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SECRETARY OF THE AIR FORCE**



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**AIRCRAFT OPERATIONS AND
MOVEMENT ON THE GROUND**

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This instruction implements AFD 11-2, *Flight Rules and Procedures*. It prescribes rules for the operation, movement, and control of aircraft on the ground. This instruction applies to ground operations of all USAF aircraft operating in an aircraft apron/ramp and movement area at any airfield, whether military, civilian, or foreign. This instruction does not apply to specialized maintenance procedures normally conducted away from aircraft apron/ramp and movement areas, such as engine runs conducted in approved sound suppressors. This instruction applies to all personnel operating USAF aircraft on the ground, whether military, civilian, or contractor. This publication applies to Air Force Reserve Command (AFRC) and ANG Units. Major commands (MAJCOM) must send supplements to the Air Force Flight Standards Agency (AFFSA/A3OF), 6500 South MacArthur Blvd, Bldg 4, Room 240, Oklahoma City OK 73169, for approval. 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

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(AETC) This supplement implements and extends the guidance of AFI 11-218, *Aircraft Operations and Movement on the Ground*. It establishes AETC rules for the operation, movement, and control of aircraft on the ground. It applies to all AETC flying training units. With the exception of the associate instructor pilot program, this supplement does not apply to Air Force Reserve Command (AFRC) or Air National Guard (ANG) units. Unless otherwise specified, AETC/A2/3/10 is the waiver authority for this supplement (T-2). See Attachment 1 for a glossary of references and supporting information. Forward proposed unit-level supplements to this instruction to HQ AETC/A3V for coordination before publication. (T-2) Submit suggested improvements to this supplement via AF Form 847, *Recommendation for Change of Publication*, through command Standardization/Evaluation (Stan/Eval) channels to the AETC/A3VO workflow email. Ensure that all records created as a result of processes prescribed in this publication are maintained in accordance with Air Force Manual (AFMAN) 33-363, *Management of Records*, and disposed of in accordance with Air Force Records Information Management System (AFRIMS) Records Disposition Schedule (RDS).

SUMMARY OF CHANGES

Replaces guidance in **paragraph 1.7.1**, changing testing requirements back to previous guidance from 2005. Added guidance in **paragraph 2.1** for sources of aircraft specific marshalling signals. A margin bar (|) indicates newly revised material.

(AETC) This document has been substantially revised and must be thoroughly reviewed. This revision incorporates required tiering and MAJCOM waiver policy (1.17).

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**ATTACHMENT 1—(AETC) GLOSSARY OF REFERENCES AND SUPPORTING
INFORMATION**

Chapter 1

RULES FOR AIRCRAFT OPERATION AND MOVEMENT ON THE GROUND

Section 1A—General Rules

1.1. Procedures and Checklists. Personnel authorized to start, test, taxi, or operate US Air Force (USAF) fixed or rotary wing aircraft will adhere to procedures as described in aircraft flight and maintenance manuals. Appropriate technical order (TO) checklists will be used.

1.2. Use of Protective Equipment.

1.2.1. Personnel must wear protective goggles or an appropriate helmet with visor, when in rotor wash areas or in front of an aircraft that is being backed using the aircraft's engines.

1.2.2. Personnel must wear earplugs, muff-type ear defenders, or headsets in the immediate area of aircraft that have engines, Auxiliary Power Unit (APU), or Gas Turbine Compressor (GTC) running. "Immediate area" is the area where hearing loss may occur if ear protectors are not worn.

1.3. Crew Rest and Duty Time Limitations.

1.3.1. Crew rest is required for all personnel prior to operating an aircraft on the ground. This includes engine start and taxi of aircraft.

1.3.1.1. Aircrew personnel shall comply with crew rest and maximum duty periods prescribed in AFI 11-202 Volume 3, *General Flight Rules*.

1.3.1.2. Maintenance personnel shall comply with crew rest and maximum duty periods prescribed in AFI 21-101, *Aircraft and Equipment Maintenance Management*.

1.4. Use of Aircraft Lights.

1.4.1. For aircraft equipped with anti-collision lights, the lights must be on from just prior to engine start until engine shutdown.

1.4.1.1. Aircraft that do not have power available before engine start shall turn anti-collision lights on as soon as power is available.

1.4.2. From sunset to sunrise all moving aircraft shall display position lights and lights to clearly illuminate the extremities of the aircraft.

1.4.2.1. From sunset to sunrise, moving aircraft with no power available to operate lighting systems, such as aircraft being towed, shall use wing-walkers with lighted wands, or another means to illuminate the extremities of the aircraft in motion.

1.4.3. Flashing lights may be switched off or reduced in intensity if they will adversely affect the performance of duties, or subject an outside observer to harmful glare.

1.5. Use of Radios. Operators shall obtain approval from ground control, ramp control, or tower, in accordance with (IAW) local procedures, prior to engine start. Emergency situations or authorized flights are exempted. If approval is required and the aircraft radios are inoperative, obtain the approval through alternate means.

1.5. (AETC) Use of Radios. Units will develop and publish local procedures for use of radios during engine starts. (T-3)

1.5.1. Monitor ground control, ramp control, or tower frequency, if available, during ground operations with engines running to ensure prompt emergency response if needed. If the aircraft radios are inoperative, a person who does have contact with the controlling agency, or crash, fire, rescue personnel, must monitor ground operations with engines running.

1.5.2. At airfields where ground control, ramp control, or tower does not operate continuously, establish radio contact with base operations, base command post, maintenance job control, or other responsible agency, IAW local procedures, prior to engine start. The contacted agency must have immediate access to the base fire department and, when possible, the secondary crash net.

1.5.2. (AETC) Units will develop and publish local procedures and contingency plans to provide adequate fire protection while the tower or ground control is off the air. (T-3) Include notifying the fire department before conducting an aircraft engine run and again when ground operations are complete.

Section 1B—Training Procedures and Documentation

1.6. General Training Requirements. Personnel involved in engine runs or moving aircraft on the ground will comply with AFI 21-101 and maintain currency/qualification IAW applicable training/standardization regulations. The proficiency of non-pilot aircrew personnel authorized to conduct engine start, run-up and test of engines or to taxi aircraft will be documented on AF Form 8, **Certificate of Aircrew Qualification**. This record must stipulate the maximum power at which the individual is qualified to operate the engines. MAJCOM directives or a supplement to this instruction must specify qualification requirements and procedures for evaluation. The proficiency of maintenance personnel authorized to start, perform engine runs, taxi, or tow aircraft will be documented on an **AF Form 623, On-The-Job Training Record, Career Field Education and Training Plan, Maintenance Information System, Training Business Area** or other suitable product.

1.6.1. (Added-AETC) Non-pilot aircrew personnel will be evaluated by a certified flight examiner (FE) before they are authorized to start aircraft engines or taxi unsupervised. (T-2) Engine run/taxi evaluations will be documented as SPOT evaluations IAW AFI 11-202, Volume 2 and include all appropriate ground operations items listed in the mission design series (MDS)-specific, Volume 2 as well as emergency procedures (include all appropriate critical action procedures and/or boldface) and use of the appropriate checklists. Grade the evaluation IAW AFI 11-202, Volume 2. (T-2)

1.6.2. (Added-AETC) Evaluations expire on the last day of the 17th month following the month in which the evaluation was administered (e.g. evaluation which was completed on 9 Oct 12 expires on 31 Mar 14.). Evaluations will be scheduled in the eligibility period, defined as the six-month period prior to the expiration date. (T-2)

1.6.3. (Added-AETC) If a non-pilot aircrew member fails to complete an evaluation within the eligibility period, the aircrew member loses the qualification covered by the evaluation.

1.6.4. (Added-AETC) Document the evaluation on an AF Form 8 IAW AFI 11-202, Volume 2 except as follows: (T-3)

1.6.4.1. **(Added-AETC)** Enter N/A for Aircraft/Crew Position.

1.6.4.2. **(Added-AETC)** Annotate currency of aircraft marshalling test in the Ground Phase block.

1.6.4.3. **(Added-AETC)** Leave Flight Phase block blank.

1.6.4.4. **(Added-AETC)** The examinee's SQ/CC will be the Reviewing Office and the OG/CC will be the Final Approving Officer.

1.6.5. **(Added-AETC)** File the completed AF Form 8 in the aircrew member's flight evaluation folder (FEF) or training folder if no FEF exists. (T-3)

1.6.6. **(Added-AETC)** Pilot aircrew members do not require evaluations and (or) certifications in addition to the requirements of their applicable AFI 11-2 MDS-specific, Volume 2.

1.6.7. **(Added-AETC)** Additional training and evaluation requirements for maintenance personnel are specified in AETCI 21-103, *AETC Military Aircraft Maintenance Training Program*, and AETCI 21-112, *AETC Civil Service and Contractor Aircraft Maintenance Training Programs*.

1.7. Aircraft Marshalling, Airport Markings, Lights, and Signs.

1.7.1. MAJCOMs will ensure that all ground and all aircrew personnel who are or could be directly involved with aircraft movement are tested on their knowledge of marshalling signals, airport markings, lights, and signs. Test personnel 30 days after:

1.7.1. **(AETC)** The marshalling test will consist of a locally produced written test using material extracted from the basic AFI, this supplement, International Civil Aviation Organization signal charts and placards, and a practical evaluation conducted by the individual's supervisor. (T-2)

1.7.1.1. Reporting for duty following permanent change of station (N/A if tested at a formal school within the previous 6 months), or

1.7.1.2. First assignment to duties requiring knowledge of marshalling signals and/or airport markings, lights, and signs.

1.7.2. For ground personnel, document successful test completion on AF Form 623, **On-The-Job Training Record** or another suitable product. For aircrew personnel, document successful test completion in Aviation Resource Management System (ARMS), MAJCOM specified training folder, or other suitable product.

1.7.3. Test personnel only in those areas applicable to their qualifications. For example, do not test personnel on airport markings, lights, and signs if the individuals' qualifications do not permit towing and taxi operations.

Section 1C-----Start, Run-up and Test of Engines

1.8. Authorized Personnel. Personnel authorized to start, operate, warm-up, or test engines installed in aircraft are:

1.8.1. Rated pilots.

1.8.2. Student pilots approved for solo operations IAW MAJCOM directives, supplements, or training syllabus, or being supervised by a qualified instructor.

1.8.3. Non-pilot aircrew members qualified IAW this instruction, and MAJCOM directives or supplements, or being supervised by a qualified instructor.

1.8.4. Maintenance personnel certified IAW this instruction, and MAJCOM directives or supplements, or being supervised by a qualified instructor.

1.8.5. Flight engineers may carry out the functions stated at paragraph 1.8 from the engineer's position provided a person listed in that paragraph is seated in the pilot's seat.

1.9. Engine Run-up.

1.9.1. Run engines at approved sites.

1.9.2. Use technical order procedures for seat belt and shoulder harness use. Exceptions to this paragraph are:

1.9.2.1. Emergencies.

1.9.2.2. Helicopters being operated in unimproved areas.

1.9.3. Do not leave controls unattended when engines are running.

1.9.4. Run-up aircraft engines so the propeller wash or jet blast does not pose a safety hazard to personnel, buildings, pavement, stands, vehicles, and other aircraft, particularly those taxiing, taking off, or landing.

1.10. Engine Run-up of Rotary Wing Aircraft.

1.10.1. A qualified rotary wing pilot must be in the seat with a functioning set of flight controls for engine start and/or run-up on helicopters that require rotor rotation.

1.10.2. Certified personnel may operate helicopter engines on a helicopter with a rotor brake, or other system that does not allow the rotors to turn, without a qualified pilot in the seat.

Section 1D-----Taxi

1.11. Authorized Personnel. Personnel authorized to taxi aircraft are:

1.11.1. Rated pilots.

1.11.2. Student pilots approved for solo operations IAW MAJCOM directives, supplements, or training syllabus, or being supervised by a qualified instructor.

1.11.3. Non-pilot aircrew personnel qualified IAW this instruction, and MAJCOM directives or supplements for both day and night operations, and have received a taxi evaluation from a pilot Flight Examiner.

1.11.4. Maintenance personnel certified IAW this instruction, and MAJCOM directives or supplements for both day and night operations, and have received a taxi evaluation from a pilot Flight Examiner.

1.12. Taxiing of Rotary-Winged Aircraft. Only a qualified helicopter pilot, or student helicopter pilot under supervision of a qualified helicopter instructor pilot, may taxi a rotary-wing aircraft.

1.13. Manning Requirements. Aircraft requiring two pilots for flight must have both seats occupied by authorized personnel during taxi.

1.13.1. MAJCOM's may establish incentive, indoctrination, and orientation programs to allow unqualified personnel to occupy a pilot seat during taxi. Comply with AFI 11-401, *Aviation Management*, regarding orientation programs.

1.13.1. (AETC) See the AETC supplement to AFI 11-401 for specific requirements.

1.13.1.1. MAJCOM's will establish specific supervision and training requirements in supplements or directives.

1.13.1.1.1. MAJCOM supplements or directives will specify briefing requirements for taxi, emergency, and egress procedures.

1.13.1.1.2. When an unqualified individual occupies a pilot seat during taxi, an instructor pilot must be seated at the other set of controls.

1.13.1.1.3. Passengers may not be carried when an unqualified person is occupying a pilot seat during taxi.

1.14. Right-of-Way Rules.

1.14.1. Usually, right-of-way is given to the aircraft least able to maneuver, which normally permits that aircraft to maintain course and speed. However, each person operating an aircraft on the ground must take whatever action is necessary to avoid collision, regardless of who has the right-of-way.

1.14.1.1. When two aircraft are approaching head on, or approximately so, each shall stop or where practicable alter its course to the right so as to keep well clear.

1.14.1.2. When two aircraft are on a converging course, the one that has the other on its right shall give way.

1.14.1.3. An aircraft that is being overtaken by another aircraft shall have the right-of-way and the overtaking aircraft shall keep well clear of the other aircraft.

1.15. Traffic Control Light Signals.

1.15.1. The following procedures are used by air traffic control towers in the control of aircraft, ground vehicles, equipment, and personnel not equipped with a radio. These same procedures will be used to control aircraft, ground vehicles, equipment, and personnel equipped with radio if radio contact cannot be established.

1.15.1.1. Air Traffic Control (ATC) personnel use a directive traffic control signal that emits an intense narrow light beam of a selected color (red, white, or green) when controlling traffic by light signals.

1.15.1.2. Between sunset and sunrise, a person operating an aircraft on the ground wishing to attract the attention of the control tower should turn on a landing light and taxi the aircraft into a position, clear of the active runway, so that light is visible to the tower. The landing light should remain on until appropriate signals are received from the tower.

1.15.1.3. During daylight hours, acknowledge tower transmissions or lights signals by moving the flight controls. At night, acknowledge by blinking the landing or navigation

lights. If radio malfunction occurs after departing the parking area, watch the tower for light signals or monitor tower frequency.

Table 1.1. Air Traffic Control Tower Light Gun Signals (Ground Only).

Meaning		
Color and Type of Signal	Movement of Vehicles, Equipment, and Personnel	Aircraft on the Ground
Steady green	Cleared to cross, proceed or go	Cleared for takeoff
Flashing green	Not applicable	Cleared for taxi
Steady red	STOP	STOP
Flashing red	Clear the taxiway/runway	Taxi clear of the runway in use
Flashing white	Return to starting point on the airport	Return to starting point on the airport
Alternating red and green	Exercise extreme caution	Exercise extreme caution

1.16. Taxi and Towing Distances.

1.16. (AETC)Taxi and Towing Distances. Unique towing procedures and duties are listed in AFI 91-203, *Air Force Consolidated Occupational Safety Instruction* and applicable aircraft technical orders (TO).

1.16.1. Do not taxi or tow beyond taxiway hold lines, or within 100 feet of an active runway if there are no hold lines, unless previously cleared by air traffic control.

1.16.2. Do not taxi or tow an aircraft within 25 feet of obstructions without wing walkers monitoring the clearance between the aircraft and the obstruction.

1.16.2.1. Locally based aircraft are exempt when fixed taxi routes are marked and the obstruction is permanent. See paragraph [1.16.2.1.3](#) for the definition of a permanent obstruction. This exemption only applies to locations where aircraft are taxiing into or out of a parking spot. These criteria shall not be applied on taxiways or taxi lanes where aircraft do not normally park. Taxi routes must be used by the same model aircraft for which they were designed.

1.16.2.1.1. The exemption and waiver authorities specified in this instruction apply only to existing facilities. Do not apply these criteria in the design of new facilities. UFC 3-260-1 *Airfield and Heliport Planning and Design*, establishes design criteria for new facility construction, including waivers to design criteria.

