Safety

Army Aviation Accident Prevention Program

Rapid Action Revision (RAR) Issue Date: 24 February 2010

UNCLASSIFIED
SUMMARY of CHANGE

DA PAM 385-90
Army Aviation Accident Prevention Program

This rapid action revision, dated 24 February 2010--

- Provides training guidance for additional-duty aviation safety officers to complete recommended training courses within 60 days of appointment (para 1-4j(3)(c)).

- Directs that safety-trained non-commissioned officers or qualified individuals will be appointed by unit commanders, in writing, to assist the aviation safety officers (para 1-4j(3)(d)).

- Directs that commanders appoint in writing, individuals to manage the command support/safety related programs (para 1-4j(12)).

- Revises the function of commanders to conduct aviation accident-prevention surveys at least annually and surveys of functional areas/sub-area within 60 days of a new program manager being appointed (paras 1-4j(16) and 2-11).

- Provides guidance on the establishment and use of Aviation Mishap Prevention (Safety) Information Bulletin Boards (paras 1-4m(6)(s) and 2-13).

- States that the aviation safety non-commissioned officer should act as recorder for the Enlisted Safety Council in units where an Enlisted Safety Council is established and maintain liaison between the Enlisted Safety Council and the Commander’s Safety Council (paras 1-4r(3) and 1-4r(4)).

- Clarifies the Enlisted Safety Council requirements (para 2-4d).

- Clarifies implementation of the Commander’s Safety Council minutes (para 2-4f).

- States that regional aviation accident prevention surveys may count toward annual accident-prevention surveys (para 2-11).

- Makes administrative changes (throughout).
By Order of the Secretary of the Army:

GEORGE W. CASEY, JR.
General, United States Army
Chief of Staff

Official:

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History. This publication is a rapid action revision (RAR). This RAR is effective 24 March 2010. The portions affected by this RAR are listed in the summary of change.

Summary. This new pamphlet implements the Army Aviation Safety Program established to promote safety within the Army aviation community through education and the application of information and techniques oriented to aviation, including unmanned aircraft systems. The pamphlet defines procedures to be used by the safety component of protecting the force to be an integral part of Army aviation operations and integrates Composite Risk Management into existing command processes. This pamphlet implements the requirements of AR 385–10 and other directives.

Applicability. This pamphlet applies to the Active Army, the Army National Guard/Army National Guard of the United States, and the U.S. Army Reserve, unless otherwise stated. This pamphlet applies to all active duty Army military personnel on or off a DOD installation; to the Army National Guard/Army National Guard of the United States and the United States Army Reserve personnel while in a military duty status and to all Army civilian personnel in a duty status and on or off a DOD installation, and to all persons at any time on an Army installation. During mobilization, the proponent may modify chapters and policies contained in this pamphlet as required to meet mobilization requirements, unless otherwise stated.

Proponent and exception authority. The proponent for this pamphlet is the Chief of Staff, Army. The proponent has the authority to approve exceptions to this pamphlet that are consistent with controlling law and regulations. The proponent has delegated approval authority to Office of the Director of Army Safety, Office of the Chief of Staff, Army. The proponent may delegate this approval authority, in writing, to a division chief within the proponent agency or its direct reporting unit or field operating agency, in the grade of colonel or the civilian equivalent. Activities may request a waiver to this pamphlet by providing justification that includes a full analysis of the expected benefits and must include a formal review by the activity’s senior legal officer. All waivers requested will be endorsed by the commander or senior leader of the requesting activity and forwarded through their higher headquarters to the policy proponent. Refer to AR 25–30 for specific guidance.

Suggested improvements. Users are invited to send comments and suggested improvements on DA Form 2028 (Recommended Changes to Publications and Blank Forms) directly to the Office of the Director of Army Safety (ODASAF), 223 23rd St., Room 980, Arlington, VA 22202.

Committee Continuance Approval. The Department of the Army committee management official concurs in the establishment and/or continuance of the committee(s) outlined herein. AR 15–1 requires the proponent to justify establishing/continuing committee(s), coordinate draft publications, and coordinate changes in committee status with the U.S. Army Resources and Programs Agency, Department of the Army Committee Management Office (AARP-ZX), 2511 Jefferson Davis Highway, Taylor Building, 13th Floor, Arlington, VA 22202-3926. Further, if it is determined that an established “group” identified within this regulation later takes on the characteristics of a committee, then the proponent will follow all AR 15–1 requirements for establishing and continuing the group as a committee.

Distribution. This publication is available in electronic media only and is intended for command levels A, B, C, D, and E for the Active Army, the Army National Guard/Army National Guard of the United States, and the U.S. Army Reserve.
1–1. Purpose
This pamphlet—
   a. Establishes the promotion of safety within the Army aviation community through education and the application of information and techniques oriented to aviation, including unmanned aircraft systems.
   b. Defines procedures and processes to be used by the safety component of protecting the force to be an integral part of Army aviation training and operations.
   c. Provides functions, policies, and duties for the integration of safety and Composite Risk Management (CRM) into existing command processes.

1–2. References
Required and related publications and prescribed and referenced forms are listed in appendix A.

1–3. Explanation of abbreviations and terms
Abbreviations and special terms used in this regulation are explained in the glossary.

1–4. Functions
   a. The Secretary of the Army. The Secretary of the Army, or authorized representative, reserves all authority and final approval for DA aviation matters and has the responsibility for operational support airlift (OSA) management.
   b. The Assistant Secretary of the Army (Installations and Environment) (ASA(I&E)). The ASA(I&E) is the principal adviser and assistant to the Secretary of the Army for the Army aviation safety component of protecting the force.
   c. The Assistant Secretary of the Army (Financial Management and Comptroller) (ASA(FM&C)). The ASA(FM&C) prepares and publishes Army cost comparison rates and Army aircraft reimbursement rates annually and provides cost analysis support to OSA management and other agencies on request.
   d. The Chief of Staff, Army. The Office of the Chief of Staff, Army approves Armywide grounding of an entire mission, type, design, and series (MTDS) fleet of aircraft. This authority applies to safety of flight (SOF) and aviation safety action messages (ASAM).
   e. The Deputy Chief of Staff, DCS, G–3/5/7. The DCS, G–3/5/7 has staff functions for Army aviation, including:
      (1) Authorizing selected waivers, limited to those items referenced in AR 95–1, paragraph 1–7.
      (2) Reporting Army flying hour program execution during the quarterly program performance and budget execution review.
   f. The Deputy Chief of Staff G–1. The DCS, G-1 promotes aviation safety and accident prevention, and recommends aviation safety risk areas as candidates for future research and studies by the U.S. Army Research Institute (ARI) and/or by the U.S. Army Research Laboratory Human Research Engineering Directorate (HRED).
   g. The Director of Army Safety. The Director of Army Safety (DASAF) manages the Army aviation accident prevention program and is responsible for Armywide aviation safety functions cited in AR 10–88, including, “U.S. Army Combat Readiness Center.” The DASAF will provide the functions of developing aviation risk control options for commanders.
   h. U.S. Army Headquarters. Commanders establish, in writing, policy for risk decision authority level.
      (1) The Commander, U.S. Army Training and Doctrine Command (TRADOC)—
         (a) Integrates the safety component of protecting the force into aviation doctrine, training, leadership development, organizational design, materiel requirements, and soldier issues (DTLOMS).
         (b) Monitors the safety performance of aviation modified table of organization and equipment (MTOE) and table of distribution and allowances (TDA) units, and school products Armywide.
         (c) Develops aviation safety lessons learned and countermeasures.
      (2) The Commander, U.S. Army Forces Command. The U.S. Army Forces Command (FORSCOM) integrates the safety component of protecting the force into Army force projection plans and procedures.
      (3) The Commander, U.S. Army Materiel Command. The U.S. Army Materiel Command (AMC)—
         (a) Integrates the safety component of protecting the force into Army plans, procedures, and criteria to sustain the force.
         (b) Eliminates hazards in aviation equipment, materiel systems, science and technology, and informs users of the hazards associated with equipment designs, maintenance, and operation.
         (c) In conjunction with CG TRADOC, informs HQDA of the high risks associated with the systems it provides.
   i. All U.S. Army Headquarter Commanders. Commanders with assigned aviation activities and/or units maintain current authorized full-time positions for qualified aviation safety officers (ASO) (CW5), or qualified aviation safety technicians (CW5), on the headquarters safety office staff. However, Army Headquarter commanders with limited
aviation assets, (12 or fewer aircraft), may assign ASO responsibilities to an ASO-qualified operations staff aviation/ action officer.

j. Commanders. Commanders provide the following functions:

1. Effectively manage risk to minimize the accidental loss of aviation personnel and equipment.

2. Maintain current authorized full-time positions for qualified ASOs at Army Headquarters, corps, installations or facilities that support aviation activities, and aviation unit levels (regiment/brigade/group, battalion/squadron, company/ troop, detachments and comparable-size activities).

3. Appoint and rate the ASOs at regiment/brigade/group level and below.
   (a) Ensure that ASOs are not assigned duties that are not related to the safety component of protecting the force.
   (b) Units that do not have table of organization and equipment (TOE)/TDA-authorized ASO positions will utilize the expertise of the next higher authorized ASO in the chain of command. Additionally, commanders not authorized full-time ASOs by the TOE/TDA will appoint additional duty Safety Officers (SOs)/non-commissioned officers (NCOs).
   (c) Additional-duty ASOs must be appropriately trained. Once appointed, they are authorized to attend the USACRC Aviation Safety Officer qualification Course. As a minimum, the additional duty ASO will complete the distance learning USACRC Additional Duty Safety Course, Aviation Composite Risk Management Course, Commander’s Safety Course, and Accident Avoidance Course within 60 days of appointment.
   (d) Safety-trained NCO or qualified individuals will be appointed by unit commanders, in writing, to assist the ASOs.
   (e) Commanders will support the resourcing of adequate computer equipment to allow ASOs to perform assigned duties more efficiently.

4. Ensure compliance with Department of Defense (DOD), Department of the Army (DA), Occupational Safety and Health Administration (OSHA), National Fire Protection Association (NFPA), Federal Aviation Administration (FAA), and Environmental Protection Agency (EPA) requirements. Commanders will establish other requirements as necessary for protection of personnel and equipment under their control.

5. Develop current safety goals, objectives, and priorities and include them in quarterly training guidance (annually for Reserve component).

