

(Rev. 16 10/09)



PERRY NUCLEAR POWER PLANT

Control Rod Assembly
Original Equipment Design

Figure 4.2-1

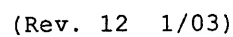
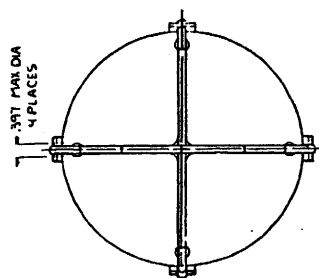
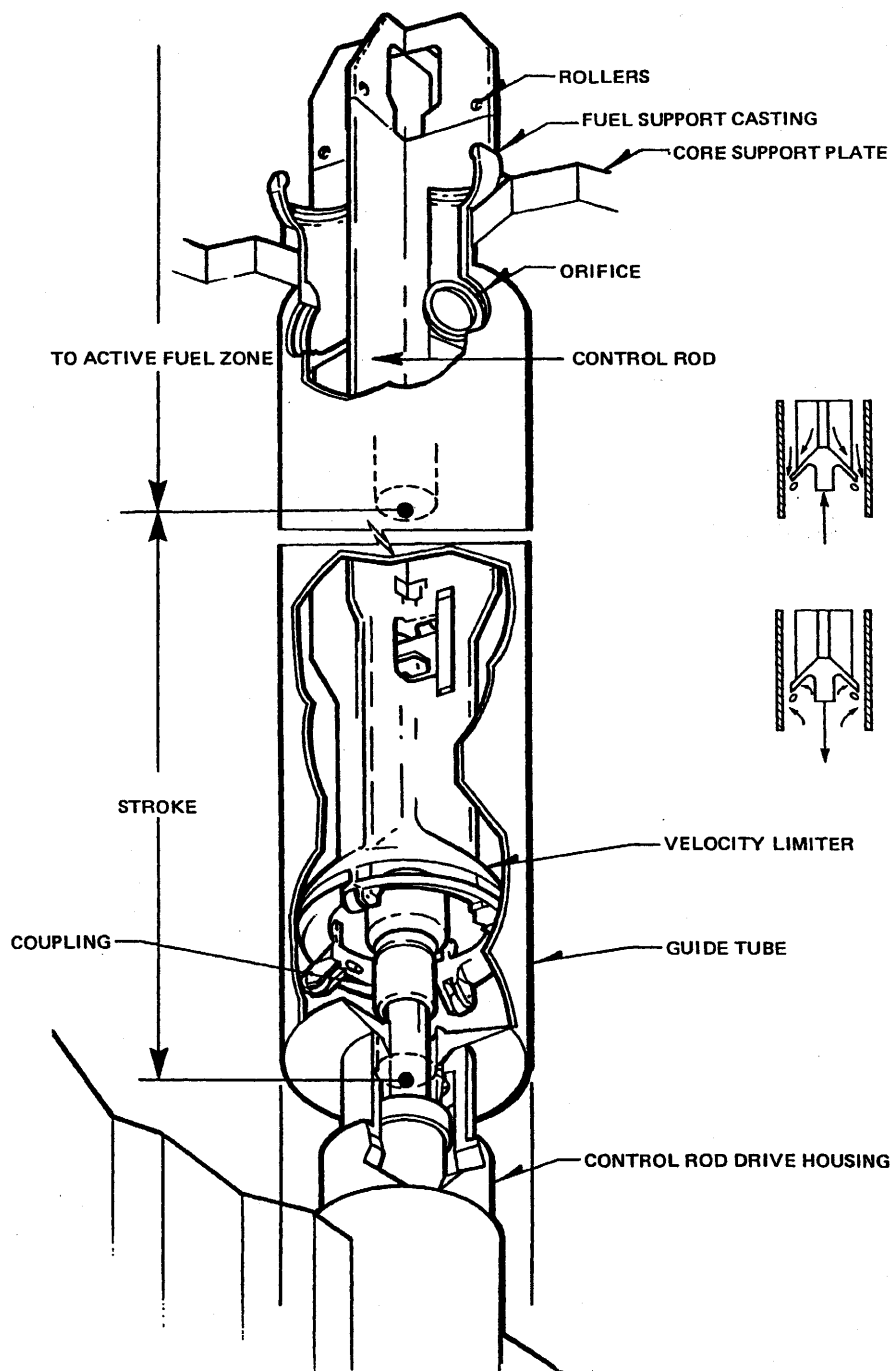


Figure 4.2-2



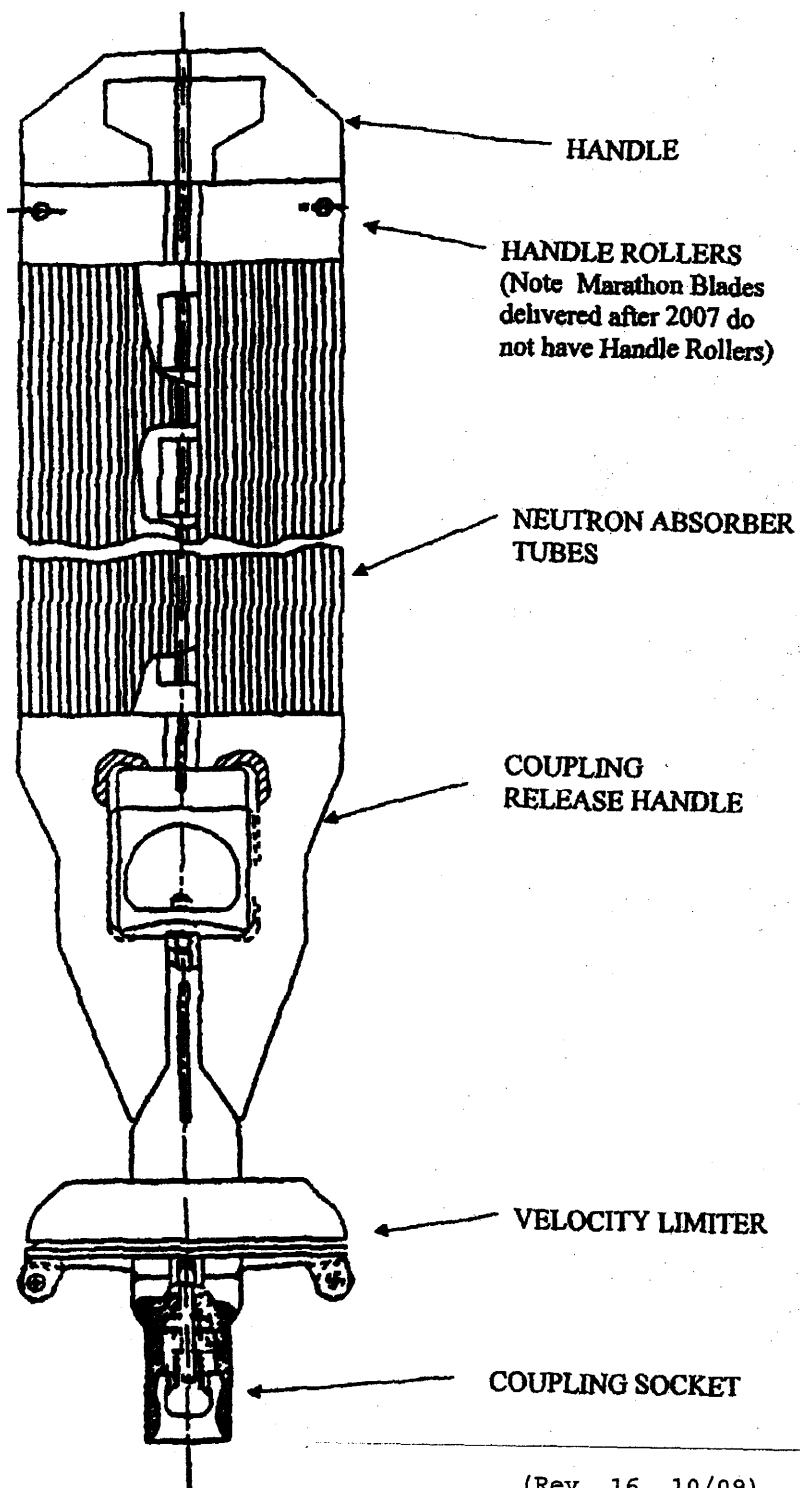
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PERRY NUCLEAR POWER PLANT

Control Rod Velocity Limiter

Figure 4.2-3



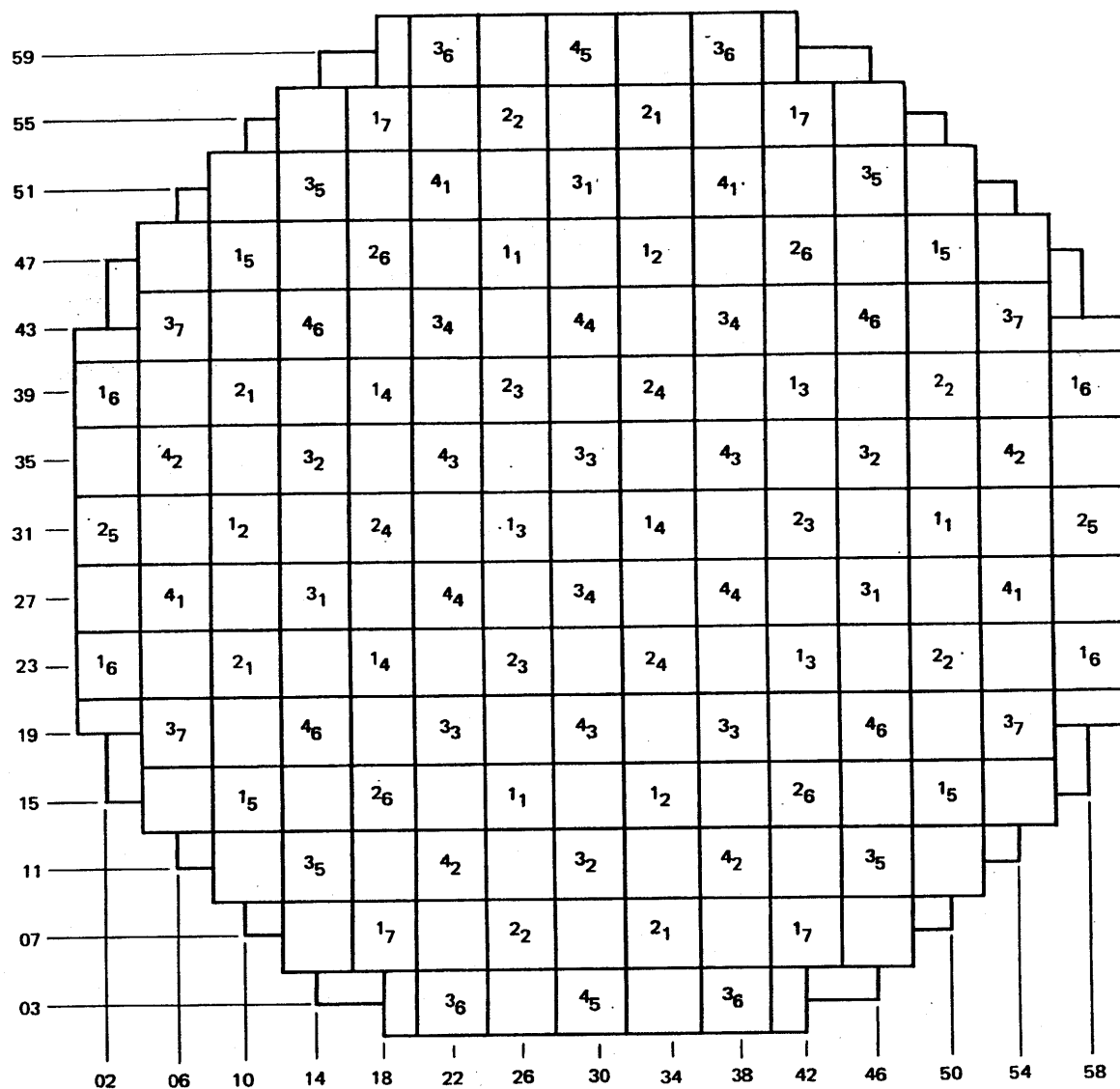
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PERRY NUCLEAR POWER PLANT