1.16.2.1.2. **NOTE:** MAJCOM/DO (may be delegated no lower than WG/CC) may waive the requirement for 25 feet clearance in taxi lanes only, but in no case can this be waived to less than 10 feet between wingtips and any portion of adjacent aircraft (also see paragraph [1.16.3.1.3](#)). When the waived taxi lines require the aircraft to

turn, the waiver can only be applied to aircraft with good visibility of the wingtips from the cockpit that do not require the use of judgmental oversteer for turns (C-21 or most fighters).

1.16.2.1.2. (AETC) HQ AETC/A2/3/10 delegates this waiver authority to wing commanders. (T-3)

1.16.2.1.3. **NOTE:** Aerospace Ground Equipment (AGE) and vehicles are considered a permanent obstruction for purposes of paragraphs 1.16.2 through 1.16.3, provided it is parked entirely within a designated area. Areas will be designated by permanent markings such as painted boxes or lines on the ramp or another suitable means. AGE or vehicles parked in these areas must have a parking brake set, chocks, or another suitable means to prevent inadvertent movement of the equipment. Adjacent aircraft are also considered a permanent obstruction, provided the aircraft is parked properly in its designated spot and is not moving.

1.16.2.1.4. **CAUTION:** When designing and marking parking areas as described in paragraphs 1.16.2 and 1.16.3, MAJCOMs and units must take into account the effects of wing and tail growth, landing gear geometry, and use of judgmental over-steering during turns, as applicable, to insure clearances are maintained during all phases of a turn into or out of a parking spot.

1.16.2.1.5. **NOTE:** For the purposes of paragraphs 1.16.2 and 1.16.3, locally based aircraft include aircraft of the same type operating at another base with the same type aircraft, in parking areas specifically designed for that type aircraft. For example, a KC-135 from Grand Forks AFB ND operating in the KC-135 parking area at McConnell AFB KS or an F-15 from RAF Lakenheath operating in the F-15 parking area at Seymour-Johnson AFB NC.

1.16.3. Do not taxi aircraft closer than 10 feet to any obstruction. (Except USAF T-Bird airshow demonstration aircraft marshaled by qualified team members.)

1.16.3.1. This restriction may be waived by the MAJCOM/DO (may be delegated no lower than WG/CC) under any of the following circumstances:

1.16.3.1. (AETC) HQ AETC/A2/3/10 delegates this waiver authority to wing commanders. (T-3) When the restriction is waived, crews will not make any turns while any part of the aircraft is within 10 feet of an obstacle. (T-2) Obstacles must be lighted during times of darkness or reduced visibility. (T-2)

1.16.3.1.1. During contingency operations when compliance would restrict the mission. A marshaller must be used.

1.16.3.1.2. When operating from alert, readiness, or protective shelters. A plainly visible centerline must be painted along the exit path. A marshaller must be used.

1.16.3.1.3. Locally based aircraft when operating into and out of parking spots specifically designed for those aircraft and the obstruction is permanent. These criteria shall not be applied on taxiways or taxi lanes where aircraft do not normally park, or when environmental or operational conditions (ice, snow, inoperative systems, etc.) may impact the normal turn performance of the aircraft. Taxi routes shall be clearly marked. Taxi routes must be used by the same model aircraft for

which they were designed. See paragraph **1.16.2.1.3** for the definition of a permanent obstruction. Parking spots shall be spaced to allow a minimum of 10 feet clearance between any portion of adjacent aircraft. A marshaller must be used.

1.16.3.1.3.1. **WARNING:** Paragraph **1.16.3** sets out minimum clearances for aircraft taxiing into and out of parking spots. These minimums may not be appropriate for all types of aircraft, especially large swept wing aircraft with limited visibility from the cockpit and/or when judgmental over-steering may be required for turning (i.e. C-5, KC-10, KC-135, etc.). When turns are required, MAJCOMs will establish appropriate clearance standards for aircraft where visibility is limited from the cockpit, judgmental over-steering is required for turning, or there is wing or tail growth during turns.

1.16.3.1.4. (**Added-AETC**) Civil Air Patrol (CAP)-USAF aircraft must have a minimum 6-foot wingtip clearance to any obstacle. (T-2) When taxiing closer than 10 feet, use a marshaller or wing walker to ensure clear visibility for the pilot. Except to avoid a collision while taxiing, turns of more than 30 degrees within 10 feet of an obstacle are prohibited. (Note: These clearances only apply to taxi operations during daylight conditions.) Space parking spots to allow a minimum wingtip clearance of 6 feet and ensure taxi routes are clearly designated. (T-2)

Table 1.2. Minimum Allowable Taxi Distances.

TAXI DISTANCE	MARSHALLER REQUIRED	WING WALKER REQUIRED
> 25 FEET	No	No
10-24 FEET NOT IN PARKING AREA	Yes	Yes
10-24 FEET IN PARKING AREA IAW 1.17.2.1.	No	No
10-24 FEET IN TAXI LANE W/O MAJCOM/DO WAIVER	Yes	Yes
10-24 FEET IN TAXI LANE WITH MAJCOM/DO WAIVER IAW 1.17.2.1.2.	No	No
<10 FEET W/O MAJCOM/DO WAIVER	Yes (USAF T-Birds only) No (all others) 1.16.3.	No (USAF T-Birds only) Taxiing NA (all others) 1.16.3.
<10 FEET WITH MAJCOM/DO WAIVER IAW 1.17.3.1.	Yes	No

Table 1.3. Minimum Allowable Towing Distances.

TOWING DISTANCE	MARSHALLER REQUIRED	WING WALKER REQUIRED
> 25 FEET	No	No*
10-24 FEET NOT IN PARKING AREA	No	Yes
10-24 FEET IN PARKING AREA IAW 1.17.2.1.	No	No*
<10 FEET	No	Yes

*Comply with aircraft and maintenance technical order procedures and MAJCOM directives regarding the use of wing walkers if it is more restrictive than **Table 1.3.**

1.16.3.2. Operating from alert, readiness, or protective shelters. A plainly visible centerline must be painted along the exit path. A marshaller must be used.

1.16.3.3. Operating locally based aircraft from parking spots specifically designed for those aircraft. Parking spots shall be spaced to allow a minimum 10' clearance between any portion of adjacent aircraft and will have clearly marked taxi routes. Support equipment required for each spot shall be placed in appropriately designated and marked areas. A marshaller must be used.

1.16.3.4. These clearance criteria can only be assured at US Air Force installations.

1.17. (Added-AETC) Waivers:

1.17.1. **(Added-AETC)** Policy and procedures are established to provide quality and consistency in training. Occasionally, unique circumstances may warrant special consideration and possible waiver of policy provisions. At the same time, because it is important to preserve fidelity of training and policy implementation throughout the command, a process must be established for review of proposed waivers.

1.17.2. **(Added-AETC)** Unless otherwise stated in this supplement, AETC A2/3/10 is the waiver authority for waivers that change the intent of the policy outlined in this supplement. (T-2) Wing/CCs are the approval authority for individual personnel exceptions to the policy outlined in this instruction caused by special or unusual circumstances. (T-3)

1.17.3. **(Added-AETC)** AETC commanders will submit all T-2 waiver requests to AETC/A2/3/10 via the AETC Task Management Tool (TMT). (T-2) Waiver requests must provide justification why the individual or unit cannot comply with requirements. (T-2) AETC/A3VO and the units will file a copy of approved waivers according to AFI 33-360, Publications and Forms Management. (T-1)

Chapter 2

AIRCRAFT MARSHALLING

Section 2A—Standard Marshalling Signals For The Air Force

2.1. Standard Marshalling Signals. For standard marshalling signals for the Air Force, see Figure 2.1 and Figure 2.2 All ground and aircrew personnel must use these signals to direct and control movement and operation of aircraft on the ground. For aircraft specific marshalling signals reference the applicable MDS Volume 3. Refer to Chapter 1 for testing requirements.

2.2. AF Visual Aid (AFVA) 11-224, Aircraft Marshalling Signals. AFVA 11-224 shows marshalling signals identical to those in [Figure 2.1](#) and [Figure 2.2](#) Display this visual aid where maintenance and flight related operations take place. Suitable locations are aircraft maintenance work areas and flight line buildings frequented by ground and aircrew personnel.

Section 2B—Aircraft Marshallers

2.3. Aircraft Marshallers. Aircraft marshallers provide hand signals to personnel taxiing or operating aircraft on the ground.

2.3. (AETC)Aircraft Marshallers. When Air Force ground marshallers are not available, the pilot flying cargo or transport-type aircraft may use crewmembers or crew chiefs as marshallers only if the crewmembers can deplane safely with engines running and they are familiar with the basic marshalling signals.

2.3.1. Transient alert aircraft marshallers will wear the uniform described in paragraph [2.3.1.1](#) Uniform consistency is necessary to ensure flying personnel of one nation can readily identify aircraft marshallers of other nations. Individuals directly involved in fueling, defueling, and servicing liquid oxygen systems shall not wear the marshaller's uniform. Concurrent Servicing Supervisors are exempted.

2.3.1.1. The uniform is a sleeveless garment of fluorescent international orange. It covers the shoulders and extends to the waist in the front and back. Wear this garment over the basic uniform prescribed for transient alert personnel.

2.3.1.2. The orange garment may be marked with numbers on the front and back, at the discretion of the installation commander,

2.3.1.3. During daylight hours, marshallers may use high visibility paddles. Self-illuminating wands are required at night or during restricted visibility.

Section 2C—Visual Marshalling Signals

2.4. USAF Visual Marshalling Signals (Pilot Initiated):

2.4.1. Pilots will initiate all signals regarding the operation of aircraft systems, for example, speed brakes, flaps, etc. The marshaller (crew chief) will repeat the given signal when it is safe to operate the aircraft system.

2.4.1.1. **(Added-AETC)** Personnel operating T-38 aircraft will form an upright “T” by extending one hand opened horizontally over the other one hand opened vertically before moving any flight control surface. When all personnel and equipment are clear, the ground crewmember will repeat the “T” signal, which signals the operator that trim and control surface response may be checked. Once safe operation of primary flight control surfaces have been briefed, the ground crewmember will signal the operator to lower the flaps, using the “clear to lower flaps” hand signal. After the operator lowers the flaps full down and has repositioned them to the 60 percent mark, the ground crew will verify the proper horizontal tail trim position by repeating the “T” signal again followed by a thumbs up or affirmative signal.

2.4.2. When marshallers must stay with a moving aircraft, pilots must make sure taxi speeds allow the ground marshaller or signal person to keep their proper position.

2.4.3. When giving visual signals, the pilot's hands must be in clear view of the marshaller. Specific signals are:

2.4.3.1. "OK." Thumbs up.

2.4.3.2. Trim Set for Take Off. Pilot forms "T" with hands.

2.4.3.3. Safety Pin check. Comply with technical order procedures. If the technical order does not specify safety pin check procedures, then the pilot must display seat pin before requesting removal of chocks. Marshallers must display ground safety pins before stowage.

2.4.3.3. **(AETC)** Comply with technical order and AFI 11-2MDS-specific, Volume 3, procedures. (T-1)

2.4.3.4. Armament Switches Off, Safe, or Normal Position. This signal is used during arming and de-arming aircraft. The pilot must verify that all armament switches are turned off and then place hands in clear view of the ground crew.

2.4.3.5. Pitot Heat Check. The pilot grasps extended forefinger of left hand with right hand. The marshaller will give "OK" signal if the system is operating properly.

2.4.3.6. Nose Gear Steering Check. The pilot, with hands at head level, palms toward marshaller, moves hands back and forth simulating movement of rudder pedals. After positive acknowledgment from marshaller, the pilot performs the steering check. The marshaller will give the "OK" signal if nose gear moves properly.

2.4.3.7. Probe Check. The pilot raises arm upward and in a position resembling a probe. The marshaller will give the "OK" signal if no malfunction is observed.

2.4.3.8. Clearance to Release Drag Chute. The pilot extends arm outward and down; alternately clenches and opens hand. The marshaller will:

2.4.3.8.1. Respond with an affirmative nod if all is clear to release chute, and

2.4.3.8.2. Give the "OK" signal when drag chute separates from aircraft.

2.4.3.9. Clear to Lower Canopy. The pilot pats top of helmet; the marshaller pats top of head.

2.4.3.10. Flight Refueling Door Check. The pilot places hand on top of helmet with palm down and fingers forward, then raises and lowers forward portion of hand to simulate door opening and closing. The marshaller repeats the signal to indicate clear for safe opening or closing; then gives an "OK" signal if operation is proper.

2.4.3.11. Pilots may use other signals, similar to marshaller's signals in [Figure 2.1](#) and [Figure 2.2](#), as necessary.

2.4.3.11.1. **CAUTION:** Do not extend arms or hands outside the cockpit on aircraft configured with clamshell-type canopies unless an uplock device has been inserted.

2.4.3.12. **(Added-AETC)** T-38 Landing Gear Door Open. The pilot cups both hands in front, fingertips touching and palms separated, and then rapidly opens both hands from the wrist and straightens fingers.

2.4.3.13. **(Added-AETC)** T-38 Landing Gear Door Closed. The pilot holds both hands separated with fingers straight down and then swings both hands together and cups them to touch fingers in front of body.

2.4.3.14. **(Added-AETC)** Rotating Lights Check. The pilot or ground crewmember holds the left hand horizontally with palm down and makes a circular motion with the right index finger (finger below extended palm). The ground crewmember gives the affirmative signal if lights are operational or a negative signal (thumbs down) if lights are inoperative. The ground crewmember indicates the condition of individual lights by pointing to the location and giving the appropriate signal for affirmative or negative.

2.4.3.15. **(Added-AETC)** Hands Clear. This special signal is used when ground crewmember wants the pilot to clear both hands to prevent inadvertent switch or lever activation. The ground crewmember extends both arms with hands straight out and 30 degrees above horizon. After completing the task, he or she repeats the signal and drops both arms rapidly to the side.

2.4.3.16. **(Added-AETC)** Diverter Valve. To signal diverter valve changeover on a T-38 launch, position the left hand horizontally in front of the body with the palm down and fingers extended. Clasp the right hand into a fist, position it vertically under the left palm, and rotate the fist with the thumb going inward and right.

2.4.3.17. **(Added-AETC)** Rudder Movement. To signal rudder movement, extend the right hand forward horizontally from the elbow (palm vertical) and move the hand left or right in conjunction with movement of the rudder.

2.4.3.18. **(Added-AETC)** Aileron Movement. To signal aileron movement, extend both hands forward horizontally from the elbow (palms down) and move hands up and down in conjunction with the movement of the ailerons.

2.4.3.19. **(Added-AETC)** Horizontal Stabilizer. To signal horizontal stabilizer or elevator movement, extend both hands forward horizontally from the elbow (palms down) and move hands up and down in conjunction with the horizontal stabilizer or elevator control surface movement.

2.5. International Aircraft Marshalling Signals.

2.5.1. Where possible, signals in this instruction comply with North Atlantic Treaty Organization (NATO) Standardization Agreement 3117, *Air Standardization Coordinating Committee Air Standard 44/42A*, the International Civil Aviation Organization (ICAO), and Federal Aviation Administration (FAA) signals. Where there is a conflict in guidance between USAF, FAA, ICAO, and NATO documents, the USAF generally follows ICAO guidance wherever feasible. Significant differences in signals are annotated wherever possible.

2.5.2. The marshaller will signal facing the aircraft while standing in one of the following positions:

2.5.2. (AETC) For AETC flying operations where the parking plan requires an immediate left or right turn out of parking, the marshaller may move to a corresponding position on the appropriate (left or right) side of the aircraft just prior to taxiing.

2.5.2.1. Fixed Wing Aircraft. The marshaller will stand forward of the aircraft and remain in full view of the pilot.

2.5.2.2. Helicopters. The marshaller will stand in full view of the pilot (the pilot is usually on the right side of the helicopter).

2.5.3. During night operations or restricted visibility, the marshaller will use a pair of same color light wands. During surface taxiing or parking, the pilot must stop immediately if one or both of the marshaller's wands fail.

Figure 2.1. Ground Movement Signals For All Aircraft (Signals 1 Through 53).

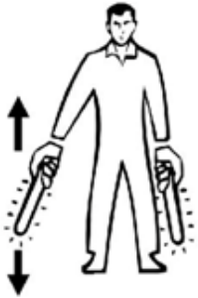
Note: Day and night signals are the same except where noted.

