

Clinton Power Station 8401 Power Road Clinton, IL 61727

U-604288 June 10, 2016 10CFR50.73 SRRS 5A.108

U. S. Nuclear Regulatory Commission ATTN: Document Control Desk Washington, D.C. 20555-0001

> Clinton Power Station, Unit 1 Facility Operating License No. NPF-62 <u>NRC Docket No. 50-461</u>

Subject: Licensee Event Report 2016-006-00

Enclosed is Licensee Event Report (LER) 2016-006-00: Missed Surveillance Results in a Condition Prohibited by Technical Specifications. This report is being submitted in accordance with the requirements of 10 CFR 50.73.

There are no regulatory commitments contained in this report.

Should you have any questions concerning this report, please contact Mr. Dale Shelton, Regulatory Assurance Manager, at (217) 937-2800.

Respectfully,

Theodore R. Stoner Site Vice President Clinton Power Station

KP/cac

Attachment: Licensee Event Report 2016-006-00

cc:

Regional Administrator— NRC Region III NRC Senior Resident Inspector - Clinton Power Station Office of Nuclear Facility Safety — Illinois Emergency Management Agency

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	NRC FORM 366 U.S. NUCLEAR REGULATORY COMMISSION							APPROVED BY OMB: NO. 3150-0104 EXPIRES: 10/31/2018											
(11-2015) LICENSEE EVENT REPORT (LER) (See Page 2 for required number of digits/characters for each block)							Estimated burden per response to comply with this mandatory collection request: 80 hours. Reported lessons learned are incorporated into the licensing process and fed back to industry. Send comments regarding burden estimate to the FOIA, Privacy and Information Collections Branch (T-5 F53), U.S. Nuclear Regulatory Commission, Washington, DC 20555-0001, or by internet e-mail to Infocollects.Resource@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 not conduct or sponsor, and a person is not required to respond to, the information collection.												
1. FAC	1. FACILITY NAME								2. D	2. DOCKET NUMBER 3. PAGE									
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	4. TITLE																		
Mi:	Missed Surveillance Results in a Condition Prohibited by Technical Specifications																		
5. E	EVENT D	ATE	6. LER NUMBER				7. REPORT DA			ATE				ACIL	ACILITIES INVOLVED				
MONTH	DAY	YEAR	YEAR SEQUENTIAL NUMBER			REV NO.	MONTH	DAY		YEAR		FACILITY NAME			050	00			
04	21	2016	2016 -	- 006	; - (00	06	10		2016						050			
9. OPE	RATING	MODE	11. T	HIS RF	EPORT IS S	SUBN	AITTED P	URSU	ANT	т то тн	łE	REQUIREMENT	rs of 10	CFR	§: (Check	call th	at aj	pply)	
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CAUSE SYSTEM COMPONENT FACTURER					a _	REPORTAL TO EPI			CAUSE	USE SYSTEM COMPONEN			ENT	MANU- FACTURE			PORTABLE TO EPIX		
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14. SUP	PLEME	NTAL RE	PORT EXPI	ECTEI	<u> </u>				L		_	15. EXP			MONTH	DAY	- T	YEAR	
	YES (If yes, complete 15. EXPECTED SUBMIS) SUBMISSI	ION I	DATE)	N	0	SUBMISSION DATE									
	•	•		•	ately 15 single							1			L4				
												'B' turbine d							
	Operations detected that Technical Specification (TS) Surveillance Requirement (SR) 3.3.2.1.2 had not been performed eight days earlier. On April 13, 2016 Operations lowered reactor power below the Control Rod Withdrawal Limiter (RWL)																		
High F	High Power Setpoint (HPSP) to remove 'B' TDRFP from service due to high vibrations. TS SR 3.3.2.1.2 requires a functional test of the 4-Notch Control Rod Withdraw Limit of the RWL within one hour of resetting the HPSP during a																		
												thin one hour s. The SR w							
2015	and wa	as requir	red to be	perfor	rmed on A	April	13, 20	16. TS	S 3.	3.3.2.1	Re	equired Actio	n A.1 re	quire	es with o	ne or	' mo	ore	
	RWL channels inoperable, to immediately suspend control rod withdrawal. Contrary to this requirement, control rods were withdrawn to restore power above the HPSP following restoration of the 'B' TDRFP to service. The cause of the																		
event	was th	hat the S	RO respo	onsibl	le for the c	dow	n powe	er on A	Apri	il 13, 2	201	16 did not val	lidate, b	y pre	eventativ	e mai	inte		
	identifier (PMID), that the required surveillance was current. Corrective actions included applying Management Associated Results Company, Inc. (MARC) principles to the individuals involved.																		
	Associated nesults Company, mo. (MANG) principles to the individuals involved.																		

