



Job Safety Training Outline

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

Unit: 780th Test Squadron

Work Center: Staff/Admi

Office Symbol: Staff/Admin

Supervisor: Maj Daniel Lacroi

Phone: (850) 882-5595

Reviewer: Lt Col Brett Tillman

Review Date: 2026-08-12

Effective Date: 2026-08-13

WORK CENTER OVERVIEW

Provide high-level administrative support by conducting research, preparing statistical reports, and handling information requests, as well as performing routine administrative functions such as preparing correspondence, receiving visitors, arranging conference calls, and scheduling meetings. May also train and supervise lower-level clerical staff.

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

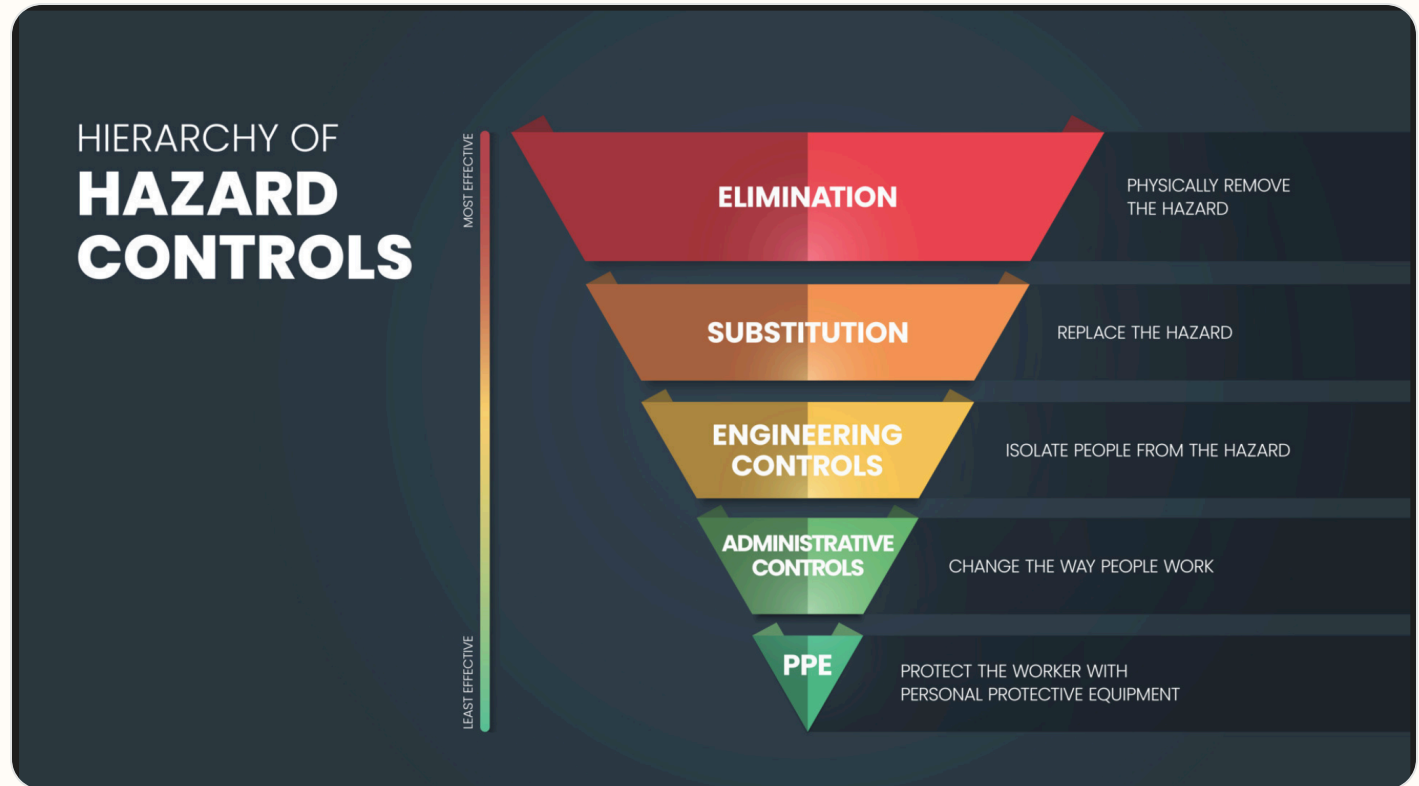
DAFSMS Responsibilities

- **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 DAFPAM 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.

