

LICENSEE EVENT REPORT

EXHIBIT A

CONTROL BLOCK										(PLEASE PRINT OR TYPE ALL REQUIRED INFORMATION)																			
01		ARANO2										00-0000-00										41111		5					
7		8		14										25										30		57		58	
COUNT		REPORT SOURCE		0501003680										0630181										0810381		9			
7		8		60										68										74		75		80	
EVENT DESCRIPTION AND PROBABLE CONSEQUENCES																													
02		During zero power physics testing while the monthly surveillance on #2																											
03		Diesel Generator was in progress, a fire developed on the exhaust header																											
04		of the #2 Diesel Generator. Immediate actions were taken to secure the #2																											
05		Diesel, and to prove operable the remaining Diesel Generator per T.S.																											
06		13.8.1.1. There have been no similar occurrences. Reportable per T.S.																											
07		16.9.1.9.b.																											
08																													
7		8		9																						80			
09		SYSTEM CODE		CAUSE CODE		CAUSE SUBCODE		COMPONENT CODE				COMP. SUBCODE		VALVE SUBCODE															
7		8		9		10		11		12		13				14		15		16									
17		LER-RO REPORT NUMBER		EVENT YEAR		SEQUENTIAL REPORT NO.		OCCURRENCE CODE		REPORT TYPE		REVISION NO.																	
7		8		9		10		11		12		13		14		15		16											
18		ACTION TAKEN		FUTURE ACTION		EFFECT ON PLANT		SHUTDOWN METHOD		HOURS		ATTACHMENT SUBMITTED		NPRD-4 FORM SUB		PRIME COMP SUPPLIER		COMPONENT MANUFACTURER											
7		8		9		10		11		12		13		14		15		16											
19		A		Z		Z		Z		0000		N		Y		A		F010											
7		8		9		10		11		12		13		14		15		16											
CAUSE DESCRIPTION AND CORRECTIVE ACTIONS																													
10		Investigation revealed that oil had leaked through gaskets in the exhaust																											
11		system into the insulation. Therefore, when the diesel reached operating																											
12		temperature (exhaust temp. approx. 1000°F) the fire was ignited on the																											
13		oil soaked insulation. The exhaust manifold was cleaned & gaskets changed.																											
14		Monthly surveillance procedures are being modified to include visual inspection																											
7		8		9																						80			
15		FACILITY STATUS		% POWER		OTHER STATUS		METHOD OF DISCOVERY				DISCOVERY DESCRIPTION																	
7		8		9		10		11		12				13						14									
15		X		000		Physics Testing		B				Surveillance																	
7		8		9		10		11		12				13						14									
16		ACTIVITY RELEASED		CONTENT		AMOUNT OF ACTIVITY		LOCATION OF RELEASE																					
7		8		9		10		11		12		13		14		15		16											
16		Z		Z		NA		NA																					
7		8		9		10		11		12		13		14		15		16											
17		PERSONNEL EXPOSURES		NUMBER		TYPE		DESCRIPTION																					
7		8		9		10		11		12		13		14		15		16											
17		000		Z		NA																							
7		8		9		10		11		12		13		14		15		16											
18		PERSONNEL INJURIES		NUMBER		DESCRIPTION																							
7		8		9		10		11		12		13		14		15		16											
18		000		NA																									
7		8		9		10		11		12		13		14		15		16											
19		LOSS OF OR DAMAGE TO FACILITY		TYPE		DESCRIPTION																							
7		8		9		10		11		12		13		14		15		16											
19		Z		NA																									
7		8		9		10		11		12		13		14		15		16											
20		P																											

NAME OF PREPARER L. S. Bramlett

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