



**HITACHI**

GE Hitachi Nuclear Energy

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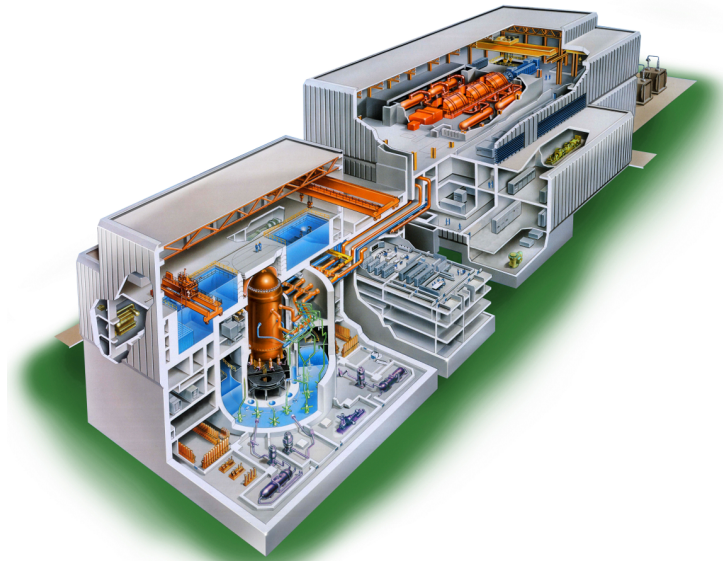
Revision 7

October 2019

# ABWR

## Design Control Document

### Tier 2



Chapter 21

Volume 3

## **Chapter 21 Volume 3**

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<u>NOTES:</u>	
1.	ALL EQUIPMENT AND INSTRUMENTS FOR THIS SYSTEM ARE PREFIXED BY SYSTEM MPL NO. E22 UNLESS OTHERWISE NOTED.
2.	DIVISIONAL SIGNALS SHALL BE ISOLATED FROM THE NON-IE ALARM.
3.	SYSTEM RIO, ELECTRICAL POWER DISTRIBUTION SYSTEM, SHALL PERMIT MOTOR TO START ONLY FOR PUMPS VOLTAGE >70% NOMINAL.
4.	THE LOGIC DESIGN SHALL INCORPORATE PROVISIONS TO REVERT 2/4 LOGIC TO 2/3 LOGIC DURING BYPASS OF A SINGLE DIVISION OF SENSORS. ALSO, THE LOGIC DESIGN SHALL NOT PERMIT THE BYPASS OF MORE THAN ONE DIVISION OF SENSORS AT A TIME.
5.	SETPOINT VALUES ARE PRELIMINARY AND WILL BE FINALIZED IN DETAILED DESIGN.
6.	THIS EQUIPMENT IS ALSO CONTROLLED BY THE REMOTE SHUTDOWN SYSTEM FOR HPCF LOOP "B" ONLY. SEE REF DOC-2 FOR DETAILED HPCF "B" AND RSS INTERFACES.
7.	THE ELECTRICAL POWER DISTRIBUTION SYSTEM (REF. DOC. 6) SHALL PROVIDE PUMP STOP SIGNALS DUE TO BUS UNDERVOLTAGE (IS 30% VOLTAGE) AND ANY OF THE FOLLOWING MOTOR PROTECTIVE RELAY TRIP SIGNALS: A. MOTOR UNDERCURRENT B. BUS DIFFERENTIAL CURRENT C. GROUND OVERCURRENT
8.	UNLESS OTHERWISE SPECIFIED, POWER AND CONTROL CIRCUITS ARE DIVISIONS 2 AND 3 FOR LOOP B AND C RESPECTIVELY.

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4	HPCF LOOPS B & C INITIATION LOGIC (CONTINUED)
5	HPCF LOOP C INITIATION LOGIC
6	TESTABLE CHECK VALVE F004B & C AND EQUALIZING VALVE F019B & C
7	HPCF PUMP CO01C
8	HPCF PUMP CO01C (CONTINUED)
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11	CONDENSATE STORAGE TANK SUCTION VALVE F001B & C
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14	MINIMUM FLOW VALVE F010B
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16	HPCF LOOP B THERMAL RELAY BYPASS LOGIC AND EQUIPMENT LIST
17	HPCF LOOP C THERMAL RELAY BYPASS LOGIC

<u>REFERENCE DOCUMENTS</u>	
1. NUCLEAR BOILER SYSTEM P&ID	MPL NO. B21-1010
2. REMOTE SHUTDOWN SYSTEM IBD	C61-1030
3. HPCF SYSTEM P&ID	E22-1010
4. NUCLEAR BOILER SYSTEM IBD	B21-1030
5. REMOTE SHUTDOWN SYSTEM IBD	C61-1030
6. ELECTRICAL POWER DISTRIBUTION SYSTEM	R10-1030
7. INTERLOCK BLOCK DIAGRAM (IBD) STANDARDS	A10-3070

Figure 7.3-1 High Pressure Core Flooder System IBD (Sheet 1 of 17)

TABLE 1: ANNUNCIATORS/ALARM LIGHTS

INDICATION	FUNCTION	SOURCE OF SIGNAL
ALARM	LOW REACTOR WATER LEVEL 1.5	LOGIC OUTPUT
ALARM	HIGH DRYWELL PRESSURE	LOGIC OUTPUT
ALARM	HPCF PUMP MOTOR OVERLOAD LOOP B	M/C HPCF PUMP B POWER FAILURE
ALARM	HPCF PUMP MOTOR OVERLOAD LOOP C	M/C HPCF PUMP C POWER FAILURE
ALARM	OVERLOAD AND HPCF VLV MOTOR LOOP B	MOTOR CONTROL CENTER
ALARM	OVERLOAD AND HPCF VLV MOTOR LOOP C	MOTOR CONTROL CENTER
ALARM	HPCF LOOP B MANUAL INITIATION ARMED	PBS
ALARM	HPCF LOOP C MANUAL INITIATION ARMED	PBS
ALARM	HIGH REACTOR WATER LEVEL 8	LOGIC OUTPUT
ALARM	HPCF LOOP B INITIATED	LOGIC OUTPUT
ALARM	HPCF LOOP C AUTO INITIATION	LOGIC OUTPUT
ALARM	HPCF LOOP B OUT OF SERVICE	LOGIC OUTPUT, CS
ALARM	HPCF LOOP C OUT OF SERVICE	LOGIC OUTPUT, CS
ALARM	HPCF PUMP B LOW-LOW SUCTION PRESSURE	PSZ603B
ALARM	HPCF PUMP C LOW-LOW SUCTION PRESSURE	PSZ603C (MULTIPLEX)
ALARM	HPCF PUMP B DISCHARGE LINE NOT FILLED	PSZ602B-2
ALARM	HPCF PUMP B HIGH SUCTION PRESSURE	PSZ602B-1
ALARM	HPCF PUMP C DISCHARGE LINE NOT FILLED	PSZ602C-2
ALARM	HPCF PUMP C HIGH SUCTION PRESSURE	PSZ602C-1
WHITE LIGHT	HPCF PUMP B MANUAL OVERRIDE	LOGIC OUTPUT, CS
WHITE LIGHT	HPCF PUMP C MANUAL OVERRIDE OF AUTO INITIATION	LOGIC OUTPUT, CS
WHITE LIGHT	HPCF INJECTION VALVE F003B MANUAL OVERRIDE	LOGIC OUTPUT, CS
WHITE LIGHT	HPCF INJECTION VALVE F003C MANUAL OVERRIDE OF AUTO INITIATION	LOGIC OUTPUT, CS
WHITE LIGHT	HPCF LOOP B INITIATION SEALED-IN	LOGIC OUTPUT
WHITE LIGHT	HPCF LOOP C AUTO INITIATION SEALED-IN	LOGIC OUTPUT
ALARM	HPCF C MANUAL INITIATION	PBS
ALARM	HPCF C PUMP C LOW-LOW SUCTION PRESSURE	PS603C (HARDWIRED)
WHITE LIGHT	HPCF C MANUAL INITIATION SEALED-IN	LOGIC OUTPUT
WHITE LIGHT	HPCF C INJECTION VALVE F003C MANUAL OVERRIDE OF MANUAL INITIATION	LOGIC OUTPUT, CS

TABLE 1: ANNUNCIATORS/ALARM LIGHTS (CONT'D)

INDICATION	FUNCTION	SOURCE OF SIGNAL
ALARM	HPCF LOOP B LOW CST WATER LEVEL	LOGIC OUTPUT
ALARM	HPCF LOOP B HIGH SUPPR POOL WATER LEVEL	LOGIC OUTPUT
ALARM	HPCF LOOP C LOW CST WATER LEVEL	LOGIC OUTPUT
ALARM	HPCF LOOP C HIGH SUPPR POOL WATER LEVEL	LOGIC OUTPUT
WHITE LIGHT	HPCF LOOP B HIGH REACTOR WATER LEVEL 8 SEALED-IN	LOGIC OUTPUT
WHITE LIGHT	HPCF LOOP C HIGH REACTOR WATER LEVEL 8 SEALED-IN	LOGIC OUTPUT
ALARM	HPCF LOOP B PUMP CONTROL SW IN PULL LOCK	PULL LOCK
ALARM	HPCF LOOP C PUMP CONTROL SW IN PULL LOCK	PULL LOCK
ALARM	HPCF LOOP B LOSS OF LOGIC POWER SOURCE	LOGIC OUTPUT
ALARM	HPCF LOOP C LOSS OF LOGIC POWER SOURCE	LOGIC OUTPUT
ALARM	HPCF LOOP B TESTING	CS
ALARM	HPCF LOOP C TESTING	CS
ALARM	HPCF PUMP B TRIP	LOGIC OUTPUT
ALARM	HPCF PUMP C TRIP	LOGIC OUTPUT
ALARM	EMERGENCY CONTAINMENT FLOODING-CST/SP SUCTION TRANSFER OVERRIDE LOOP B	KOS
ALARM	EMERGENCY CONTAINMENT FLOODING-CST/SP SUCTION TRANSFER OVERRIDE LOOP C	KOS
ALARM	MCC EQUIPMENT IN TEST MODE (THERMAL RELAY NOT BYPASSED) FOR LOOP B	KOS
ALARM	MCC EQUIPMENT IN TEST MODE (THERMAL RELAY NOT BYPASSED) FOR LOOP C	KOS
ALARM	HPCF LOOP B FLOW LOW	FIS-Z608B, PS-Z607B
ALARM	HPCF LOOP C FLOW LOW	FIS-Z608C, PS-Z607C

Figure 7.3-1 High Pressure Core Flooder System IBD (Sheet 2 of 17)

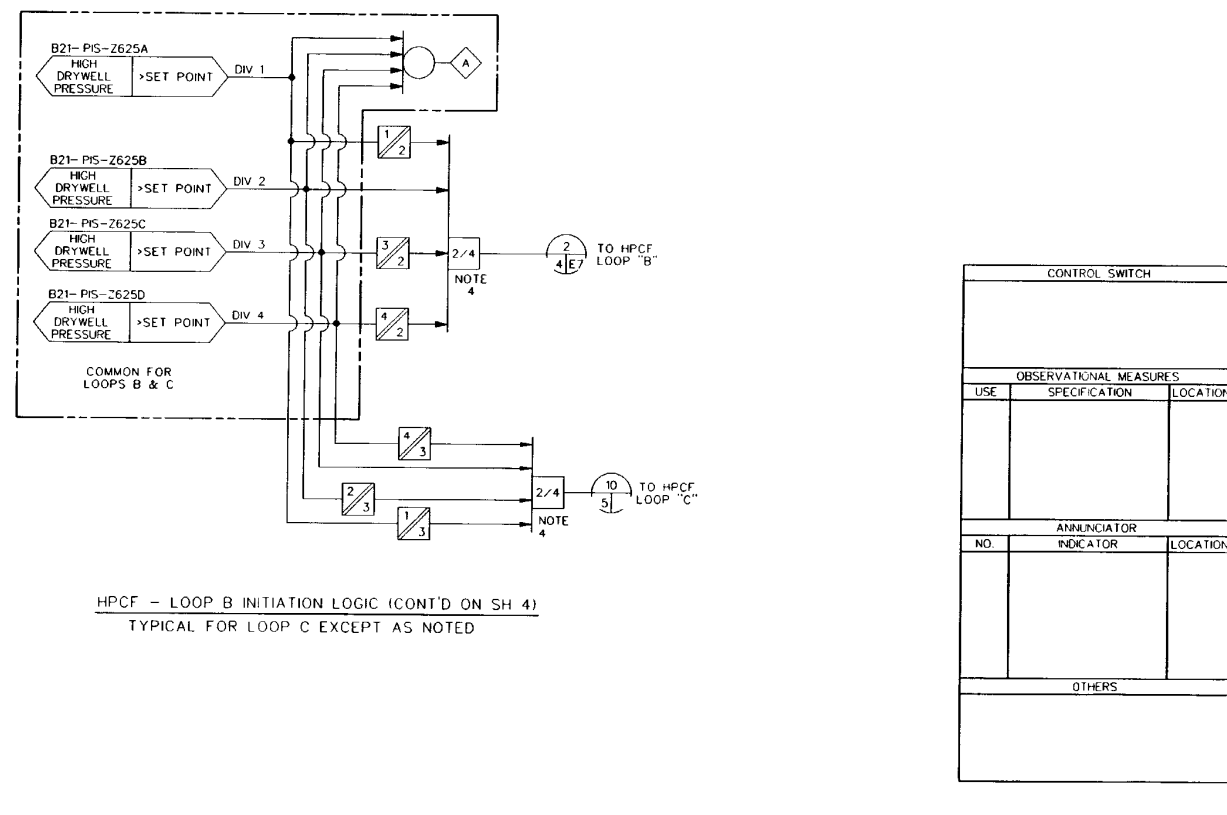


Figure 7.3-1 High Pressure Core Flooder System IBD (Sheet 3 of 17)

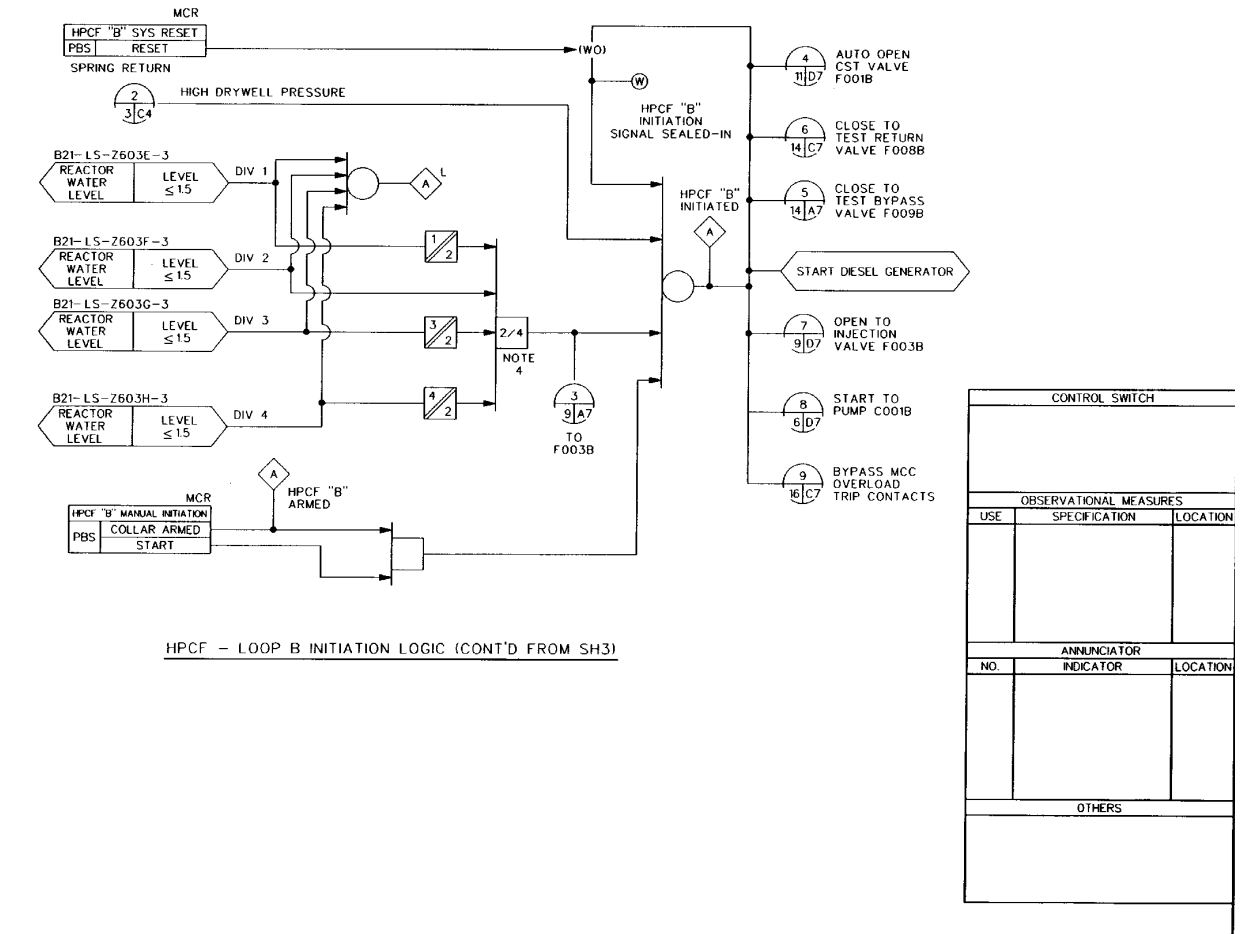


Figure 7.3-1 High Pressure Core Flooder System IBD (Sheet 4 of 17)

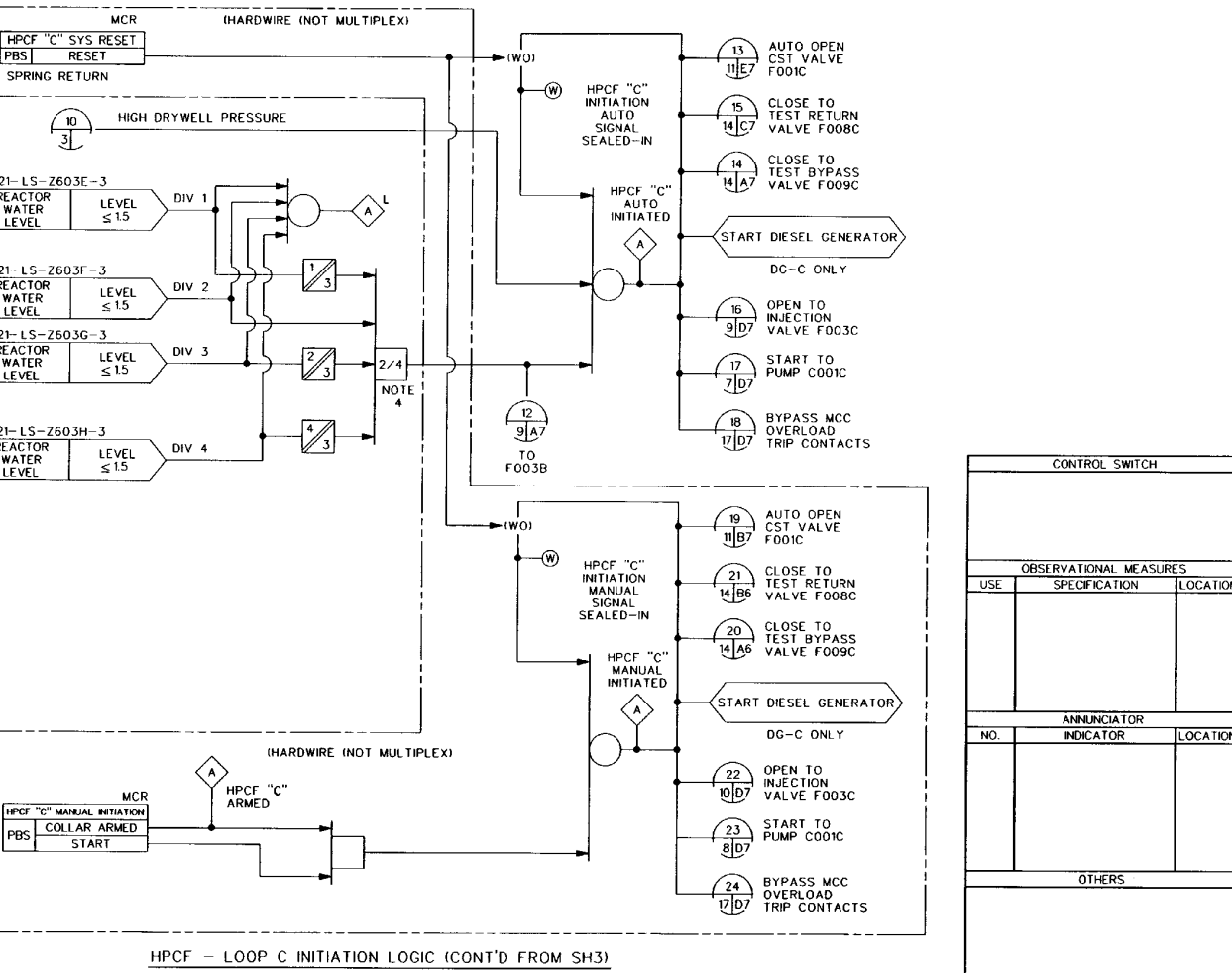


Figure 7.3-1 High Pressure Core Flooder System IBD (Sheet 5 of 17)

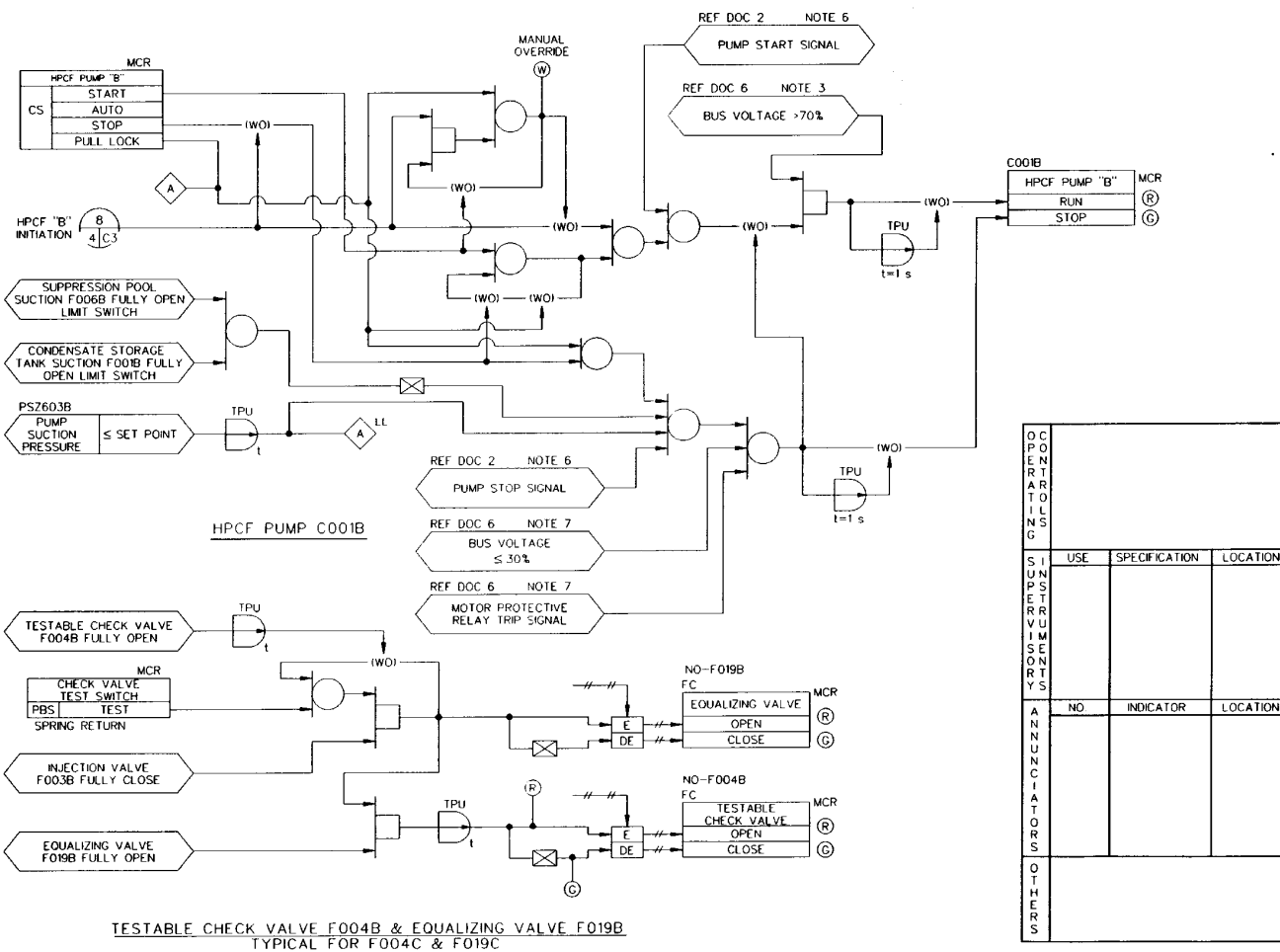


Figure 7.3-1 High Pressure Core Flooder System IBD (Sheet 6 of 17)

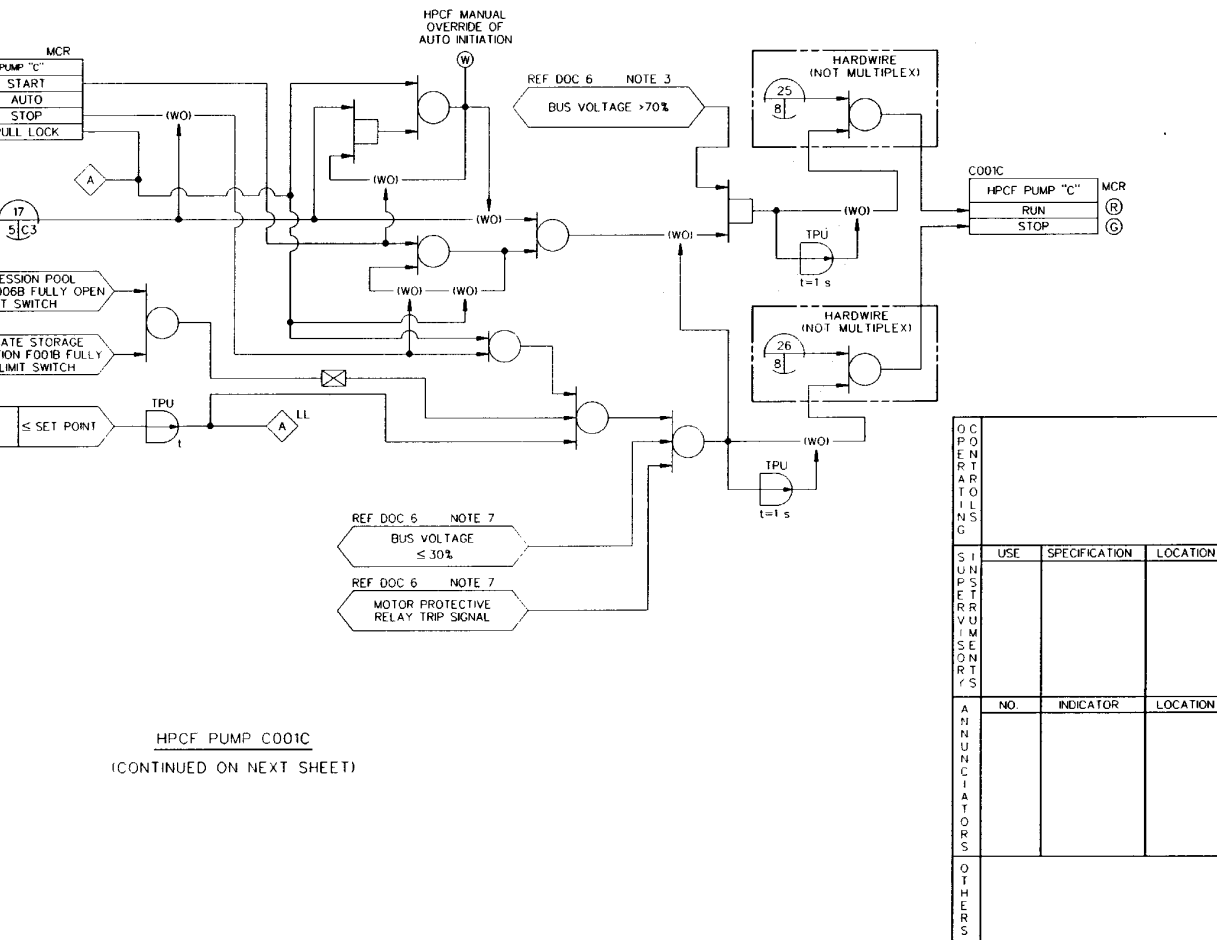


Figure 7.3-1 High Pressure Core Flooder System IBD (Sheet 7 of 17)

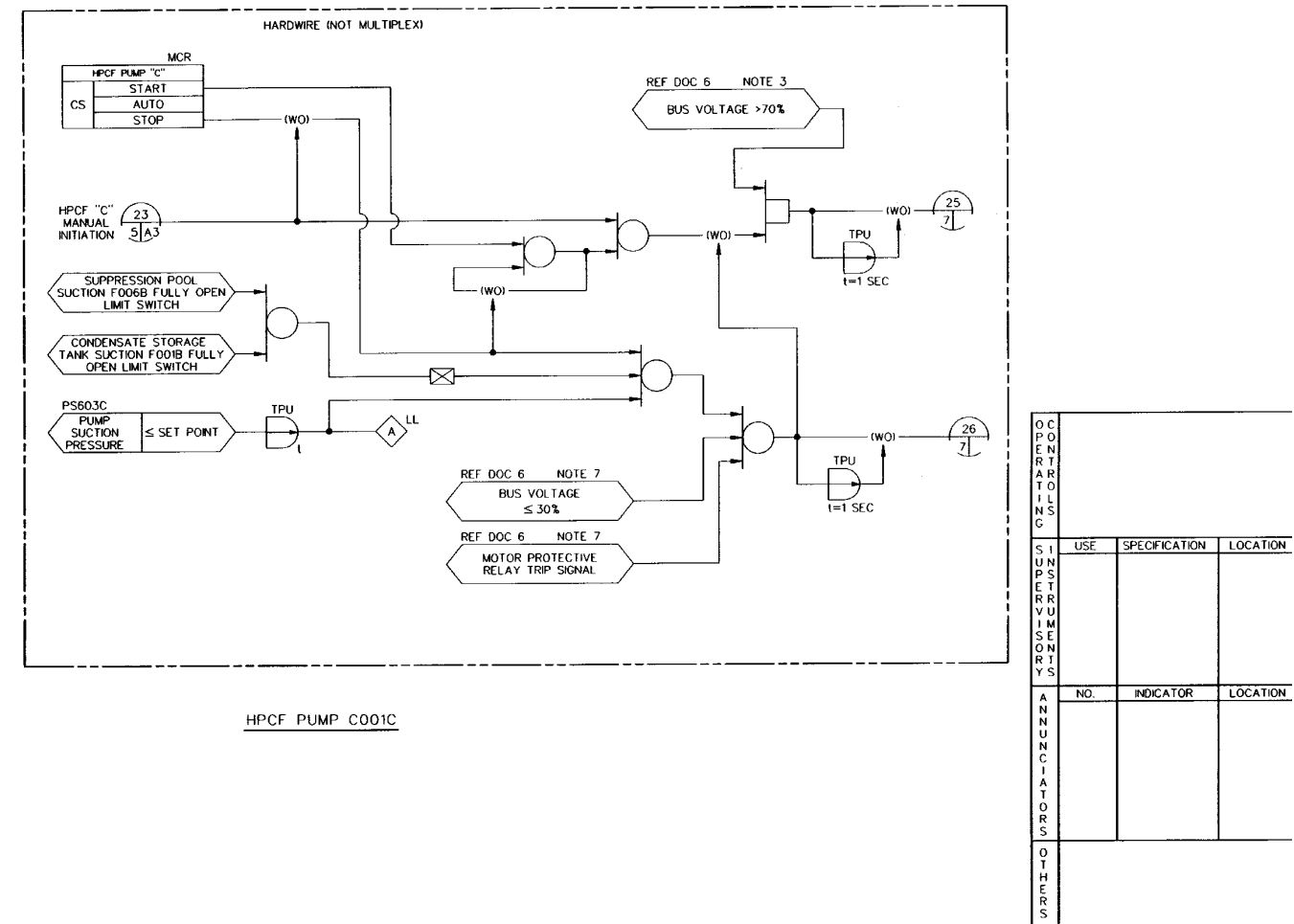
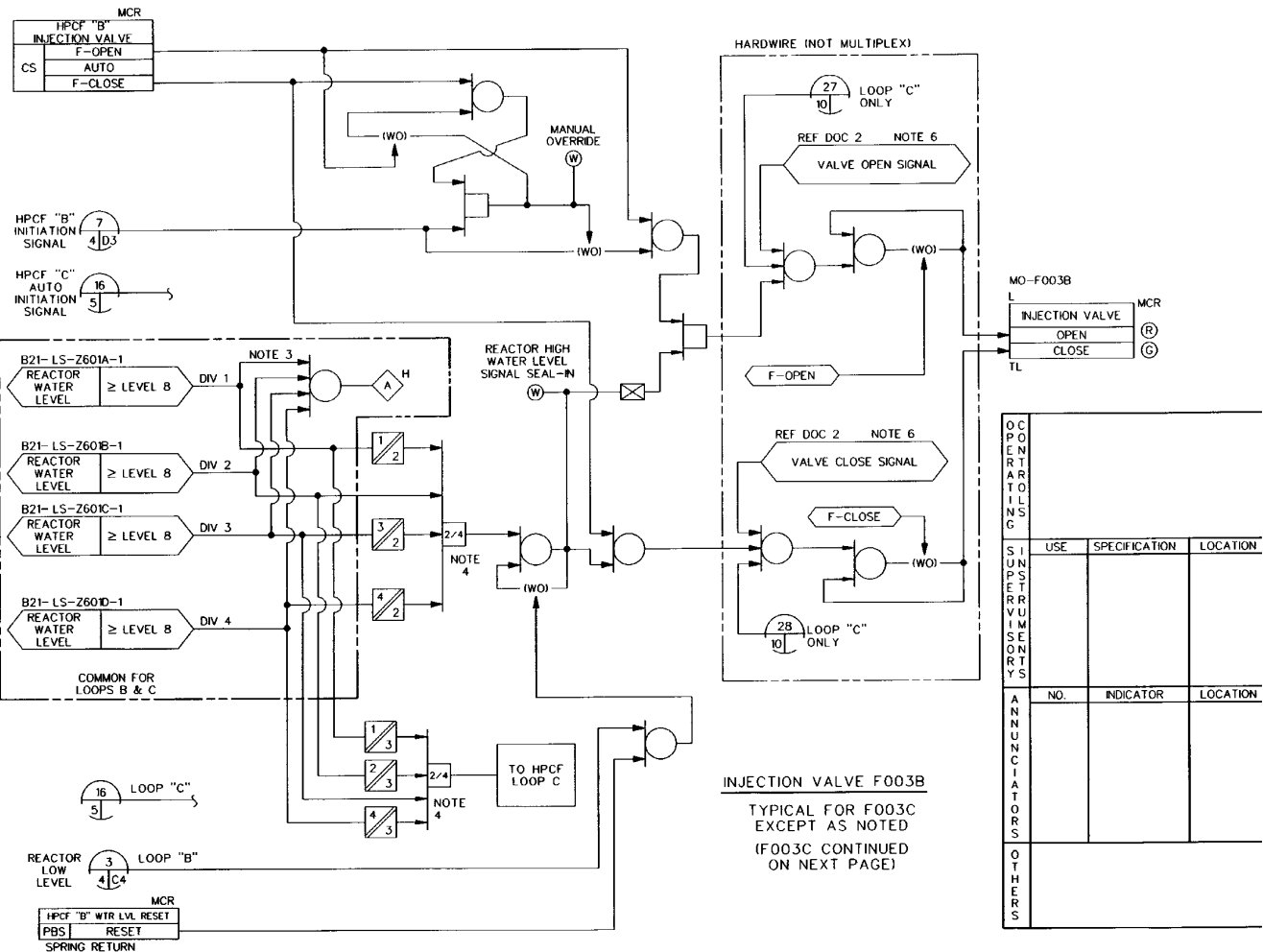


Figure 7.3-1 High Pressure Core Flooder System IBD (Sheet 8 of 17)

Figure 7.3-1 High Pressure Core Flooder System IBD (Sheet 9 of 17)



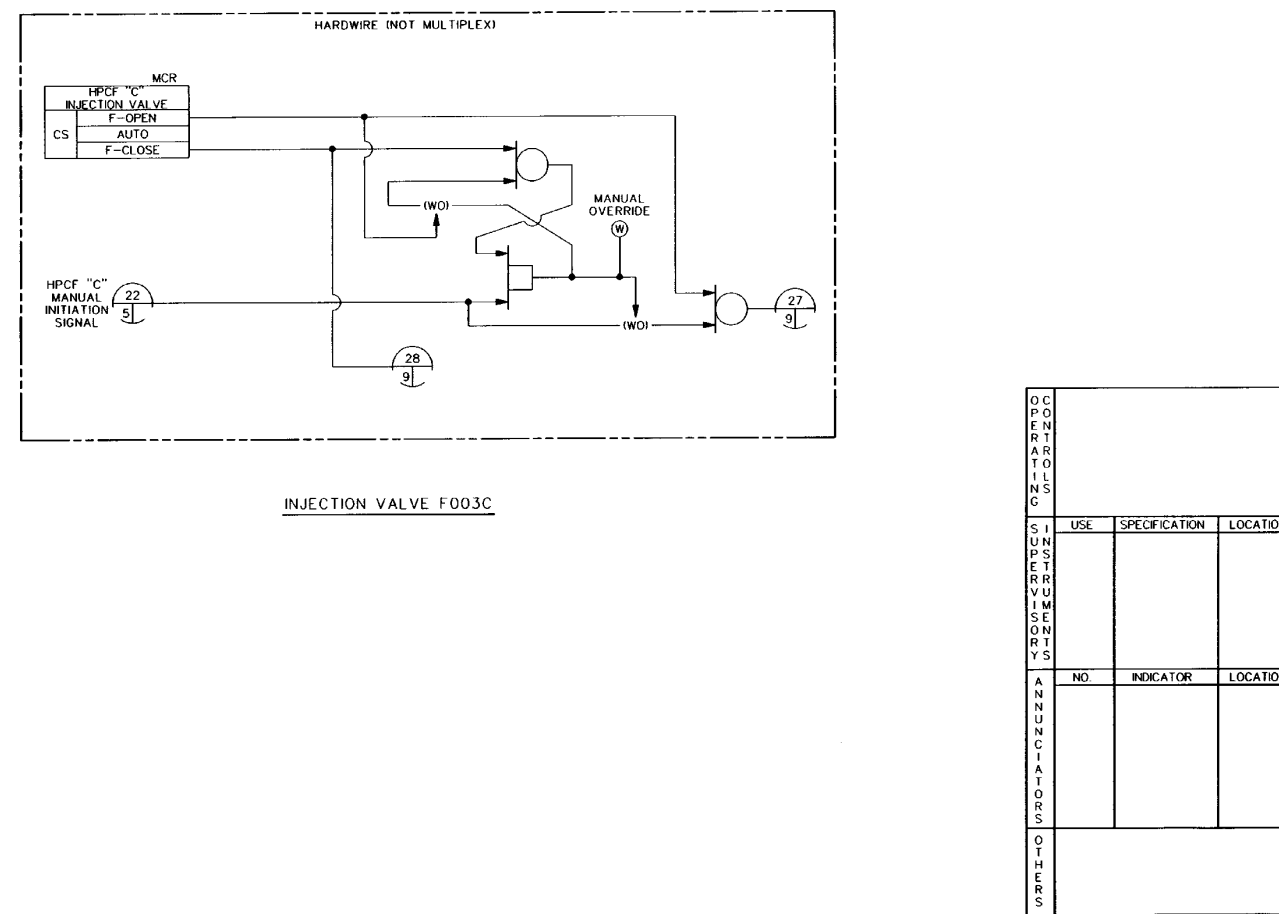


Figure 7.3-1 High Pressure Core Flooder System IBD (Sheet 10 of 17)