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

Summarize work area hazards, BE survey items, JHAs, JSAs, and other written guidance that support this JSTO.

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.

BLUF (Bottom Line Up Front)

The work center integrates Risk Management (RM) into daily operations by continuously applying the standard 5-step RM process, reinforcing these principles through routine briefings and shift changes, and centrally maintaining training continuity files on approved secure digital platforms.

Here is a breakdown of how a typical work center covers RM fundamentals, conducts refreshers, and manages training documentation.

■ RM Fundamentals (The 5-Step Process)

Work centers operate on the foundational principle that RM is a continuous, cyclical process applied to both on-duty and off-duty activities. The core framework relies on the standard 5-step process.

Step Action Description

- 1 Identify Hazards Spotting real or potential conditions that can cause mission degradation, injury, illness, or property damage.
- 2 Assess Hazards Determining the probability and severity of each identified hazard to establish a risk level (e.g., Low, Moderate, High, Extremely High).
- 3 Develop Controls & Make Decisions Creating mitigation strategies for each hazard and ensuring the appropriate level of leadership accepts the residual risk.
- 4 Implement Controls Integrating the selected mitigation strategies into standard operating procedures, tech data usage, and daily execution.
- 5 Supervise & Evaluate Monitoring the operation to ensure controls are effective, enforcing compliance, and adjusting risk assessments as conditions change.

■ Refresher Expectations

RM is not a one-time training event but a continuous operational requirement. Refresher training and hazard awareness are built directly into the battle rhythm of the work center.

Refresher Category Frequency Execution Method

Pre-Task / Shift Briefings Daily / Per Shift Supervisors conduct "tailgate" or roll-call briefings to cover specific hazards related to the day's tasks, weather conditions, fatigue factors, and equipment status.

Safety Down Days / Calls Annual / Semi-Annual Commander-directed briefings focusing on seasonal safety (e.g., 101 Critical Days of Summer), off-duty risk management, and recent mishap trends.

Formal Qualification Triennial / As Required Personnel complete standardized Computer-Based Training (CBT) modules to maintain baseline RM qualification and compliance.

After Action Reviews (AAR) Post-Mission Debriefing operations to evaluate what RM controls worked, what failed, and how to improve future planning.

■ Maintenance of Training Files and Briefing Materials

To ensure continuity, compliance, and readiness during inspections (e.g., UEI or local safety audits), RM documentation is strictly maintained across specific repositories.

Storage Location Primary Purpose Types of Material Maintained

Unit SharePoint / Shared Drive Centralized Digital Repository Master briefing slides, localized Risk Assessments, standard operating procedures (SOPs), and the Safety/RM Continuity Binder.

Official Training Systems Individual Readiness Tracking Documentation of formal CBT completion (e.g., myLearning certificates), localized safety training sign-offs, and readiness dashboards.

Shift Pass-On Logs Tactical Continuity Daily hazard logs, signed pre-shift safety briefing rosters, and temporary equipment/ground restriction notices.

MICT (Management Internal Control Toolset) Inspection Readiness Self-assessment communicators (SACs) verifying that RM training and safety protocols are being properly tracked and enforced.

JOB SPECIFIC TRAINING ITEMS

No job-specific modules selected yet.

REFERENCES

U.S. AIR FORCE PUBLICATION

DAFMAN 91-203 - Air Force Occupational Safety, Fire and Health Standards Air Force Occupational Safety, Fire, and Health Standards 24 February 2026

EGLIN AFBI 32-2001 Fire Prevention Program 24 March 2023

DAFI 91-202 - The Department of the Air Force (DAF) Mishap Prevention Program The US Air Force Mishap Prevention Program 20 March 2020

DAFI 91-202 - The Department of the Air Force (DAF) Mishap Prevention Program AFMCSUP The US Air Force Mishap Prevention Program 23 September 2024

DAFI 91-202 - The Department of the Air Force (DAF) Mishap Prevention Program AFMCSUP Eglin AFB SUP 08 July 2021

AFI 31-218 EGLIN AFB SUP 24 October 2023

DAFI 90-802 Risk Management 20 January 2026

DAFI 91-207 The Traffic Safety Program 26 July 2019

DAFMAN 91-224 Ground Safety Investigations & Reports 21 January 2022

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: Safety bulletin board located atbreak room, main hallway, shop entrance, etc.
- [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

