	CONTROL BLOCK:
0 1	S C N E E 1 2 0 0 - 0 0 0 0 - 0 0
D 1	SOURCE L 3 0 1 5 1 0 1 0 1 0 1 2 1 6 1 9 1 1 1 2 1 0 1 9 1 8 1 1 1 1 2 1 2 1 3 1 8 1 1 1 1 1 1 1 1 2 1 2 1 3 1 8 1 1 1 1 1 1 1 2 1 2 1 3 1 8 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
0 2	On November 25, 1981, four gray safety-related cables which did not meet
3 3	channel separation criteria were discovered in the Unit 1 cable shaft. It was
0 •	determined that this incident was a reportable occurrence at 1535 on December
0 5	9, 1981. Since the cables were not physically separated, the potential existed
2 6	for an electrical fault in one safety channel to cause an electrical fault in
3 7	a redundant channel. This violates the single failure criteria of safety sys-
7 8	tems. Based on the fact that no failure occurred, the health and safety of the public were not affected.
2 9	SIF O BO COST STATES TO ST
	SEQUENTIAL SECOND TO SECON
10	This incident was the result of improper original field installation of the
000	four gray cables and several yellow cables. The four gray safety-related
113	cables were pulled back to the location of the cross-channeling and properly
113	reinstalled.
<u> </u>	
<u> </u>	TATUS STATUS 30 WETHOO OF DISCOVERY DESCRIPTION 32 DISCOVERY DESCRIPTIO
	ELEASED OF RELEASE MOUNT OF ACTIVITY (35) Z (32) NA NA LOCATION OF RELEASE (35) PERSONNEL EXPOSURES (36)
7 7	Lala la (3) (Z) (Z) (NA
1 8	PERSONNEL NUMBES WUMBER OF SESCRIPTION (4) NA
19	NA 8112310519 811223 PDR ADOCK 05000346
20	DND
*	NA NA LILILIA