSN 597-4566, at Keesler AFB.

13.7.1.3. Initial evaluations are required on all personnel within 60 days of initial assignment and prior to the start of qualification training.

13.7.1.4. Retain the initial evaluation in the AF Form 623 until completion of upgrade/qualification training.

13.7.2. Training Evaluations. As a minimum, conduct evaluations in accordance with AFI 36-2201, Volume 3, and the following requirements:

13.7.2.1. Frequency. Complete evaluations on controllers in position training at least every 14-calendar days. Evaluations on other duty/management training (7-level, trainer, and management positions) will be conducted at least once monthly.

13.7.2.1. (ANG) 14 calendar days training evaluations on drill status guardsmen may be written once each month at the end of a Unit Training Assembly (UTA).

13.7.2.2. Trainers must complete an initial training evaluation on each trainee for every position within the facility.

13.7.2.3. Mandatory Items. Name, inclusive dates of evaluation, position, position start date and total calendar days allowed for position, specific STS tasks covered during the evaluation period, time spent in each category of training (live, simulator, non-positional), and other comments. Include all interruptions to training (stop training days, to include reason), trainee's comments, if necessary, and signature blocks for trainee, trainer, WS, NATCT and CCTLR. Additionally, the AOF/CC must review and sign training evaluations for trainees in EDIT status.

13.7.3. EDIT Evaluations. CCTLRs must identify and document, on AF IMT 623a or suitable substitute, trainees who are not progressing satisfactorily as EDIT and in the training evaluation specify corrective actions to be taken. CCTLRs must document on AF IMT 623a or suitable substitute when a controller is no longer in EDIT status. CCTLRs will determine frequency of EDIT Evaluations.

13.7.4. Stop Training. CCTLRs should only consider the use of stop training when further training is not possible or is detrimental to the mission. CCTLRs will determine the need for placing an individual in stop training.

13.7.5. Additional Training Time. CCTLRs may approve additional training time for trainees who exceed position/qualification time limits. CCTLR extensions may not exceed 50 percent of the total PCG time. CCTLR extensions may be granted for each block or for the entire position. CCTLR extensions must be documented on an AF IMT 623a or suitable substitute and maintained in the trainee’s AF Form 623 until facility rating or position
certification requirements are met. The MAJCOM OPR for ATC may approve additional training extensions after the CCTLR extension has been exhausted.

13.8. Communities of Practice (CoP)/Instructional Technology.

13.8.1. HQ AFFSA maintains unit training material at the AFFSA ATC Operations, Procedures and Training CoP. Units must use the ATC Operations, Procedures and Training CoP to load their local information. NATCT/TSN personnel must be granted administrator privileges, from HQ AFFSA, in order to provide their facility controllers with updated and current ATC information. Air Force Portal registration and ATC Operations, Procedures and Training CoP membership is mandatory for all controllers.

13.8.1.1. NATCTs must develop and administer training to all ATC personnel on accessing HQ AFFSA ATC Operations, Procedures and Training CoP. As a minimum, the following items will be covered:

13.8.1.1.1. Accessing the CoP.
13.8.1.1.2. Navigating through ATC reference and training information.
13.8.1.1.3. Use of the MTTR.
13.8.1.1.4. Computer Based Training (CBT) access and utilization.
13.8.1.1.5. Printing training or reference documents.

13.8.2. Simulation.

13.8.2.1. Simulation Usage. CCTLRs must ensure the following. Usage logs are utilized and retained for 6 months. Training is provided, as needed, to run stand-alone or network scenarios. A sufficient number of administrators and assistants are trained to operate and maintain equipment. ATCSE Program Specialist must maintain a readily available copy of the most current manuals.

13.8.2.2. Simulation Equipment. Administration level access to simulation systems will be limited to the authorized system administrator and designated assistants. Only authorized software may be loaded on ATCSE, as applicable. An outage log will be maintained (and retained for one year) to track and describe system/workstation malfunctions.

13.8.2.2.1. Simulation and Integration of Ground, Network, and Air Links (SIGNAL) simulation program. Units may load additional software on the computers utilizing SIGNAL, with the approval of the Designated Approval Authority in coordination with the Network Control Center. For SIGNAL software technical support, contact HQ AFFSA/A3S, Tinker AFB, OK at DSN 884-7004.

13.8.2.2.2. Radar simulator training system (STARS-based) refer to your NATCA and/or ATCSS.

13.8.2.2.3. Radar simulator (PC Based) PAR simulators refer to your CCTLR and/or ATCSE Program Specialist.

13.8.2.2.4. For Tower Simulation System (TSS) (including PAR blue/gold) support, contact the appropriate simulator training company via TSSC. For telephone support, NATCT/TSN personnel should use the number(s) provided during installation.
13.8.2.2.5. Contact your MAJCOM ATC OPR for any issues that cannot be resolved through listed technical support.

13.8.2.3. Simulation Scenarios. CCTLRs must ensure a sufficient number of scenarios are developed to meet or exceed normal traffic levels and complexity. Scenarios must be incorporated in appropriate PCGs. Scenarios may be used to supplement position/facility certifications and provide proficiency training. (Not applicable to Thule and Morón ABs)

13.8.2.3. (ANG) Radar CCTLRs shall ensure all controllers assigned to a radar Unit Type Code (UTC) receive comprehensive simulator training to include approach control, departure control, approach/departure assist, and RFC. Additionally, radar CCTLRs, regardless of type facility (RAPCON, GCA, RFC), shall ensure a non-radar training program is developed to meet local requirements and mission needs.

13.9. Special Tactics Combat Control Team (CCT) Training. CCT personnel (AFSC 1C2X1) require ATC qualification training in USAF, ANG, or AFRC facilities. Each CCT member must meet medical qualifications for ATC duty and possess an Airman Written Test Report or CTO Certificate. Training of CCT personnel will follow the same local requirements and guidelines as 1C1X1 personnel.

13.9.1. CCT personnel may not work unmonitored until after they have obtained a CTO certification.

13.9.2. CCT personnel may not be used to monitor or train 1C1X1 personnel.

13.10. Withdrawal from ATC Duty. AFMAN 36-2108, Enlisted Classification, and 14 CFR, Part 65, require controllers to have an FAA Air Traffic Control Specialist (ATCS) certificate. Failure to earn or to comply with the requirements to hold an FAA ATCS certificate will initiate withdrawal action. AFPC/DPSIT is the final approval authority of AFSC withdrawal.

13.10.1. ATC managers must identify controllers who demonstrate substandard performance to the squadron commander at the earliest time, in order to correct the substandard performance or obtain a suitable replacement.

13.10.2. When withdrawal, disciplinary or other administrative actions are appropriate, do not allow one action to substitute for or delay the other. If more than one category of withdrawal is merited, the OSS commander will make the final determination of the most appropriate category of withdrawal in order to expedite resolution of pending actions.

13.10.3. ATCS certificate withdrawal applies to military personnel holding a 1C1X1 or 13M3 primary or secondary AFSC.

13.10.4. Airfield Operations Officers holding the 13M1 AFSC, who fail to complete training for upgrade to 13M3 within established time limits IAW AFI 13-204 Volume I, are eliminated from training IAW AFI 36-2101.

13.10.5. ATCS certificate withdrawal is not applicable to GS-2152 personnel.

13.11. Withdrawal Categories. There are three categories of withdrawal action applicable to military controllers (AFSC 1C1X1 and 13M3): failure to obtain or maintain a rating, failure to maintain mandatory qualification standards other than medical and medical disqualification. Sample memorandums and checklists associated with suspending/withdrawing a military
controller’s FAA ATCS certificate and withdrawing ATC AFSCs are provided at Attachment 12 - Attachment 17.

13.11.1. Criteria for each withdrawal category are outlined below:

13.11.1.1. Fear of Controlling (FOC) (Attachment 13). The category of withdrawal, if FOC is substantiated, will be medical. FOC is a non-medical term for a specific phobia as listed in the most current, Air Force Surgeon General approved version of the Diagnostic and Statistical Manual (DSM). It is medically disqualifying, and a military psychiatrist or psychologist must diagnose this condition. If a controller professes a FOC the OSS Commander will accomplish the following:

13.11.1.1.1. Suspend the individual's ATCS certificate (Attachment 12).
13.11.1.1.2. Refer the individual to the flight surgeon.
13.11.1.1.3. If after medical review, the individual is not diagnosed as suffering a specific phobia, as listed in the most current version of DSM, and the individual persists in the claim of FOC, consider the person as "self-eliminated" and withdraw from the career field under the category "other" (Attachment 17). Determine if the local flight surgeon considers the individual a hazard to flight safety.
13.11.1.1.4. If the individual does not suffer from a specific phobia and abandons the claim of FOC, then return the controller to duty.

13.11.1.1.4.1. A qualified controller must monitor the returned controller in every certified position until determining control practices are not a hazard to flying safety. The individual must successfully pass a special evaluation for each position certification held.
13.11.1.1.4.2. The facility CCTLR will determine what requirements are needed prior to re-entering an unqualified controller into training.

13.11.2. Failure to Obtain or Maintain a Rating (FTOR) (Attachment 14). Use these procedures for controllers in upgrade and qualification training. Do not recommend controllers for AFSC withdrawal until adequate training and evaluations substantiate FTOR. ATC managers may base withdrawal action on a controller's inability to complete the facility's simulator training program, if the simulator scenarios are not more difficult than actual routine traffic.

13.11.3. ATCS Certificate Withdrawal under the category: "Other" (Attachment 17). Determination that a condition exists which could affect flying safety and ATCS certificate withdrawal is necessary.

13.11.4. For GS-2152 personnel, failure to obtain or maintain ratings for the position held or failure to maintain required medical standards, as specified in AFI 13-204 Volume I, para 5.3.2., are grounds for termination of employment. Supervisors should carefully monitor GS-2152 controllers’ progress in qualification training, in order to identify performance problems while they are in probationary status. When DoD civilian employee controllers fail to meet performance requirements after the probationary period, the supervisor should contact Civilian Personnel Office for available options to terminate employment, based on failure to meet absolute standards as specified in the applicable GS-2152 SCPD. Supervisors must develop a Performance Improvement Plan (PIP) to facilitate correction of the
employee's performance deficiencies. If deficiencies are not corrected within specified time limits, the PIP (rather than the employee's AF Form 623 training records) will be used to support termination of employment. See Chapter 5 of AFI 36-1001, Managing the Civilian Performance Program, and contact the CPF for additional guidance.


13.12.1. Units shall notify MAJCOM OPR for ATC and Base Training Manager (BTM) of any pending withdrawal actions for all categories including administrative and whether or not the withdrawal action should be “For Cause.”

13.12.1.1. For withdrawals based on medical disqualification, flight surgeon and clinical representatives process packages directly with the MAJCOM Surgeon General. Forward medical withdrawals according to AFI 36-2101, Classifying Military Personnel (Officers and Enlisted).

13.12.1.2. When the basis for withdrawing the AFSC is for conditions or actions over which the airman had control, withdrawal action will be qualified as “For Cause." Examples of “For Cause", include loss of security clearance due to misconduct, drug abuse, alcohol involvement, failure to progress in training (for reasons within their control), substandard duty performance or other acts that led to AFSC withdrawal.

13.12.2. MAJCOM OPR for ATC will:

13.12.2.1. For all withdrawal actions (other than medical), recommend AFSC withdrawal or reinstatement action to OSS commander.

13.12.2.2. For all withdrawal actions (other than medical), inform OSS commander whether or not the withdrawal action should be “For Cause" and, if appropriate, recommend termination and/or recoupment of the selective reenlistment bonus (SRB).

13.12.2.3. Notify HQ AFFSA/A3A of completed withdrawal action. Include the following information:

13.12.2.3.1. Name, rank and last four of SSN.

13.12.2.3.2. Skill level (3, 5, 7, 9 for enlisted controllers, 1 or 3 for officers).

13.12.2.3.3. Reason for withdrawal.

13.12.2.3.4. If trainee is a 3 level and the reason is FTOR, add the date entered training in the facility and the date entered training in the last position.

13.12.2.3.5. Date of controller suspension.

13.12.2.3.6. Primary location and facility assigned.

13.12.2.3.6.1. If applicable, AOR deployment location.

13.12.2.3.7. Whether withdrawal was “For Cause.”
Chapter 14

ATC RECURRING, REVIEW, AND SUPPLEMENTAL TRAINING

14.1. Recurring Training. All controllers must accomplish recurring training during the month indicated and/or scheduled by the NATCT. Semi-annual training must be conducted once every 6 months and annual training must be conducted once every 12 months. NATCTs must ensure the following items, including technical references, are scheduled, trained and outlined in the TOI. All items must be supplemented with any locally developed material pertinent to the unit's operations.

14.1.1. The following items will have training conducted semi-annually.


14.1.1.3. Alternate Facilities (if applicable). TR: LOPs.


14.1.1.5. Simulated Flameout Procedures (SFO). TR: FAAO JO 7110.65 and CBT-G-7 (and LOP, if applicable).

14.1.1.6. NVD procedures (if applicable) for all tower controllers. TR: LOPs.

14.1.2. The following items will have training conducted annually.


14.1.2.2. Aircraft Characteristics and Performance. TR: FAAO JO 7110.65, CBT A-1, and/or locally developed training material. At locations where exercises and aircraft deployments occur, ensure controllers are trained on aircraft characteristics prior to exercise/deployment date. Review annually and make adjustments as required.


14.1.2.4. Special Aircraft Operations by Law Enforcement Organizations (if applicable). TR: FAAO JO 7110.65 and FAAO JO 7110.67.

14.1.2.5. Snow Control Operations (if applicable). TR: LOPs.


14.1.2.7. Generator Training (if applicable). TR: LOPs.

14.1.2.8. Vehicle Control for all tower controllers. TR: FAAO JO 7110.65, LOPs.

14.1.2.9. Tactical Approach/Departure procedures (if applicable). TR: LOP.
14.1.2.10. Thunderstorm Training. All controllers must accomplish annually prior to storm season. TR: HQ AFFSA ATC Operations and Training CoP (located under resources tab)

14.1.2.11. Non-Radar Training (conduct monthly) (Not Applicable at Dobbins ARB). All controllers certified in a radar control and/or associated assist position, excluding RFC, must complete at least one non-radar scenario per month. Conduct non-radar training using Air Traffic Control Simulation Equipment (ATCSE) and/or a facility developed non-radar board. TR: FAAO JO 7110.65, and CBT-A-5. Note: At locations where the FAA or host nation assumes responsibility for the USAF radar facility’s airspace during radar malfunction, controllers must be trained to provide initial non-radar separation until such time that the airspace is transferred back to the USAF. Units with radar Unit Type Code (UTC) taskings must train on basic non-radar procedures.

14.1.2.12. (Added-ANG) Cardio-Pulmonary Resuscitation (CPR) training is mandatory for all Title 5 AO personnel. Abide by Air Force Occupational Safety and Health AFOSH 91-50, Communications Cable Antenna and Communications-Electronics Systems, standards for proficiency.

14.1.3. Review Training. NATCTs must solicit additional training from the ATC Staff (AOF/CC, CCTLR, NSE and NATCA). HQ AFFSA and MAJCOMs may initiate review training.

14.1.4. Supplemental Training. NATCTs must coordinate with the CCTLR to ensure HQ AFFSA and MAJCOM messages, local procedural changes, and other matters applicable to airfield operations necessary for the safe management of aircraft movement are trained and documented in accordance with the message requirements.

14.2. Monthly Training Requirements. These include HQ AFFSA and MAJCOM recurring training, HQ messages mandating training, and local requirements as determined by ATC managers.

14.2.1. NATCTs must develop and publish monthly recurring/review/supplemental training requirements for all personnel in a monthly training letter. Retain monthly training letters for one year.

14.2.2. All monthly recurring/review/supplemental training will be documented on an AF IMT 1098.

14.2.3. Individuals on leave, TDY, or other absences must accomplish all monthly training requirements within 30 days after returning to duty.

14.3. Monthly Training Testing. NSEs must develop and administer monthly testing products based on the monthly training requirements established by the NATCT. Monthly training tests must be administered without the use of reference material. Tests may be administered either on paper or through an electronic medium.

14.3.1. Minimum passing score is 80 percent on all monthly training tests. Review training must be conducted when individuals score less than 100 percent.

14.3.2. Document the review training and proficiency test score on AF IMT 1098.
14.3.3. Individuals scoring below 80 percent on the retest will be referred to the CCTLR for evaluation and training recommendations. Document recommendations and corrective actions on AF IMT 623a or suitable substitute. Retain for 1 year.
Chapter 15

AM PERSONNEL DUTIES AND RESPONSIBILITIES

15.1. AM Staff Personnel (Military, DoD Civilian, Contract). See AFI 13-204, Vol 1 for qualification, experience and professional development requirements.

15.1.1. Airfield Manager (AFM). The AFM is responsible for the overall management of AM facilities and services to provide a safe, efficient, and effective airfield environment for aircraft operations. Certain situations (e.g., exercises, nuclear weapons or aircraft movements, etc.) require the AFM to be designated as a trusted agent. Note: The AFM must not be assigned duties that could interfere with accomplishing their responsibilities outlined in this AFI. The AFM (military or DoD civilian) also provides direct supervision and management of all personnel working in AM

15.1.1.1. Military personnel must have completed all of the required AM Development Training requirements in AFI 13-204 Volume 1, Chapter 3 and the following in order to be qualified to assume the duty position. DoD and Contract civilian personnel refer to AFI 13-204 Volume 1.


15.1.1.1.2. Airfield Criteria, Airfield Inspection and Maintenance, Wildlife Hazard Management, Airfield Driving and AM Contingency Operations CBTs. Note: Completion of AM Contingency CBT is required for DoD Civilians that elect to deploy.

15.1.1.1.3. Advanced Airfield Manager Course.

15.1.1.1.4. ORM Essential Application and Integration Course available for download at AF Safety Center Training Website https://rmis.kirtland.af.mil/default.asp.

15.1.1.1.5. Local Qualification Training (AF IMT 797, Job Qualification Standard).

15.1.1.2. Completion of the following courses are highly recommended for an AFM. See Attachment 1 for a description of each course.

15.1.1.2.1. Airport Certification Procedures Course.

15.1.1.2.2. Aircraft Mishap Investigation Course (AMIC).

15.1.1.2.3. Military Airspace Management Course.

15.1.1.3. AFM Key Responsibilities.

15.1.1.3.1. Plan, organize and direct AM activities.

15.1.1.3.2. Manage the airfield environment to support base, tenant and transient flying operations according to Air Force, Department of Defense (DoD), Department of Transportation (DOT), International Civil Aviation Organization (ICAO), North Atlantic Treaty Organization (NATO), Federal Aviation Administration (FAA) publications and host tenant agreements.
15.1.1.3.3. Recommend qualified personnel to perform as the DAFM, NAMO, NAMT, Task Certifiers and Trainers or civilian equivalents for the AOF/CC to appoint in writing. The AFM may combine staff positions during personnel shortages.

15.1.1.3.4. Conduct airfield inspections and checks as outlined in Chapter 17.

15.1.1.3.4. (ANG) For ANG units located on joint-use/civilian airports: Airfield Management personnel may perform this inspection when an agreement is formally coordinated with, and approved, by the local civil airport authority. At a minimum, a Letter of Agreement for ANG AM personnel to conduct Airfield Checks should be coordinated with the local civil airport authority. The LOA should indicate non-concurrence by the civil airport authority at those locations where Airfield Checks by ANG AM personnel are not allowed. In all circumstances, the AFM is responsible for that portion of the airfield under direct control of the military.

15.1.1.3.4.1. Ensure all required airfield signs, markings, lighting and aircraft arresting systems are available and properly installed according to the appropriate airfield planning and design criteria.

15.1.1.3.4.2. Identify and report improperly installed airfield signs, markings, lighting and aircraft arresting systems to Civil Engineering (CE) for correction.

15.1.1.3.5. Develop an Airfield Inspection and Checks Operating Instruction (OI), Airfield Inspection Checklist, Airfield Diagram and Airfield Discrepancy Log (electronic equivalents are permissible) to establish procedures for inspecting the airfield for safety and compliance with airfield planning and design criteria. Note: The OI may be incorporated into a consolidated Airfield Management Operations OI. The OI must include the following:

15.1.1.3.5.1. Procedures that identify who, when, where and how to conduct airfield inspections and checks.

15.1.1.3.5.2. Procedures on how to document and track discrepancies on the Airfield Inspection Checklist/Diagram and Airfield Discrepancy Log or electronic equivalents.

15.1.1.3.5.3. Procedures on required actions to close or restrict a portion of the airfield from aircraft movement in the event an unsafe condition is detected.

15.1.1.3.5.4. Procedures to ensure closed, unsuitable or non-operational areas (e.g., runways, taxiways and aprons) are properly marked and published in the AOI and the FLIP. Publish a NOTAM to report conditions that will exist for less than 90 days.

15.1.1.3.5.5. Procedures that clearly identify when additional airfield checks are required.

15.1.1.3.5.6. Procedures on how to report discrepancies and/or hazards to appropriate agencies for prompt corrective action.

15.1.1.3.5.7. Procedures and schedule to inspect each active USAF owned/operated landing auxiliary airfield as applicable. See Paragraphs 3.1.4.1.–
3.1.4.3. for additional information.

15.1.1.3.6. Review airfield construction and repair project priorities for impact to airfield operations. Use trend data collected from daily airfield inspections/checks and the AIRFIELD CERTIFICATION/SAFETY INSPECTION REPORT (See AFI 13-204 Vol 2) to support project funding at the Facility Board or Facility Working Group.

15.1.1.3.7. Provide the OG/CC, OSS/CC and AOF/CC a recommended list of airfield construction and repair projects (include priority and justification) to brief at the Facility Board (FUB) and Facility Working Group (FWG).

15.1.1.3.8. Provide airfield tours and familiarization training to Wing and Group Commanders. Training is essential to Wing senior leadership's understanding of airfield issues and responsibilities pertaining to Emergency Operations Center (EOC) Director, contingencies and deployments.

15.1.1.3.9. Use a checklist, local form, NOTAM or electronic equivalent to notify as applicable, base/tenant/transient flying units, CE, Safety (SE), Control Tower, Radar Approach Control (RAPCON) or Ground Control Approach (GCA) Facility, Command Post (CP), Fire Department (FD), Security Forces (SF) and Unit Airfield Driving Program Managers (ADPM) of conditions that may impact the airfield and/or flying operations. Examples include but are not limited to the following:

15.1.1.3.9.1. Runway, apron or taxiway closures.
15.1.1.3.9.2. Parking spot closures.
15.1.1.3.9.3. Construction projects and/or repair activities.
15.1.1.3.9.4. Temporary obstructions.
15.1.1.3.9.5. Wing exercises conditions.
15.1.1.3.9.6. After duty hour opening of the airfield.
15.1.1.3.9.7. Availability of airfield lighting or navigational aid systems.

15.1.1.3.10. Develop procedures outlining AM actions in the event of reduced aircraft rescue and fire fighting (ARFF) capability.

15.1.1.3.10.1. As a minimum, notify AOF/CC, CP, Supervisor of Flying (SOF) (if available), control tower, RAPCON or GCA facility.
15.1.1.3.10.2. Send a NOTAM if notified that the ARFF status is other than G (Green) (e.g., DOWNGRADED TO, CHANGED or LIMITED TO).

15.1.1.3.10.2.1. G (Green). Reasonable expectation fire fighting forces will be successful at interior/exterior aircraft fire suppression and rescue of aircrew.

15.1.1.3.10.2.2. Y (Yellow). Interior/exterior aircraft rescue or fire suppression capability is severely limited. Fire fighting forces can still be expected to fight and control exterior fires in such a manner as to maintain a rescue path for one minute. Aircrew must exit under their own power;
attempted rescue of trapped personnel severely endangers rescuers.

15.1.1.3.10.2.3. R (Red). Fire fighting forces cannot be expected to be successful in interior aircraft fire suppression/rescue operations. Fire fighting forces can perform only limited exterior fire suppression. Aircrew must exit under their own power; rescue of trapped personnel should not be expected.

15.1.1.3.10.3. See AFPAM 32-2004, Aircraft Fire Protection For Military Operations Other Than War Table A2.2 Risk Decision Matrix.

15.1.1.3.11. Develop and maintain a current Airfield Discrepancy Log or electronic equivalent to track the status of open discrepancies and/or hazards on the airfield (e.g., signs, markings, lighting, pavements, aircraft arresting system, obstructions, obstacles, etc.) until corrected.

15.1.1.3.12. Develop a budget to support AM facilities and services. Submit a copy of the AM budget to the AOF/CC for inclusion into the flight annual budget.

15.1.1.3.13. Develop an AOI and conduct a quarterly AOB when no USAF AOF officer and ATC function is assigned to the flight.

15.1.1.3.14. Serves as a member of the Airfield Operations Board (AOB). Brief AM related agenda items outlined in Attachment 3, as required.

15.1.1.3.15. Serve as a member of the wing Airshow, Open House, Civil Fly-In, or special event executive committees. Evaluate each activity plan to minimize and deconflict any impact to airfield operations before, during and after the event.

15.1.1.3.16. Ensure AM has adequate staffing, equipment and facilities outlined in Chapter 16 to provide safe, efficient and effective AM services to the base and transient flying mission. Initiate corrective actions to include notification of the AOF/CC.

15.1.1.3.17. Process airfield restrictions and closures as outlined in Chapter 21.

15.1.1.3.18. Ensure NOTAMs are processed on conditions that meet NOTAM criteria in accordance with AFI 11-208, Department of Defense Notice to Airmen (NOTAM) System.

15.1.1.3.19. Ensure a CAUTION note is indicated in the Remarks section of the US Instrument Flight Rules (IFR) Enroute Supplement when runway edge lights are located more than 10 feet from the edge of the usable runway surface. (Reference U.S. IFR Enroute Supplement, Section A)

15.1.1.3.20. Conduct a readiness review with the Unit Deployment Manager and MAJCOM FAM at least quarterly to ensure AM personnel eligible to deploy are postured accurately in Military Personnel Data System (MILPDS) and the AEF UTC Reporting Tool (ART).


15.1.1.3.21.1. Airfield Pavement Surveys and Reports. The Air Force Civil
Engineer Support Agency (AFCESA) Pavements Division has installation 
pavement reports for downloaded at: 
https://wwwmil.afcesa.af.mil/Directorate/CES/Civil/Pavements/pav_app/Pav
_main.asp.

15.1.1.3.21.2. Ensure runway weight bearing restrictions published in the FLIP 
are based on current pavement evaluation reports.

15.1.1.3.22. Maintain a current copy of the rubber removal and painting plan on file 
in AM.

Note: When excessive rubber deposits build up on the runway, publish a NOTAM (if not already 
addressed in the DoD FLIPs) advising aircrews that a potential for reduced braking capability 
and/or directional control exist, particularly during wet Runway Surface Condition (RSC) and 
include applicable airfield restrictions.

15.1.1.3.23. Maintain a current copy of the aircraft arresting system annual 
certification on file in AM; may be maintained electronically. When notified by CE 
that the effective pendant height has fallen to less than 38 millimeters (1.5 inches), 
issue a NOTAM to inform pilots of the reduced arresting system reliability.

15.1.1.3.24. Process civil aircraft landing permits as outlined AFI 10-1001, Civil 
Aircraft Landing Permit.

15.1.1.3.24.1. Maintain a file copy of the civil aircraft landing permit and 
supportive information in accordance with Air Force RDS, Table 10-9, Rule 1.00.

15.1.1.3.24.2. Coordinate with base agencies for the determination, assessment, 
collection and disposition of appropriate civil aircraft landing, parking and storage 
fees.

15.1.1.3.24.3. Ensure appropriate actions are accomplished in the event of an 
unauthorized civil aircraft landing.

15.1.1.3.25. Annually review wing, base and local policies and procedures that 
impact or affect airfield operations (e.g. LOAs, MOUs, Operations Plans (OPLANs), 
Host Tenant Support and Joint-Use Agreements). Submit completion of the review 
and recommended changes to the AOF/CC and OPR. Maintain a file copy of the 
recommended changes until source document is corrected.

15.1.1.3.26. Nominate eligible personnel to the AOF/CC for the annual airfield 
operations award program outlined in AFI 36-2807.

15.1.1.3.27. Recommend eligible personnel for skill level upgrade and the award of 
SEI 368 in writing (e.g., AF IMT 623a entry). (See Enlisted Classification 
Directories)

15.1.1.3.28. Coordinate with SF and CE for placement of control area signs on the 
airfield. (See AFI 31-101, Air Force Installation Security Program) Note: 
Controlled and restricted area signs (where applicable) must meet airfield planning 
and design criteria siting, height and frangibility requirements.

15.1.1.3.29. Serve as a member of the Air Traffic Control and Landing System 
(ATCALS) Review Board.
15.1.1.3.30. Coordinate with the EOC on emergency situations or contingency operations that affect airfield operations. (See AFI 10-2501, Air Force Emergency Management (EM) Program Planning and Operations.)

15.1.1.3.31. Coordinate with CE, SE, Aircraft Maintenance and Foreign Object Damage (FOD) Manager on the FOD Prevention Program and to ensure “STOP” bars, STOP signs and CHECK FOR FOD signs as required, are located on roads prior to entering flightline areas and vehicular roads that intersect runways, taxiways or aprons. (See UFC 3-260-01, Airfield and Heliport Planning and Design Criteria, AFI 21-101, Aircraft and Equipment Maintenance Management, and applicable Engineering Technical Letters (ETLs), ICAO, NATO or Standardized Agreement (STANAG) criteria) for additional information.

15.1.1.3.32. Coordinate with CE and SE to install standard highway stop signs on airfield service roads that lead to a Control Movement Area (CMA) such as a runway, VTOL Pad, Taxiway, Helipad, etc. The stop sign must instruct vehicle drivers as follows “Do Not Proceed Contact ATC”.

15.1.1.3.32.1. Collocate stop sign with the Stop Bar. Note: Stop sign must also meet airfield planning and design criteria siting, height and fragability requirements.

15.1.1.3.32.2. Ensure stop sign does not interfere with aircraft (e.g. clearance requirements, jet blast, etc.) using the runways or taxiways.

15.1.1.3.32.3. See FAA Advisory Circular, 150/5340-18 Standards for Airport Sign Systems, Figure 14. Examples of Standard Highway Signs.

15.1.1.3.33. Process airfield restrictions and closures in accordance with Chapter 21.

15.1.1.3.34. Join the AFFSA AM Operations, Procedures and Training and ATSEP CoPs. Air Force Portal registration and CoP memberships are required to access and download products.

15.1.1.3.35. Bird/Wildlife Aircraft Strike Hazard (BASH) Management.

15.1.1.3.35.1. Serve as a member of the Bird Hazard Working Group (BHWG) and coordinate on the BASH/Wildlife Hazard Reduction Plan.

15.1.1.3.35.2. Maintain a current copy of the installation BASH/Wildlife Hazard Reduction Plan on file in AM.

15.1.1.3.35.3. Brief the BHWG on issues and trends relating to AM’s role in the BASH/Wildlife Hazard Management Program. Major areas of concern include, but are not limited to problems encountered with base agency support, funding issues, bird/wildlife trends identified during airfield inspections/checks and current FLIP entries regarding bird/wildlife cautions.

15.1.1.3.35.4. Ensure the following BASH information is published in FLIP:

15.1.1.3.35.4.1. Restrictions to flight operations during each BWC.

15.1.1.3.35.4.2. Local or seasonal (Phase I and Phase II) BASH hazards.

15.1.1.3.35.4.3. BASH reporting procedures for auxiliary fields owned and/or
operated by host flying wing.

15.1.1.3.35.5. Participate with SE in the completion of the BASH Self-Inspection Checklist outlined in AFPAM 91-212.

15.1.1.3.35.6. Provide the capability to control bird/wildlife hazards (e.g., active/passive techniques) to support the Bird/Wildlife Hazard Reduction Plan.

15.1.1.3.35.7. Ensure procedures are developed to identify and report Bird Watch Condition as outlined in the installation BASH/Wildlife Hazard Reduction Plan.

15.1.1.3.35.8. Ensure procedures are developed to report and disseminate the concentration of Bird activities/movements on or near the airfield.

15.1.1.3.35.8.1. Use NOTAMs for conditions that are temporary (less than 90 days) and DoD FLIPs for permanent. Examples of temporary conditions are birds following grass mowers, birds in ponds after heavy rain, etc.).

15.1.1.3.35.8.2. Information on bird concentrations and movements can be obtained from USAF BAM and AHAS, local universities, state and federal wildlife agencies, and private organizations such as the National Audubon Society.

15.1.1.3.35.9. Refer to AFI 91-202, *The US Air Force Mishap Prevention Program* and AFPAM 91-212 for additional AM responsibilities.

15.1.1.3.36. Snow and Ice Control Management.

15.1.1.3.36.1. Serve as a member of the Snow and Ice Control Committee and coordinate on the Snow and Ice Control Plan.

15.1.1.3.36.2. Maintain a current copy of the Snow and Ice Control Plan on file in AM.

15.1.1.3.36.3. Determine and report Runway Surface Conditions and Runway Conditions Readings as outlined in **Chapter 18**.

