

BREAK AREA (ft²)

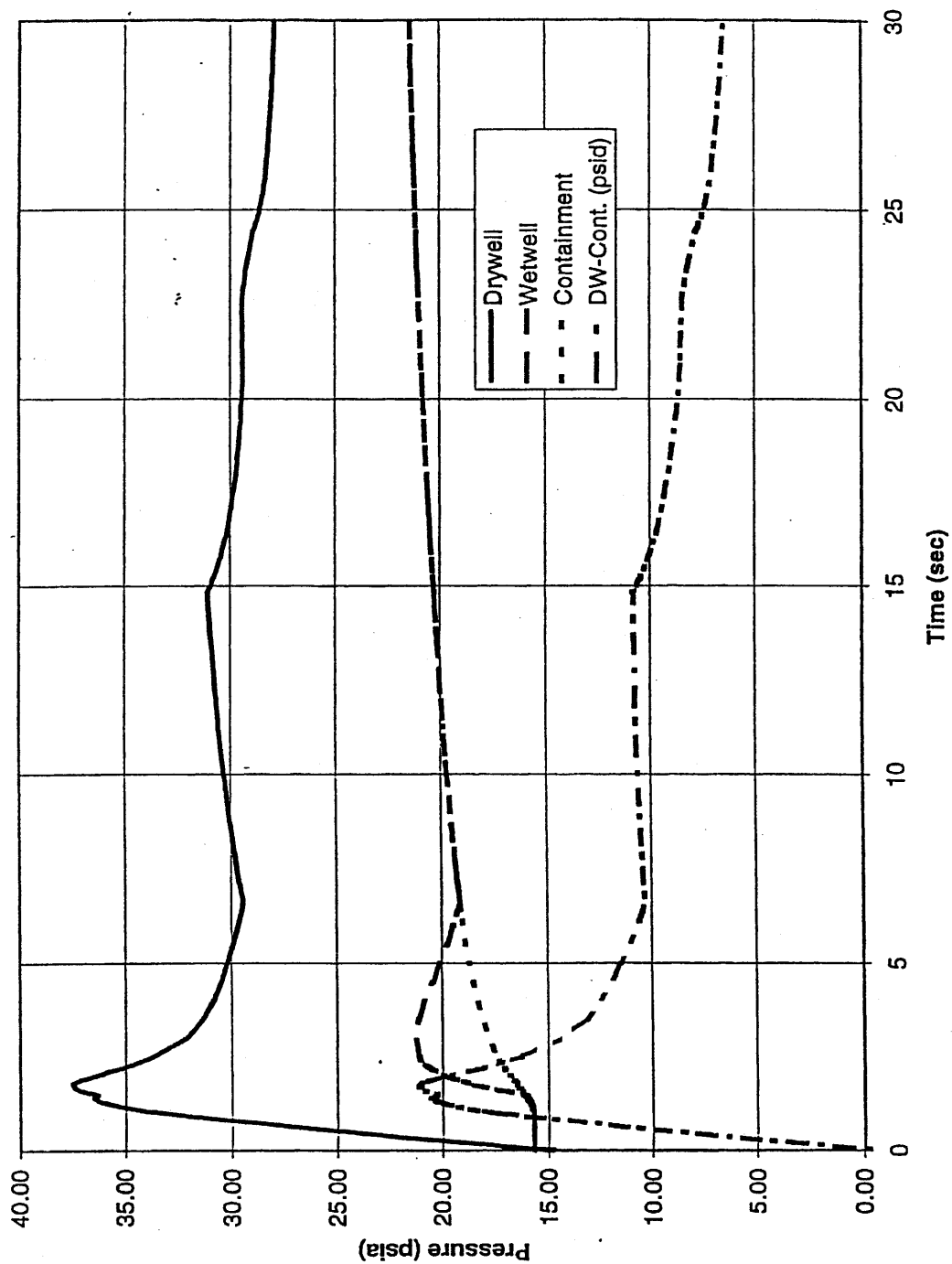
(Rev. 12 1/03)



PERRY NUCLEAR POWER PLANT

Effective Blowdown Area
for Recirculation Line Break

Figure 6.2-1



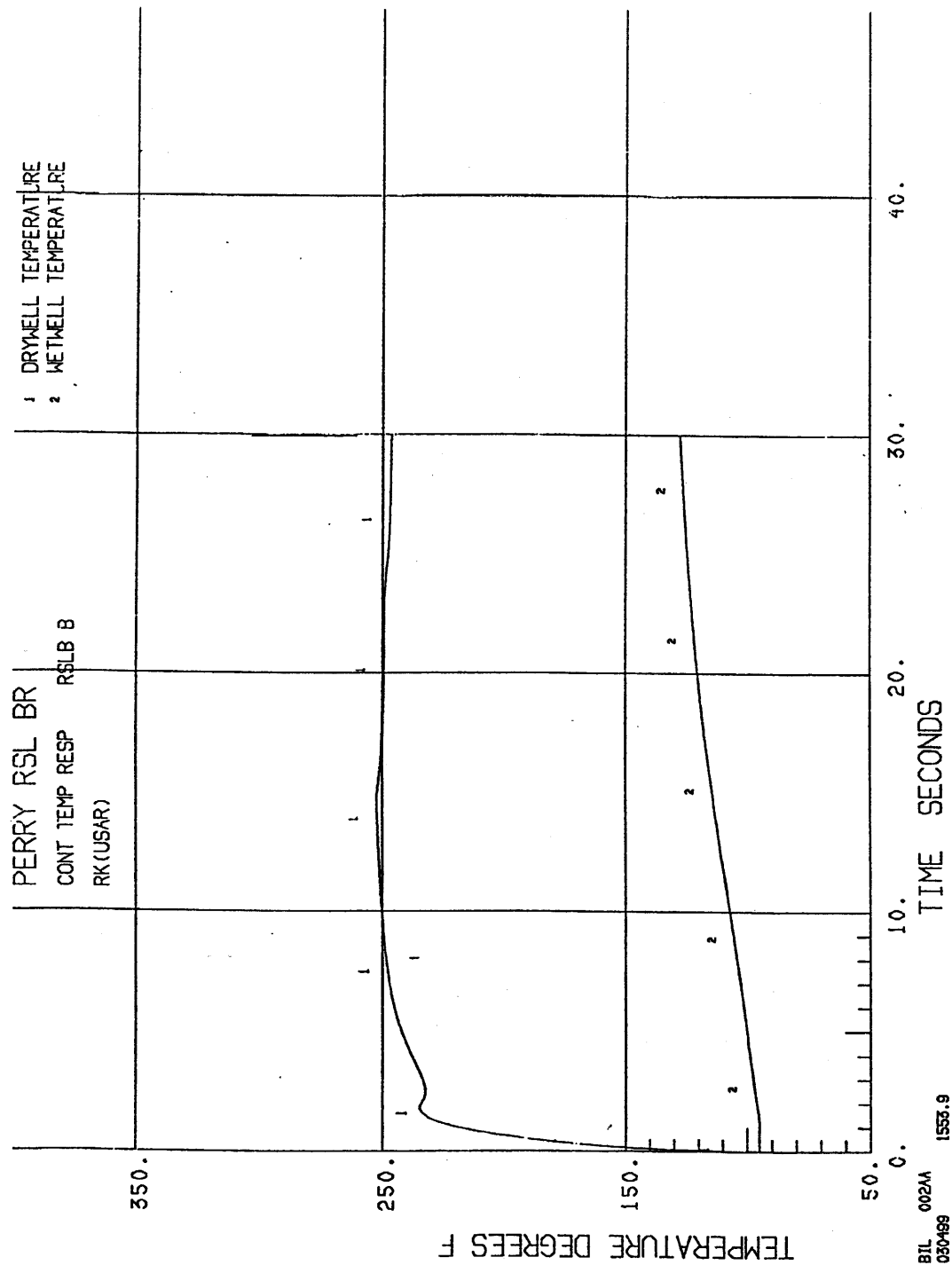
(Rev. 12 1/03)



PERRY NUCLEAR POWER PLANT

Short Term Pressure Response
Following a Recirculation
Line Break

Figure 6.2-2



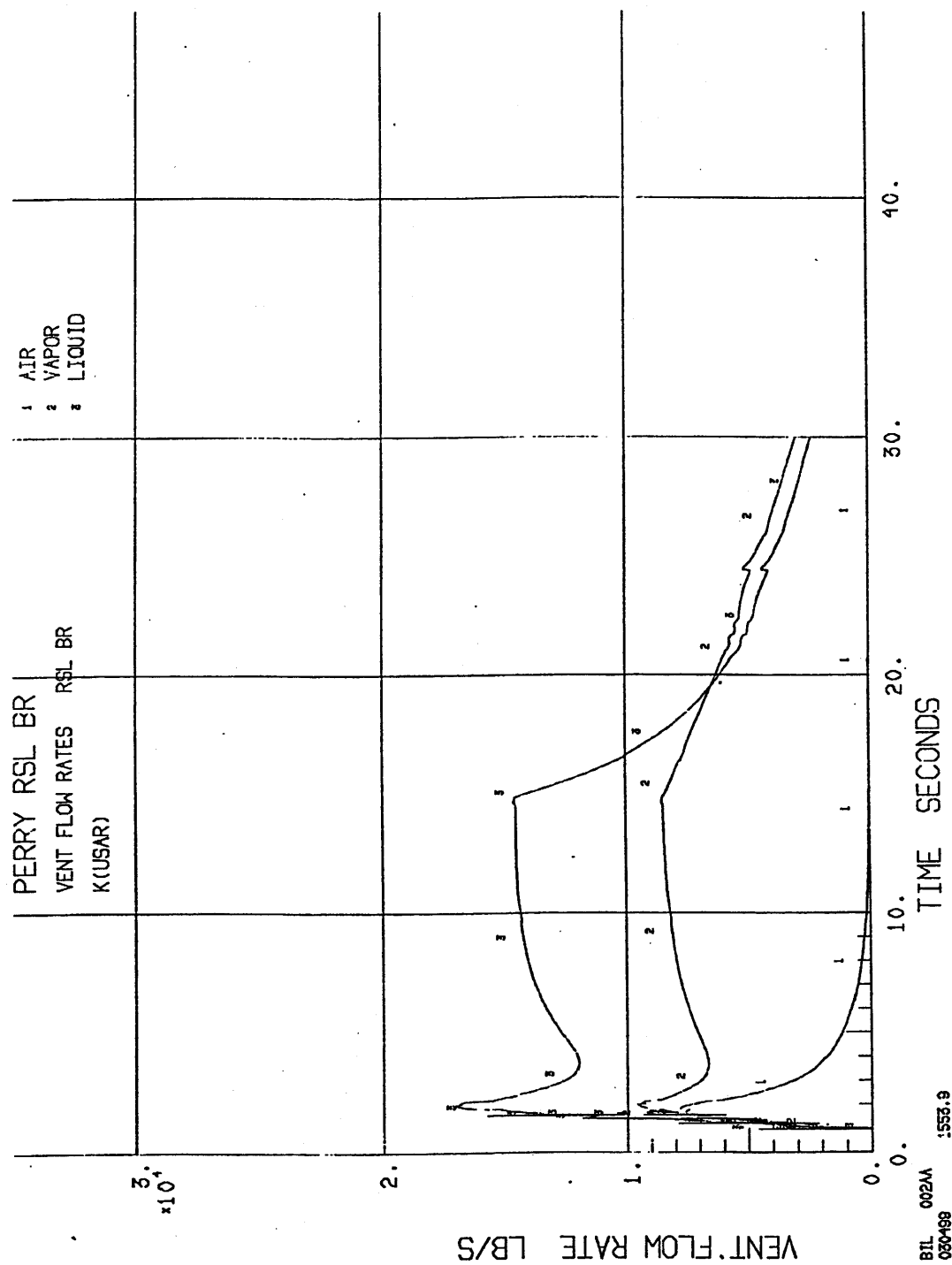
(Rev. 12 1/03)



PERRY NUCLEAR POWER PLANT

Short Term Temperature Response
Following a Recirculation
Line Break

Figure 6.2-3



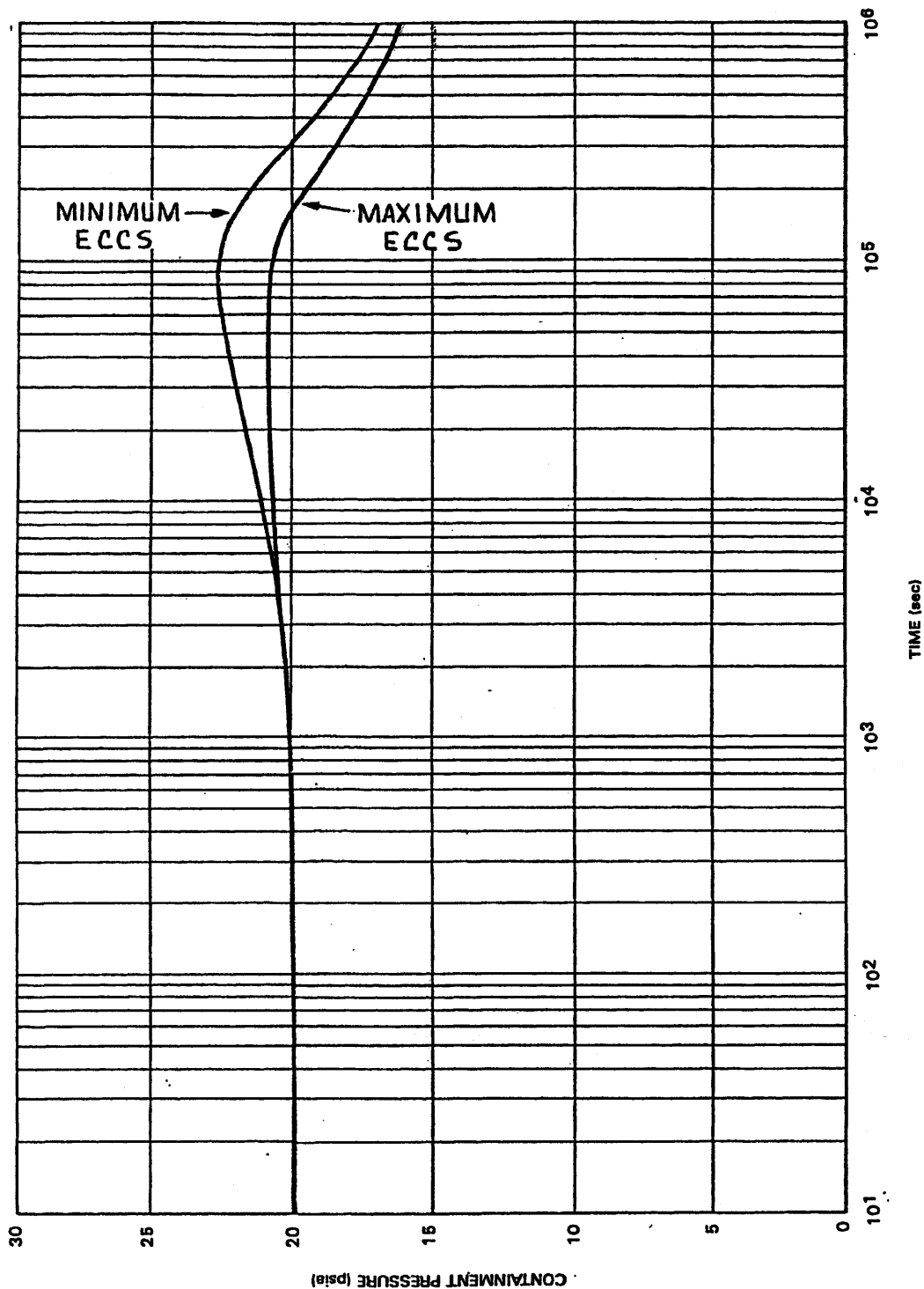
(Rev. 12 1/03)



PERRY NUCLEAR POWER PLANT

Short Term Vent Flow Rates
Following a Recirculation Line
Break (Minimum ECCS)

Figure 6.2-5



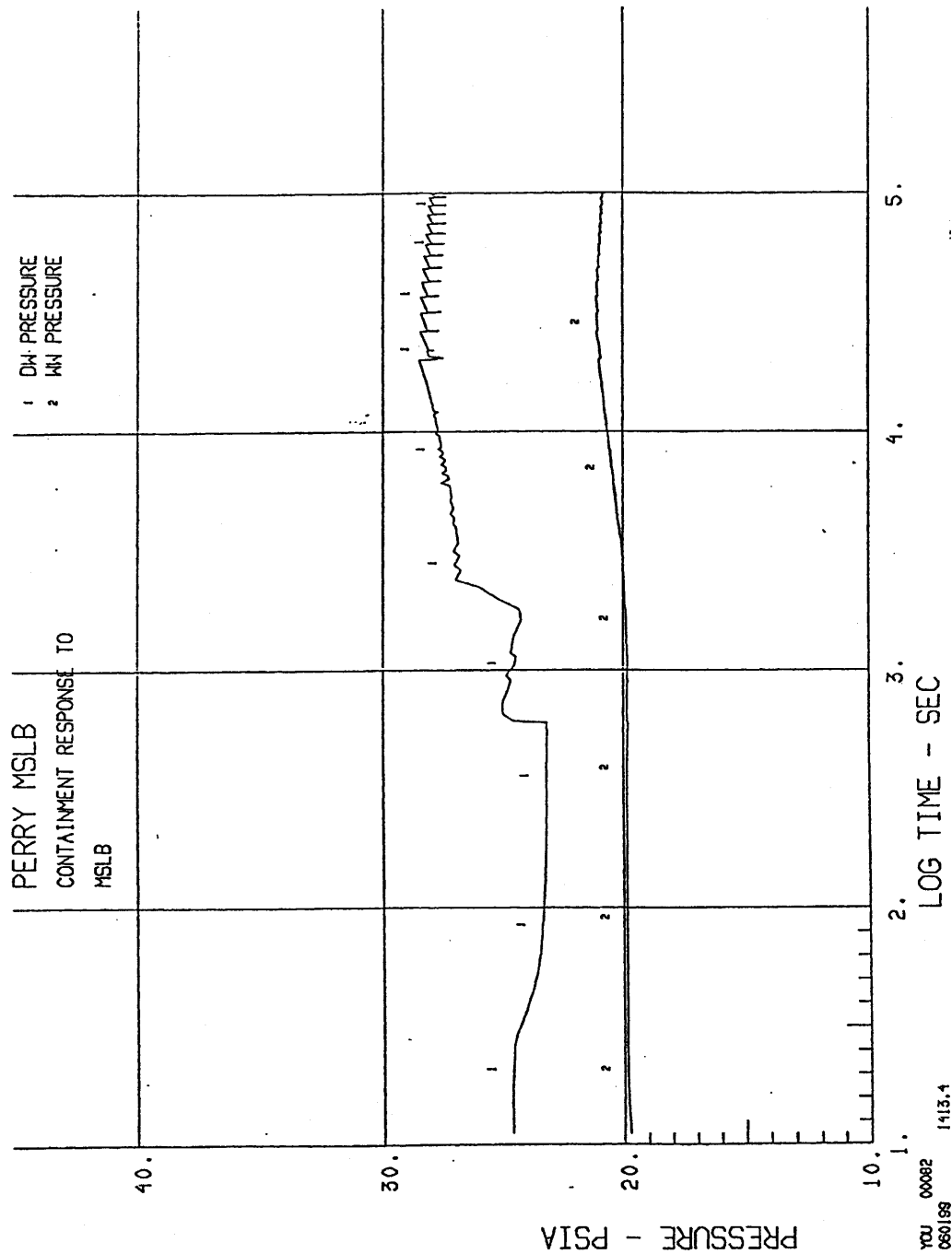
(Rev. 12 1/03)



PERRY NUCLEAR POWER PLANT

Long Term Pressure Response
Following a Main Steam Line
Break (at 3729 MWt)

Figure 6.2-6



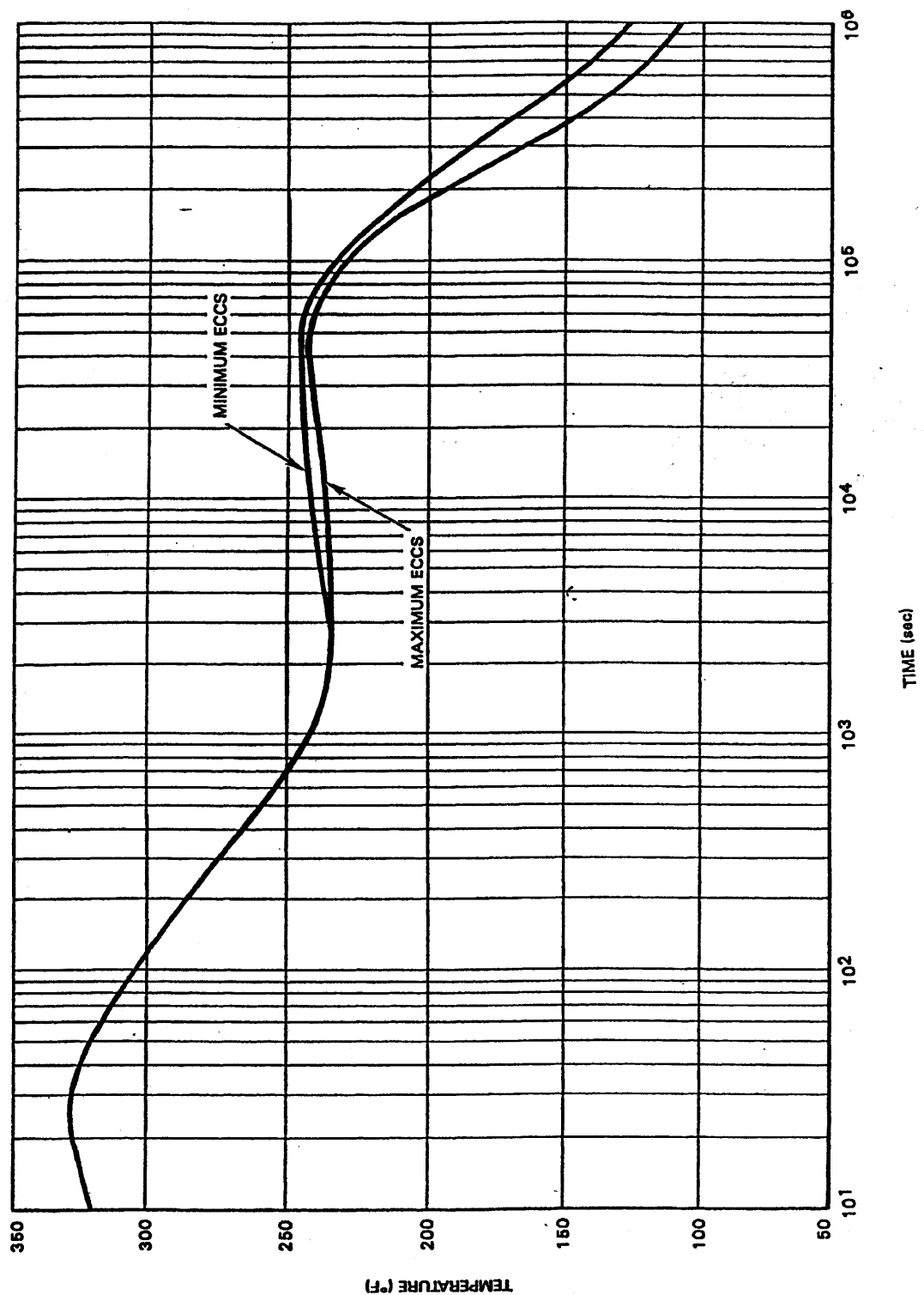
(Rev. 12 1/03)



PERRY NUCLEAR POWER PLANT

Long Term Pressure Response
Following a Main Steam Line
Break (at 3833 MWt)

Figure 6.2-6a



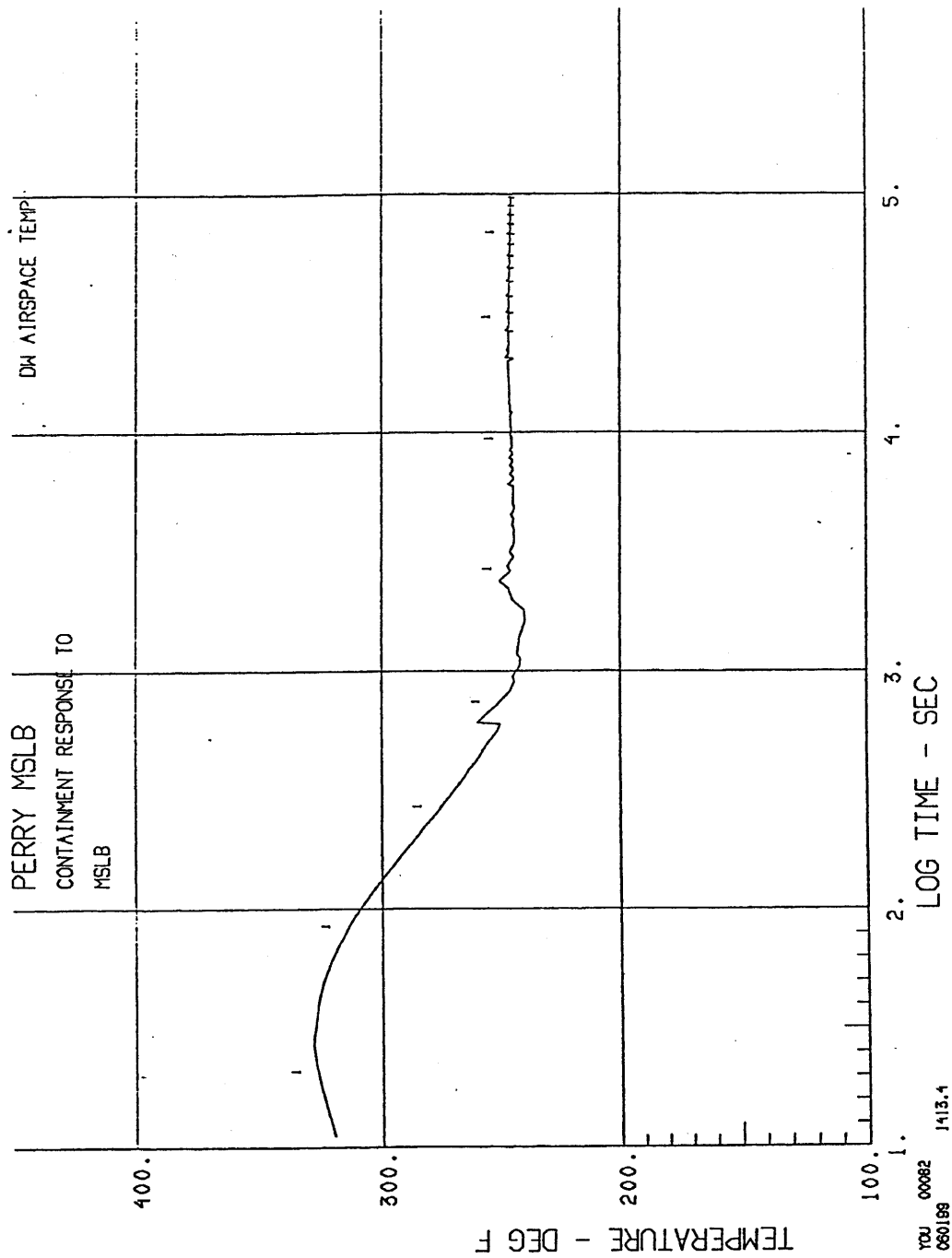
(Rev. 12 1/03)



PERRY NUCLEAR POWER PLANT

Long Term Drywell Temperature
Response Following a Main Steam
Line Break (at 3729 MWt)

Figure 6.2-7



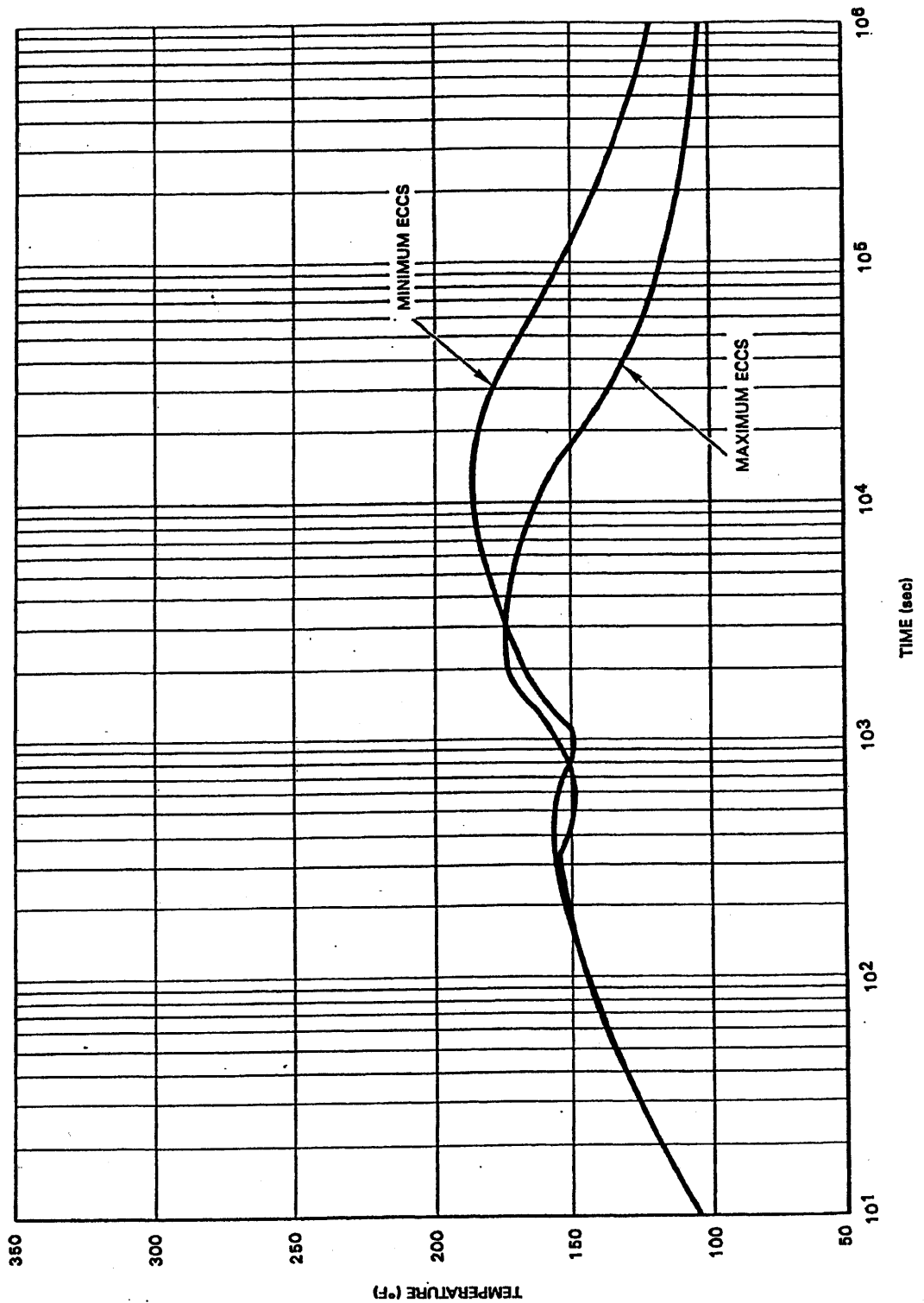
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PERRY NUCLEAR POWER PLANT

Long Term Drywell Temperature
Response Following a Main Steam
Line Break (at 3833 MWt)

Figure 6.2-7a



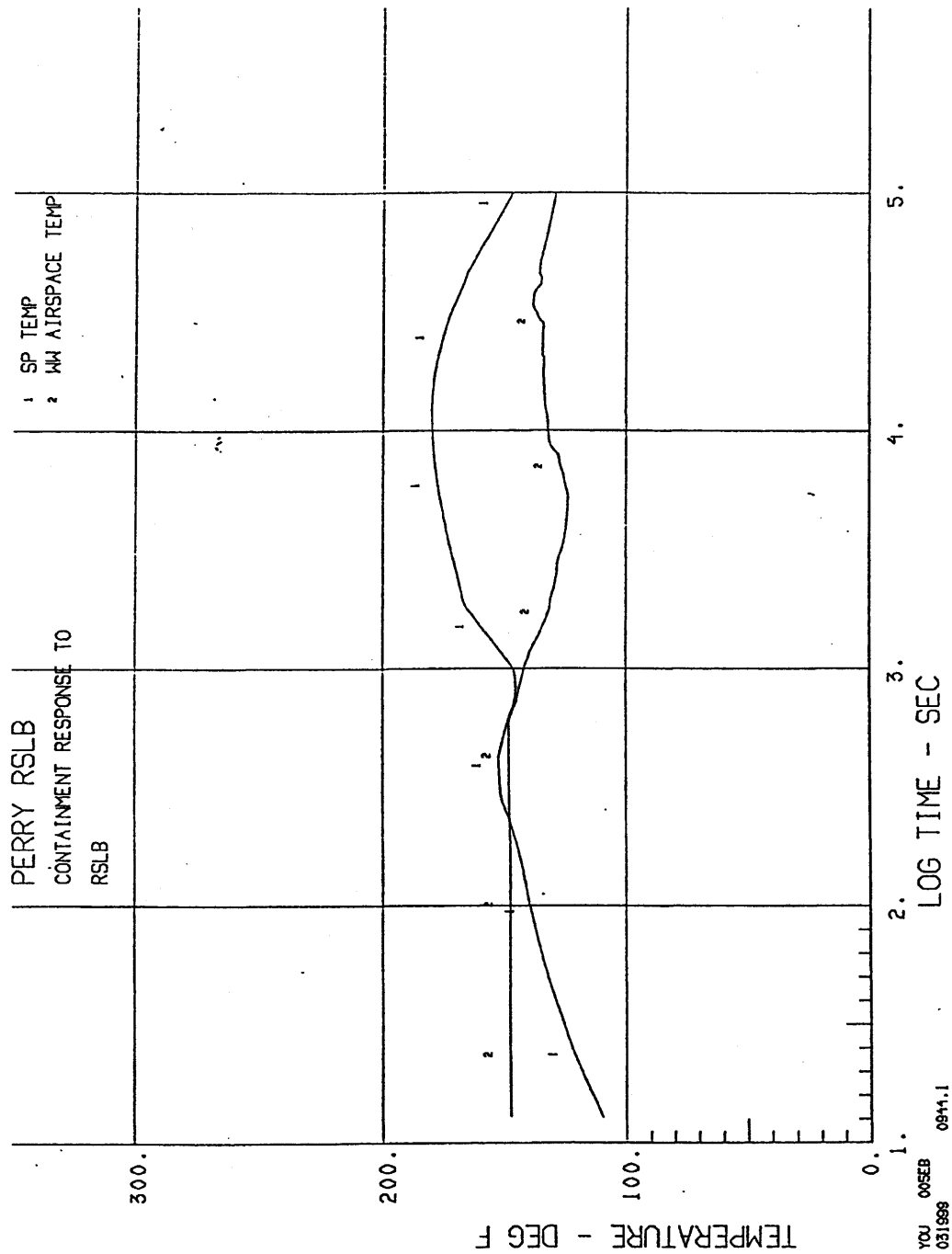
(Rev. 12 1/03)