6. Integrate risk controls into standing operating procedures (SOP) and ensure that written SOPs exist for all functional areas and for all operations within the command. (A stand alone written commander’s accident prevention plan is no longer required.) SOPs will include the following:
   (a) Composite risk management (CRM) procedures and responsibilities for training and operations.
   (b) Risk controls for hazards most frequently experienced.
   (c) Command level authority to accept each level of risk, (low, moderate, high, and extreme high).
   (d) Pre-accident plans, including immediate actions, investigation procedures (see DA Pamphlet (Pam) 385–40), reporting and records (see AR 385–10), and corrective action responsibilities. (See app C for sample pre-accident plan.)
   (e) Procedures and responsibilities for safety-related programs (see chap 3).

7. Conduct risk assessment during the planning phase of training, as part of the commander’s training assessment, to identify shortcomings (hazards) and to develop actions to eliminate or control them.

8. Ensure that CRM procedures are integrated into the decision making process to identify and control hazards during the execution phase of training and during operational missions.

9. Ensure that the unit’s risk management and safety performance is systematically observed and assessed during training and operations.

10. Ensure sufficient information is provided during after action reviews (AARs) to determine if the performance met the commander’s safety guidance (goals, objectives, and priorities).

11. Ensure that corrective actions/controls to improve performance are identified and included in the training management cycle and unit SOP.

12. Appoint, in writing, individuals to manage the Command Support/Safety related programs.

13. Clearly specify, in writing, protection (safety) duties for staff officers, subordinate commanders, leaders, and individuals.

14. Designate, in writing, a Command Safety Council (CSC) to be convened a minimum of quarterly for the purpose of reviewing risk-control options, making risk-control-option decisions, and directing implementation of risk-control options. Enlisted safety councils (ESC) may be established at the discretion of the commander to convene under the direction of the senior NCO. When an ESC is not established the commander will designate enlisted members to the CSC. Commanders may consolidate subordinate unit councils at no higher than battalion/squadron level. Councils should be the minimum size necessary to facilitate the safety management program. Large councils are difficult to manage and should be avoided. On a case by case basis, the commander may direct additional personnel to attend council meetings to provide expertise on or insight into specific issues.

15. Conduct safety meetings monthly for active component and full-time reserve component personnel and quarterly for all others.
(16) Ensure a complete aviation accident prevention survey (AAPS) is conducted of all unit functional areas at least annually. A survey of a functional area (or sub-area) will be accomplished within 60 days of a new program manager being appointed.

k. Deputy Chief of Staff, G–3/5/7/S–3/operations officers. Deputy Chief of Staff, G–3/5/7/S–3/operations officers (DCS, G–3/5/7/S–3) operations officers should do the following:

1. Gather mission, enemy, terrain and weather, troop and support available, civilian considerations (METT–TC) information and complete an aviation accident risk assessment for each course of action (COA).

2. Include the aviation accident risk in determining the residual risk level of each COA on the decision matrix.

3. Identify the most severe and most probable hazards for each functional area and develop controls for each hazard.

4. Implement and monitor control measures selected by the commander.

5. Manage the risk of new or increased-risk METT–TC hazards as they occur during mission execution.

l. Operations officers. Operations officers should do the following:

1. Ensure that all aviators are issued appropriate, current publications for pilot-age or navigation purposes.

2. Ensure that pilots are properly briefed on each mission prior to the planning phase of the mission and monitor aviation safety during mission planning through execution. (A risk assessment is conducted for each mission.)

3. Monitor each pilot-in-command (PC) mission debriefs upon completion of the mission and immediately pass safety breaches, incidents, and potential hazards to the ASO for investigation.

4. Ensure that a detailed hazard location map covering the entire unit operational area is posted and current.

5. Monitor the crew endurance program and provide feedback as necessary to meet mission requirements.

6. Manage the unit reading file, implementing a system that ensures new information is reviewed by crewmembers in a timely manner.

7. Prepare and maintain the unit pre-accident plan for the commander. The expertise of the ASO and other applicable elements is used in accomplishing this task.

8. Rehearse, review, and document the adequacy of the unit pre-accident plan. This must be a systematic review and is conducted at least quarterly. The degree of response by elements in the pre-accident plan can vary; however, an exercise requiring all elements to physically respond must be conducted at least annually.

m. Aviation safety officers. Aviation safety officers should do the following:

1. As their primary duty, advise and assist the commander and staff on all safety matters, including—
   a. Developing safety policy.
   b. Developing safety goals, objectives, and priorities and integrating them into appropriate training guidance based upon identification of the most probable and severe types of accidents expected and the most likely reasons (hazards) for these accidents.
   c. Developing corrective actions/control options for command selection.
   d. Monitor the ability of each unit functional area (for example, war fighting functions) to protect the force against aviation accidents.

2. Advise the commander when a below-standard status that affects safety is detected in any functional area.

3. Advise and assist in developing the commander’s training assessment based upon a safety assessment of unit functional areas using diagnostic tools and programs administered or monitored by the ASO. (see chap 2 and chap 3.)

4. Assist the commander and staff in assessing the unit’s CRM effectiveness and safety performance after operations by:
   a. Collecting from each staff section, information about risk-management successes, shortcomings, and needed improvements.
   b. Assisting the commander in determining if the performance met the commander’s guidance (goals, objectives, and priorities).
   c. Assisting staff officers in implementing corrective actions/controls selected by the commander to improve performance.

5. Monitor safety-related programs, including:
   a. Observing flight and ground operations to detect and correct unsafe practices.
   b. Conducting hazard analysis, prioritizing hazards in terms of accident severity and probability, and promptly advising the appropriate officials.
   c. Conducting safety meetings monthly for active component and full time Reserve components/facilities, and quarterly for all others.
   d. Reviewing aircraft accident reports and helping to implement corrective measures.
   e. Rehearsing, reviewing, and documenting the adequacy of the unit preaccident plan. This must be a systematic review to be conducted at least quarterly. The degree of response by elements in the pre-accident plan may be varied; however, an exercise requiring all elements to physically respond must be conducted at least annually.
(f) Ensuring that air-traffic-control communication equipment, navigational aids, and all other electronic aids to aircraft operations are inspected frequently and regularly.

(g) Inspecting semiannually the physical condition of airfields, heliports, helipads, and tactical landing sites for hazards; when deficiencies are noted, recommending abatements and ensuring that all known hazards are publicized.

(h) Acquiring and maintaining a current reference library of aviation literature (see app A).

(i) Maintaining accident-prevention and other appropriate safety literature and posters and making distribution a priority.

(j) Reviewing aviator flight records, making appropriate entries as necessary to unit training programs, and recommending corrections to any deficiencies noted.

(k) Monitoring techniques and proficiency of personnel in handling weapons; ammunition or explosives; petroleum, oil, and lubricants (POL); chemicals; hazardous and toxic materials; and lasers.

(l) Observing aviation maintenance operations, making recommendations to correct unsafe procedures and practices, and monitoring the Safety of Flight (SOF) Program.

(m) Managing the operational hazard report (OHR) program and monitoring the foreign object damage (FOD) prevention program (see chap 2).

(n) Reviewing results of accident-prevention surveys and other inspection results, bringing noted deficiencies to the immediate attention of the commander and Command Safety Council, and establishing follow-up procedures to correct deficiencies.

(o) Monitoring unit aviation life-support equipment (ALSE) and related survival training programs.

(p) Monitoring the hazard communication program.

(q) Managing the unit’s safety award program. This should be done in consonance with the unit administration officer and according to the guidelines contained in DA Pam 385–10.

(r) Ensure the Accident Investigation Kit (either issued/maintained as a property book item, or assembled locally at the unit/facility level) is inventoried at least once every 6 months, paying particular attention to the serviceability of batteries and other perishable items.

(s) Aviation Mishap Prevention (Safety) Information Bulletin Boards shall be established in all aviation units/facilities. Bulletin boards will be located in areas where aircrew members and those supporting aviation operations (for example, aircraft mechanics, wheeled vehicle mechanics, supply technicians, administrative personnel) will see them daily. Information placed on these boards will be current, interesting and beneficial to personnel, directly related to aviation/flight safety and aircraft mishap prevention, and should be neatly displayed to ensure information is read.

n. Army aviator. The Army aviator is the basic element in the command line of aircraft accident prevention. Minimum aviation duties, in regard to safety, are—

1. Attaining and maintaining proficiency in all aircraft that the aviator is assigned to pilot.

2. Maintaining appropriate physical and mental fitness according to applicable Army regulations.

3. Complying with sound flight principles (aircrew training manuals (ATMs), ARs, FMs, Federal Aviation Regulations (FARs)) and safe practices during all flight operations.

4. Immediately reporting hazards and unsafe conditions or acts to the proper authority. After initial verbal reporting, providing a DA Form 2696 (Operational Hazard Report) to document the condition and promote follow-up actions as appropriate.

5. Making on-the-spot corrections of unsafe conditions when appropriate.

a. Aviation maintenance officer. The aviation maintenance officer develops and maintains an effective maintenance program. The aviation maintenance officer should—

1. Continuously monitor quality control (QC) through coordination with QC personnel, ensuring that QC personnel complete SF 368 (Product Quality Deficiency Reports) according to established procedures (ARs, TMs, FMs, and so forth).

2. Ensure adequate training of maintenance personnel; and ensure that a formal continuing education program is available to provide maintenance personnel with current information on techniques, procedures, and modifications.

3. Ensure proper and timely aircraft inspections.

4. Ensure adequate program supervision to guarantee that maintenance personnel are aware of, and comply with, all technical directives affecting aircraft operations.

5. Ensure that discrepancies (write-ups) are properly classified as to status and that they are properly cleared.

6. Monitor and manage the equipment improvement recommendation (EIR) program and the Army oil analysis program (AOAP).

7. Provide maintenance personnel with lessons-to-be-learned from accident summaries that cite maintenance as the accident cause factor.