15.1.1.3.36.4. Ensure AM personnel monitor and coordinate snow removal operations to facilitate aircraft arrivals/departures as required.

15.1.1.3.36.5. Coordinate with Barrier Maintenance and NAVAIDS Maintenance on procedures to remove snow around aircraft arresting systems and navigational aids. **Note:** Snow removal operations in ILS area will be directed by AM.

15.1.1.3.36.6. Coordinate with CE to control ice and remove snow from the airfield. **Note:** Snow removed from the airfield must be placed at a safe distance to limit violations of airfield/airspace criteria and to eliminate the potential for snow berms that could interfere or impede aircraft operations on runways, taxiways, or aprons.

15.1.1.3.36.7. Refer to AFI 32-1002, *Snow and Ice Control* for additional AM responsibilities.

15.1.1.3.37. Airfield and Airspace Waivers.

15.1.1.3.37.1. Coordinate on waiver requests that affect airfield and airspace
criteria. **Note:** Ensure airfield and airspace waivers are on file for violations to airfield planning and design criteria.

15.1.1.3.37.2. Participate with CE and SE in the annual review of waivers (*permanent and temporary*) to airfield and airspace criteria. TERPS, Weather, SF and ATCALS maintenance personnel are highly encouraged to participate in the annual review of waivers and provide technical expertise on their airfield support facilities/equipment.

15.1.1.3.37.3. Maintain a current copy of all MAJCOM approved airfield waivers and other airfield related waivers (e.g., temporary construction, signs, markings, lighting, weight bearing capacity, etc.) on file in AM. **Note:** Ensure AM personnel that conduct airfield inspection/checks have access to all airfield waivers.

15.1.1.3.37.4. Do not authorize an airfield construction project to start unless a temporary waiver has been approved by the installation commander. Obtain a copy of the approved waiver from CE prior to the start of construction. (See UFC 3-260-01, Appendix B, Section 1 and Section 14)

15.1.1.3.37.5. OG/CC approves weight bearing capacity waivers. Obtain a recommendation from CE prior to requesting approval from the OG/CC.

15.1.1.3.37.6. Ensure non-standard airfield systems (e.g., signs, lighting, markings, arresting gear, etc.) have approved waivers on file before operational use.

15.1.1.3.38. Airfield Construction, Repair and Maintenance.

15.1.1.3.38.1. Inspect airfield construction, repair and maintenance activities for safety and compliance. Coordinate on airfield construction plans and monitor airfield construction, repair and maintenance activities.

15.1.1.3.38.2. Participate in airfield construction projects from the planning phase through project completion.

15.1.1.3.38.3. Attend construction meetings.

15.1.1.3.38.4. Develop a continuity book and/or file plan to track and monitor the following until completed or corrected:

   15.1.1.3.38.4.1. Active AF IMT 332s, *Base Civil Engineer Work Request* or electronic equivalent.
   15.1.1.3.38.4.2. Active temporary and permanent airfield related waivers.
   15.1.1.3.38.4.3. Any information providing the status of airfield discrepancies, to include proposed fix actions and estimated completion date.
   15.1.1.3.38.4.4. Airfield construction project plans and drawings.
   15.1.1.3.38.4.5. Airfield construction meeting minutes.

15.1.1.3.38.5. Coordinate on all airfield construction projects that may impact airfield operations. Develop procedures (normally in the AOI, construction
contract and/or safety plan) to monitor and track contractors working on or near the airfield.

15.1.1.3.38.6. Establish vehicle routes to and from airfield construction areas and procedures for site maintenance, daily cleanup, waste control, material and equipment storage. Ensure contractors use the most direct route to minimize potential impact to aircraft operations.

15.1.1.3.38.7. Develop procedures for contractor personnel to receive training on airfield driving and safety requirements before starting work. Ensure airfield construction contracts contain requirements for the contractor personnel to comply with these procedures.

15.1.1.3.38.8. Participate in the final inspection of construction projects prior to accepting project completion.

15.1.1.3.38.9. Review UFC 3-260-01, Appendix B, section 14 or FAA Advisory Circular 150/5370-2, *Operational Safety on Airports During Construction*, as appropriate, prior to the start of any construction projects on the airfield for the minimum operational safety requirements.

15.1.1.3.38.10. Ensure construction areas are marked and lighted in accordance with ETL 04-2.

15.1.1.3.38.10.1. Construction areas must be properly marked, lighted and closed to aircraft/vehicles as required.

15.1.1.3.38.10.2. Normal airfield lighting circuits located within closed construction areas must be turned off and barricades properly sited to prevent inadvertent access.

15.1.1.3.38.11. Coordinate with CE, FD, SE, SF, TERPS, Aircraft Maintenance, operations community (e.g., Flying squadron(s), Scheduling, Standardization and Evaluation) and tenant flying units as applicable, to determine the impact of proposed airfield construction and repair projects on airfield security operations, ARFF capability, flying operations, etc.

15.1.1.3.38.12. Review the FAA Form 7460-1, *Notice of Proposed Construction or Alteration* and FAA Form 7460-2, *Notice of Actual Construction or Alteration* prior to the start of construction. (Does not apply to overseas locations not under the FAA authority.)


15.1.1.3.39.1. Serve as the point of contact for development of aircraft parking plans.

15.1.1.3.39.2. Maintain a current copy of aircraft parking plans (e.g., unclassified, classified) on file in AM.

15.1.1.3.39.3. Annually review and coordinate on aircraft parking plans for compliance with airfield planning and design criteria in UFC 3-260-01, AFH 32-1084, *Facility Requirements* or applicable host nation criteria (e.g., ICAO, NATO, etc.). Submit completion of the review and recommended changes to the
AOF/CC and OPR. Maintain a file copy of the recommended changes until source document is corrected.

15.1.1.3.39.4. Coordinate with base support agencies such as CE, SF, SE, Aircraft Maintenance, Transient Alert (TA), Fuels Control and Wing Plans to develop aircraft parking plans for base assigned/transient aircraft and base support plans.

15.1.1.3.39.5. Coordinate with CE, CP, FD, SE, SF, TA, Maintenance Operations Coordination Center (MOCC) and Wing Plans to develop short-term aircraft parking plans for distinguished visitors, contingencies, exercises, static displays, airshows and other special airfield projects.

15.1.1.3.39.6. Coordinate with CE, SE, TA, MOCC to designate areas for Engine Run-up, Drag Chute Jettison and Hot Pit Refueling.

15.1.1.3.39.7. Coordinate with CE, SE, SF, TA, MOCC and flying units to designate areas for loading, unloading, arming and de-arming of aircraft with hazardous cargo and/or live armament (e.g., guns, missiles, bombs, etc.).

15.1.1.3.39.7.1. Criteria to consider for designating these areas include but is not limited to security, safety of operations, airfield design to protect imaginary surfaces, apron lighting, water/fire hydrants, location of aircraft grounding points and access for ARFF personnel and equipment. (See UFC 3-260-01, AFJI 11-204, AFMAN 91-201, Explosives Safety Standards)

15.1.1.3.39.7.2. Maintain a current copy of the Explosive Safety Quantity Distance map on file in AM.

15.1.1.3.40. AM Quality Assurance.

15.1.1.3.40.1. Conduct an annual self-assessment of AM functions and services using AFI 13-204 Vol 2, Air Traffic System Evaluation Program (ATSEP) checklist and applicable HQ AFFSA/A3A or MAJCOM generated Special Interest Items (SII).

15.1.1.3.40.2. Review and compare MAJCOM crossfeeds, newsletters, HQ AFFSA/A3A Trend and Analysis Reports, mishap investigation results, HQ AFFSA/A3A and MAJCOM Digest articles, e-mail, etc. Evaluate these items to determine local applicability and initiate corrective actions as required.

15.1.1.3.40.3. Utilize the ATSEP Community of Practice (CoP) to access current ATSEP guidance (AM and AFLD ATSEP Checklist), HQ AFFSA/A3A Trends and Analysis Reports and messages. Air Force Portal registration and ATSEP CoP membership is required to access and download products.

15.1.1.3.41. Coordinate with Civil Engineers to:

15.1.1.3.41.1. Establish a CE airfield maintenance team to perform required maintenance and repair activities and monitor pavement deterioration. Not applicable to AFRC bases.

15.1.1.3.41.2. Establish a runway rubber removal and painting plan that includes a recurring budget and schedule. **Note:** Paint and rubber removal is considered
satisfactory when 85% of the rubber or paint is removed. (See ETL 97-17 Guide Specification – Paint and Rubber Removal from Roadway and Airfield Pavements, Section 6, Compliance Testing)

15.1.1.3.41.3. Conduct runway friction testing in accordance with ETL 04-10, Change 1 Determining the Need for Runway Rubber Removal and to remove built up rubber deposits when any of the following conditions exist or occur:

15.1.1.3.41.3.1. Runway markings (e.g., centerline, threshold, touchdown, etc.) are obscured due to rubber build-up.

15.1.1.3.41.3.2. Notified by CE that the runway friction value is less than the Action/Planning Levels in ETL 04-10, Change 1, Table 2.

15.1.1.3.41.3.3. Using ORM, the AFM, SE and OG/CC determine it is necessary due to potential or actual operational impact. Consider all factors when making the assessment such as pilot reported concerns, type of aircraft operations, etc.

15.1.1.3.41.4. Correct discrepancies and/or hazards involving airfield signs, markings, lighting, aircraft arresting systems and pavements. (Reference UFC 3-535-01, Visual Air Navigation Facilities, AFI 32-1041, Airfield Pavement Evaluation Program, AFI 32-1042, ETL 04-2, Standard Airfield Pavement Marking Schemes, AFI 32-1043, Aircraft Arresting System or applicable host-nation criteria (e.g., ICAO, NATO, etc.)

15.1.1.3.41.5. Develop a local operating procedure (LOP) for CE personnel to inspect and report airfield lighting systems reliability/outages to AM.

15.1.1.3.41.6. Maintain vegetation growth on or adjacent to the airfield (e.g., grass mowing, tree/brush trimming, etc.) according to AFI 91-202, AFPAM 91-212 and installation BASH/Wildlife Hazard Reduction Plan. These areas include but are not limited to overruns, drainage culverts/ditches, approach surfaces and areas around airfield lighting. **Note:** Vegetation waste should be removed from the airfield to reduce areas from becoming a bird/wildlife attractant.

15.1.1.3.41.7. Remove, top or otherwise control trees penetrating imaginary surfaces or those posing a hazard to safe airfield operations.

15.1.1.3.41.8. Provide accurate runway weight bearing restrictions.

15.1.1.3.41.9. Report the status and results of aircraft arresting systems inspections, maintenance and certifications to AM. (See AFI 32-1043)

15.1.1.3.41.10. Place frangible signs specifying the correct elevations near the takeoff end of the affected runway when runway end elevations differ by 25 feet from the published field elevations. (See AFMAN 11-217, Volume 1, Instrument Flight Procedures and UFC 3-535-01)

15.1.1.3.41.11. Conduct annual Airfield Certification/Safety Inspections. (See UFC 3-260-01, Appendix B, Section 1, AFI 13-204 Vol 2)

15.1.1.3.42. Coordinate with Safety on programs for:
15.1.1.3.42.1. Bird/Wildlife Hazard Management. (See AFI 91-202 and AFPAM 91-212)

15.1.1.3.42.2. Designating parking, loading and servicing of aircraft with hazardous cargo or live armament handling (e.g., guns, missiles and bombs). (See AFJI 11-204, AFMAN 91-201)

15.1.1.3.42.3. Developing and applying OPLANs to respond to aircraft incidents or accidents, in-flight emergencies (IFE) and similar disasters on or off base.

15.1.1.3.42.4. Determining Risk Assessment Codes (RAC) and applying ORM principles for hazardous airfield conditions.

15.1.1.3.42.5. Conducting annual Airfield Certification/Safety Inspections (See AFI 13-204, Vol 2, UFC 3-260-01, Appendix B, Section 1)

15.1.1.3.43. Coordinate with Wing Plans office to ensure activities such as exercises, deployments, etc., are not planned or executed on the airfield without prior coordination with the AFM.

15.1.2. Deputy Airfield Manager (DAFM) or civilian equivalent. The DAFM, or civilian equivalent, assists the AFM in supervising flightline operations and airfield maintenance activities. In addition, the DAFM serves as the Wing ADPM.

15.1.2.1. Military personnel must have completed all of the required AM Development Training requirements in AFI 13-204 Volume 1, Chapter 3 and the following in order to be qualified to assume the duty position. DoD and Contract civilian personnel refer to AFI 13-204 Volume 1.

15.1.2.1.1. Airfield Manager Position Certification Guide (PCG).

15.1.2.1.2. Airfield Criteria, Airfield Inspection and Maintenance, Wildlife Hazard Management, Airfield Driving and AM Contingency Operations CBTs. Note: Completion of AM Contingency CBT is required for DoD Civilians that elect to deploy.

15.1.2.1.3. Advanced Airfield Manager Course.

15.1.2.1.4. ORM Essentials for Leaders Course available for download at AF Safety Center Training Website.

15.1.2.1.5. Local Qualification Training (AF IMT 797, Job Qualification Standard).

15.1.2.2. Completion of the following courses are highly recommended for a DAFM. See Attachment 1 for a description of each course.

15.1.2.2.1. Airport Certification Procedures Course.

15.1.2.2.2. Aircraft Mishap Investigation Course (AMIC).

15.1.2.2.3. Military Airspace Management Course.

15.1.2.3. DAFM Key Responsibilities.

15.1.2.3.1. Functions as AFM during their absence (e.g., leave, TDY, PME, transition between AFM due to PCS, etc.) or as otherwise needed.
15.1.2.3.2. Supervises flightline operations and maintenance activities to ensure safe, efficient and effective airfield operations.

15.1.2.3.3. Conduct airfield inspections and checks as outlined in Chapter 17.

15.1.2.3.4. Attend meetings in support of special activities to include exercises, deployments, static displays, ceremonies and other events held on or near the airfield.

15.1.2.3.5. Develop and manage the Airfield Driving Program.

15.1.2.3.6. Develop procedures to determine and report RSC and RCR as outlined in Chapter 18. Procure and maintain AF approved friction-measuring equipment and ensure it is calibrated IAW T.O. 33-1-23 or applicable manufacturer’s guidance.

15.1.2.3.7. Airfield Security and Hijack Prevention.

15.1.2.3.7.1. Annually review and coordinate on the installation security and hijack prevention plan. Submit completion of the review and recommended changes to the AFM, AOF/CC and OPR. Maintain a file copy of the recommended changes until source document is corrected.

15.1.2.3.7.2. Maintain a current copy of the installation security and hijack prevention plans on file in AM.


15.1.2.3.8. Maintain a locally developed airfield lighting chart or electronic equivalent identifying the number of lights associated with each lighting system (e.g., approach, runway, taxiway, obstruction, etc.) and the actions required to address outages.

15.1.2.3.8.1. Consult with CE and use Attachment 11 Airfield Lighting Chart to determine if any identified outages within a particular lighting system render it unusable. **Note:** Information of the Airfield Lighting Chart was extracted from the Military Handbook 1023/4, Maintenance of Visual Air Navigation Facilities, FAAO 6850.5 Maintenance of Lighted Navigational Aids and FAA Advisory Circle 150/5340-26, Maintenance of Airport Visual Aid Facilities Appendix A.

15.1.2.3.8.2. To provide continuity of guidance, the allowable percentage of unserviceable lights must not be in a pattern that would alter the basic pattern of the lighting system.

15.1.2.3.8.2.1. An unserviceable light should not be adjacent to another unserviceable light except in a barrette or a crossbar where two adjacent unserviceable lights may be permitted.

15.1.2.3.8.2.2. Barrettes, crossbars and runway edge lights, lights are considered to be adjacent if located consecutively and: Laterally - in the same barrette or crossbar; or longitudinally in the same row of the edge lights or barrettes.

15.1.2.3.8.3. Ensure NOTAMs are sent for airfield lighting outages as required.
15.1.2.3.9. Process AF IMT 332 for airfield discrepancies. Track, monitor, and update status until work is complete. **Note:** Procedures may be included in a LOP with the appropriate CE agency (Airfield Lighting, Barrier Maintenance, etc.) to use a locally developed log (or electronic equivalent) to track and monitor airfield discrepancies in lieu of AF IMT 332.

15.1.2.3.10. Coordinate with CE to develop an airfield sweeping schedule/plan to support flying operations and maintain pavement areas on or next to runways, taxiways, ramps, engine run-up pads, runway overruns, airfield access roads and helicopter landing areas on a regularly scheduled basis and as needed. Ensure a current copy of the airfield sweeping schedule/plan is maintained in the Airfield Management Operations (AMOPS) section.

15.1.2.3.11. Serve as a member of the FOD Prevention Committee. (See AFI 21-101)

15.1.2.3.11.1. Ensure AM is included in the FOD discovery/reporting/investigation process.

15.1.2.3.11.2. FOD walks on runways and taxiways (or as determined locally) must be prior coordinated with AM.

15.1.2.3.12. Serve as a member of the Exercise Evaluation Team (EET). See AFI 10-2501, *Air Force Emergency Management (EM) Program Planning and Operations*

15.1.2.3.13. Join the AFFSA AM Operations, Procedures and Training and ATSEP CoPs. Air Force Portal registration and CoP memberships are required to access and download products.

15.1.3. NCOIC, Airfield Management Operations (NAMO) or civilian equivalent. The NAMO, or civilian equivalent, is responsible for establishing performance standards, procedures, and work priorities for personnel working in AMOPS section.

15.1.3.1. Military personnel must have completed all of the required AM Development Training requirements in AFI 13-204 Volume 1, Chapter 3 and the following in order to be qualified to assume the duty position. DoD and Contract civilian personnel refer to **AFI 13-204 Volume 1**

15.1.3.1.1. NCOIC, Airfield Management Operations PCG.

15.1.3.1.2. Airfield Criteria, Airfield Inspection and Maintenance, Wildlife Hazard Management, Airfield Driving and AM Contingency Operations CBTs. **Note:** Completion of AM Contingency CBT is required for DoD Civilians that elect to deploy.

15.1.3.1.3. ORM Essentials for Leaders Course available for download at AF Safety Center Training Website.

15.1.3.1.4. Local Qualification Training (AF IMT 797, Job Qualification Standard).

15.1.3.2. Completion of the Advanced Airfield Manager Course is highly recommended for a NAMO or civilian equivalent. See **Attachment 1** for a description of each course.

15.1.3.3. NAMO Key Responsibilities.
15.1.3.3.1. Review and initial flight plans, traffic logs, Daily Record of Events, NOTAMs and other supporting flight data information for accuracy, completeness and conformance with established directives.

15.1.3.3.2. NOTAMs. Develop procedures to process NOTAMs in accordance to AFI 11-208. **Note:** As a minimum, create a Graphical NOTAMs to depict runway, taxiway and apron closures and restrictions on an airport map.

15.1.3.3.2.1. Develop backup procedures such as a LOP with another base to transmit NOTAMs.

15.1.3.3.2.2. Maintain a file copy of DD Form 2349, *NOTAM Control Log* or electronic equivalent in accordance with Air Force RDS, Table 11-5, Rule 4.00.

15.1.3.3.2.3. Develop and maintain a NOTAM Continuity Binder to manage and track accountability of NOTAMs. As a minimum, include the following:

15.1.3.3.2.3.1. NOTAM log for safety NOTAMS
15.1.3.3.2.3.2. NOTAM log for local NOTAMS
15.1.3.3.2.3.3. Active NOTAMS
15.1.3.3.2.3.4. Inactive NOTAMS (Not to exceed 15 days).
15.1.3.3.2.3.5. AFI 11-208 and other applicable guidance.

15.1.3.3.3. Ensure procedures in local weather support directive include notifying AMOPS section of hazardous weather.

15.1.3.3.4. Secondary Crash Net (SCN). Ensure a SCN is installed and operational. Develop primary and backup procedures for operation of the SCN. Use a SCN form or checklist (e.g., MAJCOM, locally developed or electronic equivalent) to record information (e.g., real-world/exercise) received over the Primary Crash Alarm System (PCAS) and/or relayed over the SCN.

15.1.3.3.5. Conduct airfield inspections and checks as outlined in Chapter 17.

15.1.3.3.6. Assign two-letter operating initials to each individual for use in daily operations.

15.1.3.3.7. Develop a monthly duty schedule to ensure effective utilization of personnel working in the AMOPS section.

15.1.3.3.8. Develop and maintain current and accurate OIs, Quick Reaction Checklists (QRC), logs, etc. in the AMOPS section to perform AM activities and responsibilities.

15.1.3.3.8.1. QRCs must be maintained in stand-alone binder (or electronic equivalent), tabbed, readily available and clearly highlighted.

15.1.3.3.8.2. OIs may be combined into a single Airfield Management Operations OI.

15.1.3.3.8.3. All AM personnel must review OIs and QRCs at least monthly. Use a MFR, log or electronic equivalent to document reviews of OIs/QRCs and maintain a file copy in accordance with Air Force RDS, Table 13-06, Rule 4.00.
15.1.3.3.8.4. The AFM and NAMO must conduct and document an annual review all AM OIs, QRC, etc to ensure accuracy, consistency, and compliance with current requirements and practices.

15.1.3.3.8.5. As a minimum, maintain an OI or QRC on the following subjects:

15.1.3.3.8.5.1. Inbound/outbound aircraft (e.g., MAJCOM/Local Flight Following Log, Flight Progress Strip or electronic equivalent).
15.1.3.3.8.5.2. Distinguished Visitors (DV) arrivals/departures.
15.1.3.3.8.5.3. Aircraft requiring special handling (e.g., Air Evacuation and Hazardous cargo).
15.1.3.3.8.5.4. Airfield restrictions (e.g., Prior Permission Required (PPR), Official Business Only (OBO), quiet hours, closures, etc.). (See Chapter 21)
15.1.3.3.8.5.5. Airfield Inspection and Checks.
15.1.3.3.8.5.6. FLIP Management.
15.1.3.3.8.5.7. Weather Warnings, Watches and Advisories.
15.1.3.3.8.5.8. In-Flight Emergency (IFE)/Ground Emergency (GE).
15.1.3.3.8.5.9. BASH/Wildlife responses and BWC declarations/notifications.
15.1.3.3.8.5.10. Broken Arrow (if applicable).
15.1.3.3.8.5.11. On/Off-base incident.
15.1.3.3.8.5.12. Anti-Hijacking.
15.1.3.3.8.5.13. Unauthorized Aircraft Landing.
15.1.3.3.8.5.14. Overdue Aircraft.
15.1.3.3.8.5.15. Hydrazine Incident.
15.1.3.3.8.5.16. Bomb Threat.
15.1.3.3.8.5.17. Hung Ordnance and Hot Armament.
15.1.3.3.8.5.18. Runway Incursion/Controlled Movement Area Violation (CMAV) events.
15.1.3.3.8.5.19. Pyramid Alert/Recall procedures.
15.1.3.3.8.5.20. Flight Safety and Local NOTAM procedures.
15.1.3.3.8.5.21. Customs/Agriculture/Immigration. Publish response agency, time and required notification action in the FLIP.
15.1.3.3.8.5.22. Facility/Building Evacuations.
15.1.3.3.8.5.22.1. Include procedures to take as a minimum, current OIs, QRCs, FLIPs for the local area, forms (AF, MAJCOM, local), equipment (hand held radio, laptop, etc.).
15.1.3.3.8.5.22.2. Review and update the Evacuation/Relocation Kit at least
quarterly.
15.1.3.8.5.22.3. As a minimum, notify the Control Tower, RAPCON or GCA facility, CP and FD of evacuation/arrival at alternate facility. **Note:** Notify agencies when AM returns to the primary facility.

15.1.3.8.5.23. Mishap Notification/Response. (See paragraph **4.6 Actions Following an Aircraft Mishap for additional information**)

15.1.3.8.5.24. Emergency Locator Transmitter (ELT).

15.1.3.8.5.25. Civil/Foreign Aircraft inbounds.

15.1.3.8.5.26. Training Program. (See Chapter 19)

15.1.3.8.5.27. UAS procedures (if applicable). (See paragraph 3.10.3 for additional information)

15.1.3.9. Develop a shift-briefing checklist or electronic equivalent. The shift-briefing checklist must include as a minimum:

15.1.3.9.1. Airfield Status (e.g., Active Runway, Runway Surface Condition/Runway Condition Reading, current NOTAMs, Bird Watch Condition, Arresting Gear, etc.).

15.1.3.9.2. Airfield Construction.

15.1.3.9.3. Navigational Aids status.

15.1.3.9.4. Aircraft Rescue and Fire Fighting capability.

15.1.3.9.5. Equipment status (e.g., phones, UHF/VHF radios, vehicle, BASH, etc.).

15.1.3.9.6. Personnel working on the airfield (e.g., grass mowers, snow and ice removal operations, contractors, etc.).

15.1.3.10. Develop local procedures for using the AF IMT 3616 to record significant incidents/events during each tour of duty.

15.1.3.10.1. Entries may be handwritten, typed or computer generated.

15.1.3.10.2. Each AMOS will sign the AF IMT 3616 under Signature of Supervisor(s) at the end of his or her shift. Their signature certifies the entries are correct and the form contains all required entries. First entry will state name and operating initials of individuals coming on duty.

15.1.3.10.3. Annotate all actions on the events log. Detailed documentation may be maintained on other forms or checklists. As a minimum, the following items must be annotated on the AF IMT 3616:

15.1.3.10.3.1. Shift changes, opening and closing AMOPS section.

15.1.3.10.3.2. Personnel working on the airfield (e.g., grass cutters, contractor construction personnel, CE repair crews etc.) and coordination.

15.1.3.10.3.3. Issue, revision and cancellation of NOTAMs.
15.1.3.3.10.3.4. Airfield Inspections/Checks.
15.1.3.3.10.3.5. RSC/RCR.
15.1.3.3.10.3.6. BWC declarations.
15.1.3.3.10.3.7. IFEs/GEs to include aircraft arresting system engagements.
15.1.3.3.10.3.8. Controlled Movement Area Violations (CMAVs).
15.1.3.3.10.3.9. PCAS/SCN tests and activations.
15.1.3.3.10.3.10. Active Runway changes.
15.1.3.3.10.3.11. Weather Warning, Watch and Advisories.
15.1.3.3.10.3.12. Closure of aerodrome, runways, taxiways and aprons.
15.1.3.3.10.3.13. NAVAID and airfield lighting outages.
15.1.3.3.10.3.14. Daily inspection of aircraft arresting and airfield lighting systems by CE.
15.1.3.3.10.3.15. Equipment malfunctions/outages (e.g., FAA flight planning system, back-up generator).
15.1.3.3.10.3.16. Reduced Aircraft Rescue and Fire fighting capability.
15.1.3.3.10.3.17. Daily flight planning room checks.
15.1.3.3.10.3.18. SOF calls.
15.1.3.3.10.3.19. Spot checks to enforce and monitor compliance with airfield driving procedures.

15.1.3.3.10.4. When using a computer to maintain a continuous log to cover an entire day, the AMOS may sign on/off electronically (e.g., 1430 J. JONES OFF, T. SMITH ON SHIFT AS AIRFIELD MANAGEMENT OPERATION SUPERVISOR).

15.1.3.3.10.4.1. Entering the name of the relieved AMOS serves the same purpose as signing the certification statement at the top of the form.

15.1.3.3.10.4.2. At the end of the day, the AMOS on duty will print and sign the certification statement at the top of the AF IMT 3616.

15.1.3.3.10.4.3. Entries may be corrected at any time before printing the hard copy, but must be coordinated with the AMOS on duty when the entry was made.

15.1.3.3.10.5. The AFM, DAFM and NAMO must review and initial daily logs for trends on the airfield or in AMOPS section (e.g., equipment outages, facility maintenance, etc.). Units may specify additional items requiring documentation.

15.1.3.3.10.6. Maintain the AF IMT 3616 on file in accordance with Air Force RDS, Table 13-06, Rule 01.00.

15.1.3.3.11. Develop flight plan processing procedures for the AOI (e.g., fax, e-mail, canned or telephone).
15.1.3.3.11.1. All aircraft departing Air Force installations must have a flight plan on file with the AMOPS section prior to takeoff. Exception: Civil aircraft (e.g., Scheduled Air Carrier, General Aviation, etc.) are exempt from this requirement when published in the AOI.

15.1.3.3.11.2. Use a MAJCOM/Local Flight Following Log, Flight Progress Strip or electronic equivalent to record and track aircraft arrivals and departures.

15.1.3.3.11.3. Use DD Form 175, Military Flight Plan, DD Form 1801, DoD International Flight Plan, or other authorized forms according to AFI 11-202 Volume 3, General Flight Rules and DoD FLIP General Planning.

15.1.3.3.11.4. Original flight plans may not be accepted via radio.

15.1.3.3.11.5. Locally filed flight plans can be amended via any means provided an original flight plan is on file at the departure AMOPS section.

15.1.3.3.11.6. An aircraft commander on a stopover flight plan or a weather/maintenance divert may re-file or amend their flight plan with an AMOPS section via any means (radio, telephone, etc.). Note: AMOPS personnel must verify an original flight plan clearance was filed by contacting the original departure location via telephone or sending a flight movement message query.

15.1.3.3.11.7. An aircraft commander (normally operating on a VFR flight plan requesting to pick up an IFR flight plan) can request to air file a flight plan with the AMOPS section if the change does not penetrate an Air Defense Identification Zone (ADIZ). Note: AMOPS personnel must verify an original flight plan was on file.

15.1.3.3.11.8. Flight plans must be filed in person and maintained on file in accordance with Air Force RDS, Table 13-07, Rule 3.00. Exception: The AFM may authorize base and tenant flying units to fax, email, or electronically submit flight plans to the AMOPS section in LOA or AOI. The LOA or AOI must indicate who will maintain the original flight plan on file.

15.1.3.3.11.9. Flight plans may be processed by a MAJCOM Flight Planning Cell provided procedures (e.g., MAJCOM Concept of Operations (CONOPS), Directive or Supplement) outline the flight planning process, security requirements and AM notifications at departure and destination airfields. Note: MAJCOMs must coordinate procedures through HQ AFFSA/A3A prior to implementation.

15.1.3.3.11.9.1. Flight planning cells must ensure AMOPS sections and other DoD Base Operations/Flight Planning Facilities are notified of proposed flight plans departing and/or arriving their airfield.

15.1.3.3.11.9.2. AM personnel will not modify/change flight plans for Flight Managed Missions without approval from the flight planning cell/flight managers. (See AFI 11-255, Volume 3 Integrated Flight Management Responsibilities and Procedures)

15.1.3.3.11.10. At locations where more than one agency has the capability to file flight plans, the host Wing AM function has overall responsibility for the
following actions unless delineated otherwise in the AOI or LOA with the unit:

15.1.3.3.11.10.1. Flight following/tracking aircraft.
15.1.3.3.11.10.2. Search and Rescue.
15.1.3.3.11.10.3. Aircraft security and anti-hijacking.
15.1.3.3.11.10.4. Amend, Cancel, and re-filing flight plans.
15.1.3.3.11.10.5. Producing traffic count data or other manpower activity associated with the flight plan filing process that may diminish or add manpower to the primary host unit.

15.1.3.3.12. Develop procedures to receive computer generated flight plans for transient aircrews as required.

15.1.3.3.13. Ensure a current and accurate on-base crash grid map and off-base if applicable; is available in the primary and alternate AMOPS locations. Instructions on how to read a crash grid map is located in AFMAN 10-100, Section 6. Obtain maps from the CE Readiness Flight. (See AFI 10-2501)

15.1.3.3.14. Develop a customer quality feedback questionnaire or electronic equivalent to solicit customer feedback on the quality of AM services and aircrew support. Maintain a file copy of the questionnaire in accordance with Air Force RDS, Table 33-42, Rule 04.00.

15.1.3.3.15. Develop procedures to ensure AM personnel do not release names of individuals allegedly involved in an aircraft incident or accident to agencies outside U.S. Air Force channels. All inquiries from non-mishap response personnel must be directed to Public Affairs. (See AFI 13-204, AFI 91-204)

15.1.3.3.16. Establish the capability for transient aircrews to make long distance, commercial and Defense Switched Network (DSN) calls.

15.1.3.3.17. Maintain current publications, charts, forms and FLIPs necessary to support base and transient flying operations. Electronic media may be used for all items to include FLIPs. (See Attachment 1)

15.1.3.3.18. Include an entry in the FLIPs advising transient aircrews of the classified materials (Communication Security (COMSEC), cryptographic equipment, etc.) availability and storage restrictions.

15.1.3.3.19. Appoint a primary and alternate FLIP manager to accomplish the following actions:

15.1.3.3.19.1. Develop and maintain a FLIP Continuity Binder to manage and track accountability of FLIP products.
15.1.3.3.19.2. Order FLIPs and aeronautical charts for base units according to established distribution procedures. (See AFI 11-201, Flight Information Publications, AFI 14-205, Geospatial Information and Services and National Geospatial-Intelligence Agency (NGA) Catalog of Maps, Charts, and Related Products)
15.1.3.3.19.2.1. If a new FLIP is not received by the effective date, mark material as “OUTDATED Contact AMOPS Section.”