PERRY NUCLEAR POWER PLANT

Long Term Suppression Pool
Temperature Response Following a
Recirculation Line Break
(at 3729 MWt)

Figure 6.2-8



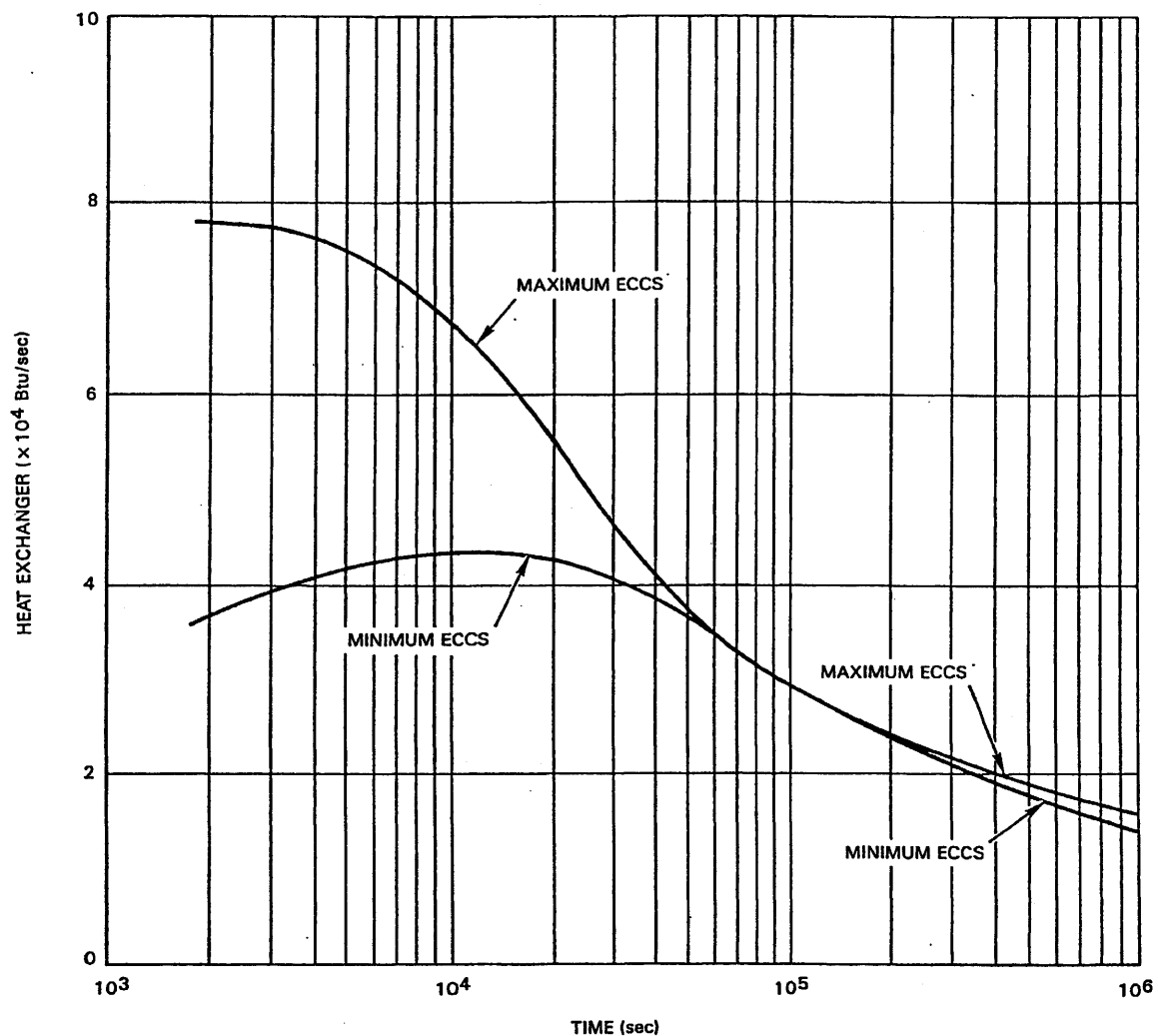
(Rev. 12 1/03)



PERRY NUCLEAR POWER PLANT

Long Term Suppression Pool
Temperature Response Following a
Recirculation Line Break
(at 3833 MWt)

Figure 6.2-8a



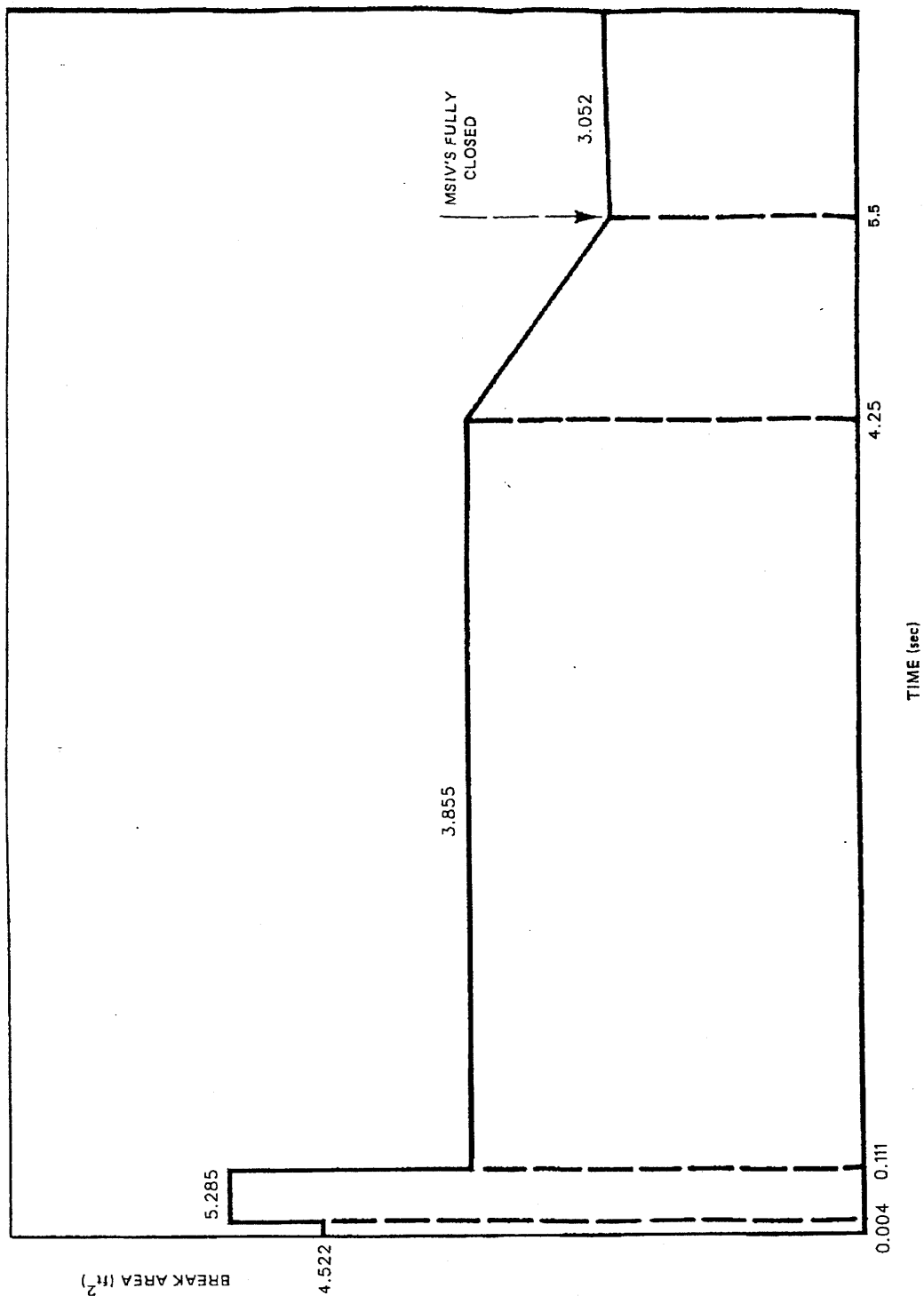
(Rev. 12 1/03)



PERRY NUCLEAR POWER PLANT

RHR Heat Removal Rate Following
a Recirculation Line Break
(at 3729 MWt)

Figure 6.2-9



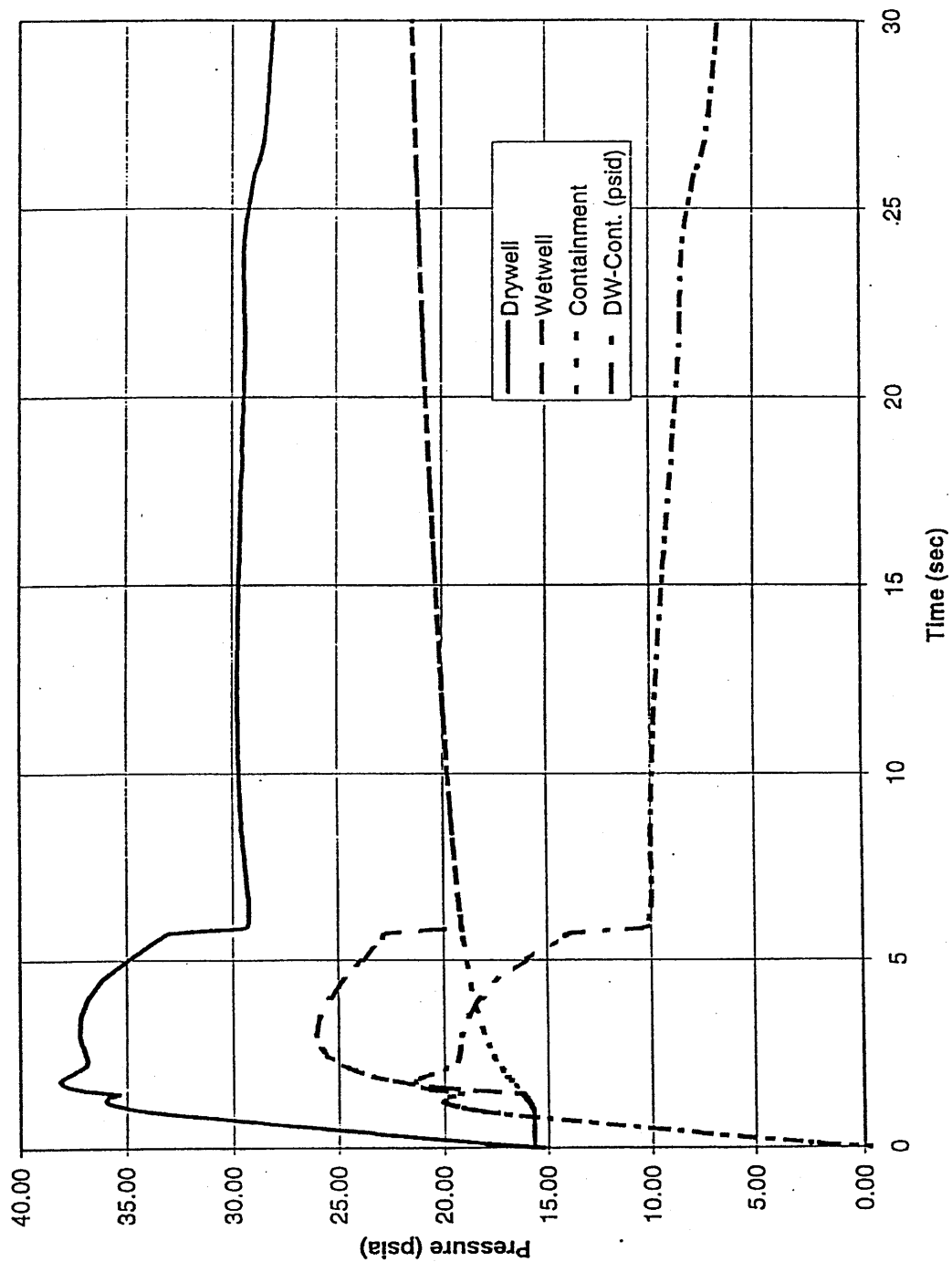
(Rev. 12 1/03)



PERRY NUCLEAR POWER PLANT

Effective Blowdown Area for
Main Steam Line Break

Figure 6.2-10



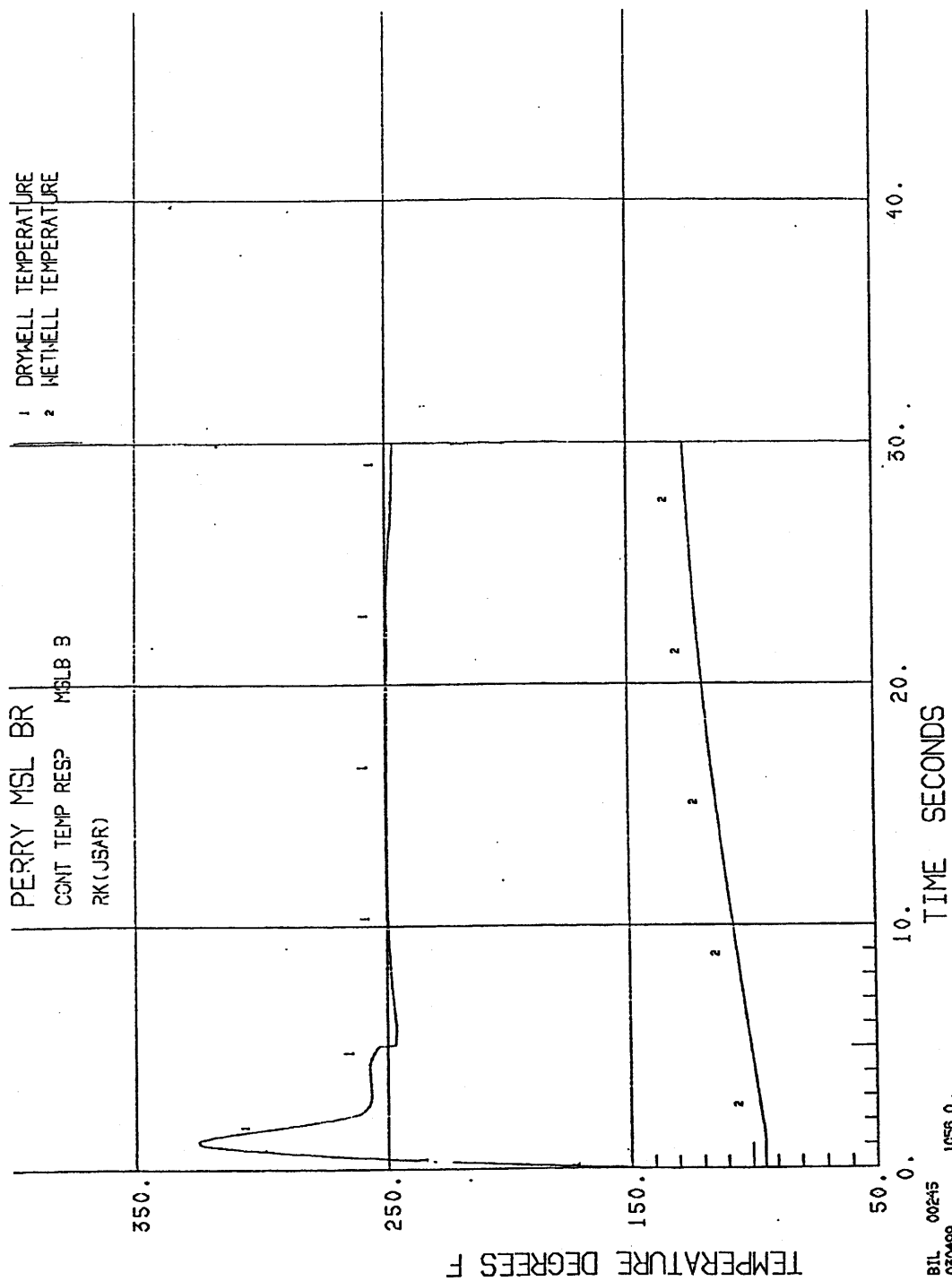
(Rev. 12 1/03)



PERRY NUCLEAR POWER PLANT

Short Term Pressure Response
Following a Main Steam
Line Break

Figure 6.2-11



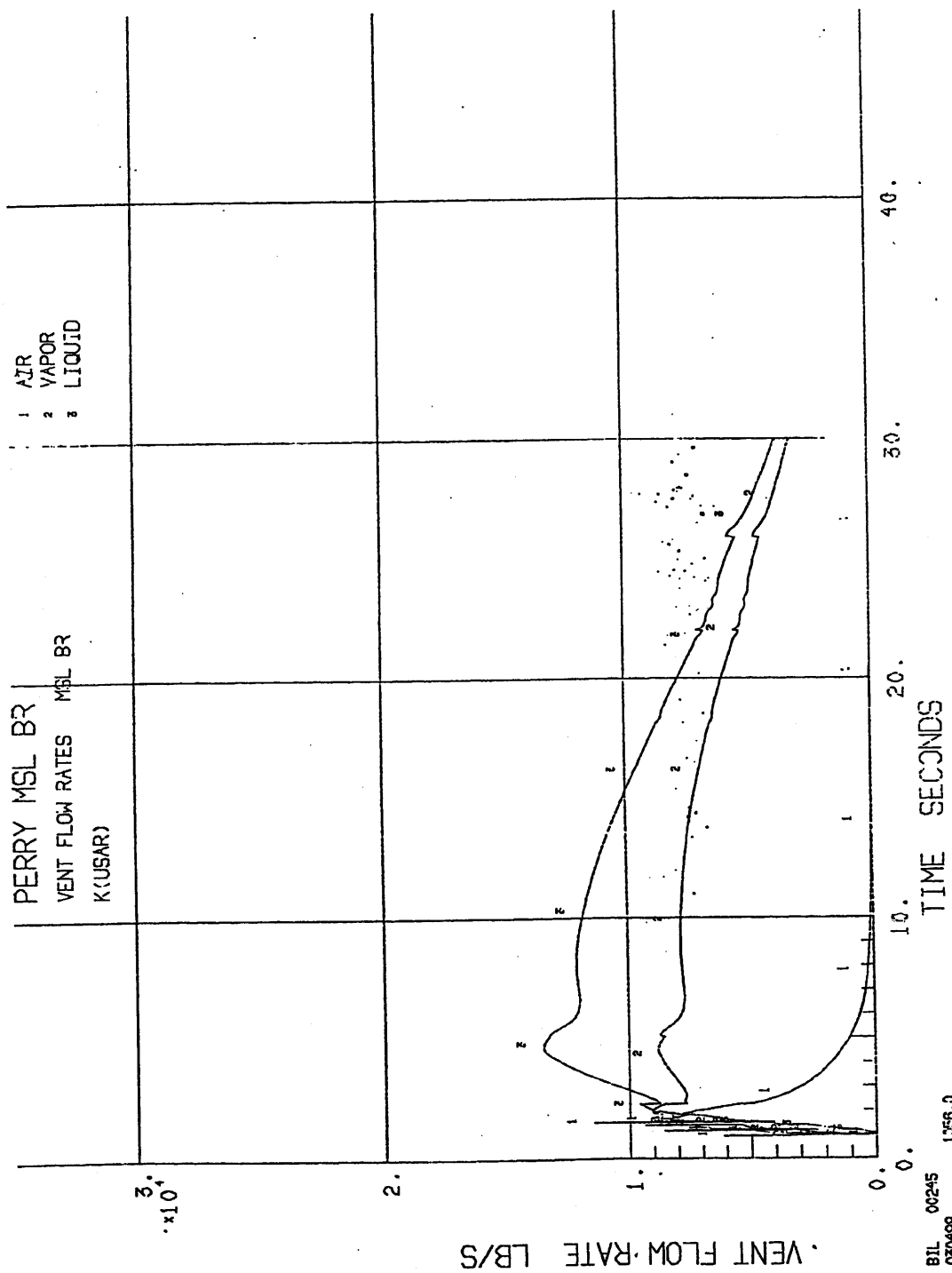
(Rev. 12 1/03)



PERRY NUCLEAR POWER PLANT

Short Term Temperature Response
Following a Main Steam Line Break

Figure 6.2-12



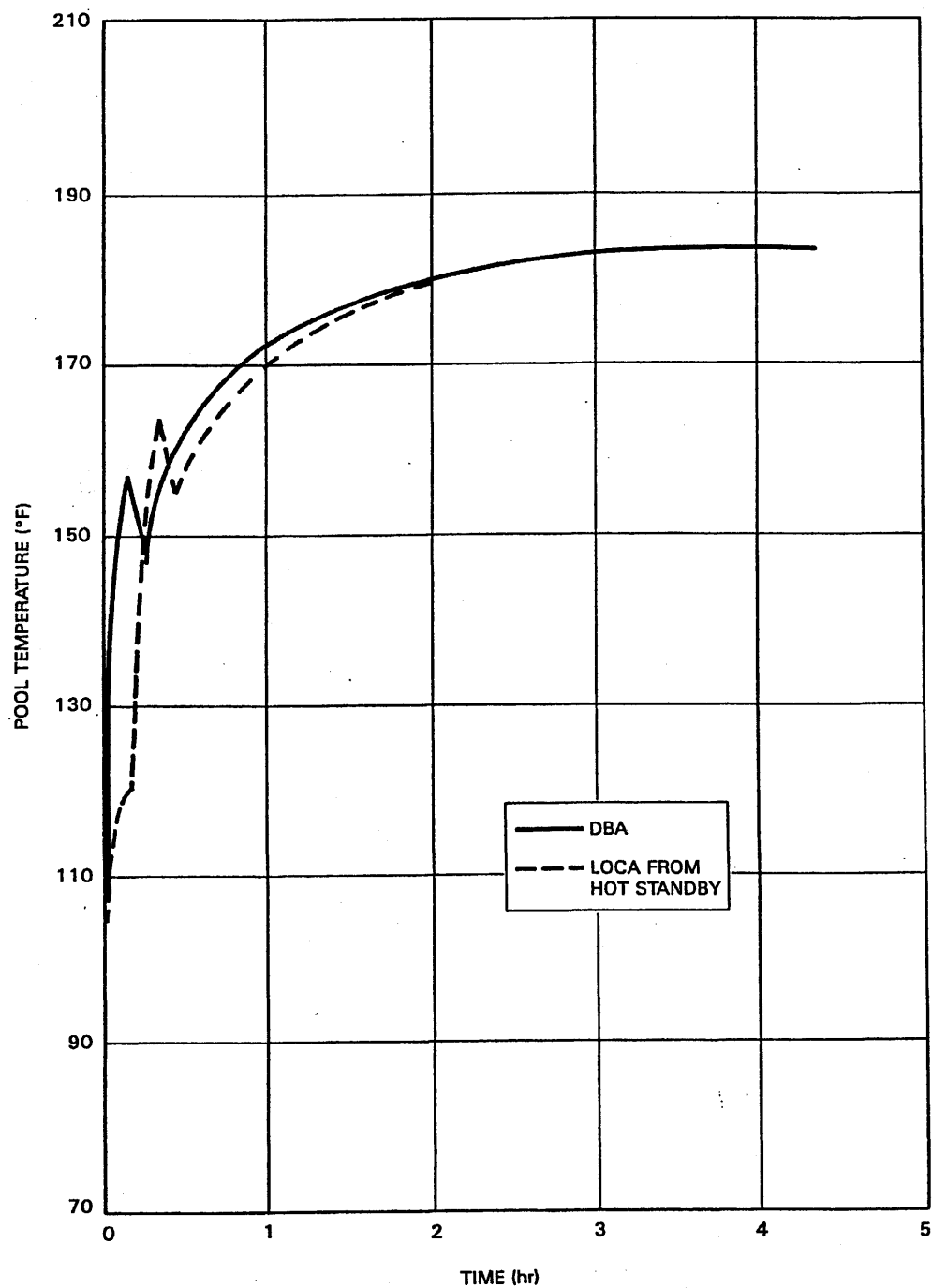
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PERRY NUCLEAR POWER PLANT

Short Term Vent Flow Rates
Following a Main Steam Line
Break (Minimum ECCS)

Figure 6.2-14



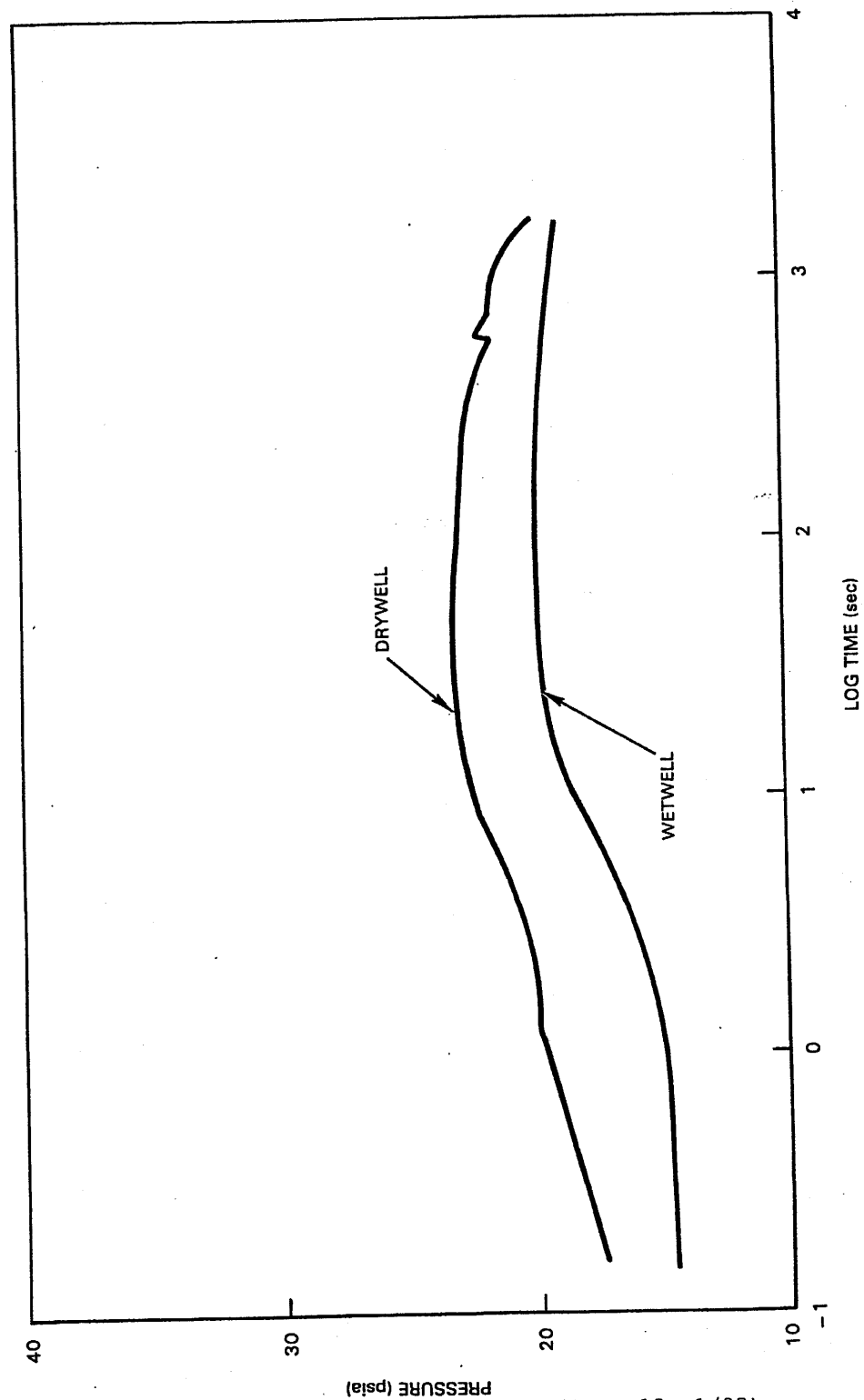
(Rev. 12 1/03)



PERRY NUCLEAR POWER PLANT

Suppression Pool Temperature for
DBA and for Blowdown
During Hot Standby Operation
(at 3729 MWt)

Figure 6.2-15



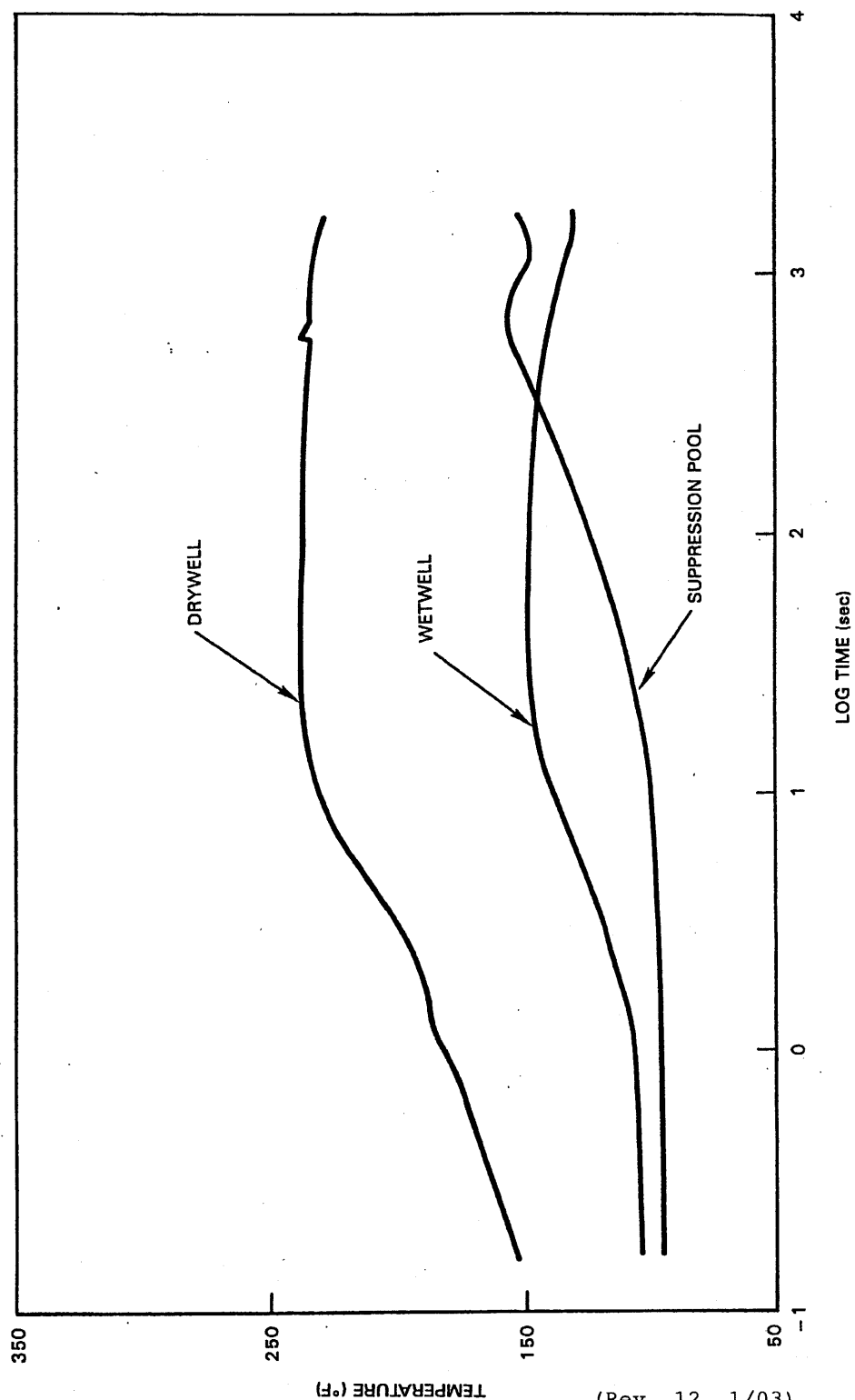
(Rev. 12 1/03)



PERRY NUCLEAR POWER PLANT

Short Term Containment Pressure
Response Following an Intermediate
Size Break
(IBA = 0.68 ft²) (at 3729 MWt)

Figure 6.2-16



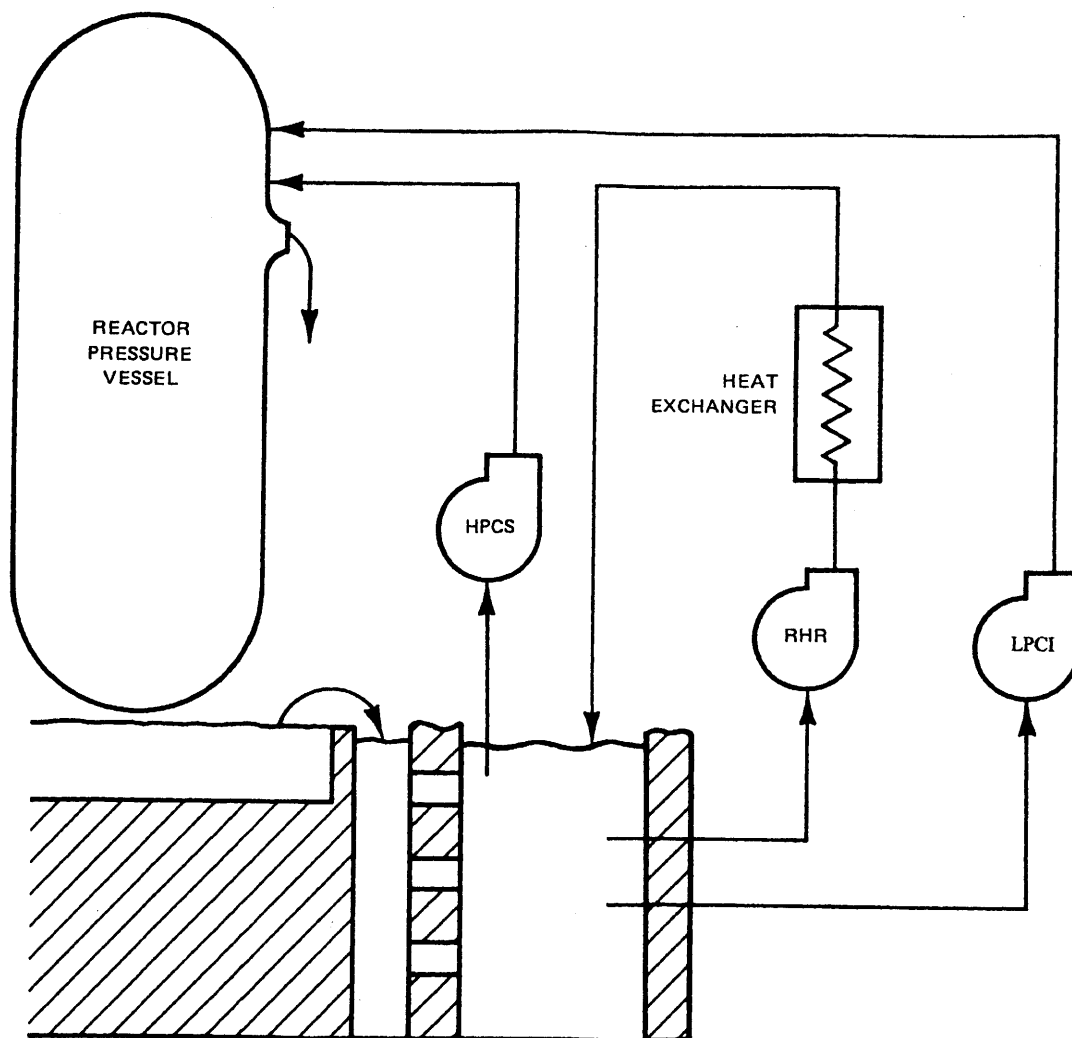
(Rev. 12 1/03)