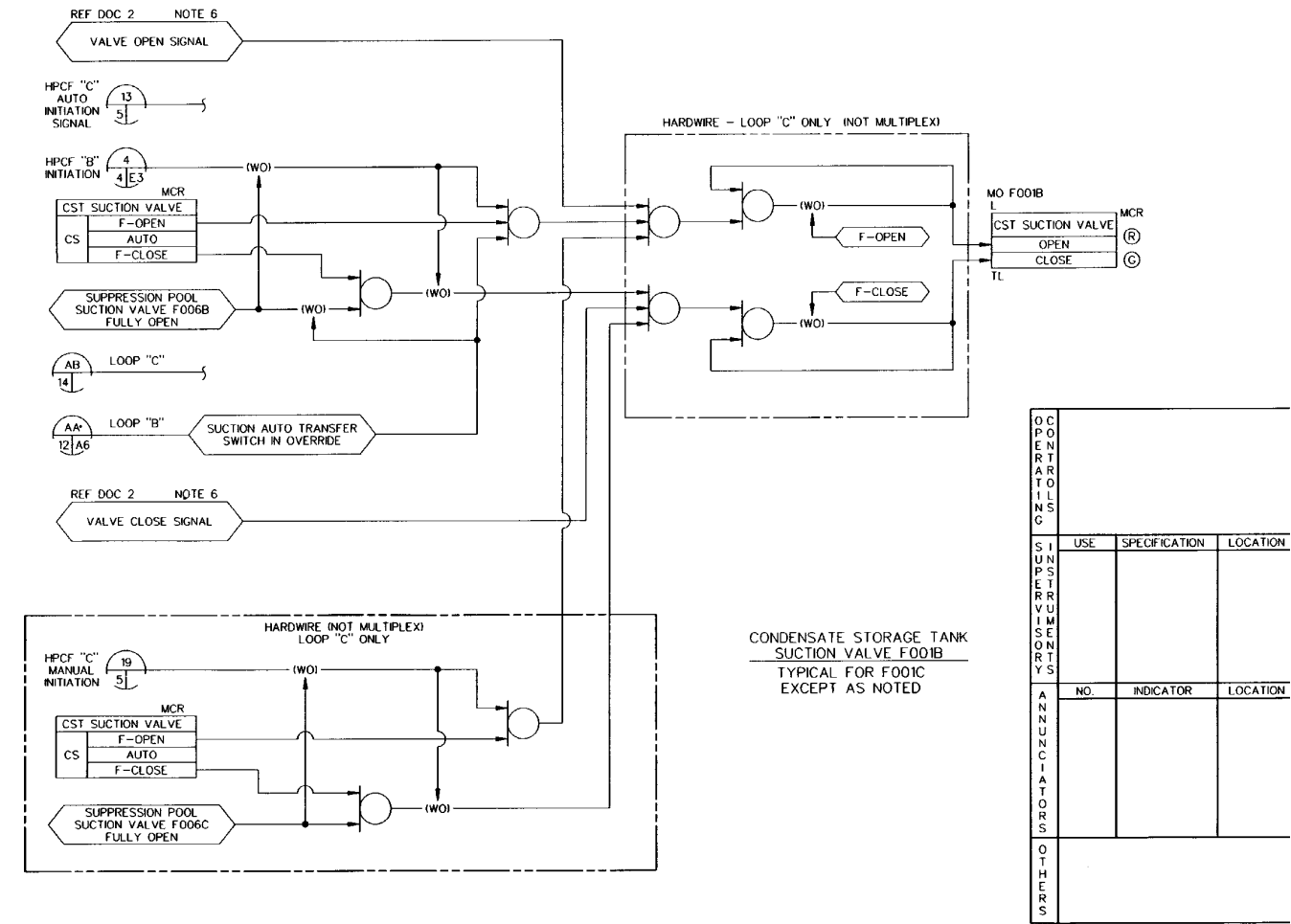


Figure 7.3-1 High Pressure Core Flooder System IBD (Sheet 11 of 17)

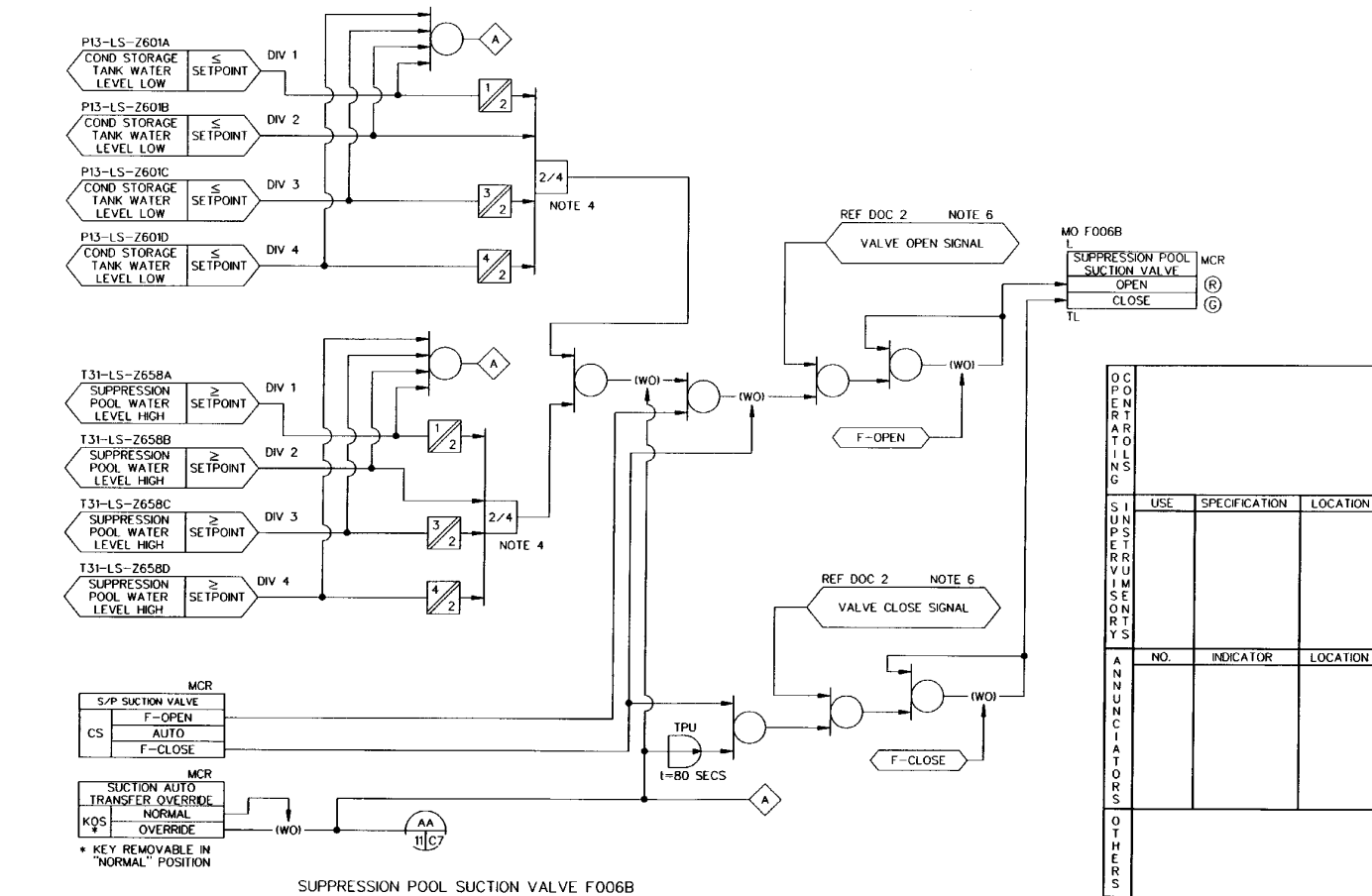
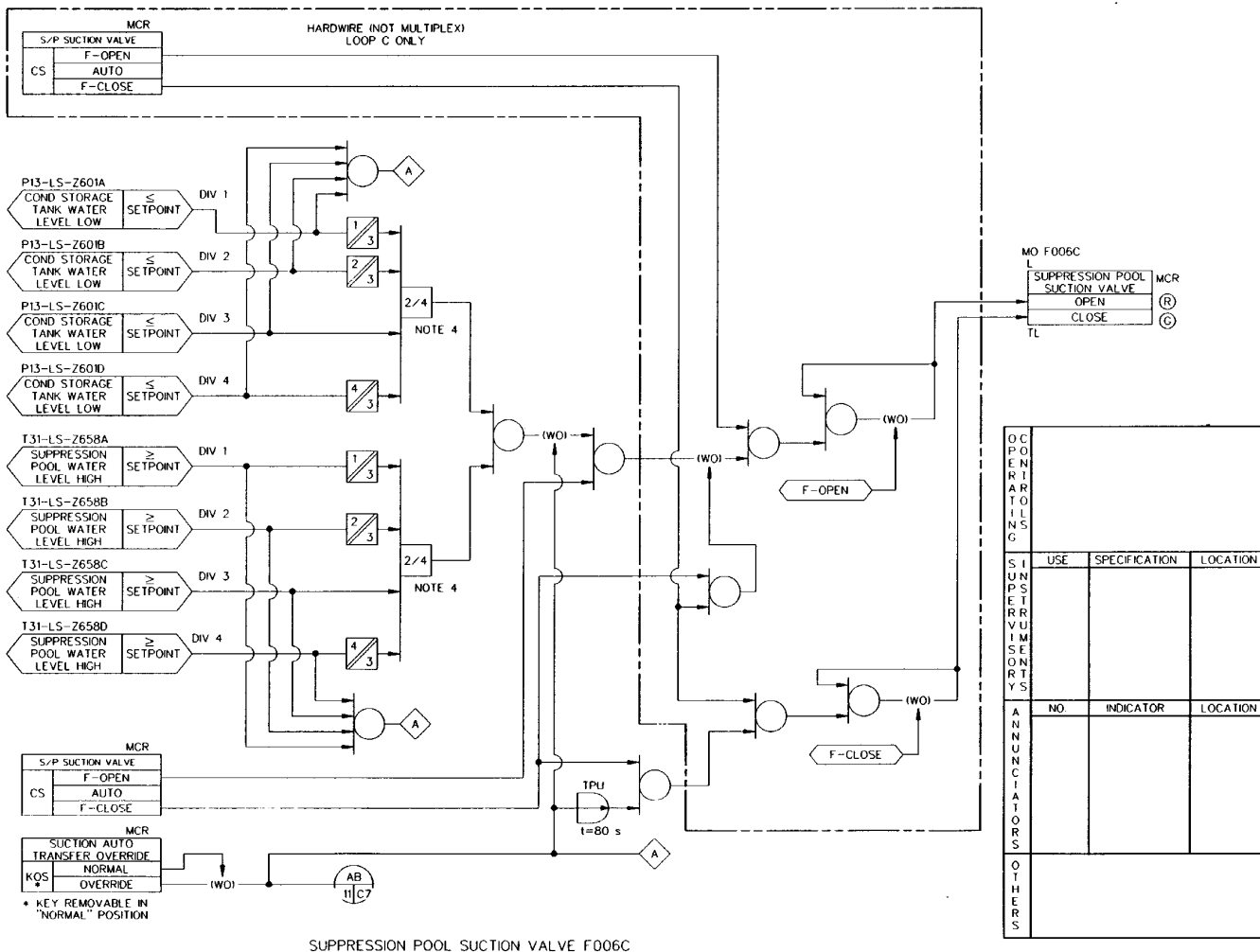


Figure 7.3-1 High Pressure Core Flooder System IBD (Sheet 12 of 17)

**Figure 7.3-1 High Pressure Core Flooder System IBD (Sheet 13 of 17)**



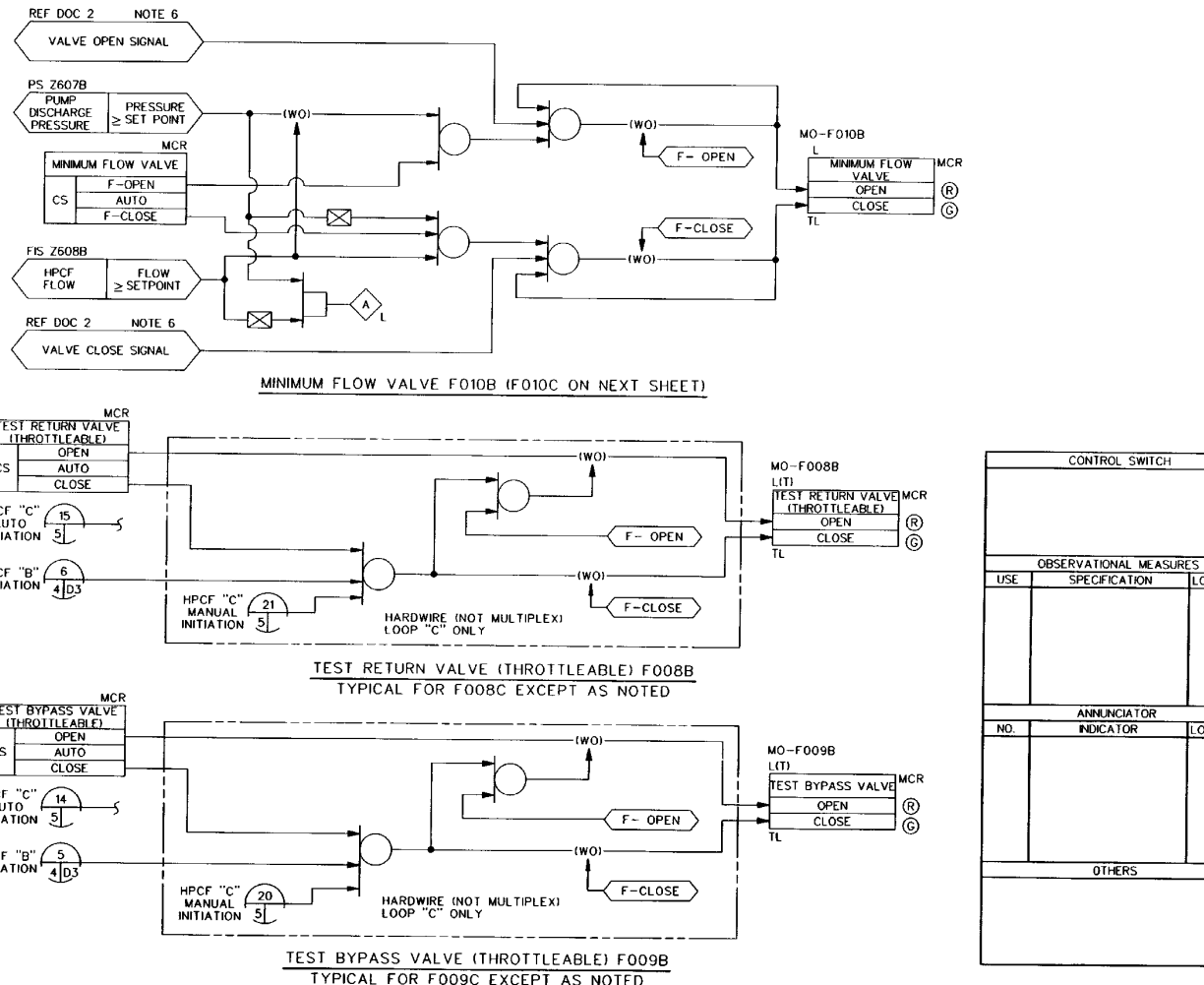


Figure 7.3-1 High Pressure Core Flooder System IBD (Sheet 14 of 17)

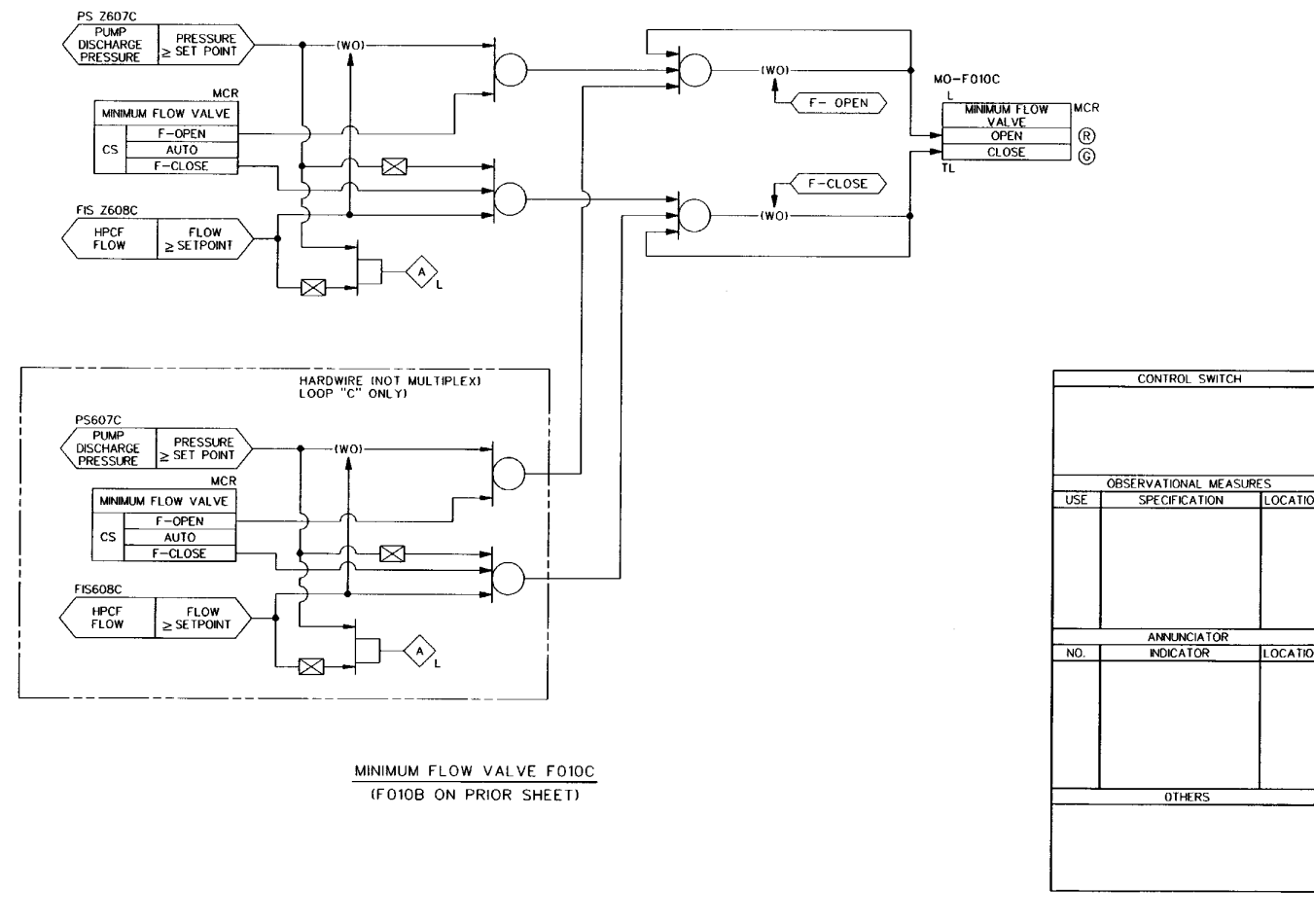
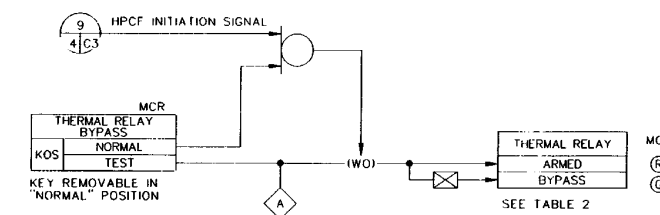


Figure 7.3-1 High Pressure Core Flooder System IBD (Sheet 15 of 17)

TABLE 2: THERMAL RELAY BYPASS MCC EQUIPMENT LIST  
FOR HPCF LOOP B (TYPICAL FOR HPCF LOOP C)

SYSTEM	EQUIPMENT ID	DESCRIPTION
HPCF LOOP B	E22-MO-F001B	HPCF CST SUCTION VALVE
	E22-MO-F003B	HPCF INJECTION VALVE
	E22-MO-F006B	HPCF S/P SUCTION VALVE
	E22-MO-F008B	HPCF TEST RETURN VALVE (THROTTLEABLE)
	E22-MO-F009B	HPCF TEST BYPASS VALVE
	E22-MO-F010B	HPCF MINIMUM FLOW VALVE

HPCF LOOP B - THERMAL RELAY BYPASS LOGIC  
(LOOP "C" ON NEXT SHEET)



CONTROL SWITCH		
OBSERVATIONAL MEASURES		
USE	SPECIFICATION	LOCATION
ANNUNCIATOR		
NO.	INDICATOR	LOCATION
OTHERS		

Figure 7.3-1 High Pressure Core Flooder System IBD (Sheet 16 of 17)

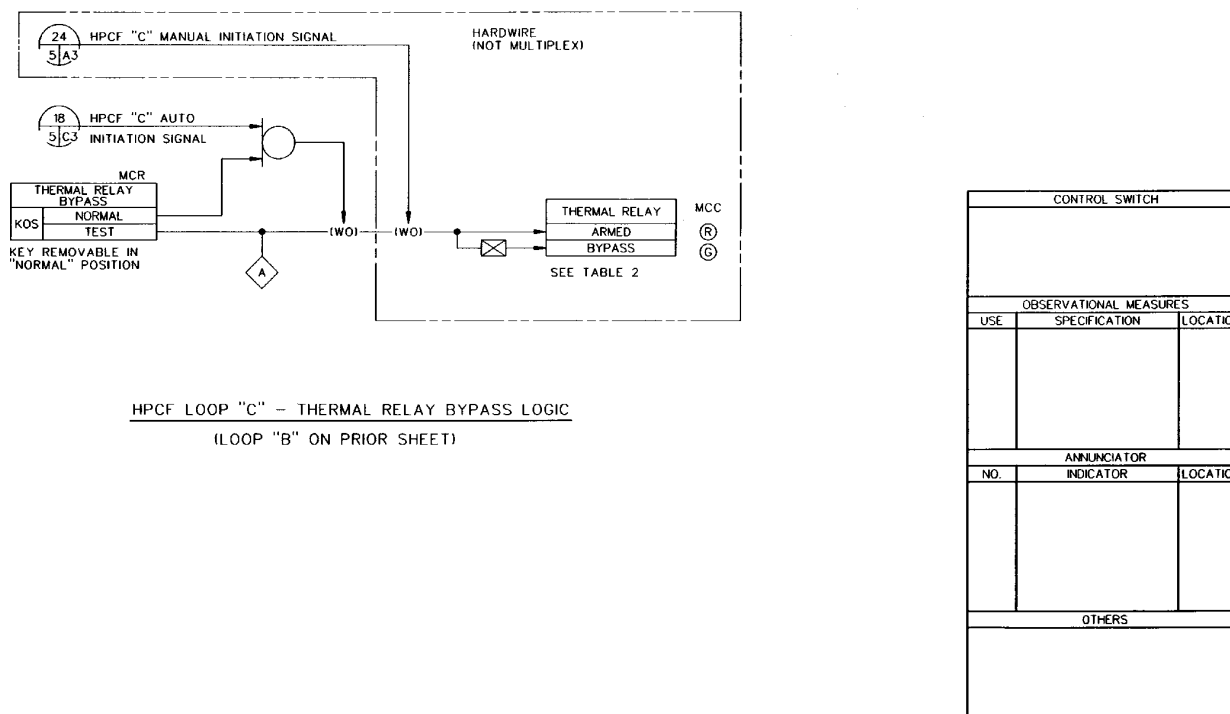


Figure 7.3-1 High Pressure Core Flooder System IBD (Sheet 17 of 17)

SH. NO.	TITLES
1	CONTENTS
2	NOTES AND REFERENCES
3	SRV LOGIC AND CONTROL DIVISION 1 FOR SRV F010P
4	SRV LOGIC AND CONTROL DIVISION 2 FOR SRV F010J
5	SRV LOGIC AND CONTROL DIVISIONS 3(2,3) FOR SRV'S F010M/F010S, F010B)
6	SRV LOGIC AND CONTROL DIVISION 1 FOR SRV F010G
7	SRV LOGIC AND CONTROL DIVISION 1 FOR SRV F010K
8	SRV LOGIC AND CONTROL DIVISIONS 2(3,1) FOR SRV'S F010E/F010U, F010D)
9	SRV LOGIC AND CONTROL DIVISIONS 2(3,1,2) FOR SRV'S F010N/F010H, F010T, F010C)
10	SRV LOGIC AND CONTROL DIVISIONS 3(1,2,3) FOR SRV'S F010L/F010F, F010R, F010A)
11	ADS LOGIC AND CONTROL
12	ADS LOGIC AND CONTROL (CONTINUED)
13	ADS LOGIC AND CONTROL (CONTINUED)
14	ADS LOGIC AND CONTROL (CONTINUED)
15	ADS LOGIC AND CONTROL (CONTINUED)
16	ADS LOGIC AND CONTROL (CONTINUED)
17	ADS LOGIC AND CONTROL (CONTINUED)
18	ADS LOGIC AND CONTROL (CONTINUED)
19	FEEDWATER VALVES F001A(F001B)
20	FEEDWATER CHECK VALVES F003A(F003B)
21	FEEDWATER GATE VALVES F005A(F005B)
22	CW RETURN FW LOOP SELECTOR VALVES F007A(F007B)
23	MAIN STEAM BYPASS/DRAIN ISOLATION VALVE F011(F012)
24	STEAM LINE DRAIN VALVES F013(F014, F016)
25	MAIN STEAM DRAIN LINE AOV'S F015(F017)
26	RPV HEAD VENT VALVES F018(F019, F020)
27	RPV WATER LEVEL ALARMS AND INDICATORS
28	LOW RPV METAL & BOTTOM DRAIN TEMPERATURE ALARM & RECORDER
29	HIGH DRYWELL PRESSURE ALARMS AND INDICATORS
30	SRV VALVE STEM POSITION ALARM
31	SRV DISCHARGE LINE AND RPV VENT DISCHARGE LINE HIGH TEMP ALARM
32	MSIV VALVE STEM POSITION SWITCHES
33	RPV HEAD SEAL LEAKOFF HIGH PRESSURE ALARM
34	ANNUNCIATOR LIST
35	ANNUNCIATOR LIST (CONTINUED)
36	SSLC ILDS/ECCSI BLOCK DIAGRAM DIV 1 (TYPICAL FOR DIV 2 & DIV 3)
37	SSLC ILDS/ECCSI BLOCK DIAGRAM (CONTINUED)

MPL NO. B21-1030

CONTENTS

Figure 7.3-2 Nuclear Boiler System IBD (Sheet 1 of 37)

## NOTES:

1. PRESSURES SHALL BE IN MPa g.
2. THE ADS LOAD DRIVERS SHALL BE CONNECTED SO THAT IT IS NECESSARY TO ENERGIZE BOTH ADS CHANNELS TO ACTUATE THE ADS VALVES.
3. PARTS OF THE LOGIC AND CONTROL SYSTEM FOR THE OPERATION OF THE SRV'S IN THE RELIEF MODE ARE CLASSIFIED AS NON-SAFETY RELATED BUT THE TOTAL SYSTEM IS DESIGNED AS A SAFETY RELATED SYSTEM.
4. DIVISION 2 IS THE SAME AS DIVISION 1 EXCEPT THAT DIVISION 2 SUFFIX LETTERS ARE THOSE IDENTIFIED IN PARENTHESIS.
5. NUMBERS OR LETTERS IN PARENTHESIS DESIGNATE THOSE APPLICABLE TO THE SRV'S WHICH FOLLOW IN SEQUENCE AFTER THE FIRST IN THE GROUP OF 3 OR 4 SRV'S.
6. THE LOGIC SHALL INCORPORATE PROVISIONS TO REVERT 2/4 LOGIC TO 2/3 LOGIC DURING BYPASS OF A SINGLE DIVISION OF SENSORS ALSO, THE LOGIC DIAGRAM SHALL NOT PERMIT THE BYPASS OF MORE THAN ONE DIVISION OF SENSORS AT A TIME. THE PROVISIONS ARE ILLUSTRATED IN THE SSLC BLOCK DIAGRAM, SH 36, ZONES B4 & C4.
7. ISOLATORS ARE NOT REQUIRED WHERE THE SAME DIVISIONAL LOGIC IS USED FOR BOTH INPUT SIGNALS AND LOGIC.
8. (A) FO IS "FAIL OPEN", FOR EXAMPLE, VALVE OPENS ON LOSS OF POWER AND/OR LOSS OF PNEUMATIC OR HYDRAULIC PRESSURE.
- (B) FC IS "FAIL CLOSED", FOR EXAMPLE, VALVE CLOSES ON LOSS OF POWER AND/OR LOSS OF PNEUMATIC OR HYDRAULIC PRESSURE.
9. SEE TABLE 1 FOR ANNUNCIATOR/ALARM LIGHT INFORMATION, SH 34 & 35.
10. ALL ANNUNCIATORS ARE LOCATED IN THE MAIN CONTROL ROOM UNLESS OTHERWISE NOTED.
11. THE SRV OUTPUT LOGIC SHALL INCLUDE PROVISIONS TO BYPASS ONE OF TWO CHANNEL OUTPUTS AND TO REVERT 2/2 LOGIC TO 1/1 LOGIC WHEN BYPASSED. THE PROVISIONS ARE ILLUSTRATED IN THE SSLC BLOCK DIAGRAM, SH 36 & 37. ALSO SEE NOTE 3 ON SH 37. POWER SOURCE CONNECTIONS FOR SRV'S ARE 125V DC AND 125V DC RETURN AS SHOWN.
12. ADS OUTPUT LOGIC SHALL NOT INCLUDE PROVISIONS TO BYPASS THE DUAL OUTPUTS. SINGLE CHANNEL FAILURE IN ONE ADS DIVISION SHALL CAUSE LOSS OF OUTPUT FUNCTION IN THAT ADS DIVISION ONLY AS SHOWN ON SH 37.
13. MONITOR THE CONTINUITY OF THE SRV ADS SOLENOIDS BY APPLICATION OF A NON-ENERGIZING CURRENT TO EACH SOLENOID.
14. INTERMEDIATE PROCESSOR WHICH PREVENTS THE FAILURE OF THE NON-SAFETY RELATED DATA FROM AFFECTING THE SAFETY RELATED LOGIC.
15. THIS SIGNAL LINE SHALL BE HARDWIRED. INDICATORS REQUIRED TO BE HARDWIRED ARE SHOWN ON THIS DRAWING.
16. SIGNALS TO ANNUNCIATORS AND NON-SAFETY INDICATORS SHALL BE OPTICALLY ISOLATED FROM THE SAFETY RELATED INPUT SIGNAL.
17. MANUAL OPERATION OF THE DIVISION I ADS VALVES (R, C AND H) AND (DIV. II) VALVE (L) FROM THE REMOTE SHUTDOWN PANEL ENERGIZES THE VALVE ADS SOLENOID OF THE ASSOCIATED DIVISION.

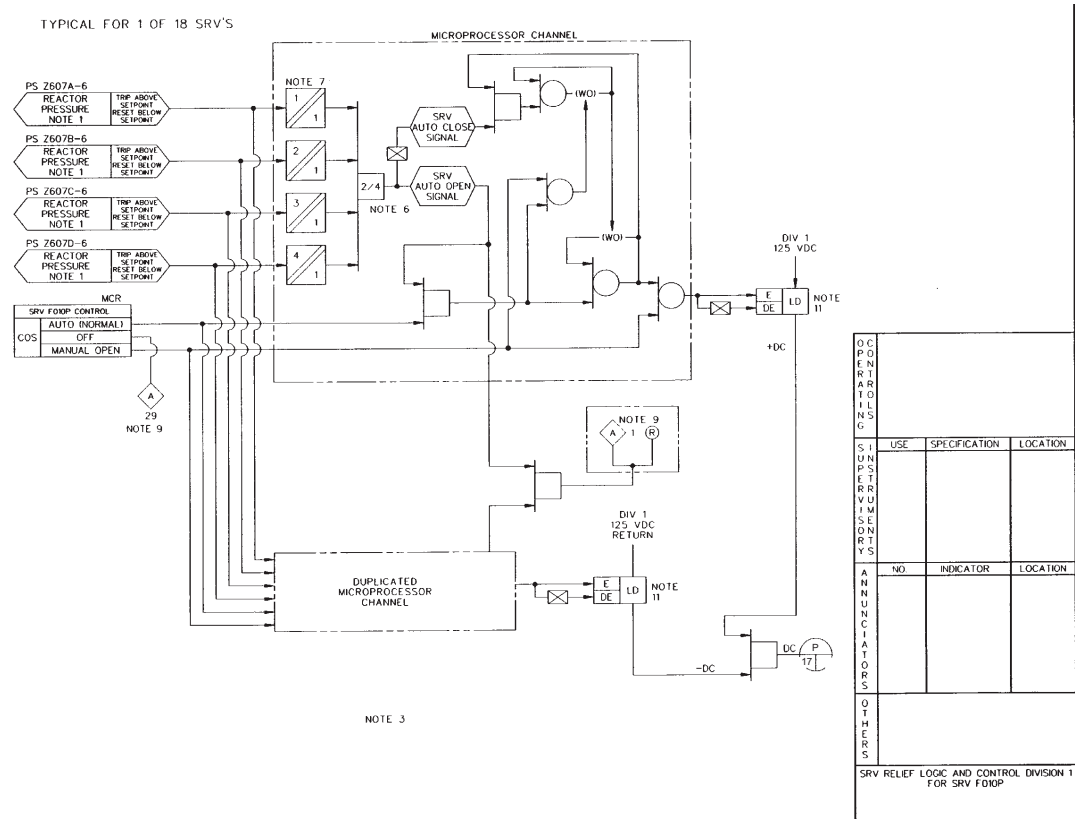
REFERENCE DOCUMENTS UNDER THE FOLLOWING IDENTITIES  
ARE TO BE USED IN CONJUNCTION WITH THIS DRAWING.

	<u>MPL NO.</u>
1. NUCLEAR BOILER SYSTEM, P&ID	B21-1010
2. REMOTE SHUTDOWN SYS, IBD	C61-1030
3. RESIDUAL HEAT REMOVAL SYSTEM, P&ID	E11-1010
4. HIGH PRESSURE CORE FLOODER, P&ID	E22-1010
5. LEAK DETECTION SYSTEM, IBD	E31-1030
6. REACTOR PROTECTION SYSTEM, IED	C71-1040
7. TURBINE CONTROL SYSTEM, IBD	N32-1030

	<u>MPL NO.</u>
1. INTERLOCK BLOCK DIAGRAM (IBD) STANDARD	A10-3070

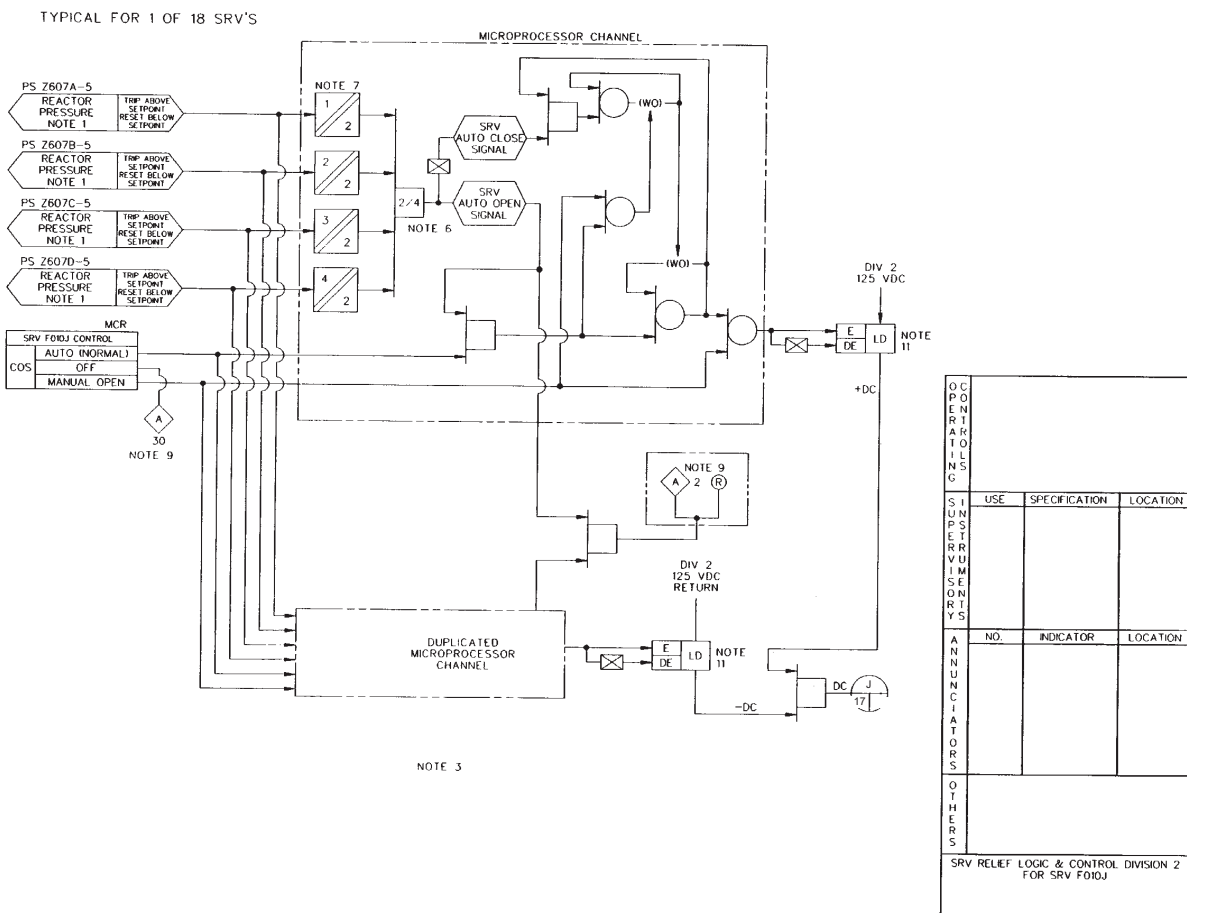
NOTES AND REFERENCES

Figure 7.3-2 Nuclear Boiler System IBD (Sheet 2 of 37)



**Figure 7.3-2 Nuclear Boiler System IBD (Sheet 3 of 37)**

Figure 7.3-2 Nuclear Boiler System IBD (Sheet 4 of 37)



