## LICENSEE EVENT REPORT

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	CONTROL BLOCK: (PLEASE PRINT OR TYPE ALL REQUIRED INFORMATION)
0 1	N E C P R 1 3 0 0 - 0 0 0 0 - 0 0 3 4 1 1 1 1 1 6 57 CAT 58 5
0 1 7 8	SOURCE L 6 0 5 0 0 0 2 9 8 7 0 2 2 3 8 3 8 0 3 1 7 8 3 9  EVENT DESCRIPTION OF THE PORT DATE 80
0 2	During performance of SP 6.2.2.2.4, a functional test of the control power transfer of
0 3	the automatic depressurization system, power (125V DC) to SRV-71C failed to transfer to
0 4	[alternate supply when fuse 945-2E-F3C was pulled. ADS function of SRV-71C remained op-]
0 5	[erable as per Tech. Spec. 3.5.E.1. Malfunction was attributed to relay 945-2E-K11C.
0 6	[The Automatic Depressurization System consists of six auto actuated safety relief
0 7	[valves. The pressure relief function for all safety relief valves was still operable. ]
0 8	There were no consequences from the standpoint of public health and safety.
0 9	SYSTEM CAUSE CAUSE SUBCODE COMPONENT CODE SUBCODE SUBC
	LER/RO REPORT NO.  SEQUENTIAL REPORT NO.  CODE TYPE  NO.  O 0 1 1 2 28 29 30 31 32  ACTION FUTURE TAKEN ACTION ON PLANT METHOD  SEQUENTIAL REPORT NO.  CODE TYPE  NO.  O 3 3 1 32  ACTION FUTURE SEFECT SHUTDOWN METHOD  HOURS (22) ATTACHMENT NPRD-4 PRIME COMP. COMPONENT MANUFACTURER
	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$
1 0	Relay 945-2E-KIIC was found to have a bad contact closure. Adjustment to relay control
111	wipe and gap adjustment were performed in accordance with General Electric Service
1 2	Information Letter No. 44, S4, Attachment B. Surveillance Procedure 6.2.2.2.4 was re-
1 3	peated and performed satisfactori y.
[1]4]	
7 8	ACILITY STATUS POWER OTHER STATUS 30 METHOD OF DISCOVERY DESCRIPTION 32 DISCOVERY DESCRIPTION 32 Operator Observation
	CTIVITY CONTENT  ELEASED OF RELEASE  AMOUNT OF ACTIVITY 35  LOCATION OF RELEASE 36  NA  NA  NA  NA  NA  NA  NA  NA  NA  N
1 7	NUMBER TYPE DESCRIPTION 39  O O O 37 Z 38 NA
7 8	9 PERSONNEL INJURIES 13 8303250028 830317 PDR ADDCK 05000298 PDR S PDR
1 9	11 12 1035 OF OR DAMAGE TO FACILITY (43) TYPE DESCRIPTION  NA
н	PORTOR DE SCHIPTION 45 NRC USE ONLY
	NA 10 NA 10 80.5
	NAME OF PREPARER S. T. Studebaker PHONE 402-825-3811