PERRY NUCLEAR POWER PLANT

Short Term Containment Temperature
Response Following an Intermediate
Size Break
(IBA = 0.68 ft²) (at 3729 MWt)

Figure 6.2-17



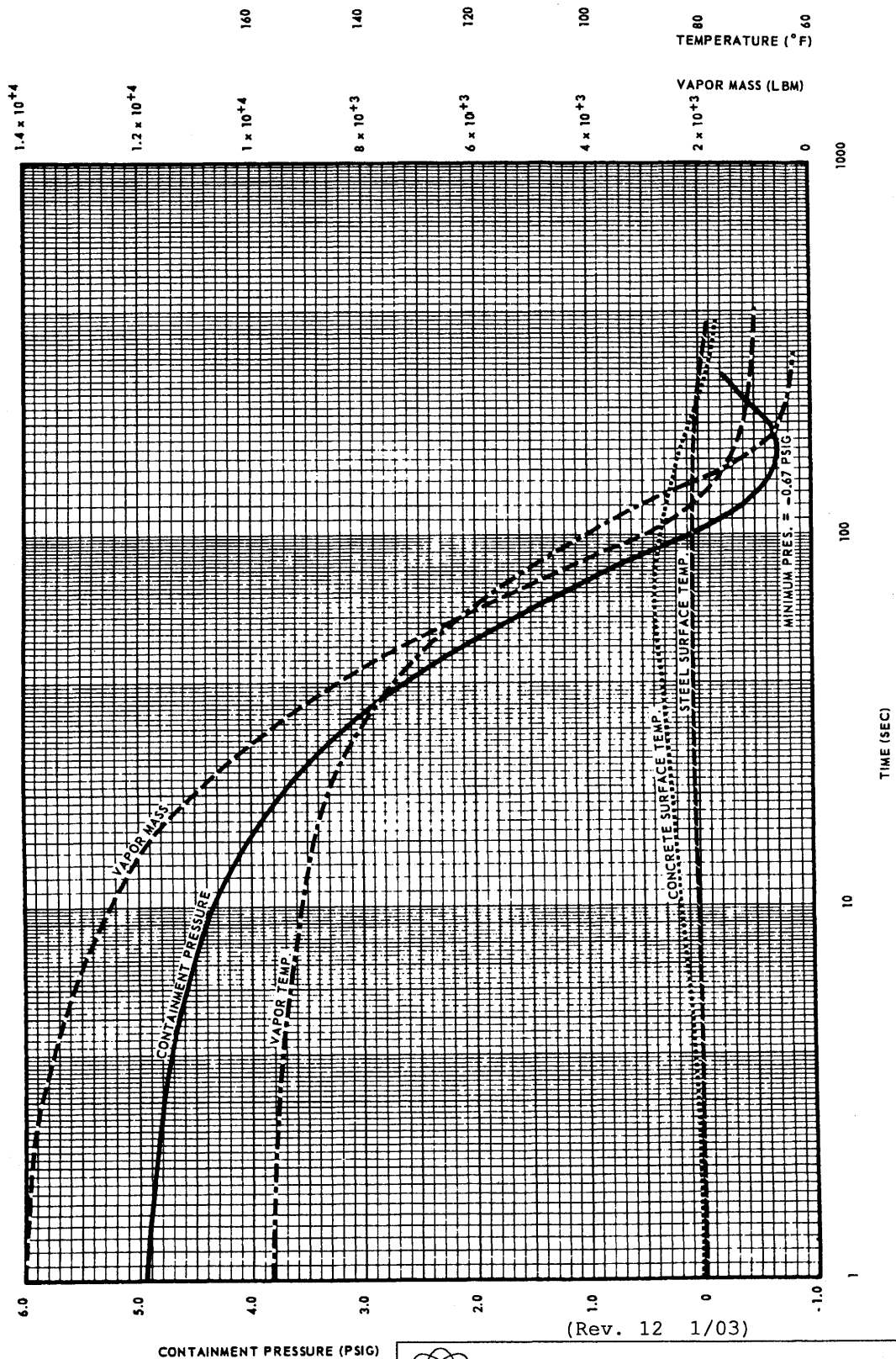
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PERRY NUCLEAR POWER PLANT

Schematic of the RHR Containment
Cooling System Analytical
Model (Min. ECCS)

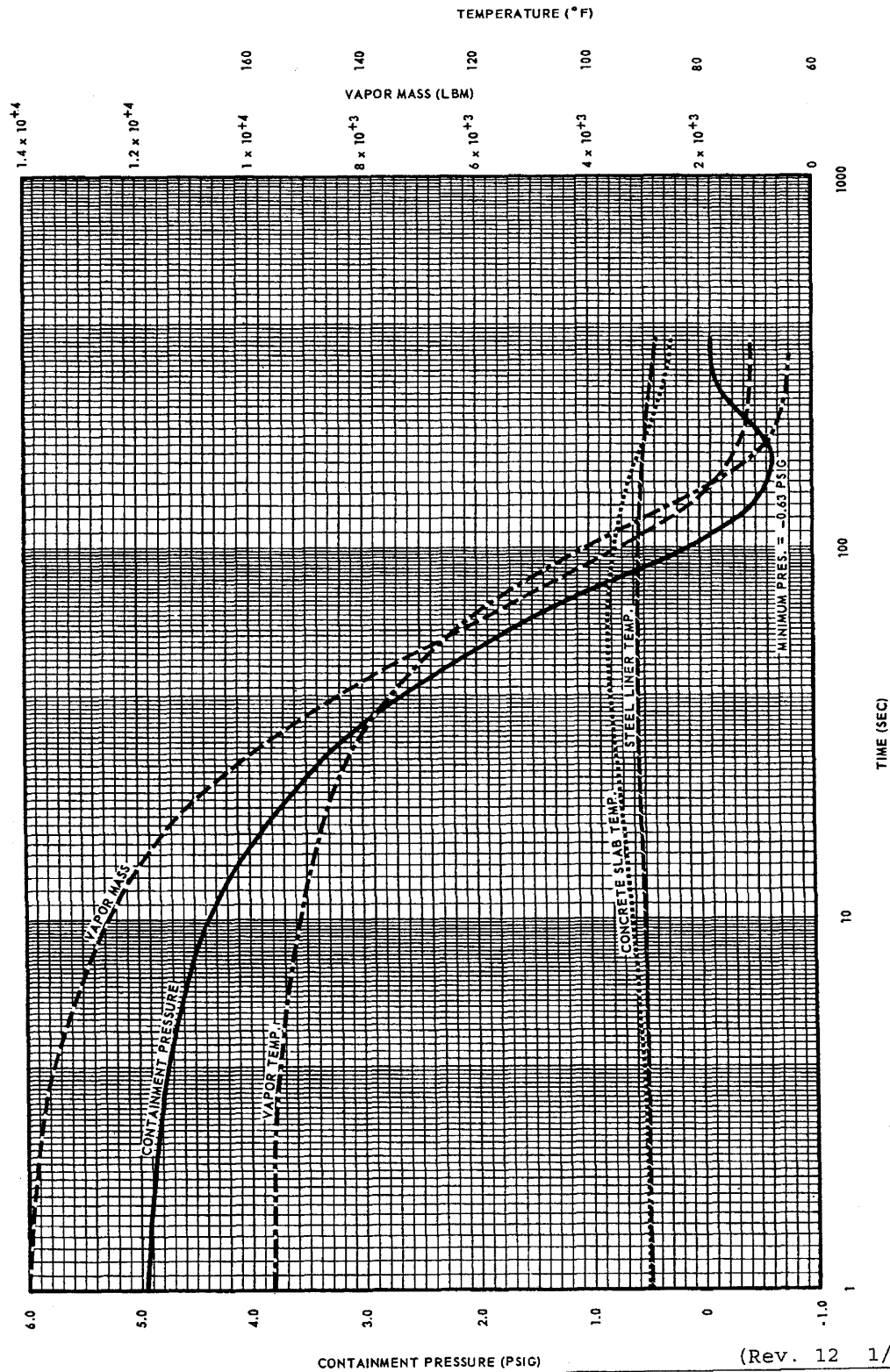
Figure 6.2-18



PERRY NUCLEAR POWER PLANT

Containment Vacuum Breaker
Analysis with Initial Internal
Surface Temperature 80°F

Figure 6.2-19



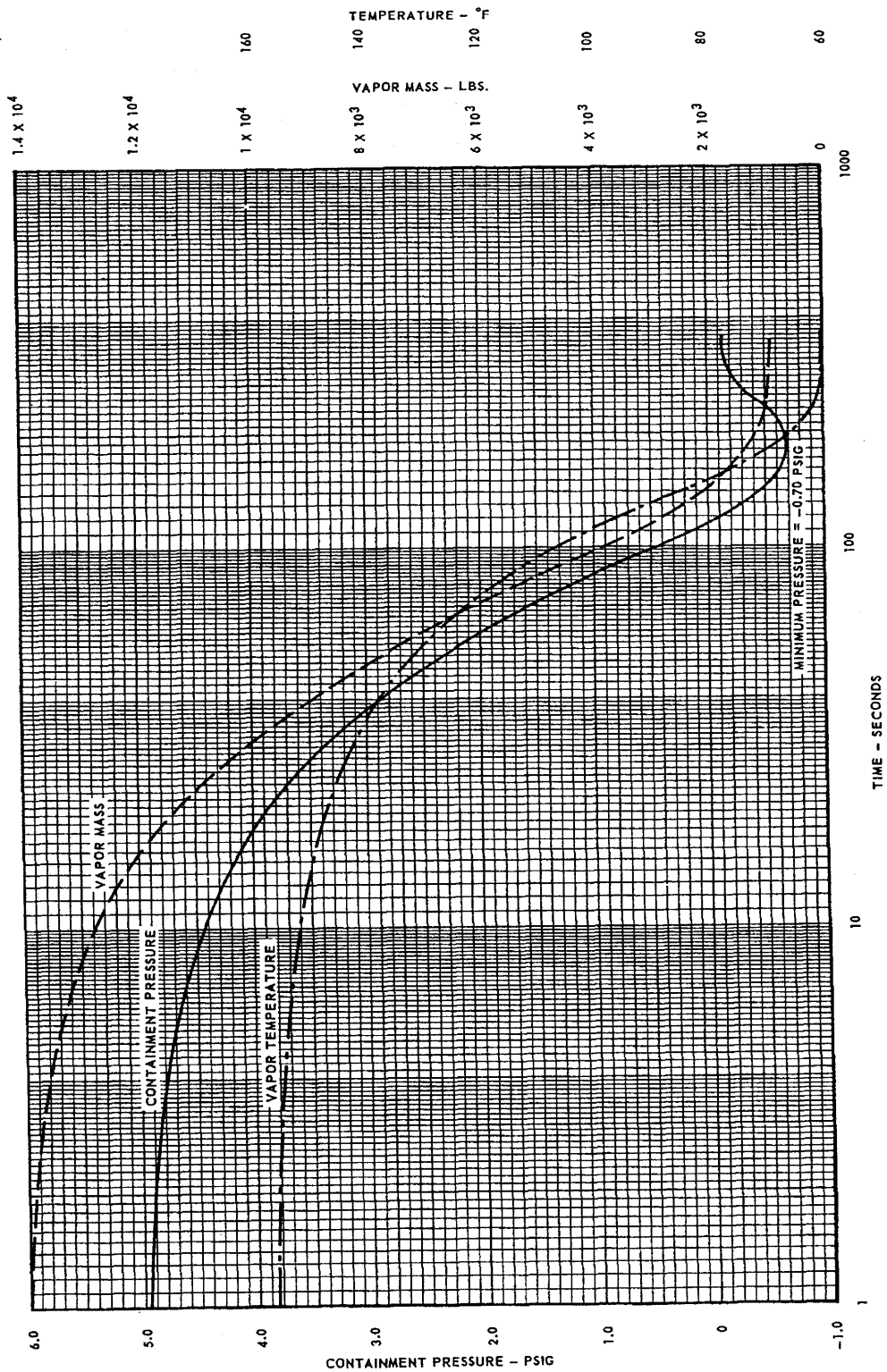
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PERRY NUCLEAR POWER PLANT

Containment Vacuum Breaker
Analysis with Initial Internal
Surface Temperature 90°F

Figure 6.2-20



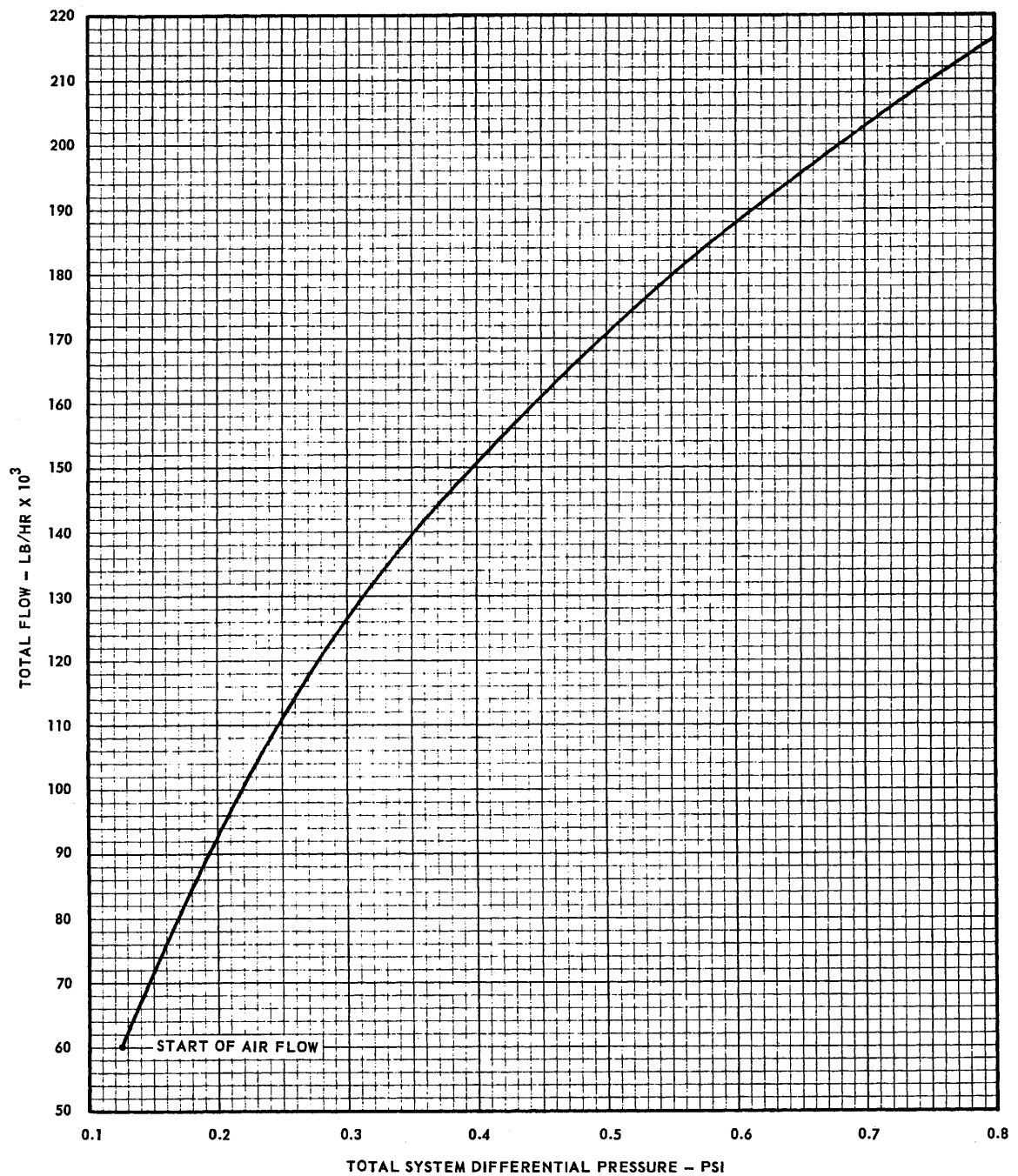
(Rev. 12 1/03)



PERRY NUCLEAR POWER PLANT

Containment Pressure Versus
Time - Small Line Break

Figure 6.2-21



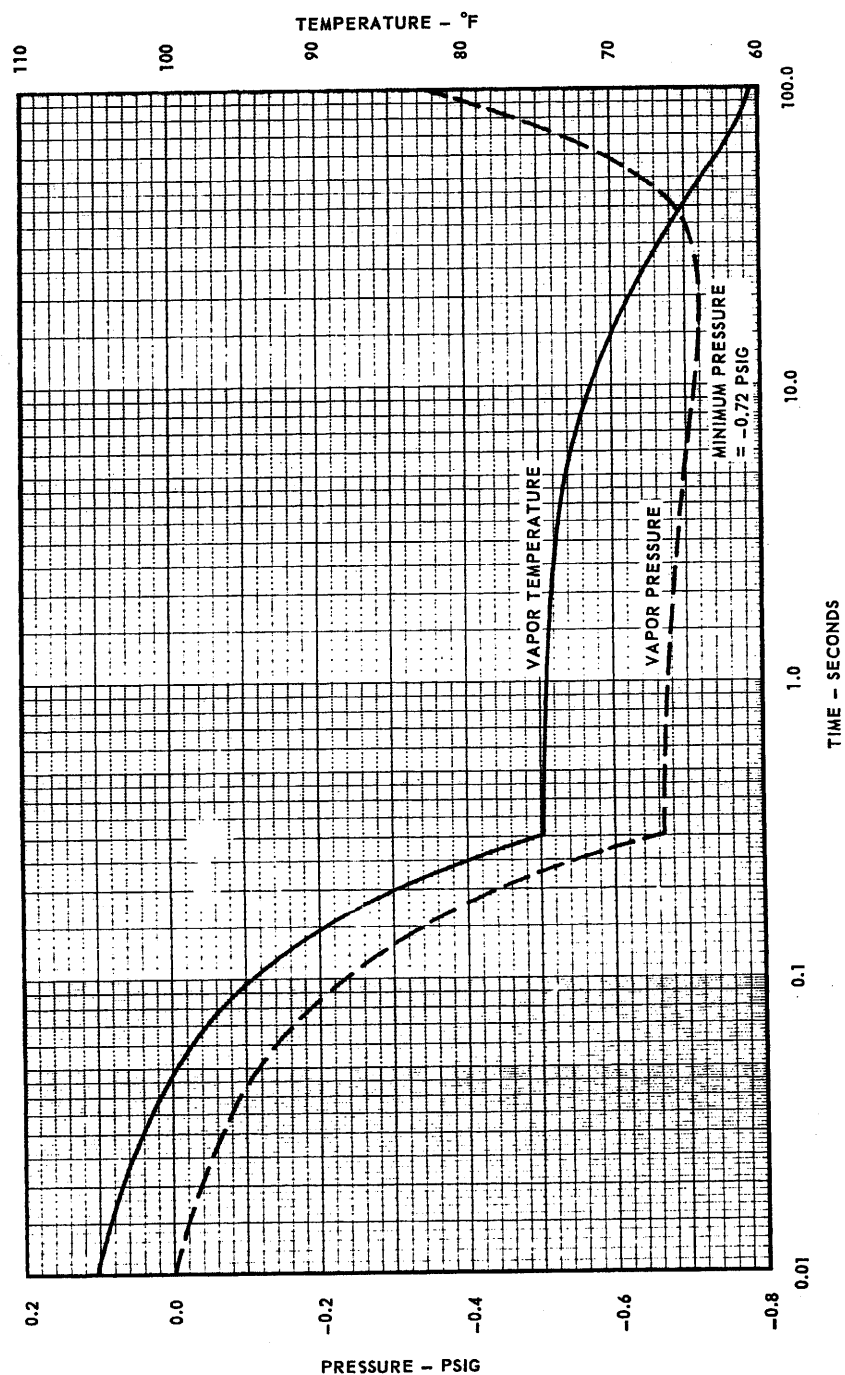
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PERRY NUCLEAR POWER PLANT

Total Flow Through Two 24 - Inch
Diameter CVR Lines Versus Total
System Differential Pressure

Figure 6.2-22



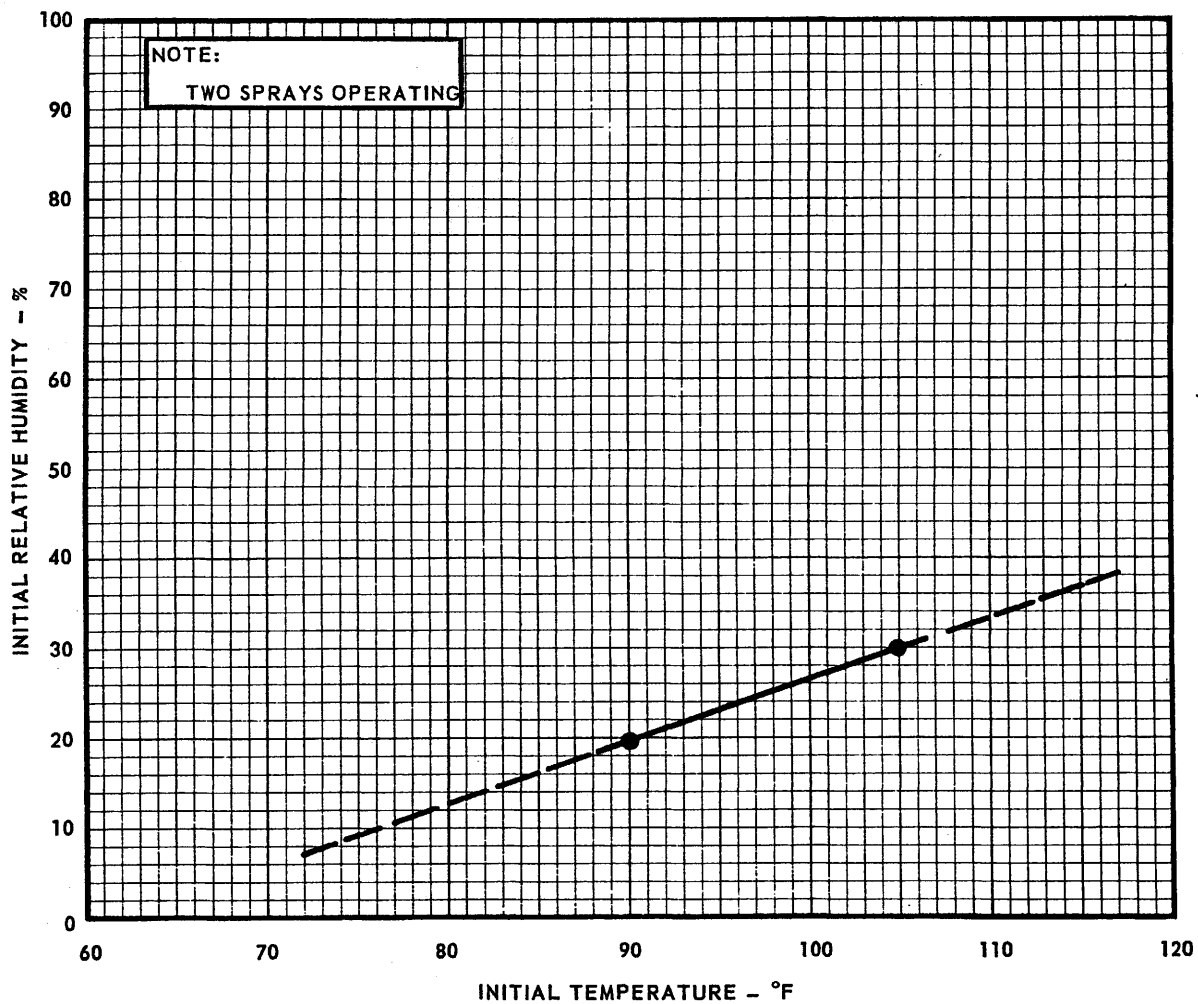
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PERRY NUCLEAR POWER PLANT

Containment Pressure Versus Time
Inadvertent Spray Operation -
Normal Operation

Figure 6.2-23



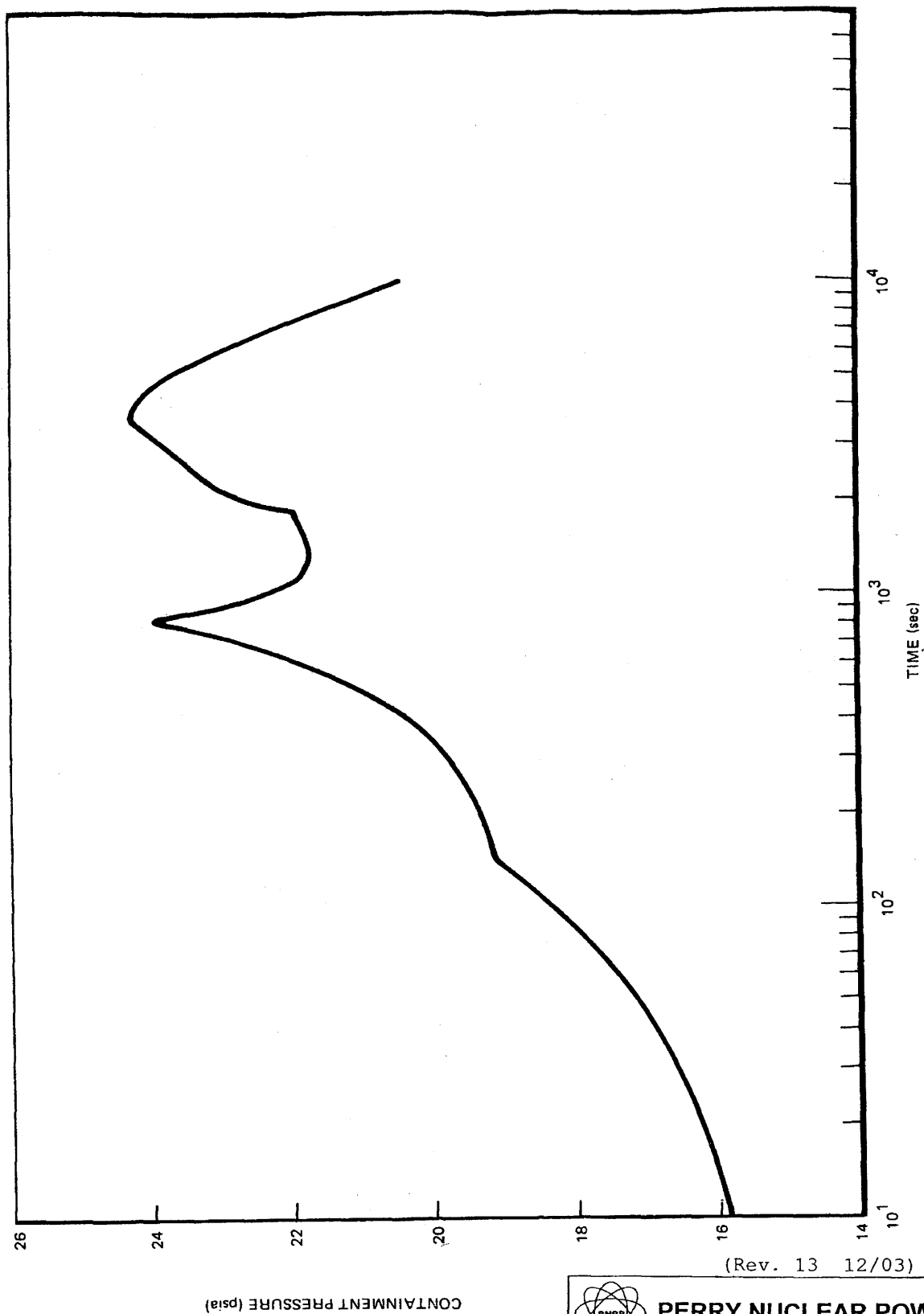
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PERRY NUCLEAR POWER PLANT

Initial Relative Humidity Versus
Initial Temperature for
Inadvertent Spray Operation to
Maintain Peak Vacuum ≤ 0.72 PSI

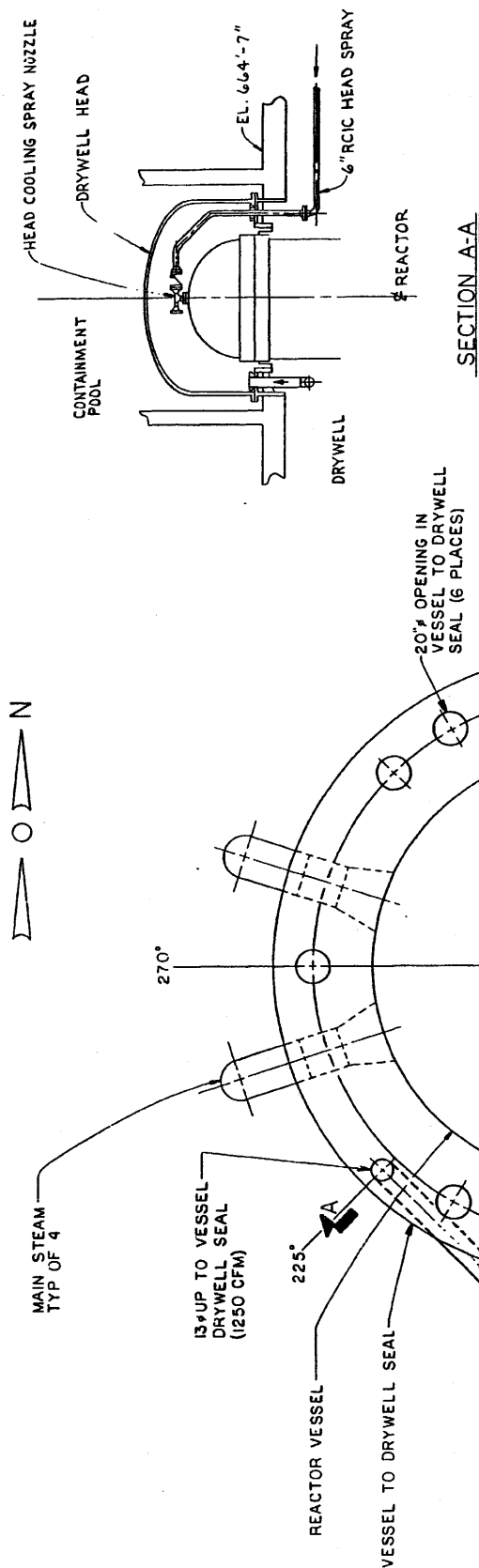
Figure 6.2-24



PERRY NUCLEAR POWER PLANT

Containment Pressure Following a
Small Break with Steam Bypass
(With Containment Spray and Heat
Sinks & a minimum Mark III Design
of $A/\sqrt{K} = 1.0 \text{ ft}^2$)

