REGULATOR (NFORMATION DISTRIBUTION STEM (RIDS)

ACGESSION NBR:7909190472 DOC.DATE: 79/09/13 NOTARIZED: NO DOCKET # FACIL:50-315 Donald C. Cook Nuclear Power Plant, Unit 1, Indiana & 05000315

AUTH.NAME AUTHOR AFFILIATION

RISCHLING, J.L. Indiana & Michigan Power Co.

RECIPIENT AFFILIATION

Region 3, Chicago, Office of the Director

SUBJECT: LER 79-043/03L-0:on 790201, axial power distribution mointoring sys detector alarm setpoint was set nonconservatively. Setpoint reset, Personnel received additraining.

DISTRIBUTION CODE: A002S COPIES RECEIVED:LTR - ENCL SIZE:

ACTION:	RECIPIENT ID CODE/NAME 05 BC	COPIE CTTR 4	ENCL 4	RECIPIENT ID CUDE/NAME	COPI LTȚR	
INTERNAL:	01 REG FILE 09 I&E 14 TA/EDO 16 EEB 18 PLANT SYS BR 20 AD PLANT SYS 23 ENGR BR 25 PWR SYS BR 27 OPERA LIC BR 29 AUX SYS BR HANAUER,S. TMI+H STREET	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 2 1 1 1 1 1 1 1 1	02 NRC PDR 11 MPA 15 NOVAK/KNIEL 17 AD FOR ENGK 19 I&C SYS BR 22 REAC SAFT BR 24 KREGER 26 AD/SITE ANAL 28 ACDENT ANLYS E JORDAN/IE STS GROUP LEADR	1 3 1 1 1 1 1 1 1 1 1	1 3 1 1 1 1 1 1
EXTERNAL:	03 LPDR 29 ACRS	1 16	1 16	04 NSIC	1	1

But growing to him to the second of the seco

The second secon

		4 L # N				
	()	, N ₁ W , N	4	- u H		¥ '
	is.	• .	à	£	ť	. 1
die		*)				
ı		H. R. M. Control of the Control of t			No. No. pr. ∰	
*					^{الا} نو ؛	
ŗ	j	, A	11		4	
•	+ /	i i i i i i i i i i i i i i i i i i i			н	
43		74. · · ·	4		ı	
f	Ì	β (н. В с . 🔖	,	2,	•	
pit		8 A 3 5			ar .	
e		\$ X j	*		+	
*	1	1 4 4 4			9 B	
			1	•	(, () ·	
,	Ė	,	,		, , 10	e e 1
					ÿ	

.

Ejectric Power INDIANA & MICHIGAN POWER COMPANY.

DONALD C. COOK NUCLEAR PLANT P.O. Box 458, Bridgman, Michigan 49106

September 13, 1979

Mr. J.G. Keppler, Regional Director
Office of Inspection and Enforcement
United States Nuclear Regulatory Commission
Region III
799 Roosevelt Road
Glen Ellyn, IL 60137

Operating License DPR-58 Docket No. 50-315

Dear Mr. Keppler:

Pursuant to the requirements of the Appendix A Technical Specifications the following report/s are submitted:

RO 79-042/03L-0 RO 79-043/03L-0.

Sincerely,

for D.V. Shaller

Plant Manager

/bab

cc: J.E. Dolan

R.W. Jurgensen

R.F. Kroeger

R. Kilburn

R.J. Vollen BPI

R.E. Masse RO:III

R.C. Callen MPSC

P.W. Steketee, Esq.

R. Walsh, Esq.

G. Charnoff, Esq.

J.M. Hennigan

G. Olson

PNSRC

J.F. Stietzel

E.L. Townley

Dir., IE (30 copies)

Dir., MIPC (3 copies)

SEP 17 197:

_						
	N					
	н	١.				
	н					
	и,	,				

•	CENSEE EVENT REPORT
E	CONTROL BLOCK: [] [] [] (PLEASE PRINT OR TYPE ALL REQUIRED INFORMATION)
0 1 8	M I D C C 1 2 0 0 0 0 0 0 0 0 0 0 3 4 1 1 1 1 1 4 5 5 EICENSE NUMBER 25 26 LICENSE TYPE 30 57 CAT 58
CON'T 0 1 7 8	REPORT L 6 0 5 0 0 0 3 1 5 7 0 8 1 4 7 9 8 0 9 1 3 7 9 9 EVENT DESCRIPTION AND PROBABLE CONSEQUENCES 10
0 2	ON AUGUST 14, WHILE ISOLATING A PRESSURIZER LEVEL TRANSMITTER
0 3	(NLP-152) THE ASSOCIATED PRESSURIZER PRESSURE TRANSMITTER (NPP-152)
0 4	WAS ISOLATED. WHEN NPP-152 WAS VALVED BACK IN, INDICATION DIFFERED
0 5	FROM THE OTHER PRESSURIZER PRESSURE CHANNELS. NPP-152 OUTPUT WAS
06	ADJUSTED FOR PROPER OUTPUT. ON AUGUST 22, IT WAS DISCOVERED THAT
0 7	THERE WAS A 30 PSI DIFFERENCE BETWEEN THE PRESSURIZER PRESSURE
08	INDICATION AND A HEISE GAUGE (SEE SUPPLEMENT) 80
0 9	SYSTEM CAUSE SUBCODE COMPONENT CODE SUBCODE SU
	17 REPORT 17 9
	CAUSE DESCRIPTION AND CORRECTIVE ACTIONS (27)
1 0	THESE PRESSURIZER PRESSURE TRANSMITTERS WERE INSTALLED DURING THE
11	LAST REFUELING OUTAGE BECAUSE THEY ARE ENVIRONMENTALLY QUALIFIED
1 2	FOR USE UNDER POST ACCIDENT CONDITIONS. AS OF THIS TIME, IT IS
1 3	NOT KNOWN WHAT CAUSED ALL OF THESE TRANSMITTERS TO DRIFT. HOWEVER,
	THE INVESTIGATION IS STILL OPEN (SEE SUPPLEMENT) 80
1 5	FACILITY STATUS POWER OTHER STATUS OTHER
	ACTIVITY CONTENT ELEASED OF RELEASE AMOUNT OF ACTIVITY (35) Z (33) Z (34) NA PERSONNEL EXPOSURES AMOUNT OF ACTIVITY (35) NA LOCATION OF RELEASE (36) NA 80
17	10 NUMBER 0 37 Z 38 DESCRIPTION (39) 9 11 12 13 NAS
1 8	PERSONNEL INJURIES NUMBER O O O O O O O O O O O O O O O O O O O
1978	LOSS OF OR DAMAGE TO FACILITY 43 TYPE DESCRIPTION NA 10 NA
20	PUBLICITY ISSUED DESCRIPTION 45 NA N
7 8	J. L. Rischling 616-465-5901

SUPPLEMENT TO LER # 79-042/03L-0

SUPPLEMENT TO EVENT DESCRIPTION

INSTALLED FOR TEST PURPOSES. ALL PRESSURIZER PRESSURE TRANSMITTERS
WERE RE-CALIBRATED ON AUGUST 22, AND FOUND TO BE READING FROM
2.5 TO 4 PERCENT LOW. THESE EVENTS WERE NON-CONSERVATIVE IN
RESPECT TO T.S. TABLE 2.3-1 ITEM 10 AND TABLE 3.3-1 ITEM 10.

SUPPLEMENT TO CAUSE DESCRIPTION

AND THE PRESSURIZER PRESSURE INDICATION IS BEING PERIODICALLY
CHECKED TO INSURE THESE TRANSMITTERS (BARTON-MODEL NO. 763)
HAVE NOT DRIFTED AGAIN. IF A DEFINITE CAUSE IS DETERMINED A
SUPPLEMENTAL LER WILL BE SUBMITTED. UNIT-2 IS NOT AFFECTED
BY THIS EVENT AS THE BARTON TRANSMITTERS ARE NOT YET INSTALLED.

J. L. Rischling

NAME OF PREPARER

616-465-5901

PHONE:.

r ¥

SUPPLEMENT TO LER #79-043/03L-0

SUPPLEMENT TO CAUSE DESCRIPTION

THE NUCLEAR SECTION PERSONNEL RECEIVED ADDITIONAL TRAINING, AND
THE ALARM SETPOINT VALUES ARE NOW POSTED AT THE APDMS.
THIS EVENT WAS DETERMINED TO BE REPORTABLE ON AUGUST 14,
DUE TO A SIMILAR EVENT OCCURRING ON UNIT-2 IN JULY (RO-316/79-029.)