8. Ensure that maintenance test pilots (Army and contractor) meet the requirements of AR 95–1 and Technical Manual (TM) 55–1500–328–25 to perform maintenance test flights, and ensure maintenance test flights are performed according to appropriate directives.

p. Flight surgeon. The flight surgeon assists and advises the command in all aviation medical matters. In remote
areas where a flight surgeon is not assigned or readily available, local support will be provided by the servicing medical department activity (MEDDAC) to best accomplish these duties. The flight surgeon should:

1. Maintain liaison within the command to implement the aviation medicine program.
2. Take part in, and observe, flight operations to monitor the interactions of crewmembers, aircraft, and environment. The flight surgeon exerts maximum effort in observing the flying ability and characteristics of each assigned aviator at least annually.
3. Serve as a member of aircraft accident investigation boards, when directed.
4. Serve as a member of flight evaluation boards, when directed.
5. Ensure that the medical portion of the pre-accident plan is adequate.
6. Monitor the physical and mental health of aviation personnel, including alcohol, tobacco, dietary supplements, and self-medication problems (see AR 40–8).
7. Advise the commander on crew endurance issues.
8. Maintain aviation medical records on flight personnel, assist the unit in providing annual occupational health and safety screening for non-crewmember personnel, and ensure that DA Form 4186 (Medical Recommendation for Flying Duty) prepared on flight personnel is accurate and complete prior to being sent to the unit commander for approval.
9. Monitor the survival and physiological training of aviation crewmembers and provide medical support in accordance with applicable Army regulations.
10. Medically clear crewmembers for further flight duty after aircraft accidents in accordance with applicable Army regulations.
11. Make recommendations to the Commander, USAACRC, for improvement of human factors compatibility, crashworthiness, aviation life-support equipment, and survival features of aircraft.
12. Take part in aviation safety meetings to educate aviation crewmembers on the aeromedical aspects of flight.
13. Monitor the aviation life support equipment (ALSE) program.
14. Assist in, and advise on, the hearing and occupational vision program.
15. Ensure command consideration of preventive and occupational medicine aspects of all plans, operations, training, and security missions.

q. Senior noncommissioned officer. The senior NCO promotes safety within the unit and acts as chairperson for the ESC.

r. Aviation safety noncommissioned officer. The aviation safety NCO assists, advises, and makes recommendations to the ASO on aviation accident-prevention matters. The aviation safety NCO should—

1. Maintain liaison with the command sergeant major, first sergeants, and other enlisted personnel on all aviation safety matters.
2. Observe aircraft support activities (such as POL, maintenance, operations, and enlisted crewmembers’ training) to detect and report unsafe practices or procedures.
3. Act as recorder for the ESC in units where an ESC is established.
4. Maintain liaison between the ESC and the CSC in units where an ESC is established.
5. Post reference files on aviation safety literature for the ASO, keeping the ASO informed of noted changes and new material received, and ensures that all files are current and complete.
6. Participate in unit safety surveys and inspections.

s. Unit instructor pilot or flight standardization officer. The unit instructor pilot or flight standardization officer should:

1. Administer the aviator standardization or training program for the commander according to AR 95–1, TC 1–210, and appropriate aircraft aviation technical manual (ATMs) and stress that sound safety principles must be adhered to during all standardization or training operations.
2. Monitor aircrew status, annual proficiency and readiness test (APART), instrument qualification or currency, and advise the commander of deviations.
3. Actively participate in unit safety meetings and CSC meetings.

4. Aircrew. Each aircrew member is ultimately responsible for ensuring his/her own safety and for expeditiously advising the aviator that an unsafe practice is occurring or is about to occur.

u. ALSE officer/NCO/technician. The ALSE officer/NCO/technician should:

1. Ensure that each aircrew member is equipped with all required items of individual aviation life-support equipment and ensure that each aircraft is equipped with crew life-support equipment (kits or sets) required for the mission and environment.
2. Ensure that all life-support equipment is maintained, inspected, and replaced in accordance with AR 95–1, paragraphs 8–16, 8–17, and 8–18.

v. Tenants. Tenants are responsible for coordinating with installation commanders concerning aviation safety responsibilities, functions, and funding. Procedures are properly described in host/tenant agreements.

w. Command Safety Director (installation and Army Headquarters level). The command safety director is the
commander’s direct safety representative and is responsible for the overall safety management within the command. Duties include providing for safety training, safety education and promotion, accident reporting, analysis, statistics, and recommending corrective or preventive actions to the commander. The safety director will also ensure that safety is integrated into all activities within the command.

x. Individuals.
(1) Individual unit members are directly responsible for their own safety, both on and off duty.
(2) Each individual has a moral responsibility to advise others about anyone who may, knowingly or unknowingly, be committing, or about to commit, an unsafe act.

Chapter 2
Aviation Safety Program

2–1. Introduction
Aviation operations involve inherently higher risk (higher probability of accidents and more severe consequences) than most ground operations. Historically, when deployed to combat theaters, Army aviation has suffered more losses to accidents than to enemy action. Aviation accidents in combat are typically the same type experienced in peacetime. Because of this, commanders of units involved in aviation operations must emphasize the safety component of protecting the force. Commanders, supervisors, and safety managers at all levels must comply with certain policies regarding the aviation safety component for protecting the force.

2–2. Composite Risk Management
Composite Risk Management provides a structured approach to planning training and missions in a manner that will control risks and reduce the hazards in accordance with DA Pam 385–30 and FM 5–19. Aviation commanders will insure that CRM procedures are applied in each phase of the training-management cycle (see FM 7–1) to identify hazardous conditions and correct shortcomings responsible for these conditions.

a. Aircraft accidents are caused by below-standard performance of unit functions (for example, War fighting functions) due to human factors, material failure or inadequate precautions for environmental factors. Hazardous conditions are caused by shortcomings in the following areas:

(1) Support. Failure to provide adequate equipment, personnel, services, facilities or maintenance.
(2) Standards. Failure to provide practical guidance and standards of task performance.
(3) Training. Failure to provide awareness of, or the essential skills and knowledge to accomplish task to standard.
(4) Leadership. Failure to manage risk effectively or fails to enforce known standards.
(5) Individual. Failure of the individual to follow known standards.

b. The CRM will be used to ensure flexible risk reduction measures are available for use at the decisive point and time for successful operations. Combat power is generated by soldiers and machines performing War fighting functions in the operational environment. Hazards not identified and controlled during operations can cause accidents and unnecessarily deplete combat power. During planning and execution of aviation missions, commanders will integrate CRM procedures into the decision-making process to identify and control METT–TC hazards. Mission after action reviews (AAR) will assess the effectiveness of risk management and safe performance.

c. Integrate the requirement for protecting the force with the demand for realistic training and mission readiness. A high degree of mission effectiveness is achieved through systematic management of inherent mission risks. The concept and the systematic process of CRM must be understood, promoted, and applied by leaders at each level.

d. All commanders will integrate risk controls into SOPs (A stand alone, written commander’s accident prevention plan is no longer required) and ensure that written SOPs exist for all functional areas and for all operations within the command. SOPs will include information in accordance with 1–4j(6).

e. Commanders will provide functions in accordance with 1–4j(7–9). Ensure that personnel are trained in CRM and risk management. Training in CRM is available on line at https://safety.army.mil. Additional examples and information may be found in FM 5–19.

2–3. Commander’s Safety Philosophy
Each commander will develop and state their safety philosophy in writing. The safety policy will incorporate the commander’s safety goals, objectives and priorities. The safety philosophy should be included in their quarterly training guidance/planning (annually for Reserve component).

2–4. Safety councils and meetings
Safety councils and meetings provide risk management forums to assist the commander in developing and implementing an aviation accident prevention program. Safety councils are named at two levels, the CSC and the ESC.

a. Commanders should designate, in writing, safety councils to provide risk-management forums that allow leaders
to review current or projected hazards, their associated risk, and to make decisions on their elimination or control. Councils will convene a minimum of quarterly regardless of unit status or location.

b. The CSC is organized by the ASO, chaired by the commander, and consists of the following unit personnel (if assigned), at a minimum:

1. Commander.
2. Operations officer (S–3).
3. Instructor pilot/standardization instructor pilot (IP/SP).
4. ASO.
5. Aviation maintenance officer.
7. Flight surgeon.
8. Senior unit NCO (1SG/CSM).
9. Aviation safety NCO (ASNCO).
10. Other personnel designated by the commander.

c. At a minimum the agenda of each council meeting should include a review of unit hazard-tracking log and recent accidents, address the effectiveness of risk control options, and present an opportunity for decision-making on proposed risk control options for newly identified hazards. The ASO should organize the meeting to allow the commander to select the best COA and task the appropriate staff/subordinate commander with control option action. The CSC should focus on tactical and leadership issues that require command visibility and decision-making.

d. The ESC, when directed by the commander, is organized by the ASNCO and chaired by the senior NCO (1SG/CSM). The function of the ESC is similar to that of the CSC except the focus is primarily toward soldier safety issues that are more efficiently resolved through NCO leadership. (Consideration should be given to including at least one junior enlisted soldier on the ESC for a “hands-on” perspective of hazards.) The ESC should convene prior to the CSC to allow unresolved issues to be forwarded for command action. The ESC should consist of the following personnel at a minimum:

1. Senior NCO.
2. ASNCO.
3. Operations NCO.
4. Maintenance NCO.
5. ALSS NCO.
6. POL NCO.
7. Other personnel designated at the commander’s discretion.

e. Safety councils may be consolidated at no higher than battalion/squadron level.

f. Safety council minutes must reflect the activity conducted during the council meeting and will document command decisions on risk-control options and policy implementation. Council minutes should be very specific in describing the risk control option, the individual responsible for implementing the control option, and the date by which the commander expects the action to be completed. The council minutes should include a synopsis of policy implementing decisions, disseminated information and identified potential high risk hazards affecting the unit’s missions/operations in the near future, and the prevalent risk reduction measures essential to implement (safety focus). The commander will approve and sign the council minutes. Wide dissemination of safety council actions should be ensured through safety awareness meetings, by posting minutes to safety bulletin boards, and forwarding minutes to the next higher headquarters.

g. Unit safety training meetings will be conducted at least monthly by commanders for active component and full-time reserve component units/facilities and quarterly for all others.

1. Safety training meetings should include training and open dialog on aviation and ground hazards affecting the unit. The commander may conduct separate ground and aviation safety meetings as long as all personnel receive training pertinent to their duty positions and off-duty activities.

2. Safety meetings should be programmed at least 12 months out and included on the unit training schedule. Commanders will develop a “make-up” system that ensures that personnel not able to attend a safety training meeting will receive the same quality of training as those who attended. If the unit has the equipment available, videotaped meetings are an effective make-up tool.

