REGULATORY INFORMATION DISTRIBUTION SYSTEM (RIDS)

ACCESSION NBR: 8712	2240174 DOC. DATE: 87/12/21 NOTARIZED: NO	DOCKET #
FACIL: STN-50-529	Palo Verde Nuclear Station, Unit 2, Arizona Publi (05000529
AUTH. NAME	AUTHOR AFFILIATION	
MALIK, J. E.	Arizona Nuclear Power Project (formerly Arizona Pub)	lic Serv
HAYNES, J. G.	Arizona Nuclear Power Project (formerly Arizona Pub	lic Serv
RECIP. NAME	RECIPIENT AFFILIATION	

SUBJECT: LER 87-019-00: on 871122, reactor trip occurred due to core axial shape index out of bounds. Caused by deficient procedure & faulty contact. Procedural enhancements initiated & faulty contact replaced. W/871221 ltr.

DISTRIBUTION CODE: IE22D COPIES RECEIVED:LTR <u>I</u> ENCL <u>I</u> SIZE: <u>5</u> TITLE: 50.73 Licensee Event Report (LER), Incident Rpt, etc.

NOTES: Standardized plant.

05000529

	RECIPIENT	COPIE	S	RECIPIENT	COP	IES
	ID CODE/NAME	LTTR	ENCL	ID CODE/NAME	LTTR	ENCL
	PD5 LA	1	1	PD5 PD	1	1
	LICITRA, E	1	1	DAVIS, M	1	1
INTERNÁL:	ACRS MICHELSON	1	1	ACRS MOELLER	2	2
	AEOD/DOA	i	i	AEOD/DSP/NAS	1	1
	AEOD/DSP/ROAB	2	2	AEOD/DSP/TPAB	1	1
	ARM/DCTS/DAB	1	1	DEDRO	1	1
	NRR/DEST/ADS	1	0	NRR/DEST/CEB	1	1
	NRR/DEST/ELB	1	1	NRR/DEST/ICSB	1	1
	NRR/DEST/MEB	1	1	NRR/DEST/MTB	1	1
	NRR/DEST/PSB	1	i	NRR/DEST/RSB	1	1
	NRR/DEST/SGB	1	1	NRR/DLPQ/HFB	1	1
	NRR/DLPQ/QAB	1	1	NRR/DOEA/EAB	1	1
	NRR/DREP/RAB	1	1	NRR/DREP/RPB	2	2
	NRR/DRIS/SIB	1	i	NRR/PMAS/ILRB	i	1
<u>ر</u>	REG FILE 02	1	1	RES DEPY GI	1	1
	RES TELFORD, J	- 1	1	RES/DE/EIB	. 1	1
	RGN5 FILE 01	1	* 1		•	
EXTERNAL:	EG&G GROH, M	5	5	FORD BLDG HOY, A	1	1
	H ST LOBBY WARD	1	1	LPDR	1	1
1.	NRC PDR	1	1	NSIC HARRIS, J	1	1
	NSIC MAYS, G	1	1			
NOTES:		1	1			

