Stephen A. Byrne Senior Vice President, Nuclear Operations 803.345.4622



December 15, 2003

Document Control Desk U. S. Nuclear Regulatory Commission Washington, DC 20555

Dear Sir / Madam:

Subject: VIRGIL C. SUMMER NUCLEAR STATION DOCKET NO. 50-395 OPERATING LICENSE NO. NPF-12 LICENSEE EVENT REPORT (LER 2003-005-00) FAILURE OF MASTER RELAY K507 DURING SOLID STATE PROTECTION SYSTEM TESTING

Attached is Licensee Event Report (LER) No. 2003-005-00, for the Virgil C. Summer Nuclear Station (VCSNS). The report describes a failure of Master Relay K507 During Solid State Protection System Testing and is being submitted in accordance with 10 CFR 50.73(a)(2)(vii) and 10 CFR 21.21.

Should you have any questions, please call Mr. Ron Clary at (803) 345-4757.

Very truly yours,

sta Bre

Stephen A. Byrne

JWP/SAB/dr Attachment

c: N. O. Lorick N. S. Carns T. G. Eppink (w/o attachment) R. J. White L. A. Reyes K. R. Cotton NRC Resident Inspector M. N. Browne Paulette Ledbetter D. L. Abstance EPIX Coordinator K. M. Sutton INPO Records Center J&H Marsh & McLennan Maintenance Rule Engineer NSRC QC RTS (0-C-03-4288) File (818.07) DMS (RC-03-0248)



