## LICENSEE EVENT REPORT

CONTROL BLOCK:	
0 1 N C B E P 2 2 0 0 - 0 0 0 0 - 0 0 3 4 1 1 1 1 1 4 5 57 CAT 58	3
CON'T SOURCE L 6 0 5 0 - 0 3 2 4 7 1 0 2 6 8 0 8 1 1 1 1 9 8 0	9
EVENT DESCRIPTION AND PROBABLE CONSEQUENCES (10)  [0 2   During the performance of Control Rod Operability ( , P.T.14.1, it was discontinuous to the performance of Control Rod Operability ( , P.T.14.1, it was discontinuous to the performance of Control Rod Operability ( , P.T.14.1, it was discontinuous to the performance of Control Rod Operability (	vered
During the performance of Control Rod special During the performing routine surveillance chemical During the performance of Control Rod special During the During the performance of Control Rod special During the During t	cks,
[0]3 that rod 34-23 would not select. Date: balth and safety of the public was	
0 4   rod 18-23 would not select. In each case the health and safety of the public was	
0   5   not affected.	
0 6	
[0 [7] [	
Technical Specifications 3.1.3.1, 6.9.1.9	В В В В В В В В В В В В В В В В В В В
7 8 9 SYSTEM CAUSE CAUSE COMPONENT CODE SUBCODE SUBCODE	
[0]   R B (1)   E (2)   F (3)   I   N   S  T   R   U   (4)   S (15)   Z (16)	
7 8 9 10 11 SEQUENTIAL OCCURRENCE REPORT REVISION CODE TYPE NO.	
17 REPORT 8 0 0 9 0 0 3 1 32 NUMBER 31 22 23 24 26 27 28 29 30 31 32	NIGNIT
ACTION FUTURE EFFECT SHUTDOWN HOURS (22) ATTACHMENT NPRD4 PRIME COMP. COMPON MANUFACTION ON PLANT METHOD HOURS (22) ATTACHMENT NPRD4 PRIME COMP. COMPON MANUFACTION ON PLANT METHOD HOURS (22) ATTACHMENT NPRD4 PRIME COMP. COMPON MANUFACTION ON PLANT METHOD HOURS (23) ATTACHMENT NPRD4 PRIME COMP. MANUFACTION ON PLANT METHOD HOURS (24) ATTACHMENT NPRD4 PRIME COMP. MANUFACTION ON PLANT METHOD HOURS (25) ATTACHMENT NPRD4 PRIME COMP. MANUFACTION ON PLANT METHOD NATIONAL PRIME COMP. MANUFACTION ON PLANT METHOD NPRD4 PRIME COMP.	
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	47
CAUSE DESCRIPTION AND CORRECTIVE ACTIONS (27)  [1 0   Both rods would not select because of a failure of their rod select switches.	
These select switches were replaced and the 2 rods were successfully selected.	A
[1]2] [ check of the other rod select switches did not detect any problems. An Engineer	
[1] Work Request has been written to study the feasibility of replacing these switches	es
[1]4] [ with a different type in order to extend their operational lifetime.	80
7 8 9 FACILITY STATUS POWER OTHER STATUS 30 METHOD OF DISCOVERY DESCRIPTION 32	
1 5 E 28 0 9 8 9 NA B 31 Periodic testing	80
ACTIVITY CONTENT BELEASED OF RELEASE AMOUNT OF ACTIVITY 35	
1 6 Z 33 Z 34 NA NA 44 45	80
PERSONNEL EXPOSURES NUMBER TYPE DESCRIPTION (39) NA	
1 8 9 assessment to select the selection of the selection	80
NUMBER DESCRIPTION (41)  NA NA	n 80
PMR MRIGHT (43)	30
Type DESCRIPTION NA U OUT OUT OUT OUT OUT OUT OUT OUT OUT O	80
NICUSE ON SSUED DESCRIPTION (5) 8 011 2 5 0379 NA 1 1 1 1 1 1 1 1	11 1112
210 N (6) 8011250379 NA LILILIA	80.5