LICENSEE EVENT REPORT

	CONTROL BLOCK: PLEASE PRINT OR TYPE ALL REQUIRED INFORMATION
0 1	M IP AI 1 2 0 0 - 0 0 0 - 0 3 4 1 1 1 1 4 57 CAT 28 5
CON'T	SOURCE 60 61 DOCKET NUMBER 68 69 EVENT DATE 74 75 REPORT DATE 80
0 2	When draining the containment sump on 10-3-81. a flow path was established
0 3	[through the test conjection between containment isolation valves CV 1103]
0 4	land CV 1104. This flow path bypassed one auto isolation valve; therefore,
0 5	[the degree of redundancy provided by this ESF (cont isol during refueling)]
0 6	[was reduced. Event reportable per TS 6.9.2.b3; condition discovered on
0 7	110-7-81. No threat to public health or safety existed.
7 8	9 SYSTEM CAUSE CAUSE COMP. VALVE
0 9	SID 11 A 12 A 13 ZZZZZZZ Z 16
	SEQUENTIAL OCCURRENCE REPORT NO. 17 REPORT NUMBER 21 22 23 24 26 27 28 29 30 31 32
	ACTION FUTURE OFFECT SHUTDOWN HOURS 22 ATTACHMENT SUBMITTED FORM SUB SUPPLIER MANUFACTURER X 18 7 19 7 20 2 2 0 0 0 N 23 N 24 2 25 2 9 9 9 26 CAUSE DESCRIPTION AND CORRECTIVE ACTIONS 27
1 0	The draining evolution was preplanned, and requirements of refueling
111	[TS 3.8.1 were considered; the supervisor directing the evolution made an
1 2	[apparent judgement error. The event and requirements of TS 3.8 were
1 3	reviewed with the supervisor involved; the event will be reviewed by
14	Lall shift supervisors.
15	FACILITY STATUS 30 METHOD OF DISCOVERY DESCRIPTION 32 DISCOVERY DISCOVE
	ACTIVITY CONTENT IELEASED OF RELEASE AMOUNT OF ACTIVITY 35 I. 7. 33 7. 34 NA NA NA NA
7 8	PERSONNEL EXPOSURES NUMBER TYPE DESCRIPTION 39
7 8	9 PERSONNEL INJURIES 13 80
1 8	NUMBER DESCRIPTION (4) NA NA
1 9	LOSS OF OR DAMAGE TO FACILITY 43 TYPE DESCRIPTION NA NA 80
	PUBLICITY ISSUED DESCRIPTION (E) IN (44) NA