

Figure 7.7-5 – Recirculation Flow Control System IED (Sheet 1 of 2)

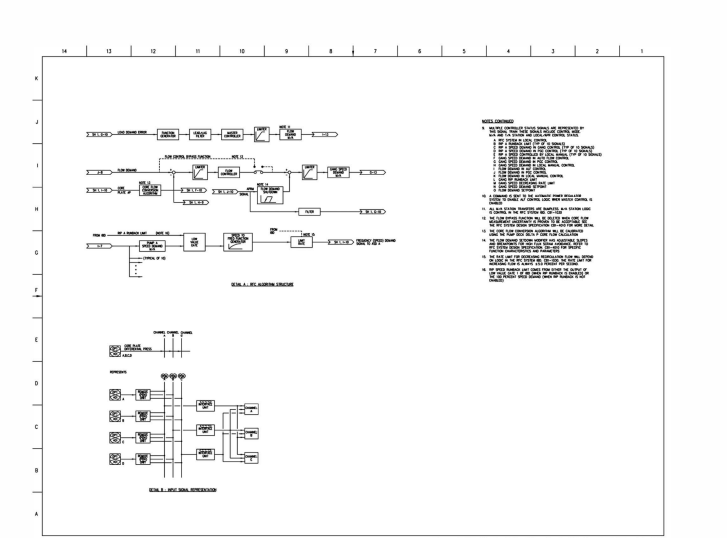


Figure 7.7-5 – Recirculation Flow Control System IED (Sheet 2 of 2)

Final Safety Analysis Report

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MPL NO. C81-1030

TITLE CONTENTS, NOTES AND SUPPLEMENTAL DOCUMENTS LOCAL (APR) CONTROL LOGIC MANUAL SIGNALS TO SSLC ATWS MITIGATION LOGIC PUMP START INHIBIT LOGIC, STABILITY CONTROL AND PROTECTION LOGIC REACTOR INTERNAL PUMP (RIP) TRIP LOGIC RIP A SPEED DEMAND M/A STATION GANG SPEED DEMAND M/A STATION AUTO LOAD FOLLOWING (ALF) CONTROL M/A STATION RECIRCULATION FLOW RUNBACK LOGIC RATE DECREASE LIMIT LOGIC LOCK UP RINGBACK LOGIC DMC CONTROLLER FAILURE

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SUPPLEMENTAL DOCUMENTS UNDER THE FOLLOWING IDENTITIES ARE TO BE USED IN CONJUNCTION WITH THIS DRAWING:

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MPL NO.

1.	RECIRCULATION FLOW CONTROL SYS IED	C81-1010
2.	(PLANT COMPUTER FUNCTION) IED	C91-1010
3.	MAIN CONTROL ROOM PANEL ARGMT	H11-4050
4.	REACTOR RECIRC SYS P&ID	B31-1010
5.	STEAM BYPASS & PRESSURE CONTROL SYS IBD	C85-1030
6.	REACTOR WATER CLEANUP SYS P&ID	G31-1010
7.	REACTOR PROTECTION SYS IBD	C71-1030
8.	NUCLEAR BOILER SYS P&ID	B21-1010
9.	NEUTRON MONITORING SYS IBD	C51-1030
10.	CONDENSATE, FEEDWATER, & CONDENSATE AIR EXTRACTION SYS P&ID	N21-1010
11,	FEEDWATER CONTROL SYS IBD	C31-1030
12.	ROD CONTROL & INFORMATION SYS IBD	C11-1030
[13.	AUTOMATIC POWER REGULATOR IED	C82-1010

NOTES:

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1. LOCAL CONTROL ALLOWS THE OPERATOR TO EITHER MANUALLY MANIPULATE DEMAND SIGNALS OR PLACE THEM IN AUTOMATIC CONTROL AT MANUAL STATIONS. (APR) SYSTEM CONTROL MODE ALLOWS THE COMPUTER TO MANIPULATE DEMAND SIGNALS AT M/A STATIONS OR PLACE THEM IN AUTOMATIC CONTROL.

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- 2. RIPS ARE INDIVIDUALLY RUNBACK AND THEN TRIPPED (AFTER MINIMUM SPEED IS REACHED) WHEN THIS CONDITION IS SATISFIED THE INDIVIDUAL RIP RUNBACK LIMIT WHICH IS INVOKED HERE HAS PRECEDENT OVER THE GANG RUNBACK LIMIT ON SHEET 6.
- 3. THE PUSH BUTTON SWITCH (PBS) (AND TOUCH SCREEN BUTTON (TSB) SEND) A LOGICAL "1" SIGNAL FOR AT LEAST ONE COMPLETE SAMPLING PERIOD.
- 4. THE WIDE RANGE DOME PRESSURE SIGNAL IS VALIDATED BY THE STEAM BYPASS AND PRESSURE CONTROL SYSTEM FROM THREE INDEPENDENT PRESSURE SENSOR INPUTS.
- 5. THE REMAINING FOUR OR SIX RIPS WILL BE RUNBACK TO MINIMUM SPEED AFTER A TRIP OF THE OTHER SIX OR FOUR. THIS WILL ENHANCE GANG RIP RESTART CAPABILITIES.
- SATISFACTION OF THE RECIRC RUNBACK CONDITION WILL ENABLE THE APPROPLATE RECIRC RUNBACK LIMIT FROM THE LOW VALUE GATE. THIS LIMIT WILL BE SENT THROUGH LOW VALUE GATE 2 (SHOWN ON RFC IED C81-1010, SHEET 2, DETAIL "A") WHICH WILL SEND THE RUNBACK LIMIT TO THE GANG OF ASDS IF IT IS LOWER THAN THE CURRENT GANG SPEED DEMAND. AFTER A RECIRC RUNBACK, THE GANG SPEED DEMAND WILL BE UPDATED TO EQUAL THE OUTPUT OF LOW VALUE GATE 2. THUS IF THE RUNBACK LIMIT PASSES THROUGH LOW VALUE GATE 2, THE GANG SPEED DEMAND WILL REMAIN EQUAL TO THE RUNBACK LIMIT AFTER THE RUNBACK CONDITION DISABLED.
- THIS BLOCK SYMBOL REPRESENTS THE MULTIPLICATION OF INPUT SIGNALS. IN THIS APPLICATION, THE ANALOG SPEED SIGNALS ARE MULTIPLIED BY THE DISCRETE SIGNALS. IF THE DISCRETE SIGNAL IS A LOGICAL "1", THE SPEED SIGNAL IS PASSED ON THE AVERAGING FUNCTION. IF THE DISCRETE SIGNAL IS LOW "O", THE SPEED SIGNAL IS NOT PASSED.

Figure 7.7-7 – Recirculation Flow Control System IBD (Sheet 1 of 9)

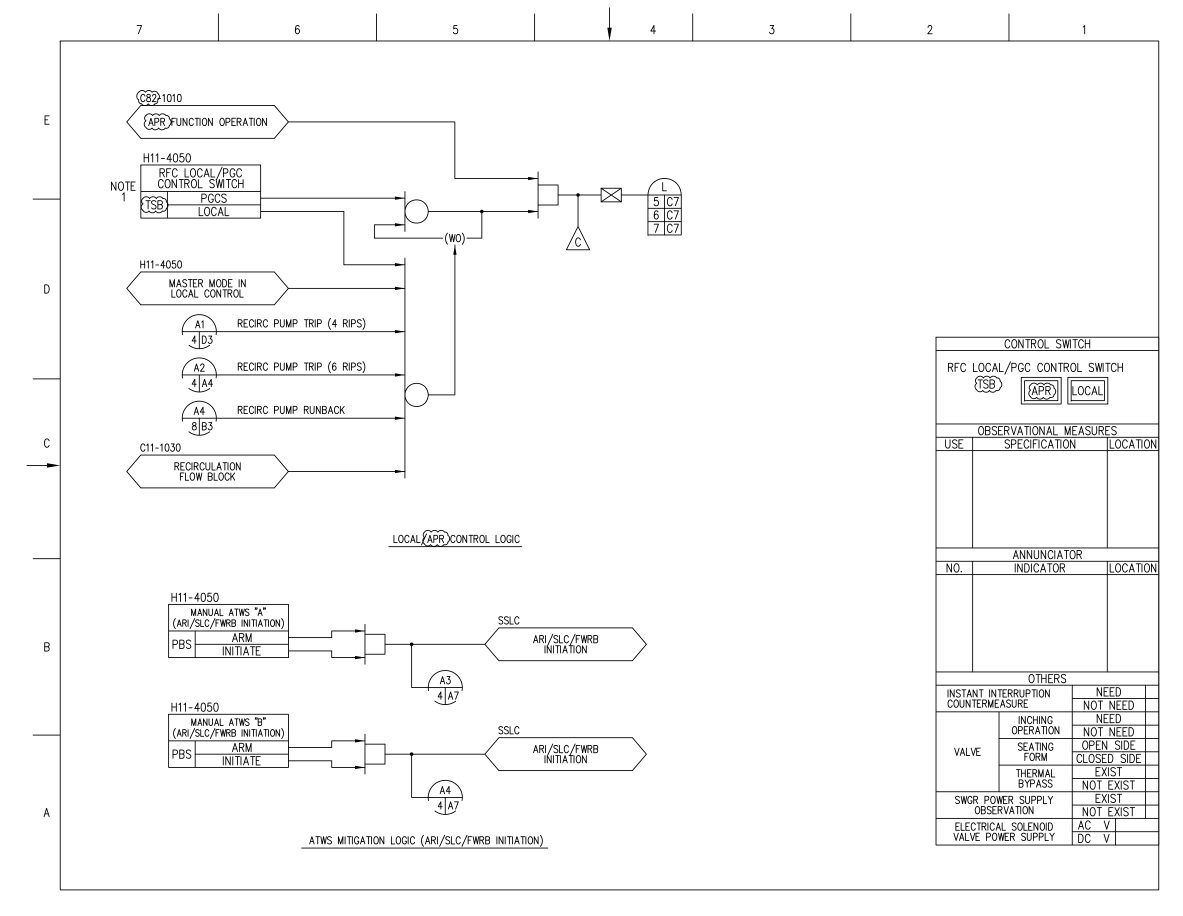


Figure 7.7-7 – Recirculation Flow Control System IBD (Sheet 2 of 9)

