

* P/O CABLE SEE 61-2095-9 FOR OTHER COND.

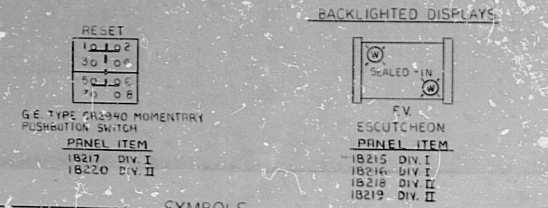
CABLES		CABLES	
245681-1C (067)	△	232179-1C (062)	□
232179-1C (062)	△	245684-1C (080)	□
232176-1C (063)	△	245685-1C (062)	□
232176-1C (062)	△	232181-1C (062)	□
232178-1C (062)	△	245685-0C (080)	□
232178-1C (062)	△	245685-0C (080)	□

* P/O CABLE SEE 61-2095-4 FOR OTHER COND.

CABLES		CABLES	
245682-2C (067)	△	232077-2C (062)	□
232077-2C (062)	△	245688-2C (082)	□
232074-2C (062)	△	245689-0C (080)	□
232075-2C (062)	△	232079-2C (062)	□
232076-2C (062)	△	245686-2C (062)	□

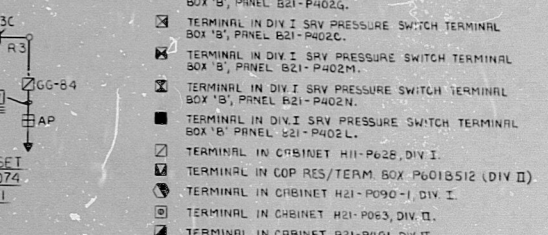
CONTROL TEST SW DEVELOPMENT

CONTACT HANDLE SW	NUMBER	SW POSITION	REFERENCE DRAWINGS
1ST QLD	2	X	FMS DWG
2ND QLD	3	X	THIS DWG
3RD QLD	4	X	THIS DWG
4TH QLD	5	X	THIS DWG
5TH QLD	6	X	THIS DWG
6TH QLD	7	X	THIS DWG
7TH QLD	8	X	THIS DWG
8TH QLD	9	X	THIS DWG



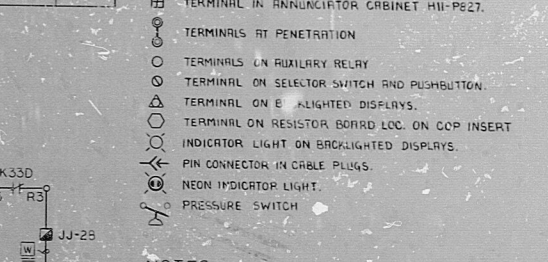
AGASTAT TYPE 'GPI' RLY TAB-HII-P625

RELAY	THIS DWG	SI	ST	SPARE
K33A	THIS DWG	61-2095-37	61-2095-8	SPARE
K33C	THIS DWG	61-2095-37	61-2095-8	SPARE



AGASTAT TYPE 'GPI' RLY TAB-B21-P401

RELAY	THIS DWG	SI	ST	SPARE
K33B	THIS DWG	61-2095-37	61-2095-8	SPARE
K33D	THIS DWG	61-2095-37	61-2095-8	SPARE



- NOTES
- TRIP SLAVE UNIT B21-N708A TO PERFORM TEST A. AFTER TEST, RESET LOGIC AT COP.
 - TRIP SLAVE UNIT B21-N708C TO PERFORM TEST C. AFTER TEST, RESET LOGIC AT COP.
 - TRIP SLAVE UNIT B21-N708B TO PERFORM TEST B. AFTER TEST, RESET LOGIC AT COP.
 - TRIP SLAVE UNIT B21-N708D TO PERFORM TEST D. AFTER TEST, RESET LOGIC AT COP.

- REFERENCE DRAWINGS
- 61721-2004-09 COMM. DIAGRAM, COP INSERT HII-P601B512
 - 61721-2035-08 S/D AUTO DEPRESS. SYSTEM CONTROL LOGIC & ANNUNCIATOR
 - 61721-2095-09 S/D AUTO DEPRESS. SYSTEM SOL VALVES B21-04F03M,N,R DIV I
 - 61721-2095-C-1 S/D AUTO DEPRESS. SYSTEM SOL VALVES, B21-04F03F,G,H DIV II
 - 61721-2095-31 S/D NEG. T/U PWR. DIST. & TROUBLE RELMS. TESTABILITY MOD. PART 1&2
 - 61721-2095-30-637 S/D NUCL. BLR. PRCS. INSTR. R.E.B. CKTS. TESTABILITY MOD. PART 1&2
 - 61721-2095-346-35 S/D SRV OPEN/CLOSE MONITORING SYSTEM DIV I & II
 - 61721-2093-02/04 W/D RELY CONTROL CHB. H21-P090-1 & H21-P090-2 DIV I & II
 - 61721-2093-09 W/D SRV RELY CABINET H21-P401 DIV II
 - 61721-2282-14 THRU 45 INT/EXT W/D DIV I ECCS TRIP UNIT CABINET H21-P082
 - 61721-2282-146 THRU 50 INT/EXT W/D DIV II ECCS TRIP UNIT CABINET H21-P083
 - 61721-2095-61-622 INT/EXT W/D AUTO BLOWDOWN CABINET HII-P628 PART 1&2
 - 61721-2803-26 COND. LAYOUT PWR. & CONT. RX BLDG DRYWELL MAIN STM. LINE SRV DIV I & DIV II SRV. PRESS. SW/DAYWELL 1/2 D TFB.
 - 51721-2093-05 COND. BSSCN. DRYWELL PENET. X-102C & X-102D
 - 55D721-246-1074-17 W/D ANNUNCIATOR CABINET HII-P827
 - 61721-2082-01

The Detroit Edison Co. Engineering

SCHEMATIC DIAGRAM
LOW LOW SET LOGIC DIV I & II
PRC
DOC. CONT. NO. 42100
S/D LLS SET LOGIC DIV I & II
ENRICO FERMI AUTOMATIC PWR. PLANT
OPERATING DIVISION
GENERATION ENGINEERING
DRAWING NUMBER: 61721-2095-38

Do Not Construct From This Print FOR INFORMATION ONLY

NUCLEAR SAFETY RELATED ITEMS ARE SHOWN ON THIS DRAWING (FOR SAFETY CLASSIFICATION SEE PIPING EQUIPMENT, VALVE, OR INSTRUMENT LISTS.)

REV.	DATE	BY	CHKD.	DESCRIPTION
1				
2				

RIDS

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