



- STEAM LINE HI FLOW (REF. 10)
- MAIN STEAM LINE HIGH POSITION
- 1. CLOSE MAIN STEAM LINE ISM VALVES  
2. CLOSE MAIN STEAM LINE DRAIN VALVES (REF. 5)
- MAIN CONDENSER LOW VACUUM
- CONDENSER LOW VACUUM BYPASS
- MANUAL ISOLATION
- 1H13-P694
- STEAM LINE HI FLOW (REF. 12)
- MAIN STEAM LINE HIGH RADIATION
- 1. CLOSE MAIN STEAM LINE ISM VALVES  
2. CLOSE MAIN STEAM LINE DRAIN VALVES (REF. 5)
- MAIN CONDENSER LOW VACUUM
- CONDENSER LOW VACUUM BYPASS
- MANUAL ISOLATION

LOGIC B

LOGIC D

PRC APERTURE CARD

5286-443CA SHEET 12  
NUC STEAM SUPPLY SHUTOFF SYSTEM

LINE CODES: 9, 11, 12, 15-17, 107, 109, 149, 150, 317

NUCLEAR SAFETY RELATED

THE CLEVELAND ELECTRIC ILLUMINATING CO.  
PERRY NUCLEAR POWER PLANT UNIT 1  
ELECTRICAL-ELEMENTARY DIAGRAM

NUCLEAR STEAM SUPPLY SHUTOFF SYSTEM  
LOGIC B & D PANELS 1H13-P692, 1H13-P694

REVISED PER GE DRAWING REV. 12	ADDED TERMIN. INFORMATION	ADDED J4 & DRAW-OUTS PER GE REVISION 7	ADDED PLUGS, REVISED S32 AND S33 CONTACT DESIGNATION	READING PA	044548-000	BS	044	DEG	9/10/76	04	4549	B-208-013	B21	H07	D																
D	SLM	TAM	RAM	1/1/72	C	Y	TAM	DES	RAM	1/1/72	B	CAM	RAM	DES	RAM	1-4-80	A	RAM	DES	RAM	7-25-79	WORK ORDER	MADE	CHKD	DR. APP.	ENGR. APP.	DATE	DRAWING NUMBER	SYSTEM	DR. REC.	REV.

ELEM DIAG B21H LOGIC B & D

21

11

8.5

8.5

11

17

Rids

82.2130396

