				Atta	chment to	AECM-88/0079	
NRC Form 386 (9-83)	CENSEE	EVENT RE	PORT	(LEP)	U.S. NU	UCLEAR REGULATORY COMMISSION MP/20VED OMB NO, 3150-0104 EXPIRES: 8/31/85	
FACILITY NAME (1)					XXX NUMBER	(2) PAGE (3)	
Grand Gulf Nuclear Station - U	nit 1				0 5 0 0	1014116 1 OF 013	
TITLE (4)							
Reactor Scram on Low Water Lev	el						
EVENT DATE (5) LER NUMBER (6)	N MONTH C	REPORT DATE (7) OTHER MONTH DAY YEAR FACILITY N				DOCK ST NUMBER(S)	
NUMBER NUMBER	IR MONTH C		NA			0 15 0 0 0 0 1 1	
0 3 1 5 8 8 8 8 0 1 0 0	0 0 4 1	388				0 15 10 10 101 1 1	
OPERATING THIS REPORT IS SUBMITTED PURSUAN	T TO THE REQU	IREMENTS OF 1	CFR §: /C	hock one or more a	of the following) (1	11)	
20.402(6)	20.405(c) 50.34(c)(1)		×	50.73(a)(2)(v)		73.71(c)	
LEVEL 1 1 01 0 20.405(a)(1)(8)	50.38(c)(2)			50.73(a)(2)(vii)		OTHER (Specify in Abstract	
25.406(a)(1)(iii)	50.73(+)(2)(10		50.73(a)(2)(vil)(A.)	JEEA)	
20.405(s)(1)(iv)	\$0,73(a)(2)(W)		50.73(a)(2)(v(ii))(8)		
20.408(a)(1)(v)	\$0.73(s)(2)(.ä)		50.73(s)(2)(x)			
NAME	LICENSEE COM	TACT FOR THIS	LEA (12)		T	TELEPHONE NUMBER	
					AREA CODE	1	
Paul M. Different/Licensing En	gineer	1.12.00			61011	413171-12111617	
COMPLETE ONE LINE F	OR EACH COMP	ONENT FAILURE	DESCRIBE	D IN THIS REPOR	T (13)		
CAUSE SYSTEM COMPONENT MANUTAC. REPORTAS	LE S	CAUSE	SYSTEM	COMPONENT	MANUFAC- TURER	REPORTABLE TO NPRDS	
	-				111		
				1.1.1	1		
SUPPLEMENTAL REPO	AT EXPECTED (140			+ + + + + + + + + + + + + + + + + + + +	MONTH DAY YEAR	
					SUBMISS DATE (16)	
YES (If you, complete EXPECTED SUBMISSION DATE)	X	NO					
On March 15, 1988 a surveillar was being run. A part of this signal of Reactor Protection S rods were fully inserted into The insertion of the 29 rods of reduction in the steam void ge caused the reactor water level inches which initiated a full to the event as designed. The event was -2 inches which is 1 Emergency Core Cooling Systems	ce test surveil ystem (R the reac aused a neration to decr reactor minimum 64.7 inc actuate	n the r lance te PS) "B" tor core rapid po rate. ease to scram at reactor thes aboved or inj	eactor st ins logic	r water 1 serted a . At thi ecrease a eduction cram trip . All pl r level r top of a during t	evel insi planned H s time 29 of steam setpoin an syste ea hed du ctive fue he event	responding volume t of +11.4 ems responded uring the el. No	
As a result of the investigati connection in an RPS terminal of the 29 control rods. This This condition was not detecta indicated. The surveillance i with the deenergized "A" soler The connection in the terminal connections were inspected and J16AECM88041102 = 3 B804200007 BB0413	on of th box had placed t ble sinc est init oids whi box was no othe	deenergi the rods the rods to ala tiated RP ich produ s cleaned to se	it wi zed th in a h rm or S "B" ced a L and conne	as discov he "A" sc half scra abnormal logic tr full scr tightened ctions we	ered tha ram pilo m condit status v ip in con am for t . Simila re found	t a loose t solenoids ion. was njunction he 29 rods. ar	
PDR ADOCK 05000416 S DCD			-			410 2	