Control Rod Assembly
Marathon Design

Figure 4.2-4



N_M
 N = GROUP
 M = SUBGROUP (GANG)

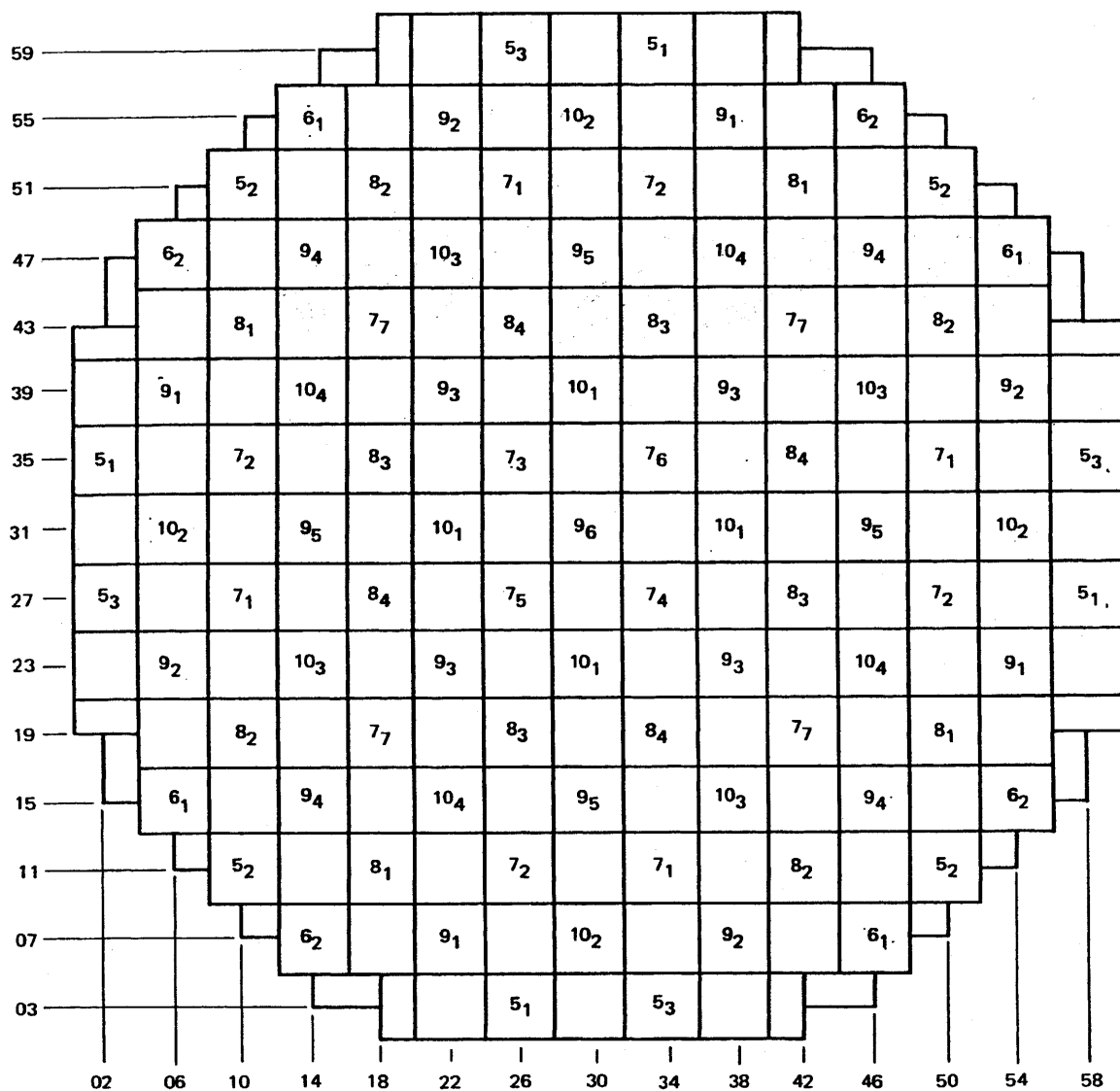
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PERRY NUCLEAR POWER PLANT

Banked Position Withdrawal
 Sequence RPCS, Groups 1 Through 4,
 Sequence A (238-748)

Figure 4.3-4



N_M N = GROUP
M = SUBGROUP (GANG)

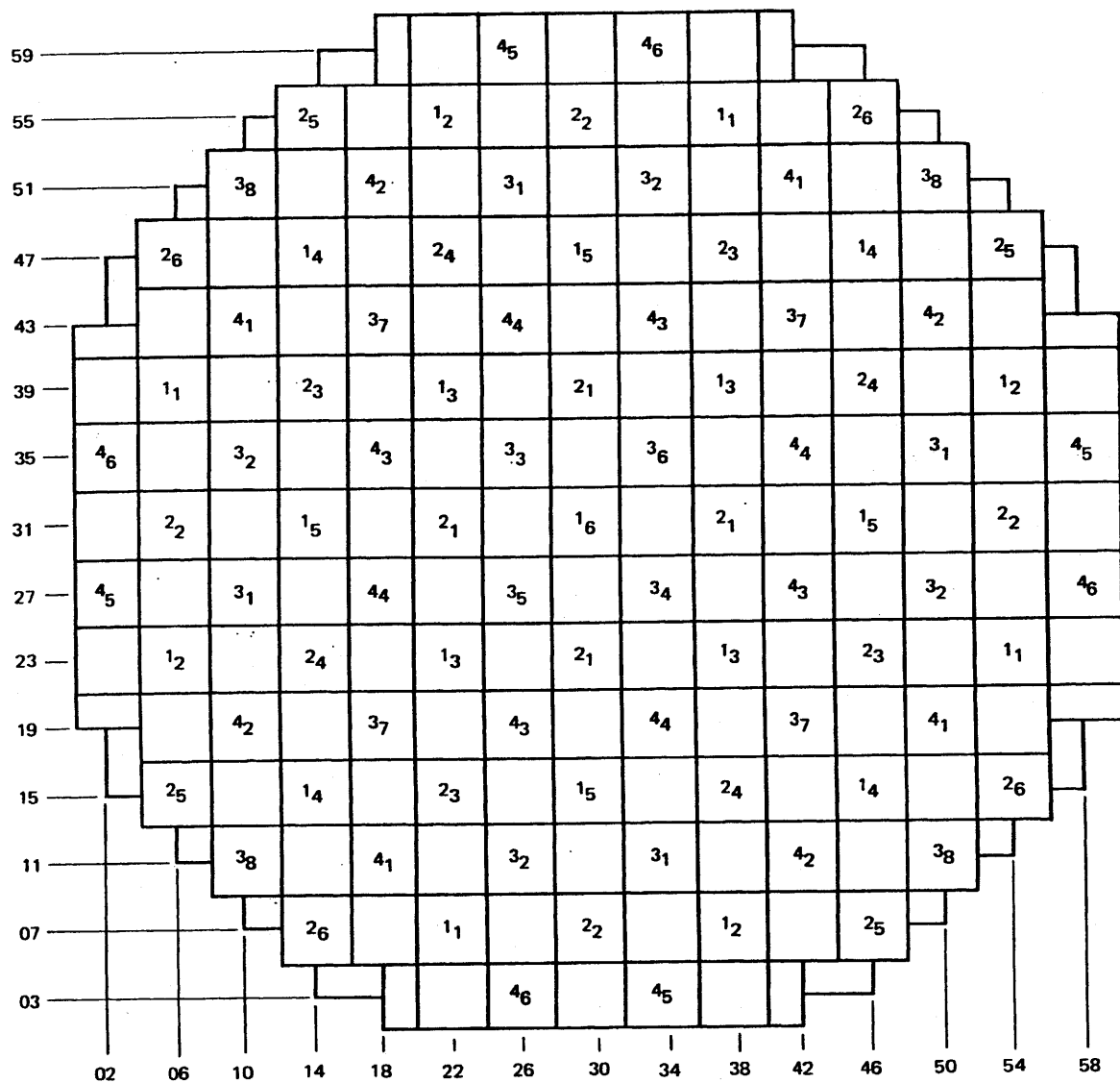
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PERRY NUCLEAR POWER PLANT

Banked Position Withdrawal
Sequence RPCS Groups 5 Thru 10,
Sequence A (238-748)

Figure 4.3-5



N_M N = GROUP
 M = SUBGROUP (GANG)

