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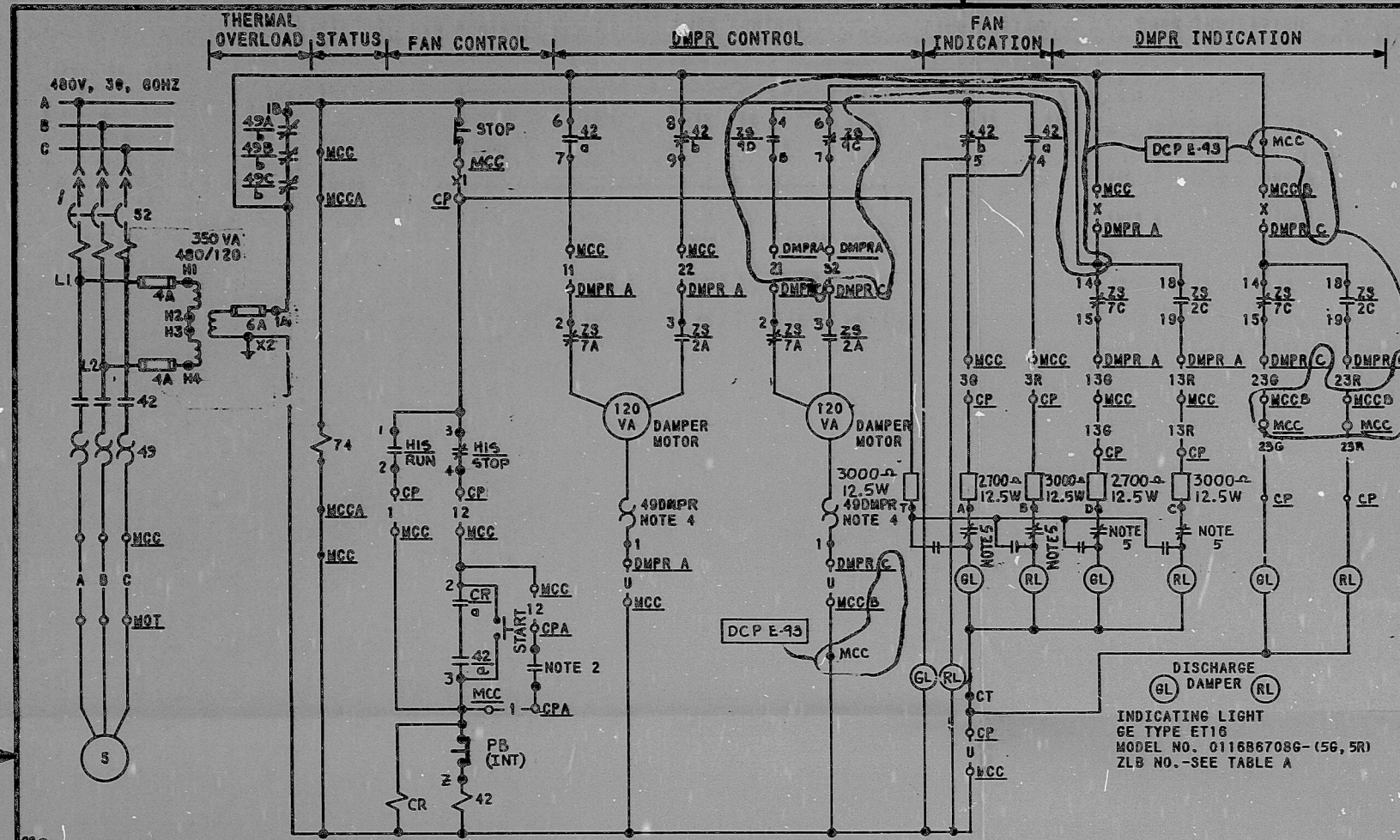


TABLE A

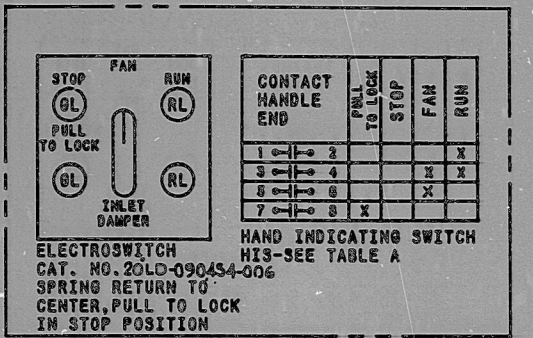
INTLK SPACE HTR	IGKY29C	4GKY29D
ESFAS RELAY CONTACT NOS. (NOTE 2)	K106 10,11	K106 10,11
STATUS PNL REF DWG	E-03SA07	E-03SA10
MCC LOCATION	MCCA	MCCB
MCC LOCATION	MCCB	MCCD
ZLB NUMBER	8KZL19B	8KZL30B
DAMPER NO. - DMPR	8KHZ19C	8KHZ30C
DAMPER NO. - DMPR A	8KHZ19A	8KHZ30A
CONTROL PANEL - CPA	8A036A	8A036B
HIS NUMBER	8KHIS10	8KHIS30
HIS 6 ZLB LOC - CP	RP088	RP088
MCC LOCATION - MCC	N803CCF1	N804CFB2
MOTOR NO. - MOT	DCGK03A	DCGK03B
SCHEME NO.	10K901A	48K901B