NRC FORM 366 U.S. NUCLEAR REGULATORY						APPROVED BY OMB NO. 3150-0104 EXPIRES 7-31-2004										
(7-2001)					cc	ЭММІ	SSION	request	t: 50 hours.	Re	ported lessons I	learned are	inco	rporate	d into the lie	nation collection censing process
LICE	NSEE	EVE	JT (RE	PORT (LI	ER)		And te Manag	d back to i ement Brar	naus ich (stry. Sena com T-6 E6), U.S. 1	ments rega Nuclear Re	gulate	burder ory Cor	n estimate	to the Records Washington, DC
=					•	,		20555-	0001. or by	/ inte	ernet e-mail to	bis1@nrc.	dov. a	and to	the Desk C	Officer, Office of Management and
	digits	verse for /characte	rs for	each	block)			Budget	t, Washingto	on, D	C 20503.		(3150	-010-+7,		anayement and
1. FACILITY NA	ME							2. DOC	KET NUME	BER		[3. P/	AGE		
Virgil C. Su	nmer Nu	uclear {	Stat	ion					05	00	0395				1 OF	3
4. TITLE																
Failure of M	<u>aster Re</u>	lay K5	<u>07 (</u>	<u> Durir</u>	ng Solid St	<u>ate F</u>	<u>rotecti</u>	ion Sy	stem Te	stir	ng					
5. EVI	ENT DATE		Г	6. LER NUMBER				7. REPORT DATE			8. OTHER F			ITIES I	NVOLVED	
мо	DAY	YEAR	Y	EAR	SEQUENTIAL NUMBER	rev No	мо	DAY	YEAR	FA	CILITY NAME		DOC	KET N	UMBER	
			t_							FA	CILITY NAME		DOC	KET NI	UMBER	
10	03	2003	20	003			12	15	2003							
9. OPERA		Γ.			11. THIS REPC	DRT IS	SUBMIT	TED PU	RSUANT T	<u>0 Tł</u>	IE REQUIREME					
MOD	:	1	1_	20.2	2201(b)		20.220)3(a)(3)	(ii)		50.73(a)(2)(ii	<u>)(B)</u>	!	50 .7 3(a	a)(2)(ix)(A))
10. POW				_	2201(d))3 <u>(a)(4)</u>			50.73(a)(2)(ii				a)(2)(x)	
LEVE	L	100		20.2	2203(a)(1)		50.36(c)(1)(i)(<u>A)</u>		50.73(a)(2)(iv	/)(A)	- 7	73.71(a	a)(4)	
ないないがなる				20.2	2203(a)(2)(i)		50.36(c)(1)(ii)(<u>(A)</u>		50.73(a)(2)(v	n(A)	7	73.71(a	a)(5)	
		1.65	Ĺ	20.2	2203(a)(2)(ii)		50.36(c)(2)			50.73(a)(2)(v	<u>')(B)</u>		OTHE		
				20.2	2203(a)(2)(iii)		50.46(a)(3)(ii)			50.73(a)(2)(v	/)(C)		Specify	/ in Abstra	act below or in
			2	20.2	2203(a)(2)(iv)		50.73(a)(2)(i)(A)		50.73(a)(2)(v		•			
			1	20.2	2203(a)(2)(v)		50.73(<i>i</i>	a)(2)(i)(B)	X	50.73(a)(2)(v	ii)	152			
			-	20.2	2203(a)(2)(vi)		50.73(a)(2)(i)(<u>C)</u>		50.73(a)(2)(v	iii)(A)	5.1			
		12.		20.2	2203(a)(3)(i)			a)(2)(ii)(50.73(a)(2)(v	iii)(B)		2.6		
					12	. LICE	INSEE C	CONTA	CT FOR T	HIS	LER					
NAME R. B. Clary,	Mgr., Nı	uclear	Lice	nsin	g						LEPHONE NUM	•	ide Ar	rea Cod	le)	
		13. CO	MPL	ETE (ONE LINE FO	DR E	ACH CO	MPONI	ENT FAIL	JRE	DESCRIBED	IN THIS	REP	ORT		
CAUSE	SYSTEM	SYSTEM CON		PONENT FACTURER		REI	PORTABLE	E	CAUSE	Τ	SYSTEM C		OMPONENT		MANU- CTURER	REPORTABLE TO EPIX
В	JC	Re	elay	xD	MidTex	Ì	Yes			╡						
14. SUPPLEMENTAL REPORT EXPECTED							TED		15. EXPECTED				MC	ти	DAY	YEAR
YES (If yes, complete EXPECTED SUBMISSION DATE).							XN	10		SUBMISS DATE						
16. ABSTRAC	T (Limit to) 1400 sr	oace	s. i.e.	approximate	elv 15	sinale-s	paced t	voewritten	line	es)					
											idont Nuo		oro	tions	that th	

On December 1, 2003, it was determined by the Senior Vice President, Nuclear Operatio following event was reportable as a significant safety hazard.

On October 3, 2003, the V. C. Summer Nuclear Station (VCSNS) was performing solid state testing. The testing is in accordance with Surveillance Test Procedure (STP) 345.037, Solid State Protection System Actuation Logic and Master Relay Testing. At 1300, Master Relay K507, which actuates the Feed Water Isolation circuits upon Hi/Hi Steam Generator Water Level, failed to actuate. This component was a master relay with a paper wrapped coil, manufactured by MidTex (part number [P/N] 156-14D200). A Non-Conformance Notice (NCN 03-3099) was written, and the master relay was replaced on October 3, 2003.

The cause of the master relay failure was determined to be an open circuit in the coil resulting from corrosion caused by off-gassing of chlorine contamination from the paper used to wrap the coil, or the adhesive used to attach the paper to the coil. An investigation into other master relays at VCSNS revealed that three additional MidTex P/N 156-14D200 relays with paper wrapped coils were installed in the Solid State Protection System. Although none of these had actually failed, they were replaced during Refueling Outage 14. The majority of the MidTex P/N 156-14D200 relays installed at VCS have cloth wrapped coils, and showed no evidence of corrosion.

This event is being reported under 10 CFR 50.73(a)(2)(vii) and 10 CFR 21.21.