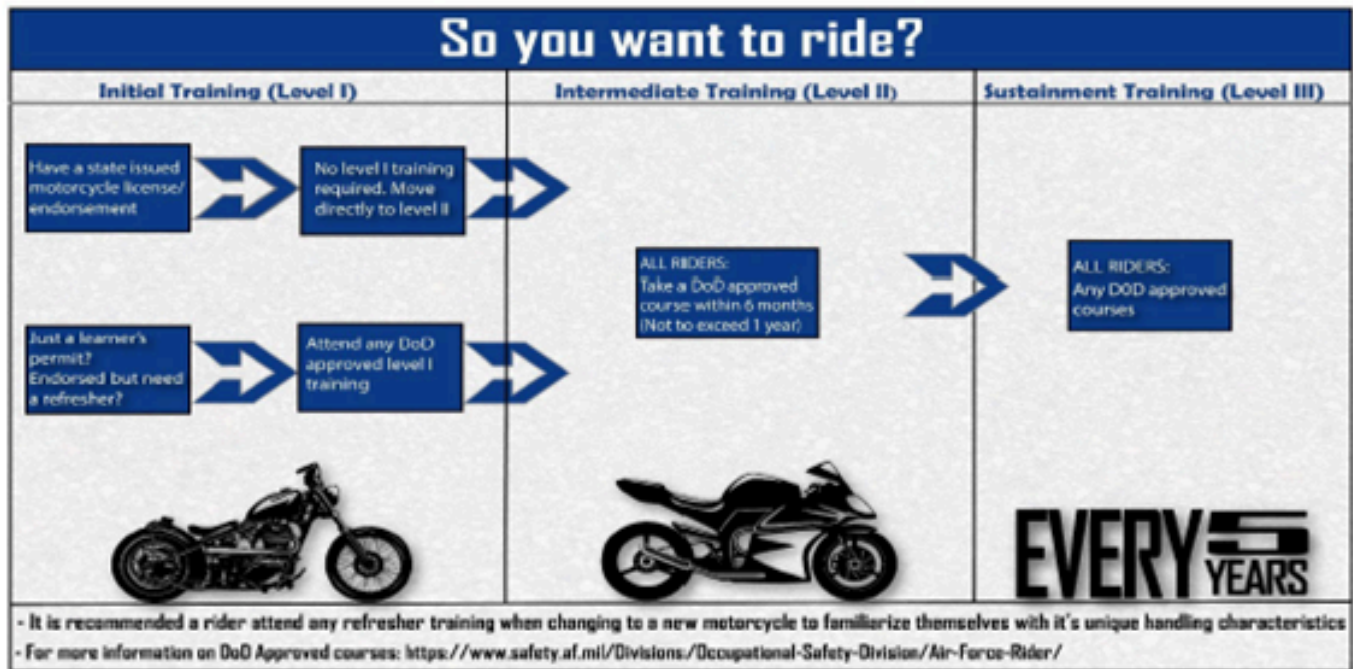
- Use caution at crossings, follow traffic controls, and wear visibility gear when exposed to roadway hazards.
- Use required lighting and reflective equipment during darkness, reduced visibility, or inclement weather.



Department of the
Air Force Rider

#DAFRider Timeline

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



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

Local Traffic Hazards / Vehicle Notes:

Enter local gate hazards, base-specific traffic concerns, spotter rules, and where vehicle training is documented.

Motorcycle Safety Representatives / Traffic Contacts:

List unit or group motorcycle safety representatives, traffic safety contacts, and local rider briefing requirements.

No GVO risk assessment files uploaded.

EMERGENCY INFORMATION

- **Emergency Numbers:**
Not entered
- **Medical Facility / Treatment:**
Not entered
- **Evacuation / Muster Point:**
Not entered
- **Shelter in Place:**
Not entered
- **Active Shooter Response Methods:**
Not entered
- **Adverse Weather Shelter:**
Not entered

No evacuation route image uploaded.

EMERGENCY EQUIPMENT AND SAFETY BOARD

Safety Bulletin Board Location: Not entered

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

No emergency equipment maps or photos uploaded.

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.

Upload your DAF Form 1118's here:



AF Form 1118.docx

[Open file](#)

Attachment included with this JSTO export.

