

**BY ORDER OF THE COMMANDER
KIRTLAND AIR FORCE BASE**

**KIRTLAND AIR FORCE BASE
INSTRUCTION 91-101**



17 JANUARY 2023

Safety

**UNIT WEAPONS
SAFETY/SURETY PROGRAM**

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This instruction implements Department of Air Force Instruction (DAFI) 91-101, *Air Force Nuclear Weapons Surety Program*, provides local weapons safety program management guidance. The 377th Air Base Wing (377 ABW) Weapons Safety Program relies on Unit Commanders and Additional Duty Weapons Safety Representatives (ADWSR) for implementation, and its success is demonstrated in the day-to-day operations of the unit. This instruction applies to all 377 ABW and mission partners who are required to maintain a nuclear surety program in accordance with (IAW) DAFI 91-101, AFI91-202_AFGM2022-01, *US Air Force Mishap Prevention Program* and AFI 63-125, *Nuclear Certification Program*.

This instruction applies to the Air National Guard (ANG) and the Air Force Reserve (AFRC) unless indicated otherwise. OPR determines no waivers will be granted in this publication. This publication may not be supplemented at any level. Refer recommended changes and questions about this publication to the OPR listed above using the AF Form 847, *Recommendation for Change of Publication*; route AF Forms 847 from the field through the appropriate chain of command. Ensure that all records created as a result of processes prescribed in this publication are maintained IAW AFI 33-322, *Records Management and Information Governance Program*, and disposed of IAW Air Force Records Information Management System (AFRIMS) Records Disposition Schedule (RDS). The use of the name or mark of any specific manufacturer, commercial product, commodity, or service in this publication does not imply endorsement by the Air Force.

SUMMARY OF CHANGES

This document has been substantially revised and must be completely reviewed. Major changes include: updated instruction and manual references, and the Nuclear Surety Training letter was removed from attachments.

Chapter 1

GENERAL

1.1. Wing Safety.

1.1.1. The 377 ABW Safety Office (377 ABW/SE) is a division of the Wing Commander's staff agency and tasked with the day-to-day management and administration of the wing's safety program, IAW higher headquarters policy and wing commander guidance. The Wing Weapons Safety Office (SEW) works with units to ensure compliance with explosives safety, nuclear surety and nuclear certification standards. At the group/squadron level, these standards are followed and managed by and through ADWSRs. ADWSRs are appointed by unit commanders and work in concert with 377 ABW/SEW. For the purposes of this instruction, unit explosives safety representatives, nuclear surety monitors and Nuclear Certified Equipment (NCE) monitors are all generally referred to as ADWSRs.

1.1.2. SEW and ADWSRs work together in person—during training events, exercises, ADWSR meetings, spot and annual unit inspections, nuclear surety councils/working groups, and similar activities—and virtually—through the 377 ABW/SEW SharePoint™ (SP) site.

1.2. Individual Unit Continuity Pages (UCPs). Are located on the SP site, for organizations with explosives safety and/or nuclear surety programs. A separate “Nuclear Main” page is located on the SP site, for NCE program monitors and for individuals who participate in the wing Nuclear Surety Council and Working Groups. UCPs are maintained by both SEW and unit ADWSRs; the Nuclear Main page is maintained by SEW and updated by NCE monitors and Nuclear Surety monitors. Instructions for the setup and administration of UCPs are in the “UCP Guide” document linked under “UNITS” on the SP site.

1.2.1. **General.** Organizations with Weapons Safety, Nuclear Surety, or NCE programs will maintain program continuity through their respective UCPs on the 377 ABW/SEW SP site. The site's main landing page is read-accessible to everyone in the wing; anyone without access may submit access request via a pop-up window the site will generate upon recognizing the unauthorized user.

1.2.2. **UCP.** Each organization has a single UCP on the SP site, where required documents, inspections, and libraries reside. These continuity pages provide electronic interfaces for organizations through which ADWSRs and SEW can work together to assure program integrity. Units may maintain actual continuity books, in addition to their respective UCPs; however, for the purposes of meeting requirements of safety and surety standards, UCPs on the SP site are sufficient.

1.2.3. **UCP Contents.** UCPs are organized into Tabs, just as physical continuity books would be organized. Instructions for the setup and administration of UCPs are in the UCP Guide, linked in the “2. UNITS” dropdown menu on the SP site.