Figure 6.2-25

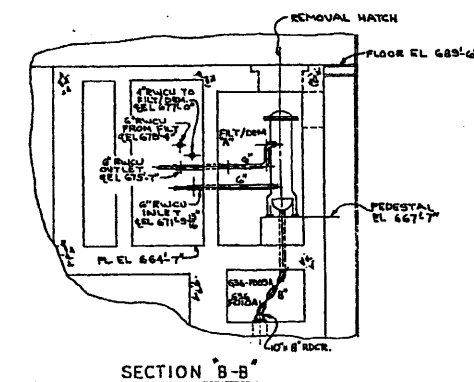
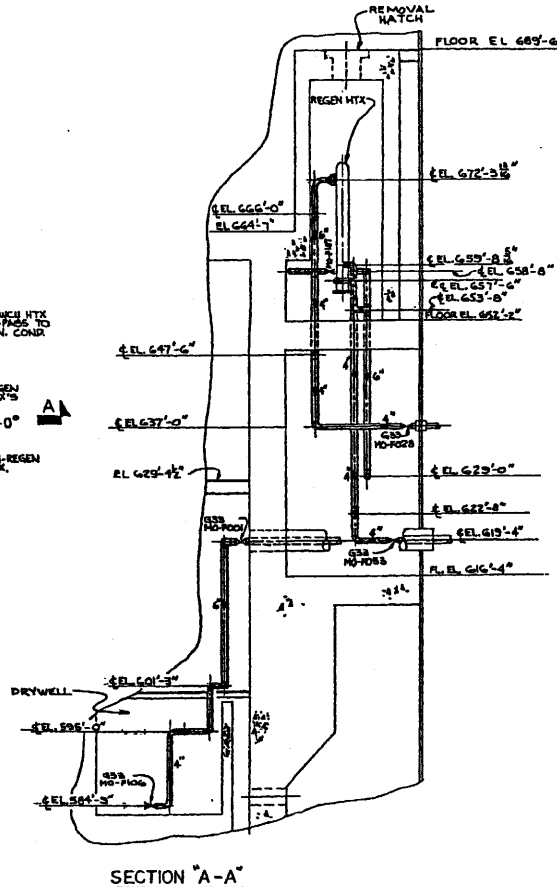
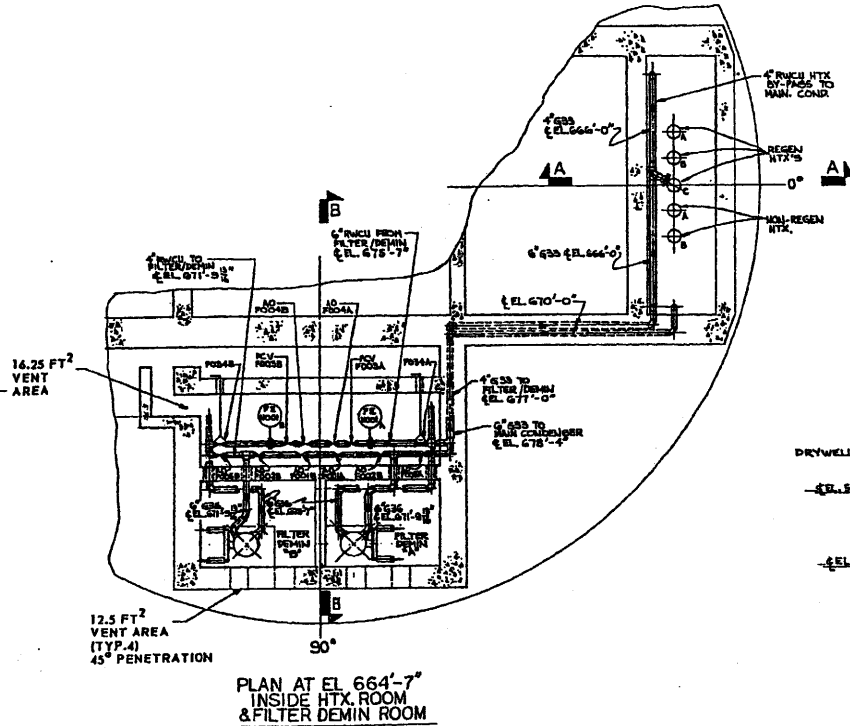
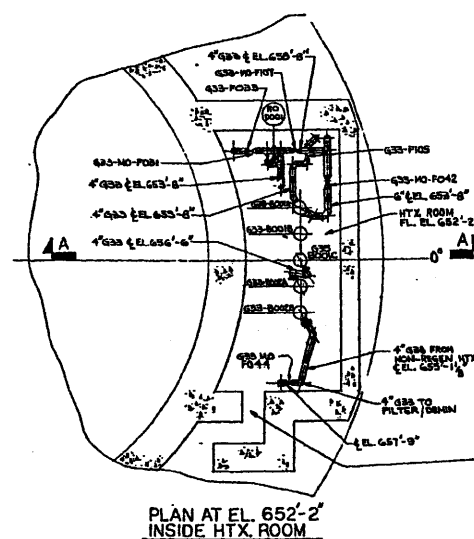
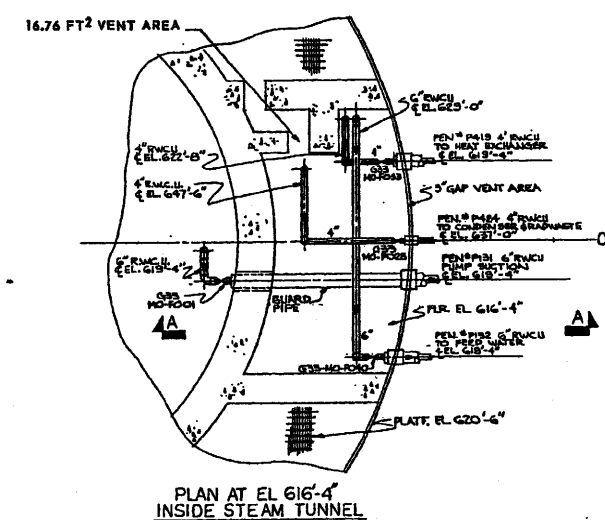
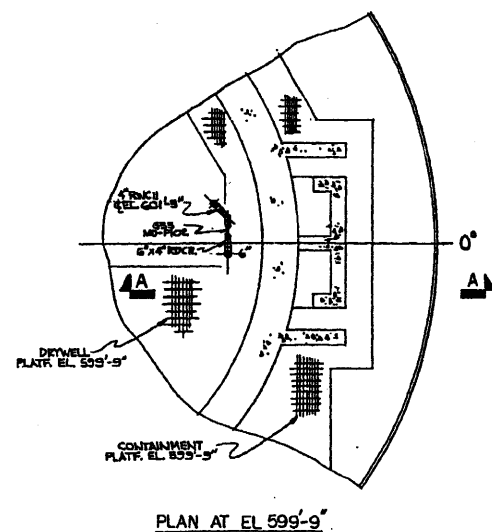
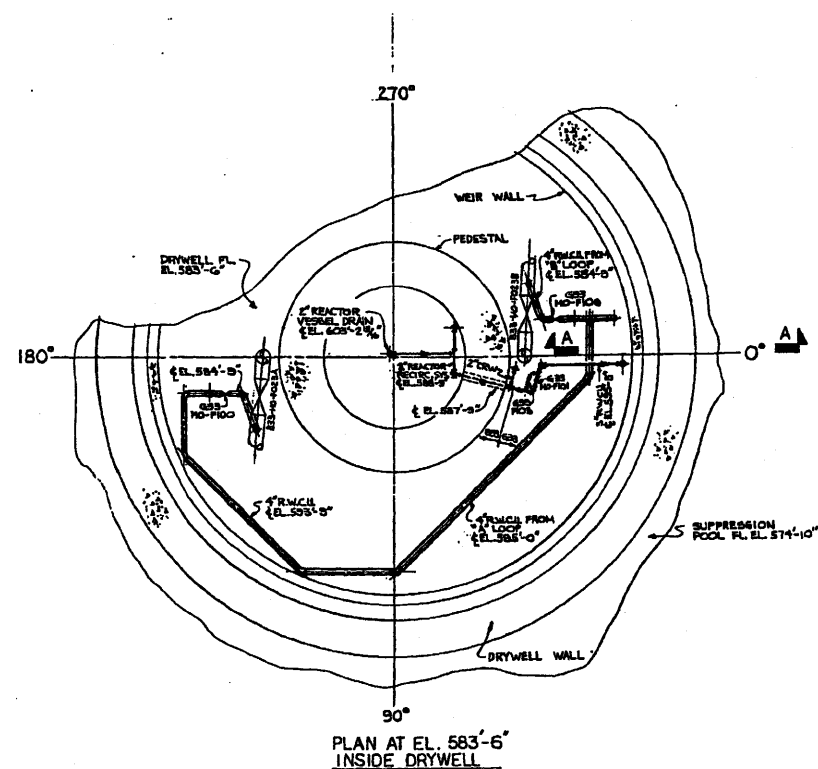
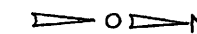


PERRY NUCLEAR POWER PLANT

Reactor Vessel Head Ventilation System

Figure 6.2-26

(Rev. 12 1/03)

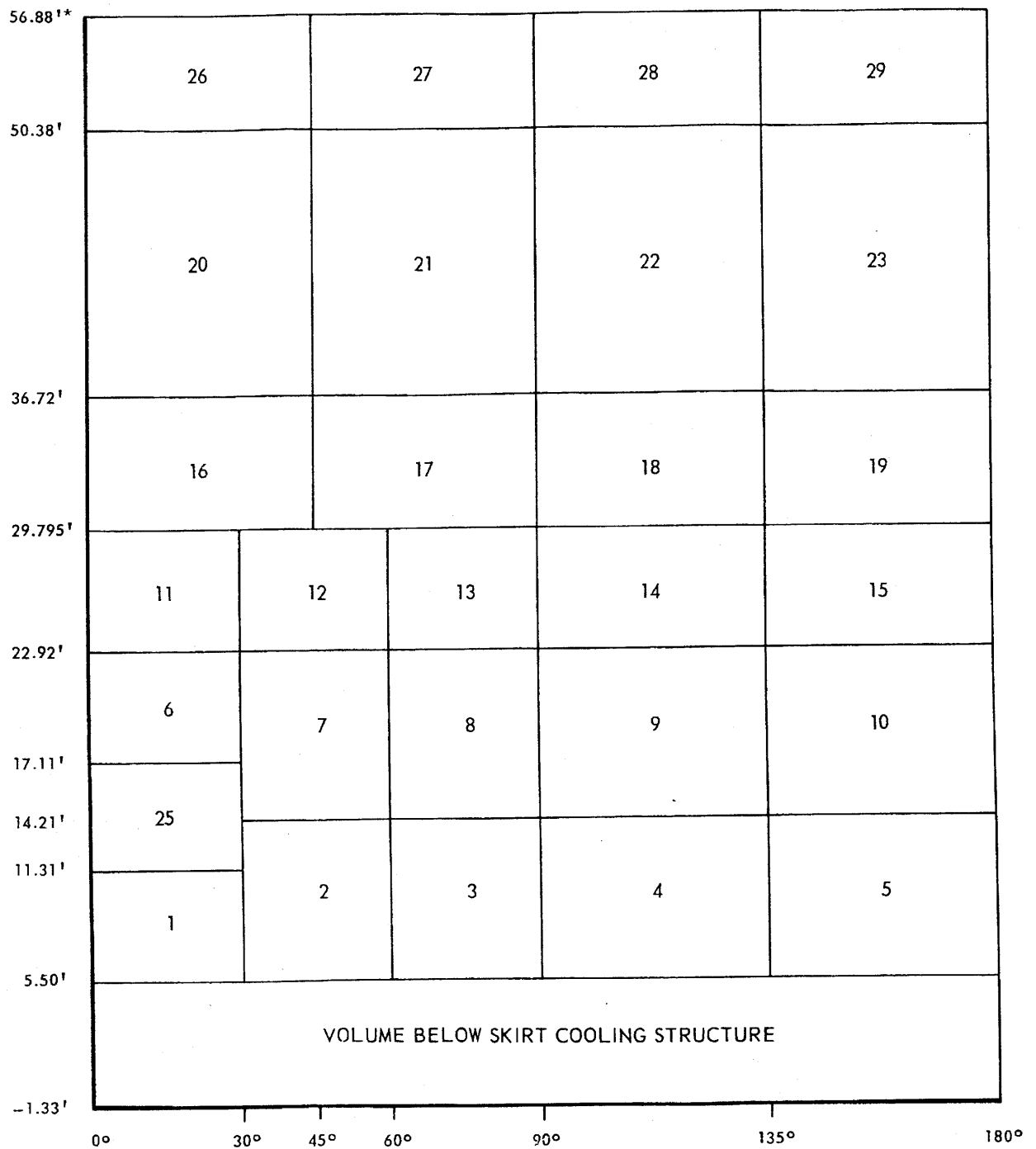


(Rev. 12 1/03)

PERRY NUCLEAR POWER PLANT

RWCU Main Flow Piping Inside
Containment and Drywell

Figure 6.2-27



ELEVATIONS GIVEN WITH RESPECT TO REACTOR
PRESSURE VESSEL ZERO POINT.

* VOLUME BETWEEN ELEVATIONS 50.38' TO 56.88'
REPRESENT THAT VOLUME BELOW THE REFUELING
BELLOWS & ABOVE THE BIOLOGICAL SHIELD &
STILL ISOLATED FROM THE DRYWELL.

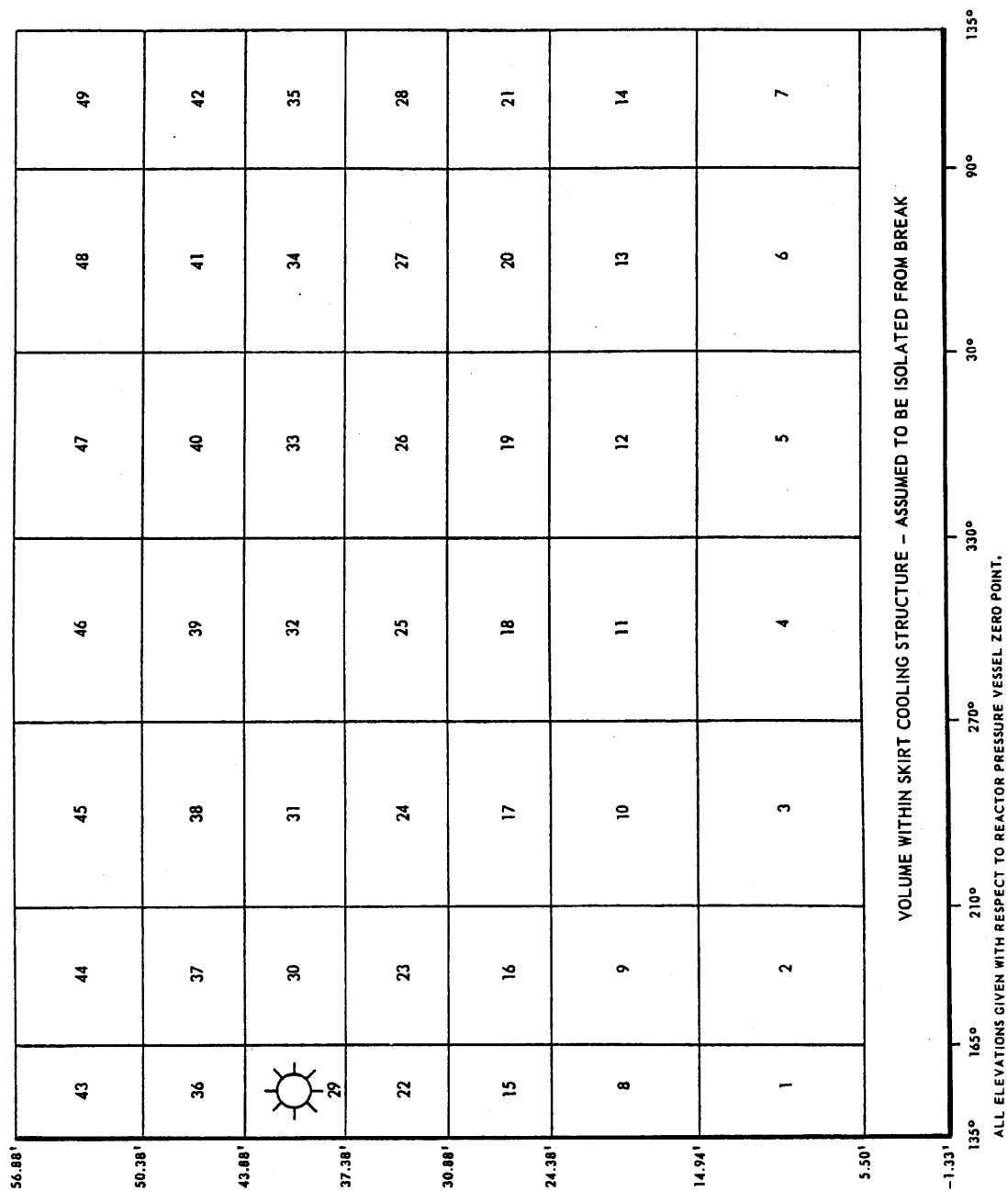
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PERRY NUCLEAR POWER PLANT

Reactor Annulus Nodalization
- Recirculation Line Breaks

Figure 6.2-29



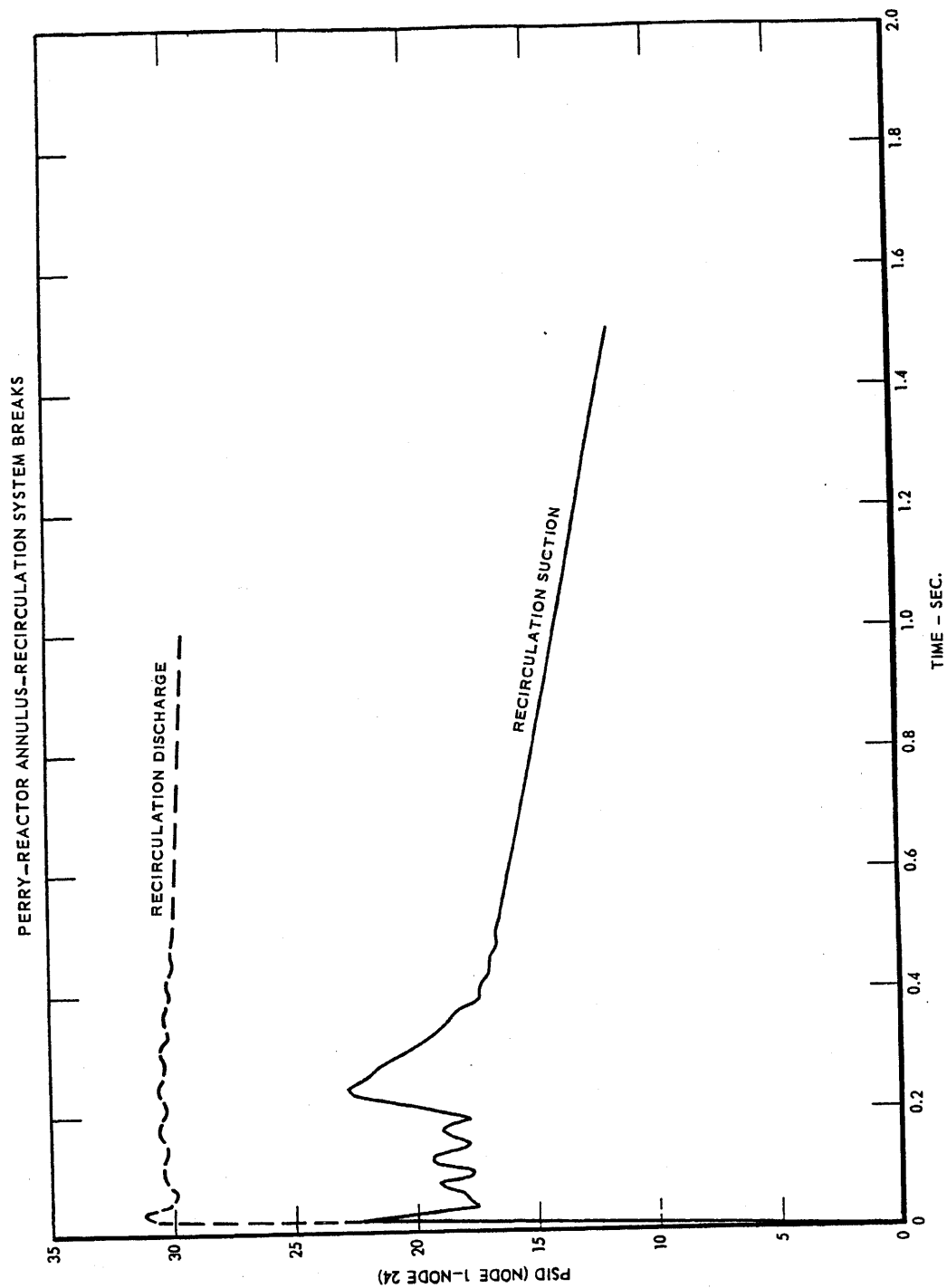
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PERRY NUCLEAR POWER PLANT

Reactor Annulus Nodalization
Feedwater Line Break

Figure 6.2-30



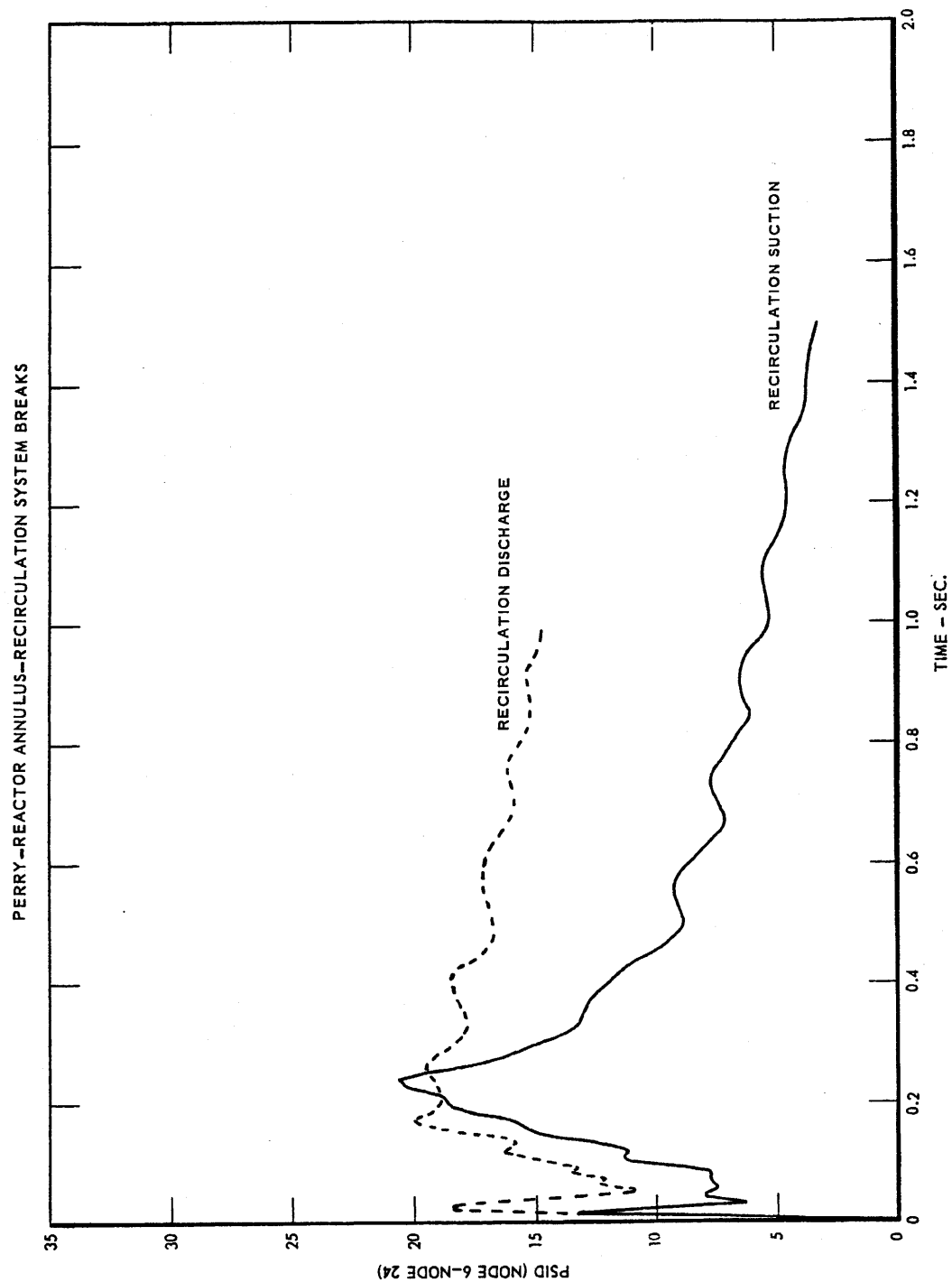
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PERRY NUCLEAR POWER PLANT

Reactor Annulus Pressure
Differentials (Nodes 1 - 24)

Figure 6.2-31



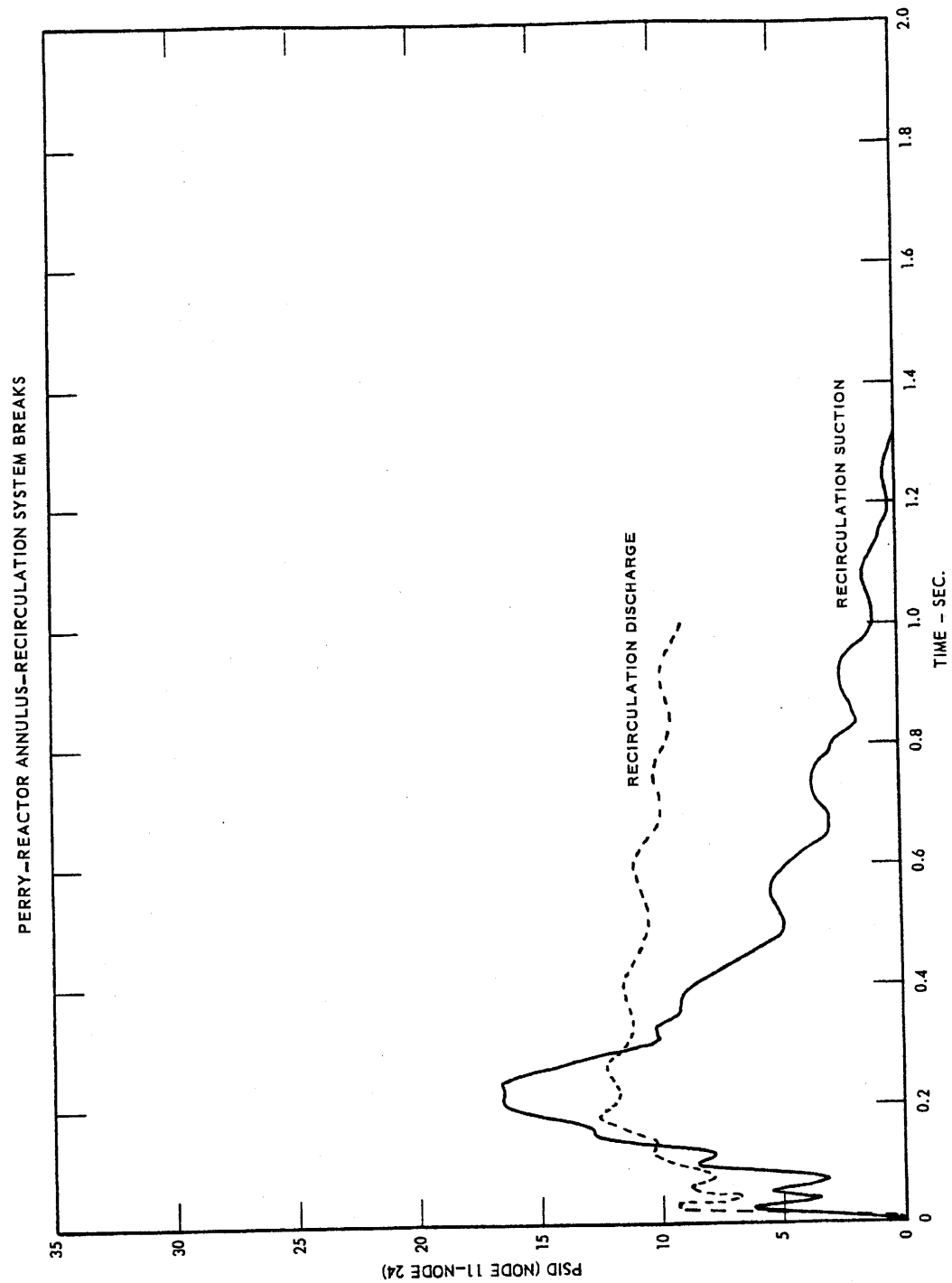
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PERRY NUCLEAR POWER PLANT

Reactor Annulus Pressure
Differentials (Nodes 6 - 24)

Figure 6.2-32



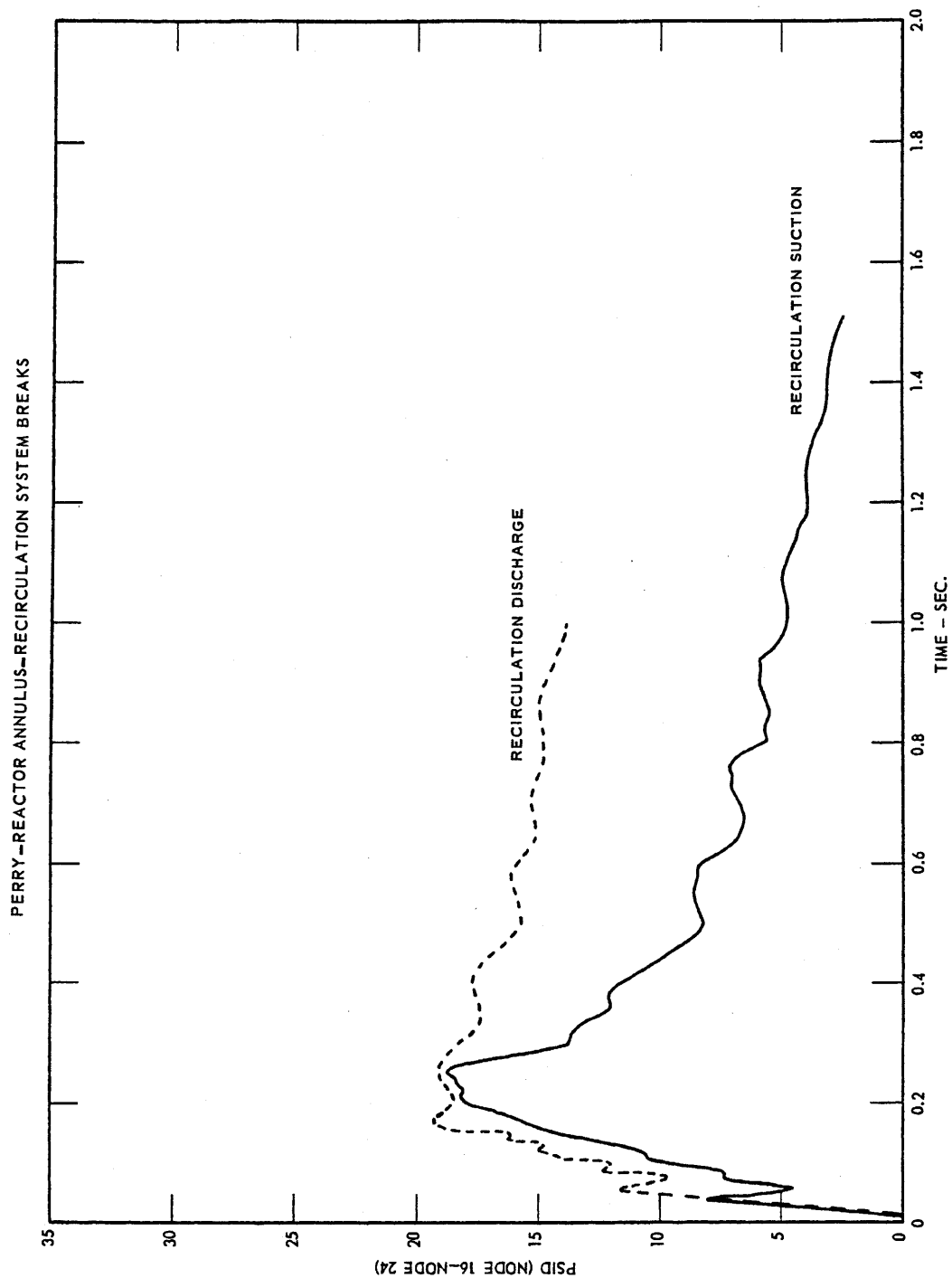
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PERRY NUCLEAR POWER PLANT

Reactor Annulus Pressure
Differentials (Nodes 11 - 24)

Figure 6.2-33



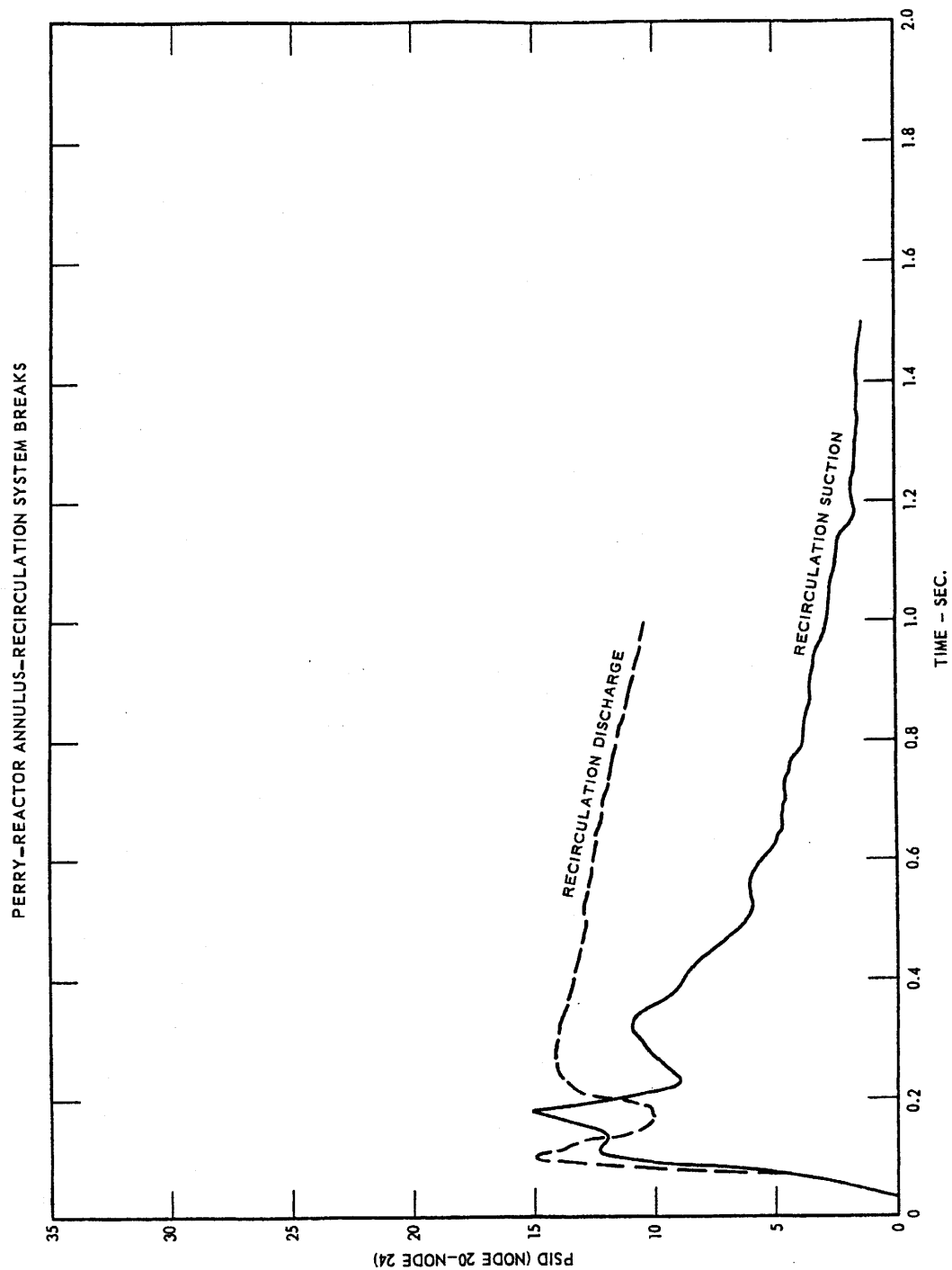
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PERRY NUCLEAR POWER PLANT

Reactor Annulus Pressure
Differentials (Nodes 16 - 24)

Figure 6.2-34



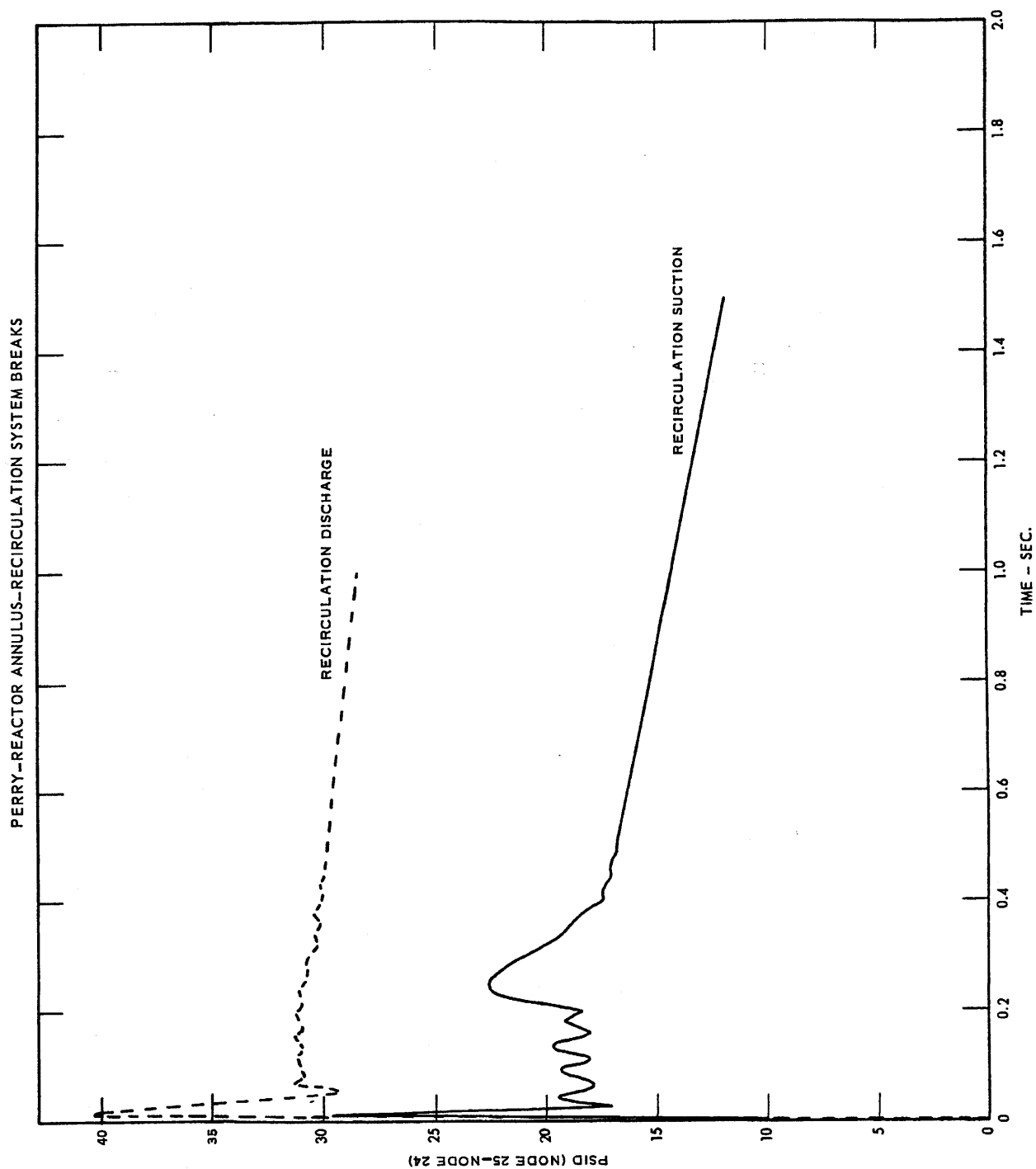
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PERRY NUCLEAR POWER PLANT

