

Chapter 4

OPERATING PROCEDURES AND STANDARDS

4.1. General. This chapter outlines the general operating procedures and standards to ensure maximum safety precautions are taken while operating in the airfield environment. Waivers to this section should be at an absolute minimum.

4.2. Operating a Vehicle in the CMA.

4.2.1. No vehicle operator or pedestrian shall enter the CMA without specific approval from the air traffic control tower. **(T-1).** **Note:** Vehicles and pedestrians with a qualified escort meet this requirement. See [paragraph 4.23](#).

4.2.2. Vehicle operators and/or pedestrians must read back all Air Traffic Control instructions verbatim. **(T-1).**

4.2.3. Vehicle operators and/or pedestrians must always monitor the appropriate radio frequency when in the CMA. **(T-1).**

4.2.4. Vehicle operators must use light emitting diode or rotating beacon lights and/or emergency or hazard warning flashers when driving in the CMA. **(T-1).**

4.2.5. Vehicles operating in the CMA on a daily basis will have a permanent radio mounted in the vehicle to communicate with the air traffic control tower. **(T-3).** A hand-held radio should only be used as a backup or when communication is required outside the vehicle. **Note:** Vehicle operators must conduct an operational test of the radio before entering the airfield. **(T-3).**

4.2.6. Vehicle operators and/or pedestrians operating on the CMA must use a distinct approved call sign (e.g., Airfield 1, Chief 1, Sweeper 1, or Transient Alert 1) coordinated by the wing or garrison ADPM to avoid duplicating, confusing, or different agencies using similar names. **(T-2).** To avoid confusion that could lead to runway incursions or controlled movement area violations, do not use a call sign that is part of air traffic control phraseology such as “Taxi” and/or the phonetic aviation alphabet. Additionally, call signs that incorporate the names and/or numbers of aircraft movement areas associated with the airfield environment must not be used (e.g., taxiway, ramp, alpha, bravo, or one-eight). **(T-2).** Call signs shall be annotated in the wing or base supplement to this instruction. **(T-2).**

4.2.7. Unconditional instructions (blanket approval) to vehicles requesting entry on the runway shall not be authorized. **(T-0).** See Federal Aviation Administration Order 7110.65, *Air Traffic Control* for additional information.

4.2.8. Restrict runway crossing to vehicle operators performing mission essential duties and then only to an absolute minimum. **Note:** When crossing a runway is required during flying operations, the preferred crossing point is the departure end.

4.3. Emergency removal or exit of vehicles and/or pedestrians in the event of vehicle or Air Traffic Control Tower radio failure.

4.3.1. Air traffic control tower will flash the runway edge lights on and off to alert vehicle operators and/or pedestrians on the runway that there is a problem and/or emergency that requires them to immediately exit the runway. **(T-2).**

4.3.2. All vehicle operators and/or pedestrians must exit the runway immediately. **(T-2).**

4.3.2.1. Contact Air Traffic Control Tower and Airfield Management immediately and advise off the runway and include any pertinent information that might affect safe runway operations.

4.3.2.2. If not able to communicate with Air Traffic Control Tower or Airfield Management via radio, use other means of communication such as a cellular phone (when available). Report incident to Airfield Management immediately.

4.4. Airfield Driving Visual Aids/Decals. All vehicles that operate on the airfield must contain the following Air Force Visual Aid/decals and diagrams:

4.4.1. DAFVA 11-240, *USAF Airport Signs and Markings*. **(T-2).** **Note:** The ground vehicle guide to airport signs & markings dashboard or visor sticker is the Federal Aviation Administration (FAA) equivalent to DAFVA 11-240 and may be used by units located at shared-use airfields.

4.4.2. DAFVA 13-222, *Runway/Controlled Movement Area (CMA) Procedures*. **(T-2).**

4.4.3. A current locally developed airfield diagram (provided by wing or garrison ADPM). **(T-2).**

4.4.4. Hot spots when depicted on a different airfield diagram. **(T-2).**

4.4.5. Decals may be permanently affixed in plain view of the driver or clipped to the inside of the sun visor on the driver's side of the vehicle so it can be flipped down for ready reference.

4.4.6. Decals may be permanently affixed in plain view of the driver or clipped to the inside of the sun visor on the driver's side of the vehicle so it can be flipped down for ready reference.