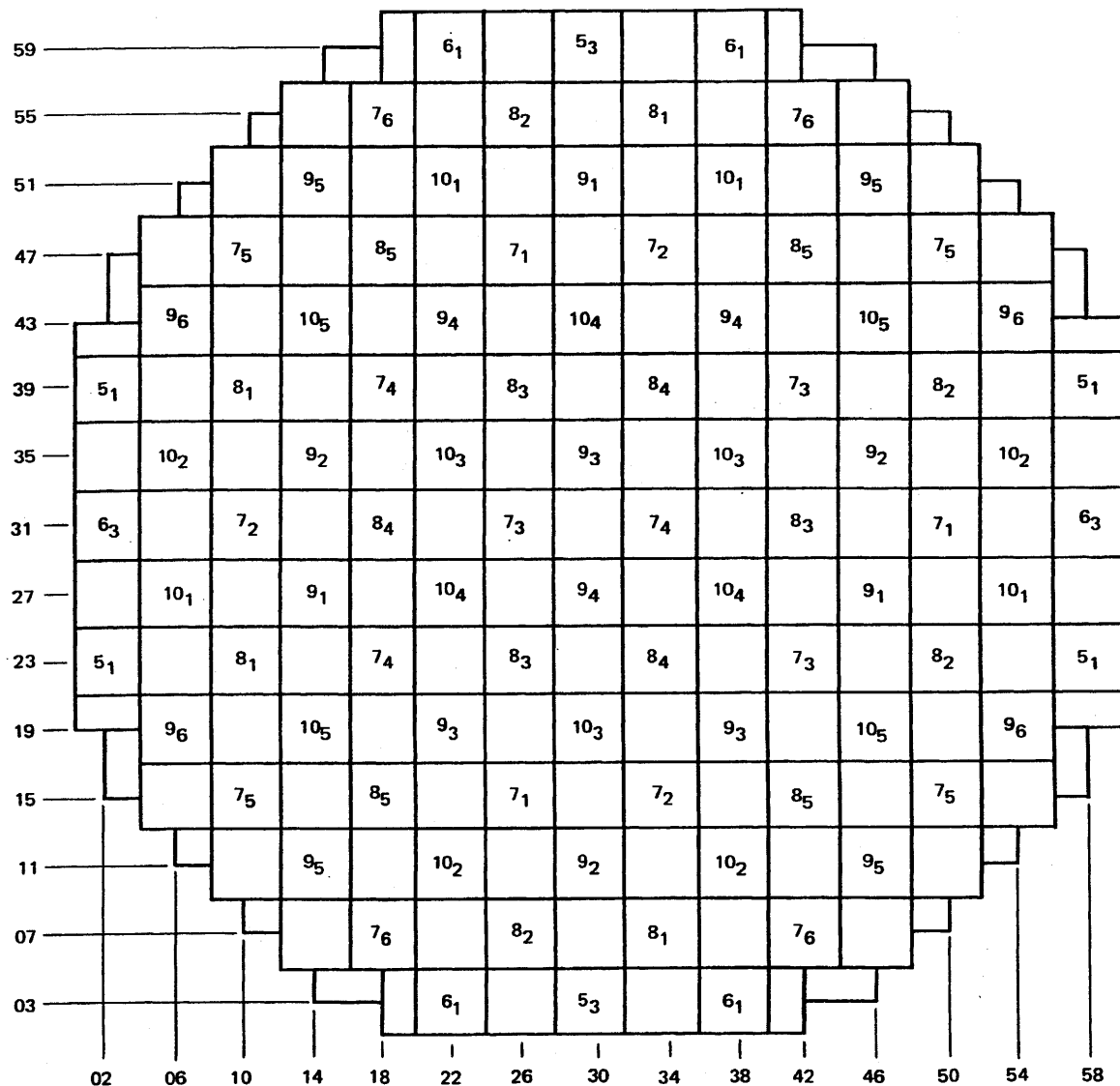
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PERRY NUCLEAR POWER PLANT

Banked Position Withdrawal
 Sequence, RPCS Groups 1 thru 4,
 Sequence B (238-748)

Figure 4.3-6



N_M
 N = GROUP
 M = SUBGROUP (GANG)

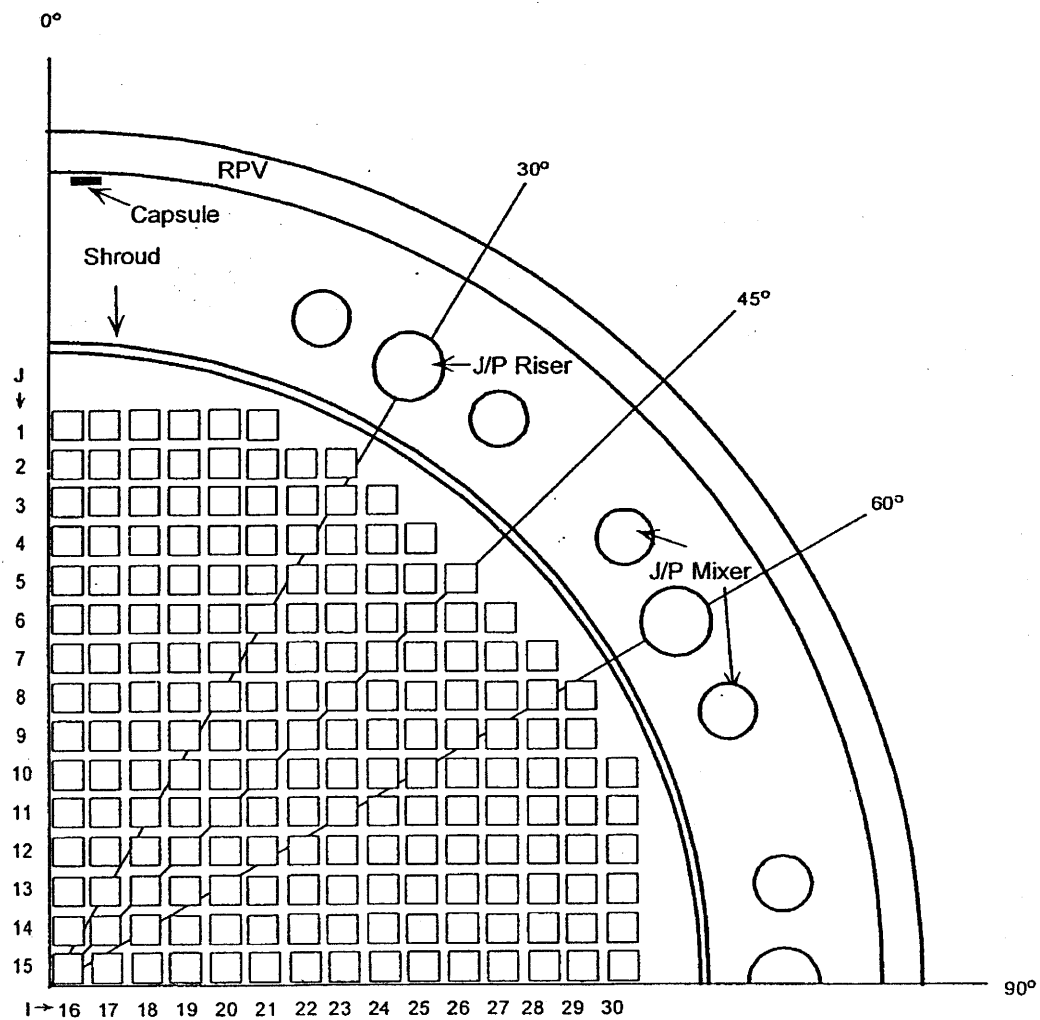
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PERRY NUCLEAR POWER PLANT

Banked Position Withdrawal
 Sequence RPCS Groups 5 thru 10,
 Sequence B (238-748)

Figure 4.3-7



(Rev. 13 12/03)