Reactor Annulus Pressure
Differentials (Nodes 20 - 24)

Figure 6.2-35



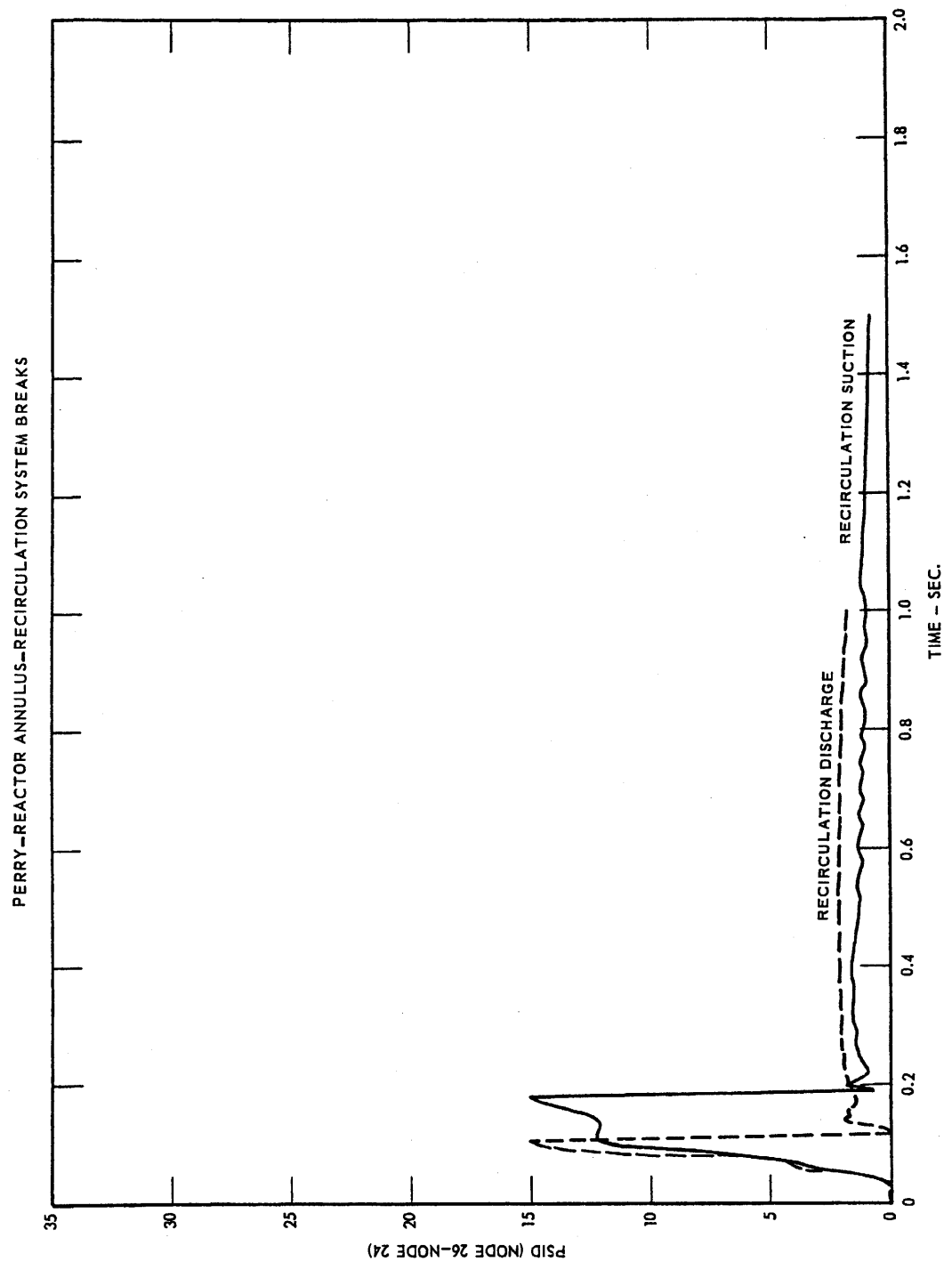
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PERRY NUCLEAR POWER PLANT

Reactor Annulus Pressure
Differentials (Nodes 25 - 24)

Figure 6.2-36



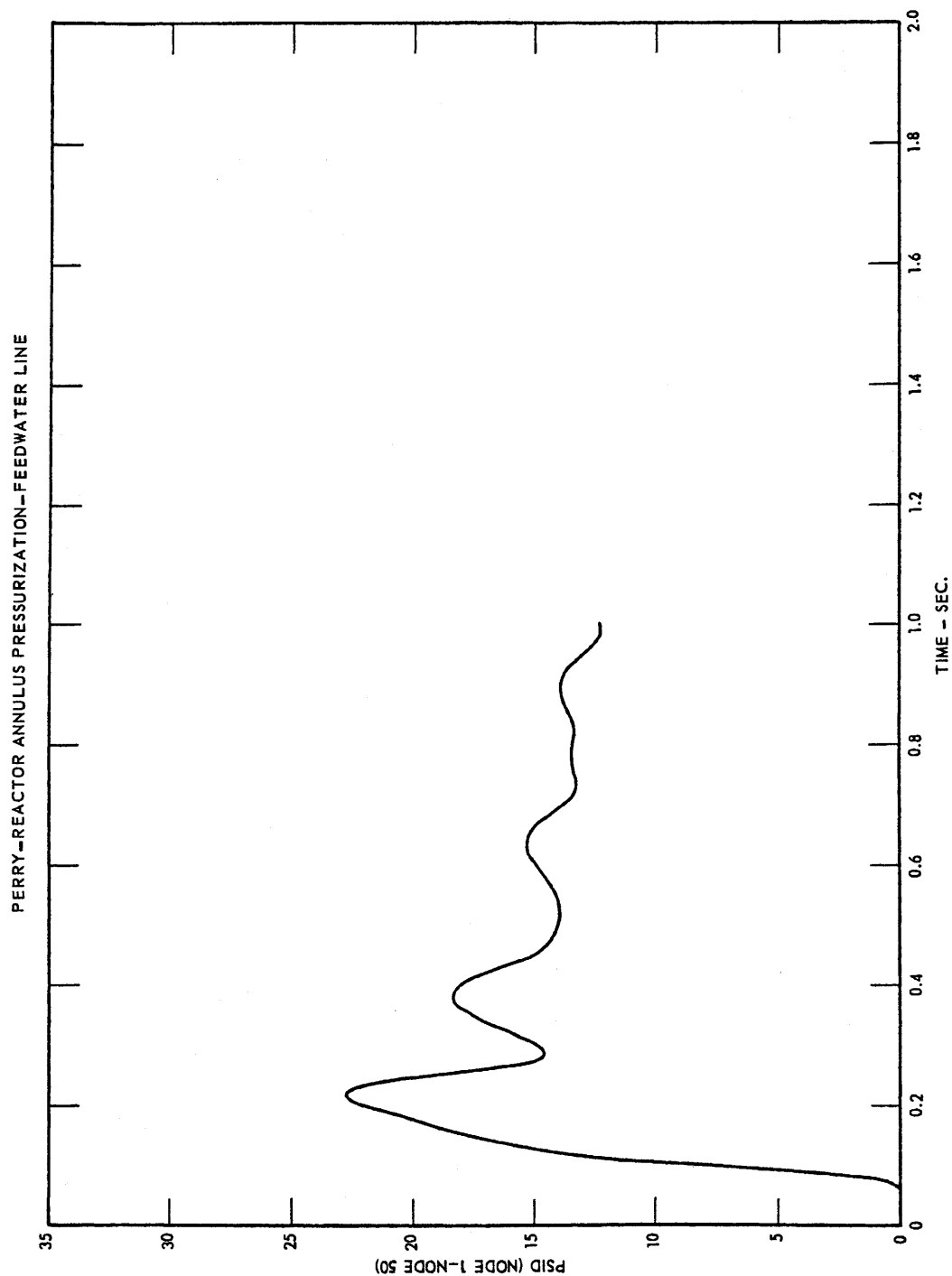
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PERRY NUCLEAR POWER PLANT

Reactor Annulus Pressure
Differentials (Nodes 26 - 24)

Figure 6.2-37



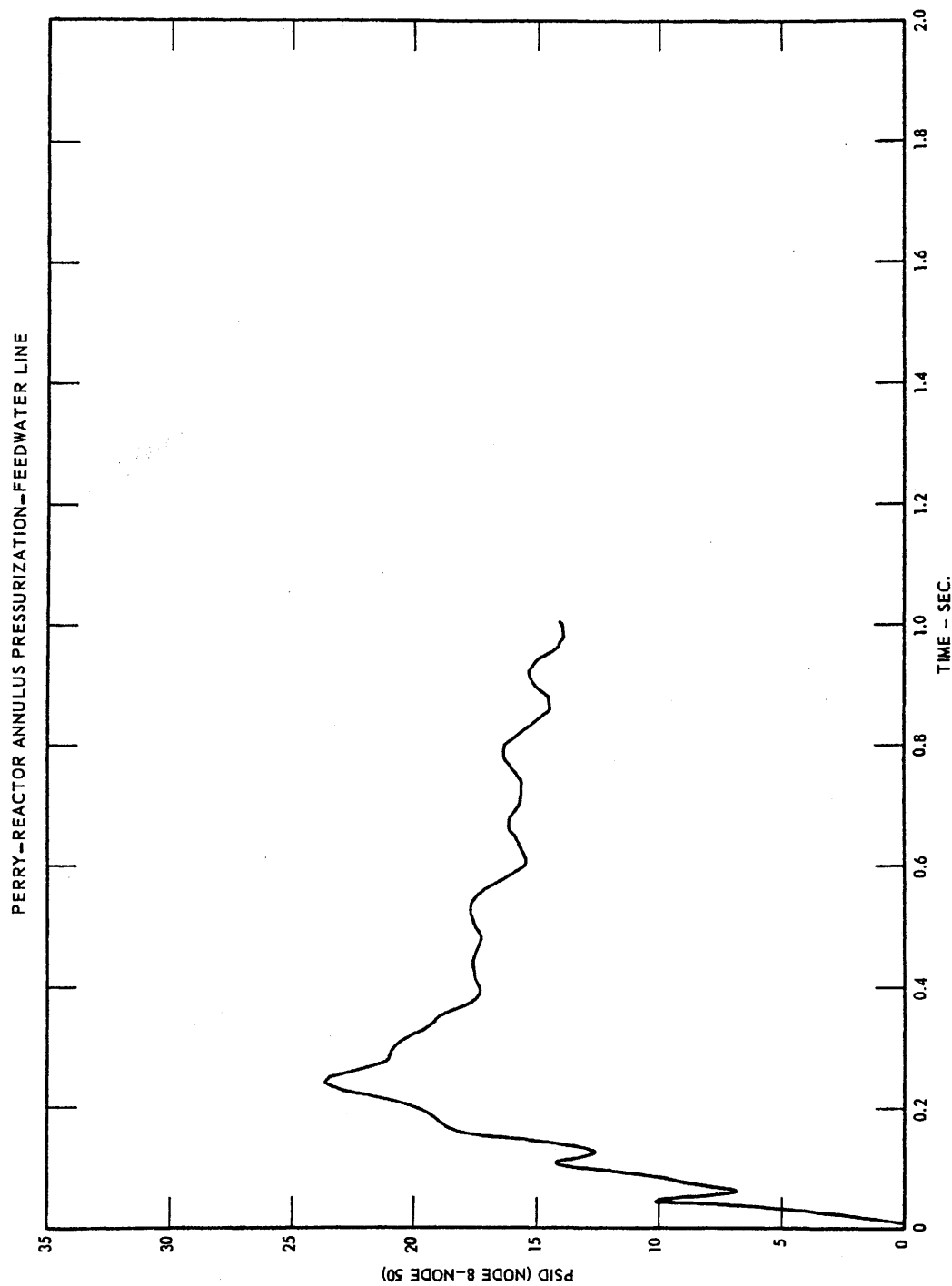
(Rev. 12 1/03)



PERRY NUCLEAR POWER PLANT

Reactor Annulus Pressure
Differentials (Nodes 1 - 50)

Figure 6.2-38



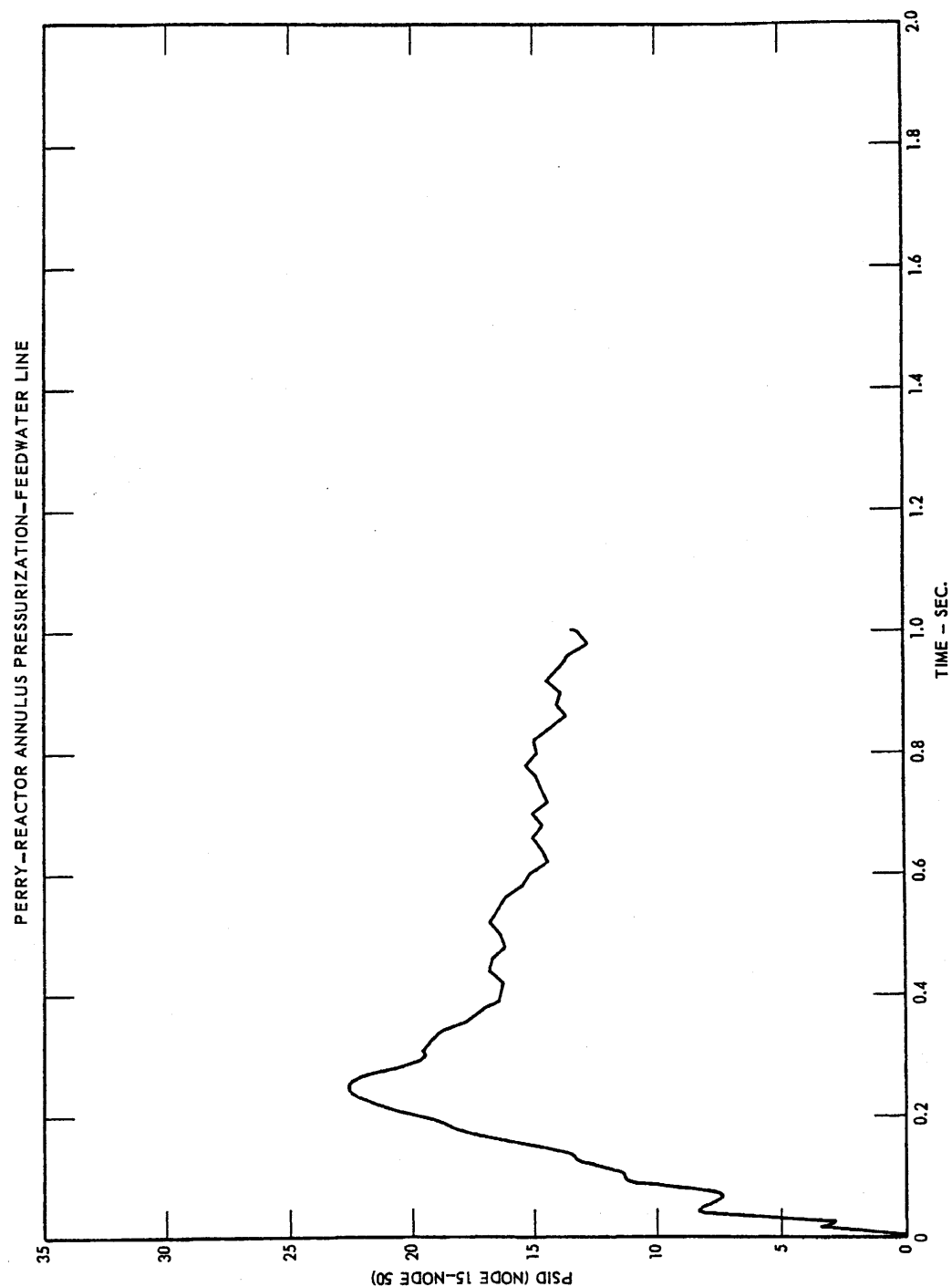
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PERRY NUCLEAR POWER PLANT

Reactor Annulus Pressure
Differentials (Nodes 8 - 50)

Figure 6.2-39 ...



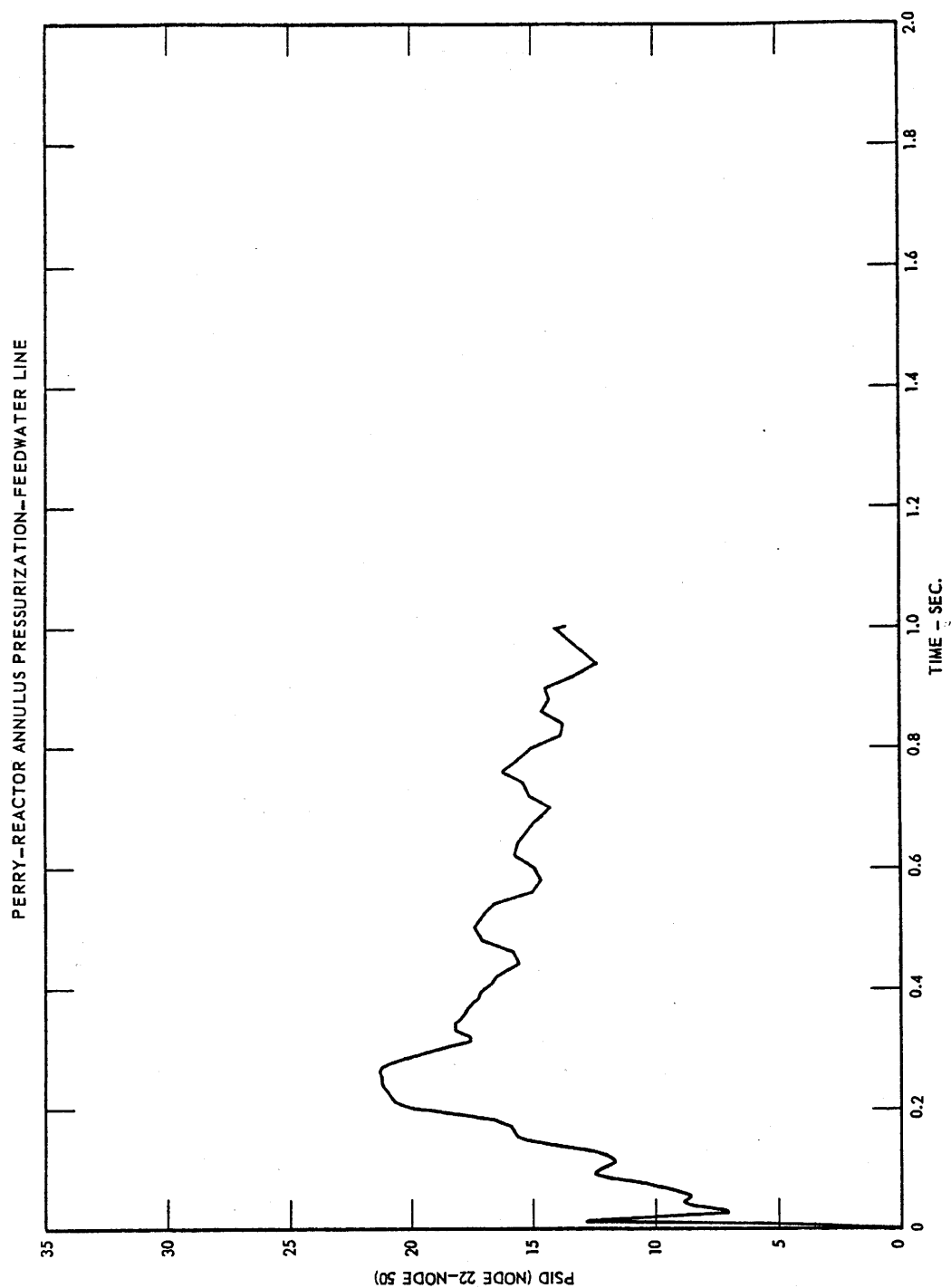
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PERRY NUCLEAR POWER PLANT

Reactor Annulus Pressure
Differentials (Nodes 15 - 50)

Figure 6.2-40 ...



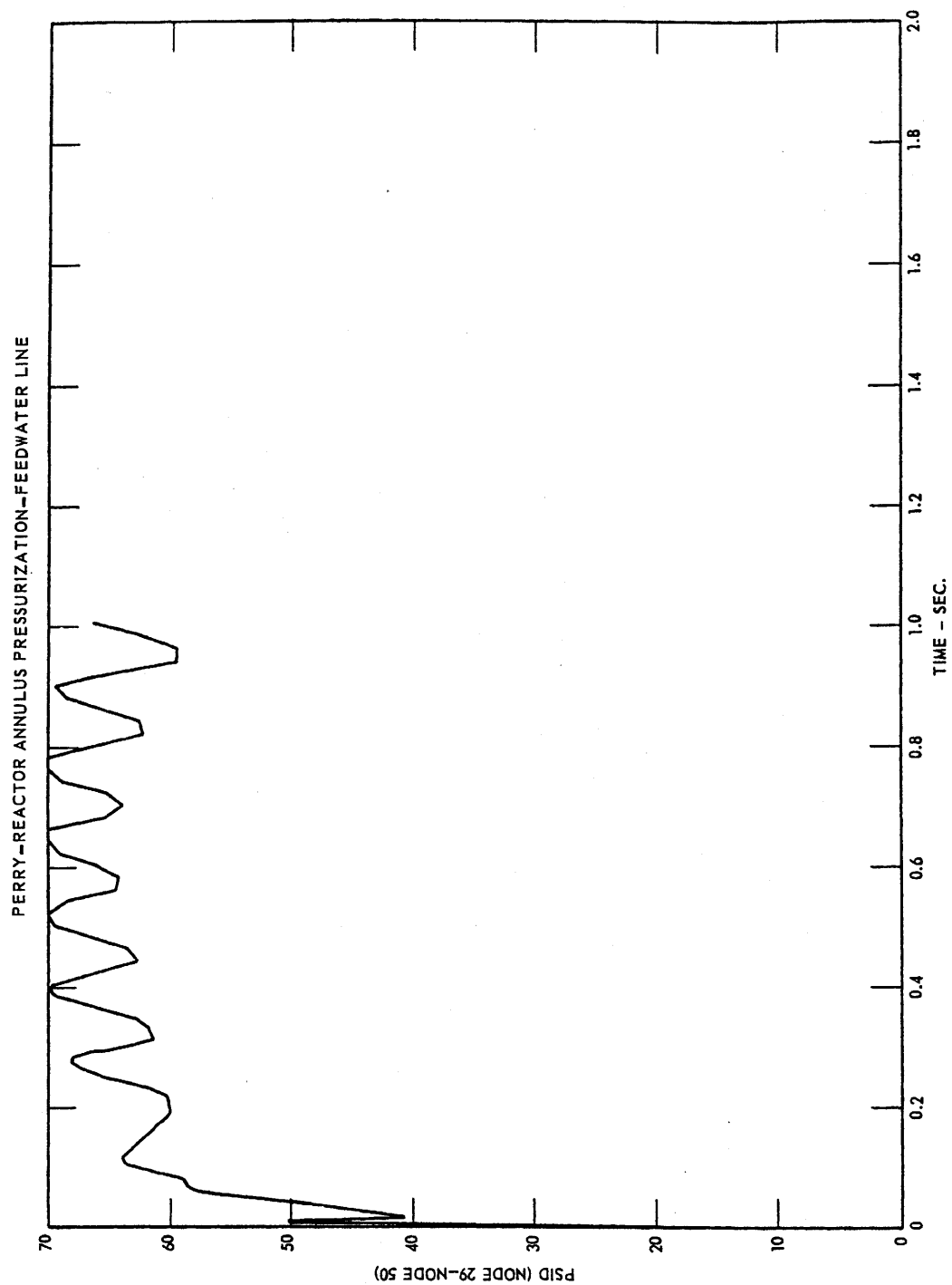
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PERRY NUCLEAR POWER PLANT

Reactor Annulus Pressure
Differentials (Nodes 22 - 50)

Figure 6.2-41



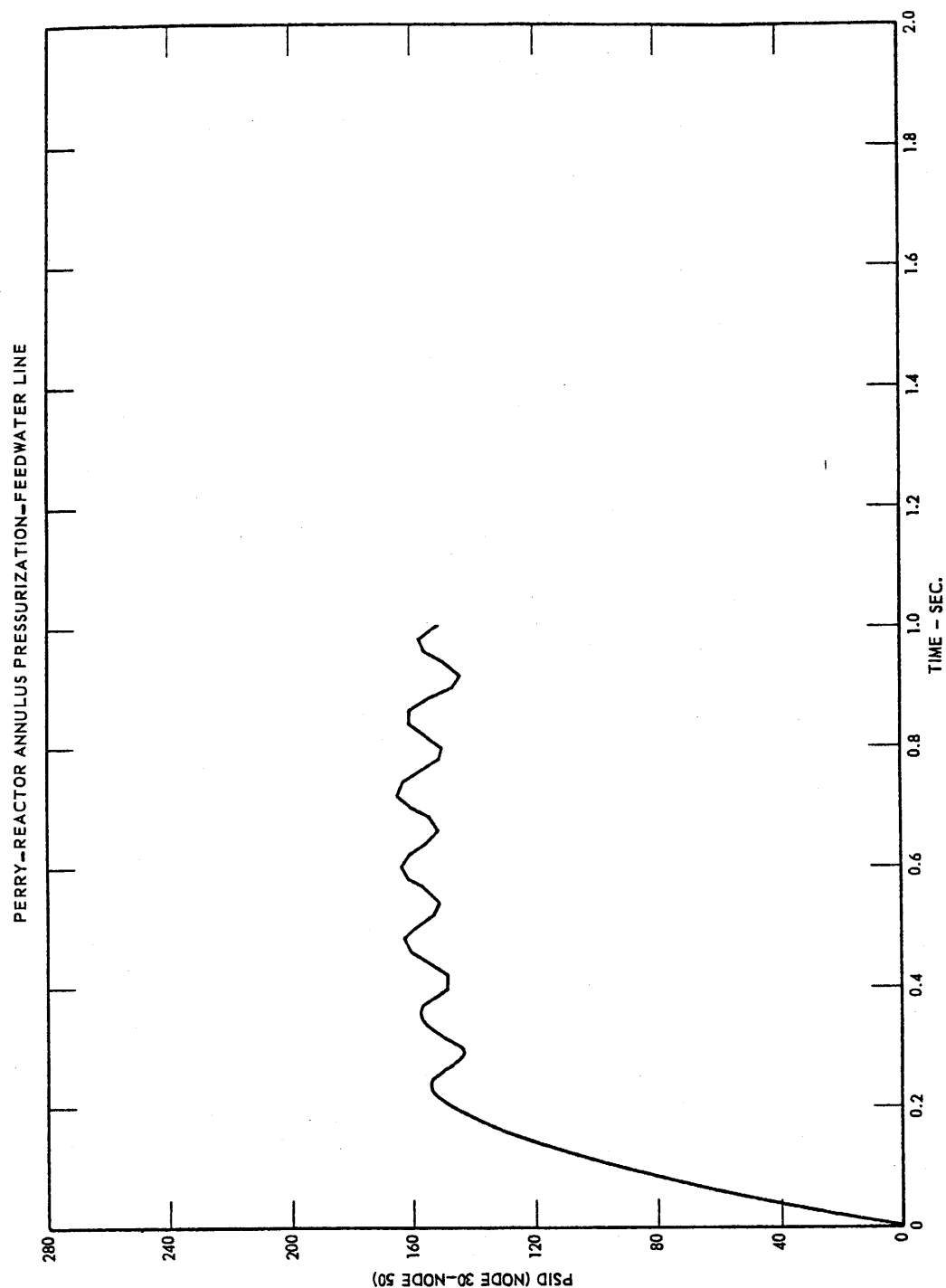
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PERRY NUCLEAR POWER PLANT

Reactor Annulus Pressure
Differentials (Nodes 29 - 50)

Figure 6.2-42



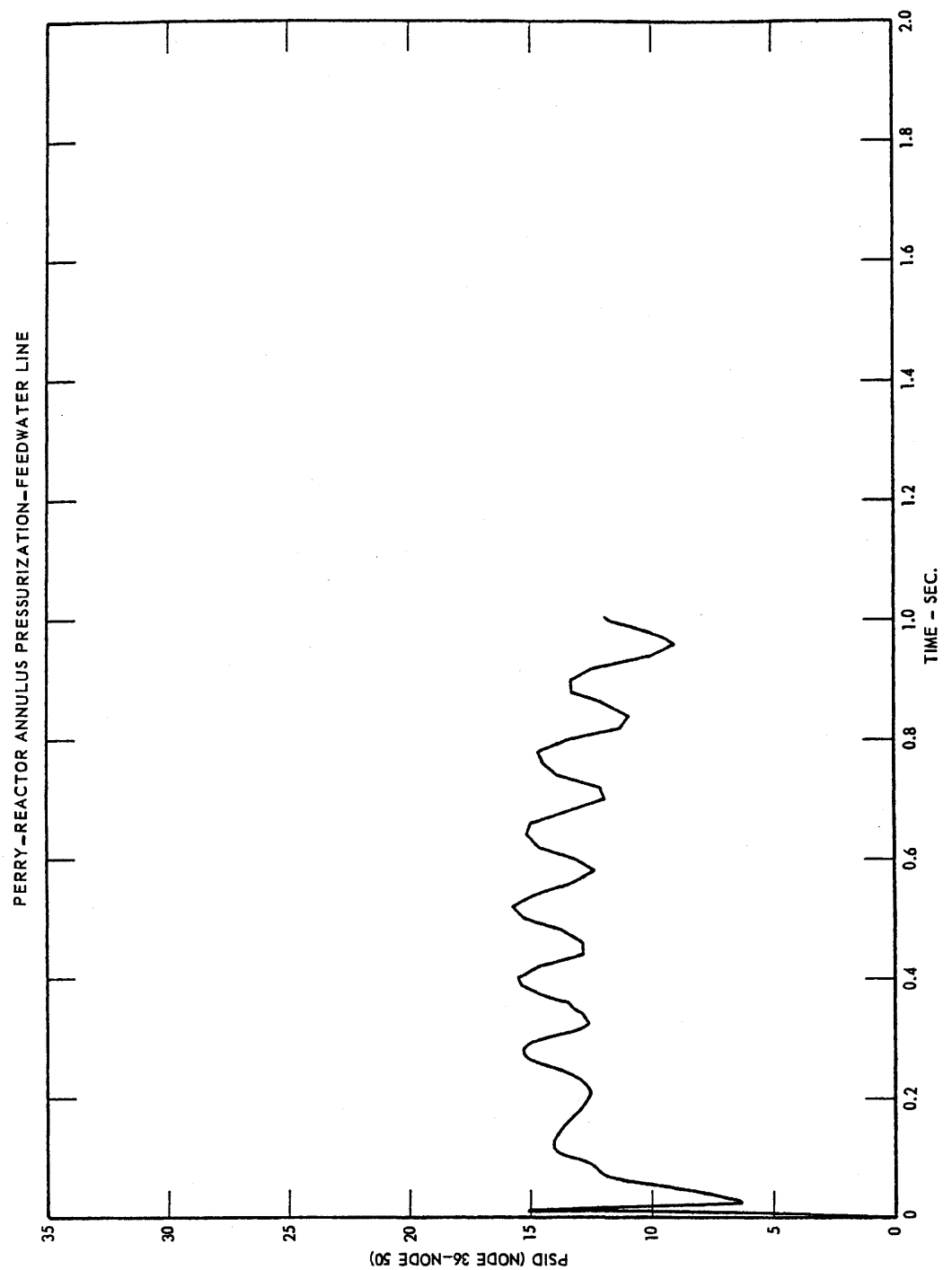
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PERRY NUCLEAR POWER PLANT

Reactor Annulus Pressure
Differentials (Nodes 30 - 50)

Figure 6.2-43



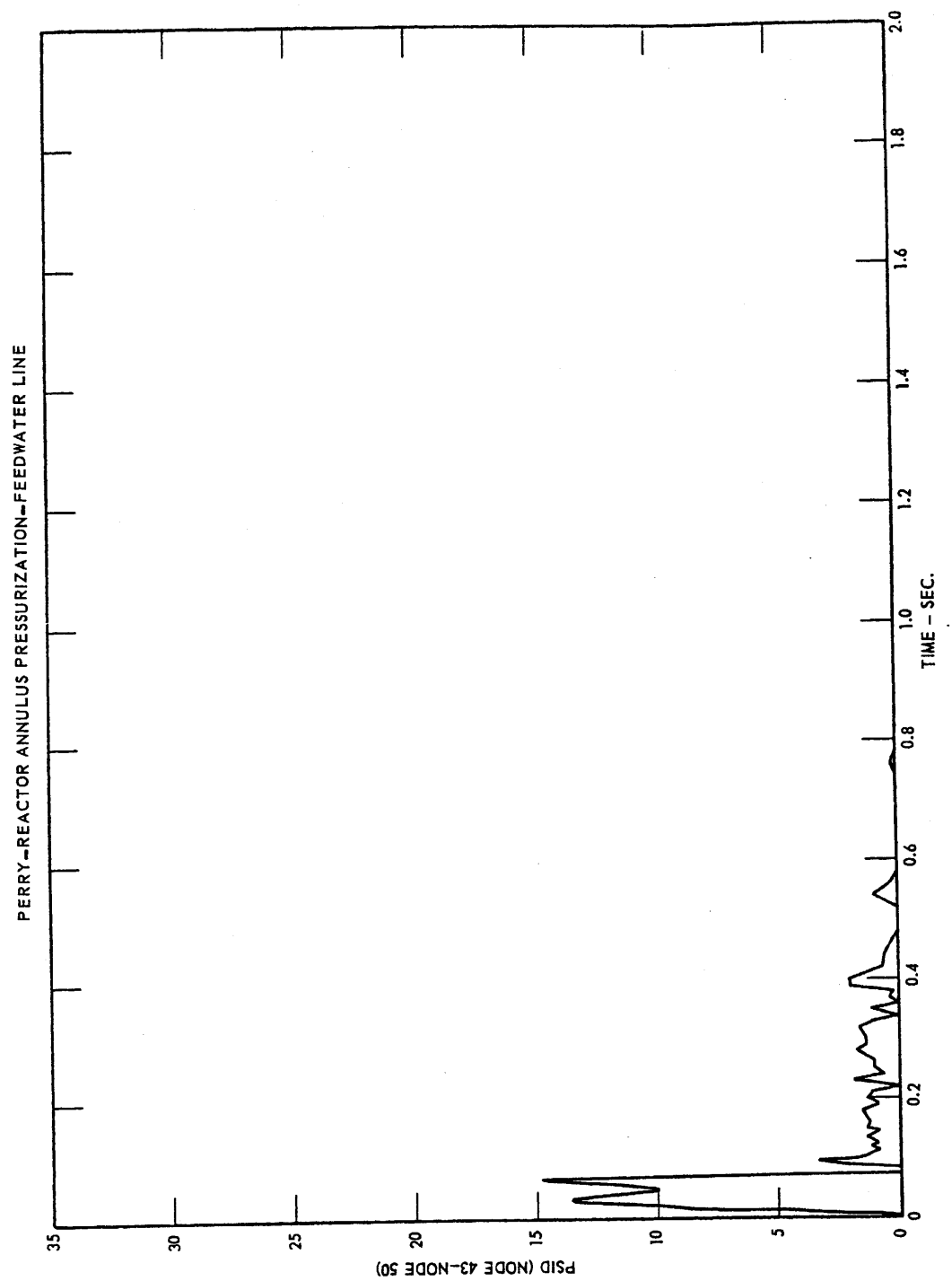
(Rev. 12 1/03)



