

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

October 28, 2016

10 CFR 50.73

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

> Watts Bar Nuclear Plant, Unit 2 Facility Operating License No. NPF-96 NRC Docket No. 50-391

## Subject: Licensee Event Report 391/2016-008-00, Reactor Trip Resulting from Failure of 2B Main Bank Transformer

This submittal provides Licensee Event Report (LER) 391/2016-008-00. This LER provides details concerning a recent event where the failure of the 2B Main Bank Transformer resulted in a fire and a reactor trip. This report is being submitted in accordance with 10 CFR 50.73(a)(2)(iv)(A).

There are no regulatory commitments contained in this letter. Please direct any questions concerning this matter to Gordon Arent, WBN Licensing Director, at (423) 365-2004.

Respectfully, forps Paul Simmons

Site Vice President Watts Bar Nuclear Plant

Enclosure cc: See Page 2 U.S. Nuclear Regulatory Commission Page 2 October 28, 2016

cc (Enclosure):

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

NRC FORM 366 U.S. NUCLEAR REGULATORY COMMISSION (11-2015)							ON APP									
(11-2010)			ENSEE EVE	ENT RE	POF	RT (LE	ER)	Repo Send Bran intern Regu DC 2 OMB	orted I d com ich (T- net e-r ulatory 20503. 3 contr	burden per response essons learned are in ments regarding burd -5 F53), U.S. Nuclear mail to Infocollects Ress. Affairs, NEOB-10202, If a means used to in rol number, the NRC the information collect	corporated into en estimate to Regulatory Co ource@nrc.gov (3150-0104), npose an infor may not cond	the lic the F commiss and to Office a mation	censing process OIA, Privacy a sion, Washingto the Desk Offic of Management collection does	and fed t and Informa on, DC 209 er, Office of and Budg not display	ack to industry. ation Collections 555-0001, or by Information and et, Washington, a currently valid	
1. FACI	1. FACILITY NAME								DOC	KET NUMBER		3. P	AGE			
Watt	Watts Bar Nuclear Plant, Unit 2								05000391 1 OF 5							
4. TITLI	E															
Read	ctor Tri	p Resul	ting from Fail	ure of 2B	Mair	n Bank <sup>°</sup>	Transf	ormer								
5. EVENT DATE 6. LER NUMBER 7. REPORT DA								DATE	ATE 8. OTHER FACILITIES INVOLVED							
MONTH	DAY	YEAR		UENTIAL JMBER	REV NO.	MONTH	DAY	YE/	AR	FACILITY NAME	N/A	DOCKET NUMBER				
08	30	2016	2016 - 00		00	10	28	20		FACILITY NAME	N/A			N/A	KET NUMBER	
9. OPE	RATING	MODE	11. THIS R	EPORT IS	SUBN	AITTED P	PURSUA	NT TO	THE		TS OF 10	CFR	§: (Check	all that	apply)	
			20.2201(b	))		20.2	203(a)(	3)(i)		<b>50.73</b> (a	ı)(2)(ii)(A)		50	.73(a)(2	s(a)(2)(viii)(A)	
	1		20.2201(d)			20.2203(a)(3)(ii)		3)(ii)		50.73(a)(2)(ii)(B)			50	.73(a)(2	)(viii)(B)	
	I		20.2203(a)(1)			20.2203(a)(4)			50.73(a)(2)(iii)			50.73(a)(2)(ix		)(ix)(A)		
			20.2203(a)(2)(i) 50.36(c)(1)(i)(A)			i)( <b>A</b> )		50.73(a)(2)(iv)(A)			50.73(a)(2)(x)					
10. POV	NER LE	VEL	<b>20.2203</b> (a	03(a)(2)(ii) 50.36(c)(1)(ii)(A			ii)(A)		50.73(a)(2)(v)(A)			73.71(a)(4)				
			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)			ii)	Τ	<b>50.73</b> (a	i)(2)(v)(C)		73.77(a)(1)					
	98		20.2203(a)(2)(v) 50.73(a)			'3(a)(2)(	i)( <b>A</b> )	Τ	<b>50.73</b> (a	i)(2)(v)(D)		73	.77(a)(2	)(i)		
			<b>20.2203(a</b>	ı)(2)(vi)	50.73(a)(2)(i)(B			i)(B)	Τ	<b>50.73</b> (a	ı)(2)(vii)		73	.77(a)(2	)(ii)	
						50.7	'3(a)(2)(	i)(C)	Τ		C Specify	in Abst	ract below or in	NRC For	n 366A	
	CONTACT				12. L	CENSEE	CONT	ACT FO	RT	HIS LER	1+-					
LICENSEE Deal			sing Engineer						TELEPHONE NUMBER (Include Area Code) 423-452-4589							
		,	13. COMPLETE		FOR	EACH C	OMPON		AILU	RE DESCRIBEI	D IN THIS	REPO		52-458	9	
CAUS	E	SYSTEM	COMPONENT	MANU- FACTURE		REPORTA TO EPI		CAUS	θE	SYSTEM	COMPON	ENT	MANU- FACTURE		EPORTABLE TO EPIX	
х		EL	XFMR	GE		Y										
14. SUP	PLEME	NTAL REI	PORT EXPECTE	D							PECTED		MONTH	DAY	YEAR	
	ES (If ye:	s, complet	te 15. EXPECTE	D SUBMISS	SION DATE) 🛛 NO		)	SUBMISSION DATE								
On A on tu	ABSTRACT (Limit to 1400 spaces, i.e., approximately 15 single-spaced typewritten lines) On August 30, 2016, at 2110 Eastern Daylight Time (EDT), the Watts Bar Nuclear Plant (WBN) Unit 2 reactor tripped on turbine trip as a result of an electrical fault. All control rods fully inserted and no safety or relief valves lifted. The Auxiliary Feedwater system actuated as designed.															
The e which Autor	electric h resulf matic fi	al fault v ted in a ire supp	was caused b fire. The elec ression opera al fire departr	y an inter trical faul ited as ex	nal f t was	ault on s cleare ed and	ed by th a fire f	he 2B   fighting	MB g tea	T sudden pre am was estat	ssure ar	nd ph	nase diffe	erential	relays.	
			was removed cement transfo													

