

#### Department of Energy

Washington, DC 20585

March 23, 1995

The Honorable John T. Conway Chairman Defense Nuclear Facilities Safety Board 625 Indiana Avenue, Suite 700 Washington, DC 20004

Dear Mr. Conway:

Enclosed for your information is the Department of Energy's Office of Defense Programs 90-2 Quarterly Status Report for October 1994 - December 1994. This report provides: (1) a summary of Defense Programs Headquarters programmatic activities for responding to the Defense Nuclear Facilities Safety Board Recommendation 90-2: and, (2) individual 90-2 Quarterly Status Reports for Defense Programs Headquarters and the following sites:

- o Albuquerque
- o Nevada
- o Oakland
- o Oak Ridge
- o Savannah River

If you have any questions concerning this report, please contact Maurice Pitt at (301) 903-6582.

Sincerely.

Donald F. Knuth

Deputy Assistant Secretary for Facility Transition and

maid F Knuth

Technical Support

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**Enclosure** 

.

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# DEPARTMENT OF ENERGY DEFENSE PROGRAMS (DP)

90-2 QUARTERLY STATUS REPORT

OCTOBER 1, 1994 - DECEMBER 31, 1994

#### DP 90-2 QUARTERLY STATUS REPORT

#### OCTOBER 1, 1994 - DECEMBER 31, 1994

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# SECTION A DP-HQ PROGRAMMATIC ACTIVITIES


#### A. DP PROGRAMMATIC ACTIVITIES

#### 1. Department of Energy (DOE) Implementation Plan for Recommendation 90-2

By letter of November 9, 1994, the Secretary submitted to the Defense Nuclear Facilities Safety Board (DNFSB) the "Department of Energy Implementation Plan in Response to Recommendation 90-2," Revision 5, dated November 1994. The Plan was developed jointly by the Office of Defense Programs (DP) and the Office of Environmental Management (EM). For selected DP and EM facilities, it includes schedules for the development of Standards/Requirements Identification Documents (S/RIDs), completion of Phase 1 assessments, completion of Order compliance self-assessment (OCSA) (DP facilities only), and for submitting the initial Annual Phase 2 Assessment Plans to appropriate DOE management. The Plan is consistent with and references the two (2) Standards/Requirements (S/R) Program Instructions in Item 2 below.

#### 2. Standards/Requirements Program Instructions Workshop

DP and EM jointly conducted a workshop (November 15-16, 1994, St. Louis, Missouri) on the use of the following two (2) S/R Program Instructions:

- (1) Department of Energy Standards/Requirements Identification Document Development and Approval Instruction (September 1994).
- (2) Department of Energy Standards/Requirements Implementation Assessment Instruction (September 1994).

Staff members of the DNFSB attended the workshop. Written questions and comments had been solicited prior to and were addressed in presentation at the workshop. Additional written questions were received and answered during the workshop. These questions and answers have been compiled and will be distributed to participants in February 1995. A follow-up workshop is planned for early 1995.

#### 3. Standards and Requirements Information Database (STRIDE)

Work continued on an update to allow the HQ Server to handle documents with identifying numbers longer than eight characters. Work also continued on the update of STRIDE Version 1.1 to correct printing problems with some reports. The requirements documents for Version 2.0 have been completed. STRIDE Version 2.0 will allow for entry of Phase 2 assessment results and will assist in preparation of S/RIDs.

#### 4. **Meetings with DNFSB**

During this period there were no meetings of DP and EM with the DNFSB on the subject of Recommendation 90-2.

#### 5. Recommendation 90-2 Conference Calls

In the past, DP-HQ has been communicating in semi-monthly conference calls with DP Field Offices and their contractors regarding Recommendation 90-2 activities. Since October 1994, these conference calls include EM-HQ and EM Field Offices.

#### 6. DOE Orders Of Interest To The Board

During this Quarter, the DNFSB identified the nine (9) DOE Orders below as of interest and to be included in the list of Orders for the DP OCSA. These Orders are defined as "weapon sensitive" Orders.

DOE Order	<u> Title</u>
5530.1A	Accident Response Group
5530.2	Nuclear Emergency Search Team
5530.3	Radiological Assistance Program
5530.4	Aerial Measuring System
5600.1	Management of Department of Energy Weapon Program and Weapon Complex
5610.10	Nuclear Explosive and Weapon Safety Program
5610.11	Nuclear Explosive Safety
5610.12	Packing and Offsite Transportation of Nuclear Components, and Special Assemblies Associated with the Nuclear Explosive and Weapon Sensitive Program
5610.13	Joint Department of Energy/Department of Defense Nuclear Weapon System Safety, Security, and Control Activities

Thus, a total of 61 Orders are now identified as "Of Interest to the Board." Their assessment status will be reported in these Quarterly Reports for each DP facility, as appropriate. The list of 61 Orders is provided as Table A.1. The following three (3) Orders on this list have been cancelled:

DOE Order	<u>Title</u>	<u>Cancellation</u>
5400.3	Hazardous and Radioactive Mixed Waste Program	March 3, 1994 (DOE Notice N1321.139)
5480.5	Safety of Nuclear Facilities	May 2, 1994 (DOE Notice N1321.140)
5632.11	Physical Protection of Unclassified Irradiated Reactor Fuel in Transit	July 15, 1994 (DOE Order 5632.1C)

These Orders will be retained on the list until further notification by the Board.

#### 7. Functions, Assignments, and Responsibilities Manual

By memorandum of December 2, 1994, the Secretary requested Secretarial Officers and Managers of Field Elements to acknowledge compliance with their responsibilities as delineated in the Manual of Functions, Assignments, and Responsibilities for Nuclear Safety (FAR). Compliance with this Manual is to demonstrate the Department's commitment to a strong nuclear safety program. The results from OCSAs can be applied to determine compliance with the requirements in the FAR Manual.

#### 8. Assessment and Moncompliance Resolution Validation

In accordance with the DOE Implementation Assessment Instruction, DP-HQ has developed a process for validating the Operations Office Phase 1 and Phase 2 assessment and noncompliance resolution processes. Field offices have been informed of forthcoming DP-HQ validation visits by DP-HQ.

## TABLE A.1

ORDER (CHANGE)	OFBEX (COMMEE)	TIRE	CONCENT
	BATE		
1. 1300.2A	05/19/92	Department of Energy Technical Standards Program	
2. 1360.2B	05/18/92	Unclassified Computer Security Program	
3. 1540.2 (Chg 1)	12/19/88	Hazardous Materials Packaging for Transport - Administrative Procedures	
I. 1540.3A	07/08/92	Base Technology for Radioactive Material Transportation Packaging Systems	
5. 4330.4B	02/10/94	Maintenance Management Program	
5. 4700.1 (Chg 1)	06/02/92	Project Management System	
7. 5000.38 (Chg 1)	07/02/93	Occurrence Reporting and Processing of Operations Information	
3. 5400.1 (Chg 1)	06/29/90	General Environmental Protection Program	
9. 5400.2A (Chg 1)	01/07/93	Environmental Compliance Issue Coordination	
10. 5400.3	02/22/89	Hazardous and Radioactive Mixed Waste Program	5400.3 cancelled by DOE N1321.139 (03/25/94)
11. 5400.4	10/06/89	Comprehensive Environmental Response, Compensation, and Liability Act Requirements	
12. 5400.5 (Chg 2)	01/07/93	Radiation Protection of the Public and the Environment	
3. 5440.1E	11/10/92	National Environmental Policy Act Compliance Program	
4. 5480.1B (Chg 5)	05/10/93	Environment, Safety, and Health Program For Department of Energy Operations	
5. 5480.3	07/09/85	Safety Requirements for the Packaging and Transportation of Hazardous Materials, Hazardous Substances and Hazardous Wastes	
6. 5480.4 (Chg 4)	01/07/93	Environmental Protection, Safety, and Health Protection Standards	
7. 5480.5	09/23/86	Safety of Nuclear Facilities	5480.5 cancelled by DOE N1321.140 (05/02/94)
8. 5480.6	09/23/86	Safety of Department of Energy-Owned Nuclear Reactors	
9. 5480.7A	02/17/93	Fire Protection	

#### TABLE A.1 DUE ORDERS OF INTEREST TO THE HOARD **CRUER** C 10 1 TITLE COMMENT (CHANCE) BATE (CHANGE) 20. 5480.8A 10/19/92 Contractor Occupational Medical Program (Chg 1) 21. 5480.9A 04/13/94 Construction Project Safety and Health Program 22. 5480.10 06/26/85 Contractor Industrial Hygiene Program 23. 5480.11 06/17/92 Radiation Protection for Occupational (Chg 3) Workers 24. 5480.15 12/14/87 Department of Energy Laboratory Accreditation Program for Personnel Dosimetry 10/05/88 25. 5480.17 Site Safety Representatives 26. 5480.18B 08/31/94 Nuclear Facility Training Accreditation Program 27. 5480.19 05/18/92 Conduct of Operations Requirements for DOE (Chg 1) **Facilities** 28. 5480.20A 11/15/94 Personnel Selection, Qualification, and 5480.20 revised as Training Requirements for DOE Nuclear 5480.20A during reporting **Facilities** period 29. 5480.21 12/24/91 Unreviewed Safety Questions 30, 5480,22 09/15/92 Technical Safety Requirements (Chg 1) 31. 5480.23 03/10/94 **Nuclear Safety Analysis Reports** (Chg 1) 32. 5480.24 08/12/92 Nuclear Criticality Safety 33. 5480.25 11/03/92 Safety of Accelerator Facilities 34. 5480.26 01/15/93 Trending and Analysis of Operations Information Using Performance Indicators 35. 5480.28 01/15/93 Natural Phenomena Hazards Mitigation 36. 5480.29 01/15/93 Employee Concerns Management System 37. 5480.30 01/19/93 Nuclear Reactor Safety Design Criteria Startup and Restart of Nuclear Facilities 38. 5480.31 09/15/93 39. 5481.1B 05/19/87 Safety Analysis and Review System (Chg 1) 40. 5482.1B 11/18/91 Environment, Safety, and Health Appraisal (Chg 1) Program

# TABLE A.1 DOE ORDERS OF INTEREST TO THE MOARD

	T	ORE ORDERS OF INTEREST TO THE MOVED	
GROER (CHANGE)	CHANGE) BATE	TITLE	COMMENT
41. 5483.1A	06/22/83	Occupational Safety and Health Program for DOE Contractor Employees at Government-Owned Contractor-Operated Facilities	
42. 5484.1 (Chg 7)	10/17/90	Environmental Protection, Safety, and Health Protection Information Reporting Requirements	
43. 5500.1B (Chg 1)	02/27/92	Emergency Management System	
44. 5500.2B (Chg 1)	02/27/92	Emergency Categories, Classes, and Notification and Reporting Requirements	
45. 5500.3A (Chg 1)	02/27/92	Planning and Preparedness for Operational Emergencies	
46. 5500.4A	06/08/92	Public Affairs Policy and Planning Requirements for Emergencies	
47. 5500.7B	10/23/91	Emergency Operating Records Protection Program	
48. 5500.10 (Chg 1)	02/27/92	Emergency Readiness Assurance Program	
49. 5530.1A	09/20/91	Accident Response Group	Weapon Sensitive Order
50. 5530.2	09/20/91	Nuclear Emergency Search Team	Weapon Sensitive Order
51. 5530.3 (Chg 1)	04/10/92	Radiological Assistance Program	Weapon Sensitive Order
52. 5530.4	09/20/91	Aerial Measuring System	Weapon Sensitive Order
53. 5600.1	06/27/79	Management of Department of Energy Weapon Program and Weapon Complex	Weapon Sensitive Order
54. 5610.10	10/10/90	Nuclear Explosive and Weapon Safety Program	Weapon Sensitive Order
55. 5610.11	10/10/90	Nuclear Explosive Safety	Weapon Sensitive Order
56. 5610.12	07/26/94	Packaging and Offsite Transportation of Nuclear Components, and Special Assemblies Associated with the Nuclear Explosive and Weapon Sensitive Program	Weapon Sensitive Order
57. 5610.13	10/10/90	Joint Department of Energy/Department of Defense Nuclear Weapon System Safety, Security, and Control Activities	Weapon Sensitive Order
58. 5632.11	09/15/92	Physical Protection of Unclassified Irradiated Reactor Fuel in Transit	5632.11 cancelled by 5632.1C (07/15/94)

		TABLE A.1	
ORDER (CHANGE)	GEDER (CHANGE) BATE	TIFLE	CENTERT
59. 5700.6C	08/21/91	Quality Assurance	
60. 5820.2A	09/26/88	Radioactive Waste Hanagement	
61. 6430.1A	04/06/89	General Design Criteria	

# SECTION B 90-2 QUARTERLY STATUS REPORTS FOR INDIVIDUAL DP SITES

#### **B.1 DP HEADQUARTERS**

90-2 QUARTERLY STATUS REPORT OCTOBER 1, 1994 - DECEMBER 31, 1994

#### **DP HEADQUARTERS**

1. Site: DOE Headquarters

2. Facility: Defense Programs (DP)

3. Report Type: 90-2 Quarterly Status Report

4. Report Period: October 1, 1994 - December 31, 1994

5. Status

#### 5.1 Order Compliance Assessment

The DP-HQ compliance assessment status for the 61 Orders of Interest to the Defense Nuclear Facilities Safety Board (DNFSB) is provided in Table B.1. The Table will be updated each quarter to identify cancelled, new and revised Orders.

The Table includes the nine (9) weapon sensitive Orders identified in Section A. Phase 1 self-assessments of these Orders was initiated in December 1994 and is scheduled to be completed in February 1995.

DOE Orders 5400.3, 5480.5 and 5632.11 have been cancelled, however, they will be retained on the list until further notification from the Board. The assessment results will be retained in the DP-HQ assessment records.

DOE Orders 4330.4B, 5480.9A, 5480.18B and 5480.20A are revised Orders. The previous Orders had been assessed and the assessment results will be mapped to the revised Orders. The applicability of the assessment results will be determined. Assessments will be performed as necessary.

The development of the DP-HQ assessment procedure for the Standards/Requirements (S/R) Program is continuing. Comments on earlier drafts are being incorporated. The procedure delineates the process for performing assessments at DP-HQ, including preparation of Requests for DOE Approval (RFAs).

A comparison of requirements applicable to DP-HQ per the Functions, Assignments, and Responsibilities (FAR) Manual (see Section A.7) and those applicable to DP-HQ per the DP-HQ self-assessments has been completed.

#### 5.2 Data Input

The 1994 assessment results of the 51 Orders listed in Table A.1 have been entered into the Standards and Requirements Information Database (STRIDE) and will be uploaded onto the DP-HQ Server.

#### 5.3 Requests for DOE Approval (RFAs)

The RFAs initiated by DP-HQ as a result of Phase 1 assessments are listed in Table B.2. They include 5 Compliance Schedule Approval Requests (CSAs) and 4 Exemption Requests (EXs).

CSA-1 through CSA-4 resulted from earlier assessments in 1991/1992; CSA-5 resulted from the 1993/1994 assessment. The majority of the corrective actions in these CSAs are the development of new or revised procedures in the Defense Programs Operations Manual (DPOM). Three (3) of the DPOMs have been completed and were approved (EH-710, AD-820 and AD-825). The remaining DPOMs are being developed; however, the initial completion schedule included in the CSAs has slipped. New realistic schedules are being developed. It is projected that all corrective actions will be completed by December 1995.

The four EXs are for requirements for which responsibilities have been transferred from DP to other DOE Offices.

#### 5.4 Development of S/RIDs

For DP-HQ, the Standards/Requirements Identification Document (S/RID) is the STRIDE Source Requirements Report for those requirements from the DOE Orders listed in Table A.1 that were determined to be applicable to DP-HQ. Requirements in new and revised Orders that are "Of Interest to the Board," and are applicable to DP-HQ, will be entered into STRIDE and thus become part of the DP-HQ S/RID. Other source documents that contain requirements applicable to DP-HQ can also be entered into STRIDE. DP-HQ uses STRIDE as the database for its assessment results.

#### 5.5 Issues and/or Concerns

The timely development of DPOMs and other corrective actions identified in the CSAs continues to be of concern.

