NRC FORM 366 (12-81) 10 CFR 50	LICENSEE EVENT REPORT	APPROVED BY OMB
CONTROL BLOCK	(PLEASE PRINT OR TYPE ALL RE	QUIRED INFORMATION)
0 1 P A S E S 1 2 0 10	0   -   0   0   0   0   0   -   0   0	1 1 1 1 5 57 GAT 58
CONT    0   1   REPORT   L   6   0   5   0   0   7	0 0 3 8 7 7 0 0 1 2 6 8 3 6 EVENT DATE 74	0   2   2   4   8   3   9
EVENT DESCRIPTION AND PROBABLE   0 2   Rod Worth Minimizer (	(RWM) was generating spurious rod bloc	ks, indicating that
0 3 control rod 46-23 was	out of sequence. After verifying th	at the rod was
0 4 in correct position,	(full in) RWM was bypassed to allow s	tartup to continue.
0 5		
0 6		
0 7		
08		
SYSTEM CAUSE CODE CODE	CAUSE COMPONENT CODE SUBCODE	E SUBCODE
0 9 R B (1) E (	(12) E (13) C R D R V E (14) Z	(15) Z (16)
TAKEN ACTION ON PLANT ME	OCCUMBRENCE   REPORT   NEPORT   NEPOR	REVISION NO.  31 32 RIME COMP. SUPPLIER NANUFACTURER  N 25 G 0 8 0 43 44 47
CAUSE DESCRIPTION AND CORRECTIVE There was an intermit	VEACTIONS (27) tent fault in the position probe of 4	6-23 which caused
1 1 Rod Position Indicati	on System (RPIS) to send data faults	to the control rod
1 2 scan. The control ro	d scan then sent an invalid signal to	RWM. The RPIS
probe was repaired du	ring the last outage.	
1 4		80
TTTI PIQUOLILEIQU -/-	0 . 1 . 101	DESCRIPTION 32
7 8 9 10 12 13	11 15 14	80
TELEASED OF RELEASE AMOUNT OF ACT	n/a	
7 8 9 10 11 PERSONNEL EXPOSURES NUMBER TYPE DESCRIPTION	v 39	60
7 0 0 0 37 7 38	n/a	80
PERSONNEL INJURIES NUMBER DESCRIPTION 41	n/a	
LOSS OF OR DAMAGE TO FACILITY 43	P2020P0211 P20204	*0
1 9 Z 42 10	9303080311 830224 PDR ADOCK 05000387 S PDR	80
ISSUED DESCRIPTION 45	n/a	NRC USE ONLY
NAME OF PREPARER R.J		717) 542–2181 X3524