	••			•									5							~		
NRC For (9-83)	m 366							LIC	ENS	EE EV	/EN	IT RE	POR	T	(LER)			U.S.	NUCI A E)	LEAR REGULA PPROVED OM XPIRES: 8/31/1	NO, 316	MMISSION 2-0104
FACILIT	Y NAME (1)						<u> </u>			<u> </u>	<u>-</u> -				DOC	KET	NUMBI	ER (2	1)		AGE (3)
TITLE (Pal	lo Ve	rde	e Uni	t 2								·			0	5	01	<u> </u>	015121	910	of 014
	Rea	actor	Tr	ip O	ccu	rs D	urin	ng S	tart	up D	ue	to	Axia	1	Shape In	de	x	Out-	-0f	-Bounds	5	
EV MONTH	DAY	E (5) YEAR	YE	AR S	SEQU	IMBER (6) [VISION	R MONTH	EPORT DAY		(7) YEAR			OTHER FACILITY NA	FAC	HLIT	IES INV		ED (8)	ER(S)	
	•		1			MBER	10000 NU	JMBER						N/	/A				C	0 5 0	0 0	
1 1	2 2	8 7	8	7 -	0	1 9		0 0	1 2	2 2	1	8 7		N,	/A) 15101	0 1 0 1	
OPI M	RATING	1	THE	5 REPORT	T IS SU	BMITTE	D PURSI	UANT 1	TO THE	REQUIRI	EMEN	TS OF 1	O CFR	}: ((Y	Check one or more	of th	e foi	lowing)	(1))			
Powe LEVE (10)	t 0	0 7		20.405(a 20.405(a 20.405(a 20.405(a 20.405(a	» (1)(1)(0) (1)(0) (1)(0)(0) (1)(0)(0) (1)(0)(0))			20.400 80.36(50.36(60.73(60.73)	s(c) (c)(1) (c)(2) (a)(2)(i) (a)(2)(ii)				< 	60,73(4)(2)(i+) 60,73(4)(2)(i+) 60,73(4)(2)(i+) 60,73(4)(2)(i+))(60,73(4)(2)(i+))(A) B}				73,71(b) 73,71(c) 0THER (: below and 366A)	Specify in A I in Text, N	Abstract IRC Form
	~~~~~~			20,406(4	)(1)(V)			<u> </u>	BO,73	4)(2)(iii) E CONTA	CT F	OR THIS	LER (1	2)	50.73(s)(2)(x)							·
NAME			,														APF	A COD	TE	LEPHONE NU	MBER	
	J.	E. Ma	ali	k, (/	Act com	ing)	Com	plia E FOR	ance EACH C	Lea	d Ent f	AILURE	DESCR	182	D IN THIS REPOR	)T (1	6	0 2	23	8   9   3   [.]	-1315	5 ₁ 2 ₁ 7
CAUSE	SYSTEM	COMPO	DNEN	T N	TURE	AC- R	REPORT TO NP	RDS				CAUSE	SYSTE	м	COMPONENT		MAN TL	IUFAC- JRER		REPORTABLE TO NPRDS		
В	J <mark>I</mark> C	CIN	T ا	RE	1	4 6	Y	,									1					
ĺ	APPENDIX     December 2012 December 201																					
					<b>\$</b> UI	PLEMEN	ITAL RI	EPORT	EXPECT	ED (14)					!!! 			EXPEC	TED	MONT	H DAY	YEAR
YE	Addition of the second sec																					
	At a (POWE occur bound shutd the F The r provi prior (CPC)	pprox ER OP rred is. down lant root ide a fo (JC	(ima ER/ as The for wa cau dec rai	ately ATION a re tri r app s st use o uate ising shift	/ 19 ) a sul por abi f t gu ed t	40 o t ap t of ccur imat lize he t idan From	n No prox red ely d ve rip ce t abov	ven ima as 40 ery was e t efa	ber tely re's the hour quic a d nsur he p ult	22, 7 p Axi s. kly efic e th oint valu	19 ero al ter ter at e t	87 P cent Sha s b e re min mt p ASI nat	alo rea pe I eing acto atin roce was the cal	Ve ct nc sr g du Co cu	erde Unit for power dex (ASI) started u trip was the even ure. The verified ore Prote lated va	2 W b u t. p t. ct	whe ei af nc bo ion	as i n a ng c ter ompl cedu e wi n Ca To	in re be lic th lc p	Mode 1 actor t of ing ated ar did nc in boun ulator revent	rip Id Ids	
	fault the e the d root There	caus have	tac ir ned e c e b	t (Cl tha two f fa	NTR t a -of ilu	rai in rea foun re wa	the ctor ctor co as i ious	Rea tr inc nit	ment actor ip o iden iden iate nila	s na r Pro ccur ce. d to r eve	ve ote rec Th pr ent	Deel ection d on ne fa rovio	n im on S a o ault de f	p I ys ne y ur	emented. tem (RPS -of-four contact w ther ana	) ( ( c was ] y:	Add JC) oir s r si:	diti oco ncid repl s.	on nti en ac	ally, a ributed ce vice ed and	to á	
	.,				··~ }			5 11			-116										i	
LICENSEE EVENT REPORT (LER)      Address own no. subset     Addres     Address own no. subset																						

NRC Form 366

1

ές,

ŀ	VRC Form 366A 9-831	LICENSEE EVENT REPORT	(LER) TEXT CONTINU	U.S. ATION	NUCLEAR REC APPROVED O EXPIRES: 8/31	ULATORY COMMISSION IMB NO. 3150-0104 I/88
ľ	ACILITY NAME (1)	1	DOCKET NUMBER (2)	LER NUMBER (6)		PAGE (3)

YEAR

014

Palo Verde Unit 2	0  5  0  0  0	5 2 9 8 7 -	_  0 1 9  _	010 012 OF
TEXT IN more space is required, use additional NRC Form 305A's) (17)			<u></u>	
On November 22, 1987 at approx 1 (POWER OPERATION) at approxi	kimately 1940 MS mately 7% power	T, Palo Verde when a react	Unit 2 was or (RX) tri	; in Mode

occurred due to a Low Departure from Nucleate Boiling Ratio (DNBR) trip signal. The DNBR trip signal was generated as a result of core's Axial Shape Index (ASI) being out of bounds. The trip occurred as Unit 2 was increasing power after being shutdown. The reactor trip was uncomplicated and the plant was stabilized within five minutes terminating the event. No Engineered Safety Features (ESF)(JE) actuations occurred and none were required.