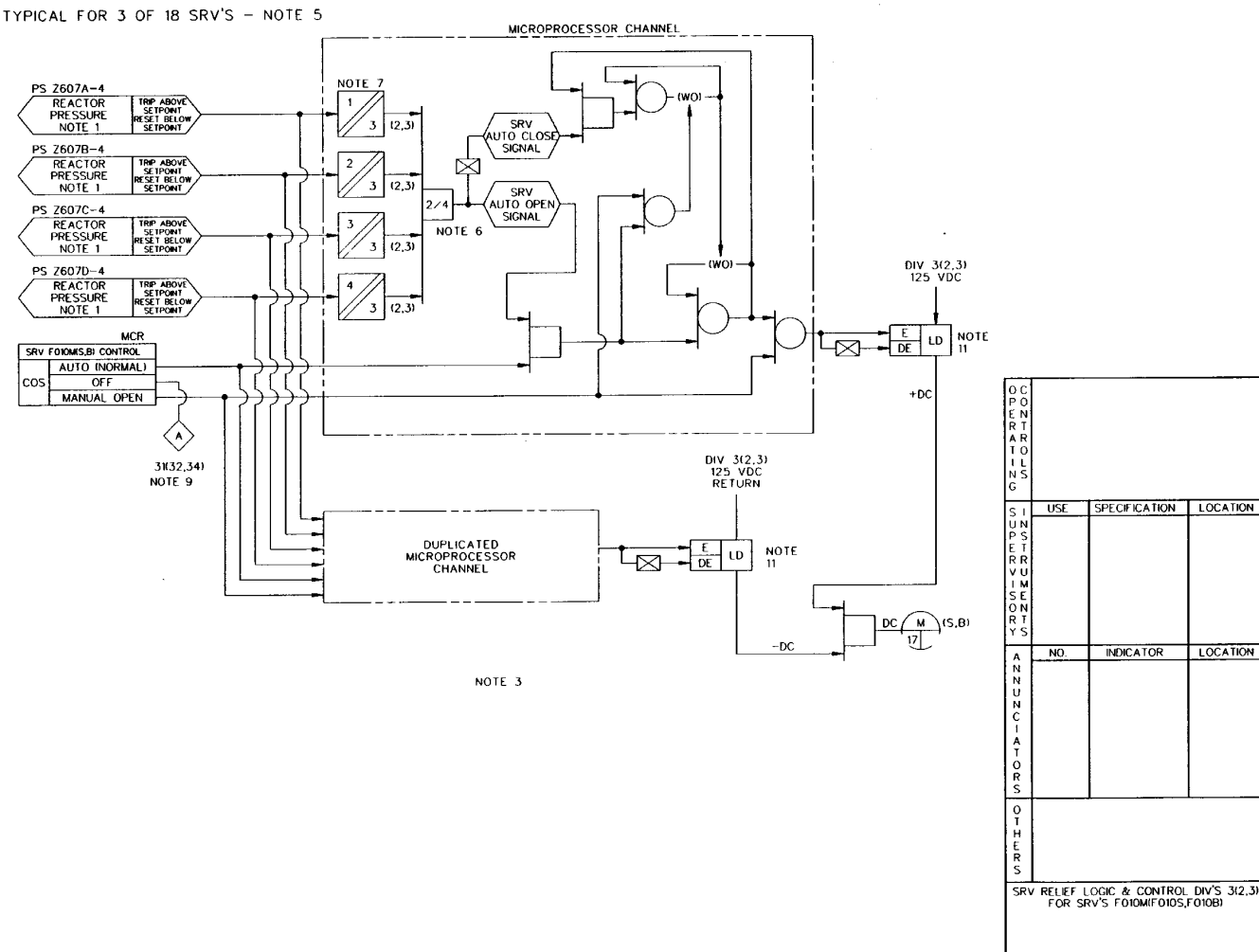
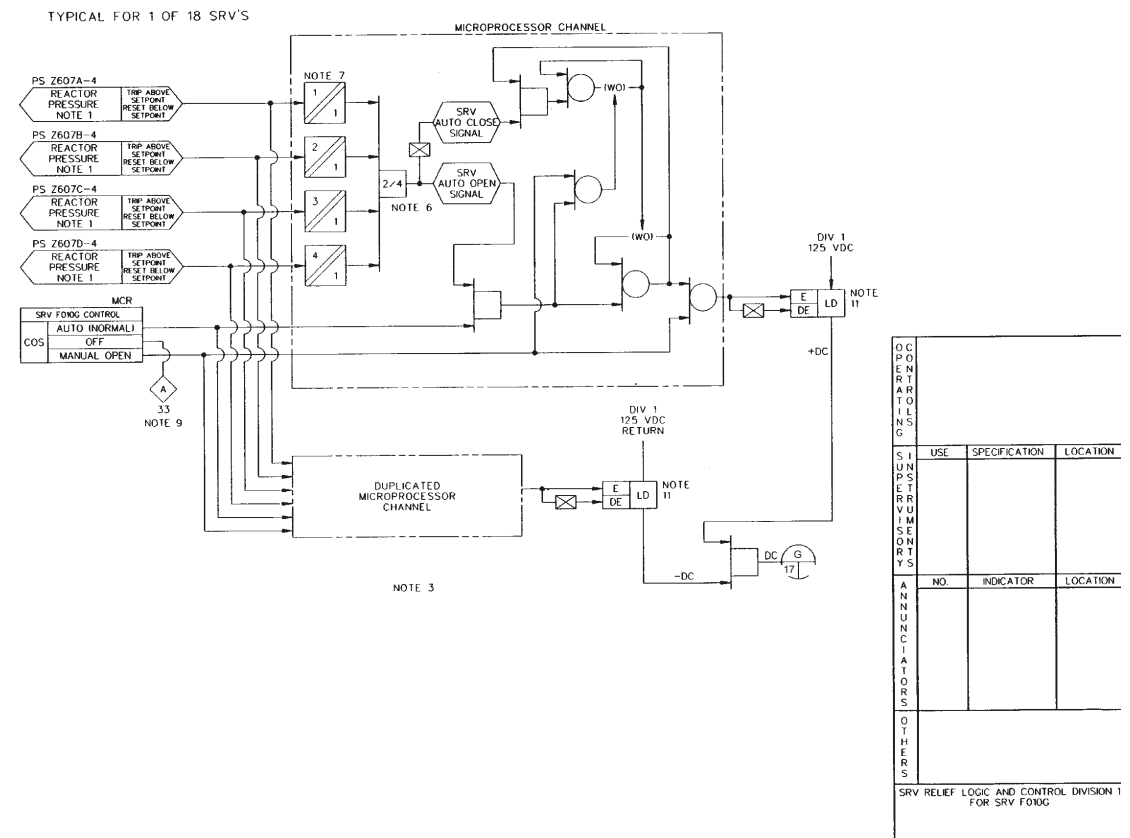
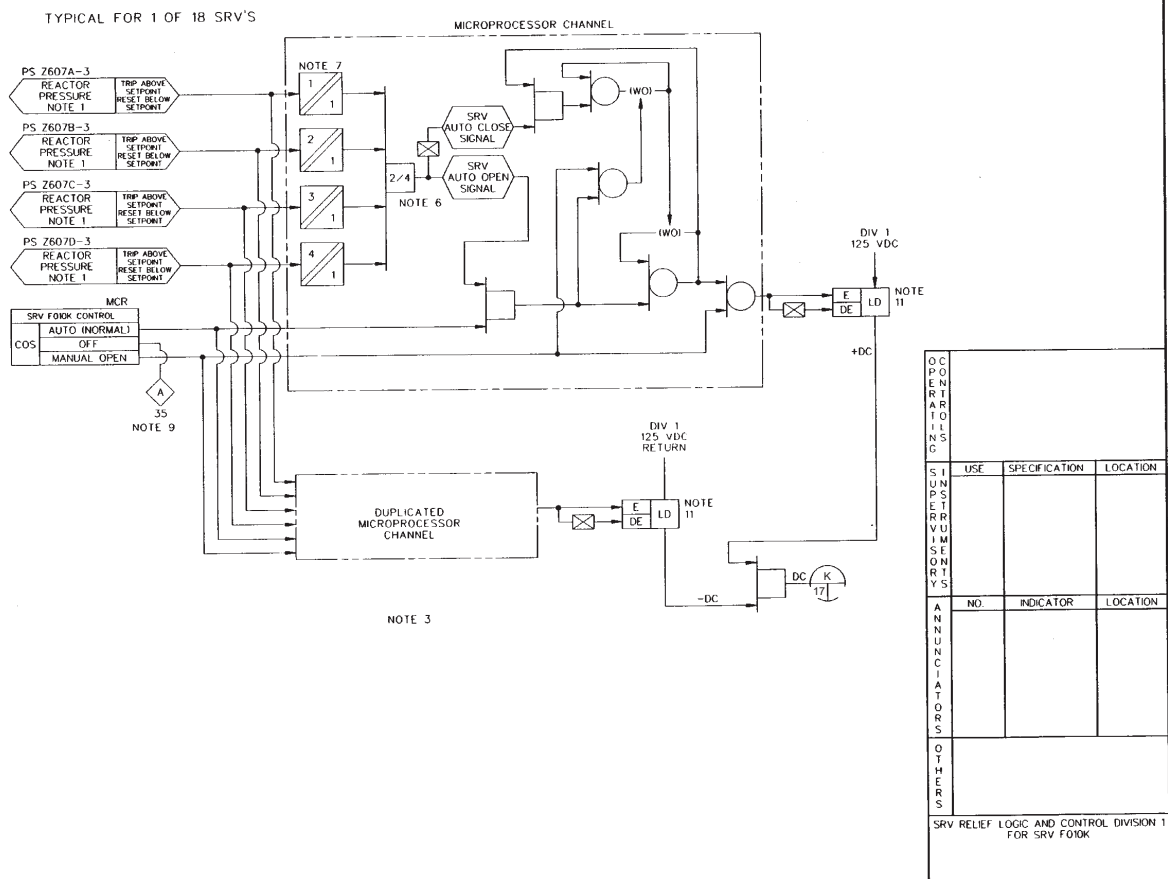


Figure 7.3-2 Nuclear Boiler System IBD (Sheet 5 of 37)

Figure 7.3-2 Nuclear Boiler System IBD (Sheet 6 of 37)





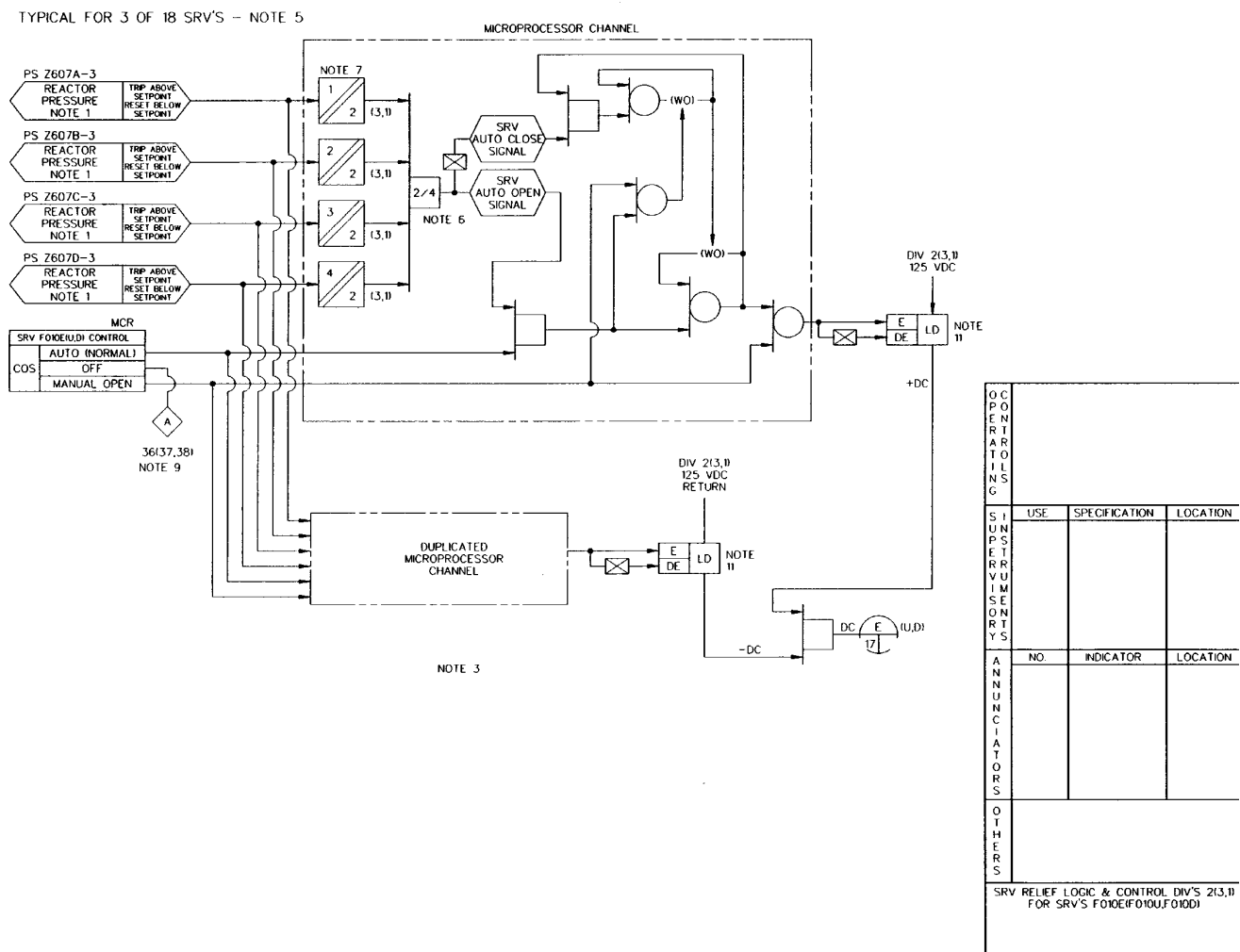


Figure 7.3-2 Nuclear Boiler System IBD (Sheet 8 of 37)

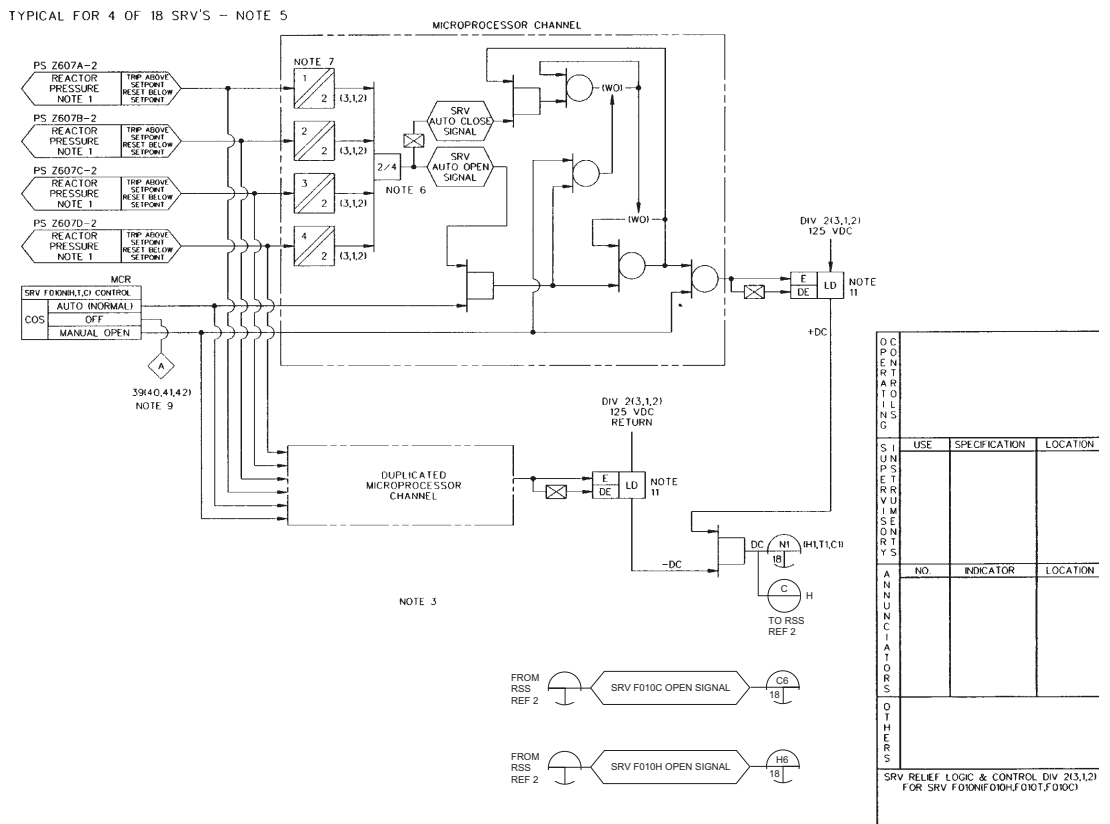


Figure 7.3-2 Nuclear Boiler System IBD (Sheet 9 of 37)

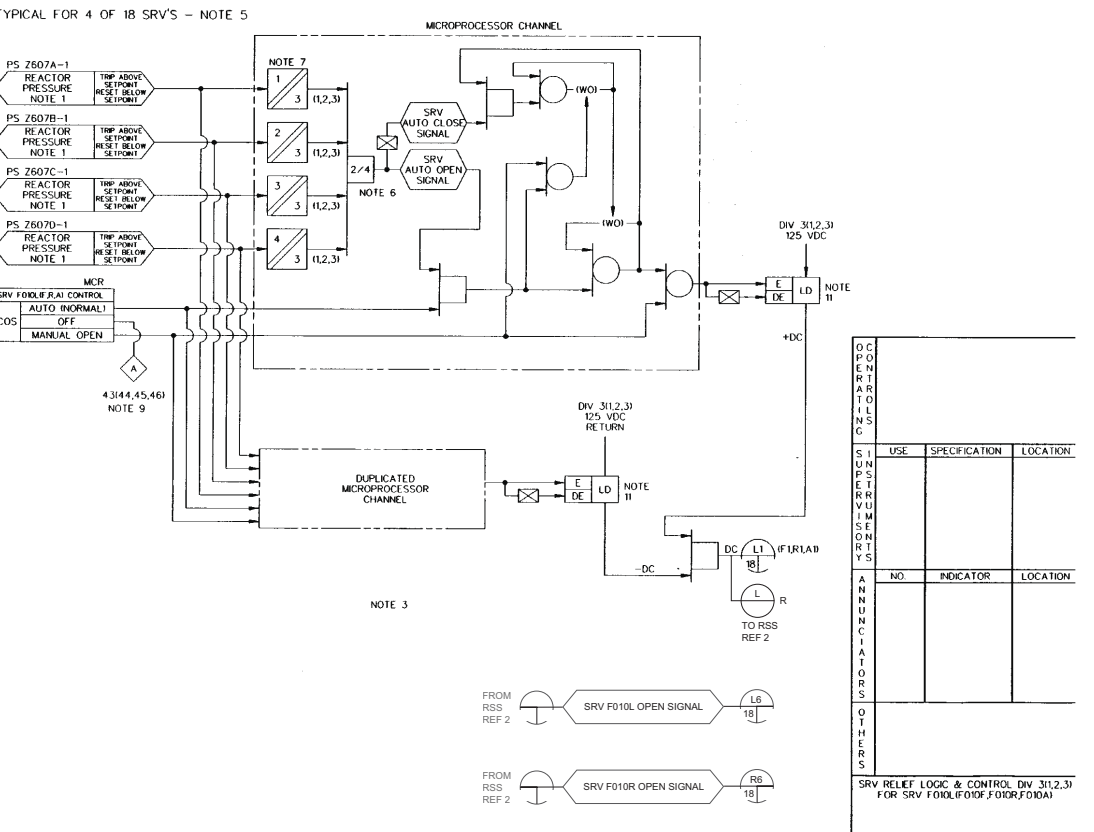
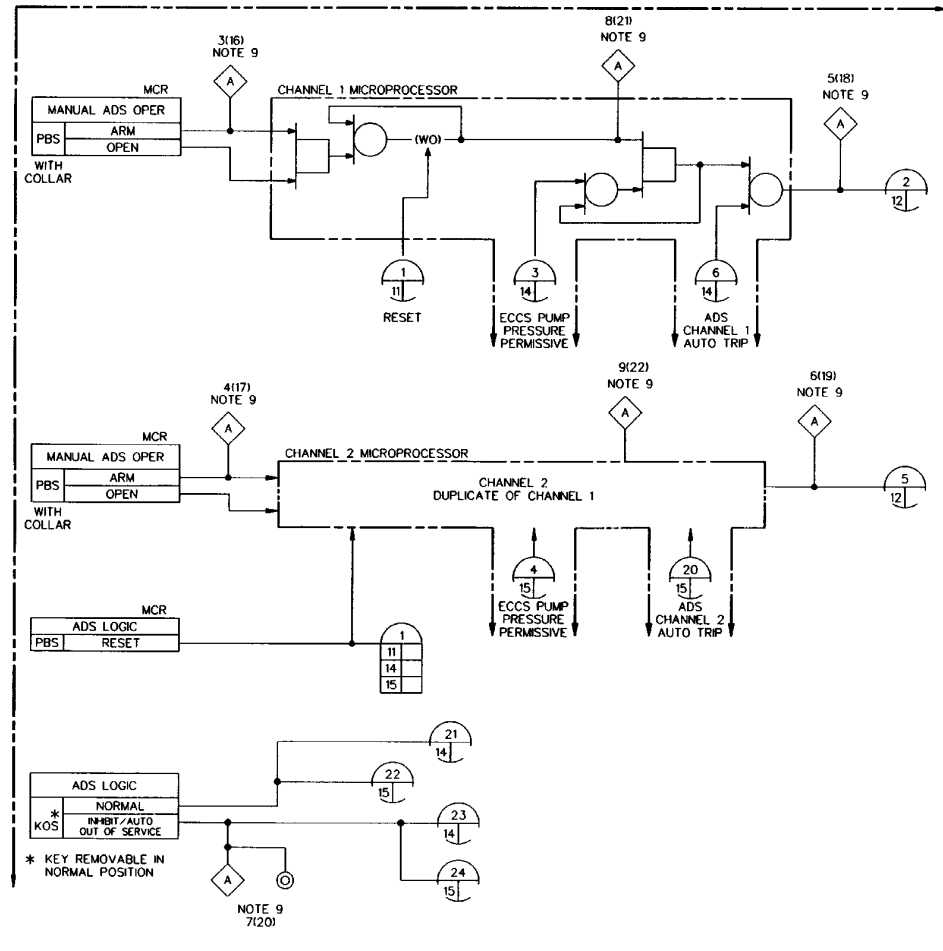


Figure 7.3-2 Nuclear Boiler System IBD (Sheet 10 of 37)

## ADS LOGIC AND CONTROL, DIVISION 1 – TYPICAL OF DIVISION 2 (NOTE 4)



OC OP PON TAT OIL NS	USE	SPECIFICATION	LOCATION
	SIN UP SER RUM SEN TORS		
ANN UNC ATOR S	NO.	INDICATOR	LOCATION
ADS LOGIC & CONTROL			

Figure 7.3-2 Nuclear Boiler System IBD (Sheet 11 of 37)

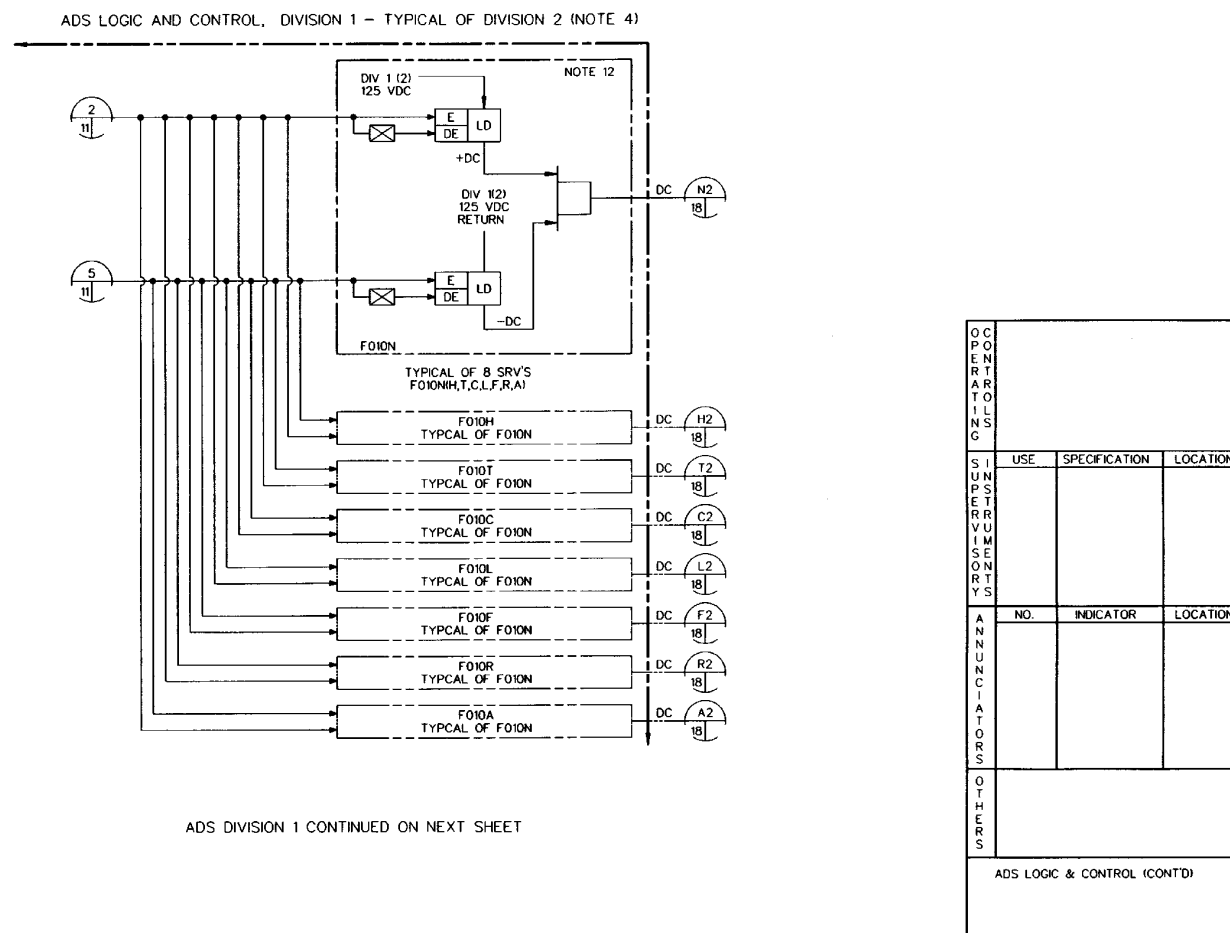


Figure 7.3-2 Nuclear Boiler System IBD (Sheet 12 of 37)

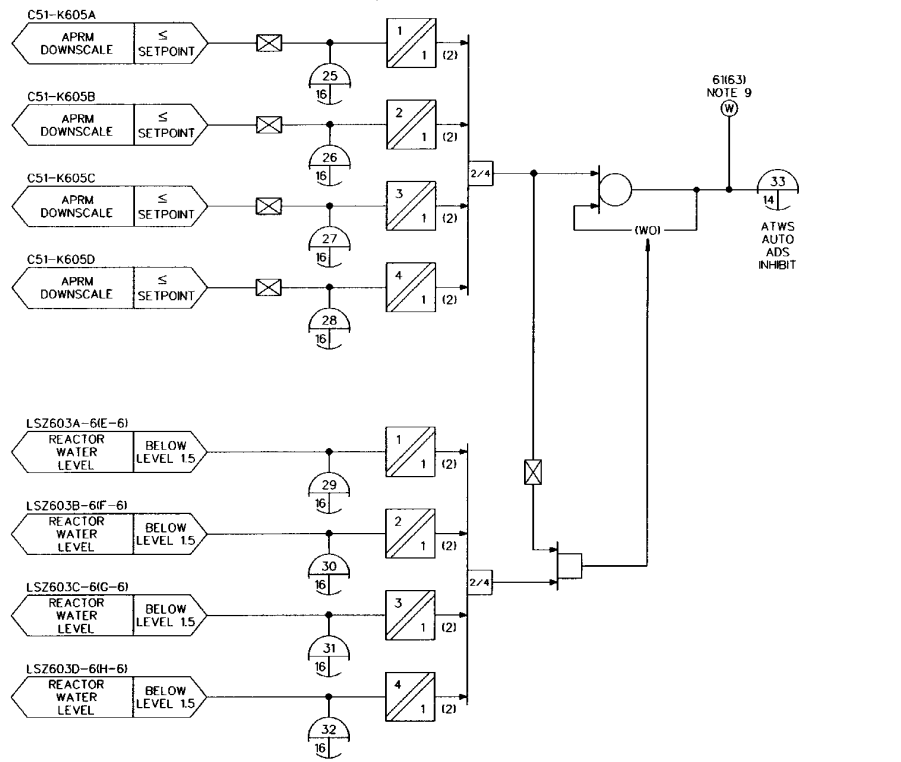


Figure 7.3-2 Nuclear Boiler System IBD (Sheet 13 of 37)

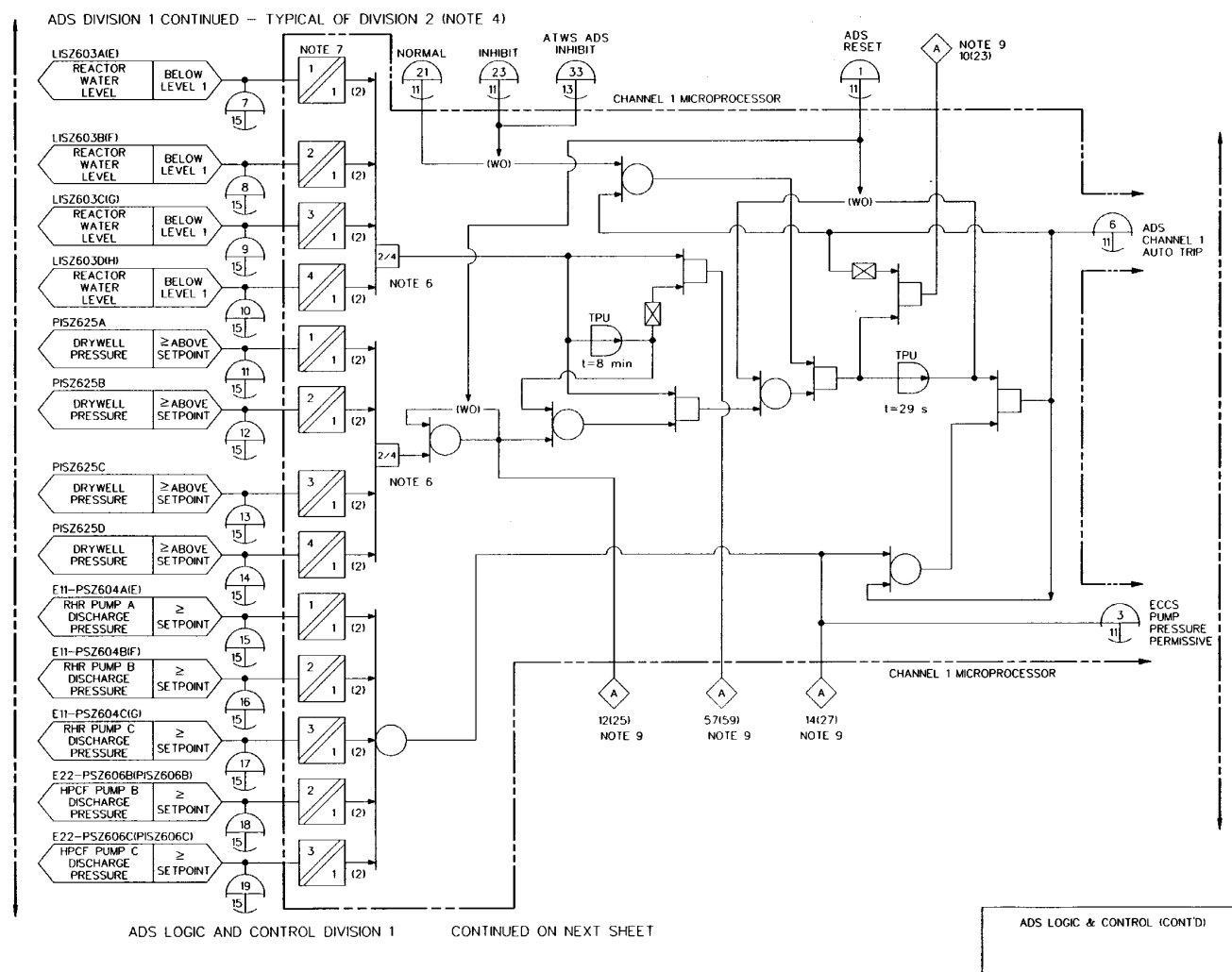
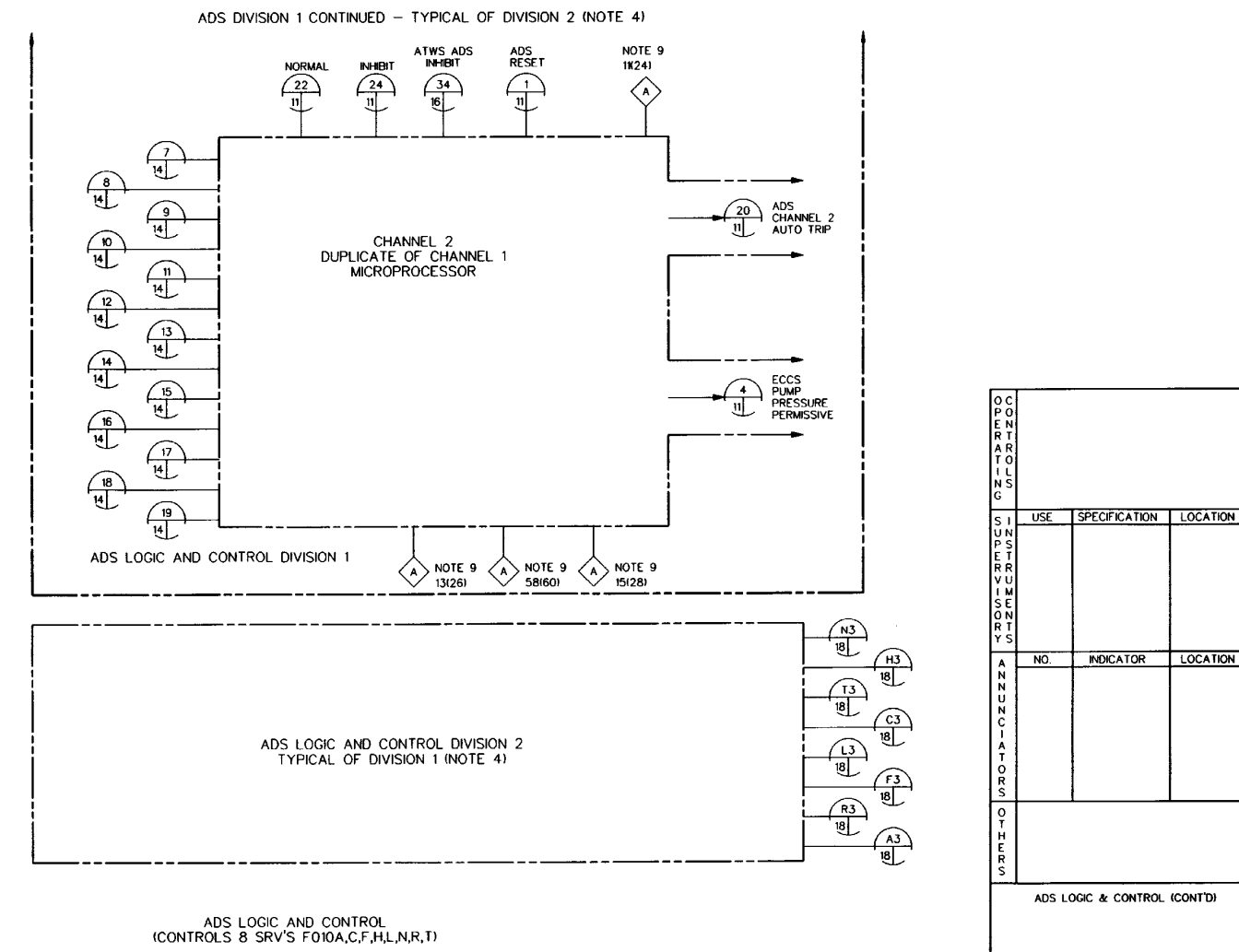


Figure 7.3-2 Nuclear Boiler System IBD (Sheet 14 of 37)

## Figure 7.3-2 Nuclear Boiler System IBD (Sheet 15 of 37)



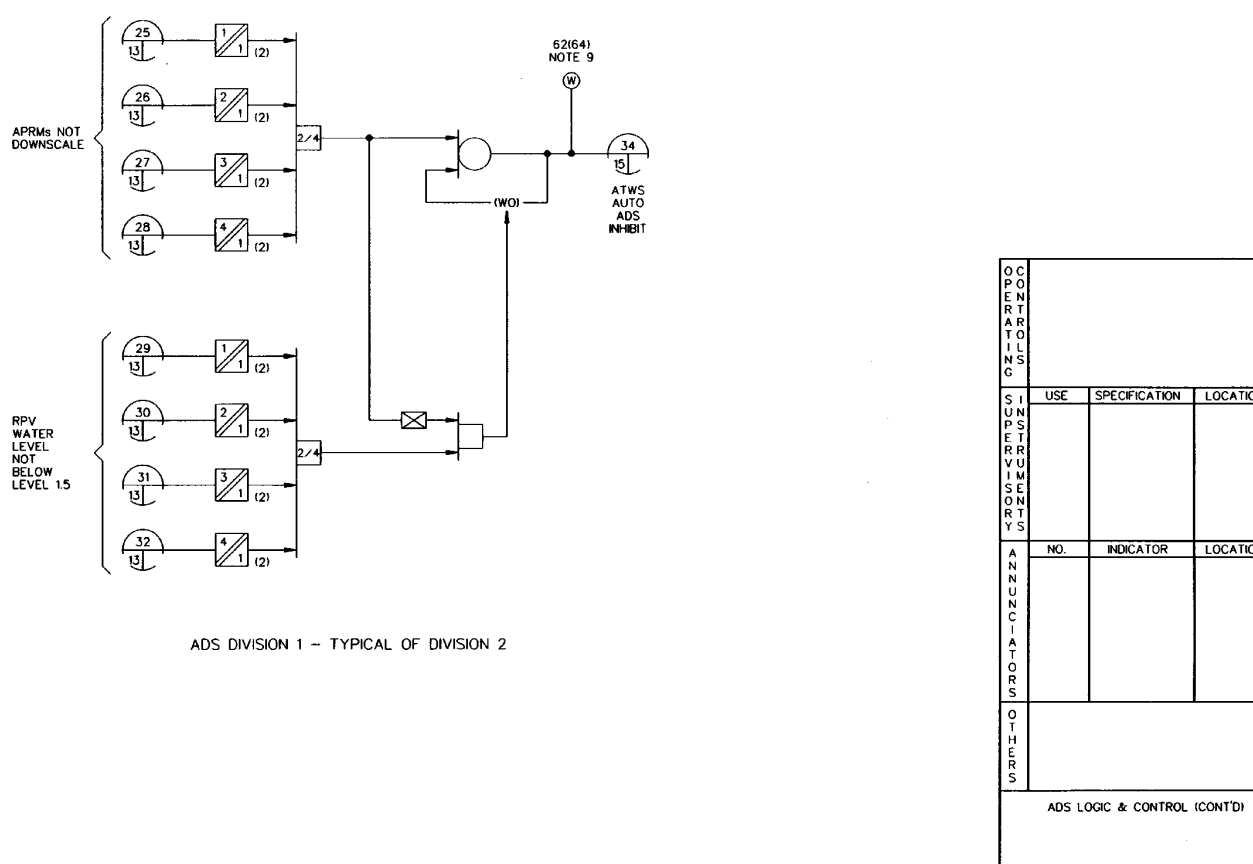


Figure 7.3-2 Nuclear Boiler System IBD (Sheet 16 of 37)

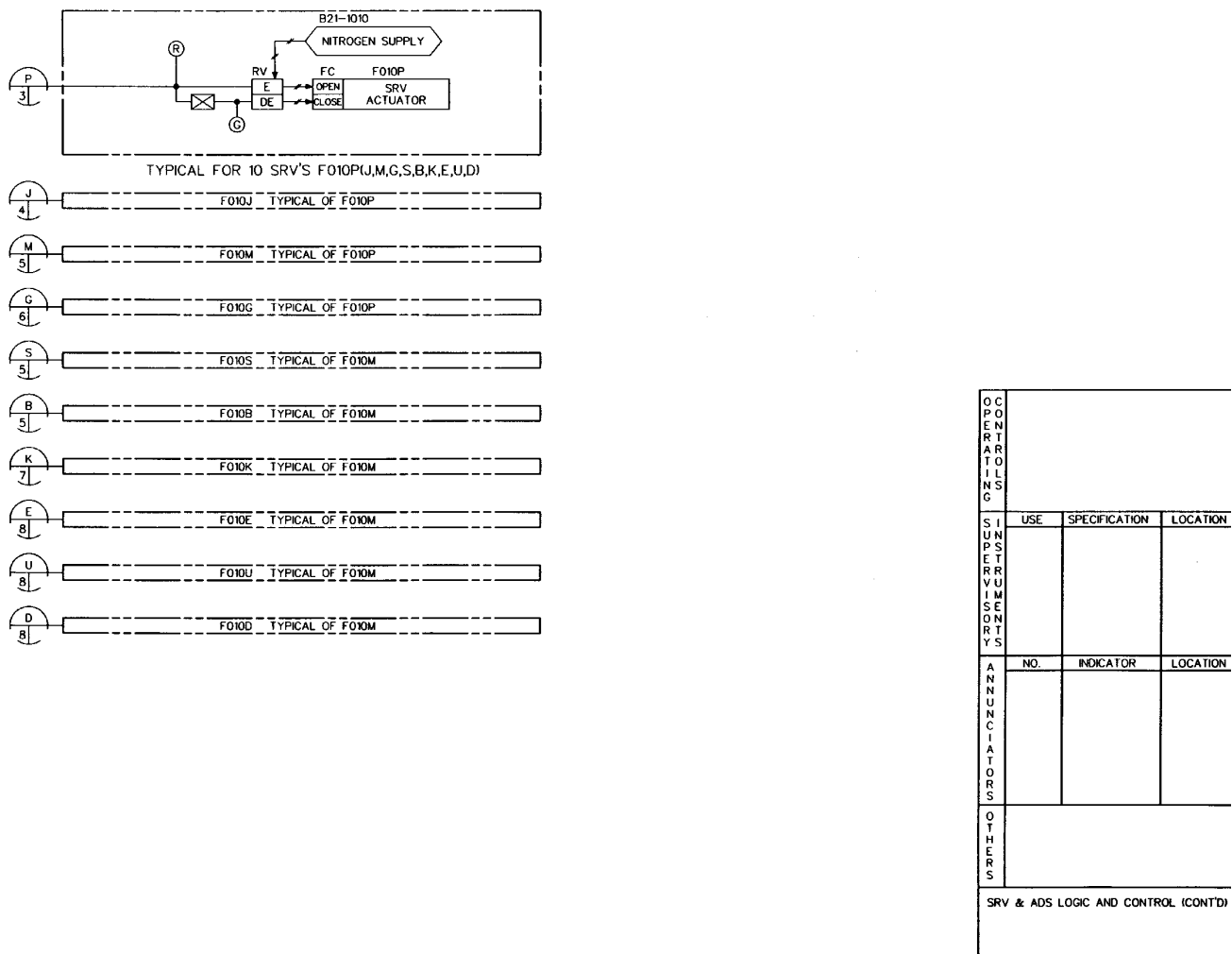


Figure 7.3-2 Nuclear Boiler System IBD (Sheet 17 of 37)

