

OPERATING DATA

SEE NOTES 6, 7

	PSIG	LBS/HR	* F	REMARKS
1	966	4871689	542	
2	959	186954	541	75%LOAD
3	959	188651	541	75%LOAD
4	959	187432	541	STARTUP
5	966	1612354	542	BYPASS
6	966	1289266	542	BYPASS
7	966	836	542	
8	150	24377	378	
9	959	53442	541	25%LOAD
10	959	38108	541	STARTUP
11	959	25213	541	
12	164	94847	511	
13	966	3889948	542	

DESIGN DATA

#	NORMAL		UPSET			REMARKS
	PSIG	F	PSIG	F	TIME	
1	1250	575	1250	575		
4	180	400	180	400		
6	248	512	248	512		

REFERENCES:

- 302-0012-00000 REHEAT STEAM SYSTEM N11
- 302-0014-00000 REHEAT REHEATING STEAM SYSTEM N11
- 302-0121-00000 MAIN REHEAT EXTRACTION AND MISCELLANEOUS DRAINS N22
- 302-0123-00000 MAIN REHEAT EXTRACTION AND MISCELLANEOUS DRAINS N22
- 302-0124-00000 MAIN REHEAT EXTRACTION AND MISCELLANEOUS DRAINS N22
- 302-0125-00000 MAIN REHEAT EXTRACTION AND MISCELLANEOUS DRAINS N22
- 302-0131-00000 CONDENSER AIR REMOVAL SYSTEM N62
- 302-0141-00000 STEAM SEAL SYSTEM N33
- 302-0183-00000 TURBINE PLANT SAMPLING SYSTEM P33
- 302-0751-00000 OFF GAS SYSTEM N64
- 828E455CA GE MED NUCLEAR STEAM SUPPLY SHUTOFF SYSTEM ELEMENTARY
- 199A9894 GE TURBINE INTERCONNECTION DIAGRAM
- 302-0021-00000 STEAM BYPASS AND PRESSURE REGULATION SYSTEM C85
- 302-0025-00000 NUCLEAR BOILER SYSTEM B21
- 802-0009-00000 REACTOR TURBINE GENERATOR TRIP DIAGRAM
- 911-0005-00000 LUBE OIL AREA TURBINE LAY-DOWN AND WATER TREATMENT
- 911-0005-00000 LUBE OIL AREA TURBINE LAY-DOWN AND WATER TREATMENT BUILDING DRAINS P68

NOTES:

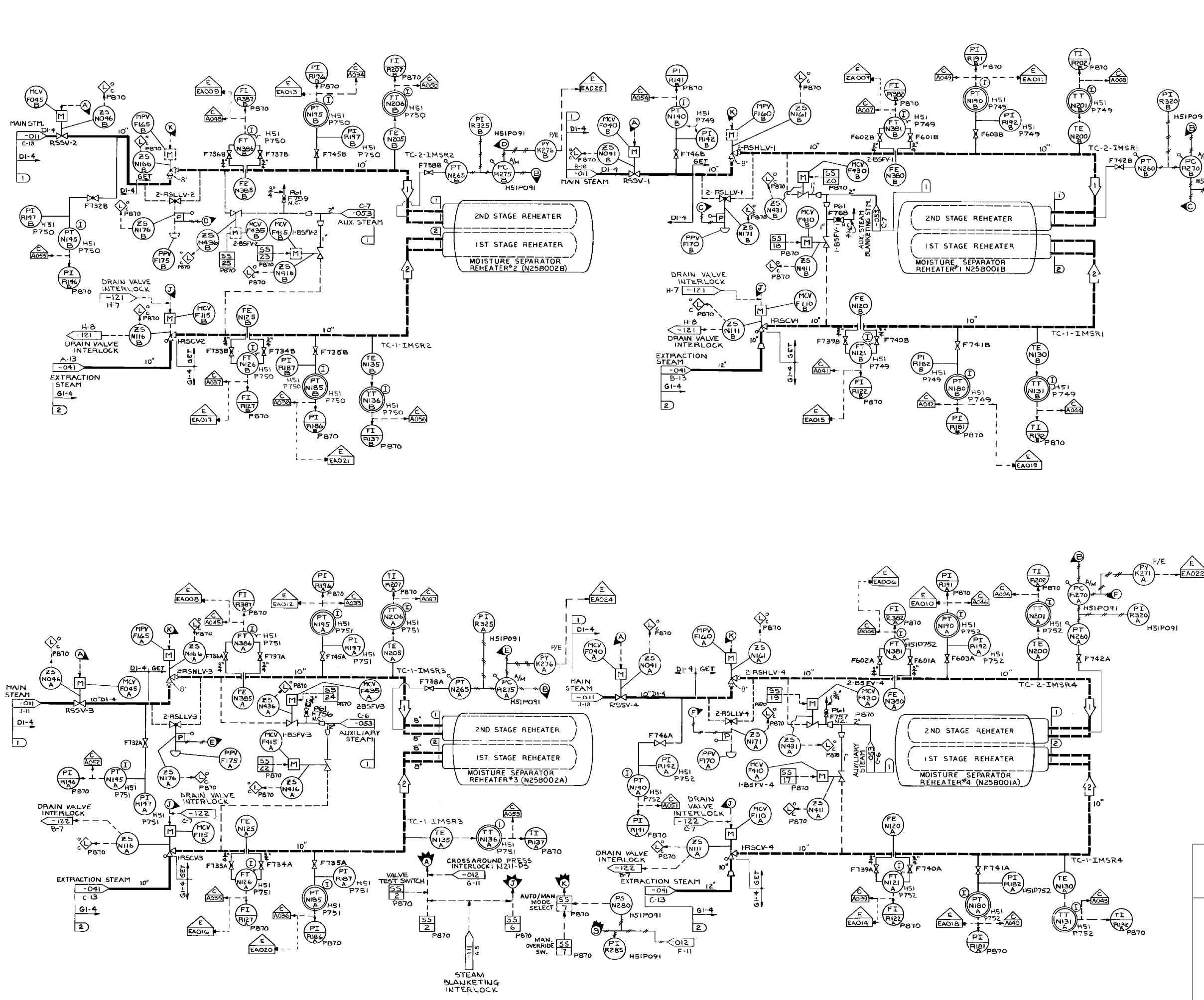
- PRESSURE TAPS TO MEET ASME PTC6194 "STEAM TURBINE" PARAGRAPH 4.7.4.
- REACTOR FEEDWATER PUMP TURBINE SHOWN ON GE DWG. 50R54190C.
- CONDENSER SHOWN ON I-R DWG. N4-WR084-501X116 (SHEETS).
- MAIN STEAM STOP AND CONTROL VALVE ASSEMBLY SHOWN ON GE DWG. 832E897
- ALL PANELS AND RACKS ARE PREFIXED THIS, UNLESS OTHERWISE NOTED.
- PROCESS DATA SHOWN IN THE OPERATING DATA TABLE ON THIS SYSTEM DIAGRAM SHALL BE USED IN CONJUNCTION WITH THE DESIGN BASIS INFORMATION AND SHALL BE USED WITH CAUTION. IN GENERAL, THE OPERATING DATA (PRESSURES, TEMPERATURES, AND FLOWS) PROVIDED ON THIS DRAWING, REPRESENTS THE MOST COMMON OPERATING CONDITION AND/OR SYSTEM MODE OF OPERATION AND/OR LINEUP. TO DETERMINE THE REQUIRED VALUES FOR A SPECIFIC OPERATING CONFIGURATION, THE APPROPRIATE DESIGN DOCUMENTS NEED TO BE REVIEWED.
- OPERATING DATA IS TYPICALLY DERIVED FROM GE THERMAL KIT HEAT BALANCES. THE THERMAL KIT HEAT BALANCES ARE KEPT IN DESIGN INPUT RECORD (DIR) 237. OPERATING DATA SHOWN IS FOR RATED CONDITIONS APPLICABLE TO THE IMPLEMENTATION OF THE FOLLOWING PLANT CHANGES:
 - a) POWER UPRATE TO 105% OF THE ORIGINAL DESIGN (REF.: TAF 81794)
 - b) PARTIAL ARC ADMISSION (REF.: DCP 98-0058)
 - NOTE: PARTIAL ARC PARAMETER CHANGES (UP & DOWN) ARE SHOWN ONLY IF THEY ARE GREATER THAN 1% OF THE POWER UPRATE VALUES.
 - c) LOW PRESSURE TURBINE ROTOR REPLACEMENT (REF.: ECP 04-0070).
- THIS PORTION OF PIPING IS DESIGNATED AS E32 (MSIV LEAKAGE CONTROL) FOR ASME CODE PURPOSES ONLY.

(Rev. 18 10/13)

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

MAIN STEAM SYSTEM, UNIT 1

FIGURE 10.1-1 (SHEET 1 OF 3)
(DWG. D-302-0011-00000)



OPERATING DATA (RATED)				
SEE NOTES 2, 3				
E	PSIG	LB/HR	°F	REMARKS
1	959	186954	541	75% LOAD
2	546	195854	479	

DESIGN DATA				
D	NORMAL	UPSET	REMARKS	
	PSIG	°F	PSIG	°F
1	1250	575		
2	620	495		

- NOTES:
- ALL PANELS AND RACKS ARE PREFIXED IH13, UNLESS OTHERWISE NOTED.
 - PROCESS DATA SHOWN IN THE OPERATING DATA TABLE ON THIS SYSTEM DIAGRAM SHALL BE USED IN CONJUNCTION WITH THE DESIGN BASIS INFORMATION AND SHALL BE USED WITH CAUTION. IN GENERAL, THE OPERATING DATA (PRESSURES, TEMPERATURES, AND FLOWS) PROVIDED ON THIS DRAWING REPRESENTS THE MOST COMMON OPERATING CONDITION, AND/OR SYSTEM MODE OF OPERATION AND/OR LINEUP, TO DETERMINE THE REQUIRED VALUES FOR A SPECIFIC OPERATING CONFIGURATION, THE APPROPRIATE DESIGN DOCUMENTS NEED TO BE REVIEWED.
 - OPERATING DATA IS TYPICALLY DERIVED FROM GE THERMAL KIT HEAT BALANCES. THE THERMAL KIT HEAT BALANCES ARE KEPT IN DESIGN INPUT RECORD (DIR) 237. OPERATING DATA SHOWN IS FOR RATED CONDITIONS APPLICABLE TO THE IMPLEMENTATION OF THE FOLLOWING PLANT CHANGES:
 - a. POWER UPGRADE TO 105% OF THE ORIGINAL DESIGN (REF: 1AF 81794)
 - b. PARTIAL ARC ADMISSION (REF: DCP 98-0050)
 - NOTE: PARTIAL ARC PARAMETER CHANGES (UP & DOWN) ARE SHOWN ONLY IF THEY ARE GREATER THAN 1% OF THE POWER UPGRADE VALUES.
 - c. LOW PRESSURE TURBINE ROTOR REPLACEMENT (REF: ECP 04-0070).

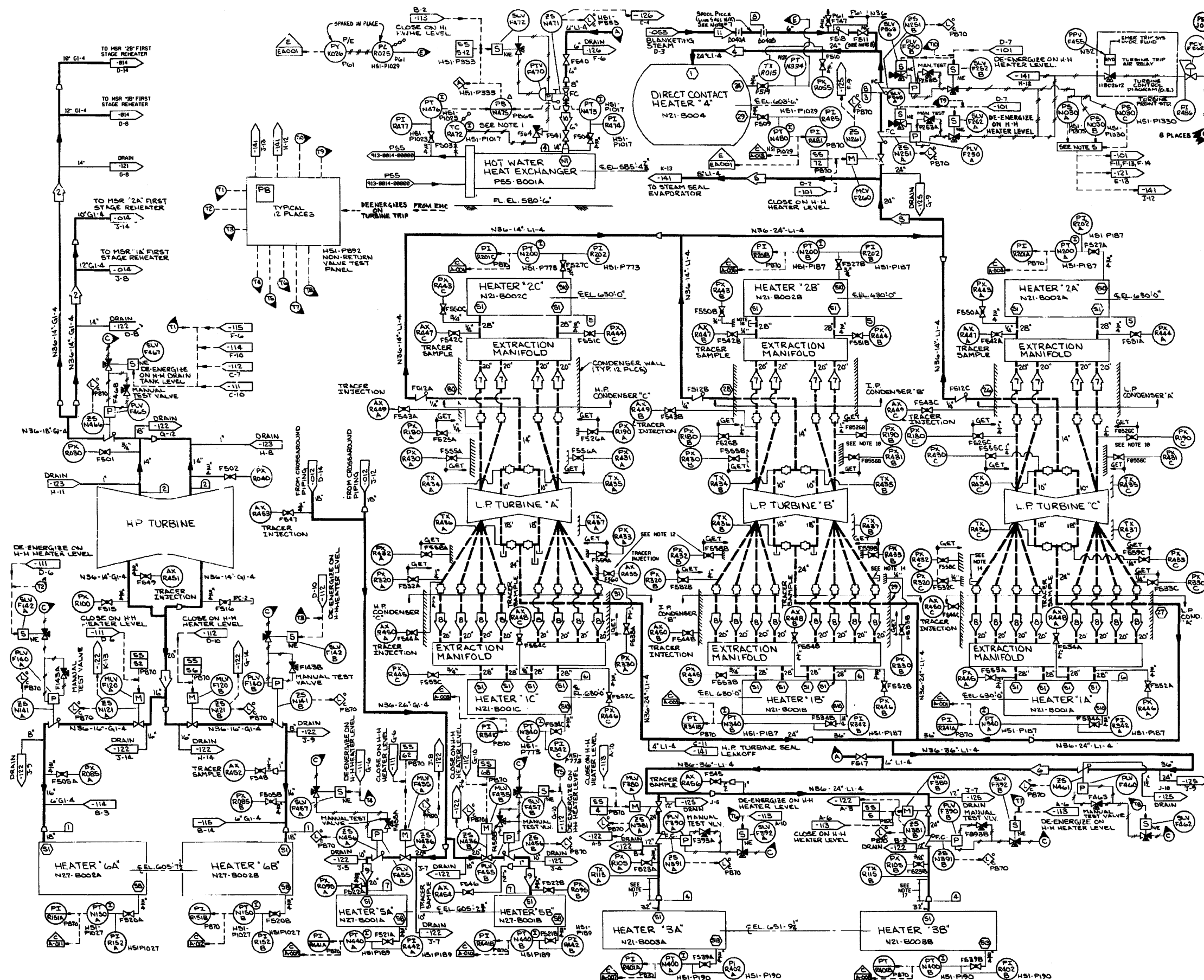
- REFERENCES:
- 302-0011-00000 MAIN STEAM SYSTEM N11
 - 302-0012-00000 REHEAT STEAM SYSTEM N11
 - 302-0041-00000 EXTRACTION STEAM N36
 - 302-0111-00000 HIGH PRESSURE HEATER DRAINS AND VENTS 'A' N25
 - 302-0121-00000 MAIN, REHEAT, EXTRACTION AND MISCELLANEOUS DRAINS N22
 - 43-0099-00000 REHEATER HEATING STEAM PIPING/PROTECTION DIAGRAM GET

(REV. 20 10/2017)

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

REHEATER HEATING STEAM SYSTEM

FIGURE 10.1-1 (SHEET 3 OF 3)
(DWG. D-302-0014-00000)



OPERATING DATA (RATED)
SEE NOTES 9 & 11

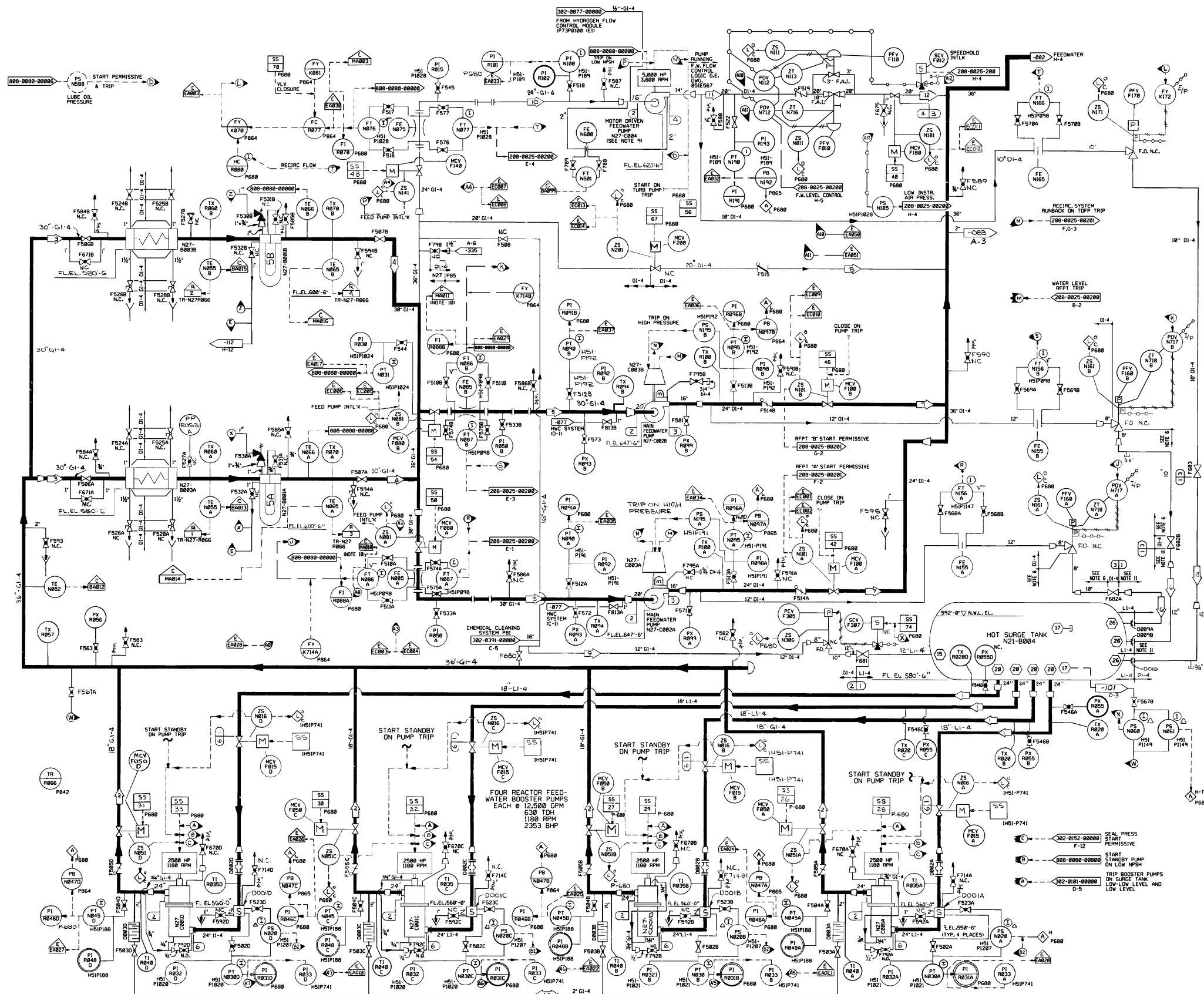
LB/HR	PSIA	F	REMARKS
1	873.789	362	4th STAGE EXTRACTION
2	391.789	561	2nd STAGE
3	382.119	187	8th STAGE
4	386.758	187	4th STAGE
5	23.361	187	4th STAGE
6	789.824	64	3th STAGE
7	54.959	19.6	11th STAGE (VAPOR)
8	1.497	19.6	11th STAGE (MOISTURE)
9	19.228	5.3	16th STAGE (VAPOR)
10	5.387	5.3	16th STAGE (MOISTURE)
11	4.779	5.3	16th STAGE (MOISTURE BLOWDOWN)
12	382.533	195	388
13	48.800	65.4	286
14	8	165	366
15			MAXIMUM SHUTDOWN

