Power Reactor

Event#

52480

Site: FITZPATRICK

Notification Date / Time: 01/10/2017

22:45 (EST)

Unit: 1

NRC Notified by: MARK HAWES

Region: 1

State: NY

Event Date / Time: 11/10/2016 Last Modification: 01/10/2017

16:04 (EST)

Reactor Type: [1] GE-4

Containment Type: MARK I

Notifications: ANTHONY DIMITRIADIS R1DO

**HQ Ops Officer:** DONALD NORWOOD

PART 21/50.55 REACTOREMAIL

**Emergency Class: NON EMERGENCY** 

10 CFR Section:

21.21(a)(2)

INTERIM EVAL OF DEVIATION

Jnit	Scram Code	RX Crit	Init Power	Initial RX Mode	Curr Power	Current RX Mode
1	N	Yes	67	Power Operation	67	Power Operation

## PART 21 - FAILURE OF POWER SUPPLIES TO MEET VOLTAGE STABILITY SPECIFICATIONS

"This notification is a 10 CFR 21.21(a)(2) interim report for power supply model N-2ARPS-A6. Two instrument power supplies for the 'B' Residual Heat Removal (RHR) system were being bench tested prior to installation when it was discovered that they failed to meet Vendor Technical Manual specifications for voltage stability for varying loads. The deviation was a voltage drop of approximately 300mV. This did not meet the specification of less than 150mV when varying current from 5 amps (full load) to 2.5 amps. A second replacement power supply exhibited a similar 300 mV drop.

"James A. FitzPatrick (JAF) reviewed the work order instructions to determine if there was a deviation from the recommendations in the Foxboro technical manual F180-0309 Spec 200 Multinest Power Supply 2ARPS Series calibration. Since as-found voltage readings were within the required tolerance of the RHR instrument loops, the power supplies appear to have been capable to perform their intended function. However, this evaluation did not troubleshoot why the power supplies failed to meet the calibration requirements.

"The power supplies were sent to a repair vendor. The input from this vendor is expected to allow JAF to complete the evaluation per 10 CFR 21.21(a)(1) by March 21, 2017, and a notification for failure to comply or defect per 10 CFR 21.21(d)(3)(i) is expected by March 24, 2017, if necessary. This notification is being submitted as an interim report per 10 CFR 21.21(a)(2)."

The licensee notified the NRC Resident Inspector.

JE19 NRR

U.S. NUCLEAR REGULATORY COMMISSION OPERATIONS CENTER

## REACTOR PLANT

EVENT NOTIFICATION WORKSHEET  EN # 52480												
NRC OPERATION TELEPHONE NUMBER: PRIMARY 301-816-5100 or 800-532-3469*, BACKUPS [1st] 301-951-0550 or 800-449-3694*, [2nd] 301-415-0550 and [3rd] 301-415-0553 *Licensees who maintain their own ETS are provided these telephone numbers.												
		FACILITY OR O		TION	-	UNIT	NAME OF CALLER				CALL BACK#	
2245 EST James A. FitzPatrick					•	1	Mark Hav	ves	(315) 34		9-6664	
EVENT TIME & ZONE EVENT DATE					POWER/MODE BEFORE				POWER/MODE AFTER			
16:04 ET 11/10/2016					67% / Mode 1				67% / Mode 1			
	EVENT CLAS				1-Hr. Non-Emergency 10 CFR 50.72(b)(1)				☐ (v)(A) Safe S/D Capability AINA			
믜	GENERAL EMERGENCY GEN/AAEC											
=	SITE AREA EMERGEN	ICY	SIT/AAE			Non-Emergency				• • • • • • • • • • • • • • • • • • • •	of Rad Release	AINC
_	ALERT UNUSUAL EVENT		ALE/AAE UNU/AAE		(iv)(A)	TS Required S/D ECCS Discharge		ASHU ACCS	_		nt Mitigation  Medical	AIND
=	50.72 NON-EMERGEN	CY (see no		—	(iv)(B)				=		omm/Asmt/Resp	ACOM
1	50.72 NON-EMERGENCY (see next columns) PHYSICAL SECURITY (73.71) DDDD				(xi) Offsite Notification APRE							
	MATERIAL/EXPOSUR		B??	?? {	8-Hr. Non-Emergency 10 CFR 50.72(b)(3)				Invalid Specified System Actuation AINV			
	FITNESS FOR DUTY		HF	_				ADEG				
V	OTHER UNSPECIFIED	REQMT. (see	last colum	n) 🔲	(ii)(B)	Unanalyzed Cond	dition	AUNA	V	10 CFR 21.21	(a)(2)	NONR
	INFORMATION ONLY		NIN	IF 🗌	(iv)(A)	Specified System	Actuation	AESF				NONR
	ude: Systems affected,						RIPTION					
This notification is a 10 CFR 21.21(a)(2) interim report for power supply model N-2ARPS-A6. Two instrument power supplies for the "B" Residual Heat Removal (RHR) system were being bench tested prior to installation when it was discovered that they failed to meet Vendor Technical Manual specifications for voltage stability for varying loads. The deviation was a voltage drop of approximately 300mV. This did not meet the specification of <150mV when varying current from 5 amps (full load) to 2.5 amps. A second replacement power supply exhibited a similar 300 mV drop.  James A. FitzPatrick (JAF) reviewed the work order instructions to determine if there was a deviation from the recommendations in the Foxboro technical manual F180-0309 Spec 200 Multinest Power Supply 2ARPS Series calibration. Since as-found voltage readings were within the required tolerance of the RHR instrument loops, the power supplies appear to have been capable to perform their intended function. However, this evaluation did not troubleshoot why the power supplies failed to meet the calibration requirements.  The power supplies were sent to a repair vendor. The input from this vendor is expected to allow JAF to complete the evaluation per 10 CFR 21.21(a)(1) by March 21, 2017, and a notification for failure to comply or defect per 10 CFR 21.21(d)(3)(i) is expected by March 24, 2017, if necessary. This notification is being submitted as an interim report per 10 CFR 21.21(a)(2).												
		,				4			26			
NC	TIFICATIONS	YES	NO	WILL	BF	ANYTHING UNUS	SUAL OR					
_	RC RESIDENT	<u>                                    </u>				NOT UNDERSTO		∐ YES (E	xpla	in above)	✓ NO	
	ATE(s)				<u>i t</u> i	DID ALL SYSTEN	 1S	[] VEO			NO /Evaleir a	hove)
	CAL	十片	V			FUNCTION AS RI		✓ YES			NO (Explain a	
	HER GOV AGENCIE	s	<b>1</b>	Ī		MODE OF OPERATION		ESTIMATED		7	ADDITIONAL INFO O	N BACK
	DIA/PRESS RELEA	+_	Ø			INTIL CORRECTED:		RESTART DATE (MM/DD/YYYY)	:		YES .	/ NO