

Job Safety Training Outline

Built to align with DAFI 91-202 paragraph 14.1 requirements.

Unit: 11 CES

Work Center: Structures

Office Symbol: 11 CES/CEOHS

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WORK CENTER OVERVIEW

Manages, constructs, repairs, and modifies structural systems and wooden, masonry, metal, and concrete buildings. Fabricates and repairs components of buildings, utility systems, and real property equipment. Ensures compliance with environmental regulations.

Duties and Responsibilities:

- Prepares and interprets working drawings and schematics for maintaining, altering, and repairing buildings and structures. Surveys proposed work sites to determine material and labor requirements. Prepares cost estimates. Reviews structural work progress and coordinates changes in schedules. Constructs and repairs footings, floors, slabs, foundations, walls, roofs, steps, doors, and windows for prefabricated and permanent structures. Constructs and modifies buildings. Prepares, applies, and finishes mortar, concrete, plaster, and stucco. Fabricates repairs and installs metal parts and assemblies for utility systems and buildings.
- Erects steel and lays out trusses and structures to specific dimensions. Welds, cuts, brazes, and solders ferrous and nonferrous metals using various welding processes. Welds butt, lap, tee, and edge joints in all working positions. Inspects, maintains, repairs, and installs overhead and rollup doors, and mechanical gates. Installs forms and reinforcing material. Applies protective coatings such as primers, stains, and sealants.
- Troubleshoots, repairs, and installs commercially manufactured locking devices such as keyed, combination, cipher, panic hardware/exit device, and pad locks.
- Erects scaffolding and works from ladders and mobile platforms.
- Identifies and selects construction materials considering strength, moisture content, grade, mix, application procedures, and curing.
- Manages, inspects, and evaluates work center activities. Ensures compliance with commercial and military publications. Submits and reviews supply and equipment requisitions. Discusses inspection findings and recommends corrective action.

REQUIRED TRAINING TOPICS

Workplace Hazards

Personal Protective Equipment

Emergency Action and Fire Prevention

Reporting Unsafe Conditions

Reporting Mishaps and Occupational Injury/Illness

CA-10 and LS-201

DAF Traffic Safety Program

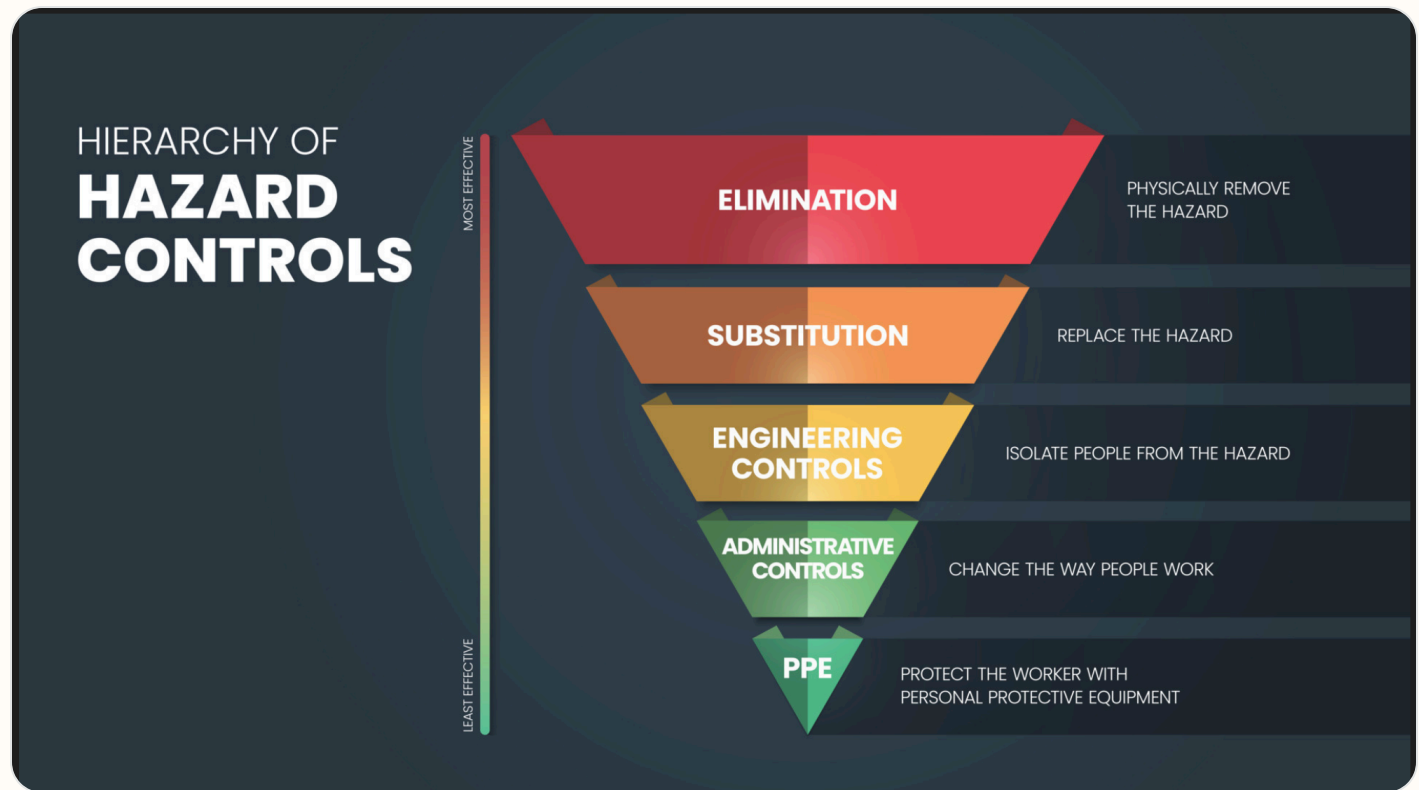
DAFVA 91-209

DAFSMS Responsibilities

- **Hazards and controls:** Address task hazards, environmental hazards, governing instructions, and hierarchy of controls including elimination, engineering, substitution, and administrative controls.
- **PPE:** Cover required protective equipment, wear/use procedures, cleaning, maintenance, storage, disposal, and supervisor notification concerns.
- **Emergency response:** Cover emergency action, fire prevention, alarms, AEDs, extinguishers, evacuation, shelter, active shooter response, and emergency contact procedures.
- **Reporting:** Explain unsafe condition reporting, injury/illness reporting, DAF Form 457, SAFEREP access, and anti-retaliation protections.
- **Program awareness:** Include CA-10 / LS-201 location, traffic safety program requirements, DAFVA 91-209 location, and DAFSMS responsibilities.