#### 5.6 Milestones and Schedules

Tables B.1 and B.2 provide schedules and status for the Phase 1 assessment of individual DOE Orders and for RFA preparation.

# TABLE B.1 DP-HQ PHASE 1 GROER COMPLIANCE ASSESSMENT STATUS FOR GROERS OF INTEREST TO THE BOARD

(CHMEE)	GROER (CHANGE) BATE	TITLE	BP-40) APPLCBL. YES/NO	PMASE 1 Assatt. Compl. Yes/Mo	ASSESSMENT COMPLETION BAYE	COPERT
1. 1300.2A	05/19/92	Department of Energy Technical Standards Program	Yes	Yes	April 94	2 noncompliances in CSA-5
2. 1360.2B	05/18/92	Unclassified Computer Security Program	Yes	Yes	April 94	·
3. 1540.2 (Chg 1)	12/19/88	Hazardous Materials Packaging for Transport - Administrative Procedures	Yes	Yes	April 94	EX-3 for entire Order
4. 1540.3A	07/08/92	Base Technology for Radioactive Material Transportation Packaging Systems	Yes	Yes	April 94	EX-4 for entire Order
5. <b>4330.4B</b>	02/10/94	Maintenance Management Program	Yes	No	TBD	4330.4A assessed in 1993/ 1994; 4330.4B assessment needed
6. 4700.1 (Chg 1)	06/02/92	Project Management System	Yes	Yes	April 94	19 noncompliances in CSA-5
7. 5000.3B (Chg 1)	07/02/93	Occurrence Reporting and Processing of Operations Information	Yes	Yes	April 94	5000.3B (01/19/93) assessed in 1993/1994, no substantive change in Chg 1
8. 5400.1 (Chg 1)	06/29/90	General Environmental Protection Program	Yes	Yes	April 94	
9. 5400.2A (Chg 1)	01/07/93	Environmental Compliance Issue Coordination	Yes	Yes	April 94	
10. 5400.3 (cancelled)	02/22/89	Hazardous and Radioactive Mixed Waste Program	Yes	Yes	April 94	5400.3 cancelled by DOE N1321.139 (03/25/94)
11. 5400.4	10/06/89	Comprehensive Environmental Response, Compensation, and Liability Act Requirements	Yes	Yes	April 94	5 noncompliances in CSA-5
12. 5400.5 (Chg 2)	01/07/93	Radiation Protection of the Public and the Environment	Yes	Yes	April 94	
13. 5440.1E	11/10/92	National Environmental Policy Act Compliance Program	Yes	Yes	April 94	61 moncompliances in CSA-5

# TABLE 8.1 OP-NO PHASE 1 UNDER COMPLIANCE ASSESSMENT STATUS FOR UNDERS OF INTEREST TO THE BOARD

CHANGE)	CHANGE) DATE	TITLE	MP-HQ MPTLCBL. YES/NO	PHASE 1 ASSATT. COMPL. YES/MD	ASSESSMENT COMPLETION BATE	CONTEST
14. 5480.18 (Chg 5)	05/10/93	Environment, Safety, and Health Program For Department of Energy Operations	Yes	Yes	April 94	3 noncompliances in CSA-5 based on 1993/1994 assessment of Chg. 4; no substantive change in Chg. 5
15. 5480.3	07/09/85	Safety Requirements for the Packaging and Transportation of Hazardous Materials, Hazardous Substances and Hazardous Wastes	Yes	Yes	April 94	EX-3 for entire Order
16. 5480.4 (Chg 4)	01/07/93	Environmental Protection, Safety, and Health Protection Standards	Yes	Yes	April 94	3 noncompliances in EX-1
17. 5480.5 (cancelled)	09/23/86	Safety of Nuclear Facilities	Yes	Yes	April 94	5480.5 cancelled by DOE N1321.140 (05/02/94)
18. 5480.6	09/23/86	Safety of Department of Energy-Owned Nuclear Reactors	Yes	Yes	April 94	2 noncompliances in EX-5
19. 5480.7A	02/17/93	Fire Protection	Yes	Yes	April 94	
20. 5480.8A (Chg 1)	10/19/92	Contractor Occupational Medical Program	Yes	Yes	April 94	1 noncompliance in CSA-5
21. 5480.9A	04/13/94	Construction Project Safety and Health Program	No	No	ТВО	5480.9 assessed in 1993/ 1994; 5480.9A assessment needed
22. 5480.10	06/26/85	Contractor Industrial Hygiene Program	Yes	Yes	April 94	1 noncompliance in EX-1
23. 5480.11 (Chg 3)	06/17/92	Radiation Protection for Occupational Workers	Yes	Yes	April 94	
24. 5480.15	12/14/87	Department of Energy Laboratory Accreditation Program for Personnel Dosimetry	Yes	Yes	April 94	
25, 5480.17	10/05/88	Site Safety Representatives	No	Yes	April 94	

## TABLE U.1 OP-HQ PHASE 1 GROER COMPLIANCE ASSESSMENT STATUS FOR GROERS OF INTEREST TO THE BOARD

(CHANGE)	GROER (CHANGE) BATE	TIOLE	APPLOBL. YES/NO	PHASE 1 ASSNT. COMPL. YES/NO	ASSESSMENT COMPLETION DATE	coveri
26. 5480.188	08/31/94	Nuclear Facility Training Accreditation Program	Yes	No	TBD	5480.18A assessed in 1993/ 1994; 3 noncompliances in CSA-5; 5480.18B assessment needed
27. 5480.19 (Chg 1)	05/18/92	Conduct of Operations Requirements for DOE Facilities	Yes	Yes	April 94	
28. 5480.20A	11/15/94	Personnel Selection, Qualification and Training Requirements for DOE Nuclear Facilities	Yes	Yes	TBD	5480.20 assessed in 1993/ 1994; 2 noncompliances in CSA-5; 5480.20A assessment needed
29. 5480.21	12/24/91	Unreviewed Safety Questions	Yes	Yes	April 94	
30. 5480.22 (Chg 1)	09/15/92	Technical Safety Requirements	Yes	Yes	April 94	1 noncompliance in CSA-5
31. 5480.23 (Chg 1)	03/10/94	Nuclear Safety Analysis Reports	Yes	Yes	April 94	5480.23 assessed in 1993/ 1994; no substantive changes in Chg. 1
32. 5480.24	08/12/92	Nuclear Criticality Safety	Yes	Yes	April 94	
33. 5480.25	11/03/92	Safety of Accelerator Facilities	Yes	Yes	April 94	3 noncompliances in CSA-5
34. 5480.26	01/15/93	Trending and Analysis of Operations Information Using Performance Indicators	Yes	Yes	Apr11 94	4 noncompliances in CSA-5
35. 5480.28	01/15/93	Natural Phenomena Hazards Mitigation	Yes	Yes	April 94	2 noncompliances in CSA-5
36. 5480.29	01/15/93	Employee Concerns Management System	Yes	Yes	April 94	129 noncompliances in CSA-5
37. 5480.30	01/19/93	Nuclear Reactor Safety Design Criteria	Yes	Yes	April 94	1 noncompliance in CSA-5
38. 5480.31	09/15/93	Startup and Restart of Nuclear Facilities	Yes	No	12/30/94	assessment in progress
39. 5481.1B (Chg 1)	05/19/87	Safety Analysis and Review System	Yes	Yes	April 94	1 noncompliance in CSA-5

# TABLE B.1 OF-AQ PARSE 1 GROCK COMPLIANCE ASSESSMENT STATUS FOR ORDERS OF INTEREST TO THE BOARD

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•	MIE		YES/MB	COMPT YES/NO	ME	
40. 5482.18 (Chg 1)	11/18/91	Environment, Safety, and Health Appraisal Program	Yes	Yes	April 94	
41. 5483.1A	06/22/83	Occupational Safety and Health Program for DOE Contractor Employees at Government-Owned Contractor-Operated Facilities	Yes	Yes	April 94	
42. 5484.1 (Chg 7)	10/17/90	Environmental Protection, Safety, and Health Protection Information Reporting Requirements	Yes	Yes	April 94	2 noncompliances in CSA-5
43. 5500.1B (Chg 1)	02/27/92	Emergency Management System	Yes	Yes	Apr17 94	1 noncompliance in CSA-3 1 noncompliance in CSA-5; 5500.18 assessed in 1993/ 1994; no substantive change in Chg 1
44. 5500.2B (Chg 1)	02/27/92	Emergency Categories, Classes, and Notification and Reporting Requirements	Yes	Yes	April 94	5500.2B assessed in 1993/ 1994; no substantive change in Chg 1
45. 5500.3A (Chg 1)	02/27/92	Planning and Preparedness for Operational Emergencies	Yes	Yes	April 94	5500.3A assessed in 1993/ 1994; no substantive change in Chg 1
46. 5500.4A	06/08/92	Public Affairs Policy and Planning Requirements for Emergencies	₩.	Yes	April 94	
47. 5500.78	10/23/91	Emergency Operating Records Protection Program	Yes	Yes	April 94	
48. 5500.10 (Chg 1)	02/27/92	Emergency Readiness Assurance Program	Yes	Yes	April 94	
49. 5530.1A	09/20/91	Accident Response Group	Yes	No	02/15/95	Weapon Sensitive Order;
50. 5530.2	09/20/91	Nuclear Emergency Search Team	Yes	No	02/15/95	Weapon Sensitive Order; assessment in progress
51. 5530.3 (Chg 1)	4/10/92	Radiological Assistance Program	Yes	No	02/15/95	Weapon Sensitive Order;

# TABLE B.1 OF-HQ PHASE 1 GROER COMPLIANCE ASSESSMENT STATUS FOR GROERS OF INTEREST TO THE BOARD

GROER (CHANGE)	GRDER (CHANGE) BATE	TITLE	RP-HQ APPLOBE. YES/NO	PHASE 1 ASSINT. COMPL. YES/NO	ASSESSMENT COMPLETION BATE	COPPERT
52. 5530.4	09/20/91	Aerial Measuring System	Yes	No	02/15/95	Weapon Sensitive Order; assessment in progress
53. 5632.11 (cancelled)	09/15/92	Physical Protection of Unclassified Irradiated Reactor Fuel in Transit	No	Yes	April 94	5632.11 cancelled by 5632.1C (05/04/94)
54. 5600.1	06/27/79	Management of Department of Energy Weapon Program and Weapon Complex	Yes	No	02/15/95	Weapon Sensitive Order; assessment in progress
55. 5610.10	10/10/90	Nuclear Explosive and Weapon Safety Program	Yes	No	02/15/95	. Weapon Sensitive Order; assessment in progress
56. 5610.11	10/10/90	Nuclear Explosive Safety	Yes	No	02/15/95	Weapon Sensitive Order; assessment in progress
57. 5610.12	07/26/9 <b>4</b> ·	Packaging and Offsite Transportation of Nuclear Components, and Special Assemblies Associated with the Nuclear Explosive and Weapon Sensitive Program	Yes	No	02/15/95	Weapon Sensitive Order; assessment in progress
58. 5610.13	10/10/90	Joint Department of Energy/Department of Defense Nuclear Weapon System Safety, Security, and Control Activities	Yes	No	02/15/95	Weapon Sensitive Order; assessment in progress
59. 5700.6C	08/21/91	Quality Assurance	Yes	Yes	April 94	1 noncompliance in CSA-4
60. 5820.2A	09/26/88	Radioactive Waste Management	Yes	Yes	April 94	
61. 6430.1A	04/06/89	General Design Criteria	Yes	Yes	April 94	

### TABLE 8.2 DP-HQ REQUESTS FOR DOE APPROVAL (RFA) STATUS

RFA NUMBER LAST MILESTONE COMPLETED		NEXT MILESTONE TO BE COMPLETED	COMMENT		
CSAs					
1. DPOF-DOE-5480.6-CSA-1	DP-1 Approval 01/10/92; DP Closure 08/04/94	none	Corrective Actions complete; development of DPOM- EI-600 replaced by EX-5; development of DPOM-FS-311 and EH-740 transferred to CSA-5		
2. DPOF-DOE-5000.3A-CSA-2	DP-1 Approval 01/10/92; DP Closure 08/04/94	none	Corrective Actions complete; preparation of delegation of authority memo transferred to CSA-5 as development of DPOM-EH-740		
3. DPOF-DOE-5610.11-CSA-3	DP-1 Approval 01/10/92	DP Closure 2/93	2 Corrective Actions remain to be completed; new DP Closure date being developed		
4. DPOF-DOE-5700.6C-CSA-4	DP-1 Approval 01/10/92	DP Closure 3/30/91	2 Corrective Actions remain to be completed; new DP Closure date being developed		
5. DPOF-DOE-5400.3-CSA-5	DP-1 Approval 05/21/94	DP Closure 9/30/94	CSA-5 includes 16 Corrective Actions for new and revised procedures in DPOM; development of DPOMs in progress; new DP Closure date being developed		
ST&			40.40		
1. DPOF-DOE-5480.4-EX-1	DP-1 Approval 06/10/94; DP-1 Request for EH-1 Approval 06/01/94	EH-1 Approval	EX-1 for 3 requirements in DOE 5480.4 and 1 requirement in 5480.10 related to exemption requests from field offices. The EX is currently being discussed with EH staff.		
2. EX-2 was not initiated	N.A.	N.A.	N.A.		
3. DPOF-DOE-1540.2-EX-3	DP-1 Approval 06/10/94; DP-1 Request for EH-1 Approval 06/11/94	EH-1 Approval	EX-3 for DOE 1540.2 and DOE 5480.3. The EX is currently being discussed with EH staff.		
4. DPOF-DOE-1540.3A-EX-4	DP-1 Approval 06/10/94; DP-1 Request for EM-1 Approval 06/01/94	EM-1 Approval	EX-4 for requirements in DOE 1540.3A. The EX is currently being discussed with EH staff.		
5. DPOF-DOE-5480.5-EX-5	DP-1 Approval 06/10/94; DP-1 Request for EH-1 Approval 06/01/94	EH-1 Approval	EX-5 for requirements in DOE 5480.5 and DOE 5480.6. Partial Closure (08/08/94) due to cancellation of DOE 5480.5. The EX is currently being discussed with EH staff.		

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#### **B.2 ALBUQUERQUE OPERATIONS OFFICE**

90-2 QUARTERLY STATUS REPORT
-OCTOBER 1, 1994 - DECEMBER 31, 1994

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#### Albuquerque Operations Office 90-2 Quarterly Status Report

Reporting Period: October 1 - December 31, 1994

## 1.0 SUMMARY FOR LEVEL I ORDERS OF INTEREST TO THE DEFENSE NUCLEAR FACILITIES SAFETY BOARD (DNFSB)

#### 1.1 Sites/Area Offices Included in Review:

#### Management & Operating (M&O) Contractors and Sites:

Mason & Hanger (M&H)-Silas Mason Co., Inc. - Pantex Plant AlliedSignal Aerospace Company - Kansas City Plant Martin Marietta - Sandia National Laboratory (SNL) University of California (UC) - Los Alamos National Laboratory (LANL)

#### Albuquerque Operations Office (AL) and Area Offices:

Albuquerque Operations Office Amarillo Area Office (AAO) Kansas City Area Office (KCAO) Kirtland Area Office (KAO) Los Alamos Area Office (LAAO)

The Mound Plant and the Pinellas Plant were transferred to the Office of Environmental Management as of October 1, 1994 and are not addressed in this report. In addition, the Mound Plant is under the direction of the newly formed Ohio Field Office rather than AL.

#### 1.2 Summary of Compliance Review for the 51 Level I DOE Orders with DNFSB Interest

#### 1.2.1 M&O Contractors

According to the RSAD data available to AL, the M&O contractors have completed their site-wide self assessments for the following Order module releases:

Contractor	Order Module Completed April 14, 1992			
Pantex Plant				
Kansas City Plant	November 1, 1992			
Sandia National Laboratory	December 17, 1991			
Los Alamos National Laboratory	June 2, 1993			

Table I summarizes the results of the M&O contractors' sitewide self assessments, including the progress made against the June 1993 module that contains 51 DOE Orders of interest to DNFSB. Available estimated completion dates for the June 1993 module are provided. Note that Table I is more indicative of assessment progress than the completed Order module. Table I also lists the percentage of RSAD data loaded at AL, the total number of Compliance Schedule Approvals (CSAs), and the noncompliances identified for each M&O contractor. The total number of CSAs include those that have been completed or cancelled.