1.3. Additional Duty Weapons Safety Representative.

1.3.1. Nuclear Surety Program Responsibilities:

1.3.1.1. Perform spot inspections of applicable nuclear surety inspection areas as outlined in AFI90-201_DAFGM2022-03, *The Air Force Inspection System* and AFI91-202_AFGM2022-01. Document all inspections in the appropriate tab of the UCP.

1.3.1.2. Ensure initial and 15-month recurring nuclear surety training dates for all assigned Personnel Reliability Program (PRP) personnel is available (e.g., from an Integrated Maintenance Data System (IMDS) printout).

1.3.1.3. Ensure nuclear surety training is accomplished. Review to validate Air Force Global Strike Command (AFGSC) approved lesson plan.

1.3.1.4. Coordinate with 377 ABW/SEW on all matters concerning nuclear weapons surety.

1.3.1.5. Evaluate and document adequacy and completeness of corrective actions for nuclear weapons surety problems found during inspections, evaluations and staff assisted visits.

1.3.1.6. Assist 377 ABW/SEW in nuclear mishap investigation and reporting.

1.3.1.7. Review nuclear mishap reports forwarded to the unit from 377 ABW/SEW. Verify and document adequate corrective action has been implemented to prevent recurrence if the deficiency exists within the unit.

1.3.1.8. Assist SEW in reviewing the squadron Personnel Reliability Assurance Program (PRAP).

1.3.1.9. Review unit lesson plans, instructions, operating procedures and checklists impacting nuclear weapons surety, through the unit operating instruction (OI) and Local Product Index (located on UCP; filed with local pubs). For SEW approval of local unit products, upload to the UCP, or forward to SEW, no later than (NLT) 30 days prior to publication or annual review due dates. Ensure new local publications or changes to existing local publications are routed to SEW for approval **prior to implementation**.

1.3.1.10. Request SEW conduct an electromagnetic radiation (EMR) hazard analysis on radio-frequency emitting devices designated for use around nuclear weapons/components equipped with electro-explosive devices IAW AFI 91-208, *Hazards of Electromagnetic Radiation to Ordnance (HERO) Certification and Management*.

1.3.1.11. Function as the unit commander's representative for nuclear weapons surety issues.

1.3.1.12. Promote nuclear weapons surety through education and publicity (brief applicable cross feeds, update safety boards, post publications, etc.).

1.3.1.13. Attend SEW-ADWSR meetings chaired by 377 ABW/SEW.

1.3.1.14. Ensure Potential DULL SWORD (PDS) reports are routed to SEW within 24 hours of discovery.

1.3.2. Explosives Safety Program Responsibilities.

1.3.2.1. Perform spot inspections of explosives safety inspection areas, IAW AFI90-201_DAFGM2022-03 and AFI91-202_AFGM2022-01. Document all inspections in the appropriate tab of the UCP.

1.3.2.2. Monitor unit operations involving explosives to ensure personnel understand and comply with all safety standards.

- 1.3.2.3. Forward requests for exemptions, waivers, or deviations from explosives safety standards to SEW.
- 1.3.2.4. Ensure the unit adheres to applicable compensatory measures from approved site plans.
- 1.3.2.5. Ensure explosives safety training is accomplished. Review unit lesson plans and tests involving explosives safety.
- 1.3.2.6. Review unit lesson plans, instructions, operating procedures and checklists impacting nuclear weapons surety, through the unit OI and LP Index (located on UCP; filed with local pubs). For SEW approval of local unit products, upload to the UCP, or forward to SEW, NLT 30 days prior to publication or annual review due dates. Ensure new local publications or changes to existing local publications are routed to SEW for approval **prior to implementation**.
- 1.3.2.7. Request 377 ABW/SEW conduct an EMR hazard analysis on radio-frequency emitting devices designated for use around electro-explosive devices IAW AFI 91-208.
- 1.3.2.8. Function as the unit commander's representative for all explosives safety issues.
- 1.3.2.9. Promote explosives safety awareness through education and publicity (brief applicable cross feeds, update safety boards, post publications, etc.).
- 1.3.2.10. Attend SEW-ADWSR meetings chaired by 377 ABW/SEW.
- 1.3.2.11. Ensure initial and 15-month recurring nuclear surety training dates for all assigned PRP personnel is available (e.g., from an IMDS printout).