Hierarchy of Controls

Apply these controls from most effective to least effective when reducing workplace hazards under DAFI 91-202 paragraph 14.1.2.1.4.



Use the highest level of control feasible first. PPE should protect workers only after elimination, substitution, engineering, and administrative controls have been considered.

Active Shooter Response

In the event of an active shooter, individuals should employ the **Avoid, Deny, Defend** response method. This strategy is adaptable to the specific situation and environment.

Responses to an Active Shooter include:

Avoid (RUN),

Deny (HIDE),

Defend (FIGHT)

Adapt your response to the weapons used:

Ricocheting bullets

Shrapnel and secondary missiles

Cover vs Concealment

An active shooter situation may be over within 15 minutes, before law enforcement arrives.

Avoid (Run): The first and preferred course of action is to evacuate the area if a safe route is available. Maintain awareness of your surroundings and have an escape route planned. Leave your belongings, evacuate regardless of whether others follow, and do not attempt to move wounded people. Once you have reached a safe location, call 911 and provide any information you have.

Deny (Hide): If you cannot evacuate, your next priority is to deny the attacker access to your location. This involves more than just hiding; it means securing your position. Lock and blockade doors with heavy furniture, turn off lights, silence your phone, and remain out of the shooter's view. Remember that concealment only hides you, while cover can offer protection from bullets.

Defend (Fight): As a last resort, when your life is in immediate danger, you must be prepared to defend yourself. Act aggressively and take action against the shooter. Improvise weapons from your surroundings and commit to your actions. Taking action may be risky, but it could be your best or only chance for survival.

When law enforcement arrives: Remain calm, follow all instructions, keep your hands visible with fingers spread, and be prepared to provide information about the shooter's location, number, and description.

DAFSMS FRAMEWORK

DAFSMS uses four pillars and the DAFSMS framework to structure the mishap prevention program through continuous improvement and the Plan-Do-Check-Act model.



Policy and Leadership

Provides the structure for a proactive mishap prevention program through policy, active leadership engagement, and clearly defined responsibilities at every level.

Risk Management

Integrates hazard identification, assessment, and control decisions into daily operations to reduce mishaps and strengthen safety culture.

Assurance

Uses evaluations, monitoring, reviews, and data to confirm the mishap prevention program is implemented and improving over time.

Promotion, Education, and Training

Ensures Airmen and Guardians receive safety awareness information, embedded training, effective risk controls, and active engagement in mishap prevention.

1. Purpose. DAFSMS utilizes the four pillars and the DAFSMS framework to structure the mishap prevention program. Activities associated with each pillar set policy, identify and mitigate hazards and risk, and reduce the occurrence and cost of injuries, illnesses, fatalities, and property damage through continuous improvement and the PDCA model.

2. Policy and Leadership. Safety policy provides the structure for a sound and proactive mishap prevention program. Active leadership involvement in implementation and execution is critical at all levels of command.

3. Risk Management. Ensure the RM process is fully integrated into all safety-related activities to enhance mishap prevention and sustain a proactive safety culture. Refer to DAFI 90-802 and DAFPM 90-803 for additional detail.

4. Assurance. Safety assurance is how commanders determine whether mishap prevention elements are implemented and guides continuous improvement through evaluation, monitoring, and review.

5. Promotion, Education, and Training. Ensure Airmen and Guardians are provided safety awareness information, organizations have embedded ongoing training into the mishap prevention program, effective risk controls are implemented, and personnel remain actively engaged.

SAFEREP

Report it on
SAFEREP



HAZARDS ARE EVERYWHERE.



WHAT ARE **YOU** DOING TO
PREVENT INJURY OR DEATH?

More info about **SAFEREP**
www.safety.af.mil/home/saferep

SAFEREP is the Department of the Air Force's (DAF) premiere digital safety reporting tool and mobile app. It allows Airmen and Guardians to easily report hazardous conditions, near-misses, unintentional errors, or safety concerns across all disciplines, including workplace, traffic, industrial, flight, weapons, and space safety, directly from their devices anytime and anywhere.

Fully integrated with the Air Force Safety Automated System (AFSAS), it replaces the earlier Airman Safety App and serves as the DAF's only fully digital safety reporting avenue. Users simply answer a short series of questions to submit reports that reach the appropriate Major Command (MAJCOM) safety office quickly and efficiently.

Key Benefits for Job Safety Training:

- **Empowers everyone:** Turns every Airman or Guardian into a proactive sensor for hazard identification, encouraging a strong safety culture where people feel comfortable speaking up without barriers like paperwork or word-of-mouth delays.
- **Prevents mishaps:** Enables early mitigation of risks before they lead to incidents, capturing minor events and near-misses that offer the greatest prevention potential.
- **Simple and accessible:** Mobile-first design makes reporting fast, more efficient than traditional methods, and available on the spot through the app on Google Play and the Apple App Store.
- **Broad coverage and integration:** Supports multiple safety areas and includes specialized features such as Aviation Safety Action Program reporting, improving visibility, tracking, and overall risk management across the force.

This tool strengthens operational readiness by fostering a proactive, data-driven approach to safety. You can download it from the app stores or access it through the official SAFEREP site for more details.