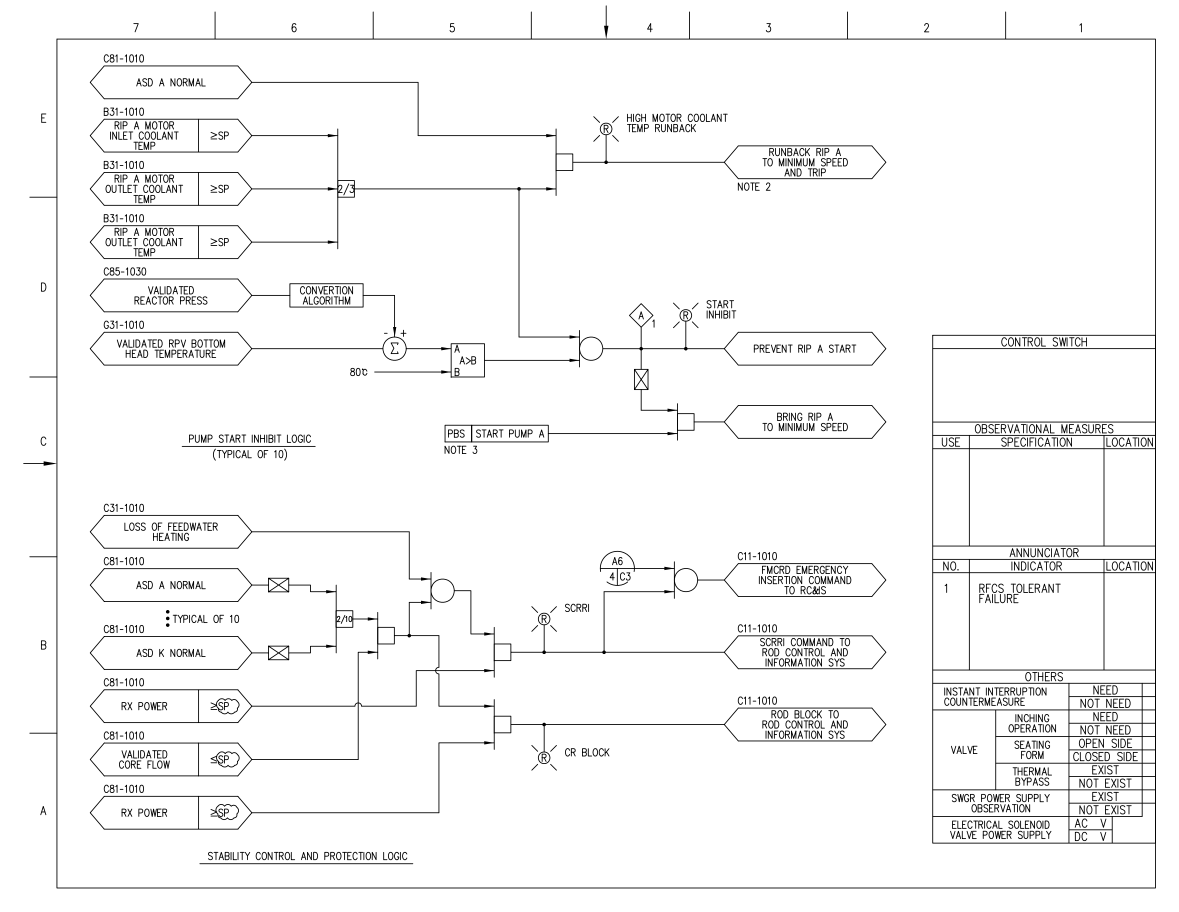


Figure 7.7-7 – Recirculation Flow Control System IBD (Sheet 3 of 9)

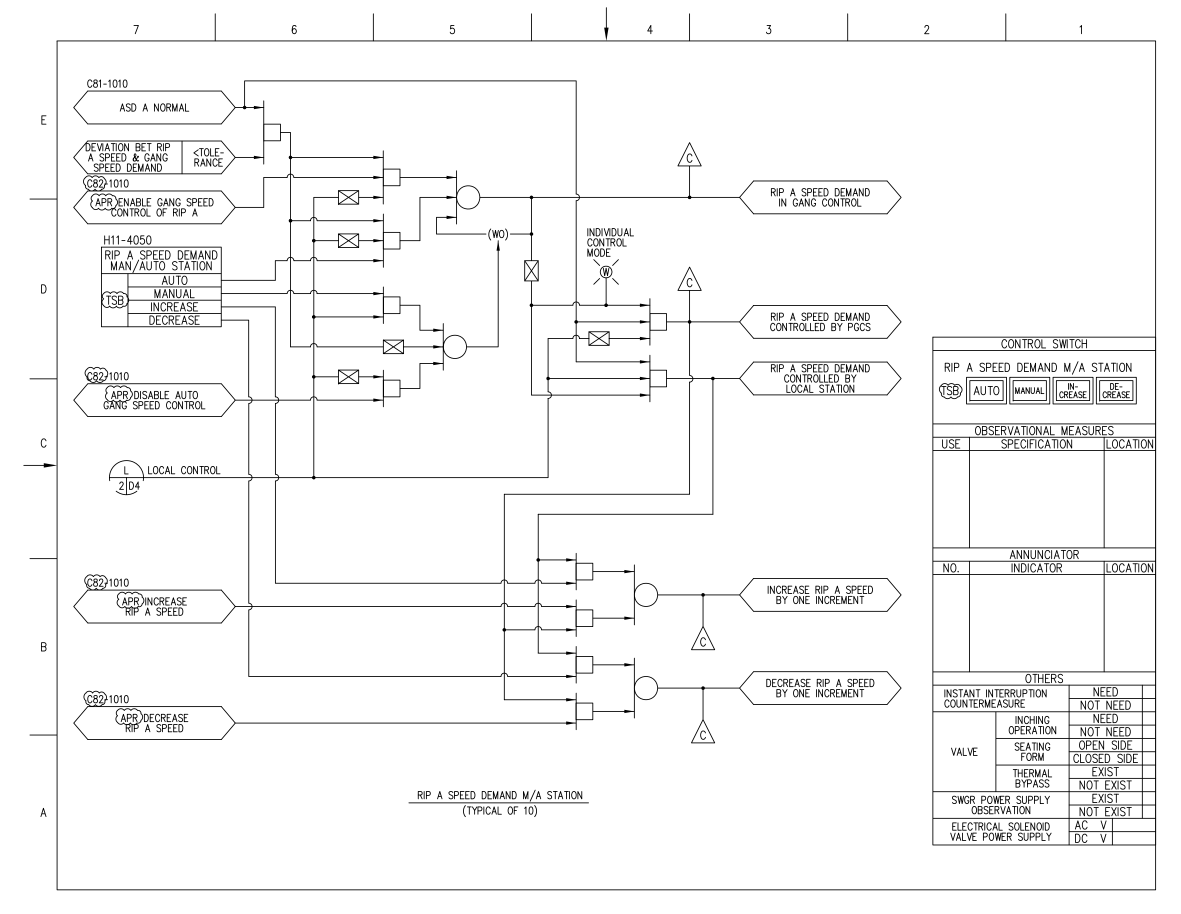


Figure 7.7-7 – Recirculation Flow Control System IBD (Sheet 5 of 9)

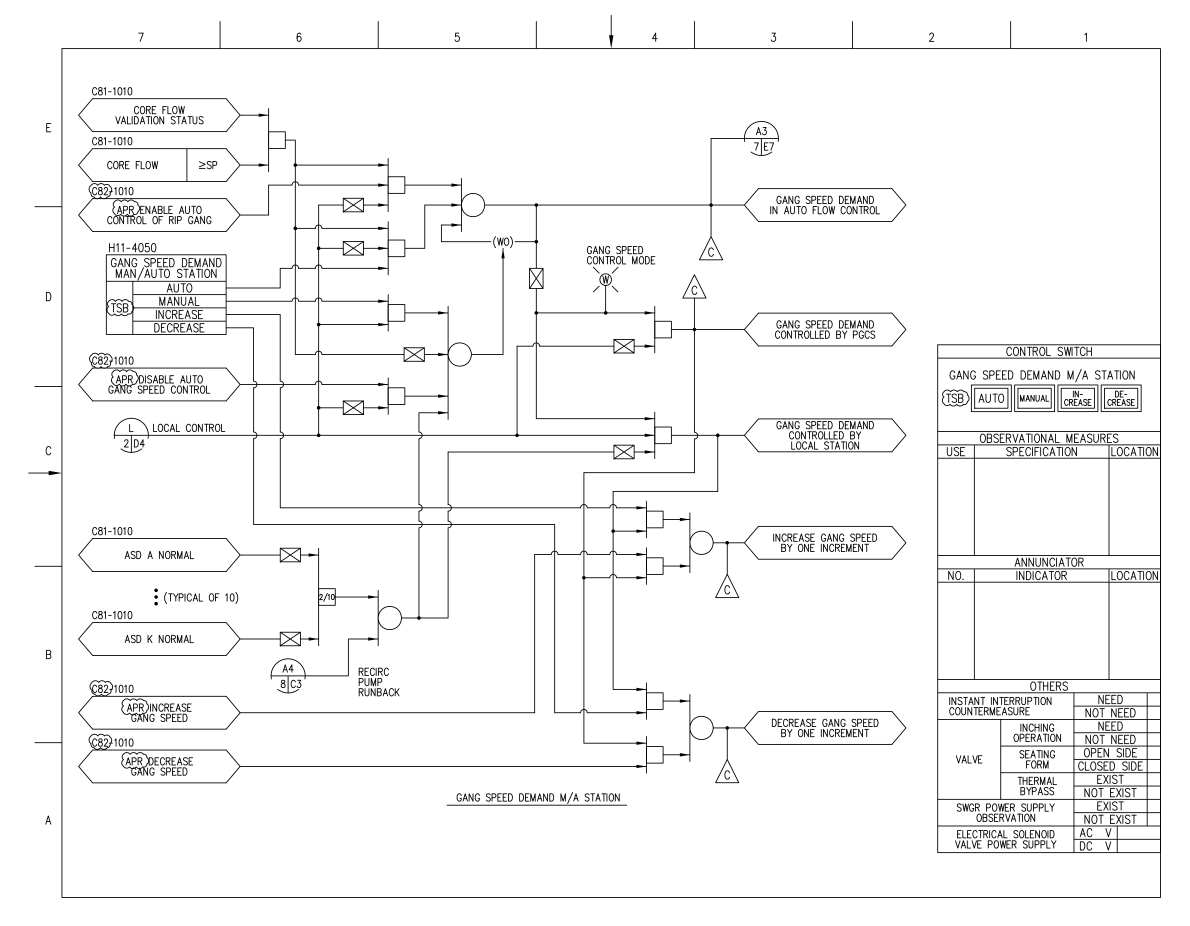


Figure 7.7-7 – Recirculation Flow Control System IBD (Sheet 6 of 9)

