U. S. NUCLEAR REGULATORY COMMISSION

REGION II

Docket Nos:	50-325, 50-324
License Nos:	DPR-71, DPR-62
Report No:	50-325/96-14, 50-324/96-14
Licensee:	Carolina Power & Light (CP&L)
Facility:	Brunswick Steam Electric Plant, Units 1 & 2
Location:	8470 River Road SE Southport, NC 28461
Dates:	June 24 - August 23, 1996
Inspectors:	J. Lenahan, Reactor Inspector N. Merriweather, Reactor Inspector
Approved by:	C. Casto, Chief, Engineering Branch Division of Reactor Safety

Enclosure 1

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EXECUTIVE SUMMARY

Brunswick Steam Electric Plant, Units 1 & 2 NRC Inspection Report 50-325/96-14, 50-324/96-14

This special inspection included a detailed review of the licensee's environmental qualification (EQ) program and followup on previous inspection findings (unresolved items) related to the licensee's EQ program. The areas inspected included followup on the licensee's corrective actions to address self-assessment findings and to resolve numerous nonconforming items related to the environmental qualification program.

Results:

- A violation for Failure to Promptly Identify and Correct Nonconforming Conditions.
- A violation for Failure to Maintain the Environmental Qualification Program in Accordance with 10 CFR 50.49.
- An unresolved item regarding the effect of operability of the reactor building closed cooling water system on the post accident sampling system.
- A weakness was identified in some of the licensee's procedures for control of the EQ program.
- An unresolved item was identified pending further review of the UFSAR regarding environmental conditions in the reactor building.
- An inspector followup item was identified to review the effect of EQ accuracy on instrument setpoint calculations.
- An inspector followup item was identified to review the accuracy of ERFIS and SPDS data.

REPORT DETAILS

III. Engineering

- E1 Conduct of Engineering
- E1.1 Environmental Qualification Program

a. Inspection Scope

The inspectors reviewed issues related to the environmental qualification (EQ) of electrical equipment. These issues involved both technical and programmatic concerns that were identified in Self-Assessment report number 95-0041 and in a document titled "EQ Program Self-Assessment" which was written in November 1995, but never issued as a formal self-assessment report. The November 1995, report will herein after be referred to as the unpublished EQ self-assessment. The issues, some dating back to 1991, in both reports were similar and were never properly documented or resolved. When senior licensee managers became aware of the concerns in the unpublished EQ self-assessment they implemented a program review which resulted in initiation of Condition Report (CR) 96-01277 in April 1996. The licensee performed an additional assessment of the EQ Program at BNP to determine the technical and programmatic adequacy of the BNP EQ Program based on concerns raised in CR 96-01277. This self-assessment (96-0271) was performed during the period of April 22 through 26, 1996. During an inspection conducted June 10-14, 1996, six unresolved items pertaining to the EQ program were identified which are documented in inspection Report number 50-325, 324/96-08. Subsequent to the June 10 - 14, 1996, inspection, the licensee established an EQ task force to perform an overall review of the EQ program and to correct the numerous program deficiencies identified in the self assessments. Additional items have been identified since the licensee established the EQ Task Force. The specific issues addressed in this report are:

- The EQ Data Base and Adequacy of EQ List
- Consideration of Updated Environmental Data in EQ Evaluations
- EQ of Post Accident Sampling System (PASS)
- Corrective Actions to Resolve Previously Identified EQ Program Deficiencies

b. Observations and Findings

CR 96-01277 documented inconsistencies within the BNP EQ Program. These inconsistencies involved the Equipment Data Base System (EDBS) and information in the Updated Final Safety Analysis Report (UFSAR), and EQ documentation which was not updated with the latest plant information. Subsequent to the initiation of CR 96-01277, several additional CR's documenting specific program deficiencies were generated. The licensee has since completed the Root Cause Evaluation for CR 96-01277 and determined the following causes for the EQ Program deficiencies.

- Personnel responsible for the EQ Program failed to implement the program effectively, and failed to take appropriate action to resolve known deficiencies.
- Supervisors responsible for the EQ Program implementation failed to recognize the ineffectiveness of the program.

The licensee's EQ task force has identified numerous additional CRs related to deficiencies in the EQ program. The inspectors reviewed the CRs, the proposed corrective actions, and discussed the recovery plan to restore the EQ program with the EQ task force Manager. The specific issues reviewed and results of these reviews are discussed in the paragraphs below.

Review of the EQ Equipment Data Base

10 CFR 50.49 (d) requires licensees to prepare a list of electrical equipment important to safety, and to include with the list performance specifications of the equipment during and following design basis accidents, operating characteristics of the equipment, and the environmental conditions at the location where the equipment must perform. The licensee is required to keep the list and information current and retain the files in an auditable form for the life of the plant. 10 CFR 50.49 (f) requires each item of EQ equipment to be qualified by testing. 10 CFR 50.49 (j) also requires licensees to maintain qualification records for EQ equipment in an auditable form for the life of the plant. The inspectors reviewed the following procedures which implement the above requirements:

- Procedure OPLP-02, Program Document for Compliance with 10 CFR 50.49 (Environmental Qualification of Safety-Related Electrical Equipment), Revision 4
- Engineering Procedure OENP-34.1, Design Control of Environmentally Qualified Equipment, Revision 004C

Engineering Procedure OENP-34.3. Qualification Data Package (QDP) Control Procedure, Revision 6

Engineering Procedure OENP-33.6, Equipment Data Base System (EDBS) Control and Revision, Revision 8

In accordance with the licensee's EQ Program, Procedure OPLP-02, Section 5.3, Program Controls, the list of EQ Equipment is displayed on EDBS, Function 408, and the primary document for demonstrating qualification of the device (equipment) is the Qualification Data Package (QDP). The procedure also specifies that QDPs will be generic in its evaluations and that reference to specific plant (tag) identification is provided through the EQ List on the EDBS 408 Screen. Engineering Procedure OENP-34.3, Section 4.2.1, QDPs, requires a QDP file be established for each unique type of qualified equipment, and that each file be given a unique QDP numeric designator which will be referenced for each device (i.e., EDBS Component Tag number) for each unit. The procedures require each EQ component to be referenced to a QDP.

On April 29, 1996, the licensee identified and documented in CR 96-01400 that the EQ List maintained in the EDBS Database, Function 408, had 777 components identified as EQ without a reference to a gualification data package (QDP). The licensee reviewed the list of 777 components to determine if there was a qualification basis for each of the items on the list. Several of the items were confirmed qualified by existing QDPs; however, walkdowns were required in some cases to verify traceability between the installed components and the gualification documentation. A majority of the items that were listed in the EDBS without a reference to a QDP were associated with the reactor building motor control centers (MCCs) which include compartments, breakers, overload relays, contacts, control power fuses, etc. The licensee also identified several fuses in the reactor building MCC compartments that were not addressed in the existing QDPs for the MCCs (i.e. QDP 67 or 79) or in any other existing QDP. The unqualified fuses were identified as Types FRN-R, FNA-6, FNA-10, FNM-1.6, FRN-6, FRN-R-6, NOS-30, RES-30, NON-10, and SC-6. The Status Report included in CR 96-01400 indicated that QDP-67 would be revised to include gualification for the FRN-R (rejection type) based on similarity to the gualified FRN fuse. The other fuse gualifications will be addressed in QDP-95, which had been developed, but not approved and issued. The licensee also identified four potentiometers (1-1XE-EBO-POT, 1-1XF-EE2-POT, 2-2XE-EBO-POT, and 2-2XF-EE2-POT) for which a QDP had not been found. These potentiometers are in the control circuit for motor operated valves 1(2)-SGT-V8/V9 which are required post accident during operation of the accident containment atmospheric dilution (ACAD) system. Failure of the potentiometers due to a harsh environment could prevent opening the valves resulting in loss of the

ability to operate the ACAD system. The licensee informed the inspector that the ACAD system is not the primary means of hydrogen control. Not withstanding the above, NRC Generic Letter 84-09 requires that the purge/repressurization systems for Mark I BWR Plants be maintained as safety grade pursuant to the applicable requirements of 10 CFR 50.44(f) or 10 CFR 50.44(g).

The inspectors concluded from the above that the list of electric equipment important to safety required to be environmentally qualified (EQ Master List) was not being maintained current and the EQ files were not auditable. Failure to maintain the list current and files auditable was identified to the licensee as an apparent violation of 10 CFR 50.49 (d) and (j). The failure to have qualification data packages in the EQ files demonstrating qualification for the subject potentiometers and fuses is an apparent violation of 10 CFR 50.49 (f) and (j). Both of the above examples of apparent violations were identified to the licensee as EEI 50-325,324/96-14-01, Failure to Maintain the EQ Program in Accordance with 10 CFR 50.49.

The licensee was developing qualification documentation or a justification for continued operation (JCO) for equipment for which they did not have a QDP prepared.

Paragraph 6.2.2.1. of CP&L procedure O-ENP-33.6, Equipment Data Base System (EDBS) Control and Revision, Revisions 6 and 7, dated 7/22/93 and 4/5/94, requires changes to the EQ data in the EDBS system be identified and approved on Form 208. Paragraph 6.2.2.2 of O-ENP-33.6 requires any EQ data changes that are not the result of an approved design change document will be approved by the NED EQ group.

Discussions with licensee engineers and review of licensee records disclosed that the EQ data in EDBS was revised in 1994 for the 300 EQ components listed in CP&L Great Idea numbers NED-326 and NED-327 without being identified and approved on Form 208, and without the approval of the NED EQ group. Subsequent review of these EQ data changes in 1995 and 1996 disclosed that more than 50 of the 300 components had been downgraded, i.e. removed from the licensee's EQ Program incorrectly. These components were subsequently reinstated in the EQ Program, as required by 10 CFR 50.49. This problem was subsequently documented on CR 96-02104.

Paragraph 5.8.3.2 of CP&L procedure OENP-33.6, Revision 8, dated 10/30/95 requires that any EQ data changes that are not the result of an approved design change document shall be approved by an EQ Technical Reviewer.

Contrary to this requirement, the inspectors determined that EQ data was changed in the EDBS in conjunction with ESR 95-01140, a non-design change ESR, on March 27, 1996, without the review and approval of an EQ Technical Reviewer. This problem was subsequently documented on CR 96- 02361.

During review of procedure OENP-33.6, the inspectors questioned licensee engineers regarding the meaning of the "or equivalent" in the procedure as it pertains to the 208 Form when removing items from EQ Program. The inspectors noted that the term was not defined in the procedure. The inspectors also noted that the procedure referenced the FSAR, instead of SAR, under the discussion of 10 CFR 50.59 safety evaluations. The licensee issued CR 96-02145 to document these discrepancies. This issue was identified to the licensee as a program weakness.

Consideration of Updated Environmental Data in EQ Evaluations

Based on review of CRs and discussions with licensee engineers, the inspectors determined that, in general, the EQ files did not incorporate the latest design information related to temperature, pressure, and radiation conditions expected during postulated design basis accidents (i.e., HELBs and LOCAs) in the reactor building and drywell. The inspectors also determined that the information contained in the UFSAR regarding peak temperatures in the reactor building during accident conditions and drywell maximum temperatures during normal operation may not reflect current plant conditions and/or latest design documents. The inspectors also determined that the motor control centers (MCCs) in the reactor building were initially evaluated for qualification using the temperature and pressure response data developed in Revisions 1 or 2 of the Reactor Building Environmental Report. Revision 4. the current revision of the Reactor Building Environmental Report was approved on December 16, 1991. The licensee is presently preparing Revision 5 of this report which will include consideration of the power uprate project. The licensee prepared a JCO to address the qualification of the MCCs.

The inspectors were informed by the licensee that Revision 4 of the environmental report had not been incorporated into the applicable QDPs. Revision 4 showed significant changes to some of the environmental profiles in the reactor building e.g., the peak HELB temperature at the 20 foot elevation in reactor building went from 225° F peak to 282° F. The hydrogen water chemistry (HWC) modification is another example where plant changes resulted in the normal radiation levels in the drywell and reactor building being higher than those previously analyzed in the QDPs. The 40 year integrated radiation dose used in the QDPs was similar to those referenced in UFSAR Section

3.11. These values were used in the qualification documentation to determine the total integrated dose. The HWC operation has increased the normal expected radiation doses in the proximity of the main steam piping. These increases in the normal radiation levels have not been assessed in the QDPs or EQ Files. The licensee has reviewed the impact of the radiation increases due to the HWC mod and made a preliminary determination that the EQ age of affected equipment will not be exceeded prior to the next refueling outage for either unit. Also several EERs and ESRs that have not been incorporated into the QDPs. This resulted in the QDPs not being maintained current and in an auditable form. Failure to maintain the EQ files current and auditible was identified to the licensee as another example of apparent violation EEI 50-325,324/96-14-01.

As stated above, the inspectors determined that the safety related MCCs in the Reactor building had been evaluated in QDP-67 for gualification using the environmental profiles developed from Revision 1 of the Reactor Building Environmental Report dated October 28, 1982. This report had a peak surface temperature in the Reactor Building due to a HELB of 198° F. This surface temperature was then used in a thermal lag analysis to show that the MCC components would not exceed the temperature at which the MCCs had been tested. The licensee's response to 10 CFR 50.49 (g) dated May 20, 1983. stated in part that "the derivation of the temperature and pressure response for the reactor building is shown in Reactor Building Environmental Report Revision 2, dated February 2, 1983." In this submittal, the licensee also provided the temperature response curves in Section VI identified as Profiles P-1, P-2, P-3, P-4, and P-5. The profile applicable to the qualification of the MCCs was identified as P-4 in the submittal. The P-4 Profile provided the HELB surface temperature and pressure profile for elevation 20 and higher in the reactor building. This curve showed a peak surface temperature of 225° F. Subsequent to this submittal, plant modifications have been implemented which resulted in changes in the reactor building accident environment, as discussed earlier. Revision 4 of the Reactor Building Environmental Report now shows a peak surface temperature of 282° F from an HELB. However, QDP-67 used a peak temperature of 198° F, from the Revision 1 of the Reactor Building Environmental Report, for evaluating the gualifications for the safety-related MCCs in Units 1 and 2. The inspectors concluded that the MCCs were not gualified based on the information contained in the licensee's EQ Files. This was identified to the licensee as another example of apparent Violation EEI 50-325.324/96-14-01.

Another problem identified by the inspectors concerning the MCCs was that the licensee's analysis assumed the MCC cabinet panel entrances were sealed and that the door gaskets were intact. During a walkdown, the inspectors identified several MCCs which had small diameter holes in the panels where nameplates had been previously removed and some potentially degraded gaskets around the door panels. The licensee issued CR 96-02545 to document this concern.

The original EQ equipment at BNP was required to be qualified in accordance with the requirements of the NRC Division of Operating Reactors (DOR) Guidelines. The DOR Guidelines provided criteria for addressing Beta radiation in the qualification of EQ equipment. The DOR Guidelines states, in part, that "if it can be shown, by assuming a conservative unshielded surface beta dose of 2.0 X 10E8 RADS and considering shielding factors discussed here, that the beta dose to radiation sensitive equipment internals would be less than or equal to 10% of the total gamma dose to which an item of equipment has been qualified, then that equipment may be considered qualified for the total radiation environment (gamma plus beta). If this criterion is not satisfied, the radiation service condition should include the sum of the gamma and beta doses." The licensee informed the inspectors that the current EQ Files do not document or explain how beta radiation exposure was addressed in evaluating the qualification of EQ equipment inside the drywell. The inspectors concluded that this issue appeared to be a documentation issue and that sufficient margin existed in the design parameters so that EQ age of affected equipment would not be exceeded prior to the next refueling outage for either unit. The failure to address Beta radiation in the service environment and lack of documentation, required by 10 CFR 50.49 (d), (f), (j), and (k), is another example of apparent violation EEI 50-325, 324/96-14-01.

The discrepancies in the UFSAR regarding environmental conditions will be evaluated by NRC in a future inspection. Pending further review, this issue was identified to the licensee as Unresolved item 50-325, 324/96-14-02, UFSAR Environmental Data Discrepancies.

EQ of Post Accident Sampling System (PASS)

The licensee identified in CR 93-01633 that nine PASS solenoid valves in each unit classified as safety-related Class "A" were not in the EQ Program. The nine valves consisted of five Target Rock Solenoid valves, plant tag nos., 1(2)-RXS-SV-4182, 4183, 4184, 4185 and 4192; and four R. G. Laurance valves, plant tag nos., 1(2)-RXS-SV-4180, 4181, 4193, and 4194. The licensee indicated that documentation was available to demonstrate qualification for the Target Rock Valves based on similarity to a previously tested configuration; however, documentation demonstrating qualification of the R. G. Laurance valves had not been identified. Other non-EQ equipment was also identified as being necessary to support the PASS system operation. This equipment included: four RHR valves, 1(2)-E11-F079A/B and 1(2)-E11-F080A/B, and

associated local indicating lights; control switches; limit switches; heat tracing; and reactor building closed cooling Water system (RBCCW).

The inspectors reviewed the licensing basis and regulatory requirements for EQ of the PASS. The inspectors found that in a response dated May 8, 1984. to Generic Letter 82-33, Supplement 1, NUREG-0737, Requirements for Emergency Response Capability Regulatory Guide 1.97, the licensee committed to make the Post Accident Sampling System seismically and environmentally qualified. In addition, the licensee's response dated January 28. 1983, to NUREG-0737 Item II.B.3, Post-Accident Sampling Implementation, stated in part that, "the system is designed to provide useful samples under all conditions ranging to a full LOCA." The licensee also stated in this response that "valves added to interface the PASS with plant systems have been selected with seismic and environmental qualifications demonstrating their ability to operate in an accident environment." NRC evaluation of the licensee's submittal on PASS dated October 29, 1983, stated, in part, that "the PASS valves which are not accessible after an accident are environmentally gualified for the conditions in which they need to operate." Based on a review of the above, the inspectors concluded that the PASS System components are required to be environmentally qualified in accordance with 10 CFR 50.49. The failure to include such items as the nine PASS solenoid valves, four RHR valves, limit switches, etc., on the EQ List as required by 10 CFR 50.49 was identified as another example of apparent violation EEI 50-325,324/96-14-01. The licensee issued a JCO to address operability of PASS.

The RBCCW system is required to be operational in order to obtain samples from the PASS since one of the functions of RBCCW is to cool the samples. If RBCCW is not operable, the samples would flash to steam when the sample valves are opened. Questions have been raised regarding the operability of RBCCW during some postulated accidents and the effect of loss of RBCCW on the PASS. Pending further review by NRC, this issue was identified to the licensee as URI 50-325, 324/96-14-03, Effect of RBCCW Operability on PASS.

Review of the Corrective Actions For Adverse Condition Report (ACR) 91-181

ACR 91-181 dated April 5, 1991, identified that the EQ data in EDBS was not being maintained current based on plant design changes. The ACR was considered a significant adverse condition requiring a formal root cause analysis. The root cause was identified and corrective actions were put in place. One of the required corrective actions assigned to the Nuclear Engineering Department (NED) was to verify that safety-related electrical items located in a harsh environment are on the EQ List in EDBS with a "Y" in the EQ data field and associated gualification documentation was in the EQ File. This item was being tracked by the licensee as FACTS Item 91B1190. The corrective action for this FACTS Item (91B1190) had been extended several times and was subsequently closed on April 29, 1993, with the remaining corrective actions being transferred to ACR numbers N93-0027 and N93-0101. The NED follow-up response to FACTS Item 91B1190 was submitted as part of a request to extend the corrective action due date. The extension was based upon the remaining and follow-up actions identified in the submittal. In this follow-up response, NED identified electric equipment important to safety that required an EQ Flag change from "N" to "Y" in EDBS. In Enclosure 4, Detail Component Evaluations (Pages 16 and 17 of 28), NED provided the results of their evaluation of the EQ classification for PASS solenoid valves and integral limit switches. NED concluded that they should be qualified for post-LOCA conditions and the EQ Flags should be changed in EDBS to EQ "Y". However, it appears that no action was taken to establish qualification for the valves and limit switches.

As discussed above, the licensee documented on May 22, 1996, in CR 96-01633 that the PASS solenoid valves were not included in the EQ Program and a qualification data package did not exist addressing the qualification for these valves. In addition, this CR acknowledged the fact that these valves had been identified previously in ACR 91-181 as requiring EQ. It further indicated that ACR 91-181 had been closed without resolution of the required corrective action. The specified corrective action was to review ACR 91-181 to determine if other EQ equipment had been omitted from the program. This review had not been completed during this inspection.

Table 1 below is a list of those PASS solenoid valves and limit switches that were identified in 1991 in ACR 91-181 that should be included in the EQ program by changing the EQ Flag in EDBS from "N" to "Y".