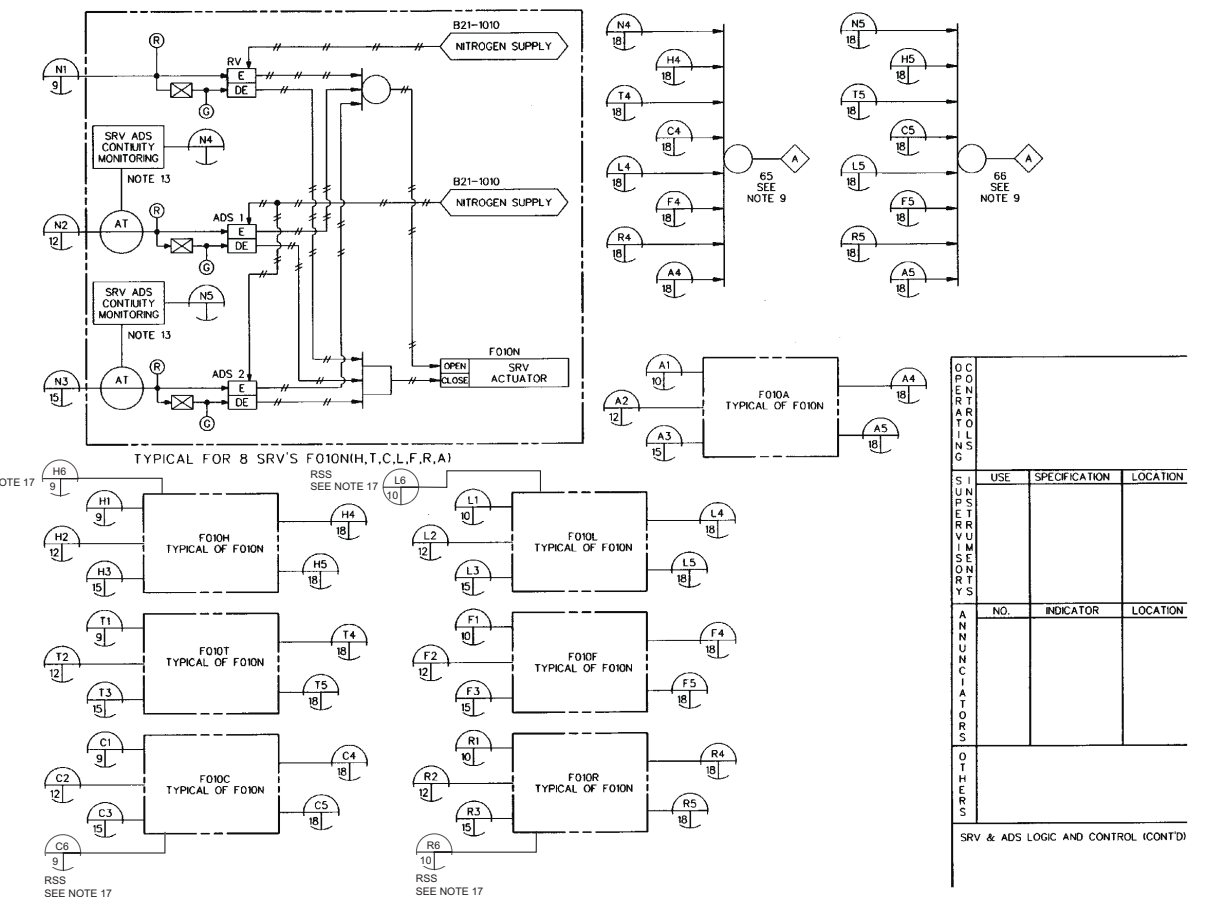


Figure 7.3-2 Nuclear Boiler System IBD (Sheet 18 of 37)

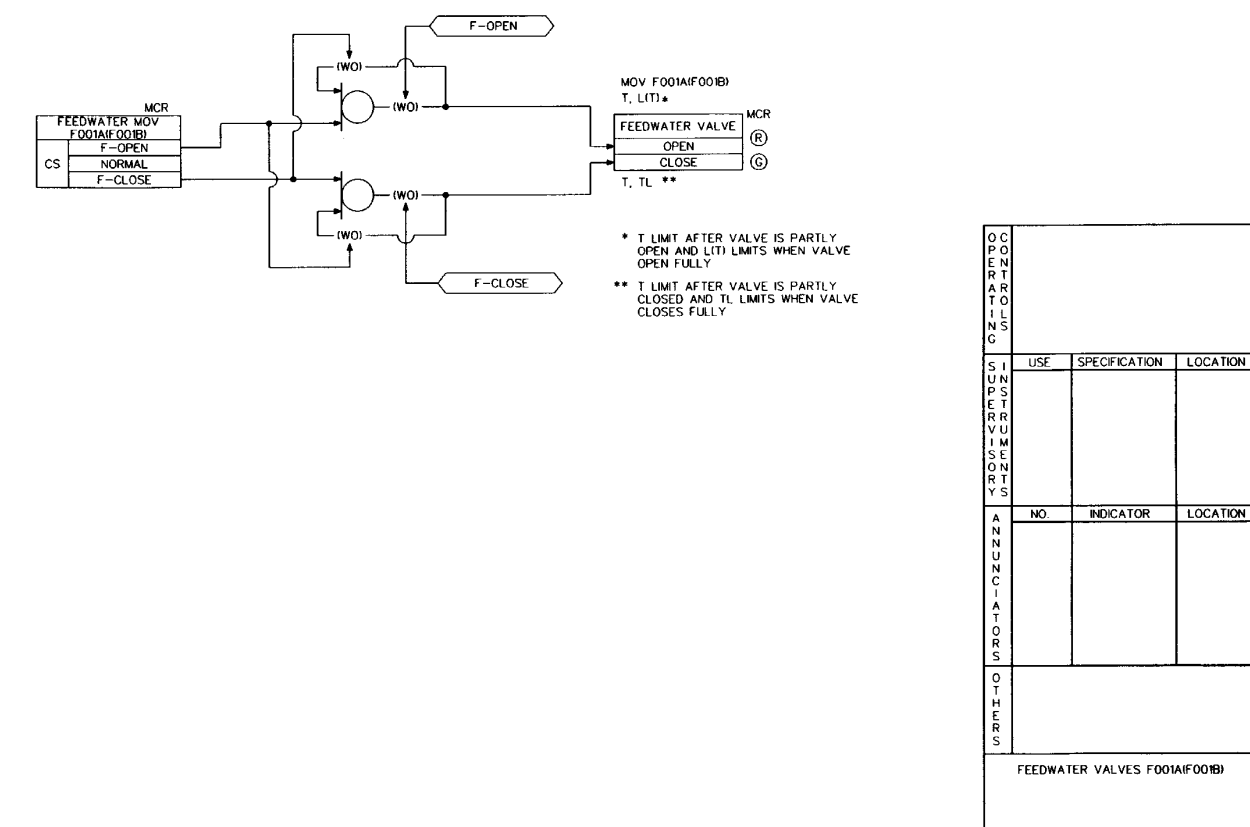


Figure 7.3-2 Nuclear Boiler System IBD (Sheet 19 of 37)

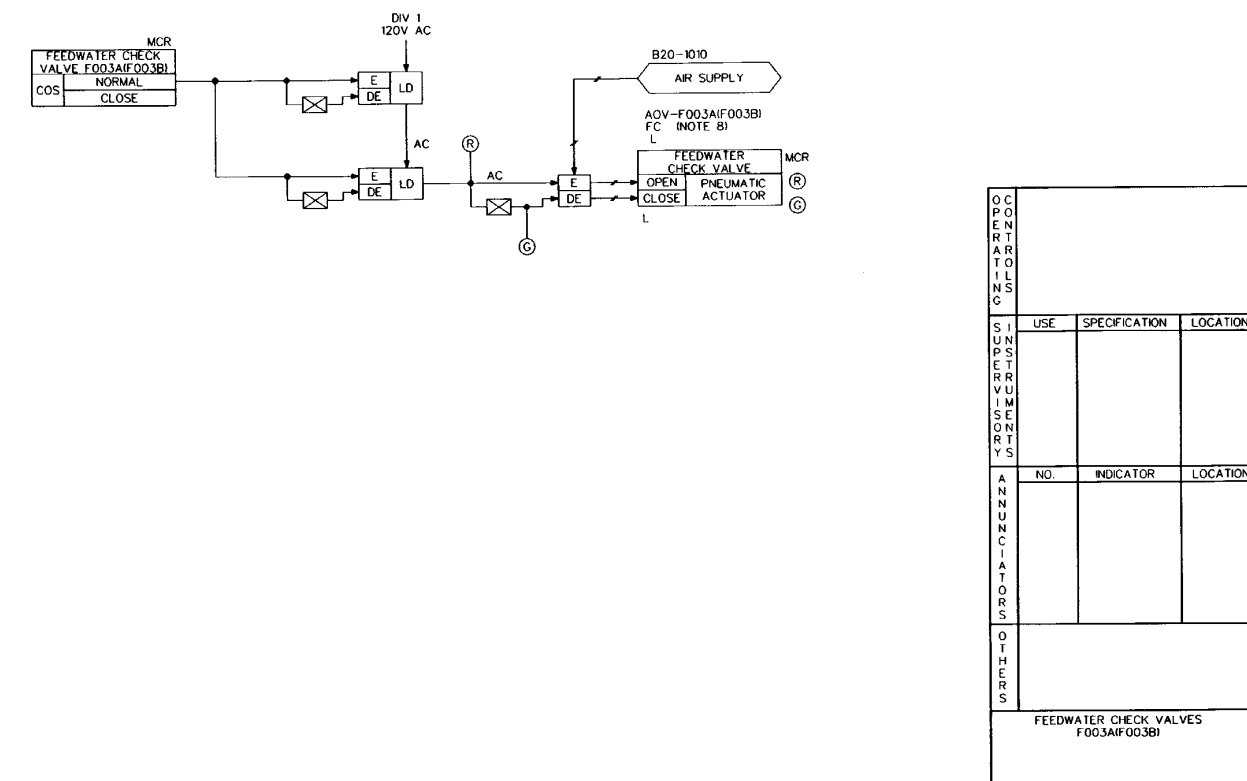


Figure 7.3-2 Nuclear Boiler System IBD (Sheet 20 of 37)

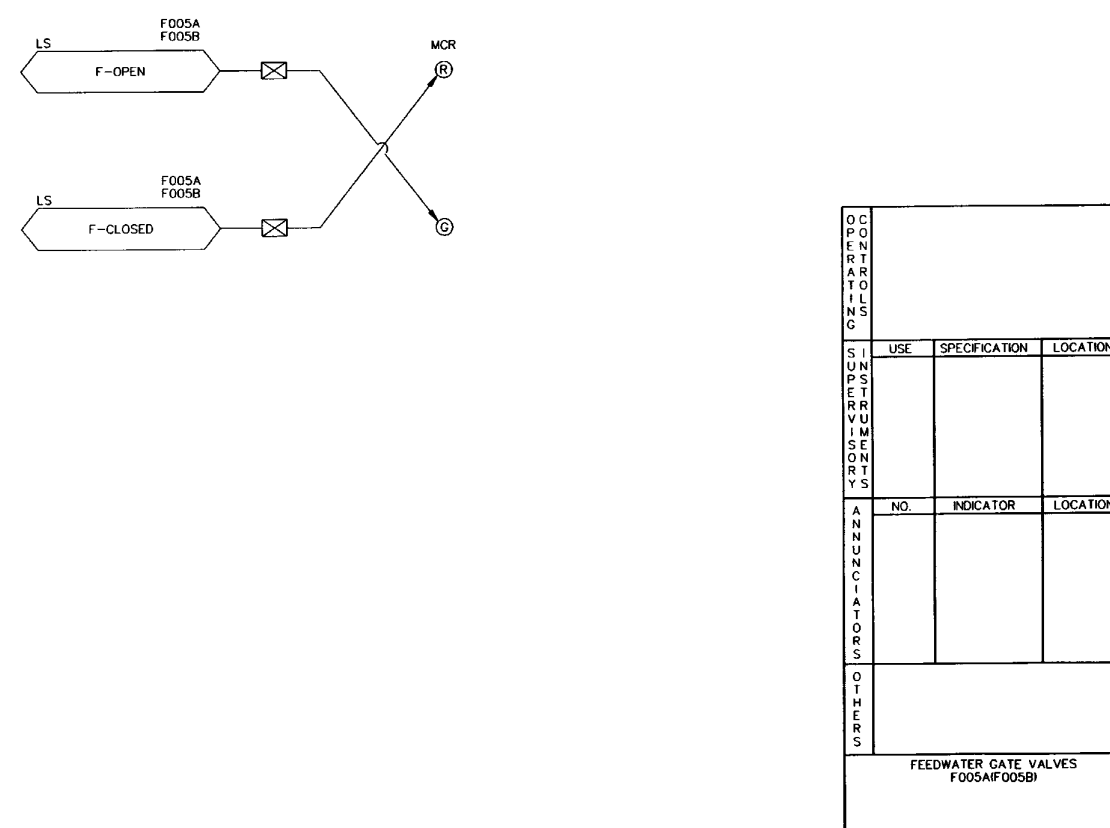


Figure 7.3-2 Nuclear Boiler System IBD (Sheet 21 of 37)

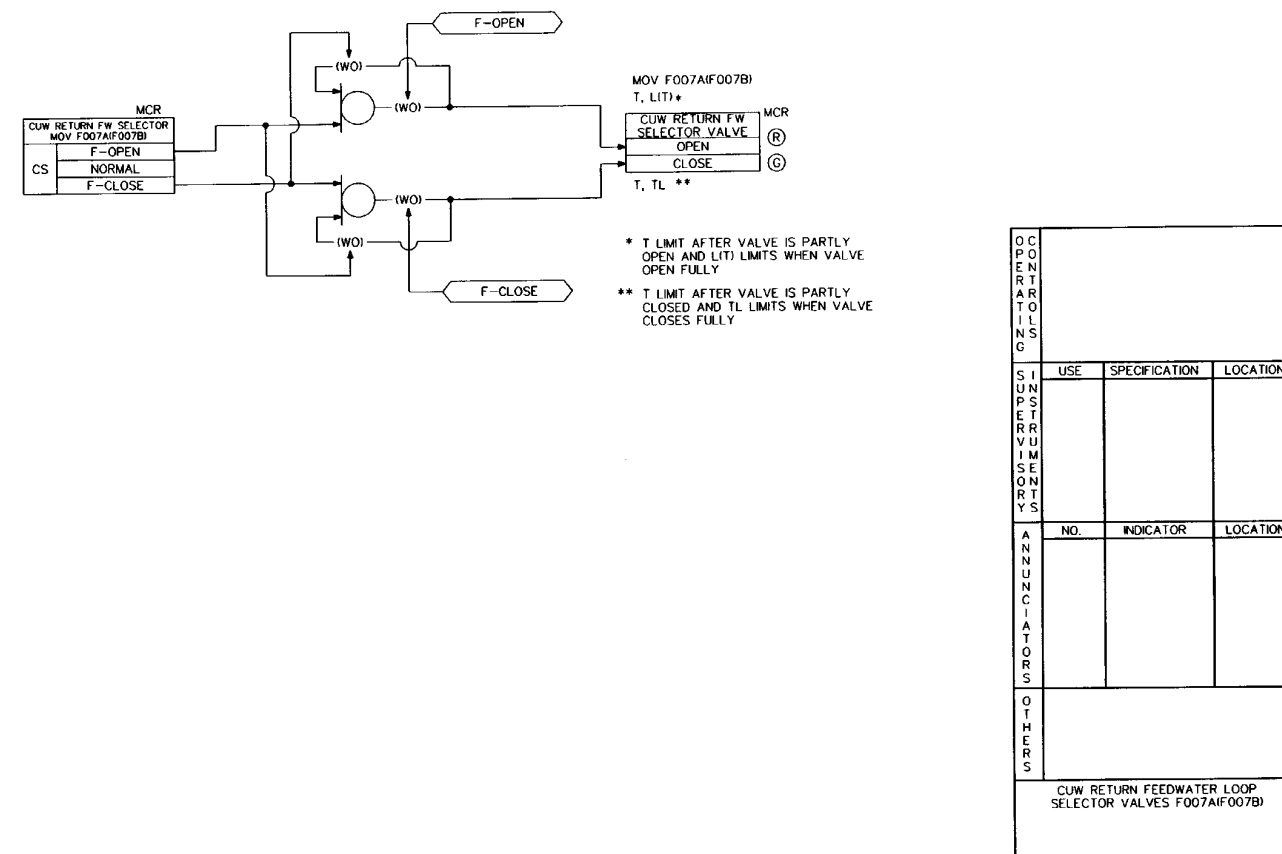


Figure 7.3-2 Nuclear Boiler System IBD (Sheet 22 of 37)

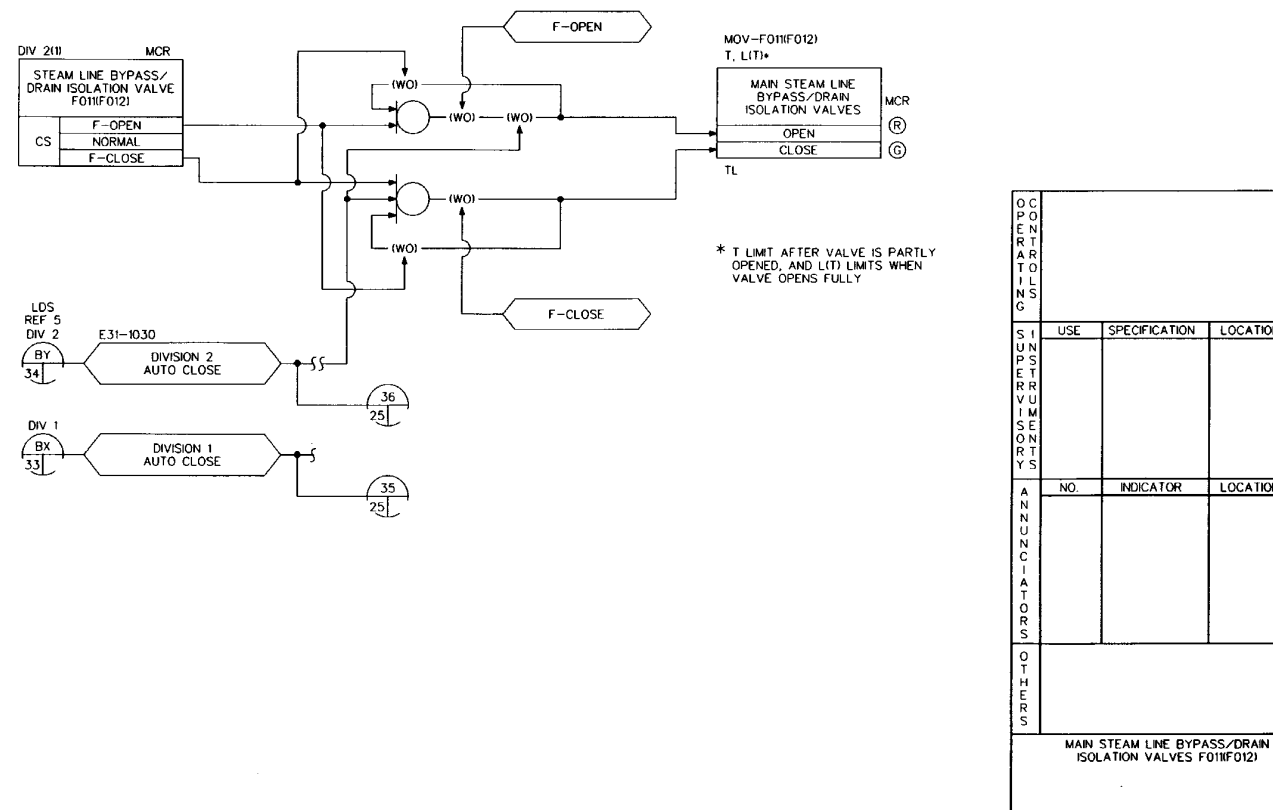


Figure 7.3-2 Nuclear Boiler System IBD (Sheet 23 of 37)

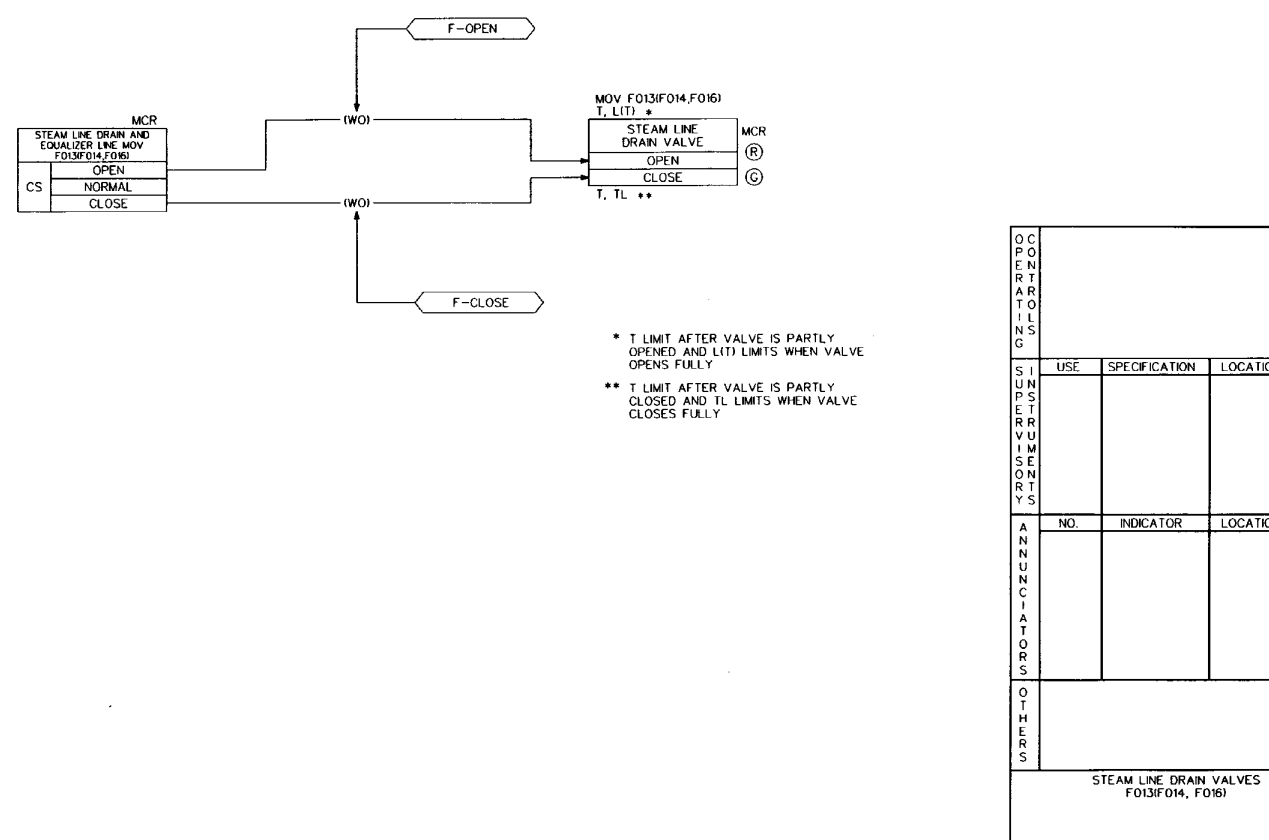
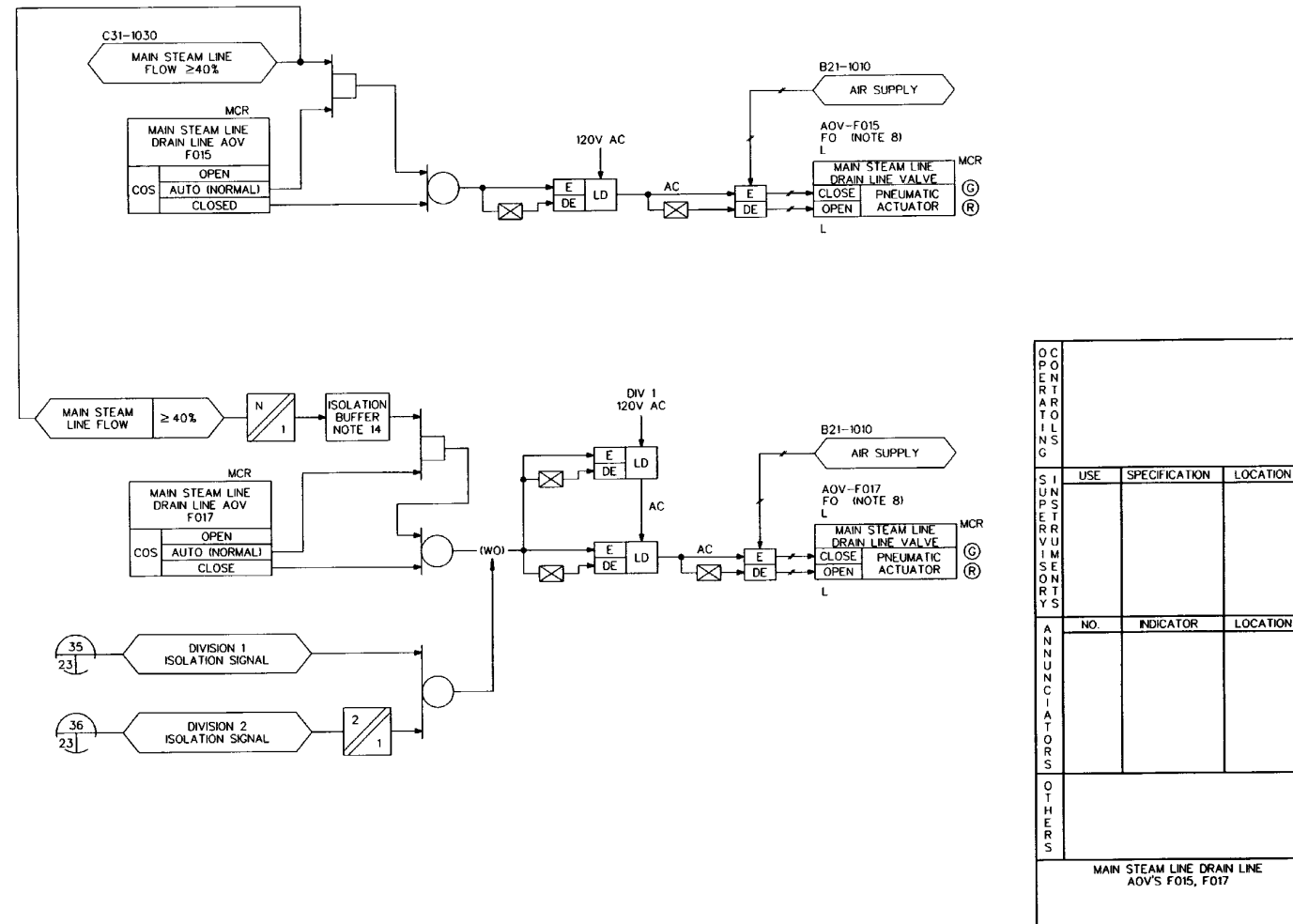


Figure 7.3-2 Nuclear Boiler System IBD (Sheet 24 of 37)

**Figure 7.3-2 Nuclear Boiler System IBD (Sheet 25 of 37)**



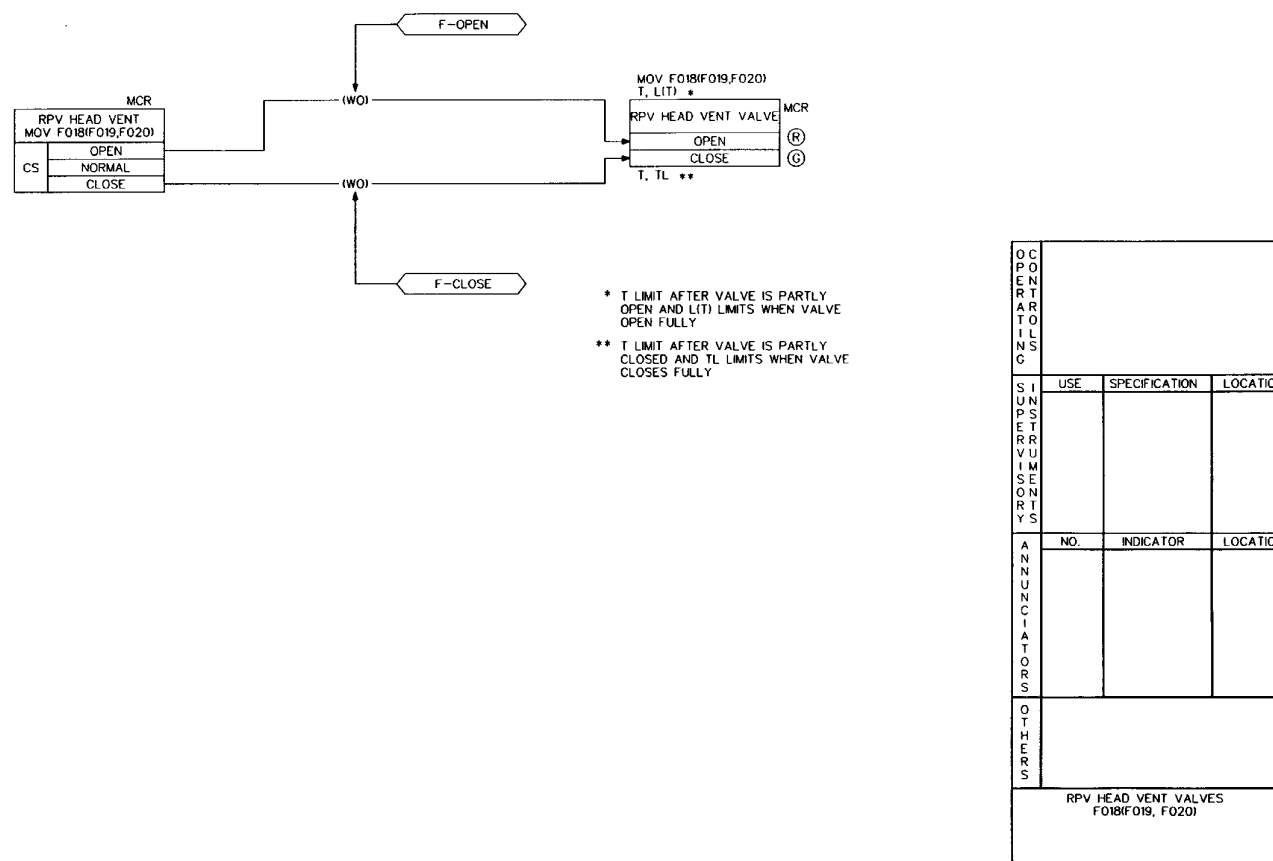


Figure 7.3-2 Nuclear Boiler System IBD (Sheet 26 of 37)

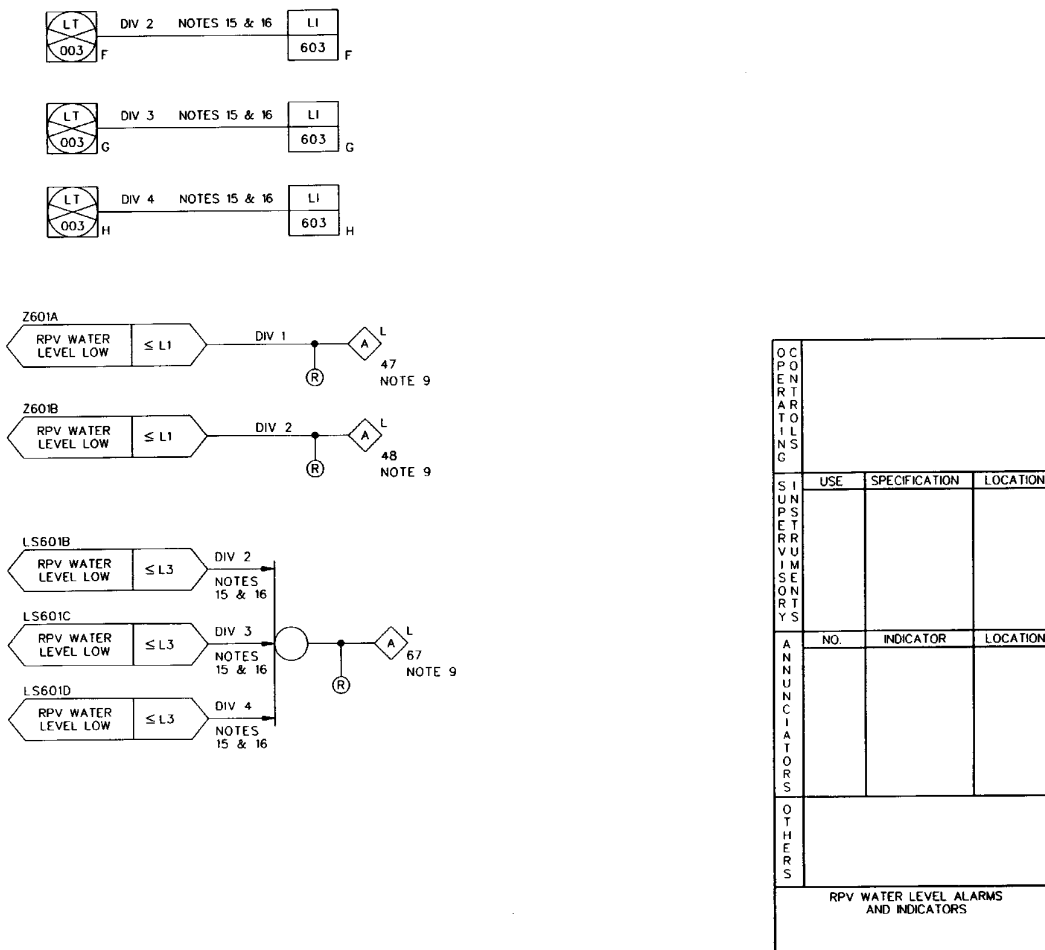


Figure 7.3-2 Nuclear Boiler System IBD (Sheet 27 of 37)

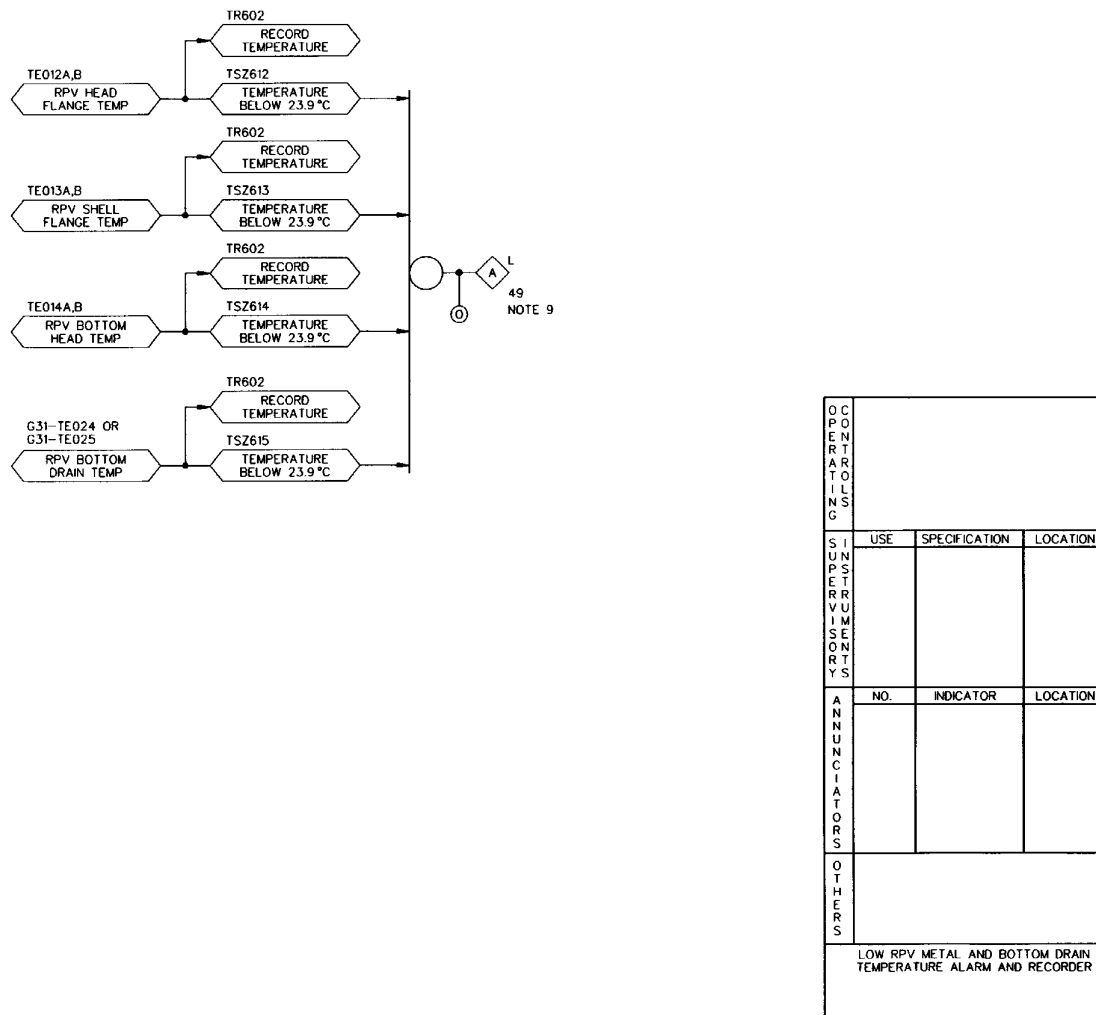


Figure 7.3-2 Nuclear Boiler System IBD (Sheet 28 of 37)