SAFEREP portal: <https://saferep.safety.af.mil>

Learn more: <https://www.safety.af.mil/Home/SAFEREP/>

REPORTING UNSAFE EQUIPMENT, CONDITIONS, OR PROCEDURES

Employees must report unsafe equipment, conditions, or procedures to their supervisor immediately. This includes any hazard that could injure personnel, damage equipment, or create an unsafe work process.

Personnel must also be notified that unsafe conditions, work-related injuries, and illnesses may be reported **without fear of retaliation**. Immediate supervisor involvement remains the primary reporting path, with SAFEREP and formal hazard-report channels available when needed.

What To Report

- Unsafe equipment that is broken, damaged, unserviceable, or missing required guards or controls.
- Unsafe conditions or procedures that create a hazard to personnel, operations, or facilities.
- Work-related injuries, illnesses, near-misses, and hazards needing immediate attention.

Immediate Actions

- Notify the supervisor or responsible area lead immediately.
- If the hazard can be safely controlled, stop use and isolate the equipment or area until corrected.
- If the danger is imminent to life or health, evacuate the area and activate emergency response procedures.

Tag use examples: Use the appropriate danger, caution, out-of-order, or do-not-start tag to keep unsafe equipment out of service until the hazard has been corrected and the responsible supervisor authorizes return to use.



Escalation: If the issue cannot be resolved at the lowest level, elevate it through the unit safety representative, DAF Form 457 process, or SAFEREP as appropriate.

USE OF PORTABLE FIRE EXTINGUISHERS



Portable fire extinguishers are intended for small, incipient-stage fires only. Personnel should use an extinguisher only when they have been trained, the fire is small and contained, the correct extinguisher is available, and there is a clear evacuation path behind them.

Use the **PASS** method when operating a portable fire extinguisher: **Pull** the pin, **Aim** at the base of the fire, **Squeeze** the handle, and **Sweep** side to side.

If the fire grows, smoke conditions worsen, or the extinguisher does not control the fire immediately, evacuate the area, activate the local emergency response process, and report the incident to emergency services and supervision.

WORK AREA HAZARD ANALYSIS

The work environment exposes personnel to a wide range of occupational hazards, including hazardous energy sources, hazardous chemicals, and bloodborne pathogens that require strict handling and control procedures. Employees may also encounter noise hazards, asbestos, chromium VI, and respirable silica, all of which necessitate appropriate monitoring and respiratory protection. Additional risks include exposure to Class 4 laser equipment, operation of forklifts, and the need for fall protection when working at heights. Personnel may also face thermal stress, ergonomic hazards, and considerations related to a fetal protection program. These hazards require comprehensive training, engineering and administrative controls, proper PPE, and continuous adherence to established safety protocols to ensure a safe and compliant workplace.

RISK MANAGEMENT FUNDAMENTALS

Reference: DAFSMS and local RM program guidance.

Address hazard identification, control selection, local escalation expectations, and when RM refresher training must be completed for this work center.

The work center applies risk-management fundamentals as an integral part of daily operations by identifying hazards, assessing associated risks, and implementing appropriate controls before work begins. Personnel are expected to complete initial and recurring risk-management refresher training to ensure continued competency in hazard recognition, mitigation strategies, and decision-making under changing conditions. All risk-management training files, briefing materials, and documentation are maintained in the designated training records system and are accessible to supervisors and employees for review, audits, and compliance verification. This structured approach ensures that risk-management principles remain active, current, and consistently applied across all work activities.

JOB SPECIFIC TRAINING ITEMS

Hazardous Energy Control

Hazard Communication

Bloodborne Pathogens

Hearing Conservation

Respiratory Protection Program

Elevated Work Platforms

Fall Arrest Systems

Forklift / Material Handling Equipment

CPR Training

Fetal Protection Program

Medical Surveillance Examination

Laser Safety Training

Ladder Safety

Active Shooter Response

Government Vehicle / Utility Vehicle Use

Manual Lifting and Material Handling

Fire Protection and Prevention

Thermal Stress / Heat and Cold Stress

Ergonomics / Office and Administrative Workstation Safety

Jewelry / Loose Articles Restrictions

Asbestos Awareness

Hexavalent Chromium

Silica

- **Hazardous Energy Control:** DAFMAN 91-203 establishes a formal Hazardous Energy Control Program with dedicated training, documented procedures, and periodic self-inspections before servicing or maintenance work is performed. Train authorized employees on hazardous energy sources, magnitude, and isolation methods; affected employees on the purpose and use of procedures; and other nearby employees on restart/reenergization prohibitions. Retrain when assignments, equipment, processes, or procedures change, or when inspections show gaps. DAFMAN 91-203 - Air Force Occupational Safety, Fire and Health Standards Chapter 21; 29 CFR 1910.147 - The control of hazardous energy (lockout/tagout)
- **Hazard Communication:** Employees potentially exposed to chemical hazards must complete HAZCOM training upon initial assignment and whenever a new hazard or chemical is introduced or new tasks create new hazards. Supervisors must ensure SDS access for chemicals used in the work process. Provide effective training at initial assignment and whenever a new chemical hazard is introduced. Cover where hazardous chemicals are present, the written program, labels and SDS access, how releases are detected, hazard types, protective measures, emergency procedures, and required PPE. AFI 90-821 - Hazard Communication (HAZCOM) Program; 29 CFR 1910.1200 - Hazard Communication
- **Bloodborne Pathogens:** Any person whose duties involve reasonably anticipated exposure to blood or other potentially infectious material must be trained and enrolled in the Bloodborne Pathogen Program. Supervisors of affected workplaces must establish a written exposure control plan and conduct training. Train exposed employees at initial assignment and at least annually, with additional training when tasks or procedures create new exposure. Cover disease signs and transmission, the exposure control plan, task recognition, engineering controls, work practices, PPE use and disposal, and Hepatitis B vaccine information. 29 CFR 1910.1030 - Bloodborne Pathogens
- **Hearing Conservation:** Hazardous noise concerns must be evaluated and controls recommended through the occupational health risk assessment process. Use the AF Hearing Conservation Program as the training and control basis when shop noise hazards are identified. Provide a hearing conservation training program for employees exposed at or above the action level, repeat it annually, and update it when equipment or work processes change. Cover hearing effects, protector selection

and care, and the purpose of audiometric testing. AFI 48-127 - Occupational Noise and Hearing Conservation Program

