LICENSEE EVENT REPORT

EXHIBIT A

	CONTROL BLOCK: (PLEASE PRINT OR TYPE ALL REQUIRED INFORMATION)
0 1	NCMGS 1000 - 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
O I	SOURCE LOS 0 5 0 0 0 0 3 6 9 7 0 5 2 0 8 2 8 0 6 3 0 8 2 9
0 2	Performance of the "In-place test of HEPA and carbon absorber filters" periodic
0 3	test indicated that the carbon absorber filter on the Fuel Pool Ventilation
04	(VF) System failed to pass the freon penetration test. The VF System was declar
0 5	ed inoperable per T.S.3.9.11 which is reportable per T.S.6.9.1.13(b) and similar
0 6	to previous RO-369/82-41. Since the carbon absorber filter actually barely met
0 7	lits acceptance criteria, and fuel and crane movement in the fuel pool area were
08	suspended while operability was in doubt, health and safety of the public were unaffected.
0 9	F D TO E TO E SUBCODE COMPONENT CODE SUBCODE S
	TAKEN ACTION PUTURE SPECT SHUTDOWN HOURS (2) ATTACHMENT MATRIX PRIME COMPONENT MATRIX ACTION ACTION ON PLANT METHOD HOURS (2) ATTACHMENT FORM SUR. SUPPLIER MANUFACTURER SUBMITTED FORM SUR. SUPPLIER MANUFACTURER [Z] 9 9 9 37 CAUSE DESCRIPTION AND CORRECTIVE ACTIONS (27)
10	The irregular test data was determined to be the result of high humidity in the
1 1	fuel pool area. However, inspection of the carbon bed resulted in some carbon
1 2	being added (as a result of run time on the ventilation system, the absorber
1 3	filter's carbon had settled, allowing bypass flow through the void left above
7 8	the settled carbon). The test was successfully completed, and the system declared operable on June 16.
1 5	STATUS OTHER STATUS 30 DISCOVERY DISCOVERY DESCRIPTION 32 DISCOVERY DES
Ţ.	TLEASED OF RELEASE AMOUNT OF ACTIVITY 35 N/A LOCATION OF RELEASE 36
1 7	NUMBER TYPE DESCRIPTION (39) O O O O Z 38 N/A
1 8	O O O O O O O N/A
1 9	LOSS OF OR DAMAGE TO FACILITY 43 TYPE DESCRIPTION N/A N/A
20	SSUED DESCRIPTION 45 NAC USE ONLY NAC USE ONLY
	NAME OF PREPARER Phillip B. Nardoci 704-373-7432