15.1.3.3.19.2.2. Electronic products on the NGA website may be used as a backup if new FLIPs are not received by the effective date.

15.1.3.3.19.2.3. Complete and return the Quality Feedback Card for each occurrence and retain a copy for your records.

15.1.3.3.19.3. Review local airfield data in each new FLIP edition for accuracy and consistency with information published in other FLIPs (e.g., approach plates, enroute supplement, area planning, etc.), base publications (e.g., AOI, OPLANs) and flight planning room displays.

15.1.3.3.19.3.1. Use a memo for record, log or electronic equivalent to document FLIP reviews. As a minimum, include the FLIP Title, Effective Date, Review Completion Date, Discrepancies Noted, Corrective Action, Date Corrected and Name/Rank of individual performing the review.

15.1.3.3.19.3.2. Maintain a file copy of FLIP reviews in accordance with Air Force RDS, Table 13-06, Rule 4.00.

15.1.3.3.19.4. Prepare and coordinate non-procedural FLIP changes with local agencies then submit the change in accordance with General Planning, Chapter 11. Note: The AFM is the approval authority for non-procedural FLIP change requests. Monitor and track non-procedural FLIP changes until corrected.

15.1.3.3.19.5. Initiate NOTAM action for non-procedural FLIP changes, as necessary.

15.1.3.3.19.6. When appropriate, include the type and extent of pavement in the touchdown zone (surface one) of the runway and in the rollout or middle zone of the runway (surface two) in the "Remarks" section of the Enroute Supplement. For example: "First 1,000 feet of runway 25 and first 2,150 feet of runway 07 is concrete. Middle 5,450 feet of runway 07/25 is a porous friction surface."

15.1.3.3.19.7. Publish non-standard airfield systems or configurations (e.g., signs, lighting, markings, arresting gear, etc.) in the FLIP and AOI.

15.1.3.3.19.8. Publish accurate pavement condition index and runway weight bearing restrictions in FLIPs based on current pavement evaluation reports.

15.1.3.3.19.9. Post changes to FLIP products. Post the change notice in accordance to FLIP product (e.g. enter the change notice identification aside of affected data and then file in front of document). Note: Annotate the operating initials and date posted on each change notice.

15.1.3.3.20. Review the airfield restriction data published in the Airfield Suitability and Restrictions Report for currency and accuracy at least semiannually. ASRR is available for download at https://www.afd.scott.af.mil. Submit completion of the review and recommended changes to the AFM, AOF/CC and Operations Group Standardization/Evaluation (OG/OGV) and the HQ AMC/A3AS Branch. Maintain a file copy of the changes until report is corrected.
15.1.3.3.21. Develop procedures to check the Flight Planning Room for accuracy, currency and availability of materials (e.g., FLIPs, charts, forms, etc.) during each shift. Document each check on the AF IMT 3616.

15.1.3.3.22. Join the AFFSA AM Operations, Procedures and Training and ATSEP CoPs. Air Force Portal registration and CoP memberships are required to access and download products.

15.1.3.3.23. Develop and maintain a current Read File (binder or electronic equivalent) for personnel working in the AMOPS section. The read file is used to keep AMOPS personnel informed on operational information such as HHQ policy/guidance, commander’s policy letters, leave and duty schedules, training requirements, and miscellaneous items such as base activity flyers and fitness exercise schedules.

15.1.4. NCOIC, Airfield Management Training (NAMT) or civilian equivalent. NAMT, or civilian equivalent, develops, implements, and manages the Airfield Management training program in accordance with Chapter 19 of this instruction.

15.1.4.1. Military personnel must have completed all of the required AM Development Training requirements in AFI 13-204 Volume 1, Chapter 3 and the following in order to be qualified to assume the duty position. DoD and Contract civilian personnel refer to AFI 13-204 Volume 1.

15.1.4.1.1. NCOIC Airfield Management Training PCG.

15.1.4.1.2. Airfield Criteria, Airfield Inspection and Maintenance, Wildlife Hazard Management, Airfield Driving and AM Contingency Operations CBTs. Note: Completion of AM Contingency CBT is required for DoD Civilians that elect to deploy.

15.1.4.1.3. ORM Fundamentals Course available for download at AF Safety Center Training Website.

15.1.4.1.4. Local Qualification Training (AF IMT 797, Job Qualification Standard).

15.1.4.1.5. Formal Training/Task Certifier course.

15.1.4.1.6. Must be trained, certified and maintain proficiency on all subject matter required for training.

15.1.4.2. Completion of the Advanced Airfield Manager Course is highly recommended for a NAMT or civilian equivalent. See Attachment 1 for a description of each course.

15.1.4.3. NAMT Key Responsibilities.

15.1.4.3.1. Develop, implement and manage a Master Training Plan (MTP) in accordance with Chapter 19 of this instruction, AFI 36-2201, AFI 36-401, Employee Training and Development; AFMAN 36-2234, Instructional System Development.

15.1.4.3.2. Conduct and document a review of the training program annually (e.g., Training OI, Local PCG, Initial Evaluation Checklist, Newcomer Indoctrination Program, etc.), and update as necessary. Submit completion of the review and
recommended changes to the AFM and AOF. Maintain a file copy of the changes until source document is corrected.

15.1.4.3.3. Ensure supervisors conduct and document initial training evaluations on newly assigned personnel. Ensure supervisors complete Field Evaluation Questionnaires (FEQ). Review FEQs prior to submission and discuss results with the AFM.

15.1.4.3.4. Identify and forecast formal and supplemental training requirements. Coordinate scheduling through the appropriate channels, (e.g., AOF/CC, AFM, NAMO and Civilian Personnel Office).

15.1.4.3.5. Ensure all applicable training requirements outlined in AFI 36-2201 Volumes 1-5, Career Field Education and Training Plan (CFETP) and this AFI are documented in the individual’s training records.

15.1.4.3.6. Provide military personnel training status codes to unit training managers according to AFI 36-2201, Volume 3. Ensure codes accurately reflect personnel training status.

15.1.4.3.7. Participate in AOF Training Review Board (TRB). Brief required agenda items according to Attachment 5.

15.1.4.3.7. (ANG) At AM only locations attendance at the BTM training meeting fulfills TRB requirements.

15.1.4.3.8. Maintain a current copy of trainers and task certifiers’ appointment letter.

15.1.4.3.9. Use Attachment 9 to conduct and document monthly training record inspections for accuracy, completeness and standardization. Units may add local requirements as required. Document inspection results in individual training records and brief at TRB.

15.1.4.3.9. (ANG) ANG units shall review training records quarterly.

15.1.4.3.10. Ensure all personnel subject to mobility are trained and qualified to meet their deployment requirements. Document mobility training on AF IMT 1098, Special Task Certification and Recurring Training. (N/A for AM Contract locations.) Note: Mobility training requirements may be maintained electronically or in another location, e.g. unit deployment managers file system. Use the DD Form 2861, Cross-Reference or a MFR to Tab E, Individual Training Record, to identify location.

15.1.4.3.11. Attend unit OJT meetings to remain current on training policies and procedures.

15.1.4.3.12. Submit AF IMT 2096 Classification/On-The-Job Training Action, IAW AFI 36-2101 for required training actions (e.g. award of upgrade skill level and award of SEI 368).

15.1.4.3.13. Ensure eligible personnel are awarded the SEI 368 within 90 days of completion of the mandatory prerequisites outlined in the Enlisted Classification Directories. Obtain AFM approval in writing (AF IMT 623a entry) prior to forwarding request for the award of SEI 368 to the Unit Training Manager. Upon notification of approval, have individual ensure their personnel record is updated.
15.1.4.3.14. Qualification/Upgrade Training.

15.1.4.3.14.1. Ensure trainers use PCGs to conduct qualification/upgrade training.

15.1.4.3.14.2. Ensure personnel start/complete position qualification training according to their skill level and position eligibility. Validate all required training items are properly documented and certified.

15.1.4.3.14.3. Ensure personnel that complete all upgrade training requirements are approved in writing (AF IMT 623a entry) by the supervisor and AFM prior to submitting request for upgrade to the Unit Training Manager (UTM). Upon notification of approval, have the individual ensure their personnel record is updated.

15.1.4.3.14.4. Ensure eligible personnel are entered into and complete the appropriate skill-level upgrade and position certification guide training according to specified time limits.

15.1.4.3.15. Trainers/Task Certifiers. Ensure trainers and task certifiers are appointed in writing, based on their qualifications and experience.

15.1.4.3.15.1. Ensure trainers, as a minimum:

15.1.4.3.15.1.1. Have attended the AF Training Course. Document this training on the inside front cover of the individual’s training records.

15.1.4.3.15.1.2. Are qualified and certified to perform the task to be trained.

15.1.4.3.15.1.3. Are recommended by their supervisor.

15.1.4.3.15.2. Ensure task certifiers, as a minimum:

15.1.4.3.15.2.1. Are at least a SSgt with a 5-skill level or DoD civilian equivalent.

15.1.4.3.15.2.2. Are someone other than the trainer.

15.1.4.3.15.2.3. Are qualified and certified to perform the task being certified.

15.1.4.3.15.2.4. Have attended the AF Training Course. Document this training on the inside front cover of the individual’s training records.

15.1.4.3.16. Ensure supervisors/trainers identify and document on an AF IMT 623a, trainees who are not progressing satisfactorily as "Experiencing Difficulty In Training" (EDIT) and corrective actions to be taken. **Note:** For DoD civilian personnel experiencing difficulty in training, a Performance Improvement Plan (PIP) can be established. Contact CPF for guidance on developing a PIP. Supervisors should review guidance in PMD-13, *Handbook for Measuring Employee Performance.*

15.1.4.3.16.1. Ensure weekly evaluations are conducted on personnel in EDIT status. **Note:** The trainee, supervisor/trainer, NAMT, AFM and AOF/CC must review and sign EDIT training evaluations.

15.1.4.3.16.2. Ensure supervisor/trainer document on AF IMT 623a when a
trainee is no longer in EDIT status.

15.1.4.3.17. Join the AFFSA AM Operations, Procedures and Training and ATSEP CoPs to access current products (e.g., CBT’s, PCG’s, CFETP, etc.) and messages. Air Force Portal registration and CoP memberships are required to access and download products.

15.1.5. AM Quality Assurance Personnel (QAP) (AM contracted locations).

15.1.5.1. Military personnel must have completed all of the required AM Development Training requirements in AFI 13-204 Volume 1, Chapter 3, hold SEI 368 and the following in order to be qualified to assume the duty position. DoD civilian personnel must already possess a USAF Airfield Manager Position certification or FAA equivalent certification and/or training credentials and have have completed the following training requirements in order to be qualified to assume the duty position.

15.1.5.2. Quality Assurance Program Coordinator Phase 1 and Phase 2 training outlined in AFI 63-124, Performance-Based Service Acquisition (PBSA).

15.1.5.2.1. Airfield Manager PCG.

15.1.5.2.2. Airfield Criteria, Airfield Inspection and Maintenance, Wildlife Hazard Management, Airfield Driving and AM Contingency Operations CBTs. Note: Completion of AM Contingency CBT is required for DoD Civilians that elect to deploy.

15.1.5.2.3. Advanced Airfield Manager Course.

15.1.5.3. AM QAP Key Responsibilities.

15.1.5.3.1. Works directly for AOF/CC. Serves as technical expert on AM duties and responsibilities. Note: QA personnel will not be assigned duties that conflict with primary duties.

15.1.5.3.2. Use a MAJCOM or HQ AFFSA/A3A approved PWS or SOW to monitor, evaluate and certify contractor performance and compliance in accordance with AFI 63-124.

15.1.5.3.3. Evaluate and document contractor’s performance in accordance with the Quality Assurance Surveillance Plan.

15.1.5.3.4. Maintain surveillance documentation,

15.1.5.3.5. Notify the Contracting Officer of any significant performance deficiencies.

15.1.5.3.6. Recommend improvements to the PWS or SOW throughout the life of the contract.


15.2.1. Airfield Management Operations Supervisor (AMOS) or civilian equivalent.

15.2.1.1. Military personnel must hold AFSC 1C751, as a minimum. Note: In accordance with AFI 36-2618, The Enlisted Force Structure Airmen will not use
"Supervisor" in the duty title unless they are at least a SrA, graduated ALS, and supervise the work of others. For Airmen that do not meet AFI 36-2618 requirements, use “Airfield Management Shift Lead (AMSL)” as an interim duty title.

15.2.1.2. Military personnel must have completed all of the required AM Development Training requirements in AFI 13-204 Volume 1, Chapter 3 and the following in order to be qualified to assume the duty position. DoD and Contract civilian personnel refer to AFI 13-204 Volume 1.

15.2.1.2.1. AM Shift Supervisor/Shift Lead and AM Operations Coordinator PCGs.

15.2.1.2.2. Airfield Criteria, Airfield Inspection and Maintenance, Wildlife Hazard Management, Airfield Driving and AM Contingency Operations CBTs. Note: Completion of AM Contingency CBT is not applicable to DoD Civilians.

15.2.1.2.3. Local Qualification Training (AF IMT 797, Job Qualification Standard).

15.2.1.2.4. Completion of the following courses are highly recommended for an AMOS or civilian equivalent. See Attachment 1 for a description of each course.

15.2.1.2.4.1. American Association of Airport Executives (AAAE) Basic Airport Safety and Operations Specialist School.

15.2.1.2.4.2. AAAE Advanced Airport Safety and Operations Specialist School.

15.2.1.3. AMOS Key Responsibilities.

15.2.1.3.1. Maintains situational awareness of airfield activities and overall responsibility for AMOPS section while on duty.

15.2.1.3.2. Serves as the AFM’s representative during emergency response situations and during non-duty hours.

15.2.1.3.3. Assesses airfield operations/situations, determines operational requirements and imposes airfield restrictions as needed (e.g., closing/suspending operations on aprons, taxiways and runways).

15.2.1.3.4. Briefs AM personnel on emergency and operational activities.

15.2.1.3.5. Conducts and documents a shift change briefing prior to signing off-duty.

15.2.1.3.6. Conducts airfield inspections and checks.

15.2.1.3.7. Performs Airfield Management Operations Coordinator duties as required to support airfield/flying operations.

15.2.2. Airfield Management Operations Coordinator (AMOC) or civilian equivalent.

15.2.2.1. Military personnel must hold AFSC 1C731, as a minimum.

15.2.2.2. Military personnel must have completed all of the required AM Development Training requirements in AFI 13-204 Volume 1, Chapter 3 and the following in order to be qualified to assume the duty position. DoD and Contract civilian personnel refer to AFI 13-204 Volume 1.

15.2.2.2.1. AM Operations Coordinator PCG.
15.2.2.2. Airfield Criteria, Airfield Inspection and Maintenance, Wildlife Hazard Management, Airfield Driving and AM Contingency Operations CBTs. **Note:** Completion of AM Contingency CBT is required for DoD Civilians that elect to deploy.

15.2.2.3. Local Qualification Training (AF IMT 797, Job Qualification Standard).

15.2.2.4. Completion of the following courses are highly recommended for an AMOC or civilian equivalent. See **Attachment 1** for a description of each course.

15.2.2.4.1. AAAE Basic Airport Safety and Operations Specialist School.

15.2.2.4.2. AAAE Advanced Airport Safety and Operations Specialist School.

15.2.2.3. AMOC Key Responsibilities.

15.2.2.3.1. Monitors and coordinates airfield and aircraft activities.

15.2.2.3.2. Conducts airfield checks.

15.2.2.3.3. Processes flight plans and other air traffic related data through the national and international air traffic systems.

15.2.2.3.4. Provides flight following services and initiate appropriate actions when aircraft are overdue.

15.2.2.3.5. Maintain and process NOTAMs.

15.2.2.3.6. Maintain a record of daily events on AF IMT 3616.

15.2.2.3.7. Executes OIs and QRCs necessary to perform AM duties and responds to situations requiring immediate action.

15.2.2.3.8. Provide transient aircrew and aircraft support to include processing Prior Permission Required (PPR) requests; coordinating parking areas; receiving, storing and issuing classified material, and coordinating aircrew transportation.

15.2.2.3.9. Provides briefings to base and transient aircrews on relevant airfield operations and restrictions.

15.2.2.3.10. Maintains the flight planning room equipment, maps, displays and publications.
Chapter 16

AM FACILITY STAFFING

16.1. Manpower requirements to support a wing/base level AM function are outlined in Capabilities-Based Manpower Standard.


16.2.1. During airfield operating hours, at least two qualified AM personnel will be on duty to support flying operations and airfield activities (e.g., snow removal operations, RCR/RSC checks, airfield inspections, aircraft emergencies, BASH/Wildlife responses, etc.). At least one individual must have an AMOS certification or higher. The second individual must have an AMOC certification or higher. **Exception:** Units at airports (normally shared-use) where AM does not have operational responsibility for the runway(s), are authorized to have one AMOS on duty as workload permits.

16.2.2. The AOF/CC is delegated the authority to waive the shift staffing requirement to one qualified AMOS on duty during mid shifts, low flying periods and airfield quiet hours when all personnel authorized (funded positions) on the Unit Manning Document (UMD) are not duty position qualified and/or available for duty (e.g., TDY’s, PME, PCS shortfalls, Deployments, Convalescent Leaves, Hospitalizations, etc.). AM staff personnel (e.g., NAMO, NAMT, etc.) can be used before approving a waiver. **Note:** Do not factor the AFM or Deputy in this waiver process.

16.2.2.1. Waivers to reduce staffing are a management tool for leadership to provide effective use of personnel during staffing shortages and must not be used to permanently reduce shift staffing requirements.

16.2.2.2. The waiver request must be documented on an AF IMT 4058 and approved by the AOF/CC. **Note:** Authority must not be delegated below the AOF/CC.

16.2.2.3. Include a risk assessment as a part of the waiver request. (See AFI 90-901, *Operational Risk Management*)

16.2.2.4. Include procedures in the waiver request to identify qualified personnel on telephone standby to recall for emergency situations or increased workload.

16.2.2.5. Provide MAJCOM an information copy of the waiver.

16.2.3. In observance of federal holidays and Wing/base down days, the AOF/CC is delegated the authority to reduce shift staffing requirements to one qualified AMOS on duty in the facility.

**Note:** Ensure telephone standby procedures are available in the AMOPS section to immediately recall qualified personnel for emergency situations or increased workload. The authority must not be delegated below the AOF/CC.

16.2.4. Shift staffing waivers do not apply to contract locations.
Chapter 17
AIRFIELD INSPECTIONS AND CHECKS

17.1. Airfield Inspection. Minimum requirement: one per day. Exception: An airfield check can be conducted in lieu of an inspection when AM is published closed and is called in from telephone standby to reopen the runway in support of in-flight/ground emergency or to launch/recover aircraft on an unscheduled mission.

17.1.1. Each unit must use a MAJCOM or locally developed Airfield Inspection Checklist and Diagram or electronic equivalents to accomplish airfield inspections.

17.1.2. Document and report all discrepancies and/or hazards identified during an airfield inspection to the appropriate agency for correction.

17.1.3. Send NOTAMs for airfield discrepancies and/or hazards, as required.

17.1.4. Maintain a file copy of the completed airfield inspection checklist and diagram or electronic equivalents in accordance with Air Force RDS, Table 33-46, Rule 31.00.

17.1.5. All personnel performing an airfield inspection must be trained and certified in their training record. Additionally, individuals must have completed the Airfield Inspection and Maintenance, Airfield Criteria and Wildlife Hazard Management CBTs and have an operational understanding of the following:

17.1.5.1. Obstacle clearance criteria and airfield waiver program. Must know distance requirements for obstacles (fixed/mobile) in relation to imaginary surfaces, runways, taxiways and parking aprons. (Reference UFC 3-260-01)

17.1.5.2. Standards for airfield signs and lighting systems. (Reference UFC 3-535-01)


17.1.5.4. Aircraft restrictions (e.g., weight bearing, engine-run, wing-tip, taxi, etc.) published in FLIP, AOI and Airfield Pavement Report. (Reference AFI 32-1041, AFI 11-218, Aircraft Operations and Movement on the Ground and AOI)

17.1.5.5. Snow and ice control removal requirements to include priorities, berm heights and NAVAIDs.

17.1.5.6. Bird/Wildlife hazard management to include bird watch conditions, attractants, passive/active control measures, local species identification and surveys. (Reference AFI 91-202, AFPAM 91-212)

17.1.5.7. Standards for airfield markings. (Reference ETL 04-2, AFI 32-1042)

17.1.5.8. Standards for airfield pavement conditions, distresses and corrective actions. (ETL 02-19, ETL 04-9, Pavement Engineering Assessment (EA) Standards)

17.1.5.9. Standards for aircraft arresting systems. (AFI 32-1043, AC 150/5220-9, Aircraft Arresting Systems for Joint/Military Airports)

17.1.5.10. Airfield construction safety guidelines. (UFC 3-260-01, Appendix B, section 14.)
17.1.6. Airfield inspections are conducted by the AFM, DAFM, NAMO, NAMT, AMOS or civilian equivalents to ensure a safe operational environment (e.g., airfield markings, signs, lighting, obstacle clearances, etc.) for aircraft operations. As a minimum, inspect the following items:

17.1.6.1. **Obstacles and Obstructions.**

17.1.6.1.1. Inspect airfield for obstacles and obstructions that violate airfield imaginary surface criteria, such as construction activities (e.g., cranes, drilling rigs, etc.), tree growth, dirt/snow piles, sand bag bunkers.

17.1.6.1.2. Inspect runway, taxiway and apron lateral clearance areas for violations (fixed or mobile).

17.1.6.2. **Construction Areas.**

17.1.6.2.1. Inspect construction areas to ensure that a high level of safety is maintained.

17.1.6.2.2. Construction Barricades. Ensure construction barricades are properly positioned to define the limits of construction and hazardous areas and, if barricades are lighted, check to ensure lights are working properly and are positioned correctly.

17.1.6.2.3. Stockpiled Materials. Ensure stockpiled material and construction materials are properly stored to keep them from being moved by wind, jet blast, or prop wash.

17.1.6.2.4. Inspect construction areas for confusing or missing signs, markings or lighting that could potentially confuse or mislead pilots or vehicle drivers on the airfield.

17.1.6.2.5. Equipment Parking. Determine if construction equipment (such as bulldozers, cranes, etc.) are marked and lighted and parked in designated areas.

17.1.6.2.6. FOD Debris. Ensure that debris and foreign objects are continuously being picked up around construction areas.

17.1.6.3. **Airfield Markings.**

17.1.6.3.1. Inspect airfield markings for peeling, chipping, fading and obscurity due to rubber buildup.

17.1.6.3.2. When markings are obscured/covered with rubber deposits, snow, etc., coordinate with Standardization and Evaluation, SE, AOF/CC and OG/CC to determine if markings are no longer adequate to support instrument procedures. Provide results to the TERPS Specialist and send a NOTAM.

17.1.6.4. **Airfield Signs.**

17.1.6.4.1. Inspect airfield signs for correct background and legend colors, easy to read, not obscured by vegetation, dirt or snow, frangible mounted and illuminated if required for night operations.
17.1.6.4.2. Send a NOTAM when a mandatory sign (e.g., Runway Hold Sign, Instrument Hold Sign, etc.) has a discrepancy such as missing, incorrect legend, improperly sited or not illuminated when required for night operations.

17.1.6.5. **Airfield Lighting.**

17.1.6.5.1. Inspect airfield lighting systems to ensure they are frangible mounted and frangible devices are not more than 3 inches above the finished surface of the foundation. Drop-off at edge of foundations are to be flush with grade, but are allowed to erode to not more than a 3-inch drop-off before maintenance action is required.

17.1.6.5.2. Ensure lighting systems are not obscured.

17.1.6.6. **Pavement Areas.**

17.1.6.6.1. Inspect pavement areas for conditions that could cause ponding, obscure markings, attract wildlife or otherwise impair safe aircraft operations (e.g., scaling, spalling, cracks, holes, bumps, low spots, rubber deposits, vegetation growth, etc.).

17.1.6.6.2. Inspect pavement areas for loose aggregate or other foreign objects and contaminants. Ensure foreign objects and contaminants are removed promptly.

17.1.6.6.3. The Asphalt Surfaced Airfields Pavement Condition Index Manual can be used to determine the severity of pavement conditions and priority for repair.

17.1.6.7. **Aircraft Arresting Systems.**

17.1.6.7.1. Inspect aircraft arresting systems for obvious conditions that could compromise the system’s operation (e.g., noticeably loose cable, improper doughnut spacing, broken rope ties, pavement erosion beneath the cable (effective pendant height), etc.). If an unsafe condition exists, notify CE or Fire Department, Command Post and ATC facilities. Suspend runway operations until condition is corrected. (See Chapter 21 for additional information).

17.1.6.7.2. Ensure system is sited and installed according to AFI 32-1043 or AC 150/5220-9.

17.1.7. **Airfield Inspection Techniques.** A varied inspection pattern is preferred to avoid complacency and the possibility of missing items that are in need of correction. When conducting an inspection on a runway and time only permits one pass on the runway, individuals should drive towards the direction of landing aircraft to see approaching aircraft and improve visibility of vehicle to pilots. However, it is highly recommended for runway inspection be done in both directions.

17.2. **Airfield Check.** An airfield check is not a substitute for the required daily airfield inspection.

17.2.1. All personnel performing an airfield check must be certified in their training record. Additionally, personnel must have completed the Airfield Inspection and Maintenance, Airfield Criteria and Wildlife Hazard Management CBTs and have an operational understanding of items in paragraphs (17.1.5.1 to 17.1.5.10).
17.2.2. Use the MAJCOM or locally developed Airfield Inspection Checklist and Diagram or electronic equivalents to accomplish airfield checks. **Note:** A separate checklist may be used to conduct and document the results of an airfield check. Regardless of the checklist used, maintain documentation in accordance with Air Force RDS, Table 33-46, Rule 31.00.

17.2.3. Document and report all discrepancies and/or hazards identified during an airfield check to the appropriate agencies for correction.

17.2.4. Conduct and document an airfield check to examine the primary takeoff, landing and taxi surfaces in support of:

17.2.4.1. IFEs/GEs. **Note:** The AOI must clarify when local policy does not require a physical response by AM personnel to IFEs/GEs or if it is a "SOF’s call "Document all "SOF calls" and IFE/GEs responses to the airfield on the AF IMT 3616.

17.2.4.2. RSC and RCR determination.

17.2.4.3. Wide body/heavy aircraft (e.g., B-52, B-747, C-17, C-5, KC-10, etc.) arrivals and departures as required by AOI.

17.2.4.4. NVD Operations. Prior to the start of NVD operations, conduct an airfield check of the designated NVD runway, taxi routes and IR lighting configuration. Document and report discrepancies immediately. As a minimum, notify the Control Tower, CP, AFM, AOF/CC and SOF if NVG operations must be suspended due to airfield safety hazards.

17.2.4.5. Other events, such as unauthorized aircraft landings, severe weather, airfield driving violations, checks of construction areas, natural disaster (e.g., tornado, typhoon, earthquake etc.) to check for conditions that could affect safe airfield operations.

17.2.5. Conduct and document an airfield check before the start of wing flying activities each day and as required throughout the day to indentify, document and report FOD/BASH/Habitat control, ponding, etc. for correction. **Note:** Completion of the daily airfield inspection before the start of wing flying activities satisfies this requirement.

17.2.5.1. Documentation of BASH/wildlife responses must include BWC, time of activity, weather conditions, location of activity, species, estimated number of birds/animals and dispersal method used.

17.2.6. Conduct and document a daily nighttime/evening airfield lighting serviceability and marking retro-reflectivity check.

17.2.6.1. Check the operation of airfield lighting systems, to include the different intensity levels (Steps 1-5), as applicable.

17.2.6.2. Check the operation of lighting systems that protect Instrument Critical Areas and Traffic Control Light Systems at the intersection of runways and taxiways.

17.2.6.3. Check the retro-reflective characteristics (reflect light back to the source) of runway and taxiway markings.

17.2.6.4. CE airfield lighting personnel may perform the lighting check when AM is unable to gain access due to system location such as on water. Ensure these procedures are included in a LOP or incorporated in the AOI.
17.3. Additional Airfield Inspections.

17.3.1. A monthly joint airfield inspection comprised of representatives from airfield management (AFM/DAFM), AOF/CC, TERPS, SE (flight and ground), (SOF (host/tenant), CE ( waivers/pavements) and SF is highly recommended.

17.3.2. Conduct and document an inspection with representatives from CE and SE, before and after completion of any airfield construction, changes or additions to the flying mission or changes affecting existing aircraft parking/taxi procedures. Emphasis will be on "mission impact" of affected area(s) and necessary changes to the safety plan and the construction waiver.

17.3.3. Conduct and document an annual Airfield Certification/Safety Inspection. See AFI 13-204 Volume 2.
Chapter 18

DETERMINING AND REPORTING RUNWAY SURFACE CONDITION (RSC) AND RUNWAY CONDITION READING (RCR)

18.1. RSC and RCR procedures. Determine and report RSC and RCR, as required in this chapter and T.O. 33-1-23, when the airfield is open.

18.1. (ANG)RSC and RCR procedures. ANG units owning the runway(s)/taxiway(s), and/or apron(s) are responsible for conducting and reporting RSC and RCR information. Units on joint-use/civilian airfields must have an agreement with airport/base authority to receive RSC and RCR information regarding runway(s)/taxiway(s) belonging to the civilian authority.

18.1.1. Use AFTO Form 277, Results of Runway Braking Test, when reporting RCRs. Maintain a file copy of the completed form in accordance with Air Force RDS, Table 10-10, Rule 5.00.

18.1.2. Airfields with little or no record of snow accumulation (based on the installation’s climatology record) are not required to maintain friction measuring equipment (Decelerometers, Continuous Friction Measuring Equipment, etc.) when approved by MAJCOM/A3 (normally in a MAJCOM supplement). Note: AM personnel must report the predominant RSC and indicate no RCR available.

18.1.3. RSC determination and reporting procedures may differ at joint or shared use airfields.

NOTE: The AFM must ensure these procedures are outlined in the AOI.

18.1.4. MAJCOM is the waiver authority for RSC and RCR requirements in this chapter. Authority must not be delegated.

18.2. Determining RSC and RCR. Estimate and report RSC to the nearest 1/10 of an inch according to T.O. 33-1-23.

18.2.1. Wet Runway (WR). When water is the only form of visible moisture on 25 percent or more of the runway surface area (whether in isolated areas or not), report the RSC as "wet runway" and no RCR. Note: Regardless of a Wet or Dry RSC, report the existence, location and depth of any standing water (ponding, water patches, puddles, etc.). Runways with historical drainage problems may require more restrictive local procedures for reporting the RSC.

18.2.1.1. Joint USAF/NASA tests have proven RCR measurements invalid where the only form of moisture affecting the runway is water.

18.2.1.2. The AFM or designated representative determines and reports RSC.

18.2.1.3. Specify in the AOI when other agencies are delegated the responsibility to determine and report the RSC. Regardless who determines the RSC Wet, the runway must be reported Wet when there is visible moisture on the predominant portion of the useable runway and a physical a check of the runway is required to determine RSC Dry. Document all actions in the AF IMT 3616.
18.2.2. **Slush on Runway (SLR).** When slush is on the runway and ice or snow is not present, report the RSC as "slush on runway". Do not report an RCR. Pilots determine braking action for slush and wet runways from aircraft technical order data.

18.2.3. **Ice or Snow on Runway.**

18.2.3.1. For single type surface runway, determine the predominant RSC and the average RCR, when applicable, for the covered portions of the runway.

18.2.3.2. When the runway surface consists of two pavement surfaces with significantly different friction characteristics, such as concrete and porous friction surfaces, determine the predominant RSC and RCR for the runway touchdown zones (surface one) and if applicable, for the middle or roll-out portion of the runway (surface two).

18.2.3.3. The format used for transmission must clearly identify which runway portion has the high friction surface (HFS). For example: "PSR 12 HFS IR 08." Packed snow on runway, decelerometer reading 12 on touchdown portion. The rollout portion is a high friction surface "HFS" with ice on runway, decelerometer reading 08. Provide two RSCs or RCR reports when the two types of runway surfaces have different runway cover.

18.2.3.4. When using friction measuring equipment, round down if the reading is not a whole number. For example: Reading 11.2, indicate 11; for 11.8, indicate 11.

18.2.4. **Water or Slush and Ice on Runway.** When water or slush is present on an ice-covered runway, report the predominant RSC. Determine the RCR or use the value 12, whichever is lower.

18.2.5. **Runway Partially Covered with Ice or Snow.** When the runway is partially covered with ice or snow, determine:

18.2.5.1. One RSC for those parts of the runway that are completely covered.

18.2.5.2. An RSC for the rest of the runway.

18.2.5.3. An average RCR that is representative of those parts of the runway that are completely covered with snow or ice.

