PHONE: (704) 373-7530

NAC FO	U. S. NUCLEAR REGULATORY COMMISSIO
	LICENSEE EVENT REPORT EXHIBIT
	CONTROL BLOCK:
0 1	NICIMI GI SI I OLO I - I OLO I OLO OLO OLO OLO OLO OLO OLO OLO
0 1 1	SOUNCE LICE   1   10   10   10   13   6   9   10   2   0   3   8   1   3   0   3   0   5   0   0   0   0   0   0   0   0
0 2	During maintenance work on valves in the Nuclear Service Water system it was
013	required that the essential header be drained. Train A of the RHR system was
3 4	declared inoperable and thus was reportable per Technical Specification 3.9.8.
0 5	This event had no effect on safe plant operation and the health and safety of
2 5	the public were not affected.
0 1 7	
0 8	
	SYSTEM CAUSE CAUSE COMPONENT CODE TURCOOL SURCOOL
, ,	CIFICO E O DO VAILIVE IX O B O DO
	TO ASPORT LE IN LO 1017 LO 13 LI LO 1017
	CAUSE DESCRIPTION AND CORRECTIVE ACTIONS (27)
1 [ 6 ]	In order to repair leaking Pratt, Caratest and Bif valves in the Nuclear
1	Service Water System the essential header had to be drained. This caused
112	Train A of the RHR system to be inoperable. The valves were repaired and
III	Train A of the RHR system was returned to service.
114	
′;	ACIUTY TATUS TATUS OTHER STATUS OSCOVERY OSCOVERY OSSCRIPTION (32)
1 5	X (3) O 10 0 0 (2) (Initial Fuel   A 3) Required Maintenance
	LEASED OF RELEASE AMOUNT OF ACTIVITY (35)  NA N
	NUMBER TYPE DOSCRIPTION (39)
1 7	0 0 0 3 Z 38 NA
1 3 1	HUNGER DESCRIPTION (1)
-	OSS OF OR CAMAGE TO FACILITY
1 9	Z 3 NA
	NEC USE ONLY
2 0 1	N (Q)

8103130 487

R. W. Ouellette