4.5. Airfield Signs.

4.5.1. **Mandatory Sign.** A mandatory sign has white legend on red background and provides an instruction that must be followed. They denote an entrance to a runway or critical area, or other situation such as a no-entry location. At controlled airfields (with active tower), aircraft and vehicles are required to hold at the holding position unless cleared by air traffic control. At uncontrolled airfields, the intent is that traffic may only proceed beyond the sign after appropriate precautions are taken by the pilot and vehicle operators.

4.5.2. **Taxiway Guidance and Informational Signs.** These include direction signs, destination signs, other informational signs, and boundary signs.

4.5.2.1. **Taxiway Direction Sign.** This sign has a black legend on a yellow background and always contain arrows oriented to the approximate direction of the turn. These signs indicate directions of other taxiways leading out of an intersection.

4.5.2.2. **Taxiway Location Sign.** This sign has a yellow legend on black background and identifies the taxiway on which an aircraft or vehicle operator is located.

4.5.2.3. **Destination Sign.** This sign indicates the general direction to a remote location.

4.5.2.4. **Boundary Sign.** This sign indicates important boundaries such as Instrument Landing System critical areas and runway approach areas.

4.5.2.5. Other signs are used to provide specific information such as noise abatement procedures, check points, and others.

4.5.3. **Runway Exit Sign.** A runway exit sign is located prior to the runway/taxiway intersection on the side and in the direction from which the aircraft is expected to exit.

4.5.4. Examples of mandatory and informational signs are included in [Attachment 3](#).

4.6. Airfield Markings. Airfield markings vary greatly depending on location. The following are common markings present at most DAF owned and/or operated airfields.

4.6.1. **Runway Markings.** Runway centerlines are marked with retro-reflective white paint at uniform intervals in the center of the runway. Runway designations are white numeric characters that indicate the lateral position of the runway. Where applicable, the runway side stripe is marked with a solid white line running the length of the runway.

4.6.2. **Taxiway and Apron Markings.** Unless otherwise indicated, most taxiway, apron, and taxilane markings for both fixed and rotary-wing facilities are marked in retro-reflective yellow. All markings of any color on light-colored pavement are optionally highlighted by marking a black, non-reflective border.

4.6.3. **Visual Flight Rules Hold Position.** Visual flight rules hold position markings are located at least 100 feet from the edge of the runway on all taxiways leading to the runway and consist of four parallel yellow stripes (two solid and two dashed) perpendicular to the axis of taxiway centerline, extending across taxiway with the dashed lines on the runway side. These lines mark the boundary of the CMA. Vehicle operators and/or pedestrians shall not cross the runway hold position or proceed onto the runway without first obtaining permission from the air traffic control tower. (T-1).

4.6.4. **Instrument Hold Positions.** These markings are normally placed farther from the runway than the Visual Flight Rules hold position. These markings consist of two solid yellow lines, two feet apart, extending across width of taxiway, connected by pairs of solid yellow lines ten feet apart, on black background. Hold positions are used during Instrument Flight Rules conditions or instrument approach procedures. Instrument Flight Rules hold positions protect Instrument Landing System critical areas to ensure an aircraft's instrument reception is not disrupted during flight. These hold positions are used any time the weather falls below a ceiling less than 800 feet and/or visibility less than 2 miles.

4.6.5. Examples of airfield markings are included in [Attachment 3](#).

4.7. Airfield Lighting.

4.7.1. Runway edge lights are white except for the last 2,000 feet (600 meters) on an instrument runway, which are yellow (caution zone indication to the pilot). The runway edge lights may be capable of providing small amounts of omnidirectional light.

4.7.2. Taxiway edge lights are blue.

4.7.3. Taxiway centerline lights are a system of aviation green in-pavement lights installed along the taxiway centerlines to provide alignment for aircraft.

4.7.4. Examples of airfield lighting are included in [Attachment 3](#).

4.8. Vehicle speed limits on the airfield. No vehicle (including motorcycles, mopeds, bicycles or tricycles) shall be operated at a speed in excess of that deemed reasonable and prudent for existing traffic, road and weathers. **(T-2).** Emergency vehicles will not automatically assume the right of way. **(T-2).** **Note:** Vehicles responding to red balls (emergency airfield scenarios), exercises and precautionary landings are not authorized to exceed posted airfield speed limits. Speed limits on the airfields are designated as follows:

4.8.1. Vehicle Parking Areas — 5 miles per hour.

4.8.2. Vehicles in close proximity to aircraft (within 50 feet) — 5 miles per hour.

4.8.3. Aircraft towing speed — 5 miles per hour.

4.8.4. Blackout and/or night vision operations — 10 miles per hour.

4.8.5. Designated traffic lanes on the ramp or taxiway in congested areas or within 200 feet of aircraft parking areas — 15 miles per hour.

