## LICENSEE EVENT REPORT

CONTROL BLOCK: [ ] [ ] [ ] [ [ PLEASE PRINT OR TYPE ALL REQUIRED INFORMATION]	
0 1   C   O   F   S   V   1   2   O   O   -   O   O   O   O   -   O   O	5
EVENT DESCRIPTION AND PROBABLE CONSEQUENCES 10    During test, it was found that one channel of ID helium circulator drain malfunct	9 :ion
was incherable. This event constitutes operation in a degraded mode of LCO 4.4.1	
[0]4   Table 4.4-3 and is reportable per Fort St. Vrain Technical Specification AC 7.5.2	
0 5 No effect upon public health or safety. No accompanying occurrence. Redundant o	han-
ols nels were available and operable. No similar reports.	
07	
	80
SYSTEM CAUSE CAUSE COMPONENT CODE SUBCODE SUBC	
SEQUENTIAL REPORT NO.  17 REPORT NUMBER  1 22 23 24 26 27 28 29 30 31 32	
ACTION PUTURE EFFECT SHUTDOWN HOURS 22 ATTACHMENT NPRD-4 PRIME GOMP. COMPON MANUFACE LA 18 Z 19 Z 20 Z 21 0 0 0 0 0 Y 23 N 24 N 25 G 0	
CAUSE DESCRIPTION AND CORRECTIVE ACTIONS (27)  The cause of the channel inoperability was a blown fuse in switch module, Model S	W-2D.
No cause for the fuse blowing could be found. The fuse was replaced and the char	nel j
returned to service. The fuse is a 0.5 amp miniature and has operated with no pr	
lems since replacement. Public Service Company Nuclear Projects Department reque	
to evaluate circuit design to determine if blown fuse indication is feasible.	
7 8 9 FACILITY SPOWER OTHER STATUS 30 METHOD OF DISCOVERY DESCRIPTION 32  1 5 G (28) 0 0 0 29 N/A B 31 Routine Test Observation	80
ACTIVITY CONTENT RELEASED OF RELEASE AMOUNT OF ACTIVITY 35 N/A LOCATION OF RELEASE 36	80
7 8 9 10 11 44 45  PERSONNEL EXPOSURES NUMBER TYPE DESCRIPTION (39)  1 7 0 0 0 37 Z (38) N/A	80
7 3 9 PERSONNEL NJURIES 13 NUMBER DESCRIPTION (41) N/A	30
LOSS OF OR DAMAGE TO FACILITY 43  TYPE DESCRIPTION  1 9 Z 42 N/A	80
PUBLICITY ISSUED DESCRIPTION 45  2 D N/A N/A  68 69	
NAME OF PREPARER (303) 785-2224	- 3
8102100391	