

CONTROL BLOCK: 

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 (1)

1	2	3	4	5	6	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	40	41	42	43	44	45	46	47	48	49	50	51	52	53	54	55	56	57	58	59	60	61	62	63	64	65	66	67	68	69	70	71	72	73	74	75	76	77	78	79	80	81	82	83	84	85	86	87	88	89	90	91	92	93	94	95	96	97	98	99	100
								W I K N P 1							2		0 0 - 0 0 0 0 0 0 - 0 0										3		4 1 1 1 1										4												5																																																
								LICENSEE CODE									LICENSE NUMBER												LICENSE TYPE																																																																						
								8 9							14		15										25		26										30		57 CAT 58										5																																																

0	1	REPORT SOURCE																DOCKET NUMBER																EVENT DATE																REPORT DATE															
8		L	6	0	5	0	0	0	3	0	5	7	0	7	0	2	8	2	8	0	7	3	0	8	2	9																																							
		60	61								68	69						74	75						80																																								

0	2	The rod deviation monitor failed to operate while performing a control rod exercise.
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03 | The rod deviation monitor may be out of service if individual rod positions are logged |

0	4	once per shift and after a load change of greater than 10% per T.S. 3.10.1, contrary
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05 | to T.S. 3.10.i, rod positions weren't recorded after a power change. This is

06 | reportable per T.S. 6.9.2.b(3) as an inadequacy of administrative controls. Since |

077 | several other indications of rod misalignment and core fluctuation are available, |

08 | there was no effect on public safety or plant operation.

0 9		SYSTEM CODE I L		CAUSE CODE A	CAUSE SUBCODE A	COMPONENT CODE I N S T R U				COMP. SUBCODE I	VALVE SUBCODE Z	
8		9	10	11	12	13	14				15	16
(17) LER/RO REPORT NUMBER		EVENT YEAR 8 2		—	SEQUENTIAL REPORT NO. 0 2 0		OCCURRENCE CODE /		REPORT TYPE L		REVISION NO. 0	
21		22		23	24		26		27		28	
ACTION TAKEN E		FUTURE ACTION G		EFFECT ON PLANT Z	SHUTDOWN METHOD Z		HOURS 0 0 0 0		ATTACHMENT SUBMITTED N		NPRD-4 FORM SUB. N	
33		34		35	36		37		41		42	
(18) (19)		(20)		(21)	(22)		(23)		(24)		(25)	
PRIME COMP. SUPPLIER N		COMPONENT MANUFACTURER W 1 2 0										
43		44		45		46		47		48		49

CAUSE DESCRIPTION AND CORRECTIVE ACTIONS (27)

10	The rod deviation monitor failed to operate because the rod positions had not been
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11 | updated on the plant process computer following the last failure of the computer. The |

112 | procedure for performing a control rod exercise has been updated to clarify actions |

13 | that must be taken when the rod deviation monitor fails. No further action is required.

1	4	
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								FACILITY STATUS								% POWER						OTHER STATUS						METHOD OF DISCOVERY						DISCOVERY DESCRIPTION						
								E						093						NA						B						Surveillance Test								
								(28)						(29)						(30)						(31)						(32)								
15								89						1012						13						4546						80								

ACTIVITY CONTENT  
RELEASED OF RELEASE

1 6 8 9 Z 33 10 11 NA 44

AMOUNT OF ACTIVITY (35)

NA 45 80

LOCATION OF RELEASE (36)

PERSONNEL EXPOSURES									
NUMBER			TYPE		DESCRIPTION (39)				
1	7		0	0	0	(37)	Z	(38)	NA

PERSONNEL INJURIES					
NUMBER		DESCRIPTION (41)			
1	8	0	0	0	(40) NA

8	9	11	12	80
LOSS OF OR DAMAGE TO FACILITY (43)				
TYPE DESCRIPTION				

1	9	Z	(42)	NA
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PUBLICITY  
 ISSUED DESCRIPTION (45) PDR ADOCK 05000305  
 2 0 N (44) NA S PDR  
 R 9 10 68 69 80

NAME OF PREPARER S. L. Bernhoft

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