

**NRC DISTRIBUTION FOR PART 50 DOCKET MATERIAL  
(TEMPORARY FORM)**

CONTROL NO: 4226

FILE: INCIDENT REPORT FILE

FROM: Duke Power Co. Charlotte, N.C. 28201 A.C. Thies		DATE OF DOC 4/10/75	DATE REC'D 4/18/75	LTR xx	TWX	RPT	OTHER
TO: N. C. Moseley		ORIG 1 signed	CC	OTHER	SENT AEC PDR <u>xxx</u>		SENT LOCAL PDR <u>xxx</u>
CLASS	UNCLASS xxx	PROP INFO	INPUT	NO CYS REC'D 1 signed	DOCKET NO: 50-269		

DESCRIPTION:  
Ltr trans the following:  
  
PLANT NAME: Oconee 1

ENCLOSURES:  
Abnormal occurrence A0-269/75-3  
occurring 3/26/75 ref: defects in a fuel  
rod of spent fuel assembly IA10  
  
**ACKNOWLEDGED**  
**DO NOT REMOVE**

FOR ACTION/INFORMATION LDM 4/21/75

BUTLER (L) W/ Copies	SCHWENCER (L) W/ Copies	ZIEMANN (L) W/ Copies	REGAN (E) W/ Copies
CLARK (L) W/ Copies	STOLZ (L) W/ Copies	DICKER (E) W/ Copies	LEAR (L) W/ Copies
PARR (L) W/ Copies	VASSALLO (L) W/ Copies	KNIGHTON (E) W/ Copies	SPELS W/ Copies
KNIEL (L) W/ Copies	PURPLE (L) W/ Copies	YOUNGBLOOD (E) W/ Copies	W/ Copies

INTERNAL DISTRIBUTION

<del>REG FILE</del> NRC PDR OGC, ROOM P-506A GOSSICK/STAFF CASE GIAMBUSSO BOYD MOORE (L) DEYOUNG (L) SKOVHOLT (L) GOLLER (L) (Ltr) P. COLLINS DENISE REG OPR FILE & REGION (2) MIPC/PE (3) STEELE	TECH REVIEW SCHROEDER MACCARY KNIGHT PAWLICKI SHAO **STELLO **HOUSTON **NOVAK ROSS IPPOLITO TEDESCO LONG LAINAS BENAROYA VOLLMER	DENTON **GRIMES GAMMILL KASTNER BALLARD SPANGLER  ENVIRO MULLER DICKER KNIGHTON YOUNGBLOOD REGAN PROJECT LDR HARLESS	LIC ASST R. DIGGS (L) H. GEARIN (L) E. GOULBOURNE (L) P. KREUTZER (E) J. LEE (L) M. MAIGRET (L) S. REED (E) M. SERVICE (L) S. SHEPPARD (L) M. SLATER (E) H. SMITH (L) S. TEETS (L) G. WILLIAMS (E) V. WILSON (L) R. INGRAM (L)	A/T IND. BRAITMAN SALTZMAN MELTZ  PLANS MCDONALD CHAPMAN DUBE (Ltr) E. COUPE PETERSON HARTFIELD (2) KLECKER EISENHUT WIGGINTON F. WILLIAMS HANAUER
---	---	--	---	--

EXTERNAL DISTRIBUTION

1 - LOCAL PDR <u>Walhalla, SC</u>	1 - NATIONAL LABS	1 - PDR-SAN/LA/NY
1 - TIC (ABERNATHY) (1)(2)(10)	1 - W. PENNINGTON, Rm E-201 GT	1 - BROOKHAVEN NAT LAB
1 - NSIC (BUCHANAN)	1 - CONSULTANTS	1 - G. ULRIKSON, ORNL
1 - ASLB	NEWMARK/BLUME/AGBABIAN	1 - AGMED (RUTH GUSSMAN) Rm B-127 GT
1 - Newton Anderson		1 - J. D. RUNKLES, Rm E-201 GT
5 - ACRS SENT TO LIC ASST		
** SEND ONLY TEN DAY REPORTS		

DUKE POWER COMPANY  
POWER BUILDING  
422 SOUTH CHURCH STREET, CHARLOTTE, N. C. 28201

A. C. THIES  
SENIOR VICE PRESIDENT  
PRODUCTION AND TRANSMISSION

P. O. Box 2178

April 10, 1975

Mr. Norman C. Moseley, Director  
U. S. Nuclear Regulatory Commission  
Suite 818  
230 Peachtree Street, Northwest  
Atlanta, Georgia 30303

APR. 18, 1975

Re: Oconee Unit 1  
Docket No. 50-269

Dear Mr. Moseley:

Pursuant to Sections 6.2 and 6.6.2 of the Oconee Nuclear Station  
Technical Specifications, please find attached Abnormal Occurrence  
Report AO-269/75-3.

Very truly yours,



A. C. Thies

ACT:vr  
Attachment

cc: Mr. Angelo Giambusso

DOCKETED  
USNRG  
APR 18 1975  
U. S. NUCLEAR REGULATORY  
COMMISSION  
Mail Section

Regulatory

File Cy.

4226

DUKE POWER COMPANY  
OCONEE UNIT 1

Report No.: AO-269/75-3

Report Date: April 10, 1975

Occurrence Date: March 26, 1975

Facility: Oconee Unit 1, Seneca, South Carolina

Identification of Occurrence: Defects in a fuel rod of Spent Fuel Assembly  
1A10

Conditions Prior to Occurrence: Not applicable

Description of Occurrence:

On March 20, 1975, Duke Power Company was informed by Babcock & Wilcox Company of a possible defect in one fuel rod of a spent fuel assembly, observed initially on March 17, 1975, during the Post-Irradiation Examination of spent fuel assemblies (1-cycle burned). After it was confirmed on March 26, 1975, that this particular fuel rod had visible cladding perforations, Duke Power Company notified the NRC/OIE, Region II, on March 27, 1975, by telephone.

