## LICENSEE EVENT REPORT

EXHIBIT A

	CAMIDIT A
	CONTROL BLOCK:
01.	N C M G S 1 2 0 0 - 1 0 0 0 0 0 - 0 0 3 4 1 1 1 1 1 1 0 57 CAT 58
O i	SOURCE L 6 0 5 10 10 10 3 6 9 7 10 12 1 9 8 11 8 1 9 9 10 10 10 10 10 10 10 10 10 10 10 10 10
0 2	Operations received an annunciator alarm indicating a loss of sample flow on
0 3	[ radiation monitor 1-EMF-33. Technical Specification 3.3.3.9 requires EMF-33 ]
0 4	L to be operable at all times. This failure resulted in a degraded mode of
0 5	operation and necessitated implementation of action statemer 37 in Table
0 6	L 3.3-13. The health and safety of the public were not affected.
0 7	
0 8	
7 8	9 SYSTEM CAUSE CAUSE COMPONENT CODE COMP. VALVE SUCCODE SURCODE SURCODE SURCODE
0 9	B A TO B TO THE TODE SUBCODE S
	TO REPORT LETTED SEQUENTIAL OCCURAÇÃO ARPORT TOPE NO.
	ACTION FUTURE EFFECT SHUTDOWN HOURS (22) ATTACHMENT NPRO-4 PRIME COMP. COMPONENT TAKEN ACTION ON PLANT METHOD HOURS (22) SUBMITTED FORM SUB. SUPPLIER MANUFACTURER
	A (18) F (19) Z (20) Z (21) 10 10 10 1 1 120 L (21) L (22) L (21) 0 10 1 1 120 L (22) L (23)
1101	The monitor's vacuum pump was internally damaged due to water found inside
	the pump. The pump vanes and bearing were replaced and the water was
1 2	removed. The sample line will be redesigned to incorporate a seal loop to
1 3	trap excessive moisture and an air filter to remove entrained water before
14	it reaches the monitor.
7 #	ACILITY (70) METHOD OF
1 5	X 3 0 10 10 29 Mode 6 A 31 Operator Observation
A	CTIVITY CONTENT 12 13 44 45 46 60 ELEASED OF RELEASE AMOUNT OF ACTIVITY (35) LOCATION OF RELEASE (36)
7 8	Z (33) Z (34) NA NA
1 7	NUMBER TYPE DESCRIPTION (39)
7 8	PERSONNEL INJURIES 13
1 8	O O O O O NA
	10SS OF OR DAMAGE TO FACILITY (43) TYPE DESCRIPTION 80
1 9	Z 40 NA
	PUBLICITY SSUED_ DESCRIPTION 45  NRC USE ONLY
2 0	N (44) NA NA 68 69 80
811	1050472 PHONE: (704) 373-7530
PDR	ADOCK 05000369 PDR