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NRC FOR (5-92)	H 366	<u> </u>	<u></u>	<u>, </u>	J.S. NUCLI	EAR	REGULATO	RY CONN	ISSION		APPROVED B EXP	OMB NO.	3150-(/95	0104
	,	LIC	ensi	E EVENT R :	EPORT	(1	JER)			ESTIMAT THIS I FORWARD THE IN (MNBB 7 WASHING REDUCT) MANAGEN	TED BURDEN PE NFORMATION CO COMMENTS RE FORMATION AND 7714), U.S. NU STON, DC 20555 ION PROJECT (ENT AND BUDGE	R RESPON LLECTION GARDING RECORDS CLEAR REG -0001, AN (3150-0 T, WASHIN	SE TO REQUES BURDEN MANAG ULATOR ID TO 104), GTON,	COMPLY WITH T: 50.0 HRS ESTIMATE TO EMENT BRANCI Y COMMISSION THE PAPERWORN OFFICE O DC 20503.
FACILIT	y Xame 5 Fe	(1) rry Nu	clea	r Plant (BFI	I) Unit	2				DOCKET	NUMBER (2) 05000260			PAGE (3) OF 8
TITLE (4) Di Spec	esel.G cifica	ener tion	ator Turbock Limiting Co	narger onditio	Fa: n F	ilure ' for Ope	That : eratio	Resul on	ted Ir.	Noncompl.	iance W	ith	Technical
EVEN	T DATE	: (5)		LER MUMBER	(6)		REPO	RT DATE	(7)	Γ	OTHER FACIL	ITIES INV	OLVED	(8)
HONTH	DAY	YEAR	YEA	R SEQUENTIAL NUMBER	REVIS	SION BER	HONTH	DAY	YEAR	FACILIT NA	ILITY NAME		DOCKET NUMBER	
01	23	95	95	001	01	L	05	03	95	FACILIT NA	Y NAME		DOCKE	r NUMBER
OPERATING THIS REPORT IS SUBMITTED PURSUAN						UANI	TO THE REQUIREMENTS OF 10 CFR S: (Check one or more) (11)					>		
NODE (9) N 20.4		0.402(b)			20.405(c)			50.73(a)(2)(v)	73	.71(b)			
POL	FR	1	2	0.405(a)(1)(i)			50.36(0	50.36(c)(1)			50.73(a)(2)()	()	73	.71(c)
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			2	0.405(a)(1)(v)			50.73(a	73(a)(2)(iii) 50.73(a)(2)(x)			:)			
	-		<u> </u>		LICENS	SEE (CONTACT	FOR THI	S LER	(12)				
NAME Steve	n W.	Austi	n, C	ompliance Li	.censin	g E	Inginee	er			TELEPHONE NU	BER (Incl 2070	ude Ar	ea Code)
	C	OMPLET	E ON	E LINE FOR	CACH CO	MP	DNENT	FAILU	RE DE	SCRIBE	D IN THIS	REPORT	(13)
CAUSE	SYS TEM	COMPON	IENT	MANUFACTURER	REPORTA TO NPR	BLE DS		CAI	USE	SYSTEM	COMPONENT	MANUFAC	TURER	REPORTABLE TO NPRDS
x	ЕК	TU	R	M494	N]							
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			SUPPLE	HENTAL REPORT E	PECTED (1	14)				E	CPECTED	MONTH	DA	Y YEAR
YES (If	yes, c	omplete	EXPEC	TED SUBMISSION D	TE).		ХЮ			SU DA	MISSION TE (15)			
ABSTRAC	ſ (Li	mit to 1	400 sj	baces, i.e., appl	oximately	/ 15	single-	spaced	typewr	itten lir	ves) (16)			

On January 23, 1995 at 2005 hours, TVA exceeded the Limiting Condition for Operation for an inoperable Emergency Diesel Generator (EDG). At 2005 hours, on January 16, 1995, following approximately two hours of operation, EDG C was declared inoperable when it failed to go through the proper shutdown sequence after a stop signal was initiated. The EDG was returned to operable status on January 25, 1995 at 1330 hours. Failure of the turbocharger planetary gear train initiated the event. The planetary gears supply the motive force for the turbocharger for engine loads less than 70 percent. At loads greater than 70 percent the exhaust gases provide the motive force for the turbocharger. During the event, as the engine was unloaded, the amount of available exhaust gas decreased to where the turbocharger would have been driven from the planetary gears. However, because the gears had failed, the turbocharger did not supply combustion air, and the engine shutdown. The EDG was repaired and returned to service. TVA's analysis identified bending fatigue of a gear tooth on the turbocharger sun gear as the most probable cause of the turbocharger failure. This tooth failure caused subsequent failures of the remaining sun gear teeth and the planetary gear teeth. TVA is reporting this event in accordance with 10 CFR 50.73(a)(2)(i)(B), as any operation or condition prohibited by the plant's Technical Specifications.