						Pag	je 2	of 5	
NRC FORM 366A (11-2015)	U.9	S. NUCLEAR REGULA	TORY COMMISSION	APPROVED BY OMB: NO. 31	50-0104	EXPIRE	S: 10	0/31/2018	
UTTEAS REGULATOR		SEE EVENT REPONTINUATION S	EPORT (LER) I SHEET I SHEET			mply with this mandatory collection request: 80 hours. Reported to the licensing process and fed back to industry. Send to the FOIA, Privacy and Information Collections Branch (T-5 mission, Washington, DC 20555-0001, or by internet e-mail to to the Desk Officer, Office of Information and Regulatory Affairs, Management and Budget, Washington, DC 20503. If a means tion does not display a currently valid OMB control number, the and a person is not required to respond to, the information			
1. FACILITY NAME			2. DOC			3. LER NUMBER	२		
	-				YEAR	SEQUENTIAL NUMBER		REV NO.	
Watts Bar Nuclea	r Plant	, Unit 2	05000391		2016	- 008	-	00	
NARRATIVE						•	<u>Barren</u>		
I. PLANI		RATING CONDITIO	INS BEFORE THE	EEVENT					
Watts	Bar Nu	clear Plant (WBN) l	Unit 2 was in Mode	e 1 at 98 percent Rated	Therma	l Power (RTP) .			
		N OF EVENT							
Α.	Event	t Summary							
	turbin	e trip as a result of	an electrical fault.	light Time (EDT), the W All control rods fully in W) system {EIIS:BA} ac	serted a	nd no safety or r		;	
	Trans outpu and p and a depar	former (MBT){EIIS: It power system {EII hase differential rel fire fighting team w tments. The fire wa	:XFMR} which res IS:EL}. The electr lays. Automatic fin vas established by as extinguished at	nal fault on the low volta ulted in a fire. The MBT rical fault was cleared by re suppression for the 2 v the fire brigade with as t 2230 EDT. r Regulatory Commissio	s are pa the 2B B MBT c sistance	art of the main ge MBT sudden pro operated as expe of from local fire	enera essu	ator ire	
в		FR 50.73(a)(2)(iv)(A		em actuation. stems that Contributed	o the Fi	(ent			
D.	•	operable systems c				, ent			
C.	Dates	and Approximate	Times of Occurrer	nces					
_D	ate	Time (EDT) Ev	vent						
8/	/30/16			lue to Turbine Trip (elec and fire pumps start.	trical fau	ult). Concurrently	y	_	
		2113 2E		ngulfed in flames. Opera	itions tra	insitions to 2-ES	-01,		
		2120 No	otification of Unus	ual Event (NOUE) decla					
				equested for fire fighting					
		2149 NF		Notified UE. Operations transitio percent Reactor Power t					
		2230 Fii 2314 Co	re extinguished	shutdown. Unit stabilize		·			
D.	Manu			onents that Failed Durir	ig the Ev	vent			
		B MBT is a Genera e, Serial Number N		hase Power Transform	er rated	for 22.5kV/500k\	/		