TABLE 1

List of PASS Solenoid Valves and Limit Switches Shown in ACR 91-181

Unit 1	Unit 2
1-RXS-SV-4180	2-RXS-SV-4180
1-RXS-SV-4180-33-C	2-RXS-SV-4180-33-C
1-RXS-SV-4180-33-0	2-RXS-SV-4180-33-O
1-RXS-SV-4181	2-RXS-SV-4181
1-RXS-SV-4181-33-C	2-RXS-SV-4181-33-C
1-RXS-SV-4181-33-0	2-RXS-SV-4181-33-0
1-RXS-SV-4182	2-RXS-SV-4182
1-RXS-SV-4182-33-C	2-RXS-SV-4182-33-C

1-RXS-SV-4182-33-O	2-RXS-SV-4182-33-0
1-RXS-SV-4183	2-RXS-SV-4183
1-RXS-SV-4183-33-C	2-RXS-SV-4183-33-C
1-RXS-SV-4183-33-0	2-RXS-SV-4183-33-0
1-RXS-SV-4184	2-RXS-SV-4184
1-RXS-SV-4184-33-C	2-RXS-SV-4184-33-C
1-RXS-3V-4184-33-0	2-RXS-SV-4184-33-0
1-RXS-SV-4185	2-RXS-SV-4185
1-RXS-SV-4185-33-C	2-RXS-SV-4185-33-C
1-RXS-SV-4185-33-0	2-RXS-SV-4185-33-0
1-RXS-SV-4192	2-RXS-SV-4192
1-RXS-SV-4192-33-C	2-RXS-SV-4192-33-C
1-RXS-SV-4192-33-0	2-RXS-SV-4192-33-0
1-RXS-SV-4193	2-RXS-SV-4193
1-RXS-SV-4193-33-C	2-RXS-SV-4193-33-C
1-RXS-SV-4193-33-0	2-RXS-SV-4193-33-0
1-RXS-SV-4194	2-RXS-SV-4194
1-RXS-SV-4194-33-C	2-RXS-SV-4194-33-C
1-RXS-SV-4194-33-0	2-RXS-SV-4194-33-0

ESR 95-01266 was issued by the licensee to evaluate the environmental qualification for the eight PASS limit switches (four limit switches on each unit) shown in Table 2.

Table 2

List of Limit Switches Evaluated for Qualification in ESR 95-01266

Unit 2

1-RXS-SV-4180-33-0	2-RXS-SV-4180-33-0
1-RXS-SV-4180-33-C	2-RXS-SV-4180-33-C
1-RXS-SV-4181-33-0	2-RXS-SV-4181-33-0
1-RXS-SV-4181-33-C	2-RXS-SV-4181-33-C

Unit 1

The ESR indicated that the limit switches, which were installed prior to February 22, 1983, had recently been upgraded to Quality Class "A" and that they were required to be EQ qualified in order to assure associated safety related circuits would not be degraded by failure of the switches. The inspectors concluded from a review of ACR 91-181 that these same limit switches had been categorized as Class "A" as early as September 1991. An NED evaluation associated with ACR 91-181 indicated that all of the above valves could be used to obtain post-accident samples and based on this fact the valves and limit switches should be qualified. However, it did not address the fact that some of the limit switches were also associated with other safety related circuits and that failure of the switches could cause loss of position indication for containment isolation valves: 1(2)-RXS-SV-4186, -4187, -4188, and -4189. The position indication for the containment isolation valves is required to be EQ qualified in accordance with the licensee's commitments to RG 1.97, Instrumentation for Light-Water-Cooled Nuclear Power Plants to Assess Plant Conditions During and Following an Accident.

The inspectors concluded that the above equipment important to safety listed in Tables 1 and 2 was omitted from the EQ Program as identified in ACR 91-181. This is a violation of 10 CFR 50.49. The failure of the licensee to take prompt corrective action for the deficiencies identified in ACR 91-181 is a violation of 10 CFR 50 Appendix B, Criterion XVI. This was identified to the licensee as apparent violation item EEI 50-325,324/96-14-04, Failure to Promptly Identify and Correct Nonconforming Conditions.

ESR 9501266 only addressed the qualification of the limit switches shown in Table 2. It did not address the qualification for those limit switches associated with solenoid valves 1(2)-RXS-SV-4182, 4183, 4184, and 4185. Although in ACR 91-181, these limit switches were previously identified to be upgraded to EQ. These limit switches are required to maintain control circuit continuity for the position indication of containment isolation valves, 1(2)- RXS-SV-4186, - 4187, -4188, and -4189. Failure of the limit switches as a result of a postulated design basis accident could cause a loss of the position indication for these valves. The position indication is required by the licensee's commitments to RG 1.97. Equipment associated with RG 1.97 is required to be environmentally qualified in accordance with 10 CFR 50.49(b)(3). The failure of the limit switches described in Table 1 above had not been EQ qualified was identified to the licensee as another example of apparent violation EEI 50-325,324/96-14-04.

ESR 9501266 evaluated the qualification of the limit switches shown in Table 2 against the criteria of the DOR Guidelines. The conclusion reached in the ESR was that the switches were qualified based on similarity to the switches previously qualified in QDP-41. The conclusion section of the ESR indicated that QDP-41 had been revised to incorporate the results of the ESR. The inspector reviewed QDP-41, Revision 1 in the licensee's EQ File and determined that it had not been revised to incorporate ESR 9501266. In addition, the inspector found that the index of applicable QDPs that is required by OENP-34.3, Section 4.2, Organization of Qualification Documentation Files, was last revised on February 7, 1992. Review of this index noted that the current revision of QDP-41 was revision 1. The inspector also noted that Finding No.1 in the licensee's Self Assessment 96-00271 identified a similar

concern that over 25 QDPs had not been revised for more than 1 year after the equipment was declared operable. The inspector requested information from the licensee regarding which QDPS had not been revised in a timely manner. The licensee responded with the list of QDPs that are shown in Attachments 1 and 2. Attachment 1 identifies QDPs with a pending revision. A majority of the QDPs listed have been in revision status for over two years. Attachment 2 identifies those QDPs that were never issued. Failure to maintain the EQ files current was identified to the licensee as an apparent violation of 10 CFR 50.49 and another example of apparent violation EEI 50-325, 324/96-14-01.

The licensee initiated CR 96-02410 on August 12, 1996, when it was identified that a new type of solenoid valve (Enertech/Herion) was added by ESR 94-00390 during the Unit 2 outage in 1996 and declared operable without a QDP being issued and placed in the licensee's EQ Files. A review of ESR 94-00390 Drawing/Document Update Form indicated that the EQ Data Base did not require update prior to turnover to Operations. The only basis given was a reference to QDP-92. The qualification for the new valve, however, is addressed in QDP 92B as shown by EDBS for Plant Tag # 2-B32-SV-F019. This QDP had not been approved and issued prior to the modification being declared operable. In addition, when the inspector first questioned the licensee regarding those QDPs that had been in revision or pending issue (during the week of August 5 through 9, 1996), it appears that the licensee was not aware that this QDP was missing or had not been issued. This is demonstrated by the fact that QDP-92B is not shown on Attachments 1 or 2 which was provided to the inspector by the licensee during that period. The failure of the licensee to have gualification documentation in a file to demonstrate qualification of the Enertech/Herion solenoid valve, 2-S32-SV-F019 is an apparent violation of 10 CFR 50.49 (f) and (j) which was identified to the licensee as another example of apparent violation EEI 50-325,324/96-14-01.

Review of Corrective Action for ACR N93-0101 - Associated Circuits

The licensee initiated ACR N93-0101 (later superseded by ACR 94-0980) on August 20, 1993, to address a concern that the safety classifications for certain electrical panel boards did not account for protection of Class 1E circuits from associated circuits in the same raceway/cables. The design bases allowed cables supplying non-safety loads to be routed within the safety-related raceway system. However, the breakers feeding these non-safety related loads were classified as non-safety and non-EQ in the EDBS system. The licensee determined that if the protective devices are not "EQ Qualified," potential common cause and/or common mode failure mechanisms are possible. The licensee postulated that a HELB or LOCA could result in reactor building environmental conditions which could cause multiple load faults and at the same time cause failures of the breakers to trip. This could allow the cable to be damaged to the extent that the damage could propagate to the adjacent cables in the raceway serving safety-related loads. The corrective actions required by the ACR were to upgrade the non-safety classification for electrical panels, 1(2)A-RX, 1(2)B-RX, 1(2)C-RX, 1(2)D-RX, and 1(2)AB-RX to safetyrelated, Quality Class "A".

The above panels are wall mounted 120/208 volt AC distribution panels located in the reactor buildings. However, there are other wall mounted panels in the reactor building, and there are other electrical distribution panels located in the reactor building such as the 120 volt AC panels that are internal to the MCCs. The inspector noted that the corrective actions for ACR N93-0101 did not address these panels. Furthermore, the problem description contained in Section b of ACR 93-0101, clearly stated that the problem involved other panels such as the 120 volt distribution panels that were internal to the motor control centers. Yet the ACR failed to identify corrective actions for these panels and breakers. The inspector noted that the subject panels and associated breakers were not on the EQ Master List.

On April 29, 1996, CR 96-01408 was initiated which re-identified the associated circuit issue. Corrective actions included development of a JCO and initiating ESR 9600503 to justify operability of the MCCs and panel breakers that are associated with Class 1E circuits. The list of reactor building power supplies that are required to be EQ qualified are summarized in Attachment A of the ESR. It is clear from review of this list that ACR N93-0101 did not address all panels located in the reactor building. In addition, the breakers that were upgraded to Quality Class "A" were never added to the EQ Program.

The inspectors concluded from this review that electric equipment important to safety identified in ESR 9600503, Attachment A, was omitted from the EQ Program in violation of 10 CFR 50.49 (d), (f), and (j). This issue was also identified to the licensee as another example of apparent violation EEI 50-325,324/96-14-01. The failure to identify the full extent of the condition adverse to quality regarding the classification and qualification of 120 Volt panels in the reactor buildings when the problem was initially identified in 1993 was identified to the licensee as an apparent violation of 10 CFR 50 Appendix B, Criterion XVI. This was identified as another example of EEI 50-325,324/96-14-04.

Additional EQ Issues

During review of various documents and discussions during the inspection, two additional issues were identified pertaining to environmental qualification of equipment. One issue concerned how environmental effects (uncertainties) were addressed in evaluating instrument loop errors and establishing instrument loop setpoints. Pending further review by NRC, this issue was identified to the licensee as Inspector Follow-up Item (IFI) 325, 324/96-14-05, Effect of EQ Accuracy on Instrument Setpoint Calculations. The other issue pertained to the accuracy of reactor vessel level determination using the emergency response facilities information system (ERFIS) and the accuracy of containment isolation valve position indications in the safety parameters display system (SPDS). Pending further review by NRC, this issue was identified to the licensee as IFI 325, 324/96-14-06, Accuracy of ERFIS and SPDS Data.

c. Conclusions

The licensee issued JCOs to address questions regarding equipment operability related to the EQ program deficiencies. The inspectors reviewed the JCOs and concluded that they contained sufficient information to permit continued operation of both Units 1 and 2 pending resolution of the EQ program deficiencies. The licensee also reviewed the EQ age of equipment affected by the EQ program deficiencies and determined that the equipment would remain operable for each unit until at least the next current scheduled refueling outages. The inspectors concluded that the licensee failed to maintain control of their EQ program for safety-related equipment, as required by 10 CFR 50.49, and failed to take prompt and effective corrective action when indications of problems were identified in 1991. The licensee also committed to maintain the EQ program in the CP&L Brunswick Three Year Improvement Program which was submitted to NRC on December 15, 1992. Two apparent violations were identified. Two unresolved items, two inspector followup items, and a weakness were also identified.

E.8 Miscellaneous Engineering Issues

E.8.1 (Closed) Unresolved Item 50-325,324/96-08-04, Inconsistencies in the EQ Program

The inspectors reviewed the issues related to the apparent inconsistencies in the EQ Program that had been identified in Condition Report (CR) 96-01277. These issues, which were originally identified during Self-Assessment 95-041, were as follows:

- The EQ List, as reflected in the Equipment Data Base System (EDBS), shows some equipment tag numbers as "EQ" without referring to a qualification data package (QDP) which demonstrate qualification. In addition, some referenced QDPs and "qualified life" information shown on the EQ List appear to be inconsistent.
- There appears to be inconsistencies between the Q List of safety related equipment, EQ List, EQ Maintenance Data Base and EQ qualification data packages.
- EQ documentation does not currently incorporate the latest environmental parameters, capture changes caused by engineering evaluation requests (EERs), engineering service requests (ESRs) and EQ backlog, and address other parameters such as margin, mechanical cycling and Beta exposure.
- The UFSAR does not reflect the latest environmental conditions in the Brunswick Nuclear Plant (BNP).

The results of the followup inspection are discussed in report Section E-1, above. Unresolved item 50-325, 324/96-08-04 is closed and upgraded to apparent violation EEI 50-325, 324/96-14-01.

E.8.2 (Closed) Unresolved Item 50-325,324/96-08-05, Associated Circuit Issue

It has been determined by the licensee that the fault overload protection on non-safety related equipment/cabling which is not qualified for a harsh environment, could fail to perform its protective function due to the effects of a high energy line break (HELB). This could result in damage to adjacent safety related cables routed in the same raceway. This issue was initially identified in 1993 as documented on Adverse Condition Report N93-0101. This event is postulated to occur in both divisions simultaneously due to the effects of the HELB in the reactor buildings. The inspectors reviewed the corrective actions for ACR N93-0101. The results of the review is discussed in Section E1, above. The conclusion reached from a review of the corrective actions for ACR N93-0101 was that ten non-safety related panels and breakers located in each reactor building were identified to be upgraded in EDBS to Class "A". The panels were upgraded in EDBS to Class "A", however, the issue regarding whether these panels had to be environmentally qualified was not addressed by the above EDBS change. In fact the panels and breakers were never added to the EQ List as equipment important to safety required to be qualified by the EQ Rule. Another observation made after review of the corrective actions for ACR N930101 was that the corrective actions did not address all associated circuit components that were discussed in the original problem. The licensee has subsequently identified that there are six categories of power supplies in the reactor building relating to this issue. None of these components were previously identified on the EQ List. The licensee identified that 480 volt AC MCCs, 1XG, 1XJ, 1XK, 1XL, 2XJ, 2XK, and 2XL were required to be EQ. These MCCs were originally procured as Q and were subsequently downgraded to non-Q. The licensee performed a review of work order records to determine if any non-Q parts had been used in the MCCs during the time they were classified as non-safety. None were found. Based on this review the MCCs were upgraded in EDBS to Class "A". The licensee also indicated that the qualification for these MCCs is the same as that for the safety-related MCCs; however, the qualification for the safety-related MCCs has not been established based on current Reactor Building Environmental data. A review was still in progress as of the inspection date to determine if the breakers had exceeded their qualified lives. This issue will be reviewed as followup action for the apparent violations. Other equipment involving associated circuits included: panels located internal to reactor building AC MCCs, wall mounted distribution panels associated with reactor building DC MCCs, wall mounted distribution panels that are associated with MCCs, and fuses. A list of the panels is shown in ESR 96-00503. Unresolved item 50-325. 324/96-08-05 is closed

E.8.3 (Closed) Unresolved Item 50-325, 324/96-08-06, Qualification of Post Accident Sampling System (PASS). The Post Accident Sampling system is currently classified as safety-related (Class A) while the original plant modifications that installed the system classified it as nonsafety and non-EQ. The licensee performed a review of the PASS components and determined that the system was installed in accordance with seismic design criteria, and that all components were classified as safety related and were included in the EQ program except for nine valves on each unit, and certain other components. A detailed discussion of PASS is included in Section E1, above. CR 96-01939 was issued to document and disposition this issue. Review of documentation disclosed that five of the valves on each unit were purchased as safetyrelated components; however, these valves had not been included in the licensee's EQ program. Licensee engineers performed a review of purchase and maintenance records and determined that these five valves still met the requirements for safety related components and were currently EQ qualified. These five valves have been incorporated into the EQ program. The four remaining valves on each unit were purchased as non-safety related components. Two of these valves are

installed on the shell side of the RHR heat exchangers, while the remaining two are installed on the reactor building air sampling system. The electrical circuits for the valves on the RHR heat exchanger are interconnected with the containment isolation valves on the hydrogen/oxygen analysis (CAC) system. Failure of the valves on the RHR system could possibly effect the CAC valves, which could result in loss of position indication (open or closed) in the control room.

Discussions with the EQ task force supervisor disclosed that compensatory actions to address the effect of failure of the PASS valves on the RHR system (loss of position indication) were transmitted from engineering to operations as a Standing Instruction on July 3, 1996. On July 18, 1996, at approximately 3:00 PM, the inspector went to the control room and reviewed the standing instructions. The standing instruction for the PASS valves was not in the standing instruction logbook. The inspector questioned the shift supervisor and the Unit 1 & 2 senior reactor operators regarding the standing instruction. These individuals were not aware of the issue. Further discussions with licensee personnel disclosed that the standing instruction had not yet been issued by operations management and that the operators on shift at 3:00 PM on July 18, 1996, had not briefed on the problem for a variety of reasons. A standing instruction covering compensatory actions regarding possible failure of the PASS valves was issued on July 19, 1996. On August 23, 1996, further discussions with BESS engineering manager disclosed that the issue may have been included in the shift supervisor's logbook but may have been inadvertently deleted on or about July 15, 1996. The inspector questioned the licensee regarding their investigation of the cause of failure to disseminate the information regarding the PASS valves to the personnel onshift on July 18, 1996. These discussions disclosed that the licensee had not issued a CR to identify and correct the problem and apparently did not conduct an investigation into the issue. Failure to document the problem on a CR was identified as another example of apparent violation EEI 325, 324/96-14-04. The licensee is continuing to review resolution of the environmental gualification for the eight valves which were originally purchased as non-safety related.

The inspector reviewed ESR number 96-00426 which documents review of the seismic integrity of the PASS components. The conclusions of the ESR was that all PASS equipment was seismically supported, although some documentation was confusing pertaining to seismic design qualifications. A walkdown inspection was completed by a licensee civil/structural engineer to determine if the PASS components were installed in accordance with seismic design criteria. The results of the walkdown disclosed that all components met seismic design criteria, with the exception of some panels which were identified as outliers under the licensee's USI A-46 program. The inspector performed a walkdown in the Unit 1 reactor building and examined portions of the PASS. The inspector concluded that the system had been installed in accordance with the licensee's seismic design criteria and in accordance with the licensee's seismic design criteria and in accordance with the design requirements shown on Drawing numbers F-73059, -73060, and -73064. The inspector concurred with the conclusions of ESR 96-00426. Unresolved item 325, 324/96-08-06 is closed.

E.8.4 (Closed) Unresolved Item 50-325,324/96-08-07, Adequacy of the EQ Equipment List as shown in EDBS.

Numerous discrepancies have been noted with the information provided in the EQ Equipment List as shown in EDBS Screen 408. CR 96-01277 documented that 777 items were identified on the EQ List without a reference to a QDP. After a review by the licensee of the 777 items it was later determined that EQ documentation did not exist for some of the items included on the EQ List. Some of these items are discussed in this report. The corrective action for ACR 91-181 identified several components that were required to be added to the EQ List e.g. PASS valves and limit switches. These components had not been added to the EQ List. In addition several other discrepancies noted in ACR 91-181 with the EQ List were also not resolved in regard to the EQ List in EDBS. Additionally, approximately 300 items were removed from the EQ List in response to Great Ideas NED-327 and NED-326. It has now been determined that many of these items were removed improperly and most are required to be in the EQ Program. The licensee's task force on EQ is currently evaluating the EQ List in EDBS and comparing it to the List submitted to NRC by letter dated May 20, 1983. Differences identified are being reviewed to verify the bases for the change. The licensee is currently reviewing the completeness of the EQ List in conjunction with the review of previously identified ACRs that identified discrepancies with the list in EDBS. The failure by the licensee to properly identify equipment important to safety requiring environmental gualification and failure to maintain the list current was identified as examples of apparent violation 50-325, 324/96-14-01, as discussed in Section E1, above. Unresolved item 50-325, 324/96-08-07 is closed.

E.8.5 (Closed) Unresolved Item 50-325, 324/96-08-08, Use of Thread Sealant on Environmentally Qualified Equipment. An installation specification and maintenance procedures listed some thread sealants for use on EQ equipment which had not been qualified. This problem was originally reviewed under ESR 9400743. The conclusions of the ESR were that some thread sealants were listed in various site procedures which had not been EQ qualified under a testing program. Failure to initiate corrective action to revise the procedures was identified to the licensee as another example of apparent violation EEI 325/324/96-14-04. The licensee documented this problem on CR 96-01445. The licensee is in the process of reviewing EQ equipment installation records to determine if any of the ungualified thread sealants had been used onsite. Review of purchase records disclosed that at least one of the qualified sealants was purchased for use as augmented quality. A JCO has been prepared to address the use of potentially ungualified thread sealants. Materials purchased as augmented quality have limited qualifications but do not meet the requirements for use in EQ or safety-related applications. The licensee has documented the procedural discrepancies and is in the process of making the necessary corrections to list only thread sealants for use on EQ equipment which have been qualified. Unresolved item 50-325, 324/96-08-08 is closed.

E.8.6 (Closed) Unresolved Item 50-325, 324/96-08-09, Adequacy of Corrective Actions to Address Self Assessment Findings. One strength, 20 findings, and eight recommendations (areas for improvement) were identified in self-assessment 95-041, EQ Program Adequacy. The selfassessment was performed by contractors under the guidance and approval of the site EQ engineer. The strength stated that the overall EQ program met the general requirements of CP&L procedures and licensing commitments. However, the 20 findings identified numerous deficiencies in the EQ program including deficiencies in procedures, documentation, EQ calculations, design drawings, and equipment data bases. The areas for improvement outlined planned corrective actions to address some of the findings. The inspectors question whether the corrective actions to resolve the 20 findings identified during the selfassessment were adequate.

The inspectors noted that these same issues were re-identified during the recently completed self-assessment 96-0271. The licensee documented the findings from assessment 96-0271 on CRs.