TABLE C

COMPUTER REF DWG	J-106-0115	J-106-0115
COMPUTER POINT	8K019	8K030
COMPUTER LOC - PC	RJ159A	RJ180A
MCC LOCATION - MCC	N803CCF1	N804CFB2
SCHEME NO.	10K901E	48K901F

TABLE B

COMPUTER REF DWG	J-106-0115	J-106-0115	J-106-0115	J-106-0115
COMPUTER POINT	8KZ19A	8KZ19B	8KZ30A	8KZ30B
COMPUTER LOC - PC	RJ159A	RJ159A	RJ180A	RJ180A
DAMPER NO. - DMPR	8KHZ19A	8KHZ19B	8KHZ30A	8KHZ30B
COMPUTER SCHEME NO.	10K901A	10K901B	48K901C	48K901D



LIMIT SWITCH CONTACT DEVELOPMENT

ROTOR	TYPE	W/	CONT	DAMPER POSITION				FUNCTION
				PULL OPEN	CLOSE	LIMIT	LIMIT	
CLOSE	TRAVEL	7-0	9C					CLOSE CKT
			9D					NOT USED
			9E					RED LIGHT
			9F					SPARE
OPEN	TRAVEL	7-0	9G					SPARE
			9H					SPARE
			9I					SPARE
			9J					SPARE
AUX	TRAVEL	7-0	9K					OPEN CKT
			9L					NOT USED
			9M					GREEN LIGHT
			9N					NOTE 3
AUX	TRAVEL	7-0	9O					SPARE
			9P					SPARE
			9Q					NOTE 6
			9R					NOTE 7

SOLID BAR INDICATES CONTACT CLOSED

REFERENCE DWGS:
M-02GK01
J-02GK01B
J-02GK01D
J-02GK01A
J-02GK01C
J-02GK01E

6. CONTACT 9C IS USED FOR CLOSE CKT INTLK AND CONTACT 9D IS USED FOR OPEN CKT INTLK FOR DAMPER C FROM DAMPER A. LIMIT SWITCH CONTACTS 9C AND 9D ARE SPARE FOR DAMPER C.

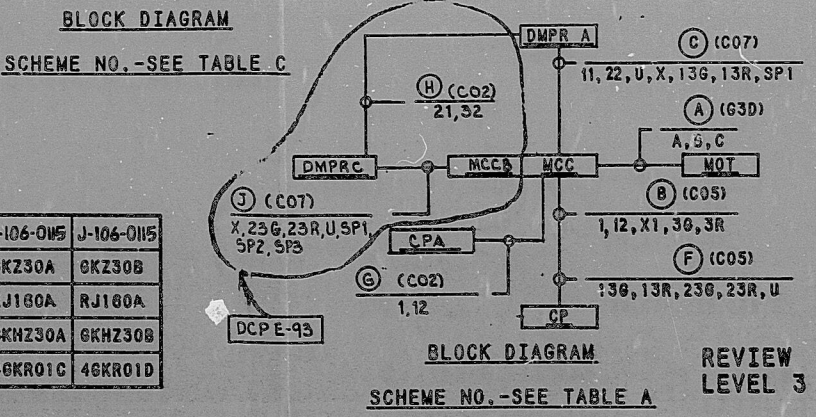
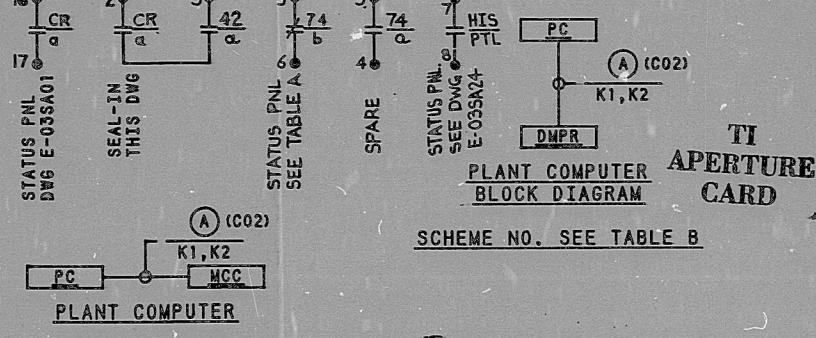
5. PUSHING IN ON LIGHT FOR LAMP TEST REVERSES CONTACT POSITION.

4. THERMAL DEVICE RESETS AUTOMATICALLY.

3. SEE DWG E-03SA10 FOR CABLE PULL TO STATUS PNL.

2. CLOSURES ON CONTROL ROOM VENTILATION ISOLATION SIGNAL. REFER VP J-104-0034 & J-104-0042.

1. DELETED



NOTES:

REV'D SCHEME TABLE A
CONT. DEV. BLOCK DIAG
5. APPROVED NOTE 6 TO THE
DATE 08/01/84 BY 100
ISSUED FOR
CONSTRUCTION

NO.	DATE	REVISION	BY	CHKD	APP'D	FRM	REV
1							

SCALE: RESTORED DLG DRAWN CAD

BECHTEL
GAITHERSBURG, MARYLAND

SNUPPS

SCHEMATIC DIAGRAM
CONTROL ROOM FILTRATION
FAN & DAMPERS

STYLIST DRAWING NO.	REV
JOB NO.	DESIGN DRAWING NO.
10488	E-03GK01A (Q)

REVIEW LEVEL 3

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 2/21/84 OPERATOR M. J. ...

8410050609

PDR RIDS