- REFERENCES:
- 382-0014-00000 REHEAT HEATING STEAM SYSTEM N11
 - 382-0181-00000 CONDENSATE SYSTEM N21
 - 382-0111-00000 HIGH PRESSURE HEATER DRAINS AND VENTS "H" SYSTEM N25
 - 382-0112-00000 HIGH PRESSURE HEATER DRAINS AND VENTS "H" SYSTEM N25
 - 382-0113-00000 LOW PRESSURE HEATER DRAINS AND VENTS SYSTEM N25
 - 382-0121-00000 MAIN REHEAT, EXTRACTION, AND MISCELLANEOUS DRAINS SYSTEM N22
 - 382-0122-00000 MAIN REHEAT, EXTRACTION, AND MISCELLANEOUS DRAINS SYSTEM N22
 - 382-0123-00000 MAIN REHEAT, EXTRACTION, AND MISCELLANEOUS DRAINS SYSTEM N22
 - 382-0125-00000 MAIN REHEAT, EXTRACTION, AND MISCELLANEOUS DRAINS SYSTEM N22
 - 382-0141-00000 STEAM SEAL SYSTEM N23
 - 382-0142-00000 HOT WATER HEATING SYSTEM N23
 - 382-0143-00000 BUILDING AND TURBINE POWER COMPLEX P25
 - 382-0144-00000 TURBINE CONTROL, DIAGRAM SYSTEM N22 (G.E.)
 - 382-0145-00000 HIGH PRESSURE HEATER DRAINS AND VENTS "H" SYSTEM N25
 - 382-0146-00000 HIGH PRESSURE HEATER DRAINS AND VENTS "H" SYSTEM N25
 - 382-0147-00000 EXTRACTION DIAGRAM (G.E.)
 - 382-0148-00000 REHEAT HEATING STEAM SYSTEM N11
 - 382-0149-00000 HOT WATER HEATING SYSTEM N23
 - 382-0150-00000 MAIN REHEAT, EXTRACTION, AND MISCELLANEOUS DRAINS SYSTEM N22
 - 382-0151-00000 AUXILIARY STEAM SYSTEM N21

DESIGN DATA

ID	NORMAL		UPSET		REMARKS
	PSIG	F	PSIG	F	
1	395	450			
2	629	495			
3	110	430			
4	75	330			
5	50	240			
6	50	185			
7	200	305			
8	120	430			

- NOTES:
- PRESSURE INSTALLED ENERGIZES WHEN SHELL PRESSURE EXCEEDS TURBINE PRESSURE.
 - ALL INSTRUMENTS AND CONTROL DEVICES CARRY PREFIX NO. EXCEPT AS NOTED.
 - ALL PANELS OR RACKS ARE PREFIXED THIS, UNLESS OTHERWISE NOTED.
 - ALL VALVES IN THE N21 AND N22 HEATER EXTRACTION LINES AND THE 1ST STAGE REHEATER STEAM SUPPLY LINES ARE CARBON STEEL.
 - TWO OUT OF THREE LOGIC.
 - ASME TEST CONNECTION VALVES F5548, F5549, F5550, F5551, F5552, F5553, F5554, F5555, F5556, F5557, F5558, F5559, F5560, F5561, F5562, F5563, F5564, F5565, F5566, F5567, F5568, F5569, F5570, F5571, F5572, F5573, F5574, F5575, F5576, F5577, F5578, F5579, F5580, F5581, F5582, F5583, F5584, F5585, F5586, F5587, F5588, F5589, F5590, F5591, F5592, F5593, F5594, F5595, F5596, F5597, F5598, F5599, F5600, F5601, F5602, F5603, F5604, F5605, F5606, F5607, F5608, F5609, F5610, F5611, F5612, F5613, F5614, F5615, F5616, F5617, F5618, F5619, F5620, F5621, F5622, F5623, F5624, F5625, F5626, F5627, F5628, F5629, F5630, F5631, F5632, F5633, F5634, F5635, F5636, F5637, F5638, F5639, F5640, F5641, F5642, F5643, F5644, F5645, F5646, F5647, F5648, F5649, F5650, F5651, F5652, F5653, F5654, F5655, F5656, F5657, F5658, F5659, F5660, F5661, F5662, F5663, F5664, F5665, F5666, F5667, F5668, F5669, F5670, F5671, F5672, F5673, F5674, F5675, F5676, F5677, F5678, F5679, F5680, F5681, F5682, F5683, F5684, F5685, 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F7116, F7117, F7118, F7119, F7120, F7121, F7122, F7123, F7124, F7125, F7126, F7127, F7128, F7129, F7130, F7131, F7132, F7133, F7134, F7135, F7136, F7137, F7138, F7139, F7140, F7141, F7142, F7143, F7144, F7145, F7146, F7147, F7148, F7149, F7150, F7151, F7152, F7153, F7154, F7155, F7156, F7157, F7158, F7159, F7160, F7161, F7162, F7163, F7164, F7165, F7166, F7167, F7168, F7169, F7170, F7171, F7172, F7173, F7174, F7175, F7176, F7177, F7178, F7179, F7180, F7181, F7182, F7183, F7184, F7185, F7186, F7187, F7188, F7189, F7190, F7191, F7192, F7193, F7194, F7195, F7196, F7197, F7198, F7199, F7200, F7201, F7202, F7203, F7204, F7205, F7206, F7207, F7208, F7209, F7210, F7211, F7212, F7213, F7214, F7215, F7216, F7217, F7218, F7219, F7220, F7221, F7222, F7223, F7224, F7225,



OPERATING DATA (RATED)				
	PSIA	GPM	°F	REMARKS
1	100	11,991	329	
2	362	11,981	329	
3	345	17,996	329	
4	315	18,494	370	
5	242	18,494	370	
6	10	4,800	125	START-UP
7	1127	18,436	372	
8	280	7,500	75	PRESTART-UP
9	280	5,000	125	START-UP
10	242	6,300	364	
11	1128	6,270	370	UPSET CONDITION
12	1095	6,270	370	UPSET CONDITION
13	98	4,800	125	MOFF START-UP
14	308	25-110	329	

DESIGN DATA				
	NORMAL	UPSET	REMARKS	
PSIG	°F	TIME		
1	120	350	120	350
2	500	400	500	400
3	1500	400	1500	400
4	1540	400	1540	400
5	120	400	120	400
6	145	350	145	350

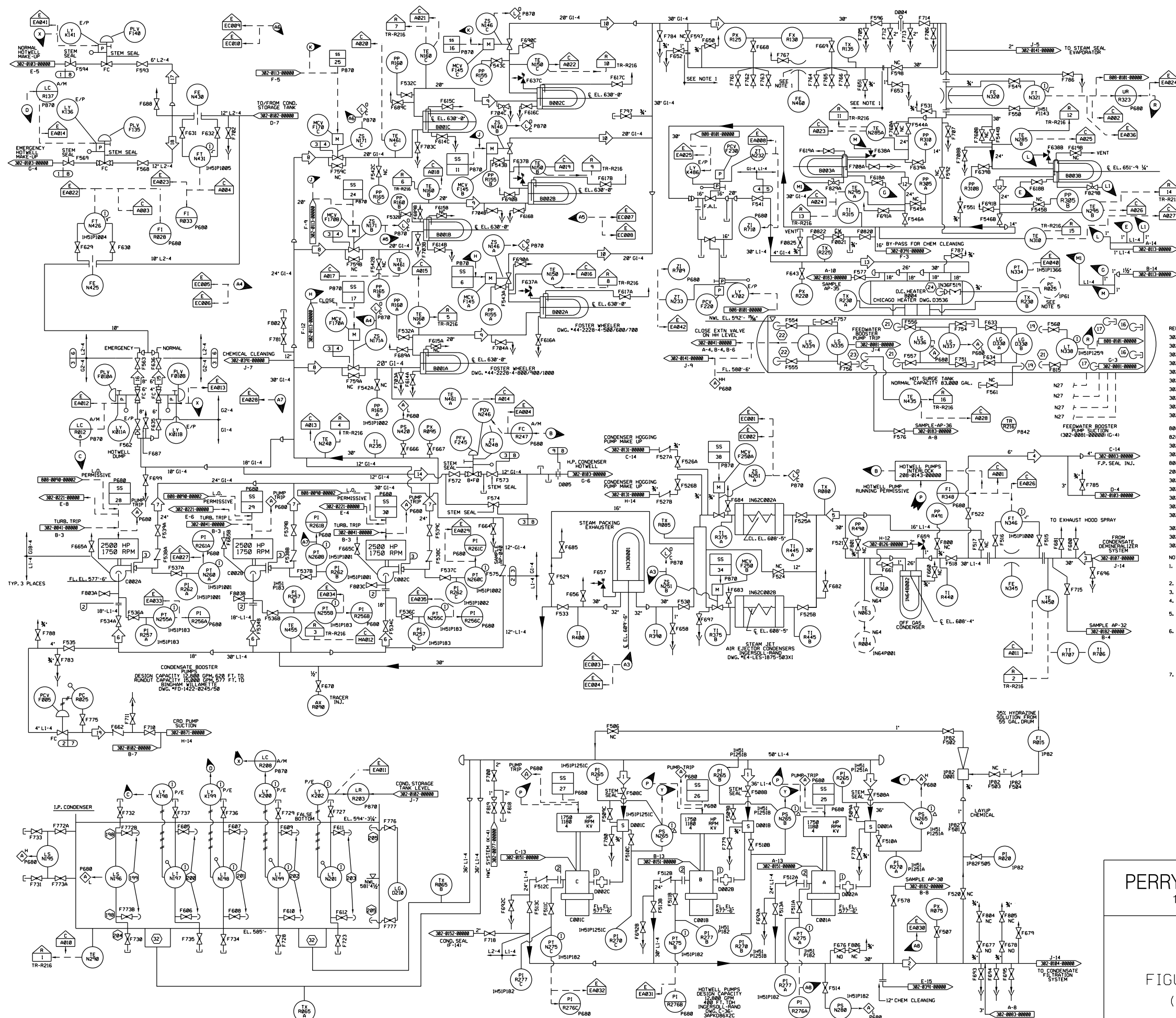
- NOTES:
- ITEMS SUPPLIED BY G.E. HAVE PREFIX B21.
 - SEAL WATER SUPPLY PRESSURE 310 PSIA.
 - PIPING DRAINS ARE 1" AND PIPING VENTS ARE 3/4" UNLESS OTHERWISE NOTED.
 - ALL INSTRUMENTS AND CONTROLS ARE PREFIXED IN27, UNLESS OTHERWISE NOTED.
 - ALL PANEL AND RACKS CARRY PREFIX IN13, UNLESS OTHERWISE NOTED.
 - PIPE TO BE ASTM A312 TP 316L.
 - PROCESS DATA SHOWN IN THE OPERATING DATA TABLE ON THIS SYSTEM DIAGRAM SHALL BE USED IN CONJUNCTION WITH THE DESIGN BASIS INFORMATION AND SHALL BE USED WITH CAUTION. IN GENERAL, THE OPERATING DATA PRESSURES, TEMPERATURES, AND FLOWS PROVIDED ON THIS DRAWING REPRESENTS THE MOST COMMON OPERATING CONDITION, AND/OR SYSTEM MODE OF OPERATION AND/OR LINEUP, TO DETERMINE THE REQUIRED VALUES FOR A SPECIFIC OPERATING CONFIGURATION, THE APPROPRIATE DESIGN DOCUMENTS NEED TO BE REVIEWED.
 - OPERATING DATA IS TYPICALLY DERIVED FROM GE THERMAL KIT HEAT BALANCES. THE THERMAL KIT HEAT BALANCES ARE KEPT IN DESIGN INPUT RECORD D100237. OPERATING DATA SHOWN IS FOR RATED CONDITIONS APPLICABLE TO THE IMPLEMENTATION OF THE FOLLOWING PLANT CHANGES:
 - POWER UPDATE TO 100% OF THE ORIGINAL DESIGN (REF: TAF 81794)
 - PARTIAL ARC ADMISSION (REF: DCP 70-0000) NOTE: PARTIAL ARC PARAMETER CHANGES UP & DOWN ARE SHOWN ONLY IF THEY ARE GREATER THAN 1% OF THE POWER UPDATE VALUES.
 - LOW PRESSURE TURBINE ROTOR REPLACEMENT (REF: ECF 84-0070).
 - SEE DRAWING 26-8179-00001 FOR THE LUBE OIL SYSTEM COMPONENT INTERFACES WITH THE MOTOR DRIVEN FEEDWATER PUMP IN27C0004.
 - COMPUTER POINTS MA010 AND MA011 PROVIDE AVERAGE FEEDWATER PUMP GROSS FLOW RATES - MA010 AVERAGES TRANSMITTERS IN27D0006A & 87A MA011 AVERAGES IN27D0006B & 87B.
 - PIPE TO BE A335 GRADE P22.
 - F.W. BOOSTER PUMP STRAINERS IN27D0001 (A, B, C, & D) HAVE A MAXIMUM WORKING PRESSURE OF 125 PSIG AT 350°F.
 - DELETED

- REFERENCES:
- 200-0025-00000 FEEDWATER CONTROL SYSTEM
 - 200-0149-00000 FEEDWATER ELEMENTARY DIAGRAM
 - 302-0002-00000 FEEDWATER N27
 - 302-0003-00000 FEEDWATER PUMP INJECTION AND WARM-UP
 - 302-0101-00000 CONDENSATE SEAL SYSTEM N21
 - 302-0102-00000 CONDENSATE SEAL SYSTEM N22
 - 302-0243-00000 M.F.P. TURBINE LUBE OIL FLOW DIAGRAM
 - 302-0245-00000 EXTENDED M.F.P. TURBINE "X" FLOW DIAGRAM
 - 302-0246-00000 EXTENDED M.F.P. TURBINE "Y" FLOW DIAGRAM
 - 302-0391-00000 CHEMICAL CLEANING SYSTEM N01
 - 000-0000-00000 FEEDWATER LOOP DIAGRAMS
 - 26-8179-00001 LUBE OIL SYSTEM DIAGRAM FOR IN27C0004

(REV. 22 10/2021)

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

FEEDWATER
FIGURE 10.1-3 (SHEET 1 OF 2)
(DWG. D-302-0081-00000)



OPERATING DATA				
#	PSIA	GPM	°F	REMARKS
1	VAC	11,251	101.1	RATED
2	190	22,502	101.3	RATED
3	124	22,502	101.3	RATED
4	124	200	101.3	RATED
5	114	22,308	102.4	RATED
6	95	11,129	104.3	RATED
7	352	11,122	104.9	RATED
8	330	7,415	104.9	RATED
9	319	7,522	157.2	RATED
10	308	7,700	219.1	RATED
11	308	23,100	219.1	RATED
12	293	11,923	288.6	RATED
13	105	23,647	288.6	
14	448	5,000	103.4	STARTUP (3500 MIN.)
15	12	1,000	103.4	INTERMITTENT
16	12	2,000	103.4	INTERMITTENT
17	20	1,000	65	INTERMITTENT
18	20	2,000	65	INTERMITTENT
19	50	60	104.3	

DESIGN DATA				
#	NORMAL	UPSET	TIME	REMARKS
1	254V 135	254V 135		
2	250	140	250	140
3	500	140	500	140
4	500	320	500	320
5	120	350	120	350
6	50	140	50	140
7	50	140	250	140
8	25	140	25	140

- REFERENCES:
- 302-0003-00000 FEEDWATER N27
 - 302-0102-00000 CONDENSATE TRANSFER AND STORAGE SYSTEM P11
 - 302-0103-00000 CONDENSING SYSTEM N21
 - 302-0106-00000 CONDENSATE FILTRATION SYSTEM N23
 - 302-0107-00000 CONDENSATE DEMINERALIZER SYSTEM N24
 - 302-0131-00000 CONDENSATOR AIR REMOVAL SYSTEM N62
 - 302-0141-00000 STEAM SEAL SYSTEM N33
 - 302-0183-00000 TURBINE PLANT SAMPLING SYSTEM P33
 - 302-0182-00000 TURBINE PLANT SAMPLING SYSTEM P33
 - 302-0391-00000 CHEMICAL CLEANING OF CONDENSATE AND FEEDWATER SYSTEM P40
 - 000-0101-00000 HOT SURGE TANK LOOP DIAGRAM
 - 0205250A FEEDWATER ELEMENTARY DIAGRAM
 - 302-0151-00000 CONDENSATE SEAL P12
 - 302-0152-00000 CONDENSATE SEAL P12
 - 000-0090-00000 CONDENSATE SYSTEM LOOP DIAGRAMS
 - 200-0143-00000 CONDENSATE ELEMENTARY DIAGRAM
 - 302-0113-00000 LOW PRESSURE HEATER, DRAINS, AND VENT
 - 302-0071-00000 CONTROL ROD DRIVE HYDRAULIC SYSTEM C11
 - 302-0001-00000 FEEDWATER SYSTEM N27
 - 302-0041-00000 EXTRACTION SYSTEM N36
 - 302-0126-00000 MAIN, REHEAT, EXTRACTION, AND MISC. DRAINS SYSTEM N22
 - 302-0221-00000 TURBINE BLDG. CLOSED COOLING SYSTEM P44
 - 302-0077-00000 HYDROGEN WATER CHEMISTRY SYSTEM P73
 - 302-0104-00000 CONDENSATE FILTRATION SYSTEM N23
- NOTES:
1. PIPING AND COMPONENTS MAY OR MAY NOT BE INSTALLED FOR THE TEMPORARY TEST OF FLOW NOZZLE N468 COMMON TO UNIT 1 & 2.
 2. ALL PANELS ARE PREFIXED IH3- UNLESS OTHERWISE NOTED.
 3. ALL DRAINS 1", VENTS 3/4" UNLESS OTHERWISE SPECIFIED.
 4. DATA IN THE UPSET COLUMN ARE THE SYSTEM DESIGN CONDITIONS.
 5. VALVE REFID0005 HAS BEEN REMOVED FROM THE SYSTEM AND REPLACED WITH A SPUD PIECE AND BLANKS. THIS INSTRUMENT IS ABANDONED IN PLACE.
 6. PROCESS DATA SHOWN IN THE OPERATING DATA TABLE ON THIS SYSTEM DIAGRAM SHALL BE USED IN CONJUNCTION WITH THE DESIGN BASIS INFORMATION AND SHALL BE KEPT WITH CAUTION. IN GENERAL, THE OPERATING DATA (PRESSURES, TEMPERATURES, AND FLOWS) PROVIDED ON THIS DRAWING REPRESENT THE MOST COMMON OPERATING CONDITION AND/OR SYSTEM MODE OF OPERATION AND/OR LINEUP TO DETERMINE THE REQUIRED VALUES FOR A SPECIFIC OPERATING CONFIGURATION. THE APPROPRIATE DESIGN DOCUMENTS NEED TO BE REVIEWED.
 7. OPERATING DATA IS TYPICALLY DERIVED FROM GE THERMAL KIT HEAT BALANCES. THE THERMAL KIT HEAT BALANCES ARE KEPT IN DESIGN INPUT RECORD WITH OPERATING DATA SHOWN IS FOR RATED CONDITIONS APPLICABLE TO THE IMPLEMENTATION OF THE FOLLOWING PLANT CHANGES:
 - a. POWER UPGRADE TO 100% OF THE ORIGINAL DESIGN (REF: ECP 84-00740)
 - b. PARTIAL ARE ADMISION (REF: DCP 98-0050)
 - NOTE: PARTIAL ARE PARAMETER CHANGES UP & DOWN ARE SHOWN ONLY IF THEY ARE GREATER THAN 1% OF THE POWER UPGRADE VALUE.
 - c. LOW PRESSURE TURBINE ROTOR REPLACEMENT (REF: ECP 84-00780)

(REV. 22 10/2021)

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

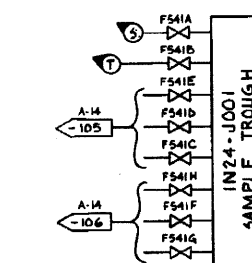
CONDENSATE
SYSTEM

FIGURE 10.1-4 (SHEET 1 OF 2)
(DWG. D-302-0101-00000)

OPERATING DATA

SEE NOTES 8, 9

LINE	PSIG	GPM	°F	REMARKS
1	145-175	22,582	181.1	NORMAL
2	175	25,427	148	MAX. FLOW
3	145-175	3,275	181.3	NORMAL
4	175	3633	148	MAX. FLOW
5	180	18,808	181.3	0.2 MIN. DURATION
6	3-15	-	-	-
7	3-9	-	-	-
8	3-15	-	-	-
9	9-15	-	-	-
10	15-3	-	-	-



DESIGN DATA

LINE	NORMAL PSIG	UPSET PSIG	°F	TIME	REMARKS
1	250	185	250	148	

NOTES:

- ALL PANELS AND PACKS ARE PREFIXED INH1, UNLESS OTHERWISE NOTED.
- DELETED
- DELETED
- DELETED
- ALL FILTERS AND PRECOAT EQUIPMENT EXCEPT HOPPER STAND ON FLOOR EL. 560'-5" REF.
- ALL EXTERNAL PIPING, EXCEPT SAMPLE TUBING, IS CARBON STEEL.
- TYPE "B" SAMPLE CONNECTION AS SHOWN ON DWG. 382-0771-000000.
- PROCESS DATA SHOWN IN THE OPERATING DATA TABLE ON THIS SYSTEM DIAGRAM SHALL BE USED IN CONJUNCTION WITH THE DESIGN BASIS INFORMATION AND SHALL BE USED WITH CAUTION. IN GENERAL, THE OPERATING DATA (PRESSURES, TEMPERATURES, AND FLOWS) PROVIDED ON THIS DRAWING, REPRESENTS THE MOST COMMON OPERATING CONDITION, AND/OR SYSTEM MODE OF OPERATION AND/OR LINEUP, TO DETERMINE THE REQUIRED VALUES FOR A SPECIFIC OPERATING CONFIGURATION, THE APPROPRIATE DESIGN DOCUMENTS NEED TO BE REVIEWED.
- OPERATING DATA IS TYPICALLY DERIVED FROM GE THERMAL KIT HEAT BALANCES. THE THERMAL KIT HEAT BALANCES ARE KEPT IN DESIGN INPUT RECORD (DIR) 237. OPERATING DATA SHOWN IS FOR RATED CONDITIONS APPLICABLE TO THE IMPLEMENTATION OF THE FOLLOWING PLANT CHANGES:
 - POWER UPGRADE TO 100% OF THE ORIGINAL DESIGN (REF. TAP 81740)
 - PARTIAL AND ADMISSION (REF. DCP 98-0820) NOTE: PARTIAL AND ADMISSION CHANGES UP & DOWN ARE SHOWN ONLY IF THEY ARE GREATER THAN 1% OF THE POWER UPGRADE VALUES.
 - LOW PRESSURE TURBINE ROTOR REPLACEMENT (REF. ECP 84-0070).

