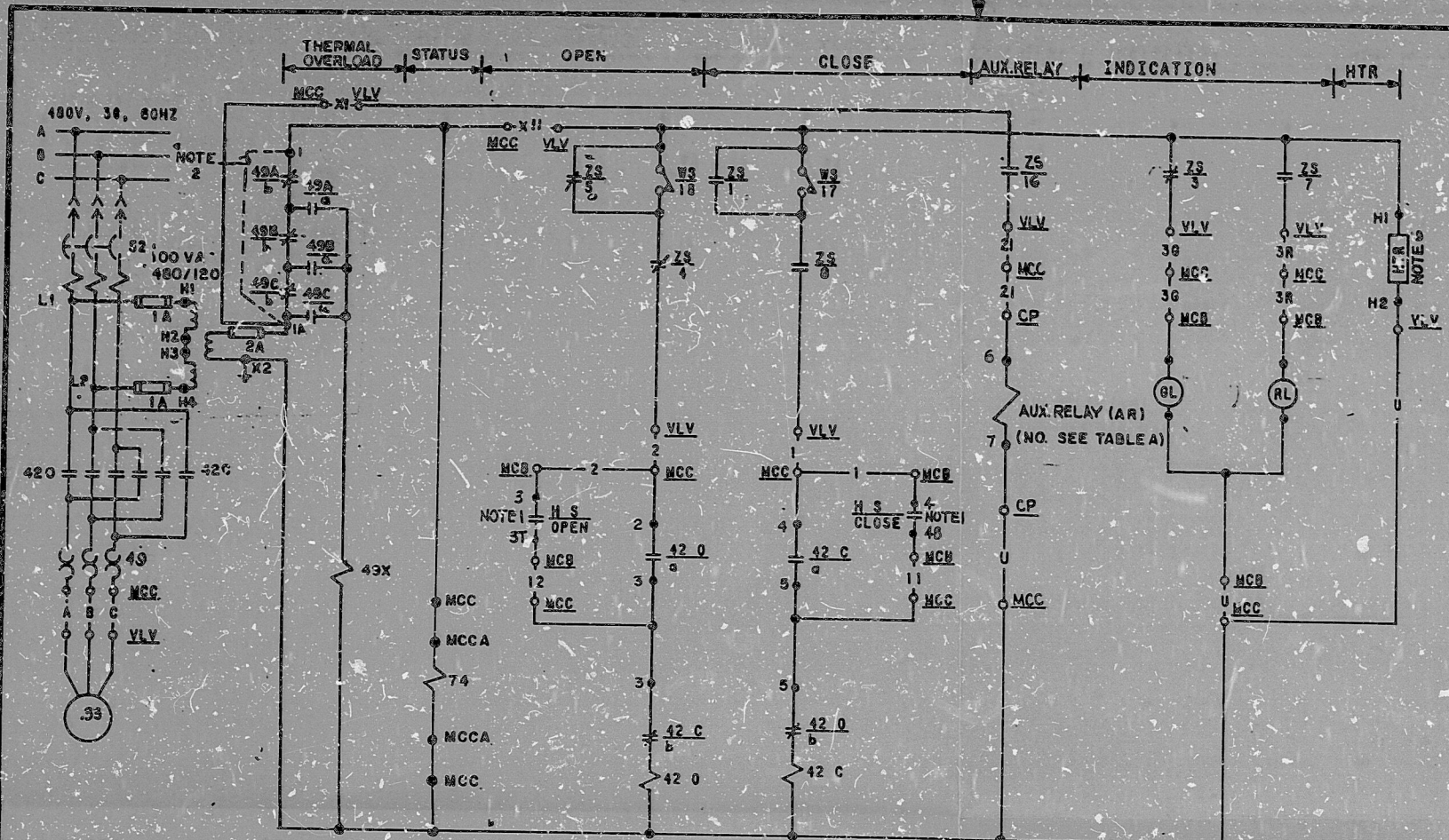


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(GL) (RL)
 INDICATING LIGHT
 GE TYPE ET16
 MODEL 011886708852
 01188670885R
 ZL NO. - SEE TABLE A

MOTOR CONT.	VALVE POSITION		FUNCTION
	FULL OPEN	FULL CLOSED	
1			BYPASS CKT
2			SPARE
3			IND LIGHT
4			OPEN CKT
5			BYPASS CKT
6			NOTE 3
7			IND LIGHT
8			CLOSE CKT
9			SPARE
10			SPARE
11			NOT USED
12			SPARE 7
13			NOTE 4
14			NOTE 5
15			(COMPUTER)
16			THIS DWG.
17			TORQUE SW OPENS ON H2 CLOSING TORQUE
18			TORQUE SW OPENS ON H2 OPENING TORQUE