1.4. NCE Monitor.

- 1.4.1. Post copies of your unit's NCE monitor appointment letter and training documentation to the Work-center NCE page on the wing SP site. All NCE-related materials can be accessed through the SP site's Nuclear Main page.
- 1.4.2. Perform and document NCE survey IAW AFI 63-125. Report completion by memorandum to the Wing Weapons Safety Manager (WSM). Include the unit's NCE list and any discrepancies discovered. Coordinate with the wing NCE manager when resolving issues.
- 1.4.3. When discrepancies are noted on NCE and cannot be verified against the Master Nuclear Certification List (MNCL) due to damaged, missing, or inaccurate identification information, initiate repair actions IAW applicable Technical Orders if authorized.
- 1.4.4. For discrepancies that cannot be resolved at the unit level, seek resolution using the MNCL Feedback Form, AFTO Form 22, *Technical Manual (TM) Change Recommendation and Reply*, Unsatisfactory Report, Product Quality Deficiency Report, Material Deficiency Report, or similar process.
- 1.4.5. Maintain a list of all NCE assets owned by the unit. NCE lists will reflect equipment serial/registration numbers in addition to identifying information listed in the MNCL.
 - 1.4.5.1. The purpose of the NCE list is to identify NCE to inspect during NCE surveys, to inform unit personnel of NCE to evaluate for PDS conditions and to provide visibility of equipment quantities and types to external agencies.

1.4.5.2. Report changes to NCE lists to the wing NCE manager.

1.4.6. Ensure all modifications to NCE are approved IAW AFI 63-125, and AFI 91-102, Nuclear Weapon System Safety Studies, Operational Safety Reviews and Safety Rules, as supplemented prior to the modification being made. Maintain approval documentation for all modified NCE.

1.4.7. In the event NCE is discovered to be modified without documented approval, restrict the equipment/item from use until the modification evaluation/approval process is complete.

1.4.8. Conduct and document periodic MNCL checks IAW AFI 63-125, for all unit-owned or provided assets. Report changes that could impact operations to unit leadership. This check may be accomplished by reviewing the most recent MNCL summary of changes.

1.4.9. Personnel who operate or maintain NCE must verify nuclear certification and serviceability of all NCE intended for use in nuclear operations prior to use.

1.4.10. Report PDS conditions upon discovery to the Wing NCE Manager using AFGSC204, *Potential DULL SWORD Worksheet* (unclassified), and Air Force Safety Center (AFSEC) template (classified) via SIPRNET.

1.5. Nuclear Surety Trainers. Unit commanders will appoint nuclear surety trainers by memorandum and provide a copy to SEW.

Chapter 2

SPOT INSPECTION PROGRAM

2.1. Purpose.

2.1.1. The safety spot inspection program provides a means for the ADWSR to periodically assess the health of the unit's weapons safety programs. Spot inspections are informal and by definition are unscheduled. Per AFI91-202_AFGM2022-01 units will conduct at least one weapons safety spot inspection monthly; the unit commander will determine the number and frequency of nuclear surety-related spot inspections that must be performed, per AFI 91-101_AFGSCSUP, *Air Force Nuclear Weapons Surety Program*.

2.1.2. Spot inspections will be documented on the appropriate tab of the unit's UCP. Enter as much detailed information as possible when documenting spot inspections. All required data are required to complete the SP entry form.

2.1.3. Follow up on discrepancies that cannot be corrected on or within 30 days. Document all follow-up inspections in detail until the discrepancy is corrected.

2.1.4. Activities that operate around the clock should be adequately surveyed after normal duty hours.

2.2. Inspection Areas. The ADWSR should approach their spot inspections as a means to ensure the unit is prepared for nuclear surety inspections and weapons safety program management evaluations, at all times. Nuclear surety inspection areas outlined in AFI90-201_DAFGM2022-03 should be inspected often and thoroughly; the same applies to explosives safety areas outlined in DESR 6055.09_AFMAN91-201_AFGM2022-01, *Explosives Safety Standards*. Use inspection checklists and guides published by AFGSC and 377 ABW/SEW to evaluate the following areas:

2.2.1. Weapons Safety/Nuclear Surety Training. Evaluate the quality of instruction and testing. Review training documentation to ensure no one is overdue required training. Ensure individuals who are overdue on nuclear surety training are denied access to nuclear weapons or critical components. Individuals who are overdue on explosives safety training will not work with explosives.