- **Respiratory Protection Program:** Respiratory hazards must be evaluated by Bioenvironmental Engineering and respiratory protection used where required by the occupational health assessment. Use the AF Respiratory Protection Program for controls, fit testing, and local training requirements. Provide comprehensive, understandable respirator training before use and at least annually thereafter. Cover why the respirator is needed, limitations, emergency use, inspection, donning and seal checks, maintenance and storage, and symptoms that may limit safe use. DAFI 48-137 - Respiratory Protection Program; AF Form 2767 - Occupational Health Training & Protective Equipment Fit Testing
- **Elevated Work Platforms:** All lift training must be performed by a qualified trainer/supervisor and documented by model. Training plans must include classroom and hands-on proficiency training, inspection requirements, hazard recognition, safety devices, workplace/site inspection, spotter duties, written testing, and model-specific authorization. Only allow operation by personnel proficient in the operation, safe use, and inspection of the specific platform being used. If a personal fall arrest system is part of the setup, train users on safe system use before first use and after system changes. DAFMAN 91-203 - Air Force Occupational Safety, Fire and Health Standards Chapter 16
- **Fall Arrest Systems:** Any work above four feet requires a fall protection program and appropriate safety gear. Use the local fall protection program, rescue procedures, and chapter-specific AF requirements for application-level training. Train personnel in safe personal fall arrest system use before use and after any component or system change. Pair this with the AF and local fall protection requirements for inspection, anchorage, rescue, and user limitations. DAFMAN 91-203 - Air Force Occupational Safety, Fire and Health Standards Chapter 13; 29 CFR 1910.66 - Powered platforms for building maintenance; 29 CFR 1926.503 - Training requirements
- **Forklift / Material Handling Equipment:** MHE training must follow equipment-specific lesson plans with formal instruction, hands-on demonstrations, exercises, and evaluation. Around aircraft, only licensed drivers will operate forklifts and hi-lift trucks, special training is required for hi-lift operators, and spotters must be used when maneuvering close to aircraft or raising and lowering cargo beds. Ensure each operator is trained and evaluated before operating independently. Training must combine formal instruction, practical training, and workplace evaluation, cover truck-specific and site-specific hazards, and include refresher training after unsafe operation, incidents, assignment to a different truck, or workplace changes. DAFMAN 91-203 - Air Force Occupational Safety, Fire and Health Standards Chapter 35; 29 CFR 1910.178 - Powered industrial trucks
- **CPR Training:** Initial first aid and CPR training must be completed before assigning duties that require it, refresher training must occur before certification expires, and CPR training must include PAD instruction. Remote or high-risk work must have an immediate medical response plan. Where work conditions require trained first-aid responders, ensure personnel are adequately trained and available. OSHA 2254 links first-aid and CPR availability to certain work settings, but local mission risk and AF requirements should define who must hold current CPR credentials. DAFMAN 91-203 - Air Force Occupational Safety, Fire and Health Standards Chapter 1
- **Fetal Protection Program:** Use AF occupational and public health guidance to brief reproductive hazards, reporting expectations, and referral procedures. No direct OSHA 2254 module is mapped here. DAFMAN 48-146 - Occupational Health Program Management; AFRCI 41-104 - Professional Board and National Certification Examinations as applicable
- **Medical Surveillance Examination:** Use the occupational health risk assessment and exposure-specific program requirements to decide who needs surveillance, what triggers enrollment, and what training or briefings must accompany the surveillance requirement. Tie this module to the specific exposure program and explain when surveillance is required, how scheduling works, and what triggers follow-up. OSHA 2254 aligns most directly where laboratory or substance-specific standards require information on exposure limits, signs and symptoms, and protective measures, but the AF

medical surveillance program should remain the primary driver. DAFI 48-145 - Occupational and Environmental Health Program

