## LICENSEE EVENT REPORT

`	CONTROL BLOCK: [ ] [ ] [ [ PLEASE PRINT OR TYPE ALL REQUIRED INFORMATION]
	0 1 MIBRP12000-10000-0000-000341111100-000000000000
	SOUNCE SO ST DOCKET NUMBER SS 69 EVENT DATE 74 75 REPORT DATE SO
	During plant startup at 1345 hours on 9/9/78, control rod drive temperatures
	on two drives, D-3 and D-6, were observed to be above the limit of 350°F as
	[0]4 [described in T/S 5.2.2.c. Adequate drive cooling could not be established
	ols on these drives and the reactor was manually scrammed at 1404 hours. Re-
0	ole portable per T/S 6.9.2.b.(2). High drive temperature requiring shutdown
	0 7   not repetitive.
	018
	SYSTEM CAUSE SUBCODE COMPONENT CODE SUBCODE SU
Ć	COMPONENT TAKEN ACTION FUTURE   SEGUENTIAL REPORT NO.   COOR
	CAUSE DESCRIPTION AND CORRECTIVE ACTIONS (27)  [1] O   Investigation revealed that drive cooling water was diverted through leak-
	[1] [age at the small control rod drive bolted flange "O-ring" seals. New seal
	rings have been installed and a seal spacer has been added to preclude seal
	[1]3 [damage during installation and the seal assembly will be hydro tested prior]
	to plant startup.
	FACILITY STATUS  1 5 C 28 0 0 7 29 N/A  OTHER STATUS  OTHE
	ACTIVITY CONTENT RELEASED OF RELEASE  1 6 Z 33 Z 34 NA NA NA NA NA NA NA
	PERSONNEL EXPOSURES NUMBER TYPE DESCRIPTION (39)  1 7 8 9 PERSONNEL INDUSTES 13 13 50
	NUMBER DESCRIPTION (41)  1 8 O O O O (40) NA  1 12  LOSS OF OR DAMAGE TO FACILITY (43)
	1 9 Z 42 NA
(	PUBLICITY ISSUED DESCRIPTION 45
LPDR	7 8 9 10 68 69 80
721	N13 0175 AND AND 15 C 781009 A