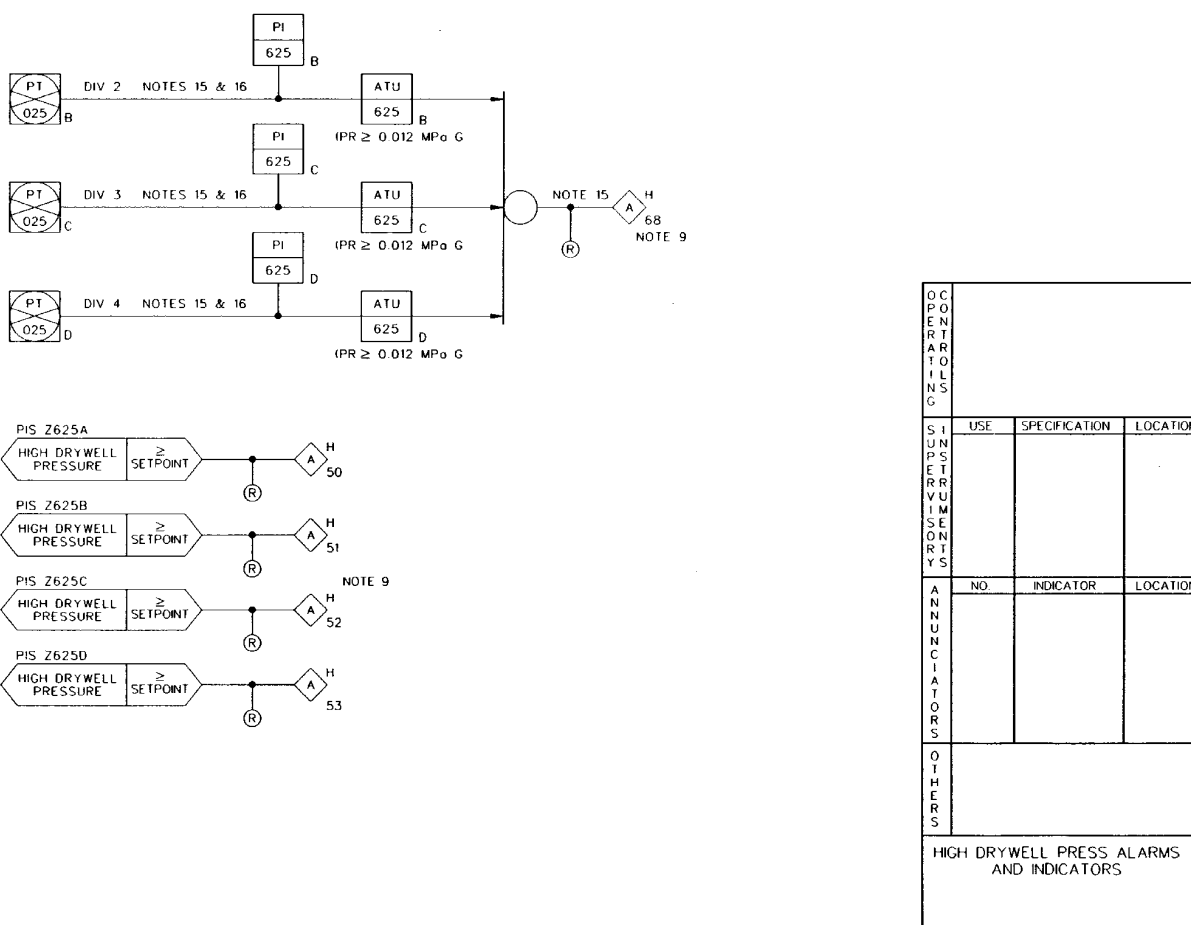


Figure 7.3-2 Nuclear Boiler System IBD (Sheet 29 of 37)

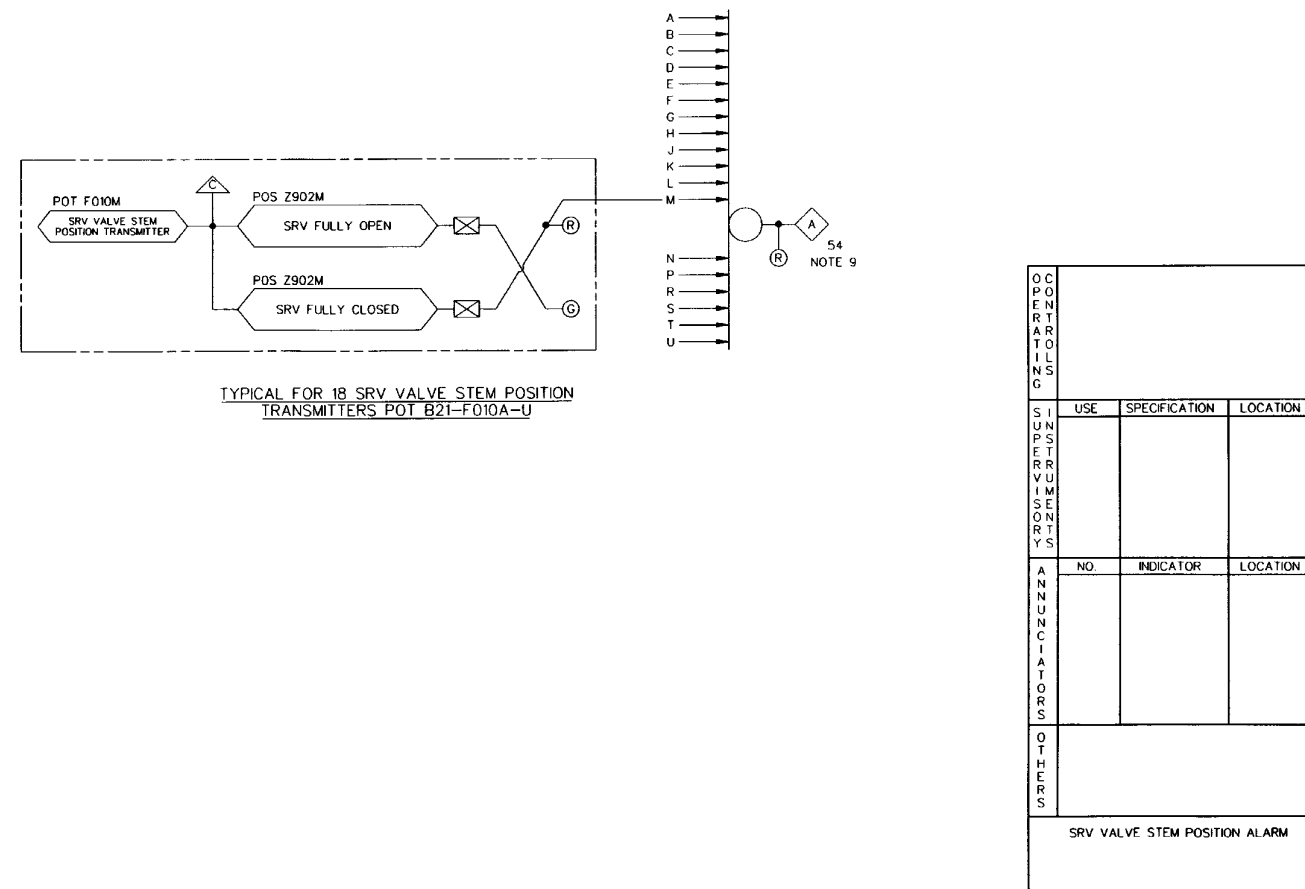


Figure 7.3-2 Nuclear Boiler System IBD (Sheet 30 of 37)

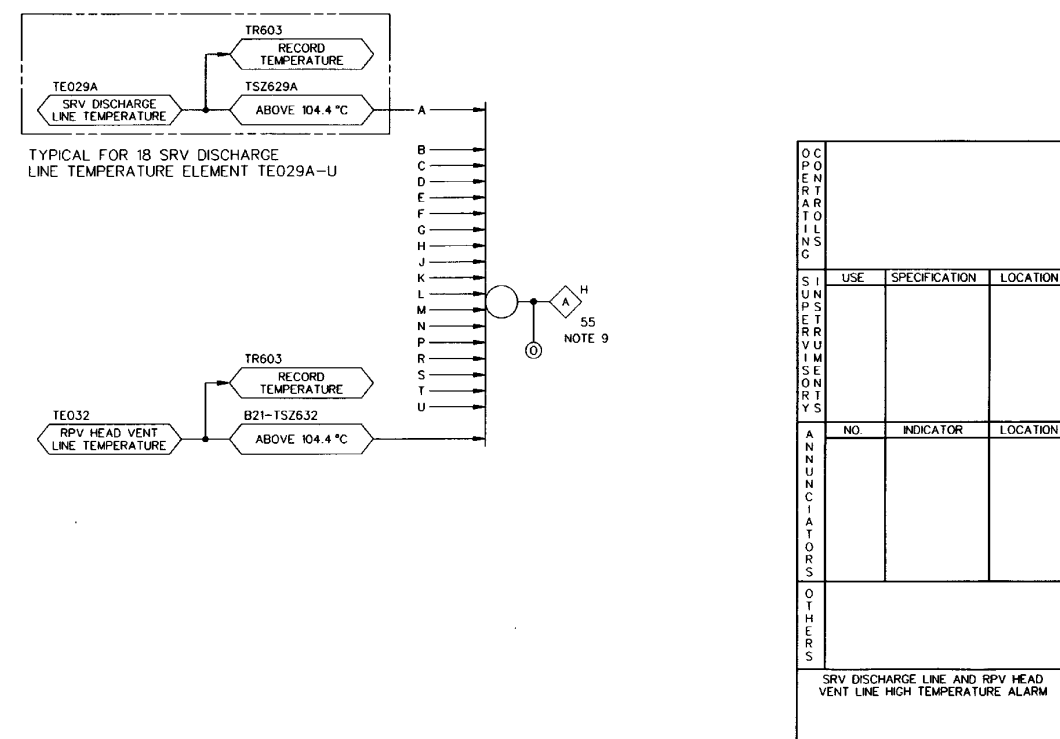


Figure 7.3-2 Nuclear Boiler System IBD (Sheet 31 of 37)

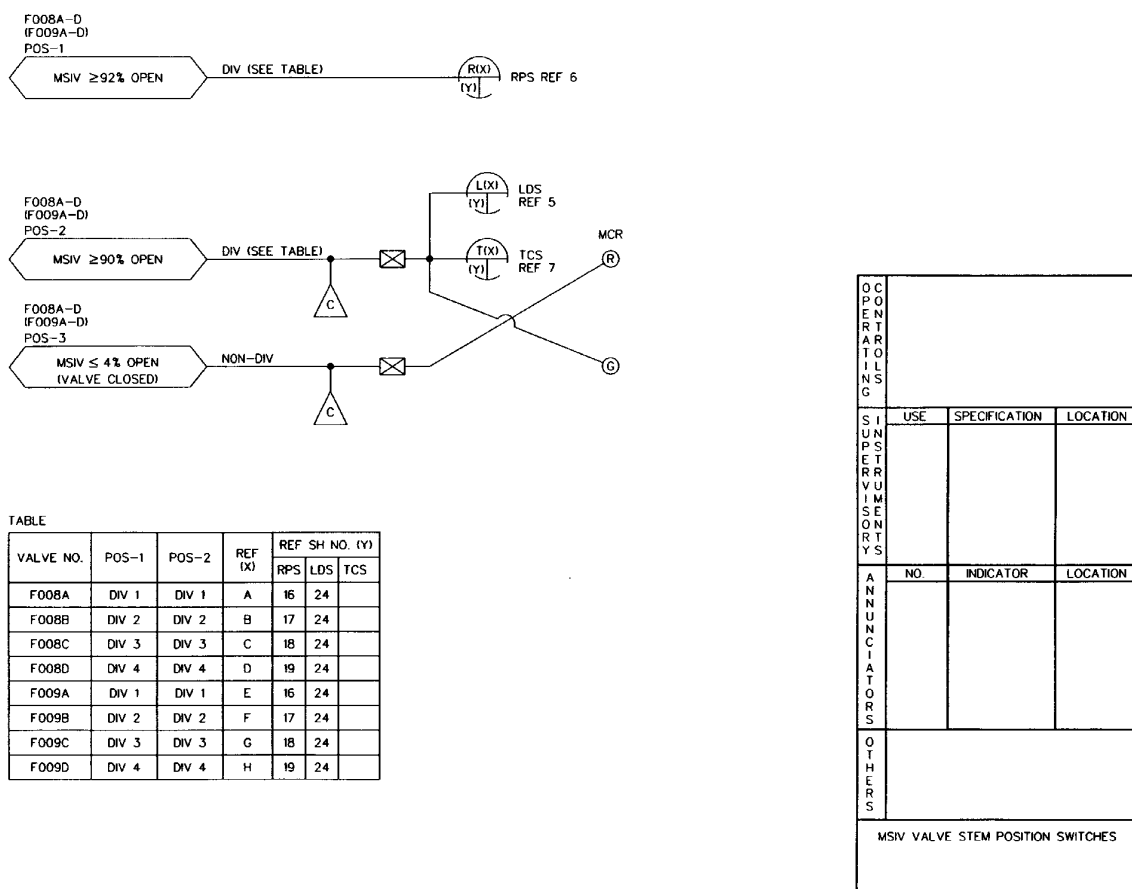


Figure 7.3-2 Nuclear Boiler System IBD (Sheet 32 of 37)

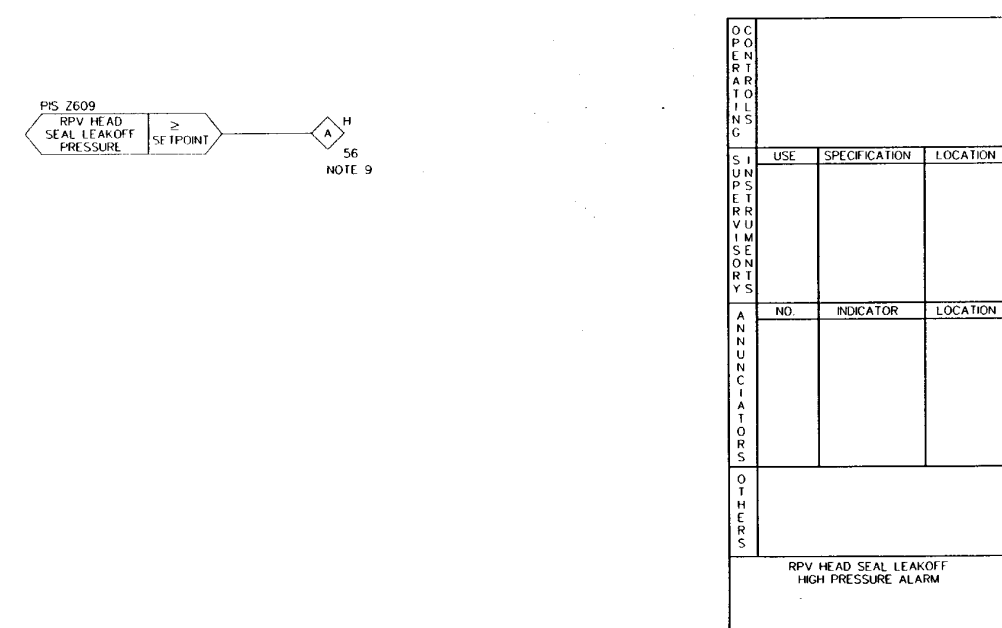


Figure 7.3-2 Nuclear Boiler System IBD (Sheet 33 of 37)

Figure 7.3-2 Nuclear Boiler System IBD (Sheet 34 of 37)

TABLE 1: ANNUNCIATOR/ALARM LIGHTS - NOTE 10

ALARM NO.	INDICATION	FUNCTION	SOURCE OF SIGNAL
1	ALARM/RED LIGHT	HIGH REACTOR PRESSURE DIVISION 1	LOGIC OUTPUT FOR SRV B21-F010P SHEET 3
2	ALARM/RED LIGHT	HIGH REACTOR PRESSURE DIVISION 2	LOGIC OUTPUT FOR SRV B21-F010J SHEET 4
3	ALARM	ADS CHANNEL 1 ARMED DIVISION 1	LOGIC OUTPUT SHEET 11
4	ALARM	ADS CHANNEL 2 ARMED DIVISION 1	LOGIC OUTPUT SHEET 11
5	ALARM	ADS CHANNEL 1 TRIP DIVISION 1	LOGIC OUTPUT SHEET 11
6	ALARM	ADS CHANNEL 2 TRIP DIVISION 1	LOGIC OUTPUT SHEET 11
7	ALARM/ORANGE LIGHT	ADS INHIBIT SWITCH IN INHIBIT POSITION DIVISION 1	LOGIC OUTPUT SHEET 11
8	ALARM	ADS CHANNEL 1 MANUAL PERMISSIVE DIVISION 1	LOGIC OUTPUT SHEET 11
9	ALARM	ADS CHANNEL 2 MANUAL PERMISSIVE DIVISION 1	LOGIC OUTPUT SHEET 11
10	ALARM	ADS 29 SECOND TIMER RUNNING CHANNEL 1 DIVISION 1	LOGIC OUTPUT SHEET 14
11	ALARM	ADS 29 SECOND TIMER RUNNING CHANNEL 2 DIVISION 1	LOGIC OUTPUT SHEET 15
12	ALARM	ADS HIGH DRYWELL PRESSURE PERMISSIVE CHANNEL 1 DIV 1	LOGIC OUTPUT SHEET 14
13	ALARM	ADS HIGH DRYWELL PRESSURE PERMISSIVE CHANNEL 2 DIV 1	LOGIC OUTPUT SHEET 15
14	ALARM	ADS ECCS PUMP DISC PRESS PERMISSIVE CHANNEL 1 DIV 1	LOGIC OUTPUT SHEET 14
15	ALARM	ADS ECCS PUMP DISC PRESS PERMISSIVE CHANNEL 2 DIV 1	LOGIC OUTPUT SHEET 15
16	ALARM	ADS CHANNEL 1 ARMED DIVISION 2	LOGIC OUTPUT SHEET 11
17	ALARM	ADS CHANNEL 2 ARMED DIVISION 2	LOGIC OUTPUT SHEET 11
18	ALARM	ADS CHANNEL 1 TRIP DIVISION 2	LOGIC OUTPUT SHEET 11
19	ALARM	ADS CHANNEL 2 TRIP DIVISION 2	LOGIC OUTPUT SHEET 11
20	ALARM/ORANGE LIGHT	ADS INHIBIT SWITCH IN INHIBIT POSITION DIVISION 2	LOGIC OUTPUT SHEET 11
21	ALARM	ADS CHANNEL 1 MANUAL PERMISSIVE DIVISION 2	LOGIC OUTPUT SHEET 11
22	ALARM	ADS CHANNEL 2 MANUAL PERMISSIVE DIVISION 2	LOGIC OUTPUT SHEET 11
23	ALARM	ADS 29 SECOND TIMER RUNNING CHANNEL 1 DIVISION 2	LOGIC OUTPUT SHEET 14
24	ALARM	ADS 29 SECOND TIMER RUNNING CHANNEL 2 DIV 2	LOGIC OUTPUT SHEET 15
25	ALARM	ADS HIGH DRYWELL PRESS PERMISSIVE CHANNEL 1 DIV 2	LOGIC OUTPUT SHEET 14
26	ALARM	ADS HIGH DRYWELL PRESS PERMISSIVE CHANNEL 2 DIV 2	LOGIC OUTPUT SHEET 15
27	ALARM	ADS ECCS PUMP DISCH PRESS PERMISSIVE CHANNEL 1 DIV 2	LOGIC OUTPUT SHEET 14
28	ALARM	ADS ECCS PUMP DISCH PRESS PERMISSIVE CHANNEL 2 DIV 2	LOGIC OUTPUT SHEET 15
29	ALARM	SRV RELIEF "P" SWITCHED OFF	SWITCH OUTPUT SHEET 3

TABLE 1 (CONT)

ALARM NO.	INDICATION	FUNCTION	SOURCE OF SIGNAL
30	ALARM	SRV RELIEF "J" SWITCHED OFF	SWITCH OUTPUT SHEET 4
31	ALARM	SRV RELIEF "M" SWITCHED OFF	SWITCH OUTPUT SHEET 5
32	ALARM	SRV RELIEF "S" SWITCHED OFF	SWITCH OUTPUT SHEET 5
33	ALARM	SRV RELIEF "G" SWITCHED OFF	SWITCH OUTPUT SHEET 6
34	ALARM	SRV RELIEF "B" SWITCHED OFF	SWITCH OUTPUT SHEET 5
35	ALARM	SRV RELIEF "K" SWITCHED OFF	SWITCH OUTPUT SHEET 7
36	ALARM	SRV RELIEF "E" SWITCHED OFF	SWITCH OUTPUT SHEET 8
37	ALARM	SRV RELIEF "U" SWITCHED OFF	SWITCH OUTPUT SHEET 8
38	ALARM	SRV RELIEF "D" SWITCHED OFF	SWITCH OUTPUT SHEET 8
39	ALARM	SRV RELIEF "N" SWITCHED OFF	SWITCH OUTPUT SHEET 9
40	ALARM	SRV RELIEF "H" SWITCHED OFF	SWITCH OUTPUT SHEET 9
41	ALARM	SRV RELIEF "T" SWITCHED OFF	SWITCH OUTPUT SHEET 9
42	ALARM	SRV RELIEF "C" SWITCHED OFF	SWITCH OUTPUT SHEET 9
43	ALARM	SRV RELIEF "L" SWITCHED OFF	SWITCH OUTPUT SHEET 10
44	ALARM	SRV RELIEF "F" SWITCHED OFF	SWITCH OUTPUT SHEET 10
45	ALARM	SRV RELIEF "R" SWITCHED OFF	SWITCH OUTPUT SHEET 10
46	ALARM	SRV RELIEF "A" SWITCHED OFF	SWITCH OUTPUT SHEET 10
47	ALARM/RED LIGHT	ENHANCED RPV WATER LEVEL LOW DIV 1	LOGIC OUTPUT SHEET 27
48	ALARM/RED LIGHT	ENHANCED RPV WATER LEVEL LOW DIV 2	LOGIC OUTPUT SHEET 27
49	ALARM/ORANGE LIGHT	LOW RPV METAL OR BOTTOM DRAIN TEMP	LOGIC OUTPUT SHEET 28
50	ALARM/RED LIGHT	HIGH DRYWELL PRESSURE DIVISION 1	LOGIC OUTPUT SHEET 29

ANNUNCIATOR LIST

TABLE 1 (CONT)

ALARM NO.	INDICATION	FUNCTION	SOURCE OF SIGNAL
51	ALARM/RED LIGHT	HIGH DRYWELL PRESSURE DIVISION 2	LOGIC OUTPUT SHEET 29
52	ALARM/RED LIGHT	HIGH DRYWELL PRESSURE DIVISION 3	LOGIC OUTPUT SHEET 29
53	ALARM/RED LIGHT	HIGH DRYWELL PRESSURE DIVISION 4	LOGIC OUTPUT SHEET 29
54	ALARM/RED LIGHT	SRV VALVE(S) OPEN	LOGIC OUTPUT SHEET 30
55	ALARM/ORANGE LIGHT	SRV DISCHARGE LINE(S) OR RPV HEAD VENT HIGH TEMP	LOGIC OUTPUT SHEET 31
56	ALARM	RPV HEAD SEAL LEAKOFF HIGH PRESSURE	LOGIC OUTPUT SHEET 33
57	ALARM	ADS 8 MINUTE TIMER RUNNING, CHANNEL 1, DIVISION 1	LOGIC OUTPUT SHEET 14
58	ALARM	ADS 8 MINUTE TIMER RUNNING, CHANNEL 2, DIVISION 1	LOGIC OUTPUT SHEET 15
59	ALARM	ADS 8 MINUTE TIMER RUNNING, CHANNEL 1, DIVISION 2	LOGIC OUTPUT SHEET 14
60	ALARM	ADS 8 MINUTE TIMER RUNNING, CHANNEL 2, DIVISION 2	LOGIC OUTPUT SHEET 15
61	WHITE LIGHT	ATWS AUTOMATIC INHIBIT OF ADS INITIATION, CHANNEL 1, DIVISION 1	LOGIC OUTPUT SHEET 13
62	WHITE LIGHT	ATWS AUTOMATIC INHIBIT OF ADS INITIATION, CHANNEL 2, DIVISION 1	LOGIC OUTPUT SHEET 16
63	WHITE LIGHT	ATWS AUTOMATIC INHIBIT OF ADS INITIATION, CHANNEL 1, DIVISION 2	LOGIC OUTPUT SHEET 13
64	WHITE LIGHT	ATWS AUTOMATIC INHIBIT OF ADS INITIATION, CHANNEL 2, DIVISION 2	LOGIC OUTPUT SHEET 16
65	ALARM	ADS SRV SOLENOID(S) LOSS OF CONTINUITY DIVISION 1	LOGIC OUTPUT SHEET 18
66	ALARM	ADS SRV SOLENOID(S) LOSS OF CONTINUITY DIVISION 2	LOGIC OUTPUT SHEET 18
67	ALARM	RPV LOW WATER LEVEL 3 HARDWIRED	LOGIC OUTPUT SHEET 27
68	ALARM	HIGH DRYWELL PRESSURE HARDWIRED	LOGIC OUTPUT SHEET 29

ANNUNCIATOR LIST

Figure 7.3-2 Nuclear Boiler System IBD (Sheet 35 of 37)

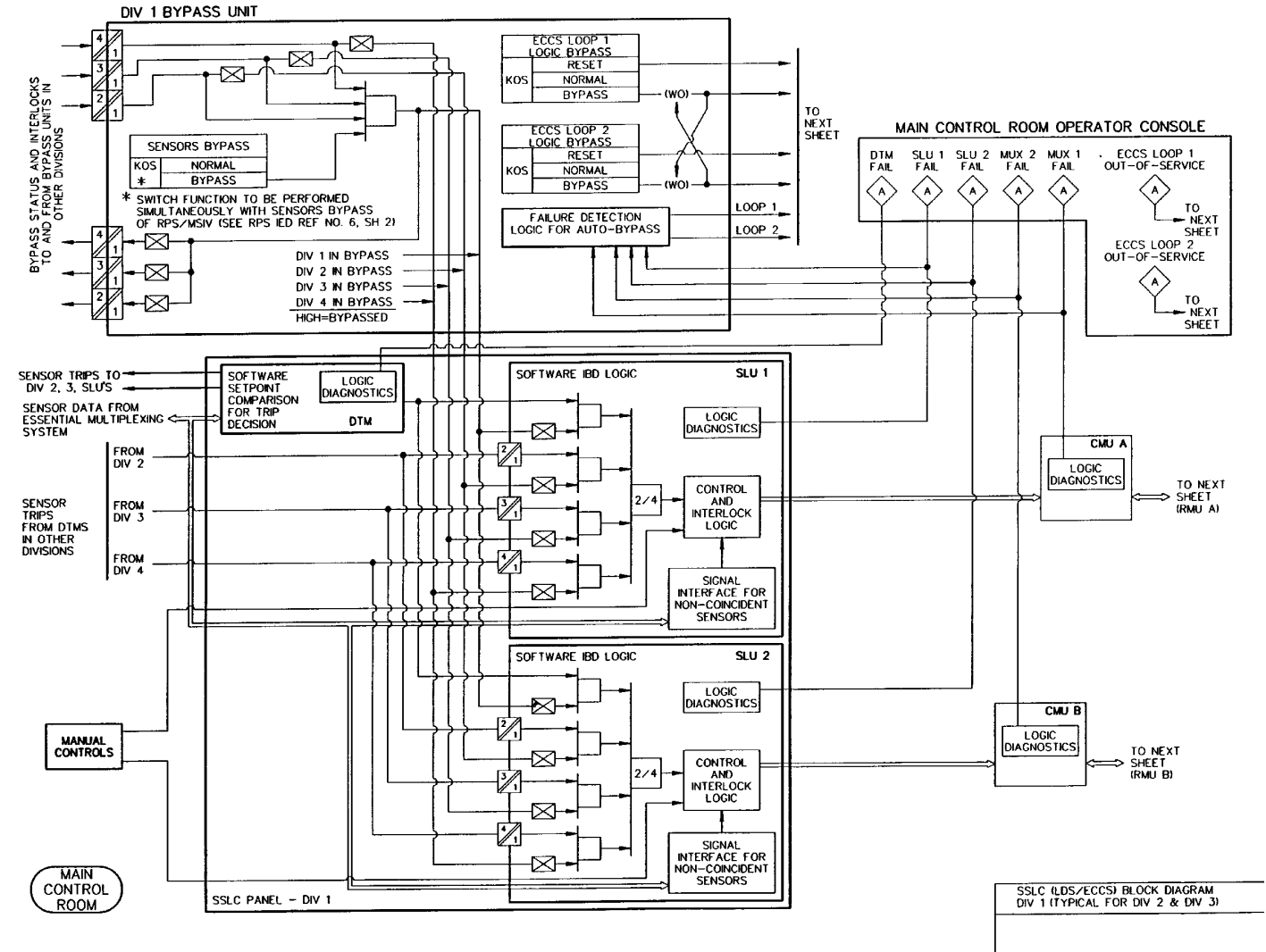


Figure 7.3-2 Nuclear Boiler System IBD (Sheet 36 of 37)

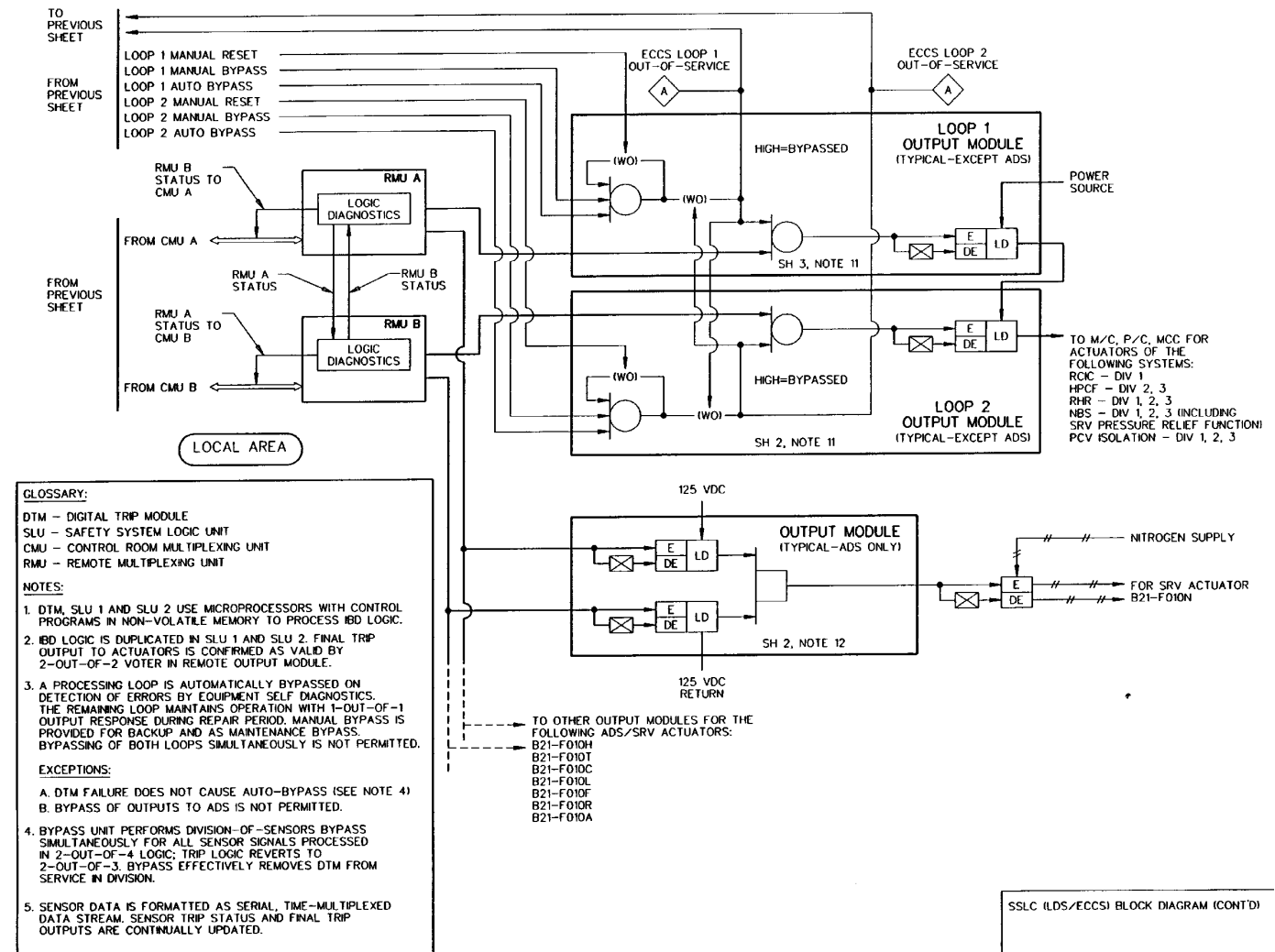


Figure 7.3-2 Nuclear Boiler System IBD (Sheet 37 of 37)

NOTES:

1. ALL EQUIPMENT AND INSTRUMENT PREFIXED BY SYSTEM NO. E51- UNLESS OTHERWISE NOTED.
2. DIVISIONAL SIGNALS TO ANNUNCIATORS SHALL BE ISOLATED FROM NON-IE ALARM.
3. THE POWER TO CONTROL LOGIC AND TO THE MOTOR OPERATED F036 VALVE SHALL BE SUPPLIED FROM DIVISION 2 POWER.
4. THE LOGIC DESIGN SHALL INCORPORATE PROVISIONS TO REVERT 2/4 LOGIC TO 2/3 LOGIC DURING BYPASS OF A SINGLE DIVISION OF SENSORS. ALSO, THE LOGIC DESIGN SHALL NOT PERMIT THE BYPASS OF MORE THAN ONE DIVISION OF SENSORS AT A TIME.
5. SETPOINT VALUE IS NOT SUBJECT TO THE APPROVAL OF THIS DOCUMENT.
6. POWER SUPPLY SHALL BE DIVISION 1 UNLESS OTHERWISE SPECIFIED.
7. THE INBOARD CONTAINMENT ISOLATION VALVE F035 MANUAL CONTROL AND VALVE POSITION STATUS INDICATION (IN ADDITION TO BEING MULTIPLEXED) SHALL BE HARDWIRED TO THE MAIN CONTROL ROOM.

REFERENCE DOCUMENTS UNDER THE FOLLOWING IDENTITIES SHALL BE USED IN CONJUNCTION WITH THIS DRAWING.

MPL NO.
P13-1030
E51-1010
B21-1010
E31-1030
T31-1030

SH NO.	TITLE
1	COVER/CONTENTS/NOTES
2	TABLE 1: ANNUNCIATOR/ALARM LIST
3	RCIC INITIATION LOGIC
4	RCIC AUTO SHUTDOWN
4	LEAK DETECTION ISOLATION
4	CONDENSATE PUMP DISCHARGE DRAIN VALVE F031
5	CONDENSATE PUMP DISCHARGE DRAIN VALVE F032
5	DRAIN POT SYSTEM ISOLATION VALVE F040
5	STEAM INLET TRAP BYPASS VALVE F058
5	DRAIN POT SYSTEM ISOLATION VALVE F041
6	TURBINE GOVERNOR VALVE
6	VACUUM PUMP
7	TESTABLE CHECK VALVE F005 AND EQUALIZING VALVE F026
7	CONDENSATE PUMP
8	INJECTION VALVE F004
8	MINIMUM FLOW BYPASS TO SUPPRESSION POOL VALVE F011
9	CONDENSATE STORAGE TANK SUCTION VALVE F001
9	SUPPRESSION POOL SUCTION VALVE F006
10	STEAM SUPPLY TO TURBINE VALVE F037
10	COOLING WATER SUPPLY VALVE F012
11	TEST BYPASS TO SUPPRESSION POOL VALVE F008
11	TEST BYPASS TO SUPPRESSION POOL VALVE F009

SH NO.	TITLE
12	STEAM SUPPLY LINE INBOARD ISOL VALVE F035
12	STEAM SUPPLY LINE OUTBOARD ISOL VALVE F036
12	TURBINE EXHAUST TO SUPPRESSION POOL VALVE F039
12	VACUUM PUMP DISCHARGE ISOL VALVE F047
13	STEAM LINE WARM UP VALVE F048
13	STEAM SUPPLY BYPASS VALVE F045
14	MOTOR OPERATED TURBINE TRIP & THROTTLE VALVE
15	THERMAL OVERLOAD RELAY BYPASS
15	TABLE 2: LIST OF EQUIPMENT WITH THERMAL OVERLOAD RELAY BYPASS
16	TURBINE EXHAUST DIAPHRAM HIGH PRESS ISOLATION
16	RCIC OUT-OF-SERVICE ALARM
17	MISCELLANEOUS ALARMS

MPL NO. E51-1030

Figure 7.3-3 Reactor Core Isolation Cooling System IBD (Sheet 1 of 17)

TABLE 1: ANNUNCIATOR/ALARM LIST

INDICATOR	FUNCTION	INITIATING DEVICE
ALARMS	RCIC TURBINE GOVERNOR END BEARING OIL TEMP HIGH	TEMP SWITCH
	RCIC TURB COUP END BEARING OIL TEMP HIGH	TEMP SWITCH
	BAROMETRIC CONDENSER VACUUM TANK LOW LEVEL	LEVEL SWITCH
	BAROMETRIC CONDENSER VACUUM TANK HIGH LEVEL	LEVEL SWITCH
	RCIC TURBINE EXHAUST DIAPHRAGM PRESSURE HIGH	PIS-Z614A,E,B,F
	RCIC TURBINE EXHAUST LINE DISCHARGE PRESSURE HIGH	PIS-Z613A,E
	RCIC PUMP SUCTION PRESSURE HIGH	PIS-Z601
	RCIC PUMP SUCTION PRESSURE LOW	PIS-Z602
	RCIC AREA TEMP HIGH	E31-PS Z605A,B,C,D
	RCIC STEAM LINE FLOW HIGH	E31-FS Z606A,B,C,D
	RCIC STEAMLINE PRESSURE LOW	E31-PS Z607A,B,C,D
	RCI ISOLATED	E31 LOGIC OUTPUT
	STEAM SUPPLY WARM-UP VALVE F048 NOT FULLY CLOSED	LIMIT SWITCH
	STEAM SUPPLY OUTBOARD ISOLATION VALVE F036 NOT FULLY OPENED	LIMIT SWITCH
	STEAM SUPPLY INBOARD ISOLATION VALVE F035 NOT FULLY OPENED	LIMIT SWITCH
	RCIC TURBINE EXHAUST VALVE F039 NOT FULLY OPENED	LIMIT SWITCH
	RCIC TURBINE INLET STEAM LINE WATER DRAIN POT LEVEL HIGH	LS011
	RCIC DISCHARGE LINE NOT FILLED	PIS-Z608
	CONDENSATE STORAGE TANK TO SUPPRESSION POOL SUCTION AUTO TRANSFER OVERRIDE	KOS
	ANY PUMP MOTOR OVERLOAD OR POWER LOSS	MCC
	SUPPRESSION POOL WATER TEMPERATURE HIGH	TIS-Z604

TABLE 1 (CONT'D) ANNUNCIATOR/ALARM LIST

INDICATOR	FUNCTION	INITIATING DEVICE
	OIL FILTER DIFFERENTIAL PRESSURE HIGH	DP SWITCH
	RCIC MANUAL INITIATION SWITCH IN ARMED POSITION	PBS
	RCIC OUT OF SERVICE	COS LOGIC OUTPUT
	RCIC TURBINE BEARING OIL PRESSURE LOW	PRESSURE SWITCH
	VACUUM TANK PRESSURE HIGH	PRESSURE SWITCH
	RCIC LOW FLOW	FIS-Z607
	RCIC LUBE OIL AFTER COOLER TEMP HIGH	TEMP SWITCH
	VACUUM PUMP DISCHARGE ISOLATION VALVE F047 NOT FULLY OPENED	LIMIT SWITCH
	RCIC TURBINE TRIP AND THROTTLE VALVE NOT FULLY OPENED	LIMIT SWITCH
	SUPPRESSION POOL WATER LEVEL HIGH	LOGIC OUTPUT
	CONDENSATE STORAGE TANK WATER LEVEL LOW	LOGIC OUTPUT
	RCIC TEST	COS
	RPV WATER LEVEL LOW (L2)	LOGIC OUTPUT
	DRYWELL PRESSURE HIGH	LOGIC OUTPUT
	RCIC INITIATION SIGNAL	LOGIC OUTPUT
	RPV WATER LEVEL HIGH (L8)	LOGIC OUTPUT
	ANY RCIC VALVE OVERLOAD OR POWER LOSS	MCC
	RCIC LOGIC POWER FAILURE	LOGIC OUTPUT
	STEAM SUPPLY TO TURBINE VALVE F037 CLOSED ON HIGH WATER LEVEL (L8)	LIMIT SWITCH, LOGIC OUTPUT
	THERMAL OVERLOAD RELAY BYPASS CONTROL SWITCH IN "TEST"	KOS

Figure 7.3-3 Reactor Core Isolation Cooling System IBD (Sheet 2 of 17)

