

**13 JANUARY 2003**

**Safety**

**AIR FORCE NUCLEAR WEAPON SURETY  
PROGRAM**



**COMPLIANCE WITH THIS PUBLICATION IS MANDATORY**

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(MSgt Charles R. Davis)  
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(Maj Dean J. Rasdall)  
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**AFI 91-101, 24 February 2000, is supplemented as follows:**

This supplement applies to all US Air Forces in Europe (USAFE) units. Maintain and dispose of records created as a result of processes prescribed in this publication according to AFMAN 37-139, *Records Disposition Schedule* (will become AFMAN 33-322, Volume 4). It does not apply to US Air Force Reserve and Air National Guard units. When supplemented, send copies of the supplement for approval to the Weapons Safety Division (HQ USAFE/SEW), Unit 3050 Box 165, APO AE 09094-0165.

**SUMMARY OF REVISIONS**

This interim change (IC) 03-1, provides additional considerations to the command nuclear surety program for installation commanders to: formally establish and identify an office responsible for administration of nuclear surety exercises; to ensure the review and distribution of Nuclear Surety Program Steering Council (NSPSC) minutes; to evaluate results of higher headquarters nuclear surety inspections and staff assistance visits at other units; and to conduct reviews of local nuclear surety exercises. NOTE: Original paragraph **2.17.4.5. (Added)** is renumbered to 2.17.4.6. Changes are indicated by a vertical bar (|) in the left margin.

1.3. The weapon system safety rules applicable to USAFE are provided in AFI 91-112, *Safety Rules for US Strike Aircraft*, AFI 91-113, *Safety Rules for Non-US NATO Strike Aircraft*, and AFI 91-115, *Safety Rules for Nuclear Logistics Transport by the Prime Nuclear Airlift Force*.

2.3.1. The Nuclear Surety Program Steering Council (NSPSC) and the Nuclear Surety Staff Assistance Visit (SAV) program are two components of the overall command nuclear surety program. Further:

2.3.1.1. (Added) NSPSC is a senior level forum established at the major command (MAJCOM)-level providing management oversight of and direction for the overall nuclear surety program throughout the

command. NSPSC meets quarterly and is designed to provide a single focus for command issues to ensure nuclear surety and enhance capability.

2.3.1.1.1. The NSPSC reviews issues relating to: nuclear operations; maintenance; command and control (C2); command, control, command and information (C3I); logistics (to include host nation support); safety; security; training; finance; personnel; and quality of life issues.

2.3.1.1.2. The NSPSC is chaired by the Vice Commander (USAFE/CV). Members are the directors of all the HQ USAFE directorates. Members of numbered air force, wing, and munitions surety squadron (MUNSS) leadership are invited as attendees.

2.3.1.1.3. The Munition Division (HQ USAFE/LGW) administers, plans, schedules, coordinates, and facilitates the NSPSC. The administrator also publishes formal meeting minutes to track action items.

2.3.1.2. NS SAV is a MAJCOM program providing each commander of a nuclear-capable unit with an evaluation of their unit's nuclear surety readiness. The objective is two-fold: determine if higher headquarters guidance is clear and unambiguous, and to determine if the unit is properly applying sound guidance by observing how the unit conducts day-to-day operations and administers their own nuclear surety program. The program is administered according to USAFEI 90-202, *Nuclear Surety (NS) Staff Assistance Visit (SAV) Program Management*.

2.3.10. The Directorate of Logistics (HQ USAFE/LG), Unit 3050, Box 105, APO AE 09094-0105, is the single point of contact within USAFE for nuclear issues. Contact HQ USAFE/LGW for further information. However, HQ USAFE directorates retain their various duties regarding nuclear matters and should be contacted for information within their areas of responsibility.

2.4.1. The Weapons Safety Division (HQ USAFE/SEW), Unit 3050, Box 165, APO AE 09094-0165, DSN 314-480-6801, is the MAJCOM Weapons Safety Office for USAFE.

2.4.7. HQ USAFE/SEW provides training on MAJCOM-unique items and nuclear-surety program management with either in-residence or exportable training.

2.4.10. (Added) HQ USAFE/SEW approves USAFE-NAF or -wing supplements to nuclear surety-related directive Air Force 91-100 series publications. Complete and forward these documents through official channels.