On November 22, 1987 Unit 2 was being started up after being shutdown for approximately 40 hours. The startup was being conducted in accordance with 420P-2ZZ04, "Plant Startup Mode 2 to Mode 1". At approximately 5% reactor power, attempts were made to monitor ASI utilizing the Core Operating Limit Supervisory System (COLSS)(IU). However, the COLSS value of ASI was not available. Concurrently, it was necessary to raise reactor power to support abnormal blowdown in order to expedite bringing steam generator chemistry to within administrative limits (Note: Steam generator chemistry being out of specification was an expected condition attributable to the earlier plant shutdown). Due to the fact that 420P-2ZZO4 did not restrict the power ascension beyond 5% prior to verifying the ASI value, the Assistant Shift Supervisor (utility, licensed) decided to raise power enough to support the steam generator cleanup efforts. At approximately 7% power, Core Protection Calculator (CPC)(JC) Channel "B" automatically shifted from a pre-set ASI default value to a calculated value. The CPC calculated value (-0.549) exceeded the trip setpoint (-0.500 to +0.500) which resulted in a reactor trip on a one-of-four coincidence. Due to the low power level, the plant was stabilized very quickly (i.e. within 5 minutes). There were no ESF actuations as none were necessary.

The CPCs are designed to initiate automatic protective actions to assure that the specified fuel design limits on Departure from Nucleate Boiling Ratio and Local Power Density are not exceeded during Anticipated Operation Occurrences. The ASI auxiliary trip is built into the CPCs to ensure that core parameters stay within the analyzed operating space of the CPCs. Since it is not possible to derive algorithms for all possible combinations of input parameters for the CPCs, operation outside of the operating space will automatically result in a channel trip as experienced in this event.

Subsequent investigation into the abnormal ASI revealed that, at the time of criticality, the xenon concentration was approximately 43.8% of the 100% equilibrium value and at the time of the reactor trip was 38.1% of the 100% equilibrium value. Due to the amount of xenon present and the normal startup rod position a large negative ASI (top peaked) occurred.

and the second	والاعتقاد والمحافظة وستحمل ومحاجب المراجع	
------------------------------------------------------------------------------------------------------------------	-------------------------------------------	--

0 |5 |0 |0 |0 | 5 | 2 | 9 |

817

01119

01 0

0 I 3 IOF

NRC Form <b>366</b> A (9-83)	LICENSEE EVENT REPOR	T (LER) TEXT CONTINU	U.S. NUCLEAR RE JATION APPROVED ( EXPIRES: 8/3	GULATORY COMMISSION DMB NO. 3150-0104 1/88
FACILITY NAME (1)		DOCKET NUMBER (2)	LER NUMBER (6)	PAGE (3)

Palo Verde Unit 2

TEXT (If more space is required, use additional NRC Form 305A's) (17) Additionally, a problem was identified with the Reactor Protection System (RPS)(JC) in that a reactor trip resulted from a one-of-four coincidence. The RPS is designed so that two or more channels monitoring the same parameter need to be in a tripped condition before a coincidence signal can be generated. The generation of a coincidence signal results in a reactor trip initiation signal. Troubleshooting per an approved work document to determine the cause of this problem identified a faulty contact (CNTR) in the "D" leg of the "BD" matrix logic. The contact was found to be in the open position and would not change state when its associated trip signal actuation relay (94) was energized. This deficiency in the matrix logic went undetected prior to the trip since it was only the contact which failed and not the relay. In order to have indication that a failed condition existed, the associated trip light contact must close energizing the trip light (IL). The trip light contact did not close since the trip relay did not fail. The trip light contact performed normally upon actuation of the trip signal relay. The design of the system is to "fail-safe" even with the contact malfunction. The RPS trip on a one-of-four coincidence was the result. The faulty contact has been replaced per an approved work document and a root cause of failure has been initiated to determine the cause of the faulty contact.