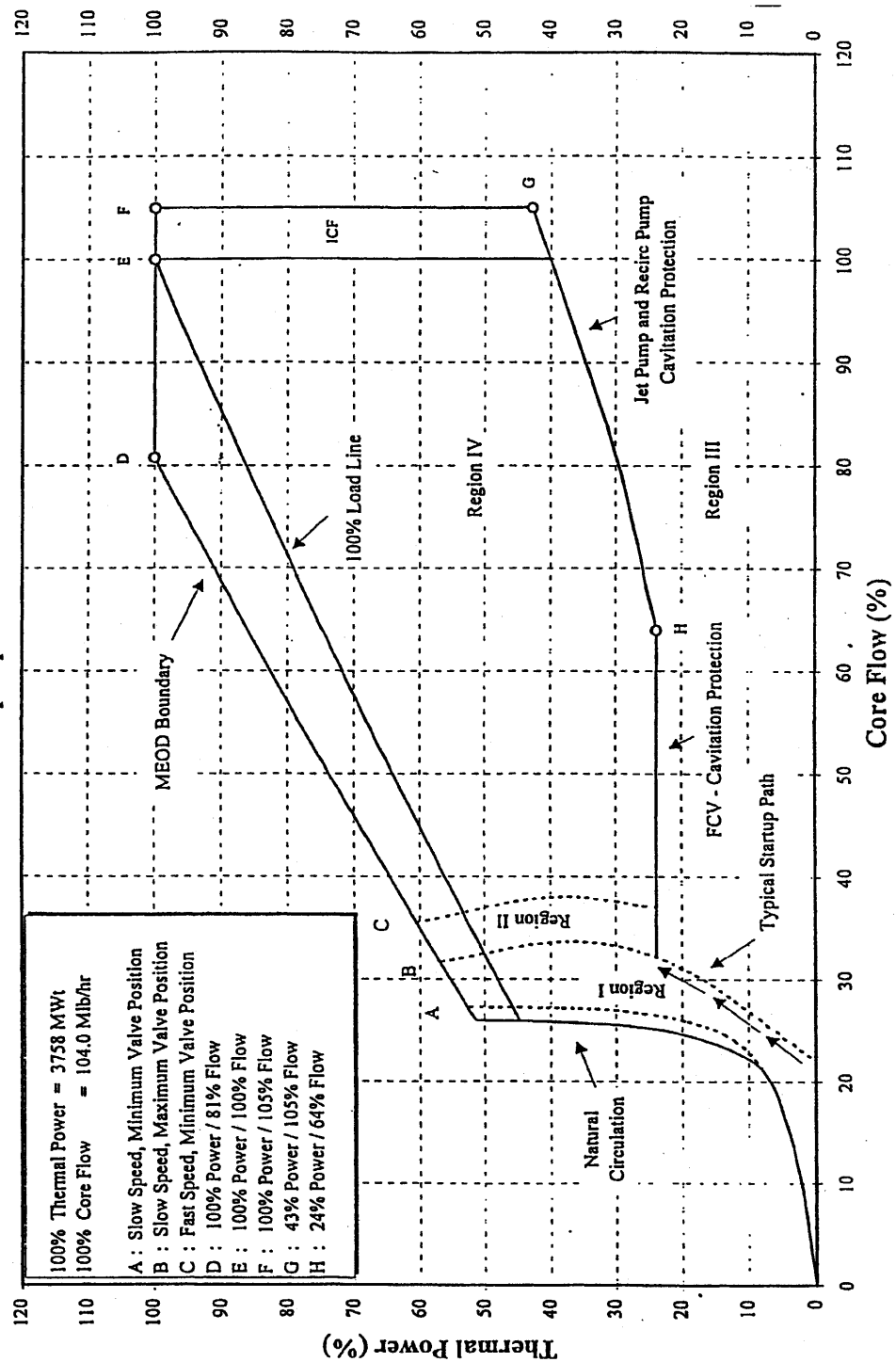


PERRY NUCLEAR POWER PLANT

Model for Neutron
Transport Analysis
of Vessel Fluence, Unit 1

Figure 4.3-9

Perry Power/Flow Map Two Loop Operation



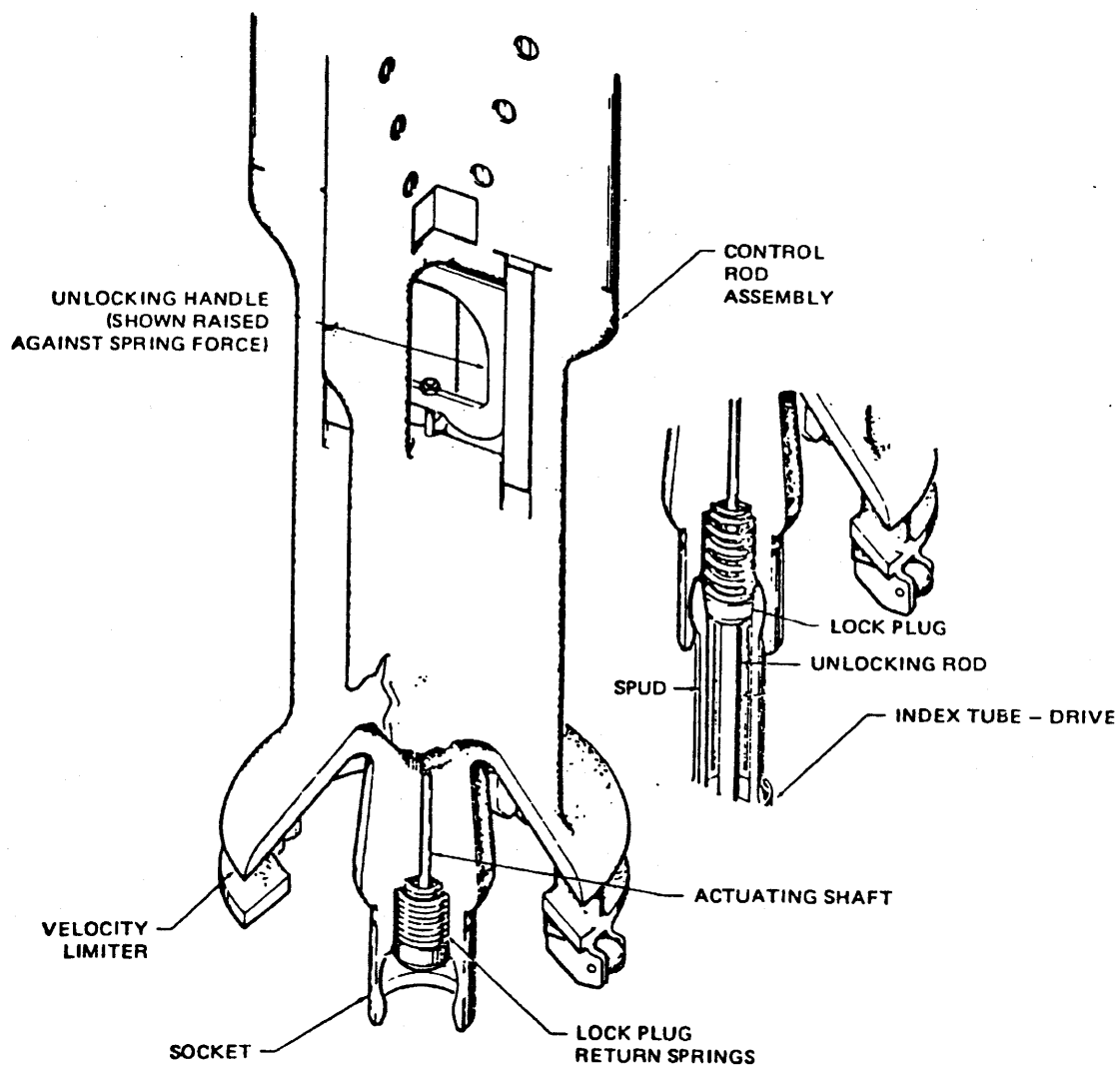
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PERRY NUCLEAR POWER PLANT

Standard Power-Flow
Operating Map
(Typical)

Figure 4.4-2



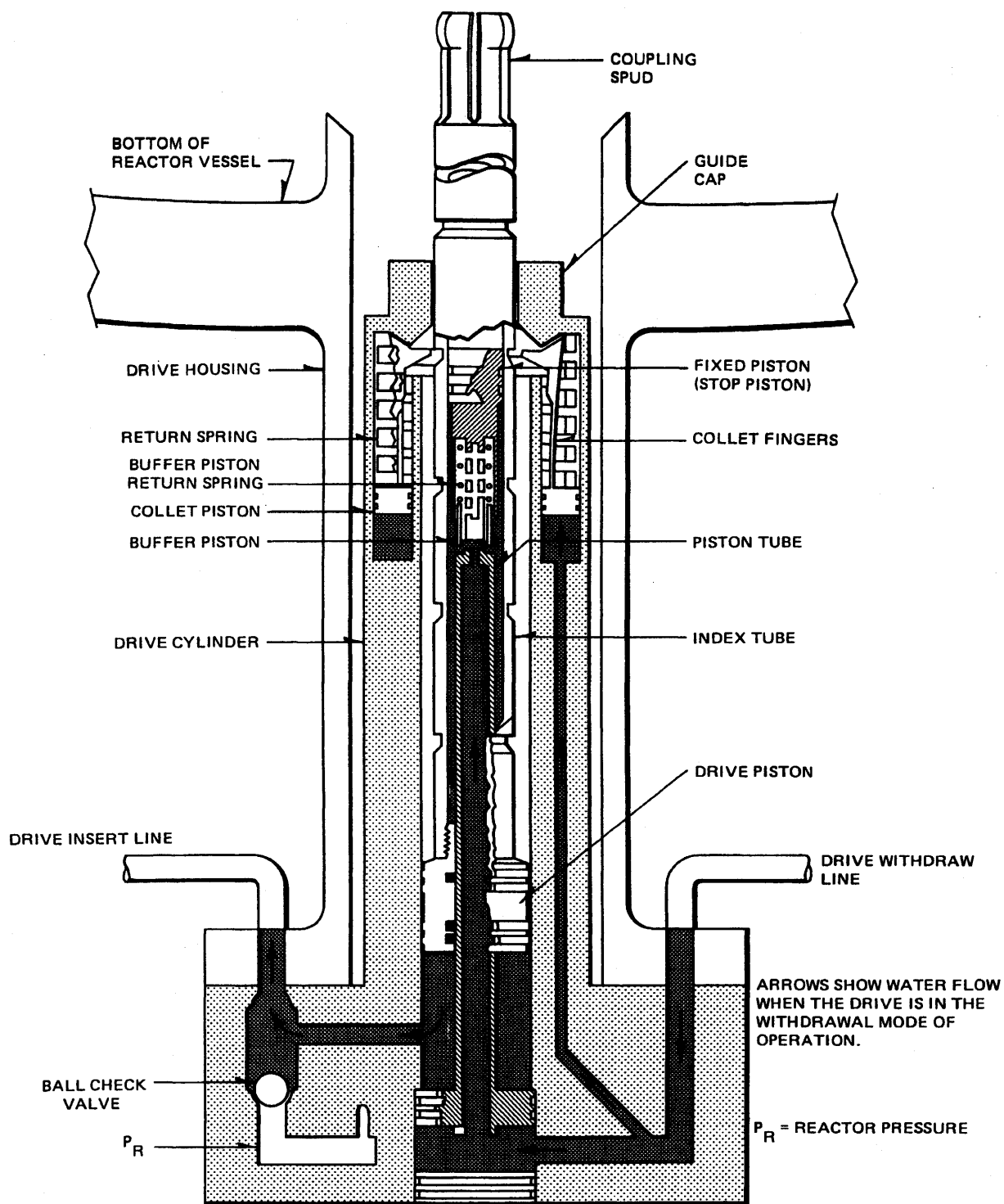
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PERRY NUCLEAR POWER PLANT

Control Rod to Control Rod Drive
Coupling

Figure 4.6-1



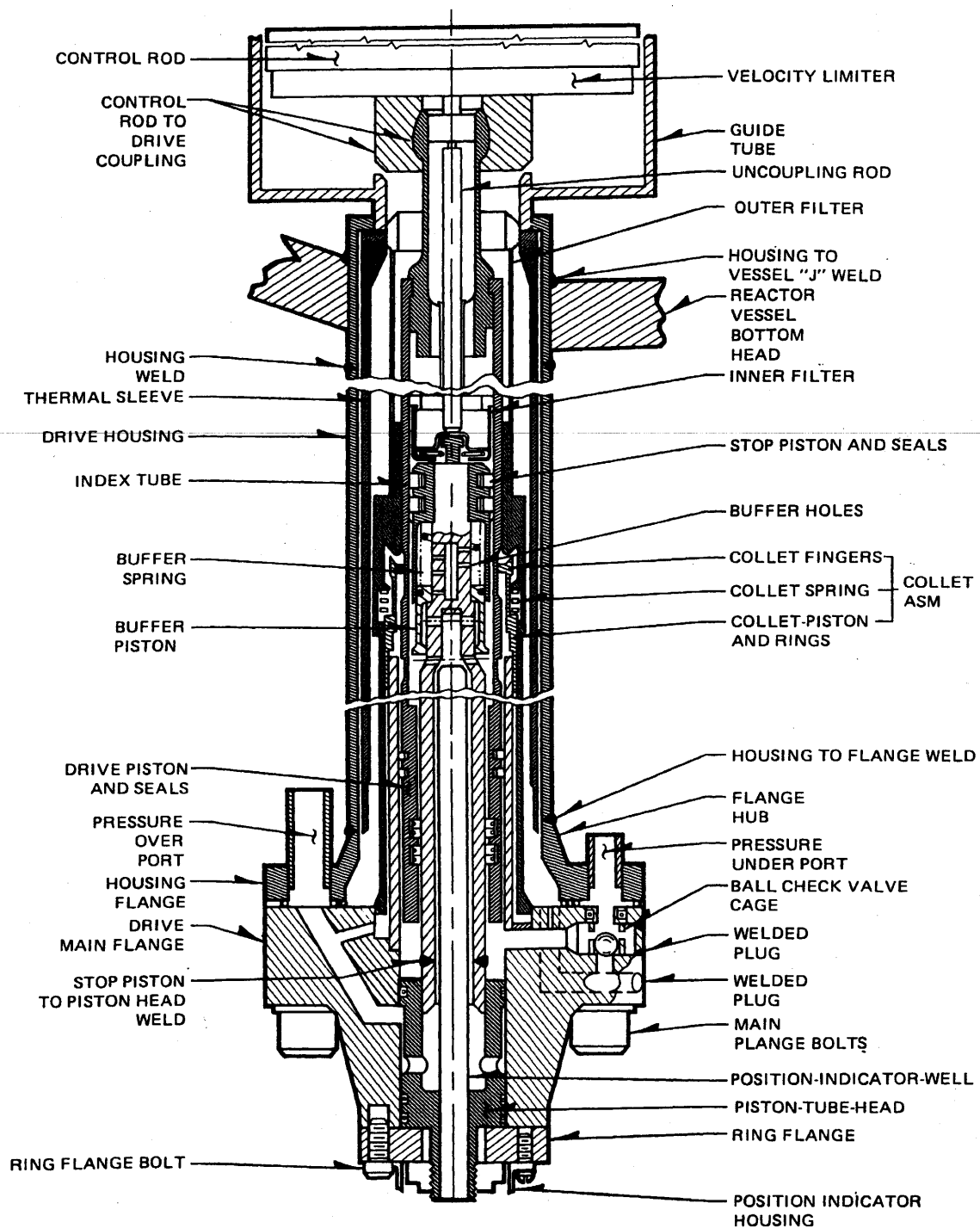
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PERRY NUCLEAR POWER PLANT

