

Tanya M. Hamilton Vice President Harris Nuclear Plant 5413 Shearon Harris Road New Hill, NC 27562-9300

919.362.2502

10 CFR 50.73

December 20, 2016 Serial: HNP-16-118

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

Shearon Harris Nuclear Power Plant, Unit 1 Docket No. 50-400/Renewed License No. NPF-63

Subject: Licensee Event Report 2016-007-00

Ladies and Gentlemen:

Duke Energy Progress, LLC, submits the enclosed Licensee Event Report 2016-007-00 in accordance with 10 CFR 50.73 for Shearon Harris Nuclear Power Plant, Unit 1. This report details the actuation of a containment spray system valve that occurred on October 26, 2016, while the site was in a planned refueling outage. The corrective action program evaluation is ongoing and this report will be supplemented following completion of the evaluation.

This document contains no regulatory commitments. Please refer any questions regarding this submittal to Jeff Robertson, Manager – Regulatory Affairs, at (919) 362-3137.

Sincerely,

Janja M Damiltz

Tanya M. Hamilton

Enclosure: Licensee Event Report 2016-007-00

cc: Mr. C. D. Jones, NRC Sr. Resident Inspector, HNP Ms. M. Barillas, NRC Project Manager, HNP NRC Regional Administrator, Region II



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NRC FO	ORM 36	6	U.S. NUCLEAR REGULATORY COMMISSION						N APPRO	APPROVED BY OMB: NO. 3150-0104 EXPIRES: 10/31/2018								
(06-2016) LICENSEE EVENT REPORT (LER) (See Page 2 for required number of digits/characters for each block)							Estimate Reporter Send co Branch (to Infoco Affairs, I	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 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 impege an information end televier of extended to the set of the s										
(See M <u>htt</u>	(See NUREG-1022, R.3 for instruction and guidance for completing this form http://www.nrc.gov/reading-rm/doc-collections/nuregs/staff/sr1022/r3/)									means used to impose an intormation 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. FACILITY NAME								2. DO	СК	ET NUMBER	3. P	3. PAGE						
Shearon Harris Nuclear Power Plant – Unit 1								0500	05000 -400 1 OF 3							5		
4. TITLE	E																	
Contair	Containment Spray System Valve Actuation																	
5. EVENT DATE		DATE	6. LER NUMBER				7. R		DATE 8. OTHER F			ACILITIES INVOLVED						
MONTH	DAY	YEAR	YEAR	SEQU NUN	ENTIAL //BER	REV NO.	MONTH	DAY	YEAF	R	FACILITY NAME None				05	DOCKE ⁻ 5000	N/A	
10	26	2016	2016 -	0	07 -	00	12	20	201	6	FACILITY NAME DOCKET NU None 05000						t number N/A	
9. OPERATING MODE 11. THIS REPORT IS SUBMITTED PURSUANT TO THE REQUIREMENTS OF 10 CFR §: (Check all that apply)																		
			20.2201(b)				20.2203(a)(3)) 50.73(a)(2)(ii)(A)			50.73(a)(2)(viii)(i)(A)	
6			20.2201(d)				20.2203(a)(3)				50.73(a)(2)(ii)(B)			50.73(a)(2)(viii)(B)				
			20.2203(a)(1)				20.2203(a)(4)			50.73(a)(2)(iii)				50.73(a)(2)(ix)(A)				
			20.2203(a)(2)(i)				50.36(c)(1)(i)				√ 50.73(a)(2)(iv)(A)			50.73(a)(2)(x)				
10. POV	VER LE	VEL	20.2203(a)(2)(ii)				50.3)(ii)(A)	50.73(a)(2)(v)(A)			73.71(a)(4)						
000			20.2203(a)(2)(iii)				50.36(c)(2)			50.73(a)(2)(v)(B)				73.71(a)(5)				
			20.2203(a)(2)(iv)				50.46(a)(3)(ii)			50.73(a)(2)(v)(C)			73.77(a)(1)					
			20.2203(a)(2)(v)				50.73(a)(2)(i)				50.73(a)	(2)(v)(D)		73.77(a)(2)(i)				
			20.2203(a)(2)(vi)				50.7)(i)(B)	B) 50.73(a)(2)(vii)			73.77(a)(2)(ii)						
							′3(a)(2))(i)(C)	C) OTHER Specify in Abstract below or in NRC Fo					orm 360	6A			
		-				12. L		CONT	ACT FOR	ΤH	IS LER							
LICENSEE Jeffrey F	CONTAC	on – Manage	er, Regulato	ory Af	fairs								TELEF	PHONE NUME (919)	BER (In 362-	3137	Area Code)	
13. COMPLETE ONE LINE FOR EACH COMPON							IENT FAIL	.UF		IN THIS R	EPOR	RT						
CAUS	CAUSE SYSTEM		COMPONENT MANU- FACTURER		IU- IRER	TO EPIX		CAUSE		SYSTEM COMP		IENT FACTUR		ER TO EPIX		ORTABLE O EPIX		
14. SUPPLEMENTAL REPORT EXPECTED									15. EXPECTED			MONTH	DA	Y	YEAR			
✓ YES (If yes, complete 15. EXPECTED SUBMISSION DATE) NO								10	DATE					09	9	2017		
ABSTRA	CT (Lim	it to 1400 spac	es, i.e., appro	oximat ⁱ	ely 15 sin	gle-spac	ed typewritte	en lines)) a planna	.d	afialing autor	a Onarati	ong -	voc in the) pro	0000	of	
restorin	ig the c	ontainment	spray sys	tem f	followir	ng mai	ntenance.	Durin	ng this res	stoi	ration process,	operation	is stai	rted the 'I	3' coi	ntain	ment	
spray p	ump w	ith Refuelir	ng Water S	Storag	ge Tank	(RWS	ST) level	below	23.4 per	cer	nt. As a result,	the logic	to ini	tiate cont	tainm	nent s	spray	
allowed	l water	the contain	ferred fror	p was n the	RWST	ed, ope	containm	contar	ament su amp. Ope	erat	tions secured th	, which es ne 'B' cont	ainm	sned a fic	owpa v pun	ith th	at nd	
re-close system	ed the o was al	containment igned for re	t sump suc	ction n of t	valve to he spra	o restor y pumj	re the plan p discharg	nt to th ge bac	he desired k to the F	d co RW	onfiguration. I ST, so no wate	Ouring the er flowed	ever throu	nt, the cor igh the sp	ntain pray l	ment head	er.	
The dire program	ect cau n evalu	use of the evulution of the	vent was st e event is c	tartin ongoi	g the 'B ing and	conta the res	inment sp sults, inclu	oray pr uding	ump with correctiv	n R e a	WST level less	s than 23.4 provided	4 pero in a s	cent. The suppleme	corr	ectiv this	ve action report.	