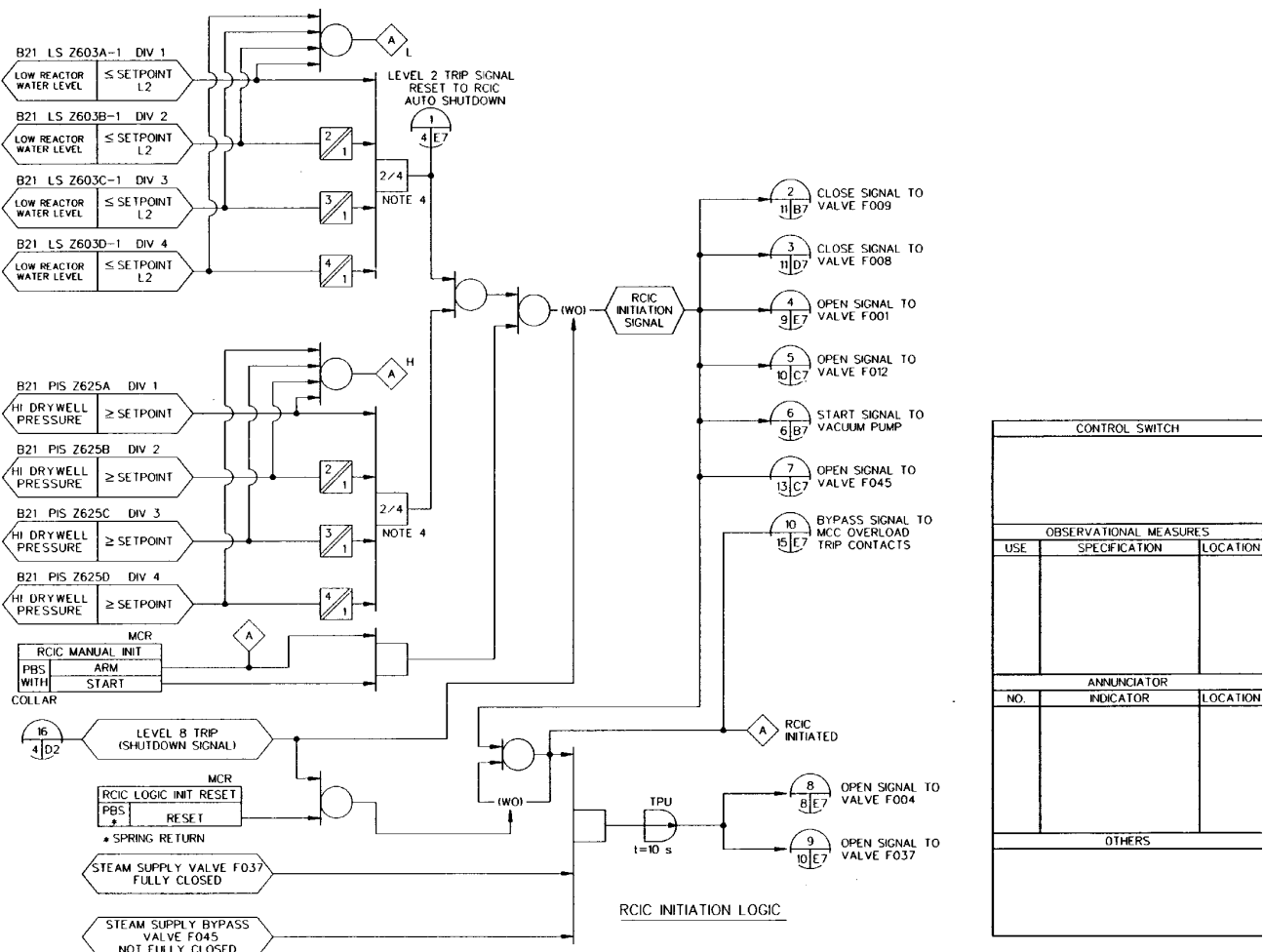


Figure 7.3-3 Reactor Core Isolation Cooling System IBD (Sheet 3 of 17)

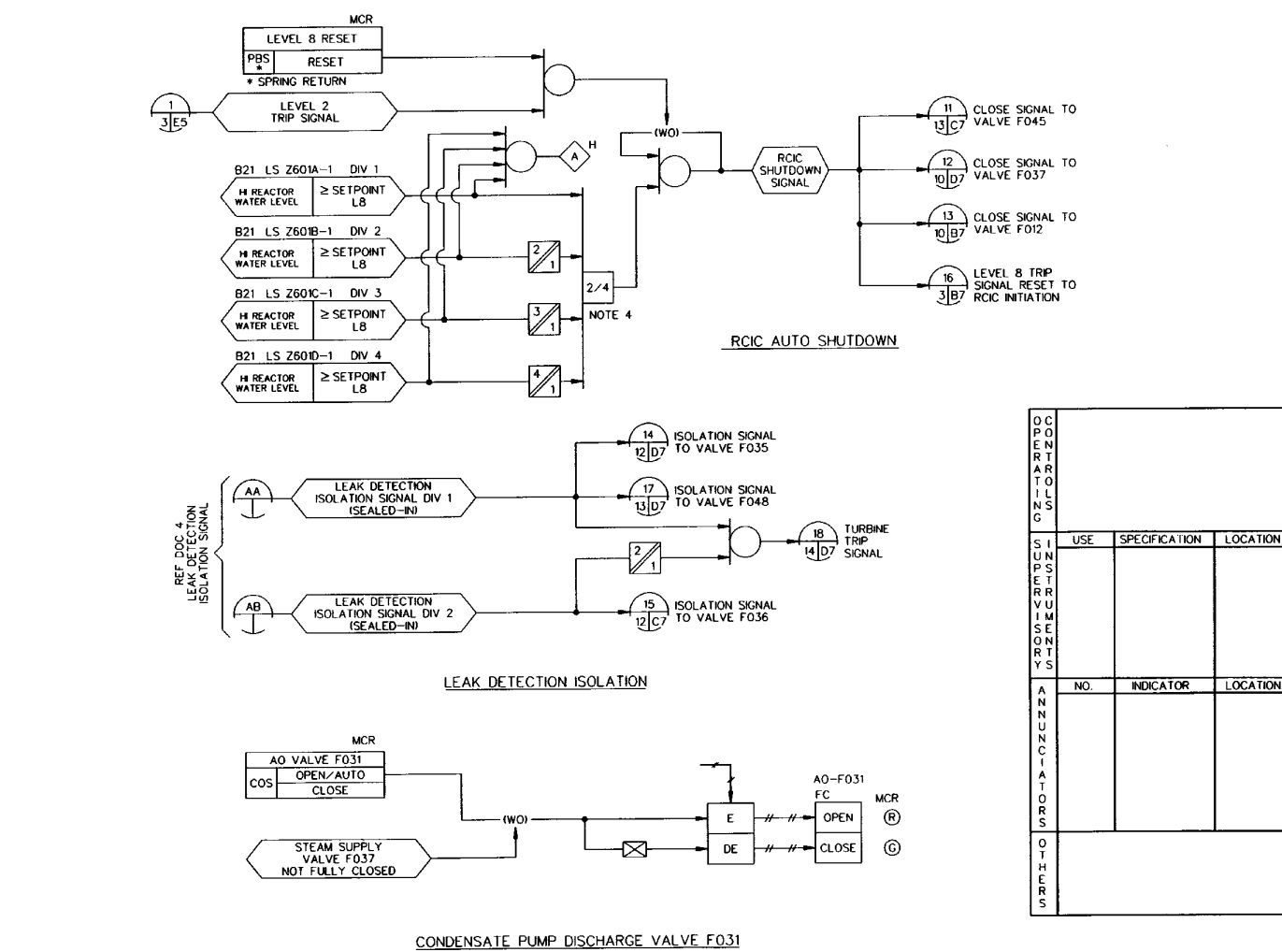


Figure 7.3-3 Reactor Core Isolation Cooling System IBD (Sheet 4 of 17)

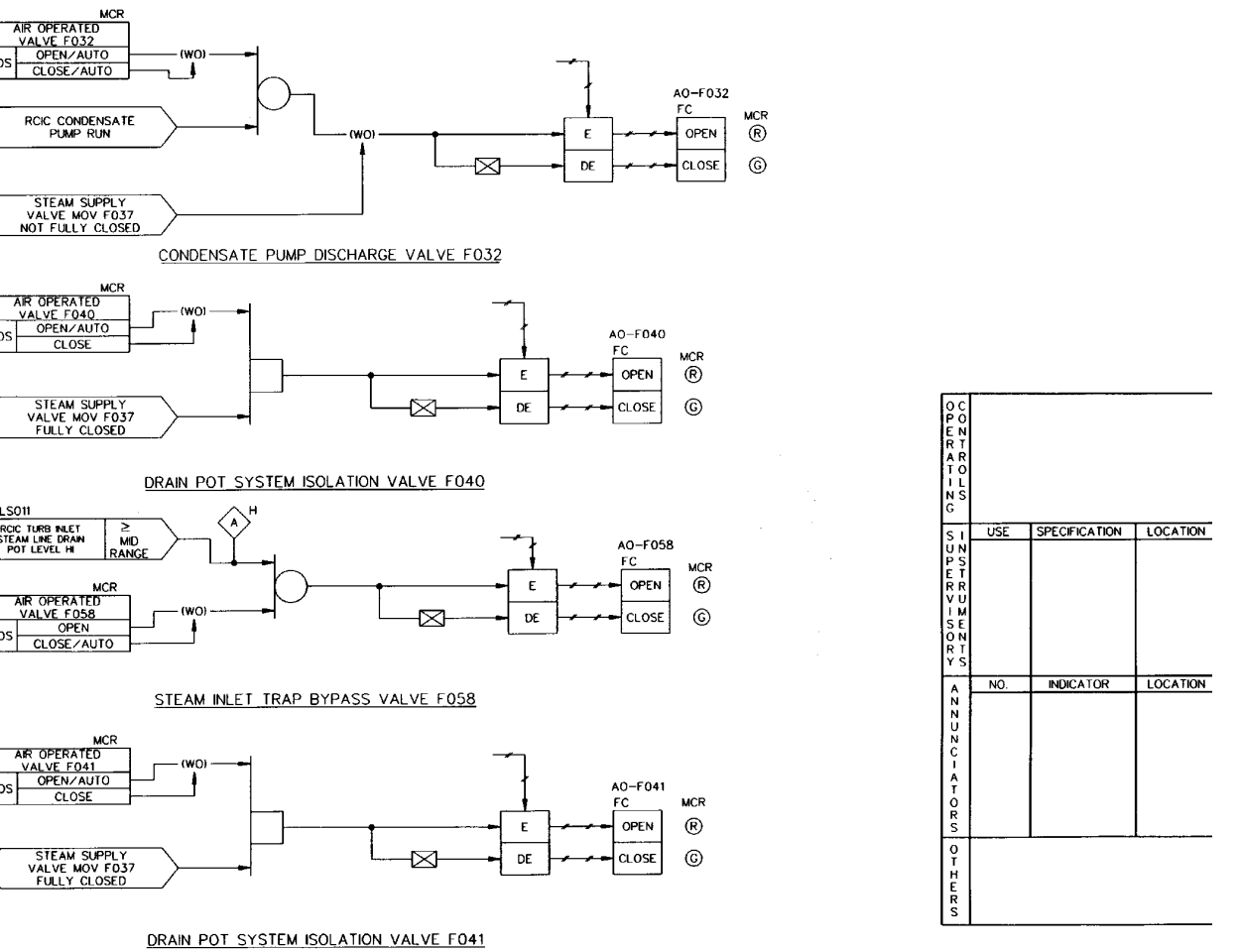


Figure 7.3-3 Reactor Core Isolation Cooling System IBD (Sheet 5 of 17)

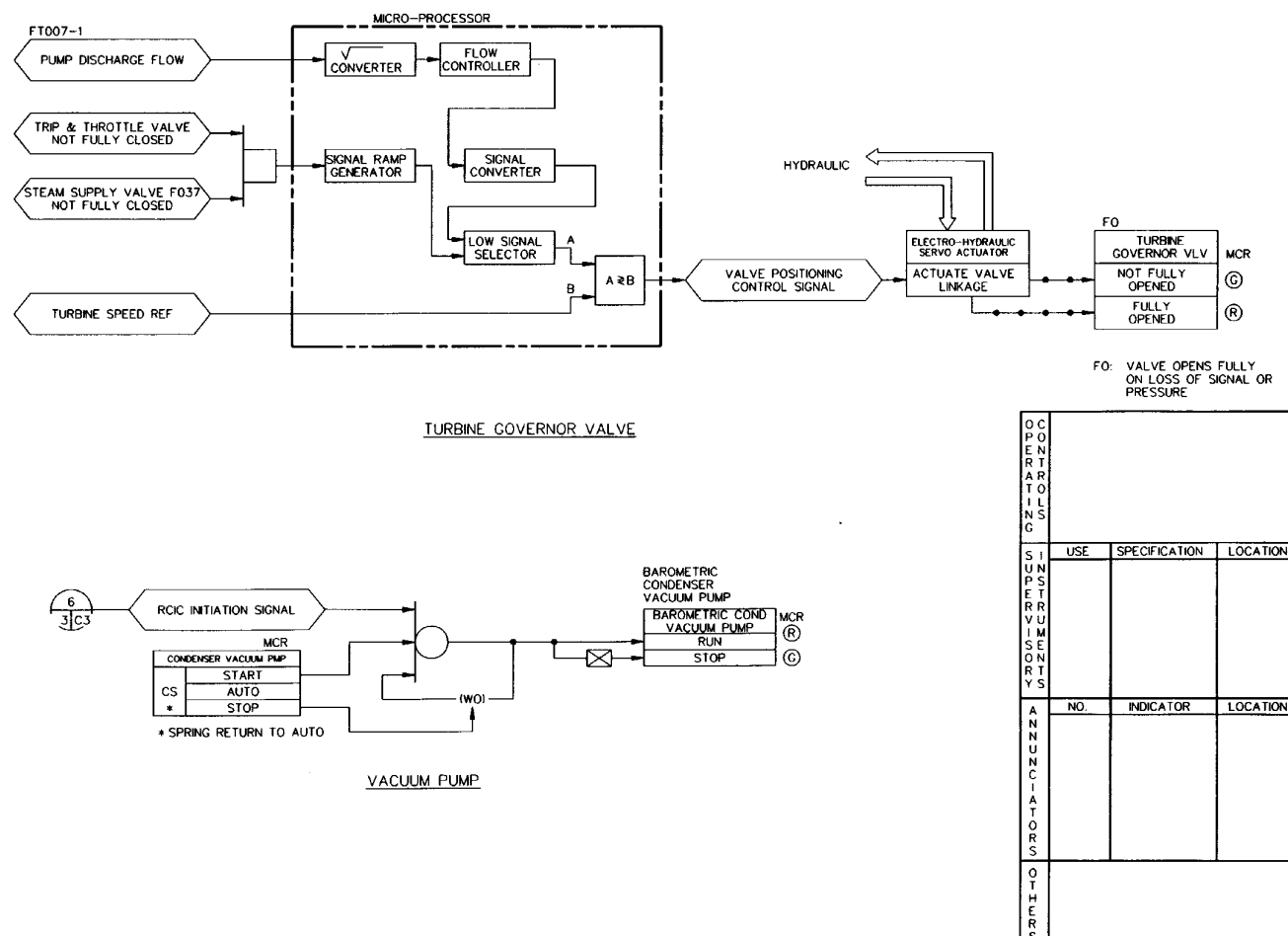


Figure 7.3-3 Reactor Core Isolation Cooling System IBD (Sheet 6 of 17)

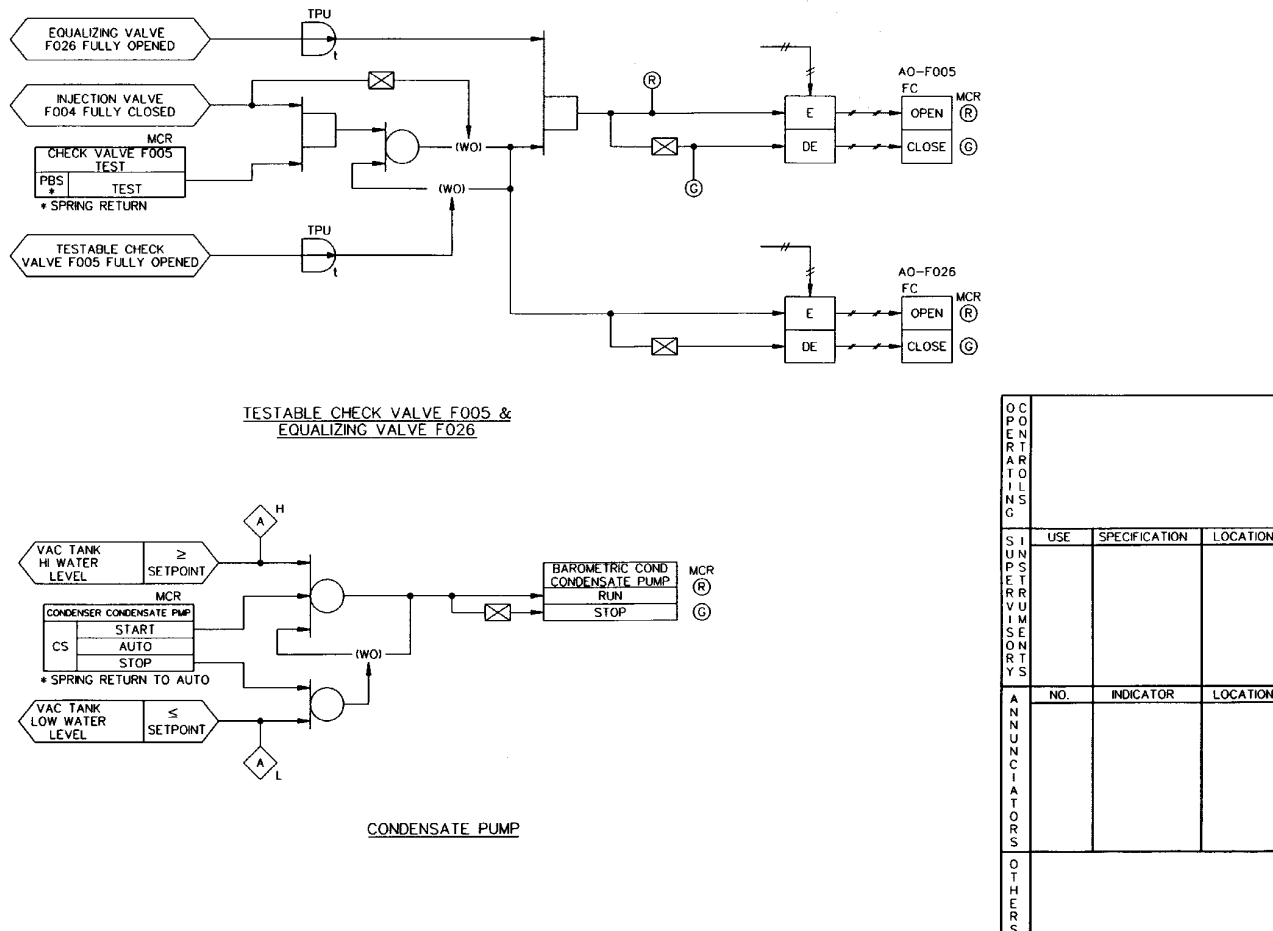


Figure 7.3-3 Reactor Core Isolation Cooling System IBD (Sheet 7 of 17)

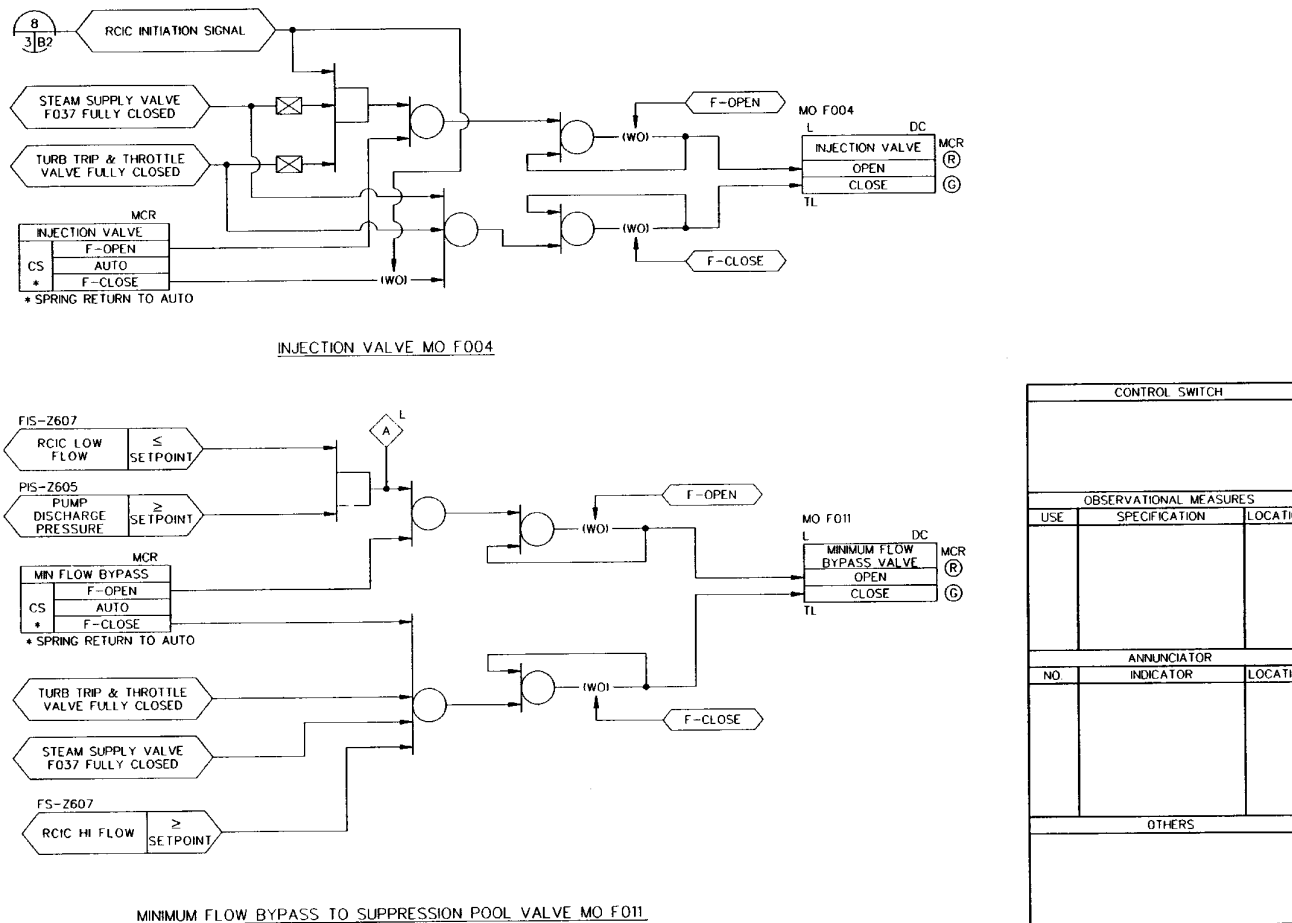


Figure 7.3-3 Reactor Core Isolation Cooling System IBD (Sheet 8 of 17)

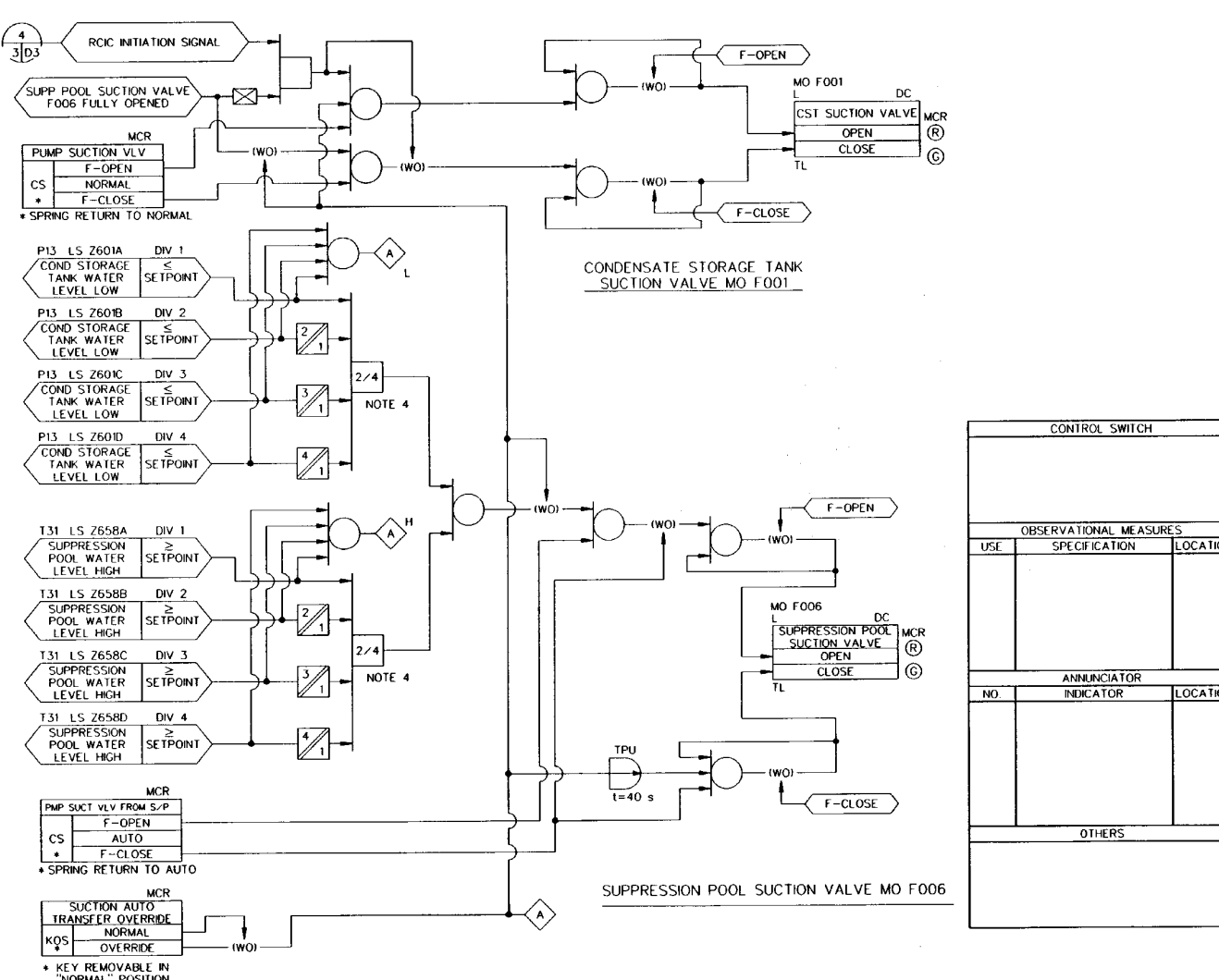


Figure 7.3-3 Reactor Core Isolation Cooling System IBD (Sheet 9 of 17)

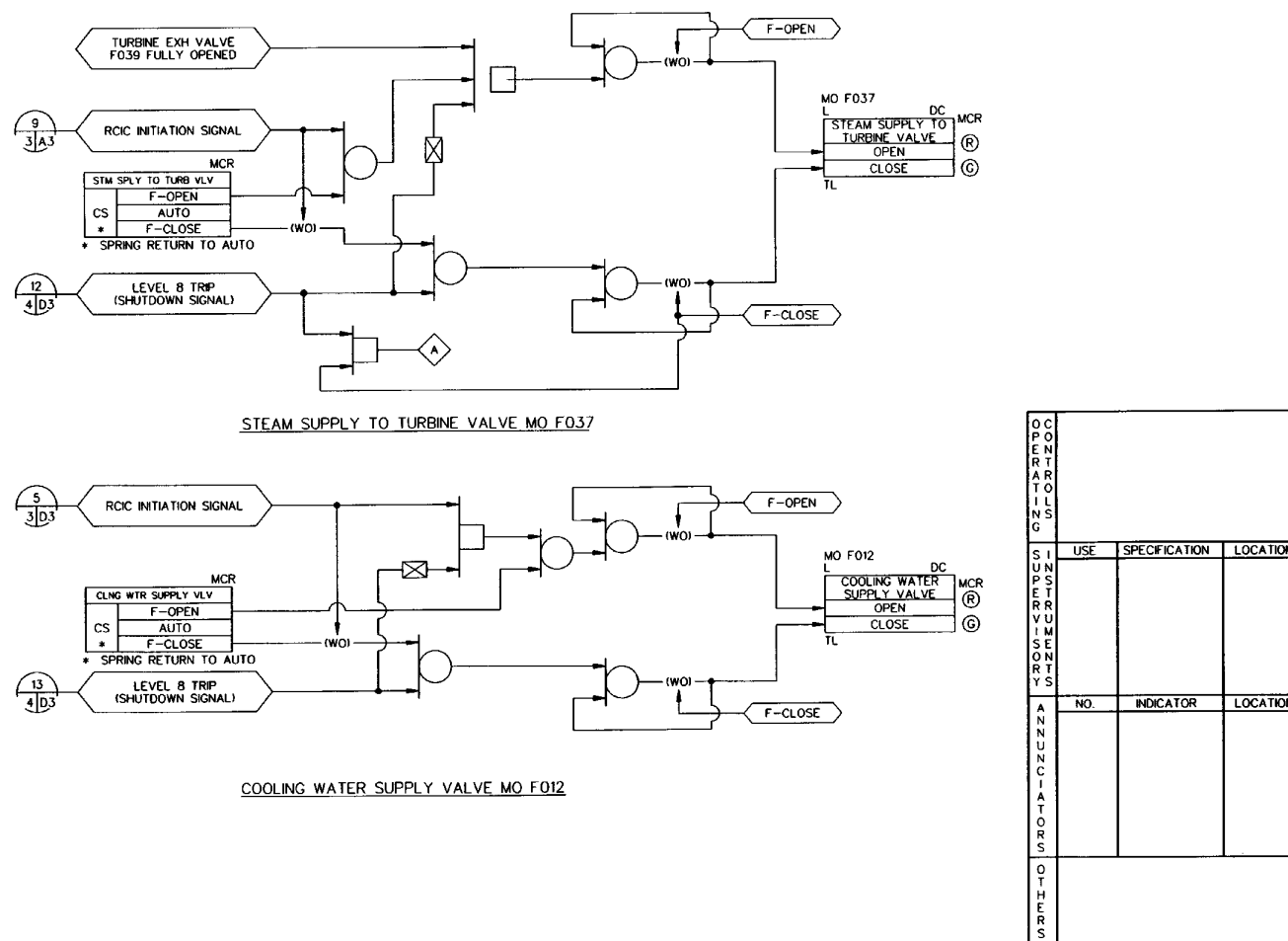
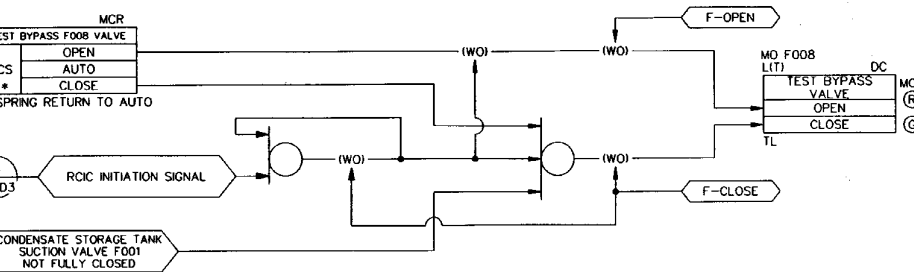
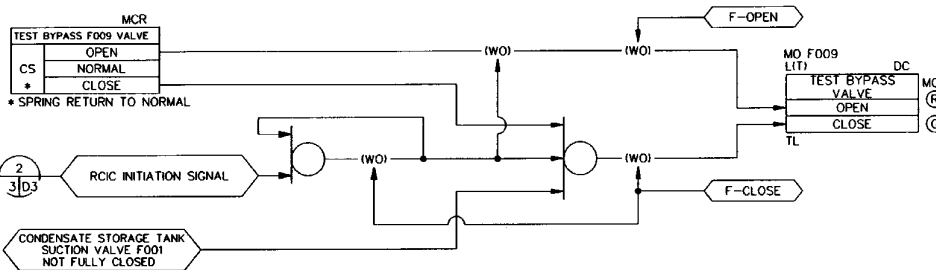
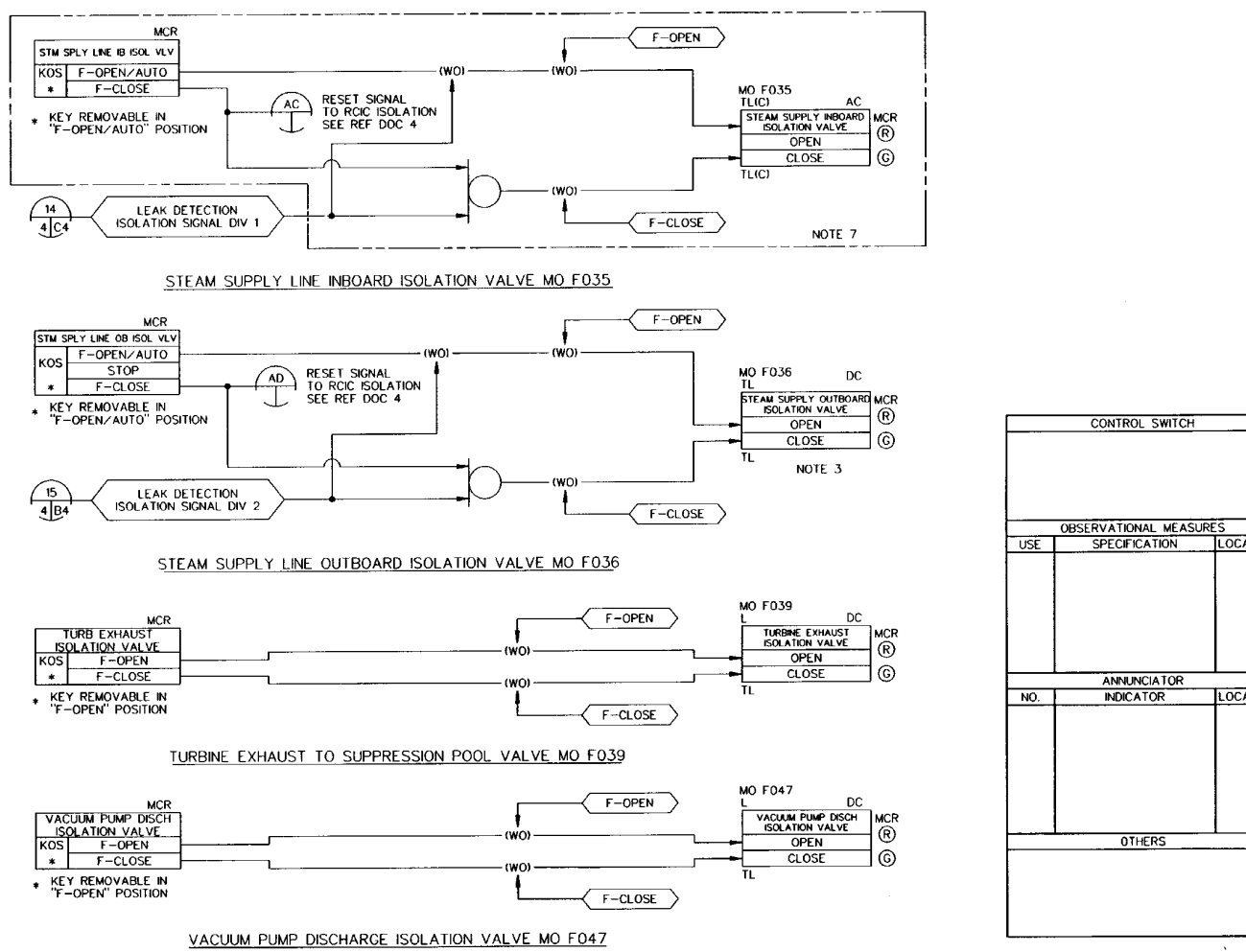


Figure 7.3-3 Reactor Core Isolation Cooling System IBD (Sheet 10 of 17)

TEST BYPASS TO SUPPRESSION POOL VALVE MO F008TEST BYPASS TO SUPPRESSION POOL VALVE MO F009

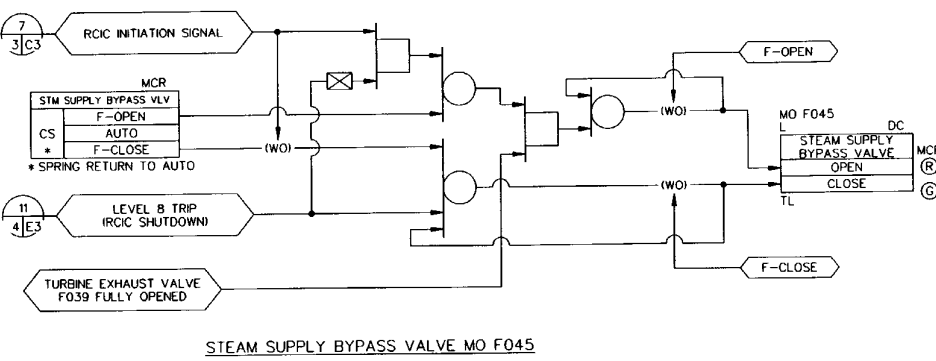
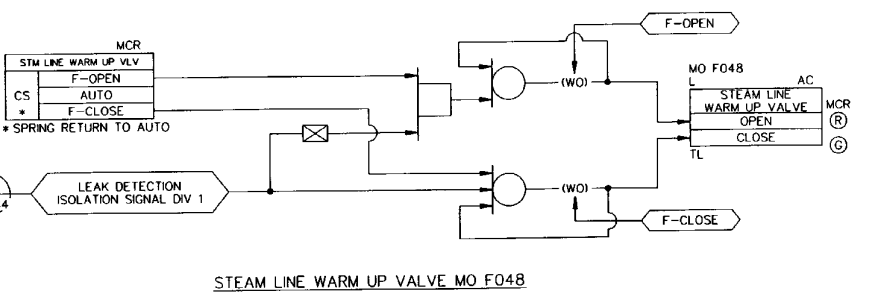
OPERATOR CONTROLS	USE	SPECIFICATION	LOCATION
	SUPERVISORY	IMMEDIATE	
ANNOUNCEMENTS	NO.	INDICATOR	LOCATION

Figure 7.3-3 Reactor Core Isolation Cooling System IBD (Sheet 11 of 17)



CONTROL SWITCH		
OBSERVATIONAL MEASURES		
USE	SPECIFICATION	LOCATION
ANNUNCIATOR		
NO.	INDICATOR	LOCATION
OTHERS		

Figure 7.3-3 Reactor Core Isolation Cooling System IBD (Sheet 12 of 17)



OC ON P R A R O L I N G	SIGNALS		
	USE	SPECIFICATION	LOCATION
S I N P S T E R Y U M S E N T O R Y S			
ANNUNCIATORS	NO	INDICATOR	LOCATION
OTHERS			

Figure 7.3-3 Reactor Core Isolation Cooling System IBD (Sheet 13 of 17)

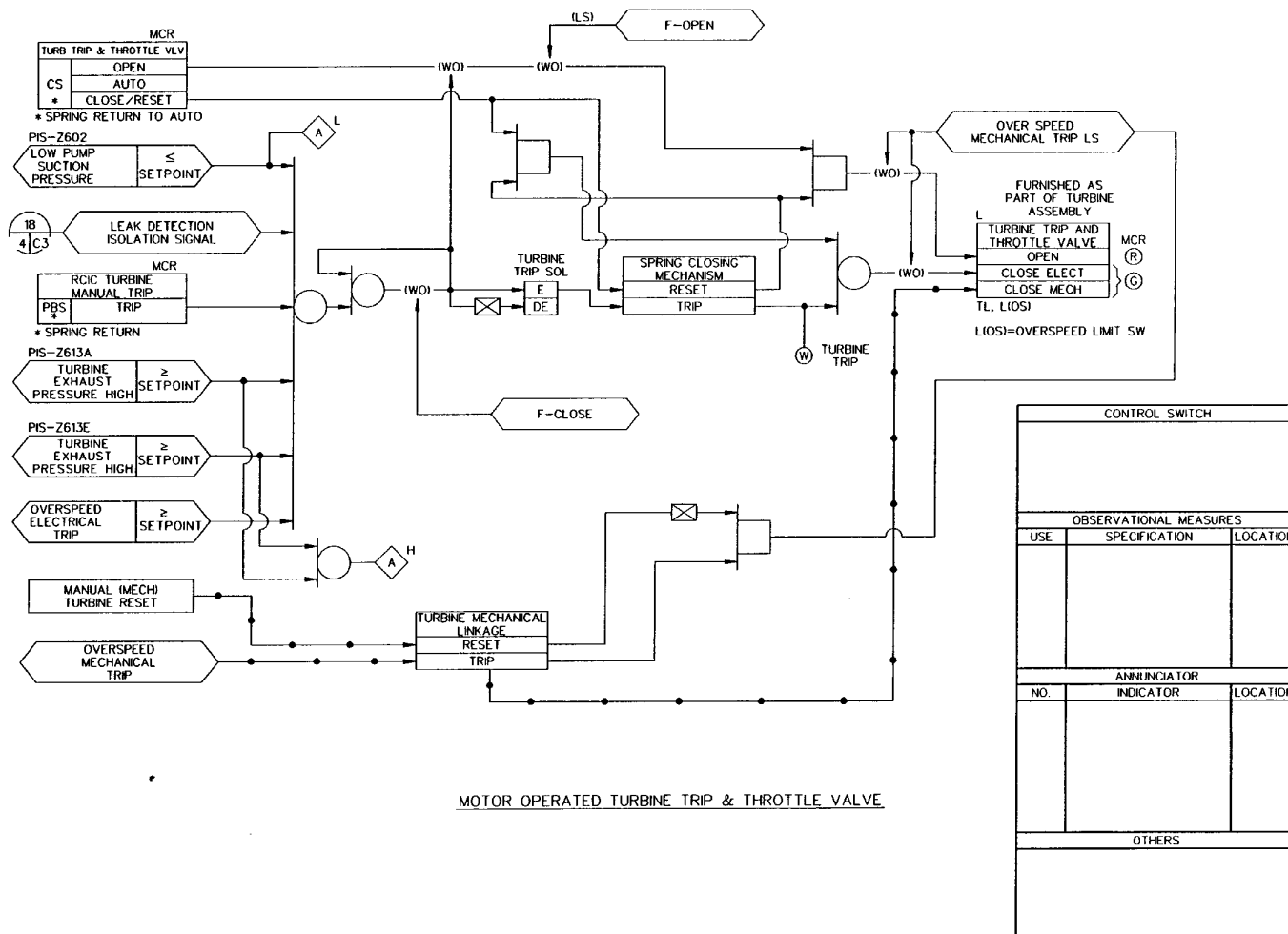


Figure 7.3-3 Reactor Core Isolation Cooling System IBD (Sheet 14 of 17)