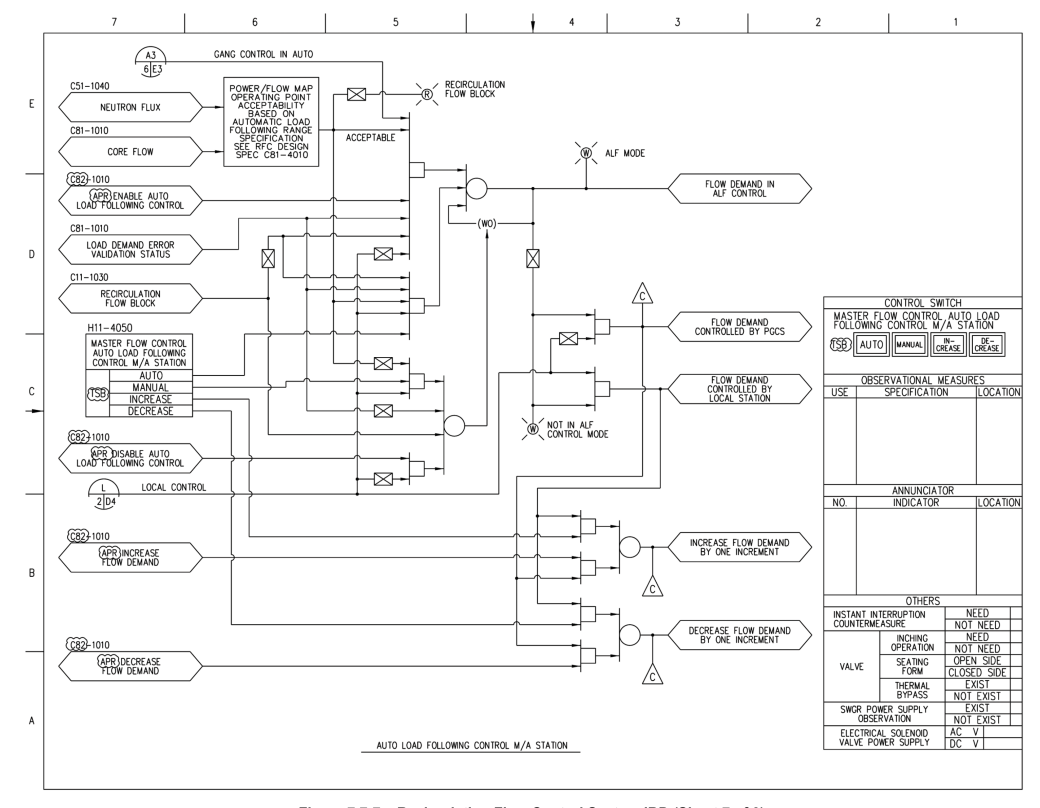


Figure 7.7-7 – Recirculation Flow Control System IBD (Sheet 7 of 9)

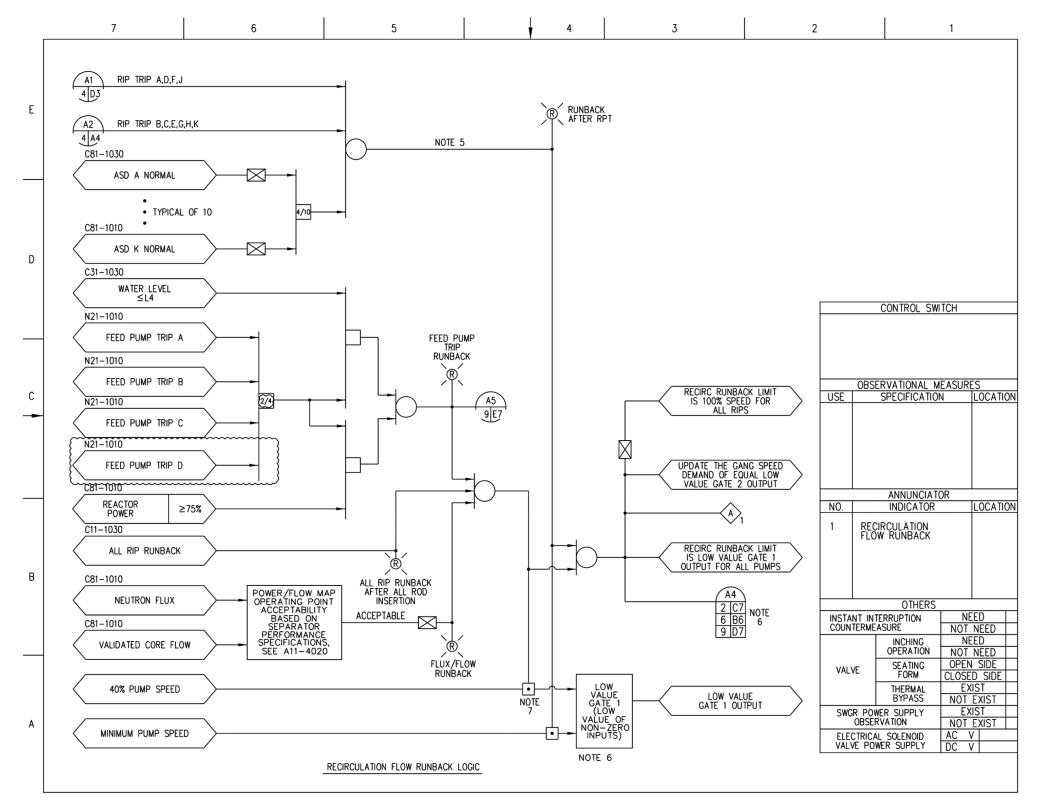


Figure 7.7-7 – Recirculation Flow Control System IBD (Sheet 8 of 9)

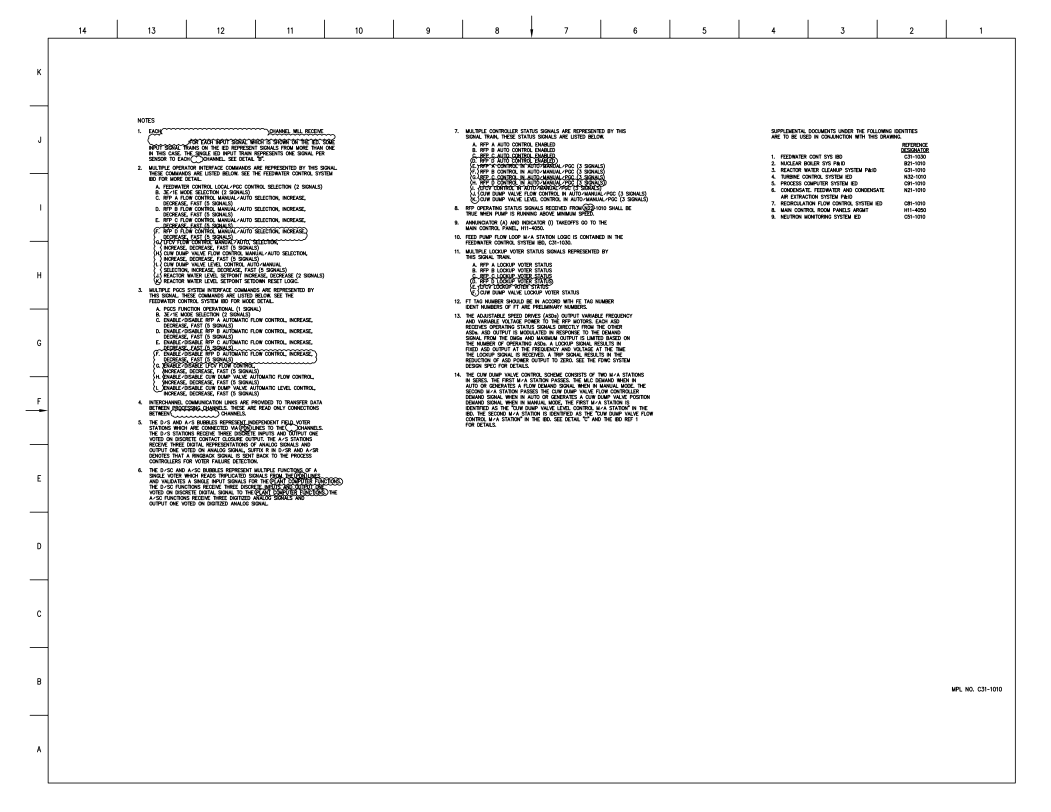


Figure 7.7-8 – Feedwater Control System IED (Sheet 1 of 3)