	USAF DAY	USAF NIGHT	FAA	NATO	ICAO
<p>1. PROCEED TO NEXT MARSHALLER</p> <p>Right or left arm down, other arm moved across the body and extended to indicate direction of next <u>marshaller.</u></p>			NONE	SAME	SAME
<p>2. THIS MARSHALLER</p> <p>Arms above head in vertical position with palms facing inward</p>			SAME	SAME	SAME

	USAF DAY	USAF NIGHT	FAA	NATO	ICAO
<p>3. PROCEED UNDER FURTHER GUIDANCE BY SIGNALPERSON</p> <p>Right hand raised vertically overhead and moved left and right. Left hand at side.</p>	NONE	NONE	NONE	NONE	
<p>4. MOVE AHEAD</p> <p>Arms a little aside, palms facing backwards and repeatedly moved upward backward from shoulder height.</p>			SAME	SAME	SAME
<p>5. TURN TO THE LEFT</p> <p>Point right arm downward, left arm repeatedly moved upward backward. Speed of arm movement indicating rate of turn.</p>			SAME	Signals 5 and 6 are the same as a spot turn for hovering aircraft.	SAME

	USAF DAY	USAF NIGHT	FAA	NATO	ICAO
<p>6. TURN TO THE RIGHT</p> <p>Point left arm downward, right arm repeatedly moved upward backward. Speed of arm movement indicating rate of turn.</p>	<p>The illustration shows a person in a flight suit with their left arm pointing down and their right arm moving in a circular path upwards and backwards. A small airplane icon is shown turning to the right.</p>	<p>The illustration shows a person in a flight suit holding a lighted baton in their right hand, moving it in a circular path upwards and backwards. A small airplane icon is shown turning to the right.</p>	SAME	Signals 5 and 6 are the same as a spot turn for hovering aircraft.	SAME
<p>7. SLOW DOWN</p> <p>Arms down with palms toward ground then moved up and down several times.</p>	<p>The illustration shows a person in a flight suit with both arms extended downwards, palms facing the ground. Vertical double-headed arrows indicate the arms moving up and down.</p>	<p>The illustration shows a person in a flight suit holding lighted batons in both hands, extended downwards. Vertical double-headed arrows indicate the batons moving up and down.</p>	SAME	SAME	SAME

	USAF DAY	USAF NIGHT	FAA	NATO	ICAO
<p>8. BRAKES ON Day: Arms above head, open palms and fingers raised with palms towards aircraft, then fist closed. Night: Arms above head then wands crossed. ICAO: Raise arm and hand with fingers extended, horizontally in front of body then clench fist.</p>	NONE	NONE	NONE		
<p>9. BRAKES OFF Day: Arms above head, fist close facing aircraft. Then fist open. Night: Arms above head with wands crossed then uncrossed. ICAO: Raise arm, with fist clenched, horizontally in front of body, then extend fingers.</p>	NONE	NONE	NONE		

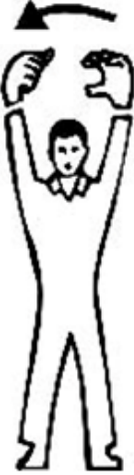
	USAF DAY	USAF NIGHT	FAA	NATO	ICAO
<p>10. SLOW DOWN ENGINES (S) ON INDICATED SIDE</p> <p>Arms down with palms toward ground, then either right or left arm waved up and down indicating that left or right side engines respectively should be slowed down.</p>			NONE	SAME	SAME
<p>11. MOVE BACK</p> <p>Arms by sides, palms facing forward, arms swept forward and upward repeatedly to shoulder height. Do not bend arms at the elbow.</p>			For rotary wing aircraft only.	SAME	SAME
<p>12. TURN WHILE BACKING - TAIL TO THE RIGHT</p> <p>Point left arm down. The right arm is by the side, palm facing forward. The right arm is swept forward and upward repeatedly to shoulder height. Do not bend arm at the elbow.</p>			NONE		SAME AS FAA

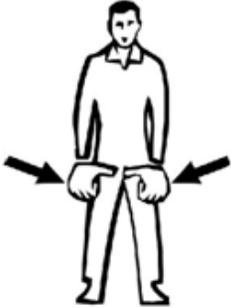
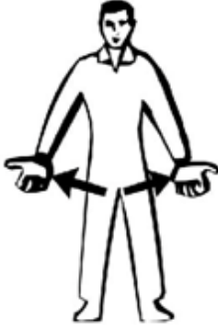
	USAF DAY	USAF NIGHT	FAA	NATO	ICAO
<p>13. TURN WHILE BACKING - TAIL TO THE LEFT</p> <p>Point right arm down. The left arm is by the side, palm facing forward. The left arm is swept forward and upward repeatedly to shoulder height. Do not bend arm at the elbow.</p>			NONE		SAME AS FAA
<p>14. REQUEST/ CLEARANCE FOR PERSONNEL TO APPROACH AIRCRAFT</p> <p>A beckoning motion with right hand at eye level.</p>		SAME	NONE	SAME	NONE
<p>15. PERSONNEL APPROACH THE AIRCRAFT</p> <p>Left hand raised vertically overhead, palm towards aircraft. The other hand indicates to personnel concerned and gestures towards aircraft.</p>			NONE	SAME	NONE

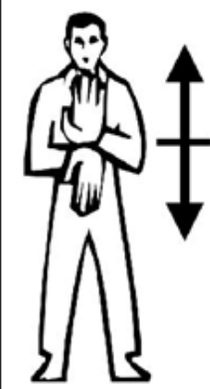
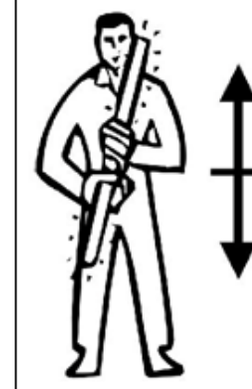
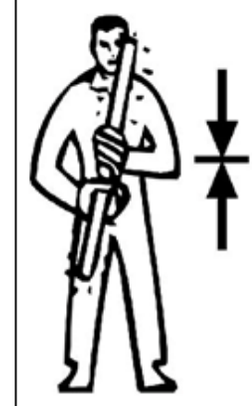
	USAF DAY	USAF NIGHT	FAA	NATO	ICAO
<p>16. STOP USAF.</p> <p>Arms crossed above the head, palms facing forward. ICAO Note: The rapidity of the arm movement should be related to the urgency of the stop, i.e. the faster the movement the quicker the stop.</p>				SAME AS USAF	
<p>17. EMERGENCY STOP</p> <p>Arms crossed above the head, palms facing forward. Arms repeatedly crossed above head (the rapidity of the arm movement should be related to the urgency of the stop, i.e. the faster the movement the quicker the stop).</p>	NONE	NONE		NONE	NONE

	USAF DAY	USAF NIGHT	FAA	NATO	ICAO
<p>18. START ENGINE (S)</p> <p>Circular motion of right hand at head level with left arm pointing to engine.</p>			<p>SAME EXCEPT Circular motion is in front of body perpendicular to the ground.</p>	<p>SAME EXCEPT Number of fingers extended on left hand indicates engine to be started.</p>	<p>SAME EXCEPT Number of fingers extended on left hand indicates engine to be started.</p>
<p>19. CUT ENGINE (S)/ ROTOR</p> <p>Either arm and hand level with shoulder, hand moving across throat, palm downward.</p>			<p>SAME</p>	<p>SAME</p>	<p>SAME</p>
<p>20. ABANDON AIRCRAFT</p> <p>Marshaller first gives signal to cut engines, followed by signal simulating unfastening seat belt and shoulder straps and throwing them up and off.</p>			<p>NONE</p>	<p>SAME</p>	<p>NONE</p>

	USAF DAY	USAF NIGHT	FAA	NATO	ICAO
<p>21. AUXILIARY POWER UNIT - CONNECTED</p> <p>Hands above head, left fist partially clenched, right hand moved in direction of left hand with first two fingers extended and inserted into circle made by fingers of the left hand.</p>		SAME	NONE	SAME	NONE
<p>22. AUXILIARY POWER UNIT - DISCONNECTED</p> <p>Hands above head, left fist partially clenched, right hand moved away from left hand, withdrawing first two fingers from circle made by fingers of the left hand.</p>		SAME	NONE	SAME	NONE

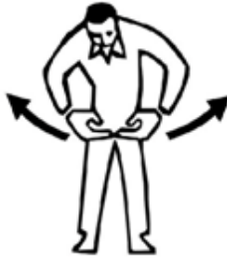
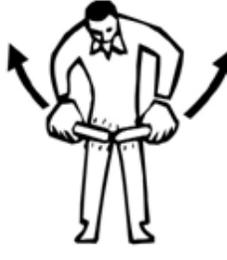
	USAF DAY	USAF NIGHT	FAA	NATO	ICAO
<p>23. EXTERNAL STARTING AIR-CONNECTED</p> <p>Hands above head, left hand cupped, right fist fully clenched, right fist moved in direction of left hand and inserted into cup made by left hand.</p>		SAME	NONE	SAME	NONE
<p>24. EXTERNAL STARTING AIR-DISCONNECTED</p> <p>Hands above head, left hand cupped, right fist moved away from left hand withdrawing fist from cup made by left hand.</p>		SAME	NONE	SAME	NONE

	USAF DAY	USAF NIGHT	FAA	NATO	ICAO
<p>25. CHOCKS-INSERTED</p> <p>Arms down, fists closed, thumbs extended inwards, swing arms from extended position inwards.</p>			SAME	SAME	SAME
<p>26. CHOCKS-REMOVED</p> <p>Arms down, fists closed, thumbs extended outwards, swing arms outwards.</p>			SAME	SAME	SAME

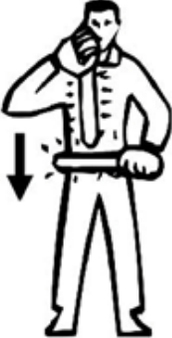
	USAF DAY	USAF NIGHT	FAA	NATO	ICAO
<p>27. LOWER WING FLAPS OR FLAPS ARE EXTENDED</p> <p>Hands in front, palms together horizontally then opened from the wrist.</p>			NONE	SAME	NONE
<p>28. RAISE WING FLAPS OR FLAPS ARE UP</p> <p>Hands in front, horizontally, with palms open from the wrists, then suddenly closed.</p>			NONE	SAME	NONE

	USAF DAY	USAF NIGHT	FAA	NATO	ICAO
<p>29. TAIL WHEEL/NOSE WHEEL-LOCK</p> <p>Hands together overhead, palms open from the wrists in a vertical V, then suddenly closed.</p>			NONE	SAME	NONE
<p>30. TAIL WHEEL/NOSE WHEEL-UNLOCK</p> <p>Hands overhead, palms together then opened from the wrists to form a vertical V.</p>			NONE	SAME	NONE

	USAF DAY	USAF NIGHT	FAA	NATO	ICAO
<p>31. AFFIRMATIVE (ALL CLEAR OR "OK")</p> <p>Hand raised, thumb up.</p>			SAME	SAME	SAME
<p>32. NEGATIVE (NOT CLEAR)</p> <p>Hand raised, thumb down.</p>			NONE	SAME	NONE

	USAF DAY	USAF NIGHT	FAA	NATO	ICAO
<p>33. WEAPON BAY - OPEN</p> <p>Body bent forward at the waist, hands held with fingertips touching in front of body and elbow bent at approximately 45 degrees, <u>then</u> arms swing downwards and outwards.</p>			NONE	SAME	NONE
<p>34. WEAPON BAY-CLOSE</p> <p>Body bent forward at the waist and arms extended horizontally, then arms swing downward and in until finger tips touch in front of the body with elbows bent at approximately 45 degrees.</p>			NONE	SAME	NONE
<p>35. FOLD WINGS/ HELICOPTER BLADES/ SWEEP WINGS AFT</p> <p>Arms straight out at sides, then swept forward and hugged around shoulders.</p>		SAME	NONE	SAME	NONE

	USAF DAY	USAF NIGHT	FAA	NATO	ICAO
<p>36. SPREAD WINGS/ HELICOPTER BLADES/ SWEEP WINGS FORWARD</p> <p>Arms hugged around shoulders, then swept straight out to the sides.</p>			NONE	SAME	NONE
<p>37. LOCK WINGS/ HELICOPTER BLADES</p> <p>Hit right elbow with palm of left hand.</p>			NONE	NONE	NONE
<p>38. UP TAIL HOOK</p> <p>Right fist, thumb extended upward, raised suddenly to meet horizontal palm of left hand.</p>			NONE	SAME	NONE

	USAF DAY	USAF NIGHT	FAA	NATO	ICAO
<p>39. DOWN TAIL HOOK</p> <p>Right fist, thumb extended downward, forward suddenly to meet horizontal palm of left hand</p>			NONE	SAME	NONE
<p>40. OPEN AIR/SPEED BRAKES OR AIR/SPEED BRAKES ARE OPEN</p> <p>Hands in front, palms together vertically, then opened from the wrists.</p>			NONE	SAME	NONE

	USAF DAY	USAF NIGHT	FAA	NATO	ICAO
<p>41. CLOSE AIR/SPEED BRAKES OR AIR/SPEED BRAKES ARE CLOSED</p> <p>Hands in front, vertically with palms open from the wrists, then suddenly closed.</p>			NONE	SAME	NONE
<p>42. DOWN LOCKS/ LANDING GEAR PINS INSTALLED</p> <p>With arms above head, the right-hand clasps left forearm. NATO: Left arm bent vertically in front with fist clenched, right arm bent horizontally in front with fist clenched and held motionless at left elbow.</p>			NONE		NONE

	USAF DAY	USAF NIGHT	FAA	NATO	ICAO
<p>43. DOWN LOCKS/ LANDING GEAR PINS REMOVED</p> <p>With arms and hands clasped as in "INSTALLED" position, the right hand unclasps the left forearm. NATO: Left arm bent vertically in front with fist clenched, right arm bent horizontally in front with fist clenched and held motionless at left elbow. Right fist moves horizontally away from left elbow.</p>			NONE		NONE
<p>44. ENGAGE NOSE GEAR STEERING</p> <p>Point to nose with index finger while indicating direction of turn with other index finger.</p>			NONE	SAME	NONE

	USAF DAY	USAF NIGHT	FAA	NATO	ICAO
<p>45. DISENGAGE NOSEGEAR STEERING</p> <p>Point to nose with index finger, lateral wave with open palm of other hand at shoulder height.</p>			NONE	SAME	NONE
<p>46. FIRE IN THE ENGINE OR APU</p> <p>Make rapid horizontal figure-of-eight motion at waist level with either arm, pointing at source of fire with the other.</p>			NONE	SAME	NONE

	USAF DAY	USAF NIGHT	FAA	NATO	ICAO
<p>47. HOT BRAKES</p> <p>Arms extended with forearm perpendicular to ground. Palms facing body.</p>			NONE	SAME	
<p>48. HOT BRAKES - LEFT SIDE</p> <p>Arms extended with forearm perpendicular to ground. Gesture indicates left side.</p>			NONE	NONE	NONE

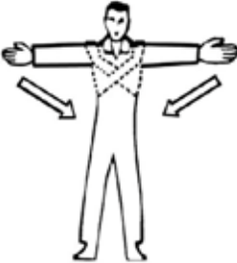
	USAF DAY	USAF NIGHT	FAA	NATO	ICAO
<p>49. HOT BRAKES-RIGHT SIDE</p> <p>Arms extended with forearm perpendicular to ground. Gesture indicates right side.</p>			NONE	NONE	NONE
<p>50. FEATHER/FUEL SHUT OFF (PROPELLER AIRCRAFT ONLY)</p> <p>Make a chopping motion with one hand slicing into the flat and open palm of the other hand. Number of fingers extended on right hand indicates affected engine.</p>			NONE	NONE	NONE

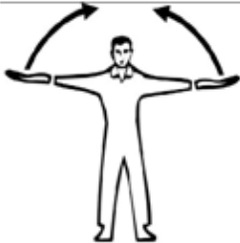
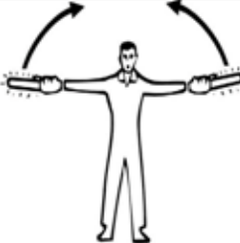
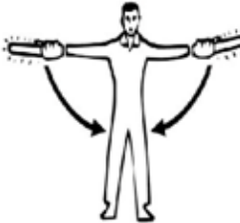
	USAF DAY	USAF NIGHT	FAA	NATO	ICAO
<p>51. VENTILATION</p> <p>Circular motions or right hand in horizontal plane, fist clenched, index finger stretched down, right arm extended, with forearm perpendicular to the ground.</p>	NONE	NONE	NONE		NONE
<p>52. TELEBRIEF</p> <p>Make a "T" signal with hands at head level.</p>	NONE	NONE	NONE		NONE
<p>53. LASHINGS ON/OFF</p> <p>With arms horizontal, hands make a circular motion in front of body.</p>	NONE	NONE	NONE		NONE

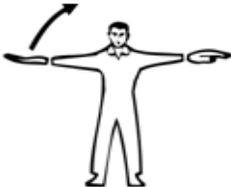
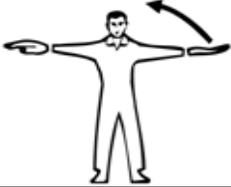
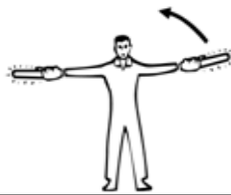
Figure 2.2. Additional Signals For Hovering Aircraft (Signals 54 Through 87).