The defected fuel rod, a peripheral rod of Fuel Assembly 1A10, has two defects located between the fourth and fifth intermediate spacer grids (see Figure 1). One defect is in the form of a hole in the cladding (approximately  $\frac{1}{2}$ " in diameter), and the other in the form of a small blister. The defected fuel rod did not show any gross outward bow, and no abnormalities were seen in any other fuel rods of the entire fuel assembly during visual examination. Visual examinations were not able to confirm the presence of fuel at the location of the main perforation.

Analysis of Occurrence:

Fuel Assembly 1A10 contained an in-core detector string as well as a control rod of Control Rod Group 1 (safety group), which was fully withdrawn throughout Cycle 1 power operation (see Figure 1). The in-core detector readings indicated that the power density of Fuel Assembly 1A10 was within normal operating limits during Cycle 1 operation and that there was no abnormal power condition that could have affected the integrity of the fuel rods in Fuel Assembly 1A10.

B&W's review of the quality assurance records for the fuel rod components (fuel pellets and cladding) concluded that all recorded parameters were within specification limits and that there were no identifiable factors which could have contributed to the defect.

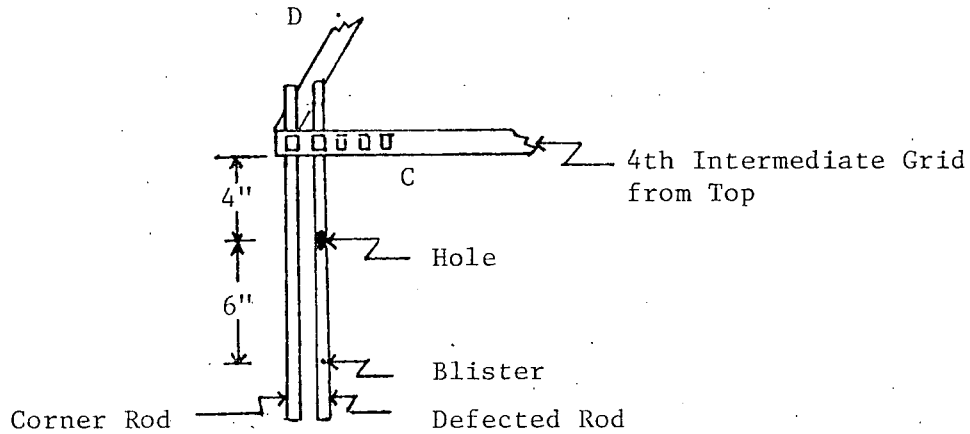
Safety Evaluation:

The primary coolant activity was monitored during initial startup and throughout Cycle 1 operation for indications of fuel rod failure. The average I-131 activity was approximately 0.1  $\mu\text{Ci/cc}$  during full power operation, although activity "spikes" as large as 0.42  $\mu\text{Ci/cc}$  were observed during power transients. The I-133 activity increased to a value of 0.8  $\mu\text{Ci/cc}$  at around 100 EFPD and then decreased to an end-of-Cycle 1 value of 0.1  $\mu\text{Ci/cc}$ . The maximum total coolant activity was approximately 11.0  $\mu\text{Ci/cc}$  during full power operation, which is less than 3.0 percent of the Technical Specification limit. Preliminary evaluations indicate that the fission product activity in the primary coolant for Cycle 2 is less than 15 percent of that in Cycle 1 for the corresponding period. Additionally, the lack of any detectable amount of alpha-activity either in the primary coolant or in the spent fuel pool suggests that no significant amount of fuel was dispersed from the defected fuel rod. It should also be noted that of the 616 peripheral fuel rods in 11 fuel assemblies examined during the Post-Irradiation Examination, only one fuel rod was seen to be defected. From the foregoing evaluation, it was concluded that this incident did not constitute a hazard and that the safety and health of the public was not endangered.

FIGURE 1

DESCRIPTION OF FUEL ROD DEFECTS

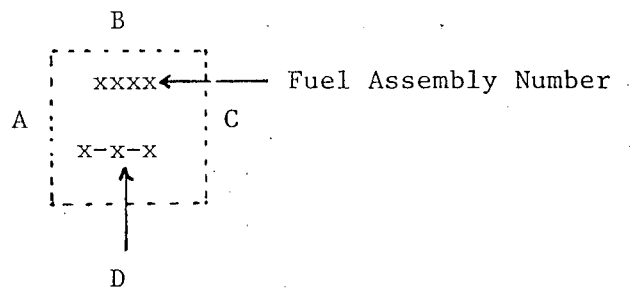
Location of Defects in Spent Fuel Assembly 1A10



Location of Fuel Assembly 1A10 in Cycle 1 Core

L	1A10	1A07	1A06
	7-4-3	ORA	3-3-7
M	1B40	1A10	1A17
	ORA	1-1-1	ORA
N	1B54	1B41	1A41
	8-8-8	ORA	2-2-2
	6	7	8

Groups: 1,2,3,4 = Safety Rods  
 7 = Transient Rod  
 8 = APSR  
 ORA = Orifice Rod Assembly



Control Rod Grouping  
 During 3 Patch Periods

APR 11 2 49 PM '75

REGULATORY OPERATIONS  
TECHNICAL  
ALABAMA