NRC FORM 366A

(7-2001)

U.S. NUCLEAR REGULATORY COMMISSION

LICENSEE EVENT REPORT (LER)

1. FACILITY NAME	2. DOCKET		3. PAGE			
V. C. Summer Nuclear Station	05000395	YEAR	SEQUENTIAL NUMBER	REVISION NUMBER		
V. C. Summer Nuclear Station	05000395	2003	2003 005		2 OF3	

Westinghouse - Pressurized Water Reactor

EQUIPMENT IDENTIFICATION

Solid State Protection System Master Relay K507

IDENTIFICATION OF EVENT

This event was identified during performance of Surveillance Test Procedure (STP) 345.037, Solid State Protection System Actuation Logic and Master Relay Testing. Master Relay K507 failed to actuate during the test. This condition was identified in Condition Evaluation Report (CER) 03-3099 as a Non-Conforming condition.

EVENT DATE

October 3, 2003 (Date of determination of significant safety hazard - December 1, 2003)

REPORT DATE

December 15, 2003

CONDITIONS PRIOR TO EVENT

The plant was in Mode 1, at 100% Power.

DESCRIPTION OF EVENT

On October 3, 2003, the V. C. Summer Nuclear Station (VCSNS) was performing solid state testing on the 'A' train. The testing is in accordance with Surveillance Test Procedure (STP) 345.037, Solid State Protection System Actuation Logic and Master Relay Testing. At 1300, Master Relay K507, which actuates the Feed Water Isolation circuits upon Hi/Hi Steam Generator Water Level, failed to actuate. This component was a master relay with a paper wrapped coil, manufactured by MidTex (part number [P/N] 156-14D200). MidTex has no address, as they are no longer in business.

A Non-Conformance Notice (NCN 03-3099) was written, and the master relay was replaced on October 3, 2003.

The affected master relay was sent to Pentas, Inc. for a Root Cause of Failure Analysis.

NRC FORM 366A (7-2001) U.S. NUCLEAR REGULATORY COMMISSION

LICENSEE EVENT REPORT (LER)

1. FACILITY NAME	2. DOCKET		3. PAGE			
V. C. Summer Nuclear Station	05000395	YEAR	SEQUENTIAL NUMBER	REVISION NUMBER	3 OF3	
v. C. Summer Nuclear Station	05000395	2003	- 005 -	00	3 OF 3	

17. NARRATIVE (If more space is required, use additional copies of NRC Form 366A)

The failure analysis results attributed the failure to be an open circuit in the coil resulting from corrosion caused by off-gassing of chlorine contamination from the paper used to wrap the coil, or the adhesive used to attach the paper to the coil. Another MidTex P/N 156-14D200 relay with a paper wrapped coil, sent to Pentas, Inc. for follow-up analysis, showed evidence of the same type of corrosion. Therefore, this failure is considered to be a manufacturing defect in a basic component, which could cause a loss of safety function.

An investigation into other master relays at VCSNS revealed that three additional MidTex P/N 156-14D200 master relays with paper wrapped coils were installed in 'A' Train Solid State Protection System cabinet XPN7010. Although none of these had actually failed, they were replaced with Potter & Brumfield relays during Refueling Outage 14 (November 2003). The majority of the MidTex P/N 156-14D200 relays installed at VCS have cloth wrapped coils, and showed no evidence of corrosion.

This event is being reported under 10 CFR 50.73(a)(2)(vii) and 10 CFR 21.21.

ANALYSIS OF EVENT

Although the redundant train for K507, which had a different type of master relay, was operable and could have actuated the Feed Water Isolation Valves on a Hi/Hi Steam Generator Water level, VCSNS has determined that this condition should be reported under 10 CFR 50.73(a)(2)(vii), since multiple components were potentially affected in various trains and systems by the corrosion due to off-gassing.

CORRECTIVE ACTIONS

The potentially affected master relays have been identified and replaced with Potter & Brumfield relays.

PRIOR OCCURRENCES

None