3. Safety training meetings may be consolidated at battalion/squadron or even brigade/group level. However, safety training and dialog is most effective when conducted at the lowest unit level.

2–5. Safety awards
Safety awards provide recognition and incentive to soldiers and civilians for improving risk control and reducing the occurrence of aviation accidents.

a. Commanders will integrate and budget safety awards into the unit awards program, in accordance with AR
The unit ASO will manage the safety awards program through coordination with the unit administration officer/NCO.

b. Commanders will actively participate in higher headquarters, Army Headquarters and Department of the Army safety awards programs.

c. Commanders will implement local or unit safety awards programs that recognize individual and unit safe performance and will develop, budget for, and use “impact” awards to quickly recognize individuals or units for specific acts that advance accident prevention.

2–6. Safety continuing education

Management of an effective aviation safety program requires technical skills acquired only through qualification training and continuing education. Commanders should support a continuing education program for safety personnel. Particular emphasis should be placed on continuing education provided or endorsed by the U.S. Army, Department of Defense and/or the Department of Labor. Information on U.S. Army safety continuing education may be obtained from the USACRC, Fort Rucker, AL (Web site is https://safety.army.mil).

2–7. Operational hazard reporting

An operational hazard is any condition, action or set of circumstances that compromise the safety of Army aircraft, associated personnel, airfields or equipment. Operational hazards should be corrected at the lowest level possible.

a. Operational hazards include inadequacies, deficiencies, or unsafe practices pertaining to:

   (1) Air traffic control (ATC).
   (2) Airways and navigational aids (NAVAIDs).
   (3) Controller procedures and techniques.
   (4) Near mid-air collisions (NMAC) between aircraft or near collisions between aircraft and other objects in the air or on the ground.
   (5) Aircraft operations.
   (6) Aircraft maintenance or inspection.
   (7) Weather services.
   (8) Airfields and heliports facilities or services.
   (9) Flight or maintenance training and education.
   (10) Regulations, directives, and publications issued by Department of Defense (DOD) agencies, the Federal Aviation Administration (FAA), the International Civil Aviation Organization and host nations.

b. The operational hazard report uses DA Form 2696 to identify and report potential hazards to Army aviation.

   (1) DA Form 2696 (Operational Hazard Report) RCS CSGPA 1633, is used to record information about hazardous acts or conditions before accidents occur. This form is available on the Army Publishing Directorate (APD) Web site (http://www.apd.army.mil). Blank copies of the report forms will be readily available to all aviation-related personnel.
   (2) The OHR is used to fulfill North Atlantic Treaty Organization (NATO) Standardization Agreement (STANAG) 3750FS “Airmiss Reporting and Investigation.”
   (3) The OHR is issued within the DA for accident prevention purposes only. The OHR is NOT used—
   (a) To report alleged flight violations for punitive action. AR 95–1 provides guidance for processing alleged flight violations.
   (b) In determining the misconduct or line of duty status of Army personnel.
   (c) By evaluation boards in determining pecuniary liability.
   (d) As evidence for disciplinary action.
   (4) The following procedures will be used to submit hazard reports.

   (a) Any person (military or civilian) may submit an OHR. The signature and address of the individual submitting the OHR are desirable but not mandatory. A signature is required if the individual wishes to have a copy of the completed report returned. An OHR is not required when an aircraft accident report will be prepared in accordance with DA Pam 385–40, or when a deficiency report (DR) will be submitted according to DA Pam 738–751. Hazards observed in flight will be reported to the nearest radio contact point. An OHR will be prepared and submitted after landing. In the event of an NMAC, an immediate airborne report will be transmitted to the nearest air traffic agency, that is, flight center, flight service station or control tower. The following information will be provided when reporting an airborne operational hazard or NMAC:

   1. Identification or call sign.
   2. Time and location of the occurrence.
   3. Altitude or flight level.
   4. Description of the other aircraft.
   5. An advisory to the controlling agency that a written report (DA Form 2696) will be filed.
   6. The OHR will be used only to report hazards that affect aviation safety. Hazards not pertaining to aviation safety
are reported on DA Form 4755 (Employee Report of Alleged Unsafe or Unhealthful Working Conditions) (AR 385–10).

7. The OHR will be processed by the following: submitting the OHR to an ASO or Army flight operations office. A report sent to an operations office will be promptly forwarded to the organization ASO; an OHR pertaining to other organizations will be transferred as soon as possible from the ASO receiving the report to the one having official control. The OHR will be forwarded to the Commander, U.S. Army Combat Readiness Center, (CSSC–OA), Fort Rucker, AL 36362–5363, when actions pertain to:

8. The Department of Army staff, Army Headquarters or subcommands not in the chain of command.

9. Other DOD armed services, the U.S. Coast Guard or a host nation.

10. The FAA or National Transportation Safety Board (NTSB) at the national level.

11. Other subject commanders or ASOs believed to be significant.

(b) An OHR pertaining to civilian operations will be routed as follows:

1. In cases involving civil aircraft or civil air traffic control, a copy of the report will be mailed to the FAA Flight Standards District Office (FSDO) in the area of the hazard. The Department of the Army regional representative (DARR) should be contacted for the correct FSDO point of contact (app B). For Army Headquarters outside the national airspace system, the report will be forwarded through appropriate coordinating agency.

2. When FAA ATC is involved in the hazard, the report will be mailed to the appropriate DAAR office.

3. When forwarding the correspondence, request that the results of the investigation, including corrective actions taken, be returned to the sender. The correspondence will state that OHR information is used for accident prevention and safety purposes only.

(c) The U.S. Air Force and the U.S. Navy have similar hazard-reporting systems. Army personnel should submit hazard reports directly to the base or station operations office while operating from any of these installations.

(d) A copy of each report pertaining to Army air-traffic-control personnel, services, procedures and equipment will be forwarded through the respective Army Headquarters to the Director, U.S. Army Aeronautical Services Agency, 9325 Gunston Road, Suite N319, Fort Belvoir, VA 22060–5582.

(e) A copy of the report will be returned to the originator, provided the report includes the originator’s name and address.

(f) A copy of each report should remain on file for 2 years, in case the investigating ASO needs to refer to the information.

2. Commanders will ensure that procedures are established to manage OHR functions to insure that each report is quickly processed and appropriate corrective action taken. These management procedures will include:

1. Emphasizing the importance of the OHR as a CRM tool.

2. Promptly reporting and investigating hazards.

3. Promptly correcting hazards.

4. Emphasizing that the OHR and flight violation reports are two separate systems that may be used simultaneously to enhance safety.

5. Forwarding the OHR to the next higher command when recommendations exceed the capabilities of the receiving unit.

6. Reviewing, signing, and returning the completed OHR to the ASO within 10 working days of the date, the report was received.

(d) ASOs are responsible for administering the commander’s OHR management procedures within their organizations, including—

1. Actively promoting the OHR procedure.

2. Maintaining an adequate supply of DA Forms 2696 and making forms readily available, normally in flight operations and the maintenance area.

3. Receiving OHRs, analyzing hazards, and recommending control options to the commander.

4. Completing all items in block 11, DA Form 2696.

5. Ensuring that OHRs are promptly forwarded to the commander for action and are returned to the ASO within 10 working days of the date the report was received; ensuring that the completed action is returned to the originator within 20 working days of the date the report was received. In the event the action cannot be completed within 20 working days, ensuring that an interim report is returned to the originator with an updated written report provided every 10 working days until the action is completed.

6. Ensuring that OHR forms are prepared for verbally reported hazards.

(e) Instructions for completing DA Form 2696 (Operational Hazard Report)—

1. Items 1–7. Check all applicable blocks and complete required information on the hazard being reported.

2. Item 8. Describe the conditions and circumstances of the hazard and evaluate the risk.

3. Item 9. The appropriate ASO conducts the investigation using the 3W investigation process, including the following information:
(a) Results of the examination and analysis of the conditions and circumstances.
(b) Reasons why the hazard occurred or was allowed to exist.
(c) Recommendations for eliminating, correcting or controlling the risk.
(4) Item 10. Completed by the responsible commander who will correct or control the risk. Commander’s signature is required.
(5) Item 11. Completed by the ASO investigating the hazard.

2–8. Prevention of foreign object damage to aircraft
Foreign object damage (FOD) is damage to or malfunction of an aircraft caused by an object that is alien to an area or system or is ingested by or lodged in a mechanism of an aircraft or strikes the aircraft. Foreign object damage may cause material damage or it may cause a system or equipment to be unusable, unsafe or less efficient. Some examples of FOD are ingestion of loose hardware or grass by an engine, flight controls jammed by hardware or tools, and tires cut or propellers or tail rotors damaged by debris on the ramp or taxiway.

a. The objectives of an FOD prevention program are to find and correct potential hazards and to eliminate the causes of FOD. Training, work-site design, discipline, motivation and follow-up on FOD incidents are key factors of a sound program. All unit personnel will take an active role in FOD prevention. An effective FOD prevention program can enhance combat readiness by saving material, manpower and money. Therefore, FOD prevention must be an essential part of each unit’s aviation accident-prevention program.

b. The unit FOD prevention program will be in writing. All unit personnel will be familiar with the contents of the FOD prevention program. A sample FOD prevention SOP is in appendix C. Foreign object damage prevention countermeasures will be integrated throughout the unit SOP. However, each unit’s SOP will be adapted to meet local FOD needs.

c. Each aviation unit will develop an FOD control checklist that will be used by FOD prevention officer(s), NCO(s) and unit personnel.

d. Management of the foreign object damage program will encompass the following:

   (1) Unit commanders will establish an FOD prevention program tailored to the needs of the unit:

   (a) Appoint an FOD prevention officer/NCO to implement the unit FOD prevention program. This may be an additional duty for any unit officer/NCO other than the ASO/aviation safety noncommissioned officer (ASNCO) or the aviation maintenance officer.

   (b) Ensure FOD prevention is an integral part of the unit safety program.

   (c) Ensure FOD prevention is discussed and FOD accidents are reviewed at all unit safety meetings.

   (d) Ensure all unit personnel are made aware of their responsibilities for FOD prevention.

   (2) The FOD prevention officer/NCO will—

   (a) Administer the unit FOD prevention program.

   (b) Monitor the unit tool accountability program.

