Exelon Generation Company, LLC Dresden Nuclear Power Station 6500 North Dresden Road Morris, IL 60450-9765 www.exeloncorp.com

10 CFR 50.73

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Nuclear

September 4, 2001

PSLTR: #01-0098

U.S. Nuclear Regulatory Commission ATTN: Document Control Desk Washington, DC 20555

> Dresden Nuclear Power Station, Unit 3 Facility Operating License No. DPR-25 NRC Docket No. 50-249

Subject: Licensee Event Report 2001-003-00, "Reactor Scram due to Increasing Drywell Pressure"

Enclosed is Licensee Event Report 2001-003-00, "Reactor Scram due to Increasing Drywell Pressure," for the Dresden Nuclear Power Station (DNPS). This condition is being reported pursuant to 10 CFR 50.73 (a)(2)(iv)(B), which requires the reporting of any event or condition that resulted in a manual or automatic actuation of the Reactor Protection System (RPS) including reactor scram or reactor trip.

The following actions were taken:

Evaluated and implemented the operation of two Reactor Building Closed Cooling Water (RBCCW) pumps and two RBCCW heat exchangers per unit.

Disassembled and repaired the 3B RBCCW Temperature Control Valve (TCV).

This correspondence contains the following new commitments:

Disassemble and install the correct retaining pin properly in the remaining RBCCW TCVs for Unit 2 and 3. Verify that the TCV stem is properly torqued to its disc.

Develop a plan for long term operation of the two RBCCW pumps and heat exchangers.

Any other actions described in the submittal represent intended or planned actions by DNPS. They are described for the NRC's information and are not regulatory commitments.

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If you have any questions, please contact Mr. Dale F. Ambler, Dresden Regulatory Assurance Manager at (815) 416-2800.

Respectfully,

R FISHON Pos

Preston Swafford Site Vice President Dresden Nuclear Power Station

Enclosure

cc:

Regional Administrator – NRC Region III NRC Senior Resident Inspector – Dresden Nuclear Power Station

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	NRC FORM 366 U.S. NUCLEAR REGULATORY COMMISSION APPROVED BY OMB NO. 3150-0104 (6-1998) EXPIRES 06/30/2001																	
(0.100	Estimated burden per response to comply with this mandatory information collection request: 50 hrs. Reported lessons learned are incorporated into the licensing process																	
	LICENSEE EVENT REPORT (LER) and fed back to industry. Forward comments regarding burden estimate to the information and Records Management Branch (t-6 133). U.S. Nuclear Regulatory										Regulatory							
									Commission, Washington, DC 20555-0001, and to the Paperwork Reduction Project (3150-0104), Office Of Management And Budget, Washington, DC 20503. If an									
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NRC FORM 366A

(6-1998)

U.S. NUCLEAR REGULATORY COMMISSION

LICENSEE EVENT REPORT (LER)

	FACILITY NAME (1)		DOCKET (2)		LER NUMBER (6		PAGE (3)			
				YEAR	SEQUENTIAL NUMBER	REVISION NUMBER				
roed	len Nuclear Power Station, Unit 3		05000249	2001	003	00	2 OF 4			
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·	PLANT AND SYSTEM IDENTIFIC General Electric – Boiling Water F Energy Industry Identification System	CATION: Reactor – 2527 tem (EIIS) Code	es are identified in	the text a	is [XX] and a	re obtained fr	om IEEE			
	Standard 805-1984, IEEE Recommended Practice for System Identification in Nuclear Power Plants and Re Facilities.									
	EVENT IDENTIFICATION:									
	Reactor SCRAM due to Increasing	g Drywell Press	ure							
Α.	PLANT CONDITIONS PRIOR TO EVENT:									
	Unit: 3 Event Date: 07-05-2001 Event Time: 1006									
	Reactor Mode: 1 Mode Name: Power Operation Power Level: 100% Reactor Coolant System Pressure: 1000 psig									
В.	DESCRIPTION OF EVENT:									
	This condition is being reported pursuant to 10 CFR 50.73 (a)(2)(iv)(B), which requires the reporting of any event or condition that resulted in a manual or automatic actuation of the Reactor Protection System (RPS) [JC] including reactor scram or reactor trip.									
	On July 5, 2001 at 1000 hours, the Unit 3 Nuclear Station Operator (NSO) observed drywell to torus differential pressure was slightly elevated during routine panel monitoring. Both indications, drywell pressure and drywell to torus differential pressure, were indicating approximately 1.3 psig on Unit 3. Because atmospheric conditions could cause this response, the Unit 3 NSO communicated with the Unit 2 NSO for comparison of drywell differential pressure. The Unit 2 drywell pressure was approximately 1.14 psig and stable. At this time, an additional NSO was requested to assist in the determination of the indicated elevated drywell pressure.									
	As pressure continued to increase, the NSOs consulted the Unit Supervisor. The Unit Supervisor advised the NSO to manually Scram the reactor when drywell pressure reached 1.5 psig. At this time, there were no other abnormal alarm indications.									
Drywell temperature, and therefore drywell pressure continued to increase, and at 1006 hours a inserted at 1.49 psig. Drywell pressure continued to slowly increase. At 1009 hours the pressur at which time Emergency Core Cooling System (ECCS) equipment initiated on drywell high pressure Unit 3 diesel generators [EK] ran unloaded, Core Spray [BM] and LPCI [BO] initiated and operate mode). High Pressure Coolant Injection (HPCI) [BJ] was placed in pull-to-lock to prevent a cold ECCS initiated and operated as required.							ned 1.71 psi Jnit 2/3 and ecirculation			
	At 1019 hours, a GSEP Alert leve increased due to RCS leakage. A on observations by Operations du 1113 hours, the 3A RBCCW pum drywell pressure had decreased to	At 1036 hours a Iring the event, f p was started a	pressure of 2.0 pa the potential for fa nd aligned to the 3	sig was re ailure of the 3A RBCC ¹	ached and po e 3B RBCCV W heat excha	eaked at 2.3 p / [CC] TCV e anger. At 112	osig. Based xisted. At 8 hours			