- **Laser Safety Training:** Use AF laser program guidance for laser classes, beam hazards, eyewear selection, alignment controls, and access restrictions. No direct OSHA 2254 module is mapped here. AFI 48-139 - Laser and Optical Radiation Protection Program
- **Ladder Safety:** Personnel using ladders at any working height must be trained when first assigned, and that training must include hands-on instruction covering ladder defects, electrocution hazards, positioning, and placement for various job sites. Training must be documented under DAFI 91-202. Use local ladder lesson plans, manufacturer instructions, and AF walking-working surface guidance. OSHA 2254 (2015 edition) does not provide a dedicated general-industry ladder training summary in the same way it does for lockout, forklifts, or confined spaces, so this remains primarily AF/local-driven. Common local training item often broken out separately with fixed and portable ladder rules
- **Active Shooter Response:** Tie this to the local emergency action plan, shelter/lockdown locations, notification methods, and commander-directed response procedures. Local emergency response briefing and lockdown procedures
- **Government Vehicle / Utility Vehicle Use:** Document local licensing, route restrictions, spotter use, rollover protection, and unit-specific operating rules. OSHA 2254 does not provide a direct GOV/UTV training excerpt here. Local GOV, GVO, or UTV operating rules and licensing expectations
- **Manual Lifting and Material Handling:** Supervisors must ensure thorough training on proper manual lifting techniques, required PPE, and the use of manual lifting devices. Training must use both verbal and written materials, include practice on proper motions, and be documented under DAFI 91-202. Cover shop-specific lifting limits, two-person lift triggers, hand truck and lifting-device use, and when supervisors require assisted handling. No direct OSHA 2254 standalone manual-lifting module is mapped here. Manual lifting techniques and available lifting devices
- **Fire Protection and Prevention:** Facility managers and supervisors must establish and maintain a fire prevention training program through the JSTO so employees understand their fire prevention and protection responsibilities in their work areas. This is fulfilled through job safety training and documentation under DAFI 91-202. Review the fire prevention plan with employees when the plan is developed, when responsibilities change, and when the plan changes. If extinguishers are provided for employee use, train employees on the general principles of extinguisher use and the hazards of incipient-stage firefighting at initial assignment and at least annually. Train designated users on the specific equipment they are expected to use. Local extinguisher, pull station, and fire reporting procedures
- **Thermal Stress / Heat and Cold Stress:** Use the occupational health risk assessment, local BE recommendations, and supervisor hazard controls to brief personnel on thermal stress hazards and controls for hot, cold, humid, outdoor, flight line, industrial, or PPE-intensive work areas. Cover heat stress, cold stress, WBGT or locally directed exposure monitoring, acclimatization, hydration, work/rest cycles, buddy checks, PPE or clothing considerations, symptom recognition, supervisor notification, and emergency response actions for suspected heat illness or cold injury. DAFMAN 91-203 - Air Force Occupational Safety, Fire and Health Standards; DAFI 48-145 - Occupational and Environmental Health Program; local Bioenvironmental Engineering or Occupational Health guidance
- **Ergonomics / Office and Administrative Workstation Safety:** Use DAFMAN 91-203 office safety and ergonomics guidance to brief administrative and computer-based workers on musculoskeletal disorder risk factors, workstation adjustment, posture, repetitive motion controls, manual handling of office materials, and supervisor follow-up for ergonomic concerns. Cover workstation setup, chair adjustment, monitor height and distance, keyboard and mouse position, neutral posture, repetitive motion, micro-pauses or task variation, safe lifting of office supplies, file cabinet and storage safety, early reporting of discomfort, and how to request a BE ergonomic assessment when needed. DAFMAN 91-203 - Air Force Occupational Safety, Fire and Health Standards; OSHA ergonomics guidance; local Bioenvironmental Engineering or Occupational Health guidance

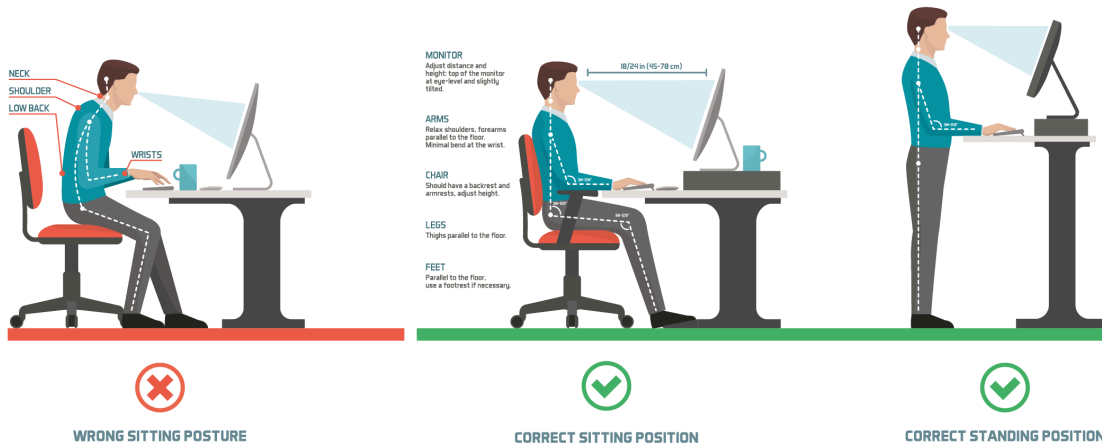
- **Jewelry / Loose Articles Restrictions:** Use local shop rules and hazard analysis to define where jewelry, loose clothing, or unsecured items are prohibited around moving parts, climbing, electrical work, or snag hazards. Workplace-specific limits on rings, necklaces, watches, and loose items
- **Asbestos Awareness:** Asbestos is a group of naturally occurring fibrous minerals known for their durability, heat resistance, and insulating properties. These fibers can be separated into thin, durable threads and have been used in various industrial and construction applications. Asbestos was widely used in the past for:
 - **Insulation:** In buildings, pipes, and boilers.
 - **Fireproofing:** Due to its resistance to heat and fire.
 - **Construction Materials:** Such as cement, roofing, and floor tiles.
 - **Automotive Parts:** Like brake pads and clutch facings.
 Inhalation of asbestos fibers can lead to serious health issues, including:
 - **Asbestosis:** Scarring of the lungs causing shortness of breath and coughing.
 - **Mesothelioma:** A rare and aggressive cancer affecting the lining of the lungs or abdomen.
 - **Lung Cancer:** Increased risk, especially among smokers.
 To protect against asbestos exposure:
 - **Use Protective Gear:** Masks and clothing designed to filter out asbestos fibers.
 - **Follow Safety Protocols:** Ensure proper handling and disposal of asbestos-containing materials.
 - **Regular Health Check-ups:** For early detection of any asbestos-related conditions.
 Due to its health risks, the use of asbestos has been heavily regulated and banned in many countries. However, older buildings may still contain asbestos, so it's important to be aware of its presence and handle it safely.
Link to training: [T:\1 - CCX\Safety\USR New\Safety and Occupational Health Programs\Safety and Occupational Training\5. May Training\OSHA Expanded Standard\Asbestos Training](#)
- **Hexavalent Chromium:** Hexavalent Chromium [Cr(VI)] is one of the valence states (+6) of the element chromium. It is usually produced by an industrial process. Cr(VI) is known to cause cancer. In addition, it targets the respiratory system, kidneys, liver, skin and eyes. Chromium metal is added to alloy steel to increase hardenability and corrosion resistance. A major source of worker exposure to Cr(VI) occurs during "hot work" such as welding on stainless steel and other alloy steels containing chromium metal. Cr(VI) compounds may be used as pigments in dyes, paints, inks, and plastics. It also may be used as an anticorrosive agent added to paints, primers, and other surface coatings. The Cr(VI) compound chromic acid is used to electroplate chromium onto metal parts to provide a decorative or protective coating. Many workers in a variety of occupations are potentially exposed to Cr(VI) in the United States. Workplace exposures occur mainly in the following areas:
 - **Welding and other types of "hot work"** on stainless steel and other metals that contain chromium
 - **Use of pigments, spray paints and coatings**
 - **Operating chrome plating baths**
 To mitigate the exposure to hexavalent chromium during out welding operations we are required to use the welding ventilation systems in the welding room. If you notice that the welding ventilation systems are working properly notify the Section Chief or your Supervisor immediately.
Link to training: [T:\1 - CCX\Safety\USR New\Safety and Occupational Health Programs\Safety and Occupational Training\5. May Training\OSHA Expanded Standard\Chromium Training](#)
- **Silica:** Silica is a natural mineral found abundantly in the Earth's crust. The most common form of silica is quartz, which is a major component in materials like sand, stone, rock, concrete, brick and mortar. While silica isn't hazardous when fully contained inside these materials, the dust poses a significant risk to workers. Crystalline silica is produced when workers cut, saw, drill, and crush products made of concrete, brick, ceramic tiles, rock, and stone. Tiny particles of silica dust—known as respirable particles—are inhaled and penetrate the lungs, where they can cause disabling and even deadly illnesses. Silica inhalation is a serious hazard and should be treated as such in workplaces around the country. A known carcinogen, it can cause lung cancer and kidney disease, as well as other respiratory illnesses. One of the most common illnesses associated with inhalation of silica dust is silicosis, a debilitating and incurable disease that causes scar tissue to form in the lungs, hindering their ability to take in oxygen. In the Structures section silica is most found when we complete the following jobs general operations structures, roof inspections/minor repair and minor masonry. To mitigate our exposure to silica we are enrolled in the respiratory protection which requires us to medical cleared and fit tested on a N-95 mask. The N-95 will be always worn when completing general operations structures, roof inspections/minor repair and minor masonry.
Link to training: [T:\1 - CCX\Safety\USR New\Safety and Occupational Health Programs\Safety and Occupational Training\5. May Training\OSHA Expanded Standard\Silica Training](#)

