	REGULATORY	INFORMATIO	N DISTRIBUTION SYSTE	EM (RIDS)	
ACCESSION FACIL:50 AUTH.NA	NBR:7906280086 -305 Kewaunee Nuc ME AUTHUR .H. Wisconsi	DUC.DATE: lear Power AFFILIATION n Public Se	79/06/25 NOTARIZED Plant, Wisconsin Pub rvice Corp.); NO plic Servi	DOCKET # c 05000305
SUBJECT: LER 79-010/03L=0 on 790527:auxiliary bldg special ventilation zone boundary door found blocked open.Caused by failure to post proper notice on door.Notice subsequently posted.					
DISTRIBUTION CODE: A002S COPIES RECEIVED:LTR ENCL SIZE: TITLE: INCIDENT REPORTS					
NOTES:					
	RECIPIENT ID CODE/NAME	COPIES LTTR ENCL	RECIPIENT ID CODE/NAME	COPIES LTTR ENC	L
ACTION:	05 BL	N4			
INTERNAL:	01 REG FILE 09 I&E 14 TA/EDO 16 EEB 18 PLANT SYS BR 20 AD PLANT SYS 22 REAC SAFT BR 24 KREGER 26 AD/SITE ANAL 28 ACDENT ANLYS E JORDAN/IE TMI DOC CENTER	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	02 NRC PDR 11 MPA 15 NOVAK/KNIEL 17 AD FDR ENGR 19 I&C SYS BR 21 AD SYS/PROJ 23 ENGR BR 25 PWR SYS BR 27 OPERA LIC BR 29 AUX SYS BR HANAUER, S.		
EXTERNAL:	03 LPDR 29 ACKS	$\begin{array}{ccc}1&1\\16&16\end{array}$	04 NSIC	1 1	

LICENSEE EVENT REPORT (PLEASE PRINT OR TYPE ALL QUIRED INFORMATION) CONTROL BLOCK: (1) $\frac{1}{14} \underbrace{2 \begin{bmatrix} 0 & 0 & - & 0 & 0 & 0 & 0 & 0 \\ 15 & & & \text{LICENSE NUMBER} \\ \end{bmatrix} \underbrace{4 \begin{bmatrix} 1 & 1 & 1 & 1 \\ 26 & & \text{LICENSE TYPE} \end{bmatrix}}_{26} \underbrace{4 \begin{bmatrix} 1 & 1 & 1 & 1 \\ 1 & 1 & 1 \\ 26 & & \text{LICENSE TYPE} \end{bmatrix}}_{57 \text{ CAT}}$ CON'T REPORT L 6 0 5 0 0 0 3 0 5 0 0 5 2 7 9 9 0 5 0 6 2 5 7 9 9 9 SOURCE 60 61 DOCKET NUMBER 68 69 EVENT DATE 74 75 REPORT DATE 80 0 1 EVENT DESCRIPTION AND PROBABLE CONSEQUENCES (10) With the reactor at hot shutdown conditions during normal operation preparatory to 0 2 entering refueling, one Auxiliary Building Special ventilation zone (ASV) boundary 0 3 door was found blocked open. With the plant above cold shutdown condition contain-0 4 ment system integrity was required; therefore, the facility was under LCO TS 3.6.b.2. 0 5 All other components of ASV were operational and the reactor was shutdown during the 0 6 time this condition existed. The ASV-system is designed & tested capable of permit 0 7 forming its safeguard function even with one door open, therefore, there was no ef-0 8 fect on plant operation or Public safety. COMP. SUBCODE VALVE SUBCODE COMPONENT CODE SUBCODE CODE <u>Z</u> (16) Z | 13 | Z | Z | Z | Z | Z | Z | 14Z (15) S| H|(11) X (12) 13 REVISION SEQUENTIAL OCCURRENCE REPORT CODE TYPE NO REPORT NO. EVENT YEAR LER/RO 0 13 L |7 |9 | (17) 0 1 0 REPORT NUMBER 30 COMPONENT NPRD-4 PRIME COMP. ATTACHMENT SUBMITTED SHUTDOWN METHOD ACTION FUTURE TAKEN ACTION FFFECT HOURS (22) FORM SUB. SUPPLIER MANUFACTURER ON PLANT 19 N (23) 1.9 9](2ô) 0 0 0 0 N (24) Z (25 Z (21) X 18 Z 19 36 CAUSE DESCRIPTION AND CORRECTIVE ACTIONS (27) This door was recently replaced as part of required facility security modifications. 