18.2.6. **Other Information.** Identify and report other information essential to safe aircraft operations in clear text following the RSC and RCR data. Examples include but are not limited to the following:

18.2.6.1. The extent or depth of any precipitation on the runway.

18.2.6.2. Location of precipitation on partially covered runways (e.g., touchdown area, rollout area, etc.).

18.2.6.3. Use P (Patchy) in conjunction with RSC conditions SLR, LSR, PSR, or IR. If possible identify the location of the patchy conditions.

18.2.6.4. Remarks to the predominate RSC (SLR, LSR, PSR or IR) such as sanded, patchy Wet or patchy Dry.

18.2.7. Determine and report ramp and taxiway surface and friction readings as required in the Snow and Ice Control Plan.
18.2.8. **Anti-Lock Brake Systems (ABS).** See T.O. 33-1-23 for vehicles equipped with ABS.

18.3. **Reporting Runway Conditions.**

18.3.1. Disseminate RSC and RCR data to Control Tower, RAPCON or GCA facility, and CP as a minimum.

18.3.2. AFM determines if additional agencies should receive notification.

18.3.3. When requested, AM will provide Control Tower and RAPCON or GCA facility with ICAO braking action remarks (GOOD, FAIR, POOR and NIL) as outlined in the Flight Information Handbook or Enroute Supplement for each value reported. **Note:** ICAO braking action reports are used by non-USAF aircraft.

18.3.4. Send a NOTAM to report the surface condition and/or friction reading for the following:

18.3.4.1. Runway.

18.3.4.2. Taxiway and Ramp areas as required in Snow and Ice Control Plan.

18.3.4.3. Other information essential to safe operations. (See paragraph 18.2.6)

18.3.5. When notified by the Snow Control Center that chemicals are being applied to airfield pavements (e.g., runway, taxiway, apron, etc.), as a minimum:

18.3.5.1. Notify the Control Tower, RAPCON or GCA facility, MOCC, CP and TA.

18.3.5.2. Send a NOTAM (e.g., Chemicals applied on runway). Work with the Snow Control Center to determine when the chemical agent has dissolved enough to cancel NOTAM.

18.3.6. Send a Flight Advisory message and/or notify ARTCC as required to alert inbound aircraft of possible delays and/or poor braking action. (AFJMAN 11-213, FAAO JO 7110.10, *Flight Services*)

18.4. **Conducting RSC and RCR Checks.**

18.4.1. When the RSC is reported as WR or SLR and the possibility of freezing conditions exist, RCR checks are required.

18.4.2. When the RCR is 12 or less, accomplish RCRs as frequently as normal flying operations allow and before each aircraft landing during low flying operations.

18.4.3. During rapid changing conditions (e.g., increased snow fall, treatment of landing/taxiing surfaces, temperature changes, etc.) RSC and RCR checks must be conducted more frequently to ensure aircrews are provided with the most timely and accurate information.
Chapter 19

AM TRAINING PROGRAM

19.1. Introduction. This chapter outlines specific requirements and responsibilities for all AM military and DoD civilian personnel. Note: The training program for contract locations will be developed and implemented according to the HQ AFFSA/A3A or MAJCOM approved PWS or SOW.

19.2. Purpose. The purpose of the training program is to qualify personnel for position certification, skill-level advancement and ensuring proficiency to support peacetime operations and wartime readiness. The NAMT must ensure the AM training program includes the following as a minimum:

19.2.1. Training Operating Instruction. Develop a training OI to establish local policy and procedures for implementing the training program. As a minimum, include the following:

   19.2.1.1. Responsibilities of personnel (AOF/CC, AFM, NAMO, NAMT, Supervisor/Trainer, Trainee and Task Certifier) involved in the training program.
   19.2.1.2. Upgrade training requirements (military only).
   19.2.1.3. Local qualification training requirements and time limits for completing local position certification guide (e.g., AF IMT 797/Local PCG).
   19.2.1.4. Recurring training requirements.
   19.2.1.5. Proficiency training and testing requirements.
   19.2.1.6. Local training and certification requirements for individuals previously certified at another assignment.
   19.2.1.7. CDC requirements (as required).
   19.2.1.8. Other local or unique training requirements.
   19.2.1.9. Professional development training.
   19.2.1.10. Initial Evaluation Checklist.

19.2.2. Newcomer’s Indocritnation Program. Develop and implement a Newcomer’s Indocritnation Program as outlined in Attachment 8.

19.2.3. Initial and Apprentice Course Graduate Evaluations.

   19.2.3.1. Initial Evaluations. Develop a standardized checklist or form for supervisors to conduct and document an initial evaluation on newly assigned (PCS/PCA) personnel within 60 days (120 days for Air Reserve Components) of assignment.

      19.2.3.1.1. The initial evaluation must include a review/validation of the following to ensure the individual can meet duty position requirements:

         19.2.3.1.1.1. Current qualifications.
         19.2.3.1.1.2. AFSC, duty position, wartime/UTC training requirements.
         19.2.3.1.1.3. Training program responsibilities as outlined in AFI 36-2101, 36-
2201 Vols 1-5, and the CFETP.

19.2.3.1.1.4. CDC requirements (if applicable).

19.2.3.1.1.5. A review of Part I and II of the CFETP.

19.2.3.1.2. Maintain a copy of the initial evaluation in Tab F of the individual’s training record and retain until they PCS or PCA.

19.2.3.2. Apprentice Course Graduate Evaluation. Develop a standardized checklist to evaluate apprentice course graduates during the first 90 days following assignment. See AF 36-2201, Volume 3, Chapter 6 for additional information. The NAMT, supervisor, or designated certifier will:

19.2.3.2.1. Conduct and document task evaluations using the 1C7X1 CFETP STS 3-skill level course proficiency codes to ensure training effectiveness.

19.2.3.2.2. Document all task evaluations on the AF IMT 803, Report of Task Evaluations and maintain a copy of in Tab D of the individual’s training record.

19.2.3.2.3. Use the Customer Service Information Line (CSIL) listed in the CFETP to report training deficiencies identified during the initial evaluation. Document deficiencies in Tab F of the individual’s training record.

19.2.3.2.4. Use evaluation results to complete the AETC Graduate Assessment Survey (GAS) or Field Evaluation Questionnaire (FEQ) to provide feedback on the quality of formal course graduates.

19.2.3.2.5. Participate in field interviews conducted by formal course OPRs.

19.2.3.3. Once qualification and upgrade training requirements are established for apprentice and skilled personnel, use the appropriate PCG to conduct training. Document training on the 1C7X1 CFETP (STS), AF IMT 797 and AF IMT 1098. (Refer to AFI 36-2201, Volume 3 and AFI 36-401 for additional information).

19.2.4. Air Force Position Certification Guides (PCGs).

19.2.4.1. General. There are five published PCGs: Airfield Manager; NCOIC, Airfield Management Operations; NCOIC, Airfield Management Training, Airfield Management Operations Supervisor/Shift Lead and Airfield Management Operations Coordinator. The AM PCGs are available through AFFSA AM Operations, Procedures and Training CoP.

19.2.4.2. Purpose. AM PCGs are developed by HQ AFFSA/A3A and MAJCOM functionals to standardize training. AM PCGs are use to qualify personnel for duty positions and to assist personnel in meeting upgrade training requirements.

19.2.4.3. Application. Develop PCG lessons for local training items documented on the AF IMT 797 or incorporate items into existing PCG lessons to meet local mission requirements and ensure 100% task coverage. **Note:** When developing local items into PCG lessons, use the same format as the standardized AM PCGs (e.g., AFM PCG, NAMO PCG, etc.). Document completion of locally developed PCGs on the AF IMT 797. Initial completion of the PCG will be documented on the inside front cover of the AF Form 623 in Section II. Enter the short title and date (e.g., AFM PCG, NAMO PCG,
etc) and the training completion date. The applicable STS items are listed on the actual
lesson plans. PCG lessons may be rearranged and grouped together for block instruction.
If this approach is used, provide a block overview that identifies the block objectives.

19.2.4.4. Implementation. AM enlisted personnel will complete PCGs as a part of
qualification training. PCGs will also be used as a part of upgrade training for enlisted
personnel. Once an individual completes a PCG, they are not required to re-accomplish it
due to PCS or relocation to another duty station. Each PCG has a time limit for
completion (not to include TDY’s, Deployments, Leaves, Hospitalizations, etc.). The
AFM is delegated the authority to approve up to a 60-day extension for individuals
experiencing difficulty in training (EDIT). The AOF/CC is the approval authority for
extension that exceeds 60 days. AM military personnel that fail to complete a PCG
within 1 year must be considered for withdrawal from the AFSC.

19.2.4.4.1. AFM PCG. Start this PCG upon promotion to TSgt. Time limit to
complete AFM PCG is 6 months.

19.2.4.4.1. (ANG) Time limit to complete AFM PCG for drill status guardsmen
(DSG) is 12 months. Full time personnel shall use time limits required above.

19.2.4.4.2. NAMO PCG. Start this PCG no later than 90 days after completing the
NAMT PCG. Time limit to complete NAMO PCG is 6 months.

19.2.4.4.2. (ANG) Time limit to complete NAMO PCG for a DSG is 12 months.
Full time personnel shall use time limits required above.

19.2.4.4.3. NAMT PCG. Start this PCG as soon as the individual is entered into 7
skill level upgrade training. Time limit to complete NAMT PCG is 6 months.

19.2.4.4.3. (ANG) Time limit to complete NAMT PCG for a DSG is 12 months.
Full time personnel shall use time limits required above.

19.2.4.4.4. AMOS PCG. Start this PCG no later than 90 days after completing the
AMOC PCG. Time limit to complete AMOS PCG is 6 months.

19.2.4.4.4. (ANG) Time limit to complete AMOS/AMSL PCG for a DSG is 12
months. Full time personnel shall use time limits required above.

19.2.4.4.5. AMOC PCG. Start this PCG within 60 days of arrival from the Airfield
Management Apprentice Course at Keesler Technical Training Center. Time limit for
completion of AMOC PCG is 6 months.

19.2.4.4.5. (ANG) Time limit to complete AMOC PCG for a DSG is 12 months.
Full time personnel shall use time limits required above.

19.2.5. Enlisted Upgrade Training. Conduct and document upgrade training according
to AFI 36-2201 Volume 3, 1C7X1 CFETP and AFI 13-204, Vol 1.

19.2.5. (ANG) Enlisted Upgrade Training. Evaluation conducted will involve and have
concurrence of OSF/CC before withdrawal from AFSC.

19.2.6. Professional Development Training. Conduct and document professional
development training as outlined in AFI 13-204, Vol 1.
19.2.7. Proficiency Training. Develop and administer practical or written tests at least monthly to maintain a high standard of proficiency.

19.2.7. (ANG) Proficiency Training. Develop and administer practical or written tests at least quarterly due to staffing levels at ANG locations.

19.2.7.1. Formulate oral tests to the go/no go standard and written tests to 80 percent/corrected to 100 percent standard.

19.2.7.2. Proficiency training must consist of tasks and knowledge from all appropriate USAF, MAJCOM and local references essential to mission accomplishment.

19.2.7.3. Document completion of proficiency training on an AF IMT 1098 and maintain documentation for at least 1 year in Tab E of the individual’s training record.

19.2.8. Recurring Training. Conduct recurring training on the following items at least annually and maintain documentation on an AF IMT 1098 for current and previous calendar year.

19.2.8.1. Bird/Wildlife Control. Use of active/passive methods (e.g., pyrotechnics, bioacoustics, etc.) in support of the Bird/Wildlife Hazard Reduction Plan. Also, include a review of AM responsibilities outlined in the Bird/Wildlife Hazard Reduction Plan.

19.2.8.2. Snow and Ice Control. Use of friction measuring equipment to determine RCRs. Include a review of AM responsibilities outlined in the Snow and Ice Control Plan. This training is normally performed in the fall before the snow season.

19.2.8.3. Generator start-up and power transfer.

19.2.8.4. Local Aircraft Arresting System operation/configuration.

19.2.8.5. Higher Headquarters and MAJCOM CBTs such as the Airfield Criteria Course, Airfield Inspection and Maintenance, Wildlife Hazard Management and Airfield Driving and AM Contingency CBTs.

19.2.8.6. AM Supplemental Training Products located on the AFFSA AM Operations, Procedures and Training CoP.

19.2.8.7. Use of NVDs during blackout procedures if applicable.

19.2.8.8. Emergency evacuation and alternate facility procedures.

19.2.8.9. Include exposure and familiarity with In-Garrison Expeditionary Site Plan (IGESP). Reference AFI 10-404, Base Support and Expeditionary Site Planning (Formerly Base Support Plan)

19.2.8.10. Aircraft Characteristics and Performance. At locations where exercises and aircraft deployments occur, ensure personnel are trained on aircraft characteristics prior to exercise/deployment date.

19.2.8.11. (Added-ANG) To ensure mission readiness for Expeditionary Combat Support (ECS) UTC tasking and retention of position certification; all 1C7X1 personnel will work shifts on the console and perform required airfield checks or inspections as qualified. All airfield management personnel will work at least 10 hours per month on
the console to maintain currency in all AM duty positions. This will be annotated on the monthly shift schedule as well as the AF IMT 3616.

19.2.9. Training Records.

19.2.9.1. Master Training Record. Develop a master training record according to AFI 36-2201, Volume 3 and AFI 36-401. Master training records must be setup and maintained in the following format:

19.2.9.1.1. Tab A: Current 1C7X1 CFETP and published changes.

19.2.9.1.2. Tab B: All Current AM PCGs to include Local PCG Training/Qualification Guide. (Paper or Electronic copy)

19.2.9.1.3. Tab C: All preprinted AF IMT 797, Job Qualification Standard Continuation/Command JQS.

19.2.9.1.4. Tab D: All preprinted AF IMT 803, Record of Task Evaluations (e.g., Local PCG Evaluations, 1C7X1 CFETP STS Core Task Evaluations, Apprentice Course Graduates Evaluations, etc.).

19.2.9.1.5. Tab E: All preprinted AF IMT 1098s (e.g., Proficiency Training, Mobility Training Recurring Training, etc.).

19.2.9.1.6. Tab F: All preprinted AF IMT 623a, On-The-Job Training Record Continuation Sheet. (e.g., CDC Progress, Upgrade/Qualification Monthly Evaluations, Record Inspections, Initial Evaluations, Indoctrination Checklist, etc.).

19.2.9.1.7. Tab G: Miscellaneous documents (e.g., AF IMT 2096, Classification/On-The-Job Training Action, training certificates from formal/online and CBTs).

19.2.9.2. Individual training record. Develop and maintain a training record on all AM (military, DoD civilians, cross trainees, etc.) personnel.

19.2.9.2.1. All DoD Civilian Airfield Managers hired prior 1 Oct 02 and active duty SNCOs (MSgt through CMSgt) with a date of rank prior to 1 Oct 02 are exempt from maintaining the CFETP. All other documents will be maintained such as the AF Form 623, AF IMT 797 and AF IMT 1098 to document recurring, proficiency and local training.

19.2.9.2.2. Individual training record must be maintained in the same Tab format as the Master Training Record and reflect all formal courses attended and certifications awarded.

19.2.9.2.2.1. Tab A only requires (Part II).

19.2.9.2.2.2. Tab B only requires a copy of the PCG for individuals in position or local qualification training. Note: For individuals not in position or local qualification training, an AF IMT 623a must be entered in Tab B stating the individual’s current duty position.

19.2.9.2.3. Individual training records must be placed in either a 623 folder or a binder.
19.2.9.2.4. The AF IMT 623a will be used to document an individual’s training progress. The supervisor and/or trainer and the trainee must sign and date all entries. As a minimum, document the following:

19.2.9.2.4.1. Milestones for CDC completion (identify the projected timeframe the trainee will complete all required volumes).

19.2.9.2.4.2. Task certification and recertification.

19.2.9.2.4.3. Training strengths, weaknesses, attitude and corrective action (if required).

19.2.9.2.4.4. Monthly evaluations on individuals in upgrade and local qualification training. As a minimum, include the percentage of training completed towards the overall training objective (e.g., Upgrade, Local Qualification, etc.), inclusive dates of evaluation, current duty position, position start date, specific STS tasks covered during the evaluation period and other comments. Include all interruptions to training (stop training days, to include reason), trainee's comments, if necessary, and signature blocks for trainee, trainer, NAMT and AFM.

19.2.9.2.4.5. Maintain the AF IMT 623a as long as it pertains to the current training objective (i.e., award of the skill level or completion of qualification training).

19.2.9.2.4.6. Task progression.

19.2.9.2.4.7. Milestones for AF and Local PCGs completion (identify the projected timeframe the trainee will complete all required lesson plans).

19.2.10. Master Task Listing (MTL). Develop and maintain a MTL that identifies all tasks performed in the work center (e.g., Circled task on the CFETP STS Part II and local AF IMT 797) and required for each duty position. Task includes core, critical, position qualification, contingency or wartime and all other mandatory training requirements.

19.2.11. Master Reference Index (MRI). Develop and maintain a local MRI. The MRI is a master listing of all mission essential documents necessary for AM. The listing contains the document number, title and date. The MRI is available on the AFFSA AM Operations, Procedures and Training CoP. References available electronically are hyperlinked to the source.

19.2.12. Task Evaluations. Use an AF IMT 803 to conduct and document task evaluations and/or certifications on 1C7X1 CFETP Core Tasks, AF IMT 797 items and 1C7X1 CFETP STS 3-skill level proficiency codes as a minimum. Maintain the AF IMT 803 in Tab D training record until the training objective (e.g., skill level upgrade, local qualification, etc,) is met.

19.2.14. Training Continuity Binders. Maintain training program documentation in the following binder format:

19.2.14.1. BINDER 1 Contents.

19.2.14.1.1. Table of Contents.
19.2.14.1.2. TAB A – Appointment Letters (e.g. NAMT, Certifiers, Trainers).
19.2.14.1.3. TAB B – AM Training OI. (Paper or Electronic copy)
19.2.14.1.4. TAB C – AOF/Squadron/Wing OI. (Paper or Electronic copy)
19.2.14.1.6. TAB E – AFI 36-401. (When civilian employees are assigned) Use RESERVED when civilian employees are not assigned.
19.2.14.1.9. TAB H – Annual Program Review.
19.2.14.1.10. TAB I – General Correspondence.

19.2.14.2. BINDER 2 Contents.

19.2.14.2.1. Table of Contents.
19.2.14.2.2. TAB A – Newcomer’s Indoctrination Program.
19.2.14.2.3. TAB B – Local Master Reference Index.
19.2.14.2.4. TAB C – Initial Evaluation Checklist
19.2.14.2.5. TAB D – Apprentice Course Graduate Evaluation Checklist
19.2.14.2.6. TAB E – Master copy of Computer Based Training CDs.
19.2.14.2.7. TAB F – Tests (e.g., Monthly Proficiency, Local Qualification Training, PCG Tests/Evaluations, etc.)
19.2.14.2.8. TAB G – Training Review Board Minutes (Paper or Electronic copy)

19.2.15. Withdrawal/Disqualification from AM Duties. AM personnel whose Air Force Specialty Code (AFSC) is withdrawn for failing to meet mandatory skill qualifications, performing duties in an awarded AFSC, cannot maintain the skill according to AFI 36-2101, Classifying Military Personnel (Officers and Enlisted), and has no other awarded skill will be considered disqualified.

19.2.15.1. MAJCOM OPR for AM. Review and coordinate on requests for withdrawal from training, AFSC downgrade or withdrawal, and training requirement waivers. Refer to AFI 36-2201, Vol 5, Career Field Education and Training and AFI 36-2101, Classifying Military Personnel (Officer And Enlisted).

19.2.15.2. AM Supervisor/Trainer.

19.2.15.2.1. Identify and report personnel that demonstrate substandard performance in accordance with AFI 36-2201, Vol 3.
19.2.15.2.2. Notify the AFM, AOF/CC and unit commander at the earliest possible time when individual fail to make improvement based on supervisor/trainer feedback.

19.2.15.2.3. Recommend withdrawal action for individuals who fail to progress or maintain training proficiency in accordance with AFI 36-2201 Volume 3 and this AFI. **Note:** Possible considerations for withdrawal action are individuals who fail to complete upgrade training requirements within 24 months; Two-Time CDC Failures; who fail to complete a PCG within 1 year; or for individuals unable to obtain the SEI 368.

19.2.15.2.4. Consult AFI 36-2101, Chapter 4 for withdrawal process and package procedures.

19.2.15.3. DoD Civilians or Contractors who fail to maintain training proficiency or who fail to complete training requirements outlined in this AFI/PWS, will be considered for employment termination. When individuals fail to meet performance/training requirements after the probationary period, the supervisor must contact Civilian Personnel Office and/or the Contracting Office as applicable for available options to terminate employment.
Chapter 20

AM FACILITIES AND EQUIPMENT

20.1. Airfield Management Facilities. AM Facilities are comprised of the Airfield Manager’s office, Airfield Management Operations (AMOPS) section, Flight Planning Room and Aircrew Lounge. Additional workspace may be required for staff personnel and to support other key AM programs such as airfield drivers classroom training, classified storage, BASH/Wildlife equipment/munitions storage, FLIPs/Navigational Services, etc. MAJCOM AO Staff is the waiver authority for facilities and equipment requirements in this chapter. **Note:** Authority must not be delegated.

20.1.1. (ANG) Airfield Management Facilities. The requirement for an Aircrew Lounge is only applicable at ANG units that receive a square footage allowance for an AMOPS.

20.1.2. Location. All facility requirements must be located in the same building (e.g., Base Operations or Airfield Operations Center) and within the immediate vicinity of the airfield.

20.1.2.1. Hours of Operation. Publish airfield operating hours in the FLIP when less than 24 hours a day, 7 days a week.

20.1.2.1. A normal shift should be 8 hours and must not exceed 12 hours (not including time for shift changes) without AOF/CC approval. (N/A for AFRC locations)

20.2. Airfield Management Operations (AMOPS) Section. This section is primarily responsible for coordinating airfield activities that may affect flying operations such as airfield construction and repair projects, apron, taxiway and runway closures, quiet hours, and snow and ice removal. AMOPS section also provides flight-planning guidance to base and transient aircrews. The AMOPS section must contain the following:

20.2.1. Telecommunications or computer equipment with the capability to process flight plan data and other flight movement messages. Develop backup procedures such as a LOA with another AMOPS section agency or DoD Base Operations/Flight Planning Facility to process flight plans and aircraft movement messages.

20.2.2. Console Configuration. The console must be configured with suitable direct voice line communications to the Control Tower, RAPCON or GCA facility, Air Route Traffic Control Center (ARTCC), Host and Tenant flying units, CP, FD, SF, TA, MOCC and additional administrative lines to make/receive DSN, local and long distance phone calls. The console must also include the following:

20.2.2.1. A recording device for communication between the AMOPS section and Control Tower, RAPCON or GCA facility, CP, FD, SF, Pilot-to-Dispatch/Ramp Net Radio, Secondary Crash Net and any telephone lines or radio frequencies on which flight plans can be filed, revised or cancelled.

20.2.2.1. (ANG) ANG units must comply with this paragraph, however at ANG units where the recording device is located outside the scope of OG/CC authority; written procedures will be established for timely access of all recorded AM operations communications by the OG/CC or designated representative.
20.2.2.1.1. Units may use telephone lines/radios recorded by other agencies to meet this requirement when a LOA is developed to grant the AFM, DAFM and NAMO access to tapes/recordings as needed.

20.2.2.1.2. The LOA must include disposition procedures of tapes according to the AF Records Disposition Schedule in AFRIMS.

20.2.2.2. Dual extensions of the PCAS.

20.2.2.2. (ANG) Additional PCAS extension for ANG may be located in the Command Post.

20.2.2.3. Secondary Crash Net (SCN). AMOPS section must have SCN activation capability with an additional extension to provide immediate access by other personnel on-duty, monitoring and training purposes.

20.2.2.3. (ANG) Additional SCN extension for ANG may be located in the Command Post.

20.2.2.3.1. All agencies on the SCN will be on lines dedicated to the dissemination of emergency information that affects airfield or aircraft operations.

20.2.2.3.2. The SCN may be a separate telephone or integrated into a multi-line call center.

20.2.2.3.3. The telephone must be equipped with a visual feature that activates as each two-way party on the SCN picks up the handset.

20.2.2.3.4. All agencies on the SCN must use a noise reduction feature such as push-to-talk handsets or Confidencor (Trademark of National Communications Inc.) that filters out background noise.

20.2.2.3.5. The SCN is limited to agencies requiring emergency action/response to aircraft incidents/mishaps. As a minimum, the SCN agencies include:

   20.2.2.3.5.1. Fire Department.
   20.2.2.3.5.2. Weather.
   20.2.2.3.5.3. CE Readiness.
   20.2.2.3.5.4. Hospital/Medical Treatment Facility.
   20.2.2.3.5.5. Command Post.
   20.2.2.3.5.6. Civil Engineering.
   20.2.2.3.5.7. Security Forces.
   20.2.2.3.5.8. Maintenance Operations Control Center (MOCC)

20.2.2.3.6. Requests for additions/deletions (excluding those listed in paragraph 20.2.2.3.5) to SCN must be coordinated through the AFM and forwarded to the OSS/CC for approval/disapproval.

20.2.2.3.6. (ANG) The OG/CC is the approval/disapproval authority for all addition and deletions to the SCN.
20.2.2.3.6.1. Determine talk back or listen only capability for approved additions as warranted in justification.

20.2.2.3.6.2. The total number allowed on the SCN must not exceed the capacity of the system or minimize signal strength and quality.

20.2.2.3.7. Test the SCN daily and backup procedures at least quarterly. Document test results on the AF IMT 3616.

20.2.2.3.8. Unless testing, only activate the SCN to relay emergency situations that are critical to the safety and security of airfield/flight operations. Emergency situations requiring activation of the SCN are as follows:

20.2.2.3.8.1. Hazardous weather warnings.
20.2.2.3.8.2. IFEs.
20.2.2.3.8.3. GEs.
20.2.2.3.8.4. Force Protection Condition (FPCON) levels.
20.2.2.3.8.5. Disaster Response Force (DRF) activations/recalls.
20.2.2.3.8.6. Bomb threats or terrorist activities.
20.2.2.3.8.7. As requested by the EOC Director to support Comprehensive Emergency Management Plan (CEMP) outlined in AFI 10-2501. The installation CEMP 10-2 provides comprehensive guidance for emergency response to physical threats resulting from major accidents, natural disasters, conventional attacks, terrorist attack, and CBRN attacks.

20.2.2.3.9. AMOPS section is the primary activation authority of the SCN.

20.2.2.3.9.1. When mission requirements dictate, an additional SCN may be installed/activated by another agency provided a LOA exists between AM and the other agency.

20.2.2.3.9.2. Operating procedures will be clear, concise on whom the activation authority is, and when the SCN is used.

20.2.2.3.9.3. Regardless of activation authority, the SCN will be operated and maintained in accordance with this AFI.

20.2.3. An ultra high frequency (UHF) radio transceiver for pilot-to-dispatch. Note: A very high frequency (VHF) radio should be installed to support local requirements.

20.2.4. A base station radio with additional hand-held land mobile radios to communicate with the following base support agencies, as required:

20.2.4.1. CE Readiness and/or Disaster Response Force personnel.
20.2.4.2. Barrier Maintenance.
20.2.4.3. Airfield Lighting.
20.2.4.4. Airfield Sweeper.
20.2.4.5. Fire Department.
20.2.4.6. Snow Control Center.
20.2.4.7. Control Tower.
20.2.4.8. Transient Alert.
20.2.4.9. Operations Group Commander.
20.2.4.10. Airfield construction project manager as required.
20.2.4.11. Security Forces.
20.2.4.12. Aircraft Maintenance.

20.2.5. A personal computer (to include dual screen monitors) with a printer and internet capability to process DoD NOTAMs and access the AMC Airfield Suitability and Restrictions Report (ASRR) and AF Electronic Publishing Products (e.g., Electronic Publications and Forms).

20.2.6. An auto-start generator to provide backup power for facility lighting and AMOPS section equipment, to include flight planning equipment, crash alarm system, radios, telephones, etc.

20.2.7. An approved classified storage container or a LOP coordinated with the agency that will provide temporary storage of transient aircrew classified materials up to and including SECRET on file in AMOPS section. Command Post normally provides temporary storage of Top Secret material for transient aircrews.

20.3. Flight Planning Room.

20.3.1. The Flight Planning Room will be located near AMOPS section, but separated from other break/lounge or work areas. The location must be suitable for aircrew mission planning. The Flight Planning Room must have at least:

20.3.1.1. Well lighted areas with suitable tables and chairs.

20.3.1.2. A personal computer, to include a printer with internet capability to access the DoD NOTAM System, AMC Airfield Suitability and Restrictions Report (ASRR), and AF Electronic Publishing Products (e.g., Electronic Publications and Forms) websites as a minimum.

20.3.1.2.1. The personal computer may also contain Air Force/MAJCOM approved and certified mission planning software (e.g., Portable Flight Planning System).

20.3.1.2.2. See AFMAN 33-223, Identification and Authentication for procedures to obtain group usernames/passwords for transient aircrew access.

20.3.1.3. At least one telephone with DSN and off-base dialing capability.

20.3.1.4. Flight Planning Room Displays. Flight planning room diagrams and charts must be of sufficient size and scale to support aircrew flight/mission planning. Diagrams must be accurate, current and include OPR and currency date. As a minimum, display the following:

20.3.1.4.1. A large-scale airfield diagram or electronic equivalent depicting as a minimum:
20.3.1.4.1.1. Runways and gradients. (Include runway length, width and overrun)
20.3.1.4.1.2. Taxiways with designations.
20.3.1.4.1.3. Aircraft parking apron with designations.
20.3.1.4.1.4. Arming and de-arming, hot brake and hydrazine areas.
20.3.1.4.1.5. Aircraft arresting systems (types/location).
20.3.1.4.1.6. Hazardous cargo loading/unloading areas.
20.3.1.4.1.7. Location and description of Visual Flight Rules (VFR) and Instrument "INST" hold position signs and markings.
20.3.1.4.1.8. Inertial Navigation System (INS) checkpoint coordinates for aircraft parking spots, engine run-up areas, and taxiway/apron holding positions as required by assigned aircraft. INS Checkpoints may be displayed separately.
20.3.1.4.1.9. Location of Airfield Management (normally inside the Base Operations Bldg), Control Tower, Fire Department, and Transient Alert.
20.3.1.4.1.10. Other information needed for the safe and expeditious handling of aircraft.
20.3.1.4.1.11. Display runway distances from appropriate taxiways to runway ends at those airfields where intersection departures are permitted. **Note:** The large-scale diagram information can be depicted on more than one diagram or electronic equivalent provided all required items are displayed.
20.3.1.4.1.12. Include a legend to illustrate symbols used.

20.3.1.4.2. A chart, map or computer generated illustration developed in collaboration with SE that depicts local bird/wildlife hazards on the airfield and surrounding areas.
20.3.1.4.3. Current publications, charts and forms to support aircrew flight/mission planning. (See **Attachment 1**)

20.3.1.4.4. Display the forms below prominently. **Note:** Forms may be maintained electronically when a message is prominently displayed identifying the location and availability.

- 20.3.1.4.4.1. AF IMT 651, *Hazardous Air Traffic Report* (HATR).
- 20.3.1.4.4.2. AF IMT 457, *USAF Hazard Report*.
- 20.3.1.4.4.3. DoD FLIP Revision Report.
- 20.3.1.4.4.4. Customer Quality Feedback Questionnaire or electronic equivalent.
- 20.3.1.4.4.5. AF IMT 853, *Air Force Wildlife Strike Report*.

**20.4. Airfield Status Display.** As a minimum, prominently display the following information in the AMOPS section and/or flight planning room. **Note:** Airfield status displays must show current information and date/time (Zulu) last updated.

- 20.4.1. Active runway(s).
20.4.2. BWC.
20.4.3. RSC/RCR.
20.4.4. Airfield construction areas/status and any revised taxi routes/restrictions.

20.5. Aircrew Lounge. Furnish and equip the aircrew lounge with a telephone (DSN, off-base dialing capability) and comfortable seating for aircrews awaiting aircraft servicing or departure.


20.6.1. AM must be equipped with a 4x4 emergency response vehicle(s) to allow for year-round (snow/rain) inspection and response to in-field and perimeter areas. The vehicle must be dedicated to AM for airfield responses such as IFEs/GEs, aircraft mishaps, airfield inspections/checks, airfield construction and BASH responses. The vehicle must be capable of carrying additional passengers for monthly inspections, waiver reviews, etc. (e.g., SUV, suburban, 4-door pickup).

20.6.1.1. Vehicle(s) must be marked and lighted as specified in T.O. 36-1-191, Technical and Managerial Reference for Motor Vehicle Maintenance.