The root cause of this event was a procedural deficiency in that the startup procedure did not adequately provide direction to ensure that ASI was verified to be within bounds prior to exceeding 5% reactor power. Procedure 420P-2ZZ04 required that ASI be monitored utilizing COLSS at approximately 5% reactor power. However, the procedure body did not explicitly provide an alternative to using COLSS if COLSS was not providing ASI values. It should be noted that Appendix G to 420P-2ZZ04 provided instructions for estimating ASI in the event that COLSS ASI was unavailable; however, the procedure body did not refer control room personnel (utility, licensed) to Appendix G in the event COLSS is not providing an ASI value. Also, the procedure did not restrict the power ascension beyond 5% if ASI could not be verified utilizing COLSS.

As corrective action, 420P-2ZZO4 was revised to provide explicit instructions to ensure that ASI is determined, either via COLSS or manually, prior to exceeding 5% reactor power. This revision was completed prior to the subsequent startup of Unit 2.

An additional concern was identified since the COLSS value of ASI should have been available for use by control room personnel (utility, licensed). Further investigation into this problem is being conducted by Shift Technical Advisor (STA) Personnel (utility, licensed). The results of this investigation will be provided as an attachment to the Post Trip Review Report performed subsequent to the reactor trip.

	REPORT (LER) TEXT CONT	INUATION	U.S. NUCLEAR REGULATORY CON APPROVED OMB NO. 3150-0 EXPIRES: 8/31/88	MMIS: 0104
LITY NAME (1)	DOCKET NUMBER (2)	LER NUM	JER (6) PAGE (	(3)
		YEAR SECUE	SER WINDER	[
Palo Verde Unit 2	0 5 0 0 0 5 2	9 8 7  <u> </u> 0 1	9 - 010 014 OF	0
If more taxes is required, use additional WAC Form 3824 (1)17) The corrective action discuss adequate to ensure that ASI v power. The data obtained by COLSS is and enhancing unit performanc Actual ASI used for safe plan Calculator (CPC)(JC). The fa malfunctioned in a conservati a one-of-four coincidence vic reactor tripped as designed a were no ESF actuations. Othe systems, or components inoper event. There were no unusual contributed to the event. Ba the health and safety of the No similar reactor trips have Component Information: Manufacturer: Electro Mechan	sed above to 420P-2ZZC verification is made p s utilized by operation is collected by operation is collected by operation is collected by operation is collected by operation in the collected by operation is collected by operat	04 is consider prior to exceed ons personnel ovide any safe lated by the C channel "D" RP the reactor tr four coincide ons worked pro re, there were ent which cont the work locat this event had	ed to be ding 5% reactor for information ety function. ore Protection S matrix logic ip occurred on ence. The perly. There no structures, ributed to the ion that no impact in	<b>Р</b>
Part Model No.: 33335/ELME	g meer mg			
¢	LICENSEE EVENT REPORT (LER) TEXT CONTINUATION AMONGNA TO THE ADVISE ADVISE THE INCLUSION OF A STATEMENT OF A S			
		-	`	
		-		
		×		
	÷			
۰. ۱				

u

¢

. . ....

.

•

.

*

3



Arizona Nuclear Power Project P.O. BOX 52034 • PHOENIX, ARIZONA 85072-2034

> 192-00326-JGH/JEM/DAJ December 21, 1987

NRC Document Control Desk Nuclear Regulatory Commission Washington, D.C. 20555

Dear Sirs:

1

Subject: Palo Verde Nuclear Generating Station (PVNGS) Unit 2 Docket No. STN 50-529 Licensee Event Report 87-019-00 File: 87-020-404

Attached please find Licensee Event Report (LER) No. 87-019-00 prepared and submitted pursuant to 10CFR 50.73. In accordance with 10CFR 50.73(d), we are herewith forwarding a copy of the LER to the Regional Administrator of the Region V office.

If you have any questions, please contact J. E. Malik, (Acting) Compliance Lead at (602) 393-3527.

Very truly yours,

Una armes-

J. G. Haynes Vice President Nuclear Production

JGH/JEM/DAJ/kj

Attachment

cc: 0. M. DeMichele (all w/a)
 E. E. Van Brunt, Jr.
 J. B. Martin
 J. R. Ball
 R. C. Sorenson
 E. A. Licitra
 A. C. Gehr
 INPO Records Center