Note: Day and night signals are the same except where noted.

	USAF DAY	USAF NIGHT	FAA	NATO	ICAO
<p>54. TAKEOFF</p> <p>Arms extended horizontally sideways beckoning upwards.</p>	NONE	NONE	NONE		NONE
<p>55. CLEAR TAKEOFF DIRECTION</p> <p>Both arms extended on same side above shoulder level in direction clear to fly off.</p>	NONE	NONE	NONE		NONE

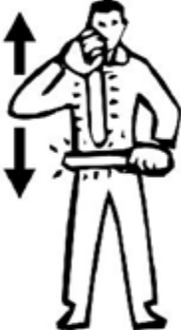
	USAF DAY	USAF NIGHT	FAA	NATO	ICAO
<p>56. LANDING DIRECTION</p> <p>Marshaller turns and faces toward point where aircraft is to land; the arms are lowered repeatedly from a vertical position to a horizontal position, stopping finally in the horizontal position.</p>			SAME	SAME	NONE
<p>57. STOP ROTOR</p> <p>Arms extended horizontally sideways, palms facing forward, and then crossed across the chest so hands touch shoulders.</p>	NONE	NONE		NONE	NONE

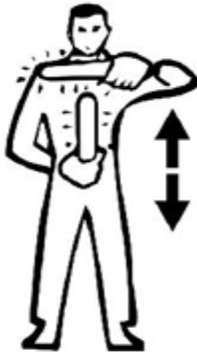
	USAF DAY	USAF NIGHT	FAA	NATO	ICAO
<p>58. STOP</p> <p>Arms extended vertically overhead, palms facing outwards.</p>	NONE	NONE		NONE	NONE
<p>59. VERTICAL MOVEMENT-MOVE UPWARD</p> <p>Arms extended horizontally sideways beckoning upwards, with palms turned up. Speed of movement indicates rate of ascent.</p>			SAME	SAME	SAME
<p>60. VERTICAL MOVEMENT-MOVE DOWNWARD</p> <p>Arms extended horizontally sideways beckoning downwards with palms turned down. Speed of movement indicates rate of descent.</p>			SAME	SAME	SAME

	USAF DAY	USAF NIGHT	FAA	NATO	ICAO
<p>61. HORIZONTAL MOVEMENT-MOVE TO THE RIGHT</p> <p>Left arm extended horizontally sideways in direction of movement and other arm swung over the head in same direction, in a repeating movement.</p>			<p>SAME EXCEPT</p> <p>Signal shows arm movement in front of chest parallel to ground.</p>	SAME	<p>SAME EXCEPT</p> <p>Signal shows arm movement in front of chest parallel to ground.</p>
<p>62. HORIZONTAL MOVEMENT-MOVE TO THE LEFT</p> <p>Right arm extended horizontally sideways in direction of movement and other arm swung over the head in the same direction, in repeating movement.</p>			<p>SAME EXCEPT</p> <p>Signal shows arm movement in front of chest parallel to ground.</p>	SAME	<p>SAME EXCEPT</p> <p>Signal shows arm movement in front of chest parallel to ground.</p>

<p>63. SWING TAIL TO RIGHT</p> <p>Right arm swings over chest perpendicular to ground. At the same time the left arm swings behind the back perpendicular to the ground. Elbows remain locked.</p>	<p>NONE</p>	<p>NONE</p>		<p>NONE</p>	<p>NONE</p>
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	USAF DAY	USAF NIGHT	FAA	NATO	ICAO
<p>64. SWING TAIL TO LEFT</p> <p>Left arm swings over chest perpendicular to ground. At the same time the right arm swings behind the back perpendicular to the ground. Elbows remain locked.</p>	NONE	NONE		NONE	NONE
<p>65. LOWER WHEELS</p> <p>When aircraft approaches with landing gear retracted, Marshaller gives signal by side view of a cranking circular motion of the hands.</p>			NONE	SAME	NONE
<p>66. WAVE OFF</p> <p>Waving of arms over the head.</p>			NONE	SAME	NONE

	USAF DAY	USAF NIGHT	FAA	NATO	ICAO
<p>67. RELEASE LOAD</p> <p>Left arm extended forward horizontally, fist clenched, right hand making horizontal slicing movement below the left fist, palm facing body.</p>			NONE	SAME	NONE
<p>68. LOAD HAS NOT BEEN RELEASED</p> <p>Bend left arm horizontally across chest, with fist clenched, palm downward; open right hand pointing up vertically to center of left fist.</p>			NONE	NONE	NONE
<p>69. DOWN CARGO HOOK</p> <p>Right fist, thumb extended downward, repeatedly raised and lowered to meet palm of left hand.</p>			NONE	NONE	NONE

	USAF DAY	USAF NIGHT	FAA	NATO	ICAO
<p>70. UP CARGO HOOK</p> <p>Right fist, thumb extended upward, repeatedly raised and lowered to meet palm of left hand.</p>			NONE	NONE	NONE
<p>71. HOVER</p> <p>Arms extended horizontally, palms downward.</p>			NONE	SAME	SAME
<p>72. SPOT TURN</p> <p>Left or right hand moving upward and backward, from a horizontal position, to indicate direction of tail movement. Other hand pointing to center of spot turns. Marshaller must remain in full eye-view with pilot.</p>			NONE	<p>SAME <i>NOTE:</i> These are the same as signals 5 and 6 for fixed wing aircraft.</p>	NONE

	USAF DAY	USAF NIGHT	FAA	NATO	ICAO
<p>73. LAND</p> <p>Arms crossed and extended downwards in front of the body.</p>			NONE	SAME	SAME
<p>74. WINCH-UP</p> <p>Left arm horizontal in front of body, fist clenched, right hand with palm turned upwards making upward motion.</p>			NONE	SAME	NONE
<p>75. WINCH-DOWN</p> <p>Left arm horizontal in front of body, fist clenched, right hand with palm turned downwards making downward motion.</p>			NONE	SAME	NONE

	USAF DAY	USAF NIGHT	FAA	NATO	ICAO
<p>76. DROOP STOPS OUT</p> <p>Hand above head level, thumbs pointing out.</p>			NONE	SAME	NONE
<p>77. DROOP STOPS IN</p> <p>Hand above head level, thumbs pointing in.</p>			NONE	SAME	NONE
<p>78. REMOVE BLADE TIE-DOWNS</p> <p>Left hand above head, right hand pointing to individual boots for removal.</p>			NONE	SAME	NONE

	USAF DAY	USAF NIGHT	FAA	NATO	ICAO
<p>79. WHEELS OR SLING LOAD THIS HIGH</p> <p>Hands extended before body and palms facing each other. The bottom hand indicates the ground and the top hand the wheels or bottom of sling load. The distance between the hands will indicate the height of the wheel or bottom of sling load above the ground.</p>			NONE	NONE	NONE
<p>80. CARGO LOAD SECURE</p> <p>Arms extended forward, elbows flexed, right hand grasping left fist.</p>			NONE	NONE	NONE
<p>81. TROUBLE WITH LOAD</p> <p>Bend left arm horizontally across chest with fist clenched, palm downwards; open right hand pointed up vertically to center of left fist.</p>	NONE	NONE	NONE		NONE

	USAF DAY	USAF NIGHT	FAA	NATO	ICAO
<p>82. TAKE OFF THIS WAY (at pilot's discretion)</p> <p>Marshaller conceals left hand and makes circular motion of right hand over head in horizontal plane ending in a throwing motion of arm towards direction of takeoff. NATO: For fixed wing aircraft only.</p>			SAME	<i>NOTE:</i> Used for fixed wing aircraft only.	NONE
<p>83. ENGAGE ROTOR (S)</p> <p>Circular motion in horizontal plane with right hand above head.</p>			SAME	SAME	NONE
<p>84. HOOK UP LOAD</p> <p>Hands make a rope climbing motion.</p>			NONE	SAME	NONE

	USAF DAY	USAF NIGHT	FAA	NATO	ICAO
<p>85. SPREAD PYLON</p> <p>Bend elbow across chest, palm downward. Extend arm outward to horizontal position, keeping palm open and facing down.</p>			NONE	SAME	NONE
<p>86. FOLD PYLON</p> <p>Extend right arm horizontally, palm downward. Bend arm across chest, keeping palm down.</p>			NONE	SAME	NONE
<p>87. CUT CABLE</p> <p>A signal similar to "Release Load" except that the right hand has the palm facing downwards. Rapid repetition of right hand movement indicates urgency.</p>			NONE	SAME	NONE

Chapter 3

AIRPORT MARKINGS, LIGHTS AND SIGNS

Section 3A—Standard Airport Markings, Lights, and Signs

3.1. Standard Airport Markings, Lights, and Signs. All ground and aircrew personnel involved with moving aircraft on the ground must be familiar with airport markings, lights and signs. This is to direct and control movement and operation of aircraft on the ground and reduce runway incursions. Refer to **Chapter 1** for testing requirements.

3.2. Visual Aid for Airport Markings, Lights, and Signs.

3.2.1. FAA Form 5280-7 shows selected FAA airport markings and signs identical to those in **Section 3C**, **Section 3D**, and **Section 3E**. For units based at civilian or joint use airports, display this visual aid where maintenance and flight related operations take place. Suitable locations are aircraft maintenance work areas and flight line buildings frequented by ground and aircrew personnel. This visual aid is available free from the FAA via the “Publications” link on http://www.faa.gov/airports/runway_safety/. The “Ground Vehicle Guide” can be ordered through the FAA online.

3.2.2. AFVA 11-240 shows selected USAF airport markings and signs identical to those in **Section 3C**, **Section 3D**, and **Section 3E**. For units based at USAF installations, display this visual aid where maintenance and flight related operations take place. Suitable locations are aircraft maintenance work areas and flight line buildings frequented by ground and aircrew personnel. This includes vehicles operated on USAF airfields. Reference AFI 13-213, *Airfield Driving*, for further airfield driving information.

3.2.3. Units located at contingency or foreign airfields use the visual aid (FAA or USAF) that most clearly depicts the actual markings at the airfield.

3.3. Compliance With Airport Markings, Lights, and Signs. Where possible, airport markings, lights, and signs shown in this instruction are taken from applicable ICAO NATO, and FAA airport markings, lights, and signs documents. Not all airfields will have all forms of markings, lights, and signs described in this chapter. Certain older airfields may be “grand fathered” under obsolete standards. Additional variations may be required due to unique terrain, or obstacles. Foreign airfields may not comply with ICAO Standards and Recommended Practices (SARPS). Installation of a particular system is dependent on airfield design, airfield jurisdiction, age of the airfield, predominant use, geographic location, and other operational factors. Flight Information Publications (FLIP) and local directives detail configurations for each particular airfield. Personnel must be familiar with the specific airport markings, lights, and signs at a particular airfield prior to operating an aircraft on that airfield. In case of conflict between ICAO, NATO, FAA, and USAF documents, USAF requirements take precedence at USAF airfields. Significant differences are annotated to the maximum extent feasible.

Section 3B—Airport Markings

3.4. General.

3.4.1. For the purpose of this regulation the Airport Pavement Markings have been grouped into four areas:

- 3.4.1.1. Runway Markings.
- 3.4.1.2. Taxiway Markings.
- 3.4.1.3. Holding Position Markings.
- 3.4.1.4. Other Markings.

3.4.2. Marking Colors. Most runway markings are white. Arresting System Warning Markings are yellow. USAF and some ICAO arrowheads and chevrons in displaced threshold areas are yellow. Markings defining the landing area on a heliport are also white, except for hospital heliports that use a red "H" on a white cross. Markings for taxiways, areas not intended for use by aircraft (closed and hazardous areas), and holding positions (even if they are on a runway) are usually yellow.

3.5. Runway Markings.

3.5.1. Runway Designators. Runway numbers and letters are determined from the approach direction. Designation markings indicate the magnetic azimuth of the runway centerline to the nearest 10-degree increment, measured clockwise from the magnetic north. The letters, differentiate between left (L), right (R), or center (C), parallel runways, as applicable:

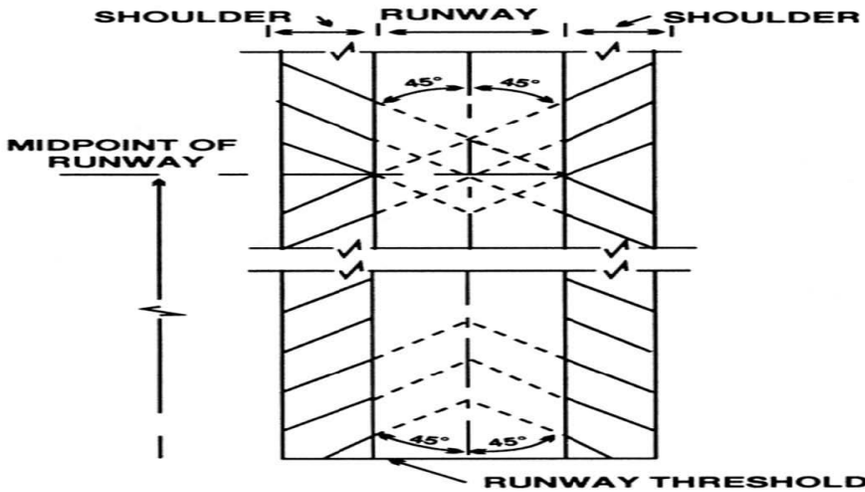
- 3.5.1.1. For two parallel runways "L" "R."
- 3.5.1.2. For three parallel runways "L" "C" "R."

3.5.2. Runway Centerline Marking. The runway centerline identifies the center of the runway and consists of a line of uniformly spaced white stripes and gaps.

3.5.3. Runway Side Stripe Marking. Runway side stripes delineate the edges of the runway to enhance visual acquisition of the runway environment during transition from instrument to visual flight. Side stripes consist of continuous white stripes located on each side of the runway.

3.5.4. Runway Shoulder Markings. Runway shoulder stripes may be used to supplement runway side stripes to identify pavement areas contiguous to the runway sides that are not intended for use by aircraft. Runway Shoulder stripes are yellow.

Figure 3.1. Runway Shoulder Markings.



3.5.5. **Threshold Bar. FAA Only.** A threshold bar delineates the beginning of the runway that is available for landing when there is pavement aligned with the runway on the approach side of the threshold. The threshold bar is 10 feet wide and is white since it is part of the useable runway surface.

3.5.6. **Demarcation Bar.** A demarcation bar delineates a runway with a displaced threshold from a blast pad, under run, stopway (overrun) or taxiway that precedes the runway.

3.5.6.1. **FAA Only.** The demarcation bar is three feet wide and is located on the blast pad, stopway or taxiway at the point of intersection with the runway. It is yellow to indicate it is not part of the useable runway, except when the area preceding the threshold can be used for takeoff, then the demarcation bar will be white.

3.5.6.2. **USAF/ICAO Only.** Neither USAF nor ICAO require a demarcation bar for contiguous blast pads or overruns. The demarcation bar is only required where operational pavement is located on the approach side of the threshold marking, such as with a displaced threshold or contiguous taxiway. In those cases, the bar is four feet wide and is white because it is located on the runway surface.

3.5.7. **Threshold Markings. (Figure 3.2.)** These markings are used to show pavement areas aligned with the runway that are unusable for landing, takeoff, and/or taxiing.

3.5.7.1. **General Information.**

3.5.7.1.1. A row of yellow chevrons running perpendicular to the runway centerline highlight the beginning of the useable landing surface.

3.5.7.1.2. Yellow taxiway markings in a displaced threshold area indicate an area suitable for taxi or only.

3.5.7.1.3. Yellow arrows in a displaced threshold area indicate an area suitable for taxi and takeoff only.

3.5.7.1.4. Large yellow chevrons in a line along the extended runway centerline in a displaced threshold area indicate an area unsuitable for taxi, takeoff, or landing.

3.5.7.2. Arrows and Arrowheads.

3.5.7.2.1. FAA Only. Arrows and arrowheads used in a displaced threshold area are white since the area is useable for takeoff. Arrowheads used on a taxiway prior to a runway threshold are yellow since the area is not useable for takeoff or landing.

3.5.7.2.2. USAF Only. In permanently displaced thresholds all arrows and arrowheads are yellow. The shaft of the arrow will be white. In temporarily displaced thresholds the arrowheads could be white or yellow.

3.5.7.2.3. ICAO Only. Arrows and arrowheads used in a displaced threshold area may be white or yellow regardless of whether the displaced threshold area is suitable for takeoff.

3.5.7.3. Chevrons

3.5.7.3.1. Chevrons are yellow since the area is unusable for taxi, takeoff, or landing.

Figure 3.2. FAA Demarcation Bars and Threshold Markings.