NRC FORM 366A U.S. NUCLEAR REGULA	APPROVED BY OMB: NO. 3150-0104 EXPIRES: 10/31/2018										
(Jo-2016) LICENSEE EVENT REP CONTINUATION S (See NUREG-1022, R.3 for instruction and guidance for http://www.nrc.gov/reading-rm/doc-collections/nureg	PORT (LE SHEET r completing th gs/staff/sr1022/	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 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. FACILITY NAME		2. DOCK	ET NUMBER		-	3. LER NUMBER					
Shearon Harris Nuclear Power Plant – Unit 1	05000-		400	2016	-	NUMBER	- [NO .			
NARRATIVE				1							
NARRATIVE											
Note: Energy Industry Identification System (EIIS) codes are identified in the text within brackets []. A. Background											
Event Date: October 26, 2016 Mode: 6 Reactor Power: 0 percent Event Time: 1142 EDT											
No systems, structures, or components were inoperable at the start of this event that contributed to the event. No change in plant mode or in reactor power occurred as a result of this event. The plant was in mode 6, refueling, with the reactor vessel head removed, reactor cavity water level greater than 23 feet, core reload complete, and the residual heat removal system in operation.											
This event is reportable per 10 CFR 50.73(a)(2)(iv)(A) as "an event or condition that results in valid actuation of any of the systems listed in paragraph (a)(2)(iv)(B) of [10 CFR 50.73]" due to actuation of a valve in the containment spray (CT) system [BE].											
The purpose of the CT system is to spray borated sodium hydroxide solution into Containment [NH] to cool the atmosphere and to remove the fission products that may be released into the containment atmosphere following a loss of coolant accident (LOCA) or main steam line break (MSLB). It has two principal modes of operation: 1) the initial injection mode, during which time the system sprays borated water taken from the refueling water storage tank (RWST) [TK], and 2) the recirculation mode, which is initiated when low-low level is reached in the RWST. During recirculation mode, the pump suction is transferred from the RWST to the containment sump by opening the containment sump suction valves and closing the valves at the outlet of the RWST. This switchover is accomplished automatically.											
B. Event Description											
On October 26, 2016, at 1142 EDT, the Shearon Harris Nuclear Power Plant (Harris) was in a planned refueling outage. Operations was in the process of restoring the CT system following maintenance, with the reactor cavity filled with water and the RWST level less than 23.4 percent. During the CT system restoration, Operations started the 'B' CT pump [P], which was aligned to the RWST. With RWST level less than 23.4 percent, the logic was satisfied to initiate CT switchover to the containment sump. This caused the containment sump suction valve, 1CT-102 [ISV], to open, establishing a flow-path which allowed water to be transferred from the RWST to the containment sump.											
Immediate action was taken by Operations to CT pump and re-closing 1CT-102. During the back to the RWST, so no water flowed throug	 restore the event, the gh the spray 	e desireo CT syst y header	d plant configuration. Th tem was aligned for reci r.	is was a rculatior	ach 1 of	ieved by secu 'B' CT pump	iring disc) the charge			

(06-2016) LICENSEE EVENT REP CONTINUATION S (See NUREG-1022, R.3 for instruction and guidance for http://www.nrc.gov/reading-rm/doc-collections/nurege	APPROVED BY OMB: NO. 3150-0104 EXPIRES: 10/31/2018 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 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.										
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Shearon Harris Nuclear Power Plant – Unit 1	05000-		400	2016]-	NUMBER 007]-				
NARRATIVE					_						
C. Causal Factors The corrective action program evaluation of th progress. Once the evaluation is complete, a of the event was starting the 'B' CT pump with	ne event is suppleme າ RWST le	onot yet ntal repc vel less	complete, so final o ort will be issued co than 23.4 percent.	determination ntaining thes	n of se it	causal factor ems. The dire	rs is ect i	still in cause			
D. Corrective Actions											
Completed Actions: Immediate corrective action to provide just-in-time training for Operations as a refresher on the operation of the spray system switchover actuation logic. Planned Actions: Planned actions will be determined following completion of the ongoing corrective action program evaluation. Once the evaluation is complete, a supplemental report will be issued containing these actions.											
E. Safety Analysis The safety significance of this event was minin not affect water inventory in the reactor cavity the residual heat removal system [BP] at the to public.	mal, as the , and there time of the	e conditi e was nc e vent. ∃	on had no impact c o impact on core co This event did not ii	on decay hea oling, which mpact the he	it re was alth	moval. The e s being perfo n and safety c	ven rme of th	it did d by le			
F. Additional Information											
There have been no related events at Harris w	within the p	past thre	e years.								