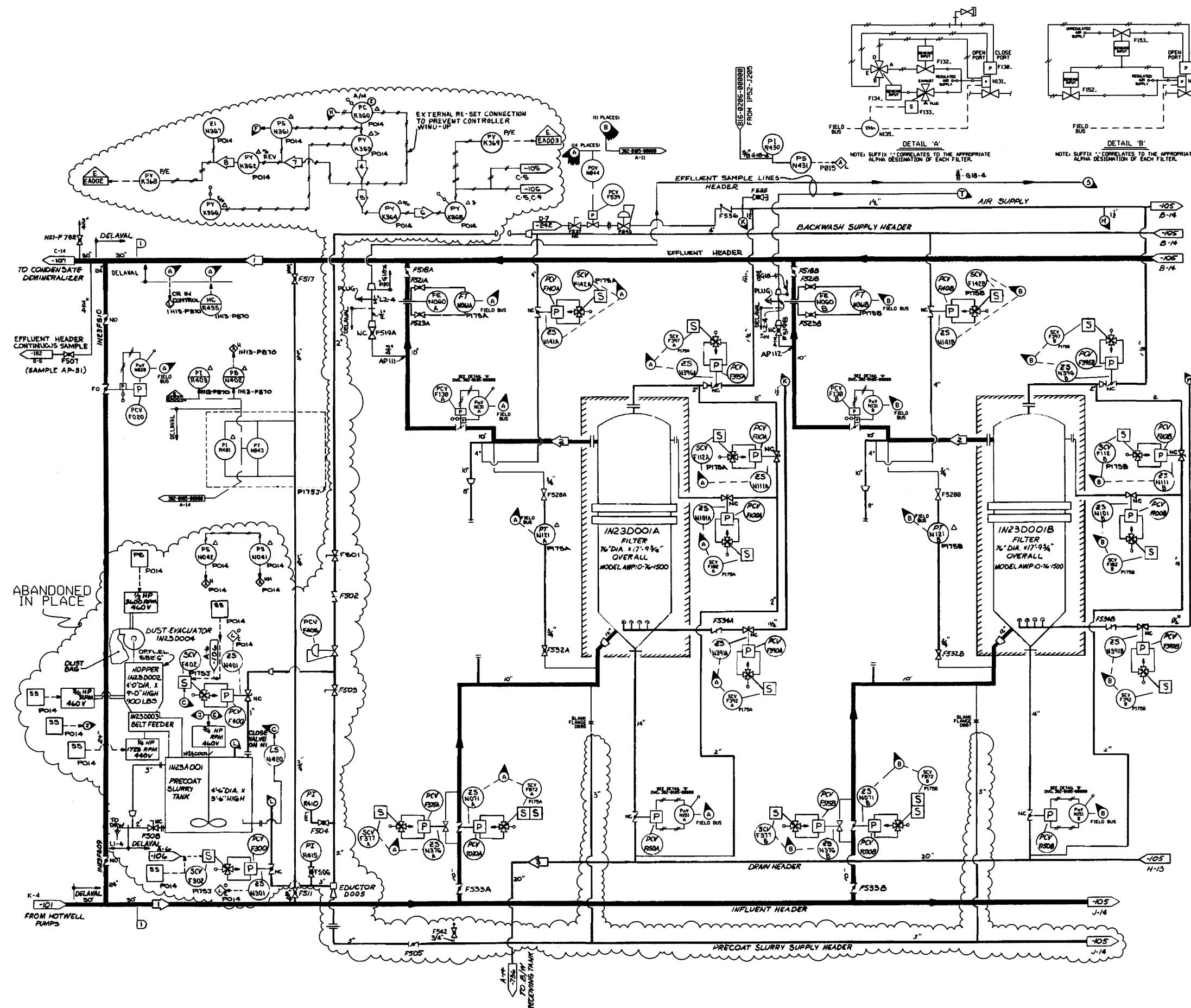
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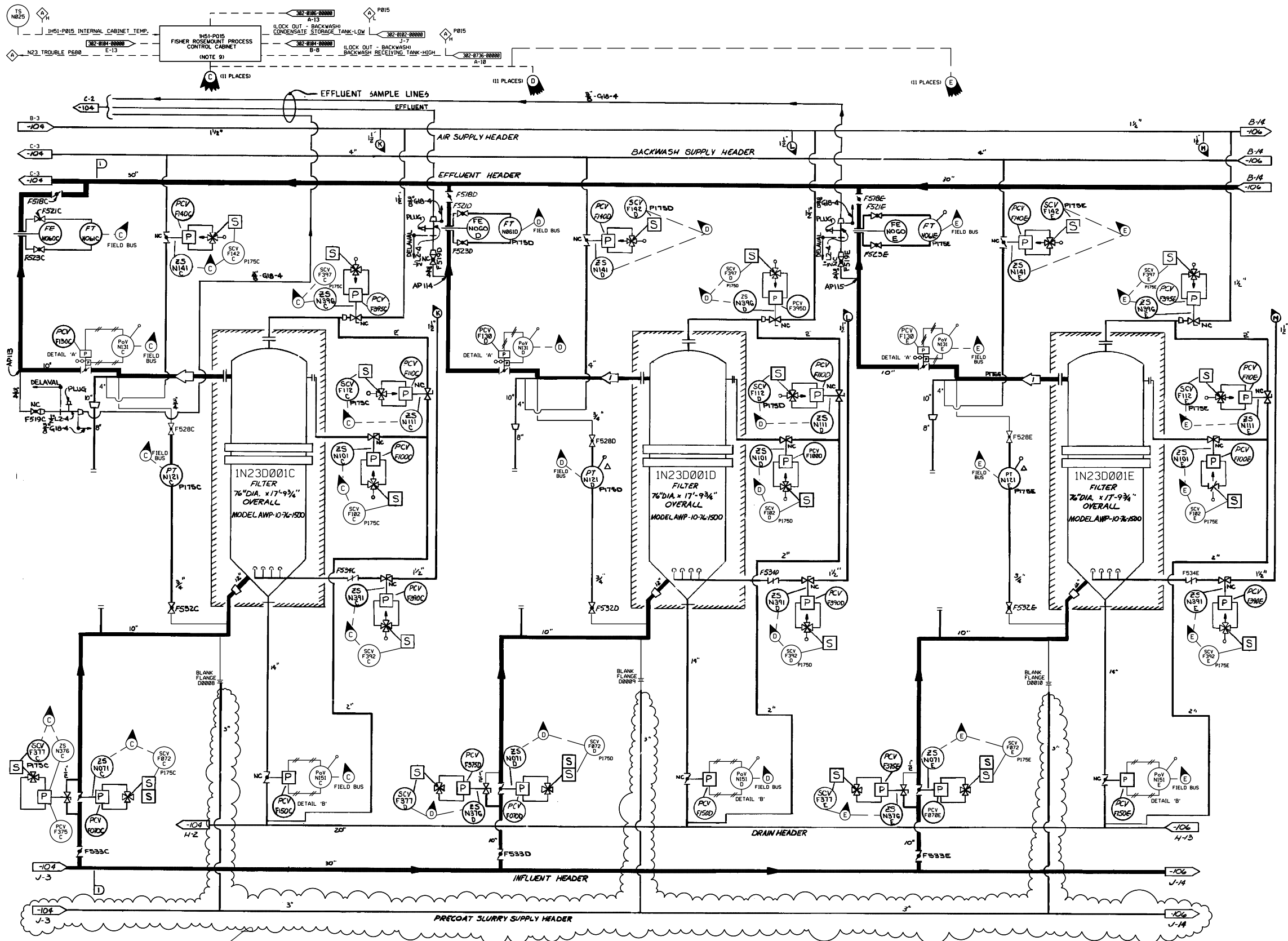
- 382-0101-00000 CONDENSATE SYSTEM N21
- 382-0105-00000 CONDENSATE FILTRATION SYSTEM N23
- 382-0106-00000 CONDENSATE FILTRATION SYSTEM N23
- 382-0107-00000 CONDENSATE DEMINERALIZER SYSTEM N24
- 382-0102-00000 TURBINE PLANT SAMPLING SYSTEM F33
- 382-0736-00000 LRV - TANKS AND PUMPS FOR HANDLING CONDENSATE BACKWASH SLURRY C58

(REV. 19 10/2015)

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

CONDENSATE
FILTRATION SYSTEM
FIGURE 10.1-5 (SHEET 1 OF 3)
(DWG. D-302-0104-00000)

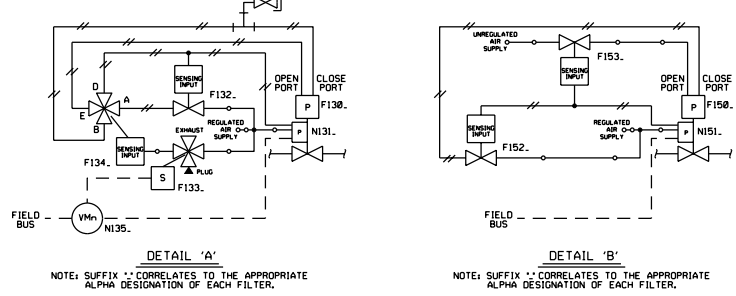




OPERATING DATA				
SEE NOTES 7, 8				
ID	PSIG	GPM	°F	REMARKS
1	145-175	3,215	181.3	NORMAL
1	175	3633	148	MAX.

DESIGN DATA				
ID	NORMAL PSIG	UPSET °F	TIME	REMARKS
1	250	185	250	148

- REFERENCES:
- 302-0184-00000 CONDENSATE FILTRATION SYSTEM N23
 - 302-0185-00000 CONDENSATE FILTRATION SYSTEM N23
- NOTES:
1. ALL PANELS & RACKS ARE PREFIXED IM51, UNLESS OTHERWISE SPECIFIED.
 2. DELETED
 3. DELETED
 4. DELETED
 5. ALL FILTERS STAND ON FLOOR EL. 568'-6" (REF.).
 6. ALL EXTERNAL PIPING EXCEPT SAMPLE TUBING IS CARBON STEEL.
 7. PROCESS DATA SHOWN IN THE OPERATING DATA TABLE ON THIS SYSTEM DIAGRAM SHALL BE USED IN CONJUNCTION WITH THE DESIGN BASIS INFORMATION AND SHALL BE USED WITH CAUTION. IN GENERAL, THE OPERATING DATA (PRESSURES, TEMPERATURES, AND FLOWS) PROVIDED ON THIS DRAWING REPRESENTS THE MOST COMMON OPERATING CONDITION, AND/OR SYSTEM MODE OF OPERATION AND/OR LINEUP. TO DETERMINE THE REQUIRED VALUES FOR A SPECIFIC OPERATING CONFIGURATION, THE APPROPRIATE DESIGN DOCUMENTS NEED TO BE REVIEWED.
 8. OPERATING DATA IS TYPICALLY DERIVED FROM GE THERMAL KIT HEAT BALANCES. THE THERMAL KIT HEAT BALANCES ARE KEPT IN DESIGN INPUT RECORD (DIR) 237. OPERATING DATA SHOWN IS FOR RATED CONDITIONS APPLICABLE TO THE IMPLEMENTATION OF THE FOLLOWING PLANT CHANGES:
 - a) POWER UPGRADE TO 105% OF THE ORIGINAL DESIGN (REF.: TAF 81794)
 - b) PARTIAL ARC ADMISSION (REF.: DCP 98-0050) NOTE: PARTIAL ARC PARAMETER CHANGES (UP & DOWN) ARE SHOWN ONLY IF THEY ARE GREATER THAN 1% OF THE POWER UPGRADE VALUES.
 - c) LOW PRESSURE TURBINE ROTOR REPLACEMENT (REF.: ECP 04-0070).
 9. THE CONTROL AND MONITORING OF EACH FILTER UNIT IS COMPLETED WITHIN THE FISHER ROSEMOUNT CONTROL PROCESSOR. ALL OPERATOR INPUT / OUTPUT INTERFACING IS CONDUCTED THROUGH A MONITOR AND KEYBOARD AT THE IM51P015 PANEL.
 10. FXXX - VALVE IDENTIFICATION NUMBER ("X" REPRESENTING LETTER DESIGNATION).

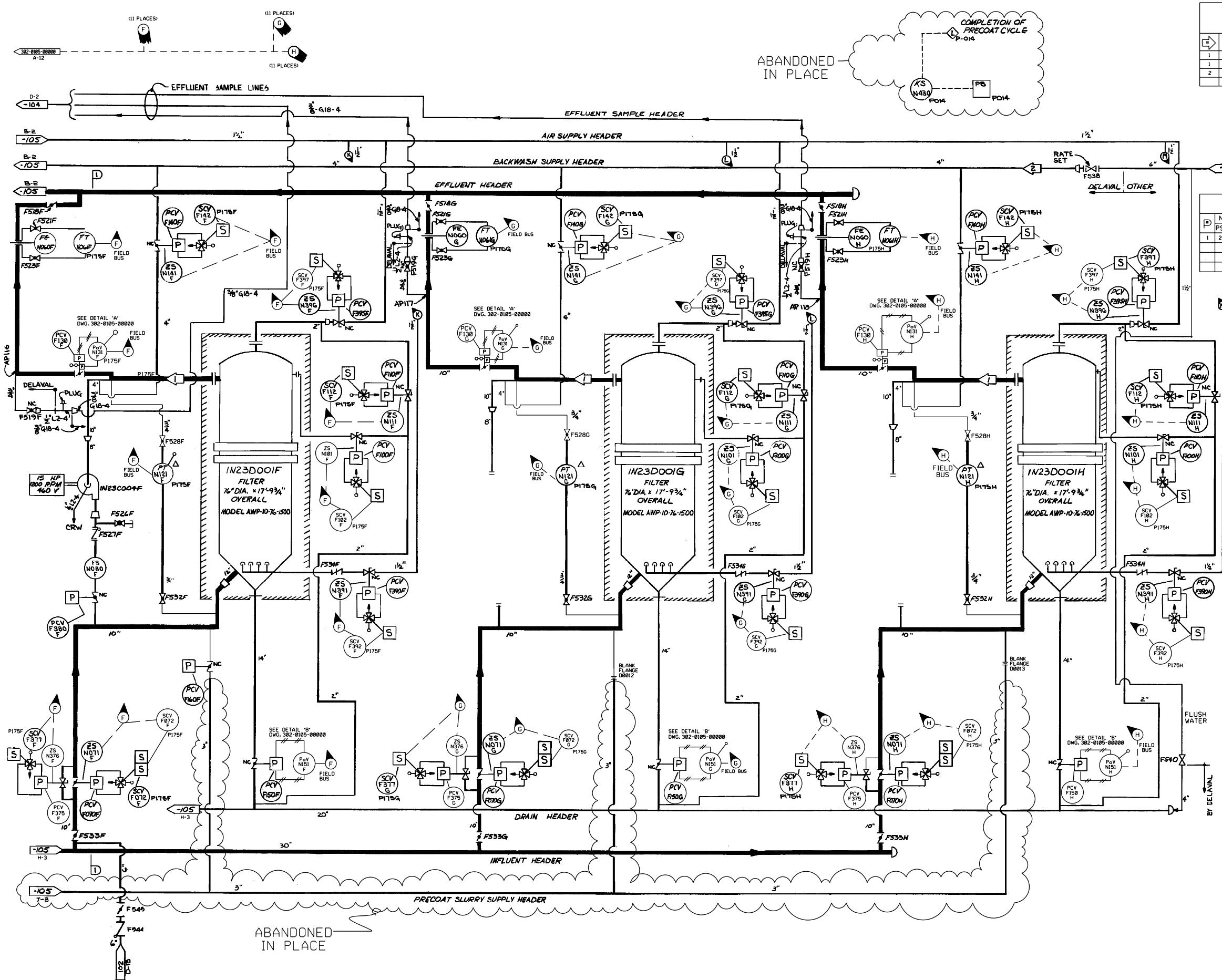


(Rev. 18 10/13)

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

CONDENSATE FILTRATION SYSTEM

FIGURE 10.1-5 (SHEET 2 OF 3)
(DWG. D-302-0105-00000)



OPERATING DATA				
SEE NOTES 8, 9				
PSIG	GPM	°F	REMARKS	
1	145-175	3.215	101.3	NORMAL
1	250	3633	148	MAX.
2	30	479	105	INTERMITTENT (4.4 MIN.)