Control Rod Drive Unit

Figure 4.6-2



(Rev. 12 1/03)

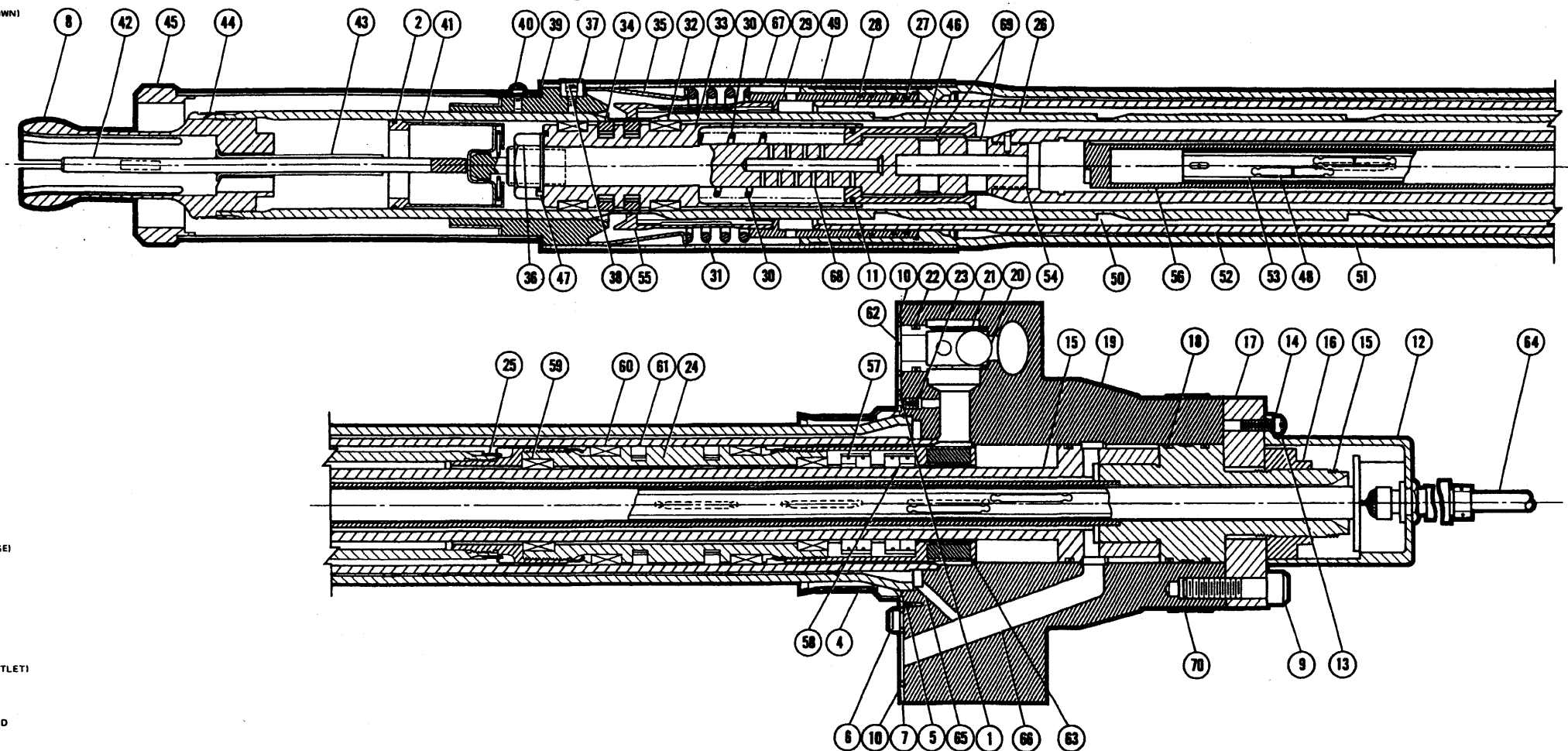


PERRY NUCLEAR POWER PLANT

Control Rod Drive Schematic

Figure 4.6-3

- 1 O-RING (FLANGE FACE)
- 2 SEAL RING (INNER FILTER)
- 3 SCREW, FLAT HEAD (O-RING SPACER MOUNTING NOT SHOWN)
- 4 STRAINER
- 5 SCREW, FLAT HEAD (STRAINER)
- 6 DOWEL PIN (DRIVE ALIGNMENT)
- 7 O-RING SPACER
- 8 SPUD (COUPLING)
- 9 CAP SCREW (RING FLANGE)
- 10 "O" RING (INSERT AND WITHDRAW PORTS)
- 11 SEAL RING (BUFFER PISTON)
- 12 POSITION INDICATOR PROBE
- 13 SCREW (POSITION PROBE)
- 14 WASHER (FOR P13)
- 15 PISTON TUBE
- 16 NUT (PISTON TUBE RETAINER)
- 17 RING FLANGE
- 18 O-RING (PISTON TUBE HEAD)
- 19 CYLINDER, TUBE AND FLANGE
- 20 BALL (CHECK VALVE)
- 21 BALL RETAINER
- 22 O-RING (BALL RETAINER)
- 23 SET SCREW PLUG (COOLING ORIFICE)
- 24 DRIVE PISTON
- 25 BAND
- 26 INDEX TUBE
- 27 SEAL RING (COLLET PISTON INTERNAL)
- 28 SEAL RING (COLLET PISTON EXTERNAL)
- 29 COLLET AND PISTON
- 30 BUFFER SPRING
- 31 COLLET SPRING
- 32 SPLIT BUSHING (STOP PISTON)
- 33 STOP PISTON
- 34 SEAL RING (STOP PISTON)
- 35 BARREL
- 36 NUT (STOP PISTON RETAINER)
- 37 PLUG (GUIDE CAP MOUNTING)
- 38 SCREW, FILLISTER HEAD (GUIDE CAP)
- 39 GUIDE CAP
- 40 DRILLED FILLER SCREW (OUTER FILTER)
- 41 INNER FILTER
- 42 ROD (UNCOUPLING)
- 43 TUBE
- 44 BAND (SPUD)
- 45 FILTER (OUTER)
- 46 BUFFER PISTON
- 47 WASHER, LOCK
- 48 POSITION INDICATOR SWITCHES
- 49 COLLET HOUSING (PART OF OUTER TUBE)
- 50 INDEX TUBE NOTCH
- 51 OUTER TUBE (PART OF CYLINDER TUBE AND FLANGE)
- 52 INNER CYLINDER (PART OF CYLINDER TUBE AND FLANGE)
- 53 LOCATION OF THERMAL COUPLE (NOT SHOWN - PART OF POSITION INDICATOR PROBE)
- 54 BUFFER SHAFT
- 55 COLLET FINGER (PART OF COLLET AND PISTON)
- 56 INDICATOR TUBE (PART OF PISTON TUBE)
- 57 INNER SEALS (DRIVE PISTON - DRIVE UP SEALS)
- 58 INNER SEALS (DRIVE PISTON - DRIVE DOWN SEALS)
- 59 INTERNAL BUSHING (DRIVE PISTON)
- 60 EXTERNAL BUSHING (DRIVE PISTON)
- 61 OUTER SEALS (DRIVE PISTON)
- 62 INSERT PORT (INSERT AND SCRAM INLET/WITHDRAW OUTLET)
- 63 RING MAGNET (PART OF DRIVE PISTON)
- 64 CABLE (POSITION INDICATOR)
- 65 PORT TO COLLET PISTON (WITHDRAW PRESSURE TO COLLET PISTON)
- 66 WITHDRAW PORT (WITHDRAW INLET/INSERT OUTLET AND SCRAM DISCHARGE)
- 67 WATER PORTS IN COLLET HOUSING
- 68 BUFFER ORIFICES IN BUFFER SHAFT
- 69 FLOW PORTS IN BUFFER SHAFT
- 70 NAMEPLATE