2.4.11. (Added) HQ USAFE/SEW coordinates on all locally developed work cards, checklists, job guides and page supplements impacting nuclear surety that are derived from Air Force technical orders. Complete and forward these documents according to TO 00-5-1, *Air Force Technical Order System*, and as supplemented.

2.4.12. (Added) HQ USAFE/SEW schedules newly assigned weapons safety managers (WSM) to attend the Air Education and Training Command (AETC), Weapons Safety (Course L3AZR2W071), and the MAJCOM WSM training. HQ USAFE/SEW arranges attendance at the AETC Weapon Safety course, enroute whenever possible, when provided notification of individuals relocating to USAFE to perform WSM duties.

2.5. The NAF Weapon Safety Managers includes the Third Air Force, Weapons Safety (3 AF/SEW), Unit 4840 Box 50, APO AE 09459-0050, and Headquarters, Sixteenth Air Force, Weapons Safety (16 AF/SEW), Unit 6365 Box 125, APO AE 09603-0125.

2.6.12. (Added) Ensures wing-level nuclear surety support for the MUNSS:

2.6.12.1. Advise the MUNSS on nuclear surety matters as required.

2.6.12.2. Develop and provide nuclear surety policy and guidance for the MUNSS as applicable.

2.6.12.2.1. Provide nuclear surety policy and guidance to the MUNSS by supplementing the basic publication, this supplement and other applicable nuclear surety-related directive Air Force 91-100 series publications to meet nuclear surety program requirements for the MUNSS.

2.6.12.2.2. Interim policy supplementing nuclear surety-related directive Air Force 91-100 series publications may be issued by formal memorandum with an expiration date from the wing commander to the MUNSS. After issuance to the MUNSS, replace interim policy within 120 days by official publication supplements. If the 120 days is exceeded, the interim policy remains in effect for an additional 60 days (for a total of 180 days). At the end of this period the interim policy is automatically rescinded and must be replaced by either a new policy letter from the wing commander or an official publication.

2.6.12.3. Support for nuclear surety representatives at the MUNSS:

2.6.12.3.1. When weapons safety personnel are assigned to the MUNSS, they assume the nuclear surety program management duties normally assigned to wing weapon safety managers.

**EXCEPTIONS:** Wings will not delegate responsibility for conduct of annual nuclear surety inspections for the MUNSS to the MUNSS weapon safety manager. Wings will not delegate approval of the MUNSS nuclear surety lesson plans to the MUNSS weapon safety manager.

2.6.12.3.2. When full-time weapons safety personnel are not assigned to the MUNSS, assign a unit safety representative from the MUNSS to assist wing weapon safety managers. Due to geographical separation, the responsibilities of the unit safety representatives for nuclear surety program management can be expanded beyond the basic publication guidance for unit safety representatives to meet additional MUNSS-specific requirements. However, define all expanded duties and responsibilities beyond AFI 91-101, paragraph 2.12, as directed in supplemental paragraph [2.6.12.2](#).

2.6.13. (Added) Establish and identify to HQ USAFE/LG, an office to administer wing and squadron-level required nuclear surety exercise events.

2.6.14. (Added) Ensure USAFE Nuclear Surety Program Steering Council (NSPSC) minutes are reviewed and distributed with the objective of distributing relevant nuclear surety information to affected functional areas within the wing.

2.6.15. (Added) Commanders (including MUNSS) are encouraged to evaluate nuclear surety-related critical and major deficiencies resulting from higher headquarters inspections and staff assistance visits at other USAFE units with a nuclear surety mission to verify unit compliance with associated regulations and guidance.

2.8.4. (Added) Ensure compliance with all Weapon System Safety Rules (WSSR) is applicable to the unit's mission.

2.8.5. (Added) Ensure adequate means are developed within the unit to notify weapon safety managers of local nuclear safety-related deficiencies. Weapon safety managers are responsible for the investigation and reporting of nuclear safety-related deficiencies per AFI 91-204, *Safety Investigations and Reports*, unless other agencies are specified in AFI 91-204.

2.11.1. Wing weapon safety office performs annual nuclear surety inspections on units and offices with nuclear surety missions at their wing and any MUNSS supported by the wing. Conduct annual nuclear surety inspections as follows:

2.11.1.1. (Added) Goal of Inspection. Annual nuclear surety inspections should be in-depth enough to provide insight into unit strengths and recommended improvement areas to wing leadership. The goal of the inspection is to provide to wing leadership an understanding of the unit's management of resources against approved nuclear safety, security and reliability standards.