NOTICE OF HAZARD		CONTROL NUMBER S-20240101-1
LOCATION Eglin West Gate Control Entry Point	DATE POSTED 29 Aug 24	
HAZARDOUS CONDITION		
Inadequate warning of Active Vehicle Barriers (AVB) due to mis-matched speed, signs & lights puts drivers and particularly motorcycleists at risk of impact. Installed AVBs do not meet regulatory guidance--Unified Facilities Criteria (UFC) 4-022-02 & Surface Deployment & Distribution Command Transportation Engineering Agency (SDDCTEA) Pamphlet 55-15. Engineering analysis & 2.5-yrs of data show an unintended vehicle impact in 1 of every 3 intentional deployments. Eventually we WILL hit a motorcycle.		RISK ASSESSMENT CODE 2 (II, B)
INTERIM CONTROL MEASURES		
96 SFS personnel test AVBs weekly for proper operation and report concerns to 796 CES, as necessary. 796 CES personnel conduct monthly inspections and perform AVB maintenance. Larger warning lights were installed in the vicinity of AVBs. Both temporary and permanent signage is used and installed to warn motorists AVB's are in use. 96 SFS developed and updated Entry Control procedures to capture and address AVB deployments. Local conditions training was updated, to include AVB safety awareness for all base newcomers. These have not reduced the mishap rate. TSCG recommends disabling AVBs until speed-slowing devices are removed, and then 96 TW/CC consider enabling AVBs while progressin		
PERMANENT CORRECTIVE ACTION		
Remove speed-slowing devices. Place warning lights in appropriate location to provide adequate warning to motorists. Ensure AVB design scheme meets UFC 4-022-02 and SDDCTEA Pamphlet 55-15 in addition to AVB improvements identified by the Air Force Civil Engineer Center in AGRAM 21-01, Sep 21 to include DO NOT ENTER blank out signage and 100 decibel audible warning horns.		
FOR FURTHER INFORMATION CONTACT	EXPECTED COMPLETION DATE	
Jessica M. Ledford, CIV, DAF (850) 882-7353	TBD	

AF FORM 1118, 20150615

NOTICE OF HAZARD		CONTROL NUMBER
		S-20240101-2
LOCATION		DATE POSTED
Eglin Hatchee Road Control Entry Point		29 Aug 24
HAZARDOUS CONDITION		
Inadequate warning of Active Vehicle Barriers (AVB) due to mis-matched speed, signs & lights puts drivers and particularly motorcyclists at risk of impact. Installed AVBs do not meet regulatory guidance—Unified Facilities Criteria (UFC) 4-022-02 & Surface Deployment & Distribution Command Transportation Engineering Agency (SDDCTEA) Pamphlet 55-15. Engineering analysis & 2.5-yrs of data show an unintended vehicle impact in 1 of every 3 intentional deployments. Eventually we WILL hit a motorcycle.		RISK ASSESSMENT CODE 2 (II, B)
INTERIM CONTROL MEASURES		
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FOR FURTHER INFORMATION CONTACT		EXPECTED COMPLETION DATE
Jessica M. Ledford, CIV, DAF (850) 882-7353		TBD

AF FORM 1118, 20150615

NOTICE OF HAZARD		CONTROL NUMBER
		S-20240101-3
LOCATION		DATE POSTED
Eglin East Gate Control Entry Point		29 Aug 24
HAZARDOUS CONDITION		
Inadequate warning of Active Vehicle Barriers (AVB) due to mis-matched speed, signs & lights puts drivers and particularly motorcyclists at risk of impact. Installed AVBs do not meet regulatory guidance--Unified Facilities Criteria (UFC) 4-022-02 & Surface Deployment & Distribution Command Transportation Engineering Agency (SDDCTEA) Pamphlet 55-15. Engineering analysis & 2.5-yr of data show an unintended vehicle impact in 1 of every 3 intentional deployments. Eventually we WILL hit a motorcycle.		RISK ASSESSMENT CODE 2 (II, B)
INTERIM CONTROL MEASURES		
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FOR FURTHER INFORMATION CONTACT		EXPECTED COMPLETION DATE
Jessica M. Ledford, CIV, DAF (850) 882-7353		TBD