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Attachment to AECM-88/CO79

ICENSEE EVENT REPOR	INSEE EVENT REPORT (LER) TEXT CONTI	NUATION		APPROVED OM	8 NO. 3150-0104
	DOCKET NUMBER (2)		LER NUMBER (6)		
		YEAR	NUMBER	AEVISION	
r Station - Unit 1	Station - Unit 1 0 15 0 0 0 4 1	6 818 -	01110	- 010 0	012 05 0
na/ AIRC Form 3664's/ (17)	IC Form 38864 3/ (17)				
OCCURRENCE	CCURRENCE				
5, 1988 at 0950 hou his event is reporte	1988 at 0950 hours, the plant tr event is reported pursuant to 100	pped on FR50.73(low reac a)(2)(iv	tor wat	er
NDITION	ITION				
was in Operational eactor water level w eannel functional te ts was in progress.	s in Operational Condition 1 at 10 tor water level was normal at app nel functional test for high/low was in progress.	00 percen roximatel reactor w	t of rat y 37 inc ater lev	ed ther hes. T el	mal he
ON OF OCCURRENCE	OF OCCURRENCE				
ontrol rods are divi in the core. Each r 3", which are powere ogic, respectively. am group 3 contains box TB1CY01 (EIIS sy wired in terminal b	rol rods are divided into 4 scram the core. Each rod has two scram which are powered from Reactor Pr c, respectively. Both solenoids r group 3 contains 47 rods with 23 ' TB1CY01 (EIIS system code GG-1JC- red in terminal box TB1CY02.	groups w pilot so rotection must deen 'A" solen JBX-TB1C	hich are lenoids, System ergize t oids wir YO1) and	disper one "A (RPS) " o scram ed in 1 24 "A"	sed " the
15, 1988 the channel high/low reactor wat first verifies the ogic which should re ole failure had occu ods downstream of th	1988 the channel functional test h/low reactor water level instrume rst verifies the RPS "A" logic is c which should result in a half-so failure had occurred in the RPS downstream of the RPS trip logic	for the entation not trip cram. Ho 'A" circu	RPS (EII was in p ped, the wever, a itry for	S System rogress n trips n group	the 3
umper bar connection ing 5 "A" scram pilo nich provides power ed solenoids placed . Therefore, when t f the surveillance, d fully inserted int	er bar connection in terminal box 5 "A" scram pilot solenoids and h provides power to 24 "A" scram r solenoids placed 29 group 3 contro Therefore, when the RPS "B" half he surveillance, the 29 control re ully inserted into the core.	TB1CY01 the feed pilot sol pl rods i scram sig pds recei	resulted to termi enoids. n a half nal was ved a fu	l in nal box The scram initiat ill scra	ed m
tion produced a rapi d generation rate in e reactor water leve duced a full reactor cram occurred at 095	n produced a rapid power decrease eneration rate in the core. The eactor water level to decrease to ed a full reactor scram signal fo m occurred at 0950 on March 15, 1	which su reduction Level 3 r all con 988.	ddenly r of stea (+11.4 i otrol roc	reduced m volum nches) Is. The	the e full
um reactor water lev 164.7 inches above t ystems (ECCS) actuat el was immediately r	reactor water level reached during .7 inches above the top of active ems (ECCS) actuated or injected to was immediately recovered to norm	g the eve fuel. N o the cor al using	ent was - lo Emerge re during the feed	2 inche ency Cor the ev water s	s e ent. ystem.
e r duc cra um 164 yst e1		reactor water level to decrease to ted a full reactor scram signal for im occurred at 0950 on March 15, 19 reactor water level reached during 1.7 inches above the top of active tems (ECCS) actuated or injected to was immediately recovered to normal 4	reactor water level to decrease to Level 3 red a full reactor scram signal for all con im occurred at 0950 on March 15, 1988. reactor water level reached during the eve 1.7 inches above the top of active fuel. N tems (ECCS) actuated or injected to the cor was immediately recovered to normal using 4	reactor water level to decrease to Level 3 (+11.4 is ted a full reactor scram signal for all control roo im occurred at 0950 on March 15, 1988. reactor water level reached during the event was - 1.7 inches above the top of active fuel. No Emergent tems (ECCS) actuated or injected to the core during was immediately recovered to normal using the feed 4	reactor water level to decrease to Level 3 (+11.4 inches) ed a full reactor scram signal for all control rods. The im occurred at 0950 on March 15, 1988. reactor water level reached during the event was -2 inche 1.7 inches above the top of active fuel. No Emergency Cor tems (ECCS) actuated or injected to the core during the ev was immediately recovered to normal using the feedwater s 4

