

Tennessee Valley Authority, Post Office Box 2000, Spring City, Tennessee 37381

June 29, 2017

10 CFR 50.73

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

> Watts Bar Nuclear Plant, Unit 1 Facility Operating License No. NPF-90 NRC Docket No. 50-390

## Subject: Licensee Event Report 390/2017-004-00, Manual Reactor Trips Due to Failed Reactor Coolant Pump Power Transfer During Plant Startup

This submittal provides Licensee Event Report (LER) 390/2017-004-00. This LER provides details concerning two manual reactor trips that occurred when a Reactor Coolant Pump failed to properly transfer from its alternate to normal power supply. This report is being submitted in accordance with 10 CFR 50.73(a)(2)(iv)(A). A supplement to this LER is anticipated to be submitted by August 31, 2017.

There are no regulatory commitments contained in this letter. Please direct any questions concerning this matter to Kim Hulvey, WBN Licensing Manager, at (423) 365-7720.

Respectfully 1 A-P.S Paul Simmons

Site Vice President Watts Bar Nuclear Plant

Enclosure cc: See Page 2 U.S. Nuclear Regulatory Commission Page 2 June 29, 2017

cc (Enclosure):

NRC Regional Administrator - Region II NRC Senior Resident Inspector - Watts Bar Nuclear Plant

NRC FORM 366 U.S. NUCLEAR REGULATORY COMMISSION					APPROVED BY OMB: NO. 3150-0104 EXPIRES: 03/31/2020										
JUL BOARD	LICENSEE EVENT REPORT (LER)								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 Information Services Branch (T-2 F43), 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.						industry. 3), U.S. collects. Affairs, a means aber, the
1. FACI	1. FACILITY NAME 2. DOCKET NUMBER 3. PAGE														
Watts Bar Nuclear Plant, Unit 1 05000390									1	OF	5				
	4. TITLE Manual Reactor Trips Due to Failed Reactor Coolant Pump Power Transfer During Plant Startup														
5. E		DATE	6. LI	ER NUMBER		7. F	REPOR	T D	ATE		8. OTHER FA	CILITIES IN	VOLVE	C	
MONTH	DAY	YEAR	YEAR	SEQUENTIAL NUMBER	REV NO.	MONTH	DAY		YEAR	FACILITY NAME			050	00 00	1BER
05	02	2017	2017 -		00	06	29		2017	FACILITY NAME			050		
9. OPE	RATING	G MODE	11. TH	IS REPORT I	SSUB	ITTED P	URSU	ANT	TO THE	E REQUIRE <b>M</b> E	NTS OF 10 C	FR §: (Chec	k all tha	at apply)	)
			20.220	J1(b)		20.2203(a)(3)(i)		)	50.73(a)(2)(ii)(A)			50.73(a)(2)(viii)(A)			
	1		20.220	01(d)		20.2	203(a)(	(3)(ii)	i)	50.73	8(a)(2)(ii)(B)		50.73(a)	(2)(viii)(B	3)
			20.220		20.2203(a)(4)			50.73(a)(2)(iii)		<u></u> 5	50.73(a)(2)(ix)(A)				
			20.220		50.36(c)(1)(i)(A)			)	50.73	s(a)(2)(iv)(A)	<u></u> 5	50.73(a)	(2)(x)		
10. POV	VER LE	VEL	20.220		50.3	6(c)(1)(	(ii)(A	N)	50.73	a(a)(2)(v)(A)	7	73.71(a)	(4)		
			20.220		50.36(c)(2)				50.73	a(a)(2)(v)(B)	7	73.71(a)(	(5)		
			20.220		50.40	6(a)(3)(	(ii)		50.73	(a)(2)(v)(C)	7	73.77(a)(	(1)		
	26		20.220		50.73	3(a)(2)(	(i)(A)	)	50.73	(a)(2)(v)(D)		73.77(a)(	(2)(i)		
			20.220	03(a)(2)(vi)	$\top$	50.73	3(a)(2)(	(i)(B)	)	50.73	(a)(2)(vii)		73.77(a)(		
						50.73(a)(2)(i)(C) OTHER Specify in Abstract below or in NRC Form									
					12. LI	CENSEE	The second s			HIS LER					
LICENSEE ( Dear			sing Engine	eer							TELE	EPHONE NUMBE	R (Include 452-45	Area Code 89	<del>)</del> )
				MANU	Column and the second of the second second	NAMES OF TAXABLE PARTY OF TAXABLE PARTY.	THE OWNER WHEN PERSON NAMED	NEN	T FAILU	IRE DESCRIB	ED IN THIS R				
CAUSE		SYSTEM	COMPONE	NT FACTUR		REPORTAB TO EPIX		(	CAUSE	SYSTEM COMPONENT		NT MANU FACTUR		REPORTAE TO EPIX	
A		EA	RLY		S	Y									
			PORT EXPEC				_			15. EXPECTED SUBMISSION		MONTH	DAY	YEA	AR
	YES (If yes, complete 15. EXPECTED SUBMISSI									DATE		08	31	201	17
On M Plant break	ABSTRACT (Limit to 1400 spaces, i.e., approximately 15 single-spaced typewritten lines) On May 2, 2017, at 1945 Eastern Daylight Time (EDT) and on May 4, 2017 at 1710 EDT, Watts Bar Nuclear (WBN) Plant Unit 1 reactor was manually tripped due to a failure of the Reactor Coolant Pump (RCP) Board 1C normal feeder breaker to close during the planned power transfer to unit power following plant startup. Concurrent with each reactor trip, the Auxiliary Feedwater system actuated as designed. All control and shutdown rods fully inserted. All safety														