AF FORM 1118, 20150615

NOTICE OF HAZARD		CONTROL NUMBER
		S-20240101-4
LOCATION	DATE POSTED	
Eglin Commercial Gate Control Entry Point	29 Aug 24	
HAZARDOUS CONDITION		
Inadequate warning of Active Vehicle Barriers (AVB) due to mis-matched speed, signs & lights puts drivers and particularly motorcyclists at risk of impact. Installed AVBs do not meet regulatory guidance--Unified Facilities Criteria (UFC) 4-022-02 & Surface Deployment & Distribution Command Transportation Engineering Agency (SDDCTEA) Pamphlet 55-15. Engineering analysis & 2.5-yr of data show an unintended vehicle impact in 1 of every 3 intentional deployments. Eventually we WILL hit a motorcycle.		RISK ASSESSMENT CODE 3 (III, B)
INTERIM CONTROL MEASURES		
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FOR FURTHER INFORMATION CONTACT	EXPECTED COMPLETION DATE	
Jessica M. Ledford, CIV, DAF (850) 882-7353	TBD	

AF FORM 1118, 20150615

NOTICE OF HAZARD		CONTROL NUMBER
		S-20240101-5
LOCATION	Camp Bull Simon Main Control Entry Point	DATE POSTED
		29 Aug 24
HAZARDOUS CONDITION		
Inadequate warning of Active Vehicle Barriers (AVB) due to mis-matched speed, signs & lights puts drivers and particularly motorcyclists at risk of impact. Installed AVBs do not meet regulatory guidance--Unified Facilities Criteria (UFC) 4-022-02 & Surface Deployment & Distribution Command Transportation Engineering Agency (SDDCTEA) Pamphlet 55-15. Engineering analysis & 2.5-yr of data show an unintended vehicle impact in 1 of every 3 intentional deployments. Eventually we WILL hit a motorcycle.		RISK ASSESSMENT CODE 3 (III, B)
INTERIM CONTROL MEASURES		
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FOR FURTHER INFORMATION CONTACT		EXPECTED COMPLETION DATE
Jessica M. Ledford, CIV, DAF (850) 882-7353		TBD

AF FORM 1118, 20150615

NOTICE OF HAZARD		CONTROL NUMBER
		S-20240101-6
LOCATION	Duke Field Control Entry Point	DATE POSTED
		29 AUG 24
HAZARDOUS CONDITION		
Inadequate warning of Active Vehicle Barriers (AVB) due to mis-matched speed, signs & lights puts drivers and particularly motorcyclists at risk of impact. Installed AVBs do not meet regulatory guidance--Unified Facilities Criteria (UFC) 4-022-02 & Surface Deployment & Distribution Command Transportation Engineering Agency (SDDCTEA) Pamphlet 55-15. Engineering analysis & 2.5-yr of data show an unintended vehicle impact in 1 of every 3 intentional deployments. Eventually we WILL hit a motorcycle.		RISK ASSESSMENT CODE 3 (III, B)
INTERIM CONTROL MEASURES		
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Jessica M. Ledford, CIV, DAF (850) 882-7353		TBD

AF FORM 1118, 20150615

Bioenvironmental Workplace Survey:



**DEPARTMENT OF THE AIR FORCE
HEADQUARTERS 96TH TEST WING (AFMC)
EGLIN AIR FORCE BASE FLORIDA**

30 April 2021

MEMORANDUM FOR 780 TS/CC

FROM: 96 OMRS/SGPB

SUBJECT: Routine Occupational and Environmental Health (OEH), Gun, Missile, & Ammunition Flight, WPID: 148A, Building 350, Room 238

1. On 1 April 2021, SSgt Adam Shoemaker conducted a routine OEH assessment in your workplace in accordance with (IAW) AFI 48-145, *Occupational and Environmental Health Program*. Bioenvironmental Engineering (BE) conducts this survey to review all processes for potential hazards and to identify any special surveillance required to better characterize workplace hazards and controls. IAW AFI 48-145 your shop qualifies as a priority 2. Based on this category, your shop has the potential for medium level health risks and will require an assessment every 30 months. Please express special thanks to Mr. Timothy Freeman and Mr. David Gless who were extremely helpful in our requests for information.