The tables in this report address only sitewide assessment data, and to ensure consistency in reporting among the sites, are based on reports generated from RSAD data as provided to AL. Information provided in the M&O contractor or area office quarterly status reports may differ in some cases because updated data were not provided to AL or because of database difficulties. For example, M&H states that 50 Orders have been assessed, but is only given credit in Table I for completing 47 Orders.

A general summary of M&O contractor progress, including facility specific assessments, is provided in the following paragraphs. Some of the sitewide assessments were performed in accordance with DP-AP-202, Revision 2, dated August 3, 1992; other area offices (LAAO and AAO) and contractors (LANL and M&H) have used the new guidance with its Phase 1/Phase 2 approach for recent assessments.

LANL completed Phase 1 assessments of the 51 DOE Orders for both the institution (sitewide) and the Plutonium Facility TA-55 in June 1994. LANL has not provided data to AL but assessment credit was given in the report tables because LANL provided AL sufficient evidence that the assessments had been completed. Thirty of the estimated 35 CSAs have been submitted to AL. AL received 23 LANL CSAs this quarter and expects to receive 6 (4 sitewide and 2 TA-55) additional CSAs in January 1995. To date, 7 of the CSAs have been approved by AL; 6 were approved this quarter. Phase 1 assessments of the Chemistry and Metallurgy Research (CMR) Building against the October 1993 module began in mid-July 1994. Thirty-three of the 39 applicable Orders (98% of the approximately 15,000 applicable statements) have been assessed and entered into the local database. Six CMR CSAs have been identified and are expected to be developed by January 1995.

Phase 1 assessments of the Radioactive Liquid Waste Treatment Facility at TA-50-1 began in October 1994 and are estimated for completion in April 1995. Approximately 65% of the 15,000 applicable Order statements have been assessed. A decision was made in December 1994 to begin a Phase 1 assessment of the Weapons Engineering Tritium Facility (WETF) in January 1995. Training of WETF personnel has also commenced. A Phase 1 assessment of Waste Management, Area L (TA-54), has been committed to and will commence before the end of January 1995.

LANL recently submitted to DOE a revised Phase 2 Management Plan proposing an Integrated Standards Based Management System (ISBMS) in lieu of the current Phase 2 OCSA process. The ISBMS would expand the assessment process to include federal rules

and regulations, state and local laws, consensus standards, best management practices recognized by industry, etc., to more fully assess operational performance or safety. Workshops have been held to address processes for identifying standards and developing implementing mechanisms and measurement techniques. The existing LANL Performance Objectives and Criteria (POC) will be used in developing the ISBMS, and are currently being used to develop a formal management walk-around self-assessment program at TA-55 focusing on Conduct of Operations. This test program should provide significant lessons learned input to the ISBMS effort. LAAO, AL, and DP do not have detailed information concerning the recently proposed ISBMS and have some concerns that the new approach will impact the Phase 2 schedules in Revision 5 of the 90-2 Implementation Plan.

SNL completed its facility specific assessment of the Annular Core Research Reactor (ACRR) on April 29, 1994, and provided an ACRR draft S/RID to KAO on May 1, 1994. SNL is in the process of obtaining feedback from KAO on the draft S/RID. The assessment was conducted in accordance with Revision 2 of DP-AP-202 and included both a Phase 1 and Phase 2 assessment. The original 1992 sitewide assessment has not been updated, but much of the facility-specific assessment data includes sitewide data where appropriate and will be the basis for the sitewide reassessment.

Assessment of the SNL Pulse Reactors II & III (SPR II & II) began August 11, 1994, and is progressing toward a March 31, 1995 completion. Assessment completion for a third nuclear facility, the Hot Cell Facility, is estimated at June 1995. Corrective actions identified in the ACRR assessment will be issued with corrective actions identified in the SPR assessment. SNL is also incorporating the Price Anderson rules into the facility assessments. Due to this and the conversion of the RSAD to STRIDE, KAO has agreed to readjust schedules.

SNL issued 71 CSAs as a result of its 1992 sitewide assessment. Tiger Team Action Plans (TTAPs) were used to address 26 CSAs and were more then adequate to correct the identified CSA noncompliances. Recently a review team was established to submit a recommendation to SNL senior management regarding the disposition of the TTAPs. Their recommendation included rewriting the CSAs as stand-alone documents. KAO has verbally agreed that the submittal of the TTAP-related CSAs be delayed until a response has been received regarding the TTAP Review Team recommendations.

M&H completed the majority of its reassessment of the baseline sitewide OCSA data against the August 1993 module by December 1993. The sitewide assessment was performed in accordance with Revision 2 of DP-AP-202, but facility specific assessments will use the Phase 1/Phase 2 approach. DOE Order 5480.17 was recently added to the list of Orders applicable to M&H and is being assessed, while DOE Order 5480.28 will be completed when the fourth technical standard needed to implement the Order is issued by DOE.

Phase 1 assessments of the weapons assembly/disassembly bays and cells continues and Phase 1 assessments of five nuclear facilities storing Special Nuclear Materials began this quarter. Review of the upper level implementing documents and identification of evidence documents is complete and an adequacy check of those documents by the responsible

managers is being conducted. Assessments for two Orders (5480.19 and 5480.26) have been completed and assessments for the remaining applicable Orders are scheduled for completion by March 31, 1995. The last quarterly report stated that the ongoing M&H audit program would be used to verify Phase 1 assessment results and to conduct Phase 2 assessments over several years. M&H has since determined that Phase 2 assessments should be completed in FY95 to establish a baseline. Phase 2 assessments will start as managers complete their Phase 1 checks, and will be completed by May 1995. Phase 2 of DOE Order 5480.19 is in progress.

Members of the DNFSB Staff visited Sandia October 25-27, 1994, and Pantex November 16-18, 1994, to review the OCSA Programs. Some items emphasized at the Sandia visit were a need for top management commitment that goes all the way down to the floor and a consistent understanding of the process and terminology by all. The proposed agenda for the Pantex visit focused on observations of Phase 2 assessments. As Phase 2 activities at Pantex were still in development or in the initial stages, some of the agenda topics could not be addressed. No trip reports have been received for either visit.

### 1.2.2 AL

According to the RSAD data available to AL, AL and the area offices have completed their assessments for the following order module releases:

AL Office	Order Module Completed
Albuquerque Operations Office	April 14, 1992
Amarillo Area Office	April 1, 1993
Kansas City Area Office	December 17, 1991
Kirtland Area Office	April 14, 1992
Los Alamos Area Office	April 14, 1992

Table II provides the same information as Table I, but summarizes the results of AL and the area offices.

AAO and LAAO are conducting Phase 1 assessments, while KAO is combining Phase 1 and Phase 2 into a single assessment. AAO has completed Phase 1 assessments for 51 Orders although credit is given only for 50 Orders in Table II. During the assessment, AAO determined that actions and conditions necessary for compliance with DOE Order requirements were not specified adequately in implementing documents and is conducting a procedural upgrade activity to address 51 Orders. The estimated completion date for developing approved procedures is February 15, 1995. AAO notified AL of the upgrade effort via a noncompliance document, as the noncompliance can be resolved within 120 days and does not require a CSA. AAO is developing a Phase 2 program using a POC approach. Phase 2 assessments will begin as POCs for each functional area are completed and will be conducted on three year cycles. The tentative date for beginning the assessments is April 1995, and the target date for finalizing the Phase 2 process is September 1995.

KAO has essentially assessed through the June 1993 module, but has portions of four Orders pending assessment and is completing quality checks on some data. Completion of the four Orders is awaiting full operation of the STRIDE database. As a result of data provided to AL this quarter, KAO was given credit in the tables for completing 15 Orders for a total of 46 Orders. LAAO completed its Phase 1 assessments earlier in the year but delayed finalizing the assessments pending final adequacy checks and approval of the data by the subject matter experts. During this quarter, LAAO verified and approved Phase 1 assessments for 4 Orders. Seven Order assessments are pending verification and approval, and are expected to be complete by January 1995.

Three Orders from the June 1993 module remain to be assessed by AL. These Orders will be addressed when AL reviews and updates its Order assessments. AL is developing a Format and Content Guide, which will be distributed to area offices and M&O contractors. This guide requires Phase 1 and Phase 2 Assessment Plans be developed for AL to use in evaluating and overseeing area office and contractor OCSA Programs.

AL conducted an OCSA Baseline Validation Assessment at the Pantex Plant on October 4-7, 1994. Sample statements from seven Orders were evaluated for sitewide Phase 1 assessment data adequacy for both AAO and M&H. The OCSA process for each Order was then accepted or rejected based on the number of sample statements rejected. Statement rejections generally involved a lack of implementing documents for requirements or inadequate implementing documents. Other validation concerns included outdated objective evidence (procedures had been revised but not updated in RSAD) and a lack of clearly defined roles and responsibilities between AL and AAO.

All seven M&H Order assessments were acceptable (some sample statements were rejected) but only three of the seven AAO Order assessments were acceptable. AAO acknowledged prior to the validation that implementing documents were not in place and that a procedural upgrade effort was in the planning stages. AAO will address specific area office responsibilities in its procedural upgrade effort. AL is also establishing a new program to ensure that roles and responsibilities in implementing DOE Orders are clearly defined. OCSA Baseline Validations will be conducted at LANL and SNL in the future. Lessons learned from the pilot Pantex validation will be incorporated into these validations.

# 1.2.3 Orders In Progress - Self-Assessment Phase 1

Table III identifies the specific Orders that are being assessed by the M&O contractors and the DOE offices based on uploaded RSAD data. Orders from the June 2, 1993 module that are fully assessed are shown by shaded boxes. Orders from a previous module that are fully assessed are shown by unshaded boxes indicating that while the original Order was assessed, the latest Order change or revision reflected in the June 2, 1993 module has not yet been assessed. Orders that have not been assessed by a site are shown by starred boxes. These Orders generally require implementation plans, which are being developed or reviewed but have not been approved by DOE.

# 1.3 Status of the Requirements and Self-Assessment Database (RSAD) for the 51 Level I DOE Orders with DNFSB Interest

# 1.3.1 M&O Contractors

Table I indicates the percentage of applicable individual order statements in the 51 Orders in the June 1993 module that have been assessed and entered in the AL database. The table shows that all M&O contractors except LANL have uploaded site-wide data to AL and HQ. Percentage of corrective actions data has been deleted form this report, since the method for determination is undefined and accurate data are not available.

M&H and SNL are converting their RSAD data to STRIDe; M&H is expected to complete the conversion by February 28, 1995. This conversion may have some schedule impacts on Recommendation 90-2 activities at M&H and SNL.

## 1.3.2 AL

Table II provides the same information as Table I for AL and the area offices. KCAO is collecting assessment data locally and has not uploaded their current data to the central server. Actual percentages in the KCAO database should, therefore, be higher than those stated. AL, AAO, KAO, and LAAO are planning to convert their RSAD data to STRIDe. AL has completed the conversion and AL Offices of Primary Interest will be asked to review, update, and approve the translated data and to update their assessments. AL has completed the select and validate operation on data from AAO, LAAO, and KAO, the first step necessary in converting data from RSAD to STRIDe. AL will assist the area offices in completing the conversion on a time-available basis.

# 1.4 Status of Requests for Approval (RFAs) for the 51 Level I DOE Orders with DNFSB Interest

### 1.4.1 M&O Contractors

The RFA Summary Table provides a summary status report of current active RFAs for each site for the 51 Orders of interest, while Tables IV through VIII provide a detailed listing of each RFA. Cancelled and closed CSAs, and those CSAs pending submission to AL are not included in the tables. Six LANL CSAs and one AlliedSignal CSA were approved by AL this quarter.

### 1.4.2 AL

AL, KAO, and LAAO RFAs are not listed in the Summary Table because RFAs were not identified or were cancelled or completed in the very early stages of the OCSA effort. The RFA Summary Table delineates the status of AAO RFAs with a detailed listing of each RFA in Table VIII. KCAO identified 2 CSAs during the baseline self assessment of the

December 17, 1991 order module. These CSAs were never submitted; the table listing these RFAs has been deleted from this report.

RFA SUMMARY TABLE (Orders of Interest)

Site	Total	At AL for Review	Returned for Revision	Approved
AAO CSAs	2	0	0	2
ASKC CSAs	11	0	1	10
LANL CSAs	30	23	0	7
MHPP CSAs EXs	5	0 1	2 0	3 0
SNL CSAs	44	0	28	16
TOTAL CSAs EXs	92 1	23 1	31 0	38 0

# 1.5 Status of S/RID Development For Functional Areas

Schedules for completing OCSA and S/RID Phase 1 assessments and developing S/RIDs have been provided for DP priority facilities at LANL, Pantex, and SNL for incorporation into the 90-2 Implementation Plan. All affected AL sites will make an effort to meet these milestones, but success depends on several factors, including the results of the pending DOE HQ S/RID reviews to define DOE expectations for S/RIDs, the timely release of a STRIDe database with some S/RID capabilities and the ability of sites to interface with that database, and the availability of both funding and personnel. For example, M&H S/RID activities are currently identified as unfunded in the FY95 budget. Limited facility expert and subject matter expert resources may have a significant impact on the ability to perform S/R adequacy assessments and identify necessary consensus standards.

SNL has completed a draft S/RID for the ACRR as described previously and is expected to finalize both an ACRR and SPR II & III S/RID by March 1995. This will be the first S/RID developed by an AL site, although LANL and M&H are making significant progress with respect to facility specific order compliance assessments.

### 1.6 Issues or Concerns

## 1.6.1 New M&O Contractor Concerns

None

# 1.6.2 New AL Concerns

None

# 1.7 Major Schedule Changes

Some sites have experienced minor schedule delays due to the effort required to translate assessment data to the new requirement breakdown and STRIDe. Tasking SNL to perform facility-specific order compliance has also delayed SNL sitewide assessment efforts. Unlike AAO and LAAO, KAO has been unable to obtain support contractor OCSA assistance, which has impacted progress, although SNL has provided some assistance.

