LICENSEE EVENT REPORT

EXHIBIT A

CONTROL BLOCK:
A R A N O 1 2 O O - O O O O O O O
CON'T SOURCE L 6 0 5 0 0 0 3 1 3 7 0 8 2 8 8 2 6 0 9 2 6 8 2 9
[0] [On 8/28/82 while at 100% full power while performing a jumper log verifi-
[0]3 [cation, electrical jumpers were discovered to be installed across the trip
[0]4 contacts of the shutdown (SD) bypass high pressure trip bistables for 'A'
ols and 'D' reactor protection system (RPS) channels. The SD bypass does not
[0]6 provide a protective function during power operations. Since the jumpers
[0]7] [were installed during a surveillance while in power operation, plant
safety was not compromised. This occurrence is reportable per T.S. 6.12.3.2.0
CODE SUBCODE S
TO REPORT NO DECLURATING CODE TYPE NO DECLURATION CODE TYPE NO DECLURAT
ACTION FUTURE OFFECT SHUTDOWN HOURS 22 ATTACHMENT NPRD-4 PRIME COMP COMPONENT MANUFACTURER LX 18 H 19 Z 20 Z 20 0 0 0 0 Y 23 N 23 Z 25 Z 9 9 9 26
X (18) H (19) Z (20) Z (21) [0 0 0 0] T Y (23) N (31) Z (25) Z 9 9 9 9 (60)
The immediate corrective action was to remove the jumpers and perform an
inspection of all RPS cabinets, no other jumpers were found. The cause
[1] [was personnel error of failure to comply with procedures. Jumpers are
[1]] controlled by test procedures with specific installation and removal steps.
The work situation was reviewed to assess corrective needs. Procedures
7 8 9 FACILITY STATUS STATUS TO BE STATUS OTHER STATUS
ACTIVITY CONTENT 12 13 44 45 46 80 RELEASE OF RELEASE AMOUNT OF ACTIVITY 35 NA LOCATION OF RELEASE 36
7 8 9 PERSONNEL EXPOSURES NUMBER TYPE DESCRIPTION (39)
1 7 0 0 0 0(3) Z 38 NA 7 PENSONNEL INJURIES 13 80
NUMBER DESCRIPTION (41) NA NA
LOSS OF OR DAMAGE TO FACILITY (4) E 2 10130522 820926 TYPE DESCRIPTION PDR ADOCK 05000313 PDR ADOCK 05000313 PDR PDR
7 8 9 10 HII
ISSUED DESCRIPTION (45) NAC USE ONLY
NAME OF PREPARER Patrick Rogers 501/964-3100

LER NO. 50-313/82-025/03L-0

CAUSE DESCRIPTION AND CORRECTIVE ACTIONS (continued)

for testing the RPS on both units will be revised to require an independent verification by operations. The technicians involved have been disciplined in accordance with company policy. Additionally, special training will be conducted for appropriate technicians to address the required discipline in procedure performance.