

UNITED STATES

#### NUCLEAR REGULATORY COMMISSION

REGIONIV

611 RYAN PLAZA DRIVE, SUITE 400 ARLINGTON, TEXAS 76011-8064

MAR - 3 1994

Dockets: 50-313

50-368

Licenses: DPR-51

NPF-6

EA 93-278

Entergy Operations, Inc.

ATTN: J. W. Yelverton, Vice President Operations, Arkansas Nuclear One

Route 3, Box 137G

Russellville, Arkansas 72801

SUBJECT: NRC INSPECTION REPORT 50-313/93-31; 50-368/93-31

Thank you for your letter of January 11, 1994, in response to our letter and Notice of Violation dated December 14, 1993. We have reviewed your reply and find it responsive to the concerns raised in our Notice of Violation. However, it was noted that the date by which your staff would complete the review of information notice evaluations performed prior to 1991 had not been identified. On February 8, a telephone conversation was held between NRC personnel and Mr. Rick King of your staff. During the conversation, it was identified that the review would be completed by the end of 1994. If your understanding of this commitment differs from ours, please contact me immediately. We will review the implementation of your corrective actions during a future inspection to determine that full compliance has been achieved and will be maintained.

Sincerely,

A. Bill Beach, Director Division of Reactor Projects

cc:

entergy Operations, Inc.

ATTN: Harry W. Keiser, Executive

Vice President & Chief Operating Officer

P.O. Box 31995

Jackson, Mississippi 39286-1995

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Winston & Strawn ATTN: Nicholas S. Reynolds, Esq. 1400 L Street, N.W. Washington, D.C. 20005-3502

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E-Mail report to D. Sullivan (DJS)

bcc to DMB (IEO1 and IE14)

bcc distrib. by RIV: L. J. Callan Branch Chief (DRP/D) MIS System RIV File Project Engineer (DRP/D)

Resident Inspector Lisa Shea, RM/ALF, MS: MNBB 4503 DRSS-FIPB Branch Chief (DRP\TSS)

RIV: DRP/D	C:DRP/D	D:PRP
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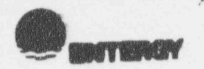
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Resident Inspector Lisa Shea, RM/ALF, MS: MNBB 4503 DRSS-FIPB Branch Chief (DRP\TSS)

RIV:DRP/D W	.C:DRP/D	D:PRP
WBJones;df )	/IFStetka U	ABBach
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Extension Operationes, Inc. Route & Box 1376 Acessinite; AA 72801 Tol 501-664-8688

Jorry W. Yelvestaw Vce Pretdent Cossions ANO

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U. S. Nuclear Regulatory Commission
Decomment Control Desk
Mind Station P1-137
Washington, DC 20555

Sechionat:

Arkansas Nuclear One - Units 1 and 2

Docket Nos. 50-313 and 50-368 License Nos. DPR-51 and NPF-6 Response to Inspection Report 50/313/93-31 and 50/368/93-31

#### Gaustharanani:

Purposes to the provisions of 10CFR2.201, attached is the response to the violation identified during the inspection of activities associated with the design, installation and maintenance of research building sump screens. Additional information concerning the violation is contained in Licensee Event Reports 50-313/93-005-01 and 50-368/93-002-00 transmitted via letters 1CAN129302 and 2CAN119305.

Should you have any questions or comments, please call Mr. Rick King at 501-964-8612.

Very truly yours,

Yelverton

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Assechements

To the best of my knowledge and belief, the statements contained in this submittal are true.

County and the State of Arkansas, this \_\_lth\_ day of January, 1994.

Management Probable

My Commission Expires

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Mr. Leonard J. Callan
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### NOTICE OF VIOLATION

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During an NRC inspection conducted October 21-25, 1993, violations of NRC requirements were identified. In accordance with the "General Statement of Policy and Procedure for NRC Enforcement Actions, "10CFR Part 2, Appendix C, the violations are listed below:

10 CFR Part 50, Appendix B, Criterion III, states, in part, that measures shall be essablished to assure that applicable regulatory requirements and the design basis are convenity translated into specifications, drawings, procedures, and instructions.

Unit 1 Safety Analysis Report Section 9.5.2.2 and the Unit's design basis Upper Level.

Document ULD-1-SYS-04, which specify the design basis for the reactor building samp, state in part that the sump is covered with a screen of 0.132 inch by 0.132 inch mean.

These documents also state that all of the components in the decay heat removal system, which are used when the system is in the recirculation mode, are capable of operating in the presence of any debris which may pass through this screen without plugging.

Usis 2 Safety Analysis Report Section 6.2.2.2 and the Unit's design basis Upper Level Design Design ULD-2-SYS-04, which specify the design basis for the reactor building mamp, state in part that a series of screens and supports completely covers the surer to prevent floresing debris and high density particles from entering, and that the inner screen has a magnificant diagonal opening of 0.09 inch.

Conserve to the above, as of October 1, 1993, the licensee did not assure that the design basis was correctly translated into specifications, drawings, procedures and instructions.

Specifically:

On October 1, 1993, 22 openings (6 inches in diameter by 3 inches high) in the curb around the Unit 1 reactor building sump were identified which were not acreemed and which would have allowed the passage of debris larger than 0.132 inches by 0.132 inches into the reactor building sump.

On October 1, 1993, several openings around conduit penetrations through the Unit 1 reactor building sump screens, two texts in the screening material, and floor drains that were not screened were identified which would have allowed the pessage of debris larger than 0.132 inches by 0.132 inches into the reactor building mansage.