2.2.2. Personnel Performing Tasks.

2.2.2.1. Observe individuals handling, transporting, maintaining, assembling or storing explosives. Verify all safety practices are adhered to as outlined in DESR 6055.09_AFMAN91-201_AFGM2022-01.

2.2.2.2. Observe nuclear certified tasks or nuclear weapons surety related tasks. Ensure compliance with applicable Weapons System Safety Rules.

2.2.3. Squadron PRAP. If applicable, check PRAP suspension notifications are occurring in a timely manner and persons suspended or decertified are prohibited from performing PRP duties (Discrete Controlled Areas (DCAs') restricted). Check documentation and commander's awareness of suspension actions.

2.2.4. Work centers.

2.2.4.1. Check safety boards for currency, applicable safety briefings/cross feeds. Assess the general safety knowledge of unit personnel.

2.2.4.2. Check the condition of equipment used for handling explosives. Ensure inspection cycles are maintained. Verify NCE has not been modified without proper authorization.

2.2.4.3. Check unit plans, regulations, and OI for currency, compliance with nuclear surety and explosives safety principles.

2.2.5. **Explosives Storage Areas.** Check explosives licensed facilities or sited locations for adherence to explosive/personnel limits. Ensure explosives are properly stored IAW DESR 6055.09_AFMAN91-201_AFGM2022-01. Verify proper fire department notifications are made upon fire symbol change and fire/chemical symbols are properly posted. For units that may not have changes, or updates, on a monthly basis, the unit will send the fire department a status of the explosives stored at the beginning of each month.

Chapter 3

TRAINING

3.1. General.

3.1.1. One of the most important elements of the Weapons Safety Program is the training each individual receives. This includes all personnel involved with the program, from the commander down to the individual worker.

3.1.2. The ADWSR will ensure explosives safety, nuclear surety, and all other pertinent weapons safety training is accomplished. The unit commander will designate, in writing, unit weapons safety, and/or nuclear surety trainers. The ADWSR may be designated as a trainer.

3.2. Nuclear Surety Lesson Plans.

3.2.1. To ensure units are not using outdated training materials, each unit will use the approved AFSEC/AFGSC Nuclear Surety lesson plan with local Kirtland Air Force Base information included. SEW keeps this product current and located on the SP site, on the "NUCLEAR MAIN" page.

3.2.2. Individuals must achieve an 80 percent to pass.

3.2.3. Individuals who do not pass should review the questions they missed, in addition to taking steps the unit has deemed necessary for test failures (as applicable).

3.3. Explosives Lesson Plans and Tests.

3.3.1. Each unit is required to produce an explosives safety lesson plan tailored to the unit's specific mission. 377 ABW/SEW must approve the lesson plan prior to use. See [Attachment 3](#) for the wing approval documentation. Applicable regulations and technical directives should be consulted to ensure all required elements are being included.

3.3.2. Develop two distinctively different tests reflective of the training given. A minimum of half the questions on each test must be different from the other. Individuals must achieve an 80 percent to pass. Those receiving less than 80 percent will be retrained and given the second test. Revise 25 percent of the unit test questions every two years.

3.4. Documentation of Training.

3.4.1. Proper documentation of training must be available for audits and inspections conducted throughout the year. Documentation proves the individual was trained on a specific date.

3.4.2. Units must use a formalized method for documenting weapons safety training, and may use the SP UCP to "park" these documents, if desired.

3.4.3. Maintain initial and 15-month recurring nuclear surety training dates.

Chapter 4

EDUCATION AND PUBLICITY

4.1. General. The education and publicity program complements the weapons safety training process. The focus of this program is the dissemination of information. There are many ways to disseminate safety information.

4.2. Safety Information Boards. Safety information boards should be in high traffic areas and contain current information. The primary safety board should contain, at a minimum the unit's primary and alternate ADWSRs; and contact information for 377 /SEW. These data may be displayed in a single fillable PDF form on the 377 ABW/SEW SP site. Units are encouraged to display other information pertinent to safety, to include templates/examples of required materials outlined in paragraphs [5.3](#), [5.4](#) and [5.5](#).

4.3. Mishap Prevention Briefs. Mishap Prevention Briefs address weapons safety-related topics focusing on preventing specific mishaps. Units may create their own Mishap Prevention Brief, based on mission/organizational requirements. Many suggestions from the field are adopted for use by all of Twentieth Air Force (20 AF).