DESIGN DATA				
PSIG	°F	TIME	REMARKS	
1	250	105	250	148

REFERENCES:

- 302-0102-00000 CONDENSATE TRANSFER AND STORAGE SYSTEM P11
- 302-0104-00000 CONDENSATE FILTRATION SYSTEM N23
- 302-0105-00000 CONDENSATE FILTRATION SYSTEM N23
- 302-0241-00000 SERVICE AND INSTRUMENT AIR SUPPLY P51 & P52
- 302-0736-00000 LRW - TANKS AND PUMPS FOR BACKWASH SLURRY G50
- 302-0771-00000 NUCLEAR SAMPLING SAMPLE P34

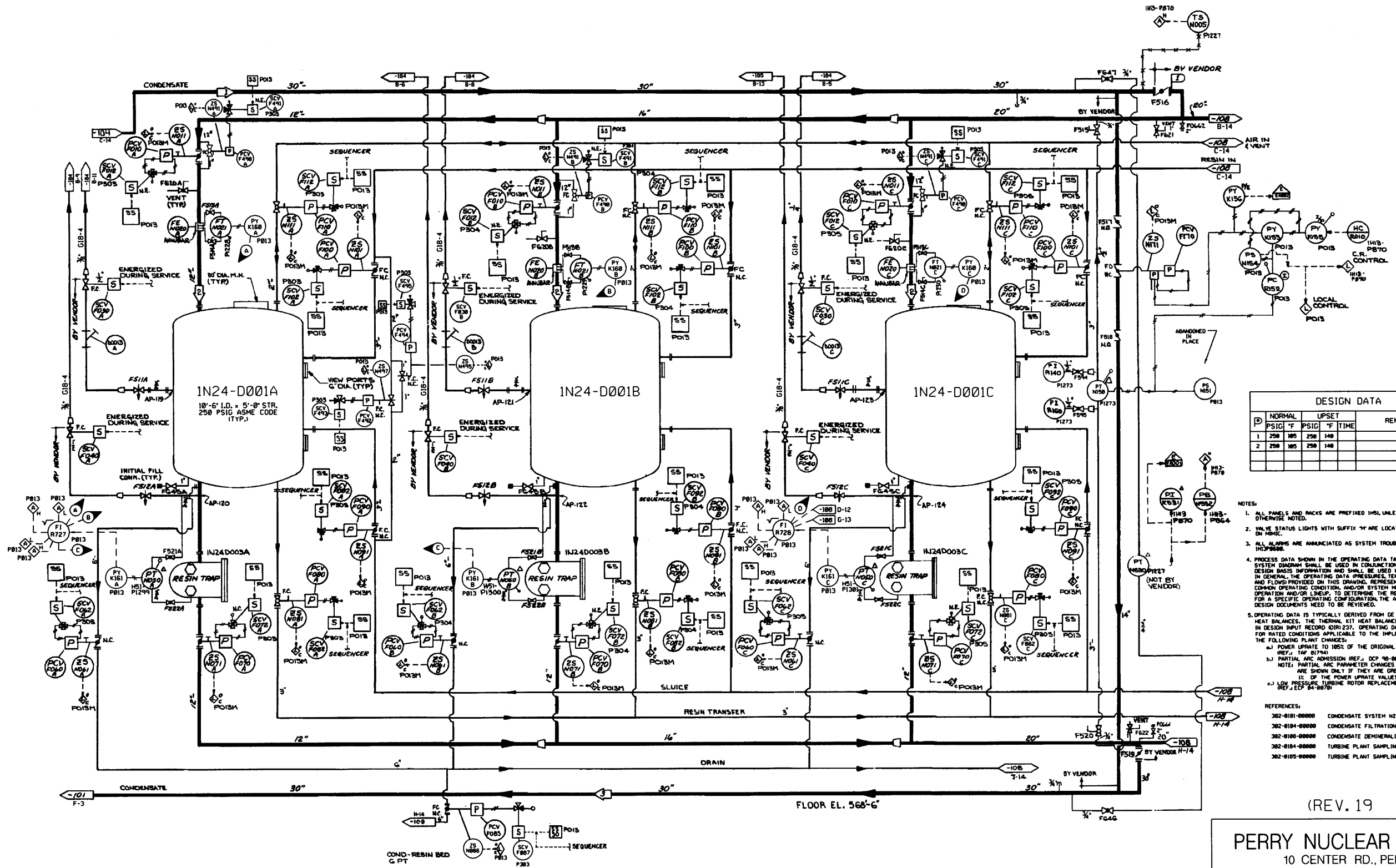
- NOTES:
- ALL PANELS & RACKS ARE PREFIXED IHSI, UNLESS OTHERWISE SPECIFIED.
 - DELETED
 - DELETED
 - DELETED
 - ALL FILTERS STAND ON FLOOR EL. 568'-6" (REF.).
 - ALL EXTERNAL PIPING EXCEPT SAMPLE TUBING IS CARBON STEEL.
 - DELETED
 - PROCESS DATA SHOWN IN THE OPERATING DATA TABLE ON THIS SYSTEM DIAGRAM SHALL BE USED IN CONJUNCTION WITH THE DESIGN BASIS INFORMATION AND SHALL BE USED WITH CAUTION. IN GENERAL, THE OPERATING DATA (PRESSURES, TEMPERATURES, AND FLOWS) PROVIDED ON THIS DRAWING, REPRESENTS THE MOST COMMON OPERATING CONDITION, AND/OR SYSTEM MODE OF OPERATION AND/OR LINEUP, TO DETERMINE THE REQUIRED VALUES FOR A SPECIFIC OPERATING CONFIGURATION, THE APPROPRIATE DESIGN DOCUMENTS NEED TO BE REVIEWED.
 - OPERATING DATA IS TYPICALLY DERIVED FROM GE THERMAL KIT HEAT BALANCES. THE THERMAL KIT HEAT BALANCES ARE KEPT IN DESIGN INPUT RECORD (DIR) 237. OPERATING DATA SHOWN IS FOR RATED CONDITIONS APPLICABLE TO THE IMPLEMENTATION OF THE FOLLOWING PLANT CHANGES:
 - a) POWER UPGRADE TO 105% OF THE ORIGINAL DESIGN (REF. J. TAF 81794)
 - b) PARTIAL ARC ADMISSION (REF. J. DCP 98-00500)

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

CONDENSATE FILTRATION SYSTEM

FIGURE 10.1-5 (SHEET 3 OF 3)
(DWG. D-302-0106-00000)

OPERATING DATA				
SEE NOTES 4, 5				
LINE	PSIG	GPM	°F	REMARKS
1	175	22,502	181.3	
2	175	8,458	181.3	
3	110	22,502	181.3	



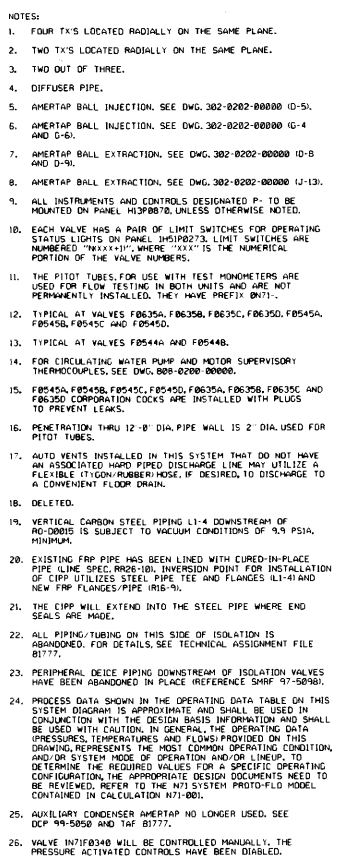
DESIGN DATA				
LINE	NORMAL PSIG	UPSET °F	TIME	REMARKS
1	250	185	250	140
2	250	185	250	140

- NOTES:
- ALL PANELS AND RACKS ARE PREFIXED INSL UNLESS OTHERWISE NOTED.
 - VALVE STATUS LIGHTS WITH SUFFIX "A" ARE LOCATED ON INSL.
 - ALL ALARMS ARE ANNUNCIATED AS SYSTEM TROUBLE ON INSL.
 - PROCESS DATA SHOWN IN THE OPERATING DATA TABLE ON THIS SYSTEM DIAGRAM SHALL BE USED IN CONJUNCTION WITH THE DESIGN BASIS INFORMATION AND SHALL BE USED WITH CAUTION. IN GENERAL, THE OPERATING DATA (PRESSURES, TEMPERATURES, AND FLOWS) PROVIDED ON THIS DRAWING, REPRESENTS THE MOST COMMON OPERATING CONDITION AND/OR SYSTEM MODE OF OPERATION AND/OR LINEUP. TO DETERMINE THE REQUIRED VALUES FOR A SPECIFIC OPERATING CONFIGURATION, THE APPROPRIATE DESIGN DOCUMENTS NEED TO BE REVIEWED.
 - OPERATING DATA IS TYPICALLY DERIVED FROM DE THERMAL KIT HEAT BALANCES. THE THERMAL KIT HEAT BALANCES ARE KEPT IN DESIGN INPUT RECORD QIRI 237. OPERATING DATA SHOWN IS FOR RATED CONDITIONS APPLICABLE TO THE IMPLEMENTATION OF THE FOLLOWING PLANT CHANGES:
 - a) POWER UPGRADE TO 185% OF THE ORIGINAL DESIGN (REF. 104 81740)
 - b) PARTIAL ARC ADMISSION REF. DCP 98-0050
 NOTE: PARTIAL ARC PARAMETER CHANGES UP & DOWN ARE SHOWN ONLY IF THEY ARE GREATER THAN 1% OF THE POWER UPGRADE VALUES.
 c) LOW PRESSURE TURBINE ROTOR REPLACEMENT (REF. 104 84-0070)
- REFERENCES:
- 302-0101-00000 CONDENSATE SYSTEM N21
 - 302-0104-00000 CONDENSATE FILTRATION SYSTEM N23
 - 302-0106-00000 CONDENSATE DEMINERALIZER SYSTEM N24
 - 302-0104-00000 TURBINE PLANT SAMPLING SYSTEM P33
 - 302-0105-00000 TURBINE PLANT SAMPLING SYSTEM P33

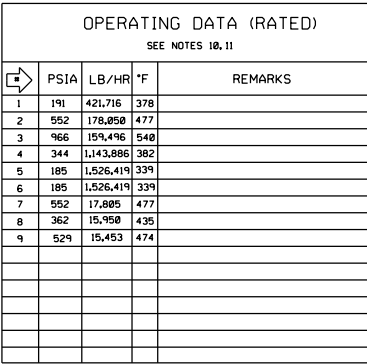
(REV. 19 10/2015)

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

CONDENSATE
DEMINERALIZER SYSTEM
FIGURE 10.1-6 (SHEET 1 OF 4)
(DWG. D-302-0107-00000)



CIRCULATING
WATER SYSTEM
FIGURE 10.1-7
(DWG. D-302-0201-000000)



DESIGN DATA						
ID	NORMAL		UPSET			REMARKS
	PSIG	°F	PSIG	°F	TIME	
1	1250	575	NA	NA	NA	
2	600	492	NA	NA	NA	
3	400	458	NA	NA	NA	
4	200	385	NA	NA	NA	
5	120	350	NA	NA	NA	
6	50	308	NA	NA	NA	
7	550	500	NA	NA	NA	

- NOTE:
1. VENT ORIFICES ON HEATER 5 AND 6 ARE INTERNAL.
2. FEEDWATER HEATERS SHOWN ON FOSTER-WHEEL DRAWINGS.
3. DC HEATER SHOWN ON CHICAGO HEATER DWG. D-3536.
4. MANUAL HEATER DRAINS ARE PIPED TO CONDENSER.
5. ALL PANEL AND RACKS ARE PREFIRED IHI3, UNLESS OTHERWISE NOTED.
6. SIGNAL PROVIDED BY EHC TO INHIBIT VALVES OPENING DURING PREWARMING OPERATION.
7. ONE CONTROL SWITCH IS PROVIDED FOR ALL (4) MSR REHEATER STEAM FEED AND ASSOCIATED DRAIN SYSTEMS. THIS CONTROL FUNCTIONS TO PREVENT LOSS OF BLANKETING STEAM WHEN STEAM BLANKETING IS BEING MAINTAINED.
8. LOCAL PANELS AND RACKS P1B1, P1B19, P1B22, P1I59, P1I60, P1I63, P1I90, P1I01, P277A AND P1B26, CARRY PREFIX I-H-1.
9. FOR STEM SEALING DETAILS, SEE DWG. 302-0151-00000.
10. PROCESS DATA SHOWN IN THE OPERATING DATA TABLE ON THIS SYSTEM DIAGRAM SHALL BE USED IN CONJUNCTION WITH THE DESIGN BASIS INFORMATION AND SHALL BE USED WITH CAUTION. IN GENERAL, THE OPERATING DATA (PRESSURES, TEMPERATURES, AND FLOWS) PROVIDED ON THIS DRAWING, REPRESENTS THE MOST COMMON OPERATING CONDITION AND/OR SYSTEMS CONFIGURATION OF OPERATION AND/OR LINEUP, TO DETERMINE THE REQUIRED VALUES FOR A SPECIFIC OPERATING CONFIGURATION THE APPROPRIATE DESIGN DOCUMENTS NEED TO BE REVIEWED.
11. OPERATING DATA IS TYPICALLY DERIVED FROM GE THERMAL KIT HEAT BALANCES. THE THERMAL KIT HEAT BALANCES ARE KEPT IN DESIGN INPUT RECORD (DIR) 237. OPERATING DATA SHOWN IS FOR RATED CONDITIONS APPLICABLE TO THE IMPLEMENTATION OF THE FOLLOWING PLANT CHANGES:
 - a.) POWER UPGRADE TO 105% OF THE ORIGINAL DESIGN (REF: 1AF 81794).
 - b.) PARTIAL ARC ADMISSION (REF: DCP 98-0958)
NOTE: PARTIAL ARC PARAMETER CHANGES (UP & DOWN) ARE SHOWN ONLY IF THEY ARE GREATER THAN 1% OF THE POWER UPGRADE VALUES.
 - c.) LOW PRESSURE TURBINE ROTOR REPLACEMENT (REF: ECP 04-0070).
12. REDUCER IS MADE OF ASTM A234 WP11 CHROME-MOLY MATERIAL WHICH IS COMPARABLE TO ASTM A234 W22. REFERENCE ECP 13-0591-001.
13. INLET REDUCER IS MADE OF ASTM A234 WP8 & OUTLET REDUCER IS MADE OF ASTM A234 WP11, BOTH OF WHICH ARE CHROME-MOLY MATERIAL COMPARABLE TO ASTM A234 W22. REFERENCE ECP 13-0591-001.

(REV. 21 10/2019)

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

HIGH PRESSURE HEATER DRAINS AND VENTS

FIGURE 10.1-8 (SHEET 1 OF 4)

(DWG. D-302-0111-000000)

REFERENCES:	
302-0012-00000	REHEAT STEAM SYSTEM N11
302-0041-00000	EXTRACTION STEAM SYSTEM N36
302-0112-00000	HIGH PRESSURE HEATER DRAINS AND VENTS 'B' SYSTEM N25
302-0113-00000	LOW PRESSURE HEATER DRAINS AND VENTS SYSTEM N26
302-0114-00000	HIGH PRESSURE HEATER DRAINS AND VENTS 'W' SYSTEM N25
302-0122-00000	MAIN, REHEAT, EXTRACTION, AND MISCELLANEOUS DRAINS SYSTEM N22
302-0183-00000	TURBINE PLANT SAMPLING SYSTEM P33
682-0009-00000	REACTOR - TURBINE GENERATOR TRIP DIAGRAM
302-0151-00000	CONDENSATE SEAL SYSTEM P12
302-0014-00000	REHEATER HEATING STEAM SYSTEM N11
302-0115-00000	HIGH PRESSURE HEATER DRAINS AND VENTS 'B' SYSTEM N25
302-0082-00000	FEEDWATER SYSTEM N27

OPERATING DATA (RATED)			
SEE NOTES 8, 9			
#	PSIA	LB/HR	F
1	191	421,716	378
2	552	178,858	477
3	966	159,496	540
4	344	1,143,886	382
5	185	1,526,419	339
6	185	1,526,419	339
7	552	17,805	477
8	363	15,950	435
9	529	15,453	474

DESIGN DATA			
#	NORMAL	UPSET	REMARKS
PSIG	F	PSIG	F TIME
1	1250	575	NA NA
2	600	492	NA NA
3	400	450	NA NA
4	200	385	NA NA
5	120	350	NA NA
6	50	380	NA NA
7	550	500	NA NA

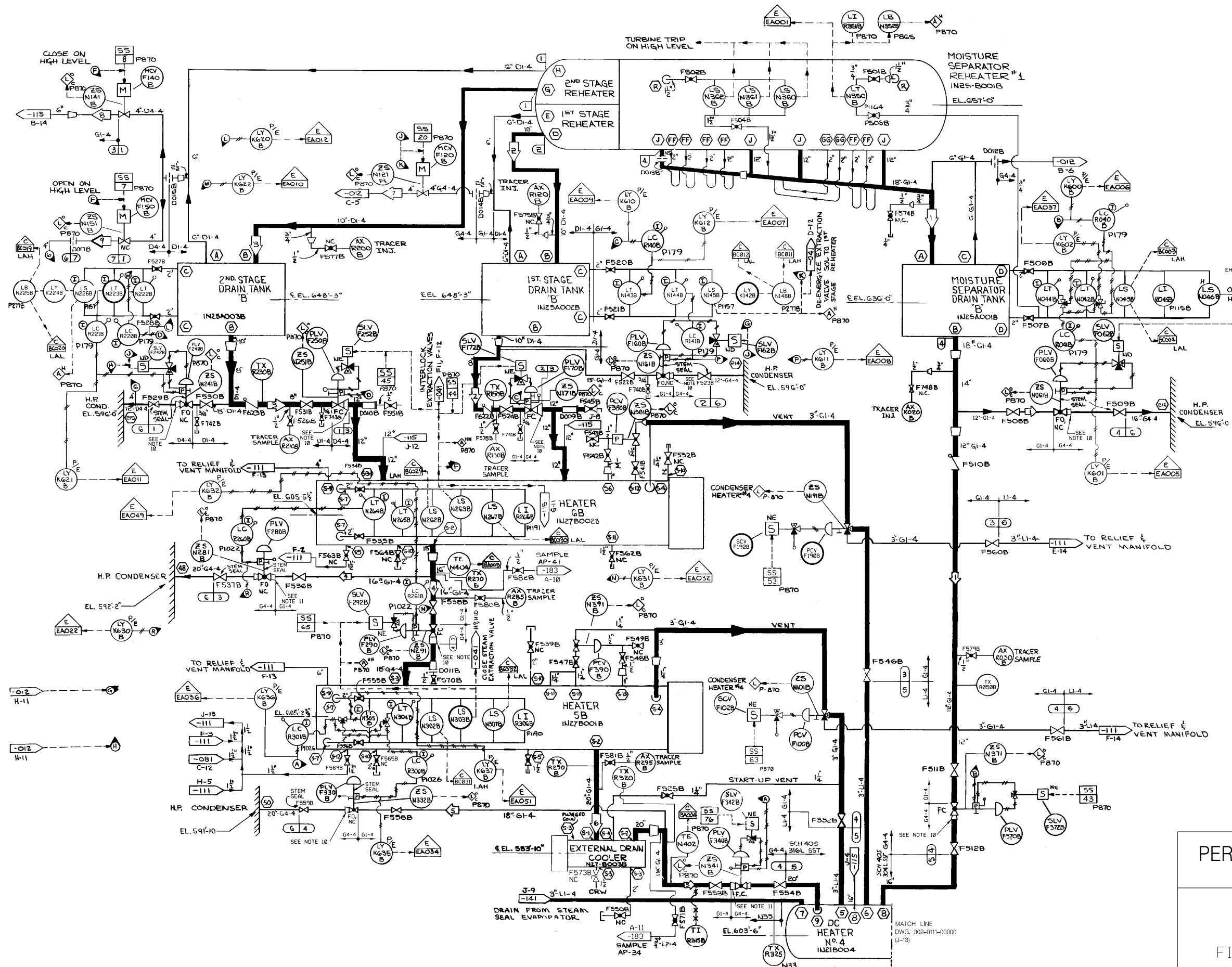
- NOTES:
- VENT ORIFICES ON HEATERS 5 AND 6 ARE INTERNAL.
 - FEEDWATER HEATERS SHOWN ON FOSTER-WHEELER DRAWINGS.
 - DC HEATER SHOWN ON CHICAGO HEATER DWG. D-3536.
 - MANUAL HEATER DRAINS ARE PIPED TO CONDENSER.
 - ALL PANEL AND RACKS ARE PREFIXED IHI3, UNLESS OTHERWISE NOTED.
 - LOCAL PANELS AND RACKS P1164, P1157, P1158, P1180, P179 P1019, P1022, P2778 AND P1026 CARRY PREFIX IHI3.
 - FOR STEM SEALING DETAILS, SEE DWG. 302-0151-00000.
 - PROCESS DATA SHOWN IN THE OPERATING DATA TABLE ON THIS SYSTEM DIAGRAM SHALL BE USED IN CONJUNCTION WITH THE DESIGN BASIS INFORMATION AND SHALL BE USED WITH CAUTION. IN GENERAL, THE OPERATING DATA (PRESSURES, TEMPERATURES, AND FLOWS) PROVIDED ON THIS DRAWING, REPRESENTS THE MOST COMMON OPERATING CONDITION, AND/OR SYSTEM MODE OF OPERATION AND/OR LINEUP, TO DETERMINE THE REQUIRED VALUES FOR A SPECIFIC OPERATING CONFIGURATION, THE APPROPRIATE DESIGN DOCUMENTS NEED TO BE REVIEWED.
 - OPERATING DATA IS TYPICALLY DERIVED FROM GE THERMAL KIT HEAT BALANCES. THE THERMAL KIT HEAT BALANCES ARE KEPT IN DESIGN INPUT RECORD (DIR) 237. OPERATING DATA SHOWN IS FOR RATED CONDITIONS APPLICABLE TO THE IMPLEMENTATION OF THE FOLLOWING PLANT CHANGES:
 - POWER UPRATE TO 105% OF THE ORIGINAL DESIGN (REF. TAF 81794).
 - PARTIAL ARC ADMISSION (REF. DCP 98-0050).
 NOTE: PARTIAL ARC PARAMETER CHANGES UP & DOWN ARE SHOWN ONLY IF THEY ARE GREATER THAN 1% OF THE POWER UPRATE VALUES.
 - LOW PRESSURE TURBINE ROTOR REPLACEMENT (REF. ECP 04-0070).
 - REDUCER IS MADE OF ASTM A234 WP11 CHROME-MOLY MATERIAL WHICH IS COMPARABLE TO ASTM A234 WP22 REFERENCE ECP 13-0591-001.
 - INLET REDUCER IS MADE OF ASTM A234 WPB & OUTLET REDUCER IS MADE OF ASTM A234 WP11, BOTH OF WHICH ARE CHROME-MOLY MATERIAL COMPARABLE TO ASTM A234 WP22, REFERENCE ECP 13-0591-001.