2.11.1.2. (Added) Management of Inspection. Wing weapon safety office may conduct annual nuclear surety inspections during a single effort or may spread the inspection over the course of the year. It is recommended the annual nuclear surety inspection on any unit be completed during a single effort and provide a single report. However, when inspections are conducted over the course of the year, provide an inspection report following each inspection. A complete annual nuclear surety inspection will be completed within a single calendar year. It is recommended the wing conduct annual nuclear surety inspections at a MUNSS during a single effort. The annual nuclear surety inspection may be combined with other inspections and documented in a single report.

2.11.1.3. (Added) Weapon safety managers can enlist support of technical and subject matter experts from within the wing or other units and locations to assist in the conduct of annual nuclear surety inspections.

2.11.1.4. (Added) Inspection Briefings. In- and out-briefings will be provided to the unit. During the in-brief, provide the unit the opportunity to clearly understand the purpose of the inspection, the standards by which the inspection will be conducted and the intent to provide a formal inspection report to wing leadership. The out-brief identifies, at a minimum, the unit strengths and recommended improvement areas.

2.11.1.5. (Added) Inspection Reports. Reports generated from annual nuclear surety inspections will be formal memorandums from the Chief of Safety to the inspected units. While the format of the report is not strictly specified, it is a word picture identifying unit strengths and recommended improvement areas. A sample report format is provided at [Attachment 4 \(Added\)](#) to this supplement. Copies of completed inspection checklists may be attachments to the formal memorandum. Release the report to the inspected unit within two weeks following the inspection. The report will direct the inspected unit to respond to "recommended improvement areas" within a reasonable time period defined by the wing. The report and the unit response to "recommended improvement areas" will be forwarded to wing leadership.

2.11.1.6. (Added) Inspection Standards. Standards to which a unit is responsible are found in established nuclear surety directives and instructions. Use of HQ USAFE-developed Nuclear Surety Checklists based on these publications is encouraged. The wing weapon safety office is responsible for ensuring the following areas are inspected as they apply to a unit's nuclear mission responsibilities.

2.11.1.6.1. Nuclear Surety. Inspect the unit's compliance with AFI 91-101, and as supplemented.

2.11.1.6.2. Nuclear Certified Equipment. Inspect the unit's compliance with AFI 91-103, *Air Force Nuclear Safety Certification Program*, and as supplemented.

2.11.1.6.3. Tamper Control (Two-Person Concept). Inspect the unit's compliance with tamper control as described in AFI 91-104, *Nuclear Surety Tamper Control and Detection Programs*, and as supplemented.

2.11.1.6.4. Tamper Detection. Inspect the unit's compliance with tamper detection as described in AFI 91-104 and as supplemented.