PERRY NUCLEAR POWER PLANT

Reactor Annulus Pressure
Differentials (Nodes 36 - 50)

Figure 6.2-44



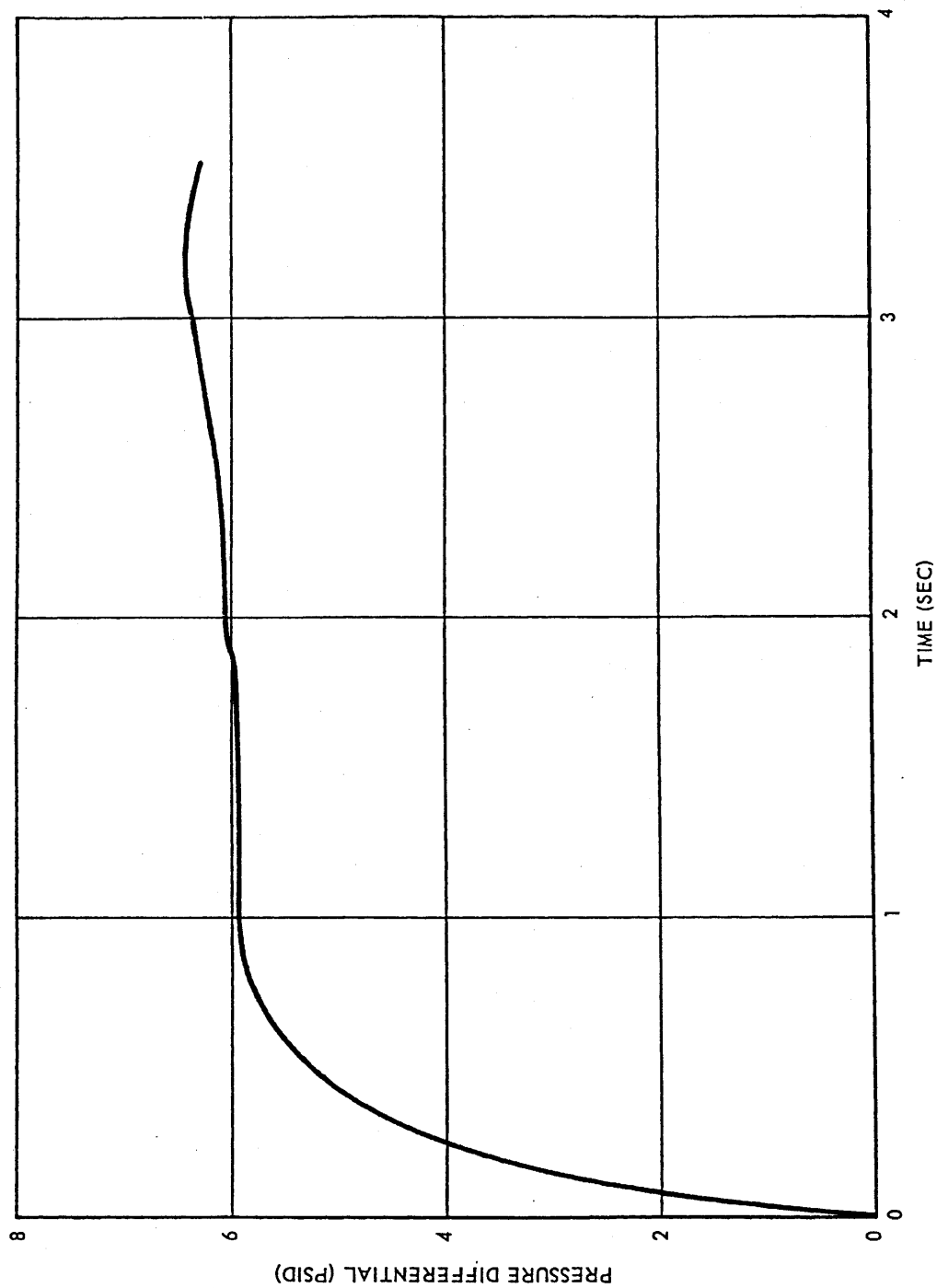
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PERRY NUCLEAR POWER PLANT

Reactor Annulus Pressure
Differentials (Nodes 34 - 50)

Figure 6.2-45



PSID

(Rev. 12 1/03)

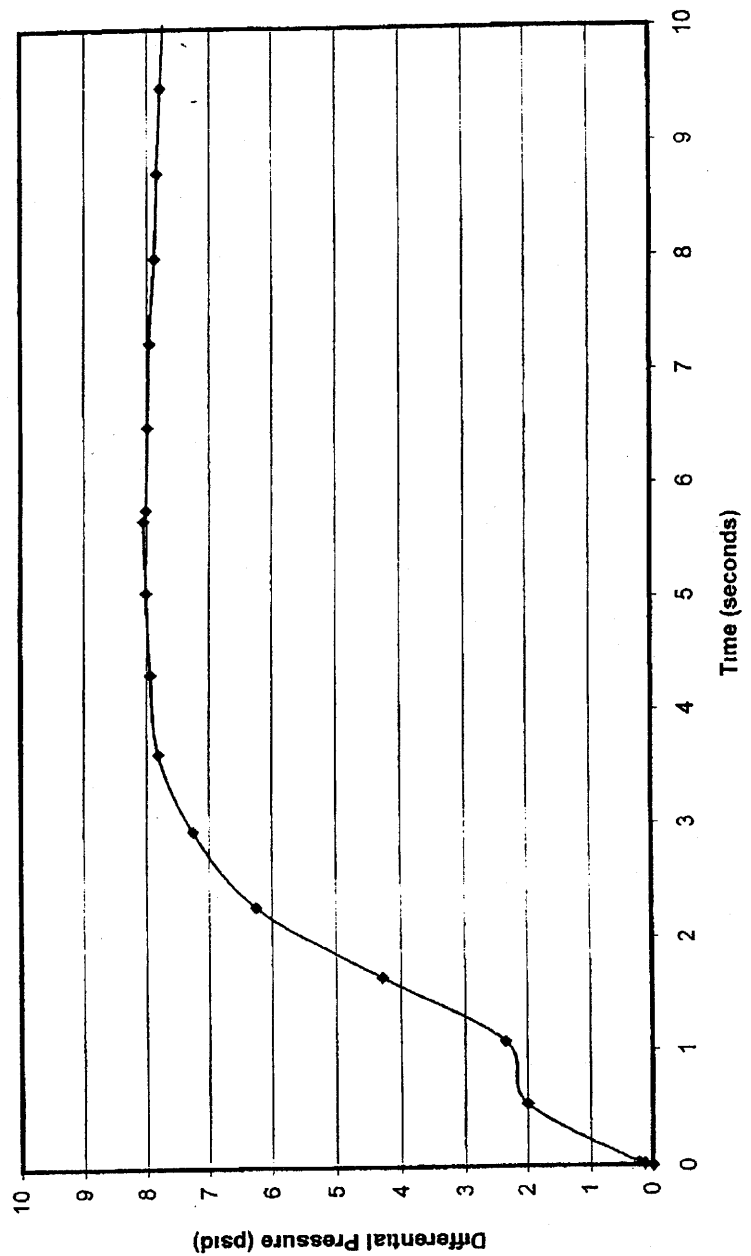


PERRY NUCLEAR POWER PLANT

Drywell Head Pressure
Differential

Figure 6.2-46

RWCU Heat Exchanger Room Pressure Differential



(Rev. 15 10/07)

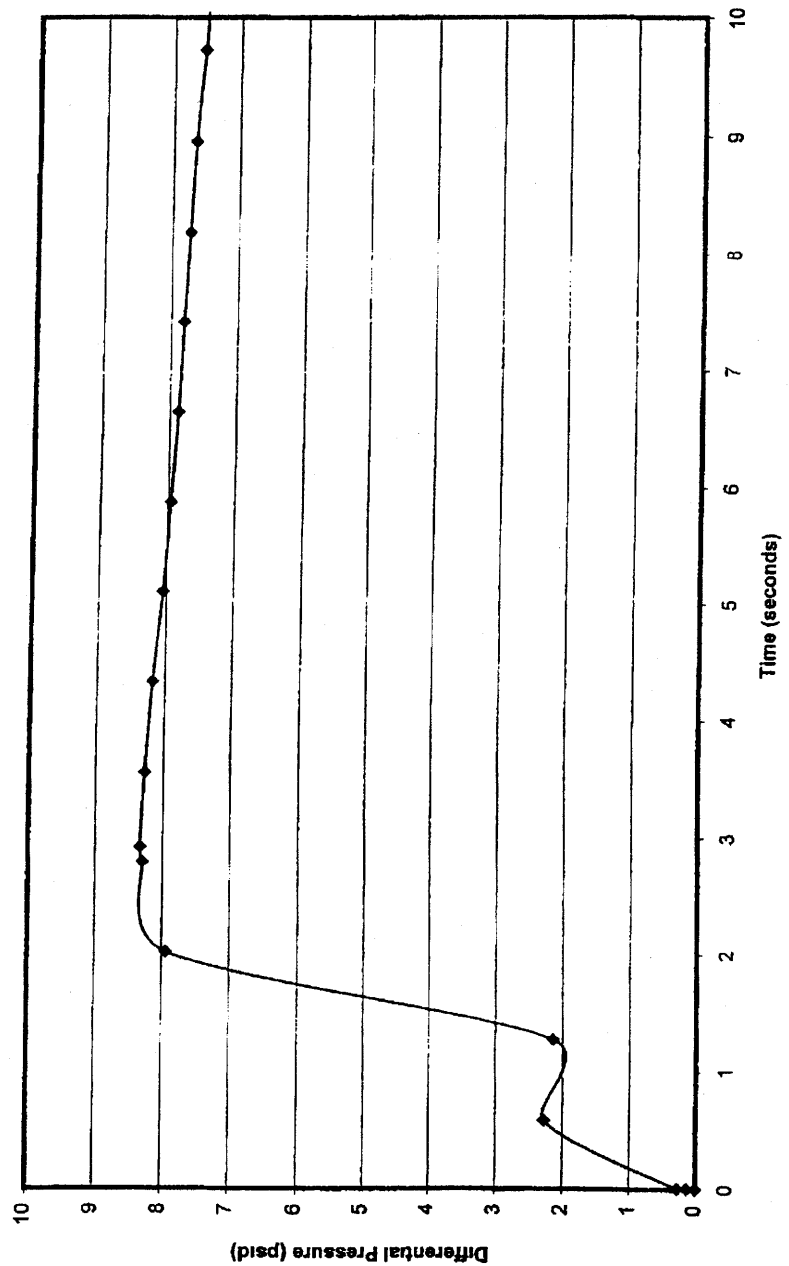


PERRY NUCLEAR POWER PLANT

RWCU Heat Exchanger
Pressure Differential

Figure 6.2-47

RCWU Drain Valve Nest Room Differential Pressure



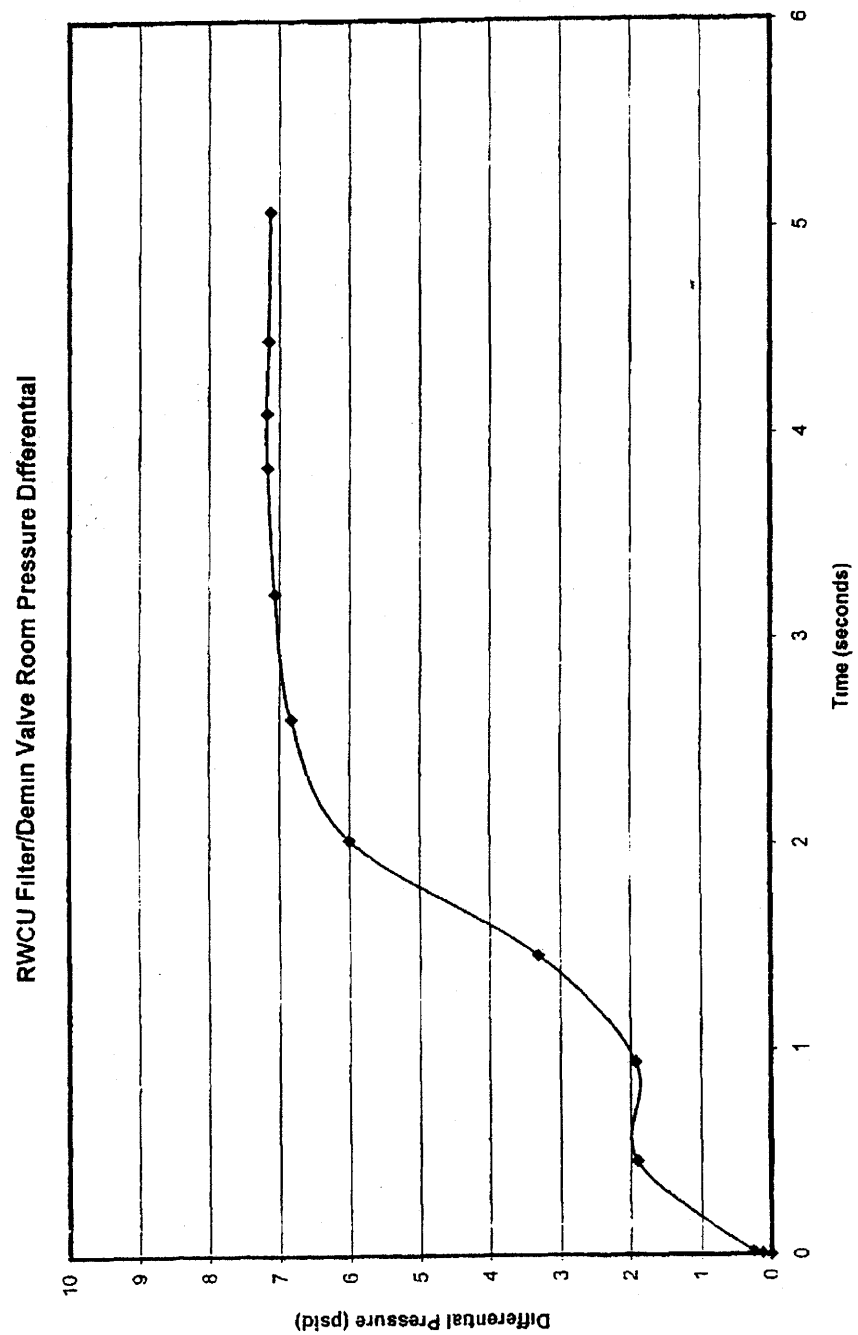
(Rev. 15 10/07)



PERRY NUCLEAR POWER PLANT

RCWU Filter Demineralizer
Drain Valve Nest Room Pressure
Differential

Figure 6.2-48



(Rev. 15 10/07)

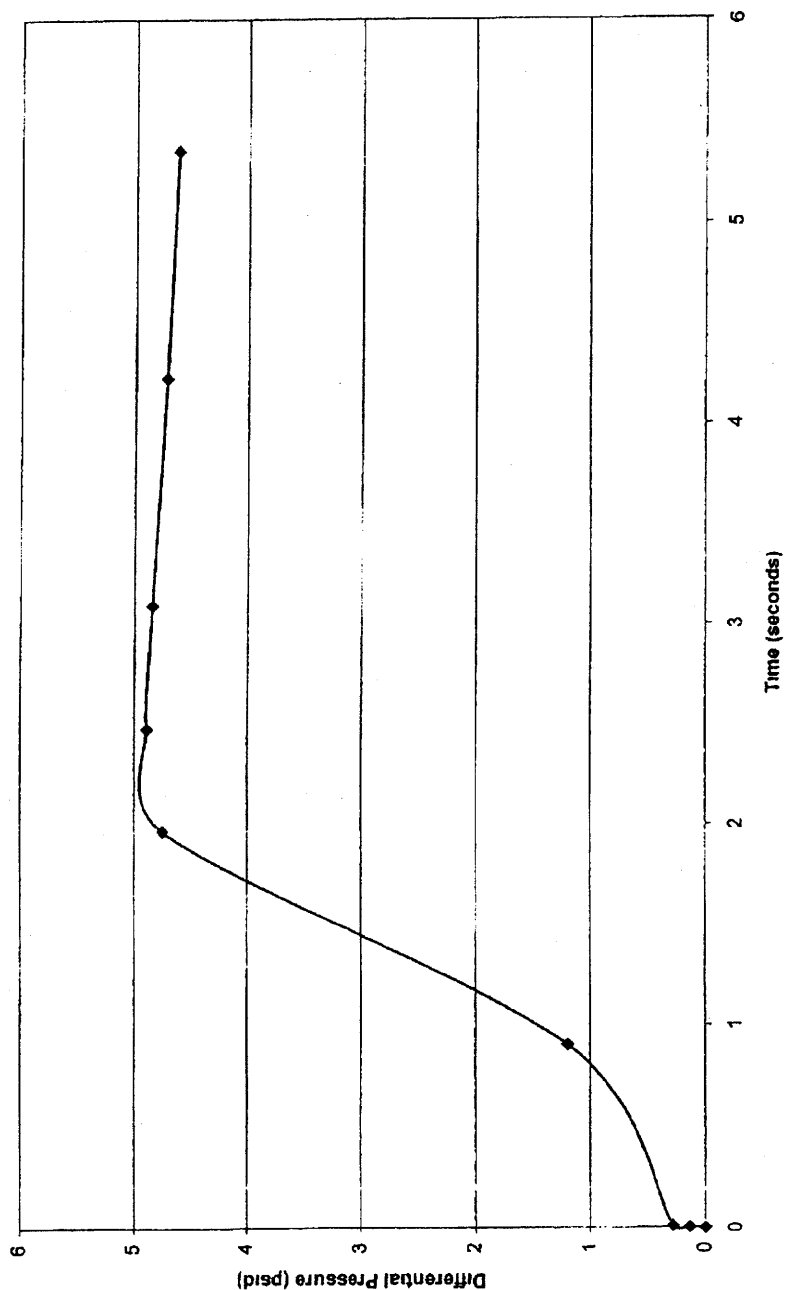


PERRY NUCLEAR POWER PLANT

RWCU Filter Demineralizer
Valve Room Pressure Differential

Figure 6.2-49

RWCU Filter Demineralizer Room Pressure Differential



(Rev. 15 10/07)

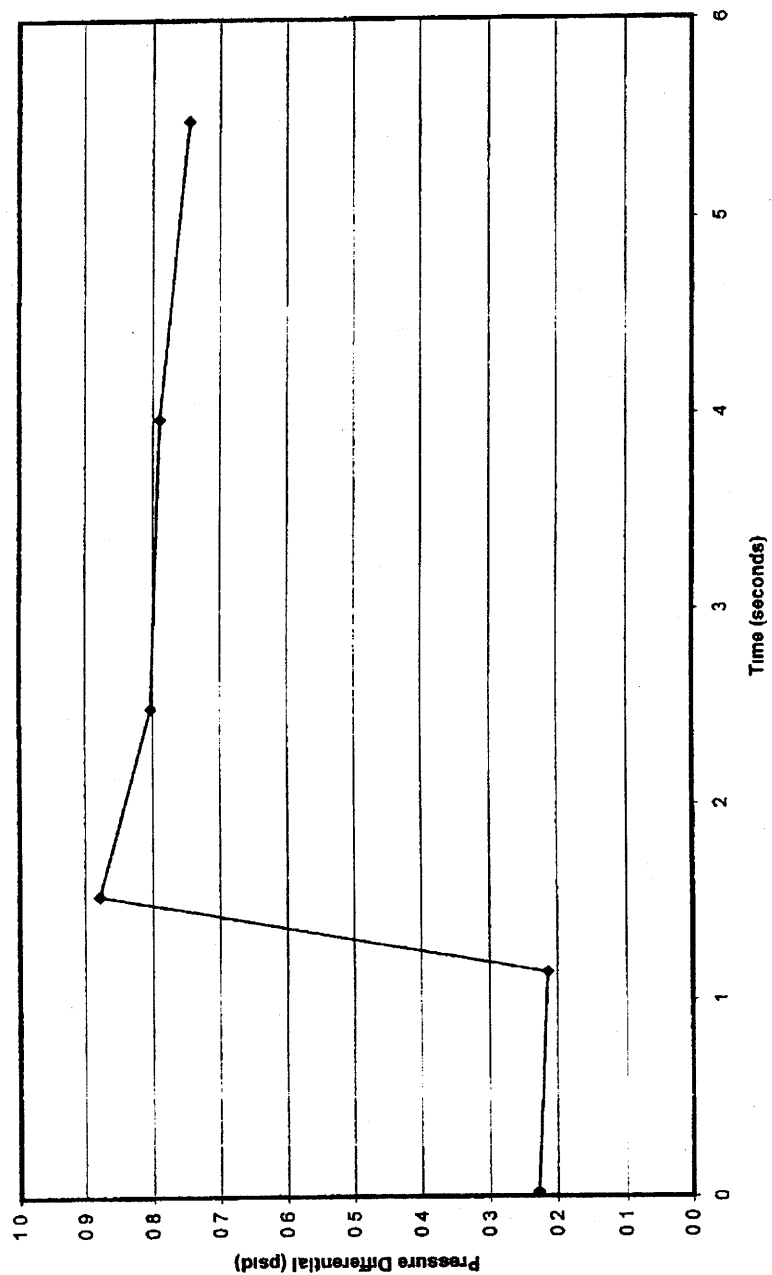


PERRY NUCLEAR POWER PLANT

RWCU Filter Demineralizer Room
Pressure Differential

Figure 6.2-50

Steam Tunnel Pressure Differential



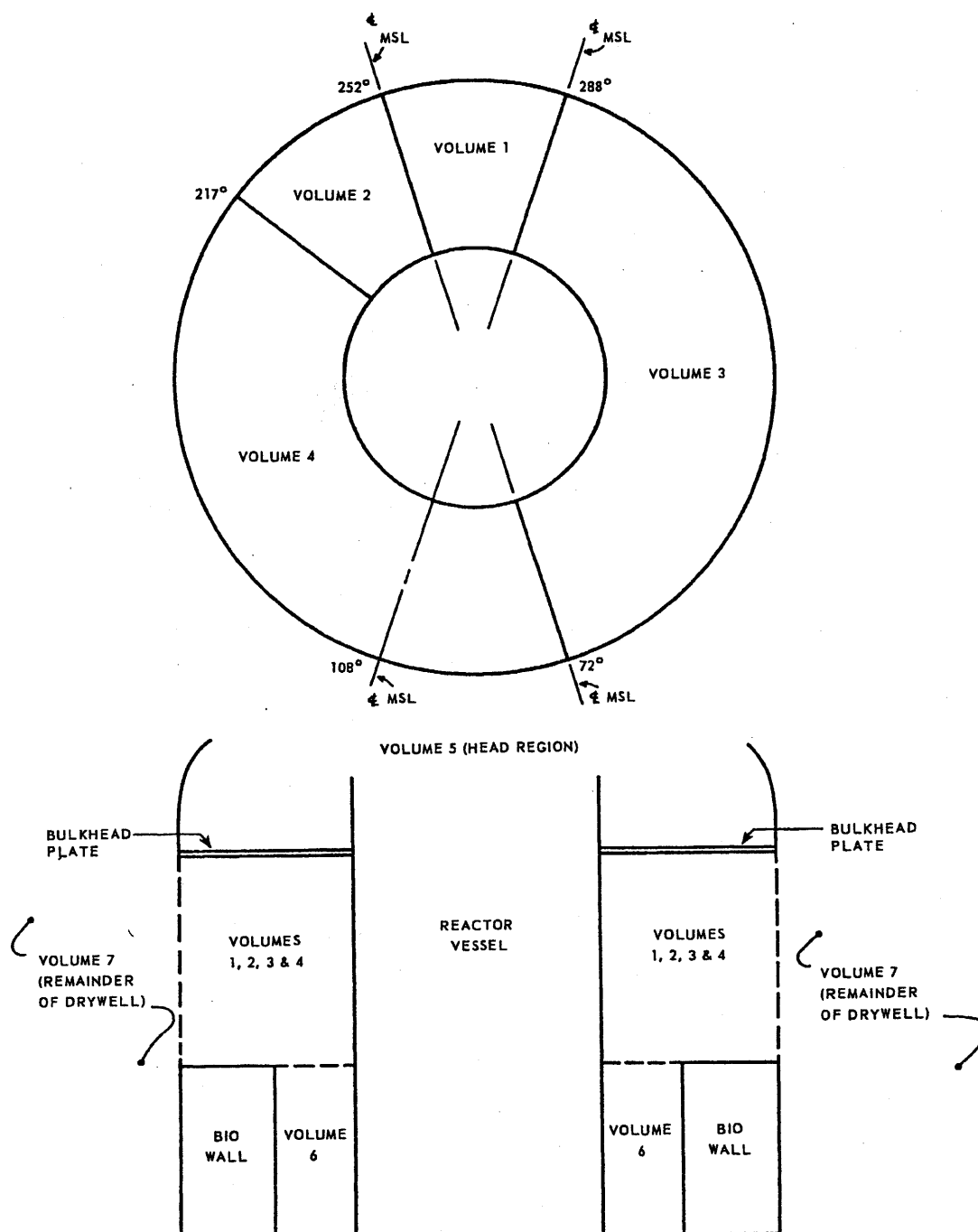
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PERRY NUCLEAR POWER PLANT

Steam Tunnel
Pressure Differential

Figure 6.2-51



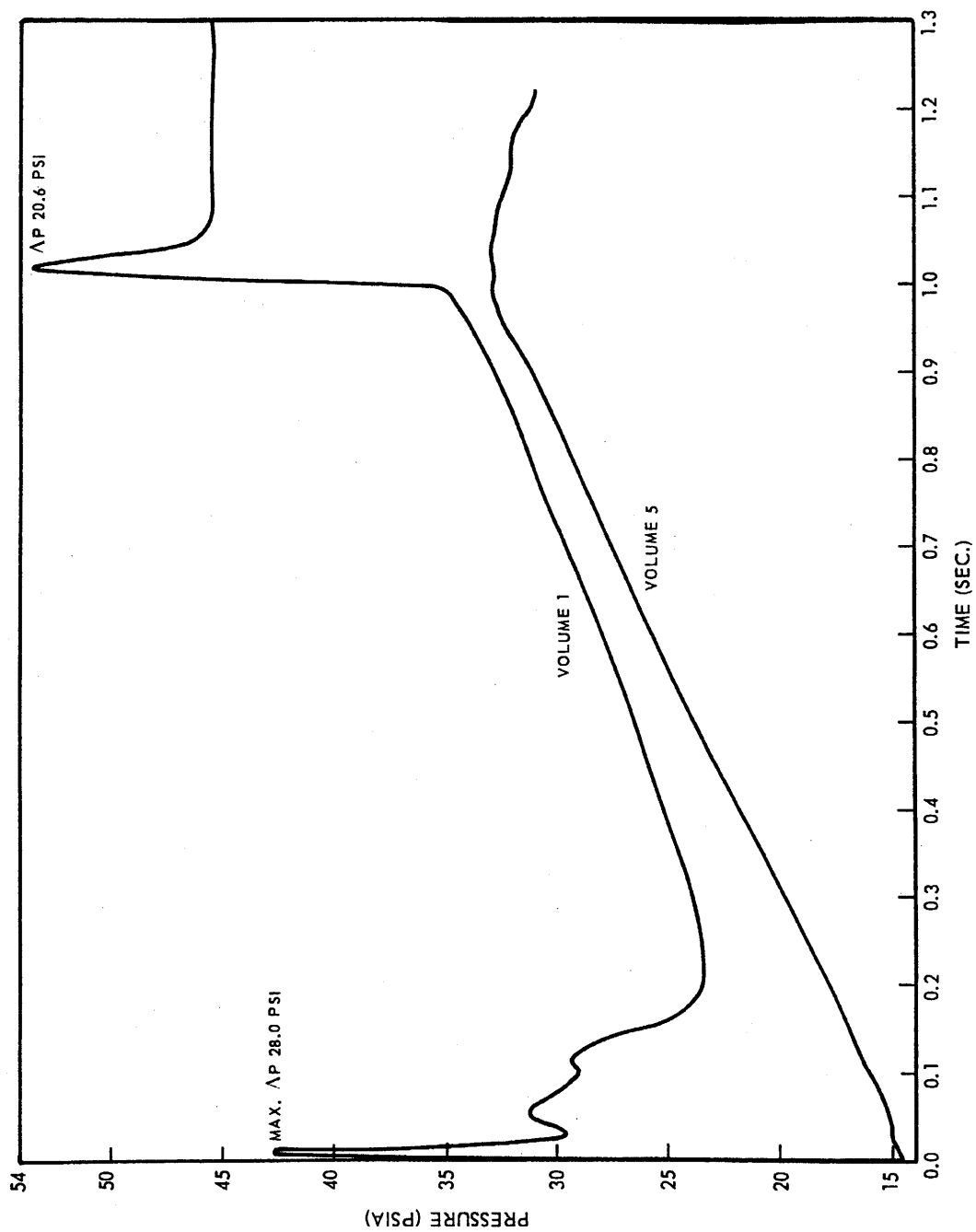
(Rev. 12 1/03)



PERRY NUCLEAR POWER PLANT

Drywell Bulkhead ΔP Analysis
"COMPARE" Model

Figure 6.2-51a



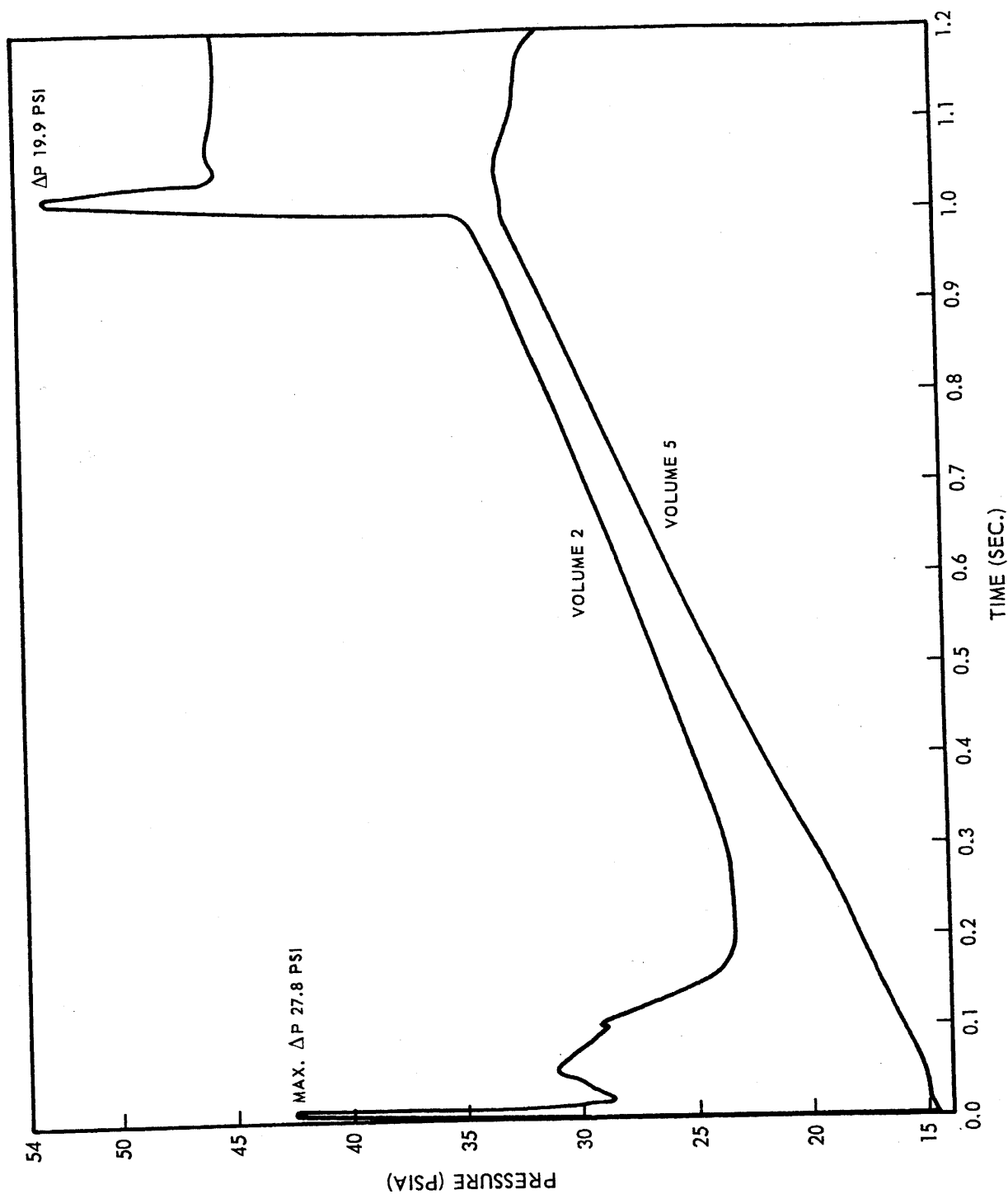
(Rev. 12 1/03)