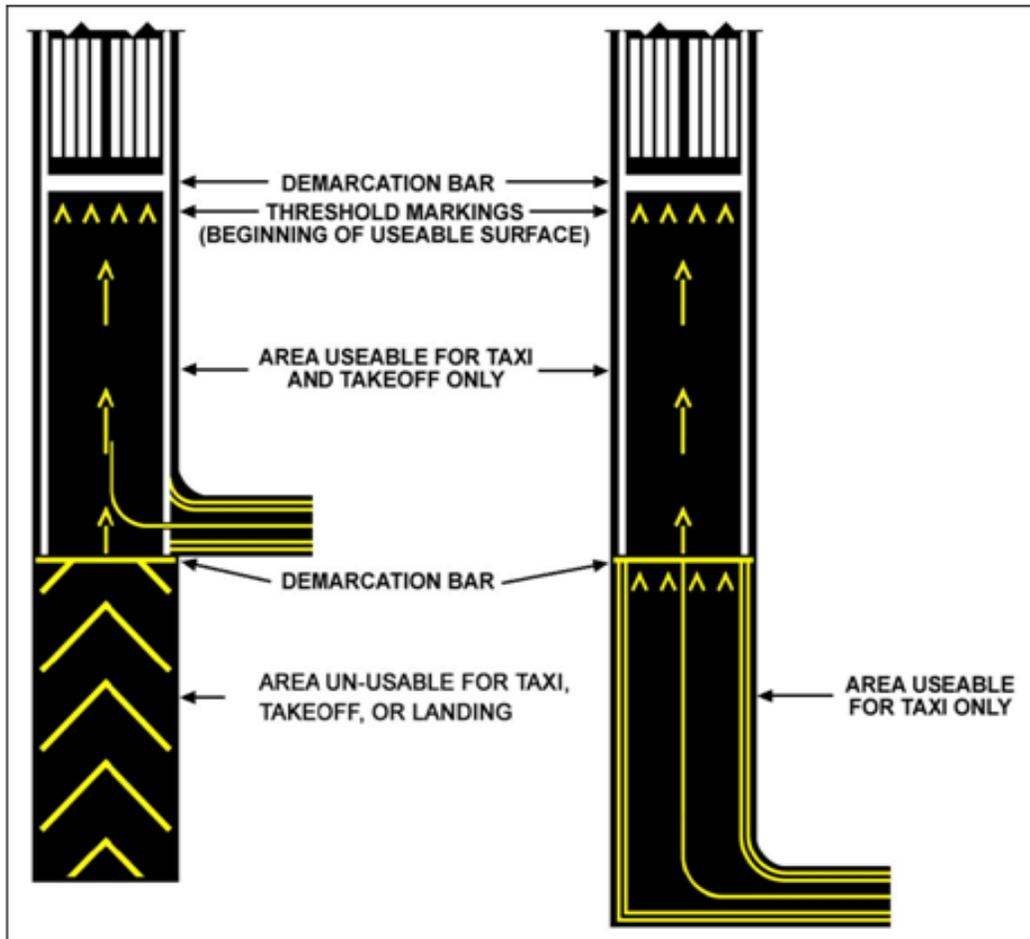
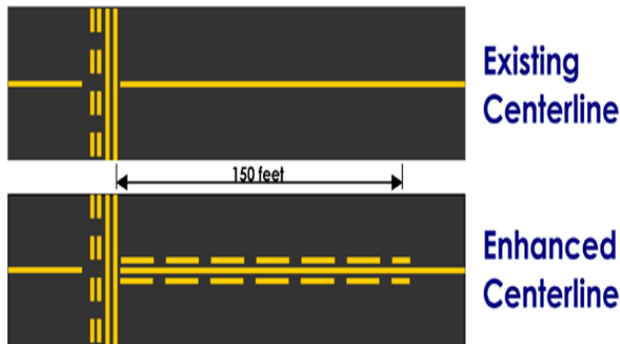
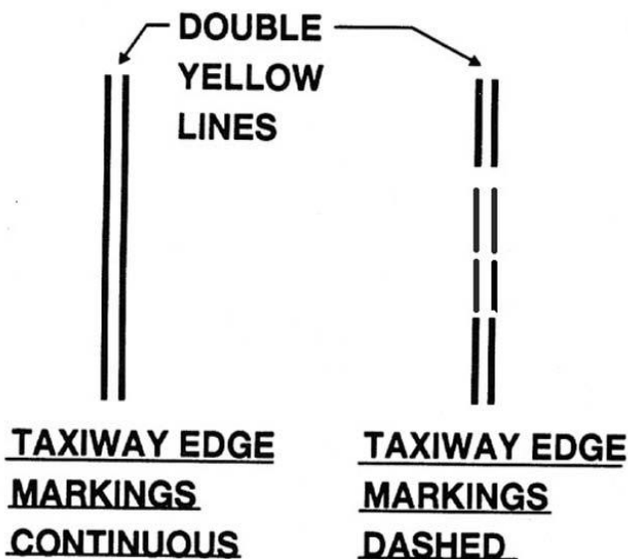


Figure 3.4. Taxiway Enhanced Centerline.

3.6.3. Taxiway Edge Markings. Taxiway edge markings are used to define the edge of the taxiway. They are primarily used when the taxiway edge does not correspond with the edge of the pavement. There are two types of markings depending upon whether the aircraft may cross the taxiway edge:

3.6.3.1. Continuous Markings. These consist of a continuous double yellow line. They are used to define the taxiway edge from the shoulder or some other abutting paved surface not intended for use by aircraft.

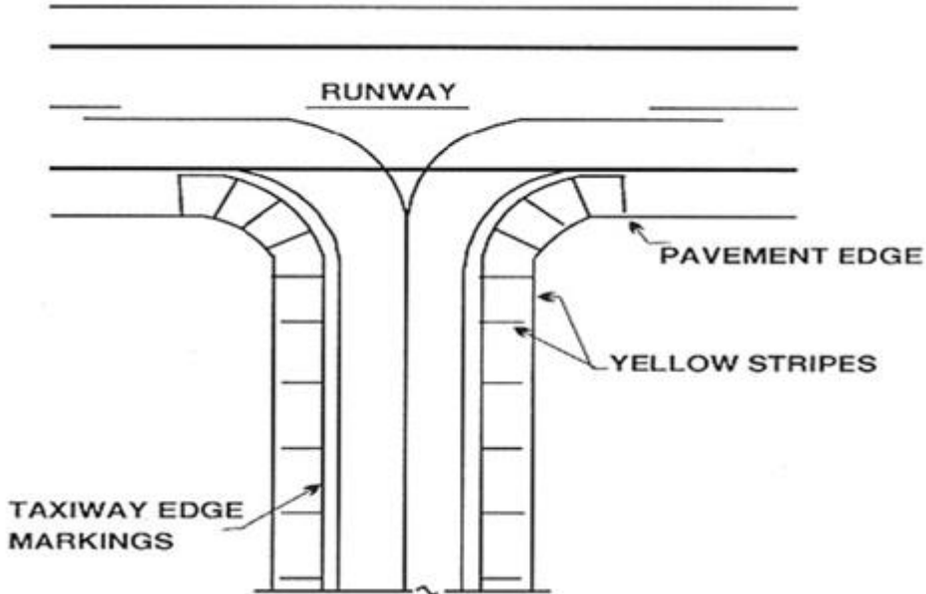
3.6.3.2. Dashed Markings. These markings are used when there is an operational need to define the edge of a taxiway or taxi lane on a paved surface where the adjoining pavement to the taxiway edge is intended for use by aircraft. e.g., an apron. Dashed taxiway edge markings consist of a broken double yellow line.

Figure 3.5. Taxiway Edge Markings.

3.6.3.3. Taxiway Shoulder Markings. Taxiways, holding bays, and aprons are sometimes provided with paved shoulders to prevent blast and water erosion. Although shoulders may have the appearance of full strength pavement they are not intended for use by aircraft, and may be unable to support an aircraft. Usually the taxiway edge marking will

define this area. Where conditions exist such as islands or taxiway curves that may cause confusion as to which side of the edge stripe is for use by aircraft, taxiway shoulder markings may be used to indicate the pavement is unusable. Taxiway shoulder markings are yellow.

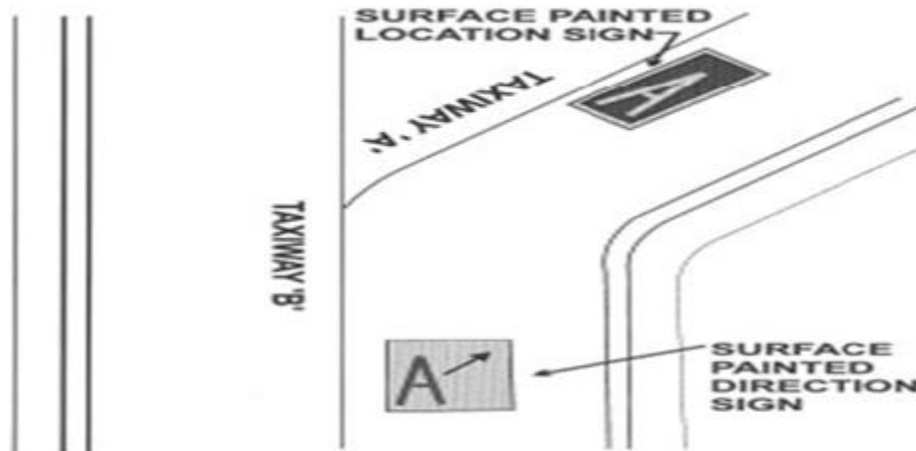
Figure 3.6. Taxiway Shoulder Markings.



3.6.4. Surface Painted Taxiway Direction Signs. Surface painted taxiway direction signs have a yellow background with a black inscription, and are provided when it is not possible to provide taxiway direction signs at intersections, or when necessary to supplement such signs. These markings are located adjacent to the centerline with signs indicating turns to the left being on the left side of the taxiway centerline and signs indicating turns to the right being on the right side of the centerline.

3.6.5. Surface Painted Location Signs. Surface painted location signs have a black background with a yellow inscription. When necessary, these markings are used to supplement location signs located along side the taxiway and assist the pilot in confirming the designation of the taxiway on which the aircraft is located. These markings are located on the right side of the centerline.

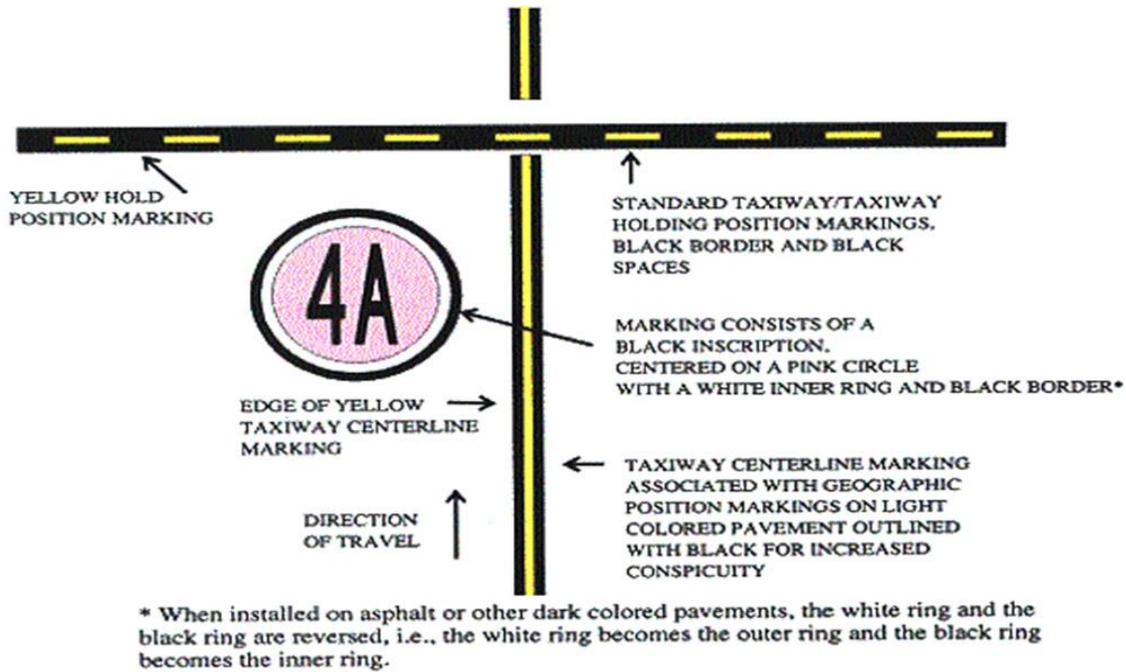
Figure 3.7. Surface Painted Location and Direction Signs.



NOTE: At USAF installations, surface painted location/taxiway direction signs are yellow block letters with no background.

3.6.6. Geographic Position Markings. These markings are located at points along low visibility taxi routes designated in the airport's Surface Movement Guidance Control System (SMGCS) plan. They are used to identify the location of taxiing aircraft during low visibility operations. Low visibility operations are those that occur when the runway visual range (RVR) is below 1200 feet. They are positioned to the left of the taxiway centerline in the direction of taxiing. The geographic position marking is a circle comprised of an outer black ring contiguous to a white ring with a pink circle in the middle. When installed on asphalt or other dark-colored pavements, the white ring and the black ring are reversed, i.e., the white ring becomes the outer ring and the black ring becomes the inner ring. It is designated with either a number or a number and letter. The number corresponds to the consecutive position of the marking on the route.

Figure 3.8. Geographic Position Markings.



3.7. Holding Position Markings.

3.7.1. Runway Holding Position Markings. These markings indicate where an aircraft should stop in order to prevent entry onto an certain airport areas (e.g. runway, helipad, etc.) without clearance. For the FAA, they consist of four yellow lines, two solid and two dashed, extending across the width of the taxiway or runway. The solid lines are always on the side where the aircraft is to hold. There are three locations where runway holding position markings are encountered.

Figure 3.9. Runway Holding Position Marking.



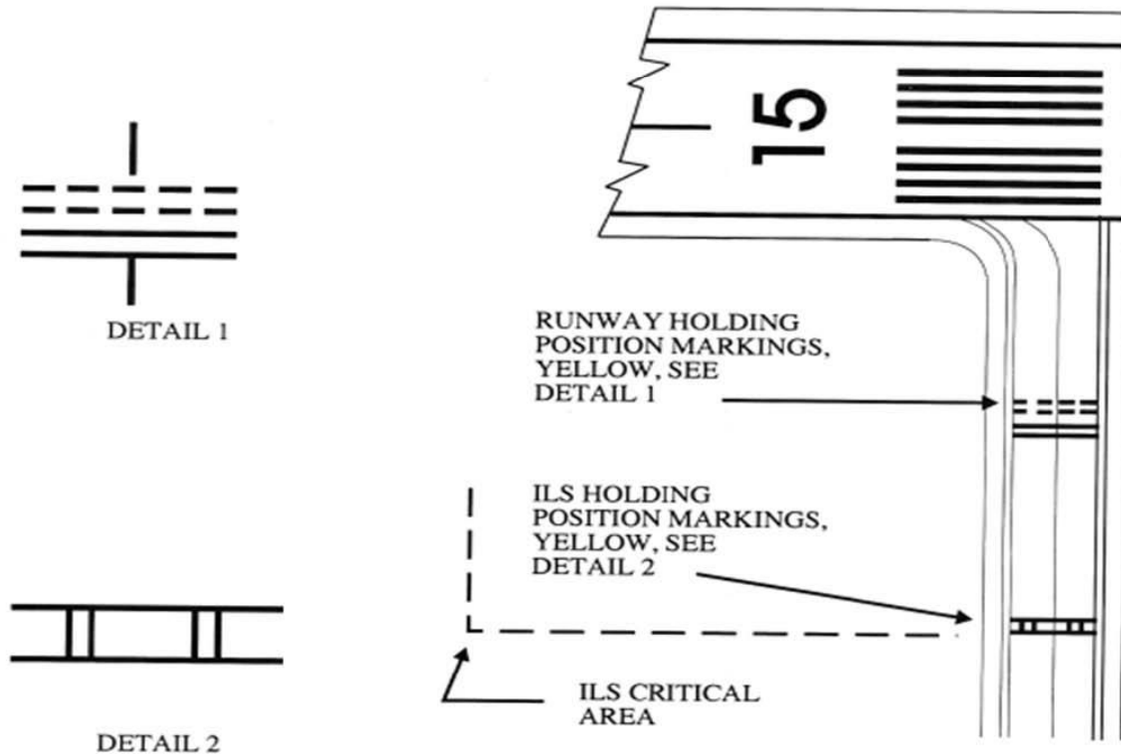
3.7.1.1. Taxiways. These markings identify the locations on a taxiway where an aircraft is required to stop when it does not have clearance to proceed onto the runway. Many large US airports will precede these runway holding position markings with an enhanced taxiway centerline (3.6.2.1.). When instructed by ATC "Hold short of (runway "xx")" the aircrew or ground crew will stop so no part of the aircraft extends beyond the holding position marking (solid yellow line.) When approaching the holding position marking, an aircrew or ground crew person must not cross the marking without ATC clearance at a controlled airport or without making sure of adequate separation from other aircraft at uncontrolled airports. An aircraft exiting a runway is not clear of the runway until all parts of the aircraft have crossed the applicable holding position marking.