4.8.6. Aircraft Parking Ramp — 15 miles per hour.

4.8.7. Airfield or Perimeter Road — 15 miles per hour.

4.8.8. Aerospace Ground Equipment — 15 miles per hour.

4.8.9. During reduced visibility or when snow and ice are present on paved surfaces, reduce speed to 10 mph maximum. Defer vehicle operation when possible and limit to mission essential.

4.8.10. Snow and ice removal vehicles operate at a speed that facilitates safe operations.

4.8.11. “Follow Me” vehicles may exceed the 15 mph flightline speed limit when necessary to accommodate the safe taxiing speed of aircraft.

4.8.12. During emergencies, all emergency response vehicles, e.g., aerospace rescue firefighting equipment, ambulances, airfield management and security forces, may exceed speed limits only with due regard for the safety of persons and property

4.8.13. Taxiways:

4.8.13.1. General purpose vehicles — 15 miles per hour. **Exception:** Vehicle operators may exceed this speed limit when published in an approved wing or base supplement to this instruction.

4.8.13.2. Special purpose vehicles (e.g. tractors, tugs, forklifts, or sweepers).— 10 miles per hour.

4.8.14. Active Runways. Drivers should assume a prudent and reasonable speed depending on nature of business on the runway as well as weather conditions.

4.9. Vehicles operating in the immediate vicinity of an aircraft.

4.9.1. Do not park or drive any vehicle closer than 25 feet in front or 200 feet to the rear of any aircraft when engines are operating or are about to be started. Units should add additional safety distance based on assigned aircraft.

4.9.2. Do not operate vehicles within 25 feet of an aircraft unless providing an immediate service to that aircraft (e.g. fueling, servicing).

4.9.3. Do not operate a vehicle in front of a taxiing aircraft unless signaled to do so by the pilot or instructed by Air Traffic Control Tower. Do not operate a vehicle between an aircraft and its marshaller.

4.9.4. Vehicle operators must yield and give right of way to aircraft in motion. **(T-1)**.

4.9.5. Ensure vehicles parked at the side of the aircraft are clear of the wing tips and clearly visible to personnel in the aircraft cockpit.

4.10. Parking and chocking vehicles on the airfield.

4.10.1. Never drive vehicles under any part of the aircraft.

4.10.2. Vehicles shall not be backed or parked within 25 feet of any aircraft, unless authorized for operations such as loading or unloading, servicing or towing. **(T-1)**. A spotter shall be posted when backing a vehicle towards an aircraft. **(T-1)**. Prepositioned wheel chocks shall be used to prevent vehicles backing into aircraft. **(T-1)**.

4.10.3. Unattended vehicles shall be parked with the driver's side facing the aircraft and so it will not interfere with aircraft being towed or taxied. **(T-1)**. **Note:** Local guidance should address procedures at locations where right-hand drive vehicles or equipment are utilized.

4.10.4. Ignition shall be turned off; keys left in the ignition; and the gear lever put in reverse gear for manual transmissions, and in 'park' for automatic transmissions. **(T-1)**.

4.10.5. All vehicles parked and left unattended will have brakes set or chocks placed in front of and behind a rear wheel, or one chock placed between the tandem wheels of dual (tandem) axle vehicles. **(T-1)**. Only alert and emergency vehicles responding to an alert or emergency are exempt from these requirements. **Note:** Aerospace ground equipment towing vehicles may be placed in neutral or park with parking brake set and engine left running during equipment hitching and unhitching operations. Turn off aerospace ground equipment towing vehicles when the driver seat is vacated for any other purpose.

4.11. Fixed and mobile obstacle distance requirements.

4.11.1. The lateral clearance distance from taxiway centerline to fixed or mobile objects is 200 feet. Do not leave vehicles parked or unattended within 200 feet of the taxiway centerline.

4.11.2. The lateral clearance distance from the apron boundary edge to fixed or mobile obstacle is based on the Air Force apron boundary criteria outlined in Unified Facilities Criteria 3-260-01, *Airfield and Heliport Planning and Design*, Table 6-1 Rule 15.

4.11.3. The lateral clearance distance from the runway centerline is 1000 feet. When operating within this area, do not park and leave a vehicle or equipment unattended.