PERRY NUCLEAR POWER PLANT

Pressure Differential Across
Bulkhead Plate Due to MSLB

Figure 6.2-51b



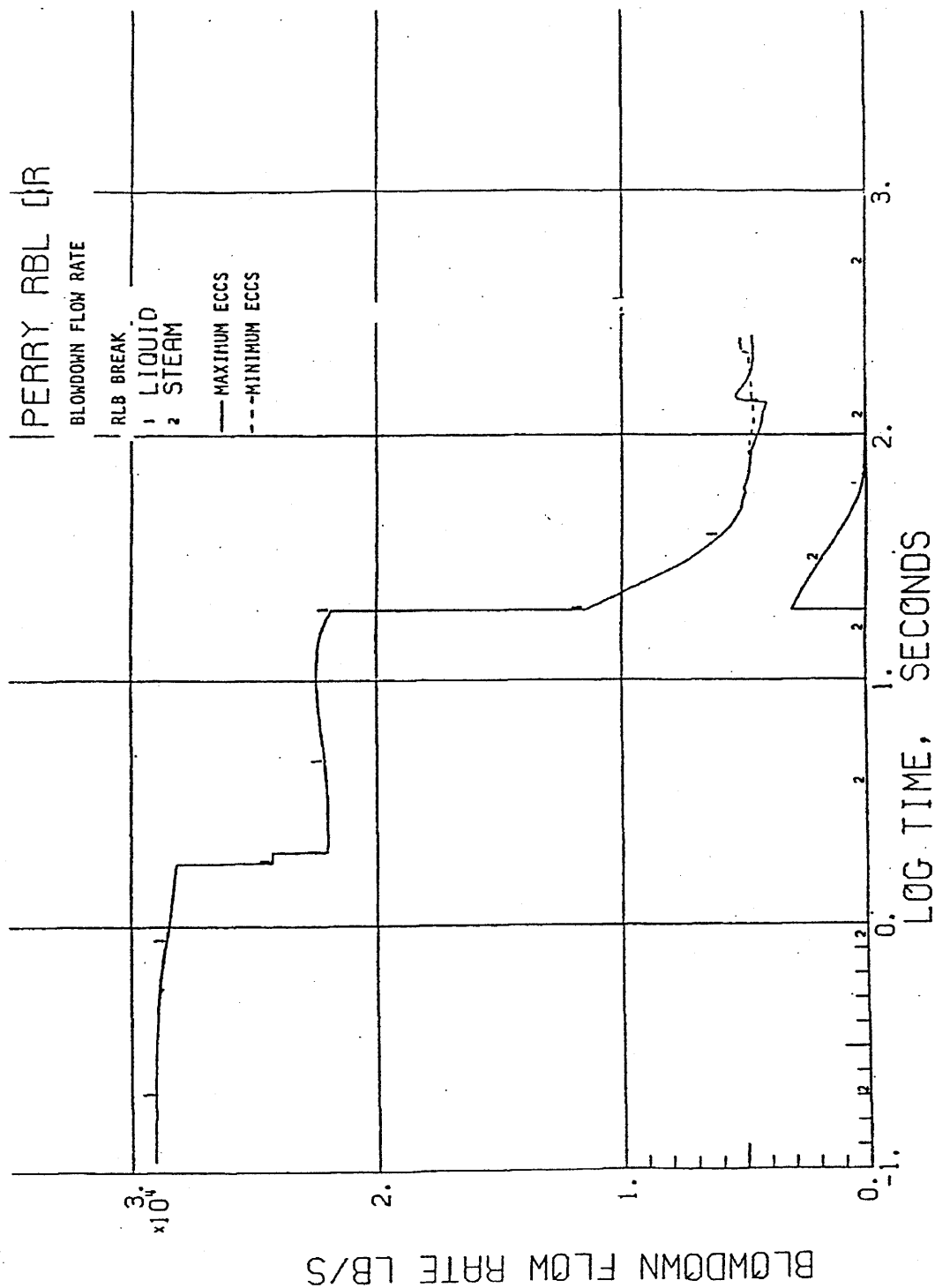
(Rev. 12 1/03)



PERRY NUCLEAR POWER PLANT

Pressure Differential Across
Bulkhead Plate Due to MSLB

Figure 6.2-51c



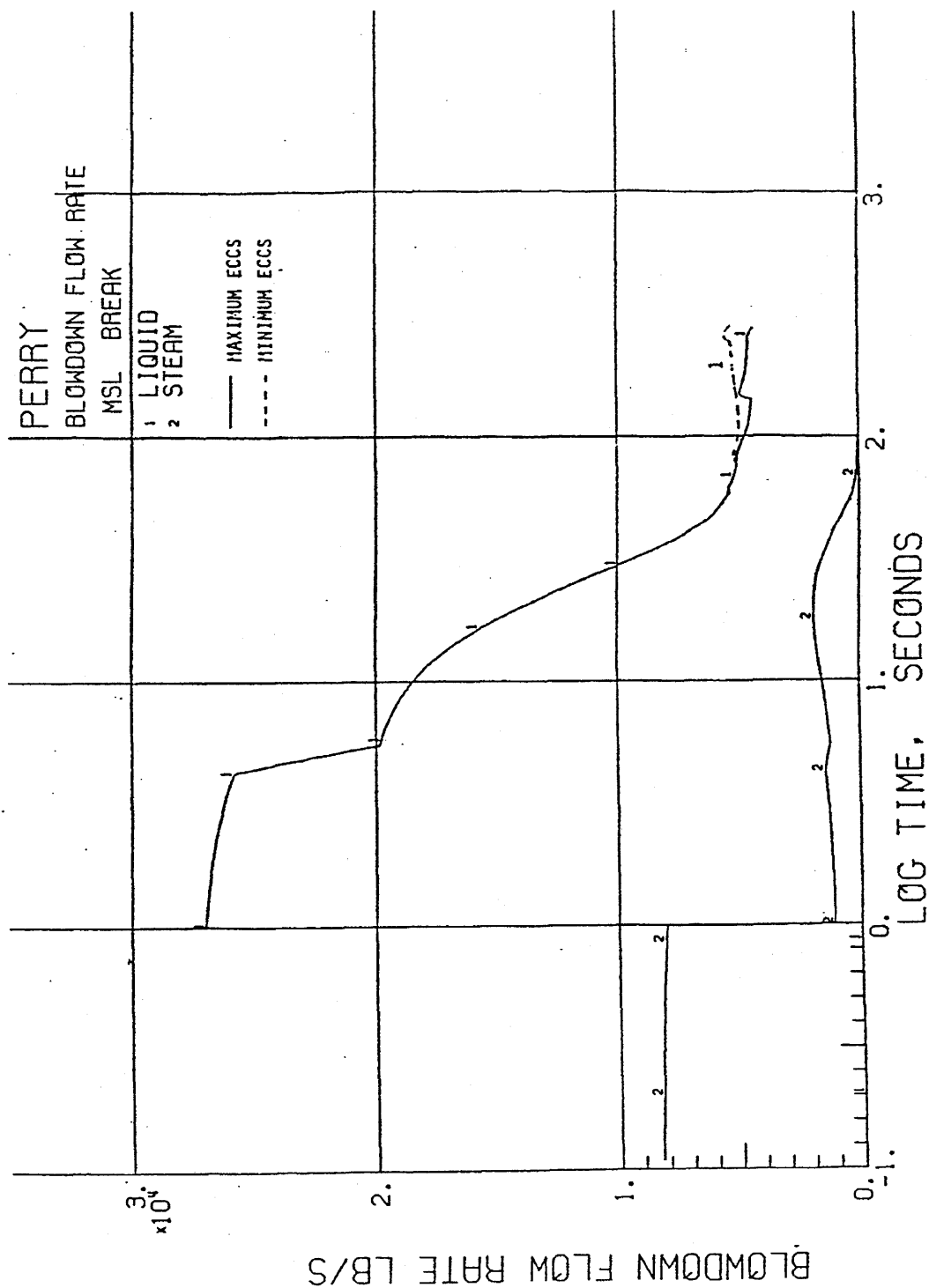
(Rev. 12 1/03)



PERRY NUCLEAR POWER PLANT

Vessel Blowdown Flow Rates
Following a Recirculation
Line Break
(at 3729 MWt)

Figure 6.2-52



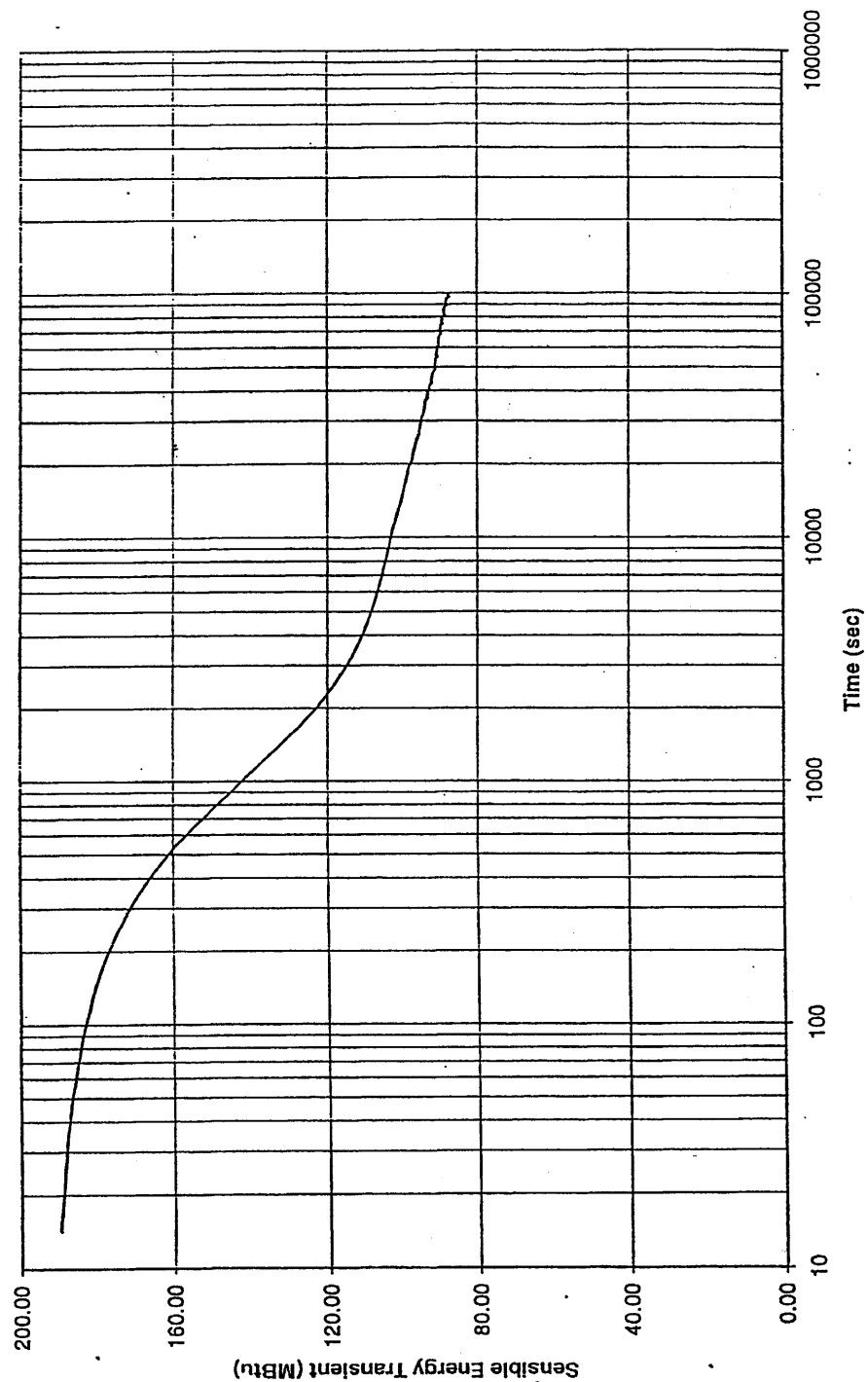
(Rev. 12 1/03)



PERRY NUCLEAR POWER PLANT

Vessel Blowdown Flow Rates
Following a Main Steam
Line Break
(at 3729 MWt)

Figure 6.2-53



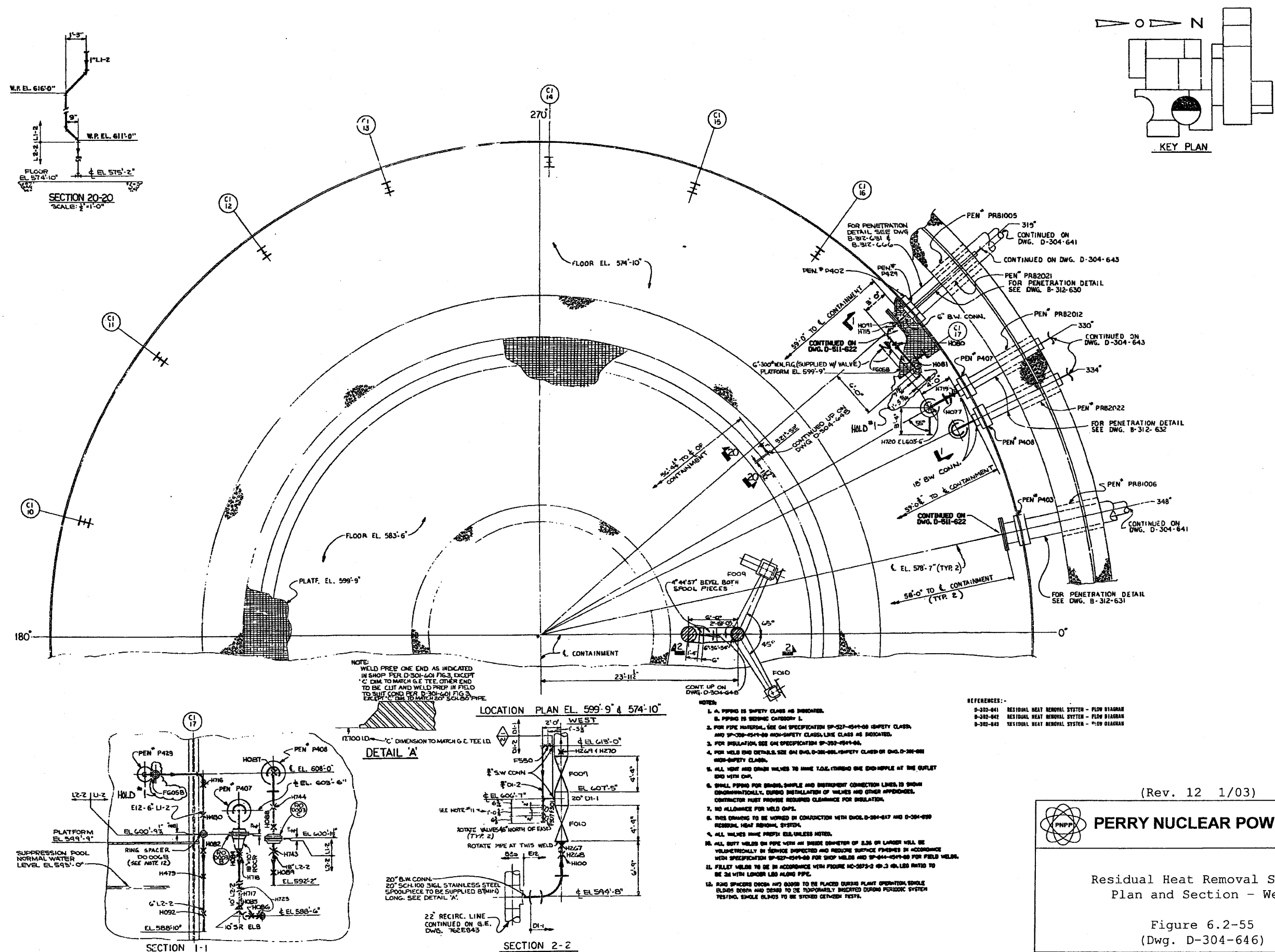
(Rev. 12 1/03)

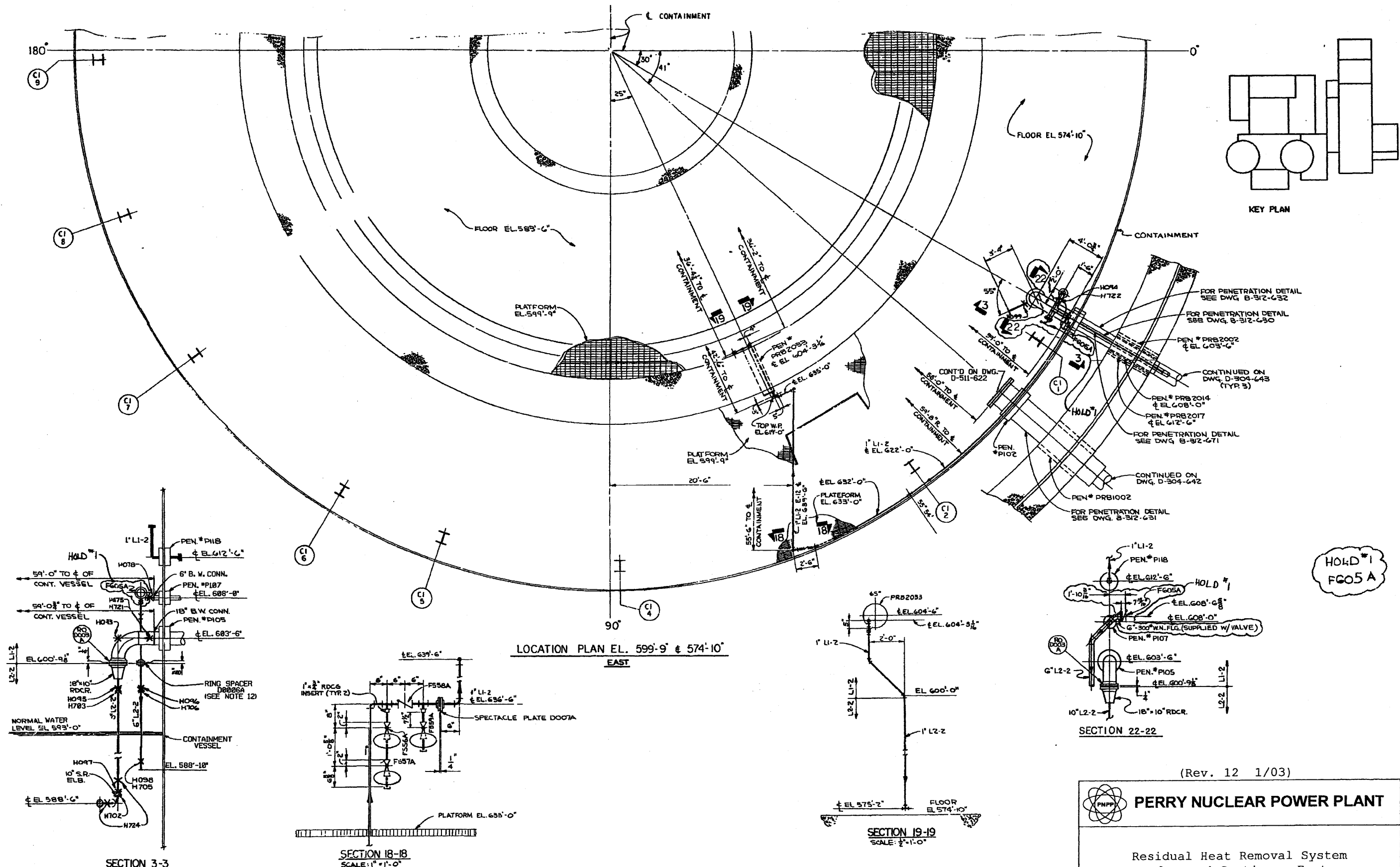


PERRY NUCLEAR POWER PLANT

Sensible Energy in the Reactor
Pressure Vessel and Internal
Metals Following a Main Steam
Line Break

Figure 6.2-54





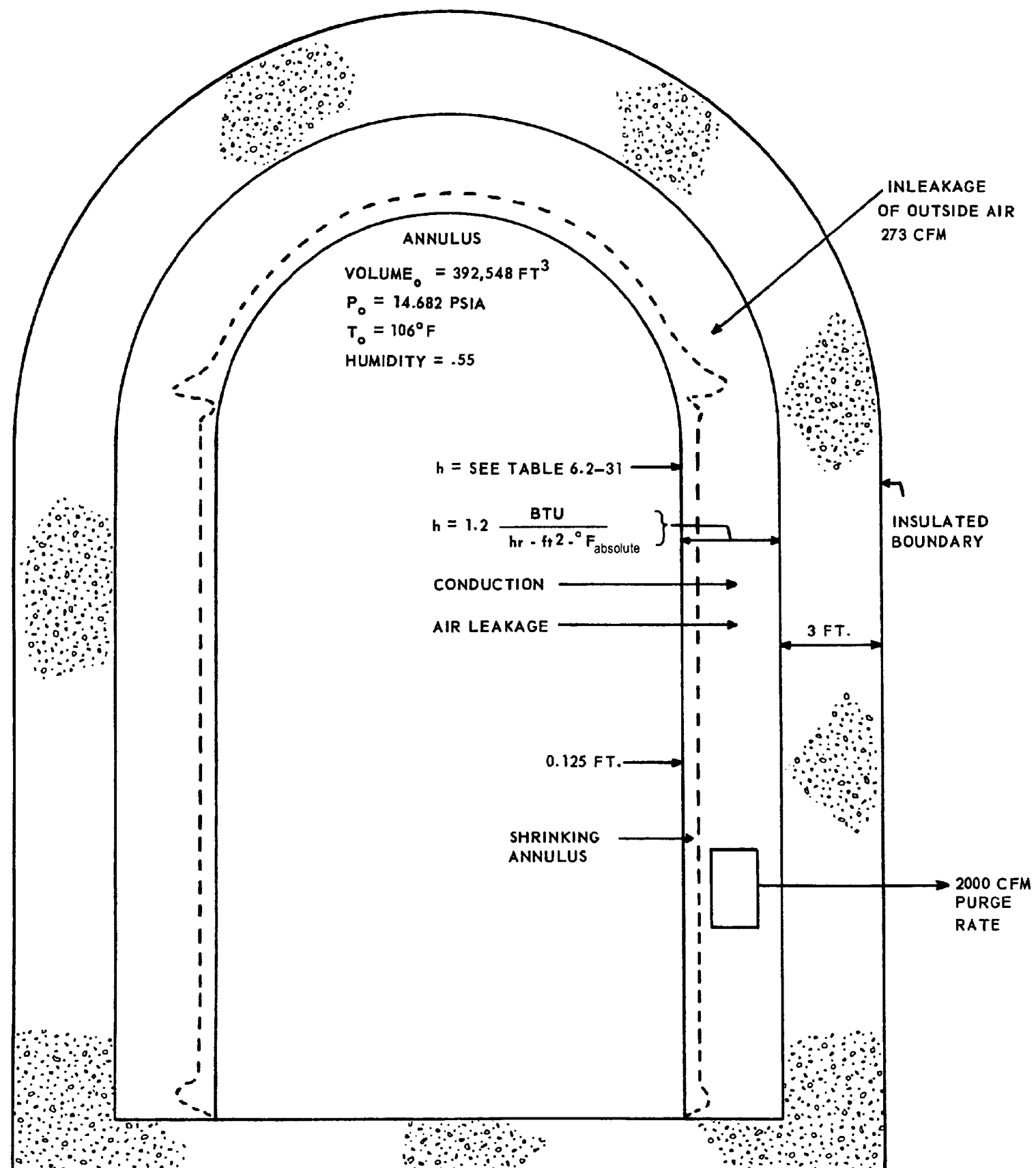
NOTES:
1. FOR NOTES AND REFERENCES, SEE DRAWING D-304-646

(Rev. 12 1/03)

PERRY NUCLEAR POWER PLANT

Residual Heat Removal System
 Plan and Section - East

Figure 6.2-56
 (Dwg. D-304-647)

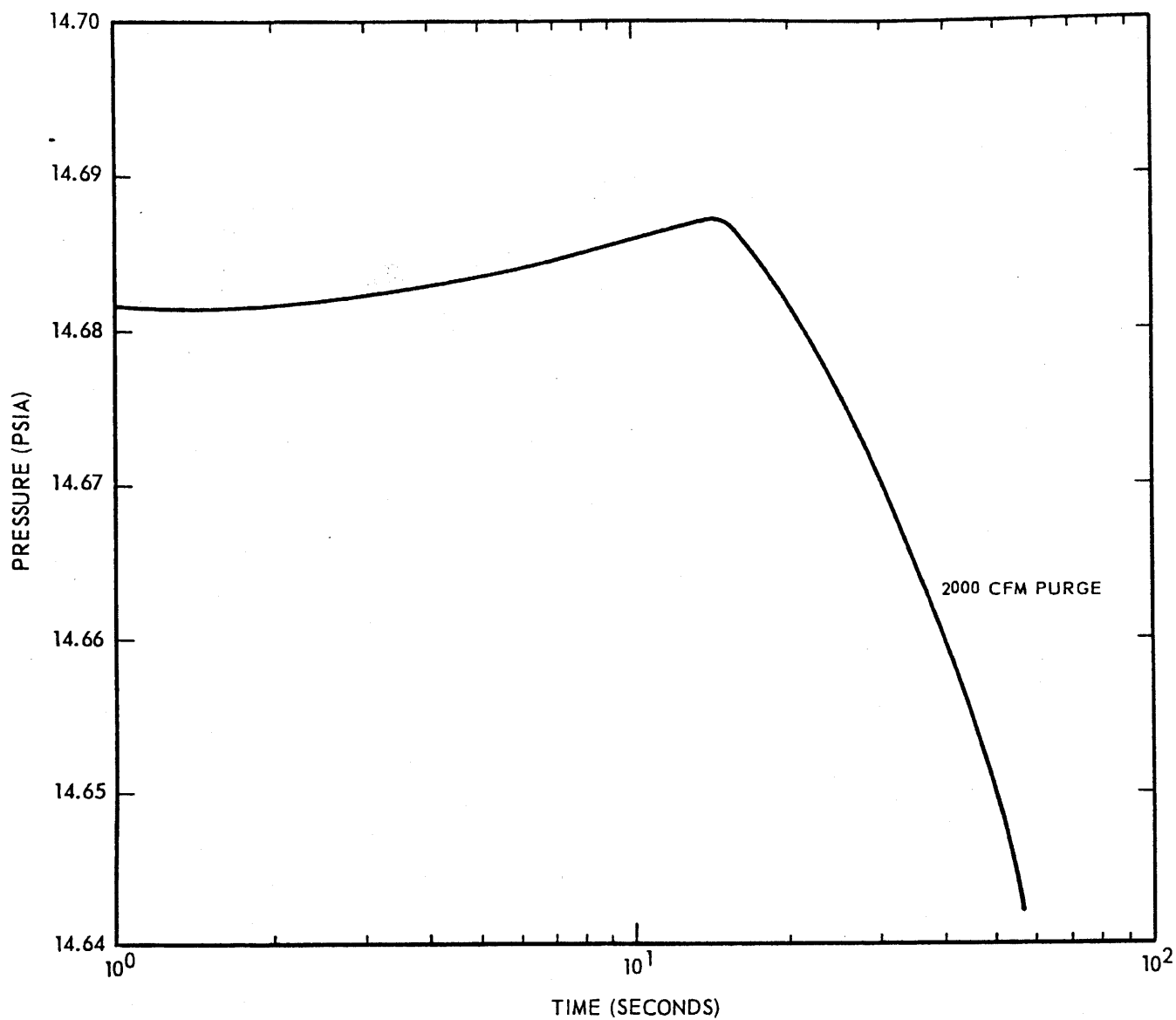


(REV. 20 10/2017)

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

MODEL USED IN CONTEMPT

FIGURE 6.2-57



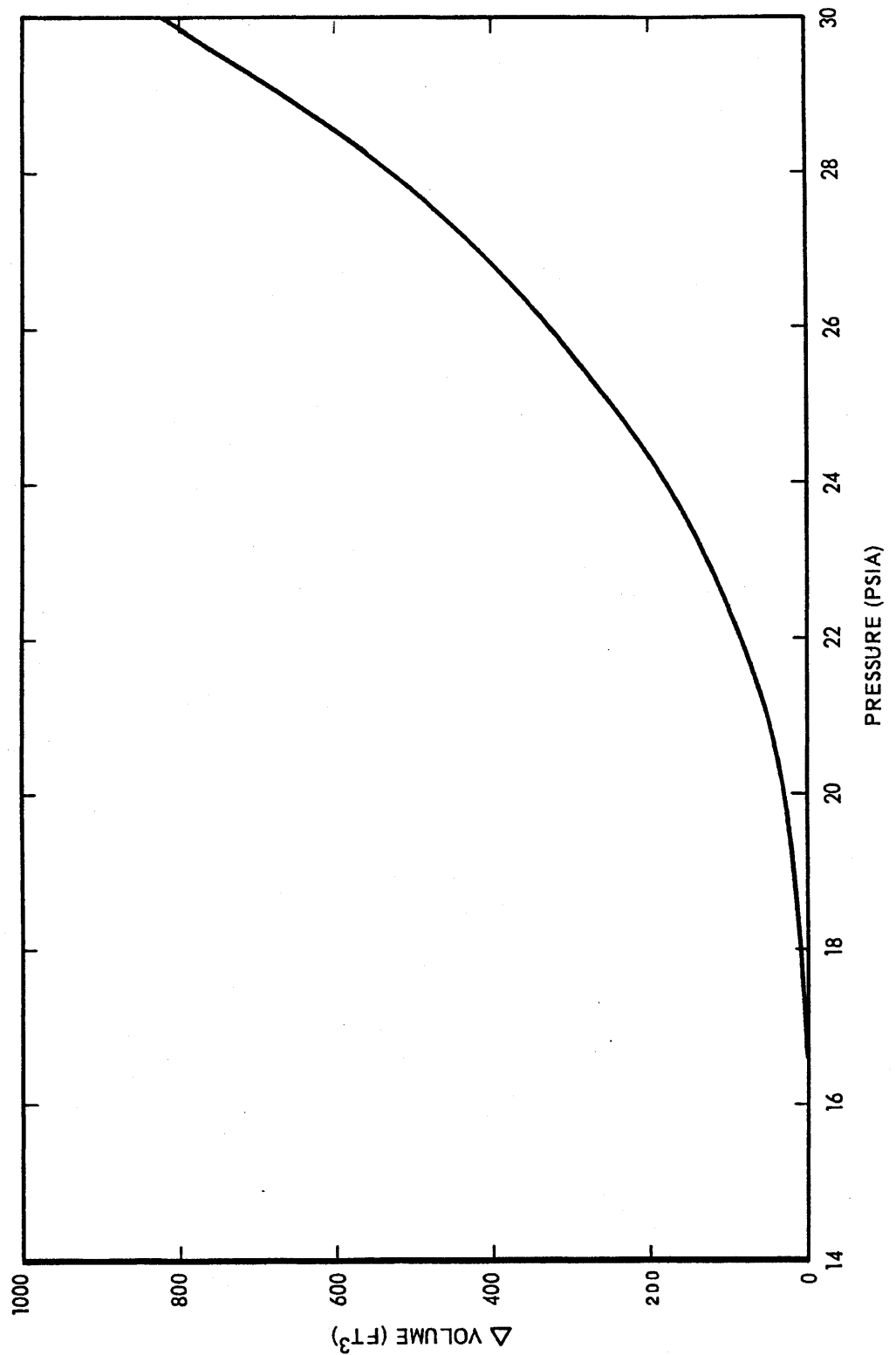
(Rev. 12 1/03)



PERRY NUCLEAR POWER PLANT

Annulus Pressure Following
DBA LOCA Versus Time

Figure 6.2-58 ...



