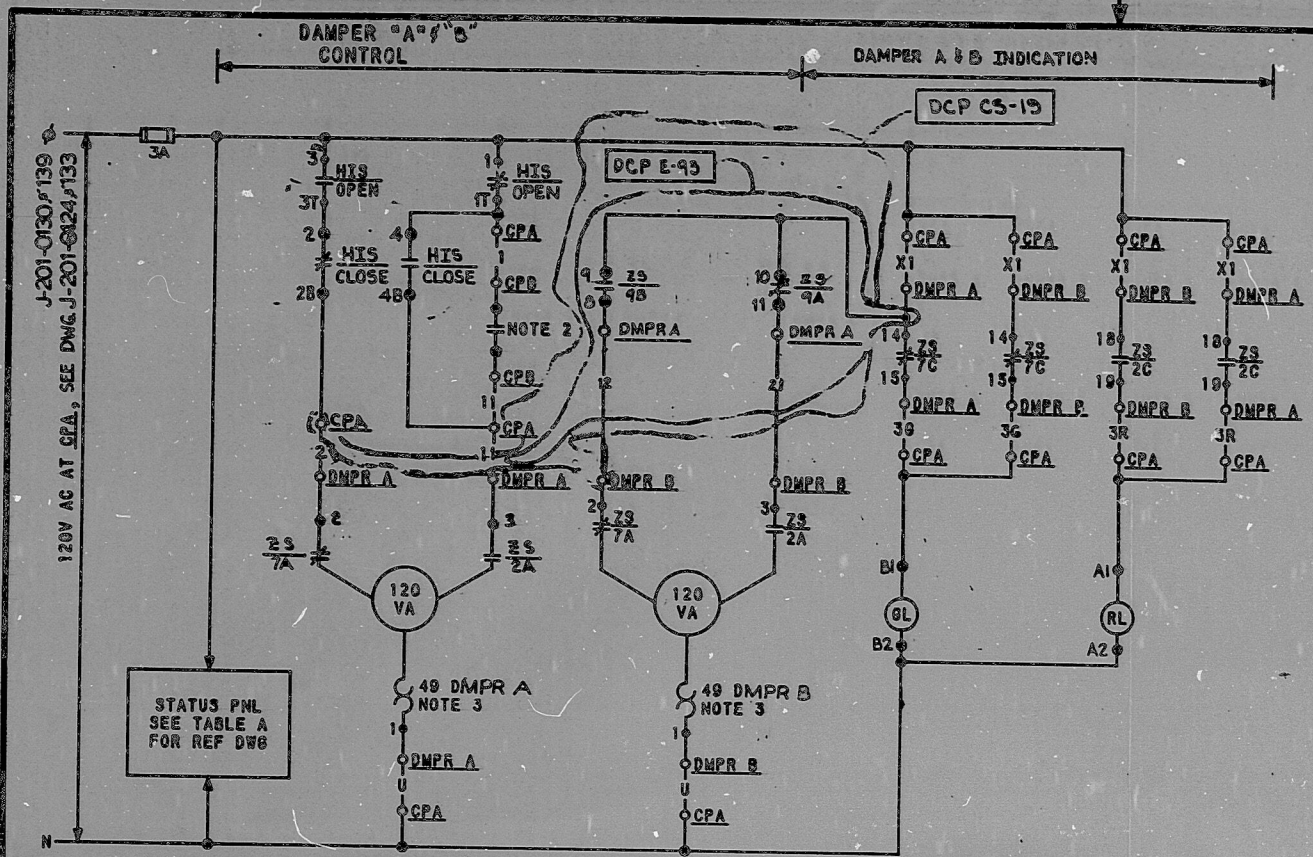


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REFERENCE DWGS:  
M-02GK04  
J-02GK17

OPEN	CONTACT	POSITION
GL	1-1-1T	NORM CLOSE OPEN
RL	3-1-3T	X X
CLOSE	2-1-2T	X X
	4-1-4T	X X

CUTLER-HAMMER TYPE E36 JY9 WITH TWO KLA3 CONTACT BLOCKS

DCP CS-15

HAND INDICATING SWITCH HIS - SEE TABLE MOMENTARY CONTACT

ROTOR TYPE OF SE	LIMIT SWITCH CONTACT DEVELOPMENT	DAMPER POSITION				FUNCTION
		FULL OPEN	LIMIT A	LIMIT B	FULL CLOSE	
CLOSE TRAVEL	1-1					CLOSE CRT
	1-2					NOT USED
	1-3					RED LIGHT
	1-4					NOTE 4
CLOSE AUX	2-1					SPARE
	2-2					COMPUTER
	2-3					SPARE
	2-4					SPARE
OPEN TRAVEL	3-1					OPEN CRT
	3-2					NOT USED
	3-3					GREEN LIGHT
	3-4					SPARE
OPEN AUX	4-1					NOTES
	4-2					NOTES
	4-3					SPARE
	4-4					SPARE