	RM 366A U.S. NUCLEAR REGI	ULATORY COMMISS	SION APPROV	ED BY OMB: NO. 315	0-0104	EXPIRES: 01/31/20			
(02-2014)	LICENSEE EVENT REP CONTINUATION S		Send comn Branch (T-5 internet e-m and Regula Washington	tents regarding burden estin 5 F53), U.S. Nuclear Regula aail to Infocollects.Resource@ atory Affairs, NEOB-10202, DC 20503 If a means use	nate to the FOI/ tory Commissior ⊉nrc.gov, and to (3150-0104), (d to impose an ir	andatory collection request: 80 ho sing process and fed back to indu- A, Privacy and Information Collect N, Washington, DC 20555-001, o the Desk Officer, Office of Informa Diffice of Management and Bud information collection does not displ onduct or sponsor, and a person is			
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	NT AND SYSTEM IDENTIFICATIO General Electric—Boiling Water R Energy Industry Identification Syst	eactor, 3473 N				wer			
1	ed Surveillance Results in a Condit	ion Prohibited	by Technic	al Specificatior	าร				
A.	Plant Operating Conditions before the EventUnit: 1Event Date: 04/21/16Mode: 1Mode Name: Power OperationReactor Power: 85 percent								
В.	DESCRIPTION OF EVENT								
	At 1709 hours (CDT) on April 21, 2 turbine driven reactor feed pump (Specification (TS) Surveillance Re earlier. On April 13, 2016 Operation Limiter (RWL) High Power Setpoint remove 'B' TDRFP from service du test of the 4-Notch Control Rod Wi HPSP during a power reduction; if SR was last performed on April 26 3.3.2.1 Required Action A.1 require immediately suspend control rod w withdrawn to restore reactor power service.	TDRFP) to ser quirement (SR ons lowered re at (HPSP) (app ue to high vibra ithdraw Limit of it has not been th, 2015 and, th es with one or vithdrawal. Co	vice, Opera) 3.3.2.1.2 actor powe roximately ttions. TS f the RWL n complete nerefore, w more RWL ntrary to th	ations discover had not been p r below the Co 66% rated ther SR 3.3.2.1.2 re within one hour d within one hour d within the pre as required to b channels inop is requirement,	ed that T performed ntrol Roc mal powe quires a of resett vious 92 pe perfor erable, to control r	echnical d eight days l Withdrawal er) to functional ting the days. The med. TS o ods were			
	The RWL provides protection from (LPSP) (29.2% rated thermal power a control rod withdrawal block ever rod withdrawal block every 2 notch of the 4-Notch Control Rod Withdra HPSP, and TS SR 3.3.2.1.1 requir every 92 days when operating abo	er). Above the ry 4 notches. 7 nes. TS SR 3.3 aw Limit when es a functional	LPSP and Above the I 3.2.1.2 requ operating a	below the HPS HPSP, the RWI uires a function above the LPSI	SP, the R L initiates al test ev D but belo	WL initiates s a control very 92 days ow the			
1	Both of the RWL Functional tests a	are performed	by Clinton I	Power Station ((CPS) su	rveillance			

Both of the RWL Functional tests are performed by Clinton Power Station (CPS) surveillance procedure CPS 9014.01, RPC System Withdrawal Limitation Test. However each SR has a unique Preventative Maintenance Identification Number (PMID) which is listed in the integrated operating procedures to support determining whether the SR had been performed within the last 92 days when reactor power is lowered below the HPSP.

