	CONTROL BLOCK: THE ALL REQUIRED INFORMATION
0 1	N C M G S 1 3 00 - 0 0 0 0 0 0 - 0 0 0 0 0 0 0 0 0
CON'T	SOURCE L 3 0; 5; 0; 0; 0; 3; 6; 9 (0) 18 11 21 81 10 19 10 19 8; 1] 3
0 2	While in mode 2, as a result of maintenance action, a loss of water from the
00	Reactor Coolant (NC) inventory in excess of 1 GPM occurred without Operations'
9 4	knowledge for about four hours. This violates T.S. 3.4.7.2 which is reportable
011	Lpursuant to T.S.6.9.1.13(b). The drainage from the volume control tank never
<u> </u>	resulted in an unacceptable level of water in the tank, and did not seriously
9 7	Challenge the Automatic Makeup System. Since at no time was the inventory of
7 8	water in the NC System reduced or threatened, the health & safety of the public were not attected.
2 9	PIC TO A TO VALVE SUBCORE SUBC
	TO REPORT VEAR 1 1 1 3 9 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
	E @ Z @ Z @ Z @ Z @ Z @ Z @ Z @ Z @ Z @
	CAUSE DESCRIPTION AND CORRECTIVE ACTIONS (27)
110	The incident was the result of Operations' failure to adequately isolate the preciprocating charging pump #1 discharge line safety-relief valve before giving
112	maintenance clearance to work on it. Personnel were cautioned to thoroughly re-
13	view work requests for proper isolation and drainage action, and were reminded,
	that outlet of relief valves cannot be isolated from their discharge tanks by
, ,	isolation valves. Therefore of the status o
	CTIVITY CONTENT 12 13 MOUNT OF ACTIVITY 39 LOCATION OF ACLEASE 39
7 8	PERSONNEL EXPOSURES N/A
17	O O O O O O O O O O O O O O O O O O O
1 8	NUMBER DESCRIPTION (1) N/A
19	Z 42 N/A
20	SSUEO DESCRIPTION (3) NAC USE ONLY NAC USE ONLY NAC USE ONLY SSUEO OF SECRIPTION (3)
81092 PDR A	Phillip B. Nardoci (704) 373-7432 220458 810909 ADOCK 05000069 FOR