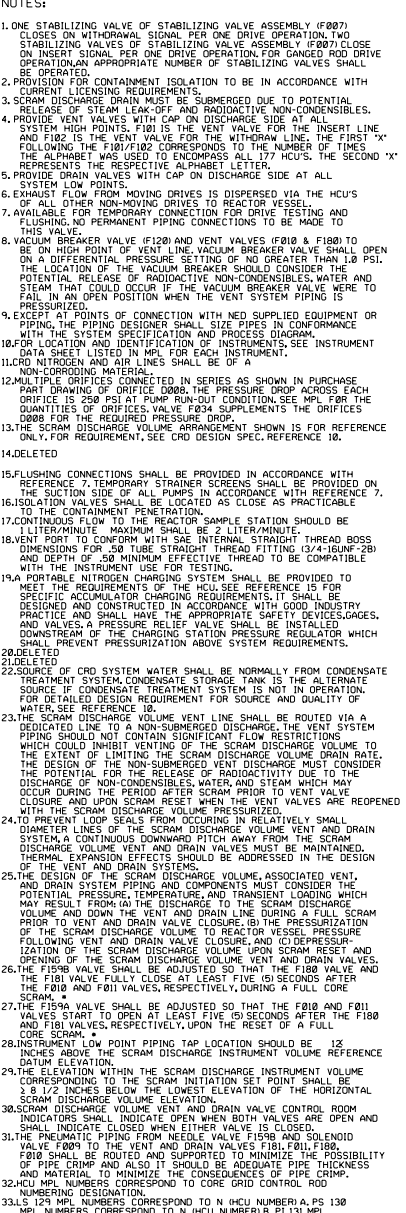
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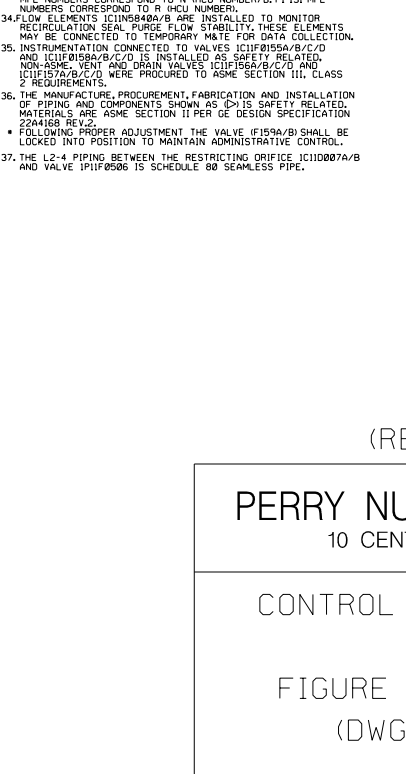
PERRY NUCLEAR POWER PLANT

Control Rod Drive Unit (Cutaway)

Figure 4.6-4



- [illegible]



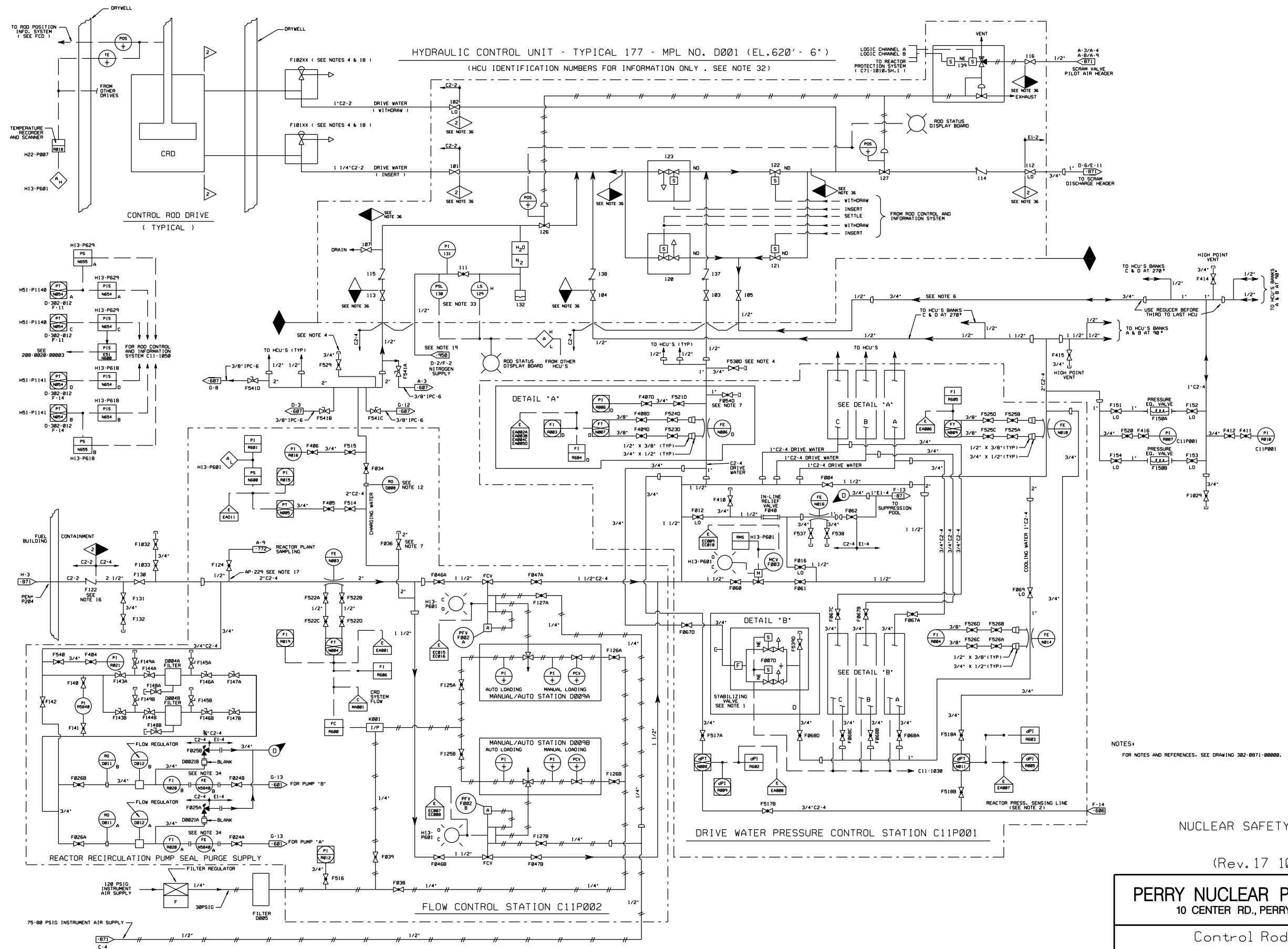
- REFERENCES:
- | | |
|--------------------|--|
| 1. 302-0606-00000 | NUCLEAR BOILER SYSTEM B21 |
| 2. 302-0601-00000 | REACTOR RECIRCULATION SYSTEM B33 |
| 3. 302-0101-00000 | CONDENSATE SYSTEM N21 |
| 4. 302-3612-00000 | NUCLEAR FLOW COOLING WATER SYSTEM P43 |
| 5. 302-0958-00000 | NITROGEN SUPPLY SYSTEM P86 |
| 6. 302-0772-00000 | REACTOR PLANT SAMPLING SYSTEM P35 |
| 7. A62-4148 | CLEANING OF PIPING AND EQUIPMENT |
| 8. C11-1020 | CONTROL ROD DRIVE HYDRAULIC SYS.PROCESS DIA. |
| 9. C71-1010 | REACTOR PROTECTION SYSTEM IED |
| 10. C11-4010 | CONTROL ROD DRIVE HYDRAULIC SYS.DESIGN SPEC. |
| 11. 302-0872-00000 | CONTROL ROD DRIVE HYDRAULIC SYSTEM DIAGRAM |
| 12. C11-1036 | CONTROL ROD DRIVE HYDRAULIC SYSTEM FCD |
| 13. 302-0102-00000 | CONDENSATE TRANSFER AND STORAGE SYSTEM P11 |
| 14. A62-4248 | WATER SAMPLING |
| 15. C11-0801 | HCU OUTLINE DRAWING |
| 16. A62-1010 | GROUP CLASS 8 CONTAINMENT ISOLATION DIAGRAM |
| 17. C11-1050 | ROD CONTROL AND INFO SYSTEM |
| 18. 302-0671-00000 | REACTOR WATER CLEANUP SYSTEM G33 |

PERRY NUCLEAR POWER PLANT
10 CENTER RD., PERRY, OHIO 44081

CONTROL ROD DRIVE HYDRAULIC SYSTEM

FIGURE 4.6-5 (SHEET 1 OF 2)

(DWG. 302-0871-00000)

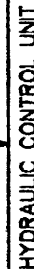


PERRY NUCLEAR POWER PLANT
10 CENTER RD., PERRY, OHIO 44081

Control Rod Drive
Hydraulic System

Figure 4.6-5 (sheet 2 of 2)
(DWG. D-302-872-00000)

LEGEND
SLASH/ = MIN DRIVE COOLING FLOW CONDITION
MAX DRIVE COOLING FLOW CONDITION

[illegible]

CONDITIONS:

1. DRIVES LATCHED.
2. MIN/MAX COOLING FLOW TO DRIVES.
3. PRESSURE OF REACTOR (PRI) AT 1080 PSIG MEASURED IMMEDIATELY ABOVE THE VESSEL CORE PLATE.

LOCATION	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
FLOW, GPM	Q1	Q2	Q3	0	4	SEE NOTE 4	4	4	13	7	7	0	0	7	2.8	0
PRESSURE, PSIG		TDH=1600 PSI MIN					PR+01	PR+00	PR	PR+15	PR+12	0		PR+13	PR+10	PR+1

CONDITIONS:

1. 4 DRIVES BURNING AT 3 INCHES/SECOND.
2. EACH DRIVE HEADER FEEDING FLOW TO 1 DRIVE MAX.
3. PRESSURE OF REACTOR 070 AT 1060 PSIG.

LOCATION	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
FLOW, GPM	30	50	20	0	0	20	125	125	5	37	37	37	0	0.1	10.0	20
PRESSURE, PSIG						SEE NOTE 10	104 PSD MIN. 100 PSD MAX.		PR	41 PSD MIN. 60 PSD MAX.		SEE NOTE 10				300

CONDITIONS:

1. DRIVES SCRAMMING.
2. FLOWS BASED ON ROD VELOCITY OF 125 INCHES PER SECOND.
3. PRESSURE OF REACTOR 670 AT 1000 PSIG.

LOCATION	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	
FLOW, GPM	200 MAX	200 MAX	170	130 MAX	0	20	SEE NOTES 7 & 8			SEE NOTE 16			0	0	0.1	10.0	20
PRESSURE, PSIG	TSH-1475 MN					SEE NOTE 9			PR	65 MAX	65 MAX	65 MAX	SEE NOTE 16				

CONDITIONS:

1. BOILING OF LINES COMPLETED.
2. MAINLINE OIL SUPPLY PUMP FLOW.
3. PRESSURE OF REACTOR 670 AT 0 PSIG.

LOCATION	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	
FLOW, GPM	01	02	03	04	05	SEE NOTE 6	2.5	2.5	2.07	2.0	2.0	0	0	2.5	0.2	0	
PRESSURE, PSIG	TOD=1000 PSI MIN.						PR=10			PR	PR=130	0		PR=15		PR=15	PR=15

CONDITIONS:

1. 4 DRIVES WITHDRAWING AT 3 INCHES/SECOND
2. EACH DRIVE HEADER FEEDING FLOW TO 1 DRIVE
3. PRESSURE OF REACTOR INO AT 100 PSIG.