The inspectors reviewed the 20 findings in self-assessment 95-041 to determine the adequacy of the licensee's corrective actions to resolve the EQ issues. This review disclosed that discrepancies in the EQ program were evaluated by ESRs. Some of the problems were also documented on CRs. The inspector reviewed the ESRs listed below

and determined that the findings from assessment 95-041 were not properly addressed in accordance with the licensee's corrective action program. ESRs reviewed were as follows:

- ESR 9400742 This ESR required screening of previously issued engineering evaluation reports (EERs) to determine which ones were EQ related and could impact qualification data packages (QDPs). A total of 369 EERs were reviewed. The licensee determined that 36 of the EERs could potentially impact the QDPs. A list of the 36 EERs was attached to the ESR. However, no additional actions were initiated by the licensee to review the QDPs and determine the impact of the 36 EERS on the applicable QDPs.
- ESR 9400743 This ESR was issued to address a finding that some components may not be installed to reflect as-tested configurations for EQ installation criteria. The ESR provided a list of some QDPs which may be affected by this problem. The licensee determined that some thread sealants listed in the site specification and site installation procedures had not been tested. A list of potentially affected QDPs were listed in the ESR. However, no additional corrective actions were initiated to resolve this concern.
- ESR 9400752 This ESR was an evaluation of the impact of the hydrogen water chemistry (HWC) related increased radiation levels on EQ equipment. The conclusions of the ESR was that additional review of this issue be performed and that a project be initiated to perform the review. An associated CR, CR 95-00701 was closed out based on the ESR resolution; however, additional review was not performed and corrective action was not initiated for approximately 13 months. The ESR referenced EER 94-0061 which evaluated the HWC modification. The EQ impact form attached to EER 94-0061 indicated that the HWC mod had no impact on EQ. The inspectors noted that EER 94-0061 was not listed as an EER reviewed under ESR 9400742. This also questions the adequacy of the review performed under ESR 9400742.

The licensee's corrective action program, PLP-04, requires personnel to identify, evaluate, and correct adverse conditions and other conditions not meeting expectations, i. e., nonconformances per the definition of 10 CFR 50 Appendix B, Criterion XVI. The corrective action program requires the use of Condition Reports (CRs) to identify and document

nonconformances. Condition Reports were not issued to document and identify the nonconformances identified on ESRs 9400742, 743, and 752. This was identified to the licensee as another example of apparent violation EEI 325, 324/96-14-04, Failure to Promptly Identify and Correct Nonconformances.

Further review of the findings from Self-Assessment 95-041 disclosed that the site EQ engineer prepared an undated document titled "EQ Program Self-Assessment" in November 1995. This document is a restatement of the findings from self-assessment 95-041. However, the wording used in the document indicates that the findings from selfassessment 95-041 are serious issues which have not been resolved and could possibly impact operability of plant equipment. The document stated that the purpose of the November 1995 assessment was to alert management of the deteriorating condition of the EQ program. The undated document listed ten concerns and approximately ten serious deficiencies in the EQ program. The document listed possible resolutions of the problems/issues. The EQ engineer discussed the assessment with his immediate supervisor and his next level supervisor several times during December and January, 1996. The inspectors determined that no actions were taken by either of the three individuals to initiate CRs to document and disposition the problems (nonconformances) until CR96-01277 was initiated on April 12, 1996. The failure to initiate a CR for conditions they became aware of, which is a requirement of PLP-4, was identified as another example of apparent violation EEI 50-325, 324/96-14-04. The licensee initiated a self assessment due to the concerns raised in CR96-01277. The conclusions of the self-assessment, documented in Self Assessment Report 96-00271, was that the Brunswick Environmental Qualification program has not been effectively maintained resulting in identification of 17 findings were identified in the assessment.

On February 22, 1995, the licensee initiated CR 95-00513 to document a discrepancy in EDBS regarding the safety classification and EQ status of 250 volt DC overload relays. Discussions with licensee engineers disclosed that the CR resulted from revisions to EDBS made while changing the EQ data fields for the equipment listed in CP&L Great Idea numbers NED-326 and 327. However, the licensee failed to conduct an adequate review of the cause of this CR and failed to ensure corrective actions to resolve the problem were effective. Additional discrepancies related to the improper classification (either the safety or EQ classification of the equipment listed in NED 326 & 327) have been recently identified as a result of the EQ program review. This resulted in initiation of additional CRs. The failure of the licensee to ensure that assigned corrective actions are effective and are implemented as required by Paragraph 6.0 of PLP-4 was identified to the licensee as another example of apparent violation 50-325, 324/96-14-04.

V. MANAGEMENT MEETINGS

The inspectors presented the inspection results to members of licensee management on August 23, 1996 and during a telephone conversation on September 17, 1996. Post inspection briefings were conducted on June 28 and July 12, 1996. The licensee acknowledged the findings presented. Dissenting comments were not received from the licensee.

The licensee did not identify any materials used during the inspection as proprietary information.

PARTIAL LIST OF PERSONS CONTACTED

Licensee

W. Campbell, Vice-President, Brunswick

- J. Gawron, Manager, Nuclear Assessment Section
- D. Hicks, Manager, Regulatory Affairs
- K. Kirk, Site Quality Check Representative
- W. Levis, Director, Site Operations
- R. Lopriore, Plant Manager
- J. McIntyre, Acting Superintendent, Design Control, BESS
- C. Pardee, Manager, Operations
- H. Pitts, Superintendent, Electrical and I&C, BESS
- S. Tabor, Senior Specialist, Regulatory Compliance
- M. Turkil, Manager, Licensing and Regulatory Programs
- R. Williams, Manager, EQ Task Force, BESS

NRC

- E. Brown, Resident Inspector
- M. Janus, Resident Inspector
- C. Patterson, Senior Resident Inspector

INSPECTION PROCEDURES USED

- IP 37550: Engineering
- IP 37551: Onsite Engineering
- IP 92903: Followup Engineering

ITEMS OPENED, CLOSED, AND DISCUSSED

Opened

50-325, 324/96-14-01	1 EEI	Failure to Maintain the Environmental Qualification Program in Accordance with 10 CTR 50.49 (Paragraph E1)
50-325, 324/96-14-02	2 URI	UFSAR Environmental Data Discrepancies (Paragraph E1)
50-325, 324/96-14-03	3 URI	Effect of RBCCW System Operability on PASS (Paragraph E1)
50-325, 324/96-14-04	4 EEI	Failure to Promptly Identify and Correct Nonconforming Conditions (Paragraph E1)
50-325, 324/96-14-05	5 IFI	Effect of EQ Accuracy on Instrument Setpoint Calculations (Paragraph E1)
50-325, 324/96-14-06	6 IFI	Accuracy of ERFIS and SPDS Data (Paragraph E1)
Closed		
50-325, 324/96-08-04	4 URI	Inconsistencies in the EQ Programs (paragraph E8.1)
50-325, 324/96-08-0	5 URI	Associated Circuits Issue (Paragraph E8.2)
50-325, 324/96-08-06	6 URI	Qualification of PASS (Paragraph E8.3)
50-325, 324/96-08-03	7 URI	Adequacy of EQ Equipment List as Shown in EDBS (Paragraph E8.4)
50-325, 324/96-08-08	B URI	Use of Thread Sealants on EQ Equipment Installations (Paragraph E8.5)
50-325, 324/96-08-09	9 URI	Adequacy of Corrective Actions to Address Self-Assessment Findings (Paragraph E8.6)

ACRONYMS

AC	Alternating Current
ACAD	Accident Containment Atmospheric Dilution
ACR	Adverse Condition Report
BESS	Brunswick Engineering Support Section
BNP	Brunswick Nuclear Plant
CAC	Containment Atmospheric Control
CR	Condition Report
DC	Direct Current
DOR	Division of Operating Reactors
EDBS	Equipment Data Base System
EEI	Escalated Enforcement Item
EER	Engineering Evaluation Report
EQ	Environmental Qualification
ERFIS	Emergency Response Facilities Information System
ESR	Engineering Service Request
HELB	High Energy Line Break
HWC	Hyrodgen Water Chemistry
IFI	Inspector Followup Item
JCO	Justification for Continued Operation
LOCA	Loss of Cooling Accident
MCC	Motor Control Center
NED	Nuclear Engineering Department
PASS	Post Accident Sampling System
QDP	Qualification Data Package
RBCCW	Reactor Building Closed Cooling Water
RHR	Residual Heat Removal
SPDS	Safety Parameters Display System
UFSAR	Updated Final Safety Analysis Report
URI	Unresolved Item
VIO	Violation
14/07/10	March Deserved

WR/JO Work Request

Pending Revision

Attachment 1 Inspection Report 96-14

QOP	Rev.	Date Prop.	Component	Date Insta	alled
25A 25B 25C 41	5 5 4 2	9 <i> 23 93</i> 9/23/93 9 <i> 23/93</i> 1/22/23	6E Core Splay Pump MHrs 6E RHR Pump MHrs 6E RHR SW Pump MHrs Micro Switch Limit Switch Model BZE6-2RN 4 BZE6-2RN 62	34.3F, 14 "''' "'''' 34.3,	Vnotice, Maint. proced. 11, 11 11, 11 11, 11 Final Test Profile
59	1	18/22/93	Moneyvell Type OP-AR and OPD-AR Limit Switches	"	R di il
60	1	12/22/93	Bettis Linit Switches Models RX-041, RX-341, 5R-041 & 5R-341	1/	" " 11
61	2	12/22/13	Honeywell Control Switches Type PTK and PTS Series	(1	" "
62	1	12/22/93	GE Indicating Lights Models CR 294 OUC 212 Series and CR 294 OUC	/1	11 11 11
63	1	12/22/93	6E Newy Duty Oil-Tight Pushbotton Switches Models CR2940WA202 Series and CR2940W	11 A203	4 11 11
C II		12/2010 0	Series	1	11 11 11
64	1	1422193	Type 914CE Series		
65	1	12/22/93	Allen-Bradley Indicating Lights 800T Series	U	" " "

Pendi	ing Revisi	<u>on</u>		
QDP_	Rev.	Date Prep.	Component	Date Installed
68	5	8/16/95	SB6T Farr Switches	and replaced rolling
71	1	12/22/93	GE Terminal 34 Blacks Madel(6)	1.3F, Find Test Profile
			EB-5, EB-25 and CR 1510	
TIA	1	12/22/93	Curtis Type L Terminal Blocks	11 4 11 11
72	1	12/22/93	Amp PIDG-Nylon Terminal Lugs	11 11 11 11
75	2	12/23/83	Dow Corning RTV Sealant, 1201 Primer	« 1(1/ 1/
			and Cotalysts (2,3.	
			4, Sand F	

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Attachment 2 Inspection Report 96-14

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QOP	Rev.	Date Prep.	Component Boy Date Installed
-CD			System Enginer Said Motor Failed, lealend will a Reliance, and the
250	0	9/23/93	BE Core Spray Rewound motor is in the warehow
201		. 1 . 1	Pump MHIS (Rewand)
LYA	0	11/17/93	Limitorque SMB MOV In plant but still
			w AC Class KH covered by
			Motors and Fibrite or QUVS 20-21
			Melamine Switches (Cat.1)
			(All treas) MOV
29B	0	11/17/93	Limitargue SMB Series W/ In plant " in
			AC Class H Motors W
			Phenolic, Fibrite and
			Melamine Smitches (DOR)
			(Reactor Building)
90	0	11/17/93	Limitorque SMB Series Mov in plant
			Class H(RH) Insulated
			DC Motors w/ Phenolic,
			Fibrite or Melamine Switches
			(Cat. I) (Reactor Bldg)
'9D	0	11/17/93	Limitarque SMB Series Mov in plant
			Class B AC Motors and
			Phenolic, Fibriteor
			Melamine Switches (DOR)
			(Reactor Bilding Excluding
			MSIV Pit/stem Tunnel)
ZQE	0	11/17/93	Limitorque SMB MOV Class in plant 11
			RH DC Motors with Fibrite
			or Melamine Switches (DOR)
			(ALL Areas S)

. New	manafilia the			
QDP	Rev.	Date - Prep.	Component	Date Installed
25-E	0	9/23/93	GE RHR Pump MARS (Reward)	replaced w/ Reliance or GE motors reward wert into plumb 1989-1992 time period
78	0	12/6/94	OKONIte OKOZEL Cable (control Applications)	Per EDBS, not allowed in plant (i.e., not
90	0	12/7/94	MSIV_SV Cluster Assembly w/ Valcor SV	entired (Hiller); instead purchased 25 ASCOD unter 98 timbrane ibbart purt #
91	0	12/28/94	GE Core Spray 1250 Hp Pump	Call 11 (Boyd Stanley); will visit around lo; some as other GE motors 7 NO.
92a	0	(2/21/94	Entertech /Herion 2/2 Solenoid take Globe Operated Value	Not believed to be in plant or possibly even procured per Bill styron
92c	0	12/21/94	Enertech / Herion 3/2 Pilot operated Solenaid Value For Preumatic Service	"

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Enclosure 2

NUREG-1600

General Statement of Policy and Procedures for NRC Enforcement Actions

Enforcement Policy

Manuscript Completed: June 1995 Date Published: July 1995

Office of Enforcement U.S. Nuclear Regulatory Commission Washington, DC 20555-0001



Abstract

This document includes the U.S. Nuclear Regulatory Commission's (NRC's or Commission's) revised General Statement of Policy and Procedure for Enforcement Actions (Enforcement Policy) as it was published in the Federal Register on June 30, 1995 (60 FR 34381). This document also includes the notice announcing the removal of the Enforcement Policy from the Code of Federal Regulations (60 FR 34380; June 30, 1995). The Enforcement Policy is a general statement of policy explaining the NRC's policies and procedures in initiating enforcement actions, and of the presiding officers and the Commission in reviewing these actions. This policy statement is applicable to enforcement in matters involving the radiological health and safety of the public, including employees' health and safety, the common defense and security, and the environment. This statement of general policy and procedure is published as NUREG-1600 to provide widespread dissemination of the Commission's Enforcement Policy. However, this is a policy statement and not a regulation. The Commission may deviate from this statement of policy and procedure as appropriate under the circumstances of a particular case.

Questions concerning the Enforcement Policy should be directed to the NRC's Office of Enforcement at 301-415-2741.

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Friday June 30, 1995

Part III

Nuclear Regulatory Commission

10 CFR Part 2 Enforcement Actions Policy and Procedure: Final Rule and Notice

NUCLEAR REGULATORY COMMISSION

10 CFR Part 2

Policy and Procedure for Enforcement Actions; Removal

AGENCY: Nuclear Regulatory Commission.

ACTION: Policy statement.

SUGMARY: The Nuclear Regulatory Commission (NRC) is removing its General Statement of Policy and Procedure for Enforcement Actions (Enforcement Policy) from the Code of Federal Regulations because the Enforcement Policy is not a regulation. OATES: This action is effective on June 30, 1995.

Submit comments on or before August 14, 1995. Comments received after this date will be considered if it is practical to do so but the Commission is able to assure consideration only for comments received on or before this date.

ADDRESSES: Send written comments to: The Secretary of the Commission, U.S. Nuclear Regulatory Commission, Washington, DC 20555. ATTN: Docketing and Service Branch. Hand deliver comments to: 11555 Rockville Pike, Rockville, Maryland, between 7:45 am and 4:15 pm, Federal workdays. Copies of comments received may be examined at the NRC Public Document Room, 2120 L Street, NW, (Lower Level), Washington, DC.

FOR FURTHER INFORMATION CONTACT: James Lieberman, Director, Office of Enforcement, U.S. Nuclear Regulatory Commission, Washington, DC 20555 (301) 415-2741.

SUPPLEMENTARY INFORMATION: On May 13, 1994, the NRC's Executive Director for Operations established a review team to assess the NRC enforcement program. The review team report, NUREG-1525, ¹ "Assessment of the NRC Enforcement Program," was published in April 1995. The team report, in Recommendation II. G-3, recommended that the Enforcement Policy be removed from the Code of Federal Regulations (CFR) because the Enforcement Policy is not a regulation.

The NRC Enforcement Policy has been codified at 10 CFR Part 2. Appendix C to provide widespread dissemination of the Commission's Enforcement Policy. However, after the Commission first published the Enforcement Policy on October 7, 1980 (45 FR 66754), the Commission has maintained that the NRC Enforcement. Policy is a policy statement and not a regulation. The Commission's reason for having a policy statement rather than a rule was explained in the Statement of Considerations that accompanied the publication of the 1982 Enforcement Policy. The Commission stated then:

An underlying basis of this policy that is reflected throughout it is that the determination of the appropriate sanction requires the exercise of discretion such that each enforcement action is tailored to the particular factual situation. In view of the discretion provided, the enforcement policy is being adopted as a statement of general policy rather than as a regulation. notwithstanding that the statement has been promulgated with notice and comment procedures. A general statement of policy will permit the Commission maximum flexibility in revising the policy statement and it is expected that the statement, especially the supplement, will be revised as necessary to reflect changes in policy and direction of the Commission (47 FR 9989: March 9, 1992).

For the same reasons, the Commission continues to hold the view that the Enforcement Policy is a policy statement. However, at least one court, in considering whether an enforcement policy was a policy statement or a regulation, noted that if the policy were published in the CFR, it would be properly treated as a regulation because the CFR is reserved for documents "having general applicability and legal effect." (Brock v. Cathedral Bluffs Shale Oil Co., 796 F.2d 533, 539 (D.C. Cir. 1986) citing 44 U.S.C. 1510 (1982)).

Therefore, because the Enforcement Policy is not a regulation, the Commission is removing it from the Code of Federal Regulations. Revisions of the Enforcement Policy will continue to be published in the Federal Register.

To ensure widespread dissemination, the Enforcement Policy will be provided to licensees, made available on an electronic bulletin board, and published as NUREG-1600, "General Statement of Policy and Procedure for NRC Enforcement Actions."

Paperwork Reduction Act Statement

This policy statement contains no information collection requirements and, therefore, is not subject to the Paperwork Reduction Act of 1980 (44 U.S.C. 3501 et seq.).

List of Subjects in 10 CFR Part 2

Administrative practice and procedure, Antitrust, Byproduct material, Classified information, Environmental protection, Nuclear materials, Nuclear power plants and reactors, Penalties, Sex discrimination. Source material, Special nuclear material, Waste treatment and disposal.

PART 2-RULES OF PRACTICE FOR DOMESTIC LICENSING PROCEEDINGS AND ISSUANCE OF ORDERS

1. The authority citation for part 2 continues to read, in part, as follows:

Authority: Secs. 161, 181, 68 Stat. 948, 953, as amended (42 U.S.C. 2201, 2231); sec. 191, as amended, Pub. L. 87–615, 76 Stat. 409 (42 U.S.C. 2241); sec. 201, 88 Stat. 1242, as amended (42 U.S.C. 5841)* * *

Appendix C to Part 2 (Removed)

2. Appendix C to Part 2 is removed.

Dated at Rockville, MD, this 23rd day of June, 1995.

For the Nuclear Regulatory Commission. John C. Hoyle,

Secretary of the Commission.

[FR Doc. 95-15951 Filed 6-29-95; 8:45 am]

¹ Copies of NUREG-1525 may be purchased from the Superintendent of Documents, U.S. Government Printing Office, P.O. Box 37082, Washington, DC 20013-7382. Copies are also available from the National Technical Information Service, 5285 Port

Royal Road, Springfield, Virginia 22181. A copy is also available for inspection and copying for a fee in the NRC Public Document Room, 2120 L Street, NW. (Lower Level), Washington, DC 20555-0001.

NUCLEAR REGULATORY COMMISSION

Revision of the NRC Enforcement Policy

AGENCY: Nuclear Regulatory Commission. ACTION: Policy statement.

Action, roncy statement.

SUMMARY: As a result of an assessment of the Nuclear Regulatory Commission's (NRC) enforcement program, the NRC has revised its General Statement of Policy and Procedure for Enforcement Actions (Enforcement Policy or Policy). By a separate action published today in the Federal Register, the Commission is removing the Enforcement Policy from the Code of Federal Regulations. DATES: This action is effective on June 30, 1995, while comments are being received. Submit comments on or before August 14, 1995. Additionally, the Commission intends to provide an opportunity for public comments after this revised Enforcement Policy has been in effect for about 18 months. ADDRESSES: Send written comments to: The Secretary of the Commission, U.S. Nuclear Regulatory Commission. Washington, DC 20555. ATTN: Docketing and Service Branch. Hand deliver comments to: 11555 Rockville Pike, Rockville, Maryland, between 7:45 am and 4:15 pm, Federal workdays. Copies of comments received may be examined at the NRC Public Document Room, 2120 L Street, NW. (Lower Level), Washington, DC.

FOR FURTHER INFORMATION CONTACT: James Lieberman, Director, Office of Enforcement, U.S. Nuclear Regulatory Commission, Washington, DC 20555, (301) 415–2741.

SUPPLEMENTARY INFORMATION: On May 13, 1994, the NRC's Executive Director for Operations established a review team to assess the NRC enforcement program. In its report (NUREG-1525,' "Assessment of the NRC Enforcement Program," April 5, 1995), the review team concluded that the existing NRC enforcement program, as implemented, is appropriately directed toward supporting the agency's overall safety mission. This conclusion is reflected in several aspects of the program:

• The Policy recognizes that violations have differing degrees of safety significance.

As reflected in the severity levels, safety significance includes actual safety consequence, potential safety consequence, and regulatory significance. The use of graduated sanctions from Notices of Violation to orders further reflects the varying seriousness of noncompliances.

 The enforcement conference is an important step in achieving a mutual understanding of facts and issues before making significant enforcement decisions. Although these conferences take time and effort for both the NRC and licensees, they generally contribute to better decisionmaking.

 Enforcement actions deliver regulatory messages properly focused on safety. These messages emphasize the need for licensees to identify and correct violations, to address the root causes, and to be responsive to initial opportunities to identify and prevent violations.

 The use of discretion and judgment throughout the deliberative process recognizes that enforcement of NRC requirements does not lend itself to mechanistic treatment.