20.6.1.2. Vehicle(s) must be equipped with a base station radio and/or a tunable multi-channel UHF/VHF radio to conduct two-way communications with other agencies (e.g., CE Readiness response forces, airfield lighting, barrier maintenance, control tower, transient alert, etc.) and monitor aircraft operations such as in-flight/ground emergencies.

20.6.2. Additional vehicle(s) are highly recommended to support special events (e.g., Airshow, Open House, Civil Fly-In, etc.), multiple runway operations, snow removal operations, auxiliary airfields inspections/checks and joint inspections.

20.6.3. Vehicles that are used to conduct airfield friction tests must meet the minimum requirements outlined in T.O. 33-1-23.

20.7. Night Vision Devices (NVDs).

20.7.1. NVDs may be used by AM to aid in conducting airfield inspections/checks and airfield surveillance during periods of reduced airfield lighting configurations.

20.7.2. NVDs used for AM purposes must be at least Generation III type and must be affixed to a head strap (i.e. AN/PVS-7/D).

20.7.3. When NVDs are used by AM personnel, training on proper use must be conducted and documented.

20.8. AM Alternate Facility Equipment.

20.8.1. Designate an alternate facility to provide AM services in the event of an evacuation.

20.8.2. Maintain an evacuation kit. Include office supplies (e.g., paper, pencils, binders, etc.)

20.8.3. A fax machine is highly recommended as an alternate method for receiving/filing flight plans.

20.8.4. Administrative lines to make/receive DSN, local and long distance calls.
20.8.5. Cellular Telephone. A government cellular telephone to communicate with AM Operations and Base Support Agencies is highly recommended.

20.8.6. The capability to file flight plans, process and track inbound/outbound flight movement messages with ARTCC, FSS or other flight planning facilities.
Chapter 21

AIRFIELD RESTRICTIONS AND CLOSURE PROCEDURES.

21.1. Airfield Restrictions. At USAF bases, joint or shared use airfields, overseas bases and associated airfields where AM is operated by the USAF have the authority to impose the following operational airfield restrictions. **Note:** These procedures must be clearly defined in the AOI as appropriate.

21.1. (ANG)Airfield Restrictions. Joint-Use/Civilian Airfields. Where AM is operated by a civil airport authority coordinate with them as required. At those locations where airfield restriction/closure procedures are not specified and/or delegated to AM by a LOA with the civil airport authority, AM still retains the authority to suspend airfield operations to all military traffic. Ensure the unit specific procedures are outlined in the AOI.

21.1.1. Close, suspend, and resume airfield, runway or taxiway operations.

21.1.2. Temporarily suspend or close runway operations when any unsafe condition affects runway operations (e.g., FOD, severe bird/wildlife activity, snow and ice removal checks, arresting systems maintenance/configuration changes, airfield construction, pavement repair, etc.).

21.1.3. Temporarily close an airfield to all traffic during hazardous weather such as tornadoes, hurricanes or typhoons.

21.1.4. Limit operations to specific types of aircraft. **Note:** Airfield restrictions establishing limitations on the number or type of aircraft using an airfield will be coordinated with MAJCOM, host nation (as applicable), Wing/CC, OG/CC, AOF/CC and CP.

21.1.5. Limit transient aircraft traffic to Official Business Only (OBO) and/or Prior Permission Required (PPR). **Exception:** Aircraft carrying a Distinguish Visitor Code 6 or higher or aircraft experiencing an emergency. Aircrew may use OBO/PPR facilities as an alternate for IFR flights when a landing at the intended destination becomes inadvisable. Aero medical Evacuation (AIREVAC) or Special Air Missions (SAM) are also exempt from OBO/PPR restrictions, but are required to obtain a PPR number for tracking and notification.

21.1.6. (ANG) ANG units will ensure that local procedures are developed for OBO or PPR restrictions and that they are included in the Flight Information Publication (FLIP).

21.1.7. Restrict use of an airfield due to classified operations when normal activity would compromise security.

21.1.8. Restrict use of an airfield when facilities and services are reduced or lack sufficient resources (e.g., for limited transient services, limited apron parking space, major construction, reduced aircraft rescue and fire fighting capability, etc.).

21.1.9. Prohibit low approaches, restricted low approaches and practice landings when airfield activities (e.g., construction, snow and ice removal operations, grass cutting activities, etc.) are in the vicinity of or on the runway. **Note:** Coordinate these types of restrictions with the OG/CC through the AOF/CC and notify Wing and tenant flying units.
21.1.9. Restrict use of an airfield during NVD or blacked-out airfield operations to reduce the potential of normal activity compromising safety.

21.2. **AM Procedures.** AM must notify appropriate (e.g. ATC, CP, etc.) agencies and take the following actions:

21.2.1. Conduct a runway check and report the status prior to resuming normal operations.

21.2.2. Provide a time runway operations are expected to resume following the announcement of a suspension/closure. **Note 1.** A runway suspension is normally short in duration (e.g., in-flight/ground aircraft recovery operations, FOD removal, dispersal of severe bird/wildlife activity, aircraft arresting system reconfiguration, etc.). **Note 2.** A runway closure is normally for an extended period (e.g., snow and ice removal operations, construction/repair activities, aircraft mishap, etc.).

21.2.3. Ensure tenant unit participation in preplanning meetings concerning airfield restrictions and closures.

21.2.4. Inform MAJCOM at least 96 hours prior to the effective date for wider dissemination. Notify MAJCOM as soon as possible of unexpected (no-notice) restrictions.

21.2.4. **(ANG)** Airfields owned and operated by the ANG will report closures, other than published in FLIP, and other restrictions to the ANG Command Center and issue the necessary NOTAM.

21.3. **Prescribed and Adopted Forms.**

21.3.1. **Prescribed Forms.**

- AF IMT 3615, *Required Data for Performing PAR Alignments*
- AF IMT 3616, *Daily Record of Facility Operations*
- AF IMT 3622, *Air Traffic Control/Weather Certification and Rating Record*
- AF IMT 3623, *Daily Traffic Count*
- AF IMT 3624, *Equipment Outage Log*
- AF IMT 3626, *Position Log*
- AF IMT 4058, *Airfield Operations Policy Waiver*

21.3.2. **Adopted Forms:**

- (Added) **(ANG)** AF IMT 768, *Staff Summary Sheet*
- (Added) **(ANG)** AF IMT 3643, *Digital Map Request*
- (Added) **(ANG)** AF IMT 3646, *DBRITE Low Altitude Alerting System (LAAS) Data Submission*
- (Added) **(ANG)** FAA Form 8240-22, *Facility Data Sheet*
- AETC Form 156, *Student Record of Training*
AF IMT 457, USAF Hazard Report
AF Form 623, Individual Training Record Folder
AF IMT 332, Base Civil Engineer Work Request
AF IMT 623a, On-The-Job Training Record - Continuation Sheet
AF IMT 651, Hazardous Air Traffic Report (HATR)
AF IMT 797, Job Qualification Standard Continuation/Command JQS
AF IMT 803, Report of Task Evaluations
AF IMT 813, Request for Environmental Impact Analysis
AF IMT 847, Recommendation for Change of Publication
AF IMT 853, Air Force Wildlife Strike Report
AF IMT 1042, Medical Recommendations for Flying or Special Operational Duty
AF IMT 1098, Special Task Certification and Recurring Training
AF IMT 2096, Classification/On-The-Job Training Action
DD Form 2349, NOTAM Control Log
DD Form 2861, Cross-Reference
AF IMT 3645, PIDP Submission Form
AFTO Form 277, Results of Runway Braking Test
DD Form 175, Military Flight Plan
DD Form 1801, DoD International Flight Plan
DoD FLIP, Revision Report
FAA Form 7460-1, Notice of Proposed Construction or Alteration
FAA Form 7460-2, Notice of Actual Construction or Alteration
Chapter 22 (Added-ANG)

RESOURCE UTILIZATION

22.1. (ANG) Proficiency Training (PT) Days. PT days are fenced to support continuing AO training and proficiency and are downloaded to NGB/A3E Executive Services at the beginning of each fiscal year. These days are issued to units quarterly. Use PT days for AO operations and ATC support functions only.

22.2. (ANG) Special Training (ST) Days. ST days supplement PT days to maintain and increase the proficiency and readiness level of AO and ATC support personnel. ST days are issued quarterly to those units that have operational home station training facilities.

22.3. (ANG) Seasoning Days. In addition to the Formal School Training (FST) days, seasoning days may also be provided for members to obtain their initial facility ratings/qualification training. Days are allocated in accordance with the current NGB/A1 Seasoning Day Table.

22.4. (ANG) Tracking. ATCS/CCs and CRTC/ATs are responsible for proper unit management of PT and ST days and associated dollars. Units must maintain a log for tracking days and dollars usage. Track usage on an individual basis.

22.5. (ANG) Authorized Usage. Workday Utilization shall be in accordance with ANGI 36-2001, Management of Training and Operational Support within the Air National Guard.

22.5.1. (ANG) PT days should be used when less than 8 hours duty is performed. A minimum of four hours is required and greater length training periods are strongly encouraged to maximize resource utilization.

22.5.2. (ANG) ATC support personnel who are required to work additional hours in support of ATC operations are authorized use of PT days in conjunction with their normal workday. ST days can be used in conjunction with the work week.

22.5.3. (ANG) Prepare ST orders only for days when actual training will be performed.


22.6.1. (ANG) Units justify and request ST days quarterly. Requests should be submitted into WUWA no later than the 15th the month preceding the quarter for which the resources are requested.

22.6.2. (ANG) Submit requests through WUWA and in accordance with Appendix B of the ANG Financial Guide. All required information must be included on each request to enable
accurate validation. Incomplete requests will be returned without action for corrections. Include the following in unit requests:

22.6.2.1. (ANG) Individual’s name, rank and complete AFSC.

22.6.2.2. (ANG) Number of Special Training Enlisted (STE) days requested and associated military personnel (MIL PERS), if required.

22.6.2.3. (ANG) PT days requested for the quarter and utilized for the entire fiscal year.

22.6.2.4. (ANG) Justification. Enter a brief narrative to substantiate the request. Approval is not automatic and relies heavily on the justification.

22.7. (ANG) Request Coordination for AM:

22.7.1. (ANG) Email the 1C7 AM Functional Manager requests for Special Training Days document.

22.7.2. (ANG) Units justify and request ST days quarterly. Requests should be submitted no later than the 15th the month preceding the quarter for which the resources are requested.

22.7.3. (ANG) Submit requests in accordance with Appendix B of the ANG Financial Guide. All required information must be included on each request to enable accurate validation. Incomplete requests will be returned without action for corrections.

22.7.3.1. (ANG) Justification. Enter a brief narrative to substantiate the request. Approval is not automatic and relies heavily on the justification.

22.7.4. (ANG) PT/ST Funding. Units should request associated MILPERS requests in one hundred dollar increments. Computation of the request should consider overages produced by the increment threshold and the unit POC should be prepared to substantiate how the value was computed if asked. Note: Units should coordinate with their host budget analyst for receipt of funds. Days and dollars will be downloaded directly to the host comptroller.

22.8. (ANG) Request Consideration. Once the quarterly submission cycle closes, NGB/A3F will conduct a Days and Dollars Board to validate and approve resource allocation based on available resources, justification and NGB guidance. Once the Board is completed, the WUWA site will include disposition of each ATC/ATCALS request and a rationale for disapproval. AM disposition will come from the AM Functional by return email. NGB/A3FR will process approved requests through checkbook and once those entries are validated by NGB, Financial Management Directorate (NGB/FM), unit comptrollers will be able to access the resources for issuance to unit members.

JOHNNY A. WEIDA, Maj Gen, USAF
Asst DCS, Operations, Plans, and Requirements

(ANG)

HARRY M. WYATT III, Lieutenant General,
USAF
Director, Air National Guard
Attachment 1

GLOSSARY OF REFERENCES AND SUPPORTING INFORMATION

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International Notices to Airmen
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USAF Foreign Clearance Guide (FCG)
National Geospatial-Intelligence Agency (NGA) Catalog of Maps, Charts, and Related Products
Enroute, Terminal, Navigation and Aeronautical Charts appropriate for transient and base missions
Local Standard Instrument Departures (SID) (loose leaf or bound as appropriate). Civil SIDs as required.

Abbreviations and Acronyms
(Added) AA—Assistant Control
AAFM—Assistant Airfield Manager (Civilians Only)
(Added) AC/AD—Approach/Departure Control
(Added) ACATCT—Assistant Chief, Air Traffic Control Training (Civilian)
ACCTLR—Assistant Chief Controller
ABS—Anti-Lock Braking System

(Added) ACSE—Assistant Chief, Standardization and Evaluation

ADI—Airfield Driving Instruction

ADPM—Airfield Driving Program Manager

AF—Air Force

AFAS—Airfield Automation System

AFCESA—Air Force Civil Engineering Support Agency

AFFSA—Air Force Flight Standards Agency

AFH—Air Force Handbook

AFI—Air Force Instruction

AFJI—Air Force Joint Instruction

AFJMAN—Air Force Joint Manual

AFM—Airfield Manager

AFMAN—Air Force Manual

AFJQS—Air Force Job Qualification Standard

AFPAM—Air Force Pamphlet

AFPD—Air Force Policy Directive

AFRC—Air Force Reserve Command

AFREP—Air Force Representative

AFSC—Air Force Specialty Code

AICUZ—Air Installation Compatible Use Zone

AIM—Aeronautical Information Manual

AIREVAC—Aeromedical Evacuation

AIS—Automatic Identification System

AFRIMS—Air Force Records Information Management System

(Added) AFOSH—Air Force Occupational Safety and Health

AM—Airfield Management

AMOC—Airfield Management Operations Coordinator

AMOM—Airfield Management Operations Manager (Civilian Only)

AMOPS—Airfield Management Operations

AMOS—Airfield Management Operations Supervisor

AMSL—Airfield Management Shift Lead
AMTM—Airfield Management Training Manager (Civilians Only)
ANATCA—Assistant NCOIC, Air Traffic Control Automation
ANATCT—Assistant NCOIC, Air Traffic Control Training
ANG—Air National Guard
ANSE—Assistant NCOIC, Standardization and Evaluation
AO—Airfield Operations
AOB—Airfield Operations Board
AOC—Air Operations Center
AOF—Airfield Operations Flight
AOF/CC—Airfield Operations Flight Commander
AOI—Airfield Operations Instruction
AOOT—Airfield Operations Officer Training Program
(Added) AR—Arrival Control
ARFF—Aircraft Rescue and Fire Fighting
ARTCC—Air Route Traffic Control Center
ASR—Airport Surveillance Radar
ASRR—Airfield Suitability and Restrictions Report
ATARS—Air Traffic Activity Reporting System
ATC—Air Traffic Control
ATCS—Air Traffic Control Specialist
ATCSC—Air Traffic Control Specialist Certificate
ATCALS—Air Traffic Control and Landing Systems
ATCSE—Air Traffic Control Simulation Equipment
ATCSS—Air Traffic Control Systems Specialist
ATCT—Air Traffic Control Tower
ATCTS—Air Traffic Control Training Series
ATIS—Automatic Terminal Information Service
(Added-ANG) ATM—Air Traffic Manager
ATSEP—Air Traffic System Evaluation Program
ATSN—Assistant NCOIC, ATC Training and Standardization
BAS—Basic Allowance for Subsistence
BASH—Bird Aircraft Strike Hazard
BHWG—Bird Hazard Working Group
BLOS—Beyond Line of Sight
(Added) BTM—Base Training Manager
BWC—Bird Watch Condition
(Added) CA—Coordinator
CAMI—Civil Aerospace Medical Institute
CAT—Category
CBT—Computer Based Training
CBRNE—Chemical, Biological, Radiological, Nuclear and high-yield Explosives
CCT—Special Tactics Combat Control Team
CCTLR—Chief Controller
(Added) CD—Clearance Delivery
CDR—Continuous Data Recording
(Added) CDR—Contract Deficiency Report
CDC—Career Development Course
CE—Civil Engineering
CFETP—Career Field Education and Training Plan
CFM—Career Field Manager
(Added) CFR—Code of Federal Regulations
(Added) CI—Coordinator
CMA—Controlled Movement Area
CMAV—Controlled Movement Area Violation
CMS—Case Management System
COA—Certificate of Authorization
(Added) COM—Chief of Maintenance
COMSEC—Communications Security
CoP—Community of Practice (Air Force Portal registration required)
CP—Command Post
CPD—Core Personnel Document
CPF—Civilian Personnel Flight
(Added) CPR—Cardio-Pulmonary Resuscitation
CRM—Crew Resource Management
(Added) **CRTC**—Combat Readiness Training Center
**CSIL**—Customer Service Information Line
(Added) **CT**—Coordinator
**CTO**—Control Tower Operator
**CTRD**—Certified Tower Radar Display
**CWW**—Cooperative Weather Watch
**DAAS**—DoD Advanced Automation System (also known as STARS)
**DAFM**—Deputy Airfield Manager
**DASR**—Digital Airport Surveillance Radar
**DAT**—Digital Audio Tape
**DBRITE**—Digital Bright Radar Indicator Tower Equipment
**DD Form**—Department of Defense Form
**DEN**—Domestic Events Network
**DH**—Decision Height
**DLT**—Digital Linear Tapes
**DNIC**—Duty Not Involving Controlling
**DoD**—Department of Defense
**DoT**—Department of Transportation
(Added) **DRAPCON**—Deployable Radar Approach Control
(Added) **DSG**—Drill Status Guardsmen
**DSM**—Diagnostic and Statistical Manual
**DSN**—Defense Switched Network
**DTAS**—Digital Terminal Automation Systems
**DTM**—Digital Terrain Maps
**DV**—Distinguished Visitor
**DVA**—Diverse Vector Area
**DVRS**—Digital Voice Recorder System
(Added) **ECD**—Estimated Completion Date
(Added) **ECS**—Expeditionary Combat Support
**EDIT**—Experiencing Difficulty In Training
**EMI**—Electromagnetic Interference
**EOC**—Emergency Operations Center
EO/IR—Electro-Optical Infrared
ETCA—Education and Training Course Announcement
ETL—Engineering Technical Letter
ETVS—Enhanced Terminal Voice Switch
FAA—Federal Aviation Administration
FAAH—Federal Aviation Administration Handbook
FAAN—Federal Aviation Administration Notice
FAAO—Federal Aviation Administration Order
FAF—Final Approach Fix
FAR—Federal Aviation Regulation
FCG—Foreign Clearance Guide
FCT—Facility Continuation Training
(Added) FD—Flight Data
FDS—Flight Data System
FEQ—Field Evaluation Questionnaire
FFM—Far Field Monitor
FLIP—Flight Information Publication
FLT—Front Load Training
FOD—Foreign Object Damage
FOUO—For Official Use Only
(Added) FS—Full Stop
FSS—Flight Service Station
(Added) FST—Formal School Days
FTOR—Failure To Obtain (or Maintain) a Rating
FUB—Facilities Utilization Board
GAS—Graduate Assessment Survey
GATR—Ground Air Transmitter Receiver
(Added) GC—Ground Control
GCA—Ground Controlled Approach
GE—Ground Emergency
GENOT—General Notice
GOV—Government Owned Vehicle
GPS—Global Positioning System
(Added) GSU—Geographically-Separated Unit
GTM—General Terrain Map
HAT—Height Above Touchdown
HATR—Hazardous Air Traffic Report
HFS—High Friction Surface
HIRL—High Intensity Runway Lights
HQ AFFSA—Headquarters Air Force Flight Standards Agency
IAP—Instrument Approach Procedure
IAW—In Accordance With
ICAO—International Civil Aviation Organization
IFE—In-Flight Emergency
IFR—Instrument Flight Rules
IMC—Instrument Meteorological Conditions
ILS—Instrument Landing System
INST—Instrument or Instrument Hold Line
IR—Ice on Runway
ISD—Instructional Systems Development
ISR/RSTA—Intelligence, Surveillance and Reconnaissance/Reconnaissance Surveillance and Target Acquisition
(Added) JNGB—Joint National Guard Base
JO—Joint Order
KSA—Knowledge, Skills and Abilities
(Added) LA—Low Approach
LAAS—Low Altitude Alert System
LAN—Local Area Network
(Added) LAWRS—Limited Aviation Weather Reporting Station
(Added) LC—Local Control
LDA—Localizer Directional Aid
LMR—Land Mobile Radio
LOA—Letter of Agreement
LOP—Local Operating Procedure
LOS—Line of Sight
LRF/D—Laser Range-Finder/Designator
LSR—Loose Snow on Runway
MAJCOM—Major Command
MARE—Major Accident Response Exercise
MASZ—Military Alert Suppression Zones
MCI—Mode C Intruder
MDA—Minimum Descent Altitude
MDS—Mission Design Series
MEARTS—Micro En Route Automated Radar Tracking System
MFD—Military Facility Deviation
MIA—Minimum IFR Altitude
MIL PERS—Military Personnel
MLS—Microwave Landing System
MM—Middle Marker
MMLS—Mobile Microwave Landing System
MOS—Months
MOU—Memorandum of Understanding
MRI—Master Reference Index
MSAW—Minimum Safe Altitude Warning
MTI—Moving Target Indicator
MTL—Master Task Listing
MTP—Master Training Plan
MTTR—Master Task and Technical Reference
MV—Magnetic Variation
MVA—Minimum Vectoring Altitude
NAF—Numbered Air Force
NAMO—NCOIC, Airfield Management Operations
NAMT—NCOIC, Airfield Management Training
NAS—National Airspace System
NATCA—NCOIC, Air Traffic Control Automation
NATCT—NCOIC, Air Traffic Control Training
NAVAID—Navigational Aid
(Added) NGB—National Guard Bureau
(Added) NGB/A3—NGB, Director, Air, Space and Information Operations
(Added) NGB/A3A—NGB, Airspace and Ranges, and Combat Readiness Training Center (CRTC) Division
(Added) NGB/A3E—NGB/A3, Executive Services Division
(Added) NGB/A3F—NGB, Airfield Services Division, Chief, Airfield Services Division
(Added) NGB/A3FA—NGB, Airfield Systems Branch
(Added) NGB/A3FO—NGB, Air Traffic Operations Branch
(Added) NGB/AA3FR—NGB, Airfield Resources/Requirements Branch
(Added) NGB/AQ—NGB, Acquisition
(Added) NGB/FM—NGB, Financial Management Directorate
NLT—No Later Than
NM—Nautical Mile
NOTAM—Notice to Airmen
NSE—NCOIC, Standardization and Evaluation
N-TFS—New Tactical Forecast System
OBO—Official Business Only
OCL—Operational Capability Level
OG—Operations Group
OG/CC—Operations Group Commander
OI—Operating Instruction
OJT—On the-Job Training
OPLAN—Operations Plan
OPR—Office of Primary Responsibility
ORE—Operational Readiness Exercise
ORI—Operational Readiness Inspection
ORM—Operational Risk Management
OSF—Operations Support Facility
(Added) OSF/CC—Operations Support Flight Commander
OSS—Operations Support Squadron
PAPI—Precision Approach Path Indicator
PAR—Precision Approach Radar
(Added) PARTS—Precision Approach Radar Training Simulator
PCA—Permanent Change of Assignment
PCAS—Primary Crash Alarm System
PCS—Permanent Change of Station
PCG—Position Certification Guide
PHA—Preventive Health Assessment
PIDP—Programmable Indicator Data Processor
POFZ—Precision Obstacle Free Zone
POV—Privately Owned Vehicle
PM—Preventive Maintenance
(Added) PMIs—Preventive Maintenance Inspections
PPR—Prior Permission Required
PSR—Packed Snow on Runway
(Added) PT—Proficiency Training
PWS—Performance Work Statement
QA—Quality Assurance
(Added) QAE—Quality Assurance Evaluator
(Added) QASP—Quality Assurance Surveillance Plan
QRC—Quick Reaction Checklist
QTP—Qualification Training Package
RABM—Range Azimuth Beacon Monitor
RAC—Risk Assessment Code
RAPCON—Radar Approach Control
RAPTOR—Radar Audio Playback Terminal Operations Recording
RCR—Runway Condition Reading
RCS—Runway Control Structure
RDS—Records Disposition Schedule
RFC—Radar Final Control
RIF—Recent Information File
RMP—Radar Monitoring Position
RPI—Runway Point of Intercept
RRF—Ready Reference File
RSC—Runway Surface Condition
RSI—Remote Status Indicator
RSRS—Reduced Same Runway Separation
RVR—Runway Visual Range
RWY—Runway
SAA—Senior Airfield Authority
SAR—Synthetic Aperture Radar
SATCOM—Satellite Communications
SAV—Staff Assistance Visit
(Added) SAWRS—Supplemental Aviation Weather Reporting Station
SC—Senior Controller
SCN—Secondary Crash Net
SCPD—Standard Core Personnel Document
SDF—Simplified Directional Facility
SE—Safety
SEI—Specialty Experience Identifier
SF—Security Forces
(Added) SG—Stop and Go
SIGINT—Signals Intelligence
SIGNAL—Simulation and Integration of Ground, Network, and Air Links
SII—Special Interest Item
SLR—Slush on Runway
SM—Statute Mile
SMS—Safety Management System
(Added) SNCOs—Senior Non-Commissioned Officers
SOF—Supervisor of Flying
(Added) ST—Special Training
STANAG—Standardization Agreement (NATO)
STAR—Standard Arrival Route
STARS—Standard Terminal Automation Replacement System
STS—Specialty Training Standard
SUA—Special Use Airspace
SUI—Sensitive Unclassified Information
TACAN—Tactical Air Navigation
TCAS—Traffic Alert and Collision Avoidance System
TCG—Task Certification Guide
TCW—Tower Controller Workstation
TDW—Tower Display Workstation
TDY—Temporary Duty
TERPS—Terminal Instrument Procedures
(Added) TG—Touch and Go
TO—Technical Order
TOI—Training Operating Instruction
TR—Technical Reference
TRB—Training Review Board
TSC—Training Status Codes
TSN—NCOIC, ATC Training and Standardization
TSS—Tower Simulation System
UA—Unmanned Aircraft
UAS—Unmanned Aircraft System
UGT—Upgrade Training
UHF—Ultra High Frequency
UMD—Unit Manning Document
UPS—Uninterruptible Power Supply
US—United States
USAF—United States Air Force
USAFR—United States Air Force Reserve
USNO—United States Naval Observatory
(Added) UTA—Unit Training Assembly
UTC—Unit Type Code
UTC—Universal Time Coordinated
UTM—Unit Training Manager
VCO—Vehicle Control Officer
VCNCO—Vehicle Control Noncommissioned Officer
VFR—Visual Flight Rules
VMC—Visual Meteorological Conditions  
VHF—Very High Frequency  
WR—Wet Runway  
WFHQ—War-Fighting Headquarters  
WS—Watch Supervisor  

(Added) WUWA—Workday Utilization Web Application  
XP—Plans

Terms

Advanced Airfield Manager Course—This course provides training for selected USAF personnel the knowledge and skills needed to perform the duties of the Airfield Manager. This is an advanced AM course designed primarily for the USAF Senior NCO Airfield Manager. Other potential candidates for this course include USAF Airfield Operations Flight Officers, AF civilian Airfield Managers, Civil Engineering Community Planners, Flying Safety Officers, as well as civilian contractors performing AM duties (to be approved on case-by-case basis).

(Added-ANG) Bird Watch Condition Codes—The following terminology is established for rapid communication of bird activity. When communicating, avoid color coded conditions to eliminate confusion with color codes used during exercises, contingencies, and emergencies (e.g., disaster preparedness exercises). Also give bird locations with the condition code.

(Added-ANG) Bird Watch Condition LOW—Normal bird activity on and above the airfield with a low probability of hazard.

(Added-ANG) Bird Watch Condition MODERATE—Increased bird population in locations which represents an increased potential for strike. This condition requires increased vigilance by all agencies and supervisors and caution by aircrews.

(Added-ANG) Bird Watch Condition SEVERE—High bird population on or immediately above the active runway or other specific location that represents a high potential for strike. Supervisors and aircrews must thoroughly evaluate mission need before conducting operations in areas under condition severe.

Advanced Airport Safety and Operations Specialist School—The advanced ASOS school is designed for individuals who either have attended an earlier ASOS school or have at least two years of supervisory experience in airport operations. The advanced school uses fewer prepared presentations and more problem-solving workshops, role-playing scenarios and breakout groups so that all attendees can actively participate in the proceedings. The case studies and general discussions will cover a range of topics, including: environmental issues; winter operations (deicing/snow removal); emergency planning; construction safety; vehicle operations; security issues; hazmat/fuel spills; wildlife management/bird control. Course is provided by American Association of Airport Executives (AAAE). Benefits: This hands-on interaction with industry experts will enhance attendee’s knowledge and problem solving skills involving critical airfield functions.
Aerodrome—A defined area on land or water (including any buildings, installations and equipment) intended to be used either wholly or in part for the arrival, departure, and movement of aircraft.

**Aircraft Mishap Investigation Course**—This course provides aircraft mishap investigation techniques and procedures. Course provided by HQ Air Force Safety Center, Kirtland AFB, NM.

**Airfield Check**—Conducted by Airfield Management personnel to the examine the primary takeoff, landing and taxi surfaces in response to in-flight or ground emergencies, Runway Surface Condition or Runway Condition Reading assessments, Foreign Object Damage removal, and for Bird/Wildlife Aircraft Strike Hazards and Habitat control.

**Airfield Driving Instruction (ADI)**—Formerly known as the flight line driving instruction. Establishes local procedures for driving a vehicle on the airfield. Also called ADI.

**Airfield Facilities**—Includes runways, taxiways, aircraft parking and servicing areas, ATC facilities, Airfield Management Operations, ATCALs, aircraft fire suppression and rescue services, airfield lighting systems and systems to hold or stop aircraft (where required).

**Airfield Inspection**—Conducted by Airfield Management personnel to identify discrepancies and/or hazards on the airfield (e.g., signs, markings, lighting, pavements, aircraft arresting system, obstructions, obstacles, construction areas, etc.).

**Airfield Management (AM)**—A function that conducts airfield inspections and checks for safety and compliance with planning and design criteria. Plans, organizes and directs airfield activities to include airfield construction/repairs, airfield driving program, ice/snow removal operations, Bird/Wildlife control, etc. Procures, maintains, and produces information on safe operation of aircraft through the national and international airspace system such as Flight Information Publications, aeronautical charts and maps, Notice to Airmen (NOTAM), local airfield and navigational aid status, and weather information. Process domestic and international flight plans. Coordinates with base agencies to meet aircrew requirements for billeting, messing, refueling, transportation, and transient aircraft maintenance.

**Airfield Management Craftsman Course**—Provides advanced training for personnel in upgrade training to the 7-skill level.

**Airfield Management Operations Coordinator PCG**—This publication provides detailed training requirements, training objectives and training evaluations to qualify personnel required to perform duties of the AMOC or civilian equivalent.

**Airfield Operating Hours**—The hours of airfield operations as published in the MAJCOM Supplement.

**Airfield Management Operations Supervisor PCG**—This publication provides detailed training requirements, training objectives and training evaluations to qualify personnel required to perform duties of the AMOS or civilian equivalent.

**Airfield Manager PCG**—This publication provides detailed training requirements, training objectives and training evaluations to qualify personnel required to perform duties of the Airfield Manager.

**Airfield Operations Instruction (AOI)**—Formerly known as the base flying regulation. Defines local procedures for Airfield Management and ATC. Also called AOI.
Airport Certification Procedures Course—This course is for personnel who will be responsible for the certification of airports and enforcement of FAR 139. Classroom subjects to be covered are airport inspection procedures to assure compliance with FAR 139 Subpart D, identification of violations to FAR 139, preparation of administrative enforcement actions, issuance of certificates, and review of airport certification manuals and related plans. The class includes labs, workshops, and field trips to provide hands-on training. Course provided by the Federal Aviation Administration. **Benefits:** In-depth technical training on airport inspection procedures will increase knowledge and ability of airfield managers to improve airfield safety. Training will also prepare personnel for responsibilities associated with joint-use facilities and civil aircraft operations at military airfields.

Air Traffic Control and Landing Systems—Department of Defense facilities, personnel, and equipment (fixed, mobile, and seaborne) with associated avionics to provide safe, orderly, and expeditious aerospace vehicle movements worldwide.

Air Traffic Control Tower Operator—An individual who meets the requirements for and is issued a control tower operator certificate. An air traffic control tower operator may perform duty in either a control tower or a radar facility.

Approach End of Runway—That end of a runway nearest to the direction from which the final approach is made.

ATC Duty—ATC duty refers to controlling live or simulated traffic, monitoring a trainee controlling live or simulated traffic, and conducting duties as a watch supervisor. Note: DNIC does not preclude monitoring a trainee on a simulator.

ATC Experience—Compute ATC experience using the graduation date from ATC Technical School.

(ANG) ATC Experience— “Experience” for drill status guardsmen, will be counted in aggregate days provided the controller maintains his/her facility rating.

AT Coach—Air traffic control simulation equipment that is part of a Standard Automation Replacement System (STARS) facility.

