NRC FORM 366 (12-81)	U.S. NUCLEAR REGULATORY CON	3150-0011
CONTROL BLOCK:		RINT OR TYPE ALL REQUIRED INFORMATION)
O 1 P A S E S 1	2 0 0 - 0 0 0 0 0 - 0	0 0 3 4 1 1 1 1 1 4 5 5
	5 0 0 0 3 8 7 7 0 8 2 PROBABLE CONSEQUENCES 10 5/82, to 0850 on 8/26/82, the	ENT DATE 74 75 REPORT DATE 80
	The section of the se	requirements of Technical Specifi
0 4 cation 3.7.6.2.	The Susquehanna SES Fire Prote	ection Review Report indicates
0 5 that the effects	of a fire in this area withou	ut active fire protection could b
		and that a safe shutdown could be
0 7 achieved.		
0 8		
SYSTEM CODE A B TO B LER/RO EVENT YEAR 17) REPORT Q 2	11 12 13 13	COMP. VALVE SUBCODE X X 14 Z 15 Z 16 COURRENCE REPORT TYPE NO.
ACTION PUTURE EFFE TAKEN ACTION ON PLA H 18 Z 19 Z CAUSE DESCRIPTION AND O	T SHUTDOWN HOURS 22 ATTACH	28 29 30 31 32 LIMBERT NPRO-4 PRIME COMP. COMPONEN HITTED FORM SUB. SUPPLIES MANUFACTUR N 23 N 24 X 25 X 9 9 44
1 0 The "Detector Re	set" was initiated on the Fire	e Protection Panel in the Control
1 Room, but the re	quired "Reset of Priorities" ((RSP) was not performed, contrary
1 2 to the operating	procedure. The immediate cor	rrective action was to initiate
1 3 the RSP, which re	estored system operability.	The event will be reviewed with
1 4 each operating s	OTHER STATUS 30 METHOD OF DISCOVERY	DISCOVERY DESCRIPTION (32) System Engineer observation
7 8 8 10 12	13 44 45 W	LOCATION OF RELEASE 36
1 7 0 0 0 37 2 38	n/a	
PERSONNEL INJUNIES NUMBER DESCRIPTION 1 8 0 0 0 40	n/a	
LOSS OF OR DAMAGE TO FACILITYPE 1 9 7 (42)	n/a	
7 8 9 10 PUBLICITY ISSUED DESCRIPTION (45)	8210040088 8209 PDR ADDCK 05000	924 0387 NRC USE ONLY PDR