However, the Review Team found that the existing enforcement program at times provided mixed regulatory messages to licensees, and room for improvement existed in the Enforcement Policy. The review suggested that the program's focus should be clarified to:

 Emphasize the importance of identifying problems before events occur, and of taking prompt, comprehensive corrective action when problems are identified;

 Direct agency attention at licensees with multiple enforcement actions in a relatively short period; and

Focus on current performance of licensees.

In addition, the review team found that the process for assessing civil penalties could be simplified to improve the predictability of decision-making and obtain better consistency between regions.

As a result of its review, the review team made several recommendations to revise the NRC Enforcement Policy to produce an enforcement program with clearer regulatory focus and more predictability. The Commission is issuing this policy statement after considering those recommendations and the bases for them in NUREG-1525.

The more significant changes to the current Enforcement Policy are described below:

I. Introduction and Purpose

This section has been modified to emphasize that the purpose and objectives of the enforcement program are focused on using enforcement actions:

(1) As a deterrent to emphasize the importance of compliance with requirements; and

 (2) To encourage prompt identification and prompt, comprehensive correction of violations.

IV. Severity of Violations

Severity Level V violations have been eliminated. The examples at that level have been withdrawn from the supplements. Formal enforcement actions will now only be taken for violations categorized at Severity Level I to IV to better focus the inspection and enforcement process on safety. To the extent that minor violations are described in an inspection report, they will be labeled as Non-Cited Violations (NCVs). When a licensee does not take corrective action or repeatedly or willfully commiss a miner violation such that a formal response would be needed, the violation should be categorized at least at a Severity Level IV.

The NRC staff will be reviewing the severity level examples in the supplements over the next 6 months. The purpose of this review is to ensure the examples are appropriately focused on safety significance, including consideration of actual safety consequence, potential safety consequence, and regulatory significance.

V. Predecisional Enforcement Conferences

Enforcement conferences are being renamed "predecisional enforcement conferences." These conferences should be held for the purpose of obtaining information to assist NRC in making enforcement decisions when the agency reasonably expects that escalated enforcement actions will result. They should also normally be held if requested by a licensee. In addition they should normally be held before issuing an order or a civil penalty to an unlicensed individual.

In light of the changes to the Enforcement Policy, the Commission has decided to continue a trial program of conducting approximately 25 percent of eligible conferences open to public observation pending further evaluation. (See 57 FR 30762; July 10, 1992, and 59 FR 36796; July 19, 1994). The intent of open conferences is not to maximize public attendance, but is rather for determining whether providing the public with an opportunity to observe the regulatory process is compatible with the NRC's ability to exercise its regulatory and safety responsibilities. The provisions of the trial program have been incorporated into the Enforcement Policy.

¹ Copies of NUREC-1525 may be purchased from the Superintendent of Documents, U.S. Government Printing Office. Mail Stop SSOP, Washington, DC 20402-9328. Copies are also available from the National Technical Information Service, 5285 Port Royal Road, Springfield, Virginia 22161. A copy is also available for inspection and copying for a fee in the NRC Public Document Room, 2120 L Street, NW. (Lower Level), Washington, DC 2055-6001.

VI. Enforcement Actions

A. Notice of Violation

This section was modified to clarify that the NRC may waive all or portions of a licensee's written response to a Notice of Violation to the extent relevant information has already been provided to the NRC in writing or documented in an NRC inspection report and is on the applicable docket in the NRC Public Document Room.

B. Civil Penalty

1. Base Civil Penalty

Tables 1A and 1B have been revised. In Table 1B the percentage for Severity Level IV violations has been deleted since such violations will not be subject to civil penalties. If a violation that would otherwise be categorized at a Severity Level IV violation merits a civil penalty because of its significance, the violation would normally be categorized at a Severity Level III.

Table 1A has been simplified to combine categories of licensees with the same base penalty amounts. The base penalty amounts have generally remained unchanged. The revised policy notes that the base penalties may be adjusted on a case-by-case basis to reflect the ability to pay and the gravity of the violation. 10 CFR Part 35 licensees (doctors, nuclear pharmacies, and other medical related licensees) are combined into an overall medical category, based on the similarity of hazards. Because transportation violations for all licensees are primarily concerned with the potential for personnel exposure to radiation, the violations in this area will be treated the same as those in the health physics area.

The \$100,000 base civil penalty amount for safeguards violations, which applies to only two categories of licensees, fuel fabricators and independent fuel and monitored retrievable storage installations, has been deleted. The penalty amount for safeguards should be the same as for other violations at these facilities. NRC has not had significant safeguards violations at these facilities. If the penalty that would normally be assessed for operational violations is not adequate to address the circumstances of the violation, then discretion would be used to determine the appropriate penalty amount.

The base civil penalty for "other" materials licensees, currently set at \$1000, has been increased to \$5000. The primary concerns for these licensed activities are individual radiation exposure and loss of control of material to the environment, both of which

warrant a more financially meaningful penalty. A \$500 civil penalty for a Severity Level III violation (at 50% of the Severity Level I base amount) does not reflect the seriousness of this type of violation for this category of licensee. It is noted that with the revised assessment approach, these licensees will not normally receive a civil penalty if prompt and comprehensive corrective action is taken for isolated non-willful Severity Level III violations.

2. Civil Penalty Assessment

This section has been renamed to reflect that the process for assessing civil penalties has been substantially changed. The revised process is intended to:

 Continue to emphasize compliance in a manner that deters future violations;

 Encourage prompt identification and prompt, comprehensive correction of violations and their root causes;

• Apply the recognition of good past performance to give credit to a licensee committing a non-willful SL III violation who has had no previous significant violations during the past 2 years or 2 inspections (whichever is longer);

• Place greater attention on situations of greater concern (i.e., where a licensee has had more than one significant violation in a 2-year or two-inspection period, where corrective action is less than prompt and comprehensive, or where egregious circumstances, such as where it is clear that repetitiveness or willfulness, are involved);

 Streamline the NRC decisional process in a manner that will preserve judgment and discretion, but will provide a clear normative standard and produce relatively predictable results for routine cases; and

 Provide clear guidance on applying fewer adjustment factors in various types of cases, in order to increase consistency and predictability.

Once a violation has been categorized at a Severity Level III or above, the assessment process considers four basic decisional points:

(1) Whether the licensee has had a previous escalated enforcement action during the past 2 years or past 2 inspections, whichever is longer;

(2) Whether the licensee should be given credit for actions related to identification:

(3) Whether the licensee's corrective actions may reasonably be considered prompt and comprehensive; and

(4) Whether, in view of all the circumstances, the case in question warrants the exercise of discretion. As described in the Enforcement Policy,

each of these decisional points may have several associated considerations for any given case. However, the outcome of a case, absent the exercise of discretion, is limited to three results: no civil penalty, a base civil penalty, or a base civil penalty escalated by 100%.

D. Related Administrative Actions

The reference to related administrative mechanisms have been replaced with related administrative actions to clarify the documents as actions.

VII. Exercise of Discretion

The ability to exercise discretion is preserved with the revised policy. Discretion is provided to deviate from the normal approach to either increase or decrease sanctions where necessary to ensure that the sanction reflects the significance of the circumstances and conveys the appropriate regulatory message. This section has been modified to provide examples where it is appropriate to consider civil penalties or escalate civil penalties notwithstanding the normal assessment process in Section VI of the Enforcement Policy. One significant example to note involves the loss of a source. This example is being added to emphasize the importance of licensees being aware of the location of their sources and to recognize that there should not be an economic advantage for inappropriate disposal or transfer. As to mitigation of sanctions for violations involving special circumstances, mitigation can be considered if the licensee has demonstrated overall sustained performance which has been particularly good. The levels of approval for exercising discretion are described in this section. Finally, Table 2, "Examples of Progressions of Escalated Enforcement Actions for Similar Violations in the Same Activity Area Under the Same License," has been withdrawn from the Enforcement Policy. The guidance in that table is not needed because the policy is clear that each case should be judged on its own merits, especially those repetitive violation cases to which the table applied.

VIII. Enforcement Actions Involving Individuals

The Enforcement Policy has been clarified to provide that some action is normally to be taken against a licensee for violations caused by significant acts of wrongdoing by its employees, contractors, or contractors employees. The Policy has also been modified to state that the nine factors in Section VIII

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should be used to assist in the decision on whether an forcement action should be taken against an unlicensed individual as well as the licensee. The Policy currently uses these factors to determine whether to take enforcement action against an unlicensed person rather than the licensee. These changes are consistent with the intent of the Commission in promulgating the rule on deliberate misconduct (58 FR 40684, 40666, August 15, 1991), Less significant cases may be treated as an NCV under Section VII.B.1. A Letter of Reprimand is not a sanction and is now referred to as an administrative action consistent with Section VI.D of the Policy.

The Commission expects that the changes to the Enforcement Policy should result in an increase in the protection of the public health and safety by better emphasizing the prevention, detection, and correction of violations before events occur with impact on the public. In about 2 years the Commission intends to review the Enforcement Policy. In that regard, it is expected that in about 18 months an opportunity will be provided to receive public comments on the implementation of this Policy.

General Statement of Policy and **Procedure for NRC Enforcement** Actions

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Preface

The following statement of general policy and procedure explains the enforcement policy and procedures of the U.S. Nuclear Regulatory Commission (NRC or Commission) and the NRC staff (staff) in initiating enforcement actions, and of the presiding officers and the Commission in reviewing these actions. This statement is applicable to enforcement in matters involving the radiological health and safety of the public, including employees' health and safety. the common defense and security, and the environment.1 This statement of general policy and procedure will be published as NUREG-1600 to provide widespread dissemination of the Commission's Enforcement Policy. However, this is a policy statement and not a regulation. The Commission may deviate from this statement of policy and procedure as appropriate under the circumstances of a particular case.

I. Introduction and Purpose

The purpose of the NRC enforcement program is to support the NRC's overall safety mission in protecting the public and the environment. Consistent with that purpose, enforcement action should be used:

· As a deterrent to emphasize the importance of compliance with requirements, and

· To encourage prompt identification and prompt, comprehensive correction of violations.

Consistent with the purpose of this program, prompt and vigorous enforcement action will be taken when dealing with licensees, vendors,² contractors, and their employees, who do not achieve the necessary meticulous attention to detail and the high standard of compliance which the NRC expects.3 Each enforcement action is dependent on the circumstances of the case and requires the exercise of discretion after consideration of these policies and procedures. In no case, however, will licansees who cannot achieve and maintain adequate levels of protection be permitted to conduct licensed activities.

II. Statutory Authority and Procedural Framework

A. Statutory Authority

The NRC's enforcement jurisdiction is drawn from the Atomic Energy Act of 1954, as amended, and the Energy Reorganization Act (ERA) of 1974, as a.nended.

Section 161 of the Atomic Energy Act authorizes the NRC to conduct inspections and investigations and to issue orders as may be necessary or desirable to promote the common defense and security or to protect health or to minimize danger to life or property. Section 186 authorizes the NRC to revoke licenses under certain circumstances (e.g., for material false statements, in response to conditions that would have warranted refusal of a license on an original application, for a licensee's failure to build or operate a facility in accordance with the terms of the permit or license, and for violation of an NRC regulation). Section 234 authorizes the NRC to impose civil penalties not to exceed \$100,000 per violation per day for the violation of certain specified licensing provisions of the Act, rules, orders, and license terms implementing these provisions, and for violations for which licenses can be revoked. In addition to the enumerated provisions in section 234, sections 84 and 147 authorize the imposition of civil penalties for violations of regulations implementing those provisions. Section 232 authorizes the NRC to seek injunctive or other equitable relief for violation of regulatory requirements.

Section 206 of the Energy Reorganization Act authorizes the NRC to impose civil penalties for knowing and conscious failures to provide certain safety information to the NRC.

Chapter 18 of the Atomic Energy Act provides for varying levels of criminal

Antitrust enforcement matters will be dealt with on a case-by-case basis.

² The term "vendor" as used in this policy means supplier of products or services to be used in an NRC-licensed facility or activity.

³ This policy primarily addresses the activities of NRC licensees and applicants for NRC licenses. Therefore, the term "licensee" is used throughout the policy. However, in those cases where the NRC determines that it is appropriate to take Covernment action spainst a non-licensee or individual, the guidance in this policy will be used, as applicable. Specific guidance regarding enforcement action spainst individuals and nonlicensees is addressed in Sections VIII and X. respectively.

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penalties (i.e., monetary fines and imprisonment) for willful violations of the Act and regulations or orders issued under sections 65, 161(b), 161(i), or 161(o) of the Act. Section 223 provides that criminal penalties may be imposed on certain individuals employed by firms constructing or supplying basic components of any utilization facility if the individual knowingly and willfully violates NRC requirements such that a basic component could be significantly impaired. Section 235 provides that criminal penalties may be imposed on persons who interfere with inspectors. Section 236 provides that criminal penalties may be imposed on persons who attempt to or cause sabotage at a nuclear facility or to nuclear fuel. Alleged or suspected criminal violations of the Atomic Energy Act are referred to the Department of Justice for appropriate action.

B. Procedural Framework

Subpart B of 10 CFR part 2 of NRC's regulations sets forth the procedures the NRC uses in exercising its enforcement authority. 10 CFR 2.201 sets forth the procedures for issuing notices of violation.

The procedure to be used in assessing civil penalties is set forth in 10 CFR 2.205. This regulation provides that the civil penalty process is initiated by issuing a Notice of Violation and Proposed Imposition of a Civil Penalty. The licensee or other person is provided an opportunity to contest in writing the proposed imposition of a civil penalty. After evaluation of the response, the civil penalty may be mitigated, remitted, or imposed. An opportunity is provided for a hearing if a civil penalty is imposed. If a civil penalty is not paid following a hearing or if a hearing is not requested, the matter may be referred to the U.S. Department of Justice to institute a civil action in District Court.

The procedure for issuing an order to institute a proceeding to modify. suspend, or revoke a license or to take other action against a licensee or other person subject to the jurisdiction of the Commission is set forth in 10 CFR 2.202. The licensee or any other person adversely affected by the order may request a hearing. The NRC is authorized to make orders immediately effective if required to protect the public health, safety, or interest, or if the violation is willful. Section 2.204 sets out the procedures for issuing a Demand for Information (Demand) to a licensee or other person subject to the Commission's jurisdiction for the purpose of determining whether an order or other enforcement action should be issued. The Demand does not

provide hearing rights, as only information is being sought. A licensee must answer a Demand. An unlicensed person may answer a Demand by either providing the requested information or explaining why the Demand should not have been issued.

III. Responsibilities

The Executive Director for Operations (EDO) and the principal enforcement officers of the NRC, the Deputy Executive Director for Nuclear Material Safety, Safeguards and Operations Support (DEDS) and the Deputy Executive Director for Nuclear Reactor Regulation, Regional Operations, and Research (DEDR), have been delegated the authority to approve or issue all escalated enforcement actions.* The DEDS is responsible to the EDO for the NRC enforcement programs. The Office of Enforcement (OE) exercises oversight of and implements the NRC enforcement programs. The Director, OE, acts for the Deputy Executive Directors in enforcement matters in their absence or as delegated.

Subject to the oversight and direction of OE, and with the approval of the appropriate Deputy Executive Director. where necessary, the regional offices normally issue Notices of Violation and proposed civil penalties. However, subject to the same oversight as the regional offices, the Office of Nuclear Reactor Regulation (NRR) and the Office of Nuclear Material Safety and Safeguards (NMSS) may also issue Notices of Violation and proposed civil penalties for certain activities. Enforcement orders are normally issued by a Deputy Executive Director or the Director, OE. However, orders may also be issued by the EDO, especially those involving the more significant matters. The Directors of NRR and NMSS have also been delegated authority to issue orders, but it is expected that normal use of this authority by NRR and NMSS will be confined to actions not associated with compliance issues. The Director, Office of the Controller, has been delegated the authority to issue orders where licensees violate Commission regulations by nonpayment of license and inspection fees.

In recognition that the regulation of nuclear activities in many cases does not lend itself to a mechanistic treatment, judgment and discretion must be exercised in determining the severity levels of the violations and the appropriate enforcement sanctions, including the decision to issue a Notice of Violation, or to propose or impose a civil penalty and the amount of this penalty, after considering the general principles of this statement of policy and the technical significance of the violations and the surrounding circumstances.

Unless Commission consultation or notification is required by this policy. the staff may depart, where warranted in the public's interest, from this policy as provided in Section VII,"Exercise of Enforcement Discretion." The Commission will be provided written notification of all enforcement actions involving civil penalties or orders. The Commission will also be provided notice in those cases where discretion is exercised as discussed in Section VII.B.6. In addition, the Commission will be consulted prior to taking action in the following situations (unless the urgency of the situation dictates immediate action)

(1) An action affecting a licensee's operation that requires balancing the public health and safety or common defense and security implications of not operating with the potential radiological or other hazards associated with continued operation;

(2) Proposals to impose civil penalties in amounts greater than 3 times the Severity Level I values shown in Table 1A:

(3) Any proposed enforcement action that involves a Severity Level I violation;

(4) Any enforcement action that involves a finding of a material false statement;

(5) Exercising discretion for matters meeting the criteria of Section VII.A.1 for Commission consultation;

(6) Refraining from taking enforcement action for matters meeting the criteria of Section VII.B.2;

(7) Any proposed enforcement action that involves the issuance of/a civil penalty or order to an unlicensed individual or a civil penalty to a licensed reactor operator.

(8) Any action the EDO believes warrants Commission involvement;

(9) Any proposed enforcement case involving an Office of Investigation (OI) report where the staff (other than the OI staff) does not arrive at the same conclusions as those in the OI report concerning issues of intent if the Director of OI concludes that Commission consultation is warranted; and

(10) Any proposed enforcement action on which the Commission asks to be consulted.

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^{*}The term "escalated enforcement action" as used in this policy means a Notice of Violation or civil penalty for any Severity Level I. II. or III violation (or problem) or any order based upon a violation.

IV. Severity of Violations

Regulatory requirements ³ have varying degrees of safety, safeguards, or environmental significance. Therefore, the relative importance of each violation, including both the technical significance and the regulatory significance is evaluated as the first step in the enforcement process.

Consequently, for purposes of formal enforcement action, violations are normally categorized in terms of four levels of severity to show their relative importance within each of the following eight activity areas:

- I. Reactor Operations;
- II. Facility Construction:
- III. Safeguards:
- IV. Health Physics:
- V. Transportation: VI. Fuel Cycle and Materials Operations:

VII. Miscellaneous Matters: and VIII. Emergency Preparedness.

Licensed activities will be placed in the activity area most suitable in light of the particular violation involved including activities not directly covered by one of the above listed areas, e.g., export license activities. Within each activity area. Severity Level I has been assigned to violations that are the most significant and Severity Level IV violations are the least significant. Severity Level I and II vielations are of very significant regulatory concern. In general, violations that are included in these severity categories involve actual or high potential impact on the public. Severity Level III violations are cause for significant regulatory concern. Severity Level IV violations are less serious but are of more than minor concern: i.e., if left uncorrected, they could lead to a more serious concern.

The Commission recognizes that there are other violations of minor safety or environmental concern which are below the level of significance of Severity Level IV violations. These minor violations are not the subject of formal enforcement action and are not usually described in inspection reports. To the extent such violations are described, they are noted as Non-Cited Violations.⁶

Comparisons of significance between activity areas are inappropriate. For example, the immediacy of any hazard to the public associated with Severity Level I violations in Reactor Operations is not directly comparable to that associated with Severity Level I violations in Facility Construction. Supplements I through VIII provide examples and serve as guidance in determining the appropriate severity level for violations in each of the eight activity areas. However, the examples are neither exhaustive nor controlling. In addition, these examples do not create new requirements. Each is designed to illustrate the significance that the NRC places on a particular type of violation of NRC requirements. Each of the examples in the supplements is predicated on a violation of a regulatory requirement.

The NRC reviews each case beins considered for enforcement action on its own merits to ensure that the severity of a violation is characterized at the level best suited to the significance of the particular violation. In some cases, special circumstances may warrant an adjustment to the severity level categorization.

A. Aggregation of Violations

A group of Severity Level IV violations may be evaluated in the aggregate and assigned a single, increased severity level, thereby resulting in a Severity Level III problem. if the violations have the same underlying cause or programmatic deficiencies, or the violations contributed to or were unavoidable consequences of the underlying problem. Normally, Severity Level II and III violations are not aggregated into a higher severity level.

The purpose of aggregating violations is to focus the licensee's attention on the fundamental underlying causes for which enforcement action appears warranted and to reflect the fact that several violations with a common cause may be more significant collectively than individually and may therefore, warrant a more substantial enforcement action.

B. Repetitive Violations

The severity level of a Severity Level IV violation may be increased to Severity Level III, if the violation can be considered a repetitive violation.⁷ The purpose of escalating the severity level of a repetitive violation is to acknowledge the added significance of the situation based on the licensee's failure to implement effective corrective action for the previous violation. The decision to escalate the severity level of

a repetitive violation will depend on the circumstances, such as, but not limited to, the number of times the violation has occurred, the similarity of the violations and their root causes, the adequacy of previous corrective actions, the period of time between the violations, and the significance of the violations.

C. Willful Violations

Willful violations are by definition of particular concern to the Commission because its regulatory program is based on licensees and their contractors, employees, and agents acting with integrity and communicating with candor. Willful violations cannot be tolerated by either the Commission or a licensee. Licensees are expected to take significant remedial action in responding to willful violations commensurate with the circumstances such that it demonstrates the seriousness of the violation thereby creating a deterrent effect within the licensee's organization. Although removal of the person is not necessarily required, substantial disciplinary action is expected.