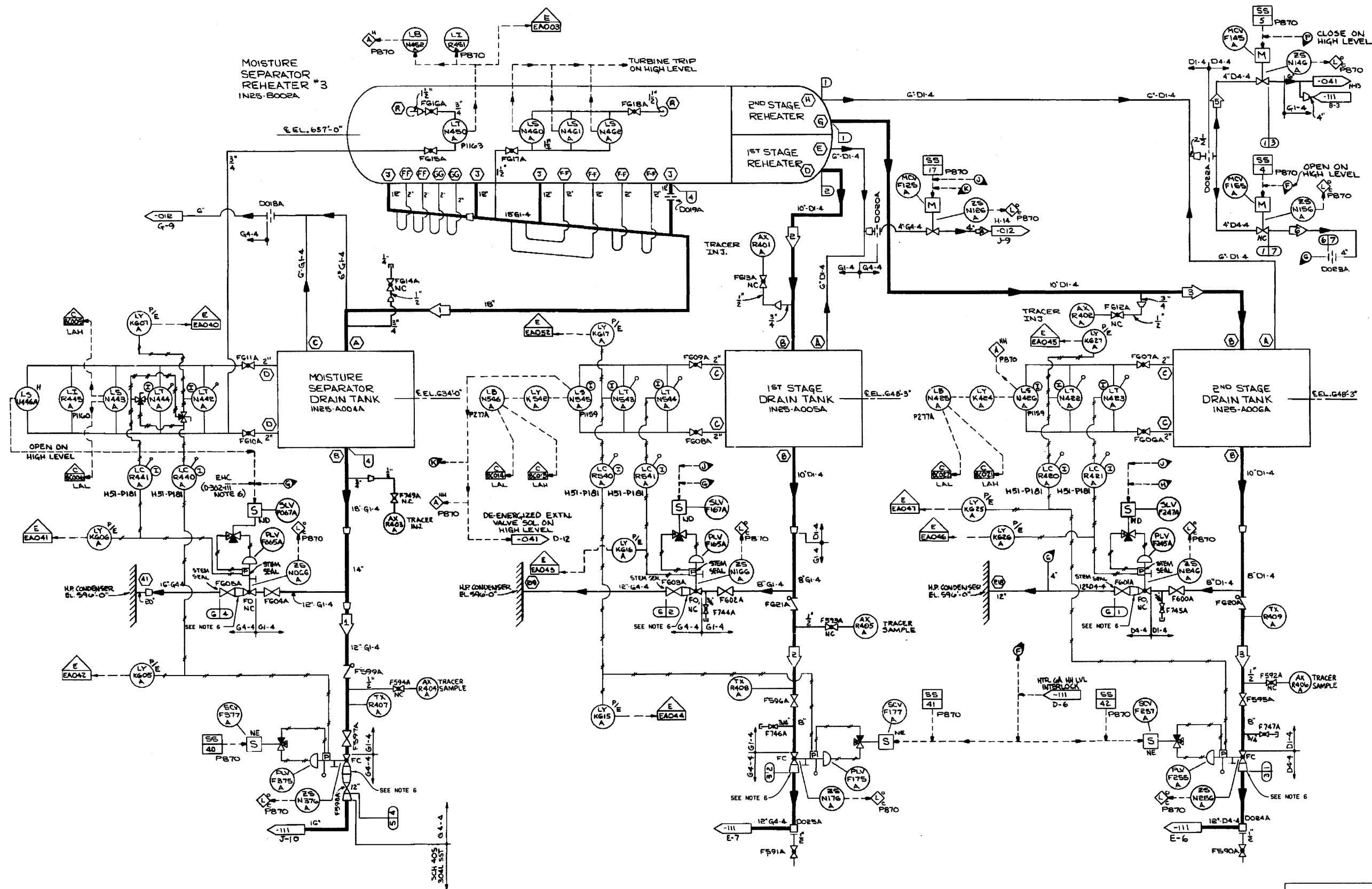
- REFERENCES:
- 302-0012-00000 REHEAT STEAM SYSTEM N11
 - 302-0111-00000 HIGH PRESSURE HEATER DRAINS AND VENTS 'A' SYSTEM N25
 - 302-0115-00000 HIGH PRESSURE HEATER DRAINS AND VENTS 'B' SYSTEM N25
 - 302-0141-00000 STEAM SEAL SYSTEM N33
 - 302-0182-00000 TURBINE PLANT SAMPLING SYSTEM P33
 - 302-0183-00000 TURBINE PLANT SAMPLING SYSTEM P33
 - 302-0009-00000 REACTOR - TURBINE GENERATOR TRIP DIAGRAM
 - 302-0151-00000 CONDENSATE SEAL SYSTEM P12
 - 302-0081-00000 FEEDWATER SYSTEM N27
 - 302-0041-00000 EXTRACTION STEAM SYSTEM N36

(REV. 20 10/2017)

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

HIGH PRESSURE HEATER
DRAINS AND VENTS
FIGURE 10.1-8 (SHEET 2 OF 4)
(DWG. D-302-0112-00000)





OPERATING DATA (RATED)			
SEE NOTES 4, 5			
#	PSIA	LB/HR	°F
1	191.4	421,716	378
2	552	178,858	477
3	966	159,496	548
4	552	178,858	477
5	362	15,958	435
6	529	15,453	474

DESIGN DATA			
#	NORMAL	UPSET	REMARKS
P	PSIG	°F	TIME
1	1250	575	NA
2	580	492	NA
3	400	450	NA
4	200	385	NA
5	120	350	NA
6	50	300	NA
7	350	500	NA

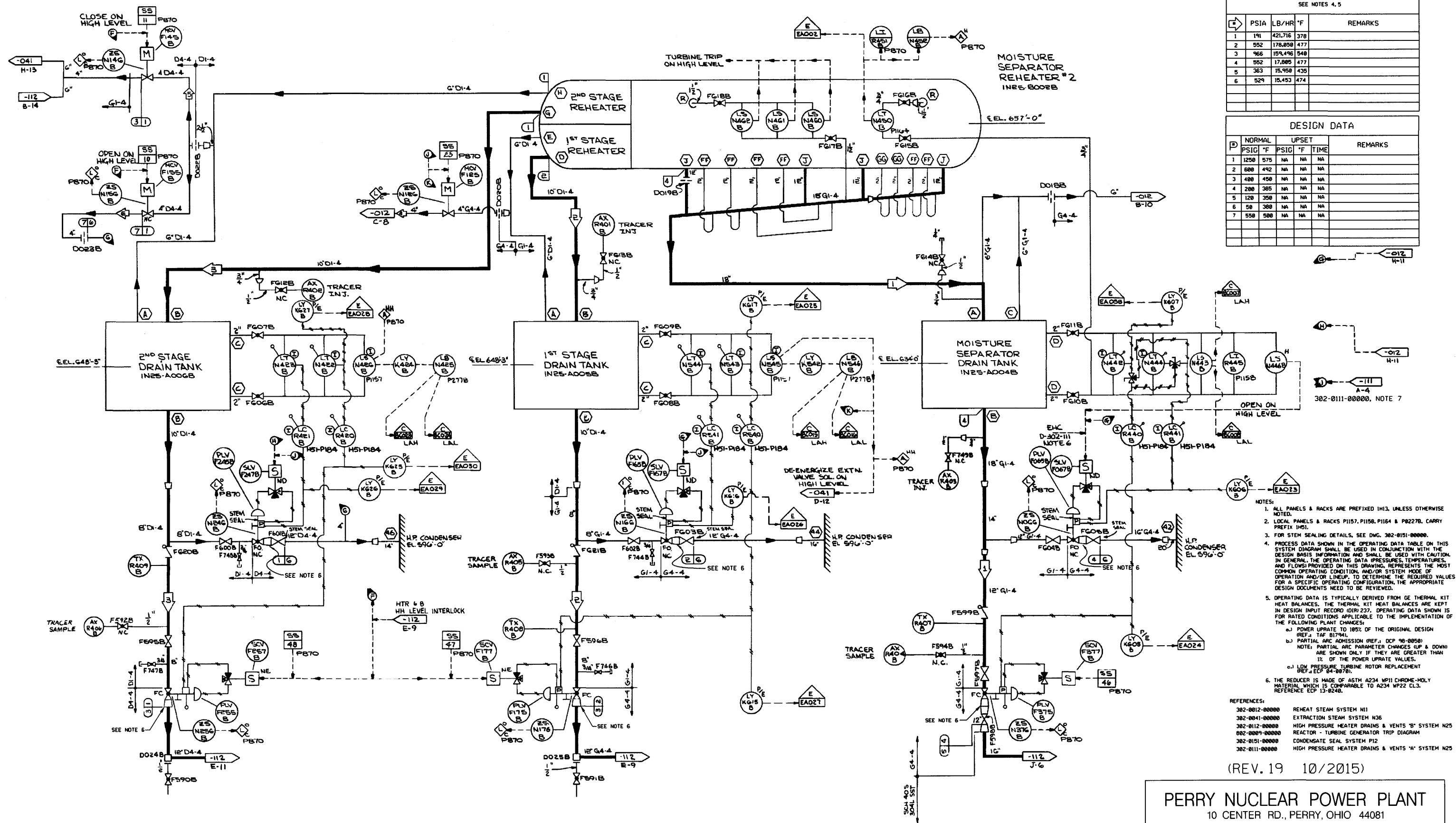
- NOTES:
- ALL PANELS & RACKS ARE PREFIXED I113, UNLESS OTHERWISE NOTED.
 - LOCAL PANELS & RACKS P1159, P1168, P1163 & P277A, PREFIX I151.
 - FOR STEM SEALING DETAILS, SEE DWG. 302-0151-00000.
 - PROCESS DATA SHOWN IN THE OPERATING DATA TABLE ON THIS SYSTEM DIAGRAM SHALL BE USED IN CONJUNCTION WITH THE DESIGN BASIS INFORMATION AND SHALL BE USED WITH CAUTION. IN GENERAL, THE OPERATING DATA (PRESSURES, TEMPERATURES, AND FLOWS) PROVIDED ON THIS DRAWING, REPRESENTS THE MOST COMMON OPERATING CONDITION, AND/OR SYSTEM MODE OF OPERATION AND/OR LINEUP. TO DETERMINE THE REQUIRED VALUES FOR A SPECIFIC OPERATING CONFIGURATION, THE APPROPRIATE DESIGN DOCUMENTS NEED TO BE REVIEWED.
 - OPERATING DATA IS TYPICALLY DERIVED FROM GE THERMAL KIT HEAT BALANCES. THE THERMAL KIT HEAT BALANCES ARE KEPT IN DESIGN INPUT RECORD (DIR) 237. OPERATING DATA SHOWN IS FOR RATED CONDITIONS APPLICABLE TO THE IMPLEMENTATION OF THE FOLLOWING PLANT CHANGES:
 - POWER UPGRADE TO 105% OF THE ORIGINAL DESIGN (REF. 1: F1874A).
 - PARTIAL ARC ADMISSION (REF. 1: DCP 98-0050) NOTE: PARTIAL ARC PARAMETER CHANGES (UP & DOWN) ARE SHOWN ONLY IF THEY ARE GREATER THAN 1% OF THE POWER UPGRADE VALUES.
 - LOW PRESSURE TURBINE ROTOR REPLACEMENT (REF. ECP 04-0078).
 - THE REDUCER IS MADE OF ASTM A234 WP11 CHROME-MOLY MATERIAL WHICH IS COMPARABLE TO A234 WP22 CL3, REFERENCE ECP 13-0248.

- REFERENCES:
- 302-0012-00000 REHEAT STEAM SYSTEM I11
 - 302-0041-00000 EXTRACTION STEAM SYSTEM I06
 - 302-0111-00000 HIGH PRESSURE HEATER DRAINS & VENTS 'A' SYSTEM I25
 - 002-0009-00000 REACTOR - TURBINE GENERATOR TRIP DIAGRAM
 - 302-0151-00000 CONDENSATE SEAL SYSTEM I12

(REV. 19 10/2015)

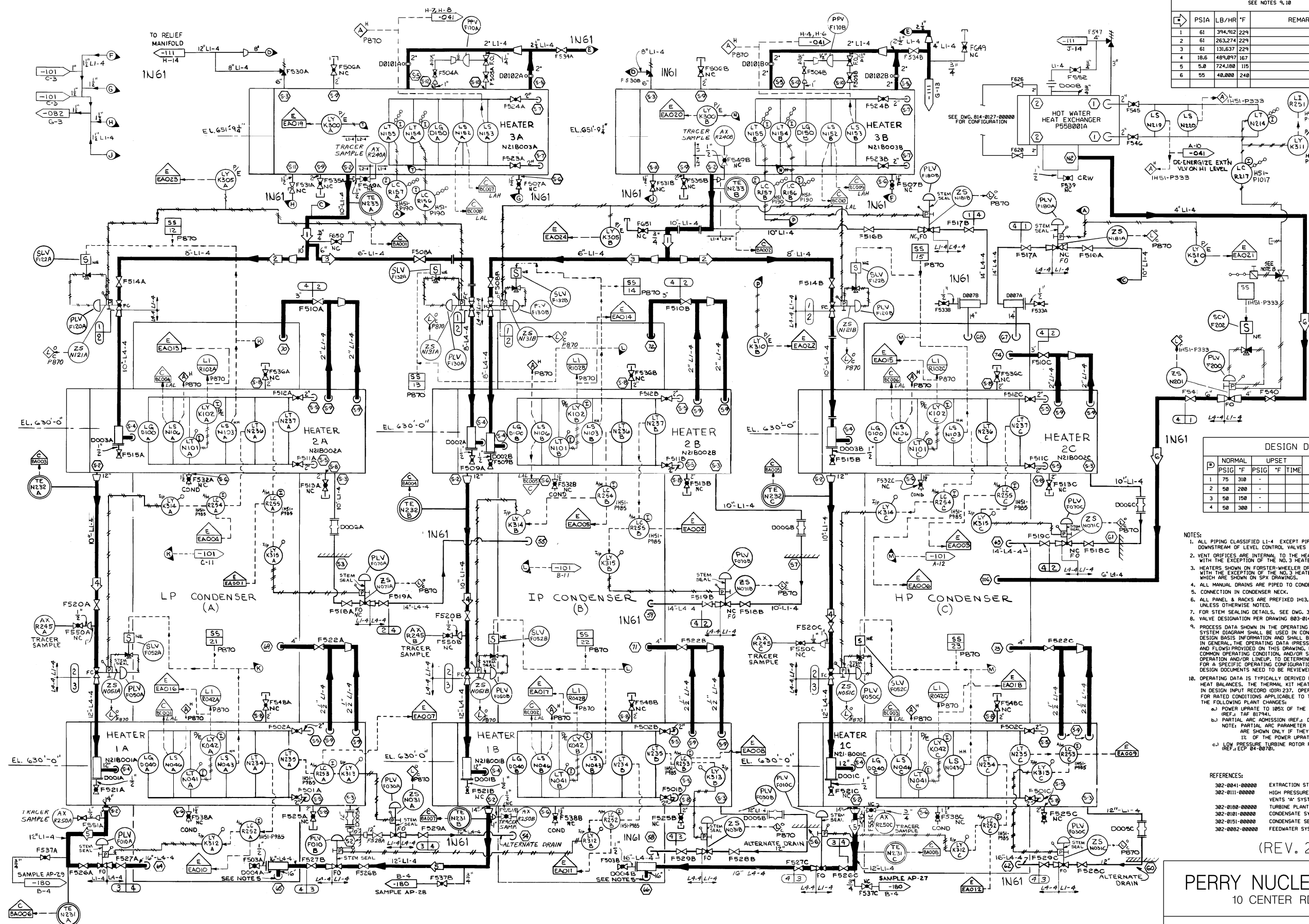
PERRY NUCLEAR POWER PLANT
10 CENTER RD., PERRY, OHIO 44081

HIGH PRESSURE HEATER
DRAINS AND VENTS
FIGURE 10.1-8 (SHEET 3 OF 4)
(DWG. D-302-0114-00000)



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

**HIGH PRESSURE HEATER
DRAINS AND VENTS**
FIGURE 10.1-8 (SHEET 4 OF 4)
(DWG. D-302-0115-00000)



OPERATING DATA (RATED)
SEE NOTES 9, 10

	PSIA	LB/HR	°F	REMARKS
1	61	394,912	229	
2	61	263,274	229	
3	61	131,637	229	
4	18.6	489,897	167	
5	5.0	724,188	115	
6	55	40,000	240	

DESIGN DATA

	NORMAL	UPSET	REMARKS
1	PSIG °F	PSIG °F TIME	
2	75 310	-	
3	50 200	-	
4	50 150	-	
5	50 300	-	

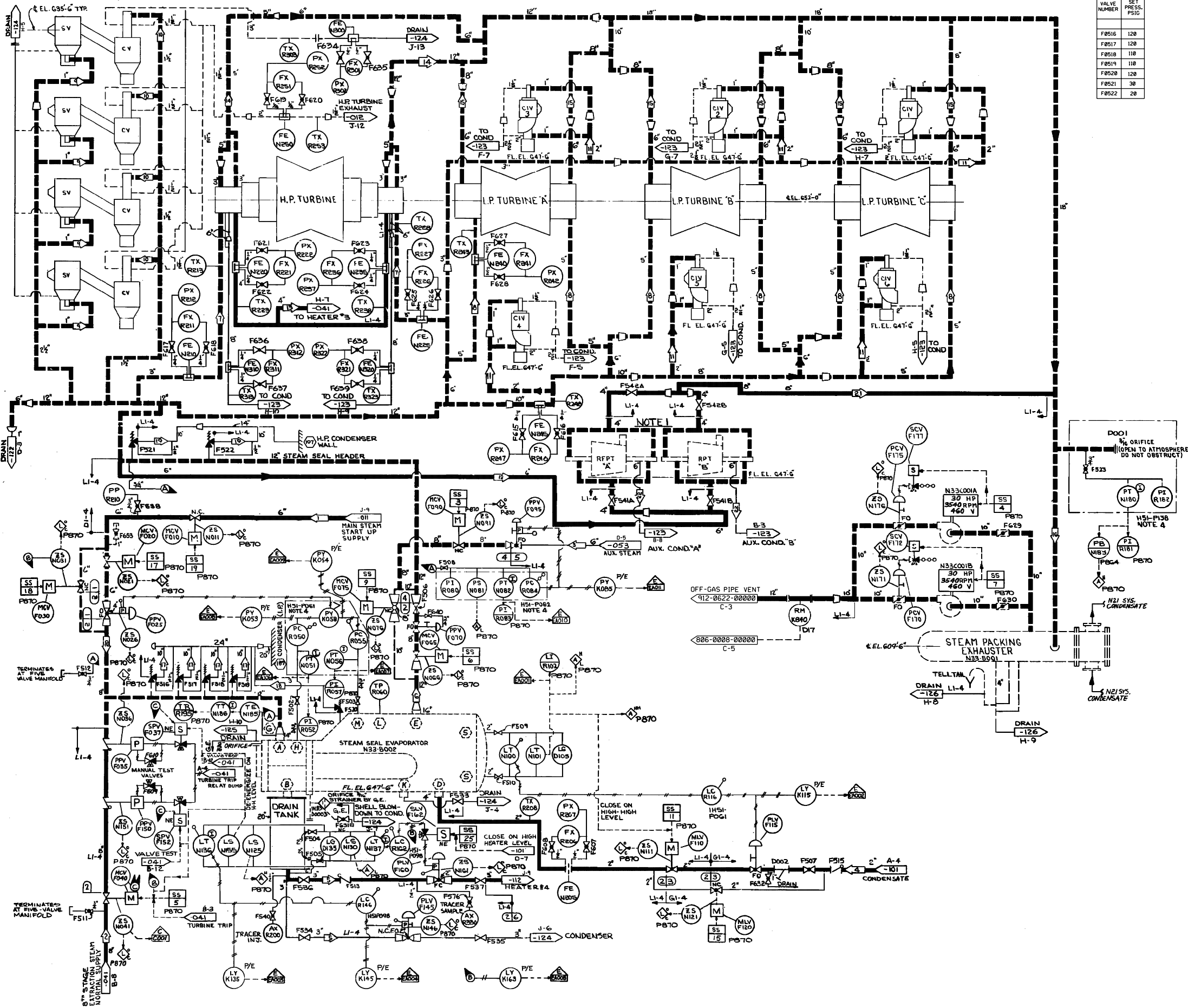
- NOTES:
- ALL PIPING CLASSIFIED LI-4 EXCEPT PIPING DOWNSTREAM OF LEVEL CONTROL VALVES WHICH IS LI-4.
 - VENT ORIFICES ARE INTERNAL TO THE HEATERS WITH THE EXCEPTION OF THE NO. 3 HEATERS.
 - HEATERS SHOWN ON FORSTER-WHEELER DRAWINGS WITH THE EXCEPTION OF THE NO. 3 HEATERS WHICH ARE SHOWN ON SPY DRAWINGS.
 - ALL MANUAL DRAINS ARE PIPED TO CONDENSER.
 - CONNECTION IN CONDENSER NECK.
 - ALL PANEL & RACKS ARE PREFIXED IHI3.
 - FOR STEM SEALING DETAILS, SEE DWG. 302-0151-00000.
 - VALVE DESIGNATION PER DRAWING 803-0140-00055.
 - PROCESS DATA SHOWN IN THE OPERATING DATA TABLE ON THIS SYSTEM DIAGRAM SHALL BE USED IN CONJUNCTION WITH THE DESIGN BASIS INFORMATION AND SHALL BE USED WITH CAUTION. IN GENERAL, THE OPERATING DATA (PRESSURES, TEMPERATURES, AND FLOWS) PROVIDED ON THIS DRAWING REPRESENTS THE MOST COMMON OPERATING CONDITION, AND/OR SYSTEM MODE OF OPERATION AND/OR LINEUP, TO DETERMINE THE REQUIRED VALUES FOR A SPECIFIC OPERATING CONFIGURATION, THE APPROPRIATE DESIGN DOCUMENTS NEED TO BE REVIEWED.
 - OPERATING DATA IS TYPICALLY DERIVED FROM GE THERMAL KIT HEAT BALANCES. THE THERMAL KIT HEAT BALANCES ARE KEPT IN DESIGN INPUT RECORD (DIR) 237. OPERATING DATA SHOWN IS FOR RATED CONDITIONS APPLICABLE TO THE IMPLEMENTATION OF THE FOLLOWING PLANT CHANGES:
 - a) POWER UPGRADE TO 185% OF THE ORIGINAL DESIGN (REF: TAF 81794).
 - b) PARTIAL ARC ADMISSION (REF: DCP 98-0050) NOTE: PARTIAL ARC PARAMETER CHANGES UP & DOWN ARE SHOWN ONLY IF THEY ARE GREATER THAN 1% OF THE POWER UPGRADE VALUES.
 - c) LOW PRESSURE TURBINE ROTOR REPLACEMENT (REF: ECP 84-0070).

