



SI
APERTURE
CARD

ENGINEERED SAFEGUARD (E.S.) SYSTEM

CHARGE NUMBER	INITIATED FROM	FUNCTION
1	REACTOR COOLANT PRESS. < 4 PSI FEED ON	H.P. INJECTION
2	REACTOR COOLANT PRESS. < 4 PSI FEED ON	H.P. INJECTION
3	REACTOR COOLANT PRESS. < 4 PSI FEED ON	L.P. INJECTION
4	REACTOR COOLANT PRESS. < 4 PSI FEED ON	L.P. INJECTION
5	REACTOR COOLANT PRESS. < 4 PSI FEED ON	REACTOR COOLANT PRESS. < 4 PSI FEED ON
6	REACTOR COOLANT PRESS. < 4 PSI FEED ON	REACTOR COOLANT PRESS. < 4 PSI FEED ON
7	REACTOR COOLANT PRESS. < 4 PSI FEED ON	REACTOR COOLANT PRESS. < 4 PSI FEED ON
8	REACTOR COOLANT PRESS. < 4 PSI FEED ON	REACTOR COOLANT PRESS. < 4 PSI FEED ON
9	REACTOR COOLANT PRESS. < 4 PSI FEED ON	REACTOR COOLANT PRESS. < 4 PSI FEED ON

LEGEND:
 M - MAIN KEY INTERLOCK
 M - MAIN KEY INTERLOCK
 L - LOAD LOCATED INSIDE PLANT BUILDING
 INTER:
 1. THESE RELAYS TO BE PLACED IN LOCKED STATE POSITION.
 2. THESE RELAYS TO BE PLACED IN LOCKED STATE POSITION.
 3. THESE RELAYS TO BE PLACED IN LOCKED STATE POSITION.
 4. THESE RELAYS TO BE PLACED IN LOCKED STATE POSITION.
 5. THESE RELAYS TO BE PLACED IN LOCKED STATE POSITION.
 6. THESE RELAYS TO BE PLACED IN LOCKED STATE POSITION.
 7. THESE RELAYS TO BE PLACED IN LOCKED STATE POSITION.
 8. THESE RELAYS TO BE PLACED IN LOCKED STATE POSITION.
 9. THESE RELAYS TO BE PLACED IN LOCKED STATE POSITION.
 10. THESE RELAYS TO BE PLACED IN LOCKED STATE POSITION.

FOR INFORMATION ONLY

NO.	REVISIONS	DATE	BY	CHKD.	APP'D.	DESCRIPTION
21	REV PER NSM-22459001	10/18/88
20	CHNG ORG
19	REV PER DOC UPGRADE (NS)
18	REV PER NSM-186500 PT A2 EMP/4/3/85
17	REV PER DOC UPGRADE
16	REV PER NSM-186500 PT A2 EMP/4/3/85
15	REV PER DOC UPGRADE
14	REV PER NSM-186500 PT A2 EMP/4/3/85
13	REV PER DOC UPGRADE
12	REV PER NSM-186500 PT A2 EMP/4/3/85
11	REV PER DOC UPGRADE
10	REV PER NSM-186500 PT A2 EMP/4/3/85
9	REV PER DOC UPGRADE
8	REV PER NSM-186500 PT A2 EMP/4/3/85
7	REV PER DOC UPGRADE
6	REV PER NSM-186500 PT A2 EMP/4/3/85
5	REV PER DOC UPGRADE
4	REV PER NSM-186500 PT A2 EMP/4/3/85
3	REV PER DOC UPGRADE
2	REV PER NSM-186500 PT A2 EMP/4/3/85
1	REV PER DOC UPGRADE

8904200375

DUKE POWER COMPANY
 COOKE NUCLEAR STATION UNIT NO. 2

ONE LINE DIAGRAM
 STATION AUXILIARY CIRCUITS 600V

DWG. NO. 0-203-0

PDR RIDS

8904200375