Therefore, the severity level of a violation may be increased if the circumstances surrounding the matter involve careless disregard of requirements, deception, or other indications of willfulness. The term "willfulness" as used in this policy embraces a spectrum of violations ranging from deliberate intent to violate or falsify to and including careless disregard for requirements. Willfulness does not include acts which do not rise to the level of careless disregard, e.g., inadvertent clerical errors in a document submitted to the NRC. In determining the specific severity level of a violation involving willfulness, consideration will be given to such factors as the position and responsibilities of the person involved in the violation (e.g., licensee official " or non-supervisory employee), the significance of any underlying violation, the intent of the violator (i.e., careless disregard or deliberateness), and the economic or other advantage, if any, gained as a result of the viclation. The relative weight given to each of these

³ The term "requirement" as used in this policy means a legally binding requirement such as a statute, regulation. license condition, technical specification, or order.

^{*} A Non-Cited Violation (NCV) is a violation that has not been formalized into a 10 CFR 2.201 Notice of Violation.

⁷ The term "repetitive violation" or "similar violation" as used in this policy statement means a violation that reasonably could have been prevented by a licensee's corrective action for a previous violation normally occurring (1) within the past 2 years of the inspection at issue, or (2) the period within the last two inspections, whichever is longer.

^{*} The term "licensee official" as used in this policy statement means a first-line supervisor or above. a licensed individual, a radiation safety officer, or an authorized user of licensed material whether or not listed on a license. Notwithstanding an individual's job title, severity level categorization for willful acts involving individuals who can be considered licensee officials will consider several factors, including the position of the individual relative to the licensee's organizational structure and the individual's responsibilities relative to the oversight of licensed activities and to the use of licensed material.

factors in arriving at the appropriate severity level will be dependent on the circumstances of the violation. However, if a licensee refuses to correct a minor violation within a reasonable time such that it willfully continues, the violation should be categorized at least at a Severity Level IV.

D. Violations of Reporting Requirements

The NRC expects licensees to provide complete, accurate, and timely information and reports. Accordingly, unless otherwise categorized in the Supplements, the severity level of a violation involving the failure to make a required report to the NRC will be based upon the significance of and the circumstances surrounding the matter that should have been reported. However, the severity level of an untimely report, in contrast to no report, may be reduced depending on the circumstances surrounding the matter. A licensee will not normally be cited for a failure to report a condition or event unless the licensee was actually aware of the condition or event that it failed to report. A licensee will, on the other hand, normally be cited for a failure to report a condition or event if the licensee knew of the information to be reported, but did not recognize that it was required to make a report.

V. Predecisional Enforcement Conferences

Whenever the NRC has learned of the existence of a potential violation for which escalated enforcement action appears to be warranted, or recurring nonconformance on the part of a vendor, the NRC may provide an opportunity for a predecisional enforcement conference with the licensee, vendor, or other person before taking enforcement action. The purpose of the conference is to obtain information that will assist the NRC in determining the appropriate er.forcement action, such as: (1) A common understanding of facts, root causes and missed opportunities associated with the apparent violations, (2) a common understanding of corrective action taken or planned, and (3) a common understanding of the significance of issues and the need for lasting comprehensive corrective action.

If the NRC concludes that it has sufficient information to make an informed enforcement decision, a conference will not normally be held unless the licensee requests it. However, an opportunity for a conference will normally be provided before issuing an order based on a violation of the rule on Deliberate Misconduct or a civil penalty to an unlicensed person. If a conference is not held, the licensee will normally be requested to provide a written response to an inspection report, if issued, as to the licensee's views on the apparent violations and their root causes and a description of planned or implemented corrective action.

During the predecisional enforcement conference, the licensee, vendor, or other persons will be given an opportunity to provide information consistent with the purpose of the conference, including an explanation to the NRC of the immediate corrective actions (if any) that were taken following identification of the potential violation or nonconformance and the long-term comprehensive actions that were taken or will be taken to prevent recurrence. Licensees, vendors, or other persons will be told when a meeting is a predecisional enforcement conference.

A predecisional enforcement onference is a meeting between the NRC and the licensee. Conferences are normally held in the regional offices and are not normally open to public observation. However, a trial program is being conducted to open approximately 25 percent call eligible conferences for public observation, i.e., every fourth eligible conference involving one of three categories of licensees (reactor, hospital, and other materials licensees) will be open to the public. Conferences will not normally be open to the public if the enforcement action being contemplated:

(1) Would be taken against an individual, or if the action, though not taken against an individual, turns on whether an individual has committed wrongdoing;

(2) Involves significant personnel failures where the NRC has requested that the individual(s) involved be present at the conference;

(3) Is based on the findings of an NRC Office of Investigations report; or

(4) Involves safeguards information. Privacy Act information, or information which could be considered proprietary;

In addition, conferences will not normally be open to the public if: (5) The conference involves medical

misadministrations or overexposures and the conference cannot be conducted without disclosing the exposed individual's name; or

(6) The conference will be conducted by telephone or the conference will be conducted at a relatively small licensee's facility.

Notwithstanding meeting any of these criteria, a conference may still be open if the conference involves issues related to an ongoing adjudicatory proceeding with one or more intervenors or where the evidentiary basis for the conference is a matter of public record, such as an adjudicatory decision by the Department of Labor. In addition, with the approval of the Executive Director for Operations, conferences will not be open to the public where good cause has been shown after balancing the benefit of the public observation against the potential impact on the agency's enforcement action in a particular case.

As soon as it is determined that a conference will be open to public observation, the NRC will notify the licensee that the conference will be open to public observation as part of the agency's trial program. Consistent with the agency's policy on open meetings, "Staff Meetings Open to Public," published September 20, 1994 (59 FR 48340), the NRC intends to announce open conferences normally at least 10 working days in advance of conferences through (1) notices posted in the Public Document Room, (2) a toll-free telephone recording at 800-952-9674. and (3) a toll-free electronic bulletin board at 800-952-9676. In addition, the NRC will also issue a press release and notify appropriate State liaison officers that a predecisional enforcement conference has been scheduled and that it is open to public observation.

The public attending open conferences under the trial program may observe but not participate in the conference. It is noted that the purpose of conducting open conferences under the trial program is not to maximize public attendance, but rather to determine whether providing the public with opportunities to be informed of NRC activities is compatible with the NRC's ability to exercise its regulatory and safety responsibilities. Therefore, members of the public will be allowed access to the NRC regional offices to attend open enforcement conferences in accordance with the "Standard **Operating Procedures For Providing** Security Support For NRC Hearings And Meetings," published November 1, 1991 (56 FR 56251). These procedures provide that visitors may be subject to personnel screening, that signs, banners, posters, etc., not larger than 18" be permitted, and that disruptive persons may be removed.

Members of the public attending open conferences will be reminded that (1) the apparent violations discussed at predecisional enforcement conferences are subject to further review and may be subject to change prior to any resulting enforcement action and (2) the statements of views or expressions of opinion made by NRC employees at predecisional enforcement conferences, or the lack thereof, are not intended to represent final determinations or beliefs. Persons attending open conferences will be provided an opportunity to submit written comments concerning the trial program anonymously to the regional office. These comments will be subsequently forwarded to the Director of the Office of Enforcement for review and consideration.

When needed to protect the public health and safety or common defense and security, escalated enforcement action, such as the issuance of an immediately effective order, will be taken before the conference. In these cases, a conference may be held after the escalated enforcement action is taken.

VI. Enforcement Actions

This section describes the enforcement sanctions available to the NRC and specifies the conditions under which each may be used. The basic enforcement sanctions are Notices of Violation, civil penalties, and orders of various types. As discussed further in Section VI.D, related administrative actions such as Notices of Nonconformance, Notices of Deviation. Confirmatory Action Letters, Letters of Reprimand, and Demands for Information are used to supplement the enforcement program. In selecting the enforcement sanctions or administrative actions, the NRC will consider enforcement actions taken by other Federal or State regulatory bodies having concurrent jurisdiction, such as in transportation matters. Usually, whenever a violation of NRC requirements of more than a minor concern is identified, enforcement action is taken. The nature and extent of the enforcement action is intended to reflect the seriousness of the violation involved. For the vast majority of violations, a Notice of Violation or a Notice of Nonconformance is the normal action.

A. Notice of Violation

A Notice of Violation is a written notice setting forth one or more violations of a legally binding requirement. The Notice of Violation normally requires the recipient to provide a written statement describing (1) the reasons for the violation or, if contested, the basis for disputing the violation; (2) corrective steps that have been taken and the results achieved; (3) corrective steps that will be taken to prevent recurrence; and (4) the date when full compliance will be achieved. The NRC may waive all or portions of a written recponse to the extent relevant information has already been provided to the NRC in writing or documented in an NRC inspection report. The NRC may require responses to Notices of Violation to be under oath. Normally, responses under oath will be required only in connection with Severity Level I. II, or III violations or orders.

The NRC uses the Notice of Violation as the usual method for formalizing the existence of a violation. Issuance of a Notice of Violation is normally the only enforcement action taken, except in cases where the criteria for issuance of civil penalties and orders, as set forth in Sections VI.B and VI.C, respectively, are met. However, special circumstances regarding the violation findings may warrant discretion being exercised such that the NRC refrains from issuing a Notice of Violation. (See Section VII.B, "Mitigation of Enforcement Sanctions.") In addition, licensees are not ordinarily cited for violations resulting from matters not within their control, such as equipment failures that were not avoidable by reasonable licensee quality assurance measures or management controls. Generally, however, licensees are held responsible for the acts of their employees. Accordingly, this policy should not be construed to excuse personnel errors.

B. Civil Penalty

A civil penalty is a monetary penalty that may be imposed for violation of (1) certain specified licensing provisions of the Atomic Energy Act or supplementary NRC rules or orders; (2) any requirement for which a license may be revoked; or (3) reporting requirements under section 206 of the Energy Reorganization Act. Civil penalties are designed to deter future violations both by the involved licensee as well as by other licensees conducting similar activities and to emphasize the need for licensees to identify violations and take prompt comprehensive corrective action.

Civil penalties are considered for Severity Level III violations. In addition, civil penalties will normally be assessed for Severity Level I and II violations and knowing and conscious violations of the reporting requirements of section 206 of the Energy Reorganization Act.

Civil penalties are used to encourage prompt identification and prompt and comprehensive correction of violations, to emphasize compliance in a manner that deters future violations, and to serve to focus licensees' attention on violations of significant regulatory concern.

Although management involvement, direct or indirect, in a violation may lead to an increase in the civil penalty, the lack of management involvement may not be used to mitigate a civil penalty. Allowing mitigation in the latter case could encourage the lack of management involvement in licensed activities and a decrease in protection of the public health and safety.

1. Base Civil Penalty

The NRC imposes different levels of penalties for different severity level violations and different classes of licensees, vendors, and other persons. Tables 1A and 1B show the base civil penalties for various reactor, fuel cycle, materials, and vendor programs. (Civil penalties issued to individuals are determined on a case-by-case basis.) The structure of these tables generally takes into account the gravity of the violation as a primary consideration and the ability to pay as a secondary consideration. Generally, operations involving greater nuclear material inventories and greater potential consequences to the public and licensee employees receive higher civil penalties. Regarding the secondary factor of ability of various classes of licensees to pay the civil penalties, it is not the NRC's intention that the economic impact of a civil penalty be so severe that it puts a licensee out of business (orders, rather than civil penalties, are used when the intent is to suspend or terminate licensed activities) or adversely affects a licensee's ability to safely conduct licensed activities. The deterrent effect of civil penalties is best served when the amounts of the penalties take into account a licensee's ability to pay. In determining the amount of civil penalties for licensees for whom the tables do not reflect the ability to pay or the gravity of the violation, the NRC will consider as necessary an increase or decrease on a case-by-case basis. Normally, if a licensee can demonstrate financial hardship, the NRC will consider payments over time, including interest, rather than reducing the amount of the civil penalty. However, where a licensee claims financial hardship, the licensee will normally be required to address why it has sufficient resources to safely conduct licensed activities and pay license and inspection fees.

2. Civil Penalty Assessment

In an effort to (1) emphasize the importance of adherence to requirements and (2) reinforce prompt self-identification of problems and root causes and prompt and comprehensive correction of violations, the NRC reviews each proposed civil penalty on its own merits and, after considering all relevant circumstances, may adjust the base civil penalties shown in Table 1A and 1B for Severity Level I, II, and III violations as described below. The civil penalty assessment process considers four decisional points: (a) Whether the licensee has had any previous escalated enforcement action (regardless of the activity area) during the past 2 years or past 2 inspections, whichever is longer; (b) whether the licensee should be given credit for actions related to identification: (c) whether the licensee's corrective ections are prompt and comprehensive; and (d) whether, in view of all the circumstances, the matter in question requires the exercise of discretion. Although each of these decisional points may have several associated considerations for any given case, the outcome of the assessment process for each violation or problem, absent the exercise of discretion, is limited to one of the following three results: no civil penalty, a base civil penalty, or a base civil penalty escalated by 100%. The flow chart presented below is a graphic representation of the civil penalty assessment process.

BILLING CODE 7530-01-P

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Discretion, e.g., SL I and il violations should normality result in a civil pensity regardless of ID and CA.

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a. Initial escalated action. When the NRC determines that a non-willful Severity Level III violation or problem has occurred, and the licensee has not had any previous escalated actions (regardless of the activity area) during the past 2 years or 2 inspections, whichever is longer, the NRC will consider whether the licensee's corrective action for the present violation or problem is reasonably prompt and comprehensive (see the discussion under Section VI.B.2.c. below). Using 2 years as the basis for assessment is expected to cover most situations, but considering a slightly longer or shorter period might be warranted based on the circumstances of a particular case. The starting point of this period should be considered the date when the licensee was put on notice of the need to take corrective action. For a licenses-identified violation or an event, this would be when the licensee is aware that a problem or violation exists requiring corrective action. For an NRC-identified violation, the starting point would be when the NRC puts the licensee on notice, which could be during the inspection, at the inspection exit meeting, or as part of post-inspection communication.

If the corrective action is judged to be prompt and comprehensive, a Notice of Violation normally should be issued with no associated civil penalty. If the corrective action is judged to be less than prompt and comprehensive, the Notice of Violation normally should be issued with a base civil penalty.

b. Credit for actions related to identification. (1) If a Severity Level I or II violation or a willful Severity Level III violation has occurred—or if, during the past 2 years or 2 inspections, whichever is longer, the licensee has been issued at least one other escalated action—the civil penalty assessment should normally consider the factor of identification in addition to corrective action (see the discussion under Section VI.B.2.c, below). As to identification, the NRC should consider whether the licensee should be given credit for actions related to identification.

In each case, the decision should be focused on identification of the problem requiring corrective action. In other words, although giving credit for Identification and Corrective Action should be separate decisions, the concept of Identification presumes that the identifier recognizes the existence of a problem, and understands that corrective action is needed. The decision on Identification requires considering all the circumstances of identification including:

(i) Whether the problem requiring corrective action was NRC-identified. licensee-identified, or revealed through an event;⁹

(ii) Whether prior opportunities existed to identify the problem requiring corrective action, and if so, the age and number of those opportunities:

(iii) Whether the problem was revealed as the result of a licensee selfmonitoring effort, such as conducting an audit, a test, a surveillance, a design review, or troubleshooting:

(iv) For a problem revealed through an event, the ease of discovery, and the degree of licensee initiative in identifying the root cause of the problem and any associated violations:

(v) For NRC-identified issues, whether the licensee would likely have identified the issue in the same timeperiod if the NRC had not been involved:

(vi) For NRC-identified issues, whether the licensee should have identified the issue (and taken action) earlier; and

(vii) For cases in which the NRC identifies the overall problem requiring corrective action (e.g., a programmatic issue), the degree of licensee initiative or lack of initiative in identifying the problem or problems requiring corrective action.

(2) Although some cases may consider all of the above factors, the importance of each factor will vary based on the type of case as discussed in the following general guidance:

(i) Licensee-Identified. When a problem requiring corrective action is licensee-identified (i.e., identified before the problem has resulted in an event), the NRC should normally give the licensee credit for actions related to identification, regardless of whether prior opportunities existed to identify the problem.

(if) Identified Through an Event. When a problem requiring corrective action is identified through an event, the decision on whether to give the

"An "event," as used here, means (1) an event characterized by an active adverse impact on equipment or personnel, readily obvious by human observation or instrumentation, or (2) a radiological impact on personnel or the environment in excess of regulatory limits, such as an overexposure, a release of radioactive material above NRC limits, or a loss of radioactive material. For example, an equipment failure discovered through a spill of liquid, a loud noise, the failure to have a system respond properly, or an annunciator alarm would be considered an event; a system discovered to be inoperable through a document roview would not. Similarly, if a licensee discovered, through quarteriy dosimetry readings, that employees had been inadequately monitored for radiation, the issue would normally be considered licenseeidentified; however, if the same dosimetry readings disclosed an overexposure, the issue would be considered an event.

licensee credit for actions related to identification normally should consider the ease of discovery, whether the event occurred as the result of a licensee selfmonitoring effort (i.e., whether the licensee was "looking for the problem"), the degree of licensee initiative in identifying the problem or problems requiring corrective action, and whether prior opportunities existed to identify the problem.

Any of these considerations may be overriding if particularly noteworthy or particularly egregious. For example, if the event occurred as the result of conducting a surveillance or similar self-monitoring effort (i.e., the licensee was looking for the problem), the licensee should normally be given credit for identification. As a second instance, even if the problem was easily discovered (e.g., revealed by a large spill of liquid), the NRC may choose to give credit because noteworthy licensee effort was exerted in ferreting out the root cause and associated violations, or simply because no prior opportunities (e.g., procedural cautions, postmaintenance testing, quality control failures, readily observable parameter trends, or repeated or locked-in annunciator warnings) existed to identify the problem.

(iii) NRC-Identified. When a problem requiring corrective action is NRCidentified, the decision on whether to give the licensee credit for actions related to Identification should normally be based on an additional question: should the licensee have reasonably identified the problem (and taken action) earlier?

In most cases, this reasoning may be based simply on the ease of the NRC inspector's discovery (e.g., conducting a walkdown, observing in the control room, performing a confirmatory NRC radiation survey, hearing a cavitating pump, or finding a valve obviously out of position). In some cases, the licensee's missed opportunities to identify the problem might include a similar previous violation, NRC or industry notices, internal audits, or readily observable trends.

If the NRC identifies the violation but concludes that, under the circumstances, the licensee's actions related to Identification were not unreasonable, the matter would be treated as licensee-identified for purposes of assessing the civil penalty. In such cases, the question of Identification credit shifts to whether the licensee should be penalized for NRC's identification of the problem.

(iv) Mixed Identification. For "mixed" identification situations (i.e., where multiple violations exist, some NRC-

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identified, some licensee-identified, or where the NRC prompted the licensee to take action that resulted in the identification of the violation), the NRC's evaluation should normally determine whether the licensee could reasonably have been expected to identify the violation in the NRC's absence. This determination should consider, among other things, the timing of the NRC's discovery, the information available to the licensee that caused the NRC concern, the specificity of the NRC's concern, the scope of the licensee's efforts, the level of licensee resources given to the investigation, and whether the NRC's path of analysis had been dismissed or was being pursued in parallel by the licensee.

In some cases, the licensee may have addressed the isolated symptoms of each violation (and may have identified the violations), but failed to recognize the common root cause and taken the necessary comprehensive action. Where this is true, the decision on whether to give licensee credit for actions related to Identification should focus on identification of the problem requiring corrective action (e.g., the programmatic breakdown). As such, depending on the chronology of the various violations, the earliest of the individual violations might be considered missed opportunities for the licensee to have identified the larger problem.

(v) Missed Opportunities to Identify. Missed opportunities include prior notifications or missed opportunities to identify or prevent violations such as (1) through normal surveillances, audits, or quality assurance (QA) activities: (2) through prior notice i.e., specific NRC or industry notification; or (3) through other reasonable indication of a potential problem or violation, such as observations of employees and contractors, and failure to take effective corrective steps. It may include findings of the NRC, the licensee, or industry made at other facilities operated by the licensee where it is reasonable to expect the licensee to take action to identify or prevent similar problems at the facility subject to the enforcement action at issue. In assessing this factor, consideration will be given to, among other things, the opportunities available to discover the violation, the ease of discovery, the similarity between the violation and the notification, the period of time between when the violation occurred and when the notification was issued, the action taken (or planned) by the licensee in response to the notification, and the level of management review that the notification received (or should have received).

The evaluation of missed opportunities should normally depend on whether the information available to the licensee should reasonably have caused action that would have prevented the violation. Missed opportunities is normally not applied where the licensee appropriately reviewed the opportunity for application to its activities and reasonable action was either taken or planned to be taken within a reasonable time.

In some situations the missed opportunity is a violation in itse¹f. In these cases, unless the missed opportunity is a Severity Level III violation in itself, the missed opportunity violation may be grouped with the other violations into a single Severity Level III "problem." However, if the missed opportunity is the only violation, then it should not normally be counted twice (i.e., both as the violation and as a missed opportunity— "double counting") unless the number of opportunities missed was particularly significant.

The timing of the missed opportunity should also be considered. While a rigid time-frame is unnecessary, a 2-year period should generally be considered for consistency in implementation, as the period reflecting relatively current performance.

(3) When the NRC determines that the licensee should receive credit for actions related to Identification, the civil penalty assessment should normally result in either no civil penalty or a base civil penalty, based on whether Corrective Action is judged to be reasonably prompt and comprehensive. When the licensee is not given credit for actions related to Identification, the civil penalty assessment should normally result in a Notice of Violation with either a base civil penalty or a base civil penalty escalated by 100%, depending on the quality of Corrective Action, because the licensee's performance is clearly not acceptable.

c. Credit for prompt and comprehensive corrective action. The purpose of the Corrective Action factor is to encourage licensees to (1) take the immediate actions necessary upon discovery of a violation that will restore safety and compliance with the license, regulation(s), or other requirement(s); and (2) develop and implement (in a timely manner) the lasting actions that will not only prevent recurrence of the violation at issue, but will be appropriately comprehensive, given the significance and complexity of the violation, to prevent occurrence of violations with similar root causes.