- REFERENCES:
- 302-0041-00000 EXTRACTION STEAM SYSTEM N36
 - 302-0111-00000 HIGH PRESSURE HEATER DRAINS & VENTS
 - 302-0180-00000 VENTS "A" SYSTEM N25
 - 302-0180-00000 TURBINE PLANT SAMPLING SYSTEM P33
 - 302-0181-00000 CONDENSATE SYSTEM N21
 - 302-0181-00000 CONDENSATE SEAL SYSTEM P12
 - 302-0082-00000 FEEDWATER SYSTEM N27

(REV. 21 10/2019)

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


LOW PRESSURE
HEATER DRAINS AND VENTS
FIGURE 10.1-9
(DWG. D-302-0113-00000)



RELIEF VALVE SET PRESS. VALVE NUMBER	SET PRESS. PSIG
F0516	120
F0517	120
F0518	110
F0519	110
F0520	120
F0521	30
F0522	20

OPERATING DATA				
SEE NOTES 8, 9				
PSIG	LB/HR	°F	REMARKS	
1	950	30,100	540	START-UP
2	95	25,400	420	50,700 MAX.
3	90	25,000	331	45,000 MAX.
4	60-400	25,000	216	45,000 MAX.
5	67	130	313	START-UP (MAX.)
	33	65	278	START-UP (NORM.)
	82	110	326	FULL-LOAD (MAX.)
	83	60	327	FULL-LOAD (NORM.)
6	10-60	25,000	300	45,000 MAX.
7	4	1170	260	
8	4	2940	260	
9	4	290	260	
10	4	50	260	
11	4	75	260	
12	4	810	260	MAX. 1620 LB/HR
13	100	8,150	380	39,300 MAX.
14	5" H ₂ O VAC	550	200	PLUS 190 LB/HR AIR
15	5" H ₂ O VAC	1110	200	PLUS 390 LB/HR AIR
16	10" H ₂ O VAC	7750	200	PLUS 2720 LB/HR AIR
17	65	185,000	355	RELIEF VALVE
18	10	190,000		380 GPM RELIEF VALVE SP. GR. 1.1
19	10	52,000	270	RELIEF VALVE
20	50	30,100		
21	5" H ₂ O VAC	355	200	PLUS 130 LB/HR AIR MAX. 710 LB/HR STM. & 260 LB/HR AIR
22	5" H ₂ O VAC	747	260	1490 LB/HR MAX.

DESIGN DATA				
PSIG	°F	PSIG	°F	TIME
1	1250	575		
2	150	450		
3	600	320		
4	25	450		
5	195	385		
6	120	350		

- NOTES:
- OUTLINE OF RPPT (PURCHASE CONNECTIONS) ON G.E. DWG. 5004190C.
 - STEAM SEAL EVAPORATOR SHOWN ON G.E. DWG. 1160411.
 - STEAM PACKING EXHAUSTER SHOWN ON G.E. DWG. 1610476L.
 - INSTRUMENT INCLUDED WITHIN BOUNDARY ARE LOCATED ON THE PANEL INDICATED.
 - ALL PANEL NUMBERS ARE PREFIXED BY 1H13, UNLESS OTHERWISE NOTED.
 - FORWARD-REVERSE TUBE REPRESENTED BY  SYMBOLS. ROOT VALVES BY G.E.T.
 - G.E.T. DOES NOT PROVIDE TEST THERMOWELLS IN THEIR PORTION OF THE STEAM SEAL PIPING. STRIP COUPLES ARE TO BE SUPPLIED BY CEI FOR THE FOLLOWING TEMPERATURE TEST POINTS: R213, R228, R243, R248, R253, AND R303.
 - PROCESS DATA SHOWN IN THE OPERATING DATA TABLE ON THIS SYSTEM DIAGRAM SHALL BE USED IN CONJUNCTION WITH THE DESIGN BASIS INFORMATION AND SHALL BE USED WITH CAUTION. IN GENERAL, THE OPERATING DATA (PRESSURES, TEMPERATURES, AND FLOWS) PROVIDED ON THIS DRAWING, REPRESENTS THE MOST COMMON OPERATING CONDITION, AND/OR SYSTEM MODE OF OPERATION AND/OR LINEUP, TO DETERMINE THE REQUIRED VALUES FOR A SPECIFIC OPERATING CONFIGURATION, THE APPROPRIATE DESIGN DOCUMENTS NEED TO BE REVIEWED.
 - OPERATING DATA IS TYPICALLY DERIVED FROM GE THERMAL KIT HEAT BALANCES. THE THERMAL KIT HEAT BALANCES ARE KEPT IN DESIGN INPUT RECORD (DIR) 237. OPERATING DATA SHOWN IS FOR RATED CONDITIONS APPLICABLE TO THE IMPLEMENTATION OF THE FOLLOWING PLANT CHANGES:
 - a. POWER UPGRADE TO 105% OF THE ORIGINAL DESIGN (REF. TAF 81794L).
 - b. PARTIAL ARC ADMISSION (REF. DCP 98-0050) NOTE: PARTIAL ARC PARAMETER CHANGES (UP & DOWN) ARE SHOWN ONLY IF THEY ARE GREATER THAN 1% OF THE POWER UPGRADE VALUES.
 - c. LOW PRESSURE TURBINE ROTOR REPLACEMENT (REF. ECP 84-00780).

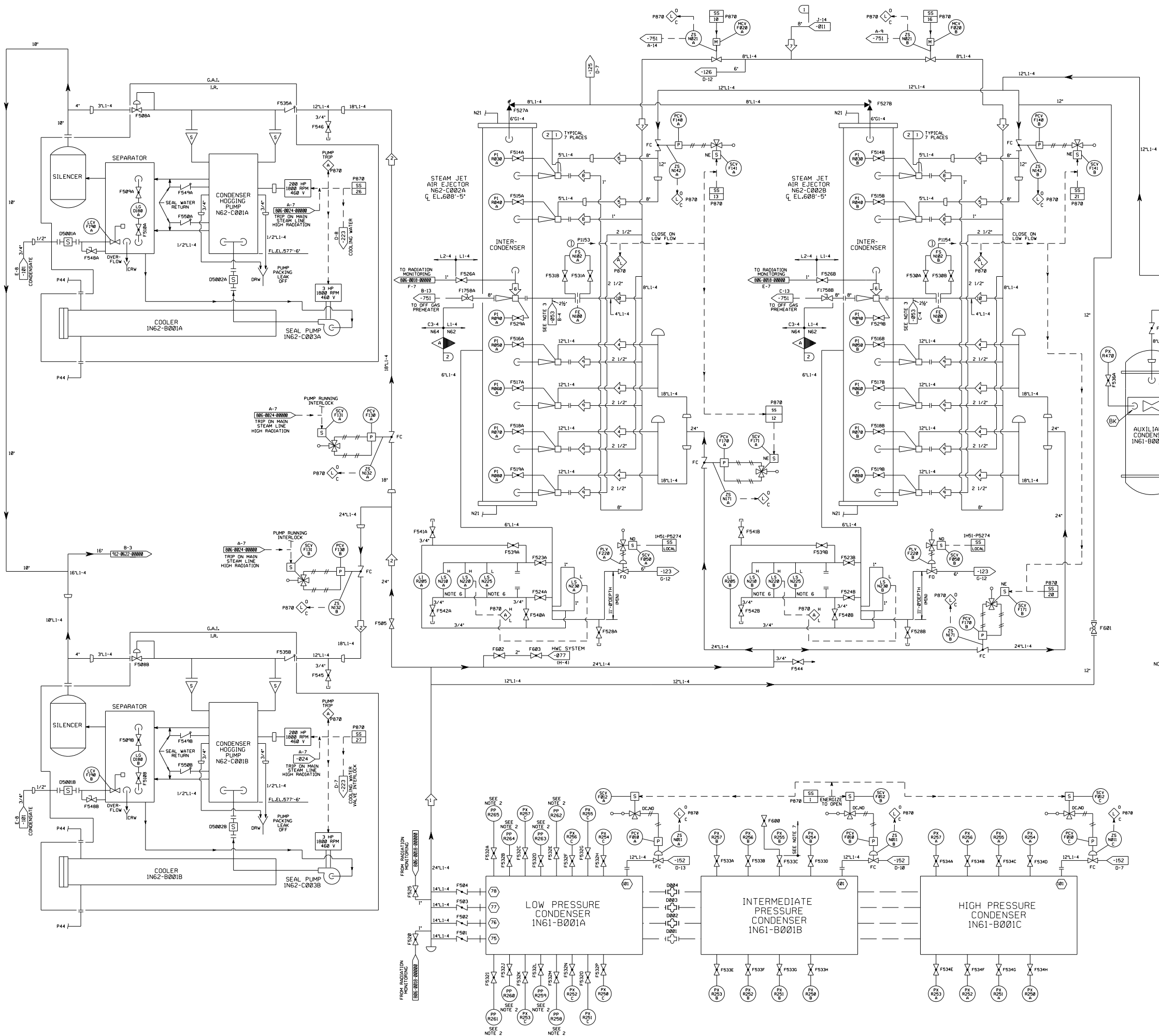
- REFERENCES:
- 302-0011-000000 MAIN STEAM SYSTEM N11
 - 302-0041-000000 EXTRACTOR STEAM SYSTEM N36
 - 302-0101-000000 CONDENSATE SYSTEM N21
 - 302-0112-000000 HIGH PRESSURE HEATER DRAINS AND VENTS "B" SYSTEM N25
 - 302-0122-000000 MAIN, REHEAT, EXTRACTION AND MISCELLANEOUS DRAINS SYSTEM N22
 - 302-0123-000000 MAIN, REHEAT, EXTRACTION AND MISCELLANEOUS DRAINS SYSTEM N22
 - 302-0124-000000 MAIN, REHEAT, EXTRACTION AND MISCELLANEOUS DRAINS SYSTEM N22
 - 302-0125-000000 MAIN, REHEAT, EXTRACTION AND MISCELLANEOUS DRAINS SYSTEM N22
 - 412-0622-000000 OFF-GAS BUILDING EXHAUST SYSTEM N03
 - 606-0000-000000 PLANT RADIATION MONITORING SYSTEM (D7)
 - 12503148 ELEMENTARY DIAGRAM TRIP AND MONITORING SYSTEM (G.E.)
 - 834E202 DIAGRAM OF STEAM SEAL SYSTEM (G.E.)
 - 302-0126-000000 MAIN, REHEAT, EXTRACTION AND MISCELLANEOUS DRAINS SYSTEM N22
 - 302-0053-000000 AUXILIARY STEAM SYSTEM P61
 - 302-0012-000000 REHEAT STEAM SYSTEM N11

(Rev. 18 10/13)

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

STEAM SEAL SYSTEM

FIGURE 10.1-10
(DWG. D-302-0141-00000)



OPERATING DATA				
SEE NOTES 8, 9				
#	IN, HGA	°F	#/HR	REMARKS
1	2	100	3100	AIR AND VAPOR
2	3.0	75	2500	ACFM
3	2	100	260	AIR AND VAPOR
4	2	100	775	AIR AND VAPOR
5	2	100	130	AIR AND VAPOR
6	8	228	654	AIR AND VAPOR
7	140	353	24,377	STEAM
8	140	353	408	STEAM
9	140	353	3509	STEAM
10	140	353	9525	STEAM

DESIGN DATA				
#	NORMAL	UPSET	REMARKS	
1	PSIG °F	PSIG °F	TIME	
2	150 353	150 353		

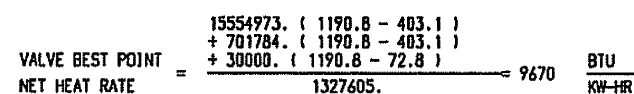
- REFERENCES:
- 302-0011-00000 MAIN STEAM SYSTEM, N11
 - 302-0053-00000 AUXILIARY STEAM, P61
 - 302-0101-00000 CONDENSATE SYSTEM, N21
 - 302-0123-00000 M.R.E. AND MISCELLANEOUS DRAINS SYSTEM, N22
 - 302-0125-00000 M.R.E. AND MISCELLANEOUS DRAINS SYSTEM, N22
 - 302-0126-00000 M.R.E. AND MISCELLANEOUS DRAINS SYSTEM, N22
 - 302-0152-00000 CONDENSATE SEAL SYSTEM, P12
 - 302-0222-00000 TURBINE BLOC, CLOSED COOLING SYSTEM, P44
 - 302-0751-00000 OFF-GAS LOW TEMPERATURE SYSTEM, N64
 - 006-0010-00000 OFF-GAS PRETREATMENT RADIATION MONITORS
 - 006-0024-00000 PLANT RADIATION MONITORING SYSTEM
 - 912-0622-00000 OFF-GAS BUILDING EXHAUST AND WATER TREATMENT BUILDING VENTILATION SYSTEMS, M36 & M37
 - 001E555 PERFORMANCE TEST PIPING, HOODS A AND B
 - 003E401 PERFORMANCE TEST PIPING, HOOD C
- NOTES:
- ALL PANELS AND RACKS CARRY PREFIX IH13, UNLESS OTHERWISE NOTED.
 - BASKET TIPS SUPPLIED BY G.E.T. NOT TO BE CONNECTED FOR ASME TEST.
 - TEST CONNECTION PERMANENTLY PIPED.
 - NO IMPACT TESTS ARE REQUIRED FOR PIPING (C3-4) BETWEEN SJAE AND RECOMBINERS.
 - THE SYMBOL DESIGNATES THOSE NON-SAFETY AREAS OF THE SYSTEM WHERE THE AUGMENTED QUALITY ASSURANCE PROGRAM REQUIREMENTS DEFINED IN SP-45 APPLY.
 - LEVEL SWITCHES N210A & B AND N225A & B ARE ABANDONED IN PLACE.
 - TUBING UPSTREAM OF 1N62F0533C IS LINEAR LOW DENSITY POLYETHYLENE. 1N62F0600 IS A NON-CALIBRATED VALVED FLOW METER. PRESSURE TEST POINT LOCATION PX-R0255B IS BEING UTILIZED AS THE TRACER GAS "TEST SHOT" INJECTION POINT FOR CONDENSER IN-LEAKAGE TESTING ACTIVITIES.
 - PROCESS DATA SHOWN IN THE OPERATING DATA TABLE ON THIS SYSTEM DIAGRAM SHALL BE USED IN CONJUNCTION WITH THE DESIGN BASIS INFORMATION AND SHALL BE USED WITH CAUTION. IN GENERAL, THE OPERATING DATA (PRESSURES, TEMPERATURES, AND FLOWS) PROVIDED ON THIS DRAWING, REPRESENTS THE MOST COMMON OPERATING CONDITION, AND/OR SYSTEM MODE OF OPERATION AND/OR LINEUP TO DETERMINE THE REQUIRED VALUES FOR A SPECIFIC OPERATING CONFIGURATION, THE APPROPRIATE DESIGN DOCUMENTS NEED TO BE REVIEWED.
 - OPERATING DATA IS TYPICALLY DERIVED FROM GE THERMAL KIT HEAT BALANCES. THE THERMAL KIT HEAT BALANCES ARE KEPT IN DESIGN INPUT RECORD (DIR) 237. OPERATING DATA SHOWN IS FOR RATED CONDITIONS APPLICABLE TO THE IMPLEMENTATION OF THE FOLLOWING PLANT CHANGES:
 - POWER UPGRADE TO 105% OF THE ORIGINAL DESIGN (REF: TAF 81794).
 - PARTIAL ARC ADMISSION (REF: DCP 98-0050).
 NOTE: PARTIAL ARC PARAMETER CHANGES UP & DOWN ARE SHOWN ONLY IF THEY ARE GREATER THAN 1% OF THE POWER UPGRADE VALUES.
 - LOW PRESSURE TURBINE ROTOR REPLACEMENT (REF: ECP 04-0070).