Ergonomics Workstation Posture Guide:



CHECK YOUR
BODY POSTURE

WORKING AT DESK



Use this guide while briefing office and administrative workstation setup.

REFERENCES

DAFMAN 91-203 - Air Force Occupational Safety, Fire and Health Standards
OSHA 2254 - Training Requirements in OSHA Standards
29 CFR 1910.147 - The control of hazardous energy (lockout/tagout)
AFI 90-821 - Hazard Communication (HAZCOM) Program
29 CFR 1910.1200 - Hazard Communication
29 CFR 1910.1030 - Bloodborne Pathogens
AFI 48-127 - Occupational Noise and Hearing Conservation Program
29 CFR 1910.95 - Occupational noise exposure
DAFI 48-137
AF Form 2767 - Occupational Health Training & Protective Equipment Fit Testing
29 CFR 1910.134 - Respiratory protection
29 CFR 1910.66 - Powered platforms for building maintenance
29 CFR 1926.503 - Training requirements
29 CFR 1910.178 - Powered industrial trucks
29 CFR 1910.151 - Medical services and first aid
DAFMAN 48-146
AFRCI 41-104 - Professional Board and National Certification Examinations
DAFI 48-145
29 CFR 1910.1450 - Occupational exposure to hazardous chemicals in laboratories
AFI 48-139 - Laser and Optical Radiation Protection Program
29 CFR 1910.39 - Fire prevention plans

REQUIRED DOCUMENTS

- [CA-10](#)

What a Federal Employee Should Do When Injured at Work. Use this as the workplace reference for

employee injury reporting and follow-up actions.

- [DAF Form 457](#)
Hazard Report. Use this form to identify, document, and elevate unsafe conditions, equipment, or procedures in the workplace.
- [DAFVA 91-209](#) **UNITS MUST FILL IN THEIR OWN DAFVA 91-209 POSTING/LOCATION INFORMATION.**
Department of the Air Force Occupational Safety and Health Program visual aid. Keep this available so personnel know the core safety rights, responsibilities, and reporting expectations.
Location Posted: Enter where DAFVA 91-209 is posted for this work center.
- [LS-201](#)
Notice of Employee's Injury or Death (Non-Appropriated Funds). Use this when applicable for NAF employee injury or death reporting.

DAF TRAFFIC SAFETY PROGRAM

Reference: DAFI 91-207. Requirements of the DAF traffic safety program include mandatory use of seat belts and helmets, speed limits, local traffic hazards, spotters while backing, and vehicle training requirements.

Additionally, brief prohibition or restrictions on electronic-device use while operating vehicles on- or off-base, and discuss motorcycle safety training requirements before riding a motorcycle.

On-Base / Vehicle Operations

- Obey posted speed limits, traffic control devices, and local roadway rules.
- Use installed seat belts and occupant restraints as designed by the manufacturer.
- Use spotters while backing when required by local policy, task conditions, or vehicle type.
- Complete required GOV, GVO, golf cart, low-speed vehicle, or mission-specific vehicle training before operation.

Electronic Devices / Headphones

- Do not use non-hands-free electronic devices while operating a motor vehicle.
- Stop in a safe location before using a phone if hands-free operation is not available.
- Do not wear headphones or listening devices in ways that interfere with hearing traffic, alarms, or emergency warnings.

Motorcycle / ATV Safety

- Complete required motorcycle rider training before riding on a roadway.
- Wear required PPE including helmet, eye protection, gloves, protective clothing, and over-the-ankle footwear.
- Carry proof of required training when applicable and comply with state licensing requirements.

Pedestrian / Bicycle Awareness

- Use caution at crossings, follow traffic controls, and wear visibility gear when exposed to roadway hazards.
- Use required lighting and reflective equipment during darkness, reduced visibility, or inclement weather.