For the first event, the cause was incorrectly attributed to a high resistance contact resulting in the normal feeder breaker failing to close. In the investigation following the second event, a relay associated with the RCP Board 1C control circuit was found incorrectly configured due to a human performance issue, which resulted in a standing trip signal on the RCP normal feeder breaker. To prevent recurrence, procedures will be revised to address material control of pretested components. Additional corrective actions are still under evaluation.

systems responded as designed for both events.

	R REGULATORY COMMISSION ENT REPORT (LER) ATION SHEET	Estimated burden per response to comp lessons learned are incorporated into comments regarding burden estimate to Regulatory Commission, Washin Infocollects.Resource@nrc.gov, and to 1 NEOB-10202, (3150-0104), Office of Ma used to impose an information collection	PROVED BY OMB: NO. 3150-0104 EXPIRES: 03/31/2020 timated burden per response to comply with this mandatory collection request: 80 hours. Reporter sons learned are incorporated into the licensing process and fed back to industry. Senu mments regarding burden estimate to the Information Services Branch (T-2 F43), U.S. Nuclea gulatory Commission, Washington, DC 20555-0001, or by e-mail to occollects.Resource@nrc.gov, and to the Desk Officer, Office of Information and Regulatory Affairs 0B-10202, (3150-0104), Office of Management and Budget, Washington, DC 20503. If a means ad to impose an information collection does not display a currently valid OMB control number, the					
1. FACILITY NAME	2. DOC	NRC may not conduct or sponsor, and collection. 2. DOCKET NUMBER			ad a person is not required to respond to, the information 3. LER NUMBER			
					REV			
Watts Bar Nuclear Plant, Unit 1	05000390	05000390			NO. - 00			
NARRATIVE								
	ONDITIONS BEFORE THE							
Watts Bar Nuclear Plan first trip and at approxin	t (WBN) Unit 1 was at appr nately 28 percent for the se	oximately 26 percent rat cond trip.	ed therr	mal power (RTP)	for the			
II. DESCRIPTION OF EVE	ENT							
A. Event Summar	Event Summary							
Bar Nuclear (W Coolant Pump ( planned power Concurrent with as designed. A designed for bo These events a 10 CFR 50.73(a system.	7, at 1945 Eastern Daylight (BN) Plant Unit 1 reactor wa (RCP) {EIIS:P} Board 1C no transfer to unit power {EIIS: in the manual reactor trip, the All control and shutdown roo th events. re being reported to the Nue a)(2)(iv)(A) for initiation of a ctures, Components, or Sys	is manually tripped due to ormal feeder breaker {Ell EA} during plant startup e Auxiliary Feedwater (A ds fully inserted. All safet clear Regulatory Commi manual reactor trip and	to a failu IS:BKR} o followir FW) {E ty syster ission (N automa	Ire of the Reactor to close during a refueling ou IIS:BA} system a ms responded as IRC) under tic actuation of th	or the tage. Inctuated S			
	BN-1-RLY-245-0152-Z2, as				logic,			
C. Dates and Appr	oximate Times of Occurren	ces						
Date Tim (ED								
4/06/2017 4/08/2017 4/13/2017 5/02/2017 194 5/02/2017 194 5/02/2017 201	relay WBN-1-RLY-24 contact configuration Now (FIN) shop upon Craft gave relay to for WO 117543323 work board. An independ replacement relay is 5 Unit 1 is manually tri source. Enter 1-E-0, 8 Transition to 1-ES-0.	k resumed, relay is insta ent verification of wire lif performed. pped when RCP 1C faile , Reactor Trip or Safety I 1, Reactor Trip Respons	s include Craft to est. Iled in th ts and h ts and h ed to tra Injection se.	e verification of bok relay to Fix-li ne Main Relay ands for the nsfer to its norm n.	Ľ			