4.11.4. Do not park aerospace ground equipment or vehicles within any runway, taxiway, taxilane, or apron obstacle clearance distances.

4.12. Control tower light gun signals. Air traffic controllers use a light gun as a backup system for communicating with aircraft or ground vehicles if their radios stop working. When a vehicle operator experiences a radio failure on a runway or taxiway, vacate the runway as quickly and safely as possible and contact the air traffic control tower or airfield management by other means, such as a cellular or mobile phone to advise of the situation. If this is not practical, then the driver, after vacating the runway, should turn the vehicle toward the tower and start flashing the vehicle headlights and wait for the controller to signal with the light gun. All vehicle operators must know and comply with light gun signals **(T-1)**. Light gun signals are as follows:

- 4.12.1. **Steady Green Light:** “Cleared to cross,” “Proceed,” “Go”.
- 4.12.2. **Steady Red Light:** “STOP! Vehicle will not be moved.”
- 4.12.3. **Flashing Red Light:** “Clear taxiway/runway.”
- 4.12.4. **Flashing White Light:** “Return to starting point.”
- 4.12.5. **Red and Green Light:** “General warning. Exercise extreme caution.”

4.13. Foreign Object Damage Prevention (FOD). All vehicle operators will:

- 4.13.1. Check tires for FOD after returning to pavement if driving on unimproved surfaces (for example, to avoid taxiing aircraft or if performing runway repairs). **(T-1)**.
- 4.13.2. Make every attempt to stay on paved surfaces and avoid driving on unimproved surfaces (e.g. dirt or grass). **(T-1)**.
- 4.13.3. At a minimum, a FOD check will consist of the following:
 - 4.13.3.1. Inspect the vehicle tires (pull forward to check tire in contact with pavement). **(T-1)**.
 - 4.13.3.2. Ensure all external vehicle components are secured. Secure all items loaded on payload vehicle, to include all tie-down device loose ends such as chains, ropes, packaging or other item that may become dislodged during movement while on the airfield. **(T-1)**.
 - 4.13.3.3. A thorough walk around of the vehicle to check for damaged, loose, or worn parts. **(T-1)**.
- 4.13.4. Refer to DAFI 21-101, *Aircraft and Equipment Maintenance Management*, Chapter 11 and AFMAN 91-203, *Air Force Occupational Safety, Fire, and Health Standards*, Chapter 24 for additional information.

4.14. Use of cellular or mobile phones on the airfield.

- 4.14.1. Only use the hands-free capabilities of cellular or mobile phones while driving on the airfield (e.g., texting and driving or holding the phone in your hand to talk while driving is not authorized.)
- 4.14.2. The wearing of other portable headphones, earphones, or other listening devices while operating a motor vehicle is prohibited. Use of these devices impairs driving and prevents recognition of emergency signals, alarms, or radio calls.

4.15. Restricted Visibility or Night Driving Operations.

4.15.1. Do not point headlights toward taxiing aircraft or towing operations to prevent blinding pilot or tow vehicle operators.

4.15.2. Use flashing or parking lights at night when vehicles are temporarily parked on any part of the aircraft ramp. This does not apply to vehicles parked in a designated parking area.

4.15.3. Do not operate fueling and explosive loaded (laden) vehicles on the airfield when visibility is less than 300 feet unless approved by the host wing commander.

4.15.4. Do not operate vehicles on the airfield when visibility is less than 100 feet. **Exception:** Emergency and/or alert vehicles may be operated when necessary to accomplish the mission.

4.15.5. Use a walking guide with a flashing or luminescent wand during emergency movement of alert vehicles when visibility is under 50 feet.

4.15.6. Vehicle operator must stop and hold at instrument hold markings and/or signs when conditions are less than a reported ceiling of 800 feet or 2 miles visibility. **(T-1).**

4.15.7. Vehicle headlights shining towards a moving aircraft at night shall be turned off immediately to prevent affecting the pilot's night vision and will remain off until the aircraft is out of range. **(T-1).** However, vehicle parking lights or emergency flashers are turned on so its position is known. Headlights shall be turned on prior to moving the vehicle. **(T-1).**

4.16. Driving with Daytime Running Headlights. During restricted visibility, night time operations or in the vicinity of taxiing aircraft, must park vehicles with daytime running headlights in a safe location with headlights off, parking brake set, and emergency flashers on. **(T-1).**

4.17. Operating Non-Vehicular Equipment. Examples of non-vehicular equipment include segway, bicycle, tricycle, golf cart, all-terrain vehicle, mower, or aerospace ground equipment).