EVENT	PRESSURE (psig)	TEMPERATURE (°F)	EXPECTED FREQUENCY FOR PLANT LIFE (Y)	DURATION FOR EVENT
1. STANDBY OPERATION ALL LINES AFFECTED	1250 G3	CONSTANT TEMP 45 MIN/750 MAX	N/A	40 YEARS
2. NORMAN CALL OR SINGLE LINE AFFECTED	1250 G3	AMBIENT TO 220 ²⁰	300	20 MINUTES
3. NORMAN-COLD CALL OR SINGLE LINE AFFECTED	0	AMBIENT	300	20 MINUTES
4. INCIDENT AND WITHDRAWAL NORMAN SINGLE LINE OR CHARGED GROUPS AFFECTED	PSR + 300G	CONSTANT TEMP 45 MIN/750 MAX	300G3	<1 MINUTE
5. ABNORMAL SYSTEM CONDITIONS SINGLE OR CHARGED GROUPS AFFECTED G3	PSR + 300G	60 AMBIENT TO 45 60 AMBIENT TO 750	<40	N/A
6. ABNORMAL SYSTEM CONDITIONS SINGLE LINES OR CHARGED GROUPS AFFECTED G4	1800 MAX	AMBIENT TO 750 G3	<25	20 MINUTES
7. DEGRADED SYSTEM CONDITIONS RANDOM SINGLE LINES OR ALL LINES AFFECTED TO	1250	AMBIENT TO 300G3 MAX	<25	<10 HOURS
8. UNANTICIPATED TRANSIENT WINDSTORM NORMAN ALL LINES AFFECTED	1500 (PSWAVE)	AMBIENT TO 400	<1	<30 SECONDS

REVENUE IS ONLY APPLICABLE TO THOSE PROJECTS THAT
 SUBMITTANCE OF THIS FORM IS REQUIRED.

NOTES FOR TABLE 2

1. PIPE SUPPORT INTEGRITY SHOULD BE MAINTAINED FOR THERMAL EXPANSION CONDITIONS.

THIS MAY BE DEMONSTRATED BY VISUALLY INSPECTING THE PIPE SUPPORTS FOR DAMAGE FOLLOWING ANY OF THE FOLLOWING RARE EVENTS AT OR NEAR REACTOR CONDITIONS:
- LITTLE OR NO SCRAMS SILENT OR FULL CORES WITH NO TIE BETWEEN SCRAMS FOR PIPE COOL DOWN.
- FAILURE TO ISOLATE THE SIV FOLLOWING A SCRAM
- LEAVING SCRAM VALVE OPEN AN EXTENDED PERIOD OF TIME
(INTERVALS, LINES ONLY).
2. DESIGN PRESSURE AND TEMPERATURE CONDITIONS, NOT REACTOR CONDITIONS ASSUMED.
3. THE PIPING SHOULD BE SIZED AS A MINIMUM TO SCHEDULE 80.
4. THIS EVENT INCLUDES STRUCK OR MAINTENANCE, AND PRESSURE CONTROL VALVE CLOSURE.
5. HAZARD AND RISK ANALYSIS SHOULD BE DESIGNED FOR HYDROGENIC FAILURE AS A RESULT OF A NORMAL SCRAM AT ZERO AND NORMAL REACTOR PRESSURES, SHORT-STRIKE AND FULL-STRIKE SCRAMS, AND A SCRAM WITH A FAILED OR BATTLED PLANT AND COMBINATIONS SHOULD INCLUDE THE EFFECT OF THE SYSTEM HYDROGENIC LOADS.

B. PIPE SECTION—SCRAM DISCHARGE VOLUME (H) & (L) HYDRAULIC CONTROL UNITS TO THE SCRAM DISCHARGE VOLUME VENT AND DRAIN VALVES

EVENT	PRESSURE (psig)	TEMPERATURE (°F)	EXPECTED FREQUENCY PER PLANT LIFE, μ	DURATION PER EVENT
1. STAND-BY OPERATION	0	AMBIENT	N/A	< 10 YEARS
2. SCRAM	1250 ⁽²⁾	AMBIENT TO 280 ⁽¹⁾	300	30 MINUTES
3. DEGRADED SYSTEM CONDITION	1250	AMBIENT TO 450 ⁽¹⁾	< 20	20 MINUTES
4. ANTICIPATED TRANSIENT WITHOUT SCRAM	1500 (PASSIVE)	400	< 1	< 10 SECONDS

(EVENT 4 ONLY APPLICABLE TO THOSE PROJECTS WHICH PURCHASED THE ATWS 3A OPTION)

C. PIPE SECTION-INSERT LINES #31 & #32, ICRD FLANGE TO HYDRAULIC CONTROL UNIT				
NO.	DESCRIPTION	QTY	UNIT	PRICE
1	PIPE SECTION-INSERT LINES #31 & #32, ICRD FLANGE TO HYDRAULIC CONTROL UNIT			

EVENT	PRESSURE (psid)	TEMPERATURE (°F)	SPECIFIC FREQUENCY PER PLANT LIFE CYC.	DURATION PER EVENT
1. STANDBY OPERATION CALL LINES AFFECTED	PRV-28	CONSTANT TEMP 45 MIN / °F TO MAX	N/A	40 YEARS
2. ABNORMAL SYSTEM CONDITION CALL LINES AFFECTED IS	PRV-28	(a) AMBIENT TO 45 (b) AMBIENT TO 120	<10	N/A
3. SCRAM CALL ON SINGLE KICKS AFFECTED	ISRD MAX	CONSTANT TEMP 45 MIN / °F TO MAX	600	<1 MINUTE
4. RESET AND WINDUP NOTION SINGLE LINE ON CHANGED GROUP AFFECTED	PRV-300	CONSTANT TEMP 45 MIN / °F TO MAX	3000	<1 MINUTE
2-2-WAY VALVES				
	24 MAY 1983	24 MAY 1985	24 MAY	28 MAY 1985

6. THE SCRAM DISCHARGE VOLUME (SDV) AND WITHDRAWAL PIPING DESIGN SHOULD CONSIDER THE HYDRODYNAMIC LOADS WHICH MAY OCCUR DUE TO 1 SDV ISOLATION AND 21 SDV VENTING AND DRAINING FOLLOWING SCRAM COMPLETION.

7. FOR DESIGN OF COLD PUMP 45°F MIN. IS REFLECTIVE OF THE MINIMUM CONDENSATE STORAGE TANK TEST TEMPERATURE AND CAN BE REVERSED TO AGREE WITH CST ENVIRONMENTAL CONDITIONS OR MINIMUM COLD PUMPING AMBIENT CONDITIONS WHICH EVER IS LOWER.
8. COLD PUMP SECTION FROM EITHER A COLD CONDENSATE STORAGE TANK OR HOT CONDENSATE TREATMENT SYSTEM.
9. THE EVENT FREQUENCIES GIVEN ARE NOT REFLECTIVE OF THE NUMBER OF STRESS CYCLES ASSOCIATED WITH EACH EVENT.
10. DESIGN PRESSURE AND TEMPERATURE CONDITIONS, HOT AND COLD REACTOR CONDITIONS ASSAIED.

NOTES:

1. ESTIMATED LINE SIZES ARE FOR INFORMATION ONLY. ACTUAL LINE SIZES AS DETERMINED BY PIPING DESIGNER SHALL MEET THE PROCESS DATA HYDRAULIC REQUIREMENT.
 2. THE TERM PE IS DEFINED AS THE REACTOR PRESSURE IMMEDIATELY ABOVE THE CORE FLAT.
 3. ORifice SHALL BE DESIGNED TO MEASURE A FLOW OF 18 GPM FOR 10-14" RELIEF VALVE TEST.
 4. COOLING WATER FLOW IS REDUCED DURING ROD MOVEMENT IN ORDER TO INJECT FLOW TO THE SELECTED CONTROL ROD DRIVE OR DRIVES IN THE CASE OF GANGED ROD OPERATIONS.
 5. TOTAL FLOW IS THE SUM OF COOL. FLOW THROUGH EACH OF 8 STABILIZING VALVES. FLOW/VALVE IS SELECTED TO MINIMIZE PRESSURE CHANGE AT ORifice DURING INSERTION OR WITHDRAWING DRIVES. FLOW/VALVES ESTIMATED AT 100% FLOW.
 6. SCRAM TEST VALVE F03B AND SHUT VALVE FOR CLOSE WITH A SCRAM SIGNAL.
 7. PUMP MAXIMUM CAPACITY OF 300 GPM SHALL NOT BE EXCEEDED. ORifice BIAS AND VALVE F03B REDUCE THE PRESSURE AT THE POINT LINE 30 THAT IT MAY BE MORE THAN A TOTAL OF 150 PSI WILL LEAD TO TRIP ALL THE DRIVES WHEN 100% FLOW FLAT AT LOCATION ② AND 100% SCRAM TO 150 + 5% OF BIAS.
 8. DRAIN IS COMPOSED OF MULTIPLE ORIFICES CONNECTED IN SERIES. SEE SFL FOR THE QUANTITIES OF ORIFICES. THE PRESSURE DROP OF EACH ORifice IS 10 PSI. THE ORifice FROM SUPPLEMENTS THE ORIFICES DRAIN FOR THE REQUIRED PRESSURE DROP.
 9. THE MAXIMUM OPERATING TEMPERATURES WILL NOT EXCEED 150°F FROM LOCATION ① THROUGH ⑤ WITH THE FOLLOWING EXCEPTIONS.
- | | LOCATION | MAX T |
|---------------|----------|-------|
| BIASE A | 9 | 2 |
| BIASE A | 10 | 2 |
| BIASING SCRAM | 12 | 2 |
| BIASING VALVE | 10 | 2 |
| BIASE B | 12 | 2 |
| | 10 | 4 |
| | 12 | 4 |
-

IN DESIGN PRESSURE & TEMPERATURE GIVEN BELOW IS FOR INFORMATION ONLY AND IS THE BASIS FOR DESIGN OF BRIDGE SUPPLIED COMPONENT.