3.7.1.2. Runways. These markings are installed on runways only if the runway is normally used by air traffic control for "land, hold short" operations or taxiing operations and have operational significance only for those two types of operations. A sign with a white inscription on a red background is installed adjacent to these holding position markings. The holding position markings are placed on runways prior to the intersection with another runway, or some designated point.

3.7.1.3. Runway Approach Areas. These markings are used at some airports where it is necessary to hold an aircraft on a taxiway located in the approach or departure area of a runway so that the aircraft does not interfere with the operations on that runway. This marking is collocated with the runway approach area holding position sign.

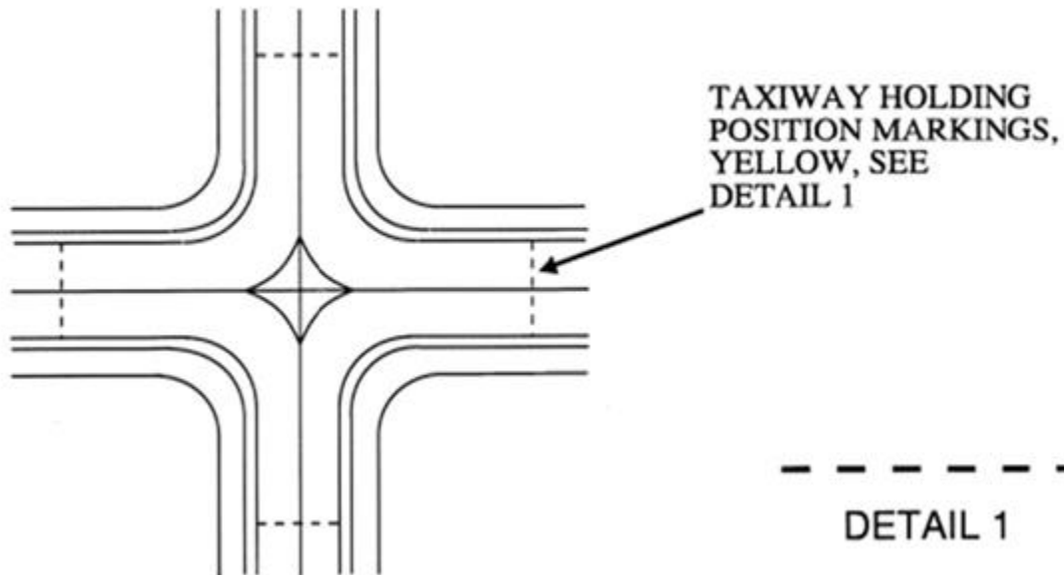
3.7.2. Holding Position Markings for ILS. Holding position markings for ILS/MLS critical areas consist of two yellow solid lines spaced two feet apart connected by pairs of solid lines extending across the width of the taxiway as shown. A sign with an inscription in white on a red background is installed adjacent to these hold position markings. When the ILS critical area is being protected, the aircrew or ground crew must stop so no part of the aircraft extends beyond the holding position marking. When approaching the holding position marking, an aircrew or ground crew person must not cross the marking without ATC clearance. ILS critical area is not clear until all parts of the aircraft have crossed the applicable holding position marking. **NOTE:** At USAF bases, additional markings will be present at the holding position. The letters "INST" are painted symmetrically about the centerline of the taxiway just beyond the instrument hold line so they can be read by an aircraft operator facing the runway.

Figure 3.10. Holding Position Markings for ILS Critical Area.



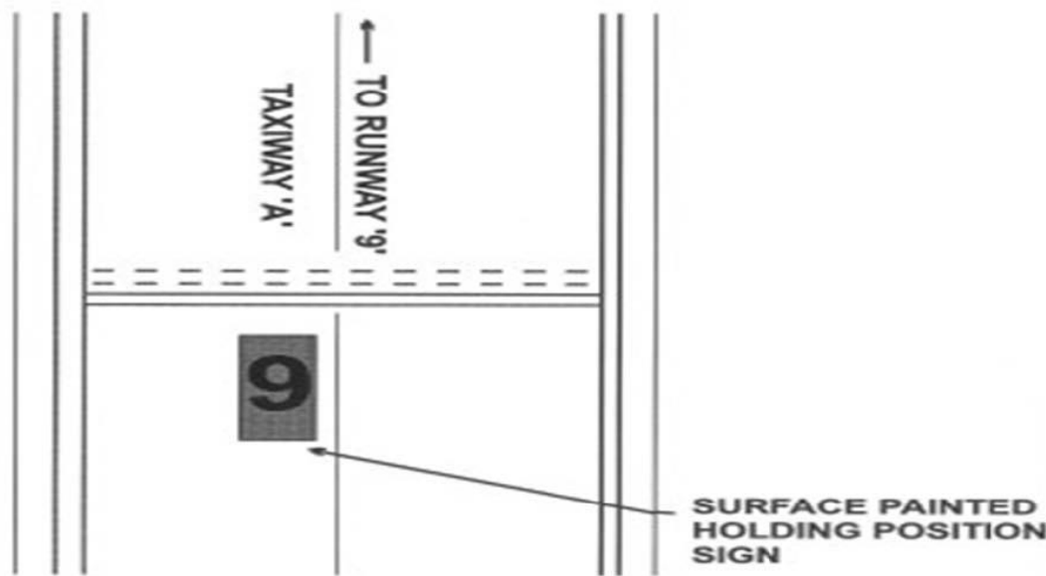
3.7.3. Holding Position Markings for Taxiway/Taxiway Intersections. Holding position markings for taxiway/taxiway intersections consist of a single dashed line extending across the width of the taxiway. They are installed on taxiways where air traffic control normally holds aircraft short of a taxiway intersection. When instructed by ATC "hold short of (taxiway)" the aircrew or ground crew must stop so no part of the aircraft extends beyond the holding position marking. When the marking is not present the aircrew or ground crew should stop the aircraft at a point that provides adequate clearance from an aircraft on the intersecting taxiway. NOTE: The USAF has no requirement to mark taxiway/taxiway intersections at USAF installations.

Figure 3.11. Holding Position Markings for Taxiway/Taxiway Inter.



3.7.4. Surface Painted Holding Position Signs. Surface painted holding position signs have a red background with a white inscription and supplement the signs located at the holding position. This type of marking is normally used where the width of the holding position on the taxiway is greater than 200 feet. It is located to the left side of the taxiway centerline on the holding side and prior to the holding position marking.

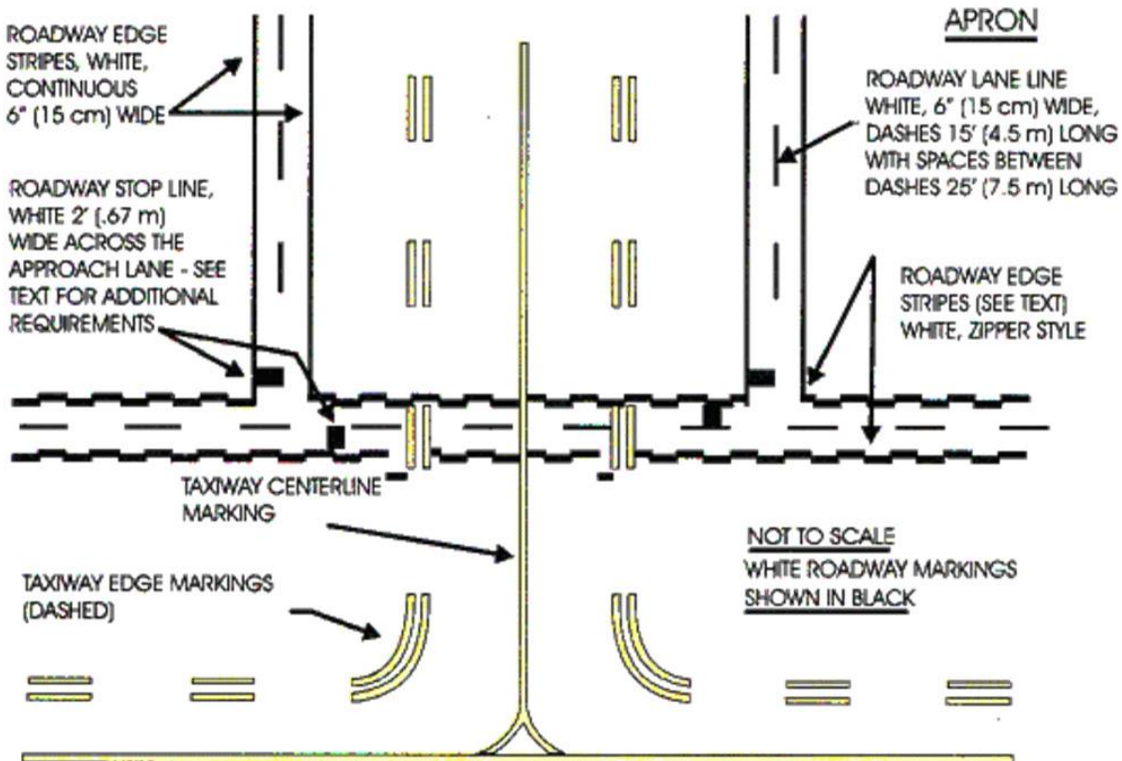
Figure 3.12. Surface Painted Holding Position Sign.



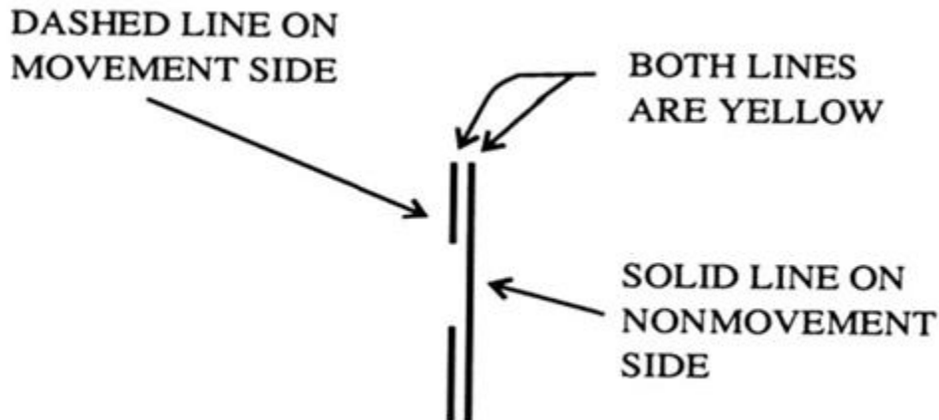
3.8. Other Markings.

3.8.1. Vehicle Roadway Markings. The vehicle roadway markings are used when necessary to define a pathway for vehicle operations on or crossing areas that are also intended for aircraft. These markings consist of a single or double white solid line to delineate each edge of the roadway and dashed or solid yellow or white lines to separate lanes within the edges of the roadway. In lieu of the solid lines, zipper markings may be used to delineate the edges of the vehicle roadway.

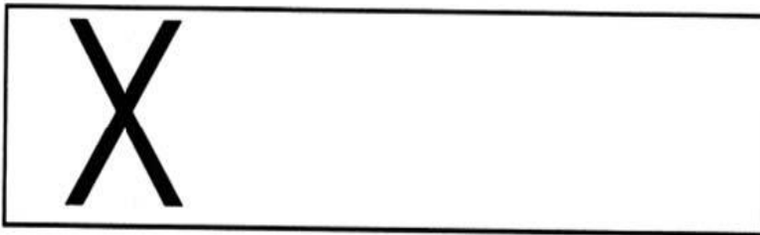
Figure 3.13. Vehicle Roadway Markings.



3.8.2. Non-movement Area Boundary Markings. These markings delineate the movement area, i.e., area under air traffic control. These markings are yellow and located on the boundary between the movement and non-movement area. The non-movement area boundary markings consist of two yellow lines, one solid and one dashed. The solid line is located on the non-movement area side while the dashed yellow line is located on the movement area side. **NOTE:** There is no requirement for non-movement area boundary markings at USAF installations.

Figure 3.14. Non-movement Area Boundary Markings.

3.8.3. Marking and Lighting of Permanently Closed Runways and Taxiways. For runways and taxiways that are permanently closed, the lighting circuits will be disconnected. The runway threshold, runway designation, and touchdown markings are obliterated and yellow X's are placed at each end of the runway and at 1,000-foot intervals.

Figure 3.15. Closed Runway or Taxiway Markings.

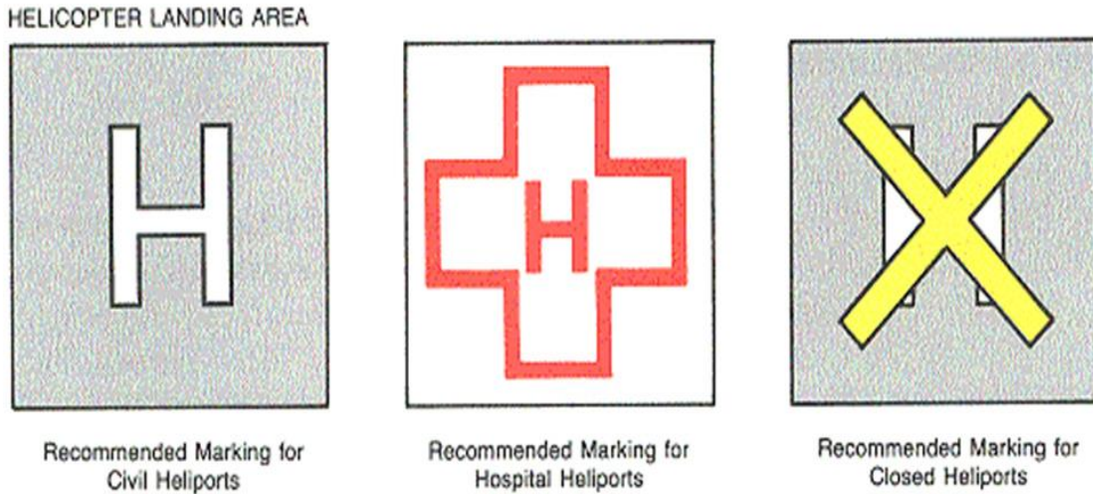
3.8.4. Temporarily Closed Runways and Taxiways. To provide a visual indication to pilots that a runway is temporarily closed; X's are placed on the runway only at each end of the runway. The X's are yellow in color.

3.8.4.1. A raised lighted yellow X may be placed on each runway end in lieu of the markings described to indicate the runway is closed.

3.8.4.2. A visual indication may not be present depending on the reason for the closure, duration of the closure, airfield configuration and the existence and the hours of operation of an airport traffic control tower. Pilots should check NOTAM's and the Automated Terminal Information System (ATIS) for local runway and taxiway closure information.

3.8.4.3. Temporarily closed taxiways are usually treated as hazardous areas, in which no part of an aircraft may enter, and are blocked with barricades. However, as an alternative a yellow X may be installed at each entrance to the taxiway.

3.8.5. Helicopter Landing Areas. Helicopter landing areas can be depicted in one of three ways, as shown below. The letter "H" in the markings is oriented to align with the intended direction of approach.

Figure 3.16. Helicopter Landing Areas.**Section 3C— Airport Lighting Systems****3.9. Runway Lights.**

3.9.1. Runway Edge Lights. Runway edge lights are used to outline the edges of runways during periods of darkness or restricted visibility. The runway edge lights are white, except on instrument runways yellow (or amber) replaces white on the last 2,000 feet or half the runway length, whichever is less, to form a caution zone for landings.

3.9.2. Runway End Lights. Runway end lights define the end of the operational runway surface for aircraft for landing, roll out, or takeoff. They consist of red lights located symmetrically about, and perpendicular to, the runway centerline. They are located within 10 feet of the end of the usable landing surface.

3.9.3. Runway Threshold Lights. Runway threshold lights define the beginning of the operational runway surface for aircraft for landing. The lights emit red light toward the runway to indicate the runway end to a departing aircraft and may emit green outward from the runway end to indicate the threshold to landing aircraft.

3.9.4. Runway Centerline Lighting System. Runway centerline lights are installed on some precision instrument runways. They are located along the runway centerline and are spaced at 50-foot intervals. When viewed from the landing threshold, the runway centerline lights are white until the last 3,000 feet of the runway. The white lights begin to alternate with red for the next 2,000 feet, and for the last 1,000 feet of the runway, all centerline lights are red.