4.17.1. Non-vehicular equipment operators are required to know requirements in this instruction and wing or base supplement. Unless otherwise directed, personnel operating non-vehicular equipment are exempt from state and/or country driver's licensing requirements. However, personnel operating non-vehicular equipment must complete airfield driver's qualification training in accordance to this instruction. **(T-1).**

4.17.2. Tricycles parked on the airfield will have a braking device engaged to prevent inadvertent movement. **(T-1).** For night use, equip bicycles and tricycles with an operating headlight and reflectors or reflective tape. Equip non-vehicular equipment with forward and rear lamps if operated at night.

4.17.3. Place all non-vehicular equipment parked on the airfield so as not to impede aircraft or traffic flow.

4.18. Use of Perimeter, In-Field or other Airfield Roads. Runway(s), taxiway(s), or CMAs shall not be used for convenience. **(T-3).** To the max extent possible, utilize perimeter, in-field, or other airfield roads.

4.19. Runway Crossing Limitations. Limit runway crossing at locations known to have communication, signal problems, and/or air traffic control tower visual blind spots, as applicable.

4.20. Emergency Responses on or near the Runway(s).

4.20.1. All emergency response vehicles must have approval from the Air Traffic Control Tower to enter and/or cross CMA(s). **(T-1).**

4.20.2. Primary (initial) and secondary (follow-on, support) response agencies are determined by wing or base supplement. Follow-on, support response agencies will standby in a designated area (e.g., ramp or taxiway) until called forward by the Fire Chief or on-scene (incident) commander. **(T-3).**

4.21. Vehicle Traffic Control Devices or Lights Located on Taxiways and Runways. When the vehicle traffic control device and/or light is activated, vehicle operators must come to a complete stop until the device and/or light is turned off. **(T-1).** Vehicle operators must visually check for crossing aircraft or vehicles before proceeding. **(T-1).**

4.22. Airfield Driving During Blackout Conditions.

4.22.1. Units operating vehicles on the airfield using night vision devices must have local operating procedures coordinated through the wing or garrison ADPM and approved by the requesting unit's squadron commander. **(T-3).** The local operating procedure must include the items below and require vehicle operators to follow the guidance outlined in AFMAN 24-306, *Section 12D—Vehicle Operations Using Night Vision Devices and Operations Under Blackout (BO) Conditions.* **(T-3).**

4.22.1.1. Driver and assistant driver responsibilities.

4.22.1.2. NVD-related accident reporting procedures.

4.22.1.3. Airfield driving and night vision device (NVD) licensing procedures. **Note:** Annotate "NVD Qualified" on the AF Form 483.

4.22.1.4. Qualification and annual refresher training requirements.

4.22.1.5. NVD instructor qualification requirements.

4.22.2. Use hazard warning flashers or infrared strobe mounted on the vehicle's roof during periods of reduced airfield lighting (or blackout conditions) so the air traffic control tower and aircrew can observe vehicles on the airfield. **Note:** Vehicles must maintain two-way radio communications with the air traffic control tower while operating within the CMA. **(T-1).**

4.22.3. Designate vehicle routes. Do not mix nonparticipating vehicles with participating NVD vehicles on any CMA. **Note:** Vehicle operations should be kept to a minimum during periods of reduced airfield lighting configurations.

4.23. Vehicle escorts and convoys on the CMA and Non-CMA.

4.23.1. All escorted personnel must be visible at all times by, and in close proximity to, the escort official. **(T-2).** The escort official is responsible for relaying air traffic control tower control instructions and/or communication for the escorted group.

4.23.2. Escort officials must be trained and certified to drive on the airfield. **(T-1).** Escort officials may only provide escort into the CMA if they are CMA qualified. **Note:** Airfield management does not provide escorts for airfield construction projects and/or activities generated via submission of base civil engineer work request, or customer service calls.

4.24. Vehicles equipped with supplemental traction devices.

4.24.1. Tire chains may only be used on airfield pavements after obtaining coordination and approval from AFM, wing safety, and civil engineer. The requesting agency conducts a risk assessment with the above agencies when evaluating the need for tire chains to minimize pavement damage and FOD.