   (c) Delegate specific areas of responsibility (such as a hangar) to appropriate unit personnel.

   (d) Conduct surveys and documents results (minimum once per month) and inspections of all unit areas to ensure the FOD prevention program is viable and working; notifies the unit ASO of hazards found during surveys for analysis and control option development.

   (3) All unit personnel will implement the FOD prevention program by:

   (a) Taking an active role in FOD prevention.

   (b) Perform all maintenance tasks according to prescribed technical data.

   (c) Use the “clean-as-you-go” approach to maintenance; make a thorough check of the area after each task is completed.

   (d) Ensure all aircraft openings, ports, lines, holes, ducts and so forth, are properly protected to keep foreign objects from accidentally entering.

   (e) Ensure all tools, hardware, and other equipment is properly accounted for at the end of each maintenance operation; mark tools for ease of accountability.

   (f) Inspect all equipment prior to use to ensure it will not cause damage. Ensure care is taken when installing any piece of test equipment.

   (g) Check engine inlet screens for loose, trapped or broken objects that may produce FOD.

   (h) Immediately report FOD and potential FOD to the first-line supervisor.

   (i) Place all residue and objects that may produce FOD in the proper container.

   e. Foreign object prevention suggestions and publicity. All personnel are encouraged to recommend new ways to prevent FOD. Suggestions should be sent to Commander, USACRC (CSSC–OA), Fort Rucker, AL 36362–5363. To obtain publicity material, promoting FOD control within the unit, contact Commander, USACRC, (CSSC–SM), Fort Rucker, AL 36362–5363.
2–9. Pre-accident planning
   a. Commanders will ensure that—
      (1) In the event of an Army aircraft accident (A through C and selected Class D), that all crewmembers, and any
          other personnel who may have contributed to the accident, are promptly moved by medical evacuation assets,
          (aeromedical or ground ambulance, whichever is fastest and safest), to facilities where physical examinations and blood
          and urine testing will be accomplished under the provisions of AR 40–8, AR 40–21, AR 40–501, AR 600–105, and
          DA Pam 385–40. Apparent absence of injury is not a factor in determining how or when to move personnel to medical
          facilities. The dynamics involved in an aircraft accident may produce injuries that are found only with a detailed
          medical examination. Post accident flight evaluations will be in accordance with AR 95–1.
      (2) The development of detailed, written, pre-accident plans specifying duties, responsibilities, and immediate
          actions for personnel involved in accident notification procedures, search and rescue, accident investigation, and
          equipment recovery. The unit operations officer develops and administers the pre-accident plan with the technical
          assistance of the unit ASO (additional guidance on pre-accident planning may be found in DA Pam 385–10).
   b. Pre-accident plans will—
      (1) Interface with airfield/installation and higher headquarters plans. Units/facilities on non-Army and non-DOD
          airfields will ensure plans are coordinated with appropriate local authorities and comply with applicable Army and
          DOD requirements.
      (2) Focus on organized rescue of personnel, protection of property, preservation of the accident scene, and notification
          of appropriate personnel.
      (3) Address both garrison and field/deployment operations.
      (4) Address actions for both aviation and ground accidents.
   c. Systematic rehearsal and review of pre-accident plans is as follows:
      (1) Pre-accident plans will be systematically rehearsed and reviewed for adequacy quarterly (at a minimum).
          Rehearsal of plans will be coordinated in accordance with AR 420–1.
      (2) Frequent non-tenant user flight crews will be fully knowledgeable of the host installation pre-accident plan.
      (3) An example of a unit aviation pre-accident plan is in appendix C.
2–10. Hazard analysis and tracking
Chapter 1 describes the commander and staff functions involving risk management.
   a. The primary process used by the ASO to manage the unit safety program is the five-step risk-management model.
      The ASO uses the risk-management model to assess and develop control options for hazards identified through various
      other processes such as surveys, job-hazard analyses, OHRs, safety quizzes, and accident reports.
   b. Hazards should be analyzed with a goal of finding their root causes; hazards should be translated into risk levels
      or risk-assessment codes (RAC) (low, moderate, high, and extremely high) by prioritizing them in terms of probability
      of occurrence and severity of impact on the unit mission; tools, such as logic diagrams, matrices, or cause-and-effect
      diagrams, should be used and promoted to facilitate the hazard analysis.
   c. This process should be used to develop and recommend to the commander control options that eliminate
      unnecessary hazards at their root cause or reduce their residual risk to an acceptable level consistent with successful
      mission accomplishment. Develop controls for those hazards that present the highest risk first. Conduct realism
      assessments to ensure that controls are fully applicable to the mission in combat or that they are essential for
      controlling risk in training or other operations. Ensure that implementation of a control measure does not create
      additional unnecessary risk. The ASO assists in the decision-making process by advising commanders and staff that
      control options best support mission success and protect unit resources.
   d. The commanders and staff will assist and advise in implementing risk controls by integration into SOPs, policies,
      and operational plans and orders (OPLAN/OPORD). Ensure that safety is integrated as a task performance standard
      rather than a separate paragraph, section, or annex.
   e. The commanders and staff will assist and advise on evaluating hazard controls after implementation to ensure
      their effectiveness and applicability.
   f. The commanders and staff should maintain a file/log of hazards to track control-option implementation and
      effectiveness. The file/log should be maintained as a permanent reference for future hazard analysis. The file/log should
      contain the following elements:
      (1) A reference or log number.
      (2) Description of the hazard, including source or root cause.
      (3) Determination of potential impact on the unit/mission RAC.
      (4) Recommended control options.
      (5) Command decision on control options and implementation directives, including responsible agent and suspense.
      (6) A plan to verify the effectiveness of controls.
      (7) Status based on verification of effectiveness.
g. Provide feedback through appropriate channels on hazards that affect other units or Army systems.

2–11. Aviation accident prevention survey
Commanders of all aviation units will conduct an aviation accident prevention survey (AAPS) annually, at a minimum. A survey of a functional area (or sub-area) will be accomplished when a new program manager is appointed. This may be conducted in concert with the annual Standard Army Safety and Occupational Health Safety Inspection (SASOHSI) “Guide to Aviation Resource Management for Aircraft Mishap Prevention” or a similar guide should be used as a reference. When possible, the AAPS should be administered from the battalion/squadron level consolidating the safety staff into a survey team and using supplemental expertise from outside the unit. Surveys conducted by external sources (brigade, installation, or Army Headquarters aviation resource management surveys; standard Army safety and occupational health inspections; regional accident prevention surveys) may count toward annual accident-prevention surveys, provided all applicable functional areas for the organization are surveyed. An external survey may count toward the annual requirement for Reserve component units. The AAPS may be concurrent with internal command inspection programs as long as all unit functional areas are surveyed. The AAPS is a major source in the hazard identification step of the CRM process. All hazards identified during the AAPS must be thoroughly assessed for their risk level, and control options must be developed for command decision-making and implementation. Hazards found during the AAPS will be tracked through the unit hazard tracking system. Files on subordinate unit surveys may be maintained at battalion/squadron level if the subordinate unit commander has immediate access to the files for control option follow-up and research purposes.

2–12. Standing operating procedures
Commanders should ensure that an SOP is developed for all unit functional areas and for all aviation operations executed in the command. The SOP may, where applicable, be consolidated at the battalion/squadron or regiment/brigade/group level. The systematic risk management process should be integrated in all unit operational procedures. Command approved risk-control options should be integrated into the SOP as task performance standards. At a minimum, the following subjects will be addressed in the SOP if they are applicable to the unit mission:

a. Terrain flight hazard avoidance.

b. Instrument flight and inadvertent instrument meteorological conditions (IMC) procedures.

c. Passenger- and troop-carrying operations.

d. External and internal cargo operations.

e. Gunnery operations.

f. Night operations.

g. Use and maintenance of night vision devices (NVDs).

h. Operations in a tactical environment.

i. Parachute operations.

j. Infiltration/exfiltration techniques (rappelling, first rope insertion/extraction system (FRIES), special purpose inserntional extraction system (SPIES), and so forth).

k. Multi-aircraft operations.

l. Forward area refueling and rearming.

m. Aviation life-support systems (ALSS).

n. Aircraft survivability equipment (ASE) use and maintenance.

a. Foreign object damage prevention.

p. Responsibilities of aircrews when involved in an accident.

q. Aircraft maintenance procedures.

r. Maintenance shop operations.

s. Hazardous material (HAZMAT) handling.

t. Hazards communication (HAZCOM) program.

u. Aviation mission risk-management process.

v. Command-and-control procedures with the ground commander.

w. Fatigue/rest-management procedures.

x. Extreme environmental operations (blowing snow, desert, over-water, and so forth).

y. Protection of equipment from severe weather and environmental hazards.

z. Contractor flight operations.

aa. Special/unique operations not covered by existing written procedures—that is, external refuel systems, and so forth.

2–13. Safety information bulletin boards
The ASO and ASNCO shall maintain Safety Information Bulletin Boards with timely information, that may include:

a. Copies of DOD or industry periodic safety publications/magazines (for example, Knowledge; the USNSC
magazines Sea & Shore, Approach, or Mech); the USAFSC magazines Flying Safety, or Road & Rec; the U.S. Air Force Air Combat Command magazine The Combat Edge;

b. Information downloaded from safety-related Web sites;

c. The agenda(s) for the next Command Safety Council (CSC) meeting (CSC and ESC, as applicable);

d. The most recent AAPS results. The information should include Command Safety Messages (for example, holiday safety reminders), a completed DD Form 2272 (Department of Defense Safety and Occupational Health Protection Program), annual safety training topics and schedule, and safety-related newspaper clippings, and posters, and so forth.

All information posted to the safety bulletin board should emphasize accident prevention and/or lessons learned. Safety bulletin boards shall display:

1. the names of the Commander, ASO, and ASNCO
2. the names of command support and safety-related program managers
3. the most recent Command Safety Council minutes (CSC and ESC, as applicable);
4. the unit and next higher Commanders' Safety Philosophies;
5. blank DA Forms 2696 (Operational Hazard Report);
6. blank DA Forms 4755 (Employee Report of Alleged Unsafe or Unhealthful Working Conditions)

Chapter 3
Safety Related Programs

3–1. Introduction
Safe operation and maintenance of Army aircraft requires that all aspects of the Army safety program be implemented within the aviation unit. This chapter identifies the interface with other areas of the Army safety program.