2. During this survey, BE reviewed the following programs for compliance:

Program	Applicable?		Status	
	Yes	No	Compliant	Non-Compliant
Occupational and Environmental Health Risk Assessment/Communication (AFI 48-145)	☒	☐	☒	☐
Hazard Communication (AFI 90-821)	☐	☒	☐	☐
Confined Space (AFI 91-203)	☐	☒	☐	☐
Ionizing Radiation (AFI 48-148, AFMAN 40-201)	☐	☒	☐	☐
Non-Ionizing Radiation (AFI 48-139, AFI 48-109)	☐	☒	☐	☐
Industrial Ventilation (AFI 48-145)	☐	☒	☐	☐
OSHA Expanded Standards/Regulated Areas (29 CFR 1910)	☐	☒	☐	☐
Respiratory Protection Program (AFI 48-137)	☐	☒	☐	☐
Hazardous Noise (AFI 48-127)	☒	☐	☒	☐
Personal Protective Equipment (PPE)	☒	☐	☒	☐
OEH Risk Controls (AFI 48-145)	☒	☐	☒	☐
Thermal Stress (AFI 48-151)	☐	☒	☐	☐
Ergonomic Hazards	☐	☒	☐	☐
Biological Hazards (29 CFR 1910.1030)	☐	☒	☐	☐
Laboratory Chemicals (AFI 90-821)	☐	☒	☐	☐
Risk Assessment Codes (AFI 91-202)	☐	☒	☐	☐

All programs were determined to be in compliance and no deficiencies were noted.

3. Required follow up actions: At this time Bioenvironmental Engineering (BE) is currently working with the Environmental, Safety and Occupational Health Office to schedule research on the hazardous noise performed in this shop. Due to the high impulse noise and short duration BE is unable to perform any tests due to equipment limitations.

4. Supervisor Responsibilities:

a. Supervisors must recognize potential mishap factors in the workplace. Supervisors shall:

- (1) Provide appropriate engineering controls, administrative controls, and/or PPE for personnel who are working in environments and conditions hazardous to their safety or health;
- (2) Review workplace Job Safety Analysis (JSA) to ensure a safe work environment IAW 29 CFR 1910.132(d); specific components of the JSA are accomplished by Bioenvironmental Engineering, Safety, and Fire & Emergency Services;
- (3) Ensure safe working conditions, provide necessary PPE, and ensure required protective equipment are provided, used and properly maintained;
- (4) Ensure tools and equipment are properly maintained and used;
- (5) Plan the workload and assign employees only to tasks they are qualified to perform;
- (6) Ensure employees understand the work to be done, the hazards that may be encountered and the proper procedures for doing the work safely;
- (7) Take immediate action to correct any violation of safety rules observed or reported to them;
- (8) Ensure workers are trained on the hazards of chemicals and materials to which they may be exposed.

b. Pregnancy or Illness: Ensure Public Health is notified promptly of any pregnancies (if notified by the worker) or job-related illnesses.

c. Education and Training: General OEH awareness training must be provided to all personnel (military and civilian) IAW AFI 91-202, *The US Air Force Mishap Prevention Program*. BE routine and special surveillance reports, as well as workplace-specific HAZCOM training provided IAW AFI 90-821, *Hazard Communication*, will be used to meet this requirement. Please contact our office if you need assistance with this effort. At a minimum, personnel need to be made aware of:

- (1) OEH policy and procedures (i.e., plans, instructions, checklists, etc.);
- (2) Significant OEH aspects, regulatory compliance issues, and actual/potential impacts associated with work accomplished under their authority, and mission-related benefits of improved OEH Program performance;
- (3) Responsibilities associated with eliminating/reducing OEH risk and maintaining regulatory compliance;
- (4) Potential negative outcomes related to departure from specified plans, procedures, checklists, etc.

d. Access to Exposure Records: Supervisor will brief employees that they have a right to request their personal exposure records and copies of workplace evaluations. Upon request, BE will provide copies of personal exposure records and workplace supervisors will provide copies of workplace evaluations to the worker.

e. **Medical Surveillance:** The workplace supervisor should make every effort to either attend in person or have a knowledgeable representative attend the OEH working group (OEHWG) and review their workplace medical surveillance examination requirements.

f. **Recordkeeping:** In accordance with AFI 91-202, you must ensure all personnel are briefed on the findings and recommendations contained in this report, and post a copy on the workplace bulletin board for a period of 10 days after receipt to allow all workers free access to the findings. It should also be maintained on file for 2 years within the workplace. Shop supervisors are responsible for notifying BE of changes in the work center within 30 days. Changes may include but are not limited to new processes, equipment, and PPE (to include acquiring new respiratory protection).