NRC FORM 366A	U.S. N	UCLEAR REG	ULAT	ORY COMMISSION	APPROVED BY OMB: NO. 31	50-0104	EXPIRE	S: 03/31/2020			
(04-2017))		EVENT FINUATIO		ORT (LER) HEET	Estimated burden per response to comply with this mandatory collection request: 80 hours. Report lessons learned are incorporated into the licensing process and fed back to industry. See comments regarding burden estimate to the Information Services Branch (T-2 F43), U.S. Nucle Regulatory Commission, Washington, DC 20555-0001, or by e-mail Infocollects.Resource@nrc.gov, and to the Desk Officer, Office of Information and Regulatory Affaii NEOB-10202, (3150-0104), Office of Management and Budget, Washington, DC 20503. If a meai used to impose an information collection does not display a currently valid OMB control number, th NRC may not conduct or sponsor, and a person is not required to respond to, the informatio collection.						
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						YEAR	SEQUENTIAL	REV			
Watts Bar Nu	iclear Plant,	Unit 1		05000390		2017	NUMBER - 004	NO. - 00			
NARRATIVE								00			
	Date	Time (EDT)	Eve	ent							
	5/04/2017	1710			pped when the RCP Bo	pard 1C	failed to transfer	to			
	5/04/2017	1716		normal source. E	.nter 1-E-0. .1, Reactor Trip Respor	200					
	5/04/2017	1743	Tra	Insition to 1-GO-5	5, Unit Shutdown from 3	80 Perce	nt Reactor Powe	r to			
	5/07/2017		Tro	lot Standby. Froubleshooting concludes that failure to transfer is associated with							
	5/09/2017	0355	RC	sconfigured relay P Board 1C succ ing plant startup.	contacts. essfully transferred fror	n alterna	te to normal pov	ver			
	D. Manufact	urer and Mo	odel N	Number of Compo	onents that Failed Durin	ig the Ev	rent				
	The relay number 2	that failed v 89B359A21	was a I, ma	an MG-6 multi-coi nufactured by We	ntact Auxiliary Relay wit estinghouse Electric Co	th six cour rporatior	nfigurable contac 1.	cts, Part			
	E. Other Sys	stems or Se	cond	ary Functions Aff	ected						
	All safety	systems an	id sea	condary functions	operated as designed.						
					System Failure or Proc						
					Z2 found that the contac	cts were	not properly con	figured.			
				f Each Failed Cor							
	H. Operator		ingur	ea, RCP 1C could	d not be loaded onto the	e plant u	nit board.				
	operators and the m operators	manually tr anual react	ippeo or trij abiliz	d the reactor. An o was briefed pric ed the plant and	d to transfer to its norma automatic trip is not exp or to the commencemen transitioned from the er	pected for t of the t	or the plant cond ransfer evolutior	itions n. Plant			
I	Automatic	ally and Ma	nuall	y Initiated Safety	System Responses						
	The plant power sou	operators ir ırce. AFW :	nitiate autor	ed a manual react natically actuated	tor trip when RCP 1C fa I and all automatic syste	ailed to tr ems ope	ansfer to its ope rated as designe	rating d.			
III. CAU	SE OF THE E	EVENT									
ŀ	A. The cause	e of each co	mpoi	nent or system fa	ilure or personnel error,	if knowi	٦.				
	After the fi	irst event, th	ne ca	ause was incorrectly attributed to a high resistance contact resulting in							