Regardless of other circumstances (e.g., past enforcement history, identification), the licensee's corrective actions should always be evaluated as part of the civil penalty assessment process. As a reflection of the importance given to this factor, an NRC judgment that the licensee's corrective action has not been prompt and comprehensive will always result in issuing at least a base civil penalty.

In assessing this factor, consideration will be given to the timeliness of the corrective action (including the promptness in developing the schedule for long term corrective action), the adequacy of the licensee's root cause analysis for the violation, and, given the significance and complexity of the issue, the comprehensiveness of the corrective action (i.e., whether the action is focused narrowly to the specific violation or broadly to the general area of concern). Even in cases when the NRC, at the time of the enforcement conference, identifies additional peripheral or minor corrective action still to be taken, the licensee may be given credit in this area. as long as the licensee's actions addressed the underlying root cause and are considered sufficient to prevent recurrence of the violation and similar violations.

Normally, the judgment of the adequacy of corrective actions will hinge on whether the NRC had to take action to focus the licensee's evaluative and corrective process in order to obtain comprehensive corrective action. This will normally be judged at the time of the enforcement conference (e.g., by outlining substantive additional areas where corructive action is needed). Earlier informal discussions between the licensee and NRC inspectors or management may result in improved corrective action, but should not normally be a basis to deny credit for Corrective Action. For cases in which the licensee does not get credit for actions related to Identification because the NRC identified the problem, the assessment of the licensee's corrective action should begin from the time when the NRC put the licensee on notice of the problem. Notwithstanding eventual good comprehensive corrective action, if immediate corrective action was not taken to restore safety and compliance once the violation was identified. corrective action would not be considered prompt and comprehensive.

Corrective action for violations involving discrimination should normally only be considered comprehensive if the licensee takes prompt, comprehensive corrective action that (1) addresses the broader 34392

environment for raising safety concerns in the workplace, and (2, provides a remedy for the particular discrimination at issue.

d. Exercise of discretion. As provided in Section VII, "Exercise of Discretion," discretion may be exercised by either escalating or mitigating the amount of the civil penalty determined after applying the civil penalty adjustment factors to ensure that the proposed civil penalty reflects the NRC's concern regarding the violation at issue and that it conveys the appropriate message to the licensee. However, in no instance will a civil penalty for any one violation exceed \$100.000 per day.

TABLE 1A .- Base Civil Penalties

a. Power reactors b. Fuel fabricators, industrial	\$100,000
processors, and independent spent fuel and monitored re- trievable storage installations c. Test reactors, mills and ura- nium conversion facilities,	25,000
contractors, vendors, waste disposal licensees, and in- dustrial radiographers d. Research reactors, aca-	10,000
demic, medical, or other ma- terial licensee '	5,000

¹ This applies to nonprofit institutions not otherwise categorized in this table, mobile nuclear services, nuclear pharmacies, and physician offices.

TABLE 1B .- BASE CIVIL PENALTIES

Severity level	Base civil per- alty amount (Per- cent of amount listed in Table 1A)
	100 80 50

C. Orders. An order is a written NRC directive to modify, suspend, or revoke a license; to cease and desist from a given practice or activity; or to take such other action as may be proper (see 10 CFR 2.202). Orders may also be issued in lieu of, or in addition to, civil penalties, as appropriate for Severity Level I. II. or III violations. Orders may be issued as follows:

1. License Modification orders are issued when some change in licensee equipment, procedures, personnel, or management controls is necessary.

Suspension Orders may be used:
 (a) To remove a threat to the public health and safety, common defense and security, or the environment;

(b) To stop facility construction when,

 (i) Further work could preclude or significantly hinder the identification or

correction of an improperly constructed safety-related system or component; or

(ii) The licensee's quality assurance program implementation is not adequate to provide confidence that construction activities are being properly carried out;

(c) When the licensee has not responded adequately to other enforcement action:

(d) When the licensee interferes with the conduct of an inspection or investigation; or

(e) For any reason not mentioned above for which license revocation is legally authorized.

Suspensions may apply to all or part of the licensed activity. Ordinarily, a licensed activity is not suspended (nor is a suspension prolonged) for failure to comply with requirements where such failure is not willful and adequate corrective action has been taken.

 Revocation Orders may be used:
 (a) When a licensee is unable or unwilling to comply with NRC

requirements; (b) When a licensee refuses to correct

a violation: (c) When licensee does not respond to a Notice of Violation where a response

was required;

(d) When a licensee refuses to pay an applicable fee under the Commission's regulations: or

(e) For any other reason for which revocation is authorized under section 186 of the Atomic Energy Act (e.g., any condition which would warrant refusal of a license on an original application).

 Cease and Desist Orders may be used to stop an unauthorized activity that has continued after notification by the NRC that the activity is unauthorized.

5. Orders to unlicensed persons, including vendors and contractors, and employees of any of them, are used when the NRC has identified deliberate misconduct that may cause a licensee to be in violation of an NRC requirement or where incomplete or inaccurate information is deliberately submitted or where the NRC loses its reasonable assurance that the licensee will meet NRC requirements with that person involved in licensed activities.

Unless a separate response is warranted pursuant to 10 CFR 2.201, a Notice of Violation need not be issued where an order is based on violations described in the order. The violations described in an order need not be categorized by severity level.

Orders are made effective immediately, without prior opportunity for hearing, whenever it is determined that the public health, interest, or safety so requires, or when the order is responding to a violation involving willfulness. Otherwise, a prior opportunity for a hearing on the order is afforded. For cases in which the NRC believes a basis could reasonably exist for not taking the action as proposed, the licensee will ordinarily be afforded an opportunity to show why the order should not be issued in the proposed manner by way of a Demand for Information. (See 10 CFR 2.204)

D. Related administrative actions. In addition to the formal enforcement actions, Notices of Violation, civil penalties, and orders, the NRC also uses administrative actions, such as Notices of Deviation, Notices of Nonconformance, Confirmatory Action Letters, Letters of Reprimand, and Demands for Information to supplement its enforcement program. The NRC expects licensees and vendors to adhere to any obligations and commitments resulting from these actions and will not hesitate to issue appropriate orders to ensure that these obligations and commitments are met.

1. Notices of Deviation are written notices describing a licensee's faiture to satisfy a commitment where the commitment involved has not been made a legally binding requirement. A Notice of Deviation requests a licensee to provide a written explanation or statement describing corrective steps taken (or planned), the results achieved, and the date when corrective action will be completed.

2. Notices of Nonconformance are written notices describing vendor's failures to meet commitments which have not been made legally binding requirements by NRC. An example is a commitment made in a procurement contract with a licensee as required by 10 CFR Part 50, Appendix B. Notices of Nonconformances request non-licensees to provide written explanations or statements describing corrective steps (taken or planned), the results achieved, the dates when corrective actions will be completed, and measures taken to preclude recurrence.

3. Confirmatory Action Letters are letters confirming a licensee's or vendor's agreement to take certain actions to remove significant concerns about health and safety, safeguards, or the environment.

 Letters of Reprimand are letters addressed to individuals subject to Commission jurisdiction identifying a significant deficiency in their performance of licensed activities.

5. Demands for Information are demands for information from licensees or other persons for the purpose of enabling the NRC to determine whether an order or other enforcement action should be issued.

'VII. Exercise of Discretion

Notwithstanding the normal guidance contained in this policy, as provided in Section III, "Responsibilities," the NRC may choose to exercise discretion and either escalate or mitigate enforcement sanctions within the Commission's statutory authority to ensure that the resulting enforcement action appropriately reflects the level of NRC concern regarding the violation at issue and conveys the appropriate message to the licensee.

A. Escalation of Enforcement Sanctions

The NRC considers violations categorized at Severity Level I, II, or III to be of significant regulatory concern. If the application of the normal guidance in this policy does not result in an appropriate sanction, with the approval of the appropriate Deputy Executive Director and consultation with the EDO and Commission, as warranted, the NRC may apply its full enforcement authority where the action is warranted. NRC action may include (1) escalating civil penalties, (2) issuing appropriate orders, and (3) assessing civil penalties for continuing violations on a per day basis, up to the statutory limit of \$100,000 per violation, per day.

1. Civil penalties. Notwithstanding the outcome of the normal civil penalty assessment process addressed in Section VI.B, the NRC may exercise discretion by either proposing a civil penalty where application of the factors would otherwise result in zero penalty or by escalating the amount of the resulting civil penalty (i.e., base or twice the base civil penalty) to ensure that the proposed civil penalty reflects the significance of the circumstances and conveys the appropriate regulatory message to the licensee. Consultation with the Commission is required if the deviation in the amount of the civil penalty proposed under this discretion from the amount of the civil penalty assessed under the normal process is more than two times the base civil penalty shown in Tables 1A and 1B. Examples when this discretion should be considered include, but are not limited to the following:

(a) Problems categorized at Severity Level I or II;

(b) Overexposures, or releases of radiological material in excess of NRC requirements;

(c) Situations involving particularly poor licensee performance, or involving willfulness:

(d) Situations when the licensee's previous enforcement history has been particularly poor, or when the current violation is directly repetitive of an earlier violation;

(e) Situations when the excessive duration of a problem has resulted in a substantial increase in risk;

(f) Situations when the licensee made a conscious decision to be in noncompliance in order to obtain an economic benefit; or

(g) Cases involving the loss of a source. In addition, unless the licensee self-identifies and reports the loss to the NRC, these cases should normally result in a civil penalty in an amount at les t in the order of the cost of an authorized disposal of the material or of the transfer of the material to an authorized recipient.

2. Orders. The NRC may, where necessary or desirable, issues orders in conjunction with or in lieu of civil penalties to achieve or formalize corrective actions and to deter further recurrence of serious violations.

3. Daily civil penalties. In order to recognize the added technical safety significance or regulatory significance for those cases where a very strong message is warranted for a significant violation that continues for more than one day, the NRC may exercise discretion and assess a separate violation and attendant civil penalty up to the statutory limit of \$100,000 for each day the violation continues. The NRC may exercise this discretion if a licensee was aware or clearly should have been aware of a violation, or if the licensee had an opportunity to identify and correct the violation but failed to do \$0.

B. Mitigation of Enforcement Sanctions

The NRC may exercise discretion and refrain from issuing a civil penalty and/ or a Notice of Violation, if the cutcome of the normal process described in Section VI.B does not result in a sanction consistent with an appropriate regulatory message. In addition, even if the NRC exercises this discretion, when the licensee failed to make a required report to the NRC, a separate enforcement action will normally be issued for the licensee's failure to make a required report. The approval of the Director, Office of Enforcement, with consultation with the appropriate Deputy Executive Director as warranted, is required for exercising discretion of the type described in Section VII.B.1.b where a willful violation is involved. and of the types described in Sections VII.B.2 through VII.B.5. Commission consultation is required for exercising discretion of the type described in Section VII.B.2 and the approval of the appropriate Deputy Executive Director and Commission notification is required for exercising the discretion of the type described in Section VII.B.6. Examples

when discretion should be considered for departing from the normal approach in Section VI.B include but are not limited to the following: 1. Licensee-Identified Severity Level

1. Licensee-Identified Severity Level IV Violations. The NRC, with the approval of the Regional Administrator or his designee, may refrain from issuing a Notice of Violation for a Severity Level IV violation that is documented in an inspection report (or official field notes for some material cases) and described therein as a Non-Cited Violation (NCV) provided that the inspection report includes a brief description of the corrective action and that the violation meets all of the following criteria:

 (a) It was identified by the licensee, including identification through an event;

(b) It was not a violation that could reasonably be expected to have been prevented by the licensee's corrective action for a previous violation or a previous licensee finding that occurred within the past 2 years of the inspection at issue, or the period within the last two inspections, whichever is longer:

(c) It was or will be corrected within a reasonable time, by specific corrective action committed to by the licensee by the end of the inspection, including immediate corrective action and comprehensive corrective action to prevent recurrence;

(d) It was not a willful violation or if it was a willful violation;

) The information concerning the violation, if not required to be reported, was promptly provided to appropriate NRC personnel, such as a resident inspector or regional section or branch chief;

(ii) The violation involved the acts of a low-level individual (and not a licensee official as defined in Section IV.C);

(iii) The violation appears to be the isolated action of the employee without management involvement and the violation was not caused by lack of management oversight as evidenced by either a history of isolated willful violations or a lack of adequate audits or supervision of employees; and

(iv) Significant remedial action commensurate with the circumstances was taken by the licensee such that it demonstrated the seriousness of the violation to other employees and contractors, thereby creating a deterrent effect within the licensee's organization. Although removal of the employee from licensed activities is not necessarily required, substantial disciplinary action is expected.

2. Violations Identified During Extended Shutdowns or Work

Stoppages. The NRC may refrain from issuing a Notice of Violation or a proposed civil penalty for a violation that is identified after (i) the NRC has taken significant enforcement action based upon a major safety event contributing to an extended shutdown of an operating reactor or a material licensee (or a work stoppage at a construction site), or (ii) the licensee enters an extended shutdown or work stoppage related to generally poor performance over a long period of time, provided that the violation is documented in an inspection report (or official field notes for some material cases) and that it meets all of the following criteria:

(a) It was either licensee-identified as a result of a comprehensive program for problem identification and correction that was developed in response to the shutdown or identified as a result of an employee allegation to the licensee; (If the NRC identifies the violation and all of the other criteria are met, the NRC should determine whether enforcement action is necessary to achieve remedial action, or if discretion may still be appropriate.)

(b) It is based upon activities of the licensee prior to the events leading to the shutdown;

(c) It would not be categorized at a severity level higher than Severity Level II;

(d) It was not willful; and

(e) The licensee's decision to restart the plant requires NRC concurrence.

3. Violations Involving Old Design Issues. The NRC may refrain from proposing a civil penaity for a Severity Level II or III violation involving a past problem, such as in engineering, design, or installation, provided that the violation is documented in an inspection report (or official field notes for some material cases) that includes a description of the corrective action and that it meets all of the following criteria:

(a) It was licensee-identified as a result of its voluntary initiative;

(b) It was or will be corrected, including immediate corrective action and long term comprehensive corrective action to prevent recurrence, within a reasonable time following identification (this action should involve expanding the initiative, as necessary, to identify other failures caused by similar root

causes); and (c) It was not likely to be identified (after the violation occurred) by routine licensee efforts such as normal surveillance or quality assurance (QA) activities.

In addition, the NRC may refrain from issuing a Notice of Violation for cases that meet the above criteria provided the violation was caused by conduct that is not reasonably linked to present performance (normally, violations that are at least 3 years old or violations occurring during plant construction) and there had not been prior notice so that the licensee should have reasonably identified the violation earlier. This exercise of discretion is to place a premium on licensees initiating efforts to identify and correct subtle violations that are not likely to be identified by routine efforts before degraded safety systems are called upon to work.

4. Violations Identified Due to Previous Escalated Enforcement Action. The NRC may refrain from issuing a Notice of Violation or a proposed civil penalty for a violation that is identified after the NRC has taken escalated enforcement action for a Severity Level II or III violation, provided that the violation is documented in an inspection report (or official field notes for some material cases) that includes a description of the corrective action and that it meets all of the following criteria:

(a) It was licensee-identified as part of the corrective action for the previous escalated enforcement action;

(b) It has the same or similar root cause as the violation for which escalated enforcement action was issued;

(c) It does not substantially change the safety significance or the character of the regulatory concern arising out of the initial violation; and

(d) It was or will be corrected, including immediate corrective action and long term comprehensive corrective action to prevent recurrence, within a reasonable time following identification.

5. Violations Involving Certain Discrimination Issues. Enforcement discretion may be exercised for discrimination cases when a licensee who, without the need for government intervention, identifies an issue of discrimination and takes prompt. comprehensive, and effective corrective action to address both the particular situation and the overall work environment for raising safety concerns. Similarly, enforcement may not be warranted where a complaint is filed with the Department of Labor (DOL) under Section 211 of the Energy Reorganization Act of 1974, as amended, but the licensee settles the matter before the DOL makes an initial finding of discrimination and addresses the overall work environment. Alternatively, if a finding of discrimination is made, the licensee may choose to settle the case before the evidentiary hearing begins. In such cases, the NRC may exercise its discretion not to take enforcement

action when the licensee has addressed the overall work environment for raising safety concerns and has publicized that a complaint of discrimination for engaging in protected activity was made to the DOL, that the matter was settled to the satisfaction of the employee (the terms of the specific settlement agreement need not be posted), and that, if the DOL Area Office found discrimination, the licensee has taken action to positively reemphasize that discrimination will not be tolerated. Similarly, the NRC may refrain from taking enforcement action if a licensee settles a matter promptly after a person comes to the NRC without going to the DOL. Such discretion would normally not be exercised in cases in which the licensee does not appropriately address the overall work environment (e.g., by using training, postings, revised policies or procedures, any necessary disciplinary action, etc., to communicate its policy against discrimination) or in cases that involve: allegations of discrimination as a result of providing information directly to the NRC, allegations of discrimination caused by a manager above first-line supervisor (consistent with current Enforcement Policy classification of Severity Level I or II violations), allegations of discrimination where a history of findings of discrimination (by the DOL or the NRC) or settlements suggests a programmatic rather than an isolated discrimination problem, or allegations of discrimination which appear particularly blatant or egregious.

6. Violations Involving Special Circumstances. Notwithstanding the outcome of the normal civil penalty assessment process addressed in Section VI.B. as provided in Section III. "Responsibilities," the NRC may reduce or refrain from issuing a civil penalty or a Notice of Violation for a Severity Level II or III violation based on the merits of the case after considering the guidance in this statement of policy and such factors as the age of the violation, the safety significance of the violation, the overall sustained performance of the licensee has been particularly good, and other relevant circumstances, including any that may have changed since the violation. This discretion is expected to be exercised only where application of the normal guidance in the policy is unwarranted.

C. Exercise of Discretion for an Operating Facility

On occasion, circumstances may arise where a licensee's compliance with a Technical Specification (TS) Limiting Condition for Operation or with other license conditions would involve an

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unnecessary plant transient or performance of testing, inspection, or system realignment that is inappropriate with the specific plant conditions, or unnecessary delays in plant startup without a corresponding health and safety benefit. In these circumstances, the NRC staff may choose not to enforce the applicable TS or other license condition. This enforcement discretion, designated as a Notice of Enforcement Discretion (NOED), will only be exercised if the NRC staff is clearly satisfied that the action is consistent with protecting the public health and safety. A licensee seeking the issuance of a NOED must provide a written justification, or in circumstances where good cause is shown, oral justification followed as soon as possible by written justification, which documents the safety basis for the request and provides whatever other information the NRC staff deems necessary in making a decision on whether or not to issue a NOED.

The appropriate Regional Administrator, or his or her designee, may issue a NOED where the noncompliance is temporary and nonrecurring when an amendment is not practical. The Director, Office of Nuclear Reactor Regulation, or his or her designee. may issue a NOED if the expected noncompliance will occur during the brief period of time it requires the NRC staff to process an emergency or exigent license amendment under the provisions of 10 CFR 50.91(a)(5) or (6). The person exercising enforcement discretion will document the decision.

For an operating plant, this exercise of enforcement discretion is intended to minimize the potential safety consequences of unnecessary plant transients with the accompanying operational risks and impacts or to eliminate testing, inspection, or system realignment which is inappropriate for the particular plant conditions. For plants in a shutdown condition, exercising enforcement discretion is intended to reduce shutdown risk by, again, avoiding testing, inspection or system realignment which is inappropriate for the particular plant conditions, in that, it does not provide a safety benefit or may, in fact, be detrimental to safety in the particular plant condition. Exercising enforcement discretion for plants attempting to startup is less likely than exercising it for an operating plant, as simply delaying startup does not usually leave the plant in a condition in which it could experience undesirable transients. In such cases, the Commission would expect that discretion would be

exercised with respect to equipment or systems only when it has at least concluded that, notwithstanding the conditions of the license: (1) The equipment or system does not perform a safety function in the mode in which operation is to occur: (2) the safety function performed by the equipment or system is of only marginal safety benefit, provided remaining in the current mode increases the likelihood of an unnecessary plant transient; or (3) the TS or other license condition requires a test, inspection or system realignment that is inappropriate for the particular plant conditions, in that it does not provide a safety benefit, or may, in fact, be detrimental to safety in the particular plant condition.

The decision to exercise enforcement discretion does not change the fact that a violation will occur nor does it imply that enforcement discretion is being exercised for any violation that may have led to the violation at issue. In each case where the NRC staff has chosen to issue a NOED, enforcement action will normally be taken for the root causes, to the extent violations were involved, that led to the noncompliance for which enforcement discretion was used. The enforcement action is intended to emphasize that licensees should not rely on the NRC's authority to exercise enforcement discretion as a routine substitute for compliance or for requesting a license amendment.

Finally, it is expected that the NRC staff will exercise enforcement discretion in this area infrequently. Although a plant must shut down, refueling activities may be suspended. or plant startup may be delayed, absent the exercise of enforcement discretion. the NRC staff is under no obligation to take such a step merely because it has been requested. The decision to forego enforcement is discretionary. When enforcement discretion is to be exercised, it is to be exercised only if the NRC staff is clearly satisfied that such action is warranted from a health and safety perspective.

