

LaSalle Generating Station 2601 North 21st Road Marseilles, IL 61341-9757 www.exeloncorp.com

Nuclear

October 14, 2009

10 CFR 50.73

United States Nuclear Regulatory Commission Attention: Document Control Desk Washington, D.C. 20555

LaSalle County Station, Unit 2
Facility Operating License No. NPF 18
NRC Docket No. 50-374

Subject:

Licensee Event Report

In accordance with 10 CFR 50.73 (a)(2)(iv)(A), Exelon Generation Company, (EGC), LLC, is submitting Licensee Event Report Number 09-001-00, Docket No. 050-374.

Should you have any questions concerning this letter, please contact Mr. Terrence W. Simpkin, Regulatory Assurance Manager, at (815) 415-2800.

Respectfully,

David P. Rhoades Plant Manager

LaSalle County Station

Attachment:

Licensee Event Report

cc:

Regional Administrator - NRC Region III

NRC Senior Resident Inspector - LaSalle County Station

IEDA

NRC FO	RM 366			U.S.	. NUCLEAR RE	GULATO	RY COMMI	SSION	APPROVE	D BY OMB	: NO. 3150-	0104	· 1	EXPIRES:	08/31/2010
9-2007)								Estimated burden per response to comply with this mandatory collection request: 80 hours. Reported lessons learned are incorporated into the							
LICENSEE EVENT REPORT (LER)									estimate to the Records and FOIA/Privacy Service Branch (T-5 F52), U.S. Nuclear Regulatory Commission, Washington, DC 20555-0001, or by internet e-mail to infocollects@nrc.gov, and to the Desk Officer, Office of Information and Regulatory Affairs, NEOB-10202, (3150-0104), Office of Management and Budget, Washington, DC 20503. If a means used to impose an information collection does not display a currently valid OMB control number, the NRC may						
	(See reverse for required number of digits/characters for each block)								Budget, Washington, DC 20503. If a means used to impose an information collection does not display a currently valid OMB control number, the NRC may not conduct or sponsor, and a person is not required to respond to, the information collection.						
	I. FACILITY NAME LaSalle County Station Unit 2								2. DOCKI	3. PAG		OF 3			
4. TITLE	E				Scram due	to Digit	al Electro	n-hvdr:				1 Failure		,	
	EVENT DA	•			UMBER		REPORT D		T		OTHER F			VED	
MONTH		YEAR	YEAR	SEQUI	JENTIAL REV MBER NO.	MONTH	DAY	YEAR	FACILITY				<u> </u>	DOCKET N	1UMBER 1000
08	15	2009	2009	_L	001 - 00	10	14	2009	FACILITY	NAME	rational trail			DOCKET NI 05	UMBER 000
9. OPEF	RATING N	MODE	11	. THIS	REPORT IS	SUBMITT	ED PURSI	JANT TO	THE RE	QUIREM	ENTS OF 1	O CFR §	: (Checi	k all that a	ipply)
	20.2201(b)					(3)(ii) (4) (i)(A)	□ 50.73(a)(2)(i)(C) □ 50.73(a)(2)(vii) □ 50.73(a)(2)(ii)(A) □ 50.73(a)(2)(viii)(A) □ 50.73(a)(2)(iii)(B) □ 50.73(a)(2)(viii)(B) □ 50.73(a)(2)(iii) □ 50.73(a)(2)(ix)(A)						(A) (B)		
10. POV	WER LEVI	ĒL ,	☐ 20.2203(a)(2)(iv) ☐ 50.46(a)(3 ☐ 20.2203(a)(2)(v) ☐ 50.73(a)(2			50.36(c)(1)(50.36(c)(2) 50.46(a)(3)(50.73(a)(2)(50.73(a)(2)((ii)(A) (ii) (ii) (i)(A)					:t below 66A			
			<u> </u>		1	2. LICENS	SEE CONT	ACT FC	R THIS I	.ER					
Jeff					int Engineer					·	8	815-415	5-3801	(include Are	a Code)
			13. CON	APLET	E ONE LINE F	7 - 2 - 1 - 2 - 2		NENT F	AILURE	DESCRIBI	ED IN THIS	REPOR	श		
CAL	USE	SYSTEM	СОМРО	NENT	MANU- FACTURER		RTABLE EPIX	. CA	USE	SYSTEM	COMPONE		ANU- CTURER		RTABLE EPIX
Ε	Ξ]	JJ	VCI	МІ	G080	`	Υ								
ļ. —		14	. SUPPL	EMEN	NTAL REPORT	T EXPECT	ÆD	<u> </u>			XPECTED	МО	HTM	DAY	YEAR
□ YI	☐ YES (If yes, complete 15: EXPECTED SUBMISSION DATE) SUBMISSION DATE														
On / over	August rspeed	15, 20 surveil	009, at Ilance	1606 testin	pproximately 1 6 hours (Cl ng. During ligital Elect	DT), Un g the sur	nit 2 was rveilland	at 100 ce, the	0% pov Main l	Turbine	unexpe	ectedly	tripped	d on an	1
bee		al at th			e event wa ne trip. All										
syst	tem. Th	he root	t cause	e of th	ne trip was he event w lue to a lac	vas the f	failure to	o adeq	uately						stic
1															