3.9.5. Touchdown Zone Lights. Touchdown zone lights are installed on some precision approach runways. They consist of two rows of transverse light bars disposed symmetrically about the runway centerline. The system consists of steady-burning white lights that start 100 feet beyond the landing threshold and extend to 3,000 feet beyond the landing threshold or to the midpoint of the runway, whichever is less.

3.9.6. Stopway Lights (ICAO ONLY). Stopway lights are installed in stopways intended for use at night. They are placed in rows as an extension of the line of runway edge lights, with

an additional line perpendicular to the runway centerline at the end of the stopway. Stopway lights are red.

3.9.7. Taxiway Lead-Off Lights. (FAA and ICAO ONLY). Taxiway lead-off lights extend from the runway centerline to a point on an exit taxiway to expedite movement of aircraft from the runway. These lights alternate green and yellow (or amber) from the runway centerline to the runway holding position or the ILS/MLS critical area, as appropriate.

3.9.8. Runway Exit Lights. (USAF ONLY). Runway exit lights serve the same function as taxiway lead-off lights. At USAF airfields these lights are green.

3.9.9. Land and Hold Short Lights. Land and hold short lights are used to indicate the hold short point on certain runways that are approved for Land and Hold Short Operations (LAHSO). Land and hold short lights consist of a row of pulsing white lights installed across the runway at the hold short point. Where installed, the lights will be on anytime LAHSO is in effect. These lights will be off when LAHSO is not in effect.

3.10. Control of Lighting Systems.

3.10.1. Operation of approach light systems and runway lighting is controlled by the air traffic control tower (ATCT). At some locations the Flight Service Station (FSS) may control the lights where there is no control tower in operation.

3.10.2. Pilot's radio control of lighting is available at selected airports to provide control of lights by keying the aircraft's microphone. Control of lighting systems is often available at locations without specified hours for lighting and where there is no control tower or FSS or when the tower or FSS is closed (locations with a part-time tower or FSS) or specified hours. All lighting systems that are radio controlled at an airport, whether on a single runway or multiple runways, operate on the same radio frequency. USAF personnel should not adjust the intensity of lights, unless preparing to take off or land, to preclude producing a setting undesirable for a pilot attempting to take off or land.

3.10.3. Fully automated systems like Runway Status Light (RWSL) are being introduced at airports to provide runway status information to pilots and surface vehicle operators to indicate when it is unsafe to enter, cross, takeoff from, or land on a runway. The RWSL system processes information from surveillance systems and activates Runway Entrance Lights (REL), Takeoff Hold Lights (THL), and Final Approach Runway Occupancy Signal (FAROS) in accordance with the motion and velocity of the detected traffic. REL and THL are in-pavement light fixtures that are directly visible to pilots and surface vehicle operators. FAROS activation is by means of flashing the Precision Approach Path Indicator (PAPI).

3.10.3.1. RWSL is an independent safety enhancement that does not substitute for an ATC clearance. Clearance to enter, cross, takeoff from, land on, or operate on a runway must be issued by ATC. Although ATC has limited control over the system, personnel do not directly use, and may not be able to view, light fixture output in their operations. Pilots must always inform ATCT when they have stopped or are verifying a landing clearance due to RWLS or FAROS indications that are in conflict with ATC instructions. Pilots must request clarification of the taxi, takeoff, or landing clearance. RWSL verifies an ATC clearance, it does not substitute for an ATC clearance.

3.10.3.2. When operating at airports with RWSL, pilots will operate with the transponder “ON” when departing the parking area until it is shutdown upon arrival at the parking area. This ensures interaction with the FAA surveillance systems providing information to the RWSL system. For more information on RWSL and the operating characteristics of its components see Section 2-1-6 of the Aeronautical Information Manual (AIM) or search for “RWSL” on www.faa.gov.

3.11. Taxiway Lights.

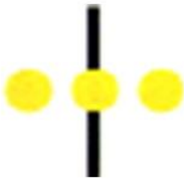
3.11.1. FAA

3.11.1.1. Taxiway Edge Lights. Taxiway edge lights are used to outline the edges of taxiways during periods of darkness or restricted visibility. These fixtures emit blue light.

3.11.1.2. Taxiway Centerline Lights. Taxiway centerline lights are located along the taxiway centerline in a straight line on straight portions, on the centerline of curved portions, and along designated taxiing paths in portions of runways, ramp, and apron areas. Taxiway centerline lights are steady burning and emit green light.

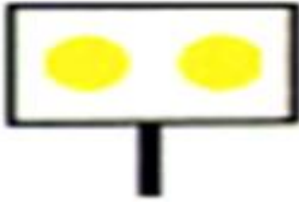
3.11.1.3. Clearance Bar Lights. Clearance bar lights are installed at holding positions on taxiways in order to increase the conspicuity of the holding position in low visibility conditions. They may also be installed to indicate the location of an intersecting taxiway during periods of darkness. Clearance bars consist of three in-pavement steady-burning yellow (or amber) lights.

Figure 3.17. Clearance Bar Lights.



3.11.1.4. Runway Guard Lights. Runway guard lights are installed at taxiway/runway intersections. They are primarily used to enhance the conspicuity of taxiway/runway intersections during low visibility conditions, but may be used in all weather conditions. Runway guard lights consist of either a pair of elevated flashing yellow (or amber) lights installed on either side of the taxiway, or a row of in-pavement yellow (or amber) lights installed across the entire taxiway, at the runway holding position marking.

3.11.1.4.1. Some airports may have a row of three or five in-pavement yellow (or amber) lights installed at taxiway/runway intersections. They should not be confused with clearance bar lights described in paragraph [3.11.1.3](#) Clearance Bar Lights.

Figure 3.18. Runway Guard Lights.

3.11.1.5. Stop Bar Lights. Stop bar lights, when installed, are used to confirm the ATC clearance to enter or cross the active runway in low visibility conditions (below 1,200 ft RVR). A stop bar consists of a row of red, unidirectional, steady-burning in-pavement lights installed across the entire taxiway at the runway holding position, and elevated steady-burning red lights on each side. A controlled stop bar is operated in conjunction with the taxiway centerline lead-on lights that extend from the stop bar toward the runway. Following the ATC clearance to proceed, the stop bar is turned off and the lead-on lights are turned on. The stop bar and lead-on lights are automatically reset by a sensor or backup timer.

3.11.1.5.1. Aircrews and ground crews must never cross a red illuminated stop bar, even if an ATC clearance has been given to proceed onto or across the runway.

3.11.1.5.2. If after crossing a stop bar, the taxiway centerline lead-on lights inadvertently extinguish, aircrews and ground crews should hold their position and contact ATC for further instructions.

Figure 3.19. Stop Bar Lights.

Section 3D----- Airport Signs

3.12. General. There are six types of signs installed on airfields: mandatory instruction signs, location signs, direction signs, destination signs, information signs, and runway distance remaining signs.

3.13. Mandatory Instruction Signs.

3.13.1. These signs have a red background with a white inscription and are used to denote:

3.13.1.1. An entrance to a runway or critical area and;

3.13.1.2. Areas where an aircraft is prohibited from entering.

3.13.2. Typical mandatory signs and applications are:

3.13.2.1. Runway Holding Position Sign. This sign is located at the holding position on taxiways that intersect a runway or on runways that intersect other runways. The inscription on the sign contains the designation of the intersecting runway. The runway numbers on the sign are arranged to correspond to the respective runway threshold. For

example, "15-33" indicates that the threshold for Runway 15 is to the left and the threshold for Runway 33 is to the right.

Figure 3.20. Runway Holding Position Sign.



3.13.2.2. Runway Holding Position Sign at Beginning of Takeoff Runway. On taxiways that intersect the beginning of the takeoff runway, only the designation of the takeoff runway may appear on the sign, while all other signs will have the designation of both runway directions.

Figure 3.21. Runway Holding Position Sign at Beginning of Takeoff Runway.



3.13.2.3. Runway Holding Position Sign at Intersection of Two Runways. If the sign is located on a taxiway that intersects the intersection of two runways, the designations for both runways will be shown on the sign along with arrows showing the approximate alignment of each runway. In addition to showing the approximate runway alignment, the arrow indicates the direction to the threshold of the runway whose designation is immediately next to the arrow.

Figure 3.22. Runway Holding Position Sign at Inter Two Runways.



3.13.2.4. Position of Runway Holding Position Signs. A runway holding position sign on a taxiway will be installed adjacent to holding position markings on the taxiway pavement. On runways, holding position markings will be located only on the runway pavement adjacent to the sign, if the runway is normally used by air traffic control for LAHSO operations or as a taxiway.

3.13.2.5. Runway Approach Area Holding Position Sign. At some airports, it is necessary to hold an aircraft on a taxiway located in the approach or departure area for a runway so that the aircraft does not interfere with operations on that runway. In these situations, a sign with the designation of the approach end of the runway followed by a "dash" (-) and letters "APCH" will be located at the holding position on the taxiway. Holding position markings will be located on the taxiway pavement. An example of this sign is shown in below. In this example, the sign may protect the approach to Runway 15 and/or the departure for Runway 33.

Figure 3.23. Runway Approach Area Holding Position Sign.

3.13.2.6. ILS Critical Area Holding Position Sign. At some airports, when the instrument landing system is being used, it is necessary to hold an aircraft on a taxiway at a location other than the holding position described above in Holding Position Markings. This prevents vehicles and aircraft on the ground from interfering with the ILS signal transmitted to an aircraft on final approach. In these situations the holding position sign for these operations will have the inscription "ILS" and be located adjacent to the holding position marking on the taxiway. At USAF airfields this sign will say "INST".

Figure 3.24. ILS Critical Area Holding Position Sign.

3.13.2.7. No Entry Sign. This sign prohibits an aircraft from entering an area. Typically, this sign would be located on a taxiway intended to be used in only one direction or at the intersection of vehicle roadways with runways, taxiways or aprons where the roadway may be mistaken as a taxiway or other aircraft movement surface.

Figure 3.25. No Entry Sign.

3.14. Location Signs.

3.14.1. Location signs are used to identify either a taxiway or runway on which the aircraft is located. Other location signs provide a visual cue to aircrews and ground crews to assist them in determining when they have exited an area.

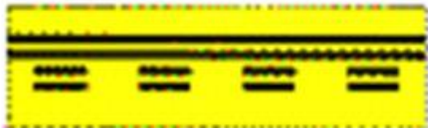
3.14.1.1. Taxiway Location Sign. This sign has a black background with a yellow inscription and yellow border. The inscription is the designation of the taxiway on which the aircraft is located. These signs are installed along taxiways either by themselves or in conjunction with direction signs or runway holding position signs. Taxiways are designated using all letters of the alphabet, normally starting with "A".

Figure 3.26. Taxiway Location Sign.**Figure 3.27. Taxiway Location Sign Collocated With Runway Holding Position Sign.**

3.14.1.2. Runway Location Sign. This sign has a black background with a yellow inscription and yellow border. The inscription is the designation of the runway on which the aircraft is located. These signs are intended to complement the information available to aircrews and ground crews through their magnetic compass and typically are installed where the proximity of two or more runways to one another could cause pilots to be confused as to which runway they are on.

Figure 3.28. Runway Location Sign.

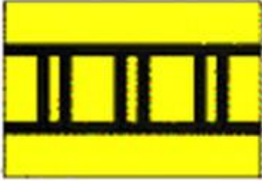
3.14.1.3. Runway Boundary Sign. This sign has a yellow background with a black inscription with a graphic depicting the pavement holding position marking. This sign, which faces the runway and is visible to the aircrew or ground crew exiting the runway, is located adjacent to the holding position marking on the pavement. The sign is intended to provide aircrews and ground crews with another visual cue which they can use as a guide in deciding when they are "clear of the runway."

Figure 3.29. Runway Boundary Sign.

3.14.1.4. ILS Critical Area Boundary Sign. This sign has a yellow background with a black inscription with a graphic depicting the ILS pavement holding position marking. This sign is located adjacent to the ILS holding position marking on the pavement and can be seen by aircrews and ground crews leaving the critical area. The sign is intended

to provide aircrews and ground crews with another visual cue they can use as a guide in deciding when they are "clear of the ILS critical area." Note at USAF airfields this is referred to as the "Instrument Critical Area".

Figure 3.30. ILS Critical Area Boundary Sign.



3.15. Direction Signs.

3.15.1. Direction signs have a yellow background with a black inscription. The inscription identifies the designation(s) of the intersecting taxiway(s) leading out of the intersection that an aircrew or ground crew would normally be expected to turn onto or hold short of. An arrow indicating the direction of the turn accompanies each designation.

3.15.1.1. Except as noted in [3.14.1.1](#), each taxiway designation shown on the sign is accompanied by only one arrow. When more than one taxiway designation is shown on the sign each designation and its associated arrow is separated from the other taxiway designations by either a vertical message divider or a taxiway location sign.

3.15.1.1.1. Direction signs are normally located on the left prior to the intersection. When used on a runway to indicate an exit, the sign is located on the same side of the runway as the exit.

Figure 3.31. Direction Sign to Indicate Runway Exit.



3.15.1.2. The taxiway designations and their associated arrows on the sign are arranged clockwise starting from the first taxiway on the pilot's left.

3.15.1.3. If a location sign is located with the direction signs, it is placed so that the designations for all turns to the left will be to the left of the location sign; the designations for continuing straight ahead or for all turns to the right would be located to the right of the location sign.

3.15.1.4. When the intersection is comprised of only one crossing taxiway, it is permissible to have two arrows associated with the crossing taxiway. In this case, the location sign is located to the left of the direction sign.

3.16. Destination Signs.

3.16.1. Destination signs also have a yellow background with a black inscription indicating a destination on the airport. These signs always have an arrow showing the direction of the taxiing route to that destination. When the arrow on the destination sign indicates a turn, the sign is located prior to the intersection.

3.16.2. Destinations commonly shown on these types of signs include runways, aprons, terminals, military areas, civil aviation areas, cargo areas, international areas, and fixed base operators. An abbreviation may be used as the inscription on the sign for some of these destinations.

3.16.2.1. When the inscription for two or more destinations having a common taxiing route are placed on a sign, the destinations are separated by a "dot" (•) and one arrow. When the inscription on a sign contains two or more destinations having different taxiing routes, each destination will be accompanied by an arrow and will be separated from the other destinations on the sign with a vertical black message divider.

Figure 3.32. Destination Sign for Military Area.



Figure 3.33. Destination Sign for Common Taxi Route to Two Runways.



Figure 3.34. Destination Sign for Different Taxi Route to Two Runways.



3.17. Information Signs.

3.17.1. Information signs have a yellow background with a black inscription. They are used to provide the pilot with information on such things as areas that cannot be seen from the control tower, applicable radio frequencies, and noise abatement procedures. The airport operator determines the need, size, and location for these signs.

3.18. Runway Distance Remaining Signs.

3.18.1. Runway distance remaining signs have a black background with a white numeral inscription and may be installed along one or both side(s) of the runway. The number on the signs indicates the distance (in thousands of feet) of landing runway remaining. The last sign, i.e., the sign with the numeral "1," will be located at least 950 feet from the runway end.

Figure 3.35. Runway Distance Remaining Sign (3,000 feet of Runway Remaining).



Section 3E----- Surface Movement Guidance and Control System (SMGCS)

3.19. General Information.

3.19.1. FAA Only. SMGCS is implemented at selected US airports where scheduled air carriers are authorized to conduct operations when the visibility is less than 1,200 RVR. A SMGCS plan facilitates the safe movement of aircraft and vehicles on the airport by establishing more rigorous control procedures and requiring enhanced visual aids. This plan helps insure aircraft and vehicles remain in the areas intended for their use.

3.19.2. ICAO Only. SMGCS is defined as a system that provides guidance to, and control or regulation of aircraft in the movement area. The system also provides guidance to, and control or regulation of all ground vehicles in the movement area. The term SMGCS is applied to the system of aids, facilities, procedures, and regulations and applies during all weather conditions. **NOTE:** Several aerospace companies market surface movement radar and surveillance systems (hardware) also called SMGCS that may be part of an overall SMGCS plan but should not be confused with the plan itself.

3.19.2.1. For ICAO airports, SMGCS is implemented in three stages:

3.19.2.1.1. Visibility Condition 1. Visibility is sufficient for the pilot to taxi and avoid collision with other traffic by visual reference, and for ATC to exercise control over all traffic by visual reference.

3.19.2.1.2. Visibility Condition 2. Visibility is sufficient for the pilot to taxi and avoid collision with other traffic by visual reference, but insufficient for ATC to exercise control of all traffic by visual reference.