1 0 A CAUTION notice regarding ASV boundary requirements had not been transferred to the 1 1 In the absence of this notice, plant personnel did not immediately realize | new door. 1 2 The door was shut upon identification. that the door was part of the ASV boundary. 1 3 The proper notice has been posted on the door. No further action required. 1 4 80 S 8 METHOD OF DISCOVERY FACILITY (30) DISCOVERY DESCRIPTION (32) OTHER STATUS % POWER 10 10 10 (29) A (31) Operator observation Hot Shutdown G (28) 80 12 46 12 ACTIVITY CONTENT LOCATION OF RELEASE AMOUNT OF ACTIVITY (35) RELEASED_OF RELEASE NA NA 80 45 PERSONNEL EXPOSURES DESCRIPTION (39) NA 80 PERSONNEL INJURIES DESCRIPTION (41) 0 40 NA 80 11 12 LOSS OF OR DAMAGE TO FACILITY (43) DESCRIPTION NA 80 NRC USE ONLY PUBLICITY DESCRIPTION 45 N (44) NA 69 68 80 (414) 433-1329 G. H. Ruiter PHONE: NAME OF PREPARER 79062<u>80086</u>

LICENSEE EVENT REPORT (PLEASE PRINT OR TYPE AM EQUIRED INFORMATION) CONTROL BLOCK: $\frac{1}{14} \underbrace{2}_{15} \underbrace{0}_{15} \underbrace{0}_$ CON'T REPORT L 6 0 5 0 0 0 3 0 5 7 0 5 2 7 7 9 8 0 6 2 5 SOURCE 60 61 DOCKET NUMBER 68 69 EVENT DATE 74 75 REPORT DATE 0 1 EVENT DESCRIPTION AND PROBABLE CONSEQUENCES (10) With the reactor at hot shutdown conditions during normal operation preparatory to 0 2 entering refueling, one Auxiliary Building Special ventilation zone (ASV) boundary 03 door was found blocked open. With the plant above cold shutdown condition contain-0 4 ment system integrity was required; therefore, the facility was under LCO TS 3.6.b.2. 0.5 All other components of ASV were operational and the reactor was shutdown during the 0 6 time this condition existed. The ASV-system is designed & tested capable of per-0 7 forming its safeguard function even with one door open, therefore, there was no ef-0 8 80 fect on plant operation or Public safety. COMP VALVE SUBCODE COMPONENT CODE SUBCODE CODE SUBCODE CODE Z (13) Z Z Z Z Z Z Z (4) Z (16) Z (15) `H|(11) X 0 9 12 18 REVISION OCCURRENCE REPORT SEQUENTIAL CODE TYPE NO REPORT NO. LER/RO 0 3 L 0 9 | [17] REPORT NUMBER COMPONENT NPRD-4 PRIME COMP. ATTACHMENT SUBMITTED EFFECT ON PLANT METHOD TAKEN ACTION HOURS (22) MANUFACTURER FORM SUB. SUPPLIER <u>N</u> (24) Z (25) Z 9 9 9 (26) 0 0 0 0 <u>N</u> (23) Z (21) X. (18) CAUSE DESCRIPTION AND CORRECTIVE ACTIONS (27) This door was recently replaced as part of required facility security modifications. 1 0 A CAUTION notice regarding ASV boundary requirements had not been transferred to the new door. In the absence of this notice, plant personnel did not immediately realize The door was shut upon identification. that the door was part of the ASV boundary. 3 The proper notice has been posted on the door. No further action required. 