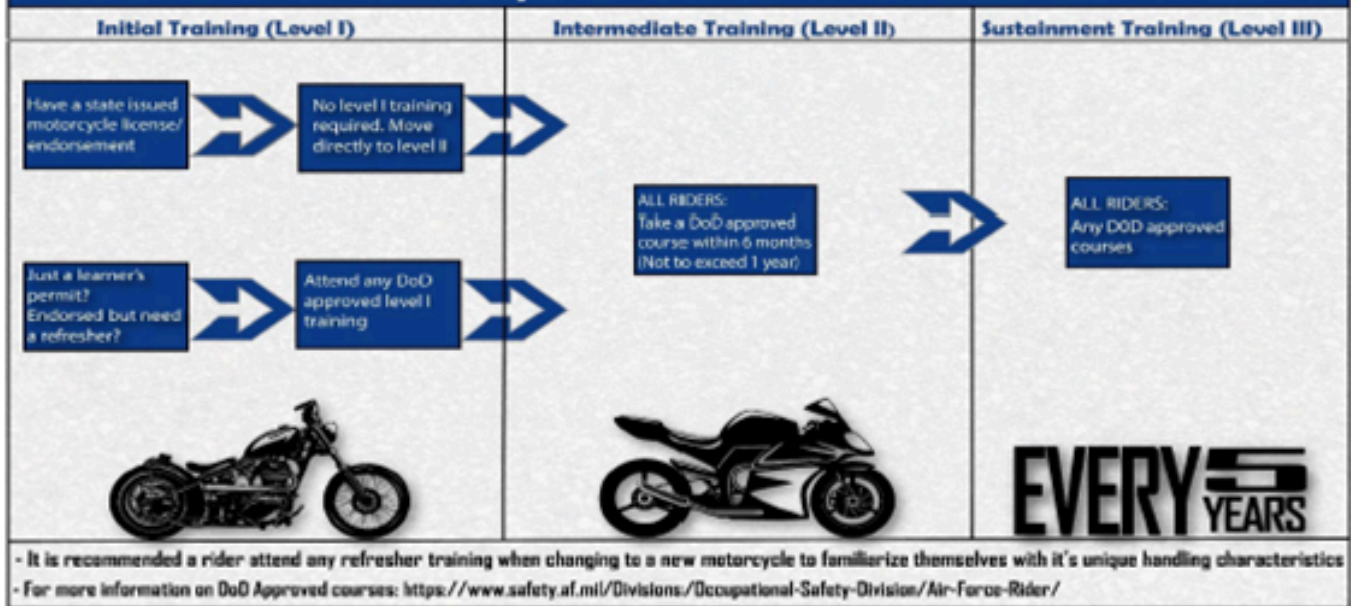
Department of the
Air Force Rider

#DAFRider Timeline

Right Training ... Right Time ... Right Bike



So you want to ride?



Every DAFRider should be physically capable, mentally prepared, and their motorcycle mechanically sound.

Local Traffic Hazards / Vehicle Notes:

SEAT BELTS: All persons while operating or riding in or on motor vehicles, shall properly use installed seat belts, child restraint system or booster seat as prescribed by the manufacturer. Child restraint seat systems/booster seats should be placed in the back seat and center of vehicle when possible. Individuals shall not ride in seating positions where safety belts have not been installed, have been removed or have been rendered inoperative. The operator of any vehicle is responsible for informing all passengers of applicable seat belt, child safety seat and PPE requirements of this Instruction. It is the senior occupant's responsibility to ensure enforcement of occupant restraints; all persons are to be properly secured prior to placing the vehicle in motion. If the senior occupant cannot be determined, the driver shall be responsible for enforcement. Seat belts shall be maintained in a serviceable condition and shall be readily available for driver and passenger(s) use.

State of Maryland Law: Every child under 8 years old must be secured in a U.S. DOT approved child safety seat unless the child is 4 feet, 9 inches or taller, or weighs more than 65 pounds. Children and young people up to 16 years of age must be secured in seat belts or child safety seats, regardless of their seating positions

District of Columbia Law: DC law requires that any child up to 16 years of age must be in a properly installed child safety seat or restrained in a seat belt. Children under 8 years of age must be properly seated in an installed infant, convertible (toddler) or booster child seat, according to the manufacturer's instructions. Booster seats must be used with both lap and shoulder belts.

Commonwealth of Virginia Law: Virginia law requires seat belt use for drivers and front seat passengers 18 years of age and older, and ALL passengers younger than 18, but make sure that all passengers in the vehicle are properly buckled up whether they are in the front seat or the back. Virginia laws require drivers to secure children aged 7 and under in a child restraint device. Additionally, drivers must place rear-facing child restraint devices in the back seat of the car. If the car does not have a back seat, the driver can place the device in the front seat if the car does not have a passenger side air bag or if the airbag is deactivated.

HELMETS: For personnel riding motorcycles and ATVs in the United States, helmets shall be certified to meet Federal Motor Vehicle Safety Standard No. 218, United Nations Economic Commission for Europe Standard 22-05, British Standard 6658, or Snell Standard M2005. All helmets shall be properly fastened under the chin.

Maryland State Law: Motorcycle operators and passengers are required to wear U.S. DOT approved helmets. Operators must wear eye protection as well.

SPEED LIMITS: No person shall drive a vehicle on a street, highway, or roadway at a speed greater than the posted speed limit or than is reasonable and prudent for existing road/weather conditions and will have regard for the actual and potential hazards that exist. The speed limits specified in this paragraph will be the maximum lawful speeds allowed on Andrews AFB regardless of the situation.