- 2.11.1.6.5. Troubleshooting and Maintenance Criteria. Inspect the unit's compliance with AFI 91-107, *Design, Evaluation, Troubleshooting, and Maintenance Criteria for Nuclear Weapon Systems*, and as supplemented.
- 2.11.1.6.6. Intrinsic Radiation. Inspect the unit's compliance with AFI 91-108, *Air Force Nuclear Weapon Radiation Safety Program*, and as supplemented.
- 2.11.1.6.7. US Strike Aircraft Safety Rules. Inspect the unit's compliance with AFI 91-112.
- 2.11.1.6.8. Non-US NATO Strike Aircraft Safety Rules. Inspect the unit's compliance with AFI 91-113.
- 2.11.1.6.9. Logistics Transport Safety Rules. Inspect the unit's compliance with AFI 91-115.
- 2.11.1.6.10. Explosive Safety Pertaining to Nuclear Surety. Inspect the unit's compliance with AFMAN 91-201, *Explosive Safety Standards*, as it relates to nuclear surety.
- 2.11.1.6.11. Nuclear Mishap and Deficiency Reporting. Inspect the unit's compliance with AFI 91-204.
- 2.11.1.6.12. Inspect the unit's compliance with other nuclear surety-related standards as determined applicable by the wing.
- 2.11.3. Wing weapon safety is the office of primary responsibility for nuclear safety reporting at the wing. Weapons safety office in coordination with the unit's nuclear weapons maintenance section determines if reportable conditions listed in AFI 91-204 are also reportable according to TO 11N-5-1, *Unsatisfactory Reports*. Weapons safety is not the agency responsible for Unsatisfactory Reports according to guidance in TO 11N-5-1.
- 2.11.10. Perform spot inspections of areas involved with nuclear surety according to AFI 91-202, *The US Air Force Mishap Prevention Program*, USAFE Supplement 1.
- 2.11.11. Wing weapon safety office is approval authority for unit nuclear surety training lesson plans. Review and approved nuclear surety lesson plans before use. The review consists of ensuring the lesson plans incorporate all topics identified in the basic publication and as supplemented, and contains no erroneous information. After approval, review the lesson plans annually.
- 2.11.14.1. (Added) Review and coordinate on all locally developed work cards, checklists, job guides, and page supplements for nuclear munitions and are derived Air Force technical orders. Complete and forward these documents according to TO 00-5-1 and as supplemented.
- 2.11.14.2. (Added) Review locally developed base- or unit-level checklists, operating instructions and procedures, and plans impacting nuclear surety but not derived from Air Force technical orders.
- 2.11.15. (Added) Provide or ensure the nuclear surety training of senior officers performing On-Scene Coordinator (OSC) duties for nuclear airlift movement. Requirements for nuclear surety training at basic paragraph 2.16 and as supplemented apply.
- 2.11.16. (Added) Train unit safety representatives on their nuclear surety duties within ninety days of their assignment. This training should be tailored to fit the unit's role in the nuclear surety mission.
- 2.11.17. (Added) Train nuclear certified equipment (NCE) program management according to the requirements of AFI 91-103 and as supplemented.
- 2.11.18. (Added) Ensure that newly assigned weapons safety managers are identified to HQ USAFE/SEW for scheduling their attendance at the AETC, Weapons Safety (Course L3AZR2W071) and the

MAJCOM training. Provide advance notification to HQ USAFE/SEW on individuals relocating to USAFE to perform weapon safety manager duties whenever possible.

2.11.19. (Added) Manage and administer the nuclear surety council for the council chairman.

2.13.7. The Air Force Materiel Command, Engineering Liaison Office, is Operating Location-Engineering Liaison Office (OL-EL/ELO), Unit 8745, APO AE 09094-8745.

2.13.7.1. (Added) OL-EL/ELO is the item manager and engineering authority for all non-US manufactured or owned nuclear weapons systems and nuclear certified handling, lifting, or suspension equipment owned or used by a non-US North Atlantic Treaty Organization (NATO) nations hosting MUNSS. This responsibility includes hardware, software, and technical data.

2.13.7.2. (Added) OL-EL/ELO determines which non-US NATO aircraft systems are certified for use with nuclear weapons. Aircraft may be identified individually, as applicable. OL-EL/ELO has the responsibility to evaluate and recommend certification for non-US NATO owned equipment procured through non-US sources for use with nuclear weapons.

2.13.7.3. (Added) OL-EL/ELO verifies completion of nuclear safety-related Time Compliance Technical Orders (TCTOs) on nuclear certified system and support equipment for which they are the designated item manager according to TO 00-110N-16, *USAF Nuclear Certified Equipment and Software*.

2.13.7.4. (Added) OL-EL/ELO reviews or develops, as applicable, technical data for the F-16 A/B and PA-200, with respect to the nuclear weapons systems and non-US NATO nuclear support equipment. OL-EL/ELO publishes supplemental guidance as required. Examples of supplemental guidance are the load monitor asterisked steps for non-US NATO loading technical orders, maintenance actions approved for nuclear loaded combat aircraft (ELO-3), and fire-fighting guidance for host nation fire fighters (ELO-1).

2.13.7.5. (Added) OL-EL/ELO reports failures impacting nuclear surety on the non-US NATO F-16 A/B and the PA-200 to HQ Air Force Safety Center, Weapons, Space, and Nuclear Safety Division (HQ AFSC/SEW), 9700 Avenue G, SE, Kirtland AFB, NM 87117-5670.

2.13.7.6. (Added) OL-EL/ELO reviews the design of new or modified non-US NATO nuclear weapon systems and nuclear certified support equipment to ensure Air Force nuclear safety design criteria is satisfied. OL-EL/ELO submits recommendations for changes in certification status to HQ USAFE/SEW, HQ AFSC/SEW and Headquarters, United States, European Command (HQ USEUCOM/ECJ5-T, Unit 30400 Box 1151, APO AE 09128, and other agencies as appropriate.

