



TABLE C

COMPUTER REF. DWG.	J-108-0115
BECHTEL V.P. NO.	EG022
COMPUTER POINT	EG022
COMPUTER LOC. NO.	W1300A
SWGR. NO. - SWGR	WB020B
COMPUTER SCHEM. NO.	MECROT8

TABLE B

MCC NO. - MCC	P09032240
MOTOR NO. - MOT	DPE0018
HEATER SCHEM. NO.	SE070B

TABLE A

RELAY C	K4112
RELAY B	K4108
RELAY A	K4124
PRESS SWITCH	784-B
CONTACT TERMINAL NO. 13-14	
SWGR. A NO. - SWGR	WB0207
CONT. PUL. C LOC. - CEN	RFO330C
CPB LOC. - CPB	RF140
CFA LOC. - CFA	RF039C
PRESSURE SWITCH NO.	ED03L7B
HIS # NUMBER	ED01SP2
HIS A LOC. - HIS	WB020A
SWGR. NO. - SWGR	WB020A
SWGR. B LOC. - SWGR	WB0201
MOTOR NO.	DPE0018
HS NO.	MCN114
SCHEM. NO.	4EG0018

- NOTES:**
- CONTACT CLOSURE ON LOAD SEQUENCE STEP NO. 1 FOLLOWING LOSS OF OPPOSITE POWER ON BOTH FOR RELAY A. SEE TABLE A. FOR RELAY B. SEE TABLE A. FOR RELAY C. SEE TABLE A. FOR RELAY D. SEE TABLE A.
 - CONTACT CLOSURE ON LOSS OF POWER TO CLASS IE. ATSLV BUSES. FOR RELAY B NO. SEE TABLE A. FOR DETAILS SEE BECHTEL V.P. NO. J-104-0147.
 - CONTACT CLOSURE ON ZEPG. SEQUENCE SIGNAL. BECHTEL V.P. NO. J-104-0147 AT RELAY C. NO. SEE TABLE A.
 - TIME DELAY RELAY TO ADJUST TO 4 SEC. ON DELAY.
 - PSL CONTACT CLOSURE ON LOW DISCHARGE PRESSURE. REFERENCE DWG. BECHTEL V.P. NO. J-110-0212.
 - CONTACT CLOSURE ON LOSS OF POWER TO CLASS IE. ATSLV BUSES. FOR RELAY A NO. SEE TABLE A. FOR DETAILS SEE BECHTEL V.P. NO. J-104-0147.
 - DELETED.
 - CONTACT OPENS ON LOSS OF POWER TO CLASS IE. ATSLV BUSES. FOR RELAY A NO. SEE TABLE A. FOR DETAILS SEE BECHTEL V.P. NO. J-104-0147.
 - CONTACT OPENS ON LOSS OF OPPOSITE POWER ON BOTH INTERNALS. SEE G.E. DWG. BECHTEL V.P. NO. E-009-31.
 - HEATER 800 WATTS, MFG. TYPE GENERAL ELECTRIC.
 - CONTACT CLOSURE ON 632DE03 ENERGIZED AFTER 4 SEC. SEE DWG. E-03EG01.
 - CONTACT CLOSURE WHEN CHARGING PUMP RUNS. SEE DWG. NO. E-03EG01A.
 - BLUE LIGHT IS G.E. TYPE ET-6, MODEL NO. 0168708630.
 - SPACE HEATER OPERATION IS INDEPENDENT OF PUMP STATUS. OPERATOR SHOULD MANUALLY ENERGIZE SPACE HEATER AS REQUIRED.
 - PUSHING IN ON LIGHT FOR LAMP TEST REVERSES CONTACT POSITION.
 - FOR DETAILS OF WBS14, SEE DWG. E-03EG01A.
 - CONTACT OPENS WHEN COMPONENT COOLING WATER PUMP Q IS RUNNING. SEE DWG. E-03EG01.
 - CONTACT CLOSURE WHEN CHARGING PUMP RUNS. SEE DWG. NO. E-03EG01A.

NOTES:

REV. 1	REV. 2	REV. 3	REV. 4	REV. 5	REV. 6	REV. 7	REV. 8	REV. 9	REV. 10
1/10	1/10	1/10	1/10	1/10	1/10	1/10	1/10	1/10	1/10
1/10	1/10	1/10	1/10	1/10	1/10	1/10	1/10	1/10	1/10
1/10	1/10	1/10	1/10	1/10	1/10	1/10	1/10	1/10	1/10
1/10	1/10	1/10	1/10	1/10	1/10	1/10	1/10	1/10	1/10
1/10	1/10	1/10	1/10	1/10	1/10	1/10	1/10	1/10	1/10
1/10	1/10	1/10	1/10	1/10	1/10	1/10	1/10	1/10	1/10
1/10	1/10	1/10	1/10	1/10	1/10	1/10	1/10	1/10	1/10
1/10	1/10	1/10	1/10	1/10	1/10	1/10	1/10	1/10	1/10
1/10	1/10	1/10	1/10	1/10	1/10	1/10	1/10	1/10	1/10

BECHTEL
GAITHERSBURG, MARYLAND

SNUPPS

SCHEMATIC DIAGRAM
COMPONENT COOLING
WATER PUMP B

10466 E-03EG01(C) 4

REVIEW LEVEL 3

8410050237

PDR RIDS