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NRC FORM 366A U.S. MUCLEAR RE (5-92) LICENSEE EVENT R TEXT' CONTINUAT	EPORT	ESTIMAT COLLECT BURDEN BRANCH WASHING PROJECT WASHING	APPROVED ED BURDEN PER RESI ION REQUEST: 50. ESTIMATE TO THE (HNBB 7714), U. TON, DC 20555-00 (3150-0104), C TON, DC 20503	BY ONB NO. 3150 KPIRES 5/31/95 PONSE TO COMPLY O HRS. FORWARI INFORMATION AN .S. NUCLEAR RE 01, AND TO THE DFFICE OF MANA	-0104 WITH THIS INFORMATION D COMMENTS REGARDING D RECORDS MANAGEMENT GULATORY COMMISSION, PAPERWORK REDUCTION IGENENT AND BUDGET,
FACILITY HAVE (1)	DOCKET NUMBER (2)		LER NUMBER (6)	PAGE (3)
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Browns Ferry Unit 2	05000260	95	001	01	2 of 8
TEXT (If more space is required, use	additional copies of	NRC Form	366A) (17)		

I. PLANT CONDITIONS

Unit 2 was in the run mode at 100 percent power or 3293 megawatts thermal. Units 1 and 3 were shutdown and defueled.

On January 16, 1995 at approximately 1535 hours, operations commenced the Diesel Generator C Monthly Operability Test. This test is performed to determine the operability of the Emergency Diesel Generator (EDG)[EK].

II. DESCRIPTION OF EVENT

A. Event:

On January 23, 1995, at 2005 hours, TVA exceeded Limiting Condition for Operation (LCO) 3.9.B.3 for operation with an inoperable EDG. This resulted in Unit 2 being in a condition prohibited by the plants Technical Specification (TS). The details which led to this event are provided below.

On January 16, 1995, at 2005 hours following approximately two hours of operation, the EDG C was unloaded and given a stop signal. When a stop signal is initiated, the EDG is designed to decelerate from full speed (900 revolutions per minute (RPM)) to idle speed (450 RPM) and sustain the idle speed for approximately 11.5 minutes then stop. This is necessary to allow the engine, especially turbocharger bearings, to cool. However, when the stop signal was given, the engine decelerated to approximately 150 RPM and shutdown.

Thus, TVA declared EDG C inoperable and entered a seven day LCO for an inoperable EDG. BFN Unit 2 TS state that, when one of the Units 1 and 2 Diesel Generator is inoperable, continued reactor power operation is permissible during the next seven days provided two offsite power sources are available and all Core Spray (CS) [BM], Residual Heat Removal (RHR) [BO] (Low Pressure Coolant Injection and Containment Cooling) systems and the remaining Units 1 and 2 Diesel Generators are operable. If this requirement cannot be met, the reactor shall be in cold shutdown condition in 24 hours.

Due to the time involved in obtaining the necessary parts and making the repairs, TVA was unable to return the EDG to operable status within the required LCO time limit. Thus, on January 23, 1995, at 2005 hours, TVA exceeded the seven day LCO for the inoperable EDG. Prior to the LCO time limit expiring,



(5-92) LICEN TEX	SEE EVENT R T CONTINUAT	EPORT	APPROVED BY ONE NO. 3150-0104 EXPIRES 5/31/95 ESTIMATED BURDEN PER RESPONSE TO COMPLY WITH THIS INFORMATIO COLLECTION REQUEST: 50.0 HRS. FORWARD CONMENTS REGARDII BURDEN ESTIMATE TO THE INFORMATION AND RECORDS MANAGEMEN BRANCH (NNBB 7714), U.S. NUCLEAR REGULATORY COMMISSION WASHINGTON, DC 20555-0001, AND TO THE PAPERWORK REDUCTION PROJECT (3150-0104), OFFICE OF, MANAGEMENT AND BUDGE WASHINGTON, DC 20503 LER NUMBER (6) PAGE (3)					
FACILITY NO		DUCKET MUNDER (27	YEAR	SEQUENTIAL	REVISION			
Browns Ferry Un	it 2	05000260	95	001	01	3 of 8		
TEXT <u>(lf more space i</u> C. D. E.	s required, use TVA request requirement reactor pore repairs we On January repairs and was declar This event: 10 CFR 50. prohibited <u>Inoperable</u> <u>the Event</u> : None. <u>Dates and</u> January 16 January 23 January 25 <u>Other Syst</u> None. <u>Method of</u> Personnel properly a	additional copies of additional copies of the and receivents over operation for the being made to 25, 1995 at 13 ad passing the re- red operable and is reportable 73 (a) (2) (i) (B) by the plant's a structures, Co Approximate Times 1995, at 2005 3, 1995, at 2005 3, 1995, at 2005 3, 1995, at 1330 cems or Secondar Discovery: in the EDG room shutdown.	MRC Form d Discr TVA rec or an a o the E 30 hour equired the es in acco , as an TSs. mponent CST CST CST y Funct	<pre>sed the fail</pre>	orcement from bours while pleting the nance testin O was exited or condition <u>s that Contrest</u> <u>nces:</u> declared in quently ent LCO. ds the seve operable ED y that day, and receiv nary Enforc rements of ere complet declared op or an inope d:	om the tinue the necessary ng, EDG C i. n ributed to operable. ers a n day LCO G. TVA ed ement from the LCO. ed and the erable. rable EDG		
F . ,	<u>Operator</u> None.	Actions:						