Basic Airport Safety and Operations Specialist School—Designed to enhance the professionalism and basic safety responsibilities of airport operations personnel and to increase awareness of the FAA’s Part 139 airport certification program. This course is specifically tailored to airport personnel responsible for the day-to-day operations of public-use and military airfields throughout the United States. Both Part 139 and non-regulatory airside safety and operations issues will be thoroughly reviewed by an expert faculty. This faculty will include FAA headquarters and regional personnel, officials from the National Transportation Safety Board, airport executives, airline pilots, military/DoD representatives from joint-use facilities and others knowledgeable about airport operations and safety matters. Course is provided by American Association of Airport Executives (AAAE). **Benefits:** Prepare attendees to assume increased responsibility in the day-to-day management of the airfield by providing technical information on the operation, maintenance and safety of the airfield environment.

Career Field Education and Training Plan (CFETP)—CFETP is a comprehensive core-training document that identifies: life-cycle education and training requirements; training support resources, and minimum core task requirements for a specialty. The CFETP aims to give
personnel a clear path and instill a sense of industry in career field training. It is the formal
training contract between the AF Career Field Manager and AETC for formal accession and life-
cycle skills training.

**Certification Guides**—Position Certification Guides (PCG) are documents prepared by the
NCOIC, Air Traffic Control Training (NATCT) to assist the trainer and supervisor in logically
training controllers in specific positions in a control facility. Task Certification Guides (TCG)
are training materials focusing on non-control positions such as watch supervisor, trainer, chief
controller, etc.

**Computer-Based Training**—Student conducted training through lessons received at a
computer terminal and via computer interaction. Also called CBT.

**Closed**—An airfield is "closed" when no flying activity is permitted. If the closure is for a
particular type of aircraft or operation, it must be so stated. For example: "Closed to aircraft not
involved in Volant Rodeo."

**Controlled Movement Area (CMA)**—As defined in Airfield Operations Instructions, any
portion of the airfield requiring aircraft, vehicles and pedestrians to obtain specific Air Traffic
Control approval for access (normally via two-way radio contact with the control tower). Controlled
Movement Areas include but are not limited to areas used for takeoff, landing and as
required taxiing of aircraft. Note: This definition is used in lieu of "movement area" as defined in
the FAA Pilot Controller Glossary. Also called CMA.

**Controlled Movement Area Violation (CMAV) Event**—An airfield infraction caused by
aircraft, vehicles, or pedestrians entering the control movement area without specific control
tower approval. This definition includes runway incursions and infractions caused by
communication errors. Refer to AFMAN 91-223 paragraphs 1.3.1.8. for reportable HATR
reporting procedures and 1.3.1.9. for reportable CMAV events.

**Control Tower Operator (CTO)**—Includes local control, ground control and flight data
positions

**Departure End of Runway**—That end of a runway nearest to the direction in which initial
departure is made.

**Dual Certification**—A controller is dual certified when they hold current position certifications
in more than one facility. The controller must maintain proficiency standards in both facilities to
retain dual certification status.

**Dual Qualified**—A controller is dual qualified when they have been awarded both a radar and a
control tower SEI.

**Evaluation**—A judgment expressed as a measure or ranking of trainee achievement, instructor
(trainer) performance, process, application, training material and other factors in air traffic
control training.

**External Stores**—Items mounted on the external portions of an aircraft (e.g., armament, fuel
tanks, baggage pods, etc.) that can be released or jettisoned from an aircraft.

**Facility Rating**—An endorsement by the Control Tower Operator Examiner, NCOIC/Assistant
NCOIC, Standardization and Evaluation or NCOIC/Assistant NCOIC, Training and
Standardization that an individual has demonstrated the competence, qualifications, and skills required to control traffic at positions specified for the following type of facility rating issued.

1) **Control Tower Operator (CTO)**—Includes local control, ground control and flight data positions.

2) **Ground Controlled Approach (GCA)**—Includes all positions except watch supervisor and coordinator.

3) **Radar Approach Control (RAPCON)**—Includes all positions except watch supervisor and coordinator positions.

**Radar Final Control (RFC)**—Includes position that conduct precision approach radar (PAR) approaches and/or airport surveillance radar (ASR) approaches and monitor instrument approaches.

**Flightline**—Any area or facility including apron, hardstand and ramps on or in which aircraft may be parked, stored, serviced or maintained.

**Foreign Object Damage Check**—Conducted by AM personnel prior to start of normal flying activities or in response to FOD reports by SOF, control tower, aircraft, etc.

**Go/No Go**—The stage at which an individual has gained enough skill, knowledge and experience to perform the tasks without supervision. Meeting the task standard.

**Graduate Assessment Survey**—Surveys sent to supervisors to inquire on initial assessment of recent graduates. This assessment includes the graduate’s attitude and adherence to military standards and their capability/ability to perform their job at the apprentice level and at your work center.

**Ground Controlled Approach**—A fixed, mobile, or transportable facility that provides radar arrival and RFC services within airspace designated by an approach control facility. Also called GCA.

**Host Wing Commander**—The individual with ultimate responsibility for operating the airfield.

**Joint Facility**—Air traffic control facility that divides responsibilities between the USAF and another military or civil agency.

**Joint—Use Airfield**—A USAF installation where agreements exist among the Air Force, civil, and host nation authorities for joint-use of all or a portion of airfield facilities.

**Knowledge**—Use of the mental process, which enables a person to recall facts, identify concepts, apply rules or principles, solve problems, and think creatively. Knowledge is not always directly observable. A person manifests knowledge through performing associated overt tasks.

**Lighting Check**—Conducted by Civil Engineer (electrician) or AM personnel during periods of darkness (including pre-dawn and dusk) to determine the operability of airfield lighting systems.

**Local Operating Procedures**—Supplemental procedures issued as letters of agreement, operations letters, operating instructions, memorandum of understanding, squadron regulations, operations plans, or base manual or instructions. Also called LOP.
Lost Link—UAS pilot/operator has lost the ability to provide real-time control of the UAS. Loss may be permanent or temporary.

Major Command (MAJCOM)—For the purpose of this instruction, includes all USAF Major Commands plus the Air National Guard Readiness Center, Air Force Reserve Command, Direct Reporting Units, and Field Operating Agencies.

Master Reference Index—A current listing of all mission essential documents necessary for ATC operations. The listing contains the document number, title and date.

Master Task and Technical Reference Listing—All work center/facility tasks and corresponding technical reference that supports qualification, upgrade, recurring, review and specialized training.

Master Training Plan (MTP)—Employs a strategy for ensuring the completion of all work center job requirements by using a Master Task Listing (MTL) and provides milestones for task, CDC completion, and prioritizes deployment/UTC, home station training tasks, upgrade, and qualification tasks.

Micro En Route Automated Radar Tracking System—A modular, micro-computer-based air traffic system. Also called Micro-EARTS.

Military Airspace Management Course—This course provides instruction on the process of establishing, modifying and managing domestic Special Use Airspace and Airspace for Military Use in accordance with the Federal Aviation Administration, National Environmental Policy Act, and military directives. Course provided by the 81st Training Wing, Keesler AFB, MS.

Multiple Approach—When more than one aircraft is on the radar final approach at the same time. Normal radar separation standards apply, and a controller controls only one aircraft, but may monitor two aircraft or two flights of two aircraft simultaneously.

NCOIC, Airfield Management Operations PCG—This publication provides detailed training requirements, training objectives and training evaluations to qualify personnel required to perform duties of the NAMO or civilian equivalent.

NCOIC, Airfield Management Training PCG—This publication provides detailed training requirements, training objectives and training evaluations to qualify personnel required to perform duties of the NAMT or civilian equivalent.

Official Business Only (OBO)—The airfield is closed to all transient military aircraft for obtaining routine services such as fueling, passenger drop off or pickup, practice approaches, parking, etc. The airfield may be used by aircrews and aircraft if official government business (including civilian) must be conducted on or near the airfield and Prior Permission is received from the Airfield Management. Also called OBO.

Objective—A statement that specifies what behavior is to be exhibited, the conditions under which behavior will be accomplished and the minimum standard of performance. Objectives describe only the behaviors that directly lead to or specifically satisfy a job performance requirement. An objective is a statement of instructional intent.

On-the-Job Training—Hands-on, over-the-shoulder training conducted to certify personnel in both upgrade and job qualification training. Also called OJT.
Prior Permission Required (PPR)—The airfield is closed to transient aircraft unless approval for operation is obtained from the appropriate commander through Airfield Management. PPR must be requested and approved before the flight departs to that airfield. The purpose of PPR is to control volume and flow of traffic rather than to prohibit it. Prior permission is required for all aircraft requiring transient alert service outside the published transient alert duty hours. All aircraft carrying hazardous materials must obtain prior permission as outlined in AFJ1 11-204. Also called PPR.

Position Certification—An endorsement by the NCOIC, Standardization and Evaluation/Assistant NCOIC, Standardization and Evaluation/NCOIC, ATC Training and Standardization/Assistant NCOIC, ATC Training and Standardization or Control Tower Operator examiner that the applicant has demonstrated the competence, qualifications and skill required to operate at a specific position.

Precision Approach Radar (PAR)—Radar displaying range, azimuth, and elevation (in relation to a glide slope) normally encompassing an area from 10 to 20 miles on final approach to a position on the runway intercepted by the glide slope.

Proficiency—In order to be proficient, a controller must perform air traffic control duties under normal workload conditions in each operating position they are certified in within the last month.

Qualification Training Package—An instructional package designed for use at the unit to qualify, or aid qualification, in a duty position or program, or on a piece of equipment. It may be printed, computer-based or in other audiovisual media.

Qualified Controller—An individual who is position certified or facility rated and holds GS–2152 or AFSC 1C131 or above and has been awarded an 053, 056, or 364 SEI.

Radar and Tower Coordination System—A radar and tower coordination system (lights serve as a reminder to the tower controller that an arriving radar controlled aircraft is in a defined location, or at a prescribed position). This system may supplement or simplify the voice coordination between facilities. It does not replace voice coordination.

Radar Approach Control—A fixed, mobile, or transportable radar facility that provides approach control, arrival and RFC services using surveillance radar. Also called RAPCON.

Radar Final Control (RFC)—An air traffic control service that provides navigational guidance or approach monitoring during the final approach phase of flight. This service normally includes precision approach radar (PAR) approaches, instrument approach monitoring using precision approach radar equipment when final approach courses are coincident, flight following, airport surveillance radar (ASR) approaches and safety alert services. Additional services are provided within system capability. A controller assigned to the radar final control position (called the radar final controller) normally provides this service. Also called RFC.

Radar Final Control Facility—A fixed, mobile, or transportable radar facility that provides radar final control service. (Precision Approach Radar rating required for award of Special Experience Identifier).

Recurring Training—Training provided to periodically review selected current operational procedures and techniques.
Review Training—Training conducted for the purpose of correcting or precluding specific operational deficiencies. Review training is developed based on analysis of performance evaluations, supervisory observations, trends, operational evaluations, etc.

Runway Condition Reading (RCR)—A numerical reading that identifies the surface friction capability of the runway pavement, obtained using a decelerometer. The aircrew uses this information to determine runway braking action during takeoffs and landings. Also called RCR.

Runway Control Structure—A portable or fixed shelter where non-air traffic control personnel observe arriving and departing aircraft. The unit is near the active runway, and has two-way air-ground communications. Also called RCS.

Runway Incursion—Any occurrence at an aerodrome involving the incorrect presence of an aircraft, vehicle or person on the protected area of a surface designated for the landing and take-off of aircraft. For the purpose of this instruction, the protected area is the same as the CMA. These are further classified into three operational categories:

1) Operational Error (OE)—A failure of the air traffic control system that results in loss of separation.

2) Pilot Deviation (PD)—The action of a pilot that results in the violation of ATC instructions, AFIs and/or FARs.

3) Vehicle/Pedestrian Deviation (V/PD)—Any entry or movement on the controlled movement area by a vehicle (including aircraft operated by non-pilots) or pedestrian that has not been authorized by Air Traffic Control.

Runway Surface Condition (RSC)—Identifies the condition of the runway surface when covered with slush, snow, ice or water. Also called RSC.

Runway Suspension—A short-term condition that requires temporarily restricting aircraft arrivals and departures until corrected (e.g., FOD, severe bird/wildlife activity, snow and ice removal checks, arresting systems maintenance/configuration changes, airfield construction, pavement repair, etc.).

Scheduled Air Carrier—An air carrier that holds a scheduled air carrier certificate and provides scheduled service year round between two or more points.

Senior Airfield Authority (SAA)—An individual designated/appointed by the component responsible for airfield operations at the direction of the Joint Force Commander. This individual is responsible for the control, priorities, operation and maintenance of an airfield to include the runways, associated taxiways, parking ramps, land and facilities whose proximity affect airfield operations.

Shared—Use—An airfield jointly used by civil and military flight activities that is located at a civil airport under control of civil authorities.

Simulation Scenario—Scripted scenarios designed to develop or maintain a controller's skills using simulation equipment (any simulation equipment developed for ATC use) or any static environment (to include non-radar and tower static boards).

Skill Level—The level of qualification within an awarded Air Force specialty, shown by the fourth digit of the Air Force Specialty Code.
Spall—Chipping or splintering associated with concrete deterioration.

Special Evaluation—Used to evaluate a qualified or suspended controller’s performance.

Specialty Experience Identifier (SEI)—A three-character code that identifies special experience training not otherwise identified in the personnel data system. Specialty Experience Identifiers may permit rapid identification of individuals with special qualifications to meet peacetime assignments. They provide a means for identifying critical manning requirements during wartime or contingency operations when little lead time is available for training personnel in specific technical skills.

Specialty Training Standard—An Air Force publication that describes an Air Force specialty in terms of tasks and knowledge which an airman in that specialty may be expected to perform and identifies the training provided to achieve a 3-, 5-, or 7-skill level within an enlisted Air Force specialty. It further serves as a contract between Air Education and Training Command and the functional user to show the overall training requirements for an Air Force specialty code that are taught in formal schools and correspondence schools. Also called STS.

Stop Training—When a trainee is unable to accomplish knowledge based (including classroom instruction), simulator (including static scenarios), and OJT due to unforeseen events or inability to meet standards.

Supervisor of Flying—A rated officer authorized by the flying unit commander to monitor and supervise current flight operations. A Supervisor of Flying may perform duties from the control tower. Also called SOF.

Supplemental Training—Training for a portion of an Air Force Specialty without a change in AFSC. Formal training on new equipment, methods and technology that is not suited for on-the-job training.

Task—A unit of work activity or operation that forms a significant part of a duty. A task usually has clear beginning and ending points and directly observable or otherwise measurable processes, frequently but not always resulting in a product that can be evaluated for quantity, quality or fitness in the work environment. A task is performed for its own sake; that is, it is not dependent upon other tasks, although it may fall in a sequence with other tasks in a duty or job array.

Task Certification Guide—A guide designed to provide individuals objectives, references and standards of performance for certification in specific tasks.

Training Status Code—A coding system used by base education and training personnel to identify, change and manage airman qualification and skill level upgrade processes. Refer to AFI 36-2201, Volume 3, Attachment 4 for a listing of each training status code and their definitions.

UA Zone—Marshalling areas, defined by geographic, visual or GPS reference, used by UA and ATC as departure/arrival points to/from airfield, as depicted in the COA. UA Zones are also used for lost link and emergency orbit points for UA.

Unauthorized Landing—A landing at an Air Force airfield by a civil aircraft without prior authority (approved DD Form 2401 and 24 hours prior notice).
**Uncontrolled Movement Areas**—Taxiways and ramp areas not under the control of air traffic. Note: This definition is used in lieu of "non-movement area" as defined in the Federal Aviation Administration Pilot Controller Glossary.

**Underrun or Overrun**—Usually a non-stressed extension at each end of the runway. Do not use the extension as a landing area, except in instances where an aircraft emergency warrants its use. The extension is part of the controlled movement area, but do not use the extension for spacing/separation between aircraft.

**Wet Runway**—An RSC where visible water is the only form of moisture on the runway surface.
A2.1. The following items must be addressed in the base AOI. Items not applicable to a base do not have to be addressed (e.g. snow and ice removal, barriers, Aero Club Operations, etc.). Specific procedures may be outlined in a separate local directive; however, that directive must be referenced in the base AOI.

A2.1.1. General Information Regarding Airfield Facilities

A2.1.1.1. Runway(s) and Taxiways: Airfield Diagram Depicting Runway/Taxiway Designations, runway(s) length, width and surface type, Field Elevation/Gradient, Designation of Primary Instrument Runway, Depiction of Critical Areas, Intersection Departure Distances, and Instrument Hold Lines.

A2.1.1.2. Runway Selection Procedures

A2.1.1.3. Control of Ground Traffic in the Controlled Movement Area (CMA): Publish CMA diagrams and entry access/exit procedures in the AOI. Procedures must require specific ATC approval for entry onto CMAs and require direct two-way radio communication. (When direct two-way radio communication is not possible, procedures for use of light guns, light signals or escorts must be specifically outlined in an LOP). Local guidance must include procedures to reposition personnel to a safe distance from the CMA and to recall personnel from controlled movement areas in the event of a tower/vehicle radio failure.

A2.1.1.4. Airfield Lighting Systems

A2.1.1.5. Permanently Closed/Unusable Portions of the Airfield

A2.1.1.6. Aircraft Arresting Systems: Describe the type, location and standard configuration and coordination procedures for aircraft arresting systems. Use easy to understand descriptions such as "operational, not operational" and "in-service, out of service" consistently when reporting system status.

A2.1.1.7. Parking Plan/Restrictions

A2.1.1.8. Air Traffic Control Facilities: Operating Hours and Designated Airspace

A2.1.1.9. Local Frequencies/Channelization

A2.1.1.10. ATCALS, to include Preventive Maintenance Inspection (PMI) schedule

A2.1.1.11. Transient Alert: Services/Facilities Available to Support Transient Aircraft

A2.1.1.12. Automatic Terminal Information Service (ATIS) Procedures


A2.1.1.14. Aircraft Towing Procedures

A2.1.1.15. Aircraft Taxiing Requirements/Routes (to include Heavy Aircraft Jet Thrust Avoidance Procedures, Taxiway/Taxilane Restrictions and Wingtip Clearance, etc.)
A2.1.1.16. Airfield Maintenance: Sweeper Operations, Grass Mowing, etc.
A2.1.1.17. Runway Surface Condition (RSC) and/or Runway Condition Reading (RCR) Values
A2.1.1.18. Procedures/requirements for conducting runway inspections/checks
A2.1.1.19. Procedures for Opening and Closing the Runway
A2.1.1.20. Procedures for Suspending Runway Operations
A2.1.1.21. Engine Test/Run-up Procedures
A2.1.1.22. Noise Abatement Procedures
A2.1.1.23. Procedures for Protecting Precision Approach Critical Areas
A2.1.1.24. Restricted/Classified Areas on the Airfield

A2.2. Flying Areas
A2.2.1. Local Flying Area/Designation of Airspace
A2.2.2. VFR Local Training Areas

A2.3. VFR Procedures
A2.3.1. VFR Weather Minimums
A2.3.2. VFR Traffic Patterns
A2.3.3. Special Procedures (Helicopter, Functional Check Flight, Paradrop Operations, 360-Overhead Pattern Protection)
A2.3.4. Reduced Same Runway Separation Procedures
A2.3.5. Intersection Departures

A2.4. IFR Procedures
A2.4.1. Radar Traffic Patterns
A2.4.2. Availability/Restrictions for Surveillance (ASR) Approaches and Precision Approach Radar (PAR) Approaches/Monitoring
A2.4.3. Local Departure Procedures
A2.4.4. Radar Vector to Initial Procedures

A2.5. Emergency Procedures
A2.5.1. Operation of the Primary Crash Alarm System and Secondary Crash Net
A2.5.2. Emergency Response Procedures: In-Flight/Ground Emergency Procedures (On/Off Base).
A2.5.3. External Stores Jettison Area Procedures
A2.5.4. Fuel Dumping
A2.5.5. Emergency Aircraft Arresting System Procedures
A2.5.6. Hot Brake Area and Procedures
A2.5.7. Abandonment of Aircraft (Controlled Bail-Out, Ejection, Plotting Aircraft Coordinates)
A2.5.8. Personnel/ Crash Locator Beacon Signal/Emergency Locator Transmitter (ELT) response procedures
A2.5.9. Hung Ordnance Procedures
A2.5.10. Wind Limitations on Control Tower
A2.5.11. Evacuation of AO Facilities
A2.5.12. Other Emergency Procedures as Locally Determined (flame out, precautionary approaches)
A2.5.13. Alternate Facility Procedures

A2.6. Flight Planning Procedures

A2.7. Miscellaneous Procedures
A2.7.1. Airfield Operations Board (AOB) membership
  A2.7.1.1. Publish items that require annual review in the AOI and annotate each item with the month in which the items shall be reviewed.
A2.7.2. NOTAM Procedures
A2.7.3. Flight Information Publication (FLIP) Accounts, Procedures for Requesting Changes
A2.7.4. Number and Status of Permanent/Temporary Waivers
A2.7.5. Prior Permission Requested (PPR) Procedures
A2.7.6. Air Evac Notification and Response Procedures
A2.7.7. Unscheduled/Unauthorized Aircraft Arrivals
A2.7.8. Distinguished Visitor Notification Procedures
A2.7.9. Dangerous/Hazardous Cargo
A2.7.10. Night Vision Device (NVD) Operations
A2.7.11. Local Aircraft Priorities
A2.7.12. Lost Communications Instructions
A2.7.13. Standard Climb-Out Instructions
A2.7.14. Opposite Direction Take-Offs and Landings
A2.7.15. Breakout/Go Around/Missed Approach Procedures
A2.7.16. Civilian Aircraft Operations
A2.7.17. Civil Use of Military ATCALS
A2.7.18. Aero Club Operations
A2.7.19. Weather Dissemination and Coordination Procedures: Hazardous/Severe Weather Notification Procedures; Lightning Response
A2.7.20. Airfield Snow Removal Operations


A2.7.22. Bird Watch Conditions: Locally established Bird Watch Conditions (BWC)

A2.7.23. Supervisor of Flying (SOF) Operating in the Tower

A2.7.24. Airfield Photography

A2.7.25. Tactical Arrival/Departure Procedures

A2.7.26. UAS Operations Procedures
   A2.7.26.1. Arresting Gear
Attachment 3

MANDATORY AIRFIELD OPERATIONS BOARD (AOB) BRIEFING ITEMS

The following items shall be briefed quarterly:

A3.1. Airspace (terminal, enroute, and special use airspace).

A3.2. ATC/Flying Procedures (new, revised, rescinded and seldom used).

A3.3. Military, FAA, or Host Nation concerns.

A3.4. Airfield Operations Flight (AOF Staff, AM, and ATC) Staffing. Report airfield operations staffing as: Authorized, assigned, and available by AOF Staff and facility (e.g. Tower, RAPCON/GCA/RFC, and AMOPS section). Report unqualified apprentice ATC/AM personnel in overall numbers. Consider personnel as unavailable when they are on long term DNIC status, suspended, deployed, pending withdrawal, separating, or PCS, and those personnel TDY (more than 2 weeks), assigned or detailed outside their primary AFSC longer than 30 days.

A3.5. ATCALs (flight inspection schedule, ATCALS equipment findings, status, upgrades, etc…).


A3.7. ATSEP Open Items. Address status of open ATSEP observations/problems and special interest items and if applicable, recommended closures. Identify the number of open ATSEP findings and number closed since last ATSEP (Group by category: AM, ATC, ATCALS, etc.).

A3.7.1. ATSEP observations/problems. Include the current status of all findings in the minutes until the findings are formally closed.


A3.8.1. Units visited and results of inspection

A3.8.2. Units scheduled for the upcoming quarter

A3.8.3. Number of spot-checks performed and results

A3.8.4. Changes or findings with accomplishing airfield driver training

A3.8.5. Other issues as appropriate.

A3.9. Runway intrusions/Controlled Movement Area Violations (CMAVs): All CMAVs, including HATRs, regardless of impact on flight safety, must be briefed and documented in the AOB minutes. Provide a detailed description of each incident to include (who, what, when, where and how, type vehicle/aircraft involved and action taken to prevent a reoccurrence). Highlight any trends. Compare current and past year’s number of runway intrusions by quarter.

A3.10. HATRs. Provide a brief summary of (Airfield operations related) HATRs reported in the period preceding the current AOB being conducted.

The following items shall be briefed at least annually:
A3.11. **LOP Review.** Review the listing and effective dates of LOPs affecting the local airfield/flight environment (AOI, LOAs, operations letters, OPLAN taskings as applicable to the airfield environment, host nation agreements, etc.)

A3.12. **TERPS.** Conduct reviews of all instrument procedures to validate the continuing need for each. In addition to the annual requirement, review procedures when changes occur.

A3.13. **Air Installation Compatible Use Zone (AICUZ).** (Optional item). The AOB provides an optimal forum for conducting a review of the local AICUZ Program, as required by AFI 32-7063, *Air Installation Compatible Use Zone Program*.

A3.14. **Results of annual self-inspection.**

A3.15. **Special Interest Items (SII).** Report the results of new AF and/or MAJCOM SII checklists, including SIIIs carried over from the previous year, at the first AOB following the official release of the SII checklist.

A3.16. **Results of the Annual Airfield Certification/Safety Inspection.**

A3.17. **Aircraft Parking Plan:** Review annually or as required.

A3.18. **Status of existing airfield waivers with emphasis on temporary waivers and associated correction plans IAW UFC 3-260-1, Section B1-2.2.1.1.**
Attachment 4

ORM CONSIDERATIONS FOR OPERATIONS WHEN ESSENTIAL SERVICES ARE NOT AVAILABLE

A4.1. Operational impacts.
A4.1.1. Cost/benefit of operating a controlled versus uncontrolled airfield.
   A4.1.1.1. Diverting aircraft if not controlled.
   A4.1.1.2. Utilizing PPR/other local processes to exercise control of arriving aircraft under uncontrolled situations.
   A4.1.1.3. Telephone stand-by/on-call status options.
A4.1.2. How mishaps would affect “next day” USAF operations. Note: USAF must wait for NTSB to investigate civil aircraft accidents.
A4.1.3. Delay of routine runway maintenance tasks.
A4.1.4. Pattern restrictions (i.e. one-in, one-out; practice approaches, etc.)

A4.2. Security implications.
A4.2.1. Physical security.
   A4.2.1.1. Airfield access and ground traffic control.
   A4.2.1.2. Potential theft and sabotage/vandalism.
A4.2.2. Operational security: intelligence exploitation.

A4.3. Safety implications.
A4.3.1. Possible mishap potential increase.
A4.3.2. Uncontrolled taxi operations by operators unfamiliar with procedures and facilities.
A4.3.3. Possible mix of uncontrolled military and civil traffic.
A4.3.4. Potential for delay in fire, crash, medical or rescue responses.
A4.3.5. Potential for injury to maintenance personnel on the airfield.
A4.3.6. Public exposure to hazardous/dangerous activities.
A4.3.7. Increased potential for runway incursions.
A4.3.8. Procedures for conducting airfield inspections and checks IAW this AFI.

A4.4. Legal implications.
A4.4.1. Accountability for incidents and accidents.
A4.4.2. Liability for injury and damage.
A4.4.3. Distinguishing between authorized and unauthorized landings.

A4.5. Other areas.
A4.5.1. Procedures for operating airfield lighting, if applicable.
A4.5.2. Notification and radio communication procedures.

A4.5.3. Weather reporting procedures.

A4.5.4. Host nation consideration (as applicable).

A4.5.5. If approved, WG/CC will ensure that the following actions are taken.

A4.5.5.1. If implemented on a short term basis (30 days or less):

A4.5.5.1.1. Arriving aircraft shall coordinate their arrival for accountability/identification purposes.

A4.5.5.1.2. Issue pertinent NOTAMS.

A4.5.5.1.3. Coordinate provisions for airfield security.

A4.5.5.1.4. Coordinate emergency response procedures.

A4.5.5.2. If this is implemented on a long term basis (e.g. more than 30 days). Address the items in A4.5.5.1. in the AOI, Enroute Supplement, and AP-1 as appropriate.
Attachment 5

AOF TRAINING REVIEW BOARD BRIEFING ITEMS

A5.1. Indoctrination Process. Identify all individuals involved in base, squadron, and facility indoctrination programs to include the estimated completion dates. Identify the status of the initial evaluation to include any items found deficient and the method used to report the deficiency.

A5.2. Five-Skill Level Upgrade Training. Identify all apprentice personnel involved in upgrade training. Information shall include training start dates, position of training, certifications obtained, CDC issue date with estimated completion date (AM only), training calendar days remaining in the position and status of trainee progression, and estimated completion date.

A5.3. Seven-Skill Level Upgrade Training. Identify all journeyman personnel involved in upgrade training. Information shall include status of trainee progression (e.g. 7-level course status, PCG status) and project completion.

A5.4. Qualification Training. Identify all personnel involved in position and management training, to include AFM, ATCSS, NATCA and TERPS. Information will include position certifications obtained, current training position, training calendar days remaining and status of training progression.

A5.5. Controller Proficiency. Identify controller proficiency on all rated personnel (including staff).

A5.6. Status of Trainees in Other Categories. Identify personnel experiencing difficulty in training (EDIT), stop training, suspensions, withdrawals and assigned personnel working outside of the career field. Identify the reason for the category and corrective actions being taken, where applicable.

A5.7. Automated Training Programs. Identify the status of ATC Simulation Equipment (ATCTD, Tower Simulator, Enhanced Target Generator or AT Coach), AFFSA ATC Operations and Training CoP and other computer based delivery systems. Information shall include availability of the system, down time, findings/deficiencies, hours of usage and new programs, if available.

A5.7. (ANG)Include documentation of PAR and ASR approach training using the Precision Approach Radar Training Simulator (PARTS) for all personnel in the minutes.

A5.8. AF IMT 623a Status. Discuss the results of monthly training record reviews. Report discrepancy and documentation trends.

A5.9. ATC Non-radar Training Program. Identify the status of the non-radar training program to include non-radar proficiency training, development of new non-radar simulator scenarios, new procedures affecting non-radar training and any adverse trends in non-radar operations.

A5.10. Status of Facility Training Programs. Identify any regulatory changes received from higher headquarters, certification guide development and implementation and feedback received from flight personnel. Discuss any proposed changes necessary to improve the training program.
This agenda item allows each member of the board to discuss the quality of training products, professional development and outstanding practices.

**A5.11. Quality Assurance.** The NSE and NAMO will identify the quality of service provided to aircraft and other customers. Information will include, where applicable, the results of facility crew evaluations, aircrew surveys, position certifications, monthly proficiency test/trend analysis, and certification tests and other information garnered during the reporting period.

A5.11. (ANG) Include the date of evaluation on all periodic facility evaluations, special evaluations and position certifications.

A5.12. Open Items. Identify all items that were carried over from the previous month’s board for corrective measures. Include the open item, point of contact, plan of action, estimated completion date and whether the item is closed or open for the next board meeting.
Attachment 6

ATCALS REVIEW BOARD

A6.1. ATCALS Review Board. A board that will convene semi-annually, to discuss and make recommendations concerning various ATCALS, ATC and AM programs, projects, and issues. The meeting should include discussing new agenda items and reviewing previous items, as required by the chairperson.

A6.1.1. Agenda. Show open, closed items, and estimated completion dates where applicable. Recommended areas to address:

A6.1.1.1. Facilities commissioned or decommissioned.
A6.1.1.2. Repair schedules (for example, depot, on-site Mobile Depot Maintenance (MDM).
A6.1.1.3. Active and proposed communications-computer projects.
A6.1.1.4. Modification programs and schedules.
A6.1.1.5. Allied support status for ATCALS installations.
A6.1.1.6. Special problem facilities or areas (to include airfield lighting).
A6.1.1.7. Funding issues.
A6.1.1.9. Status of implementation programs.
A6.1.1.10. AM technology procurement, funding and installation schedules.

A6.2. ATCALS Review Board Minutes. Signed by chairperson and approved by the MAJCOM OPR for AO or designated alternate authority. Accomplish ATCALS Review Board minutes by letter. MAJCOMs will send one copy of combined unit review board minutes to HQ AFFSA A3/8, 38 EIS/XP, FAA/AAT-5 (liaison officer), FAA/AVN-8, NGB/SC. MAJCOMs determine additional distribution.

A6.3. Membership.

A6.3.1. MAJCOMs determine ATCALS Review Board membership. The following are recommendations:

A6.3.1.1. MAJCOM OPR for AO (Chairperson).
A6.3.1.2. ATCALS system managers.
A6.3.1.3. Civil engineering.
A6.3.1.4. Plans and programs.
A6.3.1.5. Logistics.
A6.3.1.6. Current operations.
A6.3.1.7. Airfield Management.
A6.3.1.8. Other representatives as deemed necessary.
A6.3.2. ATCALS Review Board membership will consist of division chiefs or their
designated representatives from:

A6.3.2.1. ATC Operations and Procedures.
A6.3.2.2. ATC ATCALS Resources.
A6.3.2.3. Command and Control Requirements Division.
A6.3.2.4. ATCALS Surveillance Systems Division.
A6.3.2.5. Civil Engineering Program Division.
A6.3.2.6. DO Financial Management Division.
A6.3.2.7. Programs Division.
A6.3.2.8. Other MAJCOM Divisions as required.

