REGULATORY INFUMATION DIST	RIBUTION SYSTE (RIDS)
----------------------------	-----------------------

ACCESSION NBR: FACIL:50-305	8006200473 DOC.DATE: 80/06/26 NOTARIZED: NO Kewaunee Nuclear Power Plant, Wisconsin Public Servic	DOCKET # 05000305
AUTH.NAME	AUTHOR AFFILIATION	
NALEPKA, D.S.	Wisconsin Public Service Corp.	
RECIP.NAME	RECIPIENT AFFILIATION	
	Region 3, Chicago, Office of the Director	

SUBJECT: LER 80-023/03L-0:on 800527, during refueling outage, channel of steam flow isolation sys found out of calibr. Caused by instrument drift.Instrument recalibr.

10 Am

DISTRIBUTION CODE: A002S COPIES RECEIVED:LTR __ ENCL __ SIZE:_____ TITLE: Incident Reports

NOTES:							-
	ه هاي بين يرفد دول دين همه همه خمه بينه بينه بينه عليه ويبيز الله عليه بينه به	ita alijus danas spole aliji vene siji s	an dana dana tang tang tang tang tang tang tang t	و دارها است. 2 دارهای همیش بازیمه هواید بیانیه میاید ریزیم بیانید بیانید بیانید بیانید و بیان و بیانی برای برای است. پردی ا	anna fa ilin gi li li la anna far i anna an	nin andre andre and a state and a state part of a state	
	RECIPIENT	COPIE	ES	RECIPIENT	COPI	LES	
	ID CODE/NAME		ENCL	ID CODE/NAME	LTTR	ENCL	
ACTION:	BC 05		4				
INTERNAL :	A/D RAD PROT	1	1	A/D REACT SYS	1	1	
	A/D TECHNOLOGY	1	1	AEOD	10	10	
	AUX SYS BR	1	1	CHEM ENG BR	1	1	
	CONT SYS BR	1	1	EISENHUT, D.	1	1	
	EMERG PREP	1	1	EQUIP QUAL BR	1	1	
	HANAUER, S.	1	ĩ	I&C SYS BR	1	1	
	18E 09	\hat{z}	2	JORDAN, E./IE	1	1	
	MPA 11	2 13 3	2 3 3	NRC PDR 02	1	1	
	OP EX EVAL BR	3	3	OR ASSESS BR	1	1	
	PPAS	1	1	QA BR	1	1	
	REG FILE 01	1	1	SIT ANAL BR	1	1	
	SYS INTERAC BR	1	1	TERA:DOUG MAY	1	1	
EXTERNAL:	ACRS	16	16	LPDR 03	i	1	
	NSIC 04		· 1				

TOTAL NUMBER OF COPIES REQUIRED: LTTR 60 ENCL 60

(7-77)	LICENSEE EVENT REPORT
	CONTROL BLOCK:
• 0 1 7 8	$ \underbrace{W \mid \underline{I} \cdot \underline{K} \mid \underline{N} \mid \underline{P} \mid \underline{1}}_{1 \text{ LICENSEE CODE}} 20 \mid 0 \mid - \mid 0 \mid $
CON'T 0 1 7 8	$\begin{array}{c c c c c c c c c c c c c c c c c c c $
	the steam flow isolation system was out of calibration in the low direction. The
	Hi steam flow bistable would have tripped at a flow 2.92% higher than required by
	Tech. Spec. The Hi-Hi bistable would have tripped .27% higher than Tech. Spec.
06	This placed the facility under LCO TS 3.5.a. The other channels were operable with-
0 7	in specified limits and would have initiated steam line isolation as required.
08	There was no effect on plant operation or public safety.
7 8 09 7 8	9 SYSTEM CAUSE CODE SUBCODE COMPONENT CODE SUBCODE COMPONENT CODE SUBCODE SU
	CAUSE DESCRIPTION AND CORRECTIVE ACTIONS 27 Instrument drift in the Barton D/P transmitter and its associated bistable unit caused
	the out of calibration condition. The instrument was recalibrated with no other
12	problems identified. No further action is required.
13	
14 7 8	FACILITY % POWER OTHER STATUS 30 METHOD OF DISCOVERY DESCRIPTION 32 STATUS % POWER OTHER STATUS 30 METHOD OF DISCOVERY DESCRIPTION 32 LH LG LOLOLOLO 30 Cold Shutdown B (31) Surveillance Testing
· ·	$\begin{array}{c} \begin{array}{c} \hline \Pi \\ 2 \\ 9 \\ \end{array} \\ \begin{array}{c} 10 \\ 10 \\ \end{array} \\ \begin{array}{c} 10 \\ 12 \\ 12 \\ \end{array} \\ \begin{array}{c} 12 \\ 13 \\ \end{array} \\ \begin{array}{c} 44 \\ 45 \\ 46 \\ \end{array} \\ \begin{array}{c} 44 \\ 45 \\ 46 \\ \end{array} \\ \begin{array}{c} 46 \\ \end{array} \\ \begin{array}{c} 80 \\ \end{array} \\ \end{array} \\ \begin{array}{c} 80 \\ \end{array} \\ \begin{array}{c} 80 \\ \end{array} \\ \begin{array}{c} 80 \\ \end{array} \\ \end{array} \\ \end{array} \\ \begin{array}{c} 80 \\ \end{array} \\ \end{array} \\ \end{array} \\ \begin{array}{c} 80 \\ \end{array} \\ \end{array} \\ \end{array} \\ \end{array} $ \\ \end{array} \\ \end{array} \\ \end{array} \\ \end{array} \\ \end{array} \\ \\ \end{array} \\ \\ \end{array} \\ \\ \end{array} \\ \\ \end{array} \\ \\ \\ \\
16 78	$\begin{bmatrix} Z \\ 9 \\ 9 \\ 10 \\ 10 \\ 10 \\ 10 \\ 11 \\ 10 \\ 11 \\ 10 \\ 11 \\ 10 \\ 11 \\ 44 \\ 45 \\ 80 \\ 80 \\ 80 \\ 80 \\ 80 \\ 80 \\ 80 \\ 8$
17	NUMBER TYPE DESCRIPTION (39) 0 0 0 (37) Z (38) NA 9 11 12 13 80
7 8	PERSONNEL INJURIES NUMBER DESCRIPTION (41) 0 0 0 (40 NA 80
7 8	9 11 12 LOSS OF OR DAMAGE TO FACILITY (43) TYPE DESCRIPTION (43) [Z] (42] NA (80) 80
7 8	9 10 PUBLICITY ISSUED DESCRIPTION (45) N (44) NA 68 69 80 5
7 8	9 10 NAME OF PREPARER D.S. Nalepka PHONE: (414) 388-2560