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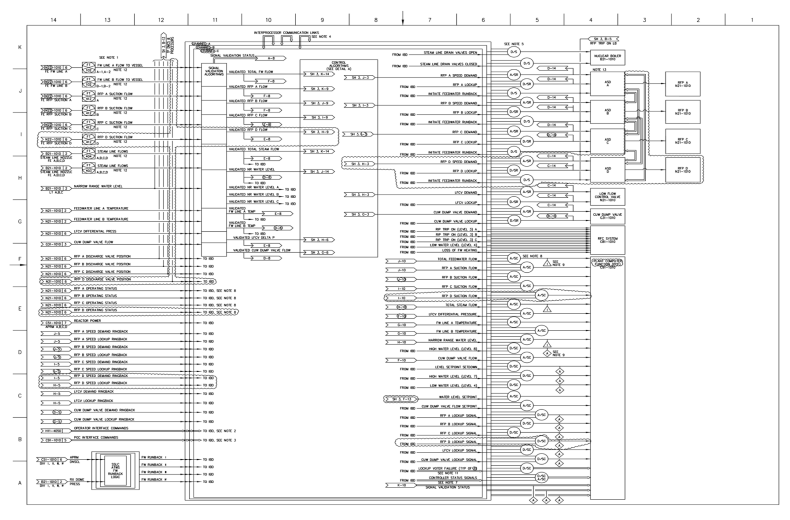


Figure 7.7-8 – Feedwater Control System IED (Sheet 2 of 3)

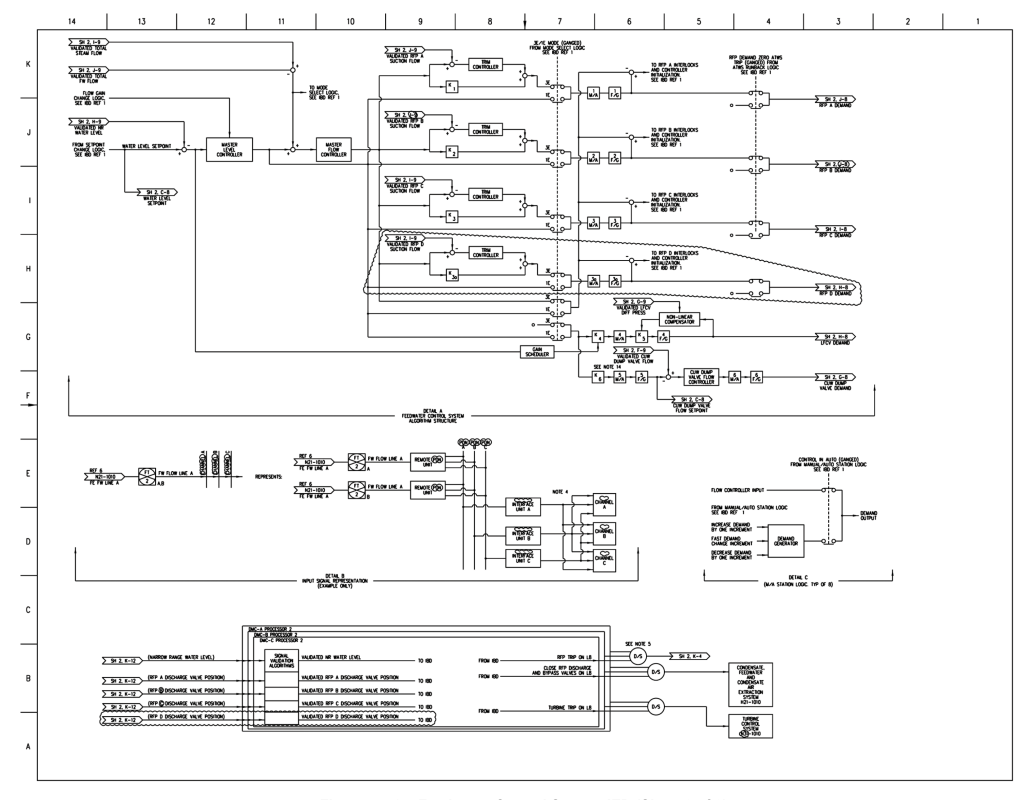


Figure 7.7-8 – Feedwater Control System IED (Sheet 3 of 3)

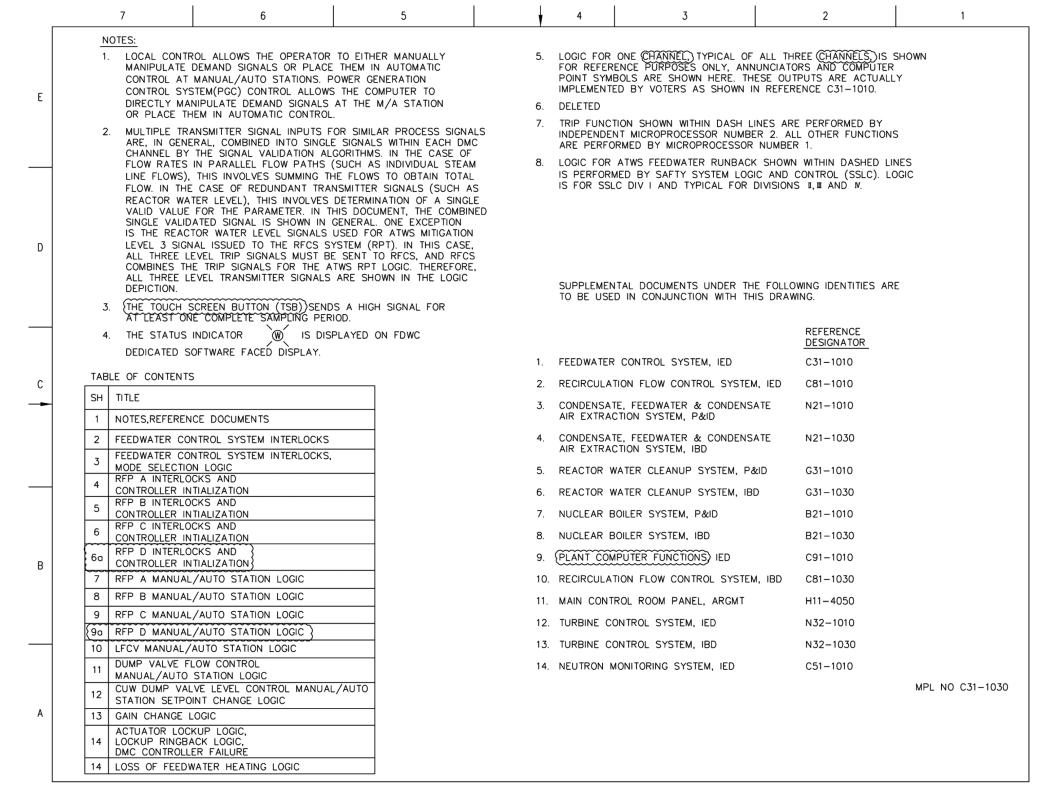


Figure 7.7-9 – Feedwater Control System IBD (Sheet 1 of 14)

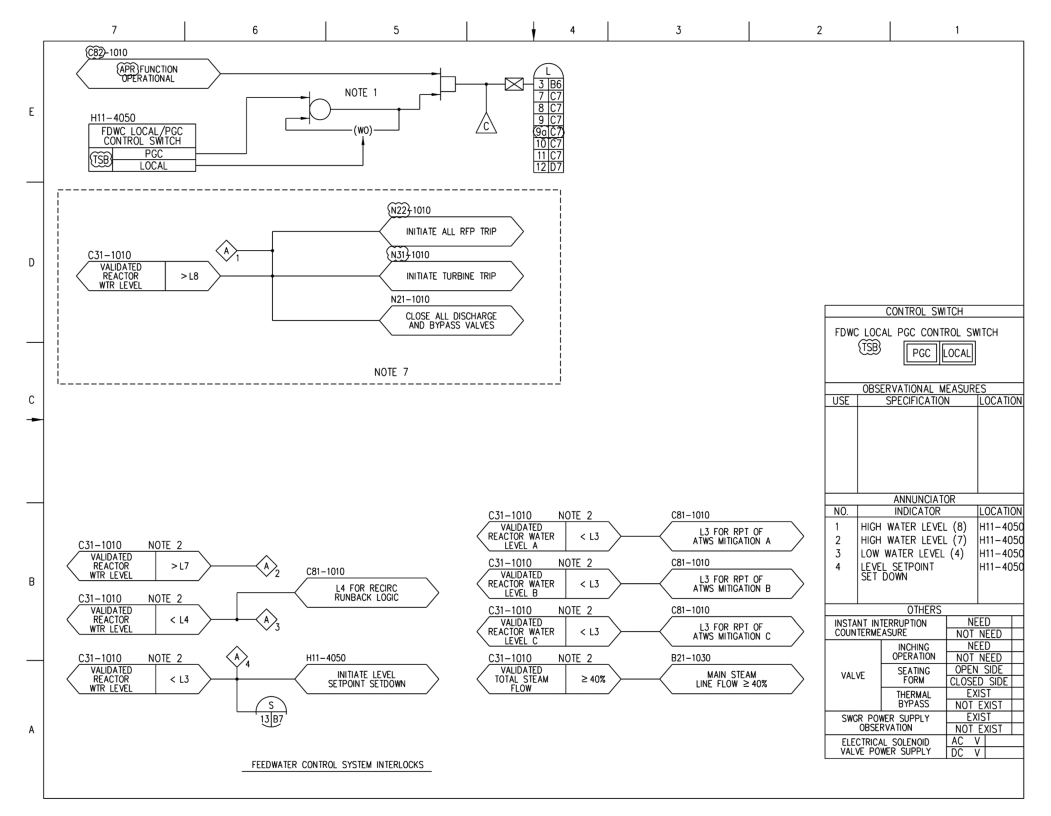


Figure 7.7-9 – Feedwater Control System IBD (Sheet 2 of 14)

