

REGULATORY INFORMATION DISTRIBUTION SYSTEM (RIDS)
DISTRIBUTION FOR INCOMING MATERIAL 50-305

REC: KEPPLER J G
NRC

ORG: JAMES E W
WI PUB SVC

DOC DATE: 02/14/78
DATE RCVD: 02/22/78

DOCTYPE: LETTER NOTARIZED: NO

COPIES RECEIVED

SUBJECT:

LTR 1 ENCL 1

LICENSEE EVENT REPT. NO. 50-305/78-004/03L-0 CONCERNING A COMPONENT
COOLING PUMP FAILING TO START & A BREAKER OVERCURRENT ANNUNCIATOR
BEING RECEIVED...

PLANT NAME: KEWAUNEE

REVIEWER INITIAL: XRL
DISTRIBUTOR INITIAL:

***** DISTRIBUTION OF THIS MATERIAL IS AS FOLLOWS *****

NOTES:

1. SEND 4 COPIES OF ALL MATERIAL TO I&E
2. LAWRENCE(DEL) - 1 COPY ALL MATERIAL

INCIDENT REPORTS
(DISTRIBUTION CODE A002)

FOR ACTION: BR CHIEF SCHWENCER**W/4 ENCL

INTERNAL:

REG FILE**W/ENCL

~~I & E**W/2 ENCL~~

SCHROEDER/IPPOLITO**W/ENCL

NOVAK/CHECK**W/ENCL

KNIGHT**W/ENCL

HANAUER**W/ENCL

EISENHUT**W/ENCL

SHAO**W/ENCL

KREGER/J. COLLINS**W/ENCL

L. CROCKER**W/ENCL

NRC PDR**W/ENCL

MIPC**W/3 ENCL

HOUSTON**W/ENCL

GRIMES**W/ENCL

BUTLER**W/ENCL

TEDESCO**W/ENCL

BAER**W/ENCL

VOLLMER/BUNCH**W/ENCL

ROSA**W/ENCL

K SEYFRIT/IE**W/ENCL

EXTERNAL:

LPDR'S

KEWAUNEE, WI**W/ENCL

TIC**W/ENCL

NSIC**W/ENCL

ACRS CAT B**W/16 ENCL

COPIES NOT SUBMITTED PER
REGULATORY GUIDE 10.1

DISTRIBUTION: LTR 46 ENCL 46
SIZE: 1P+1P

CONTROL NBR: 780530276

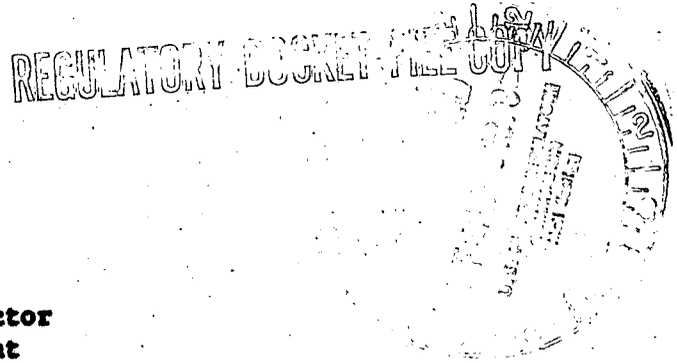
***** THE END *****

AO 4
SD

WISCONSIN PUBLIC SERVICE CORPORATION



P.O. Box 1200, Green Bay, Wisconsin 54305



February 14, 1978

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

Dear Mr. Keppler:

Docket 50-305
Operating License DPR-43
Reportable Occurrence LER 78-004/03L-0

In accordance with the requirements of Technical Specifications, Section 6.9, the attached Licensee Event Report for reportable occurrence LER 78-004/03L-0 is being submitted.

Very truly yours,

A handwritten signature in cursive script, appearing to read "E. W. James".

E. W. James
Senior Vice President
Power Supply & Engineering

sa

Attecb.

cc - Dir, Office of Inspection & Enforcement
US NRC, Washington, D. C. 20555
Dir, Office of Mgt Info & Program Control
US NRC, Washington, D. C. 20555

780530276

A002
9
11

WISCONSIN PUBLIC SERVICE CORPORATION



P.O. Box 1200, Green Bay, Wisconsin 54305

file copy

February 14, 1978

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

Dear Mr. Keppler:

Docket 50-305
Operating License DPR-43
Reportable Occurrence LER 78-004/03L-0

In accordance with the requirements of Technical Specifications, Section 6.9, the attached Licensee Event Report for reportable occurrence LER 78-004/03L-0 is being submitted.