4.4. Cross-Tell. Safety information can be obtained from mishap reports, inspection reports, or safety periodicals. If you want to brief information from an Inspector General (IG), safety investigation or accident report, make sure privileged (Limited Use) or Controlled Unclassified Information (CUI) information is not released (see Chapter 3 of DAFI 91-204, *Safety Investigation, and Reports*). Coordination should be made with the 377 ABW/IG or 377 ABW/SE to ensure privileged or otherwise protected information is not disclosed improperly.

4.5. Weapons Safety Bulletins. In addition to the 377 ABW Weapons Safety Bulletins, 20th AF and Major Command (MAJCOM) often produce weapons safety newsletters.

Chapter 5

DEFICIENCIES AND MISHAP INVESTIGATION AND REPORTING

5.1. Purpose. The Air Force investigates mishaps and deficiencies—DULL SWORDS (DS)—in order to identify causes and, to the maximum extent possible, prevent their recurrence. The ADWSR is an important link in the process of investigating and reporting mishaps and deficiencies, and should become familiar with DAFI 91-204 and AFMAN 91-221, *Weapons Safety Investigation and Reports*. ADWSRs will work with 377 ABW/SEW, who are responsible for reporting mishaps and DS up through safety channels to the AFSEC.

5.1.1. These reports have time-critical reporting requirements, so it is key not to hesitate once a mishap occurs or a deficiency is discovered. To meet these requirements, units must submit PDS worksheets to 377 ABW/SEW *within 24 hours* of discovery. This report will be submitted on an AFGSC204 (Attachment 4 and available on the Wing Safety SP site). 377 ABW/SEW will determine if deficiencies and/or mishaps are reportable and the classification.

5.1.2. Aside from Wing Leadership, no individual outside of the 377 ABW/SEW may determine whether a PDS is an actual DS. Individuals and organizations shall not communicate their discovery of a “DS” to any external party before that determination has been made by 377 ABW/SEW, the Wing Commander, or Vice Commander.

5.2. Investigation. 377 ABW/SEW has investigative authority for weapons mishaps resulting in personnel injury or equipment damage. For a major mishap resulting in severe injury, loss of life or extensive equipment damage, a formal safety investigation board and/or accident investigation board may be required to investigate. Unit/ADWSR assistance is key to the success of safety investigations.

5.2.1. Witness statements, photographic documentation, and physical evidence from the mishap scene may be required. Units will ensure mishap evidence is preserved and not tampered with until released by the investigative authority.

5.2.2. In some cases, the unit may be tasked to provide technical experts to assist with the investigation.

5.3. Limited-Use and Privileged Safety Information. Some safety reports contain limited-use and privileged safety information, and therefore must be appropriately protected against unauthorized disclosure. Safety reports normally forwarded to the unit by 377 ABW/SEW will be “sanitized” to remove this information.

5.3.1. If you are permitted to see a limited-use or privileged safety report, do not discuss the information with anyone outside of the safety community.

5.3.2. Do not post limited-use or privileged information on unit bulletin boards.

JASON F. VATTIONI, Colonel, USAF
Commander

Attachment 1**GLOSSARY OF REFERENCES AND SUPPORTING INFORMATION*****References***

AFI 33-322, *Records Management and Information Governance Program*, 23 March 2020

AFI 63-125, *Nuclear Certification Program*, 16 January 2020

AFI90-201_DAFGM2022-03, *The Air Force Inspection System*, 05 December 2022

AFI 91-101, AFGSCSUP, *Air Force Nuclear Weapons Surety Program*, 19 December 2022

AFI91-202_AFGM2022-01, *US Air Force Mishap Prevention Program*, 12 April 2022

AFI 91-208, *Hazards of Electromagnetic Radiation to Ordnance (HERO) Certification and Management*, 24 October 2019

AFMAN 91-221, *Weapons Safety Investigation and Reports*, 26 March 2020

AFPD 91-2, *Safety Programs*, 03 September 2019

DAFI 91-101, *Air Force Nuclear Weapons Surety Program*, 26 March 2020

DAFI 91-204, *Safety Investigations and Reports*, 10 March 2021

DESR 6055.09_AFMAN91-201_AFGM2022-01, *Explosives Safety Standards*, 09 March 2022