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NARRATIVE

A review of this event determined that a Senior Reactor Operator (SRO) erroneously identified on April 13, 2016 that the previous performance of TS 3.3.2.1.2 surveillance test procedure CPS 9014.01 was satisfactorily executed on March 4, 2016 based on a review of the operating logs rather than a review of the Passport PMID. However, as identified above, this procedure tests both the 2-Notch Rod Withdraw Limit (i.e., SR 3.3.2.1.1) and the 4-Notch Control Rod Withdraw Limit (i.e., SR 3.3.2.1.2). The March 4, 2016 performance of CPS 9104.01 only tested the 2-Notch Control Rod Withdraw Limit. As part of the shift turnover, the SRO communicated the work order which documented the last performance of CPS 9014.01 on March 4, 2016 to the incoming SRO responsible for directing the power reduction. However, the work order identified by the SRO tested only the 2-Notch surveillance test (SR 3.3.2.1.1) and not the required 4-Notch surveillance test (SR 3.3.2.1.2).

When the power reduction process commenced following shift turnover, the responsible SRO only verified that the above work order was complete. He did not verify, by PMID, that results for the required 4-Notch surveillance test (SR 3.3.2.1.2) were current. The failure to verify by PMID that the required surveillance was current was identified as the apparent cause of this event.

C. CAUSE OF EVENT

The SRO responsible for the down power on April 13, 2016 did not validate, by PMID, that the required surveillance (i.e., SR 3.3.2.1.2) was current. This personnel error resulted in the missed surveillance and subsequent violation of TS 3.3.2.1 Required Action A.1. A performance analysis (PA) was conducted to determine if there was a possible training contributor to this event. This PA concluded that there was no knowledge issue and no training actions were required.

D. SAFETY ANALYSIS

There were no safety consequences involved with the condition described in this report.

TS SR 3.3.2.1.2 required that the channel functional test be performed within 1 hour of thermal power less than HPSP. The 4-Notch Control Rod Withdraw Limit Test surveillance (SR 3.3.2.1.2) was not performed on April 13, 2016 due to a human performance error. This condition did not adversely impact the function of plant systems, structures, or components or the capability to safely shut the reactor down the reactor. Subsequent performance of this test on April 21, 2016 confirmed that the 4-notch limiter was operable throughout this event.

The reactor protection system (RPS) is designed to initiate a rapid, automatic shutdown of the reactor. It acts in time to prevent fuel cladding damage and any nuclear system process barrier damage following abnormal operational transients. The RPS overrides all operator actions and process controls and is based on a fail-safe design philosophy that allows appropriate protective action even if a single failure occurs.

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NARRATIVE

Clinton Power Station, Unit 1

There are no known single malfunctions that can cause the unplanned withdrawal of even a single control rod. However, if multiple malfunctions are postulated, studies show that an unplanned control rod withdrawal can occur at withdrawal speeds that vary with the combination of malfunctions postulated. In all cases the subsequent withdrawal speeds are less than that assumed in the control rod drop accident analysis as discussed in USAR Chapter 15, "Accident Analyses". Therefore, the physical and radiological consequences of such control rod withdrawals are less than those analyzed in the control rod drop accident.

It is concluded that there was no reduction to the health and safety of the public resulting from the condition described in this report.

E. CORRECTIVE ACTIONS

Management Associated Results Company, Inc. (MARC) principles were applied to the individuals involved.

F. PREVIOUS SIMILAR OCCURENCES

There are no previous occurrences involving a missed TS SR 3.3.2.1.2 (4-Notch surveillance test) for the Control Rod Withdrawal Limiter.

G. COMPONENT FAILURE DATA

There was no component failure associated with this event.