3–2. Fire prevention and protection
Commanders will implement a unit fire prevention and protection program to ensure compliance with AR 420–1, 29 CFR 1910.106, 1910.252, and local directives.

3–3. Hazard communication
The aviation unit will develop and implement a unit hazard communication (HAZCOM) program to ensure compliance with 29 CFR 1910.1200 and DODI 6050.5 directives.

3–4. Hearing conservation
The unit will have—

a. A unit hearing conservation program to protect unit personnel from occupational noise hazards and to ensure compliance with AR 40–5 and DA Pam 40–501.

b. A designated hearing conservation officer/NCO to administer the unit program in conjunction with the local preventive medicine office.

3–5. Respiratory protection
The unit will—

a. Implement a unit respiratory protection program to protect unit personnel from the hazards of respiratory injury or illness and to ensure compliance with AR 11–34.

b. Determine if there is a need for respiratory protection in their units and, if necessary; and will designate and train an officer/NCO to administer the program in conjunction with the installation respirator specialist and in accordance with AR 11–34.

c. Have a respiratory protection program that is an integral part of the unit protective clothing and equipment (PCE) program. The unit ASO/ASNCO should not be designated as the respiratory protection officer/NCO.

3–6. Radiological protection
The unit should—

a. Develop and implement a unit radiological protection program to protect unit personnel from the hazards of radiation and to ensure compliance with TB 43–0108 and DA Pam 385–24; and for laser, AR 385–10 and TB MED 524).

b. Determine if a radiological hazard exists and, if necessary, will designate and train a unit representative to administer the program in conjunction with the installation radiological safety officer (RSO).

3–7. Protective clothing and equipment

a. Commanders will implement a unit protective clothing and equipment (PCE) program.
b. Unit ASOs will evaluate requirements for PCE during surveys of unit work sites.
c. The PCE program will be administered by unit logistical personnel and monitored by the unit ASO to ensure compliance with AR 385–10.

3–8. Hazardous material handling
   a. Commanders will develop and implement a unit hazardous material (HAZMAT) handling program.
   b. The HAZMAT handling program will be administered by unit logistical personnel and monitored by the unit ASO to ensure compliance with AR 700–141.
   c. The plan will address procedures for handling advanced composite material, including precautions to be taken in the vicinity of aircraft accident sites.

3–9. Aviation maintenance
Commanders will implement aviation maintenance programs in accordance with AR 750–1, DA Pam 738–751, and TM 1–1500–328–3. Unit ASOs will perform safety inspections of maintenance areas, procedures, and records in conjunction with the AAPS, SASOHSI, and monthly safety, FOD, and fire inspection programs.

3–10. Ammunition/explosives/weapons handling
Commanders will ensure that unit ASOs monitor the unit ammunition/explosives/weapons handling program to ensure compliance with AR 385–10 and TM 9–1300–206. The unit ASO/ASNCO should not manage the ammunition/explosives/weapons handling program.

3–11. Aviation life support systems
Aviation commanders will develop and implement a unit aviation life-support systems (ALSS) program to ensure aircrews are provided with adequate aviation life support equipment (ALSE) as prescribed by AR 95–1. Commanders will designate a qualified officer/NCO to manage the unit ALSS program. Unit ASO/ASNCO will monitor, but should not manage the ALSS program.

3–12. Environmental protection
   a. Commanders will coordinate with installation environmental management office to develop and implement environmental protection plans for unit operations.
   b. Unit ASOs will monitor the safety elements of the Commanders environmental protection program ensuring appropriate PPE, handling equipment, and safeguards are available and used by personnel involved with the program. Administration of the unit environmental protection program is a logistical staff function. The program is not a safety staff function; however, the ASO should monitor the program activities.

3–13. Endurance management
Commanders should—
   a. Ensure fatigue is controlled or eliminated as a risk factor in all operations (See AR 40–8 and AR 95–1).
   b. Implement programs to ensure that personnel operating/servicing military equipment, planning operations, and making critical decisions are alert and not degraded by fatigue.
Appendix A
References

Section I
Required Publications

AR 40–8
Temporary Flying Restrictions Due to Exogenous Factors (Cited in paras 1–4, 2–9, 3–13.)

AR 40–21
Medical Aspects of Army Aircraft Accident Investigation (Cited in para 2–9.)

AR 40–501
Standards of Medical Fitness (Cited in paras 2–9, and 3–4.)

AR 95–1
Flight Regulations (Cited in paras 1–4, 2–7, 2–9, 3–11, and 3–12.)

AR 200–1
Environmental Protection and Enhancement (Cited in para 3–13.)

AR 385–10
The Army Safety Program (Cited in paras 1–4, 2–5, 2–7, 2–9, 3–6, 3–7, and 3–10, and app C-1.)

AR 420–1
Army Facilities Management (Cited in paras 2–9, and 3–2, and app C-1.)

AR 600–105
Aviation Service of Rated Army Officers (Cited in para 2–9.)

AR 700–141
Hazardous Material Information Resource System (Cited in para 3–8.)

AR 750–1
Army Material Maintenance Policy (Cited in para 3–9.)

DA Pam 385–30
Mishap Risk Management (Cited in para 2–2.)

DA Pam 385–40
Army Accident Investigations and Reporting (Cited in paras 1–4, 2–7, and 2–9, and app C-1.)

DA Pam 738–751
Functional Users Manual for the Army Maintenance Management System-Aviation (TAMMS–A) (Cited in paras 2–7, and 3–9.)

29 CFR 1910
OSHA Standards (Cited in paras 3–2, and 3–3.)

Section II
Related Publications
A related publication is a source of additional information. The user does not have to read it to understand this publication.

AR 11–34
The Army Respiratory Protection Program

AR 25–400–2
The Army Information Management System (ARIMS)
AR 40–5
Preventive Medicine

AR 70–62
Airworthiness Qualification of Aircraft Systems

AR 75–1
Malfunctions Involving Ammunition and Explosives

AR 95–2
Airspace, Airfields/Heliports, Flight Activities, Air Traffic Control, and Navigational Aids

AR 95–27
Operational Procedures for Aircraft Carrying Hazardous Materials

AR 500–1
Aircraft Piracy Emergencies

AR 600–8–22
Military Awards

AR 600–55
The Army Driver and Operator Standardization Program (Selection, Training, Testing, and Licensing)

DA Pam 40–501
Hearing Conservation Program

FAR part 91
General Operating and Flight Rules Air Shipment (Available at http://faa.gov)

FM 3–100.4
Environmental Considerations in Military Operations

FM 5–19
Composite Risk Management

FM 1–100
Army Aviation Operations

FM 10–67–1
Concepts and Equipment of Petroleum Operations

FM 10–67–2
Petroleum Laboratory Testing and Operations

TB 43–0142
Safety Inspection and Testing of Lifting Devices

TB 385–4
Safety Requirements for Maintenance of Electrical and Electronic Equipment

TC 3–34.489
The Soldier and the Environment

TM 1–1500–204–23 (Volume 1)
General Aircraft Maintenance Practices

TM 1–1500–250–23
Aviation Unit and Aviation Intermediate Maintenance for General Tie-down and Mooring on all Series Army Models AH–64, UH–60, CH–47, UH–1, AH–1, OH–58 Helicopters
Section III
Prescribed Forms
This section contains no entries.

Section IV
Referenced Forms

DA Form 2696
Operational Hazard Report (Prescribed in para 2–7.)

DA Form 4186
Medical Recommendation for Flying Duty

DA Form 4755
Employee Report of Alleged Unsafe or Unhealthful Working Conditions (Prescribed in para 2–7.)

SF Form 368
Product Quality Deficiency Report
Appendix B
FAA/DARR Regions

See figures below.

B–1. Regions
The FAA/DARR is composed of nine regions.

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![FAA/DARR Regional Map](image)

Figure B–1. FAA/DARR Regional Map

B–2. FAA/DARR addresses
Listed by region.

<table>
<thead>
<tr>
<th>Table B–2 FAA/DARR Addresses</th>
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<tr>
<td>Alaskan</td>
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<tr>
<td>---------</td>
</tr>
<tr>
<td>ATTN: AAL 590 (DARR)</td>
</tr>
<tr>
<td>22 W. 7th Ave, #14</td>
</tr>
<tr>
<td>Anchorage, AK 99513–7587</td>
</tr>
<tr>
<td>COMM: (907) 271–5366</td>
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<td>601 East 12th Street</td>
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<td>Federal Aviation Administration</td>
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Appendix C
Sample Documents

The following documents are provided as examples that are functional in existing units. There is no intent for these samples to be construed as the standard for all units. Use of these sample documents or compliance with the requirements stated within them is not mandatory unless supported by regulation.

C–1. Pre-accident plan

a. General. The operations officer should be responsible for establishing, implementing and accomplishing the pre-accident plan, including:
   (1) Coordinating with all personnel.
   (2) Familiarizing all unit personnel with the crash alarm system and the provisions of AR 420–1, AR 385–10, and DA Pam 385–40.
   (3) Conducting regular (minimum quarterly) documented tests of the plan.
   (4) Ensuring air crash search and rescue (ACSR) or local crash grid maps and/or crash grid overlays are distributed and maintained by each activity listed on the primary and secondary crash alarm systems and in all medical ambulances.
   (5) Ensuring DA Pam 385–40 and AR 420–1 are used as guidance.
   (6) Ensuring that plans are developed and coordinated to fulfill all Army requirements when operating as a tenant activity on a non-Army or joint use airfield.

b. Primary crash alarm system. (Use of a cover sheet should be considered to reflect the immediate actions required of an individual who is notified of an accident.) If informed of a crash, the following procedures will be followed:
   (1) Flight operations. Flight operations personnel should:
      (a) Activate the primary crash alarm system and notify all parties in the primary system.
Activate the secondary alarm system by informing all parties in the system and specifying an assembly point.

Control, direct, coordinate and dispatch personnel, aircraft, equipment, and convoys to locate or to service crash scene.

Establish and control an adequate crash PASS SYSTEM.

Monitor requests from the crash area for special or additional assistance or equipment.

Serve as the control center for general direction of post-accident activities.

2. Air traffic control tower. Air traffic control tower personnel should:

   Keep a current grid map/overlay conspicuously posted and ensure that all tower personnel are familiar with the map.