4.24.2. Vehicles equipped with studded tires are not permitted to operate on the airfield without prior coordination with the AFM, wing safety, civil engineer, Transportation, and host wing commander (or equivalent) approval. Publish the list of approved units and vehicles and areas authorized to use studded tires in the wing or base supplement.

4.25. Vehicular traffic over in-ground fuel pit covers. Do not stop, park or drive vehicles over any portion of in-ground fuel pit covers.

4.26. Jet blast hazard areas. Remain alert for jet blast hazard indicators such as operational aircraft anti-collision lighting and/or undercarriage (landing gear) lighting turned on or the presence of jet engine start observers, fire guards, or aircraft marshalls.

4.26.1. Remain at least 25 feet to the front and 200 feet to the rear of aircraft with engines running.

4.26.2. Remain clear of taxiing traffic and do not pass within 200 feet behind aircraft with engines running.

4.26.3. Do not operate vehicles within 100 feet of a helicopter with rotors in motion. **Note:** Vehicle operators must use extreme caution when driving in the vicinity of helicopters conducting hover checks. **(T-1).**

4.27. Disabled Vehicle.

4.27.1. When a vehicle has a malfunction that prevents operation under its own power, use every means to alert taxiing aircraft in the vicinity. At a minimum, the ground vehicle operator conduct the following:

4.27.1.1. Leave the vehicle parking lights or emergency flashers on.

4.27.1.2. If the vehicle has two-way radio capability, make the following transmission: "All parties BREAK, BREAK-This is (call sign) with an emergency for Airfield Management, Tower, and Maintenance Operations Center." State the nature of the problem and report your position on the airfield.

4.27.2. Operators of other radio-equipped vehicles (e.g. security forces, civil engineer, or transportation) should make every effort to assist with removing the disabled vehicle from the airfield, especially if the vehicle is located on parking aprons, taxiways, or runway.

4.27.3. If a vehicle is not equipped with a two-way radio, stay with the vehicle and continue attempts to alert any taxiing aircraft or other vehicles in the vicinity.

4.27.4. In the event of a disabled vehicle on the CMA, immediately notify Air Traffic Control Tower and Airfield Management by any means possible to coordinate expeditious removal of the disabled vehicle from the CMA.

4.27.4.1. Do not leave vehicles unattended in the CMA.

4.27.4.2. Remove disabled vehicle using any method in the quickest and safest way possible.

4.28. Temporarily assigned personnel, Inspection and Survey Teams, and non-base assigned contractors.

4.28.1. Do not grant temporarily assigned personnel, inspection and survey teams and non-base assigned contractors access to the CMA unless they have completed all training and testing requirements outlined in this instruction and wing or base supplement.

4.28.2. Temporarily assigned personnel, inspection and survey teams and non-base assigned contractors must possess an AF Form 483 (or other Federal, DoD agency equivalent) and be trained on the wing or base airfield driving procedures to operate a vehicle on the airfield without an escort. **(T-1)**.

4.28.2.1. The wing or garrison ADPM or as delegated in the wing or base supplement to the unit ADPM may provide a local briefing and/or training when temporarily assigned personnel, inspection and survey teams and non-base assigned contractors driving route(s) do not require access on or across the CMA.

4.28.2.1.1. Use **Attachment 8** to document the name and unit of the individual that received the local briefing and/or training.

4.28.2.1.2. Issue a temporary AF Form 483 with the restriction “Ramp Access Only” or “Non-CMA Only” and expiration date.

4.28.2.2. The wing or garrison ADPM or designated representative may provide local airfield driving training via handouts and/or PowerPoint® slides and airfield diagrams in lieu of practical training or briefing.

4.28.2.3. Maintain a MFR signed by the unit commander (or equivalent) or contractor lead and approved by the wing or garrison ADPM (or as delegated) in lieu of **Attachment 8**. Include the following on the MFR:

4.28.2.3.1. Individual’s full name and rank.

4.28.2.3.2. Home unit AF Form 483 certificate number.

4.28.2.3.3. The effective dates of the temporary duty assignment or site visit.

4.28.2.3.4. The statement: “Access on or across the CMA is not authorized.”

4.28.3. The local briefing and/or training materials should be made available in host nation language where applicable.

4.28.4. If the unit ADPM accomplishes the local training and/or briefing, forward an information copy to the wing or garrison ADPM.

4.28.5. Maintain a file copy of **Attachment 8** and/or signed MFR in accordance with Air Force Records Distribution Schedule (RDS), Table 33-42, Rule 04.00.