5. Briefings:

a. Attachment 1, *Occupational and Environmental Health Routine Letter*, is a review sheet that can be used to support supervisors and shop personnel in their training of this survey. This worksheet lists all processes, hazards, and controls. It covers requirements listed in AFMAN 91-203, *Air Force Occupational Safety, Fire, and Health Standards* Chapter 14, "Personal Protective Equipment." Controls are recommended according to the following priority: engineering controls, administrative controls, and personal protective equipment. A combination of controls may be necessary to reduce exposures to an acceptable level, especially while engineering controls are being designed/installed, or are not feasible.

b. For hearing protection devices, use, and care recommendations, see Attachment 1.

c. **Employee Rights:** Every employee has the right to participate in the safety and health program activities/committees and to review their individual exposure and/or medical records. BE maintains a history of your workplace exposure data and maintains this data in the Defense Occupational and Environmental Health Readiness System (DOEHRS).

6. If you have any questions on this report, would like to review your occupational health documentation, or have questions on the Air Force Occupational Health Program, please contact BE at usaf.eafb.96-mdg.mbx.96-amds-bio-environmental@mail.mil or 883-8607.

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ADAM T. SHOEMAKER, SSgt, USAF
Bioenvironmental Engineering Technician

GABRIEL G. BOEBEL, 2d Lt, USAF
OIC, Environmental Health

Attachment: Occupational and Environmental Health Routine Letter

cc:

780 TS/TSM

96 TW/SEG Occupational Safety Office (Mr. Brad Bien & Mr. John Miley)

96 OMRS/SGPM

96 FSS/FSMCL (Ms. Karilyn Graham, Ms. Jill Etheridge & Ms. Tamara Goodman)



Occupational and Environmental Health



Date Printed: 28 APR 2021

Installation: Eglin AFB (AFMC)

Workplace: 148A - Gun, Missile, & Ammunition Flight (780 TEST SQ FFGM, FL)

Risk Category: 2 - Medium Risk

Workplace Description	# of Personnel
Personnel that work under the Gun, Missile, & Ammunition Flight work on various guns that are controlled by Operations and Maintenance (O&M) contracting. These weapon system come from a number of planes to include the F-35, F-22, F-16, F-15, AC130 and A10. There are several testing sites throughout Eglin AFB that are on and off base. Shop personnel test munitions from vendors to determine if they operate within certain parameters. These tests are done inside a building to help reduce noise exposure. Employees perform on average 5 test shots a day but can vary based on mission needs. O&M Contracting does all of the maintenance on the guns so there is no chemical usage in this shop. The only hazards associated with this shop is hazardous noise. Personnel wear double hearing protection when performing any tests.	6
Bioenvironmental Engineering (BE) is currently working with the Environmental, Safety and Occupational Health Office to schedule research on the hazardous noise performed in this shop. Due to the high impulse noise and short duration BE is unable to perform any tests due to equipment limitations.	

Similar Exposure Groups (SEG) Associated with Workplace 148A - Gun, Missile, & Ammunition Flight

148A - Gun, Missile, & Ammunition Flight	# of Personnel
Personnel are responsible for planning, conducting, analyzing results of and preparing test/technical reports for munitions tests and evaluations; ground experiments, demonstrations of non-nuclear munitions devices, and techniques in support of exploratory, advanced, and engineering development programs. This involves test and evaluation of armament systems such as warheads, missiles, rockets, fuzes, guns, ammunition, and aircraft hardware. All tasks associated with clean up, loading and unloading are contracted out to operations and maintenance (O&M).	6

Significant Exposures Table

Hazard Name	Process Name	OEL	Exposure Level	Need More Data	SEG Association
NOISE (Physical)	148A - Test Management	85 dBA (8 hr TWA)		Yes	148A - Gun, Missile, & Ammunition Flight
Rationale: Personnel are exposed to various guns and calibers that produce sound level measurements that our SLM is unable to read. These shots are a fraction of a second and produce noise levels above 130dbA. 2018/10/22 – Sound level measurements were performed on a 20mm gun. One shot being 0.3 seconds long and the remaining being 2.4 seconds long each, equaling 9.5 seconds all together. Each shot was measured at 112.4 dBA at the closed door to the gatlin gun. Due to the short duration of the exposure, the control room, and the modeled TWA estimate of 77.699 dBA, we do not anticipate an exceedance of 85 dbA TWA.					