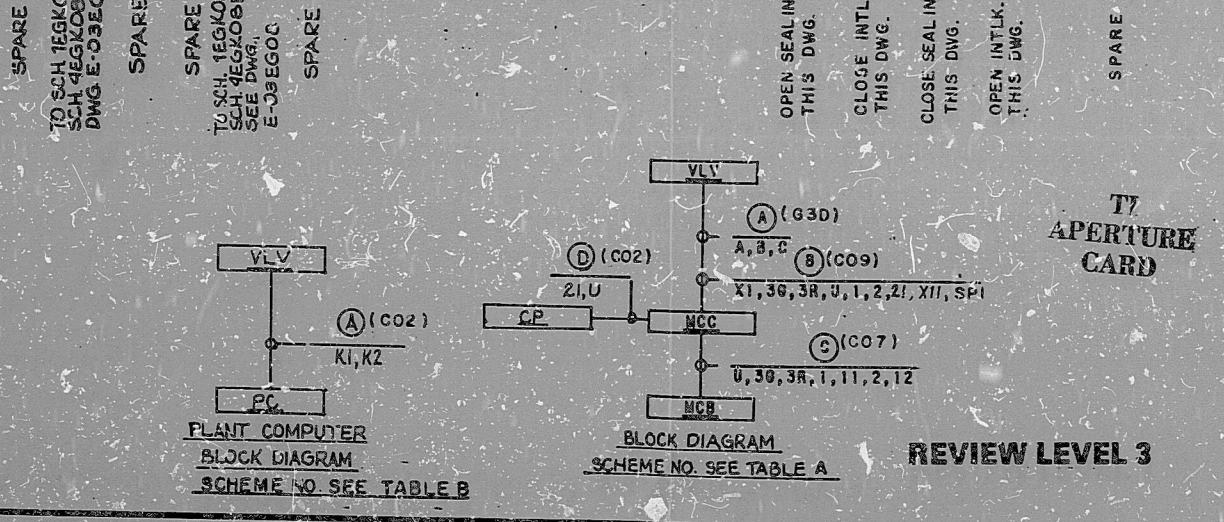
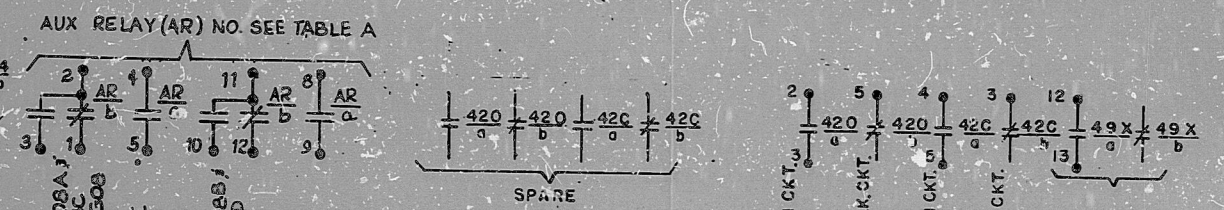
- REFERENCE DWGS:
 M-02EG01
 M-02EG02 J-02EG05A J-02EG05B
- HEATER 25 WATTS, MFR TYPE WARD LEONARD P/N 25F750WL OR EQUAL.
 - ZS1/4 INTERLOCK TO ANNUNCIATOR SCH. NO. IEGRI5L & SCH. NO. 4EGRI5M DWG. NO. E-03EG15.
 - ZS1/3 INTERLOCK TO ANNUNCIATOR SCH. NO. IEGRI2C & SCH. NO. 4EGRI2D, SEE DWG. E-03EG12.
 - ZS1/6 INTERLOCK TO ANNUNCIATOR SCH. NO. IEGRIIE & SCH. 4EGRIIF SEE DWG. E-03EG11.
 - JUMPER WILL BE INSTALLED PRIOR TO CORE LOADING.
 - CONTROL SW. EGH515 IS COMMON FOR EGHV15 & EGHV53. AND EGH516 IS COMMON FOR EGHV16 & EGHV54. FOR SW. DEVELOPMENT SEE DWG. NO. E-03EG05A.

TABLE B

COMPUTER REF. DWG.	F-105-0115	J-106-0115
BECHTEL VP NO.	EG273	EG274
COMPUTER POINT	RJ159A	RJ180A
COMPUTER LOCATION-PC	EGHV93	EGHV74
VALVE NO. - VLV	EGHV93	EGHV74
COMPUTER SCHEME NO.	IEGR09C	4EGR09D

TABLE A

MCCA LOC. - MCCA	NG03GFF1	NG04CGF1
AUX. RELAY NO.	3XEG9	3XEG10
CONTROL LOCATION-CP	RP139	RP140
IND. LIGHT NO.	EG2L93	EG2L54
H S NUMBER	EGHS1E	EGHS16
MCC LOCATION-MCC	NS03CJF3	NS04CKF1
HIS LOCATION-MCB	RL019	RL019
VALVE NO. - VLV	EGHV93	EGHV74
SCHEME NO.	IEG609C	4EG609D



NOTES:

NO.	DATE	REVISIONS	BY	CHK	APP	CRK
1		REV'D LIM. SWITCH DEVELOP				
2		ADD REF. DWG. NO.				
3		ADD REF. CKT. IN IEGROB				
4		ADD REF. DWG. NO. AND REV. NO. TO CONTACT DEVELOPMENT				
5		TRABER THE CONTACT DEVELOPMENT				

SCALE: ~ BY: TYPED TY: DRAWN: MMB: CHECKED: JMB

BECHTEL
 SAITHERSBURG, MARYLAND

SHUPS

SCHEMATIC DIAGRAM
 COMPONENT COOLING WATER
 SUPPLY TO NUCLEAR AUX COMPONENT

DATE: 10/18/68

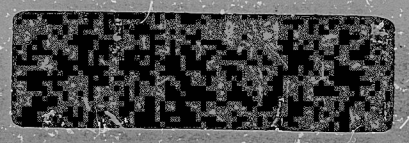
JOB NO: 10488

BECHTEL DRAWING NO.: E-03EG09B (a)

REV: 4

MASTER 1

I certify that the image contained on this frame was made in the normal and regular course of business, on the date stated below and that it is an accurate reproduction of the document(s) submitted to Micrographics.
 DATE: 10/18/68 OPERATOR: H. F. [Signature] SUPERVISOR: [Signature]



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PDR RIDS