   Activate the primary alarm system, and report when a crash or flight emergency is observed from the tower or reported to it by radio.

   Radio crash location data to fire fighting and rescue crews.

   Alert all traffic to the emergency and grant traffic priority to rescue and search aircraft.

   Close field to air and ground traffic if necessary.

3. Fire station. Fire station personnel should:

   Respond immediately to the alarm.

   Conduct rescue and fire suppression as necessary.

   Supervise crash area until fire is under control, if applicable and other hazards are stabilized or until area is safe for entry by authorized personnel.

   Request additional fire-fighting equipment when necessary because of location or nature.

   Maintain trained and equipped crash-rescue crew on alert during all flying operations.

   Crews are located so as to be able to provide immediate response in the event of an aircraft emergency.

   Train all personnel appropriately. Ensure crash-rescue personnel are trained and equipped to respond to aircraft accidents that may present a hazard due to advanced composite materials. Training should include personal protection measures and stabilization of hazardous materials.

4. Ambulance station. Ambulance station personnel should:

   Dispatch medical personnel to the crash scene via ambulance or helicopter, whichever permits earliest arrival and evacuation of injured.

   Periodically train all medical personnel who may be assigned crash or rescue duties. Ensure medical personnel are trained and equipped to respond to aircraft accidents that may present a hazard due to advanced composite materials.

   Inform ambulance crews of best routes to reach each general area shown on ACSR or grid map/overlay sections.

   Supervise removal and transportation of injured and provide emergency treatment.

5. Helicopter ambulance crew. Helicopter ambulance crew should:

   Maintain helicopter ambulance for immediate departure to locate crash. Ensure crews are trained in the rescue and evacuation of aircraft accident victims. Ensure crews are trained and equipped to respond to aircraft accidents that may present a hazard due to advanced composite materials.

   Rescue personnel from crash and evacuate casualties to the designated medical facility.

   Radio preliminary report of crash scene to tower or controlling agency to aid ground rescue operation.

   Provide transportation for medical personnel, crash crews and medical supplies as directed by the flight surgeon.

6. Special crash rescue. Special crash rescue personnel should:

   Dispatch rescue team when required.

   Radio preliminary report of crash circumstances to the tower.

   Rescue and transport injured persons to specific transfer point where faster transportation to hospital is available.

   Note: A specially equipped and trained rescue team may be required to meet search and rescue needs under unusual geographic conditions.

   c. Secondary crash alarm system.

   1. Airfield or post fire department. Airfield or post fire department personnel should:

      Dispatch equipment necessary to support crash fire station.

      Where crash location or nature indicates need for outside fire extinguishing services, make request directly to appropriate fire departments.

      Determine the off-post fire stations closest to each grid map area, and post telephone numbers on the crash grid map.

      Supervise the crash site until fire is under control.

      Direct crash crew training.

      Advises flight operations when dangerous or hazardous cargo warrants presence of specialist (such as ordnance officer and chemical officer).
(2) **Flight surgeon or their assistant.** Flight surgeon should:

(a) Dispatch medical personnel to accident with crash crews, as directed by flight operations.
(b) Alert hospital emergency room of crash and prepare medical personnel, facilities and equipment for accident victims.
(c) Supervise and plan periodic training of all medical personnel who may be assigned crash rescue duty.
(d) Determine off-airfield medical and ambulance facilities closest to each grid map area, and post telephone numbers on the grid map.
(e) Serve on the investigation board, assist in determining causes of accident and injuries and assist in the selection of accident prevention measures.

(3) **Provost Marshal.** Provost Marshal should:

(a) Dispatch security personnel to assembly points as needed to provide adequate security and order at the crash scene and to prevent pillage of wreckage until relieved by security personnel. Inform security personnel that cooperation with civil authorities should be in accord with The Posse Comitatus Act (18 USC 1385) or the Status of Forces Agreement (SOFA).
(b) Train security personnel on specific duties at aircraft accident scenes. This includes restraint of spectators, crash pass requirements, handling of wreckage, security of classified materials, and safeguarding Government property.
(c) Escort crash convoys to accident scene.
(d) Ensure that all security control patrols know best routes to all general areas within ACSR or grid map/overlay sections.
(e) Determine off-post police departments closest to each grid map area, and post telephone numbers (and radio control data) on the grid map.
(f) Obtain and supervise nonmilitary guards when there are insufficient security personnel or other military personnel available to guard the accident area.
(g) Maintain radio communications with security vehicles as necessary.

(4) **Aviation maintenance officer.** The aviation maintenance officer will—

(a) Ensure necessary qualified personnel are available to assist accident investigation board at accident site.
(b) Provide the board with an estimated cost of damage (ECOD) (TB 43–0002–3) to assist in determining accident classification.
(c) Help the board to recover and identify wreckage and determine the operating conditions of various parts.
(d) Provide maintenance history of accident aircraft.
(e) Help board to reconstruct aircraft from wreckage.

(5) **Aviation safety officer.** Aviation safety officer should:

(a) Be thoroughly familiar with AR 385–10 and DA Pam 385–40.
(b) Identify an alternate ASO.
(c) Assist the operations officer in reviewing this plan and ensuring that participating agencies test it at least once a quarter.
(d) Go to the scene of an aircraft accident.
(e) Classify the accident based on ECOD from the aviation maintenance officer and injury cost and classification estimates from the medical activity.
(f) Take charge of the accident site until the accident investigation board arrives. Additional details related to this responsibility are contained in DA Pam 385–40, DA Pam 385–10, and AR 385–10.
(g) Keep the ASO in the next higher chain-of-command informed.
(h) Make certain that notification in accordance with DA Pam 385–40 is completed.
(i) Act as an advisor to the investigation board and assist its members as necessary.
(j) Review aircraft accident reports for the commander before they are forwarded to the reviewing authority, giving particular attention to cause determination and preventive measures.

(6) **Motor officer.** Motor officer will provide ground transportation necessary to transport authorized personnel and equipment to and from the accident scene.

(7) **Army Communications Command element.** Army Communications Command element personnel will:

(a) Dispatch photographers to assembly point to report directly to the board president. Additional guidance is in AR 385–10 and DA Pam 385–40.
(b) Provide and maintain communication facilities to implement this plan.
(c) Provide multiple telephone hookup system for secondary alarm circuit so that all numbers are dialed simultaneously.
(d) Test multiple telephone hookups at least quarterly.

(8) **Public affairs officer.** Public affairs officer will—

(a) Dispatch personnel to accident scene to handle local media and news release.
(b) Maintain liaison with local news services.
Help investigators to identify witnesses and solicit return of wreckage pieces that may have been recovered without authorization.

(9) Staff Adjutant General. Staff Adjutant General will—
   (a) Contact chaplain when necessary.
   (b) Contact claims officer when necessary.
   (c) Prepare and transmit casualty report.
   (d) Designate the staff duty officer responsible for these duties during non-duty hours and ensure contact at (phone number).
   (e) Dispatch Technical Escort specialists (chemical or ordnance) when crashed aircraft was transporting dangerous or hazardous cargo requiring special handling.

(10) Facility engineer. Facility engineer will—
   (a) Detail a qualified draftsman, equipped to diagram wreckage pattern and accident scene, to assembly point.
   (b) Provide, upon request from aircraft accident investigation board, personnel and equipment to clear land, move earth or perform other engineering functions relating to accident investigation.

(11) Aircraft accident investigation board members. Aircraft accident investigation board members will—
   (a) Be notified of crashes by board president or ASO.
   (b) On notice report to specified assembly point.
   (c) Take charge of accident site and initiate investigation upon arrival at crash scene after rescue and fire suppression tasks are completed.
   (d) Conduct the investigation and send the report of the investigation as prescribed by AR 385–10, DA Pam 385–10, DA Pam 385–40.

(12) Airfield weather officer. Airfield weather officer will—
   (a) Take and issue local weather observation.
   (b) Determine if additional weather information will be required for investigation purposes. Analysis of the weather conditions occurring at the time and place of accident is essential to the accident investigation. The weather unit must be properly advised of an aircraft accident or emergency to ensure the best possible weather conditions can be determined at that time.

(13) The aviation officer. The aviation officer will:
   (a) Not be on the secondary alarm system but will be informed promptly after the secondary alarm system is implemented.
   (b) Go to the accident scene when appropriate.
   (c) Arrange for appointment of a board if the organization that has the accident does not have appointing authority.

C–2. Sample foreign object damage prevention standing operating procedure

a. Unit foreign object damage prevention meetings. The foreign object damage (FOD) control officer chairs the meeting; the ASO attends the meeting. One representative from each flight section/detachment attends. Either the maintenance officer or maintenance NCO also attends the unit FOD prevention meetings. Results of the FOD prevention surveys and the unit FOD control status are discussed at the end of each scheduled safety meeting.

b. Managing the foreign object damage program. All subordinate commands and units will develop a tailored FOD prevention program. The minimum requirements to be included in subordinate programs are:
   (1) Evaluating FOD trends to find areas that need managing.
   (2) Reviewing accident reports to determine types of FOD and prevention measures.
   (3) Setting up an active FOD exchange-of-information program and providing pertinent information to parallel and subordinate units.
   (4) Ensuring that FOD prevention is made an area of interest during visits by maintenance or safety assistance teams.
   (5) Ensuring that FOD prevention is stressed within the unit and personnel are adequately trained at the operating unit level.
   (6) Assigning specific areas of responsibility (such as a hangar, shop, parking area, run-up area, wash rack and ramp) to appropriate unit personnel. Responsible individuals will conduct and document frequent inspections to ensure the unit FOD program is viable and working.
   (7) Related tasks for all personnel, including:
      (a) Performing maintenance tasks according to technical data.
      (b) Ensuring that aircraft openings, ports, lines, hoses and ducts are properly plugged or capped to keep foreign objects from entering critical air-craft openings.
      (c) Ensuring that all tools, equipment and hardware are accounted for at the end of each maintenance task.
      (d) Using care when placing test equipment.
      (e) Inspecting equipment before use to make sure it does not cause FOD.
(f) Checking engine inlet screens for loose or trapped objects and for broken wires before and after each installation.
(g) Reporting FOD and potential FOD that cannot be promptly corrected to immediate supervisor.
(h) Keeping all working areas clean and free of debris.
(i) Thoroughly checking the work area after each task is completed.
(j) Placing all hardware residues in containers and placing stands and equipment in their assigned storage areas.
(k) Keeping areas free of litter and picking up litter when seen during task performance.
(l) Using magnetic or mechanic vacuum sweepers (when available) for aircraft parking ramps, taxiways, runways, run-up areas, and other areas vulnerable to FOD.