Page: 1/3

Process: 148A - Test Management	Exposure Group(s) Associated with Process:	148A - Gun, Missile, & Ammunition Flight
Process Frequency: Weekly	Process Duration: 0-15 minutes	
Personnel test munitions from various weapon systems. These weapon systems are from a number of planes to include the F-35, F-22, F-16, F-15, AC130 and A10. Each plane shoots a specific round that employees under this shop will test. While performing test shots personnel are exposed to hazardous noise. During testing, all DoD personnel are within a control room during the shots. Shots range in duration but are less than one second and sporadic based on mission needs. This process occurs weekly and O&M contracting does all of the loading, unloading and maintenance. Personnel will wear double hearing protection during testing.		

Administrative

Control Name	Description	Hazard(s)
Signs/Distance - Warning Signs	Hazardous Noise Area Warning Signs	NOISE
Comments:	Hazardous noise area is clearly marked. A sign is located at the entrance to building 410. Signage on the door must read one of the following: Hearing Protection is required at all time that noise producing equipment is used in this building. Signs are located in the control room at the closest door to the gatlin gun as well as on the baywall in front of the gatlin gun.	
Training - Hearing Conservation Program	Hearing Conservation Program	NOISE
Comments:	Work centers exposed to hazardous noise must comply with AFI 48-127, Occupational Noise and Hearing Conservation Program. Notify BE if additional hazardous noise equipment is added or if processes change within the workplace. Workers must receive initial and annual workplace specific hearing conservation training. Ensure all training is documented on the AF Form 55 or equivalent.	

PPE

Control Name	Description	Hazard(s)
Hearing - Combination, Muff/Earplug	Double Hearing Protection	NOISE
PPE	Sound Guard earplugs and Howard Leight earmuffs has a calculated noise reduction rating (NRR) of 32. These are not adequate for the test management process. Replace disposable ear plugs when they no longer form an airtight seal when properly inserted. Replace ear muffs when headbands are so stretched that they do not keep ear cushions snugly against the head. Replace ear cushions that are no longer pliable. BE in coordination with the workplace supervisor and unit commander, have determined that engineering controls are not technologically, economically, or operationally feasible.	
Narrative		
Comments:		
Hearing - Ear/Circumaural Muff	Howard Leight Earmuffs	NOISE
PPE	EAR MUFF Howard Leight HLIQM24 has a manufacture noise reduction rating (NRR) of 25. These are not adequate alone for the test management process. Replace ear muffs when headbands are so stretched that they do not keep ear cushions snugly against the head. Replace ear cushions that are no longer pliable. BE in coordination with the workplace supervisor and unit commander, have determined that engineering controls are not technologically, economically, or operationally feasible.	
Narrative		
Comments:		
Hearing - Earplug	Sound Guard Earplug	NOISE
PPE	EAR PLUG Sound guard two-color has a manufacture noise reduction rating (NRR) of 29. These are not adequate alone for the test management process. Replace disposable ear plugs when they no longer form an airtight seal when properly inserted. BE in coordination with the workplace supervisor and unit commander, have determined that engineering controls are not technologically, economically, or operationally feasible.	
Narrative		
Comments:		

Acronyms: dBA=decibels A-weighted; mg/m3 = milligrams per cubic meter; OEEL = Occupational and Environmental Exposure Limit; ppm = parts per million; TLV = Threshold Limit Value; TWA = Time-weighted Average; WPID = Workplace Identifier Code

The Routine Assessment Shop Report Table listed above for each process is mandatory unless otherwise stated. The listed controls (Admin, Engineering, and PPE) may differ from the recommended controls on the Safety Data Sheets (SDS formerly MSDS) and any concerns or questions regarding these differences should be addressed to BE for clarification. This attachment must be posted on your health and safety board until replaced by an updated listing. Reference AFI 91-203 & AFMAN 48-155, or contact your safety representative for additional requirements. Personnel must receive training in the use, cleaning, maintenance, and inspection of each PPE item before use. If maintained and used properly, the controls listed are adequate to protect workers from the identified health hazards.

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Annual Review History:

Each annual review entry is shown in the table below.

Supervisor Name	Date Reviewed	Contact Info
Lt Col Brett Tillman	08/12/2026	(850) 882-5595