# 1.7.1 M&O Contractors

None

## 1.7.2 DOE-AL

None

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Table I

AL Management and Operating Contractors Completed Self Assessments and Summaries of Level I DOE Orders with DNFSB Interest (51)

		DOE OIGHT WILL D.			
	Self Assessment		RSAD Status	Compliance S	chedule Approvals
		Assessing	Statements Loaded into AL	Number of CSAs	
Sites	Completed	Completion Date	(Percent Entered)	Final Submittal Date to AL	Number of Noncompliances
		16		71	
Martin-Marietta - Sandia National Laboratories	35	TBD	86.3	1/31/93 - Received	900
		6		12	
AlliedSignal Aerospace Co Kansas City Division	45	TBD	91.0	TBD	60
		4		40	
Mason & Hanger- Silas Mason Co.	47	TBD	92.5	2/94 - Received	636
		0		32	
UC - Los Alamos National Laboratory	51	N/A	0.0	1/95	тво

Table II

# Albuquerque Operations Office Completed Self Assessments and RFA Summaries of Level I DOE Orders with DNFSB Interest (51)

			an Divion Merces	. ()	
	Self-A	sessment .	RSAD Status	Compliance:	Schedule Approvals
Area Offices	Completed	Assessing  Completion Date	Statements Louded into AL  (Percent Entered)	Number of CSAs Final Submittal Date to AL	Number of Noncompliances
		3		1 - Cancelled	
AL	48	TBD	93.7	N/A	57
		1		13	
AAO	50	TBD	98.8	1/94 - Received	58
		21		2	
KCAO	30	TBD	72.2	TBD	151
		5		1	
KAO	46	TBD	91.1	Completed	10
		7		14	
LAAO	44	1/31/95	87.1	1/95	564

# Table III

In-Progress Self Assessment of Level I DOE Orders with DNFSB Interest						
Level 1 DO	E Orders with I Interest	NFSB		M & O CONT	RACTORS	
		Clig/	Los Alamos National	Sandia National	Mason & Hanger -	AlliedSignal Kannas City
Record	Order	Rev	Laboratory	Laboratory	Pantex	
1	1360.2B					
2	1360.4A		Removed from OCSA Scope	Removed from OCSA Scope	Removed from CICSA Scope	Removed from OCSA Scope
3	1540.2	1				
4	1540.3A			1540.3 done		
5	5632.11 (1540.4)			1540.4 done		
6	4330.4A	4				
7	4700.1	1				
8	5000.3B			5000.3A done		5000.3A done
9	5400.1					
10	5400.2A	1				
11	5400.3					
12	5400.4					
13	5400.5	2				
14	5440.1E					
15	5480.1B	4				
16	5480.3					
17	5480.4	4				
18	5480.5					
19	5480.6					
20	5480.7A			5480.7 done		5480.7 done
21	5480.9					
22	5480.10					
23	5480.11	3				
24	5480.15					
25	5480.17				Recently Added	
26	5480.18A			TBD		
27	5480.19	1				
28	5480.20					
29	5481.1B	1				

# Table III (cont'd)

In-Progress Self Assessment of Level I DOE Orders with DNFSB Interest						
Level I DOE Orders with DNFSB Interest				M & O COND	RACTORS	
Record	Order	Chg/ Rev	Les Alemos National Laboratory	Sendia National Laboratory	Mason & Hunger - Pantes	AlliedSignal Kantas City
30	5482.1B	1				
31	5483.1A					
32	5484.1	7				
33	5500.1B	1		******	******	
34	5500.2B	1				
35	5500.3A	1				
36	5500.4A					
37	5500.7B					
38	5500.10	1				
39	5700.6C					
40	5820.2A					
41	6430.1A					
42	5480.21	*			******	
43	5480.22			*******		
44	5480.23			******		
45	5480.24			******		
46	1300.2A			1300.2 done		
47	5480.8A	1		5480.8 done		5480.8 done
48	5480.25			******		
49	5480.26			******		******
50	5480.28			******	*******	******
51	5480.29			******		******
52	5480.30			******		

In-Progress Self Assessment of Level I DOE Orders with DNFSB Interest							
Level I DOE Orders with DNFSB Interest DOE OFFICES							
Record	Order	Chg/ Rev	AL Operations Office	Les Alumos Area Office	Kirtland Area Office	Amarillo Area Office	Kansas City Area Office
1	1360.2B	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,					1360.2A done
2	1360.4A		Removed from OCSA Scope	Removed from OCSA Scope	Removed from OCSA Scope	Removed from OCSA Scope	Removad from OCSA Scope
3	1540.2	1					
4	1540.3A						******
5	5632.11 (1540.4)			******	1540.4 done		******
6	4330.4A	4		******			******
7	4700.1	1					
8	5000.3B						5000.3A done
9	5400.1						
10	5400.2A	1					******
11	5400.3						
12	5400.4						
13	5400.5	2		******			
14	5440.1E						5440.1D done
15	5480.1B	4					
16	5480.3						
17	5480.4	4					
18	5480.5						
19	5480.6						
20	5480.7A		5480.7 done			5480.7 done	5480.7 done
21	5480.9						
22	5480.10						
23	5480.11	3		******			
24	5480.15						
25	5480.17						
26	5480.18A						
27	5480.19	1					
28	5480.20	•					
29	5481.1B	1					

# Table III (cont'd)

	In-Progress Self Assessment of Level I DOE Orders with DNFSB Interest						
Level 1 DC	OF Orders with Interest	DNFSB	DOE OFFICES				
Record	Order	Chg/ Rev	AL Operations Office	Los Alamos Area Office	Eirthead Area Office	Amerille Area Office	Kanese City Area Office
30	5482.1B	1					
31	5483.1A						******
32	5484.1	7					
33	5500.1B	1					
34	5500.2B	1					
35	5500.3A	1					
36	5500.4A						5500.4 done
37	5500.7B						
38	5500.10	1					
39	5700.6C						
40	5820.2A			******			
41	6430.1A						
42	5480.21						******
43	5480.22				*******		******
44	5480.23						******
45	5480.24						******
46	1300.2A		1300.2 done	******	1300.2 done		1300.2 done
47	5480.8A	1			5480.8 done		5480.8 done
48	5480.25			******			******
49	5480.26						******
50	5480.28						******
51	5480.29		Started 9/23/94		******		******
52	5480.30						******

# TABLE IV

# Active Sandia National Laboratories RFAs As of December 31, 1994

RFA Number

SNL-DOE-5480.7-CSA-0002B SNL-DOE-5480.3-CSA-0003B SNL-DOE-5610.1-CSA-0004A

SNL-DOE-5820.2A-CSA-0005A SNL-DOE-5820.2A-CSA-0006B SNL-DOE-5820.2A-CSA-0008B SNL-DOE-5820.2A-CSA-0010A SNL-DOE-5820.2A-CSA-0011A SNL-DOE-5480.10-CSA-0017A SNL-DOE-5480.10-CSA-0012A SNL-DOE-5480.10-CSA-0013B SNL-DOE-5480.10-CSA-0014B SNL-DOE-5480.10-CSA-0015B SNL-DOE-5480.10-CSA-0018A SNL-DOE-5480.10-CSA-0019A SNL-DOE-5480.10-CSA-0023A SNL-DOE-5480.10-CSA-0024A SNL-DOE-5480.10-CSA-0025A SNL-DOE-5480.10-CSA-0026A SNL-DOE-5480.10-CSA-0016B SNL-DOE-5480.10-CSA-0020B SNL-DOE-5480.10-CSA-0022B SNL-DOE-5480.10-CSA-0027B SNL-DOE-5480.11-CSA-0065B SNL-DOE-5820.2A-CSA-0009 SNL-DOE-5400.1-CSA-0034A SNL-DOE-5400.1-CSA-0040B SNL-DOE-5480.6-CSA-0041

Title

Rev requested 1/20/94 Rev requested Status

Rev requested 2/10/94

ow Level Waste Recordkeeping/Characterization

Nuclear Components and Special Assemblies

Pkg. & Handling of Nuclear Explosives,

Fransportation of Hazardous Material

Safety Requirements for Pkg. and

Fire Protection

TRU Waste Characterization/Certification

Rev requested 11/16/93 Rev requested 11/16/93 Approved 7/25/94 Approved 5/24/94 Approved 5/24/94 Approved 5/24/94 Approved 5/24/94 Pending revision Pending revision

Decontamination & Decommissioning Program

Contractor Industrial Hygiene Program Contractor Industrial Hygiene Program Contractor Industrial Hygiene Program Contractor Industrial Hygiene Program Contractor Industrial Hygiene Program Contractor Industrial Hygiene Program Contractor Industrial Hygiene Program Contractor Industrial Hygiene Program

nactive Low Level Waste Disposal Sites

ow Level Waste Storage

low Level Waste Disposal

Rev requested 11/16/93 Rev requested 11/16/93

Rev requested 12/30/93 Approved 7/25/93

Rev requested 12/30/93 Rev requested 2/10/94 Approved 7/25/94

Approved 7/25/94 Approved 7/25/94

Rev requested 3/3/94 Approved 7/25/94 Approved 7/25/94

Rev requested 12/30/93 Rev requested 12/30/93

Rev requested 2/14/94 Rev requested 2/14/94 Approved 5/24/94

22 of 27

internal Dosimetry Program Implementation

SNL-DOE-5480.11-CSA-0066B

Recordkeeping of DOE 5480.6 Documents

SNL Radiation Protection Program

Liquid Radiological Effluent Monitoring

**Environmental Monitoring Program** 

# TABLE IV (Continued)

# Active Sandia National Laboratories RFAs As of December 31, 1994

Title

Approved 12/22/92
Approved 12/22/92
Rev requested 2/22/94
Approved 5/24/94
Rev requested 12/30/93
Rev requested 12/30/93
Rev requested 12/30/93
49/42/2 beyorqqA
Rev requested 3/3/94
Rev requested 2/14/94
Rev requested 2/10/94
Rev requested 2/10/94

Status

Reporting of All Monscheduled Alarms to DOE
Identification of Classified Information
Emergency Preparedness
Hazardous Material Pkg. for Transport
Records
Ambient Air and Meteorological Monitoring
Dose Limit Compliance
Liquid Effluent Control
ALARA
Release of Real Property
Release of Personal Property
Personnel Selection, Qualifications, Training
Radiological Hazard Posting & Labeling
ALARA Program
Workplace Air Sampling & Monitoring

RFA Number

RFAs for Orders not of interest to the DNFSB.

# TABLE V

# Allied-Signal Kansas City Division Requests for Approval Status As of December 31, 1994

Approved 11/22/94	Decontamination Procedure	YZKC-DOE-2200.3A-CZA-14A
Aprored	Site Emergency Planning	Y2KC-DOE-2200.3A-C2A-13
49/22/1 bevorqqA	Off-site Plans and Procedures	Y2KC-DOE-2200.3A-CSA-12
Approved 10/14/93	Annual Full-Scale Exercises and Drills	Y2KC-DOE-2200.3A-CSA-10
Approved 10/14/93	Potential Hazards	<b>Y2KC-DOE-2200.3A-CSA-9</b>
<u>A</u> 8 1o		
are waiting for receipt		
akted into A8 and we		
are being consoli-		
C2V2 8, 9, 12, & 13	•	
10/15/93. However,		
Approved by AL	Emergency Plans and Implementing Proc.	YZKC-DOE-2200.3A-CZA-8
	aiA ot	
46/01/2 bevorqqA	Prevention of Off-Site Release Due	YZKC-DOE-2480.7-CSA-7A
Approved 8/30/93	Medical Record Identification	<b>Y2KC-DOE-2480.8-C2A-5</b>
Rev requested 1/20/94	Life Safety Code	Y2KC-DOE-2480.7-C2A-3
49/8/6 beyorqqA	TAT) garinist bassed Teaining (PBT)	YZKC-DOE-2200.3A-CZA-2A
Approved 3/1/94	Meteorological Data to Support Monitoring	YZKC-DOE-2400'1-CZY-1
Sustant2	əltiT	RFA Number

# **LYBIE AI**

# Mason & Hanger Requests for Approval Status As of December 31, 1994

In review by OPI 8/9/94	Automatic Fire Suppression	<b>WHPP-DOE-5480.7A-EX-79</b>
submitted Approved 8/5/94	Medical Quality Plan	WHPP-DOE-5480.8A-CSA-77A
Approved A 8/5/94 75B being	Staffing and Facilities	WHPP-DOE-5480.8A-CSA-75A
46/2/8 bevorqqA	Exposure Data	WHPP-DOE-5480.8A-CSA-71B
49/26/9 OAA ts noisiver nI	Configuration Management	WHPP-DOE-4700.1-CSA-70A
Revised 8/29/94	Protective ForcesLighting of Posts	WHbb-DOE-2935.7-CSY-43B.
Status	əliT	тэфши АЯЯ

\* RFAs for Orders not of interest to the DNFSB.

# TABLE VII

# Los Alamos National Laboratory Requests for Approval Status As of December 31, 1994

Status	Approved 10/16/94	Approved 9/27/94	Approved 10/12/94	Approved 11/8/94	Approved 10/12/94	Approved 10/12/94				ent Dosimetry In AL for review	In AL for review	In AL for review	In AL for review	In AL for review	In AL for review	In AL for review	In AL for review	In AL for review	In AL for review	In AL for review	In AL for review	Approved 10/26/94	In AL for review		sponse In AL for review	ent In AL for review		In AL for review	In AL for review	In AL for review	In AL for review
Title	Nuclear Safety	General Design Criteria	Packaging and Transportation	Packaging and Transportation	<b>Emergency Management</b>	Emergency Management	Contractor Occupational medical Programs	Natural Phenomena Hazard Mitigation	Radiation Protection/Emergency Response	Radiation Protection/Nuclear Accident Dosimetry	Radiation Protection/Dosimetry	Radiation Protection/Posting	Radiation Protection/Training	Industrial Hygiene Program	Industrial Hygiene Program	Industrial Hygiene Program	Industrial Hygiene Program	Technical Safety Requirements	Nuclear Safety Analysis Reports	Occupational Safety and Health	Nuclear Safety	Nuclear Safety	Radioactive Waste Management	Natural Phenomena Hazards Program, TA-55	Radiation Protection/Emergency Response	Radiation Protection/Nuclear Accident	Dosimetry	Radiation Protection/Dosimetry	Radiation Protection/Posting	Nuclear Safety Analysis Reports	Nuclear Criticality Safety
RFA Number	LANL-DOE-5480.24-CSA-1001	LANL-DOE-6430.1A-CSA-1003	LANL-DOE-5480.3-CSA-1004	LANL-DOE-5480.3-CSA-1005	LANL-DOE-5500.3A-CSA-1006	LANL-DOE-5500.10-CSA-1007	LANL-DOE-5480.8A-CSA-1008	LANL-DOE-5480.28-CSA-1009	LANL-DOE-5480.11-CSA-1014	LANL-DOE-5480.11-CSA-1015	LANL-DOE-5480-11-CSA-1016	LANL-DOE-5480.11-CSA-I017	LANL-DOE-5480.11-CSA-I018	LANL-DOE-5480.10-CSA-1019	LANL-DOB-5480.10-CSA-1020	LANL-DOE-5480.10-CSA-1021	LANL-DOE-5480.10-CSA-1022	LANL-DOE-5480.22-CSA-1023	LANL-DOE-5480.23-CSA-1024	LANL-DOE-5484.1-CSA-1031	LANL-DOE-5480.6-CSA-1032	LANL-DOE-5480.24-CSA-V001	LANL-DOE-5820.2A-CSA-V004	LANL-DOB-5480.28-CSA-V006	LANL-DOE-5480.11-CSA-V014	LANL-DOE-5480.11-CSA-V015		LANL-DOE-5480.11-CSA-V016	LANL-DOE-5480.11-CSA-V017	LANL-DOE-5480.22-CSA-V023	LANL-DOE-5480.23-CSA-V024

# Amarillo Area Office Requests for Approval Status As of December 31, 1994

Approved 3/29/94 Approved 8/9/94 **Emergency Operations Center Upgrade** Public Information Title AMAO-DOE-5500.2B-CSA-11 AMAO-DOE-5500.1B-CSA-30 RFA Number

\* RFA for Order not of interest to the DNFSB.

# **B.3 NEVADA OPERATIONS OFFICE**

90-2 QUARTERLY STATUS REPORT OCTOBER 1, 1994 - DECEMBER 31, 1994

# 90-2 STATUS REPORT October 1 - December 31, 1994

# SECTION I: Orders of Interest to the DNFSB

# 1. Sites Included

DOE Nevada Operations Office EG&G Energy Measurements, Inc. Raytheon Services Nevada Reynolds Electrical & Engineering Co., Inc. Wackenhut Services, Inc.

# 2. Report Type

Quarterly

# 3. Report Period

October 1 - December 31, 1994

# 4. Summary of Activities

# DOE NEVADA OPERATIONS OFFICE

Assessment is complete for all Orders of interest to the DNFSB, through the 11/6/92 module. The status of self-assessment for Orders of subsequent modules is shown on Enclosure 6. The status of self-assessment for all Orders of interest to the DNFSB, including originals, updates, changes, and replacements is shown on Enclosure 7.

All data for completed assessments has been entered into the site database and has been transmitted to the central file server. In-process assessments will be transmitted as the assessments are completed.

Preparation of required RFAs is underway, with status shown on Enclosure 1.

# EG&G ENERGY MEASUREMENTS, INC.

Assessment is complete for all Orders of interest to the DNFSB, through the 4/1/93 module. The status of self-assessment for Orders of subsequent modules is shown on Enclosure 6. The status of self-assessment for all Orders of interest to the DNFSB, including originals, updates, changes, and replacements is shown on Enclosure 7.

All data for completed assessments has been entered into the site database and has been transmitted to the central file server. In-process assessments will be transmitted as the assessments are completed.

Preparation of the required RFA is complete, with status shown on Enclosure 2.

### RAYTHEON SERVICES NEVADA

Assessment is complete for all Orders of interest to the DNFSB, through the 11/6/92 module. The status of self-assessment for Orders of subsequent modules is shown on Enclosure 6. The status of self-assessment for all Orders of interest to the DNFSB, including originals, updates, changes, and replacements is shown on Enclosure 7.

All data for completed assessments has been entered into the site database and has been transmitted to the central file server. In-process assessments will be transmitted as the assessments are completed.

