NRC FORM 366 (12-81)		LICENSEE EVENT REPORT	APPROVED BY OMB 3150-0011 EXPIRES 4-30-82
CONT	ROL BLOCK:	(PLEASE PRINT OR TYPE AL	L REQUIRED INFORMATION)
01   8	C N E E 1 2 0 0 -	0 0 0 0 0 0 - 0 0 3 4 LICENSE NUMBER 25 26 LI	1 1 1 1 1 0 57 CAT 56
CON'T	UNCE X 6 0 5 0 0 0	2 6 9 0 0 9 1 7 8 2 C	B 1 10 1 5 8 2 9
	DESCRIPTION AND PROBABLE CONSECUTIVE PROBABLE PR	ushbutton was declared techn	ically inoperable be-
o 3 caus	e it was not tested as re	quired by Tech. Spec. 4.1-1.	This happened when
O 4 NRC	INPO representatives disc	overed that the procedure for	r the Reactor Trip Re-
0 5 cove	ry did not include the af	orementioned required test.	The manual reactor trip
0 6 is i	ndependent from the autom	atic portion of the Reactor	Coolant System, and the
0 7 reac	tor still could be trippe	d manually. Therefore, the h	ealth and safety of the
OB publ	ic were not compromised.		80
	SYSTEM CAUSE CAU CODE CODE SUBC	The same of the sa	OMP. VALVE
0 9	I A (1) D (2)	Z 13 CKTBRK 4 L	E (15) Z (16)
(17) R		SEILINE OCCUMENCE	L C
ACTION TAKEN	PUTUNE EFFECT SHUTDOWN METHOD  B G 19 Z 20 Z 21  34 35 16	HOURS 22 ATTACHMENT NPRD-4 ORM SUB	PRIME COMP. COMPONENT (26)  24
procedure generalisting (	DESCRIPTION AND CORRECTIVE ACTIO	NS ②7 was a procedure deficiency	in that the Oconee pro-
1 1 ced	ure did not include the r	equired test. A 12 hour tim	e limit to hot shutdown
1 2 was	imposed after declaring	inoperability. The manual r	eactor trip pushbutton
1 3 Was	tested while the unit wa	s on-line, thus restoring op	erability. The neces-
	y procedures will be chan	ged to incorporate the requi	red test.
FACILITY STATUS	28   1   0   0   0   NA	s 30 METHOD OF DISCOVERY DISCOVERY OF THE DESCRIPTION OF THE DESCRIPTI	f procedures
7 8 9 ACTIVITY RELEASE	10 12 13 CONTENT OF RELEASE AMOUNT OF ACTIVITY	<u> </u>	N OF RELEASE 36
1 6 2	3 Z 34 NA	NA NA	40
1 7 0	OLO O Z B N	A	
NUM		Δ	**
1 8 0	11 12	n	80
1 9 Z	2)	Α	
ISSUED	DESCRIPTION 45		NRC USE ONLY
2 0 N	9[N	A	48 49 80
	NAME OF PREPARER J. C	. Petty PHONE	(704) 373-8270