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NRC FORM 366A (11-2015)	U.S. NUCLEAR REGULAT	ORT (LER)	lessons learned are incorporated into comments regarding burden estimate t F53), U.S. Nuclear Regulatory Commi Infocollects.Resource@nrc.gov, and to NEOB-10202, (3150-0104), Office of M used to impose an information collection	50-0104 EXPIRES: 10/31/2018 help with this mandatory collection request: 80 hours. Reported to the licensing process and fed back to industry. Send to the FOIA, Privacy and Information Collections Branch (T-5 ission, Washington, DC 20555-0001, or by internet e-mail to the Desk Officer, Office of Information and Regulatory Affairs lanagement and Budget, Washington, DC 20503. If a means on does not display a currently valid OMB control number, the ind a person is not required to respond to, the information				
1. FACILITY NAME		2. DOC	3. LER NUMBER					
Watts Bar Nucle	ear Plant, Unit 2	05000391		<b>YEAR</b> 2016	SEQUENTIAL NUMBER - 008	REV NO. - 00		
NARRATIVE								
E	E. Other Systems or Second	lary Functions Af	fected					
	No other safety systems v	were affected by	this event.					
F	Method of discovery of ea	ich Component o	r System Failure or Pro	cedural	Error			
	The failure of the 2B MBT relay actuation.	became readily	apparent based on field	observa	ation and protect	ive		
C	G. Failure Mode and Effect o	of Each Failed Co	omponent					
		esult of an internal fault on the low voltage side of the transformer. No r degradation (e.g. temperatures, bushing oil levels, dissolved gas levels) failure.						
۲ I	I. Operator Actions							
	Following the reactor trip, stabilized the plant. A ser directed the response to t	nior reactor opera	ator was established as					
l.	. Automatically and Manual	lly Initiated Safet	y System Responses					
	All safety systems operate automatically actuated as		The reactor protection s	system a	nd AFW system			
III. CAU	SE OF THE EVENT							
F	A. The cause of each compo	onent or system f	ailure or personnel erro	r, if know	/n.			
	This event was the result No indications of transforr levels) were present prior	mer degradation						
	A root cause evaluation (F was inadequate clearance design issue or initial insta	e between the X3						
E	3. The cause(s) and circums	stances for each	human performance rela	ated roo	t cause.			
	No human performance ro	oot cause is appl	icable to this event.					
IV. ANA	LYSIS OF THE EVENT							
isolat	er normal operating conditions ted-phase buses to three sing hyard and to serve on-site po	gle phase main s	tep-up transformers, wh	ich prov	ide power to the			