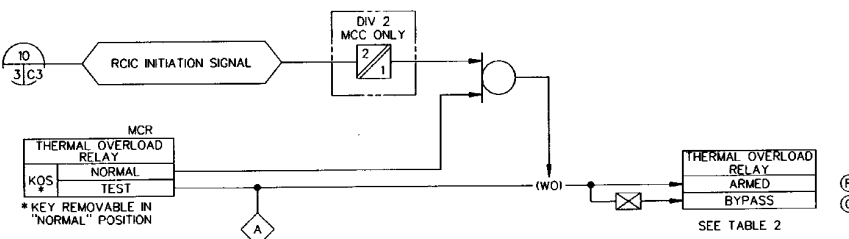


TABLE 2: LIST OF EQUIPMENT WITH THERMAL OVERLOAD RELAY BYPASS

SYSTEM	VALVE NO.	NAME	POWER SUPPLY
RCIC	E51-F001	CST SUCTION VALVE	DIV 1 DC
RCIC	E51-F004	INJECTION VALVE	DIV 1 DC
RCIC	E51-F006	S/P SUCTION VALVE	DIV 1 DC
RCIC	E51-F008	TEST RETURN VALVE	DIV 1 DC
RCIC	E51-F009	TEST RETURN VALVE	DIV 1 DC
RCIC	E51-F011	MINIMUM FLOW VALVE	DIV 1 DC
RCIC	E51-F012	COOLING WATER SUPPLY VALVE	DIV 1 DC
RCIC	E51-F035	STEAM SUPPLY INBOARD ISOL VALVE	DIV 1 AC
RCIC	E51-F036	STEAM SUPPLY OUTBOARD ISOL VALVE	DIV 2 DC
RCIC	E51-F037	STEAM SUPPLY VALVE	DIV 1 DC
RCIC	E51-F039	TURBINE EXHAUST VALVE	DIV 1 DC
RCIC	E51-F045	STEAM SUPPLY BYPASS VALVE	DIV 1 DC
RCIC	E51-F047	VACUUM PUMP DISCH ISOL VALVE	DIV 1 DC
RCIC	E51-F048	STEAM LINE WARM-UP VALVE	DIV 1 AC
RCIC	*	TURBINE TRIP AND THROTTLE VALVE	DIV 1 DC
RCIC	*	CONDENSATE PUMP	DIV 1 DC
RCIC	*	VACUUM PUMP	DIV 1 DC

\* SUPPLIED WITH RCIC TURBINE, E51-C002

OC P O N E R T A R T O L I N G	S U N C E R T R U M I S E N T O R Y S		
	USE	SPECIFICATION	LOCATION
ANNUNCIATORS	NO.	INDICATOR	LOCATION

Figure 7.3-3 Reactor Core Isolation Cooling System IBD (Sheet 15 of 17)

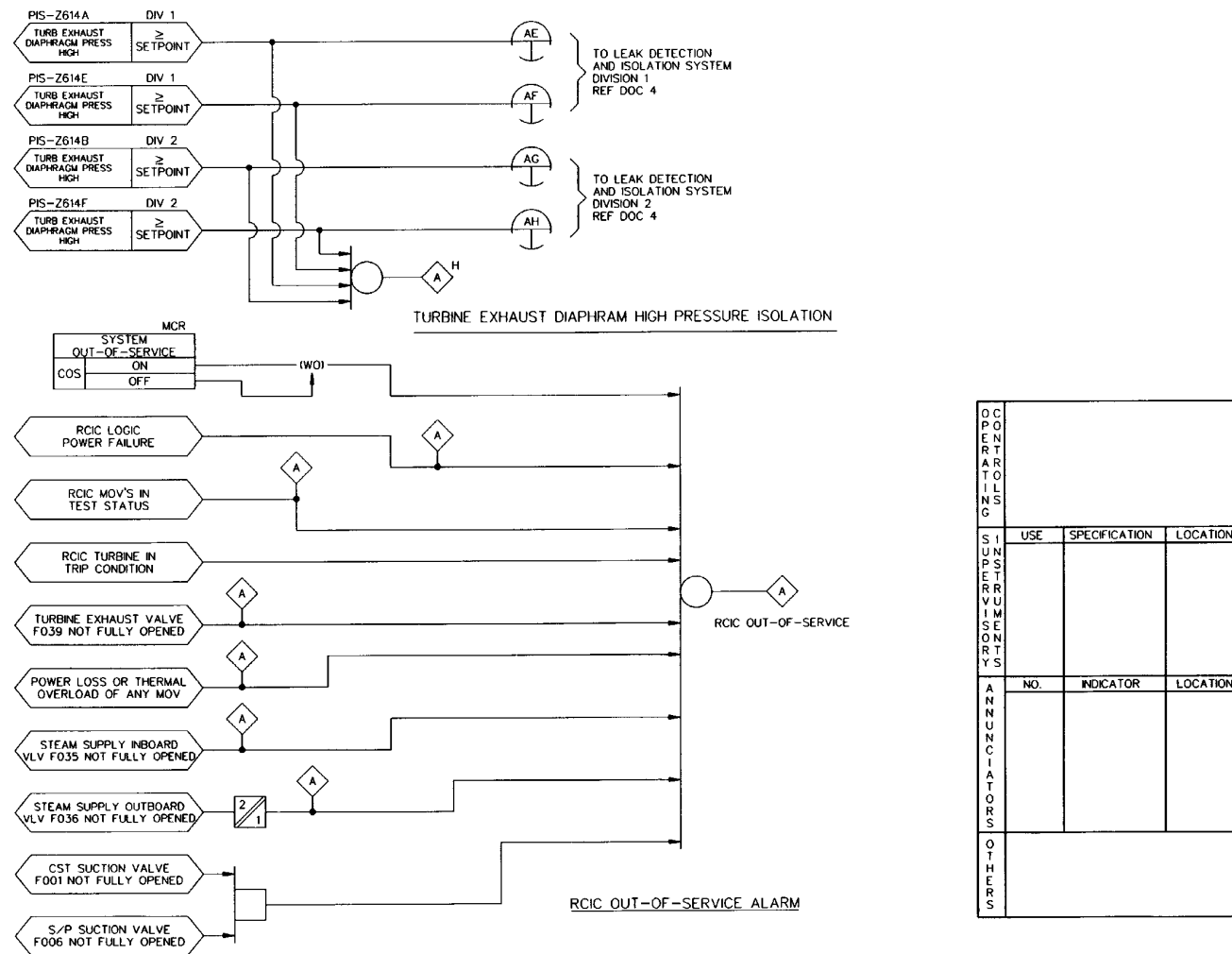
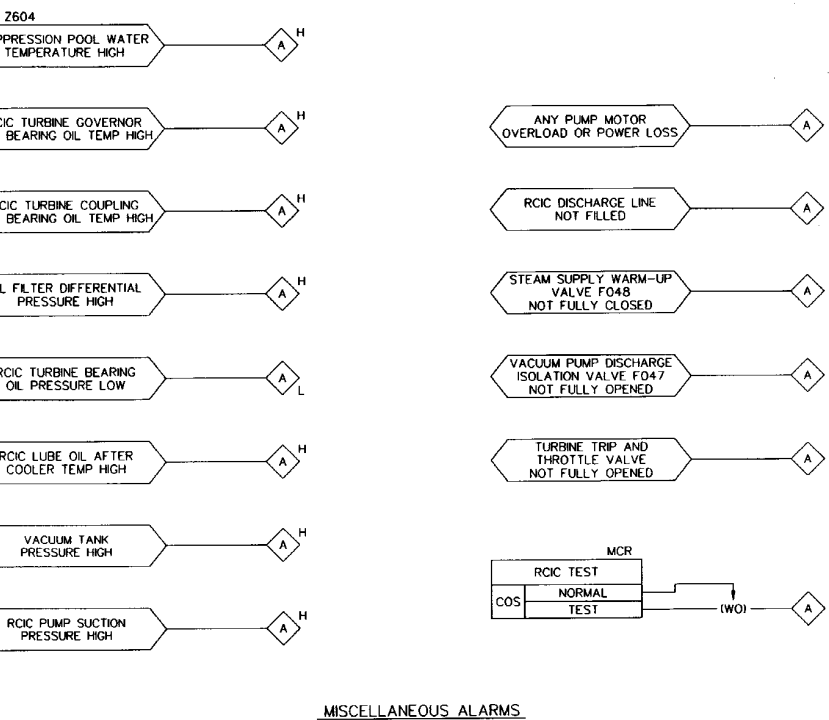


Figure 7.3-3 Reactor Core Isolation Cooling System IBD (Sheet 16 of 17)



CONTROLS			
	USE	SPECIFICATION	LOCATION
SUPERVISORY			
ANNUNCIATORS	NO.	INDICATOR	LOCATION
OTHERS			

Figure 7.3-3 Reactor Core Isolation Cooling System IBD (Sheet 17 of 17)

NOTES:

1. RHR LOOP "A" LOGIC IS SHOWN. RHR LOOP B, & C LOGIC IS IDENTICAL TO "A" EXCEPT AS NOTED.
2. ALL EQUIPMENT AND INSTRUMENTS ARE PREFIXED BY SYSTEM NUMBER E11 UNLESS OTHERWISE NOTED.
3. VALVES F011A, F011B AND F011C ARE IN ELECTRICAL DIVISION 2, 3 AND 1 RESPECTIVELY. THE MANUAL CONTROL SWITCH FOR VALVES F011A, F011B AND F011C ARE IN ELECTRICAL DIVISIONS 1, 2 AND 3 RESPECTIVELY.
4. SYSTEM R10, ELECTRICAL POWER DISTRIBUTION SYSTEM, SHALL PERMIT MOTOR TO START ONLY FOR PUMP VOLTAGE >70 PERCENT OF NOMINAL.
5. DIVISIONAL SIGNALS SHALL BE ISOLATED FROM THE NON-IE ALARM.
6. THE LOGIC DESIGN SHALL INCORPORATE PROVISIONS TO REVERT 2/4 LOGIC TO 2/3 LOGIC DURING BYPASS OF A SINGLE DIVISION OF SENSORS. ALSO, THE LOGIC DESIGN SHALL NOT PERMIT THE BYPASS OF MORE THAN ONE DIVISION OF SENSORS AT A TIME.
7. SETPOINT VALUES ARE PRELIMINARY AND WILL BE FINALIZED IN DETAILED DESIGN.
8. UNLESS OTHERWISE SPECIFIED, POWER AND CONTROL CIRCUITS ARE DIVISION 1, 2 AND 3 FOR LOOPS A, B AND C RESPECTIVELY.
9. THIS EQUIPMENT IS ALSO CONTROLLED BY REMOTE SHUTDOWN SYSTEM (REFERENCE DOCUMENT II) FOR RHR LOOPS A AND B ONLY.
10. THE ELECTRICAL POWER DISTRIBUTION SYSTEM SHALL PROVIDE PUMP COOLING STOP SIGNALS DUE TO BUS UNDER VOLTAGE (< 30% VOLTAGE) AND ANY OF THE FOLLOWING MOTOR PROTECTIVE RELAY TRIP SIGNALS:
  - A. MOTOR OVERCURRENT
  - B. BUS DIFFERENTIAL CURRENT
  - C. GROUND OVERCURRENT

REFERENCE DOCUMENTS

	MPL NO.
1. NUCLEAR BOILER SYSTEM P&ID	B21-1010
2. SUPPRESSION POOL TEMPERATURE MONITORING SYSTEM IBD	T53-1030
3. RHR SYSTEM P&ID	E11-1010
4. LEAK DETECTION & ISOLATION SYSTEM IBD	E31-1030
5. DELETED	
6. FLAMMABILITY CONTROL SYSTEM P&ID	T49-1010
7. NUCLEAR BOILER SYSTEM IBD	B21-1030
8. REACTOR WATER CLEAN-UP SYSTEM IBD	G31-1030
9. FUEL POOL COOLING SYSTEM IBD	G41-1030
10. REACTOR BLDG COOLING WATER SYSTEM/ REACTOR SERVICE WATER SYSTEM IBD	P21/P41-1030
11. REMOTE SHUTDOWN SYSTEM IBD	C61-1030
12. CONTAINMENT ATMOSPHERE MONITORING SYSTEM IBD	D23-1030
13. INTERLOCK BLOCK DIAGRAM (IBD) STANDARDS	A10-3070
14. REACTOR BLDG COOLING WATER SYSTEM P&ID	P21-1010

Figure 7.3-4 Residual Heat Removal System IBD (Sheet 1 of 20)

## TABLE OF CONTENTS

SH NO.	TITLE
1	COVER, NOTES AND REFERENCE DOCUMENTS
2	TABLE OF CONTENTS
3	RHR INITIATION LOGIC FOR LOOP A,B&C
4	LOCA SIGNAL FOR RHR
5	MISCELLANEOUS ALARMS
6	PUMP C001A,B&C
6	PUMP SUCTION VALVE F001A,B&C
7	SHUTDOWN COOLING SUCTION VALVE F012A,B&C
7	HEAT EXCHANGER TUBE SIDE OUTLET VALVE F004A,B&C
7	HEAT EXCHANGER TUBE SIDE BYPASS VALVE F013A,B&C
8	SHUTDOWN COOLING INBOARD SUCTION ISOLATION VALVE F010A,B&C
8	SHUTDOWN COOLING OUTBOARD SUCTION ISOLATION VALVE F011A
9	SHUTDOWN COOLING OUTBOARD SUCTION ISOLATION VALVE F011B
9	SHUTDOWN COOLING OUTBOARD SUCTION ISOLATION VALVE F011C
10	SUPPRESSION POOL RETURN VALVE F008A,B&C
10	TESTABLE CHECK VALVE F006A,B&C AND WARM-UP VALVE F036A,B&C
11	WETWELL SPRAY VALVE F019B&C
11	RHR DISCHARGE LINE FILL PUMP C002A,B&C
12	MINIMUM FLOW VALVE F021A,B&C
12	FUEL POOL ISOLATION VALVE F014B&C
12	FUEL POOL ISOLATION VALVE F015B&C
13	INJECTION VALVE F005A,B&C
13	REACTOR LOW PRESSURE PERMISSIVE LOGIC
14	DRYWELL SPRAY VALVE F017B&C
14	DRYWELL SPRAY VALVE F018B&C
15	LIQUID WASTE FLUSH VALVE F029A,B&C
15	LIQUID WASTE FLUSH VALVE F030A,B&C
15	WARM-UP VALVE F031A,B&C
16	SAMPLING VALVE F043A,B&C
16	SAMPLING VALVE F044A,B&C
16	SAMPLING VALVE F045A
16	SAMPLING VALVE F046A
17	RHR THERMAL OVERLOAD BYPASS LOGIC AND EQUIPMENT LIST
18	OUT-OF-SERVICE ALARM FOR LOOP A,B&C
19	ANNUNCIATOR/ALARM LIGHTS/STATUS LIGHTS
20	SUPPRESSION POOL COOLING AUTO INITIATION LOGIC

Figure 7.3-4 Residual Heat Removal System IBD (Sheet 2 of 20)

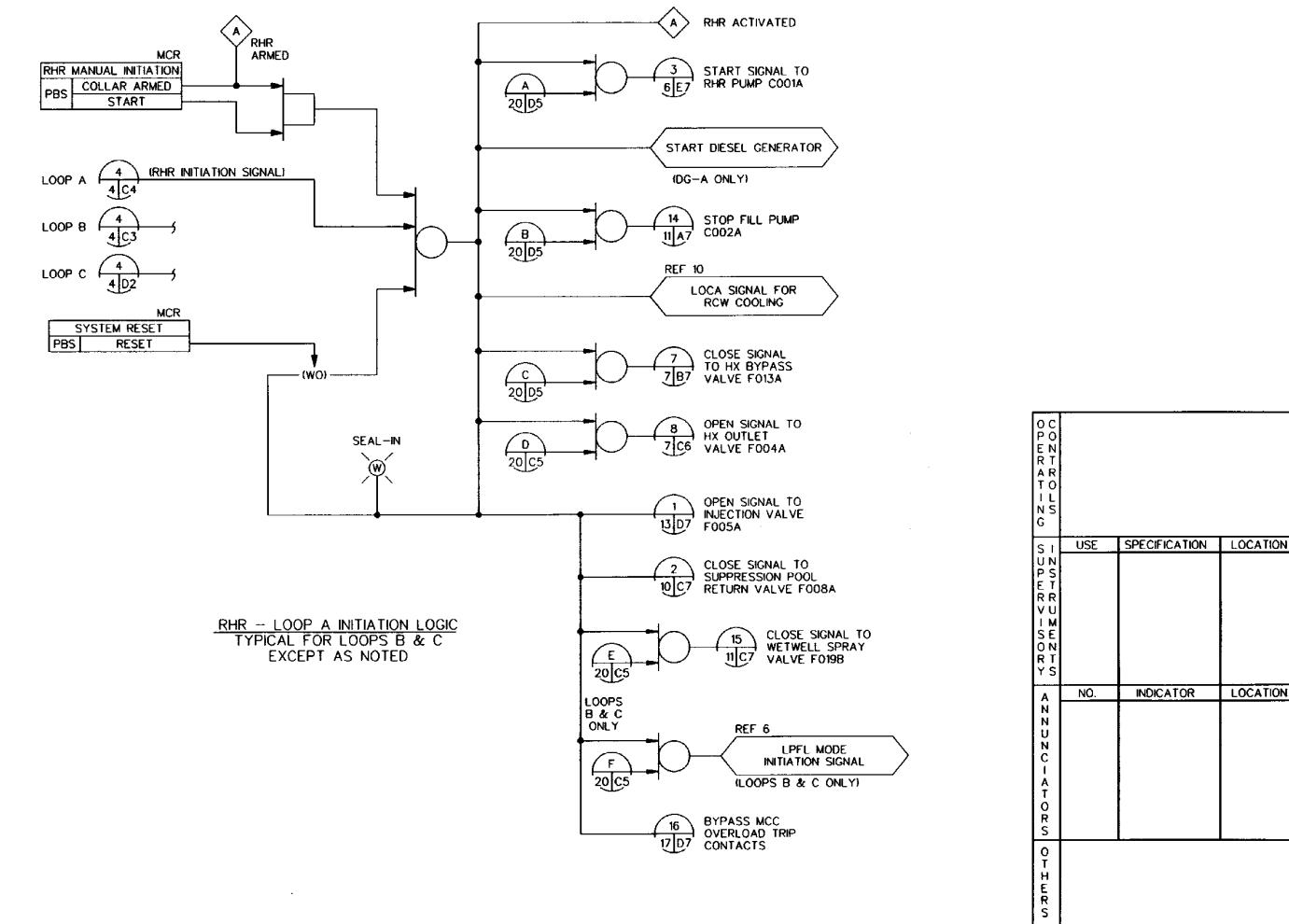
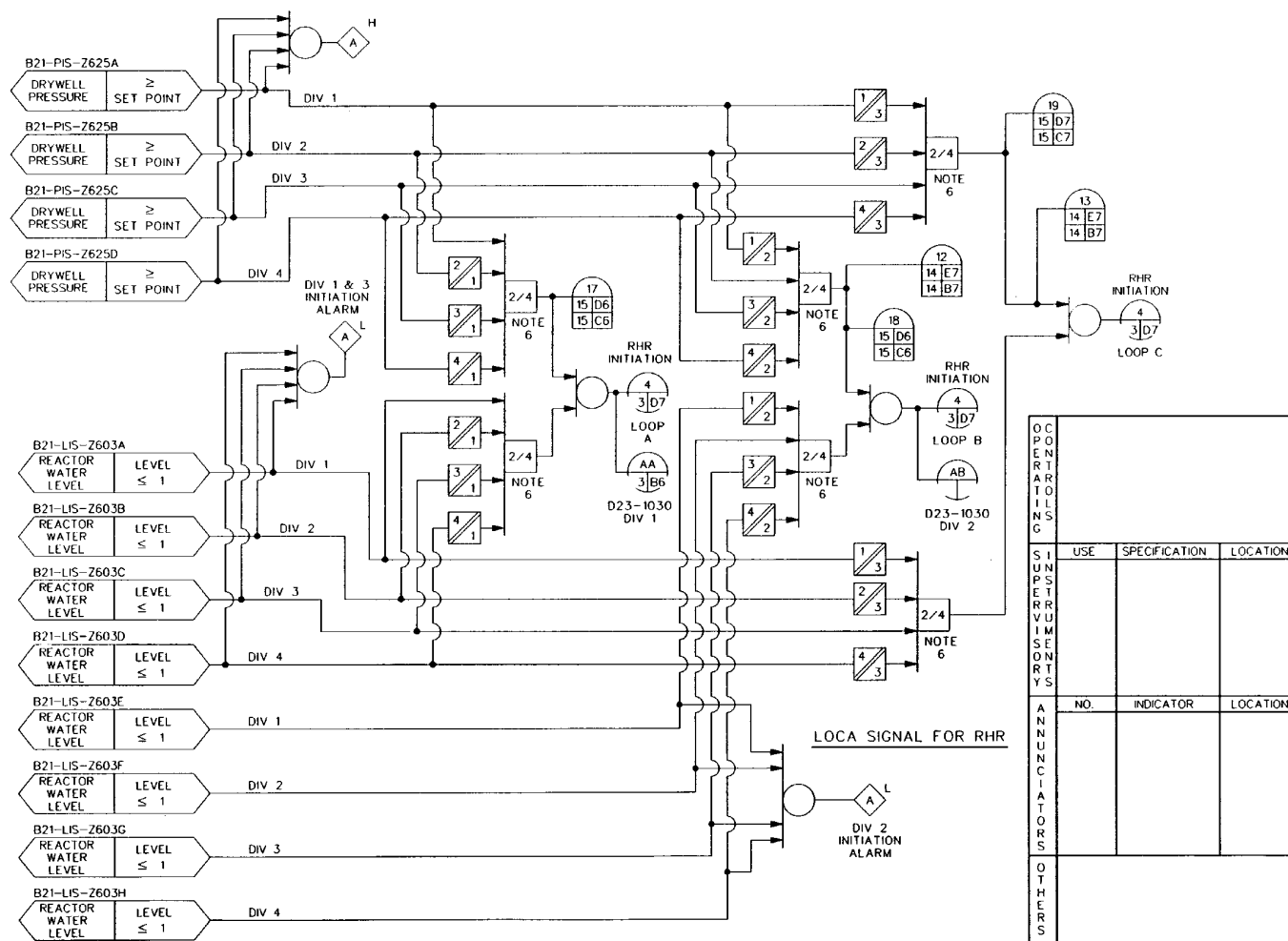


Figure 7.3-4 Residual Heat Removal System IBD (Sheet 3 of 20)



### Figure 7.3-4 Residual Heat Removal System IBD (Sheet 4 of 20)

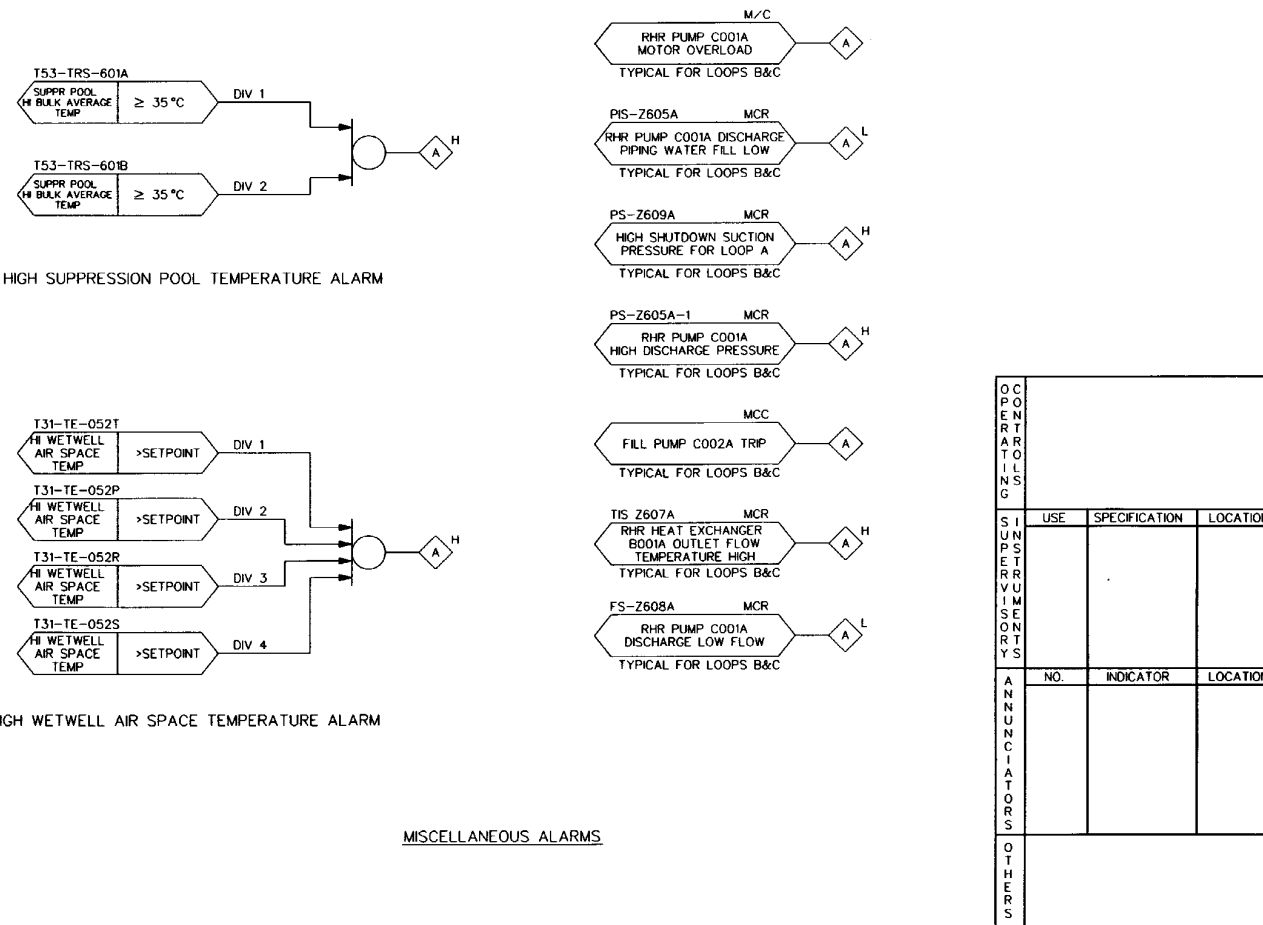
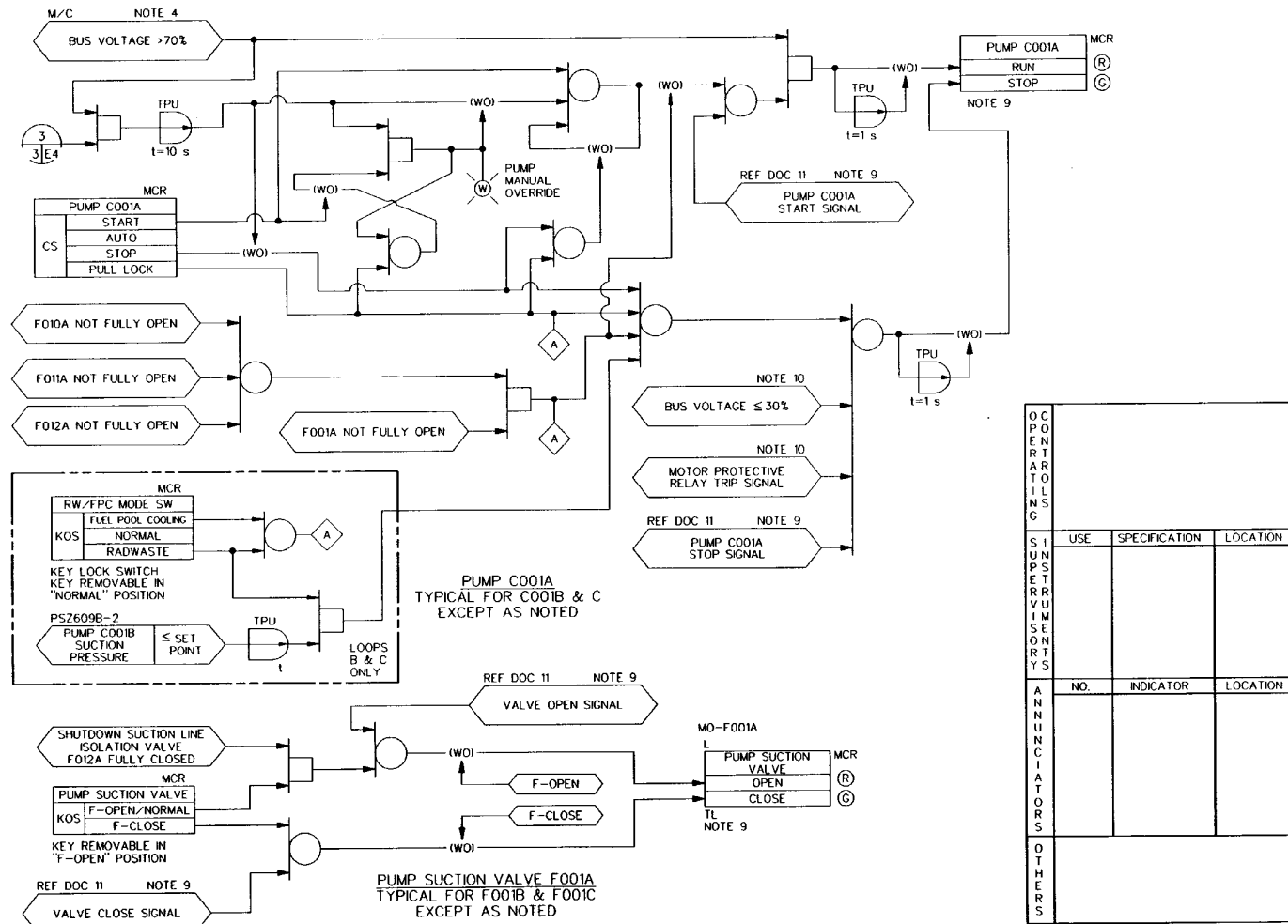
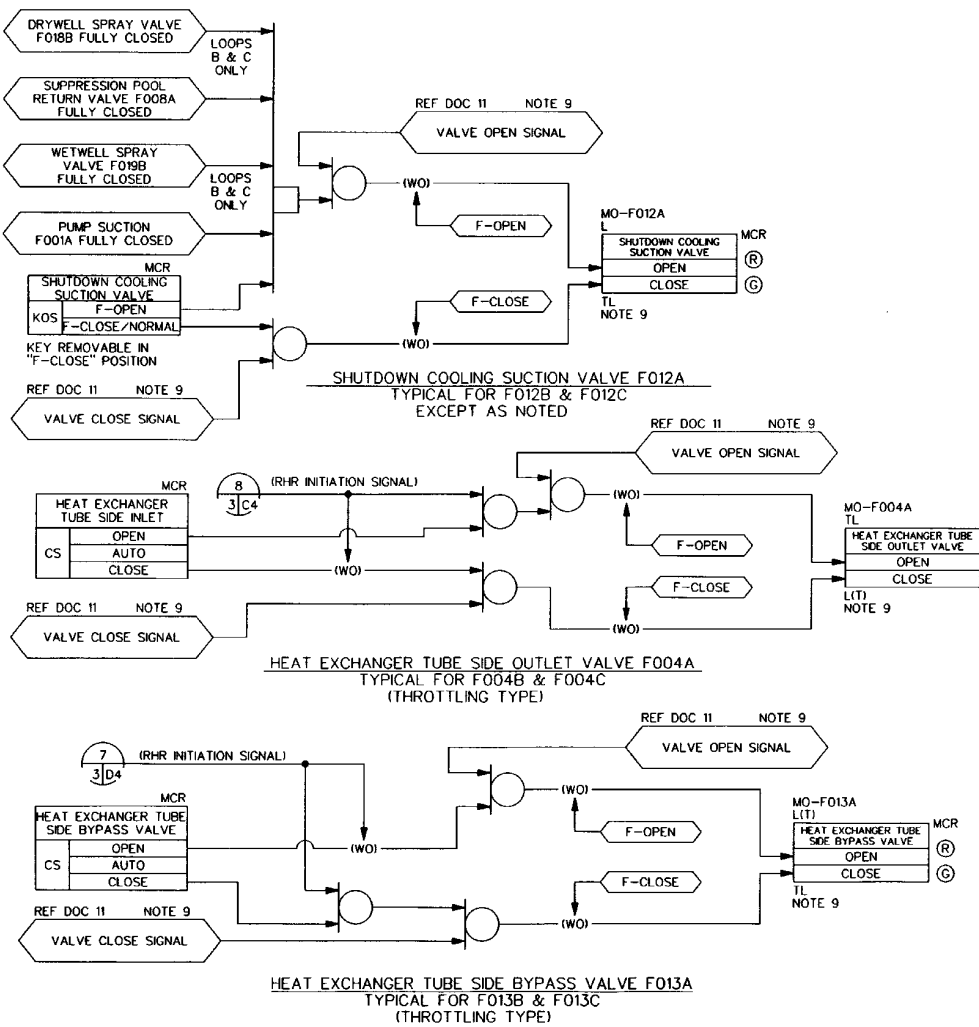


Figure 7.3-4 Residual Heat Removal System IBD (Sheet 5 of 20)

Figure 7.3-4 Residual Heat Removal System IBD (Sheet 6 of 20)

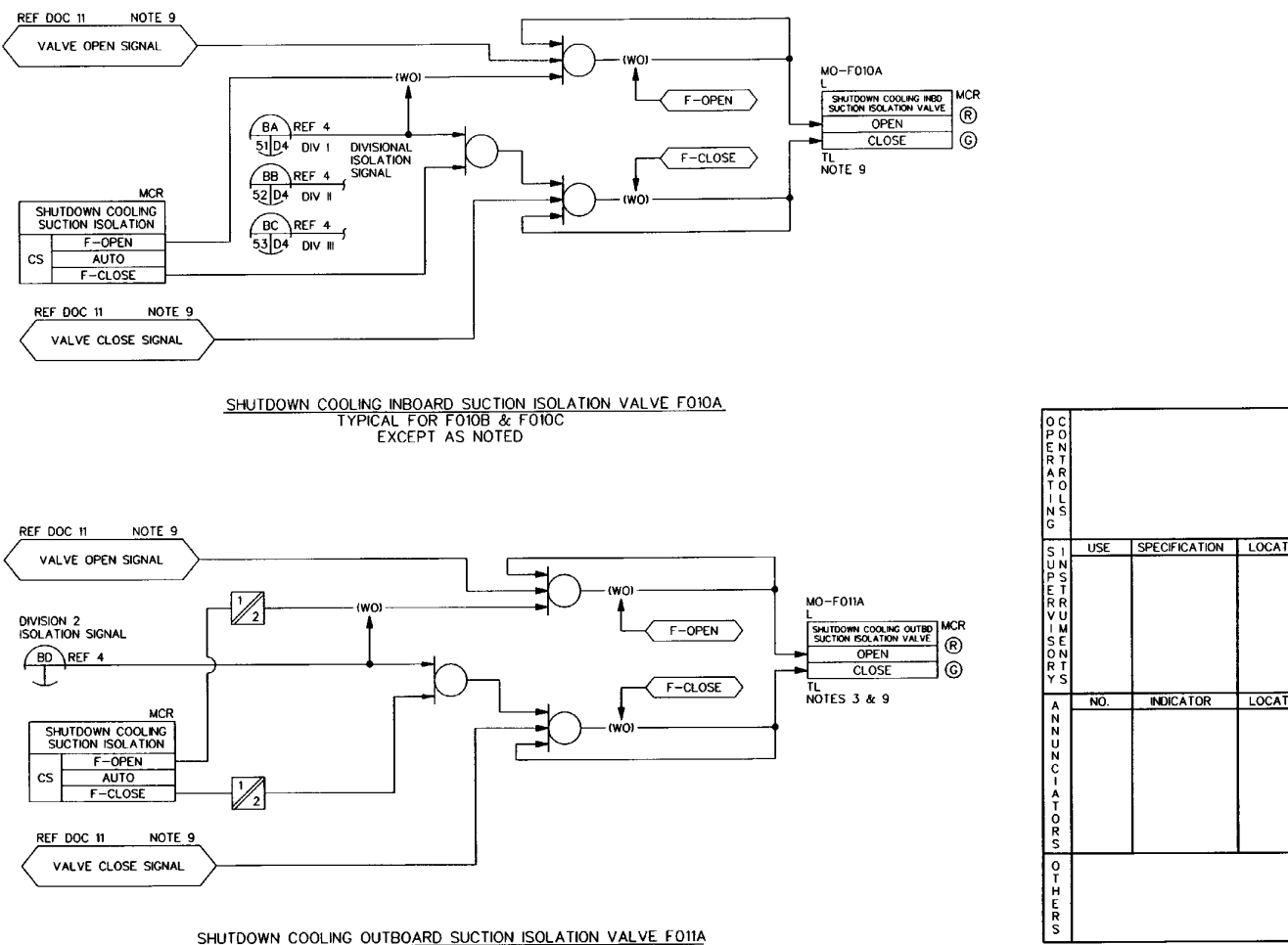




OPENING		
SIGNALS	SPECIFICATION	LOCATION
<b>SUPPRESSOR SYSTEM</b>		
ANNUNCIATORS	INDICATOR	LOCATION
<b>OTHERS</b>		

Figure 7.3-4 Residual Heat Removal System IBD (Sheet 7 of 20)

Figure 7.3-4 Residual Heat Removal System IBD (Sheet 8 of 20)