A6.4. If the MAJCOM requires units to conduct ATCALS Review Boards, the MAJCOM will
also determine membership requirements.
Attachment 7

ATC NEWCOMER’S INDOCTRINATION PROGRAM

A7.1. PURPOSE: This attachment is designed to assist air traffic control managers in developing an indoctrination program for newly assigned personnel. The goal is to orient controllers with their new duty location. Newly assigned air traffic controllers, whether apprentice or journeyman must be able to relate to the personnel and facilities they must work with on a day-to-day basis. Managers can provide this information through a thorough and comprehensive indoctrination program. A well-organized program must have a strong positive effect on the new arrival. ATC Indoctrination Program must be completed within 30 days of assignment. This indoctrination checklist must be maintained IAW AFI 36-2201v3, 6.1.10.

A7.2. OVERVIEW: An indoctrination program should fulfill the needs of the individual, as well as the ATC mission. Needs must vary depending on unit of assignment. Facilities and personnel visited, content and depth of briefings should vary depending on the new arrival’s experience and duty position. Make sure program is tailored to fit these needs.

A7.3. MANAGEMENT: Each member of the management team, Airfield Operations Flight Commander (AOF/CC), Chief Controller (CCTLR), NCOIC, Air Traffic Control Training (NATCT), NCOIC, Standardization and Evaluation (NSE), and Watch Supervisors (WS) must accomplish their portion of an indoctrination checklist when briefing new personnel. It is very important that the new arrival be briefed on mission, training requirements, duty schedules, etc. Each briefing should be presented by the individual most directly responsible for a given area. The briefing given by the below individuals must cover, but is not limited to, the following:

A7.3.1. AOF/CC
   A7.3.1.1. The overall ATC and unit mission and where the new arrival “fits in”.
   A7.3.1.2. Medical qualification and procedures.
   A7.3.1.3. Awards and Decorations Programs.
   A7.3.1.4. Controller recognition program.
   A7.3.1.5. Squadron participation/support.
   A7.3.1.6. Off-duty employment.
   A7.3.1.7. EPR endorsements.
   A7.3.1.8. Leave policy.
   A7.3.1.9. Drugs and alcohol abuse policy/programs.
   A7.3.1.10. Chain of Command.
   A7.3.1.11. Unit AEF Banding

A7.3.2. CCTLR
   A7.3.2.1. Duty schedule.
   A7.3.2.2. Uniform policy.
   A7.3.2.3. Additional duties.
A7.3.2.4. Facility operations, standards and policies.
A7.3.2.5. Explain facility training standards and rating expectations.
A7.3.2.6. Medical procedures, to include blood donation, immunizations, sick call and Duty Not Involving Controlling (DNIC).
A7.3.2.7. Personal responsibilities (financial, military, grooming).
A7.3.2.8. Points of contact and telephone numbers.
A7.3.2.9. Operating initials.
A7.3.2.10. Crew Assignment.
A7.3.2.11. Add to/issue recall roster.
A7.3.2.12. Off-duty education opportunities/policy.

A7.3.3. NATCT.
A7.3.3.1. The Training Program, to include FLT and path from apprentice to journeyman.
A7.3.3.2. Trainee/trainer/supervisor responsibilities.
A7.3.3.3. Normal and maximum training time limits.
A7.3.3.4. Training evaluations.
A7.3.3.5. Initial qualification and recurring training requirements.
A7.3.3.6. Demonstrate basic AFFSA ATC Operations and Training CoP access
A7.3.3.7. Enter trainee information into database, as applicable.
A7.3.3.8. Review AF IMT 623 and add local products.
A7.3.3.9. All controllers are required to become a member of the ATC Training CoP (Community of Practice). Air Force Portal registration and ATC Training CoP sign-up is required to access the CoP.

A7.3.4. NSE.
A7.3.4.1. Facility certification process.
A7.3.4.2. Inter/Intra facility coordination/operations standardization.
A7.3.4.3. Periodic Facility, Special, Annual and Controller Evaluations.
A7.3.4.4. Facility testing policy.

A7.3.5. WS.
A7.3.5.1. Initial evaluation.
A7.3.5.2. Crew procedures.
A7.3.5.3. Equipment.
A7.3.5.4. Crew Policies.
A7.3.5.5. Review duty hours.
A7.4. TOURS AND VISITS. It is beneficial for new arrivals to visit other facilities and agencies in the area and meet the people they must be working with. Newly assigned personnel should receive a briefing on how these operations interface with the ATC mission and what they do. Again, the amount of time spent at each facility, personnel contacted and depth of the briefings may vary depending on the new controller’s experience and duty position.

A7.5. OTHER ATC FACILITIES. Each individual must visit all air traffic control facilities located at the installation. Be sure to include, if possible, nearby FAA or host nation air traffic control facilities in the indoctrination.

A7.6. SUPPORT FACILITIES. Several non-ATC facilities support the air traffic control mission. Day-to-day operations are affected through dealings with these agencies. As a minimum, the indoctrination program should include these agencies, but is not limited to:

A7.6.1. Weather Station. Provides information vital to ATC; and vice-versa. An insight into the overlapping responsibilities is beneficial when combined with some background of local meteorological phenomena. Request briefing on Weather/ATC Cooperative Weather Watch Program and Limited Weather Observation Criteria/Tower Visibility Training. Note: Initial Limited Weather Observation training will be documented on AF Form 3622 and is signed off by a designated weather examiner.

A7.6.2. Airfield Management Operations. Every airport layout has its peculiarities. Have airfield management personnel take the new individual on a tour of the airfield and point out areas where problems often arise.

A7.6.3. Command Post/Center. This is the focal point for all installation activities. A visit here must put things into an installation wide perspective and show the new controller how ATC information plays an integral part in wing command and control.

A7.6.4. Crash Control. Agency is the focal point for emergency responses.

A7.6.5. Transient Alert. Tower controller’s work directly with this agency and a visit here must be more beneficial for personnel assigned to tower.

A7.6.6. Barrier Maintenance. Background information and actually seeing the barriers, must make barrier training more meaningful.

A7.6.7. Runway Control Structures. All tower assigned controllers should visit this facility, if applicable, to develop insight into the level of involvement of the RCS officer and their working environment.

A7.6.8. Maintenance/Job Control. This facility must be a good place to develop appreciation for the efforts expended in supporting and tracking equipment problems.

A7.6.9. ATCALS Sites. All sites associated with ATC must be included in this tour.

A7.7. ATC MEETINGS. These are normally reserved for 7-levels and staff personnel. This will help them develop an understanding of how airfield operations management fits into other components of the unit and base. Include ATCALS Review Board meetings, Airfield Operations Board (AOB) and the maintenance/job control briefing.

A7.8. LOCAL FLYING ORGANIZATIONS. This will enable the controller to see how they function and how ATC interfaces with the flying community. If different organizations exist, visit them all. Fighter, cargo, and training pilots all have different operational needs. This will
also enhance pilot/controller relations through a better understanding of the functions performed. Don't forget to include the local Aero Club if applicable.
AM NEWCOMER’S INDOCTRINATION PROGRAM

A8.1. PURPOSE. This attachment is designed to assist the NAMT in developing a Newcomer’s Indoctrination Program for newly assigned personnel. The goal of the Newcomer’s Indoctrination Program is to provide newly assigned personnel a work center orientation as outlined in AFI 36-2201 Volume 3, Chapter 6. The Newcomer’s Indoctrination Program must be completed within 60 days of assignment (120 days for Air Reserve Component). Maintain a copy of the completed Newcomer’s Indoctrination Program in Tab F of the individual’s training record and retain until they PCS or PCA.

A8.2. OVERVIEW. The Newcomer’s Indoctrination Program should fulfill the needs of the individual, as well as the AM mission. Needs must vary depending on unit of assignment. Facilities and personnel visited, content and depth of briefings should vary based on the newly assigned individual’s experience and duty position. Make sure program is tailored to fit these needs.

A8.3. MANAGEMENT. The Airfield Operations Flight Commander, Airfield Manager, NCOIC, Airfield Management Operations, NCOIC, Airfield Management Training and Supervisors/Trainers or DoD Civilian equivalents must develop comprehensive checklists to brief newly assigned personnel. Areas to brief include but are not limited to:

A8.3.1. AOF/CC.

A8.3.1.1. (ANG) AOF/CC. The ANG does not identify an AOF/CC on the UMD, so the AFM will provide briefings in these areas.

A8.3.1.1.1. The overall AM and unit mission and where the new arrival "fits in".

A8.3.1.1.2. Awards and Decorations Programs.

A8.3.1.1.3. Flight recognition program.

A8.3.1.1.4. Squadron participation/support.

A8.3.1.1.5. Off-duty employment.

A8.3.1.1.6. Enlisted Performance Reports/Civilian Appraisals.

A8.3.1.1.7. Leave policy.

A8.3.1.1.8. Drugs and alcohol abuse policy/programs.

A8.3.1.9. Chain of Command.

A8.3.1.10. Unit AEF Banding.

A8.3.2. Airfield Manager.

A8.3.2.1. Airfield Tour and Familiarization.

A8.3.2.2. Facility operations, standards and policies.

A8.3.3. NAMO.

A8.3.3.1. Duty schedule (e.g., Duty hours and shifts, including periods of rest (non-duty time).
A8.3.2. Uniform policy.
A8.3.3. Additional duties.
A8.3.4. Safety requirements found on the AF IMT 55, Employee Safety and Health Record.
A8.3.5. Medical/sick call.
A8.3.6. Personal responsibilities (financial, military, grooming).
A8.3.7. Points of contact and telephone numbers.
A8.3.8. Operating initials.
A8.3.9. Shift assignment.
A8.3.10. Add to/issue recall roster.
A8.3.11. Off-duty education opportunities/policy.

A8.3.4. NAMT.
A8.3.4.1. Explain facility training program.
A8.3.4.2. Responsibilities of trainee, trainer, task certifier, and supervisor.
A8.3.4.3. All time (normal and maximum) and training requirements for upgrade and/or local qualification training.
A8.3.4.4. Training evaluations.
A8.3.4.5. Local qualification, recurring and proficiency training requirements.
A8.3.4.6. Review AF IMT 623 and add local products.

A8.3.5. Supervisor/Trainer.
A8.3.5.1. What the trainee will be doing.
A8.3.5.2. Conduct Initial Evaluation. (Supervisor)
A8.3.5.3. Shift policy and procedures.
A8.3.5.4. Equipment.
A8.3.5.5. Review duty hours.

A8.4. TOURS AND VISITS. It is beneficial for newly assigned personnel to visit other facilities and agencies to meet the people they will be working with and receive a briefing on how these operations interface with AM. The amount of time spent at each facility, personnel contacted and depth of the briefings may vary depending on the individual’s experience and duty position. As a minimum, accomplish tours and/or visits of the following areas:
A8.4.1. Tower.
A8.4.2. RAPCON or GCA facility.
A8.4.3. Transient Alert.
A8.4.4. Weather.
A8.4.5. Fire Department.
A8.4.6. Wing Safety.
A8.4.7. Command Post.
A8.4.9. Maintenance Operations Coordination Center.
A8.4.10. Civil Engineers.
A8.4.11. Security Forces/Law Enforcement Desk.
A8.4.12. Local Flying Units.
A8.4.13. Transportation.
# AM TRAINING RECORD INSPECTION CHECKLIST

<table>
<thead>
<tr>
<th>TRAINING RECORD INSPECTION</th>
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<tbody>
<tr>
<td>Individual Name</td>
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</table>

**Section 1. AF Form 623b, Individual Training Record Cover.** REFERENCE: AFI 36-2201, Volume 3

*Part I (Identification Data)*

1.1. Is the individual name, grade and DAFSC, Civilian Job Series correctly annotated?

1.2. Is the record signed and dated?

*Part II (ECI/CDC Participation)*

1.3. Are all course numbers and titles attended annotated?

1.4. Is the number of volumes completed and date annotated?

1.5. Are PCGs completions documented (e.g., short title and date)?

*Part III (Formal Training)*

1.6. Is technical school titles and courses number annotated?

1.7. Has the individual attended PME, if so is it annotated?

1.8. Is the individual trainer qualified, if so is the trainer course annotated?

1.9. Is the individual certifier qualified, if so is the certifier course annotated?

**Section 2. AF IMT 623a, On the Job Training Record Continuation Sheet.** REFERENCE: AFI 36-2201, Volume 3, AFI 13-204, Volume 3, Chapter 19

2.1. Is there an initial evaluation maintained in Tab F until the individual PCS or PCA?

2.2. Has an evaluation of Apprentice Course Graduates been conducted and documented during the first 90 days following assignment?

2.3. If records were transcribed in the STS portion, is the reason documented?
2.4. Is the individual name entered at the bottom of each page?
2.5. If individual training deficiencies are identified are corrective action/steps taken documented?
2.6. Are all entries signed by the supervisor/trainer and trainee?
2.7. Are recurring entries (e.g. monthly for upgrade/qualification) documented?
2.8. Are breaks in training documented (e.g. TDY’s, Deployments, Leaves, Hospitalizations, etc.)?
2.9. Are training record inspections documented?

### Section 3. AF IMT 1098, Special Task Certification and Recurring Training
REFERENCE: AFI 36-2201, Volume 3, AFI 13-204, Volume 3, Chapter 19

3.1. Are previous year 1098’s maintained in records?
3.2. Is monthly proficiency training documented?
3.3. Is mobility training documented?
3.4. Has trainee initialed training completion (column D)?
3.5. Is score/hours documented (column E)?
3.6. Is the training frequency documented for all training items (column E)?
3.7. Is type of training conducted documented (column F)?
3.8. Are the name, grade and unit/office symbol blocks completed?
3.9. Are all recurring training requirements documented?

### Section 4. Career Development Course (CDC) Documentation
REFERENCE: AFI 36-2201, Volume 3, AFI 13-204, Volume 3, Chapter 19

4.1. Has the ECI Form 9 (CDC enrollment/score card) posted in record?
4.2. Has the ECI Form 9 review training been completed and documented?
4.3. Is the ECI Form 9 signed by the supervisor and trainee?

### Section 5. Career Field Education and Training Plan (CFETP)
REFERENCE: AFI 36-2201, Volume 3, AFI 13-204, Volume 3, Chapter 19

5.1. Are the trainees’ name, initials and SSN (last 4) blocks completed in the Identification Block?
<p>| | |</p>
<table>
<thead>
<tr>
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</thead>
<tbody>
<tr>
<td><strong>5.2.</strong> Are all trainers and certifiers names printed and contain initials on the Identification Block?</td>
<td></td>
</tr>
<tr>
<td><strong>5.3.</strong> Are trainers and certifying officials that are no longer used in STS lined out on the Identification Block?</td>
<td></td>
</tr>
<tr>
<td><strong>5.4.</strong> Are all duty position tasks identified and circled in pencil on the STS? Do they match the Master Task Listing (MTL)?</td>
<td></td>
</tr>
<tr>
<td><strong>5.5.</strong> Are all core task items trained before an individual is upgraded?</td>
<td></td>
</tr>
<tr>
<td><strong>5.6.</strong> Are all current changes to the CFETP posted?</td>
<td></td>
</tr>
<tr>
<td><strong>Section 6. AF IMT 803, Report of Task Evaluations.</strong> <strong>REFERENCE:</strong> AFI 36-2201, Volume 3, AFI 13-204, Volume 3, Chapter 19</td>
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</tr>
<tr>
<td><strong>6.1.</strong> Is the individual’s name, grade and AFSC documented?</td>
<td></td>
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<tr>
<td><strong>6.2.</strong> Is the UGT block completed?</td>
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<tr>
<td><strong>6.3.</strong> Is the evaluator block dated, with name type or printed and signed?</td>
<td></td>
</tr>
<tr>
<td><strong>6.4.</strong> Are results (sat/unsat) documented?</td>
<td></td>
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<tr>
<td><strong>6.5.</strong> If an item is unsat, is the reason specified, and corrective actions required documented?</td>
<td></td>
</tr>
<tr>
<td><strong>Section 7. AF IMT 797, Job Qualification Standard Continuation/Command JQS Sheet.</strong> <strong>REFERENCE:</strong> AFI 36-2201, Volume 3, AFI 13-204, Volume 3, Chapter 19</td>
<td></td>
</tr>
<tr>
<td><strong>7.1.</strong> Are all local duty position tasks identified and circled in pencil? Do they match the Master Task Listing (MTL)?</td>
<td></td>
</tr>
<tr>
<td><strong>7.2.</strong> Is the current edition use?</td>
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<tr>
<td><strong>7.3.</strong> Are training dates (start, completion) documented?</td>
<td></td>
</tr>
<tr>
<td><strong>7.4.</strong> Are trainer, trainee and certifier initials documented?</td>
<td></td>
</tr>
<tr>
<td><strong>7.5.</strong> Is trainee name block completed?</td>
<td></td>
</tr>
<tr>
<td><strong>Section 8. Training Record Format.</strong> <strong>REFERENCE:</strong> AFI 13-204, Volume 3, Chapter 19</td>
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<tr>
<td><strong>8.1.</strong> Does Tab A contain a current 1C7X1 CFETP and published changes?</td>
<td></td>
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<tr>
<td><strong>8.2.</strong> Does Tab B contain a current AM PCG or AF IMT 623a stating the individual’s current duty position?</td>
<td></td>
</tr>
<tr>
<td><strong>8.3.</strong> Does Tab C contain current and accurate AF IMT 797 identifying local qualification tasks?</td>
<td></td>
</tr>
<tr>
<td><strong>8.4.</strong> Does Tab D contain AF IMT 803s (e.g., Local PCG Evaluations, 1C7X1 CFETP STS Core Task Evaluations, Apprentice Course Graduates Evaluations, etc.)?</td>
<td></td>
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</table>
8.5. Does Tab E contain current and accurate AF IMT 1098s (e.g., Proficiency Training, Mobility Training Recurring Training, etc.)?

8.6. Does Tab F contain the AF IMT 623a?

8.7. Does Tab G contain miscellaneous documents (e.g., AF IMT 2096, Classification/On-The-Job Training Action, training certificates from formal/online and CBTs)?

Section 9. Local Training Program. REFERENCE: Local AM Training Operating Instruction.

Discrepancies Noted:

Corrective Action:

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<tr>
<th>DATE:</th>
<th>TRAINEE: (Name, Rank)</th>
<th>Signature:</th>
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<tr>
<td>DATE:</td>
<td>SUPERVISOR/TRAINER: (Name, Rank)</td>
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<tr>
<td>DATE:</td>
<td>NAMT: (Name, Rank)</td>
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## Attachment 10

### SAMPLE AIRFIELD INSPECTION AND CHECK FORM

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<thead>
<tr>
<th>AIRFIELD INSPECTION AND CHECK FORM</th>
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<tbody>
<tr>
<td><strong>SECTION I</strong> AIRFIELD INSPECTION</td>
<td>INSPECTOR</td>
</tr>
<tr>
<td>1. <strong>OBSTACLE CLEARANCE CRITERIA</strong> (e.g. tree growth vegetation, dirt/snow piles, ponding, construction, depressions, mobile/fixed obstacles, etc.)</td>
<td>3. <strong>SIGNS</strong> (e.g. broken, missing, correct background and legend colors, easy to read, not obscured by vegetation, dirt or snow, frangible mounted and illuminated if required for night operations, etc.)</td>
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<tr>
<td>a. RWY CLEAR ZONES 3000X3000 FT</td>
<td>b. INSTRUMENT HOLDING POSITIONS</td>
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<tr>
<td>b. RWY LAT CLEARANCE 1000 FT CENTERLINE</td>
<td>c. ELEVATION SIGNS</td>
</tr>
<tr>
<td>c. TWY LAT CLEARANCE 200 FT CENTERLINE</td>
<td>d. NAVI AID GROUND RECEIVER CHECKPOINTS</td>
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<tr>
<td>d. APRON LAT CLEARANCE VARIABLE</td>
<td>e. CLOSED AREAS</td>
</tr>
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<td>e. CONSTRUCTION AREAS</td>
<td>f. INSTRUMENT HOLDING POSITIONS</td>
</tr>
<tr>
<td>f. PERIMETER/ACCESS ROADS</td>
<td>g. TWY 50 FT</td>
</tr>
<tr>
<td>g. TRANSITION SLOPE (7:1)</td>
<td>h. APRON 50 FT</td>
</tr>
<tr>
<td>h. PA VEMENT CONDITIONS (e.g. scaling, spalling, cracks, holes, surface variations such as bumps/low spots, rubber deposits and vegetation growth, etc.)</td>
<td>i. RWY/OVERRUNS 17A/35A</td>
</tr>
<tr>
<td>i. RWY/OVERRUNS 17A/35A</td>
<td>j. TWY LAT CLEARANCE 200 FT CENTERLINE</td>
</tr>
<tr>
<td>j. RWY/OVERRUNS 17A/35A</td>
<td>k. TWY LAT CLEARANCE 1000 FT CENTERLINE</td>
</tr>
<tr>
<td>k. RWY/OVERRUNS 17A/35A</td>
<td>l. RWY LAT CLEARANCE VARIABLE</td>
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<tr>
<td>l. RWY/OVERRUNS 17A/35A</td>
<td>m. APRON LAT CLEARANCE VARIABLE</td>
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<tr>
<td>m. RWY/OVERRUNS 17A/35A</td>
<td>n. CONSTRUCTION AREAS</td>
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<td>n. RWY/OVERRUNS 17A/35A</td>
<td>o. PERIMETER/ACCESS ROADS</td>
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<td>p. INSTRUMENT HOLDING POSITIONS</td>
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<td>p. RWY/OVERRUNS 17A/35A</td>
<td>q. OBSTACLE CLEARANCE CRITERIA (e.g. tree growth vegetation, dirt/snow piles, ponding, construction, depressions, mobile/fixed obstacles, etc.)</td>
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<td>q. RWY/OVERRUNS 17A/35A</td>
<td>r. OBSTACLE CLEARANCE CRITERIA (e.g. tree growth vegetation, dirt/snow piles, ponding, construction, depressions, mobile/fixed obstacles, etc.)</td>
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<td>y. CONSTRUCTION AREAS</td>
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<td>z. PERIMETER/ACCESS ROADS</td>
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<td>z. RWY/OVERRUNS 17A/35A</td>
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### SECTION II AIRFIELD CHECKS

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<tbody>
<tr>
<td>4. 17R ALS</td>
<td>13. 35R ALS</td>
<td>22. TWY ‘H’</td>
<td>31. SPOT 1 – 8</td>
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<tr>
<td>5. 17R VASI</td>
<td>14. 35R PAPI</td>
<td>23. TWY ‘J’</td>
<td>32. OBSTR LIGHTS</td>
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<tr>
<td>6. 17R THRESHOLD</td>
<td>15. 35R THRESHOLD</td>
<td>24. TWY ‘K’</td>
<td>33. ROTATING BEACON</td>
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<tr>
<td>7. 35L ALS</td>
<td>16. 17R/35L DRM</td>
<td>25. TWY ‘K’</td>
<td>34. WIND CONES</td>
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<td>8. 35L VASI</td>
<td>17. 17L/35R DRM</td>
<td>26. TWY ‘L’</td>
<td>35. NAVI AID CHECKPOINTS</td>
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<td>9. 35L THRESHOLD</td>
<td>18. TWY ‘C’</td>
<td>27. TWY ‘M’</td>
<td>36. APRON LIGHTS</td>
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### SECTION III LIGHTING CHECK

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<th>ITEM NO</th>
<th>DISCREPANCY</th>
<th>REPORTED TO: NAME/AGENCY</th>
<th>WORK ORDER NUMBER</th>
<th>DATE/TIME</th>
<th>FOLLOW UP</th>
<th>COMPLETED</th>
</tr>
</thead>
</table>

**INSTRUCTIONS:** DISCREPANCIES NOT CORRECTED WILL BE ADDED ON THE WORK ORDER LOG OR AF FORM 332. MARK DISCREPANCY LOCATION ON THE AIRFIELD DIAGRAM.
## Attachment 11

### AIRFIELD LIGHTING CHART

<table>
<thead>
<tr>
<th>No.</th>
<th>Lighting System</th>
<th>Component Types</th>
<th>Allowable Outages</th>
<th>Notes:</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td><strong>APPROACH LIGHTING SYSTEMS</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1.</td>
<td><strong>ALSF –1 with Sequence Flashing Lights (SFL)</strong></td>
<td>Overall System</td>
<td>15% lamps out (random) – 2 lamps out; in 5-light bar – 1 light bar out</td>
<td>1, 2, 3, 4</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Centerline bars</td>
<td>2 lamps out in 5 lamp bar</td>
<td>1</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Pre-Threshold bar</td>
<td>2 lamps out</td>
<td>1</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Threshold bar</td>
<td>5 lamps out</td>
<td>1</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Terminating bar</td>
<td>2 lamps out</td>
<td>1</td>
</tr>
<tr>
<td></td>
<td></td>
<td>1000-foot bar</td>
<td>5 lamps out</td>
<td>1</td>
</tr>
<tr>
<td>2.</td>
<td><strong>ALSF – 2 with SFLs</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Overall System</td>
<td>15% lamps out (random) – 2 lamps out; in 5-light bar - light bar out</td>
<td>1, 2, 3, 4</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Centerline bar inner 1500ft</td>
<td>2 consecutive light bars out, 20% random lamps out</td>
<td>1</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Centerline bar outer 1500ft</td>
<td>2 consecutive light bars out, 20% random lamps out</td>
<td>1</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Centerline bar</td>
<td>2 lamps out in 5 lamp bar</td>
<td>1</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Side row bars</td>
<td>2 consecutive light bars out, 20% random lamps out</td>
<td>1</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Side row</td>
<td>1 lamp out in 3 lamp bar</td>
<td>1</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Threshold bar</td>
<td>3 adjacent lamps out, 20% random lamps out</td>
<td>1</td>
</tr>
<tr>
<td></td>
<td></td>
<td>500-foot bar</td>
<td>3 adjacent lamps out, 20% random lamps out</td>
<td>1</td>
</tr>
<tr>
<td></td>
<td></td>
<td>1,000-foot bar</td>
<td>3 adjacent lamps out, 20% random lamps out</td>
<td>1</td>
</tr>
</tbody>
</table>
### 3. MALSR, SALS and SSALR

<table>
<thead>
<tr>
<th>No.</th>
<th>Lighting System</th>
<th>Component Types</th>
<th>Allowable Outages</th>
<th>Notes:</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Overall system</td>
<td>15% lamps out (random), 2 lamps out; in 5 light bar - 1 light bar out</td>
<td>1, 2, 3, 4</td>
<td></td>
</tr>
<tr>
<td>a.</td>
<td>5-lamp bar</td>
<td>2 lamps out</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td>b.</td>
<td>Threshold bar (where existing)</td>
<td>3 lamps out</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td>c.</td>
<td>1000-foot bar</td>
<td>3 lamps out</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td>d.</td>
<td>Terminating bar</td>
<td>2 lamps out</td>
<td>1</td>
<td></td>
</tr>
</tbody>
</table>

### 4. ODALS and LDIN Lights

<table>
<thead>
<tr>
<th>No.</th>
<th>Lighting System</th>
<th>Component Types</th>
<th>Allowable Outages</th>
<th>Notes:</th>
</tr>
</thead>
<tbody>
<tr>
<td>f.</td>
<td>Centerline bars</td>
<td>2 lamps out in 5 lamp bar</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td>a.</td>
<td>Omni directional ALS</td>
<td>1 unit out</td>
<td>1, 2, 3, 4</td>
<td></td>
</tr>
<tr>
<td>b.</td>
<td>Lead-In Lights</td>
<td>1 lamp out in 3 lamp group</td>
<td>1, 2, 3</td>
<td></td>
</tr>
</tbody>
</table>

### VISUAL GLIDE SLOPE INDICATOR

### 5. VASI, PAPI and PVASI Lamps

<table>
<thead>
<tr>
<th>No.</th>
<th>Lighting System</th>
<th>Component Types</th>
<th>Allowable Outages</th>
<th>Notes:</th>
</tr>
</thead>
<tbody>
<tr>
<td>a.</td>
<td>Visual Approach Slope Indicator (VASI), Precision Approach Path Indicator (PAPI)</td>
<td>1 lamp out in a 3 light box and no lights out for a 2 light box.</td>
<td>1, 2, 3</td>
<td></td>
</tr>
<tr>
<td>b.</td>
<td>Pulsed Visual Approach Slope Indicator (PVASI)</td>
<td>None</td>
<td>1, 2, 3</td>
<td></td>
</tr>
</tbody>
</table>

### RUNWAY END IDENTIFIER LIGHTS

### 6. REIL

<table>
<thead>
<tr>
<th>No.</th>
<th>Lighting System</th>
<th>Component Types</th>
<th>Allowable Outages</th>
<th>Notes:</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Operational</td>
<td>None</td>
<td>1, 2, 3, 4</td>
<td></td>
</tr>
</tbody>
</table>

### OBSTRUCTION LIGHTS

### 7. Fixed

<table>
<thead>
<tr>
<th>No.</th>
<th>Lighting System</th>
<th>Component Types</th>
<th>Allowable Outages</th>
<th>Notes:</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Operational</td>
<td>None</td>
<td>1, 2</td>
<td></td>
</tr>
</tbody>
</table>

### RUNWAY/TAXIWAY SYSTEMS AND AIRFIELD BEACONS

### 8. Runway

<table>
<thead>
<tr>
<th>No.</th>
<th>Lighting System</th>
<th>Component Types</th>
<th>Allowable Outages</th>
<th>Notes:</th>
</tr>
</thead>
</table>
| a.  | Threshold lights | 25% lights out | 1, 2, 3, 4 | Note: 25% lights out is for VFR or non-precision IFR runways.

For precision
runways use Approach Lighting System allowable outage.

<table>
<thead>
<tr>
<th>No.</th>
<th>Lighting System</th>
<th>Component Types</th>
<th>Allowable Outages</th>
<th>Notes:</th>
</tr>
</thead>
<tbody>
<tr>
<td>b.</td>
<td>End Lights</td>
<td>25% random lights out</td>
<td>1, 2, 3</td>
<td>Exception: Do not turn off lights if they are collocated (same fixtures) with the opposite end threshold lights</td>
</tr>
<tr>
<td>c.</td>
<td>Edge Lights</td>
<td>15% random lights out</td>
<td>1, 2, 3, 4, 6</td>
<td></td>
</tr>
<tr>
<td>d.</td>
<td>Edge Lights Cat II and III</td>
<td>5% random lights out</td>
<td>1, 2, 3, 4, 6</td>
<td></td>
</tr>
<tr>
<td>e.</td>
<td>Centerline Lights</td>
<td>5% lights out</td>
<td>1, 2, 3, 4</td>
<td></td>
</tr>
<tr>
<td>f.</td>
<td>Touchdown Zone (TDZL)</td>
<td>10% lights out</td>
<td>1, 2, 3, 4</td>
<td>Note: Two adjacent bars on the same side of the system shall not be inoperative. A bar is considered inoperative when all light are out.</td>
</tr>
<tr>
<td>g.</td>
<td>Sequence Flashing Lights</td>
<td>20%</td>
<td>1, 2, 3, 4</td>
<td></td>
</tr>
</tbody>
</table>

9. **Taxiway**

<table>
<thead>
<tr>
<th>No.</th>
<th>Lighting System</th>
<th>Component Types</th>
<th>Allowable Outages</th>
<th>Notes:</th>
</tr>
</thead>
<tbody>
<tr>
<td>a.</td>
<td>Edge Lights</td>
<td>15% lights out</td>
<td>1, 2, 3, 7, 8</td>
<td>For CAT III - Taxiway edge lights, taxiway edge reflectors and taxiway centerline lights along low-visibility route – no two adjacent lights or reflectors unserviceable. Taxiway clearance bar lights – no more than one light at a location unserviceable.</td>
</tr>
</tbody>
</table>
b. Centerline Lights (Cat II) | 10% lights out | 1, 2, 3, 4, 6, 7  
**Exception:** If 9a is in service for the same taxiway, disregard **Note:** 6.

