LICENSEE EVENT REPORT

	LICENSEE EVENT REPORT
9-	CONTROL BLOCK:
0 1	T N S N P 1 2 0 0 - 10 0 0 0 - 10 0 0 4 11 1 1 1 0 57 CAT 56
CON'T	SOURCE LL 6 0 5 0 0 0 3 2 7 7 1 2 1 2 8 0 8 1 2 2 4 8 0 9 EVENT DESCRIPTION AND PROBABLE CONSEQUENCES 10
0 2	At 1000 (c) on 12/12/80, mode 5, notification was received that interlocks on the
03	emergency feeder breakers to the 6.9-kV shutdown boards could allow the diesel
0 4	generators to connect to the shutdown boards without operating the load stripping
0 5	relays and result in diesel generator overloading. This condition could occur if a
0 6	blackout signal was initiated with the diesel generators already running at rated
0 7	voltage and frequency but not tied to the shutdown boards. Entered action statement
0 8	3.8.1.2. There was no effect on public health or safety. Previous occurrences - none.
[6] 9]	SYSTEM CAUSE CAUSE COMPONENT CODE SUBCODE SUBCODE SUBCODE
7 8	9 10 11 12 13 18 19 20 SEQUENTIAL OCCURRENCE REPORT REVISION REPORT NO. FORE TYPE NO.
	17 AEPORT 8 0 1 1 9 5 21 28 29 30 31 32
	ACTION FUTURE CFFECT SHUTDOWN HOURS 22 ATTACHMENT NORM SUB- SUPPLIER MANUFACTURER LEFT SUBMITTED FORM SUB. SUPPLIER MANUFACTURER
	CAUSE DESCRIPTION AND CORRECTIVE ACTIONS (27)
[0]	Circuit design failed to consider load shedding logic timing sequences with the
11	diesel generators already operating at rated voltage. Interlocks were added to the
1 2	emergency feeder breaker automatic closure circuits to ensure that load shedding has
13	occurred before a permissive allows the emergency feeder breakers to close.
1.0	
1 5	STATUS TOWER OTHER STATUS (30) METHOD OF DISCOVERY DESCRIPTION (32) B (28) O O O (29) NA D (31) Engineering Design Review
	CTIVITY CONTENT ELEASED OF RELEASE AMOUNT OF ACTIVITY 35 LOCATION OF RELEASE 36
7 8	Z 33 Z 34 NA PERSONNEL EXPOSURES NA 10 PERSONNEL EXPOSURES 80
1 7	0 0 0 0 37 Z 38 NA
, .	PERSONNEL INJURIES NUMBER DESCRIPTION 41
, 8	O O O O O O NA NA NA NOSS OF OR DAMAGE TO FACILITY (2)
19	Z 42 NA
, ,	PUBLICITY ISSUED DESCRIPTION 45
2 0	NA NA S 68 69

Name of Preparer W. T. Cottle/A. H. Gelston Phone 615-842-8261 8012800535