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NRC FORM 366A U.S. MUCLEAR RE (5-92) LICENSEE EVENT R TEXT CONTINUAT	CULATORY COMMISSION EPORT ION	ESTIMATE COLLECTI BURDEN BRANCH WASHINGT PROJECT WASHINGT	APPROVED ED BURDEN PER RESS ON REQUEST: 50.0 ESTINATE TO THE (MNBB 7714), U. ON, DC 2055-000 (3150-0104), O ON, DC 20503	BY OMB NO. 3150 (PIRES 5/31/95 PONSE TO COMPLY D HRS. FORWAR INFORMATION AN INFORMATION AN S. NUCLEAR RE D1, AND TO THE IFFICE OF MAN/	D-0104 WITH THIS INFORMATION D COMMENTS REGARDING D RECORDS MANAGEMENT GULATORY COMMISSION, PAPERWORK REDUCTION AGEMENT AND BUDGET,
FACILITY HAME (1)	DOCKET NUMBER (2)	1	LER NUMBER (6)	PAGE (3)
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Browns Ferry Unit 2	05000260	95	001	01	4 of 8

TEXT <u>(If more space is required, use additional copies of NRC Form 366A)</u> (17)

G. <u>Safety System Responses</u>:

None. .

III. CAUSE OF THE EVENT

A. <u>Immediate Cause</u>:

The immediate cause of the event was the failure of the turbocharger which resulted in a failure of the EDG to go through the shutdown sequence.

B. <u>Root Cause</u>:

This event resulted from a failure of the turbocharger planetary gears and sun gear (see attached figure). TVA believes that the most probable cause of the turbocharger failure was failure of a tooth on the sun gear due to bending fatigue. This tooth failure caused subsequent failures of the remaining sun gear teeth and the planetary gear teeth.

TVA performed a metallurgical evaluation of the failed turbocharger components. TVA's evaluation identified evidence of fatigue on the sun gear and the planetary gears. TVA also identified signs of overheating, including discoloration and oxide-filled cracks, in these gears. The bearings appeared to have sustained no damage. The most probable cause of the gear failures was fatigue; however, due to the extensive thermal and mechanical damage to the sun gear and planetary gears, TVA cannot conclusively determine the root cause of the failure.

The turbocharger is driven by a connecting gear train which drives the turbocharger during starting, and light load (less than 70 percent load) conditions. Under these conditions, there is not enough energy in the exhaust gases to drive the turbocharger. When the engine reaches approximately 70 percent load, exhaust gas energy will drive the turbocharger faster than the gear train. Then the turbocharger will disengage itself from the gear train and be driven by the exhaust gases.

During the event, as the engine was unloaded and the amount of available exhaust gases decreased, the turbocharger decelerated to a point where it should have been driven from the planetary gear train. The decrease in the exhaust gas resulted in a removal of the driving force to the turbocharger. Because the gear train had failed, combustion air was lost. At this point, the engine shutdown.



(5-92)	U.S. NUCLEAR RI LICENSEE EVENT R TEXT CONTINUAT	EGULATORY COMMISSION REPORT VION	ESTIMATE COLLECTI BURDEN I BRANCH WASHINGT	APPROVED EX D BURDEN PER RESP ON REQUEST: 50.(ESTIMATE TO THE (MNBB 7714), U. ON, DC 2055-000 (3150-0104) 0	BY ONE NO. 3150 PIRES 5/31/95 ONSE TO COMPLY L HRS. FORWARD INFORMATION AND S. NUCLEAR REC DI, AND TO THE FEICE OF MANA	-0104 AITH THIS INFORMAT COMMENTS REGARD RECORDS MANAGEM SULATORY COMMISSI PAPERWORK REDUCT GEWENT AND BLDG
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Browns Fe	rry Unit 2	05000260	95	NUMBER 001	NUMBER 01	5 of 8
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	engine stu However, a revised st match the have to be	the shaft assembly after the install tub shaft assemble diesel engine ble a replaced. The	with c ation, y's oil ock and	one of a revi it was deter chamber did the stub sh	sed design. mined that not comple aft assembl	the tely
IV.	engine at and return C. <u>Contributi</u> None. ANALYSIS OF THE	the time of the hed to service. ing Factors:	turboch	arger failur	' that was o e was refur	y would n the bished .