Preparation of required RFAs is underway with status shown on Enclosure 3.

## REYNOLDS ELECTRICAL & ENGINEERING CO., Inc.

Assessment is complete for all Orders of interest to the DNFSB, through the 3/1/93 module. The status of self-assessment for Orders of subsequent modules is shown on Enclosure 6. The status of self-assessment for all Orders of interest to the DNFSB, including originals, updates, changes, and replacements is shown on Enclosure 7.

All data for completed assessments has been entered into the site database and has been transmitted to the central file server. In-process assessments will be transmitted as the assessments are completed.

Preparation of required RFAs is underway, with status shown on Enclosure 4.

# WACKENHUT SERVICES, INC.

Assessment is complete for all Orders of interest to the DNFSB, through the 8/2/93 module. The status of self-assessment for Orders of subsequent modules is shown on Enclosure 6. The status of self-assessment for all Orders of interest to the DNFSB, including originals, updates, changes, and replacements is shown on Enclosure 7.

All data for completed assessments has been entered into the site database and has been transmitted to the central file server. In-process assessment will be transmitted as the assessments are completed.

Preparation of required RFAs is underway, with status as shown on Enclosure 5. Most corrective actions have been reported to be completed, but not yet validated by DOE/NV, and therefore not yet reflected in RSAD.

# 5. Status of Standards/Requirements Identification Documents

Work continues on development of software for the new database. An initial demonstration of the user screens was held on December 15, 1994, and was very promising.

A pilot project is underway to model the Nevada Test Site Waste Management Program processes. This will provide insight on the process modeling step of our S/RIDs procedure. It will also provide a full set of standards and requirements to test the database's ability to handle multiple sources and levels of requirements and show a complete linkage from source to implementing procedure.

The Software development and process modeling pilot activity are both targeted for completion by mid 1995.

# 6. Issues/Concerns

None

# DOE/NV STATUS OF RFAS

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£6/61/8	NWARGHTIW	V/N	Z6/\$1/6	Α/N	Α/N	Α\N	HO REQUESTED NV WITHDRAWAL	ES&H PROGRAM FOR DOE OPERATIONS	NAEO-DOE-2480 18-EX-04	AES
		<b>∀</b> /N	26/ <i>L</i> /31	Z6/1/Z1	A\N	<b>∀</b> /N	<b>∀</b> bbBO∧ED.	SITE SAFETY REPRESENTATIVES	NVFO-DOE-5480.17-CSA-04	XE\$
		Α/N	12/7/92	26/ <i>L</i> /21	Α/N	<b>∀</b> /N	•PPROVED•	MANUTENANCE THEMENAM MARBORY	NVFO-DOE-4330.4A-CSA-02	S3Y.
		Α/N	75/ <i>1</i> /35	12/7/92	A/N	A/N	•БРВОУЕО•	YTIJAUO BONARUSSA	NAEO-DOE-\$200°CC-C2¥-01	<b>LES</b>
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atAO	CERTIFIED	DOE/HO	V∃B 7	A <sub>3</sub> A 1	TARG		•		DNESB	

ENCLOSURE 1, DOE Nevada Operations Office

# EG&G/EM STATUS OF RFAs

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			TOA	EST	TOA	TSB				
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ENCLOSURE 2, EG&G Energy Measurements, Inc.

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# RSN STATUS OF RFAS

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		<b>∀</b> /N	Þ6/I/L1	P6/1/11	∀/N	∀/N	•BPROVED•	CONDUCT OF	B2N-DOE-2480 18-C2V-03	S3
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ENCLOSURE 3, Raytheon Services Nevada

# REECO STATUS OF RFAS

<del></del>								f not required.	ield Office Manager, DOE/HQ approva	pproved by F
		AW	£6/\$/Z	£6/£/Z		A/N	APPROVED.	TECHNICAL STANDATS MARĐORG	PEEC-DOE-1300.2A-CSA-10	<b>LES</b>
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				£6/1/11	∀/N	A/N	ІИ ЯЕЛІЕМ	OCCUPATIONAL SAFETY & HEALTH MAROGRAM	REEC-DOE-5483.1A-CSA-08	<b>LES</b>
		A/N	€6/L/≯	£6/S1/#	<b>∀</b> /N	∀/N	<b>▼</b> bb⊌O∧ED.	RADIATION PROTECTION OCCUPATIONAL WORKERS	HEEC-DOE-5480.11-C5A-07	<b>LES</b>
•		<b>∀</b> /N	£6/81/9	E6/1/2	∀/N	A/N	VPPROVED.	MANDEN MANDEN MANDEN MARBORR	HEEC-DOE-4330'4N'C2N-06	<b>LES</b>
		∀/N	2\18\93	56/51/2	A/N	¥/N	VPPROVED.	CONDUCT OF OPERATIONS	HEEC-DOE-2480.19-CSA-05	<b>LES</b>
		∀/N	5/5/2	£6/£/Z	A/N	A/N	*PPROVED*	OUALITY SONARUSSA	PEEC-DOE-5700.6C-CSA-04	<b>LES</b>
		Α/N	15/1/65	76/S1/21	<b>∀</b> /N	A\M	<b>∀</b> bb⊌O∧ED.	PROJECT MANAGEMENT SYSTEM	FEEC-DOE-4700.1-CSA-01	<b>LES</b>
DATE	CLOSED BY	DH/DD JAVOR99A BTAG	АЭЯ . ОН TOA	FINAL OT TS3	1	TAARO LOT T23	SUTATS	BLTIT AAR	RFA NUMBER	DNFSB NTEREST

ENCLOSURE 4, Reynolds Electrical & Engineering Co., Inc.

### WSI STATUS OF RFAS

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		A/N	£6/81/9	€6/1/4	A/N	AN	*G3VOR94	HEALTH STATUS	WSI-NV-5480.8-STCS-HR-09	YES
E6/1/6	ОЧН	V/N	€6/41≯	V/N	A\N	A/N	₩₽₽₽	PESULTS OF MANDUITO WARDORY	MSI-NA-2480.10-STCS-ES&H-05	<b>LES</b>
		Ain	£6/ <i>L</i> /†	<b>∀</b> /N	∀/N	∀/N	<b>•</b> DPROVED•	BIOLOGICAL CHEMICAL, AND PHYSICAL,	WSI-NV-5480.8-STCS-ES&H-04	<b>VES</b>
£6/1/Z	ОЧН	AIN	E6/L/Þ	<b>∀</b> /N	A/N	∀/N	•PPROVED•	EXENGENCY/ACCI	WSI-NV-5480.11-STCS-ES&H-03	, VES
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			TOA	T23	TOA	T23				
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ENCLOSURE 5, Wackenhut Services, Inc.

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### DNFSB.XLS

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4/4/102	4330.4A (C	HC3)	X	X	X	X	X
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	4330.4A (C		X	$\frac{x}{x}$	X	X	X
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	5480.19 (C		X	X	X	X	X
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	5480.7A(L		X	X	<del></del>	<del>                                     </del>	X
	5632.11(R		X	X	X	X	X
	5400.2A(C			X	X	X	X
	5400.5(CH		4	<del></del>	X	<b></b>	X
6/1/93	5480.4(CH	1G4)	X	X	X	1	X

### DNFSB.XLS

6/6/94	4330.4B(UPDATE)	Х			
6/6/94	5000.3B(CHG1)				
6/6/94	5480.31(NEW)			X	
8/31/94	5480.9A(UPDATE)				
8/31/94	5480.23(CHG1)				
8/31/94	5632.11(CHG1)		İ		
11/17/94	5480.18B(UPDATE)				

LEVEL 1 C	RDERS OF INTER	EST TO THE	DNFSB	CHRON	OLOGY	
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	ODDEDAIO	DOE/NV	REECO	EG&G	RSN	wsi
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ORIG	1300.2(ORIG)	X	X	X	X	X
	1300.2A(UPDATE)		хо	хо	X	хо
			<u> </u>		<del>-  </del>	
ORIG	1360.2A(ORIG)	X	X	X	_Jx	X
2/1/93	1360.2B(UPDATE)	X	100	10	$\exists$	<del>^</del>
ORIG	1540.2(ORIG)	x	x	X	X	x
0010	1540.3(ORIG)	×	x	×	X	x
ORIG	1540.3A(UPDATE)		x	$\frac{\hat{\mathbf{x}}}{\mathbf{x}}$	X	X
4/ 1/93	1340.3A(UPDATE)		<del> ^</del>	<del> </del> ^		
ORIG	4330.4A(ORIG)	X	Х	X	X	X
	4330.4A(CHG3)	X	X	X	X	X
	4330.4A(CHG4)	X	X	XO	XO	XO
	4330.4B(UPDATE)				1	,
ORIG	4700.1(ORIG)	×	X	хо	хо	×
	4700.1(CHG1)	$\frac{\hat{\mathbf{x}}}{\mathbf{x}}$	XO	XO		XO
3/ 1/83	4700.1(01/01)	<u> </u>	<del> </del>	- <del> </del>		
ORIG	5000.3A(ORIG)	X	Х	X	X	X
6/1/93	5000.3B(UPDATE)	X	XO		ХО	XO
6/6/94	5000.3B(CHG1)			1		, , , , , , , , , , , , , , , , , , ,
	5 400 4 (0.510)		<del></del>	×	×	×
ORIG	5400.1(ORIG)	X	X	^		^
ORIG	5400.2A(ORIG)	×	X	X	×	x
	5400.2A(CHG1)	^	X	X	X	X
ORIG	5400.3(ORIG)	X	X	X	X	X
11/17/94	CANCELLED		<del></del>		<del>- </del>	
ODIO	5400.4(ORIG)	×	x	×	x	×
ORIG	3400.4(ORIG)	<del></del>	<del> </del> ^	<del>                                     </del>	<del> </del> ^	
ORIG	5400.5(ORIG)	X	X	X	X	X
	5400.5(CHG2)			X		XO
	6.40.47(22)		<del>↓</del>	<del> </del>		<del>-</del>
ORIG	5440.1D(ORIG)	X	X	X	X	X
6/1/93	5440.1E(UPDATE)	<u>'</u>	X	<del> </del> ^-		
ORIG	5480.1B(ORIG)	X	X	X	X	X
	5480.1B(VAL)	×	X	X	X	X
	5480.1B(CHG5)	X	XO	XO	XO	XO
ORIG	5480.3(ORIG)	X	X	X	X	X
2/1/93	5480.3(VAL)		X	X	XO	XO

		l	1	T	T	T	T 1
ORIG	5480.4(OR	IG)	x	x	X	x	x
	5480.4(VA		x	X	X	X	X
	5480.4(CH		X	XO	X	X	X
0/1/00	0400.4(0)	<del>)                                    </del>		1			
ORIG	5480.5(OR	IG)	X	x	X	X	X
	5480.5(VA		X	X	X	хо	XO
	CANCELL			<b> </b>	T		
4/1/93	N5480.5(N	EW)	X	XO	X	XO	XO
11/17/94	EXPIRED						
	N5480.6(N	EW)	X	XO	ХО	XO	XO
11/17/94	EXPIRED		ļ	ļ		ļ	
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ORIG	5480.6(OF	(IG)	X	хо	ХО	хо	хо
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	5480.7(OF		X	X	X	X	X
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6/1/93	5480.7A(U	PDATE)	X	XO	7	I ***	XU
ODIO	E490 9/05	1	X	x	X	x	Y
	5480.8(OF 5480.8A(C		x	x	x	^ر	X
21/93	3460.64(0	I	<del>                                     </del>	<del>                                     </del>	<del> ^</del>	1	^
ORIG	5480.9(OF	SIC)	X	X	x	X	x
	5480.9(VA			xo	xo	XO	XO
	5480.9A(L		J	J		1	J
			1				
ORIG	5480.10(C	RIG)	X	X	X	X	X
ORIG	5480.11(C		Х	X	X	X	X
4/1/93	5480.11(C	HG3)	Х		X		XO
ORIG	5480.15(C		X	X	X	X	X
2/1/93	5480.15(V	AL)	X	Х	хо	хо	XO
		<u> </u>	ļ				
ORIG	5480.17(C	RIG)	X	хо	хо	хо	XO
-	5400 404	(CDIC)	<del> </del>	V0	V0	VA	V0 -
ORIG	5480.18A		]x	хо	xo	XO	xo .
11/1//94	5480.188	(UPDATE)	1	1	1	l	I
ORIG	5480.19(C	)BIC)	X	x	X	X	Y
	5480.19(C		x	χο	x	x	X
21/83	J-00. 18(C	1	+	<del>                                     </del>	<del> `</del>	<u> </u>	<del> ``</del>
ORIG	5480.20(C	ORIG)	x	хо	XO	хо	xo
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<del></del>	<del> </del>	<del>                                     </del>		1	†····	<del> </del>	
4/14/92	5480.21(N	IEW)	X	хо	хо	хо	xo
	1	T '		1	1		
11/6/92	5480.22(N	IEW)	X	X	X	X	X
	5480.22(0		X	хо	хо	хо	XO

	·						
	5480.23(N		Jx	хо	XO	хо	XO
8/31/94	5480.23(C	HG1)	7			1	<b>,</b>
11/6/92	5480.24(N	EW)	×	хо	хо	хо	хо
4/1/93	5480.25(N	EW)	x	XO	x	ХО	хо
6/1/93	5480.26(N	EW)	X	XO		X	xo
	5480.28(N		x	хо	]		XO
	5480.29(N		X	XO	xo	X	XO
6/1/93	5480.30(N	EW)	X	хо	XO	XO	XO
6/6/94	5480.31(N	EW)			X	l	
ORIG	5481.1B(C	RIG)	X	X	X	X	X
2/1/93	5481.1B(V	AL)	Х	X	X	1	XO
	5482.1B(C		x	X	X	X	X
4/14/92	5482.1B(C	HG1)	X	X	X	X	X
ORIG	5483.1A(O	RIG)	x	X	X	X	X
ORIG	5484.1(OR	RIG)	x	X	x	X	X
	5500.1B(O		X	X	x	Х	X
4/1/93	5500.1B(C	HG1)	X	хо	хо	X	XO
ORIG	5500.2B(C	RIG)	X	X	X	X	x
4/1/93	5500.2B(C	HG1)	X	хо	хо	ХО	X
ORIG	5500.3A(O	RIG)	X	X	X	X	X
	5500.3A(C		X	хо		1	X
ORIG	5500.4(OR	(IG)	x	X	X	хо	x
	5500.4A(U		X	X	X		X X
ORIG	5500.7B(O	RIG)	X	хо	x	X	x
	5500.10(O		x	X	X	X	x
4/1/93	5500.10(C	HG1)	X	XO	хо	XO	X
	1540.4(OR		X	X	X X	X X	X X
	5632.11(R 5632.11(C		^	<b>,</b>	<u>,</u>	<b>^</b>	!^
ORIG	5700.6C(C	RIG)	x	X	X	X	×
		1	1	1		<u> </u>	

ORIG	5820.2A(ORIG)		X	X	X	X	XO	
ORIG	6430.1A(O	RIG)	X	XO	XO	XO	XO	

### B.4 OAKLAND OPERATIONS OFFICE

90-2 QUARTERLY STATUS REPORT

OCTOBER 1, 1994 - DECEMBER 31, 1994

### DOE/Oakland Operations Office Lawrence Livermore National Laboratory 90-2 Order Compliance Status Report December 31, 1994

A. Orders of Interest to the Defense Nuclear Facilities Safety Board (DNFSB)

1. Site: Lawrence Livermore National Laboratory (LLNL)

Facilities: Building 332 - Plutonium Facility

Building 331 - Tritium Facility

Building 251 - Heavy Elements Facility

2. Subject: 90-2 Quarterly Report

3. Period October 1, 1994 - December 31, 1994

4. Overall Summary of Order Compliance Activities

### a. DOE/Oakland Operations Office (OAK):

DNFSB Interest	Orders Assessed	Orders Remaining to Assess	Completion Dates
Baseline	41	3	3/31/95
Post-Baseline	26	2	3/31/95

Note: See Attachment #1 for listing of specific Order status of Interest to the Board.

