U.S. Nuclear Regulatory Commission Approved OMB No. 3150-0104 Expires: 8/31/85

LICENSEE EVENT REPORT (LER)

FACILITY NAME (1) Arkansas Nuclear One, Unit Two			I DOCKET 1	NUMBER (2)	PAGE (3	
TITLE (4)			10 5 0 0	01 31 61 81	110F101	
Reactor Trip Caused by a Oronned Control El	amont Assambly					
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			HER FACILITIES INVOLVED (8)			
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MODE (9) 1 (Check one or more of the following)	ME KEQUIKEMENTS	OF 10 CFR 8	3:			
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Patrick Rogers, Plant Licensing Engineer			1 Co			
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1 Yes (If yes, complete Expected Submission Date)	X No		SUBMISSION DATE (15)		1	
ABSTRACT (Limit to 1400 spaces, i.e., approximately fi	fteen single-sp	ace typewri	tten lines) ((6)		

On 8/28/84, at 0842 hours while in Mode 1 at 100% full power (FP) a reactor trip occurred as a result of a dropped Control Element Assembly (CEA). Penalties generated by the Control Element Assembly Calculators due to the misaligned shutdown group CEA and supplied to the Core Protection Calculators resulted in a calculated low DNBR leading to a reactor trip. Investigation revealed that the power supply breaker for the CEA was open and that a single phase power supply fuse for the dropped CEA's subgroup and one other CEA subgroup was open. A silicon controlled rectifier was replaced for the dropped CEA. The power supply fuses, opto-isolator cards and silicon controlled rectifier was replaced for the dropped CEA. The power supply fuses, opto-isolator cards and coil driver cards were replaced for the CEA subgroups. The subgroups operation was normal during testing following repairs. During automatic transfer of auxiliary loads after the trip, the 6.9 kV bus 2H2 lockout relay tripped. As a result, Reactor Coolant Pumps (RCP) 2P-32B and 2P-32C tripped. Forced circulation was maintained with one pump per loop by RCPs 2P-32A and 2P-32D. Bus 2H2 lockout relay trip was apparently due to slow opening of the unit auxiliary transformer feeder breaker for bus 2H2. The breaker was replaced. Similar occurrences were reported in LER's 50-368/82-004, 81-031, 79-084, 79-083, and 78-023.



ARKANSAS POWER & LIGHT COMPANY

POST OFFICE BOX 551 LITTLE ROCK, ARKANSAS 72203 (501) 371-4000 September 26, 1984

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U. S. Nuclear Regulatory Commission Document Control Desk Washington, D.C. 20555

Subject: Arkansas Nuclear One - Unit 2

Docket No. 50-368 License No. NPF-6 Licensee Event Report

No. 84-024-00

Gentlemen:

In accordance with 10CFR50.73(a)(2)(iv), attached is the subject report concerning a reactor trip which occurred as a result of a dropped control element assembly.

Very truly yours,

John R. Marshall Manager, Licensing

JRM: RJS: ac

Attachment

cc: Mr. Norman M. Haller, Director Office of Management & Program Analysis U. S. Nuclear Regulatory Commission Washington, DC 20555

> Mr. Richard C. DeYoung Office of Inspection and Enforcement U. S. Nuclear Regulatory Commission Washington, DC 20555