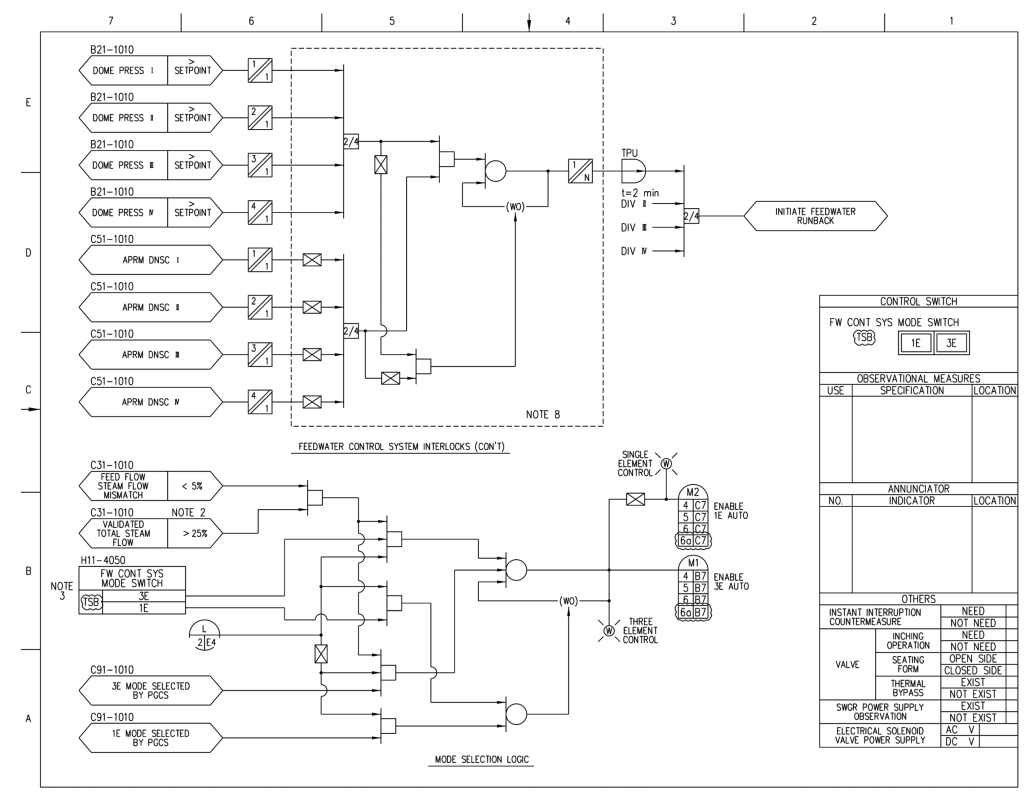


Figure 7.7-9 – Feedwater Control System IBD (Sheet 3 of 14)

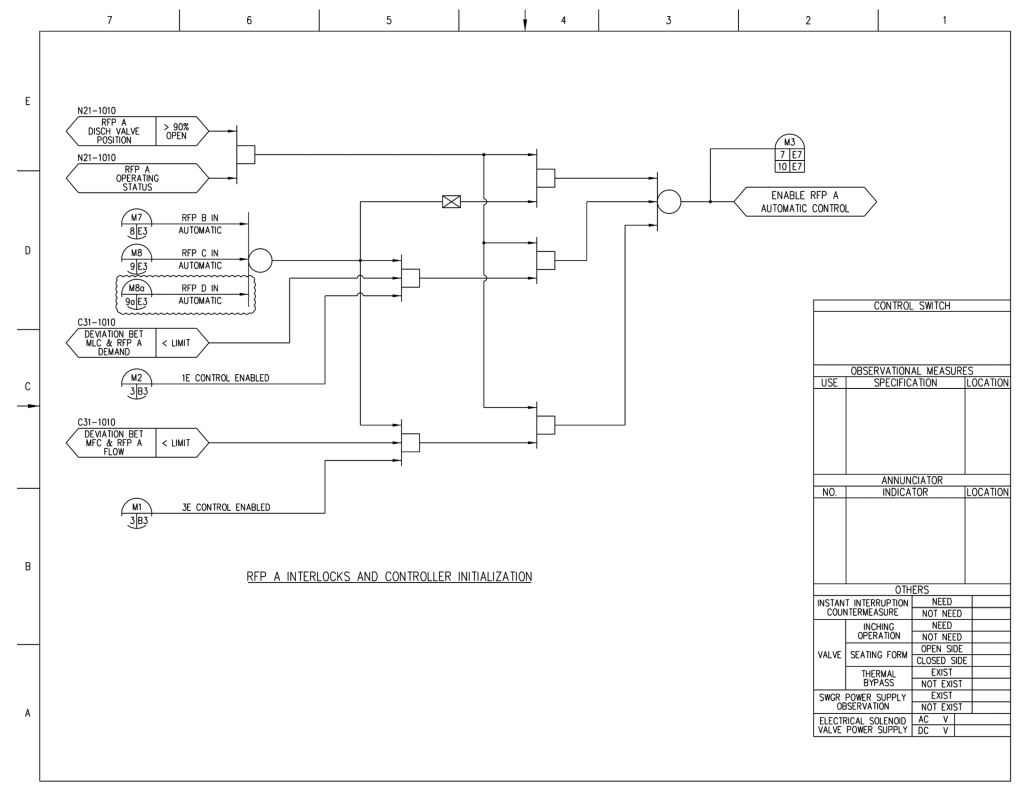


Figure 7.7-9 – Feedwater Control System IBD (Sheet 4 of 14)

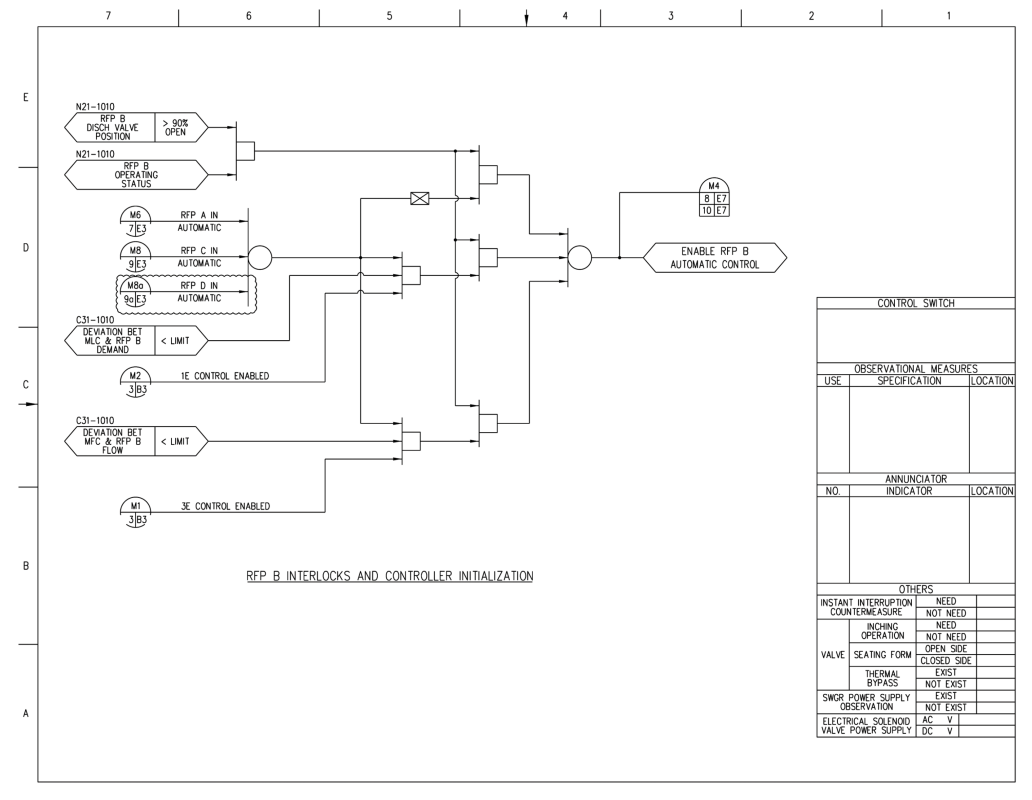


Figure 7.7-9 – Feedwater Control System IBD (Sheet 5 of 14)

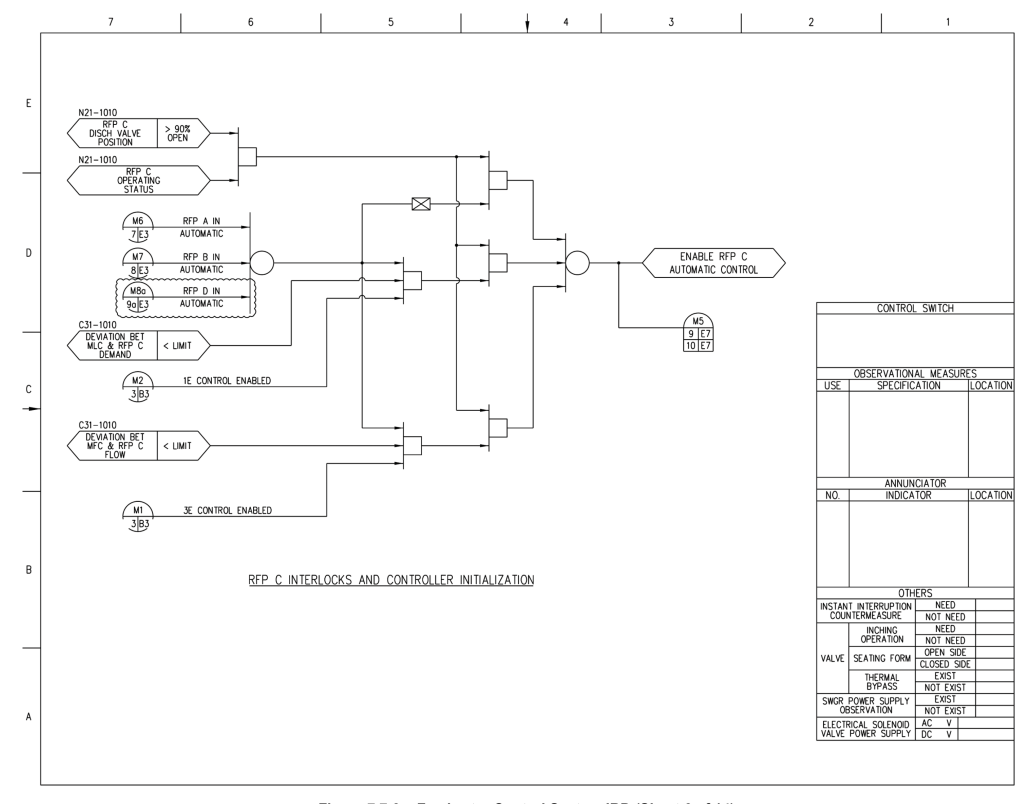


Figure 7.7-9 – Feedwater Control System IBD (Sheet 6 of 14)

