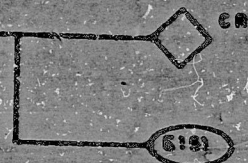


VALVE POSITION	GE LOCATION		PRESSURE SWITCH	ECCAS CHANNEL	POSITION 1-4 NUMBER	REFERENCE	P&ID TAG MATCH #	P&ID TAG CLOSED INDICATOR	P&ID TAG MATCH #	VALVE LOCATION, CR
	6-0	200								
120-0111	1C31	1000	PSL-0173A	A	120-0111	P&ID M-601A	①	120-0102	①	1C 31
120-0106	1C31	1000	PSL-0173B	B	120-0106	E-228	②	120-0102	②	1C 31
200-0211	2C31	2000	PSL-0273A	A	200-0211	P&ID M-602A	①	200-0102	①	2C 31
200-0206	2C31	2000	PSL-0273B	B	200-0206	E-228	②	200-0102	②	2C 31

ALARM (GLOBE VALVE CONTROL POWER STATUS)

CONTROL POWER NOT AVAILABLE



POOR ORIGINAL

PRC
APERTURE
CARD

MAN BYP SW LOC	ECCAS
1C31	E-191
1C31	E-190
2C31	E-191
2C31	E-192

DUO REVISION NO. 2
STARTUP SYSTEMS 2-90 DAYS OF
TURNOVER, OR AFTER TURNOVER IF
AFFECTED BY CHANGE

System No. 11880 Hardware Change (Yes or No) YES

DATE 1/22/82

RWS J-50810

BECHTEL
ANN ARBOR, MICHIGAN

REACTOR COOLANT PRESSURIZER
POWER OPERATED RELIEF VALVE

LOGIC DIAGRAM

NO.	DESCRIPTION	REV.
1	J-000(4) SW 0	2

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 submitted to the contractor for filing, by Bechtel Power Corporation.

DATE 1-22-82 CAMERA OPERATOR M. C. GAY CONTRACTOR'S SUPERVISOR OR MANAGER J. Williams

16X

RIDS

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