						Paç	ge 4 of 5			
NRC FORM (11-2015)	REQUILATOR	U.S. NUCLEAR REGULATO	ORT (LER)	APPROVED BY OMB: NO. 31 Estimated burden per response to com lessons learned are incorporated int comments regarding burden estimate F53), U.S. Nuclear Regulatory Comm Infocollects.Resource@nrc.gov, and to NEOB-10202, (3150-0104), Office of M	aply with this may to the licensing to the FOIA, P ission, Washing the Desk Offic lanagement and	andatory collection request: g process and fed back t rivacy and information Colle gton, DC 20555-0001, or by zer, Office of Information and d Budget, Washington, DC 3	to industry. Send ections Branch (T-5 y internet e-mail to d Regulatory Affairs, 20503. If a means			
**	***			used to impose an information collection NRC may not conduct or sponsor, a collection.	on does not dis	splay a currently valid OMB (	control number, the			
1. FACILIT	YNAME		2. DOCKET NUMBER			3. LER NUMBER				
	NU: alaa		05000004	YEAR	SEQUENTIAL NUMBER	REV NO.				
Watts Ba	ar Nuciea	ar Plant, Unit 2	05000391		2016	- 008	- 00			
NARRATIV	/E									
	trip and associa	ed with a deluge system in t d resultant reactor trip, and iated transformer's deluge sy uncomplicated, with all safet	concurrently resusses. With the	ulted in a transformer fir exception of the fire, the	e with ac trip and	ctuation of the				
V.	ASSE	SSMENT OF SAFETY CON	ISEQUENCES							
	The loss of the 2B MBT led to a reactor trip and a fire in the plant switchyard. The response to the Uni was uncomplicated with the exception of the transformer fire. The fire was extinguished in a little over hour with the assistance of local firefighters. The probabilistic risk analysis of this event indicates that while a moderate increase in the potential for a Loss of Offsite Power (LOOP) occurred, the core dam increase did not significantly exceed annual baseline values.									
	A. Availability of systems or components that could have performed the same function as the components and systems that failed during the event									
		No safety systems failed during this event.								
	Β.	needed to shutdown the re	l when the reactor was shut down, availability of systems or components reactor and maintain safe shutdown conditions, remove residual heat, dioactive material, or mitigate the consequences of an accident							
		Not applicable.								
	<b>C</b> .	For failure that rendered a from the discovery of the f				of the elapsed t	ime			
		Not applicable.								
VI.	CORR	ECTIVE ACTIONS								
		vent was entered into the Te d under condition report (CF		Authority (TVA) Correct	tive Actic	on Program and	is being			
	Α.	Immediate Corrective Actions								
		The WBN spare MBT was evaluation was initiated.	prepared and se	et up to replace the faile	ed 2B ME	3T. A root cause	•			
	Β.	Corrective Actions to Prev the Future	ent Recurrence	or to Reduce Probability	/ of Simil	lar Events Occui	rring in			
		Internal inspections of the 2A, 2C and Spare MBT were performed to confirm adequate clearances were present in these transformers. TVA is in the process of procuring replacement transformers for WBN for long term reliability. As a result of a subsequent event documented in CR 1225886, insulating spacers have been installed between certain flex braids and bus work on the Unit 2 MBTs where clearances were minimal.								

						je 5 of 5	
NRC FORM (11-2015)	I 366A U.S. NUCLEAR REGULAT	APPROVED BY OMB: NO. 3150-0104 EXPIRES: 10/31/2018					
Anna and an a	LICENSEE EVENT REP CONTINUATION S		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. FACILITY	Y NAME	2. DOC			3. LER NUMBER	र	
Watts Ba	ar Nuclear Plant, Unit 2	05000391		YEAR		REV NO.	
	_			2016	- 008	- 00	
NARRATIV VII.	E PREVIOUS SIMILAR EVENTS A	T THE SAME SIT	E				
	No previous large transformer fail	ures have occurre	ed at the Watts Bar site.				
VIII.	ADDITIONAL INFORMATION						
	If the final root cause for this ever be supplemented.	t is significantly c	lifferent than what is des	scribed i	n this LER, the L	.ER will	
IX.	COMMITMENTS						
	None.						