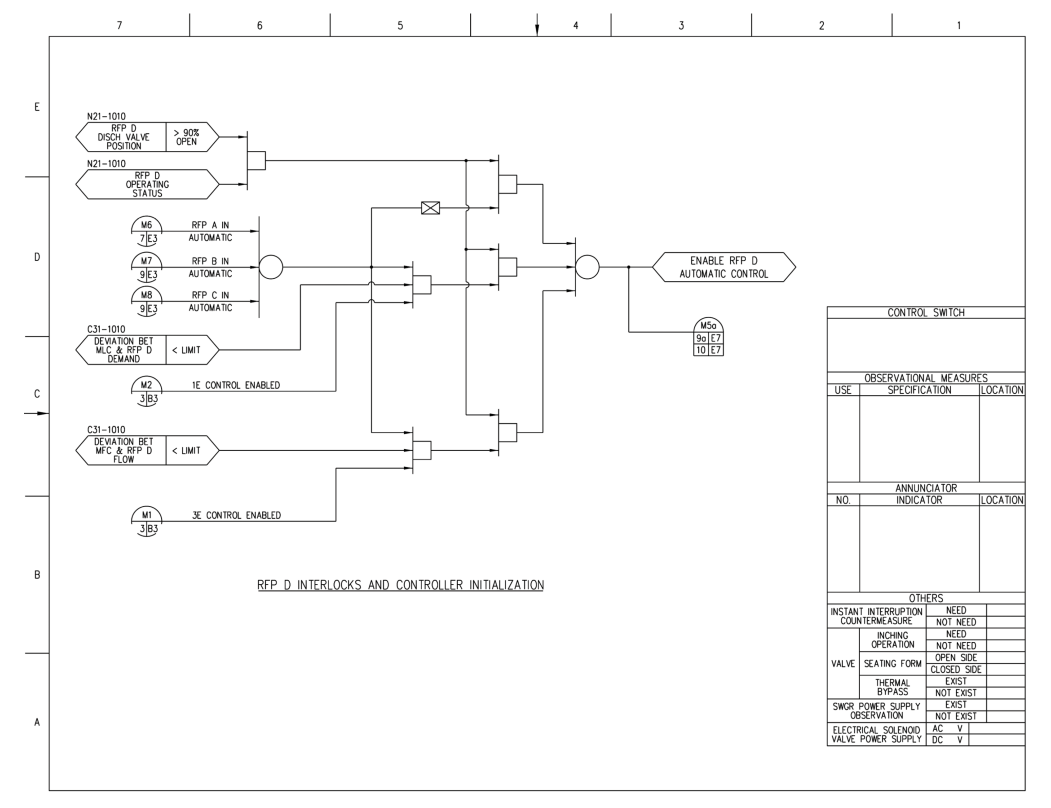


Figure 7.7-9 – Feedwater Control System IBD (Sheet 6a of 14)

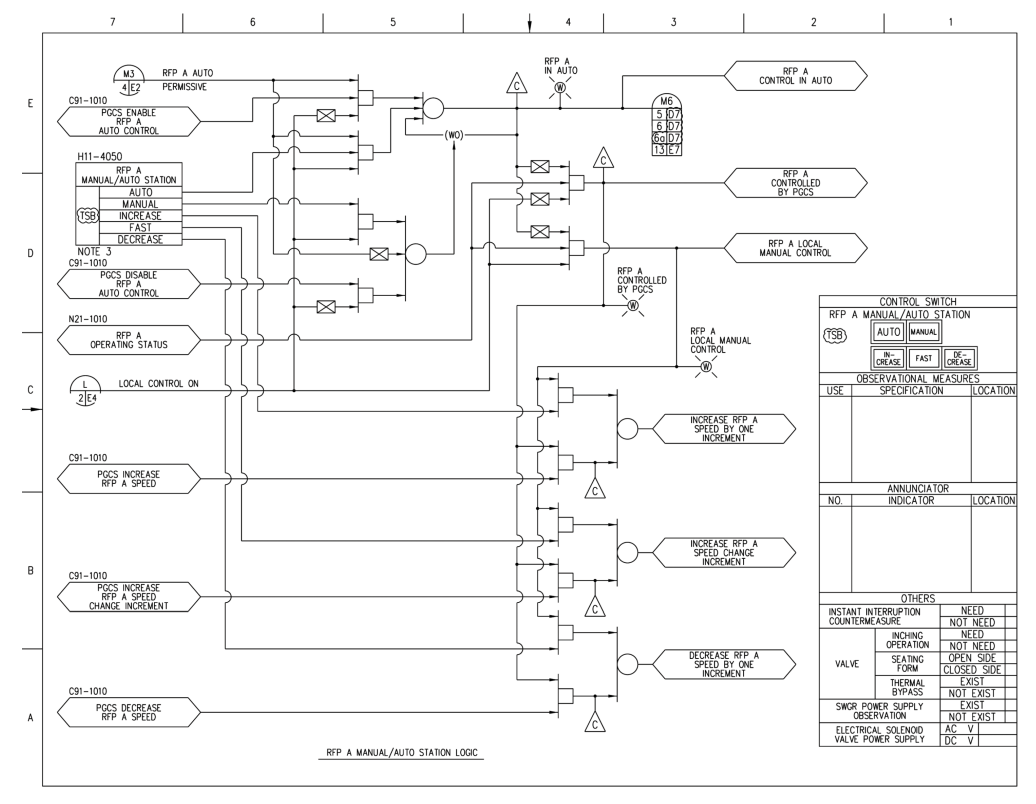


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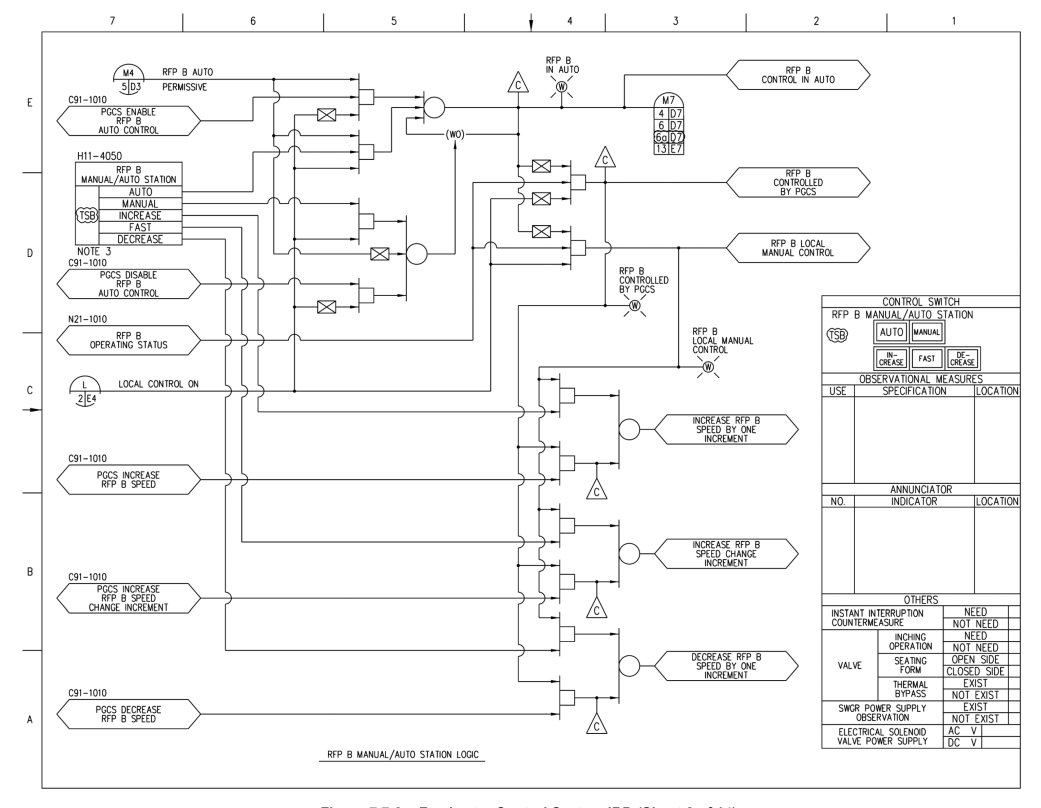


Figure 7.7-9 – Feedwater Control System IBD (Sheet 8 of 14)