PT. INDEX		
PT#	DESIGN TEMP °F	DESIGN PRESS. PSIG
1	140	150
2	150	2000
3	280 (500 PEAK)	1250
4	280 (450 PEAK)	1250
5	400	1250
6	150	2000

1. SEE TABLE 1 FOR VALUES OF ΔP , ΔC , OR ΔL
2. SYSTEMS NOT HAVING CHANGED ROE CAPABILITY SHALL USE THE DESIGN SCENARIO. DESIGN SCENARIO TRENCH VALUES GIVEN AT SOME POINTS WILL BE DIFFERENT DURING ACTUAL OPERATION.
3. FOR NON-CHANGED ROE PLANTS, FLOW IS 6 GPM.
4. LINE FROM CONDENSATE TREATMENT SYSTEM SHALL BE SIZED TO MAINTAIN A FLOW RATE APPROXIMATELY THREE NORMAL, MODE AS CRYO SYSTEM FLOW RATE. SURPLUS FLOW WILL BE DIRECTED TO THE CONDENSATE RECOVERY TANK. CRYO SYSTEM WILL PROVIDE AN ALTERNATE SOURCE OF WATER FOR THE CRYO SYSTEM IF THE CONDENSATE TREATMENT SYSTEM IS NOT AVAILABLE.
5. THE VALUE APPLIES IMMEDIATELY FOLLOWING COMPLETION OF SCRAM. PRESSURE WILL SUBSEQUENTLY EQUILIBRATE WITH REACTOR PRESSURE.
6. DURING SCRAM THIS FLOW WILL BE DIRECTED INTO THE SCRAM DISCHARGE VOLUME. FOLLOWING SCRAM THIS FLOW WILL BECOME AS THE FLOOD CATCHER FLOW. THIS FLOW WILL BE REDUCED AS TO EQUAL REACTOR PRESSURE. AFTER THE SCRAM VOLUME & REACTOR VESSEL PRESSURES HAVE EQUILIBRATED, FLOW WILL BE DIRECTED TO THE REACTOR. THIS FLOW WILL BE REDUCED TO A FLOW RATE DEPENDENT ON THE REACTOR PRESSURE.
7. COMBINED EXHAUST FLOW FROM 4 CRYO'S CHANGED MODEL.
8. LINE LOSSES BETWEEN VESSEL & SCRAM DISCHARGE VOLUME HEADER SHALL BE 425 PSID AT 37 GPM.
9. ALL EQUIPMENT AND INSTRUMENTS ARE PROVIDED BY SYSTEM BUILDER OR UNLESS OTHERWISE NOTED.
10. DESIGN AND WITHDRAWAL PIPING SHALL BE DESIGNED FOR HYDRODYNAMIC LOADS AS A RESULT OF A NORMAL, SCRAM AT ZERO AND NORMAL REACTOR PRESSURES, SHOCK SURGES AND FULL SCRAM AT ZERO AND NORMAL REACTOR PRESSURES. DESIGN LOAD COMBINATIONS SHOULD INCLUDE CONSIDERATION OF THESE SYSTEM HYDRODYNAMIC LOADS.
11. THE SCRAM DISCHARGE VOLUME SHALL BE VENTED AND DRAIN THROUGH SCRAM SHUT OFF VALVE TO 2 SEN VENTING AND DRAINING FOLLOWING SCRAM COMPLETION AT REACTOR PRESSURE. THIS DESIGN

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

- | | |
|---------------------------------------|----------|
| 1. PIPING & INSTRUMENTATION SYMBOLS | A42-1010 |
| 2. DESIGN PRESSURE FOR PIPING SYSTEMS | A82-1480 |

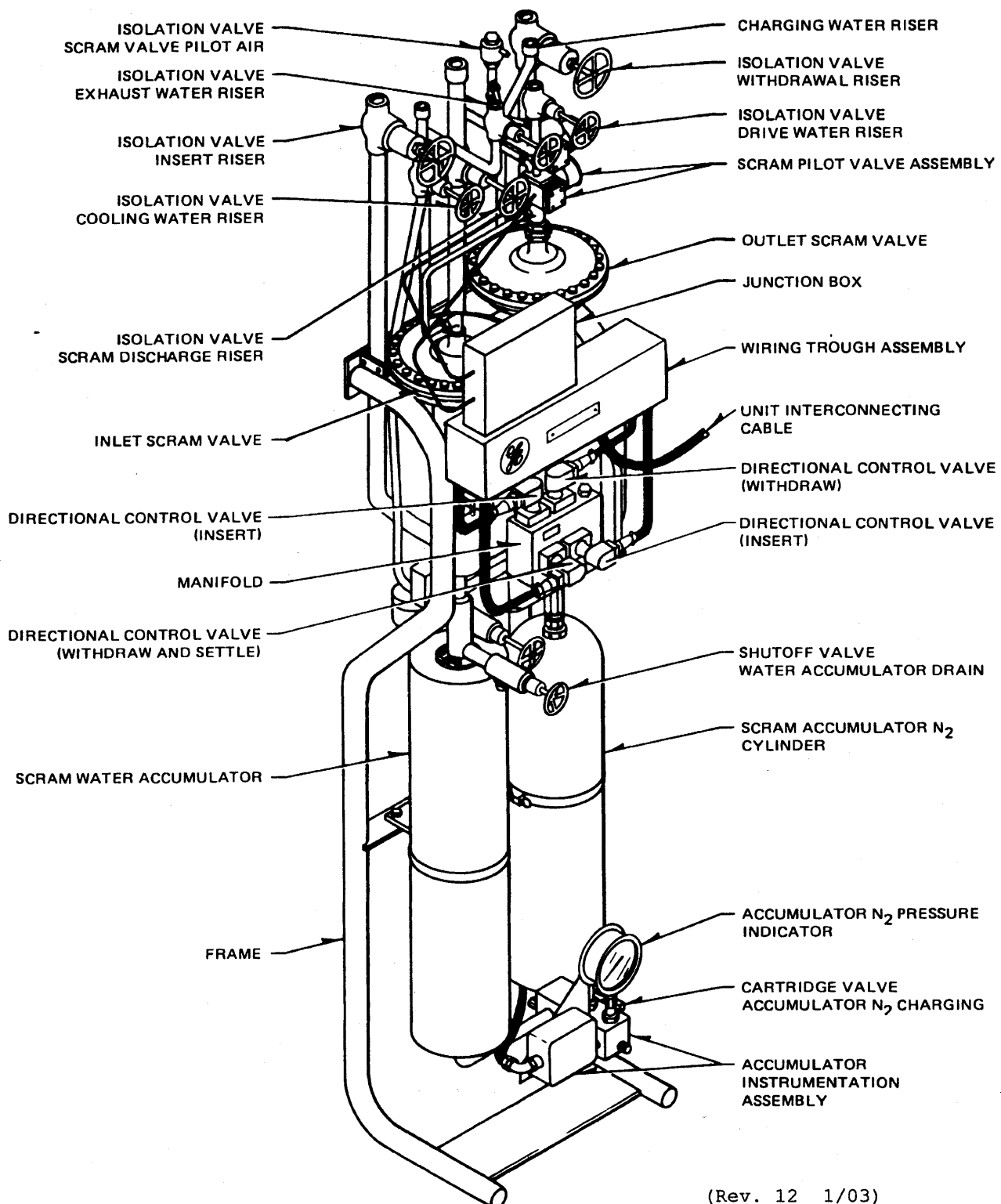
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PERRY NUCLEAR POWER PLANT

Control Rod Drive
Hydraulic System

Figure 4.6-7



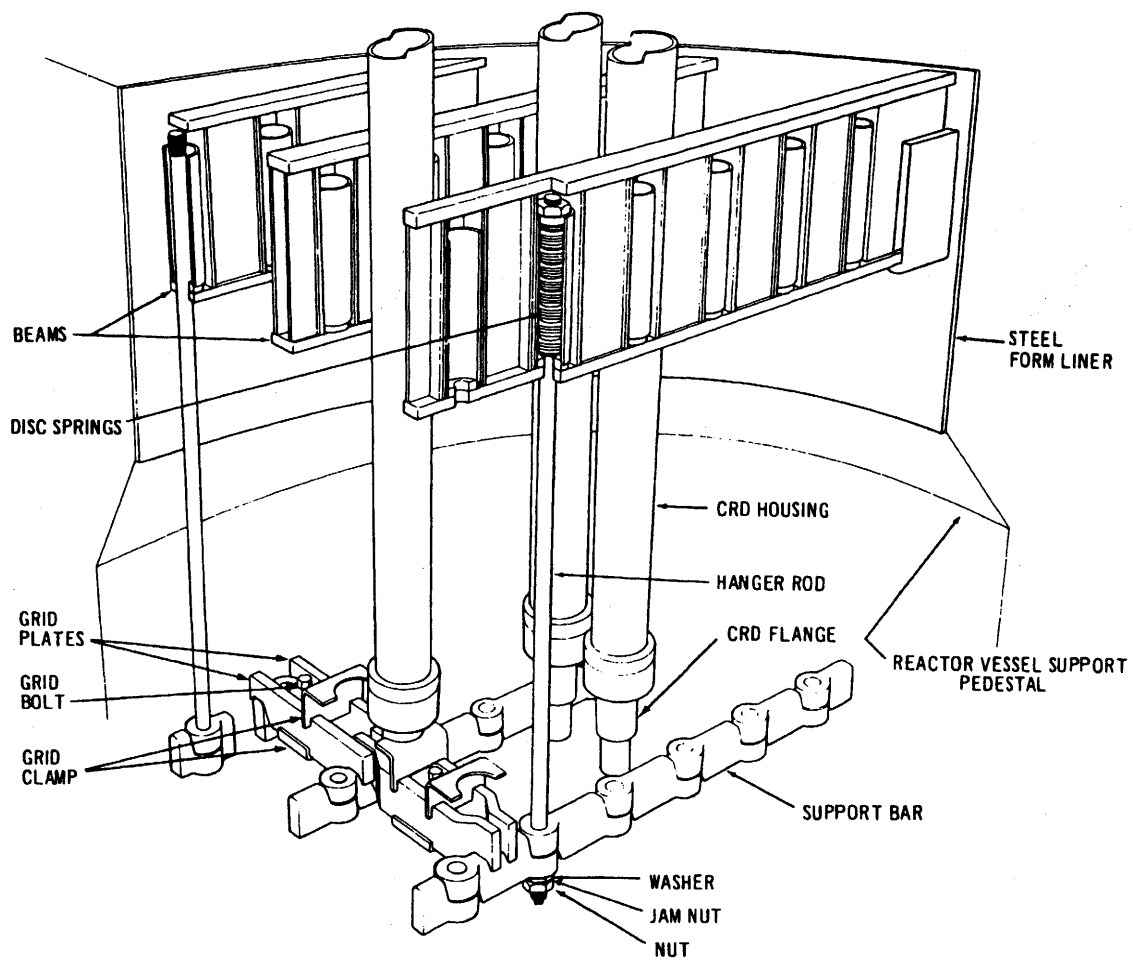
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PERRY NUCLEAR POWER PLANT

Control Rod Drive Hydraulic Control
Unit

Figure 4.6-8



(Rev. 12 1/03)



PERRY NUCLEAR POWER PLANT

Control Rod Drive Housing Support

Figure 4.6-9