On October 22, 1993, several penetrations were identified along the lower seructural support of the Unit 2 reactor building sump which bypassed the screens and provided a pathway for debris larger than 0.09 inch by 0.09 inch to be swept into the sump.

These violations represent a Severity Level III problem (Supplement I) (313/9331-01; 369/9331-01).

Attachment to CANO19401 Page 2 of 4

P.5/7

# Reseases to violation 313/9331-01; 368/9331-01

## (1) Bennon for the violation:

As stated in the Notice of Violation, plant personnel found multiple unscreened openings insee the research building sumps of both units and openings in existing acreens of Unit 1 that could have permitted debris to bypass the screens and enter the sumps. The curb drain openings on both units and openings around conduit penetrations on Unit 1 existed since issisted plant construction due to a failure to assure that design basis requirements were implemented at that time.

Desage to the Unit 1 screen in the form of tears is believed to have occurred due to susintenance or modification activities in the area of the sump. The specific activities could not be determined.

There have been several NRC communications issued to the industry addressing sump servers blookage and debris intrusion into pump suctions. Most of this correspondence, with the exception of Information Notice (IN) 89-77, addressed types of debris and their estates on sump section blockage. IN 89-77 addressed both debris and inadequate sump servers. The Arkansas Nuclear One (ANO) review of IRC correspondence focused primarily on cleanliness and removal of debris present. Leactor Building contains and did not consider sump screen integrity. For Unit 1, the eview resulted in procedure changes to perform reactor building walkdowns and sump inspections at the end of consegues to perform reactor building walkdowns and sump inspections at the end of consegues to ensure cleanliness but did not provide guidance addressing sump integrity. For Unit 2, the review concluded that existing procedures were adequate. Failure to identify sums imaging deficiencies during the review of IN 89-77 was attributed to a narrow focus of the IN evaluation.

Commission factors for failure to identify torn screens on Unit 1 are:

- The low light levels in the area of the sump would make it more difficult to observe teers in the screen, which is located behind the grating of the screen/grate assembly.
- Plant and contract personnel who had the greatest opportunity to observe the tears in the screen (decon and maintenance workers) were unaware of the design requirements for samp integrity. In addition, the curb drain holes appear to be design features of the samp and considering their location, it was not obvious to an observer that they were ass servened internally.

Commissions factors for failure to identify screen discrepancies on Unit 2 are:

These curb drain holes under the sump screen assembly are in an obscure location.

These openings in the grout pad are somewhat recessed beneath the steel angle such that to see into the holes they must be viewed from near floor level or from a significant distance away from the sump.

Acceptances of CA3699494-Pages 3 of 4

- The mobile drain holes appear as if they are part of the design and were intended to be the modern to their missers specing and tapered intenior concrete finish.
- (2) Commisse stems taken and results achieved:
- A. The following immediate corrective actions were completed to restore completed to restore

### For Unit. 1

- The curb drain holes were covered with a screen assembly fabricated from steel
  place and 0.132 inch mesh screen.
- The team in the screen and openings around the conduit penetrations wererepaired using steel plate and 0.132 inch mesh screen.

### For Unit 2

- Steel plates having 3/32 inch holes in the plates were installed over cash drains holes. Holes in the plates were provided to allow water flow into the samp for early leak detection. Also, as a conservative measure, the discharge of floor drain pipes into the Unit 2 sump were covered with performed plate assemblianting screen material since inspection of all floor drains was not possible during power operation.
- B. An evaluation of the process for implementing design requirements into current plant modifications was performed. The Design Engineering organization was relacated to the site in 1990. This allows for increased involvement during construction, testing, and closeour of design change packages. Additionally, the design change procedures in place at the present time require detailed documented reviews of design basis documents for each modification. This evaluation concluded that the current design change process is adequate to prevent the expurrence of similar conditions.
- C. An independent assessment of the IN evaluation process was performed. A readom sampling of previous IN evaluations back to 1988 was completed. No significant discrepancies were identified during this review. The content IN passesses review controls were determined to be effective. A further review of IN evaluations performed prior to 1991 is being conducted to example that initial applicability and potential impact to safety were correctly determined and documented.
- D. Inspection criteria for clorecut inspections of containment sumps on Unite 1 and 2 were enhanced.

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- E. Components were i tentified in Engineered Safety Features (ESF) systems whose fallows could cause both trains of a system to be inoperable. The Probabilistic Riels: Assessment (PRA) model was also used to determine similar components with passessial high vulnerability. An evaluation of these components was performed to smaller that design requirements are adequately implemented. This evaluation included as built inspections as well as a review of maintenance, surveillance, and epassing practices. Some conditions that require further evaluation were identified by none are considered to be operability concerns.
- F. Discompancies from the design basis reconstitution program that were classified as high or intermediate priority were reviewed to ensure that there was no significant impact of these discrepancies on plant safety.
- G. A described evaluation of the safety significance of this condition was performed. It was concluded that, while the condition introduced an undestrable increase in the rick of core damage, it did not represent a significant or undue increase in the risk to public health and safety.
- (3) Consective stops that will be taken to prevent further violations:

No significant additional corrective steps are necessary to prevent future similar violations.

(4) Date when full compliance will be achieved:

Full compliance was achieved by restoration of containment sump integrity to meet design requirements on October 13, 1993, for Unit 1 and on October 23, 1993, for Unit 2.