4.29. POV and Government Leased Vehicle Passes.

4.29.1. POV on the airfield are discouraged and are restricted to an absolute minimum.

4.29.2. Prior to requesting issuance of a vehicle pass, unit commanders and/or host unit commanders should exhaust all means of obtaining a government owned vehicle. This includes, but is not limited to, signing-out a government owned vehicle from transportation and/or vehicle operations for one-time use.

4.29.3. Company and/or contractor representative vehicle passes are issued to fulfill contractual obligations only. Requests for vehicle passes by temporarily assigned personnel are coordinated through unit ADPM and forwarded to the wing or garrison airfield driving program for approval.

4.29.4. Each POV owner, user or operator must possess a valid driver's license or host nation driver's license and current AF Form 483. (T-1).

4.29.5. Request for a vehicle pass or decal are endorsed by the individual's unit commander or company, contractor representative. At a minimum, the MFR or local form or electronic equivalent contains the following information:

4.29.5.1. Owner or User.

4.29.5.2. Organization or Company.

4.29.5.3. Duty Phone.

4.29.5.4. Vehicle Make, Model, Year, Color, License Plate Number and State where vehicle is registered.

4.29.5.5. Pass or Permit number.

4.29.5.6. Area of Operation(s) and/or location.

4.29.5.7. Justification.

4.29.5.8. Effective period or dates.

4.29.6. POV and government leased vehicles passes or decals are differentiated in the wing or base supplement.

4.29.7. Maintain vehicle passes or decals supportive information in accordance with Air Force RDS, Table 13-01, Rule 01.00.

4.29.8. A valid (active commercially-obtained insurance at or above State law minimums for the state where the installation is located) is required to operate a POV on DAF-owned and/or operated airfields.

4.29.9. Refer to DAFI 31-101, *Integrated Defense* for additional restrictions concerning operation of POVs in areas containing PL 1-3.

4.30. Reporting, Enforcement and Violation Consequences.

4.30.1. Unit Commanders and above, Unit ADPMs, Airfield Management and Security Forces Squadron personnel are authorized to temporarily suspend airfield driving privileges.

4.30.2. Airfield Management personnel are authorized to suspend and/or revoke an individual's airfield driving privileges, regardless of unit affiliation. In the event of any airfield driving violation, Airfield Management personnel:

4.30.2.1. Escort individuals off of the airfield.

4.30.2.2. Confiscate individual's AF Form 483.

4.30.2.3. Obtain statement(s) from individual(s) suspected of committing an airfield driving violation(s).

4.30.2.4. Document and report the incident to the wing or garrison ADPM, AFM and AOF/CC.

4.30.3. **Consequences (Non-CMA).** (e.g. speeding, expired POV, no AF Form 483 in possession).

4.30.3.1. First Offense. Incur a warning (minimum) or loss of airfield driving privileges for a period of up to 30 calendar days.

4.30.3.2. Second Offense. Loss of airfield driving privileges for a period of 60 calendar days.

4.30.3.3. Third Offense. Loss of airfield driving privileges for a period of six months.

4.30.4. **Consequences (CMA).**

4.30.4.1. First Offense. Incur loss of airfield driving privileges for a minimum of 30 calendar days.

4.30.4.2. Second Offense. Loss of airfield driving privileges for six months or permanent revocation if within a 12-month time period.

4.30.4.3. Third Offense. Loss of airfield driving privileges for one year or permanent revocation.

4.31. Reinstatement of an AF Form 483.

4.31.1. Prior to reinstatement of airfield driving privileges, individuals will complete all training criteria and testing requirements outlined in **Chapter 3** of this instruction. **(T-3).**

4.31.2. Upon completion of airfield driver training, Unit Commanders request reinstatement of airfield driving privileges in writing to the Unit Commander responsible for Airfield Management, or as delegated.

4.32. Reporting and documenting Controlled Movement Area Violation events. See **Attachment 1** for Controlled Movement Area Violation and Runway Incursion definition.

4.32.1. For an actual or suspected runway incursion, the individual's AF Form 483 is surrendered to Airfield Management and airfield driving privileges are temporarily suspended until an investigation and retraining is completed.

4.32.2. The wing or garrison ADPM will notify the unit commander of the individual who committed a runway incursion within three duty days of the alleged incident. **(T-3).**

4.32.3. Controlled Movement Area Violation events are reported to Wing Safety as outlined in AFMAN 91-223, Chapter 9.

4.32.4. The wing or garrison ADPM and wing safety review the unit's airfield driving program within three duty days to which personnel that commit a controlled movement area violation are assigned. Place emphasis on how the unit trained the individual and their compliance with this instruction and wing or base supplement. The wing or garrison ADPM reports results to the unit commander.

