



- NOTES**
1. THE BREAKER CLOSING PRIORITY SWITCH AND OUTPUT IS FOR DIV 1 (H22-P332) ONLY. H22-P331 WILL NOT HAVE THIS CIRCUIT.
  2. THE INCOMING BREAKER CLOSING PRIORITY AND AUTOMATIC SOURCE SELECTION CIRCUITS ARE NOT UTILIZED.

**REFERENCE DRAWINGS**

BECHTEL 9645-1-000 TECHNICAL SPECIFICATION FOR LOAD SHEDDING AND SEQUENCING PANELS  
 9645-1-100 LOAD SHEDDING AND SEQUENCING TABLES-DIV I & DIV II UNIT I  
 VENDOR MITO LABORATORIES (DWS 2699-100)  
 MPL NO. E-092-D-0422-P331-1-1

PRC  
 APERTURE  
 CARD

REV	DESCRIPTION	DATE	BY	CHK
1	REVISED PER SP-11-E-910	11/22/60	...	...
2	REVISED PER SP-11-E-955	12/15/60	...	...
3	REVISED AS NOTED	1/11/61	...	...
4	REVISED AS NOTED	2/1/61	...	...
5	REVISED AS NOTED	2/1/61	...	...
6	REVISED AS NOTED	2/1/61	...	...
7	REVISED FOR PURCHASE	2/1/61	...	...

**BECHTEL**  
 GAITHERSBURG, MARYLAND  
**MISSISSIPPI POWER & LIGHT COMPANY**  
 GRAND GULF NUCLEAR STATION  
 UNITS 1 & 2

LOGIC DIAGRAM  
 LOAD SHEDDING & SEQUENCING PANEL  
 UNIT I  
 (H22-P331)

JOB No. 9645-1-100 DRAWING No. E-1039 REV. G

COMP. NO.	LOCATION NUMBER	DESCRIPTION	COMP. NO.	DESCRIPTION	REV.	DATE
1	15A	1P75 HS M1008	1	1P75 HS M1008	A	11-22-60
2	16A	1P75 HS M1008	2	1P75 HS M1008	A	11-22-60
3	17A	1P75 HS M1008	3	1P75 HS M1008	A	11-22-60

I certify that the logic contained on this frame was made to the correct and tested design of the panel on the basis of the data attached below and that it is an accurate reproduction of the document as specified in the contract.

30X

8307180360

17"

**RIDS**

8307180360

