7	**CONTROL BLOCK:
0 1	W I K N P 1 2 0 0 - 0 0 0 0 - 0 0 3 4 1 1 1 1 1 1 6 57 CAT 58
CON'T	FIEPORT L 6 0 5 0 0 0 3 0 5 7 0 1 0 5 8 3 8 0 2 10 4 8 3 9  EVENT DESCRIPTION AND PROBABLE CONSEQUENCES (10)
0 2	During full power operation, an Electrician performing corrective maintenance, pulled
0 3	the fuse to deenergize SV33379 thus failing CV31394, caustic additive to Containment
0 4	Spray System Isolation Valve, in the open position. This allowed caustic additive
0 5	to drain from the tank to the suction of the CS pumps and the tank level to fall
0 6	below the required TS limit of 96% to a level of 93%. This is an LOC per TS 3.3.b.1.A
0 7	and reportable per TS 6.9.2.b.(2). Since the full inventory of the caustic additive
08	tank was available for Containment Spray, there was no effect on public safety.
0 9	SYSTEM CODE CODE SUBCODE COMPONENT CODE SUBCODE SUBCOD
	ACTION FUTURE TAKEN ACTION ON PLANT METHOD HOURS (22) ATTACHMENT SUBMITTED FORM SUB. SUPPLIER MANUFACTURER  A (18) F (19) B (20) Z (21) O O O O Y (23) N (24) A (25) A (4   9   9   6   6   1   1   1   1   1   1   1   1
	CAUSE DESCRIPTION AND CORRECTIVE ACTIONS (27)
10	CAUSE DESCRIPTION AND CORRECTIVE ACTIONS (27)  See attachment.
10	CAUSE DESCRIPTION AND CORRECTIVE ACTIONS (27)
	CAUSE DESCRIPTION AND CORRECTIVE ACTIONS (27)
	CAUSE DESCRIPTION AND CORRECTIVE ACTIONS (27)
1 1	See attachment.
1 1 2 1 3 1 4 7 8	See attachment.  See attachment.  See attachment.  METHOD OF DISCOVERY DESCRIPTION 32  E 28 1 0 0 29 NA METHOD OF DISCOVERY DESCRIPTION 32  A 31 Operator Observation
1 1 2 1 3 7 8 1 5 7 8	See attachment.  See at
1 1 2 1 3 1 4 7 8 1 5 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7	See attachment.  See attachment.  See attachment.  See attachment.  See attachment.  METHOD OF DISCOVERY DESCRIPTION (32)  LE [28] 1 0 0 (29) NA A (31) Operator Observation  STATUS OF HELEASE AMOUNT OF ACTIVITY (35)  AND NA
1 1 2 1 3 1 4 7 8 1 5 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7	See attachment.  See attachment.    See attachment.   See attachme
1 1 2 1 3 1 4 7 8 1 5 7 8 1 6 8 1 7 8 1 9 8	See attachment.  See at
1 1 2 1 3 1 4 7 8 1 5 , 8 8 1 7 8 1 8 7 8	See attachment.  See at

February 4, 1983

Kewaunee Nuclear Power Plant

## ATTACHMENT TO LER 83-001

## Cause Description & Corrective Actions (27)

An Electrician was repairing a light socket in RR175 and pulled the fuse to deenergize it, this in turn deenergized SV33379. Immediate actions were taken to proceed to a hot shutdown utilizing normal operating procedures. Chemistry refilled the tank to its required TS level and the Plant was returned to 100% power. A design ange is nearly complete which will prevent this from Nappening again.