For CAT III - Taxiway edge lights, taxiway edge reflectors and taxiway centerline lights along low-visibility route – no two adjacent lights or reflectors unserviceable. Taxiway clearance bar lights – no more than one light at a location unserviceable.

| c. Elevated Runway Guard Lights | No more than one light in a fixture | 1, 2, 3 |
| d. In-Pavement Runway Guard Lights | No more than 3 lights per location nor 2 adjacent unserviceable | 1, 2, 3 |
| e. Runway Stop Bar Lights | No more than 3 lights per location nor 2 adjacent lights unserviceable. | 1, 2, 3 |

| 10. **Rotating Beacon** | None | 1, 2 |
| 11. **Runway Distance Markers (Lighted)** | None | 1, 2 |

**NOTES:**
When allowable outages are exceeded, AM personnel must take the following actions:
1. Document and report outage to CE (Airfield Lighting) for correction.
2. Send a NOTAM according to AFI 11-208.
3. Turn off affected lighting system. Notify AOF/CC, OSS/CC, OG/CC (or equivalents) as necessary. **Note:** Installation Commander is the waiver authority for leaving the system on.
4. Notify TERPS to determine impact to instrument procedures.
5. Turn off REILs only when they are not connected with the opposite end threshold light.
6. Prohibit fixed-wing aircraft operations during night or low-visibility operations. (IAW AFI 11-202V3, the MAJCOM A3 may authorize night fixed-wing operations on an unlit runway.) This authority may be delegated no lower than the installation commander.
7. Reflectors and retro-reflective markers are allowed with a MAJCOM approved waiver. (UFC 3-535-01.)
Attachment 12

SAMPLE MEMORANDUM, SUSPENSION OF ATCS CERTIFICATE

MEMORANDUM FOR (Controller Concerned)  
FROM: (Unit Commander)  
SUBJECT: ATCS Certificate Suspension (Pending Withdrawal)

1. Under the provisions of AFI 13-204 Volume III, I suspend your ATCS certificate and restrict you from performing air traffic control duties. This suspension will remain in effect pending the results of the evaluation of your case. *(Insert a statement of substance of cause for suspension.)*

2. After receipt of the evaluation results, I may take action to withdraw your AFSC without further notice. If I, or the review authority, determines your withdrawal is for reasons within your control (for cause) it could result in an administrative discharge.

*NOTE:* If the controller is receiving an SRB add the following statement, "If I, or the review authority, determines withdrawal was for cause then I will initiate action to terminate and recoup your SRB."

3. You may consult with legal counsel and submit any written statement or documentary evidence to consider in evaluating this matter.

4. Acknowledge receipt of this memorandum by endorsement below within 3 workdays. Submit any statements or documents for consideration within 10 workdays.

   *(Signature of Unit Commander)*

1st Ind, (Controller)  
TO: (Unit Commander)

1. I acknowledge receipt of ATCS certificate suspension and pending withdrawal.
2. I have been afforded the opportunity of consulting with legal counsel regarding this action. I was counseled by (name), (grade and title, if military), (address, if civilian)/I declined legal counsel.
3. I do/do not desire to attach a statement in my own behalf.
4. I agree/disagree with the proposed action.

   *(Signature of Controller Concerned)*
   *(Name, Grade,) USAF*

*NOTE:* Controller will initial directly above the phrases lined out in their endorsement.
Attachment 13

SAMPLE MEMORANDUM, FEAR OF CONTROLLING (FOC) STATEMENT

MEMORANDUM FOR (Unit Commander)  
FROM: (Controller Concerned)  
SUBJECT: Request for Withdrawal from ATC Duty For Fear of Controlling

1. IAW AFI 13-204 Volume III, I hereby profess a fear of controlling (FOC) and voluntarily request permanent withdrawal from ATC duty. I understand if my FOC is not diagnosed as a medical disqualification by a military psychiatrist or psychologist and the (MAJCOM) Surgeon General, I may withdraw my statement and be returned to duty. If I persist with withdrawal from ATC duty, I am self-eliminating and my ATCS certificate will be withdrawn as a potential hazard to flight safety.

2. I submit the following information:
   a. Resume of ATC experience.
   b. Reason for requesting withdrawal is: I profess a fear of controlling and consider myself a hazard to flying safety.

(Explanation of reason)  
(Signature of Controller Concerned)  
(Name, Grade, USAF)
Attachment 14

AFSC WITHDRAWAL CHECKLIST FOR CONTROLLERS WHO FAIL TO OBTAIN OR MAINTAIN POSITION CERTIFICATION OR FACILITY RATING (FTOR)

A14.1. Name______________________Grade________________Date Assigned________________

A14.2. Initial Withdrawal Actions:

A14.2.1. CCTLR will:

A14.2.1.1. Stop controller training and document using AF Form 623A or suitable substitute and retain in AF Form 623.

A14.2.2. Commander will:

A14.2.2.1. Issue an ATCS certificate suspension, pending withdrawal memorandum and address (Attachment 12):

A14.2.2.1.1. Whether withdrawal is “For Cause” or “Not for Cause”

A14.2.2.1.2. One of the following statements regarding an SRB:

A14.2.2.1.2.1. Member did not receive an SRB

A14.2.2.1.2.2. If an SRB was received include a recommendation whether or not to recoup and terminate SRB (followed by OSS commander’s rationale).

A14.2.3. AOF/CC will:

A14.2.3.1. Notify MAJCOM OPR for ATC of pending withdrawal action within 24 hours of controller ATCS certificate suspension and advise if it is “For Cause” or “Not for Cause”.

A14.3. Investigation actions:

A14.3.1. After initial removal from training, get statements from:

A14.3.1.1. AOF/CC, outlining a synopsis of individual’s training. This statement may include inputs from the AOF/DO, CCTLR, NSE, and NATCT/TSN. Individual statements from other staff members are optional. The AOF/CC statement must include:

A14.3.1.1.1. Date controller entered training.

A14.3.1.1.2. Summary of actions taken to correct deficiencies.

A14.3.1.1.3. Stop training days.

A14.3.2. Immediate supervisor, outlining individual’s duty performance.

A14.3.3. If a physical condition could have impaired the ability of the controller to perform in a satisfactory manner, refer the controller to the base flight surgeon for an evaluation of medical qualification.

A14.4. Evaluation, Determination and Processing Actions:

A14.4.1. NATCT/TSN will compile the following information and provide to the MAJCOM OPR for ATC and Base Training Manager (BTM) for concurrence or non-concurrence within 3 duty days of controller ATCS suspension:
NOTE: If applicable, withdrawal documentation will be provided in electronic format and all Privacy Act information will be IAW AFI AFI 33-332, Privacy Act Program.

A14.4.1.1. ATCS certification suspension letter.

A14.4.1.1.1. CCTLR 623A stop training documentation.

A14.4.1.2. OSS/CC cover memorandum recommending AFSC withdrawal. Memorandum will include:

A14.4.1.2.1. Course of action recommended.

A14.4.1.2.2. Response to allegations made by the controller who is recommended for withdrawal (if applicable).

A14.4.1.2.3. Any inconsistent data or recommendations in the ATC staff’s supporting statements.

A14.4.1.2.4. Any disciplinary or administrative actions taken or pending against the controller that support the withdrawal.

A14.4.1.2.5. One of the following statements:

A14.4.1.2.5.1. Member did not receive an SRB.

A14.4.1.2.5.2. Recommendation whether or not to recoup and terminate SRB (followed by OSS commander’s rationale).

A14.4.1.2.6. Whether “For Cause” or “Not for Cause.”

A14.4.1.3. AOF/CC synopsis of individual’s training.

A14.4.1.4. Immediate supervisor’s duty performance statement.

A14.4.1.5. Trainee’s statement with any supporting documents (if applicable).

A14.4.1.6. Copy of all documents in AF Form 623.

A14.4.1.7. AF IMT 2096

A14.4.1.7.1. AFSC INFORMATION (left side). AFPC only updates what is on the left side. Examples listed below:

A14.4.1.7.1.1. Line 4: PAFSC FROM: (PAFSC being disqualified from) To (recommend Reporting Identifier (RI)).

A14.4.1.7.1.2. Line 5: CAFSC: (Same as above, ensure correct PAFSC and CAFSC are used).

A14.4.1.7.1.3. Line 6: EFFECTIVE: (Only fill in if medical disqualification—use date on medical disqualification paperwork).

A14.4.1.7.1.4. WITHDRAW AFSC: (Insert AFSC being withdrawn).

A14.4.1.7.2. OJT INFORMATION (right side). Example listed below:

A14.4.1.7.2.1. Line 3: WITHDRAW AFSC: (AFSC being disqualified from) TS CODE (i.e. T)
A14.4.1.7.3. Enter the following statement in the remarks section of AF IMT 2096 and have the trainee sign: "I have been briefed on my promotion status while being withdrawn from upgrade training. I further understand that removal from training based on failure to progress may result in separation."

A14.4.1.8. Copy of last 3 enlisted performance reports (if applicable).

A14.4.1.9. Medical evaluations (if applicable).

A14.4.2. The Commander, with the aid of the BTM, should evaluate the training provided to the individual.

A14.4.3. BTM will provide the FSS/CC and OSS/CC with a “For Cause” or “Not for Cause” concur or non-concur recommendation of AFSC withdrawal letter within 14 duty days of receiving the AFSC withdrawal documentation. A recommendation letter suspense extension will be coordinated with the OSS/CC (if applicable).

A14.4.4. MAJCOM OPR for ATC will provide the OSS/CC with a “For Cause” or “Not for Cause” concur or non-concur recommendation of AFSC withdrawal letter within 14 duty days of receiving the AFSC withdrawal documentation. A recommendation letter suspense extension will be coordinated with the OSS/CC (if applicable).

A14.4.5. After receiving all recommendations, the Commander determines the next step in the withdrawal course of action.

A14.4.5.1. If the Commander’s overall evaluation does not substantiate the recommended AFSC withdrawal, then:
   A14.4.5.1.1. Return the controller for duty.
   A14.4.5.1.2. Document return to training on AF Form 623A or suitable substitute.
   A14.4.5.1.3. Notify MAJCOM OPR for ATC of return to duty status within 24 hours of initiation.

A14.4.5.2. If the Commander’s evaluation does substantiate the recommended AFSC withdrawal, then continue to paragraph A15.4.6.

A14.4.5.3. If the commander’s evaluation substantiates recommended withdrawal with a change in the category initially recommended then:
   A14.4.5.3.1. Proceed to the new category checklist.
   A14.4.5.3.2. Suspend the controller’s ATCS certificate under the new category (Attachment 15).

A14.4.6. In addition to paragraph A14.4.1 above, the NATCT/TSN will:

A14.4.6.1. Forward an electronic copy of items A14.4.1.1. through 14.4.1.8. to the Force Support Squadron (Force Management) for entry into the Case Management System (CMS) for AFPC review.
   A14.4.6.1.1. Include AFSC withdrawal recommendation letter from BTM.
   A14.4.6.1.2. Include AFSC withdrawal recommendation letter from MAJCOM OPR for ATC.
A14.4.6.1.3. Reference item A14.4.1.6., only include CFETP Part II: (STS portion only), AF Form 797’s and 623A or suitable substitute training documentation.

NOTE: Unit will file one copy of withdrawal package according to AFI 33-364, Records Deposition—Procedures and Responsibilities.

A14.5. AFSC withdrawal notification:

A14.5.1. AFPC/DPSIDC will notify the CMS originator the status of AFSC withdrawal and further withdrawal instructions or guidance, as necessary.

A14.5.1.1. NATCT/TSN will e-mail a scanned AF IMT 2096 to AFPC/DPSIDC. If requested by AFPC, NATCT/TSN will mail a signed (original signature) to AFPC/DPSIDC.

A14.5.1.2. AFPC/DPSIDC

ATTN: Disqualification
550 C Street West, Ste 10
Randolph AFB, TX. 78150-4712

A14.5.2. AFPC/DPSIDC will notify the CMS originator once AF IMT 2096 paper copy received and MILPDS updated.

A14.5.3. 9A000, 9A100, 9A200, and 9A300 are the disqualified airmen RIs as described in the Air Force Enlisted Classification Directory (AFECED). AFI 36-2101, Classifying Military Personnel (Officer and Enlisted), Chapter 4, delineates Air Force policy for withdrawing (disqualification from)/downgrading AFSCS and implements the AFECED. The AFECED is published four times per year and is the authoritative source for reporting identifiers and their applicability to airmen. Additionally, AFI 36-2201, Volume 1-6, provides further guidance. Criteria for RI are outlined below:

A14.5.3.1. Disqualification reasons beyond control (Not for Cause) – RI 9A000. No longer meets the specialty qualifications for the awarded AFSC, and the basis for withdrawing the AFSC is for conditions or actions not within the member’s control.

A14.5.3.1.1. Medical conditions such as hearing loss, toxic chemical exposure, injuries, etc.

A14.5.3.1.2. Failure to progress in training for reasons beyond the Airman’s control (e.g. reading comprehension deficiency, learning disability, etc.).

A14.5.3.2. Disqualification reasons within control (For Cause) – RI 9A100. Commander must consider separation for all airmen before initiating retraining.

A14.5.3.2.1. Loss of security clearance due to misconduct.

A14.5.3.2.2. Drug or alcohol involvement.

A14.5.3.2.3. Failure to progress in training for reasons within their control. (e.g. ability and aptitude to perform job, but doesn’t try).

A14.5.3.2.4. Substandard duty performance or other acts that lead to AFSC withdrawal.
A14.5.3.3. RIs 9A200 (Enlisted Airman Awaiting Discharge, Separation, or Retirement) and 9A300 (Enlisted Airman Awaiting Discharge, Separation, or Retirement for Reasons Beyond Their Control) are described in the AFECD.

A14.5.3.4. Each AFSC disqualification action stands on its own merits and, as such, the RI determination is based on the supporting documentation provided, to include “For/Not for Cause.”

A14.5.4. CCTLR will print “Void” across the face of the ATCS certificate.

A14.5.5. OSS/CC will recommend retention or revocation of authority to wear the ATC badge or a statement that the authority to wear the badge was not given.

A14.5.6. NATCT/TSN will notify the MAJCOM OPR for ATC once AFPC approves the AFSC withdrawal actions and MILPDS is updated removing the 1C1XX AFSC.

A14.5.7. MAJCOM OPR for ATC will notify HQ AFFSA/A3A of completed ATC withdrawal action and include the following the information:

A14.5.7.1. Name, Rank and Last four of SSN.

A14.5.7.2. Skill Level (3, 5, 7 or 9 for enlisted controllers, 1 or 3 for officers).

A14.5.7.3. Reason for withdrawal.

A14.5.7.4. Date of controller suspension.

A14.5.7.5. Primary location and facility assigned.

A14.5.7.5.1. If applicable, AOR deployment location.

A14.5.7.6. Whether withdrawal was “For Cause.”
Attachment 15

SAMPLE MEMORANDUM, CHANGE OF RECOMMENDED WITHDRAWAL CATEGORY

MEMORANDUM FOR (Controller Concerned) (date)
FROM: (Unit Commander)
SUBJECT: Change of Recommended ATCS Certificate Withdrawal Category

1. This is to inform you the evaluation of your case resulted in a change of category to my letter, (date), Subject: ATCS Certificate Suspension and Pending Withdrawal. You are hereby recommended for withdrawal under the provisions of AFI 13-204 Volume III. (Statement of substance of cause for change in recommended withdrawal category.)

2. You may consult with legal counsel and may submit any written statement or documentary evidence you believe should be considered reference the change of recommended withdrawal category.

3. Acknowledge receipt of this memorandum by endorsement below within five workdays. Any statements or documents that you wish to be considered should be submitted with the return of your endorsement.

(Signature of Unit Commander)

1st Ind (date)
FROM: (Controller)
TO: (Unit Commander)

1. I acknowledge receipt of change to recommended category of ATCS certificate withdrawal.

2. I have been afforded the opportunity of consulting with legal counsel regarding this action. I was counseled by (name), (grade and title, if military), (address, if civilian)/I declined legal counsel.

3. I have/have not attached a statement in my own behalf.

4. I agree/disagree with the proposed action.

NOTE: If change of category is from Fear of Controlling (medical) to "Other", then add the following paragraph.

1. I understand withdrawal action under the category of "Other" may result in:
   a. ATCS certificate removal for "cause" (initial).
   b. Termination/recoupment of SRB (initial).
   c. Possible administrative discharge action (initial).

(Signature of Controller Concerned)
(Name, Grade, USAF)

NOTE: Controller will initial directly above the phrases lined out in the endorsement.
## ATC AFSC WITHDRAWAL PROCESS NARRATIVE FLOWCHART

<table>
<thead>
<tr>
<th>STEP</th>
<th>ACTION OWNER</th>
<th>NARRATIVE</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>CCTLR, AOF/CC &amp; OSS/CC</td>
<td>CCTLR PLACES CONTROLLER IN STOP TRAINING, AOF/CC NOTIFIES MAJCOM OPR FOR ATC OF PENDING WITHDRAWAL &amp; OSS/CC ISSUES AN ATCS CERTIFICATE SUSPENSION, PENDING WITHDRAWAL AND IDENTIFIES WHETHER “FOR CAUSE” OR “NOT FOR CAUSE”</td>
</tr>
<tr>
<td>2</td>
<td>SUPERVISOR &amp; AOF/CC</td>
<td>AOF/CC &amp; IMMEDIATE SUPERVISOR INVESTIGATE &amp; PROVIDE TRAINING &amp; DUTY PERFORMANCE STATEMENTS TO OSS/CC.</td>
</tr>
<tr>
<td>3</td>
<td>NATCT/TSN</td>
<td>COMPILES TRAINING DATA AND FORWARDS TO THE BASE TRAINING MANAGER (BTM) &amp; MAJCOM OPR FOR ATC FOR CONCURRENCE OR NON-CONCURRENCE.</td>
</tr>
<tr>
<td>4A</td>
<td>OSS/CC &amp; BTM</td>
<td>OSS/CC WORKS WITH BTM TO EVALUATE THE TRAINING PROVIDED TO THE INDIVIDUAL. BTM PROVIDES THE OSS &amp; FSS CC’S A RECOMMENDATION LETTER WITHIN 14 DUTY DAYS OF RECEIVING THE WITHDRAWAL DOCUMENTATION.</td>
</tr>
<tr>
<td>4B</td>
<td>MAJCOM OPR FOR ATC</td>
<td>MAJCOM OPR FOR ATC EVALUATES THE TRAINING PROVIDED TO THE INDIVIDUAL &amp; PROVIDES THE OSS/CC A RECOMMENDATION LETTER WITHIN 14 DUTY DAYS OF RECEIVING THE WITHDRAWAL DOCUMENTATION. IF MORE TIME NEEDED TO EVALUATE TRAINING REQUEST EXTENSION WITH OSS/CC.</td>
</tr>
<tr>
<td>5</td>
<td>OSS/CC</td>
<td>OSS/CC EVALUATES ALL WITHDRAWAL RECOMMENDATIONS. IF THE COURSE OF ACTION IS TO CONTINUE WITH AFSC WITHDRAWAL, PROCEED TO STEP 6. IF NOT, PROCEED TO STEP 5A.</td>
</tr>
<tr>
<td>5A</td>
<td>OSS/CC</td>
<td>OSS/CC DIRECTS THE INDIVIDUAL TO BE REENTERED INTO TRAINING &amp; DOCUMENTS ACCORDINGLY.</td>
</tr>
<tr>
<td>6</td>
<td>NATCT/TSN &amp; FSS</td>
<td>NATCT/TSN FORWARDS INDIVIDUALS TRAINING DATA TO FSS (FORCE MANAGEMENT) TO BE ENTERED INTO THE CASE MANAGEMENT SYSTEM (CMS) FOR AFPC REVIEW.</td>
</tr>
<tr>
<td>7</td>
<td>AFPC/ DPSIDC</td>
<td>REQUEST RECEIVED VIA CMS. AFPC/ DPSIDC REVIEWS DISQUALIFICATION STANDARDS AND DOCUMENTATION PROVIDED TO DETERMINE IF WITHDRAWAL IS APPROVABLE AND THE RECOMMENDED REPORTING IDENTIFIER (9A000 – 9A300) IS SUPPORTABLE. IF SO, GO TO STEP 9 FOR NON TRAINING-RELATED ACTIONS, IF TRAINING-RELATED GO TO STEP 8. IF NOT SUPPORTABLE PROCEED TO STEP 7A.</td>
</tr>
<tr>
<td>7A</td>
<td>AFPC/ DPSIDC</td>
<td>AFPC/ DPSIDC RETURNS PACKAGE TO CMS ORIGINATOR VIA CMS. CMS ORIGINATOR (FORCE MANAGEMENT) NOTIFIES</td>
</tr>
<tr>
<td>Step</td>
<td>Action</td>
<td></td>
</tr>
<tr>
<td>------</td>
<td>--------</td>
<td></td>
</tr>
<tr>
<td><strong>8</strong></td>
<td><strong>AFPC/DPSIT (TRAINING-RELATED CASES ONLY)</strong>&lt;br&gt;AFPC/DPSIT REVIEWS PACKAGE TO ENSURE IT MEETS STANDARDS &amp; CONCURS OR NON-CONCURS WITH WITHDRAWAL ACTION. IF WITHDRAWAL REQUEST MEETS TRAINING STANDARDS, PROCEED TO STEP 9. IF NOT, PROCEED TO STEP 7A.</td>
<td></td>
</tr>
<tr>
<td><strong>9</strong></td>
<td><strong>AFPC/DPSIDC, FSS, OSS/CC &amp; NATCT/TSN</strong>&lt;br&gt;AFPC/DPSIDC RETURNS PACKAGE TO CMS ORIGINATOR VIA CMS. CMS ORIGINATOR NOTIFIES OSS/CC OF FINAL DETERMINATION, NEED FOR AF IMT 2096 (AND CHANGES THERETO, AS NECESSARY). NATCT/TSN WILL E-MAIL A SIGNED AF IMT 2096 TO AFPC/DPSIDC. IF REQUESTED, NATCT/TSN WILL MAIL A SIGNED (ORIGINAL SIGNATURE) TO AFPC/DPSIDC.</td>
<td></td>
</tr>
<tr>
<td><strong>10</strong></td>
<td>AFPC/DPSIDC, FSS &amp; OSS/CC&lt;br&gt;OSS/CC IS NOTIFIED VIA CMS ORIGINATOR ONCE AF IMT 2096 IS RECEIVED &amp; PROCESSED BY AFPC/DPSIDC.</td>
<td></td>
</tr>
<tr>
<td><strong>11</strong></td>
<td><strong>CCTLR</strong>&lt;br&gt;SHELL PRINT “VOID” ACROSS THE FACE OF THE ATCS CERTIFICATE</td>
<td></td>
</tr>
<tr>
<td><strong>12</strong></td>
<td><strong>OSS/CC</strong>&lt;br&gt;RECOMMENDS RETENTION OR REVOCATION OF AUTHORITY TO WEAR THE ATC BADGE OR A STATEMENT THAT THE AUTHORITY TO WEAR THE BADGE WAS NOT GIVEN</td>
<td></td>
</tr>
<tr>
<td><strong>13</strong></td>
<td><strong>NATCT</strong>&lt;br&gt;NATCT/TSN NOTIFIES MAJCOM OPR FOR ATC OF COMPLETED WITHDRAWAL ACTION.</td>
<td></td>
</tr>
<tr>
<td><strong>14</strong></td>
<td><strong>MAJCOM</strong>&lt;br&gt;MAJCOM OPR FOR ATC NOTIFIES AFFSA/A3A OF COMPLETED WITHDRAWAL ACTION.</td>
<td></td>
</tr>
</tbody>
</table>
Attachment 16 (ANG)

A16.1. (ANG) Note: ATCS/CC is the OSS/CC equivalent for withdrawal consideration.
Attachment 17

ATCS CERTIFICATE WITHDRAWAL CHECKLIST UNDER CATEGORY "OTHER"

A17.1. Name____________________________Grade___________Date Assigned___________

A17.2. Initial Withdrawal Actions:

A17.2.1. Issue an ATCS certificate suspension, pending withdrawal memorandum and address (Attachment 12):

A17.2.1.1. Whether withdrawal is “For Cause” or “Not for Cause.”

A17.2.1.2. One of the following statements regarding an SRB:

A17.2.1.3. Member did not receive an SRB.

A17.2.1.4. If received recommendation whether or not to recoup and terminate SRB (followed by OSS commander’s rationale).

A17.2.2. AOF/CC notifies MAJCOM OPR for ATC of pending withdrawal action within 24 hours of controller ATCS certificate suspension and advise if it is “For Cause” or “Not for Cause.”

A17.3. Investigation actions:

A17.3.1. Obtain statements from appropriate personnel immediately after ATCS certificate suspension. Include any actions which make the controller a hazard to flying safety or incapable of performing as an air traffic controller.

A17.3.2. Refer the suspended controller to the base flight surgeon to determine if there are medical problems which caused the actions for recommended withdrawal and/or verify the controller meets the ATC medical requirements in AFI 48-123.

A17.3.3. Evaluate the statements, medical evaluation(s), and whether or not controller’s duty performance is a hazard to flying safety or incompatible with ATC.

A17.4. Evaluation, Determination and Processing Actions:

A17.4.1. NATCT/TSN will compile the following information and provide to the MAJCOM OPR for ATC and Base Training Manager (BTM) for concurrence or non-concurrence within 3 duty days of controller ATCS suspension:

NOTE: If applicable, withdrawal documentation will be provided in electronic format and all Privacy Act information will be IAW AFI AFI 33-332, Privacy Act Program.

A17.4.1.1. ATCS certification suspension letter.

A17.4.1.2. CCTLR 623A stop training documentation.

A17.4.1.3. OSS/CC cover memorandum recommending AFSC withdrawal. Memorandum will include:

A17.4.1.3.1. Course of action recommended.

A17.4.1.3.2. Response to allegations made by the controller who is recommended for withdrawal (if applicable).
A17.4.1.3.3. Any inconsistent data or recommendations in the ATC staff’s supporting statements.

A17.4.1.3.4. Any disciplinary or administrative actions taken or pending against the controller that support the withdrawal.

A17.4.1.3.5. Why the controller is a hazard to flight safety or incompatible with ATC.

A17.4.1.3.6. One of the following statements:
   A17.4.1.3.6.1. Member did not receive an SRB.
   A17.4.1.3.6.2. Recommendation whether or not to recoup and terminate SRB (followed by OSS commander’s rationale).

A17.4.1.3.7. Whether “For Cause” or “Not for Cause.”

A17.4.1.4. Statements from appropriate personnel.

A17.4.1.5. Copy of all documents in AF Form 623.

A17.4.1.6. AF IMT 2096.
   A17.4.1.6.1. AFSC INFORMATION (left side). AFPC only updates what is on the left side. Examples listed below:
      A17.4.1.6.1.1. Line 4: PAFSC FROM: (PAFSC being disqualified from) To (recommend Reporting Identifier (RI)).
      A17.4.1.6.1.2. Line 5: CAFSC: (Same as above, ensure correct PAFSC and CAFSC are used)
      A17.4.1.6.1.3. Line 6: EFFECTIVE: (Only fill in if medical disqualification—use date on medical disqualification paperwork).
      A17.4.1.6.1.4. WITHDRAW AFSC: (Insert AFSC being withdrawn).
   A17.4.1.6.2. OJT INFORMATION (right side). Example listed below:
      A17.4.1.6.2.1. Line 3: WITHDRAW AFSC: (AFSC being disqualified from) TS CODE (i.e. T)

A17.4.1.7. Enter the following statement in the remarks section of AF IMT 2096 and have the trainee sign: "I have been briefed on my promotion status while being withdrawn from upgrade training. I further understand that removal from training based on failure to progress may result in separation."

A17.4.1.8. Copy of last 3 enlisted performance reports (if applicable).

A17.4.1.9. Medical evaluations (if applicable).

A17.4.2. The Commander, with the aid of the BTM, should evaluate the training provided to the individual.
   A17.4.2.1. BTM will provide the FSS/CC and OSS/CC with a “For Cause” or “Not for Cause” concur or non-concur recommendation of AFSC withdrawal letter within 14 duty
days of receiving the AFSC withdrawal documentation. A recommendation letter suspense extension will be coordinated with the OSS/CC (if applicable).

A17.4.3. MAJCOM OPR for ATC will provide the OSS/CC with a “For Cause” or “Not for Cause” concur or non-concur recommendation of AFSC withdrawal letter within 14 duty days of receiving the AFSC withdrawal documentation. A recommendation letter suspense extension will be coordinated with the OSS/CC (if applicable).

A17.4.4. After receiving all recommendations, the Commander determines the next step in the withdrawal course of action.

A17.4.4.1. If the Commander’s overall evaluation does not substantiate the recommended AFSC withdrawal, then:

A17.4.4.1.1. Return controller to duty.

A17.4.4.1.2. Document return to training on AF Form 623A or suitable substitute.

A17.4.4.1.3. Notify MAJCOM OPR for ATC of return to duty status within 24 hours of initiation.

A17.4.4.2. If the Commander’s evaluation does substantiate the recommended AFSC withdrawal, then continue to paragraph A17.4.5.

A17.4.4.3. If the commander’s evaluation substantiates recommended withdrawal with a change in the category initially recommended then:

A17.4.4.3.1. Proceed to the new category checklist.

A17.4.4.3.2. Suspend the controller’s ATCS certificate under the new category (Attachment 15).

A17.4.5. In addition to paragraph A17.4.1 above, the NATCT/TSN will:

A17.4.5.1. Forward an electronic copy of items A17.4.1.1. through 17.4.1.9. to the Force Support Squadron (Force Management) for entry into the Case Management System (CMS) for AFPC review.

A17.4.5.1.1. Include AFSC withdrawal recommendation letter from BTM.

A17.4.5.1.2. Include AFSC withdrawal recommendation letter from MAJCOM OPR for ATC.

A17.4.5.1.3. Reference item A17.4.1.5., only include CFETP Part II: (STS portion only), AF Form 797’s and 623A or suitable substitute training documentation.

NOTE: Unit will file one copy of withdrawal package according to AFI 33-364, Records Deposition—Procedures and Responsibilities.

A17.5. AFSC withdrawal notification:

A17.5.1. AFPC/DPSIDC will notify the CMS originator the status of AFSC withdrawal and further withdrawal instructions or guidance, as necessary.
A17.5.1.1. NATCT/TSN will e-mail a scanned AF IMT 2096 to AFPC/DPSIDC. If requested by AFPC, NATCT/TSN will mail a signed (original signature) to AFPC/DPSIDC.

A17.5.1.2. AFPC/DPSIDC

ATTN: Disqualification

550 C Street West, Ste 10

Randolph AFB, TX. 78150-4712

A17.5.2. AFPC/DPSIDC will notify the CMS originator once AF IMT 2096 paper copy received and MILPDS updated.

A17.5.3. 9A000, 9A100, 9A200, and 9A300 are the disqualified airmen RIs as described in the Air Force Enlisted Classification Directory (AFEDC). AFI 36-2101, Classifying Military Personnel (Officer and Enlisted), Chapter 4, delineates Air Force policy for withdrawing (disqualification from)/downgrading AFSCS and implements the AFEDC. The AFEDC is published four times per year and is the authoritative source for reporting identifiers and their applicability to airmen. Additionally, AFI 36-2201, Volume 1-6, provides further guidance. Criteria for RI are outlined below:

A17.5.3.1. Disqualification reasons beyond control (Not for Cause) – RI 9A000. No longer meets the specialty qualifications for the awarded AFSC, and the basis for withdrawing the AFSC is for conditions or actions not within the member’s control.

A17.5.3.1.1. Medical conditions such as hearing loss, toxic chemical exposure, injuries, etc.

A17.5.3.1.2. Failure to progress in training for reasons beyond the Airman’s control (e.g. reading comprehension deficiency, learning disability, etc.).

A17.5.3.2. Disqualification reasons within control (For Cause) – RI 9A100. Commander must consider separation for all airmen before initiating retraining.

A17.5.3.2.1. Loss of security clearance due to misconduct.

A17.5.3.2.2. Drug or alcohol involvement.

A17.5.3.2.3. Failure to progress in training for reasons within their control. (e.g. ability and aptitude to perform job, but doesn’t try)

A17.5.3.2.4. Substandard duty performance or other acts that lead to AFSC withdrawal.

A17.5.3.3. Rls 9A200 (Enlisted Airman Awaiting Discharge, Separation, or Retirement) and 9A300 (Enlisted Airman Awaiting Discharge, Separation, or Retirement for Reasons Beyond Their Control) are described in the AFEDC.

A17.5.3.4. Each AFSC disqualification action stands on its own merits and, as such, the RI determination is based on the supporting documentation provided, to include “For/Not for Cause.”

A17.5.4. CCTLR will print “Void” across the face of the ATCS certificate.
A17.5.5. OSS/CC will recommend retention or revocation of authority to wear the ATC badge or a statement that the authority to wear the badge was not given.

A17.5.6. NATCT/TSN will notify the MAJCOM OPR for ATC once AFPC approves the AFSC withdrawal actions and MILPDS is updated removing the 1C1XX AFSC.

A17.5.7. MAJCOM OPR for ATC will notify HQ AFFSA/A3A of completed ATC withdrawal action and include the following the information:

A17.5.7.1. Name, Rank and Last four of SSN.

A17.5.7.2. Skill Level (3, 5, 7 or 9 for enlisted controllers, 1 or 3 for officers).

A17.5.7.3. Reason for withdrawal.

A17.5.7.4. Date of controller suspension.

A17.5.7.5. Primary location and facility assigned.

A17.5.7.5.1. If applicable, AOR deployment location.

A17.5.7.6. Whether withdrawal was “For Cause.”