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NRC FORM 366 (5-92) .	LICEN TEX	U.S. NUCLEAR REG	GULATORY COMMISSION	ESTÍMATE COLLECTI BURDEN BRANCH WASHINGT PROJECT WASHINGT	APPROVED BY ONB NO. 3150-0104 EXPIRES 5/31/95 ESTIMATED BURDEN PER RESPONSE TO COMPLY WITH THIS INFORMATION COLLECTION REQUEST: 50.0 HRS. FORWARD COMMENTS REGARDING BURDEN ESTIMATE TO THE INFORMATION AND RECORDS MANAGENENT BRANCH (MNBB 7714), U.S. NUCLEAR REGULATORY COMMISSION, WASHINGTON, DC 20555-0001, AND TO THE PAPERWORK REDUCTION PROJECT (3150-0104), OFFICE OF MANAGENENT AND BUDGET, WASHINGTON, DC 20503					
FAC	LITY NAM	E (1)	DOCKET NUMBER (2)	YEAR		REVISION	PAGE (3)			
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Browns Fe	rry Un	16 2	05000260	95	100					
	The unlo evid desi even publ	failure of t ading and sh ent upon un gned up to t t did not at ic.	the EDG turbock hutdown sequend loading of the the time when t ffect the safet	harger wa ce of the EDG. Be the turbo ty of the	as discovere EDG. The Ecause the E Scharger fai Plant, its	d during the failure beca OG operated Lure occurre personnel,	ame self- as ad, this or the			
v.	CORR	BCTIVE ACTIO	ONS			· ·	•			
	λ.	Immediate	Corrective Act	ions:	•		•			
		EDG C was p could not b The turboc	placed under a be started. harger on the 1	n adminia EDG was :	strative hol	d and secure	ed so it			
	_	maintenanc	e testing, the	EDG was	returned to	standby rea	adiness.			
	D .	TVA plans next bienn inspect it turbocharge	to remove the ial inspection for any degra er to fail.	EDG 1A tu , current dation wl	urbocharger i ly schedule nich could p	before or du d for June 2 otentially o	uring its 1996, and cause the	,		
VI.	ADDI	TIONAL INFOR	RMATION	•						
	A.	Failed Com	ponents:			•				
		The failed 9526867 tu: Morrison-K Motors sta	sun gear and rbocharger fro nudsen), suppl tionary power	planetary m Power S ied as pa generatio	y gear train Systems Divi art of a Mod ng plant.	are part of sion of MKW el 999-20 Ge	f a model (formally eneral			
	в.	Previous Li There have returned to However, or failure on	ERs on Similar been no previo o service duri n two recent o one of the ED	<u>Events</u> : Ous LERs ng the so ccasions Gs.	issued wher even day LCO , TVA experi	e an EDG cou time limit enced a turb	ild not be bocharger			
·		On October original c turbocharg cause of t assembly.	17, 1984, EDG apacity turboc er itself expe his failure to	3A expendent argers. rienced a be.failt	rienced a fa In this in a failure. are of the c	ilure with o stance, the TVA believed ompressor be the FDC was	one of the d the earing z returned			

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FACILITY NAME (1)	DOCKET NUMBER (2)	1	LER NUMBER (6)	PAGE (3)			
		YEAR	SEQUENTIAL NUMBER	REVISION NUMBER				
Browns Ferry Unit 2	05000260	95	001	01	7 Of 8	3		
On August high capa planetary The turbc analysis. planetary	25, 1992, EDG 3 city turbocharge gear set and th charger was ship They determine bearing failure a gear train. T	A exper rs. TV e sun g ped to d that , which he loss	ienced a fai A's investig Bar failed, General Moto the cause of caused a lo of concentr	lure of one ation found initiating rs for fail the failur ss of conce icity withi	of the that the the event. ure e was ntricity n the gear			

VII. Commitments:

limit.

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The action described in Section V of this report is not a Regulatory Commitment. TVA is taking this action to attempt to identify any degradation that could potentially cause the turbocharger to fail.

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Energy Industry Identification System (EIIS) system and component codes are identified in the text with brackets (e.g., [XX]).

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