	EXHIBIT A
	CONTROL BLOCK:
[c] 1	N C M G S 1 2 000 - 0 00 00 - 0 0 0 0 0 0 1 1 1 1 1 1
O I	SOUNCE LE GO 5 0 0 0 0 3 6 9 7 0 9 0 9 8 1 8 1 0 0 9 8 1 9 EVENT DESCRIPTION AND PROBABLE CONSEQUENCES (0)
0 2	While in Mode 3, investigation of a loss of sample flow alarm on the condenser
0 3	steam air ejector radiation monitor (EMF-33) determined that the vacuum pump
0 4	had seized. The monitor was declared inoperable per T.S.J.3.3.9 which is repor-
0 5	table per T.S.6.9.1.13(b). For similar incidents Reference RO 369/81-108.
0 6	Sample analysis of the condenser steam air ejector system confirmed that no
07	radiation levels above background were present. Thus, the health and safety
08	of the public were not affected by this incident.
0 9	B B 11 E 12 X 13 P U M P X X 14 E 15 Z 16
	LERIAD EVENT YEAR SEQUENTIAL ACTION PUTURE EFACT SHUTDOWN METHOD HOURS 22 ATTACHMENT NORD FORM SUB. SUPPLIER MANUFACTURER ACTION ON PLANT METHOD HOURS 22 ATTACHMENT NORD FORM SUB. SUPPLIER MANUFACTURER GO O O O O O O O O O O O O O O O O O O
1 0	The failure appears to have been due to entrapped moisture contained in the
11	sample gas causing the carbon vanes in the vacuum pump to deteriorate, resulting
1 2	in the vacuum pump being internally seized. Periodic sampling was begun, the
1 [3	vacuum purp was cleaned and inspected and the damaged parts were replaced.
1 5 AC	Duke Power Co. will increase the periodic maintenance on this monitor, and evaluate if the pump type should be changed. Valuate Table Content Conte
5	Z 3 Z N/A LOCATIO OF RELEASE (26)
7	O O O O Z B N/A
8	O O O O N/A
9	OSS OF OR DAMAGE TO FACILITY (3) Z (42) N/A
0	NIC USE ONLY NIC USE ONLY NIC USE ONLY
1101	70427 911009 3ER Phillip B. Nardoci PMONE: 704-373-7432
	OCK 05000369