(c. Responsibilities. Specific responsibilities in regard to the FOD prevention operating procedures.

(1) Commander. Commander should:
(a) Appoint an officer (other than the ASO or aviation maintenance officer), on orders, at unit level to be responsible for implementing the FOD prevention program.
(b) Ensure units, sections, and detachments check their areas of responsibility at least once a day.
(c) Periodically inspect and supervise the FOD prevention program.
(d) Establish an FOD-reporting procedure to battalion level or higher and take corrective action where FOD potentials and trends exist.
(e) Ensure all incoming personnel are briefed on their responsibility for FOD prevention.
(f) Ensure supported non-aviation personnel are briefed on the importance of FOD prevention.
(g) Provide adequate FOD containers throughout maintenance and flight line areas.
(2) Aviation safety officer. The aviation safety officer (ASO) should:
(a) Continuously monitor and survey the command FOD prevention effort.
(b) Ensure all safety meetings address FOD prevention.
(3) Aviation maintenance officer. The aviation maintenance officer functions are the following:
(a) Incorporate FOD prevention in all maintenance training.
(b) Ensure individual maintenance areas are cleaned at least once during the day. Recommend appropriate corrective measures where warranted by adverse conditions or trends, hazardous procedures, or other inadequacies of FOD prevention effort.
(c) Ensure the immediate area of an aircraft is cleaned after maintenance to ensure all debris (such as safety wire, paper and rags) is picked up.
(d) Ensure supervisors complete the following practices at the end of each workday:
1. Account for tools and inventory toolboxes after each maintenance operation.
2. Turn in special tools.
3. Cap all oil and fuel lines.
4. Dispose of used cans of lubricants.
5. Place covers or caps over those items susceptible to FOD.
(4) Foreign object damage officer/NCO. The FOD officer/NCOs functions are following:
(a) Check parking ramps, taxiways, and engine run-up areas and other maintenance and storage areas for cleanliness and condition of surface. Records of these checks, listing deficiencies noted and corrective action taken will be forwarded to the ASO for trend analysis and hazard tracking.
(b) With the airfield operations officer, ensure active runways and taxi areas are checked daily for debris and surface conditions.
(c) Check mechanical sweeping operation to make sure it is effective.
(d) Check ramps of paved airfields or heliports daily to ensure foreign objects are not being carried onto the flight line by vehicles.
(e) Inspect pavement cracks and expansion joints for debris the mechanical sweeper has missed. Advises commander when cleaning by hand is needed.
(f) Advise the commander when mechanical sweepers are not used.
(g) With the local facility engineer, ensure construction personnel are advised about FOD prevention when working in aircraft maintenance parking and operational areas.
(h) Check for debris pickup.
(i) Ensure there are FOD containers in the area and they are periodically emptied. FOD containers on the flight line should be marked appropriately with HI–VIS tape, secured, and have a lid.
(j) Spot-check general housekeeping in work areas.
(k) Observe people at work on FOD prevention.
(l) Spot-check to see that open aircraft, engine and fluid lines are secured with proper plugs or caps to prevent foreign objects from entering.
(m) Check engine run-up areas for cleanliness.
(n) Discuss the FOD program with supervisors.
(o) Observe personnel at work around aircraft with engines running for safe practices.
(p) Spot-check personnel during aircraft intake and exhaust inspections for proper clothing and loose personal items.
(q) Check corrections from previous FOD accident reports.
(r) Review FOD reports for trends.
(s) Review unit FOD training programs. Provide help where needed.
(t) With flight operations, ensure crews are briefed on potential and actual crew-caused FOD.
(u) Check for compliance with this SOP and local supporting plans on FOD.
Glossary

Section I
Abbreviations

AAPS
Aircraft accident prevention survey

AAR
After action reviews

ALSE
Aviation life support equipment

ALSS
Aviation life support systems

AOAP
Army Oil Analysis Program

APD
Army Publishing Directorate

AR
Army Regulation

ASAM
Army Safety Action Message

ASARC
Army Systems Acquisition Review Council

ASAT
Army Safety Action Team

ASE
Aircraft survivability equipment

ASNCO
Aviation safety noncommissioned officer

ASO
Aviation safety officer

ATC
Air traffic control

ATM
Aviation technical manual

COA
course of action

CRM
Composite Risk Management

CSC
Command Safety Council

DA
Department of the Army
DARR
Department of the Army regional representative

DOD
Department of Defense

DR
Deficiency report

ECOD
Estimated cost of damage

EIR
Equipment improvement recommendation

ESC
Enlisted Safety Council

FAA
Federal Aviation Administration

FAR
Federal Aviation Regulation

FM
field manual

FOD
foreign object damage

FRIES
first rope insertion/extraction system

FSDO
Flight Standards District Office

HAZCOM
hazardous communication

HAZMAT
hazardous material

HQDA
Headquarters, Department of the Army

IMC
Instrument meteorological conditions

IP
Instructor pilot

IP/SIP
Instructor pilot/standardization instructor pilot

MANPRINT
Manpower and Personnel Integration

METT–TC
mission, enemy, terrain and weather, troop and support available, time available, civil considerations
MTOE
modified table of organization and equipment

NATO
North Atlantic Treaty Organization

NAVAIDS
navigational aids

NCO
noncommissioned officer

NMAC
near mid-air collision

NTSB
National Transportation Safety Board

NVD
night vision devices

OCSA
Office of the Chief of Staff, Army

ODASAF
Office of the Director of Army Safety

OHR
operational hazard report

OPLAN
operations plan

OPORD
operations order

OSHA
Occupational Safety and Health Act/Administration

PCE
protective clothing and equipment

QC
quality control

RAC
risk assessment code

RPO
Radiological Safety Officer

SASOHSI
Standard Army Safety and Occupational Health Safety Inspection

SOF
Safety of Flight

SOFA
Status of Forces Agreement
SOP
standing operating procedure

SPIES
Special Purpose Insertional/Extraction System

STANAG
Standardization agreement

TM
technical manual

USACRC
United States Army Combat Readiness Center

Section II
Terms

Actual
An active theater or area of combat operations.

Airc rew training manual (ATM)
An Army publication that contains training requirements for Army flight crewmembers and programs for qualification, refresher, mission and continuation training in support of the aircrew training program.

Aviation Accident Prevention Program
Established procedures designed for commanders who control aviation assets which will safeguard and preserve human life and United States property.

Aviation life support equipment
Equipment designed to provide for the maximum functional capability of flying personnel appropriate for the mission, terrain and climatic conditions along the planned route of flight. In the event of an accident, the equipment provides a means to enhance safe and reliable escape, survival and recovery in combat and emergency situations. Use of this equipment will be in accordance with AR 95–1 and FM 1–302.

Aviation safety officer
An Army officer, Department of the Army civilian or contractor with a skill qualification of safety and designated by the commander for the purpose of managing the commander’s aviation accident prevention program. This officer should have no other duties not related to safety.

Commander
For this regulation, the term commander applies to the individual responsible for the personnel and equipment of a military unit or facility. In some cases, this may be the facility supervisor or manager.

Composite Risk Management
A continuous process applied across the full spectrum of Army training and operations, individual and collective day-to-day activities and events, and base operations functions to identify and assess hazards, develop and implement controls, and evaluate outcomes.

Soldier endurance
Also referred to as crew rest/crew endurance/fighter management. A program designed by the unit commander and tailored to the unit mission to prevent fatigue from becoming a risk factor in aviation operations.

Flight safety technician
A Government employee (civil service) who is school trained and qualified in the skills required to manage an aviation accident prevention program.

Flight surgeon
A medical officer who has graduated from the U.S. Army Aeromedical Center (USAAC) Aviation Medicine Course.
Graduates from other military courses in aviation medicine must receive USAAC approval. References to flight surgeons include USAAC trained aeromedical physicians’ assistants.

**Foreign object damage**
Any damage to, or malfunction of, an aircraft caused by some alien material.

**Instructor pilot**
An aviator with a skill qualification to conduct training and evaluation of pilots and unit trainers in designated aircraft and to promote safety among aviators. Training and evaluation include aircraft operation, qualification, unit tactical employment, visual and instrument flight, and crew performance.

**Instrument flight procedures**
Flight of the aircraft by sole reference to the flight instruments. This may be performed under actual or simulated instrument meteorological conditions. Instrument flight rules govern the procedure.

**Mission**
Flight or series of flights (sorties), conducted to accomplish a specific task or series of tasks in support of the unit’s approved mission statement. Each mission is assigned to a designated pilot in command (PC) and or Air Mission Commander (AMC).

**Near mid-air collision**
A near midair collision has occurred when in the opinion of the pilot in command, the safety of an airborne aircraft was jeopardized by the hazardous proximity of another air-borne aircraft, not a member of the same flight. The following criteria are used to determine hazardous proximity:
- Collision avoidance was due to chance rather than an act on the part of either pilot.
- A collision would have resulted if no action had been taken by either pilot.
- A situation involving an estimated distance of less than 500 feet.

**Night operations**
Flights that occur between the periods of sunset to sunrise. Because of reduced visual cues, flights at night require the aviator to use different techniques to determine relative position and speed, to include an increased reliance upon flight instruments. The use of night vision devices requires different flight techniques than those used during daylight operations.

**Safety council**
A membership of selected personnel from the unit designated, in writing, by the unit commander for the purpose of advising the commander on the status of safety within the unit and to recommend control options for improving safety. The council will meet on a regular basis as specified by AR and the commander. In aviation units safety councils are specified as Command Safety Council or Enlisted Safety Council.

**Standardization instructor pilot**
A qualified instructor pilot designated by the unit commander, in writing, to train and evaluate instructor pilots, unit trainers, pilots, and other standardization instructor pilots and tactical field operations

**Simulated**
An operational area established for training in which combat operations are simulated.

**Terrain flight operations**
Flight of the aircraft that is generally carried out above obstacles, but at an altitude where detection by threat forces is minimized or avoided. Flight modes include low level, contour and nap-of-the-earth.

**Section III**
**Special Abbreviations and Terms**
This section contains no entries.