(REV. 20 10/2017)

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

CONDENSER AIR
REMOVAL SYSTEM
FIGURE 10.1-11

(DWG. D-302-0131-00000)



LEGEND - CALCULATIONS BASED
ON 1967 ASME STEAM TABLES
M - FLOW-LB/HR
P - PRESSURE-PSIA
H - ENTHALPY-BTU/LB
T - TEMPERATURE-F DEGREES

1327605. KW 2.00 IN HG ABS 0. PCT MU
TC6F 43.0 IN LSB 1800 RPM
980.7 PSIA 1190.8 BTU / LB TWO STAGE REHEAT
GEN- 1446700. KVA 0.90 PF LIO 75.0 PSIG H2 PRES

GENERAL ELECTRIC COMPANY, SCHENECTADY NY

1LX0537-02 Rev. 1

01/12/12

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

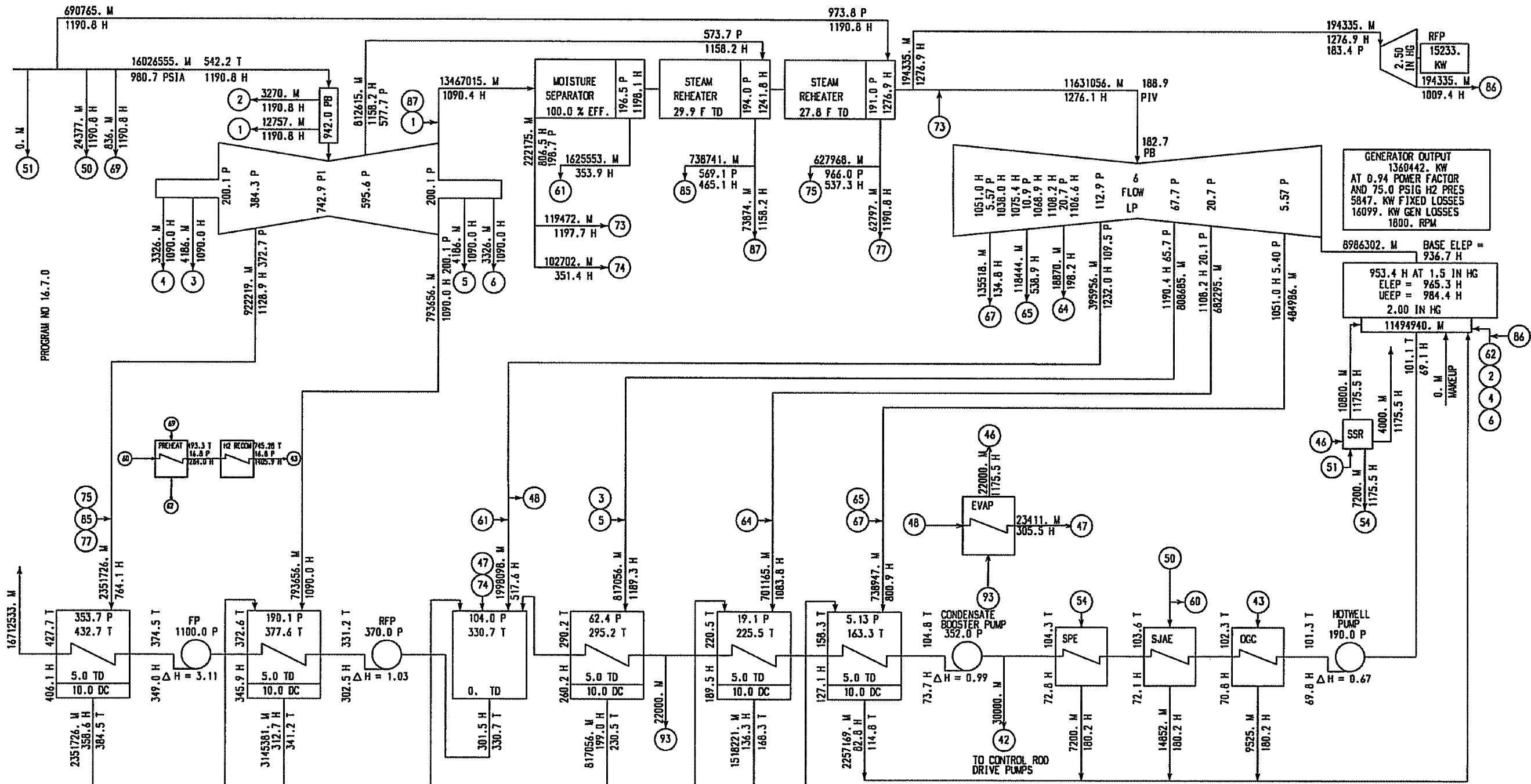
RATED POWER

FIGURE 10.1-12

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TURBINE AND EXTRACTION ARRANGEMENT IS SCHEMATIC ONLY
CALCULATED DATA - NOT GUARANTEED

THE VALUE OF GENERATOR OUTPUT SHOWN ON THIS HEAT BALANCE IS AFTER ALL POWER FOR EXCITATION AND OTHER TURBINE-GENERATOR AUXILIARIES HAS BEEN DEDUCTED



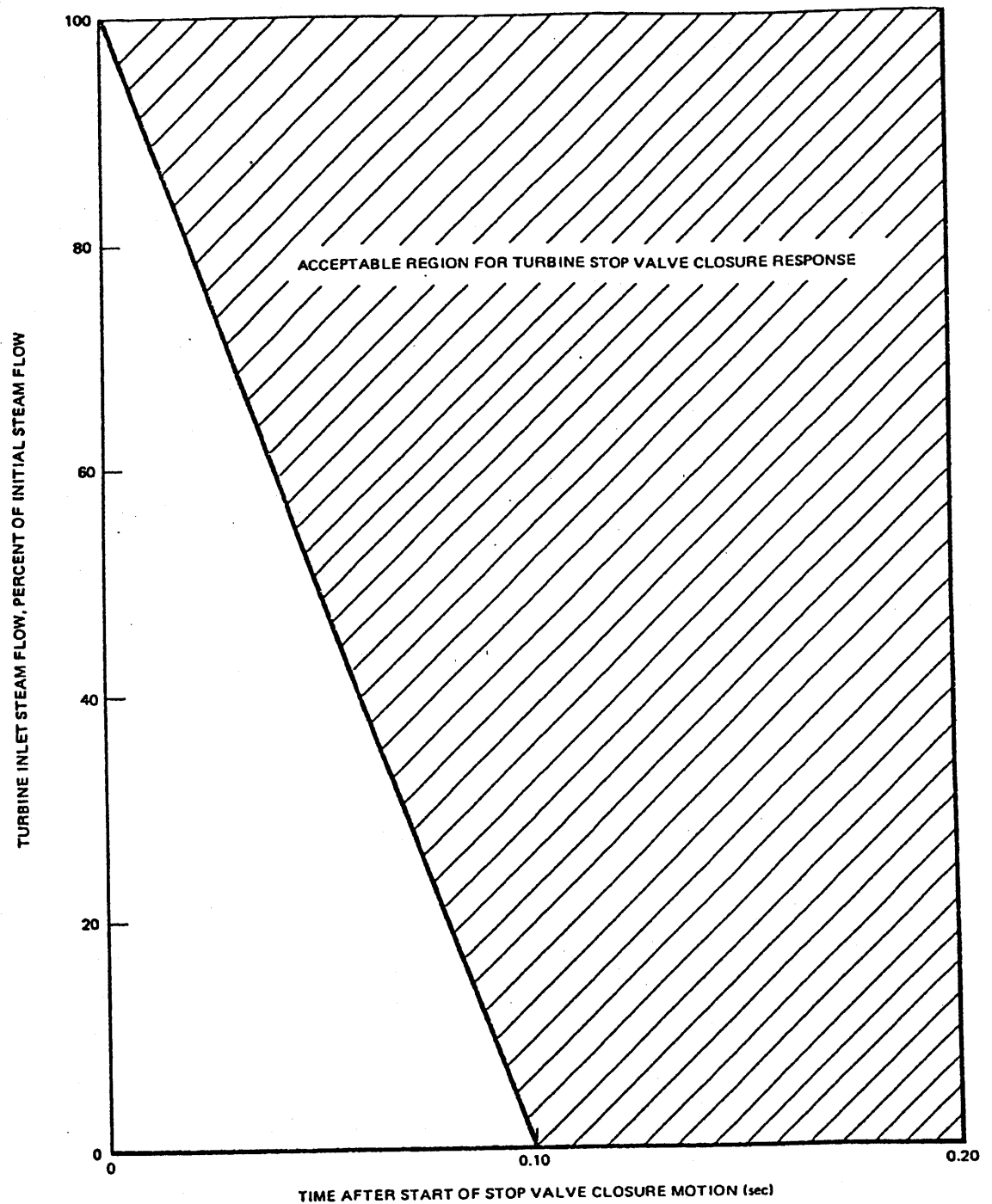
VALVE BEST POINT
NET HEAT RATE = $\frac{16021768. (1190.8 - 406.1) + 690765. (1190.8 - 406.1) + 30000. (1190.8 - 72.8)}{1360442.} = 9665 \frac{\text{BTU}}{\text{KW-HR}}$

FENOC - Perry Unit 1
Turbine No. 170X655
LP Monoblock Upgrade
New 43" LSB Design
VWO Flow Condition
(3% Flow Margin Assumption)

LEGEND - CALCULATIONS BASED
ON 1967 ASME STEAM TABLES
M - FLOW-LB/HR
P - PRESSURE-PSIA
H - ENTHALPY-BTU/LB
T - TEMPERATURE-F DEGREES

1327605. KW 2.00 IN HG ABS 0. PCT MU
TC4F 43.0 IN LSB 1800 RPM
980.7 PSIA 1190.8 BTU / LB TWO STAGE REHEAT
GEN- 1446700. KVA 0.90 PF L10 75.0 PSIG H2 PRES

(Rev. 18 10/13)



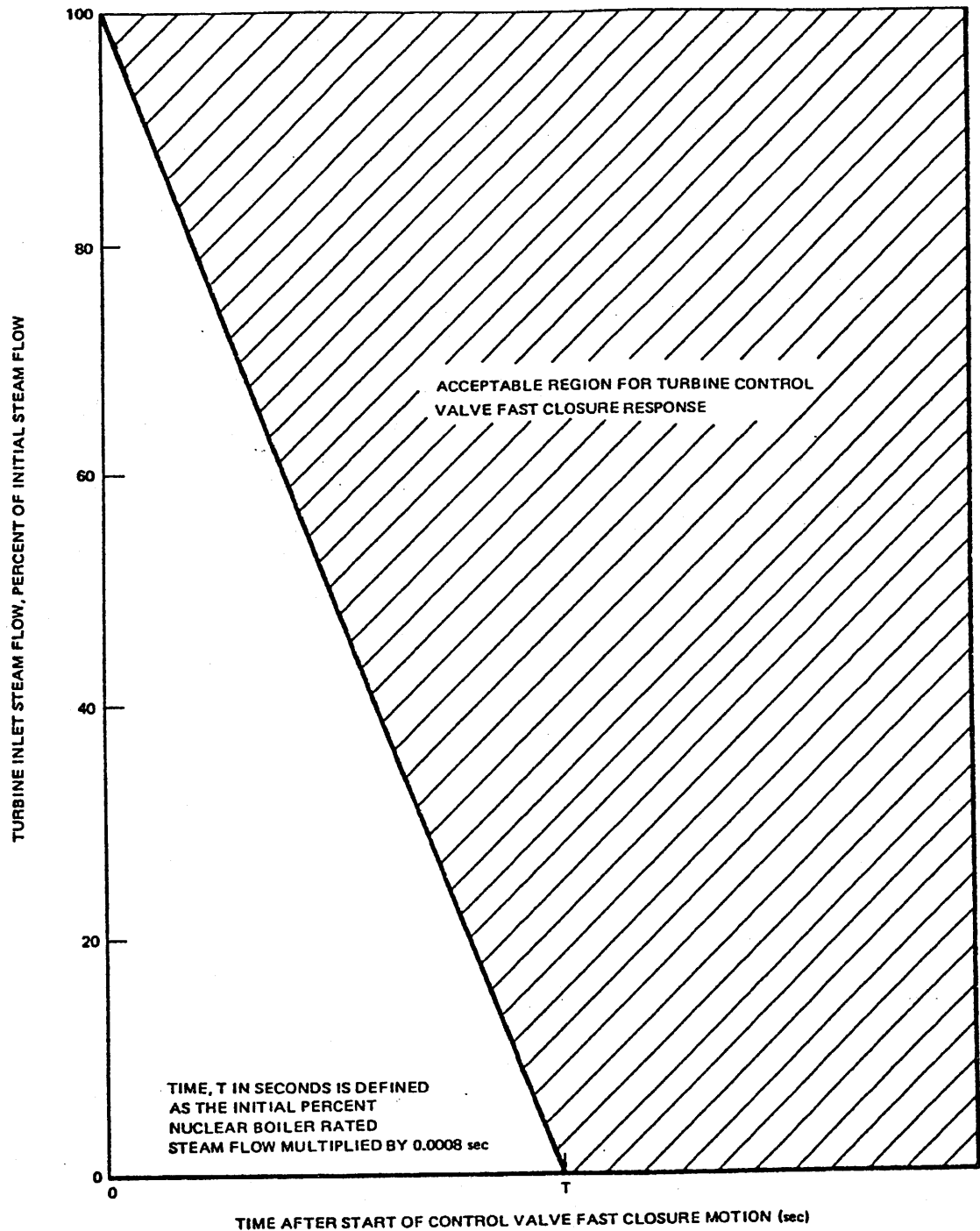
(Rev. 12 1/03)



PERRY NUCLEAR POWER PLANT

Turbine Stop Valve
Closure Characteristics

Figure 10.2-1



(Rev. 12 1/03)



PERRY NUCLEAR POWER PLANT

Turbine Control Valve Fast Closure Characteristics

Figure 10.2-2

RELIEF VALVE SET PRESSURE	
VALVE N°	P.S.I.G.
RUPTURE DISC	3675
F503A AND F503B	2450
F512A & F512B	120
F516	120

NOTES:

1. MAXIMUM FLOW DURING GENERATOR FILLING OPERATION IS 175 SCFH. THE FLOW DURING NORMAL OPERATION IS 800 SCFH PER DAY MAXIMUM (8.42 SCFH).
2. ALL PANELS CARRY PREFIX 1H51- UNLESS OTHERWISE NOTED.
3. CAPACITY OF EACH STORAGE TANK 8000 SCF OF HYDROGEN AT 2300 PSIG (3:1 RATIO).
4. PPV-F500 IS AN EXCESSIVE FLOW CHECK VALVE DESIGNED TO STOP FLOW WHEN IT EXCEEDS 87 SCFH (3120 SCFH).
5. HYDROGEN PIPING WILL NOT BE ROUTED THROUGH AREAS CONTAINING SAFETY-RELATED EQUIPMENT.
6. PROCESS DATA SHOWN IN THE OPERATING DATA TABLE ON THIS SYSTEM DIAGRAM SHALL BE USED IN CONJUNCTION WITH THE DESIGN BASIS INFORMATION AND SHALL BE USED WITH CAUTION. IN GENERAL, THE OPERATING DATA (PRESSURES, TEMPERATURES, AND FLOWS) PROVIDED ON THIS DRAWING REPRESENTS THE MOST COMMON OPERATING CONDITION AND/OR SYSTEM MODE OF OPERATION AND/OR LINEUP. TO DETERMINE THE REQUIRED VALUES FOR A SPECIFIC OPERATING CONFIGURATION, THE APPROPRIATE DESIGN DOCUMENTS NEED TO BE REVIEWED.

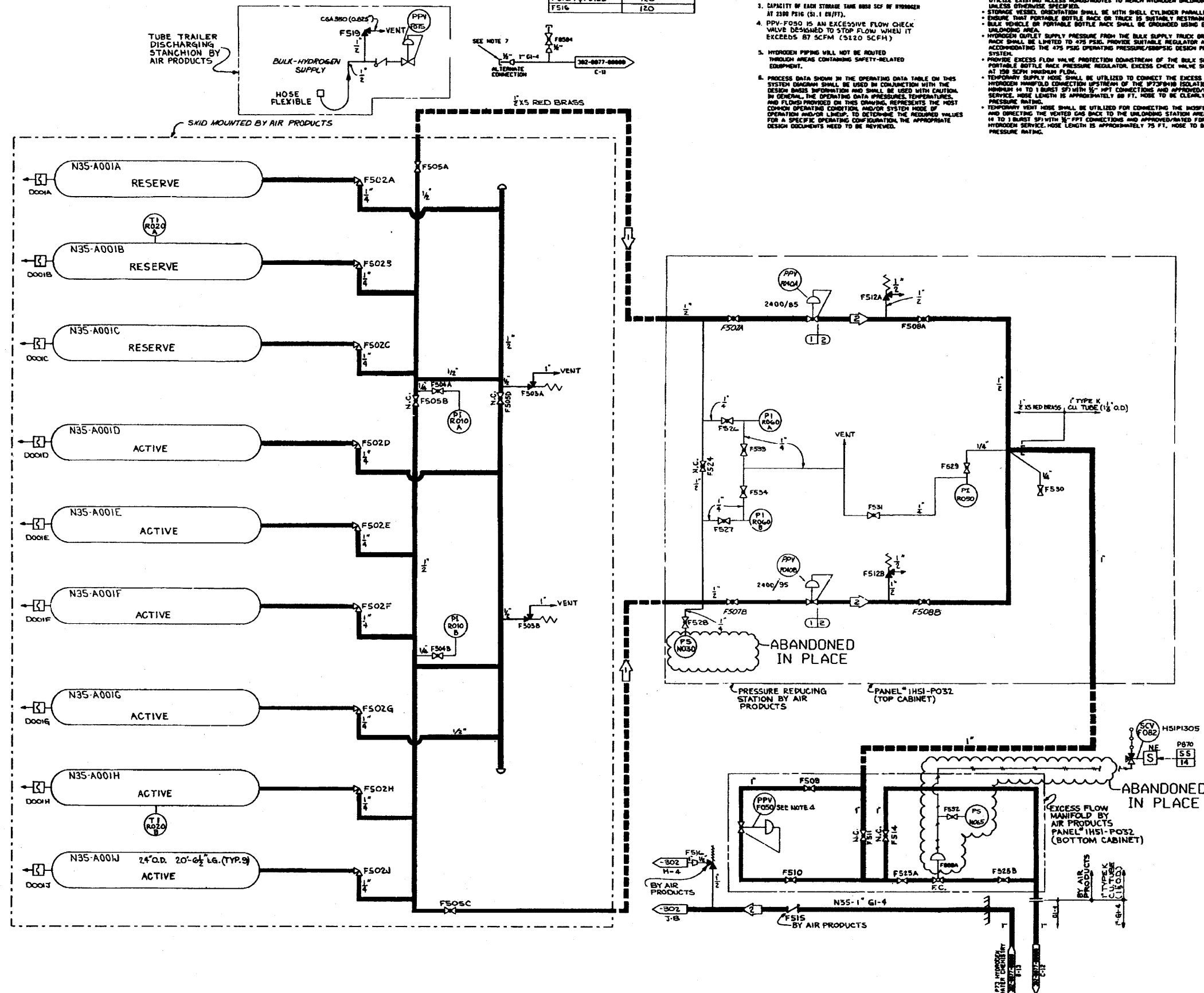
7. ALTERNATE HYDROGEN CONNECTION BY OTHERS REQUIREMENTS ARE AS FOLLOWS:

- STORAGE VESSEL SHALL BE LIMITED TO 62.42 SCFH.
- STORAGE PRESSURE SHALL BE LIMITED TO 2300 PSIG.
- HYDROGEN VESSEL CAPACITY SHALL BE LIMITED TO 2,387 SCF.
- STORAGE LOCATION SHALL BE AWAY FROM AREA IMMEDIATELY EAST OF EXISTING UNLOADING STATION APPROXIMATELY 50 FT. NORTH OF TEMPORARY TIE-IN CONNECTION POINT AT HEATER BAY SURROUNDING STRUCTURE. CURRENT HYDROGEN SEPARATION DISTANCES SHALL BE MAINTAINED.
- UTILIZE EXISTING ACCESS ROADS/ROUTES TO REACH HYDROGEN UNLOADING AREA, UNLESS OTHERWISE SPECIFIED.
- STORAGE VESSEL ORIENTATION SHALL BE WITH SHOCK CYLINDER PARALLEL WITH N. TURBINE BLDG. WALL.
- ENSURE THAT PORTABLE BOTTLE RACK OR TRUCK IS SUSTAINABLY RESTRAINED TO AVOID DAMAGING WINDS.
- BULK VEHICLE OR PORTABLE BOTTLE RACK SHALL BE GROUNDING USING EXISTING GROUNDING CLAMP IN UNLOADING AREA.
- HYDROGEN OUTLET SUPPLY PRESSURE FROM THE BULK SUPPLY TRUCK OR FROM THE PORTABLE BOTTLE RACK SHALL BE LIMITED TO 475 PSIG. PROVIDE SUSTAINABLE REGULATOR AND RELIEF CAPABILITY FOR ACCOMMODATING THE 475 PSIG OPERATING PRESSURE/800PSIG DESIGN PRESSURE OF THE DOWNSTREAM SYSTEM.
- PROVIDE EXCESS FLOW VALVE PROTECTION DOWNSTREAM OF THE BULK SUPPLY TRUCK OR PORTABLE BOTTLE RACK PRESSURE REGULATOR. EXCESS CHECK VALVE SHALL BE RATED FOR CLOSURE AT 150 SCFH MINIMUM FLOW.
- TEMPORARY SUPPLY HOSE SHALL BE UTILIZED TO CONNECT THE EXCESS FLOW VALVE OUTLET TO THE P77 HYDROGEN MANIFOLD CONNECTION UPSTREAM OF THE P77/F504 ISOLATION VALVE SHALL BE 3000 PSIG MINIMUM 14 TO 1 BURST STRENGTH 1/2" HPT CONNECTIONS AND APPROVED/RATED FOR HYDROGEN SERVICE. HOSE LENGTH IS APPROXIMATELY 80 FT. HOSE TO BE CLEARLY MARKED FOR PRESSURE RATING.
- TEMPORARY VENT HOSE SHALL BE UTILIZED FOR CONNECTING THE INCOMPRESSIBLE OUTLET CONNECTION AND DIRECTING THE VENTED GAS BACK TO THE UNLOADING STATION AREA SHALL BE 800 PSIG MINIMUM 14 TO 1 BURST STRENGTH 1/2" HPT CONNECTIONS AND APPROVED/RATED FOR HYDROGEN SERVICE. HOSE LENGTH IS APPROXIMATELY 75 FT. HOSE TO BE CLEARLY MARKED FOR PRESSURE RATING.