NRC FOR	M 366A	U.S. NUCLEAR REGULAT	ORY COMMISSION	APPROVED BY OMB: NO. 31	50-0104	EXPIRE	S: 03/31/2020
ADVIS OF HIS .		CENSEE EVENT REP CONTINUATION S	HEET	Estimated burden per response to com lessons learned are incorporated into comments regarding burden estimate Regulatory Commission, Washi Infocollects Resource@nrc.gov, and to NEOB-10202, (3150-0104), Office of Mi used to impose an information collection NRC may not conduct or sponsor, an collection.	o the licensin to the Informa ngton, DC the Desk Offic anagement and on does not dis	g process and fed back to titon Services Branch (T-2 I 20555-0001, or the rer, Office of Information and d Budget, Washington, DC 2 splay a currently valid OMB of s not required to respond	o industry. Send F43), U.S. Nuclear by e-mail to Regulatory Affairs, 20503. If a means control number, the to, the information
1. FACILIT	YNAME		2. DOC			3. LER NUMBER	2
Watts B	ar Nucle	ear Plant, Unit 1	05000390		<b>YEAR</b> 2017	SEQUENTIAL NUMBER - 004	REV NO. - 00
NARRATIV	E				2011	- 004	- 00
		the normal feeder breaker associated with the RCP I loss of material control that	Board 1C control at occurred follow	circuit was found incorr ring bench testing but pr	ectly cor ior to ins	nfigured as a res stallation.	ult of a
		1-RLY-245-152-Z2 had be was installed with a misco Board Normal Feeder Bre loss of material control.	onfigured contact aker. This event	pair which provided a si has been preliminarily o	tanding f determir	trip signal on the led to be caused	RCP
	Β.	The cause(s) and circums	tances for each h	numan performance rela	ated root	cause.	
		Following initial setup and the FIN shop from April 6 control.	testing of the relation to April 8, 2017.	ay during the refueling on This inappropriate stora	outage, t ige resul	he relay was sta Ited in a loss of n	ged in naterial
IV.	ANALY	SIS OF THE EVENT					
	source to the L WBN-1 Prior to the pov	a normal start up at WBN, for the RCPs is transferred Jnit Station Service Transfo -RLY-245-0152-Z2 miscon performing this power tran ver transfer failed, which ind ly stabilize the plant following	from the Commo ormers (USSTs) w figured, the RCP sfer, operations p cluded manually t	on Station Service Trans which are powered by th normal feeder breaker to personnel had briefed or	sformers e main g to the US n actions	(CSSTs, offsite generator. With SSTs would not o to perform in th	power) relay close. e event
V.	ASSES	SMENT OF SAFETY CON	SEQUENCES				
	These operation	events are bounded by a pa onal occurrence described i	artial loss of force in the Final Safety	d reactor coolant flow, v y Analysis Report (FSAI	which is २).	an anticipated	
	Α.	Availability of systems or c components and systems	components that o that failed during	could have performed th the event	ie same	function as the	
		All safety systems operate	d as designed du	iring this event.			
	Β.	For events that occurred w needed to shutdown the re control the release of radio	eactor and mainta	iin safe shutdown condi	tions, rei	move residual he	nents eat,
		Not applicable.					
	C.	For failure that rendered a from the discovery of the fa	train of a safety s ailure until the trai	system inoperable, an e in was returned to servi	stimate ( ce	of the elapsed tir	ne
		All safety systems operate	d as designed du	ring this event.			

NRC FOR	M 366A U.S. NUCLEAR REGULAT	ORY COMMISSION	APPROVED BY OMB: NO. 31	50-0104	EXPIRE	S: 03/31/2020			
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Watts B	ar Nuclear Plant, Unit 1	05000390	<b>YEAR</b> 2017	SEQUENTIAL NUMBER - 004	REV NO. - 00				
NARRATIV	E			2011	- 004	- 00			
VI.	CORRECTIVE ACTIONS								
	These events were entered into the being tracked under Condition Re	ne Tennessee Va ports (CRs) 1291	lley Authority (TVA) Col 140 and 1292231.	rective	Action Program a	and are			
	A. Immediate Corrective Act	ions							
	Following the second event, the misconfigured relay was replaced and properly tested.								
	<ul> <li>B. Corrective Actions to Prevente the Future</li> </ul>	vent Recurrence o	or to Reduce Probability	of Simi	lar Events Occur	ring in			
	Procedures related to con appropriately label materia corrective actions are beir	als to identify pret	testing has been satisfa	ctorily c	ompleted. Additi	ished to ional			
VII.	PREVIOUS SIMILAR EVENTS AT	THE SAME SIT	E						
	A manual reactor trip was reported attributed to craft personnel inadve transient requiring operations pers be adequately maintained. While prior event involved contractor cor	ertently tripping a connel to manuall the event describ	secondary pump, whick y trip the plant when ste	h led to a am gen	a secondary plar erator levels cou	nt Id not			
VIII.	ADDITIONAL INFORMATION								
	None.								
IX.	COMMITMENTS								
	None.								