VIII. Enforcement Actions Involving Individuals

Enforcement actions involving individuals, including licensed operators, are significant personnel actions, which will be closely controlled and judiciously applied. An enforcement action involving an individual will normally be taken only when the NRC is satisfied that the individual fully understood, or should have understood, his or her responsibility; knew, or should have known, the required actions; and

knowingly, or with careless disregard (i.e., with more than mere negligence) failed to take required actions which have actual or potential safety significance. Most transgressions of individuals at the level of Severity Level III or IV violations will be handled by citing only the facility licensee.

More serious violations, including those involving the integrity of an individual (e.g., lying to the NRC) concerning matters within the scope of the individual's responsibilities, will be considered for enforcement action against the individual as well as against the facility licensee. Action against the individual, however, will not be taken if the improper action by the individual was caused by management failures. The following examples of situations illustrate this concept:

 Inadvertent individual mistakes resulting from inadequate training or guidance provided by the facility licensee.

• Inadvertently missing an insignificant procedural requirement when the action is routine, fairly uncomplicated, and there is no unusual circumstance indicating that the procedures should be referred to and followed step-by-step.

 Compliance with an express direction of management, such as the Shift Supervisor or Flant Manager, resulted in a violation unless the individual did not express his or her concern or objection to the direction.

 Individual error directly resulting from following the technical advice of an expert unless the advice was clearly unreasonable and the licensed individual should have recognized it as such.

 Violations resulting from inadequate procedures unless the individual used a faulty procedure knowing it was faulty and had not attempted to get the procedure corrected.

Listed below are examples of situations which could result in enforcement actions involving individuals, licensed or unlicensed. If the actions described in these examples are taken by a licensed operator or taken deliberately by an unlicensed individual, enforcement action may be taken directly against the individual. However, violations involving willful conduct not amounting to deliberate action by an unlicensed individual in these situations may result in enforcement action against a licensee that may impact an individual. The situations include, but are not limited to, violations that involve:

 Willfully causing a licensee to be in violation of NRC requirements. Willfully taking action that would have caused a licensee to be in violation of NRC requirements but the action did not do so because it was detected and corrective action was taken.

Recognizing a violation of

procedural requirements and willfully not taking corrective action.

 Willfully defeating alarms which have safety significance.

Unauthorized abandoning of reactor controls.

· Dereliction of duty.

Falsifying records required by NRC regulations or by the facility license.

Willfully providing, or causing a licensee to provide, an NRC inspector or investigator with inaccurate or incomplete information on a matter material to the NRC.

 Willfully withholding safety significant information rather than making such information known to appropriate supervisory or technical personnel in the licensee's organization.

 Submitting false information and as a result gaining unescorted access to a nuclear power plant.

 Willfully providing false data to a licensee by a contractor or other person who provides test or other services, when the data affects the licensee's compliance with 10 CFR part 50, appendix B, or other regulatory requirement.

 Willfully providing false certification that components meet the requirements of their intended use, such as ASME Code.

 Willfully supplying, by vendors of equipment for transportation of radioactive material, casks that do not comply with their certificates of compliance.

 Willfully performing unauthorized bypassing of required reactor or other facility safety systems.

Willfully taking actions that violate Technical Specification Limiting Conditions for Operation or other license conditions (enforcement action for a willful violation will not be taken if that solation is the result of action taken following the NRC's decision to forego enforcement of the Technical Specification or other license condition or if the operator meets the requirements of 10 CFR 50.54 (x), (i.e., unless the operator acted unreasonably considering all the relevant circumstances surrounding the emergency.)

Normally, some enforcement action is taken against a licensee for violations caused by significant acts of wrongdoing by its employees, contractors, or contractors' employees. In deciding whether to issue an enforcement action to an unlicensed person as well as to the

licensee, the NRC recognizes that judgments will have to be made on a case by case basis. In making these decisions, the NRC will consider factors such as the following:

1. The level of the individual within the organization.

 The individual's training and experience as well as knowledge of the potential consequences of the wrongdoing.

 The safety consequences of the misconduct.

4. The benefit to the wrongdoer, e.g., personal or corporate gain.

5. The degree of supervision of the individual, i.e., how closely is the individual monitored or audited, and the likelihood of detection (such as a radiographer working independently in the field as contrasted with a team activity at a power plant).

6. The employer's response, e.g., disciplinary action taken.

 The attitude of the wrongdoer, e.g., admission of wrongdoing, acceptance of responsibility.

8. The degree of management responsibility or culpability.

9. Who identified the misconduct. Any proposed enforcement action involving individuals must be issued with the concurrence of the appropriate Deputy Executive Director. The particular sanction to be used should be determined on a case-by-case basis.¹⁰ Notices of Violation and Orders are examples of enforcement actions that may be appropriate against individuals. The administrative action of a Letter of Reprimand may also be considered. In addition, the NRC may issue Demands for Information to gather information to enable it to determine whether an order

issued. Orders to NRC-licensed reactor operators may involve suspension for a specified period, modification, or revocation of their individual licenses. Orders to unlicensed individuals might include provisions that would:

or other enforcement action should be

 Prohibit involvement in NRC licensed activities for a specified period of time (normally the period of suspension would not exceed 5 years) or

until certain conditions are satisfied. e.g., completing specified training or meeting certain qualifications.

 Require notification to the NRC before resuming work in licensed activities.

 Require the person to tell a prospective employer or customer engaged in licensed activities that the person has been subject to an NRC order.

In the case of a licensed operator's failure to meet applicable fitness-forduty requirements (10 CFR 55.53(j)), the NRC may issue a Notice of Violation or a civil penalty to the Part 55 licensee, or an order to suspend, modify, or revoke the Part 55 license. These actions may be taken the first time a licensed operator fails a drug or alcohol test, that is, receives a confirmed positive test that exceeds the cutoff levels of 10 CFR Part 26 or the facility licensee's cutoff levels, if lower. However, normally only a Notice of Violation will be issued for the first confirmed positive test in the absence of aggravating circumstances such as errors in the performance of licensed duties or evidence of prolonged use. In addition, the NRC intends to issue an order to suspend the Part 55 license for up to 3 years the second time a licensed operator exceeds those cutoff levels. In the event there are less than 3 years remaining in the term of the individual's license, the NRC may consider not renewing the individual's license or not issuing a new license after the three year period is completed. The NRC intends to issue an order to revoke the Part 55 license the third time a licensed operator exceeds those cutoff levels. A licensed operator or applicant who refuses to participate in the drug and alcohol testing programs established by the facility licensee or who is involved in the sale, use, or possession of an illegal drug is also subject to license suspension, revocation, or denial.

In addition, the NRC may take enforcement action against a licensee that may impact an individual, where the conduct of the individual places in question the NRC's reasonable assurance that licensed activities will be properly conducted. The NRC may take enforcement action for reasons that would warrant refusal to issue a license on an original application. Accordingly, appropriate enforcement actions may be taken regarding matters that raise issues of integrity, competence, fitness-forduty, or other matters that may not necessarily be a violation of specific Commission requirements.

In the case of an unlicensed person, whether a firm or an individual, an order modifying the facility license may

¹⁰ Except for individuals subject to civil penalties under section 208 of the Energy Reorganization Act of 1974, as amended, NRC will not normally impose a civil penalty against an individual. However, section 234 of the Atomic Energy Act (AEA) gives the Commission authority to impose civil penalties on "any person." "Person" is broadly defined in Section 11s of the AEA to include individuals, a variety of organizations, and any representatives oc agents. This gives the Commission authority to impose civil penalties on employees of licensees or on separate entities when a violation of a requirement directly imposed on them is committed.

be issued to require (1) The removal of the person from all licensed activities for a specified period of time or indefinitely, (2) prior notice to the NRC before utilizing the person in licensed activities, or (3) the licensee to provide notice of the issuance of such an order to other persons involved in licensed activities making reference inquiries. In addition, orders to employers might require retraining, additional oversight, or independent verification of activities performed by the person, if the person is to be involved in licensed activities.

IX. Inaccurate and Incomplete Information

A violation of the regulations involving submittal of incomplete and/ or inaccurate information, whether or not considered a material false statement, can result in the full range of enforcement sanctions. The labeling of a communication failure as a material false statement will be made on a caseby-case basis and will be reserved for egregious violations. Violations involving inaccurate or incomplete information or the failure to provide significant information identified by a licensee normally will be categorized based on the guidance herein, in Section IV, "Severity of Violations," and in Supplement VII.

The Commission recognizes that oral information may in some situations be inherently less reliable than written submittals because of the absence of an opportunity for reflection and management review. However, the Commission must be able to rely on oral communications from licensee officials concerning significant information. Therefore, in determining whether to take enforcement action for an oral statement, consideration may be given to factors such as (1) The degree of knowledge that the communicator should have had, regarding the matter, in view of his or her position, training, and experience; (2) the opportunity and time available prior to the communication to assure the accuracy or completeness of the information; (3) the degree of intent or negligence, if any, involved; (4) the formality of the communication; (5) the reasonableness of NRC reliance on the information; (6) the importance of the information which was wrong or not provided; and (7) the reasonableness of the explanation for not providing complete and accurate information.

Absent at least careless disregard, an incomplete or inaccurate unsworn oral statement normally will not be subject to enforcement action unless it involves significant information provided by a licensee official. However, enforcement

action may be taken for an unintentionally incomplete or inaccurate oral statement provided to the NRC by a licensee official or others on behalf of a licensee, if a record was made of the oral information and provided to the licensee thereby permitting an opportunity to correct the oral information, such as if a transcript of the communication or meeting summary containing the error was made available to the licensee and was not subsequently corrected in a timely manner.

When a licensee has corrected inaccurate or incomplete information, the decision to issue a Notice of Violation for the initial inaccurate or incomplete information normally will be dependent on the circumstances, including the ease of detection of the error, the timeliness of the correction, whether the NRC or the licenseo identified the problem with the communication, and whether the NRC relied on the information prior to the correction. Generally, if the matter was promptly identified and corrected by the licensee prior to reliance by the NRC, or before the NRC raised a question about the information, no enforcement action will be taken for the initial inaccurate or incomplete information. On the other hand, if the misinformation is identified after the NRC relies on it, or after some question is raised regarding the accuracy of the information, then some enforcement action normally will be taken even if it is in fact corrected. However, if the initial submittal was accurate when made but later turns out to be erroneous because of newly discovered information or advance in technology, a citation normally would not be appropriate if, when the new information became available or the advancement in technology was made. the initial submittal was corrected.

The failure to correct inaccurate or incomplete information which the licensee does not identify as significant normally will not constitute a separate violation. However, the circumstances surrounding the failure to correct may be considered relevant to the determination of enforcement action for the initial inaccurate or incomplete statement. For example, an unintentionally inaccurate or incomplete submission may be treated as a more severe matter if the licensee later determines that the initial submittal was in error and does not correct it or if there were clear opportunities to identify the error. If information not corrected was recognized by a licensee as significant. a separate citation may be made for the

failure to provide significant information. In any event, in serious cases where the licensee's actions in not correcting or providing information raise questions about its commitment to safety or its fundamental trustworthiness, the Commission may exercise its authority to issue orders modifying, suspending, or revoking the license. The Commission recognizes that enforcement determinations must be made on a case-by-case basis, taking into consideration the issues described in this section.

X. Enforcement Action Against Non-Licensees

The Commission's enforcement policy is also applicable to non-licensees, including employees of licensees, to contractors and subcontractors, and to employees of contractors and subcontractors, who knowingly provide components, equipment, or other goods or services that relate to a licensee's activities subject to NRC regulation. The prohibitions and sanctions for any of these persons who engage in deliberate misconduct or submission of incomplete or inaccurate information are provided in the rule on deliberate misconduct, e.g., 10 CFR 30.10 and 50.5.

Vendors of products or services provided for use in nuclear activities are subject to certain requirements designed to ensure that the products or services supplied that could affect safety are of high quality. Through procurement contracts with reactor licensees, vendors may be required to have quality assurance programs that meet applicable requirements including 10 CFR Part 50, Appendix B, and 10 CFR Part 71, Subpart H. Vendors supplying products or services to reactor, materials, and 10 CFR Part 71 licensees are subject to the requirements of 10 CFR Part 21 regarding reporting of defects in basic components.

When inspections determine that violations of NRC requirements have occurred, or that vendors have failed to fulfill contractual commitments (e.g., 10 CFR Part 50, Appendix B) that could adversely affect the quality of a safety significant product or service, enforcement action will be taken. Notices of Violation and civil penalties will be used, as appropriate, for licensee failures to ensure that their vendors have programs that meet applicable requirements. Notices of Violation will be issued for vendors that violate 10 CFR Part 21. Civil penalties will be imposed against individual directors or responsible officers of a vendor organization who knowingly and consciously fail to provide the notice required by 10 CFR 21.21(b)(1). Notices

of Nonconformance will be used for vendors which fail to meet commitments related to NRC activities.

XI. Referrals to the Department of Justice

Alleged or suspected criminal violations of the Atomic Energy Act (and of other relevant Federal laws) are referred to the Department of Justice (DOJ) for investigation. Referral to the DOJ does not preclude the NRC from taking other enforcement action under this policy. However, enforcement actions will be coordinated with the DOJ in accordance with the Memorandum of Understanding between the NRC and the DOJ, 53 FR 50317 (December 14, 1988).

XII. Public Disclosure of Enforcement Actions

Enforcement actions and licensees responses, in accordance with 10 CFR 2.790, are publicly available for inspection. In addition, press releases are generally issued for orders and civil penalties and are issued at the same time the order or proposed imposition of the civil penalty is issued. In addition, press releases are usually issued when a proposed civil penalty is withdrawn or substantially mitigated by some amount. Press releases are not normally issued for Notices of Violation that are not accompanied by orders or proposed civil penalties.

XIII. Reopening Closed Enforcement Actions

If significant new information is received or obtained by NRC which indicates that an enforcement sanction was incorrectly applied, consideration may be given, dependent on the circumstances, to reopening a closed enforcement action to increase or decrease the severity of a sanction or to correct the record. Reopening decisions will be made on a case-by-case basis, are expected to occur rarely, and require the specific approval of the appropriate Deputy Executive Director.

Supplement I-Reactor Operations

This supplement provides examples of violations in each of the four severity levels as guidance in determining the appropriate severity level for violations in the area of reactor operations.

A. Severity Level I-Violations involving for example:

1. A Safety Limit, as defined in 10 CFR 50.36 and the Technical

Specifications being exceeded; 2. A system 11 designed to prevent or

mitigate a serious safety event not being

able to perform its intended safety function ¹² when actually called upon to work:

3. An accidental criticality; or

4. A licensed operator at the controls of a nuclear reactor, or a senior operator directing licensed activities, involved in procedural errors which result in, or exacerbate the consequences of, an alert or higher level emergency and who, as a result of subsequent testing, receives a confirmed positive test result for drugs or alcohol.

B. Severity Level II—Violations involving for example:

 A system designed to prevent or mitigate serious safety events not being able to perform its intended safety function;

2. A licensed operator involved in the use, sale, or possession of illegal drugs or the consumption of alcoholic beverages, within the protected area; or

3. A licensed operator at the control of a nuclear reactor, or a senior operator directing licensed activities, involved in procedural errors and who, as a result of subsequent testing, receives a confirmed positive test result for drugs or alcohol.

C. Severity Level III-Violations involving for example:

1. A significant failure to comply with the Action Statement for a Technical Specification Limiting Condition for Operation where the appropriate action was not taken within the required time, such as:

(a) In a pressurized water reactor, in the applicable modes, having one highpressure safety injection pump inoperable for a period in excess of that allowed by the action statement; or

(b) In a boiling water reactor, one primary containment isolation valve inoperable for a period in excess of that allowed by the action statement.

2. A system designed to prevent or mitigate a serious safety event:

(a) Not being able to perform its intended function under certain conditions (e.g., safety system not operable unless offsite power is available; materials or components not environmentally qualified); or

(b) Being degraded to the extent that a detailed evaluation would be required to determine its operability (e.g., component parameters outside approved limits such as pump flow rates, heat exchanger transfer characteristics, safety valve lift setpoints, or valve stroke times); Inattentiveness to duty on the part of licensed personnel;

 Changes in reactor parameters that cause unanticipated reductions in margins of safety;

5. A significant failure to meet the requirements of 10 CFR 50.59, including a failure such that a required license amendment was not sought;

6. A licensee failure to conduct adequate oversight of vendors resulting in the use of products or services that are of defective or indeterminate quality and that have safety significance;

7. A breakdown in the control of licensed activities involving a number of violations that are related (or, if isolated, that are recurring violations) that collectively represent a potentially significant lack of attention or carelessness toward licensed responsibilities; or

8. A licensed operator's confirmed positive test for drugs or alcohol that does not result in a Severity Level I or II violation.

 Equipment failures caused by inadequate or improper maintenance that substantially complicates recovery from a plant transient.

D. Severity Level IV-Violations involving for example:

1. A less significant failure to comply with the Action Statement for a Technical Specification Limiting Condition for Operation where the appropriate action was not taken within the required time, such as:

(a) In a pressurized water reactor, a 5% deficiency in the required volume of the condensate storage tank; or

 (b) In a boiling water reactor, one subsystem of the two independent MSIV leakage control subsystems inoperable;

2. A failure to meet the requirements of 10 CFR 50.59 that does not result in a Severity Level I, II, or III violation:

 A failure to meet regulatory requirements that have more than minor safety or environmental significance; or

 A failure to make a required Licensee Event Report.

Supplement II—Part 30 Facility Construction

This supplement provides examples of violations in each of the four severity levels as guidance in determining the appropriate severity level for violations in the area of Part 50 facility construction.

A. Severity Level I—Violations involving structures or systems that are completed ¹³ in such a manner that they

[&]quot;The term "system" as used in these supplements, includes administrative and

managerial control systems, as well as physical systems.

¹² "Intended safety function" means the total safety function, and is not directed toward a lose of redundancy. A lose of one subsystem does not defeat the intended safety function as long as the other subsystem is operable.

¹³ The term "completed" as used in this supplement means completion of construction including review and acceptance by the construction QA organization.

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would not have satisfied their intended safety related purpose.

B. Severity Level II—Violations involving for example:

1. A breakdown in the Quality Assurance (QA) program as exemplified by deficiencies in construction QA related to more than one work activity (e.g., structural, piping, electrical, foundations). These deficiencies normally involve the licensee's failure to conduct adequate audits or to take prompt corrective action on the basis of such audits and normally involve multiple examples of deficient construction or construction of unknown quality due to inadequate program implementation; or

2. A structure or system that is completed in such a manner that it could have an adverse effect on the safety of operations.

C. Severity Level III-Violations involving for example:

1. A deficiency in a licensee QA program for construction related to a single work activity (e.g., structural, piping, electrical or foundations). This significant deficiency normally involves the licensee's failure to conduct adequate audits or to take prompt corrective action on the basis of such audits, and normally involves multiple examples of deficient construction or construction of unknown quality due to inadequate program implementation;

2. A failure to confirm the design safety requirements of a structure or system as a result of inadequate preoperational test program implementation; or

3. A failure to make a required 10 CFR 50.55(e) report.

D. Severity Level IV—Violations involving failure to meet regulatory requirements including one or more Quality Assurance Criterion not amounting to Severity Level I. II, or III violations that have more than minor safety or environmental significance.

Supplement III-Safeguards

This supplement provides examples of violations in each of the four severity levels as guidance in determining the appropriate severity level for violations in the area of safeguards.

A. Severity Level I---Violations involving for example:

1. An act of radiological sabotage in which the security system did not function as required and, as a result of the failure, there was a significant event, such as:

(a) A Safety Limit, as defined in 10 CFR 50.36 and the Technical Specifications, was exceeded;

(b) A system designed to prevent or mitigate a serious safety event was not able to perform its intended safety function when actually called upon to work; or

(c) An accidental criticality occurred;2. The theft, loss, or diversion of a

formula quantity ¹⁴ of special nuclear material (SNM); or

 Actual unauthorized production of a formula quantity of SNM.

B. Severity Level II—Violations involving for example:

1. The entry of an unauthorized individual ¹⁵ who represents a threat into a vital area ¹⁶ from outside the protected area;

 The theft, loss or diversion of SNM of moderate strategic significance ¹⁷ in which the security system did not function as required; or

3. Actual unauthorized production of SNM.

C. Severity Level III---Violations involving for example:

1. A failure or inability to control access through established systems or procedures, such that an unauthorized individual (i.e., not authorized unescorted access to protected area) could easily gain undetected access ¹⁸ into a vital area from outside the protected area;

2. A failure to conduct any search at the access control point or conducting an inadequate search that resulted in the introduction to the protected area of firearms, explosives, or incendiary devices and reasonable facsimiles thereof that could significantly assist radiological sabotage or theft of strategic SNM;

3. A failure, degradation. or other deficiency of the protected area intrusion detection or alarm assessment systems such that an unauthorized individual who represents a threat could predictably cirrumvent the system or defeat a specific zone with a high degree of confidence without insider knowledge, or other significant degradation of overall system capability;

4. A significant failure of the safeguards systems designed or used to prevent or detect the theft, loss, or diversion of strategic SNM:

5. A failure to protect or control classified or safeguards information

¹⁶ The phrase "vital area" as used in this supplement includes vital areas and material access areas.

¹⁷ See 10 CFR 73.2 for the definition of "special nuclear material of moderate strategic significance."

In determining whether access can be easily gained, factors such as predictability, identifiability, and ease of passage should be considered. considered to be significant while the information is outside the protected area and accessible to those not authorized access to the protected area;

 A significant failure to respond to an event either in sufficient time to provide protection to vital equipment or strategic SNM, or with an adequate response force;

7. A failure to perform an appropriate evaluation or background investigation so that information relevant to the access determination was not obtained or considered and as a result a person, who would likely not have been granted access by the licensee, if the required investigation or evaluation had been performed, was granted access; or

8. A breakdown in the security program involving a number of violations that are related (or, if isolated, that are recurring violations) that collectively reflect a potentially significant lack of attention or carelessness toward licensed responsibilities.

