## LICENSEE EVENT REPORT

	THE SAME PRINTED THE SAME PRINTED IN SCHOOL IN
	CONTROL BLOCK: (PLEASE PRINT OR TYPE ALL REQUIRED INFORMATION)
0 1	F   L   S   L   S   1   2   0   0   -   0   0   0   0   0   -   0   0
CON'T	SOURCE SO 61 SOCKET NUMBER SE 59 EVENT DATE 74 75 REPORT DATE 80
0 2	On Oct. 3, 1982, the IA Diesel Generator fuel oil system was found
0 3	inoperable due to an isolated fuel oil transfer pump. This is contrary to
04	TS3.8.1.1.b.3. V-17201 and V-17205, fuel oil transfer pump suction and
0 5	discharge valves were found in the closed position. These valves were
0 6	immediately opened, returning the system to service. The lA D/G was tested
0 7	and did run on fuel in the day tank. An alarm is provided to give the
J 3 7 8	operator advanced warning to fill the day tank on a low level condition.
0 9	SYSTEM CAUSE SUBCODE S
	TO REPORT NUMBER   8   2
	ACTION FUTURE SPECT SHUTDOWN HOURS 22 ATTACHMENT SUBMITTED FORM SUB. SUPPLIER WANUFACTURER P 0 3 2 2 3 3 3 40 41 3 42 43 43 43 44 47 47
110	The 1A D/G fuel oil transfer pump was isolated for preventive maintenance on
	Oct. 1, 1982. Operations personnel declared the 1A D/G operable, subsequent
	to the maintenance, later that day. On Oct. 3, 1982, the Equipment
1 3	Clearance Order for work authorization was found unreleased. Independent
1 4	verification was performed and the system was returned to service.
7 8	FACILITY STATUS  SPOWER OTHER STATUS  OTHER STATUS  NA  LA 31 Operator Observation  80
	CTIVITY CONTENT ELEASED OF RELEASE AMOUNT OF ACTIVITY (35)  NA NA LOCATION OF RELEASE (36)
7 . 3	3 20 20 20 20 20 20 20 20 20 20 20 20 20
7 3	PERSONNEL INJURIES 13  ONUMBER OLESCRIPTION (4)  NA
7	UCSS OF DR DAMAGE TO FACILITY 43
, 3	PUBLICITY ON NRC USE ONLY
2 0	SSUED DESCRIPTION (45) NA NA SS 69 30 30
	NAME OF PREPARER P. L. Pace PHONE (305) 552-3654