4.32.5. Include the following information in the narrative section of the AF Form 651 and/or AF Form 457:

4.32.5.1. Individual's information (e.g., grade, job title, organization, temporary duty assignment, or base assigned).

4.32.5.2. Individual's experience working on or near the airfield and date trained.

4.32.5.3. If individual was authorized on the airfield and/or CMA.

4.32.5.4. If individual completed all training required to operate a vehicle on the airfield.

4.32.5.5. Approximate location where the controlled movement area violation occurred (e.g., runway or taxiway intersection, distance from threshold or overrun.)

4.32.6. The wing or garrison ADPM maintains a copy of the AF Form 651s and/or AF Form 457s, actions taken, results and supporting documentation in accordance with Air Force RDS, Table 13-06, Rule 15.00 (see Air Force Instruction 91-202, *The US Air Force Mishap Program* and DAFMAN 91-223.) A copy of the final runway incursion Air Force Safety Automated System (AFSAS) report may be obtained from wing safety.

4.33. Reporting and documenting Non-CMA airfield driving incidents and/or violations.

4.33.1. The wing or garrison ADPM will report airfield driving incidents and/or violations to the unit commander and the unit ADPM within three duty days. **(T-3).** Include the following:

4.33.2. Name and grade of the individual, unit, duty phone, unit commander or unit ADPM.

4.33.3. Details of incident and/or violation (including date, time, location, nature, or other pertinent facts).

4.34. Airfield Diagram. The Airfield Diagram needs to be legible when printed on 8.5" x 11" paper for placement in vehicles. Depict the following items as a minimum:

4.34.1. Location and a detailed description of runways, taxiways, ramps or aprons, visual flight rules, and instrument holding position signs and markings.

4.34.2. Airfield access points.

4.34.3. Restricted area boundaries and/or entry control points.

4.34.4. Control area boundary.

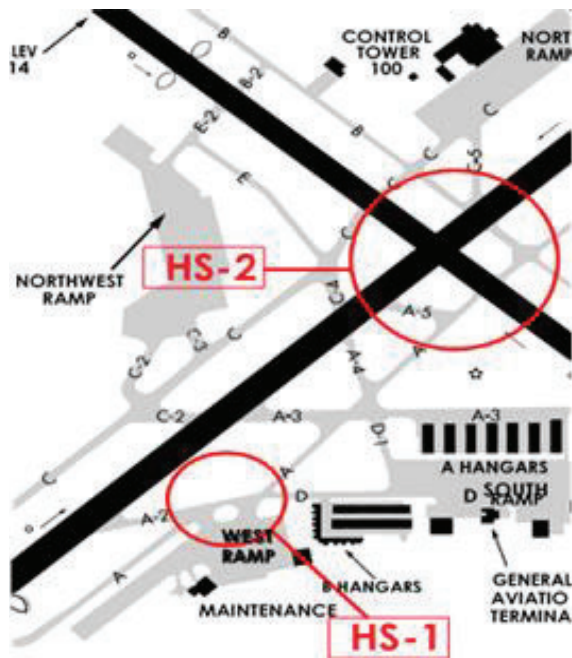
4.34.5. Vehicle traffic lanes and traffic flow.

4.34.6. Critical area boundaries for precision navigational aids (i.e. Instrument Landing System, Precision Approach Radar, Localizer, or Precision Obstacle Free Zone) if applicable.

4.34.7. Location of Airfield Management and Air Traffic Control Tower.

4.34.8. Hot spots (as determined locally). **Note:** A different diagram may be used to depict hot spots. See [Figure 4.1](#) for an example.

Figure 4.1. Hot Spots.



- 4.34.9. Limited or no visibility with the Air Traffic Control Tower blind spots (as applicable).
- 4.34.10. Communication —dead spots.
- 4.34.11. Complex runway and/or taxiway intersections.
- 4.34.12. Other confusing or ambiguous areas identified on airfield.
- 4.34.13. Include a legend on the airfield diagram to illustrate symbols used.
- 4.34.14. Jet Blast Hazard areas.
- 4.34.15. Other areas that pose a hazard to vehicle operators (as determined locally).
- 4.34.16. CMAs.