

LICENSEE EVENT REPORT

EXHIBIT A

CONTROL BLOCK: 1										(PLEASE PRINT OR TYPE ALL REQUIRED INFORMATION)									
ARAN 02 00 - 00 00 00 - 00 00 1111										LISCENSE CODE 14 LISCENSE NUMBER 25 LISCENSE TYPE 30 CAT 58									
REPORT SOURCE L 05000368 080279 083079										DOCKET NUMBER 60 EVENT DATE 74 REPORT DATE 80									
EVENT DESCRIPTION AND PROBABLE CONSEQUENCES 10																			
During Mode 1 operation, Reactor Drain Tank 2T68 discharge Reactor																			
Building Penetration, outside isolation valve, 2CV-2201-2, failed to																			
close from a Control Room demand signal. The inside isolation valve at																			
penetration 2P69 was immediately deactivated in the closed position,																			
meeting the requirements of Action Statement T.S.3.6.3.1b. This																			
occurrence similar to LER 50-368/79-044/03L Reportable per T.S.6.9.1.9b.																			
SYSTEM CODE CAUSE CODE CAUSE SUBCODE COMPONENT CODE COMP. SUBCODE VALVE SUBCODE																			
S D E B V A L V O P D Z																			
LER NO. REPORT NUMBER 17 79 060 03 L 0																			
ACTION TAKEN FUTURE ACTION EFF. CT. ON PLANT SHUTDOWN METHOD HOURS ATTACHMENT SUBMITTED NPD-4 FORM SUB PRIME COMP SUPPLIER COMPONENT MANUFACTURER																			
B Z Z Z 0000 N N A E 0005																			
CAUSE DESCRIPTION AND CORRECTIVE ACTIONS 27																			
Investigation revealed that crystalization of boron in the vent on																			
the spring side of the valve operator piston caused the valve																			
to hang up. The vent was cleaned and proven operable per T.S.4.6.3.1.1,																			
Table 3.6-1. The valve was returned to service in less than 2 hours,																			
meeting requirement of Action Statement T.S.3.6.3.1a.																			
FACILITY STATUS 15 B 050 PWP Escalation Testing										METHOD OF DISCOVERY 31 NA DISCOVERY DESCRIPTION 32									
ACTIVITY CONTENT RELEASED OF RELEASE 16 Z 33 Z 14 NA AMOUNT OF ACTIVITY 35 NA LOCATION OF RELEASE 36										PERSONNEL EXPOSURES NUMBER TYPE DESCRIPTION 39 0 0 0 Z 38 NA									
PERSONNEL INJURIES NUMBER DESCRIPTION 41 0 0 0 40 NA										LOSS OF OR DAMAGE TO FACILITY TYPE DESCRIPTION 43 Z 42 NA									
PUBLICITY ISSUED DESCRIPTION 45 N 44 NA										NRC USE ONLY									
NAME OF PREPARER Chris N. Shively PHONE 501/968-2519																			

7909 040 525 909011