At 1435 hours, drywell gaseous atmospheric sample indicated normal airborne activity levels, which was indicative of no abnormal RCS leakage. At 1500 hours, Operations reported drywell sumps indicate normal leakage (indicative of no RCS leakage). At 1530 hours a maintenance crew performed testing that indicated that the 3B RBCCW Heat Exchanger Service Water Outlet TCV (throttles service water) appeared to have some kind of disc separation/damage, interrupting flow. The Alert was terminated at 1602 hours, on July 5, 2001.

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(6-1998)

U.S. NUCLEAR REGULATORY COMMISSION

LICENSEE EVENT REPORT (LER)

FACILITY NAME (1)	DOCKET (2)	LER NUMBER (6)			PAGE (3)
		YEAR	SEQUENTIAL NUMBER	REVISION NUMBER	
Dresden Nuclear Power Station, Unit 3	05000249	2001	003	00	3 OF 4

TEXT (If more space is required, use additional copies of NRC Form 366A) (17)

C. CAUSE OF EVENT:

Subsequent investigation revealed that the Unit 3B TCV had failed due to inappropriate torqueing of the valve stem into the valve disc. This inappropriate action led to the disc dropping into the seat of the valve and thus obstructing the flow path of cooling water to the RBCCW heat exchanger.

Upon disassembly of the valve, it was noted that the holes for the roll pin lined up when the stem was threaded handtight into the disc. When the stem was properly torqued into the disc, the holes did not align. This indicates that the stem was not torqued into the disc, producing additional stresses on the pin due to flow through the system (i.e. vibration). Because stress is one component of stress corrosion cracking, this additional stresses is a key component of the failure. If the disc had been properly torqued, there would be no additional stresses on the pin and this event would not have occurred. The manufacturer's valve assembly procedure requires that the stem be torqued into the plug and a solid 300 series Stainless Steel pin to be used. This has been determined to be the root cause of this event. (NRC Cause Code B)

A contributing cause to the event was that prior to 1999, the RBCCW system was operated in a parallel configuration, with a two-pump/heat exchanger combination. In 1999, after RBCCW system was balanced, it was determined that only a one-pump/heat exchanger was required to be in operation.

D. SAFETY ANALYSIS

Although the Unit was manually scrammed as a result of increasing pressure in the Drywell, this event was of minimal safety significance. All rods fully inserted during the manual scram, all Group 2 and Group 3 isolation valves successfully closed or isolated, and all ECCS responded satisfactorily. Reactor level was maintained using normal Feedwater control and Main Turbine bypass valves and the Main Condenser was used to remove decay heat.

A shutdown risk assessment was performed that showed that the overall window and all individual windows remained GREEN for the duration of the outage. There was no impact on the non-outage unit and the Technical Specifications were met. Therefore, the safety significance of this event is minimal.

E. CORRECTIVE ACTIONS:

Disassembled and repaired the 3B RBCCW TCV. (Complete)

Evaluated and implemented the operation of two RBCCW pumps and two heat exchangers per unit. (Complete)

Develop a plan for long term operation of the two RBCCW pumps and heat exchangers. (ATI 56390-10)

Disassemble and install the correct retaining pin properly in the remaining RBCCW TCVs. Verify that the TCV stem is properly torqued to its disc. (ATI 56390-11)

F. PREVIOUS OCCURRENCES:

There was a previous similar occurrence at Quad Cities. The failure of their RBCCW TCV did not result in a unit scram since two RBCCW heat exchangers per unit were operating at the time. A Nuclear Operations Notification (NON) was not generated as a result of the Quad Cities event. An OPEX search was performed and no previous similar events have been reported. A similar search was performed on Dresden's Condition Reporting database, and no previous events have been reported.

NRC	FORM	366A

(6-1998)

U.S. NUCLEAR REGULATORY COMMISSION

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Dresden Nuclear Power Station, Unit 3	05000249	2001	003	00	4 OF 4

TEXT (If more space is required, use additional copies of NRC Form 366A) (17)

G. COMPONENT FAILURE DATA:

Copes-Vulcan Temperature Control Valve Class 125, D style control valve with 600-160L direct acting actuator, with anti-cavitation trim.