



**SI
APERTURE
CARD**

NOTES:
 1. ALL INTERLOCKING INTERLOCKS
 2. LOAD LOCATED INSIDE REACTOR BUILDING.
 3. THIS CARD IS TO BE PLACED IN APERTURE POSITION.
 4. THIS CARD IS TO BE PLACED IN APERTURE POSITION AND ENCLOSED.
 5. THIS CARD IS TO BE PLACED IN APERTURE POSITION AND ENCLOSED.
 6. THIS CARD IS TO BE PLACED IN APERTURE POSITION AND ENCLOSED.
 7. THIS CARD IS TO BE PLACED IN APERTURE POSITION AND ENCLOSED.
 8. THIS CARD IS TO BE PLACED IN APERTURE POSITION AND ENCLOSED.

CHG. NO.	INITIATED FROM	FUNCTION
1	REACTOR STOP PRESS. < 100 PSI ON	M.P. INJECTION
2	REACTOR STOP PRESS. < 100 PSI ON	M.P. INJECTION
3	REACTOR STOP PRESS. < 100 PSI ON	L.P. INJECTION
4	REACTOR STOP PRESS. < 100 PSI ON	L.P. INJECTION
5	REACTOR STOP PRESS. < 100 PSI ON	REACTOR STOP PRESS. < 100 PSI ON
6	REACTOR STOP PRESS. < 100 PSI ON	REACTOR STOP PRESS. < 100 PSI ON
7	REACTOR STOP PRESS. < 100 PSI ON	REACTOR STOP PRESS. < 100 PSI ON
8	REACTOR STOP PRESS. < 100 PSI ON	REACTOR STOP PRESS. < 100 PSI ON

8904200298

GA CONDITION 1
 1981, 1982, 1983, 1984, 1985

NO.	REVISIONS	DATE	CHD	DATE	APP	DATE	CHG. NO.	DATE	APP
28	CHP-2121								
27	ISSUE OR-1498 IMP DATE 11-8-67								
26	REVISED FROM OR-1459 IMP 10-30-67								
25	ISSUE OR-1459 IMP 10-30-67								
24	REVISED FROM OR-1459 IMP 10-30-67								
23	ISSUE OR-1459 IMP 10-30-67								
22	REVISED FROM OR-1459 IMP 10-30-67								
21	ISSUE OR-1459 IMP 10-30-67								
20	REVISED FROM OR-1459 IMP 10-30-67								
19	ISSUE OR-1459 IMP 10-30-67								
18	REVISED FROM OR-1459 IMP 10-30-67								
17	ISSUE OR-1459 IMP 10-30-67								
16	REVISED FROM OR-1459 IMP 10-30-67								
15	ISSUE OR-1459 IMP 10-30-67								
14	REVISED FROM OR-1459 IMP 10-30-67								
13	ISSUE OR-1459 IMP 10-30-67								
12	REVISED FROM OR-1459 IMP 10-30-67								
11	ISSUE OR-1459 IMP 10-30-67								
10	REVISED FROM OR-1459 IMP 10-30-67								
9	ISSUE OR-1459 IMP 10-30-67								
8	REVISED FROM OR-1459 IMP 10-30-67								
7	ISSUE OR-1459 IMP 10-30-67								
6	REVISED FROM OR-1459 IMP 10-30-67								
5	ISSUE OR-1459 IMP 10-30-67								
4	REVISED FROM OR-1459 IMP 10-30-67								
3	ISSUE OR-1459 IMP 10-30-67								
2	REVISED FROM OR-1459 IMP 10-30-67								
1	ISSUE OR-1459 IMP 10-30-67								

DUKE POWER COMPANY
 OCOEE NUCLEAR STATION UNIT NO. 1

ONE LINE DIAGRAM
 STATION AUXILIARY CIRCUITS 600/208V/480

DWG. NO. 0-293-0

PDR RIDS

8904200298