Very truly yours,

A handwritten signature in black ink, appearing to read "E. W. James".

E. W. James
Senior Vice President
Power Supply & Engineering

sa

Attach.

cc - Dir, Office of Inspection & Enforcement
US NRC, Washington, D. C. 20555
Dir, Office of Mgt Info & Program Control
US NRC, Washington, D. C. 20555

FEB 16 1978

LICENSEE EVENT REPORT

CONTROL BLOCK: _____ ①

(PLEASE PRINT OR TYPE REQUIRED INFORMATION)

0	1	W	E	K	N	P	1	2	0	0	-	0	0	0	0	0	0	-	0	0	3	4	1	1	1	1	4				5	
7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39
LICENSEE CODE		LICENSE NUMBER														LICENSE TYPE					CAT 58											

0	1	L	6	0	5	0	0	0	0	3	0	5	7	0	1	1	5	7	8	8	0	2	1	4	7	8	9
7	8	60	61	62	63	64	65	66	67	68	69	70	71	72	73	74	75	76	77	78	79	80					
CON'T		DOCKET NUMBER											EVENT DATE					REPORT DATE									

EVENT DESCRIPTION AND PROBABLE CONSEQUENCES ⑩

0 2 | During full power operation a component cooling (cc) pump failed to start and a

0 3 | breaker overcurrent annunciator was received. This placed the facility under LCO TS

0 4 | 3.3.C.2.A. The cc pump was returned to service within 24 hours. Since the other

0 5 | cc pump remained operable, there was no effect on plant operation or public safety.

0 6 | _____

0 7 | _____

0 8 | _____

0	9	W	B	E	A	C	K	T	B	R	K	A	Z	11	12	13	14	15	16					
7	8	9	10	11	12	13	14	15	16	17	18	19	20											
SYSTEM CODE		CAUSE CODE		CAUSE SUBCODE		COMPONENT CODE					COMP. SUBCODE		VALVE SUBCODE											
17	LER/RO REPORT NUMBER	EVENT YEAR		SEQUENTIAL REPORT NO.		OCCURRENCE CODE		REPORT TYPE		REVISION NO.														
21	7	8	23	0	0	4	27	0	3	L	0													
33	A	18	Z	19	Z	20	Z	21	0	0	0	0	22	N	23	Y	24	A	25	A	1	8	0	26
34	ACTION TAKEN		FUTURE ACTION		EFFECT ON PLANT		SHUTDOWN METHOD		HOURS		ATTACHMENT SUBMITTED		NPRD-4 FORM SUB.		PRIME COMP. SUPPLIER		COMPONENT MANUFACTURER							

CAUSE DESCRIPTION AND CORRECTIVE ACTIONS ⑳

1 0 | The cc pump failed to start due to a malfunctioning static trip device in its

1 1 | circuit breaker which resulted in the breaker tripping on overcurrent. The static

1 2 | trip device was replaced and the circuit breaker was operationally tested

1 3 | satisfactorily.

1 4 | _____

1	5	E	1	0	0	NA	A	Observed Pump Start Failure	28	29	30	31	32	
7	8	9	10	11	12	13	14	15	16	17	18	19	20	
FACILITY STATUS		% POWER		OTHER STATUS			METHOD OF DISCOVERY						DISCOVERY DESCRIPTION	
21	Z	33	Z	34	NA	35	NA	36						
ACTIVITY CONTENT		RELEASED OF RELEASE		AMOUNT OF ACTIVITY			LOCATION OF RELEASE							
37	0	0	0	37	Z	38	NA	39						
PERSONNEL EXPOSURES		PERSONNEL INJURIES		DESCRIPTION										
40	0	0	0	40	NA	41								
LOSS OF OR DAMAGE TO FACILITY		DESCRIPTION												
42	Z	42	NA	43										
PUBLICITY ISSUED		DESCRIPTION												
44	N	44	NA	45										