OPERATING DATA

SEE NOTE 6


PSIG	SCFH	F	BY	REMARKS
1	2200	125	75	NOTE 1
2	90	125	75	NOTE 1



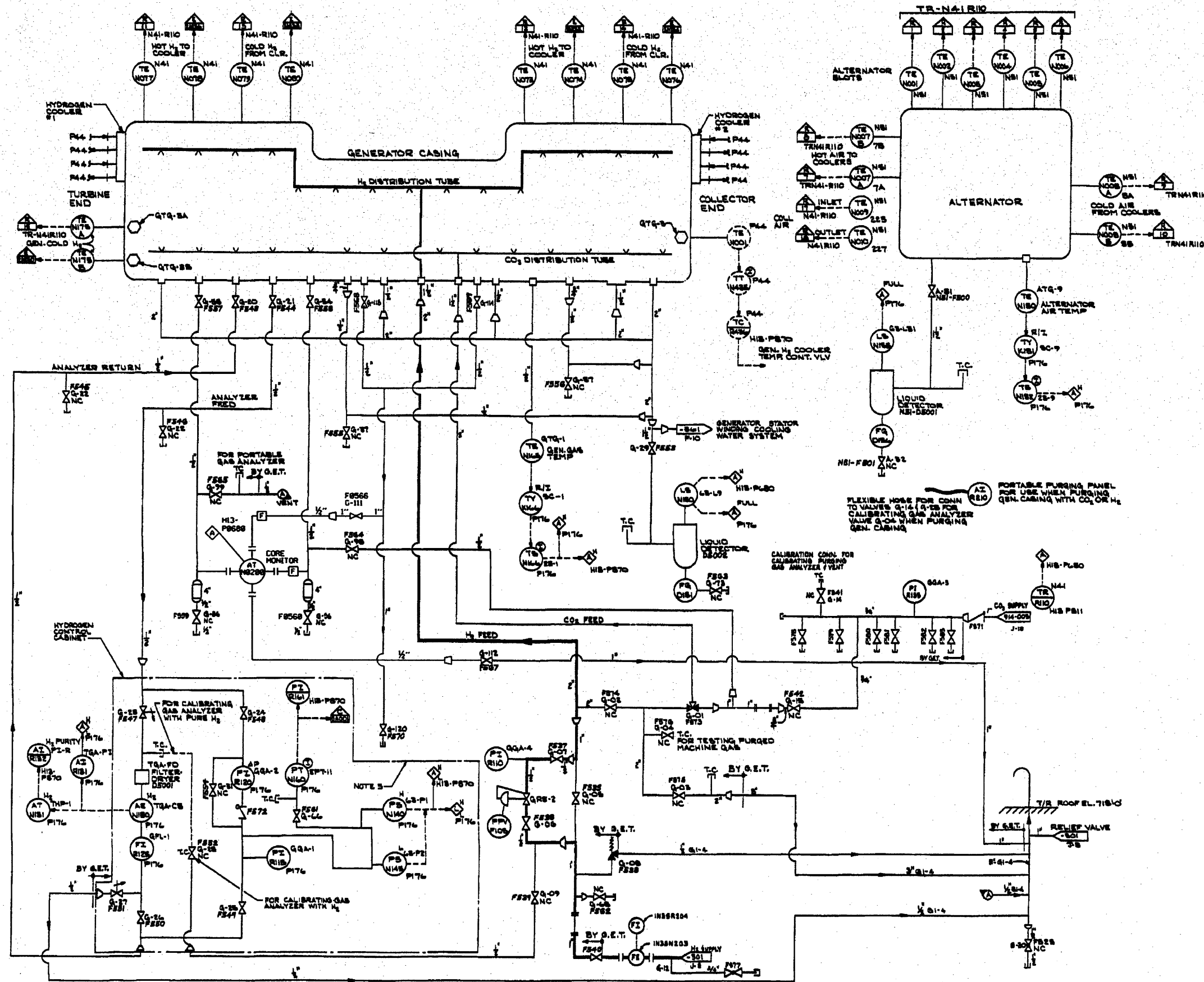
DESIGN DATA									
P	NORMAL PSIG	UPSET PSIG	F	TIME	BY	K	REMARK	R	E
1	2500	2500							
2	125	200							

- REFERENCES: (AIR PRODUCTS)
- 100 SX 24410 SCHEMATIC FLOW DIAGRAM - BULK GAS SUPPLY SYSTEM
 - 100 SX 10074-1000 PRESSURE, RELIEFING STATION AND EXCESS FLOW BARRIERS CABINETS AND SUPPORT ASSEMBLY
 - 100 SX 20340-0000 NINE VESSEL BULK GAS PRODUCT STORAGE MODULAR ASSEMBLY MODEL 1
 - 302-0302-00000 GENERATOR H₂ AND CO₂ GAS CONTROL SYSTEM HDS
 - 100 SX 50010 HYDROGEN STORAGE AND SUPPLY SYSTEM
 - 12521300 GAS CONTROL, PIPING DIAGRAM, D.E. DRAFTING

(Rev. 15 10/07)


PERRY NUCLEAR POWER PLANT

Hydrogen Supply System
Figure 10.2-4
(Dwg. D-302-301)



- NOTES:
1. THIS DRAWING IS A SCHEMATIC DIAGRAM OF THE VENDOR SUPPLIED GAS CONTROL SYSTEM. IT IS INTENDED TO SHOW MAJOR EQUIPMENT, SYSTEM INTERFACES AND INSTRUMENTATION AND CONTROL IMPLEMENTATION IN SUFFICIENT DETAIL TO PERMIT UNDERSTANDING THE SYSTEM OPERATION.
 2. A SYSTEM TROUBLE ALARM FOR THE H2-P176 PANEL IS TRANSMITTED TO H2C-P584.
 3. ALL PANELS CARRY PREFIX H2C UNLESS NOTED OTHERWISE. DEVICES WITHIN BOUNDARY ARE LOCATED IN THE GAS TIGHT COMPARTMENT OF THE HYDROGEN AND STATOR COOLING WATER CABINET, H2C-P176.
 4. VALVES SHOWN IN NORMAL POSITION FOR AUTOMATIC OPERATION IN HYDROGEN.
 5. ALL INSTRUMENTS CARRY PREFIX H2C UNLESS NOTED OTHERWISE. G.E.T. INSTRUMENT DESIGNATIONS ARE SHOWN ADJACENT THE H2C TAG NUMBERS FOR CORRELATION WITH G.E.T. SUPPLIED DOCUMENTATION.
 6. HYDROGEN PIPING WILL NOT BE ROUTED THROUGH AREAS CONTAINING SAFETY RELATED EQUIPMENT.

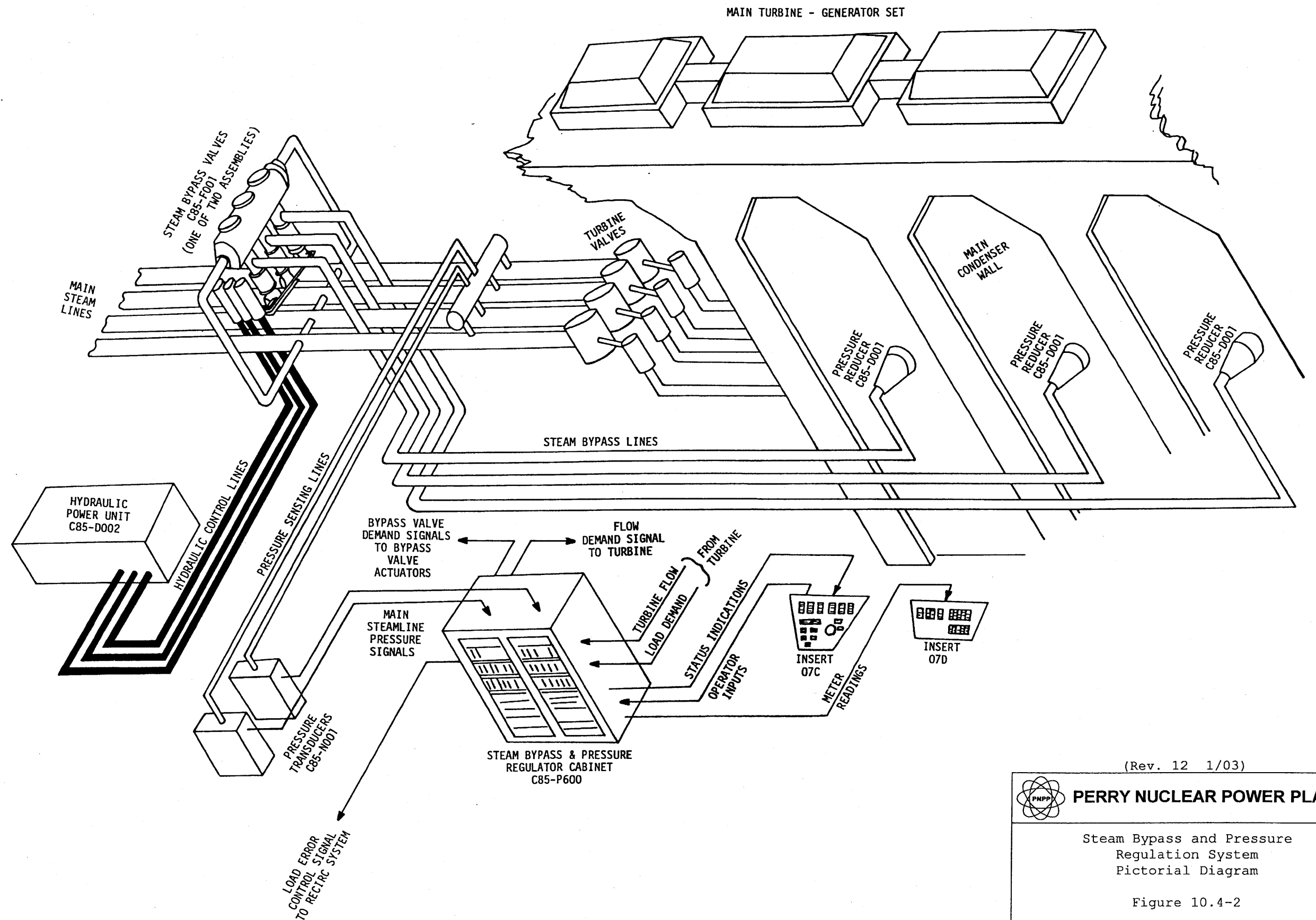
- REFERENCES:
- D-302-222 TURBINE BUILDING CLOSED COOLING SYSTEM P44
 - D-302-201 HYDROGEN SUPPLY SYSTEM H2S
 - D-302-205 CARBON DIOXIDE SYSTEM P54
 - 4549-13-016 GENERATOR ELECTRICAL OUTLINE, G.E.T. DNG. 7742609
 - 4549-13-052 GAS CONTROL PIPING DIAGRAM, G.E.T. DNG. 12501309
 - 4549-13-074 CABINET OUTLINE HYDROGEN AND STATOR COOLING G.E.T. DNG. 12501307
 - 4549-13-177 ALTERNATOR CONNECTIONS, G.E.T. DNG. 34018848
 - 4549-13-177 ALTERNATOR MECHANICAL OUTLINE, G.E.T. DNG. 34018848
 - 4549-65-027 SCHEMATIC DIAGRAM HYDROGEN AND STATOR COOLING G.E.T. DNG. 15923572
 - 4549-65-048 GENERATOR PIPING CONNECTION, G.E.T. DNG. 13303962
 - 4549-13-050 CO2 MANIFOLD OUTLINE, G.E.T. DNG. 15923547
 - 4549-13-054 FLAT TRAP OUTLINE, G.E.T. DNG. 14204540
 - D-302-261 GENERATOR STATOR WINDING COOLING WATER SYSTEM H43
 - 4549-65-075 GAS CONTROL PIPING DIAG. G.E.T. DNG. 2834594.

(Rev. 16 10/09)

PERRY NUCLEAR POWER PLANT

Generator H₂ and CO₂ Gas
Control System

Figure 10.2-5
(Dwg. D-302-302)



(Rev. 12 1/03)

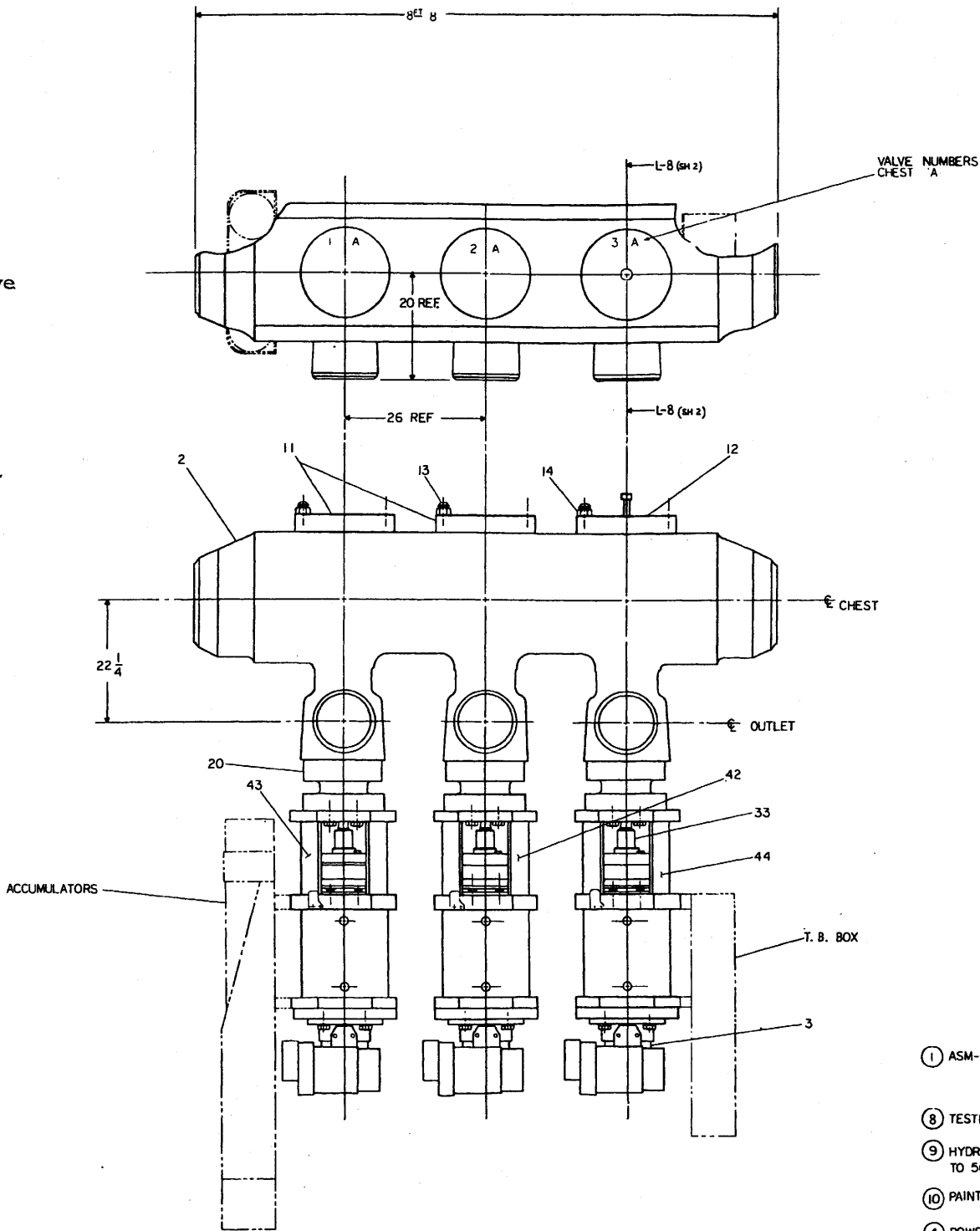
PERRY NUCLEAR POWER PLANT

Steam Bypass and Pressure
Regulation System
Pictorial Diagram

Figure 10.4-2

NOMENCLATURE

1. Assembly
2. Bypass Casing
3. Control Pac
4. Power Actuator
8. Test Instruction
9. Hydraulic Test Valve
10. Paint Instruction
11. Head
12. Head
13. Stud
14. Nut
15. Gasket
16. Valve Seat
17. Bolt
18. Lockring
19. Gasket
20. Stand
21. Stud
22. Nut
23. Gasket
24. Bushing
25. Bushing
26. Valve
27. Stem
28. Dowel
29. Locknut
30. Retainer
31. Packing Gland
32. Grafoil Pack
33. Stem Nut
34. Pin
35. Bolt
36. Bolt
37. Stud
38. Stud
39. Stud
40. Nut
41. Dowel
42. Spring Housing
43. Spring Housing
44. Spring Housing
45. Bolt
52. Lockwasher
57. Cotter Pin
60. Flange
61. Flange
62. Flange
63. Gasket
64. Gasket
65. Gasket
66. Nut



TEST DATA-FOR FACTORY USE
 TEST #1-AVE. NET UPWARD FORCE = $\frac{1728}{1} = 10\%$
 TEST #2-OPENING TIME-INDIVIDUAL VALVES = $\frac{0.26}{1} \text{ SEC} = 10\%$
 OPENING TIME-ALL VALVES TOGETHER = $\frac{0.27}{1} \text{ SEC} = 10\%$

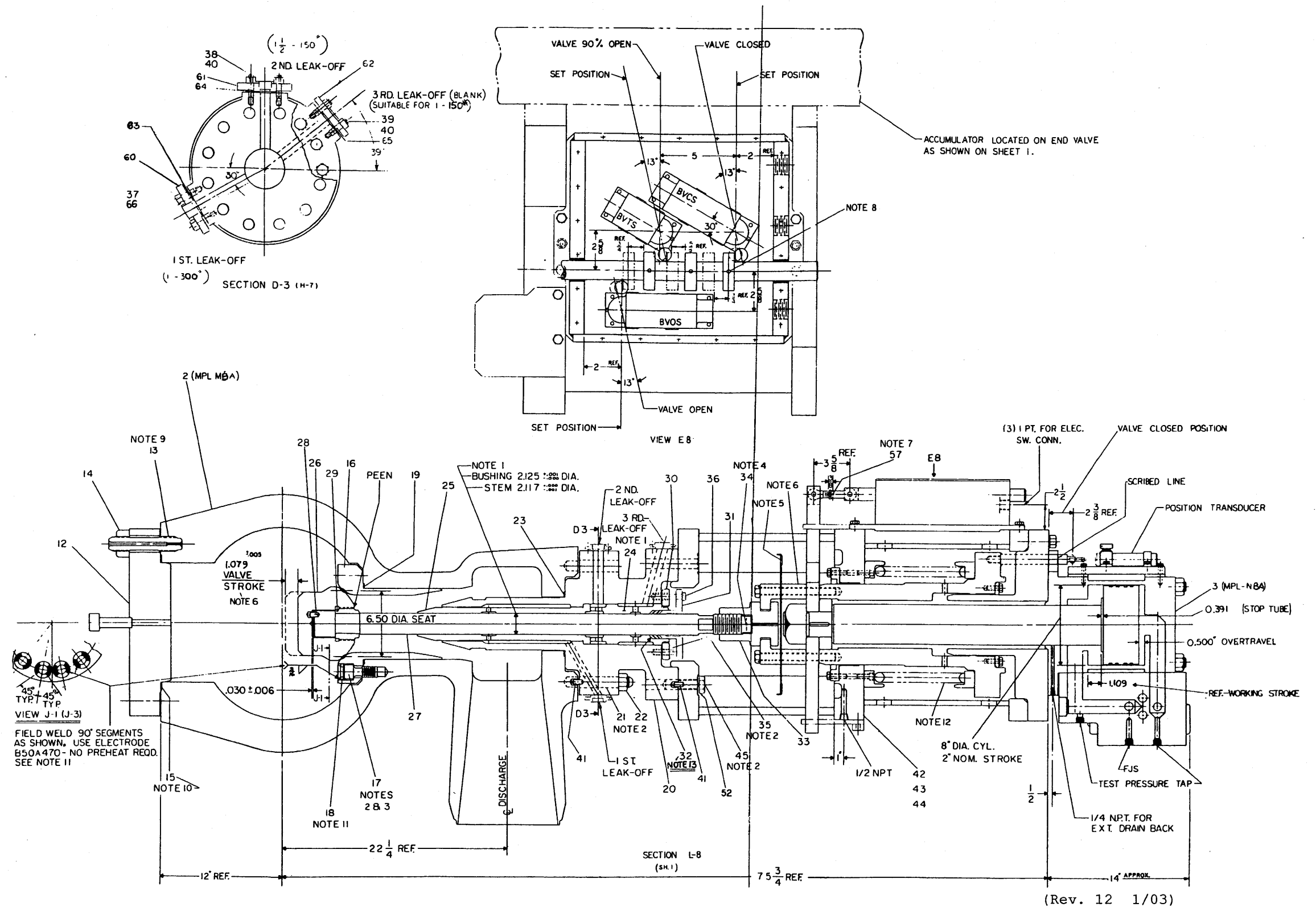
- ① ASM-GI
- ⑧ TESTING INST.
- ⑨ HYDROSTATIC TEST VALVE SEAT TO 500 PSI
- ⑩ PAINT INST.
- ④ POWER ACTUATOR

(Rev. 12 1/03)



Bypass Valves Chest A

Figure 10.4-3 (Sheet 1 of 2)



(Rev. 12 1/03)

PERRY NUCLEAR POWER PLANT

Bypass Valves Chest A

Figure 10.4-3 (Sheet 2 of 2)