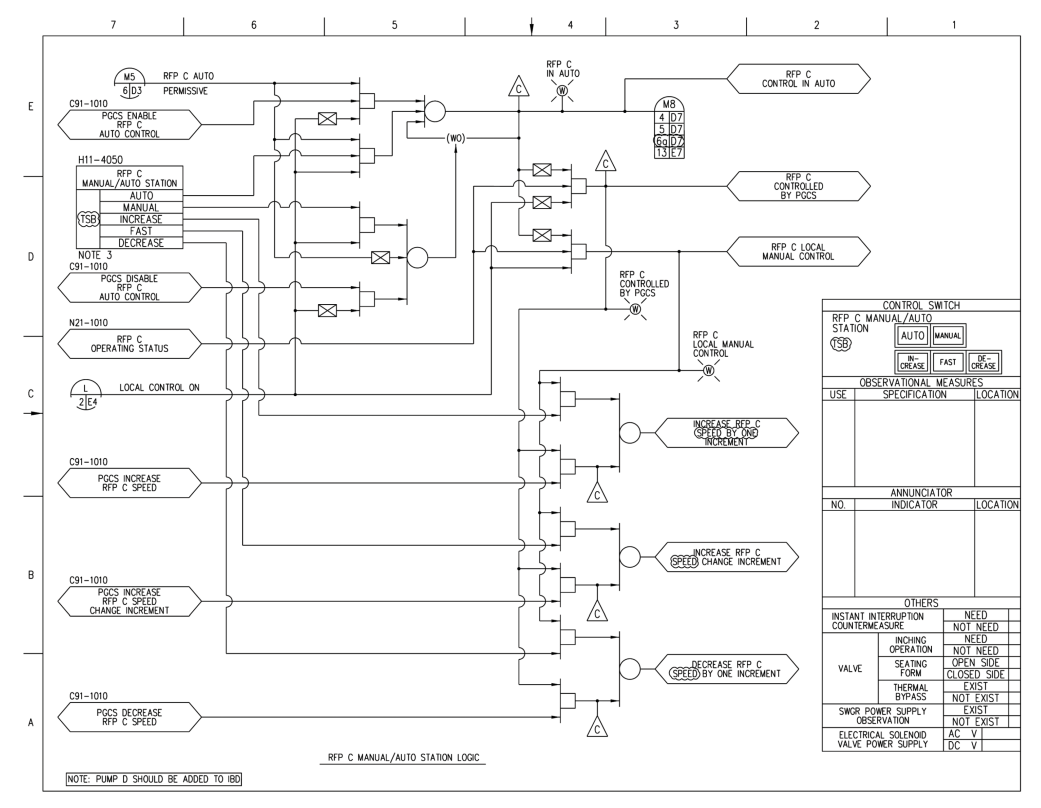


Figure 7.7-9 – Feedwater Control System IBD (Sheet 9 of 14)

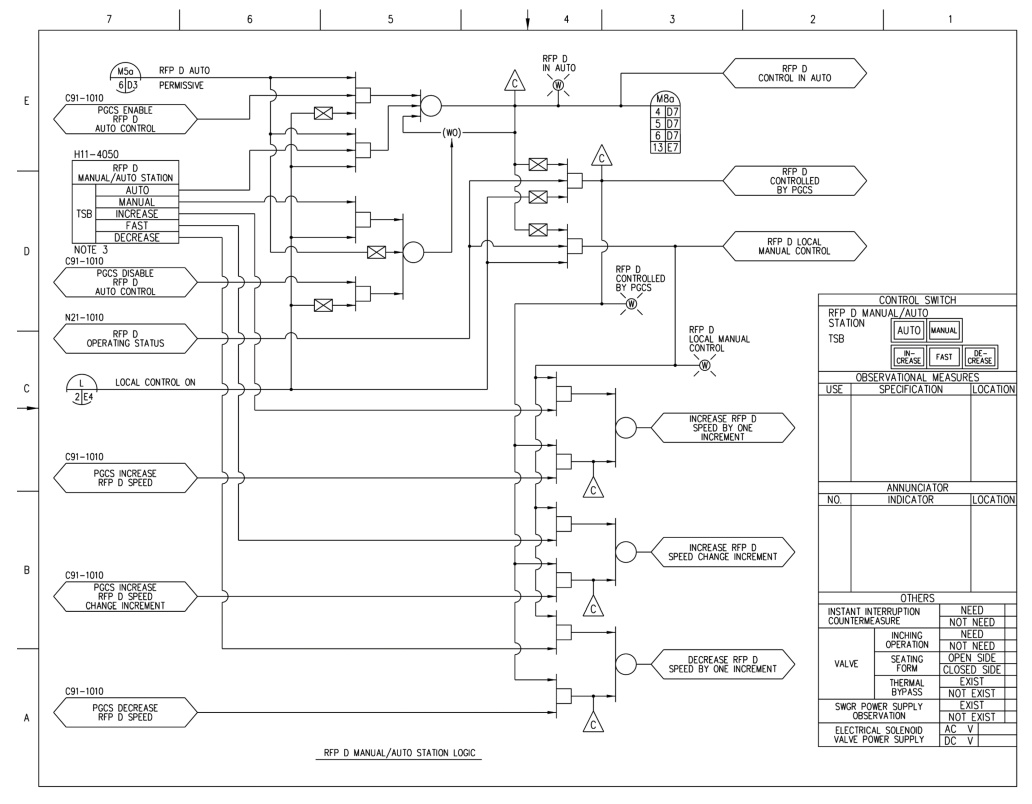


Figure 7.7-9 – Feedwater Control System IBD (Sheet 9a of 14)

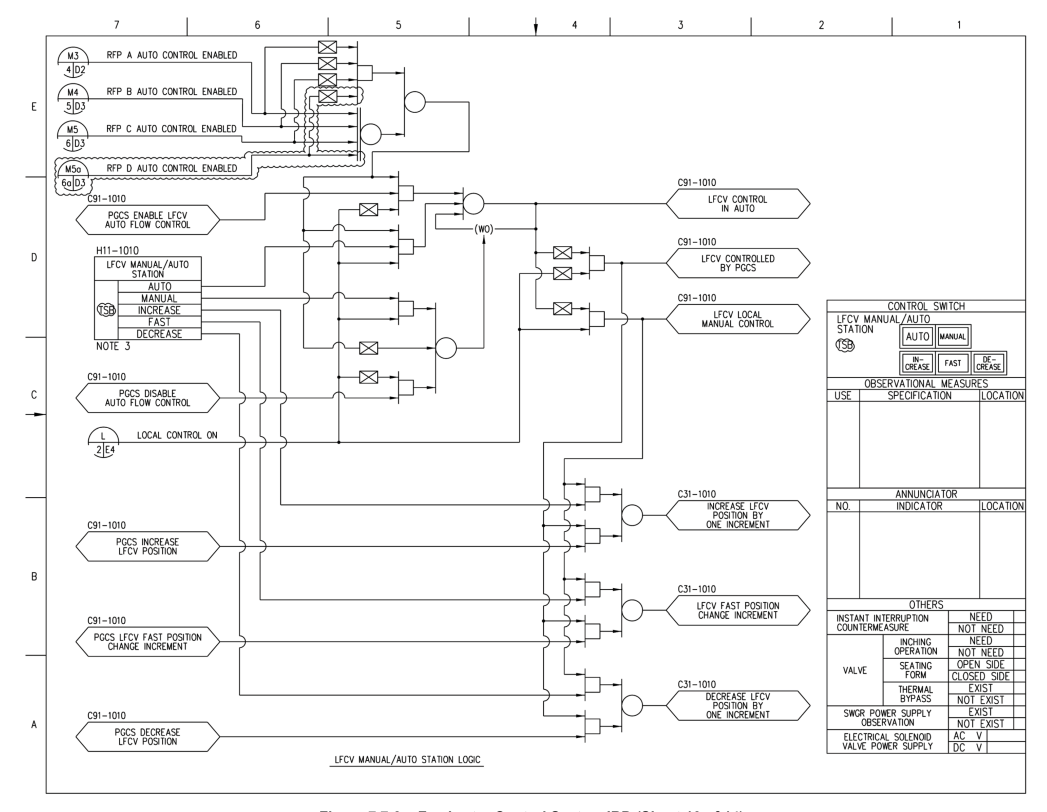
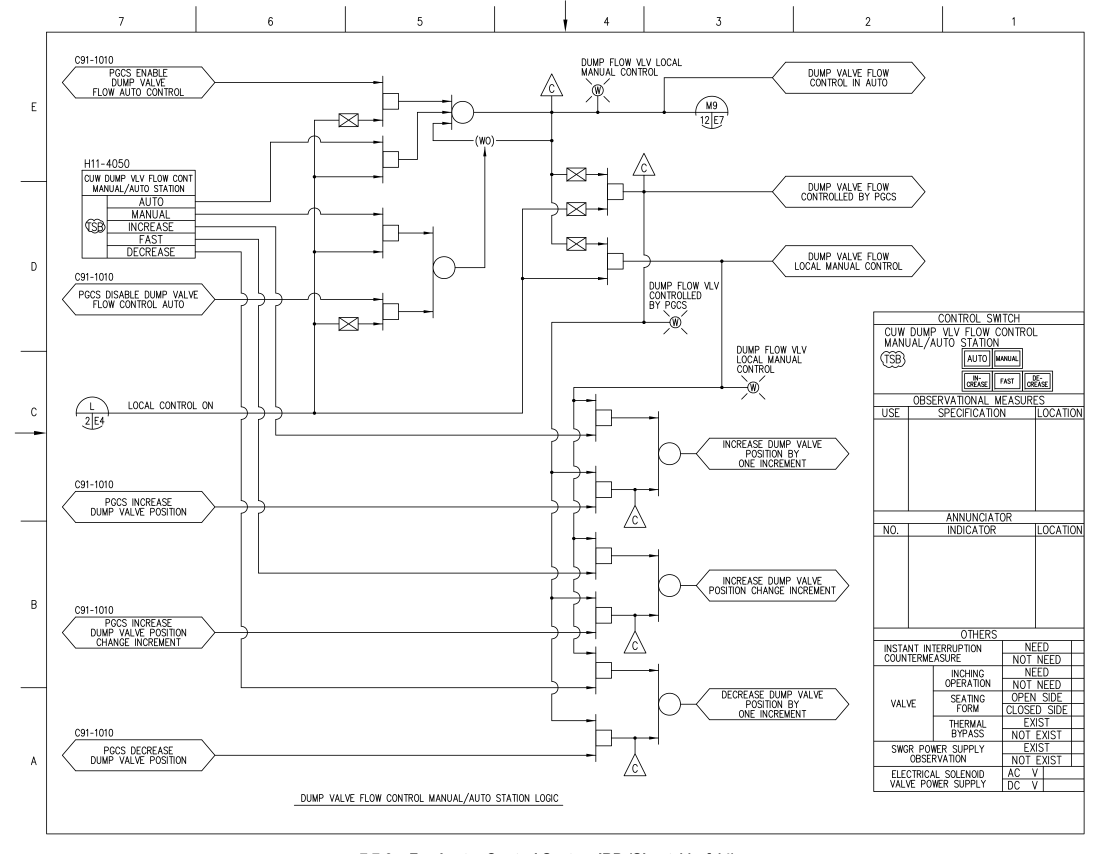
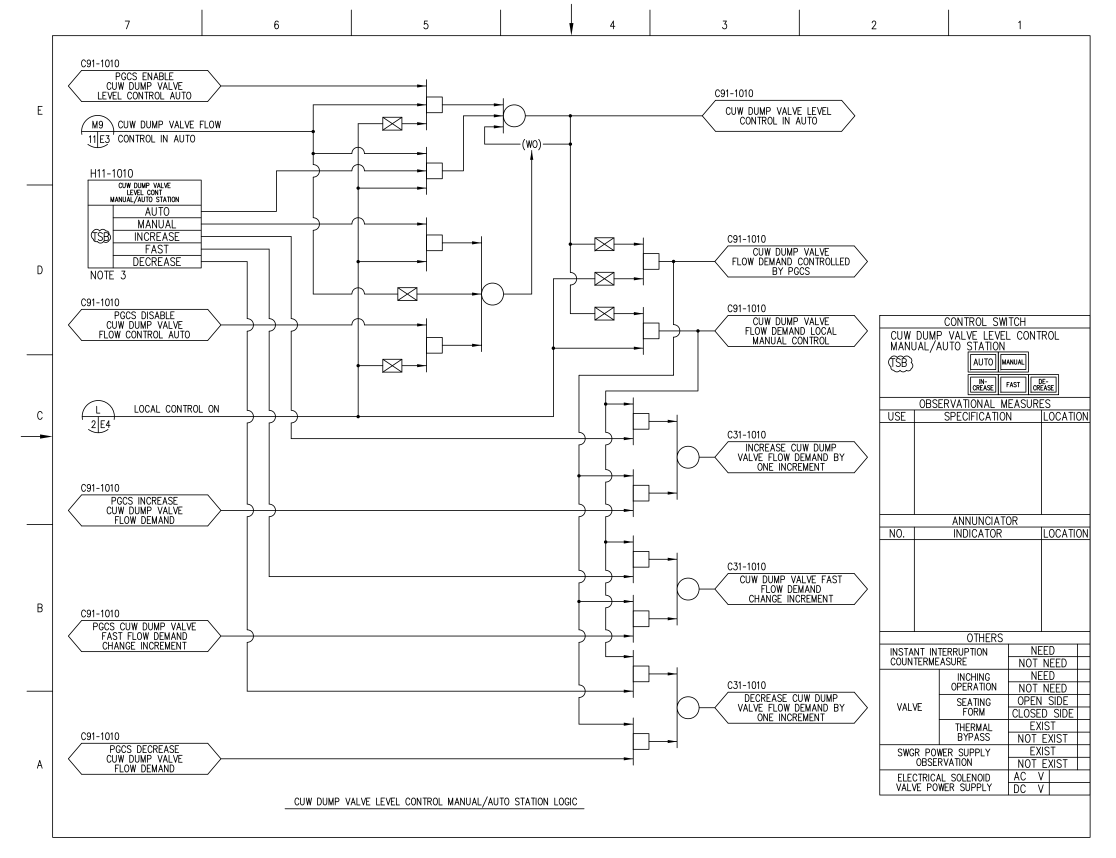