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Attachment to AECM-88/0079

NRC Form 386A (9-63)	LICENSEE EVENT REPO	RT (LER) TEXT CONTINU	U.S.	U.S. HUCLEAR REGULATORY COMMISSION APPROVED OMB NO. 3150-0104 EXPRES: \$/31/55			
FACILITY NAME (1)		DOCKET NUMBER (2)	LER NUMBER (6)			PAGE (3)	
			YEAR	SEQUENTIAL NUMBER	NUMBER		
Grand Gulf N	uclear Station - Unit 1	0 15 10 10 10 14 12 16	818 -	-01110	- 010	013 05 0 13	
TEXT If more spece is required, i	use edultional NRC Form 3864's) (17)	and a second and a second as				1.	

D. APPARENT CAUSE

A jumper bar connection in terminal bc 31CYO1 was found to be loose. A records search of work activities on the terminal boxes revealed no work had been done that could have caused this condition on any of these connections since January, 1982.

The scram pilot solenoids are connected by jumper bars which are screwed in place. This screw was not sufficiently tightened resulting in a high resistance electrical connection which eventually created an open circuit to the scram pilot solenoids supplied through this connection.

The circuit design monitors the power supply to the terminal boxes but does not monitor the status of each individual scram pilot solenoid. Therefore, the operators and technicians were unaware of the failure prior to the scram.

E. SUPPLEMENTAL CORRECTIVE ACTION

The loose terminal connection was cleaned and tightened. There was no indication of corrosion on the connection. Other connections in the eight (8) similar terminal boxes were also verified tight. No other loose connections were found.

SERI is evaluating a design change to improve the reliability and power feeds of the system. The safety function of the control rod drive system will be be considered in the final evaluation of the design change.

F. SAFETY ASSESSMENT

A review of plant data found no similar occurrences with these terminal box connections.

On March 9, 1988 the Average Power Range Monitors functional test was performed which causes half-scrams in each RPS logic. Since this test tripped the RPS "B" logic without producing a full scram on any control rod, the open connection occurred between March 9 and March 15, 1988.

The failure of the jumper bar connections did not prevent the control rod drive system from performing its safety function but did result in an unnecessary challenge to plant safety systems. All plant systems responded as designed to the event. At no time was the health or safety of the public affected.



Ouver D. Kingsley, Jr. Vice Resident Nuclear Operations

1. 1

U. S. Nuclear Regulatory Commission Washington, D. C. 20555

April 13, 1988

Attention: Document Control Desk

Gentlemen:

SUBJECT: Grand Gulf Nuclear Station Unit 1 Docket No. 50-416 License No. NPF-29 Reactor Scram on Low Water Level LER 88-010-00 AECM-88/0079

Attached is Licensee Event Report (LER) 88-010-00 which is a final report.

Yours/truly,

ODK:bms Attachment

cc: Mr. T. H. Cloninger (w/a)
Mr. R. B. McGehee (w/a)
Mr. N. S. Reynolds (w/a)
Mr. H. L. Thomas (w/o)
Mr. R. C. Butcher (w/a)

Dr. J. Nelson Grace, Regional Administrator (w/a) U. S. Nuclear Regulatory Commission Region II 101 Marietta St., N. W., Suite 2900 Atlanta, Georgia 30323

Mr. L. L. Kintner, Project Manager (w/a) Office of Nuclear Reactor Regulation U. S. Nuclear Regulatory Commission Mail Stop 14820 Washington, D.C. 20555