Request for Approvals (RFAs): There are 32 RFAs in process at various stages of completion. Five are in final review and signature stage. In the RFA development, the key element has been the up-dating or writing of new management directives (MDs). DOE/OAK had a moratorium, until November 1, 1994, on the issuance of new or changes to MDs. The DOE/OAK MD Committee now is tasked on determining the format changes and content of new MDs. Our RFA milestones anticipates a delay due to the additional MD development process.

Assessments: All of the baseline Orders of Interest to the Board have been reviewed for reassessment from the baseline up to, and including, the August 1994, module. The issuance of the "workshop roll-up" module back in February caused a technical problem in accessing the changes to the already assessed Orders. The "workshop roll-ups" will be addressed as changes or revisions are made to the affected Orders. Changes and new Orders of Interest found in the modules will be completed within the first quarter of 1995.

<u>Procedures</u>: A DOE/OAK Livermore Site Office Procedure (Rev. O), issued on February 1, 1994, is under revision in order to include Phase 2 Assessments and the validation process for LLNL's RFAs. In addition, DOE/OAK procedures will be updated to reflect the September 1994, Revision 5, to the DOE/DP 90-2 Implementation Plan.

Training: A formal documented training program has been developed and implemented for the DOE Subject Mater Experts (SMEs) and Managers involved in the Order Compliance Assessment and RFA process. The training process will be updated to reflect the approved S/RIDs Instructions issued in September 1994.

Management Involvement: DOE/OAK/ESFOD Management has been actively involved in the improvement of the "technical adequacy" of DOE's and LLNL's Phase 1 and Phase 2 assessments. DOE/OAK has completed an appraisal of LLNL's DOCSA Self-Assessment program. An assessment was also performed on DOE/OAK's Order Compliance process. We are in the process of finalizing the results. The results of the appraisal and assessment will be available in the next quarterly report.

S/RIDs Implementation Milestone Schedule: Milestones are dependent upon the manpower effort applied to the S/RID development process. Completion of Phase 1 RFA man-hour commitments including Functions, Assignments, and Responsibilities for Nuclear Safety (FARs), are included in Phase 1 assessments.

1.	Phase 1 Assessments of DOE Order Requirements	- 03/31/95
2.	Phase 2 Assessments of DOE Order Requirements	- Ongoing
3.	S/RID Development	- 10/31/95
4.	S/RID Assessments Phase 1	- 04/30/96
5.	S/RID Assessments Phase 2	- 06/30/96

### b Lawrence Livermore National Laboratory (LLNL)

<u>Summary of Work Completed</u>: Attachment #2, LLNL DOCSA Project Status, provides the current status of all Orders.

Assessments: LLNL has completed its assessments of the Baseline Orders of interest to the DNFSB and continues to submit RFAs to DOE/OAK. Reassessments are being made as changes in Orders become available from the Headquarters' server.

- 5000.3B, C1, is 75% complete.
- 5480.31 is 10% complete.
- 5400.5, C2, complete, (in review process).
- 5480.7A, complete, (in review process).
- 5480.2A, complete, (in review process).
- 5480.26, complete, (in review process).
- 1300.2A, assessment and review complete.
- 1540.1A not available on HQs' server.
- 5480.28 awaiting acceptance into Appendix G.
- 5500.6B awaiting acceptance into Appendix G.

Request for Approvals (RFAs): Attachment #3, LLNL Corrective Action Status, shows the current activity of LLNL RFAs:

- 17 have been approved to date.
- 9 currently at DOE/OAK for review and approval.
- 5 were terminated due to the cancellation of 5480.5.
- 1 deleted due to change in requirements of 5480.13A.
- 8 deleted due to change from Order 5700.6C to Rule 830.120.

<u>Completed Corrective Actions</u>: Attachment # 4, LLNL Corrective Actions Completed, indicates the status of the completed action.

This quarter, two CSAs, 041 & 052, were submitted to DOE/OAK for validation of the corrective action.

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### DOE/Oakland Operations Office Lawrence Livermore National Laboratory 90-2 Order Compliance Status Report December 31, 1994

Section B intentionally not included.

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### Baseline Ordera Complete of Interest to the DNFSB: 41

	Complete		×				metsonboragory & grinnald	A £.0022
	Complete	· .	×		***************		Emergency Categories	82.0028
	Complete		x				Emergency Management System	.81.0028
	Complete		x				Emergency Readiness Assurance	01.0088
:	Complete		x				ES&H Reporting	2484:1 CJ
	Complete		x				ES&H Reporting	1.4842
	Complete		x				<b>∀</b> HSO	A1.6842
	Complete		x				ES&H Appraisal Program	2485.1B
	Complete		x				Selety Analysis and Review System	8481.1B
	Complete		x				Construction Safety and Health Program	6.0848
A yd bobooraquic	Complete		x				Fire Protection	F.0842
YN	Complete		x			•	Safety of Muclear Facilities	\$.0848
	Somplete		х				Environment, Safety and Health Standards	4.0842
	Complete		x				TAMSAH to moinanoquant and anigarized	5.0848
	Complete		x				m <b>ng</b> or¶ H&23	81.0842
	Complete		x				Conduct of Operations	61.0842
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	Complete		×				Site Softery Representatives	F1.0842
	Complete		x	·			DOELAP	\$1.0848
	Complete		×				Redission Protection	11.0848
	Complete		x				Contractor Industrial Hygiene Program	01.0848
Supercoded by B	Complete		x				NEPA Program	Q1.0462
	Complete		x				Radiation Protection of the Public	٤.004
	Complete		x				CERCLA Requirements	4.0042
	Complete		x				straW Sadioacive Waste	5,0042
	Complete		x				Environmental Compliance	A4.00.2A
	Complete		x				Environmental Protection	1.0048
E yet bebornedu?	Complete		. <b>x</b>				Occurance Reporting	A €.0000 ≷
	Complete		x		<del></del>		Maintenance Management	4330 4B
S12682 Vd boboorague	Complete	ΑΧ	x				Protection of Rx Fuel	1.0421
Superceded by A	Complete		х				Kad Mat Transp	1540.3
	Complete		x				Brigarya TAMXAH	1240.2 CI
	Complete		x				DOE Jech Standards Program	1300.2A
Comments	serial 2	actions & or bobbA	alshold anilosed ai	In Date Brity	Decimentany grated	Being Assessed	•biT	14b1O

### Baseline Orders Complete of Interest to the DNF5B: 41

	Complete		x				General Design Criteria	A1.05¢8
	Complete		x				Radioactive Waste Management	A2.0288
	Complete		x				Quality Assumment	⊃9.00 <i>L</i> §
010	etelqmoD		x				Protection of Uncla RX Pael	11.2632
	Complete		×				Nuclear Extorive Safety	A11.0188
	Complete		x				Muclear Explosive Salety	11.0162
VA.	Complete		x				Emerg Ops Records Prot	87.0022
A yet behooneded.	Complete		x				Public Affaira Policy	\$.00 <i>&amp;</i> &
Contabents	sartad &	acilianed of babbA	al Beseltre Module	In Date Boty	Boing Ressessed	beceesel grated	भार	tatnO

January 6, 1995

### Non-Baseline Orders Complete of Interest to the DNFSB: 26

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	Complete	×		1			Unclass Computer Security	
	Complete	×		<u> </u>			Red Mar Transp	
E vd babaaraque	Complete	×					Maintenance Management	
Superceded by Cl	Complete	×	<u> </u>		·		Occurence Reporting	
	Complete	<u> </u>					Radiation Protection of the Public	
	Complete	x					magad A93N	
	Complete	x					Redistrion Protection	
ingrando OFI oM	Complete	x					Conduct of Operations	
	Complete	х					लागुणी प्रकेटत	
	Complete	x					Ureviewed Safety Questions	
	Complete	×	1				Technical Safety Requirements	2480.22
No FO Changes In Cl	Complete	×	<u> </u>				Technical Salety Requirements	
	Complete	×	<del>}</del>				Nuclear Criticality Salety	
	Complete	×				<u> </u>	Salety of Accelerator Pacilities	\$480.25
	Complete	×			<u> </u>		Performance Indicators	
	Complete	×		1			Metural Phenomena Hazarda Mitigation	
	Complete	×		1			Employee Concerns Management System	5480.29
	Complete	×			•		Environment, Safety and Health Standards	2480'4 C4-
	Complete	x					Fire Protection	A7.0842
)	Complete	×					Contractor Occupational Medical Program	2480.8A C1
	Complete	×					ES&H Appressed lastengen	2485"1B CI
	Complete						Emergency Categories	5200.2B CI
	Complete						stanbaraqari & gninnsii	12 AE.0088
AW At - 4 most agents off	Complete	×					Public Affairs Policy	
Braped	Complete	x					Imposition of Proposed Nuclear	\$:08¢\$N
Bapind	Complete	×					Rediological Control	9'08#\$N

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## Non-Baseline Orders Incomplete of Interest to the DMESB: 2

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	Langut	Χ			x		Nuclear Safety Analysis Reports	5480.23
Comments	FNRS	antieus & or bobba	alaboM anilosas at	In Date Entry	Being Reassoned	Being Assessed	•tnT	13DrO

2661 .8 YIBUNEL

### Baseline Orders Incomplete of Interest to the DMFSB: 3

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January 6, 1995

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					<b>V</b> \$2000	DOCSA PROJECT STATUS	97						
		Total	Total New Contractor	Number of New	37,78	In Original	ž	Contract Section	Date In		Status	Completion	Has Facility
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1300 2A	DOE Technical Standards Program	=	= \$	5	1543	ž	ž	_	10/28/93		Complete	SS	
1360.28	Unclassified Computer Security	3	8	3	3		A O spore	-	3/18/94	Assessment pending-Not in RSAD			
1540 IA	Marchal Transportation and Thaffic Management	ļ	•		Apr. 91	2	A Change	-	12/2/93	No statements to assess	Complex	<b>S</b>	
1540 3A	Base Technology for Radio Tris Packaging		•		Aug 93	ž	A change	-	12283	No statements to assess	Complete	S S	
1791 24 Chg -	Federal Employee Motor Vehicle Safety Program				Name of	Yes	Omic	n	4/1/93	Мето геропе		767	
4330 48	Musicuance Management			•	Mar-93	Yes	Orange	n n	נארגע	Memo response	ž Š	CA.	
- 200	Project Management System	> 5	۶	•	200	£	B Owngo	0	12/6/93	Assessment Staned- 75% complete		1	
5000 3B Chg	Occurance Report and Process of Oper Info	R	2 4		10.01	ž	0	-	679493	No statements to assess	Complete	ís.	
5400 2A Chg. 1	Environmental Compliance Issue Cond	0	•	•	1043	ž	8	-	SATARS	Replaces 5500.4. No statements to assets	Complete	1667	
¥00×	CERCLA	0	9	3	1	3	į	-	12/6/03	Assessed- In review process			
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-	Environmental Safety and Health Program	0	0	•	F6-93	Yes		-	200711	No grant the second	Committee	26/8	
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200	Environmental Front Lun, Sect of Colors	6	0	۰	Jun-93	Yes	Can	-	12/29/93	No statements to assets	1	5	Yes
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200	Salety of Nuclear Facilities	1	-	-	Feb-93	Yes	Validated	-	11/20/92		COMPAGE		,
5480 7	Fire Protection	3	3	6	Jun-93	ž	A Change	-	12/29/93	Assessed: In review process		2000	G
S480 7A	Fire Protection	5	150	6	Feb-93	ž	A Change	_	507793		3	1	
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5480 9	Consuction Swery & Health Program		-		Apr-93	Yes	Orange	_	120,093		S C		2
200	Radiation for Occupational Workers	=		•	Feb-93	Yes	Validated	_	11/20/92		S COM	20101	
Z-100	Aviation Safety	, s	3	0	Jul. 93	ž	A Change	-	12/29/93			1	
A 800 13A	Avison Saley	2	0	•	Fcb-93	Yes	Validated	-	11/20/92		Compact		Ž
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7480 29	Employee Concerns Management System	١			Inn-93	ž	ž		UC Review	No statements to assess; Order NA	Complex	ŝ	
2480.30	Nuclear Reactor Safety	2 7	*	, ,	Pan-94	ž	ž	-	34694	Assessment Started: 10% complete			
5480.31		8		3		Page 1				:			
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### Attachment #2

	HS/LI/OI	Соприси	Awaiong acceptance into DC contract		1	New	ON ON	14-cp2	1	1	1	Management of Nuclear Materials	
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		<del></del>	Parties in Parties   Parti	11/20/92	14	WSW	9N	(6-3nV	0	12	17	mergorft anotesoftA bes sailrioin?	
<del></del>	P6/B/L	Сопріск		167771	1	Mcw	91	£6-30A	0	13	13	Federal Radiological and Monitoring Assessment Center	
	£6/Z	Complete	No statements to assess	UC Review		New	9N	Nov.92	7	0	0	Areal Measuring Systems	P 0688
· · · · · · · · · · · · · · · · · · ·	167	Complete		11/30/92	ш	Sample	ON	(6.ml		1	15	mergorfl sometrizeA leoignfoite.R	134010655
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1	66/2	Complete	No matements to assess	11/30/63	0	New	ON	76-40N	0	0	0	Huckey Emergency Search Team	\$ 0000
	HEVEVS	Complete		EGILUS	u	Charle	₽X.	[6-njA	0	32	SE	Emergency Readiness Assurance Review	
	H6/W1	Complete	DOE considers NA to LEML per 1, van Guillory SF	EGRAI	1	New	ON	[6-3ny	0	91	91	Emergency Plan, Prep, and Response to Cont of Cort Emerg	V6 0066
l1	£6/8	Complete	No materies to sesess	EGIZEI	1	New	ON .	£6-30A	0	. 0	0	Energy Emergency Planning and Management	A8 000 8
l 1	HS/LL/9	Сомрене		P6/81/E	1	Orange	, si	76-AON	Ö	6	6	Emergency Operating Records Protection Plan	87 0022
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h	£6/B	Сотрине	No statements to assess	CG/Z/Z I	1	WSW	ON	€6- <b>3</b> a∨	0	0	0	Public Affairs Poly & Plan for a Firel Supply Dist Eurorg	A2.0022
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# **CORRECTIVE ACTION STATUS**