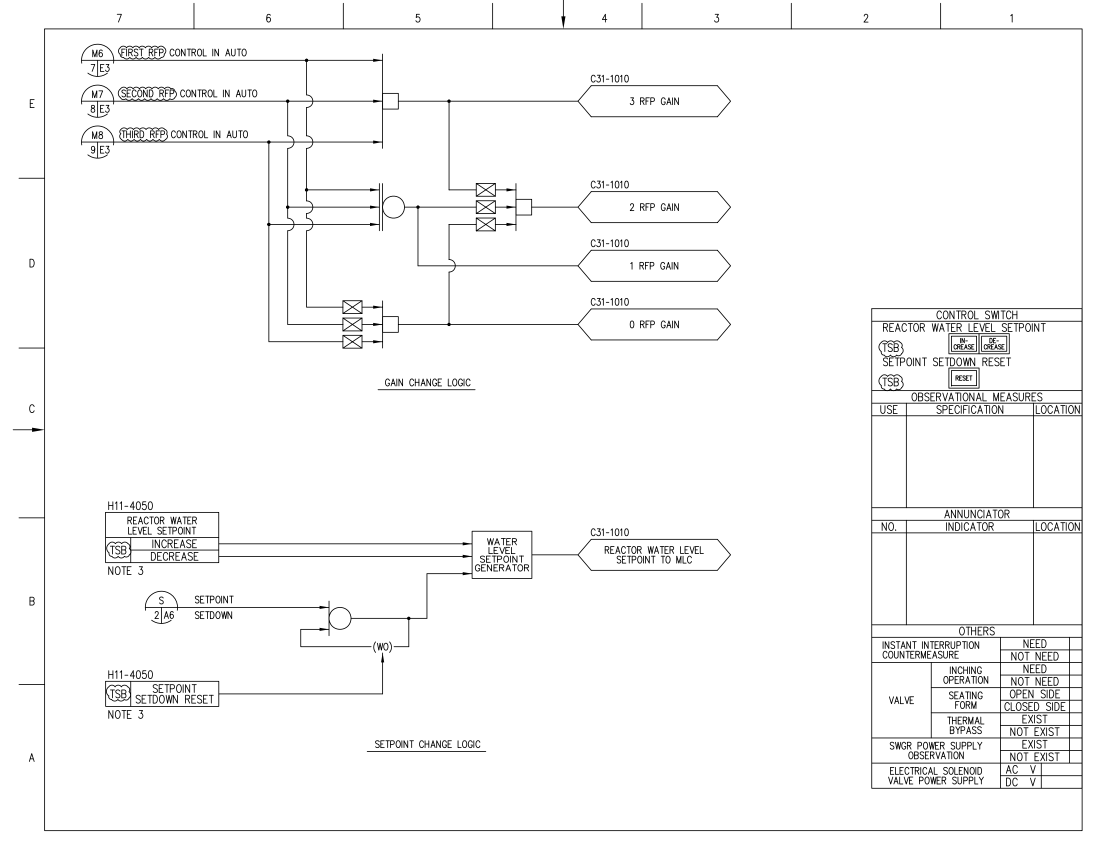
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7.7-9 - Feedwater Control System IBD (Sheet 13 of 14)

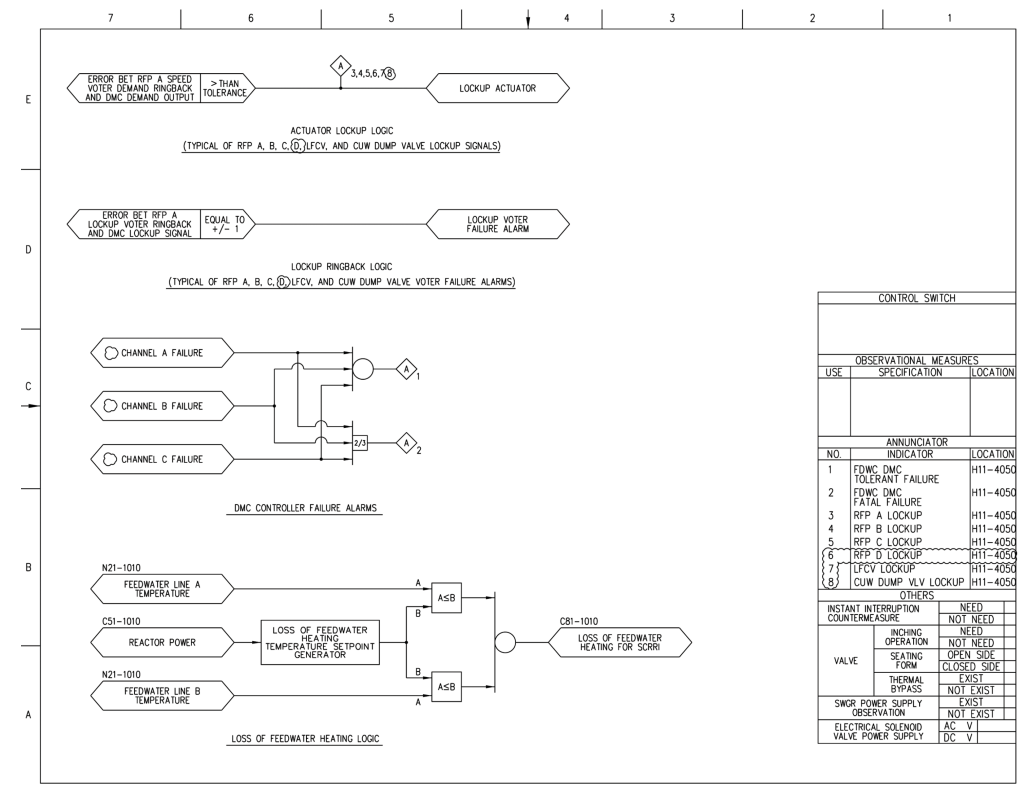


Figure 7.7-9 – Feedwater Control System IBD (Sheet 14 of 14)