SOLID BAR INDICATES CONTACT CLOSED

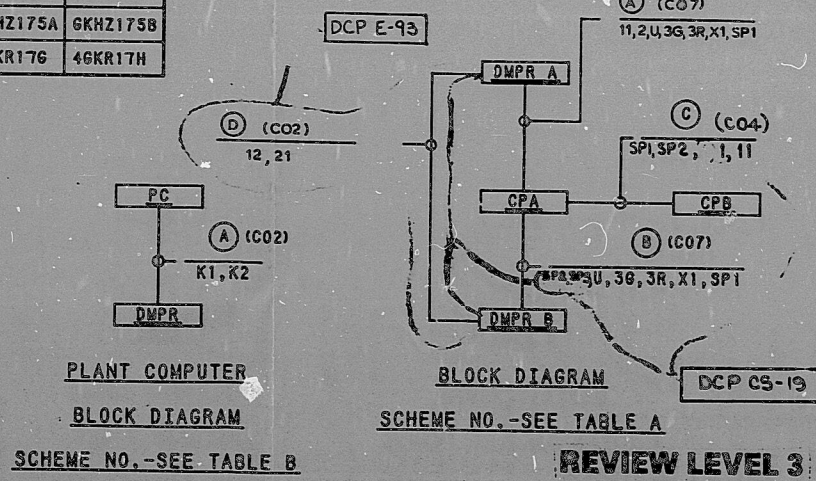
TABLE B

COMPUTER REF DWG	J-105-0115	J-105-0115	J-105-0115	J-105-0115	J-106-0115	J-106-0115	J-106-0115	J-106-0115
COMPUTER POINT	6KZ172A	6KZ172B	6KZ173A	6KZ173B	6KZ174A	6KZ174B	6KZ175A	6KZ175B
COMPUTER LOC. - PC	RJ159A	RJ159A	RJ160A	RJ180A	RJ159A	RJ159A	RJ160A	RJ160A
DAMPER NO. - DMPR	6KHZ172A	6KHZ172B	6KHZ173A	6KHZ173B	6KHZ174A	6KHZ174B	6KHZ175A	6KHZ175B
COMPUTER SCHEME NO.	16KR17A	16KR17B	46KR17C	46KR17D	16KR17E	16KR17F	46KR17G	46KR17H

TABLE A

ESFAS RELAY CONTACT NOS.	K126	K130	K125	K129
STATUS PNL REF DWG	E-039A19	E-039A20	E-039A19	E-039A20
CONTROL PNL NO. - CPB	SA036A	SA036B	SA036A	SA036B
HIS NUMBER	6KHIS172	6KHIS173	6KHIS174	6KHIS175
HIS LOCATION - CFA	RP06B	RP06B	RP06B	RP06B
DAMPER NO. - DMPR B	6KHZ172B	6KHZ173B	6KHZ174B	6KHZ175B
DAMPER NO. - DMPR A	6KHZ172A	6KHZ173A	6KHZ174A	6KHZ175A
SCHEME NO.	16KY17A	46KY17B	16KY17C	46KY17D

TI APERTURE CARD



- CONTACT 9A IS USED FOR CLOSE CRT. INTLK AND CONTACT 9B IS USED FOR OPEN CRT. INTLK FOR DAMPER B FROM DAMPER A. LIMIT SWITCH CONTACTS 9A & 9B ARE SPARE FOR DAMPER B.
- FOR STATUS PNL CABLE PULL SEE DWG E-039A18.
- THERMAL DEVICE RESETS AUTOMATICALLY.
- CLOSES ON CRVIS SIGNAL. SEE TABLE A FOR RELAY 3 CONTACT NOS. 3 REFER TO V.P. NOS. J-104-0034 & J-104-0042.
- DAMPER SHOWN IN FULL CLOSED POSITION.

REV'D SCHEM. BLOCK DIAG. CONT. DEV. & ADDED NOTE 5 TO INC. DCP E-03GK17 (Q)-S-142 PER DCP E-93	DATE	DESIGNED	BY	CHECKED	DATE
DATE	DESIGNED	BY	CHECKED	DATE	
BECHTEL GAITHERSBURG, MARYLAND SNUPPS					
SCHEMATIC DIAGRAM ISOLATION DAMPERS					
SCALE ~			DESIGNED DLB	BRADN CAD	CHECKED
STABILITY RATING NO. REV					
JSD NO. BECHTEL DRAWING NO. REV					
10408 E-03GK17 (Q) 6					

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 2/27/87 OPERATOR M.A. Brown

8410090038

PDR RIDS

