LICENSEE EVENT REPORT

	CONTROL BLOCK: PLEASE PRINT OR TYTE ALL REQUIRED INFORMATION
0 1	I A O A C 1 2 0 0 - 0 0 0 0 - 0 0 0 0 0 0 0 0 0 0 0
CONT	SOURCE 50 61 DOCKET NUMBER 50 EVENT DATE 74 75 REPORT DATE 80
9 2	During normal operation, self-cleaning strainer IS-85B on the suction li
0 3	ne to the 'B' screen wash pump for the river water supply (RWS) system b
0 4	Lecame plugged. To restore screen wash flow to the 'B' RWS system traveli
0 5	Ing screen, the bypass line for strainer 1S-858 was promptly opened. Open
0 6	Lability of the RWS system is required by Technical Specification 3.5.J.
0 7	The 'A' loop of the RWS system remained operable throughout the event. T
0 8	L here have been no previous similar occurrences.
0 9	SYSTEM CAUSE CAUSE COMPONENT CODE SUBCODE SUBC
	SEQUENTIAL REPORT OCCURAENCE REPORT TYPE NO. 17 REPORT 8 2
1 0	The plugged strainer was caused by a failed strainer shear pin. The plug
1 1	qed strainer was cleared of blockage and the baskets, cap, gearbox, and
1 2	shear pin were replaced. After completion of strainer repairs, operabili
1 3	ty of the strainer was tested satisfactorily. No further corrective acti
7 8	Lon is required.
1 5	STATUS OPERATOR OTHER STATUS OF DISCOVERY DESCRIPTION 32 [F 28 0 19 17 29 NA
	ELEASED OF RELEASE AMOUNT OF ACTIVITY (35) Z 33 Z 34 NA NA NA NA NA NA NA N
1 7	O O O O O O O O O O O O O O O O O O O
1 4	NUMBER DESCRIPTION (41)
1 9	LOSS OF OR DAMAGE TO FACILITY 43
2 0	SSUED DESCRIPTION (5) PDR ADOCK 05000331 PDR DR D
	NAME OF PREPARER DAVID M. VARNER PHONE: 319-851-5611