

LICENSEE EVENT REPORT

EXHIBIT A

CONTROL BLOCK: 1										(PLEASE PRINT OR TYPE ALL REQUIRED INFORMATION)																													
01	N	C	M	G	S	1	2	0	0	0	0	0	0	0	0	3	4	1	1	1	1	4	5																
LICENSEE CODE					LICENSE NUMBER										LICENSE TYPE					CAT		58																	
CONT																																							
01	L	6	0	5	0	0	0	3	6	9	7	0	1	0	5	8	2	8	0	2	0	4	8	2	9														
REPORT SOURCE					DOCKET NUMBER										EVENT DATE					REPORT DATE																			
EVENT DESCRIPTION AND PROBABLE CONSEQUENCES 10																																							
02 While in mode 1, power escalation, the small seal on the lower personnel air-																																							
03 lock (PAL) Auxiliary Building door failed. The PAL was declared inoperable per																																							
04 T.S.3.6.1.3 which is reportable pursuant to T.S.6.9.1.13(d), and similar to																																							
05 previous RO #'s 369/81-176 and 81-190. Since the Reactor Building door remained																																							
06 in operation and was locked closed in accordance with Technical Specifications,																																							
07 containment integrity was maintained and the health and safety of the public																																							
08 were not affected.																																							
09																																							
SYSTEM CODE					CAUSE CODE					CAUSE SUBCODE					COMPONENT CODE					COMP. SUBCODE					VALVE SUBCODE														
S D 11					B 12					B 13					P E N E T R 14					A 15					Z 16														
LER/RO REPORT NUMBER					EVENT YEAR					SEQUENTIA REPORT NO.					OCCURRENCE CODE					REPORT TYPE					REVISION NO.														
8 2					0 0 5					0 3					L					0																			
ACTION TAKEN					EFFECT ON PLANT					SHUTDOWN METHOD					HOURS					ATTACHMENT SUBMITTED					NPRO-4 FORM SUB.					PRIME COMP. SUPPLIER					COMPONENT MANUFACTURER				
A 18					Z 19					Z 20					0 0 0 0					N 23					N 24					L 25					W 3 0 2 26				
CAUSE DESCRIPTION AND CORRECTIVE ACTIONS 27																																							
10 It is believed that this seal (Seal Master Corp.) failed for the same reason																																							
11 as the failures in RO #'s 369/81-176 and 81-190 (design oversight by the doors																																							
12 manufacturer, Woolley). The seal was replaced and successfully passed its																																							
13 leak rate test. The procedural change made as a result of the previous failures																																							
14 will prevent a similar failure of this seal until a modification to the stem																																							
hole can be made during the February outage.																																							
FACILITY STATUS					% POWER					OTHER STATUS 30					METHOD OF DISCOVERY					DISCOVERY DESCRIPTION 32																			
B 28					0 1 0 29					N/A					B 31					Routine surveillance																			
ACTIVITY RELEASED					CONTENT OF RELEASE					AMOUNT OF ACTIVITY 35					LOCATION OF RELEASE 36																								
Z 33					Z 34					N/A					N/A																								
PERSONNEL EXPOSURES					TYPE					DESCRIPTION 39																													
0 0 0 37					Z 38					N/A																													
PERSONNEL INJURIES					DESCRIPTION 41																																		
0 0 0 40					N/A																																		
LOSS OF OR DAMAGE TO FACILITY					DESCRIPTION 43																																		
Z 42					N/A																																		
PUBLICITY ISSUED					DESCRIPTION 45																																		
N 44					N/A																																		
NRC USE ONLY																																							

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