3.19.2.1.3. Visibility Condition 3. Visibility is less than 400 meters RVR (1200 feet). Visibility is insufficient for the pilot to taxi and avoid collision with other traffic by visual reference, and also insufficient for ATC to exercise control over traffic by visual reference. This is called “low visibility conditions”.

3.19.3. SMGCS procedures do not supersede established policies, procedures, rules or guidelines for airports, aircraft or vehicle operators, or air traffic control. Compliance with SMGCS procedures and restrictions is not mandatory for USAF personnel. However, to enhance the safety of low visibility ground operations, USAF personnel shall follow the guidance in the SMGCS plan to the maximum extent possible when conducting low visibility operations at an airport with such a plan.

3.20. SMGCS Training.

3.20.1. When complying with 3.19.3 above, personnel involved in moving aircraft on the ground at airports with a SMGCS plan shall receive training prior to conducting low visibility operations at that airport. SMGCS training is airport specific.

3.20.1.1. Training lesson plans will include as a minimum ramp operations, ILS critical areas, runway safety areas, obstacle free zones, stop bar lights, runway guard lights, taxiway centerline lights, clearance bar lights, runway lead-on and lead-off lights, geographic position markings, taxiway and runway hold position markings, movement/non-movement area boundary marking, other pavement markings, use of low visibility taxi route(s) chart(s), review of local taxi routes and procedures, and taxi procedures at turns requiring judgmental over steering.

3.20.1.1.1. For aircrew personnel, document training completion in ARMS, MAJCOM specified training folder or other suitable product. Annotate the airport for which training applies.

3.20.1.1.2. For maintenance personnel, document training completion in the applicable Career Field Education and Training Plan, Training Business Area, or in other suitable products, IAW AFI 36-2232, *Maintenance Training*. Annotate the airport for which training applies.

3.21. SMGCS Procedures (FAA).

3.21.1. SMGCS procedures will be implemented when the RVR is below 1,200 feet. Additional procedures will be implemented for RVR below 600 feet.

3.21.1.1. ATC is responsible to initiate and terminate each phase of SMGCS procedures IAW the SMGCS plan for that airport. Implementation and termination will be based on meteorological trends of increasing/decreasing RVR values and weather phenomena such as patchy fog and pilot reports.

3.21.1.2. SMGCS procedures initiation/termination will be broadcast on the ATIS.

3.21.1.3. Specific aircrew SMGCS procedures are in the SMGCS plan for that particular airport.

3.21.2. When complying with the SMGCS plan, USAF personnel shall use the low visibility taxi route(s) chart(s) for that airport.

3.21.2.1. **NOTE:** Low visibility taxi route charts for CONUS airports are available only from Jeppesen. Comply with AFI 11-202V3 for use of commercially produced publications.

3.21.3. The following visual aids are required for operations when the RVR is below 1,200 feet down to and including 600 feet RVR, except where others are specified in the SMGCS plan for that airport.

3.21.3.1. Movement Area.

3.21.3.1.1. Runway guard lights

3.21.3.1.2. Taxiway edge or centerline lights

3.21.3.1.3. Taxiway signs

3.21.3.1.4. Taxiway hold markings

3.21.3.1.5. Surface painted direction or location signs

3.21.3.2. Non-movement Area.

3.21.3.2.1. No additional visual aids required

3.21.4. The following visual aids are required for operations when the RVR is below 600 feet, except where others are specified in the SMGCS plan for that airport.

3.21.4.1. Movement Area.

3.21.4.1.1. Stop bar lights

3.21.4.1.2. Runway guard lights

3.21.4.1.3. Taxiway centerline lights

3.21.4.1.4. Clearance bar lights

3.21.4.1.5. Taxiway hold markings

3.21.4.1.6. Surface painted direction or location signs

3.21.4.1.7. Geographic position markings

3.21.4.2. Non-movement Area.

3.21.4.2.1. Taxiway centerline lights or taxiing assistance (ex. Follow-me vehicle).

3.22. SMGCS Procedures (ICAO). ICAO SMGCS procedures are not as standardized as FAA. In general, ICAO SMGCS procedures for Visibility Condition 3 will be implemented when the RVR is approaching or less than 400 meters (1200 feet). For many airports, this may also be coincident with, and announced as, category II or III ILS usage.

3.22.1. Compliance with ICAO SMGCS procedures and restrictions during Visibility Condition 3, or any time category II or III ILS are in use, are not mandatory for USAF personnel. However, to enhance the safety of low visibility ground operations, USAF personnel shall follow the guidance in the appropriate FLIP AP volume during Visibility Condition 3, or any time category II or III ILS are in use, to the maximum extent possible when conducting low visibility operations at these airports.

3.22.1.1. Implementation and termination will be based on meteorological trends of increasing/decreasing RVR values and weather phenomena.

3.22.1.2. Specific aircrew SMGCS procedures for Visibility Condition 3 (if any) are in the appropriate FLIP AP volume.

3.22.1.3. When complying with the SMGCS plan during Visibility Condition 3, USAF personnel shall use the low visibility taxi route(s) chart(s) for that airport (if available).

3.22.1.3.1. **NOTE:** Low visibility taxi route charts for OCONUS locations are not published in DoD FLIP or by Jeppesen. When planning to operate from an OCONUS airport with a SMGCS plan where Visibility Condition 3 or ILS Category II or III operations are anticipated, USAF crews must use any available means to obtain low visibility taxi route charts. This could include consulting the host nation Aeronautical

Information Publication (AIP), host nation FLIP, or calling the airport directly. Comply with AFI 11-202V3 for use of host nation publications.

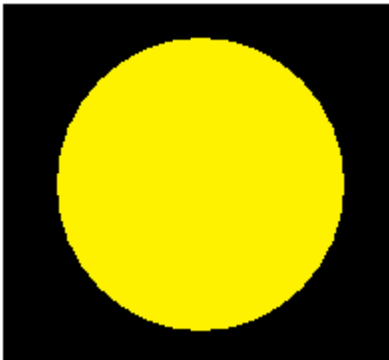
Section 3F—*Aircraft Arresting Devices*

3.23. Emergency Arresting Gear. Certain airports are equipped with a means of rapidly stopping military aircraft on a runway. This equipment, normally referred to as “Emergency Arresting Gear”, generally consists of pendant cables supported over the runway surface by rubber “donuts.”

3.23.1. Arresting cables that cross over a runway require special markings on the runway to identify the cable location. These markings consist of 10 feet diameter solid circles painted “identification yellow”, perpendicular to the runway centerline across the entire runway width. Arresting Gear Markers identify arresting gear pendant cables or barriers on the operational runway. Additional details are contained in USAF Engineering Technical Letter (ETL) 94-01, *Standard Airfield Pavement Marking Schemes*, Unified Facilities Criteria (UFC) 3-535-01, *Visual Air Navigation Facilities*, and AC 150/5220-9, *Aircraft Arresting Systems for Joint Civil/Military Airports*,.

3.23.2. Aircraft operations on the runway are not restricted by the installation of aircraft arresting devices. However, aircraft T.O.’s may restrict operations of a particular mission design series (MDS) for taxi, takeoff, and/or landing over a particular type(s) of arresting cables.

Figure 3.36. Runway Arresting Gear Marking.



HERBERT J. CARLISLE, Lt Gen, USAF
DCS, Operations, Plans, and Requirements

(AETC)

MICHAEL A. KELTZ, Major General, USAF
Director of Intelligence, Operations

ATTACHMENT 1

GLOSSARY OF REFERENCES AND SUPPORTING INFORMATION

*References**Aeronautical Information Manual*

AFI 11-202, Volume 2, *Aircrew Standardization/Evaluation Program*, 13 September 2010

AFI 11-202, Volume 3, *General Flight Rules*, 22 October 2010

AFI 11-217, Volume 1, *Instrument Flight Procedures*, 22 October 2010

AFI 11-230, *Instrument Procedures*, 30 March 2010

AFI 11-401, *Aviation Management*, 10 December 2010

AFI 13-204, Volume 3, *Airfield Operations Procedures and Programs*, 1 September 2010

AFI 13-213, *Airfield Driving*, 1 June 2011

AFI 21-101, *Aircraft and Equipment Maintenance Management*, 26 July 2010

AFI 32-1042, *Standards for Marking Airfields*, 27 October 2005

AFI 32-1043, *Managing, Operating, and Maintaining Aircraft Arresting Systems*, 4 April 2003

AFI 32-1044, *Visual Air Navigation Systems*, 4 March 1994

AFI 33-360, *Publications and Forms Management*, 18 May 2006

AFI 36-2232, *Maintenance Training*, 22 February 2006

AFPD 11-2, *Aircraft Rules and Procedures*, 14 Jan 2005

DoD Flight Information Publication, *General Planning*

ETL 94-01, *Standards for Airfield Marking Painting Schemes*

FAA 7110.65R, *Air Traffic Control*

FAA Advisory Circular 00-34A, *Aircraft Ground Handling and Servicing*

FAA Advisory Circular 120-57A, *Surface Movement Guidance and Control Systems (SMGCS)*

FAA Advisory Circular 150/5220-9, *Aircraft Arresting Systems for Joint Civil/Military Airports*

FAA Advisory Circular 150/5340-18D, *Standards for Airport Sign Systems*

FAA Advisory Circular 150/5340-1J, *Standards for Airport Markings*

FAA Advisory Circular 150/5340-30C, *Design and Installation Details for Airport Visual Aids*

FAA Advisory Circular 90-42F *Traffic Advisory Practices at Airports Without Operating Control Towers*

Federal Aviation Administration Regulations *Part 91*

International Civil Aviation Organization Document 9476-AN/927, *Surface Movement Guidance Control System Manual*

International Civil Aviation Organization, *Annex 14 – Aerodromes*

International Civil Aviation Organization, *Annex 2 – Rules of the Air*

North Atlantic Treaty Organization (NATO) Standardization Agreement 3117 – *Air Standardization Coordinating Committee Air Standard 44/42A*

Unified Facilities Criteria (UFC) 3-260-01, *Airfield and Heliport Planning and Design*, 17 November 2008

Adopted Forms

AF Form 847, *Recommendation for Change of Publication*, 22 September 2009

Abbreviations and Acronyms

AFFSA—Air Force Flight Standards Agency

AGE—Aerospace Ground Equipment

ARMS—Aviation Resource Management System

AIM—Aeronautical Information Manual

AIP—Aeronautical Information Publication

AP—Area Planning

APU—Auxiliary Power Unit

ATC—Air Traffic Control

ATCT—Air Traffic Control Tower

ATIS—Automated Terminal Information System

DoD—Department of Defense

ETL—Engineering Technical Letter

FAA—Federal Aviation Administration

FAROS—Final Approach Runway Occupancy Signal

FCF—Functional Check Flight

FLIP—Flight Information Publications

FSS—Flight Service Station

GTC—Gas Turbine Compressor

IAW—In Accordance With

ICAO—International Civil Aviation Organization

ILS—Instrument Landing System

LAHSO—Land and Hold Short Operations

MAJCOM—Major Command

MDS—Mission Design Series

MLS—Microwave Landing System

NATO—North Atlantic Treaty Organization

NOTAM—Notices to Airmen

REL—Runway Entrance Lights

RVR—Runway Visual Range

RWSL—Runway Status Light

SARP—Standards and Recommended Practices (ICAO Term)

SMGCS—Surface Movement Guidance Control System

STANAG—Standardization Agreement (NATO Term)

TO—Technical Orders

THL—Takeoff Hold Lights

USAF—United States Air Force

Terms

Apron (ICAO)—A defined area, on a land aerodrome, intended to accommodate aircraft for purposes of loading or unloading passengers or cargo, refueling, parking, or maintenance.

Apron/Ramp (USAF/FAA)— A defined area on an airport or heliport intended to accommodate aircraft for purposes of loading or unloading passengers or cargo, refueling, parking, or maintenance.

Blast Pad (FAA/ICAO)—An area prior to the beginning of the landing runway designated by the airport authorities as being unable to support an airplane during a landing. This area may be able to support an aircraft during taxi and/or take-off.

ILS Critical Area—A designated area on the airfield in the vicinity of the ILS antennas where the presence of vehicles and/or aircraft on the ground will interfere with airborne reception of ILS signals. Aircraft and vehicle access to the Critical Area will be strictly controlled by Air Traffic Control to ensure integrity of ILS signals whenever the conditions are less than report ceiling 800 feet and /or visibility less than 2 miles.

Judgmental Over-Steering—When the taxiway centerline does not provide an adequate turn radius, the pilot may intentionally over-steer the aircraft nose wheel to keep the aircraft's main gear within the defined edges of the taxiway.

Land and Hold Short Operations (LAHSO)—Operations which include simultaneous takeoffs and landings and/or simultaneous landings when a landing aircraft is able and is instructed by the controller to hold-short of the intersecting runway/taxiway or designated hold-short point. Pilots are expected to promptly inform the controller if the hold short clearance cannot be accepted.

Low Visibility Operations—Operations conducted at airports when the visibility (RVR) is below 1200 feet (400 meters). Refers to SMGCS operations.

May—Indicates an acceptable or suggested means of accomplishment.

Movement Area (USAF/FAA)—The runways, taxiways, and other areas of an airport/heliport which are utilized for taxiing/hover taxiing, air taxiing, take-off, and landing of aircraft,

exclusive of loading ramps and parking areas. At those airport/heliports with a tower, specific approval for entry onto the movement area must be obtained from Air Traffic Control.

Movement Area (ICAO)—That part of an airport to be used for the take-off, landing, and taxiing of aircraft, consisting of the maneuvering area and the apron(s).

Night Operations—Operations conducted at airports during periods of darkness as defined by FAR Part 1 and AFI 11-202V3. The time between the end of evening civil twilight and the beginning of morning civil twilight, as published in the American Air Almanac, converted to local time.

Obstruction (permanent)—Aerospace Ground Equipment (AGE) and vehicles parked entirely within a designated area. Areas will be designated by permanent markings such as painted boxes or lines on the ramp or another suitable means. AGE or vehicles parked in these areas must have a parking brake set, chocks, or another suitable means to prevent inadvertent movement of the equipment. Adjacent aircraft are also considered a permanent obstruction, provided the aircraft is parked properly in its designated spot and is not moving.

Overrun (USAF)—An area beyond the take-off runway designated by the airport authorities as able to support an airplane during an aborted take-off. The FAA/ICAO term for this is “stopway”.

Runway Visual Range (RVR) (ICAO)—The maximum distance in the direction of take-off or landing at which the runway or the specified lights or markers delineating it can be seen from a position above a specified point on its centering at a height corresponding to the average eye-level of pilots at touchdown.

Runway Visual Range (RVR) (USAF/ FAA)—An instrumentally derived value, based on standard calibrations, that represents the horizontal distance a pilot will see down the runway from the approach end; it is based on the sighting of either high intensity runway lights or on the visual contrast of other targets whichever yields the greater visual range. RVR is based on what a pilot in a moving aircraft should see looking down the runway. RVR is horizontal visual range not slant visual range. It is based on the measurement of a transmissometer made near the touchdown point of the instrument runway and is reported in hundreds of feet.

Shall or Will—Instructions or procedures prefaced by “shall” or “will” are mandatory.

Should—Indicates a preferred but non-mandatory method of accomplishment.

Stopway (FAA/ICAO)—An area beyond the take-off runway designated by the airport authorities as able to support an airplane during an aborted take-off. The USAF term for this is “overrun”.

Surface Movement Guidance Control System (SMGCS)—Operations implemented at selected US and foreign airports where scheduled air carriers are authorized to conduct operations when the visibility is less than 1,200 RVR. A SMGCS plan facilitates the safe movement of aircraft and vehicles on the airport by establishing more rigorous control procedures and requiring enhanced visual aids. This plan helps insure aircraft and vehicles remain in the areas intended for their use.

Taxi Lane—A path marked through parking, maintenance or hangar aprons, or on the perimeter of such aprons to permit the safe ground movement of aircraft operating under their own power.

ATTACHMENT 1 (AETC)**GLOSSARY OF REFERENCES AND SUPPORTING INFORMATION*****References***

AFI 91-203, *Air Force Consolidated Occupational Safety Instruction*, 15 June 2012

AETCI 21-103, AETC Military Aircraft Maintenance Training Program, 5 October 2012

AETCI 21-112, AETC Civil Service and Contractor Aircraft Maintenance Training Programs, 1 June 2010

AFMAN 33-363, Management of Records, 1 March 2008

Adopted Forms

AF Form 8, *Certificate of Aircrew Qualification*

Abbreviations and Acronyms

AETC—Air Education and Training Command

AETCI—Air Education and Training Command Instruction

AFI—Air Force Instruction

AFMAN—Air Force Manual

AFRC—Air Force Reserve Command

AFRIMS—Air Force Records Information Management System

ANG—Air National Guard

CAP—Civil Air Patrol

FE—Flight Examiner

RDS—Records Disposition Schedule