D. Saverity Level IV—Violations involving for example:

1. A failure or inability to control access such that an unauthorized individual (i.e., authorized to protected area but not to vital area) could easily gain undetected access into a vital area from inside the protected area or into a controlled access area;

 A failure to respond to a suspected event in either a timely manner or with an adequate response force;

3. A failure to implement 10 CFR Parts 25 and 95 with respect to the information addressed under Section 142 of the Act, and the NRC approved security plan relevant to those parts;

4. A failure to make, maintain, or provide log entries in accordance with 10 CFR 73.71 (c) and (d), where the omitted information (i) is not otherwise available in easily retrievable records, and (ii) significantly contributes to the ability of either the NRC or the licensee to identify a programmatic breakdown:

 A failure to conduct a proper search at the access control point;

6. A failure to properly secure or protect classified or safeguards information inside the protected area which could assist an individual in an act of radiological sabotage or theft of strategic SNM where the information was not removed from the protected area;

 A failure to control access such that an opportunity exists that could allow unauthorized and undetected access into the protected area but which was neither easily or likely to be exploitable;

 A failure to conduct an adequate search at the exit from a material access area;

¹⁴ See 10 CFR 73.2 for the definition of "formula quantity."

¹⁵ The term "unauthorized individual" as used in this supplement means someone who was not authorized for entrance into the area in question, or not authorized to enter in the manner entered.

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9. A theft or loss of SNM of low strategic significance that was not detected within the time period specified in the security plan, other relevant document, or regulation; or

10. Other violations that have more than minor safeguards significance.

Supplement IV—Health Physics (10 CFR Part 20)

This supplement provides examples of violations in each of the four severity levels as guidance in determining the appropriate severity level for violations in the area of health physics, 10 CFR Part 20.¹⁹

A. Severity Level I - Violations involving for example:

1. A radiation exposure during any year of a worker in excess of 25 rems total effective dose equivalent, 75 rems to the lens of the eye, or 250 rads to the skin of the whole body, or to the feet, ankles, hands or forearms, or to any other organ or tissue:

2. A radiation exposure over the gestation period of the embryo/fetus of a declared pregnant woman in excess of 2.5 rems total effective dose equivalent;

3. A radiation exposure during any year of a minor in excess of 2.5 rems total effective dose equivalent, 7.5 rems to the lens of the eye, or 25 rems to the skin of the whole body, or to the feet, ankles, hands or forearms, or to any other organ or tissue;

4. An annual exposure of a member of the public in excess of 1.0 rem total effective dose equivalent:

5. A release of radioactive material to an unrestricted area at concentrations in excess of 50 times the limits for members of the public as described in 10 CFR 20.1302(b)(2)(i); or

 Disposal of licensed material in quantities or concentrations in excess of 10 times the limits of 10 CFR 20.2003.

B. Severity Level II—Violations involving for example:

1. A radiation exposure during any year of a worker in excess of 10 rems total effective dose equivalent, 30 rems to the lens of the eye, or 100 rems to the skin of the whole body, or to the feet, ankles, hands or forearms, or to any other organ or tissue;

2. A radiation exposure over the gestation period of the embryo/fetus of a declared pregnant woman in excess of 1.0 rem total effective dose equivalent;

3. A radiation exposure during any year of a minor in excess of 1 rem total effective dose equivalent; 3.0 rems to the lens of the eye, or 10 rems to the skin of the whole body, or to the feet. ankles, hands or forearms, or to any other organ or tissue:

 An annual exposure of a member of the public in excess of 0.5 rem total effective dose equivalent;

5. A release of radioactive material to an unrestricted area at concentrations in excess of 10 times the limits for members of the public as described in 10 CFR 20.1302(b)(2)(i) (except when operation up to 0.5 rem a year has been approved by the Commission under Section 20.1301(c));

 Disposal of licensed material in quantities or concentrations in excess of five times the limits of 10 CFR 20.2003; or

7. A failure to make an immediate notification as required by 10 CFR 20.2202 (a)(1) or (a)(2).

C. Severity Level III-Violations involving for example:

1. A radiation exposure during any year of a worker in excess of 5 rems total effective dose equivalent, 15 rems to the lens of the eye, or 50 rems to the skin of the whole body or to the feet, ankles, hands or forearms, or to any other organ or tissue;

2. A radiation exposure over the gestation period of the embryo/fetus of a declared pregnant woman in excess of 0.5 rem total effective dose equivalent (except when doses are in accordance with the provisions of Section 20.1208(d));

3. A radiation exposure during any year of a minor in excess of 0.5 rem total effective dose equivalent; 1.5 rems to the lens of the eye, or 5 rems to the skin of the whole body, or to the feet, ankles, hands or forearms, or to any other organ or tissue;

 A worker exposure above regulatory limits when such exposure reflects a programmatic (rather than an isolated) weakness in the radiation control program;

5. An annual exposure of a member of the public in excess of 0.1 rem total effective dose equivalent (except when operation up to 0.5 rem a year has been approved by the Commission under Section 20.1301(c));

6. A release of radioactive material to an unrestricted area at concentrations in excess of two times the effluent concentration limits referenced in 10 CFR 20.1302(b)(2)(i) (except when operation up to 0.5 rem a year has been approved by the Commission under Section 20.1301(c));

7. A failure to make a 24-hour notification required by 10 CFR 20.2202(b) or an immediate notification required by 10 CFR 20.2201(a)(1)(i);

 A substantial potential for exposures or releases in excess of the appl cable limits in 10 CFR Part 20 Sections 20.1001-20.2401 whether or not at exposure or release occurs;

 Disposal of licensed material not covered in Severity Levels I or II;

10. A release for unrestricted use of contaminated or radioactive material or equipment that poses a realistic potential for exposure of the public to levels or doses exceeding the annual dose limits for members of the public, or that reflects a programmatic (rather than an isolated) weakness in the radiation control program;

Conduct of licensee activities by a technically unqualified person;

 A significant failure to control licensed material; or

13. A breakdown in the radiation safety program involving a number of violations that are related (or, if isolated, that are recurring) that collectively represent a potentially significant lack of attention or carelessness toward licensed responsibilities.

D. Severity Level IV-Violations involving for example:

1. Exposures in excess of the limits of 10 CFR 20.1201, 20.1207, or 20.1208 not constituting Severity Level I, II, or III violations;

2. A release of radioactive material to an unrestricted area at concentrations in excess of the limits for members of the public as referenced in 10 CFR 20.1302(b)(2)(i) (except when operation up to 0.5 rem a year has been approved by the Commission under Section 20.1301(c));

3. A radiation dose rate in an unrestricted or controlled area in excess of 0.002 rem in any 1 hour (2 millirem/ hour) or 50 millirems in a year;

 Failure to maintain and implement radiation programs to keep radiation exposures as low as is reasonably achievable;

5. Doses to a member of the public in excess of any EPA generally applicable environmental radiation standards, such as 40 CFR Part 190;

6. A failure to make the 30-day notification required by 10 CFR 20.2201(a)(1)(ii) or 20.2203(a);

7. A failure to make a timely written report as required by 10 CFR 20.2201(b), 20.2204, or 20.2206; or

 Any other matter that has more than a minor safety, health, or environmental significance.

Supplement V—Transportation

This supplement provides examples of violations in each of the four severity levels as guidance in determining the appropriate severity level for violations

Personnel overexposures and associated violations incurred during a life-saving or other emergency response effort will be treated on a caseby-case basis.

in the area of NRC transportation requirements ²⁰.

A. Severity Level I-Violations involving fc= example:

1. Failure to meet transportation requirements that resulted in loss of control of radioactive material with a breach in package integrity such that the material caused a radiation exposure to a member of the public and there was clear potential for the public to receive more than .1 rem to the whole body:

2. Surface contamination in excess of 50 times the NRC limit; or

 External radiation levels in excess of 10 times the NRC limit.

B. Severity Level II-Violations involving for example:

1. Failure to meet transportation requirements that resulted in loss of control of radioactive material with a breach in package integrity such that there was a clear potential for the member of the public to receive more than .1 rem to the whole body;

 Surface contamination in excess of 10, but not more than 50 times the NRC limit;

3. External radiation levels in excess of five, but not more than 10 times the NRC limit; or

 A failure to make required initial notifications associated with Severity Level I or II violations.

C. Severity Level III-Violations involving for example:

1. Surface contamination in excess of five but not more than 10 times the NRC limit;

 External radiation in excess of one but not more than five times the NRC limit;

 Any noncompliance with labeling, placarding, shipping paper, packaging, loading, or other requirements that could reasonably result in the following:

(a) A significant failure to identify the type, quantity, or form of material;

(b) A failure of the carrier or recipient to exercise adequate controls; or

(c) A substantial potential for either personnel exposure or contamination above regulatory limits or improper transfer of material;

4. A failure to make required initial notification associated with Severity Level III violations; or

5. A breakdown in the licensee's program for the transportation of licensed material involving a number of violations that are related (or, if isolated, that are recurring violations) that

collectively reflect a potentially significant lack of attention or carelessness toward licensed responsibilities.

D. Severity Level IV—Violations involving for example:

1. A breach of package integrity without external radiation levels exceeding the NRC limit or without contamination levels exceeding five times the NRC limits;

 Surface contamination in excess of but not more than five times the NRC limit;

3. A failure to register as an authorized user of an NRC-Certified Transport package;

4. A noncompliance with shipping papers, marking, labeling, placarding, packaging or loading not amounting to a Severity Level I, II, or III violation;

5. A failure to demonstrate that packages for special form radioactive material meets applicable regulatory requirements:

 A failure to demonstrate that packages meet DOT Specifications for 7A Type A packages; or

 Other violations that have more than minor safety or environmental significance.

Supplement VI-Fuel Cycle and Materials Operations

This supplement provides examples of violations in each of the four severity levels as guidance in determining the appropriate severity level for violations in the area of fuel cycle and materials operations.

A. Severity Level I-Violations involving for example:

1. Radiation levels, contamination levels, or releases that exceed 10 times the limits specified in the license;

 A system designed to prevent or mitigate a serious safety event not being operable when actually required to perform its design function;

3. A nuclear criticality accident; or

4. A failure to follow the procedures of the quality management program, required by Section 35.32, that results in a death or serious injury (e.g., substantial organ impairment) to a patient.

B. Severity Level II---Violations involving for example:

1. Radiation levels, contamination levels, or releases that exceed five times the limits specified in the license;

 A system designed to prevent or mitigate a serious safety event being inoperable; or

3. A substantial programmatic failure in the implementation of the quality management program required by 10 CFR 35.32 that results in a misadministration. C. Severity Level III---Violations involving for example:

 A failure to control access to licensed materials for radiation purposes as specified by NRC requirements:

 Possession or use of unauthorized equipment or materials in the conduct of licensee activities which degrades safety;

 Use of radioactive material on humans where such use is not authorized;

 Conduct of licensed activities by a technically unqualified person;

5. Radiation levels, contamination levels, or releases that exceed the limits specified in the license;

6. Substantial failure to implement the quality management program as required by Section 35.32 that does not result in a misadministration; failure to report a misadministration; or programmatic weakness in the implementation of the quality management program that results in a misadministration.

7. A breakdown in the control of licensed activities involving a number of violations that are related (or, if isolated, that are recurring violations) that collectively represent a potentially significant lack of attention or carelessness toward licensed responsibilities;

8. A failure, during radiographic operations, to have present or to use radiographic equipment, radiation survey instruments, and/or personnel monitoring devices as required by 10 CFR Part 34:

9. A failure to submit an NRC Form 241 in accordance with the requirements in Section 150.20 of 10 CFR Part 150:

10. A failure to receive required NRC approval prior to the implementation of a change in licensed activities that has radiological or programmatic significance, such as, a change in ownership; lack of an RSO or replacement of an RSO with an unqualified individual; a change in the location where licensed activities are being conducted, or where licensed material is being stored where the new facilities do not meet safety guidelines; or a change in the quantity or type of radioactive material being processed or used that has radiological significance; 10

11. A significant failure to meet decommissioning requirements including a failure to notify the NRC as required by regulation or license condition, substantial failure to meet decommissioning standards, failure to conduct and/or complete decommissioning activities in

²⁰ Some transportation requirements are applied to more than one licensee involved in the same activity such as a shipper and a carrier. When a violation of such a requirement occurs, enforcement action will be directed against the responsible licensee which, under the circumstances of the case, may be one or more of the licensees involved.

accordance with regulation or license condition, or failure to meet required schedules without adequate justification.

D. Severity Level IV---Violations involving for example:

1. A failure to maintain patients hospitalized who have cobalt-60, cesium-137, or iridium-192 implants or to conduct required leakage or contamination tests, or to use properly calibrated equipment;

2. Other violations that have more than minor safety or environmental significance; or

3. Failure to follow the quality management program, including procedures, whether or not a misadministration occurs, provided the failures are isolated, do not demonstrate a programm tic weakness in the implementation of the QM program, and have limited consequences if a misadministration is involved; failure to conduct the required program review; or failure to take corrective actions as required by Section 35.32; or

 A failure to keep the records required by Sections 35.32 or 35.33.

Supplement VII---Miscellaneous Matters

This supplement provides examples of violations in each of the four severity levels as guidance in determining the appropriate severity level for violations involving miscellaneous matters.

A. Severity Level I-Violations involving for example:

1. Inaccurate or incomplete information ²¹ that is provided to the NRC (a) deliberately with the knowledge of a licensee official that the information is incomplete or inaccurate, or (b) if the information, had it been complete and accurate at the time provided, likely would have resulted in regulatory action such as an immediate order required by the public health and safety.

2. Incomplete or inaccurate information that the NRC requires be kept by a licensee that is (a) incomplete or inaccurate because of falsification by or with the knowledge of a licensee official, or (b) if the information, had it been complete and accurate when reviewed by the NRC, likely would have resulted in regulatory action such as an immediate order required by public health and safety considerations;

3. Information that the licensee has identified as having significant implications for public health and safety or the common defense and security ("significant information identified by a licensee") and is deliberately withheld from the Commission;

 Action by senior corporate management in violation of 10 CFR 50.7 or similar regulations against an employee:

5. A knowing and intentional failure to provide the notice required by 10 CFR Part 21; or

 A failure to substantially implement the required fitness-for-duty program.²²

B. Severity Level II-Violations involving for example:

1. Inaccurate or incomplete information that is provided to the NRC (a) by a licensee official because of careless disregard for the completeness or accuracy of the information, or (b) if the information, had it been complete and accurate at the time provided, likely would have resulted in regulatory action such as a show cause order or a different regulatory position:

2. Incomplete or inaccurate information that the NRC requires be kept by a licensee which is (a) incomplete or inaccurate because of careless disregard for the accuracy of the information on the part of a licensee official, or (b) if the information, had it been complete and accurate when reviewed by the NRC, likely would have resulted in regulatory action such as a show cause order or a different regulatory position;

3. "Significant information identified by a licensee" and not provided to the Commission because of careless disregard on the part of a licensee official:

4. An action by plant management above first-line supervision in violation of 10 CFR 50.7 or similar regulations against an employee;

5. A failure to provide the notice required by 10 CFR Part 21;

6. A failure to remove an individual from unescorted access who has been involved in the sale, use, or possession of illegal drugs within the protected area or take action for on duty misuse of alcohol, prescription drugs, or over-thecounter drugs;

7. A failure to take reasonable action when observed behavior within the protected area or credible information concerning activities within the protected area indicates possible unfitness for duty based on drug or alcohol use;

8. A deliberate failure of the licensee's Employee Assistance Program (EAP) to notify licensee's management when EAP's staff is aware that an individual's condition may adversely affect safety related activities; or

9. The failure of liceusee management to take effective action in correcting a hostile work environment.

C. Severity Level III-Violations involving for example:

1. Incomplete or inaccurate information that is provided to the NRC (a) because of inadequate actions on the part of licensee officials but not amounting to a Severity Level I or II violation, or (b) if the information. And it been complete and accurate at the time provided, likely would have resulted in a reconsideration of a regulatory position or substantial further inquiry such as an additional inspection or a formal request for information;

2. Incomplete or inaccurate information that the NRC requires be kept by a licensee that is (a) incomplety or inaccurate because of inadequate actions on the part of licensee officials but not amounting to a Severity Level I or II violation, or (b) if the information, had it been complete and accurate when reviewed by the NRC, likely would have resulted in a reconsideration of a regulatory perition or substantial further inquiry such as an additional inspection or a formal request for information;

3. A failure to provide "significant information identified by a licensee" to the Commission and not amounting to a Severity Level I or II violation:

4. An action by first-line supervision in violation of 10 CFR 50.7 or similar regulations against an employee;

5. An inadequate review or failure to review such that, if an appropriate review had been made as required, a 10 CFR Part 21 report would have been made;

6. A failure to complete a suitable inquiry on the basis of 10 CFR Part 26, keep records concerning the denial of access, or respond to inquiries concerning denials of access so that, as a result of the failure, a person previously denied access for fitness-forduty reasons was improperly granted access;

7. A failure to take the required action for a person confirmed to have been tested positive for illegal drug use or take action for onsite alcohol use; not amounting to a Severity Level II violation;

8. A failure to assure, as required, that contractors or vendors have an effective fitness-for-duty program;

9. A breakdown in the fitness-for-duty program involving a number of violations of the basic elements of the fitness-for-duty program that collectively reflect a significant lack of attention or carelessness towards

³¹ In applying the examples in this supplement regarding inaccurate or incomplete information and records, reference should also be made to the guidance in Section IX, "Inaccurate and Incomplete Information," and to the definition of "licensee official" contained in Section IV.C.

²³ The example for violations for fitness-for-duty relate to violations of 10 CFR Part 26.

meeting the objectives of 10 CFR 26.10; or

10. Threats of discrivination or restrictive agreements which are violations under NPC regulations such as 10 CFR 50.7(f).

D. Severity Level V-Violations involving for example:

1. Incomplete or inaccurate information of more than minor significance that is provided to the NRC but not amounting to a Severity Level I, II, or III violation;

2. Information that the NRC requires be kept by a licensee and that is incomplete or inaccurate and of more than minor significance but not amounting to a Severity Level I, II, or III violation;

3. An inadequate review or failure to review under 10 CFR Part 21 or other procedural violations associated with 10 CFR Part 21 with more than minor safety significance:

 Violations of the requirements of Part 26 of more than minor significance;

5. A failure to report acts of licensed operators or supervisors pursuant to 10 CFR 26.73; or

6. Discrimination cases which, in themselves, do not warrant a Severity Level III categorization.

Supplement VIII—Emergency Preparedness

This supplement provides examples of violations in each of the four severity levels as guidance in determining the appropriate severity level for violations

in the area of emergency preparedness. It should be noted that citations are not normally made for violations involving emergency preparedness occurring during emergency exercises. However, where exercises reveal (i) training, procedural, or repetitive failures for which corrective actions have not been taken, (ii) an overall concern regarding the licensee's ability to implement its plan in a manner that adequately protects public health and safety, or (iii) poor self critiques of the licensee's exercises, enforcement action may be appropriate.

A. Severity Level I-Violations involving for example:

In a general emergency, licensee failure to promptly (1) correctly classify the event, (2) make required notifications to responsible Federal State, and local agencies, or (3) respond to the event (e.g., assess actual or potential offsite consequences, activate emergency response facilities, and augment shift staff).

B. Severity Level II-Violations involving for example:

1. In a site emergency, licensee failure to promptly (1) correctly classify the event, (2) make required notifications to responsible Federal, State, and local agencies, or (3) respond to the event (e.g., assess actual or potential offsite consequences, activate emergency response facilities, and augment shift staff); or

2. A licensee failure to meet or implement one emergency planning standard involving assessment or notification.

C. Severity Level III-Violations involving for example:

 In an alert, licensee failure to promptly (1) correctly classify the event,
 (2) make required notifications to responsible Federal, State, and local agencies, or (3) respond to the event (e.g., assess actual or potential ofisite consequences, activate emergency response facilities, and /ugment shift staff);

2. A licensee failure to meet or implement more than one emergency planning standard involving assessment or notification; or

3. A breakdown in the control of licensed activities involving a number of violations that are related (or, if isolated, that are recurring violations) that collectively represent a potentially significant lack of attention or carelessness toward licensed responsibilities.

D. Severity Level IV-Violations involving for example:

A licensee failure to meet or implement any emergency planning standard or requirement not directly related to assessment and notification

Dated at Rockville, Maryland, this 23rd day of June 1995.

For the Nuclear Regulatory Commission.

Secretary of the Commission.

[FR Doc. 95-15952 Filed 6-29-95; 8:45 am]

IRCM 1102	I. REPORT NUMBER
BIBLIOGRAPHIC DATA SHEET (See instructions on the reverse)	NUREG-1600
TITLE AND SUBTITLE	
	3. DATE REPORT PUBLISHED
(Enforcement Policy)	MONTH YEAR
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	A THE OT OTALL HOMBEN
AUTHOR(S)	6. TYPE OF REPORT
Office of Enforcement	Regulatory
	7. PERIOD COVERED (Inclusive Dates)
PERFORMING ORGANIZATION - NAME AND ADDRESS (If NRC. provide Division. Office or Region, U.S. Nuclear Regulatory name and mailing address.) Office of Enforcement U.S. Nuclear Regulatory Commission Washington, D.C. 20555-0001	Commission, and mailing address: if contractor, provide
9. SPONSORING ORGANIZATION - NAME AND ADDRESS (III NRC. type "Same as above". If contractor. provide NRC Division. and mailing address.)	Office or Region, U.S. Nuclear Regulatory Commission,
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