NRC FORM 366A

LICENSEE EVENT REPORT (LER) U.S. NUCLEAR REGULATORY COMMISSION CONTINUATION SHEET

1. FACILITY NAME	2. DOCKET		3. PAGE				
LaSalle County Station Unit 2	05000374	YEAR	SEQUENTIAL NUMBER	REV NO.	2	OF	3
Lasaire County Station Office	03000374	2009	- 001 -	00		Oi.	3

NARRATIVE

A. PLANT AND SYSTEM IDENTIFICATION

General Electric Boiling Water Reactor, 3489 Megawatts Thermal Rated Core Power

CONDITION PRIOR TO EVENT

Unit(s): 2

Event Date: 8/15/09

Event Time: 1606

Reactor Mode(s): 1

Power Level(s): 100

Mode(s) Name: Power Operation

B. DESCRIPTION OF EVENT

On August 15, 2009, at 1606 (CDT), Unit 2 was at 100% power performing weekly Main Turbine (TG) [TA] overspeed surveillance testing. During the surveillance, the Main Turbine unexpectedly tripped on an overspeed signal from the Digital Electro-Hydraulic Control (DEHC) [JJ] system, causing a reactor scram.

The safety significance of the event was minimal. The speed of the Main Turbine was confirmed to have been normal at the time of the trip. All control rods fully inserted, and all systems responded as expected to the scram.

Troubleshooting identified that the cause of the trip was a failed communication chip on a VCMI card in the DEHC system. The VCMI card was replaced, and the Unit was restarted and synchronized to the grid on August 19, 2009. The Unit returned to full power at 2300 CDT on August 20, 2009.

An Emergency Notification System call was made at 1906 CDT on August 15, 2009, in accordance with 10 CFR 50.72(b)(2)(iv)(B) due to an event or condition that resulted in the actuation of the reactor protection system when the reactor was critical.

C. CAUSE OF EVENT

Troubleshooting identified that the cause of the trip was a failed communication chip on a VCMI card in the DEHC system. At the time of the trip, there was a diagnostic alarm in, indicating that there was a degraded communication link between the three DEHC control modules. This degraded condition, in combination with inserting a half trip signal during the overspeed surveillance test, completed the turbine trip logic, resulting in a turbine trip/reactor scram.

The diagnostic alarm had been received approximately one week prior to the event. Engineering personnel evaluated system log messages and vendor information in order to understand the impact of the conditions that would cause the alarm. However, the vendor information failed to provide an adequate description of the alarm logic or its potential risk, which has been determined to be the root cause of this event. Contributing causes included inadequate communication between the Station engineers and the vendor that failed to highlight the overall risk that the degraded condition posed to the station, and

NRC FORM 368A (9-2007) PRINTED ON RECYCLED PAPER

NRC FORM 366A (9-2007)	LICENSEE EVENT REPORT (LER) U.S. NUCLEAR REGULATORY COMMISSION CONTINUATION SHEET								
1. FACILITY NAME	2. DOCKET	6. LER NUMBER 3. PAGE							
LaSalle County Station Unit 2	05000374	YEAR SEQUENTIAL REV NUMBER NO. 3 OF 3							
Laballe County Station Offic 2		2009 - 001 - 00							

NARRATIVE

operating alarm response procedures that did not adequately warn the operators of the risk associated with the alarm.

D. SAFETY ANALYSIS

The safety significance of the event was minimal. The speed of the Main Turbine was confirmed to have been normal at the time of the trip. All control rods fully inserted, and all systems responded as expected to the scram.

E. CORRECTIVE ACTIONS

Corrective Actions:

• The failed VCMI card was replaced.

Corrective Action to Prevent Recurrence:

- The DEHC vendor will provide the Station with an improved manual with enhanced information on fault codes and their associated risks.
- DEHC alarms will be evaluated for potential impact, and the appropriate alarm procedures will be revised as necessary.

F. PREVIOUS OCCURENCES

A document review found no previous occurrences of a turbine trip/reactor scram due to an erroneous signal from DEHC.

G. COMPONENT FAILURE DATA

General Electric, VCMI Card IS215VCMIH2CA, Serial No. S15F073