Prescribed Forms

None

Adopted Forms

AF 847, *Recommendation for Change of Publication*

AFTO Form 22, *Technical Manual (TM) Change Recommendation and Reply*

AFGSC204, *Potential DULL SWORD Worksheet*

Abbreviations and Acronyms

20 AF—Twentieth Air Force

ABW—Air Base Wing

ADWSR—Additional Duty Weapons Safety Representative

AFGSC—Air Force Global Strike Command

AFRC—Air Force Reserves

AFRIMS—Air Force Records Information Management System

AFSEC—Air Force Safety Center

ANG—Air National Guard

CUI—Controlled Unclassified Information

DAFI—Department of Air Force Instruction

DCA—Discrete Controlled Area

DS—Dull Sword

EMR—Electromagnetic Radiation

HERO—Hazards of Electromagnetic Radiation to Ordnance

IAW—In Accordance With

IG—Inspector General

IMDS—Integrated Maintenance Data System

MAJCOM—Major Command

MNCL—Master Nuclear Certification List

NCE—Nuclear Certified Equipment

NLT—No Later Than

OI—Operating Instruction

PDS—Potential Dull Sword

PRAP—Personnel Reliability and Assurance Program

PRP—Personnel Reliability Program

RDS—Records Disposition Schedule

SE—Safety Office

SEW—Wing Weapons Safety Office

SP—SharePoint

TM—Technical Manual

UCP—Unit Continuity Page

WSM—Weapons Safety Manager

Attachment 2

ADWSR/NUCLEAR SURETY TRAINER APPOINTMENT LETTER TEMPLATE

Figure A2.1. ADWSR/Nuclear Surety Trainer Appointment Letter Template.

[DATE]

MEMORANDUM FOR UNIT

FROM: 377 ABW/SEW

SUBJECT: Nuclear Surety Trainer, *AFI 91-101*

1. Nuclear Surety training was accomplished in addition to the AFGSC standardized nuclear surety training. Members who perform explosives and/or nuclear related duties must receive initial weapons safety training before performing any of those tasks.

2. Weapons Safety has trained the following individual(s) from your organization:

NAME	RANK	OFFICE SYMBOL	INITIAL/REFRESHER	DATE

3. Maintain a copy of this e-mail and letter as official SEW record of training; refresher training will be due no later than the end of mmm 20XX.

4. Direct all questions concerning this matter to Mr. ZZZZZZZZ, X-XXXX

NAME, GS-12, DAF
Weapons Safety Manager

Attachment 3

EXPLOSIVES SAFETY LESSON PLAN REVIEW

Figure A3.1. Explosives Safety Lesson Plan Review.

Test Date: _____

Unit: _____ Lesson Plan Date: _____

LESSON PLAN	YES	NO	N/A
Cardinal Principal			
Risk Management			
Unit/mission specifics (munitions family groups, facilities, procedures, etc.)			
Licensed and Sited Locations, ECC Notification			
Storage Practices/Housekeeping			
Personnel/Explosives Limits			
Fire Symbol/Chemical Signs, ECC status (para 3.6.1.8.3)			
Transportation of Explosives/Placarding Requirements			
Handling/grounding/static electricity			
HERO/EMR			
Required Compensatory Measures			
Review unit O.I. used for explosives operations			
Firefighting Guidance/Emergency Procedures			
Mishap Reporting			
Two distinctly different tests, 25% changed, with references			

Lesson plan/Tests:

Approved/Disapproved

377 ABW/SEW Reviewer: _____ Date: _____

Reviewer: _____ Date: _____

Reviewer: _____ Date: _____

Attachment 4

POTENTIAL DULL SWORD WORKSHEET (SEE AFMAN 91-221)

A4.1. Unclassified report AFGSC Form 204. <http://static.e-publishing.af.mil/production/1/afgsc/form/afgsc204/afgsc204.pdf> or [https://cs2.eis.af.mil/sites/12393/SE/Safetydata/dullwords/AFGSC Potential Dull Sword Worksheet.pdf](https://cs2.eis.af.mil/sites/12393/SE/Safetydata/dullwords/AFGSC%20Potential%20Dull%20Sword%20Worksheet.pdf)

A4.2. Classified DULL SWORD reports are communicated via 377 ABW/SEW SIPRnet. Use Class A mishap reporting form at provided by 377 ABW/SEW.