4 9 8 METHOD OF OTHER STATUS FACILITY STATUS DISCOVERY DESCRIPTION (32 DISCOVERY % POWER A (31) Operator observation 0 0 0 29 Hot Shutdown G (28) 80 9 10 ACTIVITY CONTENT LOCATION OF RELEASE AMOUNT OF ACTIVITY (35) RELEASED_OF RELEASE NA · NA Z 33 Z 34 80 45 10 11 PERSONNEL EXPOSURES DESCRIPTION (39) NA 80 PERSONNEL INJURIES 906280086 DESCRIPTION (41) 0 0 40 NA 80 11 12 OSS OF OR DAMAGE TO FACILITY (43) DESCRIPTION NA (42) 80 10 NRC USE ONLY PUBLICITY DESCRIPTION (45) NA 80 (414) 433-1329 G. H. Ruiter PHONE: NAME OF PREPARER

LICENSEE EVENT REPORT (PLEASE PRINT OR TYPE AL EQUIRED INFORMATION) CONTROL BLOCK: ____ (5) 0 0 0 0 0 0 - 0 0 3 4 1 1 1 1 4 57 1 2 0 0 -CON'T REPORT L 6 0 5 0 0 0 3 0 5 0 0 5 2 7 7 9 8 0 6 2 5 SOURCE 60 61 DOCKET NUMBER 68 69 EVENT DATE 74 75 REPORT DATE 0 1 EVENT DESCRIPTION AND PROBABLE CONSEQUENCES (10) With the reactor at hot shutdown conditions during normal operation preparatory to 0.2 entering refueling, one Auxiliary Building Special ventilation zone (ASV) boundary 0 3 door was found blocked open. With the plant above cold shutdown condition contain-0 4 ment system integrity was required; therefore, the facility was under LCO TS 3.6.b.2. 0 5 All other components of ASV were operational and the reactor was shutdown during the 0 6 The ASV-system is designed & tested capable of pertime this condition existed. 0 7 forming its safeguard function even with one door open, therefore, there was no ef-0 8 fect on plant operation or Public safety. COMP VALVE SUBCODE SUBCODE SUBCODE COMPONENT CODE CODE CODE Z (13) Z Z Z Z Z Z Z (14) Z (15) Z (16) H](11) X (12) 13 18 REVISION REPORT OCCURRENCE SEQUENTIAL CODE TYPE NO REPORT NO. LER/RO 0 0 3 L 9 | 0 | 1 | 0REPORT NUMBER 37 PRIME COMP. COMPONENT ATTACHMENT SUBMITTED NPRD-4 SHUTDOWN METHOD ACTION FUTURE TAKEN ACTION EFFECT ON PLANT HOURS (22) MANUFACTURER FORM SUB. 9 9 9 (26) 0 0 0 0 . Z . (25) N (23 N (24) Z (21) X (18) 36 CAUSE DESCRIPTION AND CORRECTIVE ACTIONS (27) This door was recently replaced as part of required facility security modifications. 1 0 A CAUTION notice regarding ASY boundary requirements had not been transferred to the 1 1 1 new door. In the absence of this notice, plant personnel did not immediately realize 1 7 that the door was part of the ASV boundary. The door was shut upon identification. 3 The proper notice has been posted on the door. No further action required. 4 9 8 METHOD OF OTHER STATUS 30 FACILIT DISCOVERY DESCRIPTION (32) % POWER A (31) Operator observation 10 0 0 (29) Hot Shutdown G (28) 46 80 ACTIVITY CONTENT 44 AMOUNT OF ACTIVITY LOCATION OF RELEASE (36) RELEASED_OF RELEASE Z 34 NA Z (33) ŇA 80 10 PERSONNEL EXPOSURES DESCRIPTION (39) TYPE 0 [37] Z [38] 0 NA 80 PERSONNEL INJURIES 1906280086 DESCRIPTION (41) 0 40 NA 80 11 12 Solution Provide Acility 43 DESCRIPTION NA (42) 80 10 NRC USE ONLY PUBLICITY DESCRIPTION (45) NA 80 69 (414) 433-1329 G. H. Ruiter PHONE: NAME OF PREPARER.