## LICENSEE EVENT REPORT

EXHIBIT A

	CONTROL BLOCK: THE ALL REQUIRED INFORMATION
01	NC MGS 13000-0000-0034 11111 30 3 CAT 54
ON'T	REPORT L 6 0 5 10 0 0 3 6 9 7 0 2 1 2 8 2 8 0 3 2 4 8 2 9  SOURCE SO 61 OCCKET NUMBER 58 69 EVENT DATE 74 75 REPORT DATE SO  EVENT DESCRIPTION AND PROBABLE CONSEQUENCES (10)
0 2	While in mode 1, during an attempt to fill and vent the reciprocating charging
0 3	pump (PD) suction piping in preparation for returning the pump to service, both
04	centrifugal charging pumps (CCP) were declared inoperable when hydrogen from the
0 5	PD pump suction dampeners entered the suction of the CCP's causing cavitation.
0 6	This violates T.S.3.1.2.4, 3.1.2.2, and 3.5.2 which is reportable per T.S.6.9.1.
07	12(e). Since the unit remained in a steady state condition until charging and
7 8	lletdown were restored, the health and safety of the public were unaffected.
09	CODE SUBCODE COMPONENT CODE SUBCODE SU
	TO REPORT   8   2   O   1   5   O   TYPE   NO.
	ACTION PUTURE SPECT SMUTDOWN METHOD HOURS 2 ATTACHMENT NORD PRIME COMPONENT MANUFACTURER SUBMITTED FORM SUB. SUPPLIER MANUFACTURER 2 19 9 9 9
1101	CAUSE DESCRIPTION AND CORRECTIVE ACTIONS (27)
	This incident resulted from the failure of the Hydrogen Control System on the PD
010	pump suction dampener (the reference pot and leg were found empty, cause unknown).
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111 112 113	pump suction dampener (the reference pot and leg were found empty, cause unknown).  Immediate corrective action was to secure the CCP's, isolate the PD pump suction,
	pump suction dampener (the reference pot and leg were found empty, cause unknown).  [Immediate corrective action was to secure the CCP's, isolate the PD pump suction,  [Vent the CCP's and suction piping, and return the CCP's to service. Use of the  [PD system will be discontinued until corrective action to prevent recurrence can be determined and taken.  [B] [B] [D] [D] [D] [N/A] [D] [D] [D] [D] [D] [D] [D] [D] [D] [D
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