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# CORRECTIVE ACTION STATUS

order # Code 5820.2A: CSA: 038B 5400.1: CSA: 040 5400.1: CSA: 041 5400.1: CSA: 041 5610.11: CSA: 042 5610.11: CSA: 048 5610.11: CSA: 048 5610.11: CSA: 046 5610.11: CSA: 046	Comments Corrective action document approved Corrective action document approved	Action	Review	Revision	Date Sent	Loc. of		Pevision	THE SECOND	Date DOE	Requesting	Dete DOE
Code CSA- 038 CSA- 038 CSA- 040 CSA- 041 CSA- 042 CSA- 0428 CSA- 0458 CSA- 0458 CSA- 0458	Comments action document approved action document approved	••			-		Date New		!			
CSA-038B CSA-039 CSA-040 CSA-041 CSA-043B CSA-043B CSA-048B CSA-048B	action document approved action document approved	Complete		Completed	To DOE		Revision	To DOE	Signatures	Approval	Validation	Validation
SSA-040 SSA-040 SSA-040 SSA-043 SSA-0438 SSA-0438	action document approved		lost	9/1/93	8/23/93	Approv	2/16/94	2/23/94	×	4/11/84		
SSA 041 SSA 041 SSA 042 SSA 043 SSA 043 SSA 043 SSA 043 SSA 045 SSA 046		•••	Į s	9/14/93	12/21/93	Approv		12/21/93	<b>8</b>	5/20/94		
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SA 0428 SA 0438 SA 0458 SA 046	HEIR IS HOTH MI COMMUNICATION	<u> </u>	į :			al allowed					<b></b>	
SA 0458	Order superseded by 5480.8A		TSC.	58/12/1	CR/17/1				,		10,011	7070073
EG 044A CSA 0458 CSA 046 CSA 047	This statement is now in compliance	× 88	lust	8/31/93	8/1/93	Complete	2/16/94	2/23/94	8	3/1/94	2/10/34	2/23/3
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5610.11. CSA: 046 5480.8. CSA: 047	This statement is now in compliance	8	Ē	201210	201110				}	· · · · · · · · · · · · · · · · · · ·	70/31/3	10/20/3
5480.8- CSA- 047	These statements are now in compliance	8	Tst Tst	8/31/93	1/21/93	Complete				****	+R/01/C	8/57/6
2010 100 10010	Order superseded by 5480.8A	 X	Inst	2/19/93	2/19/93	Complete	••••					
	Contraction desired to the contract			60/26/0	11/4/93	Approv	2/16/94	4/19/94	<b>\$8</b>	8/4/94	••••	
3400.20- CAR 0460	SCHOOL COCUMENT TOWNSON						70,770	70/9/0	<u></u>	••••	•••	
LLNL-DOE: 5480.20- CSA- 049B (Corrective &	Corrective action document revised	••••	×	58//2/8	28/4/	3 }	16/1/0	7	?		10/3//3	
LLNL-DOE: 5480.20 CSA: 050B This stateme	This statement is now in compliance	×	~	9/27/93	11/4/93	8	2/16/94			••••	*R/01/0	
CSA. 0518	Corrective action document revised	••••	~	9/27/93	11/4/93	ğ	8/3/94	8/6/94	2	••••	••••	
640	This eletement is now in compliance			8/31/93	9/7/93	8	••••		<b>38</b>		12/15/94	
700 KG	Mark is now in compared	••••				Ę	70/0/0	10/3/0	2		••••	
LLNL-DOE: 5480.20- CSA- 053B Corrective at	Corrective action document revised	••••		58/17/8	58/4/1	3	10/0/0	1000	2		••••	
LLNL-DOE-5480.7- EX: 054 To be address	To be addressed when 5480.7A assessed	••••	<b>т</b>	1/28/93	1/28/93	••••	****		••••	••••	••••	
EX: 055	To be addressed when 5480.7A assessed		<u>س</u>	1/28/93	1/28/93	••••					••••	
EX 056	To be addressed when 5480.7A assessed	••••	<u>ه</u>	1/28/93	1/28/93	•					••••	
EX: 057	To be addressed when 5480.7A assessed	••••	<u>م</u>	1/7/93	1/7/93	••••	•••					
- CSA 058A	Returned to LLNI. from DOE for revision	••••		9/21/93	11/4/93	LLN	•••				••••	
650 AS	To be addressed when 5480.7A assessed	••••		1/28/93	1/28/93	••••	••••					
080	To be addressed when 5480 7A assessed	£		5/25/93	1/21/93	8	•				9/12/94	
3480.77		}		1/31/03	1/21/03	••••	••••		••••			
2480.20- 312- 001			• }			- delegano				••••	2/16/94	5/23/94
790	This statement is now in compliance	8	is .	26/2/2	56/17/1		****		}			
LLNL-DOE- 5480.10- CSA- 063A Returned to t	Returned to LLNt. from DOE for revision	8	inst in	9/1/93	5/18/83	3	16/52/9	*8/15/01	B		•••	
LLNL.DOE: 5483.1A- CSA- 064 Order 5480.2	Order 5480.29 will cancel this CSA	••••	Inst	9/8/93	2/19/93	Complete	•••	••••		****		
LLNL-DOE- 5481,18- STCS- 065 Order replace	Order replaced by 5480.23	••••		1/19/93	1/7/93	Complete	••••	••••				
CSA 0668	Order canceled - 5/20/94	••••	~	9/14/93	11/4/93	Complete	2/16/94	10/3/94			••••	
5820.2A- CSA- 067	Returned to LLNL from DOE for revision		~	1/21/93	1/21/93	Ę	*****					
5820.2A. STCS 068	These statements are now in compliance	, X		9/28/93	1/7/93	Complete	*****				5/16/94	5/23/84
5481 1B- STCS- 069	Order replaced by 5480.23	•••••	~	1/7/93	1/7/93	Complete	****	••••				
STC\$ 070	This statement is now in compliance	×8		9/29/93	1/7/93	Complete		****			5/16/94	9/30/94
5820 2A. STCS 071	This statement is now in compliance	88	Inst	2/22/93	1/7/93	Complete	•	•••		*****	5/16/94	5/23/94
CSA. 072	To be addressed when 5480.7A assessed	••••		2/19/93	2/19/93	,	••••	••••		*****		
CCA. 073	Surpersected by 10 CFR Part 830, 120	 X	٠	2/19/93	2/19/93	Complete	••••	12/7/94		****	9/12/94	
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### Attachment #3

# **CORRECTIVE ACTION STATUS**

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		¥6/0£/6	99 <u>)</u>	8\53\84	P6/52/8	Approv	10/28/93	10/56/93	Isul		O19A Corrective action document written			
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# COHHECTIVE ACTIONS COMPLETED

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1			7.d.(2)(1)						
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# CORRECTIVE ACTIONS COMPLETED

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## **B.5 OAK RIDGE OPERATIONS OFFICE**

90-2 QUARTERLY STATUS REPORT OCTOBER 1, 1994 - DECEMBER 31, 1994 •

# Oak Ridge Operations Standards Management Program Quarterly Status Report

#### 1. SUMMARY OF STANDARDS ACTIVITIES

Oak Ridge Operations (ORO). During the quarter, ORO concentrated on the following areas:

- (1) The ORO Manager received Defense Programs (DP) delegation of approval authority for the Martin Marietta Energy Systems, Inc. (Energy Systems) Standards/Requirements Identification Documents (S/RIDs) and approved the Y-12 S/RID.
- (2) Validating assessment data translated to the new requirements breakdown within the new Standards/Requirements Information Database (STRIDe) and reorganizing the subdivision structure for ease in conducting multi-program assessments. For status, see A.1 below.
- (3) Working to approve new and revised contractor Requests for Approval (RFAs) and close out both contractor and federal RFAs.
- (4) Working to integrate the adherence-based assessment process with ongoing audit and assessment programs. A team including representatives from the Directives Management Group, Contracting Officer's Representatives, and AMESQ are meeting weekly to develop recommendations for an appraisal system that will integrate appraisal requirements from STRIDe, three major guidance documents, the July 1990 self-assessment memorandum from Admiral Watkins, and the Environmental Management conduct of operations assessment guidance. A matrix of these requirements has been created. The matrix was consolidated to eliminate duplication and overlap. The next step will be to "distill" the remaining requirements into a program framework and compare the list of assessments performed to this framework.
- (5) Working on the concept paper for an ORO Standards/Requirements Identification Document (S/RID). The concept paper has been reviewed by principal staff and program/project offices and should be ready for review by ORO senior management during February.
- (6) Working with Energy Systems on finalizing concepts for facility group S/RIDs. We are still trying to integrate the EM-40 template with our earlier S/RIDs structure, so that the contractor will only have one structure to follow.
- (7) Working to ensure smooth integration of the Price Anderson Amendment Act (PAAA) program into the overall ORO standards management system and processing PAAA implementation plans.

(8) Developing enhanced procedures that pull together the standards management process into a single document and which incorporates needed changes from the September 1994 program guidance.

Martin Marietta Energy Systems. Inc. Y-12 continues its efforts to institutionalize the compliance process. Y-12 personnel completed programmatic assessments on the Environment, Safety, Health, and Quality Assurance (ESH&QA) standards and laws that were not already assessed through Order compliance activities. Energy Systems continues developing RFA corrective actions and submitting closure requests as compliance is achieved.

MK-Ferguson of Oak Ridge Company (MK-F). MK-F has begun development of its S/RID and has completed the first set of roles and responsibilities for the pilot. MK-F continues to implement RFA corrective actions and submit requests for closure. MK-F continues preparing RFAs for noncompliances found during the September 1994 functional appraisal.

#### A. ASSESSMENTS

- 1. Oak Ridge Operations. ORO is validating the Federal assessment data that has been mapped to the new STRIDe requirements breakdown. Validations include reorganizing the material into "ORO-wide" and programmatic sections that identify differences from the ORO-wide assessment. It also includes an editorial scrub to eliminate assessment redundancy resulting from the rollup of requirements. This task is 43 percent complete, with 21 of the 49 Orders of Interest completed and 28 pending. It is taking longer than expected because the Safety and Health Division, which has the bulk of the assessments, is tied up with the Y-12 restart activities.
- 2. Martin Marietta Energy Systems. Inc. On December 31, 1994, Y-12 personnel completed programmatic assessments for the initial set of ESH&QA standards and laws identified in the S/RIDs. As Orders and standards are released on the Headquarters server, those requirements will be evaluated for inclusion in the S/RID. Once they are placed in the S/RID, site subject matter experts will begin performing programmatic assessments against the new requirements.

Personnel from the Y-12 Plant have completed adherence assessments for DOE Order 5480.19, CONDUCT OF OPERATIONS REQUIREMENTS FOR DOE FACILITIES, for all Category 2 nuclear facilities operated for DOE Headquarters Defense Programs.

3. MK-Ferguson of Oak Ridge Company. MK-F managers continue to validate and update the assessment data that was translated to the new STRIDe breakdown.

### B. <u>STANDARDS/REQUIREMENTS INFORMATION DATABASE (STRIDe)</u>

- 1. <u>Oak Ridge Operations</u>. ORO is in agreement with the Management & Operating contractors' decision to provide technical support to the subcontractor, TRESP, in its effort to develop STRIDe, version 2.0.
- 2. Martin Marietta Energy Systems, Inc.. Since STRIDe 1.0 cannot accept S/RID assessment data, Y-12 will continue to maintain this information on its local system until STRIDe 2.0 is released. It is expected that STRIDe 2.0 will include the necessary functionality that Y-12 requires (S/RID and adherence assessment maintenance), and Y-12 will migrate to STRIDe 2.0 upon its release. Energy Systems is providing 1.5 FTEs to support TRESP in its development effort.
- 3. MK-Ferguson of Oak Ridge Company. MK-F is providing 1.5 FTEs to support TRESP's development of STRIDe, version 2.0.

#### C. REQUESTS FOR APPROVAL STATUS

- 1. Oak Ridge Operations. Four approved Compliance Schedule Approvals (CSAs) remain open. Of these, one RFA will be completed February 1995, two RFAs will be completed March 1995, and one RFA will be completed September 1995. Headquarters DP confirmed receipt of the additional information requested on compliance actions for the two disapproved exemption requests. The information has been reviewed and passed to NM-60 for review. ORO should receive an approval letter from DP by the end of January.
- 2. Martin Marietta Energy Systems, Inc. During this quarter, seven new or revised RFAs were submitted to DOE for approval. Twenty-nine RFAs were closed or cancelled. In addition, the compensatory measures of thirty one RFAs were reviewed in detail to ensure adequacy. Where appropriate, revisions have been submitted, except for two RFAs that are still undergoing revisions.
- 3. MK-Ferguson of Oak Ridge Company. MK-F has closed one RFA; four remain open. As noted previously, MK-F is preparing RFAs for noncompliances identified during an ORO functional appraisal in September 1994.

#### D. STANDARDS/REQUIREMENTS IDENTIFICATION DOCUMENTS

- 1. Oak Ridge Operations. On November 1, 1994, the ORO Manager approved the Y-12 Plant S/RIDs. Efforts continue to obtain approval or delegation of approval authority from the other Program Offices. Also, ORO is working to develop concepts for the ORO S/RID program.
- 2. <u>Martin Marietta Energy Systems. Inc.</u> Y-12's programmatic assessments at the site level were completed for the initial ESH&QA requirements in the S/RID.
- 3. MK-Ferguson of Oak Ridge Company. MK-F has completed the first set of roles and responsibilities for the pilot S/RID. The pilot should be complete by the end of the first quarter of 1995. The pilot will ensure that the S/RID aligns with Price Anderson Amendment Act responsibilities and milestones. MK-F also participated in the Compliance Coordinators Meeting in St. Louis in November, which discussed the new 90-2 instructions.

#### II. SCHEDULE CHANGES

After consultation with personnel from Headquarters Defense Programs, it has been determined that Y-12 has completed its first set of S/RIDs. Based on data available to date, the site S/RID contains all requirements that apply to its moderate hazard facilities with the exception of facility-specific permits, federal facility agreements, etc. These S/RIDs will continue to be updated as new standards are created or revised. It is also expected that the S/RIDs will be revised as Phase I facility assessments are completed.

The Y-12 Plant has completed the site-level programmatic assessments for ESH&QA requirements of the initial S/RIDs. These assessments must still be validated by ORO.

Based on the adherence activities previously completed, Y-12 has completed its initial round of Phase II Order compliance self-assessments requested by V. Reis and is moving forward with integrating the S/RID Phase II assessments into the ongoing assessment process.

#### III. ISSUES AND CONCERNS

We endorse DP's proposal to permit sites to discontinue maintaining detailed assessment information on administrative requirements and others that do not add to safety. This will facilitate the switchover to the S/RID system.

Our assessment integration working group has identified the need for a complete review and overhaul of DOE requirements relating to appraisal programs. Orders contain more than 400 requirements in this area,

many of them overlapping or conflicting. The program needs substantial steamlining and consolidation and development of an overall appraisal philosophy with clear assignments of roles and responsibility. We urge DP to push for the establishment of a DOE-wide effort in this area.

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## B.6 SAVANNAH RIVER OPERATIONS OFFICE

90-2 QUARTERLY STATUS REPORT OCTOBER 1, 1994 - DECEMBER 31, 1994

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#### Section I

- 1. Savannah River Site
- 2. Quarterly Report
- 3. October through December 1994
- 4. ORDERS OF INTEREST TO THE DEFENSE NUCLEAR FACILITIES SAFETY BOARD (DNFSB)

#### DOE Savannah River Operations Office (SR)

SR has completed assessments for the Orders that are of interest to the DNFSB in the 6/2/93 Module with the exception of DOE 5480.28, "Natural Phenomena Hazards Mitigation," and DOE 5480.31, "Startup and Restart of Nuclear Facilities." DOE 5480.28 cannot be assessed until applicable standards are issued.

There are 3 Exemptions (EXs) submitted and approved.

There are 2 Orders in the 6/2/93 Module which do not apply to SR. These are DOE 5480.25, "Safety of Accelerator Facilities," and DOE 5480.30, "Nuclear Reactor Safety Design Criteria."

#### Westinghouse Savannah River Company (WSRC)

WSRC has completed sitewide assessments for the Orders that are of interest to the DNFSB in the 6/2/93 Module with the following exceptions.

The following Order has been superseded for nuclear facilities by DOE 5480.23, "Nuclear Safety Analysis Reports":

DOE 5481.1B, "Safety Analysis and Review System"

The following Order assessment cannot be completed until one additional standard invoked by the Order is issued:

DOE 5480.28, "Natural Phenomena Hazards Mitigation"

The following Order will not have a sitewide assessment performed. This order is assessed on a facility-specific basis only. The schedule for submittal will coincide with the SR facility startup/restart schedule.

DOE 6430.1A, "General Design Criteria"

There are 58 Compliance Schedule Approvals (CSAs) submitted for approval with 57 currently approved. There are 42 EXs submitted for approval with 30 currently approved. There are 4 Implementation Plans (IP) submitted with 1 approved (DOE 5700.6C, "Quality Assurance"). The IP's for DOE 5480.22, "Technical Safety Requirements" and DOE 5480.23, "Nuclear Safety Analysis Reports" have been approved for HB-Line, Tank Farms, and In-Tank Processing Facilities. The IP for DOE 5480.24, "Nuclear Criticality Safety," has been approved for HB-Line, FB-Line, and F-Canyon Facilities.

#### Wackenhut Services, Incorporated (WSI)

WSI has completed assessments for the Orders that are of interest to the DNFSB in the 6/2/93 Module.

The following Orders are not applicable to WSI:

DOE 1300.2	A, "Department of Energy Technical Standards Program"
DOE 1540.2	
DOE 1540.3	
DOE 5480.1	
DOE 5480.1	5, "Department of Energy Laboratory Accreditation Program for Personnel Dosimetry"
DOE 5480.1	
DOE 5480.2	
DOE 5480.2	
DOE 5480.6	, "Safety of Department of Energy-Owned Reactors"
DOE 5820.2	A, "Radioactive Waste Management"
DOE 6430.1	A, "General Design Criteria"

#### a. Assessment

#### b. Compliance Assessment Information Database Status

SR maintains current compliance information in a locally developed system, but does not transmit this information to DOE Headquarters (HQ). WSRC is currently evaluating options for maintaining their information.