O.C. OPERATOR ACTIONS		
USE	SPECIFICATION	LOCATION
SUSPENDED VIM SYSTEMS		
ANNUNCIATORS		
OTHERS		

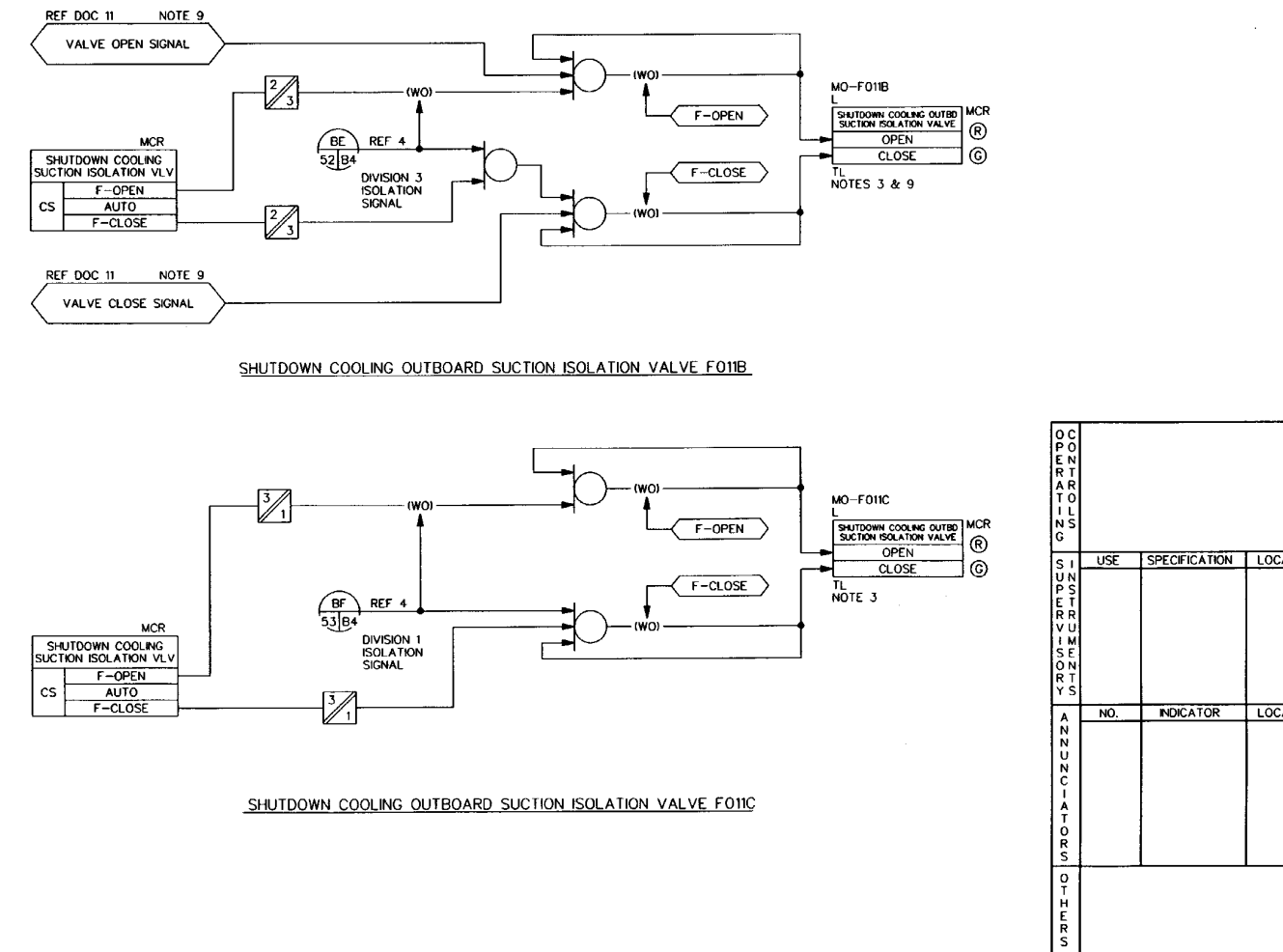
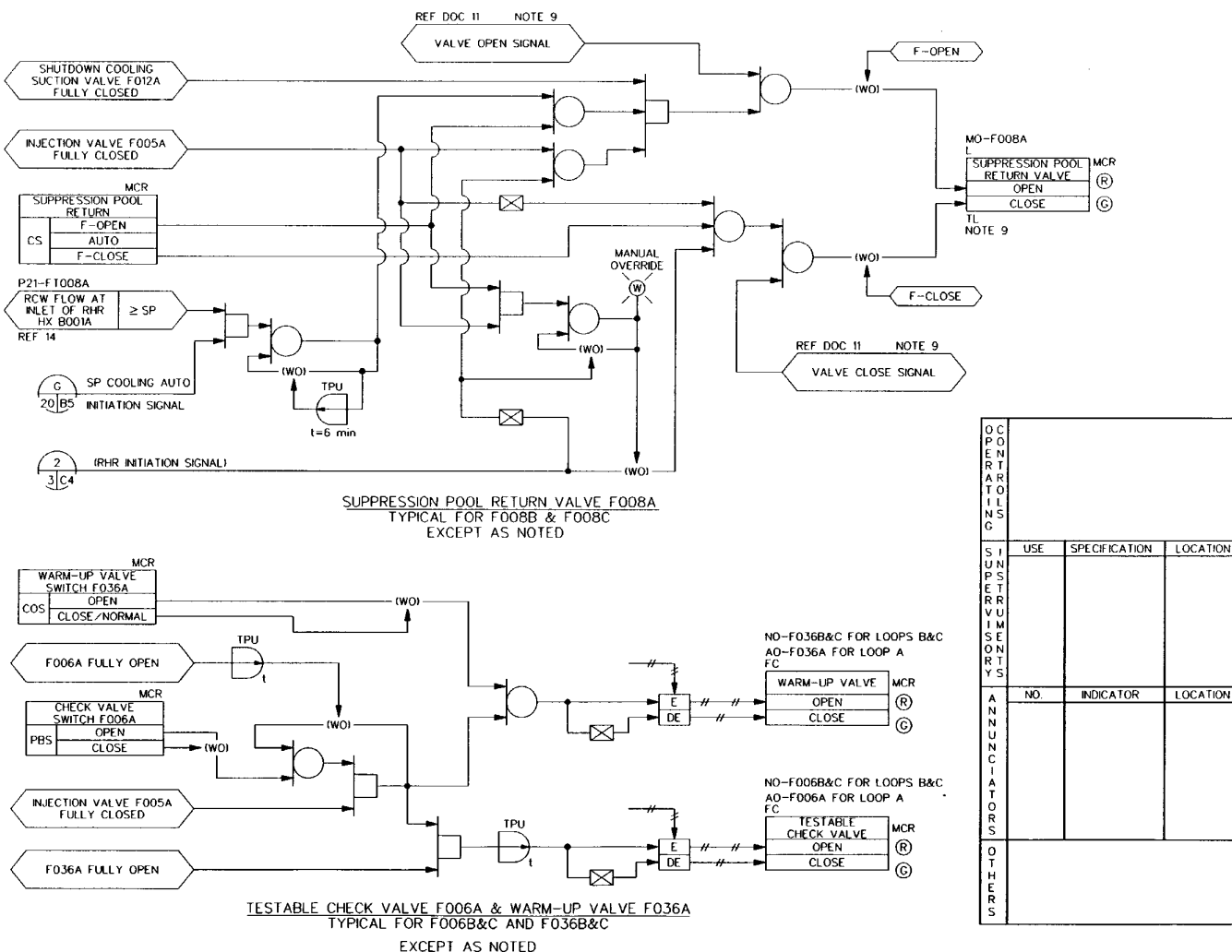


Figure 7.3-4 Residual Heat Removal System IBD (Sheet 9 of 20)

Figure 7.3-4 Residual Heat Removal System IBD (Sheet 10 of 20)



OPERATOR ACTIONS			
SI UNITS	USE	SPECIFICATION	LOCATION
TIME SECONDS			
ANNUNCIATORS			
NO	INDICATOR	LOCATION	
OTHERS			

**Figure 7.3-4 Residual Heat Removal System IBD (Sheet 11 of 20)**

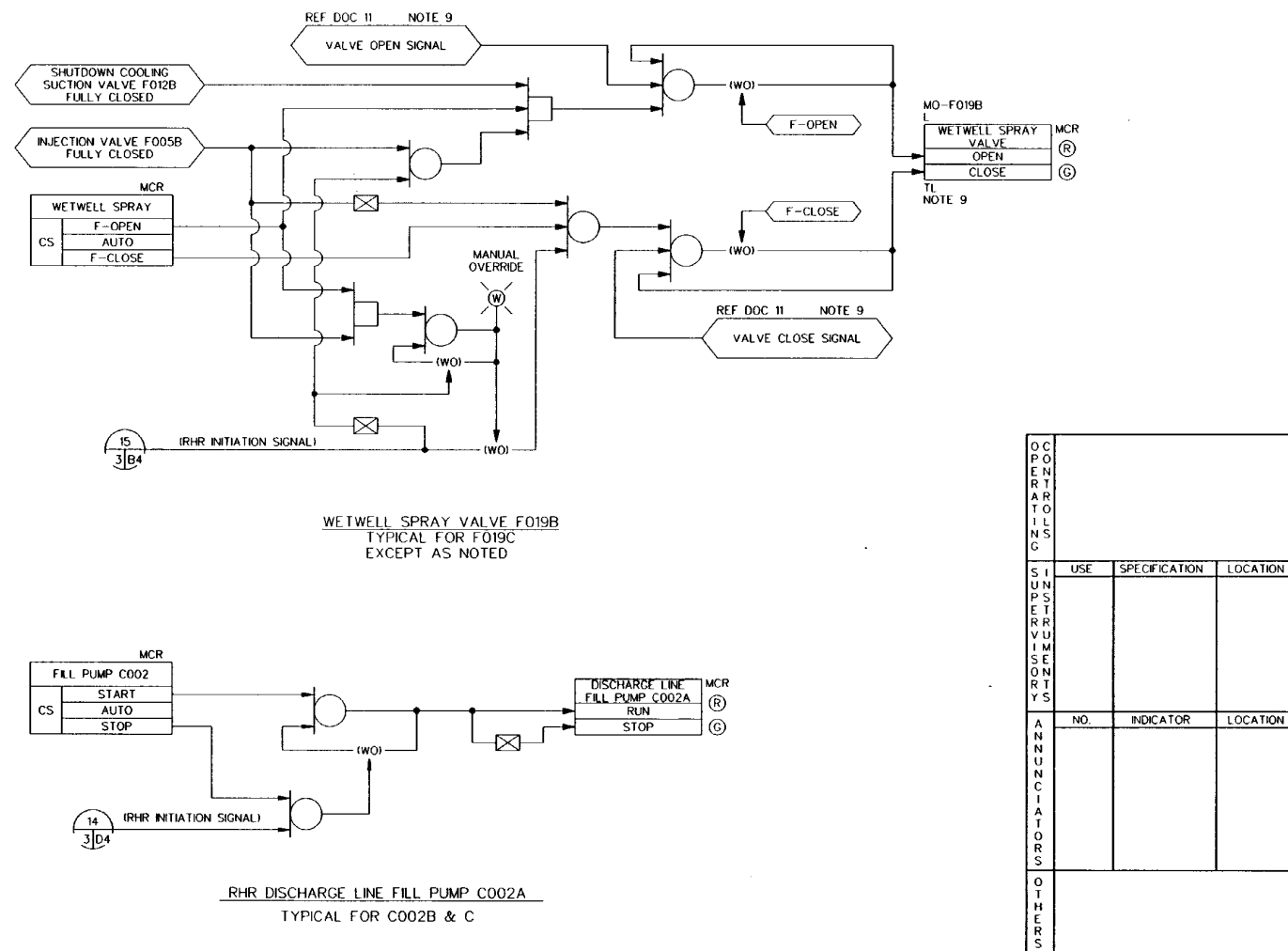
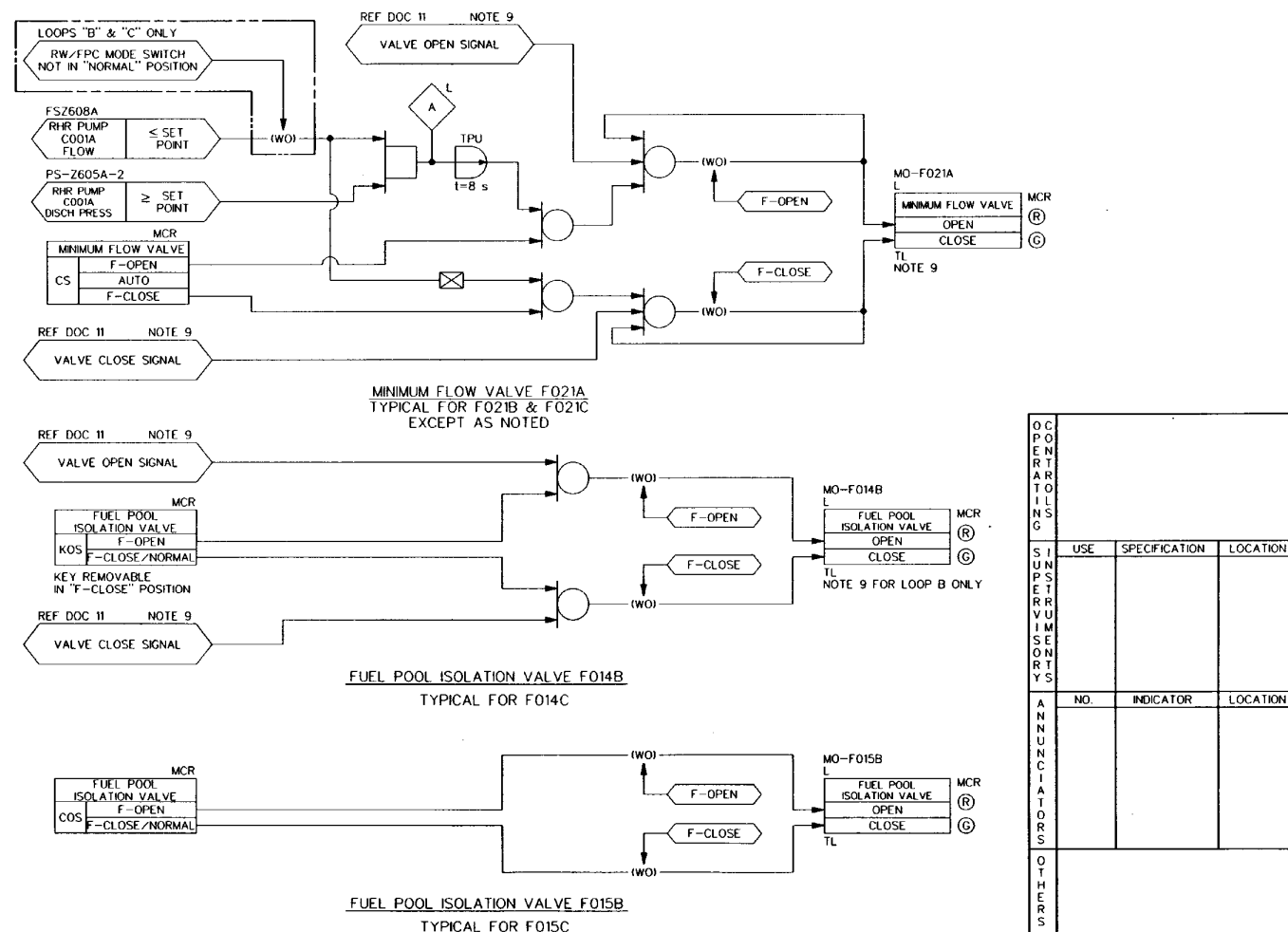


Figure 7.3-4 Residual Heat Removal System IBD (Sheet 12 of 20)



OPERATOR ALERT INDICATIONS			
SIGNAL	USE	SPECIFICATION	LOCATION
SUPPRESSOR			
TIME OUTS			
KEY REMOVABLE			
ANNUNCIATORS			
OTHERS			

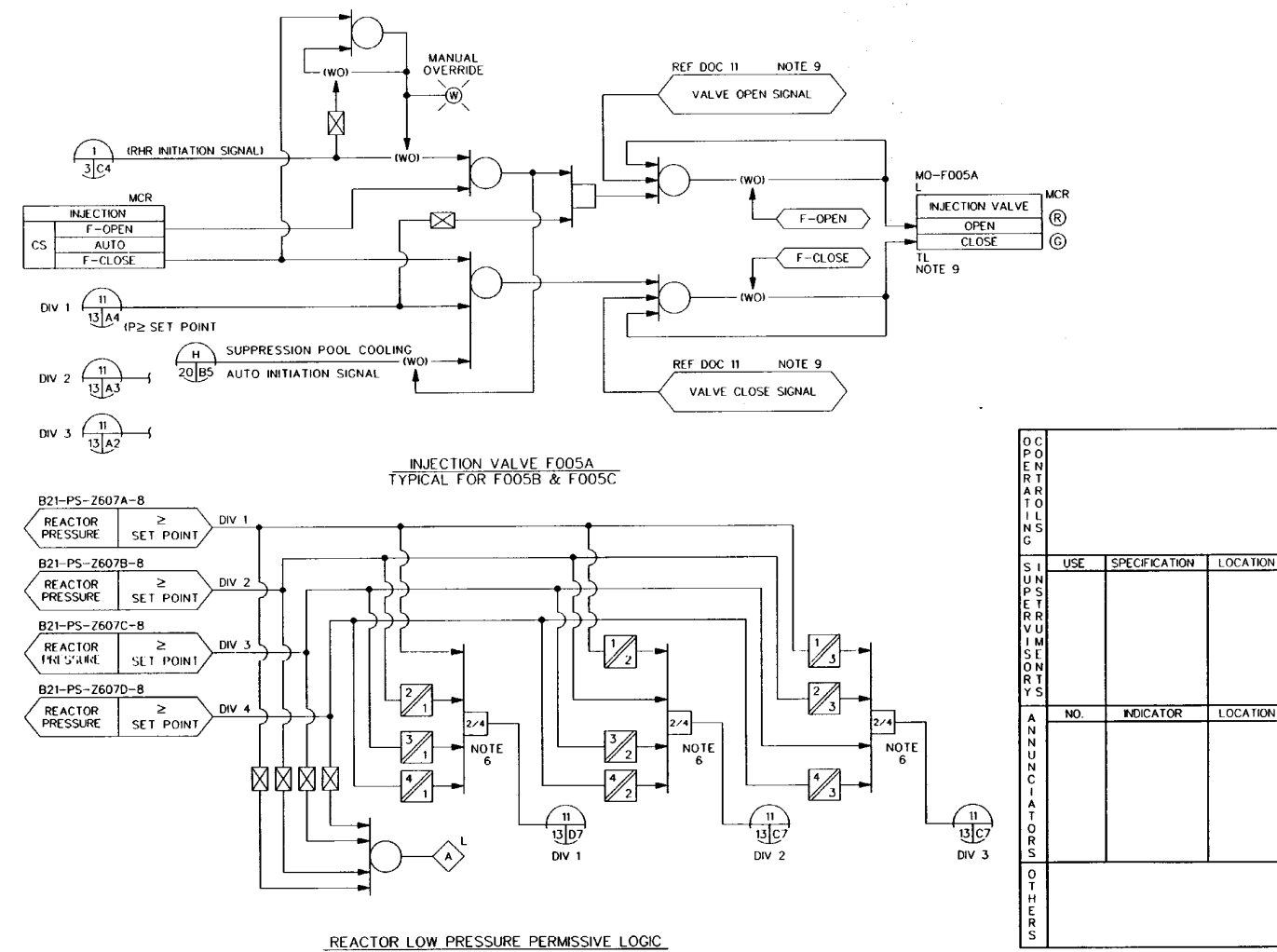
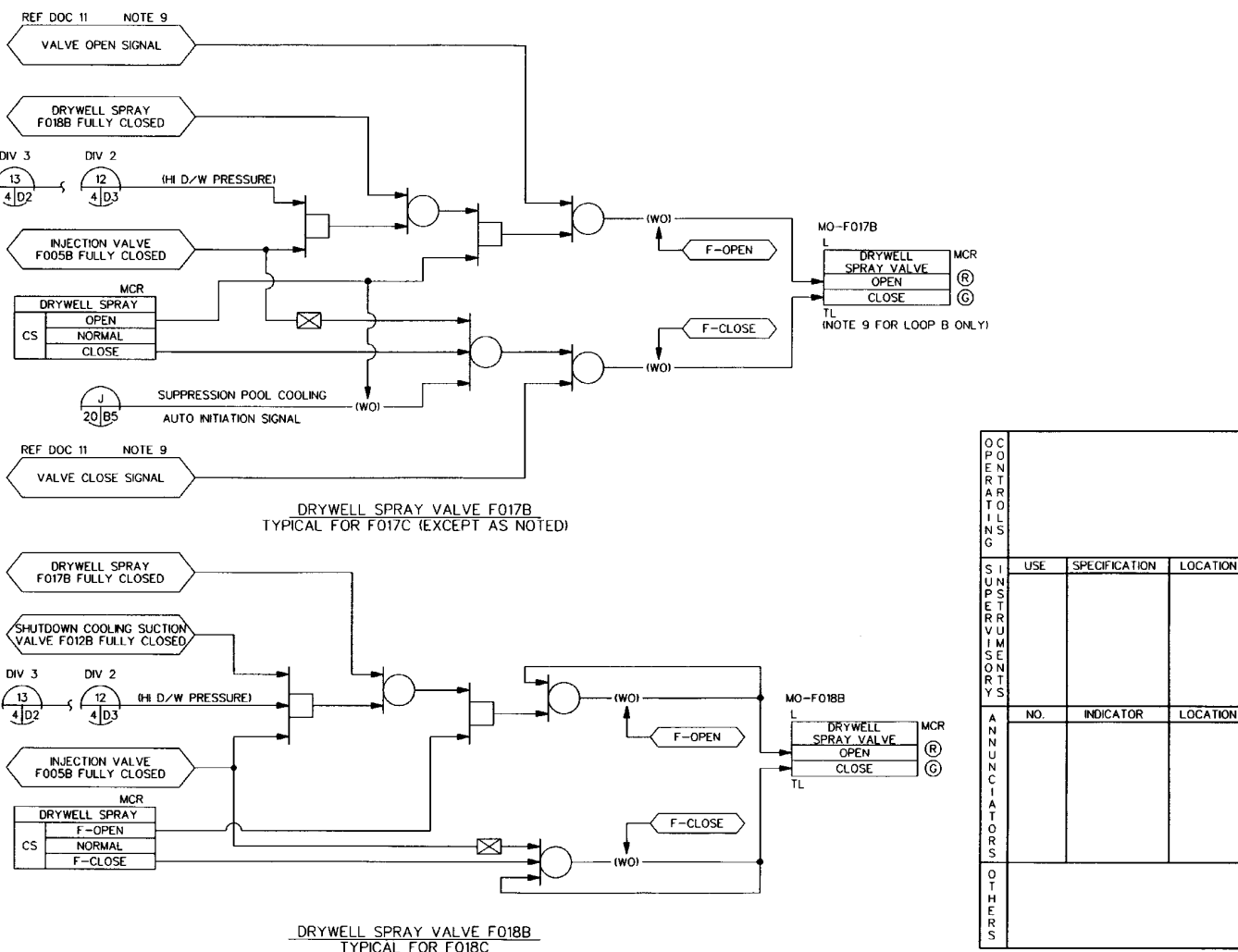


Figure 7.3-4 Residual Heat Removal System IBD (Sheet 13 of 20)



**Figure 7.3-4 Residual Heat Removal System IBD (Sheet 14 of 20)**

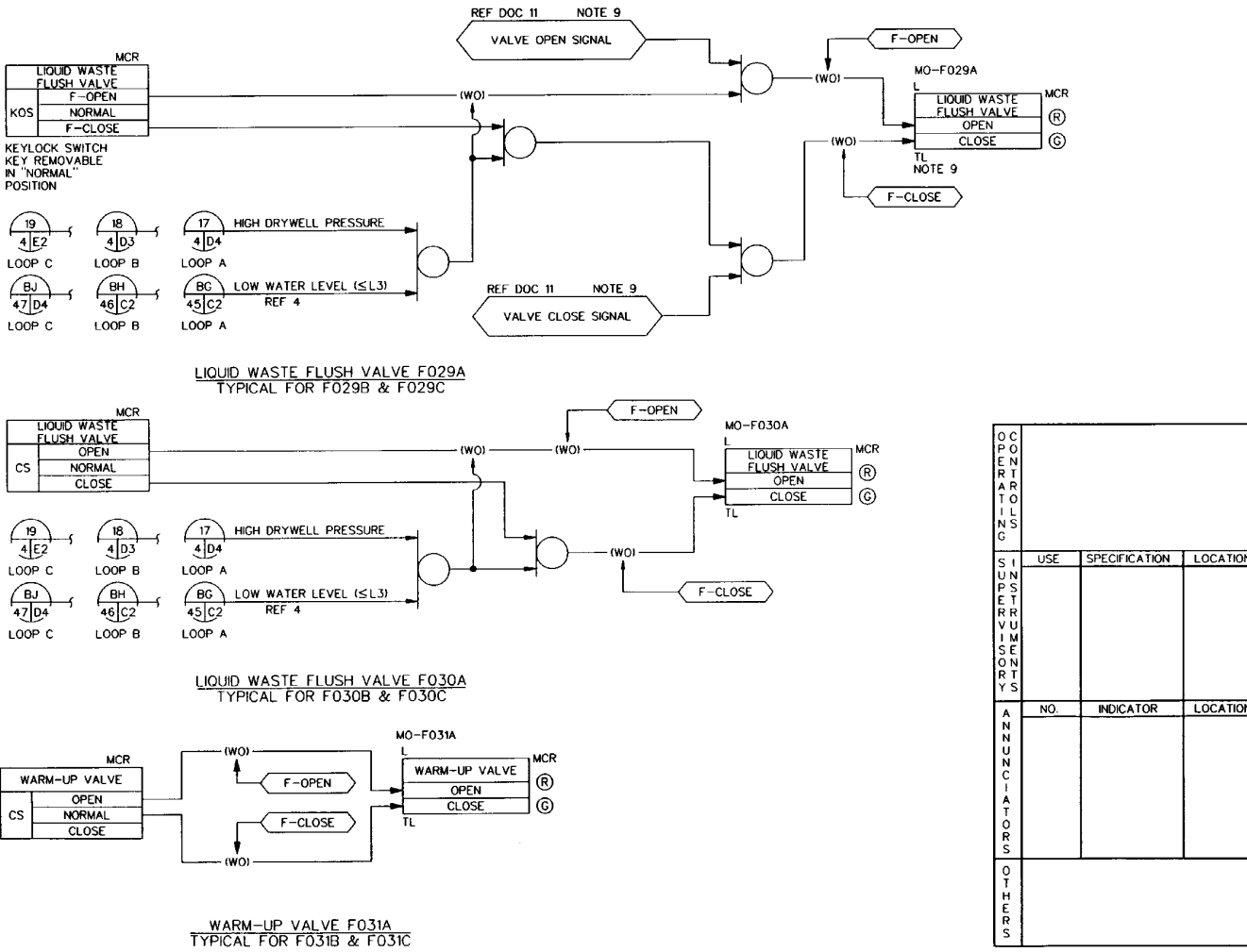
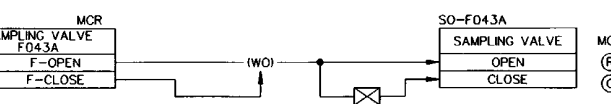
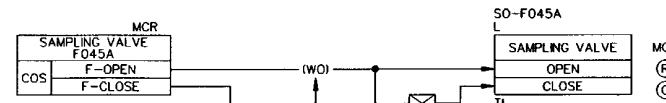


Figure 7.3-4 Residual Heat Removal System IBD (Sheet 15 of 20)



SAMPLING VALVE F043A  
TYPICAL FOR F043B&C  
AND F044A,B,C



SAMPLING VALVE F045A  
TYPICAL FOR F046A

COMPONENT ARTOUILLING	USE	SPECIFICATION	LOCATION
	NO.	INDICATOR	LOCATION
SUPERVISOR VUMI SEMONRTYS			
ANNUNCIATORS			
OTHERS			

Figure 7.3-4 Residual Heat Removal System IBD (Sheet 16 of 20)

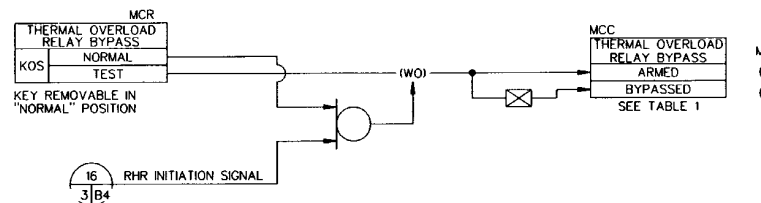


TABLE 1: THERMAL OVERLOAD RELAY BYPASS MCC EQUIPMENT LIST

SYSTEM	EQUIPMENT ID	DESCRIPTION	TYPICAL
RHR LOOP A	E11-MO-F001A	RHR PUMP SUCTION VALVE "A"	FOR LOOPS B&C ALSO
	E11-MO-F004A	RHR HX TUBE SIDE OUTLET VALVE "A"	
	E11-MO-F005A	RHR INJECTION VALVE "A"	
	E11-MO-F008A	RHR SUPPRESSION POOL RETURN VALVE "A"	
	E11-MO-F013A	RHR HX TUBE SIDE BYPASS VALVE "A"	
	E11-MO-F021A	RHR MINIMUM FLOW VALVE "A"	
RHR LOOP B	E11-MO-F017B	RHR DRYWELL SPRAY VALVE "B"	FOR LOOP C ALSO
	E11-MO-F018B	RHR DRYWELL SPRAY VALVE "B"	
	E11-MO-F019B	RHR WETWELL SPRAY VALVE "B"	

RHR LOOP A - THERMAL OVERLOAD RELAY BYPASS LOGIC

TYPICAL FOR LOOPS B&C EXCEPT AS NOTED

O C P O N T R A R T O I L S G	USE	SPECIFICATION	LOCATION
S I N U P S T E R R V I M S E R O N T Y S			
A N N U N C I A T O R S	NO.	INDICATOR	LOCATION
O T H E R S			

**Figure 7.3-4 Residual Heat Removal System IBD (Sheet 17 of 20)**

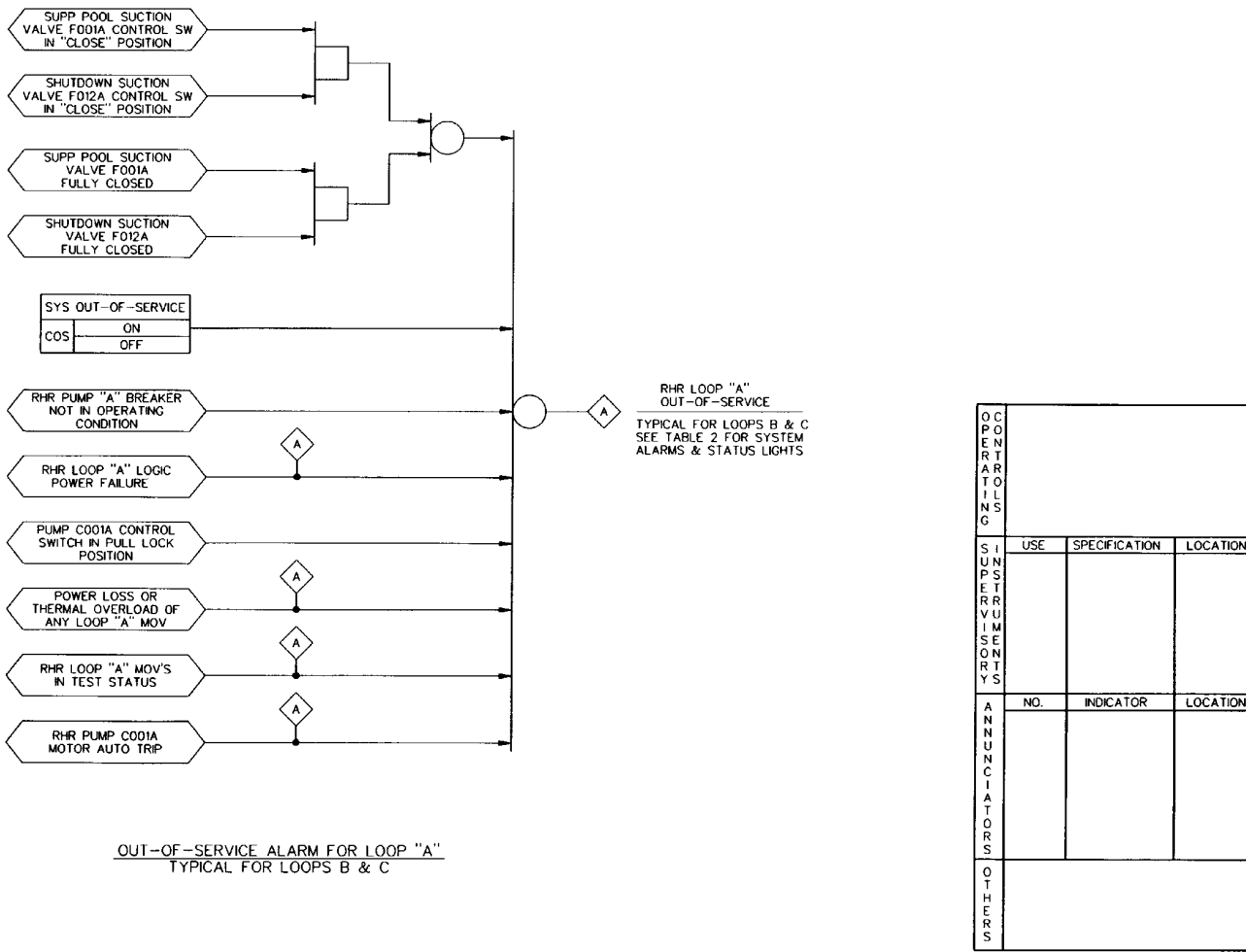


Figure 7.3-4 Residual Heat Removal System IBD (Sheet 18 of 20)

Figure 7.3-4 Residual Heat Removal System IBD (Sheet 19 of 20)

TABLE 2

ANNUNCIATOR / ALARM LIGHTS / STATUS LIGHTS		
INDICATOR	FUNCTION	INITIATING DEVICE
ALARMS	HIGH DRYWELL PRESSURE	LOGIC OUTPUT
	HIGH SUPPRESSION POOL TEMPERATURE	LOGIC OUTPUT
	LOW REACTOR WATER LEVEL 1	LOGIC OUTPUT
	HIGH WETWELL AIR SPACE TEMPERATURE	LOGIC OUTPUT
	RHR PUMP C001A,B,C HIGH DISCHARGE PRESSURE	PSZ605A-1, B-1, C-1
	RHR LOOP A,B,C ACTIVATED	LOGIC OUTPUT
	RHR PUMP C001A,B,C MOTOR OVERLOAD	METAL CLAD SWITCHGEAR
	LOW REACTOR PRESSURE	LOGIC OUTPUT
	RHR LOOP A,B,C MANUAL INITIATION SWITCH IN ARMED POSITION	PBS
	RHR LOOP A,B,C OUT-OF-SERVICE	COS, LOGIC OUTPUT
	HIGH SHUTDOWN SUCTION PRESSURE LOOP A,B,C	PSZ609A-1, B-1, C-1
	RHR PUMP C001A,B,C DISCHARGE PIPING WATER FILL LOW	PSZ604A, B, C
	RHR LOOP A,B,C LOGIC POWER FAILURE	LOGIC OUTPUT
	POWER LOSS OR THERMAL OVERLOAD OF ANY RHR LOOP A,B,C MOV	MCC
	RHR LOOP A,B,C MOV'S IN TEST STATUS	CS
	RHR C001A,B,C PUMP MOTOR AUTO TRIP	LOGIC OUTPUT
	FILL PUMP C002A,B,C TRIP	MCC
	RHR HEAT EXCHANGER B001A,B,C OUTLET FLOW TEMP HIGH	TIS-Z607A,B,C
	RHR PUMP C001A,B,C OPERATION SWITCH IN PULL-LOCK	PULL LOCK
	RHR PUMPS C001A,B,C SUCTION VALVES CLOSED	LOGIC OUTPUT
	MODE SWITCH IN RW/FPC FOR RHR LOOPS B&C	KOS
	MCC EQUIPMENT IN TEST MODE (THERMAL OVERLOAD RELAY NOT BYPASSED)	KOS
	RHR PUMP C001A,B,C FLOW LOW	LOGIC OUTPUT

TABLE 2 (CON'T)

ANNUNCIATOR / ALARM LIGHTS / STATUS LIGHTS		
INDICATOR	FUNCTION	INITIATING DEVICE
WHITE LIGHT	RHR LOOPS A,B,C INITIATION SIGNAL SEALED-IN	LOGIC OUTPUT
WHITE LIGHT	RHR INJECTION VALVE F005A,B,C MANUAL OVERRIDE	CS, LOGIC OUTPUT
WHITE LIGHT	RHR PUMP C001A,B,C MANUAL OVERRIDE	CS, LOGIC OUTPUT
WHITE LIGHT	WETWELL SPRAY VALVE F019B,C MANUAL OVERRIDE	CS, LOGIC OUTPUT
WHITE LIGHT	SUPPRESSION POOL RETURN VALVE F008A,B,C MANUAL OVERRIDE	CS, LOGIC OUTPUT
RED LIGHT	SUPPRESSION POOL COOLING INITIATION	LOGIC OUTPUT
RED LIGHT	RCW COOLING OFF FOR TEST OR DRAIN	KOS

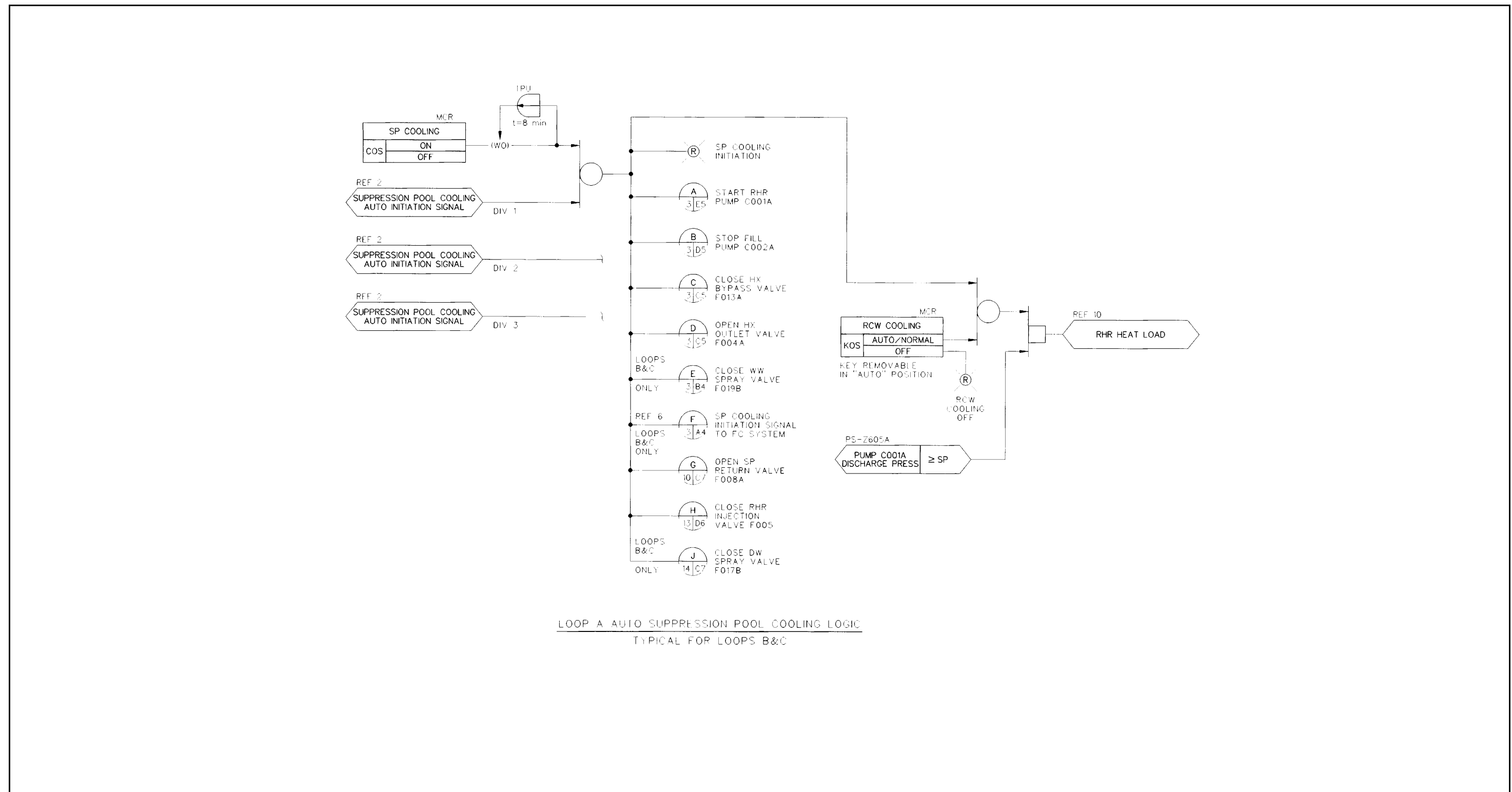


Figure 7.3-4 Residual Heat Removal System IBD (Sheet 20 of 20)