2.16.1. Develop two separate tests with a minimum of twenty questions each. Do not allow more than 25 percent of the questions on each test to be duplicates of one another. Revise at least 25 percent of the questions on both tests annually and maintain documentation showing specific questions changed until subsequent revisions. Tests should be written as unclassified. Control tests to prevent test compromise. Store all tests and testing material, e.g., answer keys or banks of test questions, in a locked cabinet.

2.16.2.1. (Added) The following additional topics should be taught as applicable to the unit's mission:

2.16.2.1.1. Nuclear Certified Equipment. Training reference is AFI 91-103, and as supplemented. For nuclear surety training purposes, train this topic to a familiarization subject knowledge level, i.e., terms, basic facts and examples of application.

2.16.2.1.2. Intrinsic Radiation. Training reference is AFI 91-108 and as supplemented. For nuclear surety training purposes, train this topic to a familiarization subject knowledge level, i.e., terms, basic facts and

examples of application. This training fulfills the requirement for radiation safety training associated with AFI 91-108 and as supplemented.

2.16.2.1.3. Weapon System Safety Rules. For nuclear surety training purposes, train this topic to a familiarization subject knowledge level, i.e., terms, basic facts and examples of application. Training references are:

2.16.2.1.3.1. AFI 91-112.

2.16.2.1.3.2. AFI 91-113.

2.16.2.1.3.3. AFI 91-115.

2.16.2.1.4. Custody. Training reference is Allied Command Europe (ACE) Directive 80-6, Volume 2, Part II/EUCOM Directive (ED) 60-12, *Nuclear Surety Management for the WS3*. For nuclear surety training purposes, train this topic to a familiarization subject knowledge level, i.e., terms, basic facts, and examples of application. Ensure this training covers ED 60-12 paragraphs (and as supplemented): 4.1 Custody Concepts, 4.3. Custodians, 4.4 Custodial Agents, and 4.5 Custodial Duty Requirements.

**EXCEPTION:** This is a mandatory training topic for MUNSS personnel.

2.16.2.1.5. Nuclear surety-related topics as determined applicable by the unit.

2.16.4. (Added) Personnel who have a permanent change of station (PCS) from one nuclear-capable unit to another must receive initial nuclear surety training at their new unit before performing duties.

2.16.5. (Added) Individuals are overdue if they have not completed annual nuclear surety refresher training by the end of the annual anniversary month in which the initial training was conducted. Individuals overdue annual nuclear surety training (or Emergency Action [EA] or COMSEC Two Person Control [TPC] Team personnel who go overdue their training requirements) for any reason will not perform as part of a Two-Person Concept Team or perform duties on nuclear weapons or in support of nuclear weapons. Units will implement positive measures to ensure individuals do not perform these duties until annual nuclear surety refresher training is accomplished (or EA and COMSEC TPC Team personnel re-accomplish their training requirements).

2.17.1.1. Frequency of council meetings is at least quarterly. The council can be combined with other safety councils such as the Installation Occupational Safety and Health Council.

2.17.1.2. Attendance by council members is the responsibility of the council chairman and not the council administration. The council chairman may require other wing personnel to attend the council beyond that prescribed by the basic paragraph. Include MUNSS commanders as council members whenever feasible.

2.17.1.3. Advisors and functional experts are available from the wing or other organizations, e.g., fire department, explosive ordnance disposal, operations, AFOSI (Air Force Office of Special Investigations), maintenance, operations, and other offices with a responsibility for nuclear surety missions. Participation of advisors and functional experts is at the discretion of the council chairman.

2.17.3. (Added) Wing weapon safety office administers the nuclear surety council for the council chairman. Provide adequate notice of scheduled council meetings to all members and attendees. The notice will include the scheduled date, time, location and agenda.

2.17.4. (Added) Council Topics. Suggested topics for the council include:

- 2.17.4.1. (Added) Unit nuclear mishap or deficiency reports since the last council meeting and status of open unit mishap or deficiency reports. Briefing pertinent mishap or deficiency reports from units with a similar mission is encouraged.
- 2.17.4.2. (Added) Locally determined open action items affecting nuclear surety to include MUNSS issues requiring action by the parent wing to resolve.
- 2.17.4.3. (Added) Results of higher headquarters-conducted DNSIs, NSIs, and NSSAVs for the wing and for the wing's subordinate units with nuclear missions. Briefing pertinent results from DNSIs, NSIs, and NSSAVs from units with similar missions is encouraged.
- 2.17.4.4. (Added) Review publications and release of new or revised directives, instructions, regulations or manuals affecting nuclear surety at the unit.
- 2.17.4.5. (Added) Review of local nuclear surety exercise status to include schedule, results and corrective actions.
- 2.17.4.6. (Added) Other topics at the discretion of the council chairman.
- 2.17.5. (Added) Council meeting minutes. The council chairman provides a formal memorandum of the minutes to all members and attendees. Weapons safety office maintains the minutes from the last four council meetings. The nuclear surety council minutes and the minutes of other safety councils may be combined. At a minimum, the minutes include a synopsis of topics addressed during the council meeting.
- 2.17.6. (Added) The wing determines the need for nuclear surety councils at the supported MUNSSs. The wing develops the criteria for conduct of the MUNSS nuclear surety council if established as a requirement.
- 2.17.7. (Added) When nuclear surety issues cannot be resolved at the wing, the council chairman may forward issues to HQ USAFE/LGW for presentation to the USAFE Nuclear Surety Program Steering Council (NSPSC).
- 2.18. Submit nominations according to AFI 36-2833, *Safety Awards*, and USAFE Supplement 1.

## Attachment 4 (Added)

## SAMPLE ANNUAL NUCLEAR SURETY INSPECTION REPORT FORMAT

## A4.1. Sample Annual Nuclear Surety Inspection Report Format.

NOTE 1. Use official letterhead for report.

NOTE 2. Classify and mark according to applicable classification security guides.

## Figure A4.1. Sample Annual Nuclear Surety Inspection Report Format.

<p><b>MEMORANDUM FOR (Inspected Unit's Organization/Office Symbol)</b></p> <p><b>FROM:</b> (Chief of Safety's Organization/Office Symbol)</p> <p><b>SUBJECT:</b> Annual Nuclear Surety Inspection Report on (Inspected Unit's Organization/Office Symbol)</p> <p>1. The (Inspected Unit's Organization/Office Symbol) received an annual nuclear surety inspection on (inclusive dates) under the provisions of AFI 91-101, <i>Air Force Nuclear Surety Program</i>, and the USAFE Supplement 1. Chief of Safety's Organization, Office Symbol conducted the inspection with assistance from members of Organization, Office Symbol. Checklists used to conduct the inspection are provided below at Attachments 1 through 12 (or as applicable). The following provides the outcome of the inspection.</p> <p style="padding-left: 40px;">a. Nuclear Surety: (Identify specific unit strengths and recommended improvement areas).</p> <p style="padding-left: 80px;">(Paragraphs "b" through "k" or as applicable.)</p> <p style="padding-left: 40px;">b. Nuclear Mishap and Deficiency Reporting. (Identify specific unit strengths and recommended improvement areas).</p> <p>2. Request your organization respond via a formal memorandum with actions taken or intended on the recommended improvements areas within two weeks of receipt of this report.</p> <p>3. If further information is required, please contact this office at DSN XXXX-XXXX.</p> <p style="text-align: center;">JOHN Q. SMITH, Lt Col, USAF Chief of Safety</p> <p>12 Attachments:</p> <p>1. HQ USAFE Nuclear Surety Inspection Checklist, <i>Air Force Nuclear Surety Program</i> (Attachments 2 through 11, or as applicable.)</p> <p>12. HQ USAFE Nuclear Surety Inspection Checklist, <i>Nuclear Mishap and Deficiency Reporting</i></p>
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**Attachment 5 (Added)****IC 2003-1 TO AFI 91-101 USAFE SUPPLEMENT 1,  
*AIR FORCE NUCLEAR WEAPON SURETY PROGRAM***

13 JANUARY 2003

**SUMMARY OF REVISIONS**

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2.6.14. (Added) Ensure USAFE Nuclear Surety Program Steering Council (NSPSC) minutes are reviewed and distributed with the objective of distributing relevant nuclear surety information to affected functional areas within the wing.

2.6.15. (Added) Commanders (including MUNSS) are encouraged to evaluate nuclear surety-related critical and major deficiencies resulting from higher headquarters inspections and staff assistance visits at other USAFE units with a nuclear surety mission to verify unit compliance with associated regulations and guidance.

2.17.4.5. (Added) Review of local nuclear surety exercise status to include schedule, results and corrective actions.

SCOTT A. ADAMS, Colonel USAF  
Director of Safety