- On base (unless otherwise posted or herein specified) - 25 MPH
- Family quarter's area, entrance to installation gates - 15 MPH
- Parking lots, alleyways, industrial areas - 10 MPH
- Flight Line/Taxi ways:
 - o General purpose vehicles - 15 MPH
 - o Special purpose vehicles - 10 MPH
 - o Within 50 feet of parked aircraft - 10 MPH
 - o Within 25 feet of parked aircraft - 5 MPH
 - o Inside warehouses, hangars, etc. - 5 MPH
- "FOLLOW ME" vehicles on the flight line are authorized to exceed the speed limits to accommodate the optimum safe taxiing speed of aircraft.
- Speed limit for emergency vehicles responding to incidents will not exceed 10 mph over posted speed-limit.
- Motorcades will follow the posted speed limit except in emergency situations. If an emergency exists, motorcades will not exceed 10 mph over the posted speed-limit.

GOV LSVs will follow the posted speed limits and abide by the same rules and regulations as all other special purpose vehicles. GOV LSVs will operate no less than 50 feet behind other vehicles. Vehicles following a GOV LSV will operate no less than 100 feet behind. GOV LSVs must be properly equipped (operational head/taillights, turn signals and horn) to be operated during hours of daylight. GOV LSVs not properly equipped cannot be operated during hours of darkness or reduced visibility.

LOCAL TRAFFIC HAZARDS

- Commuting
- Aggressive driving
- Speeding
- Tailgating
- Improper Lane changes
- Route 5
- Route 210
- Capital Beltway driving

CELL PHONE USAGE: District of Columbia All drivers in D.C. must use hands free cell phone devices. Voice activation for making calls and using cell phone headsets or car-kits help residents use their cell phones legally while driving. Drivers under 18 cannot use a cell phone while driving, even with a hands-free cell phone accessory like a cell phone headset.

Motorcycle Safety Representatives / Traffic Contacts:

MOTORCYCLE SAFETY TRAINING REQUIREMENTS: Motorcycle riders must comply with all requirements as listed in DAFI 91-207 paragraphs 1.3.4.5., 1.3.4.6., 1.3.4.8., 1.3.9.1., 3.5.4.1. and all paragraphs 3.5.6. through 3.6.5.3. For additional information please see 2nd Lt Rashawn Tucker or SSgt James Ramirez-Emerson.

No GVO risk assessment files uploaded.

EMERGENCY INFORMATION

- **Emergency Numbers:**

Base Defense Operations Center (BDOC)

- 202-767-5000/5001

On Base Emergency

- 202-433-3333

Wing Safety

- 202-404-7769 (Main Line)

- 202-528-4400 (On-Call)

JBAB Fire Prevention

- 202-767-5407

Bioenvironmental Engineering

- 202-404-1992 (Main Line)

- 202-327-0413 (On-Call)

Unit Safety Representative

- 202-404-6542

- **Medical Facility / Treatment:**

Malcolm Grow Medical Clinic (JBA) and Anacostia-Bolling Medical Clinic Appointment Line:

- 1-888-999-1212 or 855-227-6331 (Hours 0630 - 2000)

Malcolm Grow Medical Clinic (JBA) Urgent Care/Emergency Care Center (ECC)

- 240 -857-2333 (Hours 0700 - 1900)

Joint Base Anacostia-Bolling Dental Clinic

- 202-404-5519

Fort Belvoir (Alexander T. Augusta Military Medical Center Emergency Department)

- 571-231-3224

- **Evacuation / Muster Point:**

Emergency Evacuation and Reassembly Plan –

Personnel in Structures has two evacuation routes:

1. Primary Route: Parking lot of building 371, follow the route indicated by the orange arrow on the emergency evacuation map.

2. Alternate Route: Front Side of the building 371, follow the route indicated by the blue arrow.

- **Shelter in Place:**

There are several Shelter in Place location in building 371. These locations are marked, look for a

yellow triangle.

- **Active Shooter Response Methods:**

1. Run — Escape if possible

- Move away from the shooter immediately; distance is your best protection.
- Have an escape route in mind and leave belongings behind.
- Help others escape only if it does not slow you down.
- Prevent others from entering danger zones.
- Keep hands visible for law enforcement.
- Call 202-433-3333 once safe.

2. Hide — If you cannot run

- Choose a location out of the shooter's view.
- Lock and barricade doors with heavy furniture.
- Silence phones and eliminate all noise sources.
- Turn off lights, close blinds, stay low and remain quiet.
- Do not leave until law enforcement gives the all-clear.

3. Fight — Last resort only

- Use aggressive, decisive force to incapacitate the shooter.
- Throw objects, use improvised weapons (chairs, fire extinguishers, books).
- Commit fully—hesitation increases danger.

- **Adverse Weather Shelter:**

During adverse weather conditions, personnel will immediately proceed to the designated shelter areas to ensure protection from high winds, lightning, heavy precipitation, extreme temperatures, or other hazardous environmental events. Supervisors will monitor weather alerts and direct employees to take shelter when conditions pose a risk to health or safety. All individuals must remain inside the approved safe-weather locations until an official all-clear is issued and it is safe to resume operations. These procedures ensure consistent, timely, and effective protection of personnel during unexpected or severe weather events.

No evacuation route image uploaded.

EMERGENCY EQUIPMENT AND SAFETY BOARD

Safety Bulletin Board Location: The safety bulletin board is located in the wood-working area, where it is easily accessible for all personnel to review current safety notices, required postings, and work-center updates.

List fire pull stations, extinguishers, power cutoffs, eyewash stations, AEDs, foam systems, and any local fire/emergency equipment notes.

Emergency Equipment Maps / Photos:

FILE

2025.02 Fire Evacuation Map Bldg 371.docx

Attachment included with this JSTO export.

[Open file](#)

DOCUMENTATION AND REVIEW

Document initial, refresher, and task-specific training in the work center record, review annually or when work conditions change, and maintain records per local records management requirements.

No DAF Form 1118 files uploaded.

No Bioenvironmental Workplace Survey uploaded.

Annual Review History:

Each annual review entry is shown in the table below.

Supervisor Name	Date Reviewed	Contact Info
SSgt Christopher Respress	05/15/2026	202-284-4604