WSI currently uses a locally developed tracking database but is working to bring Standards Requirements Identification Database (STRIDE) on-line via its local area network which will allow WSI review proponents to become available through STRIDE. WSI-SRS is considering the use of a Self-Assessment Requirements Card (SARC) to prepare assessments electronically. WSI also downloads applicable DOE Orders to aid in assessments as they capture the results of Phase 1 (Administrative) and Phase 2 (Performance) based assessments. WSI-SRS is exploring the possibility that the SARC could be used to replace the five forms currently used to report Directives Compliance Assessments. Also being explored is the possibility that the SARC could be used to compliment STRIDE's data collection forms. The full potential of this effort will only be realized however if other source directives i.e., Directive Implementation Instructions (DII), Compliance Review Form (CRF) are available via STRIDE.

c. Request for Approval (RFA) Status

See attached pages.

- 5. Issues or Concerns None.
- 6. Schedule Changes None.

SECTION II intentionally not included.

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#### Section III

- 1. Savannah River Site (SRS)
- 2. Quarterly Report
- 3. October through December 1994

## 4. SRS 90-2 PROGRAM ACTIVITIES

On November 30, 1994 Westinghouse Savannah River Company (WSRC) forwarded to Savannah River (SR)-QPD preliminary draft Site Functional Area S/RIDs for Functional Area 3.0, Configuration Management, and Functional Area 8.0, Construction.

It is expected that these Functional Area S/RIDs along with the balance of the site Functional Area S/RIDs will be upgraded to include input from WSRC Line Organizations and any other necessary upgrades by the date of delivery of the site S/RID for SR approval (March 31, 1995).

Functional Area S/RIDs will be reviewed by SR once they are formally issued.

- 5. Issues or Concerns None.
- 6. Schedule Changes None.

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SRS-DOE- 2630.11-EX-1	Safeguards and Security Approval Authority	1 <i>6/L</i> 1/\$0	16/91/60
2K2-DOE- 2480'4-EX-4	Absence of Automatic Sprinklers, 10/16/92	<b>76/</b> 91/01	£6/91/70
2K2-DOE- 2480:18V-EX-02	Accreditation of Performance Based Training, Rev. 2	<del>16/</del> 1/70	\$6/6T/\$O
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12/22/94	DOE KEY STATUS		LVCE I

The corrective actions associated with this RPA have been verified as complete, this RPA will be removed from this report in the next revision.
 This RPA has been replaced or superceded by another RPA, it will be removed from this report in the next revision.
 This RPA has been determined unnecessary and will be removed from this report in the next revision.

2K2-DOE- 2480'J-EX-33		Building 980-5 Isolation Valve	16/50/60	11/24/92
2K2-DOE- 2480.7-EX-20		Building 221-5 Windowless Structure	16/60/60	11/24/92
2K2-DOE- 2480'J-EX-19		Building 221-5 Fire Dempers	16/60/60	12/09/92
2K2-DOE- 2480:1-EK-18		Building 221-5 Drain Catch Tank Area	16/50/60	11/24/92
2K2-DOE- 2480'J-EX-1J		Building 701-1H Control Room Automatic Fire Supression System	16/50/60	Z6/0Z/L0
2K2-DOE- 2480'J-EX-10		Building 704-T Property Demage Limitation	16/60/60	76/07/10
2K2-DOE- 2480'J-EX-14		Building 670-T Property Demage Limitation	16/60/60	76/07/10
2K2-DOE- 2480'J-EX-13		Building 704-IT Property Damage Limitation	16/20/60	76/07/ <i>L</i> 0
2K2-DOE- 2480'J-EX-10		Building 717-10M Property Damage Limitation	16/60/60	. 26/02/10
2K2-DOE- 2480'J-C <b>2V-</b> 3J		Compliance with Improved Riak,8/14/92	11/24/32	£6/11/10
2K2-DOE- 2480.7-C2 <b>V-</b> 111		Security Door Does Not Comply with Fire Protection Requirements, 6/15/92		£6/07/60
2K2-DOE- 2480'6-C2 <b>V-2</b>	•	Administrative Controls for Criticality, 7/03/91	16/60/60	16/40/01
2K2-DOE- 2480'6-C2A-4	•	Performance of Triennial Reviews, Rev. 1, 10/31/94	16/60/60	16/60/01
2K2-DOE- 2480'9-C2 <b>V-</b> 3	Ø	Contractor Independent Review and Appraisal System, Rev. 1, 10/14/93	16/60/60	16/20/01
2K2-DOE- 2480'4-EX-4		Absence of Automatic Sprinklers, 10/16/92	76/91/01	05/16/93
2K2-DOE- 2480'4-EX-1		Environmental Protection, Safety, and Health Protection Standards, 9/13/91, Rev.1	16/60/60	76/47/11
2K2-DOE- 2480'31-C2 <b>V-33-080</b>	<b>+</b> 0	Programmatic Compliance with DOE 5480.31, Rev. 3, 3/2/94	<del>1</del> 16/LZ/90	\$6/\$0/ <i>L</i> 0
2K2-DOE- 2480'30-EX- <del>34-</del> 155	·	Need Upgraded SAR Establishing Nuclear Safety Design Criteria, 8/31/94	<b>₩</b>	,
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<sup>•</sup> The corrective actions associated with this RPA have been verified as complete, this RPA will be removed from this report in the next revision.

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16/90/01	<del>16/</del> 01/90	Fire Protection Corrections for Building 234-H, Rev. 3, 10/28/94	2KS-DOE- 2480.7A-CSA-93-091 &
<b>≯6/90/0</b> ₹	<del>16/</del> 01/90	Fire Protection Corrections for Building 232-H, Rev. 3, 10/28/94	282-DOE- 2480'JV-C2V-33-030 <b>%</b>
<del>1</del> 6/\$0/60	<del>16/10/80</del>	Fire Protection Corrections for 292-F, Rev.3, 8/01/94	2K2-DOE- 2480.7A-C2A-93-065
<del>1/6</del> /\$0/60	<del>16/1</del> 0/80	Fire Protection Corrections for F-Canyon, Rev. 4, 08/01/94	2K2-DOE- 2480.7A-C2A-93-026
15/10/33	11/22/33	Fire and Related Perils Protection Program, 8/10/93	2K2-DOE- 2480.7A-C2A-110
<del>1/6</del> /E0/10	£6/LZ/Z1	Fire Protection Corrections for 221-HB-Line Facility, Rev. 3a, 12/28/93	2K2-DOE- 2480.7A-C2A-032
76/07/LO	16/20/60	Building 704-3B Dead End Corridor	2K2-DOE- 2480'J-EX-40
76/07/ <i>L</i> 0	16/60/60	Building 484-D Property Damage Limitation	2K2-DOE- 2480'J-EX-36
76/07/ <i>L</i> 0	16/20/60	Building 184-P Property Damage Limitation	2K2-DOE- 2480'J-EX-38
76/07/ <i>L</i> 0	16/60/60	Building 184-K Automatic Fire Protection System	2K2-DOE- 2480'J-EX-3J
76/81/01	16/60/60	Building 233-H Stairway Width	2K2-DOE- 2480.7-EX-30
05/17/63	16/91/\$0	Replacement Tritium Facility Property Damage Limitation	2R2-DOE- \$480.7-EX-29A
07/1763	12/18/92	Building 233-H Blank Wall linstall line Wallateri	SKS-DOE- \$480.7-EX-29
76/60/80	16/60/60	Building 232-H Stairwell, Electrical Cable Trays	SRS-DOE- \$480.7-EX-28
76/07/L0	16/60/60	Building 704-3B Dead End Corridor	SRS-DOE- \$480.7-EX-27
76/47/11	16/20/60	Building 221-5 Windowless Structure	2K2-DOE- 2480.7-EX-26
76/47/11	16/60/60	Building 221-5 Hazardous Location	2K2-DOE- 2480.7-EX-25
76/67/11	16/60/60	Building 221-5 Enclosed Exit Stairwells	2K2-DOE- 2480.7-EX-33
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<sup>©</sup> This RFA has been determined unnecessary and will be removed from this report in the next revision. & This RFA was been returned by HQ for approval by the Managet SR.

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2K2-DOE- 2483'IV-C <b>2V-12V *</b>	Control of Workplace Monitoring and Inventories of Hazardous Chemicals, 3/15/93		66/47/60
2R2-DOE- 2485'1B-C2 <b>V-34-110</b> +	Programmatic Compliance with DOE 5482.1B, Rev. 2, 6/30/94	<del>1</del> 44/10/10	16/07/10
2K2-DOE- 2485' JB-C2V-93-035#	ES&H Appraisals, Rev. 1, 11/24/93	12/08/93	17/12/63
2K2-DOE- 2480'8V-C2V-33-030+	Medical Program; Implementing Procedures, Rev. 1, 11/11/93	11/22/93	17/12/33
2K2-DOE- 2480'8V-C2V-33-038	Medical Program: Employee Baseline Electrocardiograms, 10/28/93	11/22/93	12/12/93
2K2-DOE- 2480'8-EX-2	Periodic Health Examinations	: 16/05/60	12/03/91
2K2-DOE- 2480'J <b>V-EX-34-03</b> J	Discharge of 2-hr Rated Stairwell, 7/08/94	16/15/01	
2K2-DOE- 2480.7 <b>V-EX-94-086</b>	Width of Exit Access Corridors, 7/10/94	16/15/01	
2K2-DOE- 2480.7A-EX-94-084	Compluensive Fire Protection Plan, 6/30/94	16/15/01	
2K2-DOE- 2480:1 <b>V-EX-34-085</b>	Compirensive Fire Protection Plan, 6/30/94	<del>16</del> /15/01	
2K2-DOE- 2480'.\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	Fire Protection and Related Perils Protection Program, 6/09/94	16/15/01	
2K2-DOE- 2480.7A-EX-94-077	Stairwell Interruption Mechanism, 6/171/94	<del>16</del> /10/70	
2K2-DOE- 2480'J V-EX-94-013	Excessive Force Meeded to Open Exit Doors, 6/07/94	<del>}6</del> /10/70	
282-DOE- 2480:JV-EX-34-069	Width Deficiency of Equipment Access Aisle, 6/101/94	<del>1</del> 4410/70	
2K2-DOE- 2480.7A-EX-94-068 1	Excessive Comman Path of Travel, 6/07/94	146/10/10	<del></del>
2K2-DOE- 2480.7A-EX-102	Excessive Common Path of Travel, FB-Line Cold Feed Prep, Rev. 1, 11/24/93	12/08/93	16/70/E0
2K2-DOE- 2480.7A-C5A-93-093 &	Pire Protection Corrections for Building 238-H, Rev. 3, 10/28/94	<del>16/</del> 01/90	16/90/01
2K2-DOE- 2480.7A-C2A-93-092 😵	Fire Protection Corrections for Building 236-H, 3/3/94	<del>16/</del> 01/90	16/90/0I
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<del>16</del> /11/50	15/21/10	Emergency Planning Zones, Rev. 1, 12/17/93	2K2-DOE- 22003 V-C2V-33-054
15/12/63	12/13/93	Self-Assessment Program, Rev. 1, 12/13/93	2K2-DOE- 22003 V-C2 V-33-051
<del>1/</del> 6/70/90	<del>66/10/60</del>	Personnel Accountability, 3/30/94, Rev. 2	2K2-DOE- 2200.3A-CSA-93-007
<del>16</del> /57/70	<del>1</del> 6/81/10	Personnel Accountability in Outside Facilities, 235-F, and 247-F, Rev. 1, 12/17/93	2K2-DOE- 22003A-CSA-93-007#
<del>16/</del> 11/60	<del>1</del> 6/81/10	Emergency Action Levels Based on Hazards Assessment, Rev. 1, 12/17/93	2K2-DOE- 2200'3 V-C2 V-33-009
16/11/60	<del>&gt;6</del> /81/10	Hazarda Assessment of F-Canyon and Outside Facilities, Rev. 1, 12/17/93	2K2-DOE-22003A-CSA-93-005
<b>₩</b> /11/£0	<del>16</del> /81/10	Emergency Action Levels Based on Hazards Assessment, Rev. 1, 12/17/93	2K2-DOE- 2200.3A-CSA-93-002
<b>₩6/11/€0</b>	<del>16</del> /81/10	Hazards Assessment of FB-Line and the PSF, Rev. 1, 12/17/1/93	2K2-DOE- 2200'3V-C2V-33-001
10/08/33	£6/\$0/01	Emergency Action Levels (EALs), 10/6/93	2K2-DOE- 2200:3A-CSA-188B
10/06/93	£6/\$0/01	Consolidated Emergency Response Facility (CERF), 10/6/93	2K2-DOE- 2200:3A-CSA-181B •
<del>16</del> /61/01	<del>16</del> /L7/\$0	Hazarda Assessments, 6/2/94	2K2-DOE- 22003A-CSA-176C
10/0e/63	10/03/33	Hazards Assessments, 10/06/93	2K2-DOE- 22003A-CSA-176B #
10/08/33	£6/\$0/01	Savannah River Site Emergency Plan, 10/06/93	2KS-DOE- 22003A-CSA-175B
16/60/01	16/57/10	Site and Facility/Area Level Emergency Plans, Rev. 1, 5/24/91	SRS-DOE- \$500.3-CSA-9
<del>16/90/0</del> t	<del>1</del> 6/\$0/80	Hazarda Assessment and Emergency Action Levels, 12/03/93	2K2-DOE- 2200.2B-C2A-93-076
15/12/63	15/09/93	DOE/Emergency Operations Center (EOC) Communications Capability, 12/09/93	2K2-DOE- 2200'5B-C2V-93-015
₩6/90/0I		Hazards Assessment and Emergency Action Levels, Rev.1, 05/13/94	2K2-DOE- 2200'1B-C2V-93-089
17/16/93	15/13/63	Occupational Safety and Health; OSHA Training, Rev. 1, 12/9/93	2K2-DOE- 2483'I V-C2V-93-089
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2K2-DOE- 2850'5V-EX-94-114	Prevention of Restarts Pollowing Loss and Recovery of Normal Electrical Power.	 #6/90/60	
2K2-DOE- 2850' <b>5V-C2V-33-038</b>	Transuranic (TRU) Waste Management- Ch. II, Rev. 1, 2/28/94	<b>16/</b> 15/60	+6/\$1/60
2K2-DOE- 2850'5V-C2V-33-032	Transuranic (TRU) Waste Management, Ch. II, Rev. 2	<del>16</del> /01/90	<del>1</del> 6/07/ <i>L</i> 0
2K2-DOE- 2850'5 <b>V-C2V-33-063</b>	Transuranic (TRU) Waste Management, Ch. II, Rev. 4, 3/29/94	Þ6/0 <b>1/</b> 90	<del>1</del> 6/07/ <u>7</u> 0
2K2-DOE- 28503 <b>V-C2V-33-008</b>	Low Level Weste Management, Rev.4, 9/20/94	06/54/94	16/ET/60
2K2-DOE- 2850'5V-C <b>2V-33-02</b> 1	Low Level Waste (LLW) Management, Ch. III, Rev. 6, 3/29/94	16/17/90	1-6/\$0/80
2R3-DOE- 5700.6C-IP	Implementation Plan for DOE 5700.6C, Rev. 2. 4/21/94	<del>16/10/10</del>	1-6/50/80
2K2-DOE- 2030'11-EX-1	Safeguards and Security Approval Authority	16/L1/50	16/91/60
SRS-DOE- 5500.7A-CSA-17	Emergency Operating Records Protection Program	11/17/31	16/61/11
2K2-DOE- 22003Y-C2Y-34-13J	Job Tesk Analysis for Site and Area ERO Positions, 6/10/94	<del>16</del> /07/90	16/11/40
2K2-DOE- 22003A-CSA-93-078	Emergency Planning Zones, Rev. 1, 12/17/93	01/15/64	16/11/60
2K2-DOE- 22003Y-C2Y-33-014	Accountability for all Pacility Personnel, 12/06/93	13/09/93	15/12/63
2K2-DOE- 22003 <b>V-C2V-33-013</b>	Hexards Assessments to Determine the Size of the EPZ, Rev.2, 5/13/94	<del>16</del> /\$0/80	\$6/90/01
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2K2-DOE- 2850'5Y-EX-94-112

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