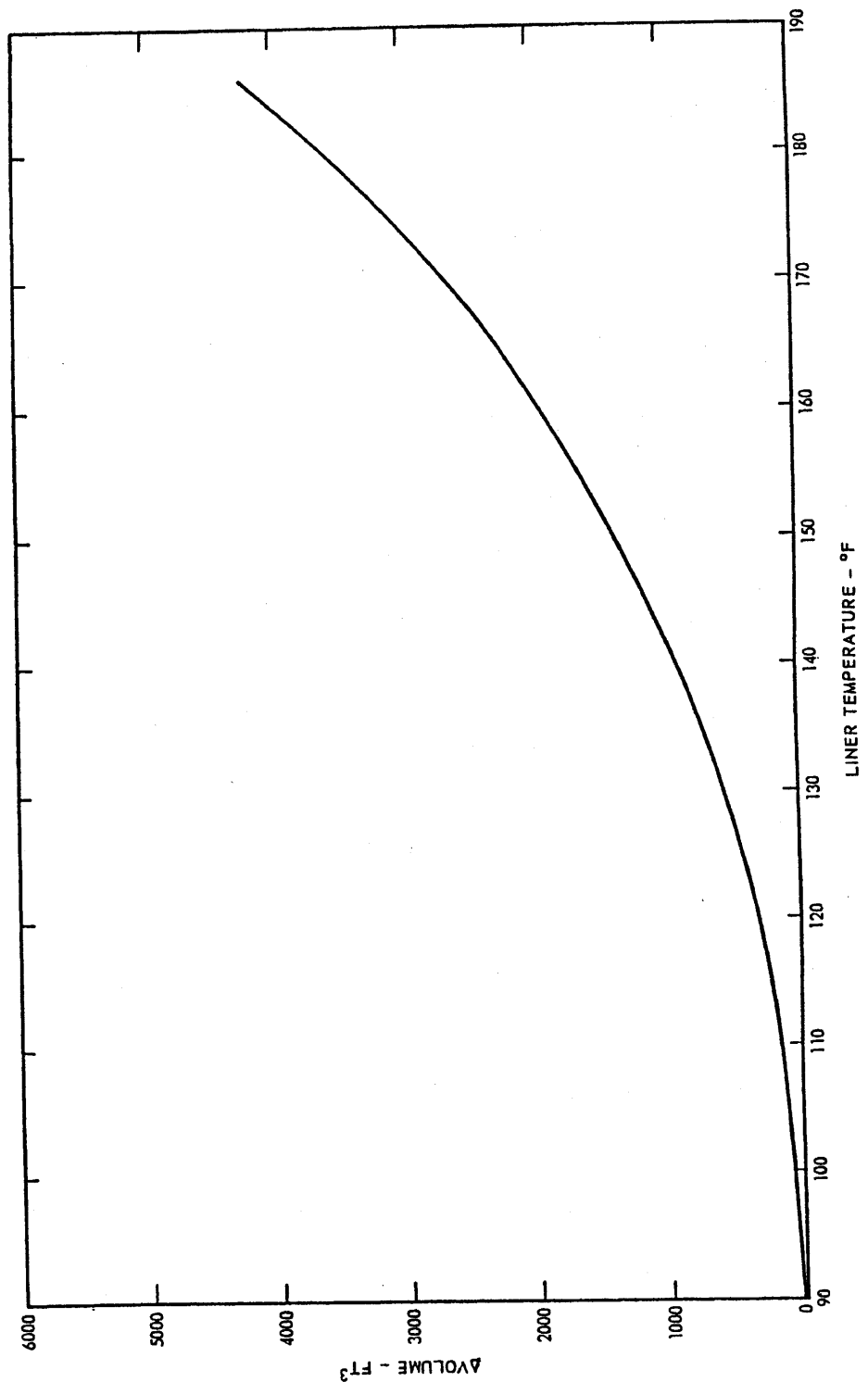
(Rev. 12 1/03)



PERRY NUCLEAR POWER PLANT

Annulus Volume Reduction Due to
Containment Vessel Response to
Post-LOCA Containment Pressure

Figure 6.2-59a



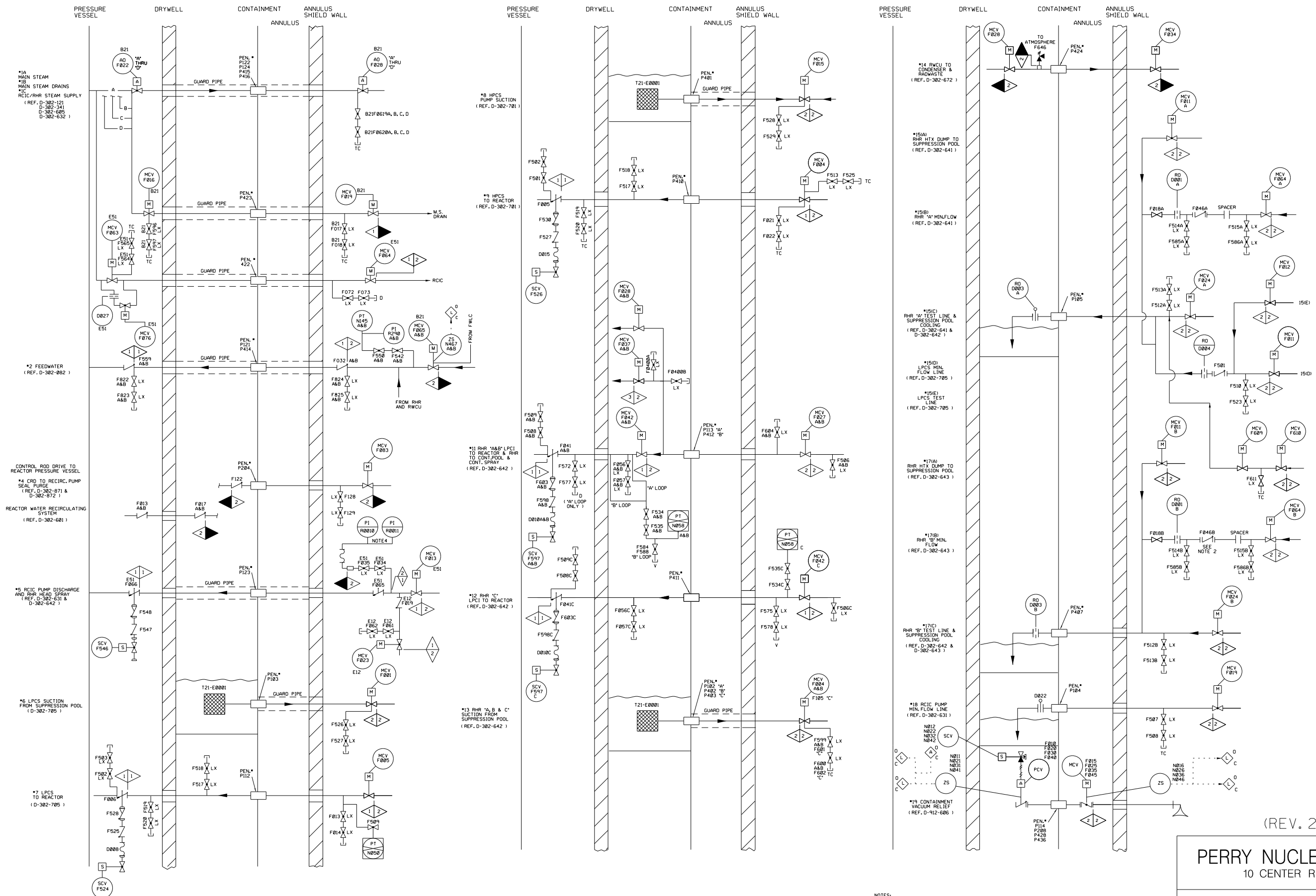
(Rev. 12 1/03)



PERRY NUCLEAR POWER PLANT

Annulus Volume Reduction Due to
Containment Vessel Response to
Post LOCA Containment Temperature

Figure 6.2-59b

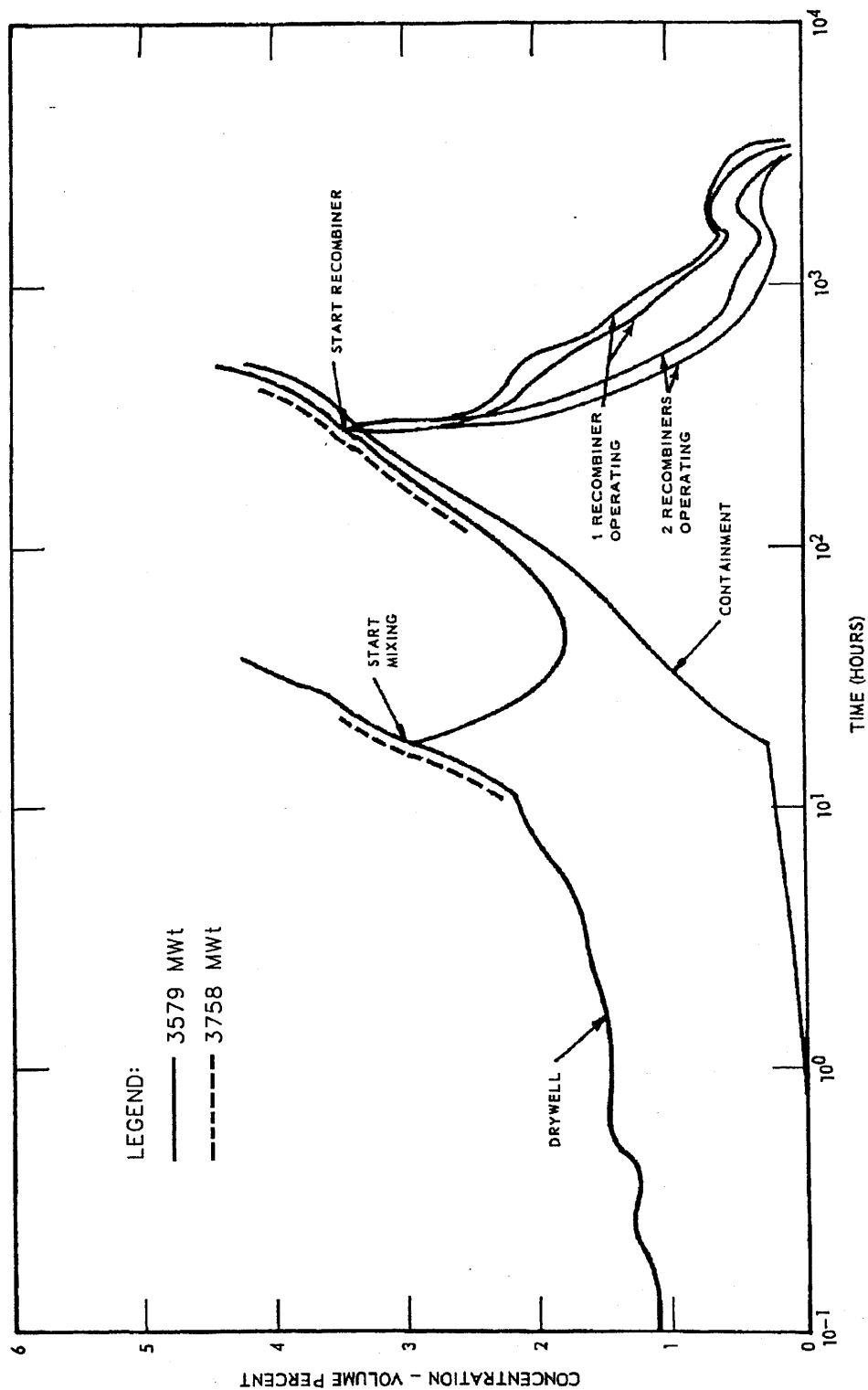


(REV. 20 10/2017)

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

CONTAINMENT & DRYWELL ISOLATION

FIGURE 6.2-60 (SHEET 1 OF 4)
(DWG. D-300-0761-00000)



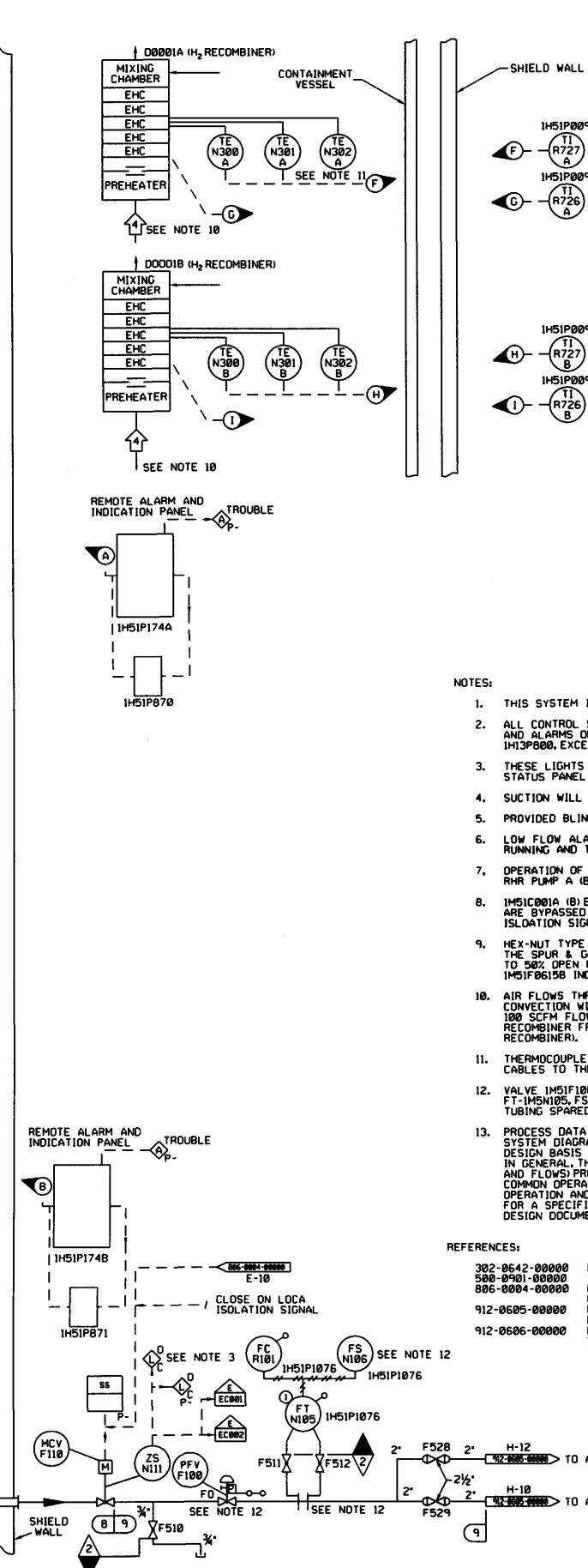
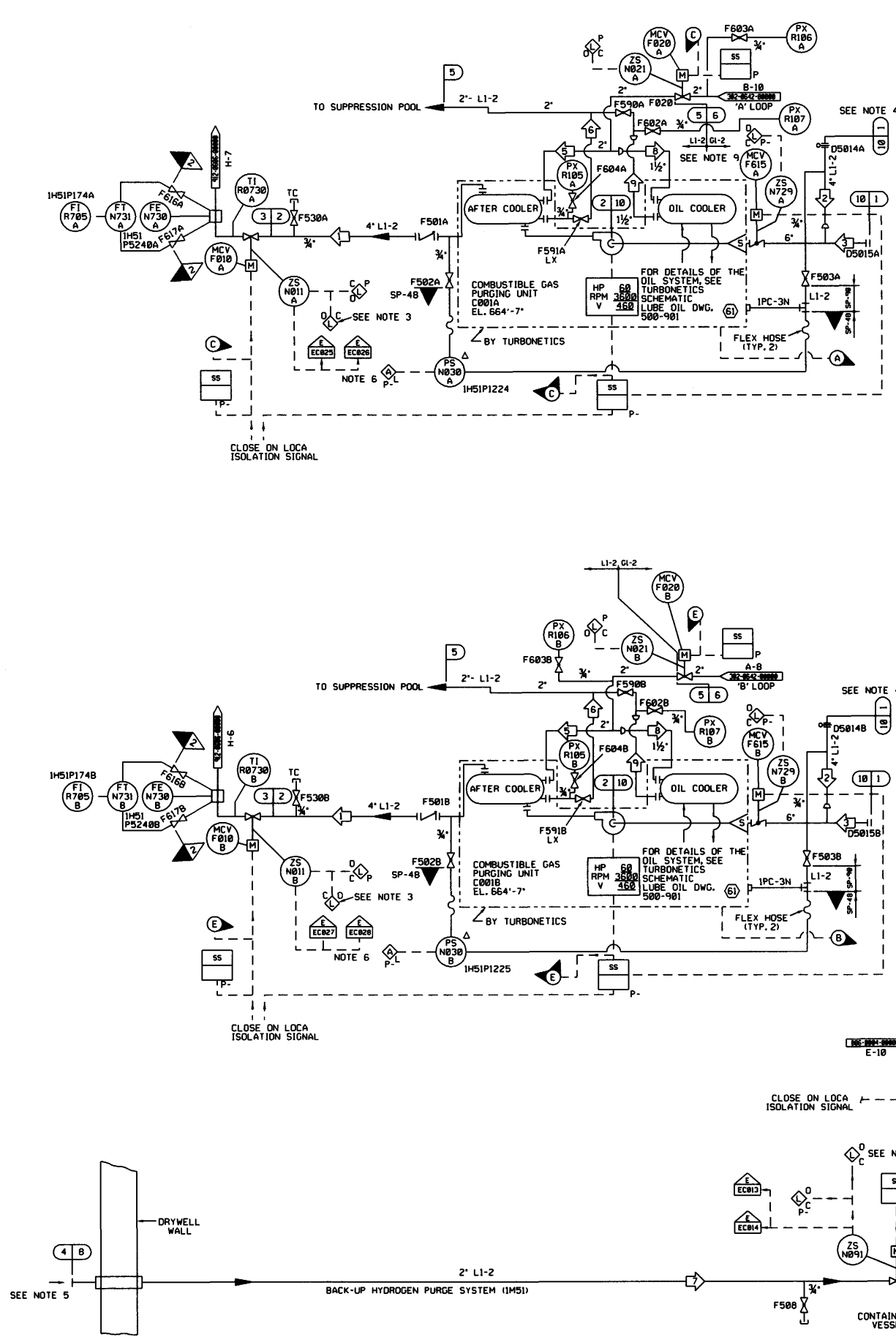
(Rev. 12 1/03)



PERRY NUCLEAR POWER PLANT

Hydrogen Concentration Versus Time

Figure 6.2-61



OPERATING CONDITIONS						
SEE NOTE 13						
#	INCHES H ₂ O (ABS)	SCFH	°F	BY	REMARKS	
1	845	500	238	DJL	RELIEF VALVE	
2	645	235	185	DJL		
3	645	265	185	DJL		
7	537	78	175	JEN		
4	-	100	-	PJR		
* WATER						
5	7	-	140	ETO		
6	-	-	151	ETO		
8	7	17	140	ETO		
9	2	17	151	ETO		

DESIGN DATA						
#	NORMAL INCHES H ₂ O (ABS)	UPSET INCHES H ₂ O (ABS)	°F	TIME	BY	REMARKS
1	407	740	185	LOCA	JET	KSE
2	576	175	877	238	LOCA	JET KSE
3	565	175	1238	330	LOCA	JET KSE
4	537	175	1238	330	LOCA	JET KSE
8	537	175	1238	330	LOCA	JET KSE
9	406	212	1210	330	LOCA	JET KSE
10**	389	90	719	185	LOCA	JET KSE
5	125	212	160	212	LOCA	JET KSE
6	125	212	125	212	LOCA	JET KSE

* DESIGN CONDITIONS ARE LOCATED IN THE UPSET DESIGN DATA COLUMN
 ** DUAL DESIGN CONDITIONS, MINIMUM PRESSURE (VACUUM) AT NORMAL CONDITIONS, MAXIMUM PRESSURE AT UPSET CONDITIONS.

TEST CONDITIONS						
#	INCHES H ₂ O (ABS)	SCFH	°F	BY	REMARKS	
1	565	500	153	JET		
2	389	235	90	DJL		
3	389	265	90	DJL		

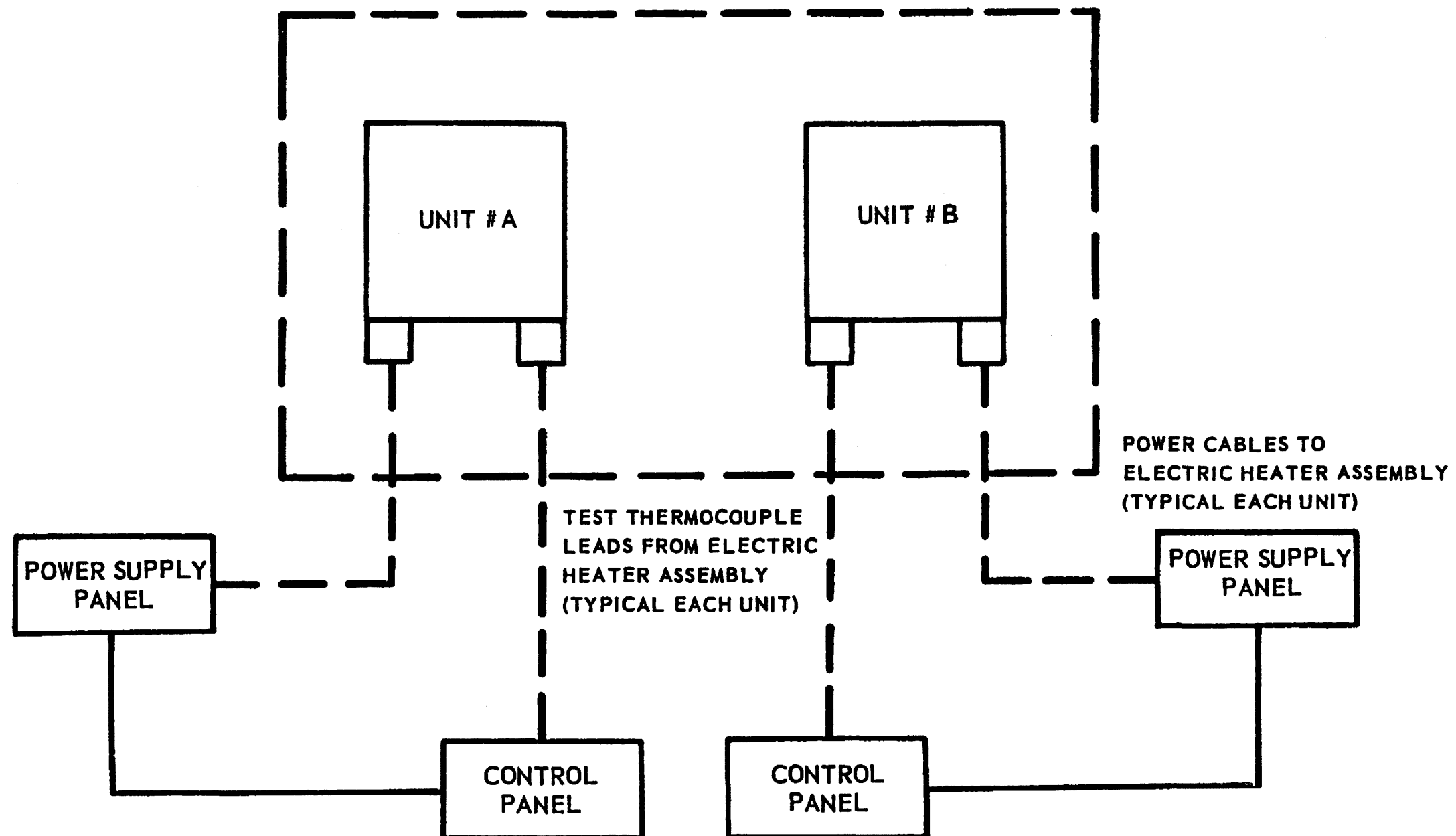
- NOTES:
- THIS SYSTEM IS SAFETY CLASS 2.
 - ALL CONTROL SWITCHES, STATUS LIGHTS, VALVE POSITION LIGHTS, AND ALARMS ON MAIN CONTROL BOARD ARE LOCATED ON PANEL IH3P000, EXCEPT WHERE NOTED.
 - THESE LIGHTS ARE LOCATED ON THE CONTAINMENT/DRYWELL ISOLATION STATUS PANEL IH3P601.
 - SUCTION WILL BE TAKEN FROM CONTAINMENT DOME.
 - PROVIDED BLIND FLANGE FOR LEAK TEST.
 - LOW FLOW ALARM IS INTERLOCKED WITH IH5IC001A (B) RUNNING AND TIME DELAY.
 - OPERATION OF IH5IC001A (B) IS INTERLOCKED WITH RHR PUMP A (B) EQUIPMENT AND IE12F028A (B) OPEN.
 - IH5IC001A (B) EQUIPMENT PROTECTION INTERLOCKS ARE BYPASSED ON OPERATION WITH A CONTAINMENT ISOLATION SIGNAL PRESENT.
 - HEX-NUT TYPE STOPS SHALL BE ADJUSTED ON THE SPUR & GEAR ATTACHMENT TO ACHIEVE A 40% TO 50% OPEN POSITION WHEN MCV-IH5IF0615A AND IH5IF0615B INDICATE CLOSE.
 - AIR FLOWS THROUGH RECOMBINER BY NATURAL CONVECTION WITH ORIFICE PLATE SIZED TO MAINTAIN 100 SCFH FLOW RATE. INLET AIR IS DRAWN INTO RECOMBINER FROM 664' ELEV. (GENERAL AREA OF H RECOMBINER).
 - THERMOCOUPLE IH5IN0302A SCRAPPED IN PLACE. SEE DCN 00798.
 - VALVE IH5IF100 PLACED IN THE FAIL OPEN POSITION. FT-IH5IN105, FS-IH5IN106, FC-IH5IR101 AND ASSOCIATED TUBING SPARED IN PLACE PER DCP 900207.
 - 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.

- REFERENCES:
- 302-0642-00000 RESIDUAL HEAT REMOVAL E-12
 - 500-0901-00000 TUBING DETAIL AIR MONITOR
 - 806-0004-00000 PLANT RADIATION MONITORING D17, K670, K700, K760
 - 912-0605-00000 REACTOR BUILDING ANNULUS EXHAUST GAS TREATMENT M15
 - 912-0606-00000 DRYWELL AND CONTAINMENT VACUUM RELIEF, M16 AND M17

(REV. 19 10/2015)

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

COMBUSTIBLE GAS CONTROL SYSTEM
 FIGURE 6.2-62
 (DWG. D-302-0831-00000)

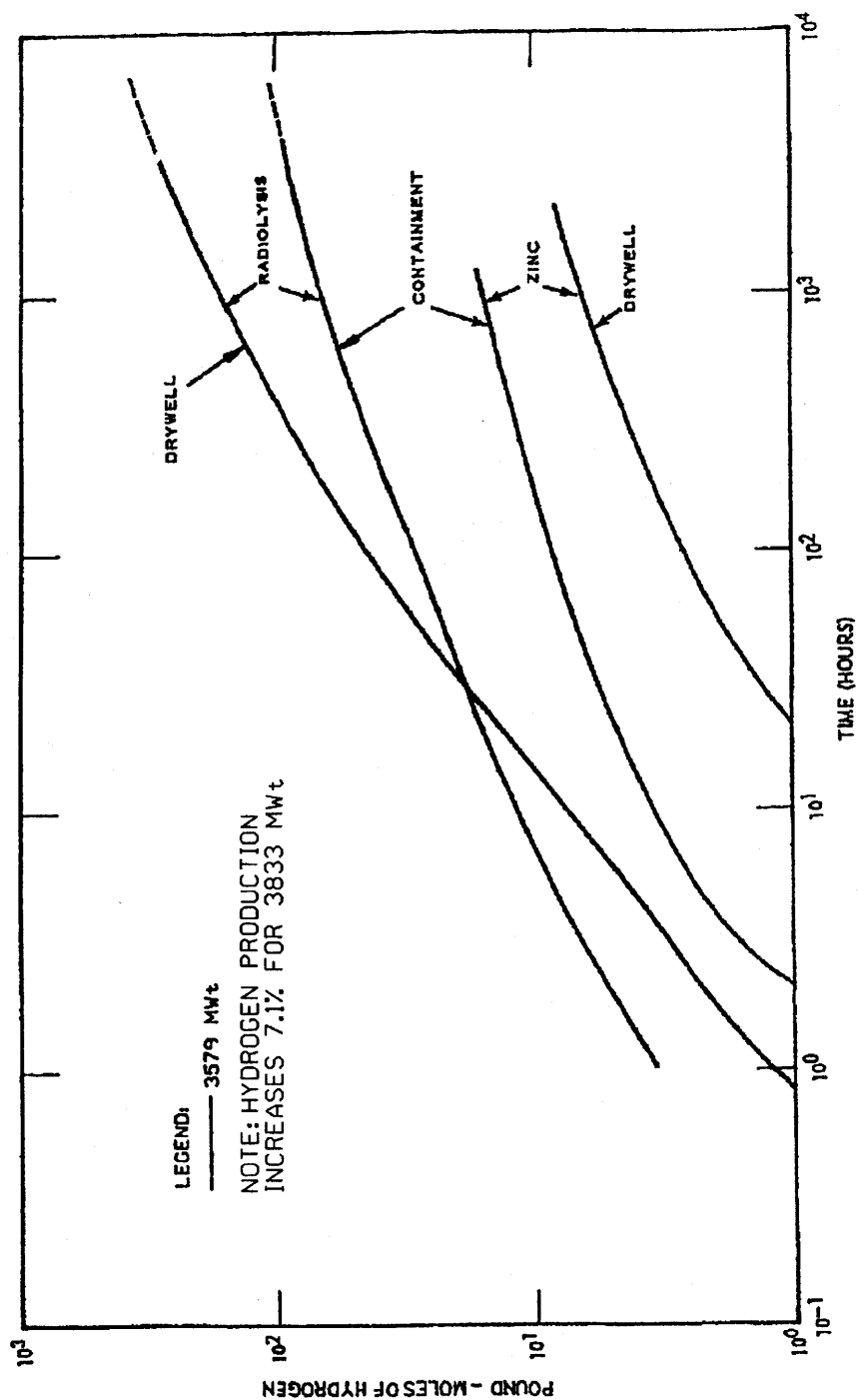


(REV. 19 10/2015)

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

HYDROGEN
RECOMBINER SYSTEM

FIGURE 6.2-63



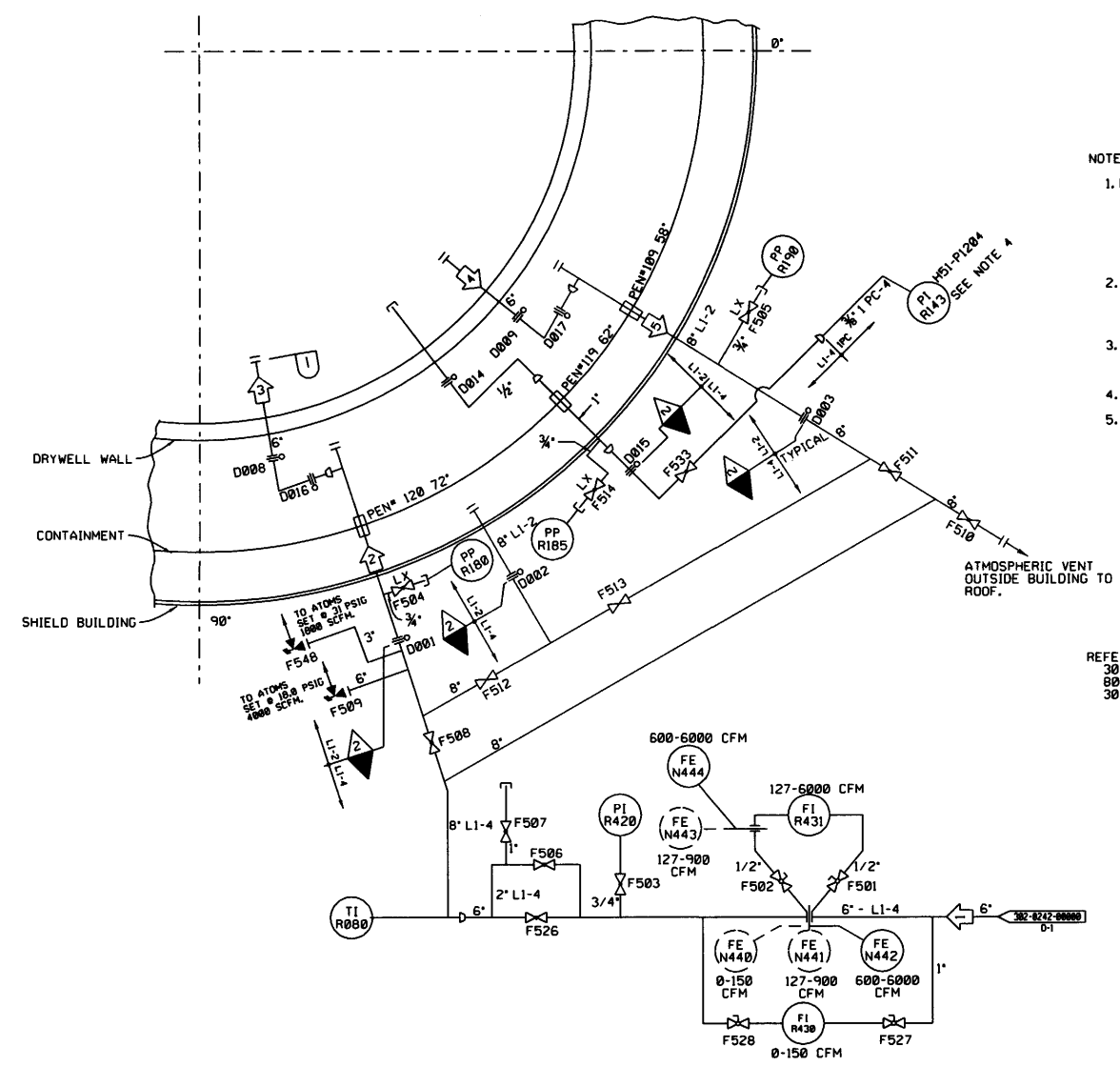
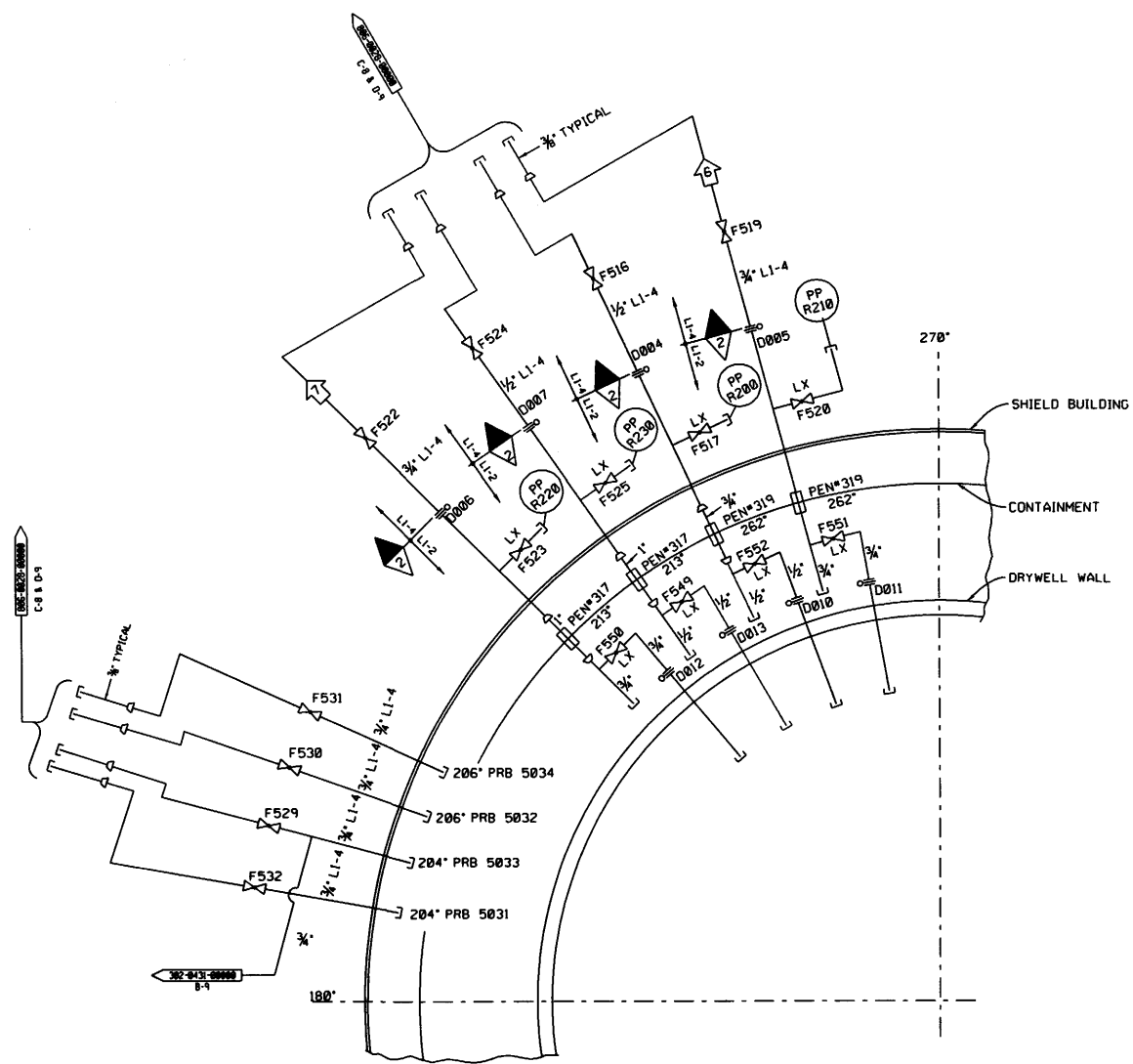
(Rev. 15 10/07)



PERRY NUCLEAR POWER PLANT

Integrated Hydrogen Production
Within Containment and Drywell
Due to Radiolysis

Figure 6.2-64



OPERATING DATA CONTAINMENT TEST						
SEE NOTE 5						
#	PSIG	CFM	F	BY	REMARKS	REV
1	100	560	100	DAK		
2	0	4250	90	DAK	MIN	
3	15	2100	90	DAK	MAX	
4	0			AEH		
5				AEH	5 PSI/HR MAX BDN.	
6	15	.5	90	AEH	FLOW VERIFICATION	
7	15	.5	90	AEH	FLOW VERIFICATION	

*CFM ACTUAL

OPERATING DATA DRYWELL TEST						
SEE NOTE 5						
#	PSIG	CFM	F	BY	REMARKS	REV
1	100	250	100	DAK		
2	0	1900	90	DAK	MIN	
3	30	625	90	DAK	MAX	
4				AEH	5 PSI/HR MAX BDN.	
5				AEH	5 PSI/HR MAX BDN.	
6	0			AEH		
7	0			AEH		

DESIGN DATA						
#	NORMAL	UPSET	BY	CHKD	REMARKS	REV
1	PSIG F	PSIG F	TIME		AEH/JPA	
	150	110	-	-		

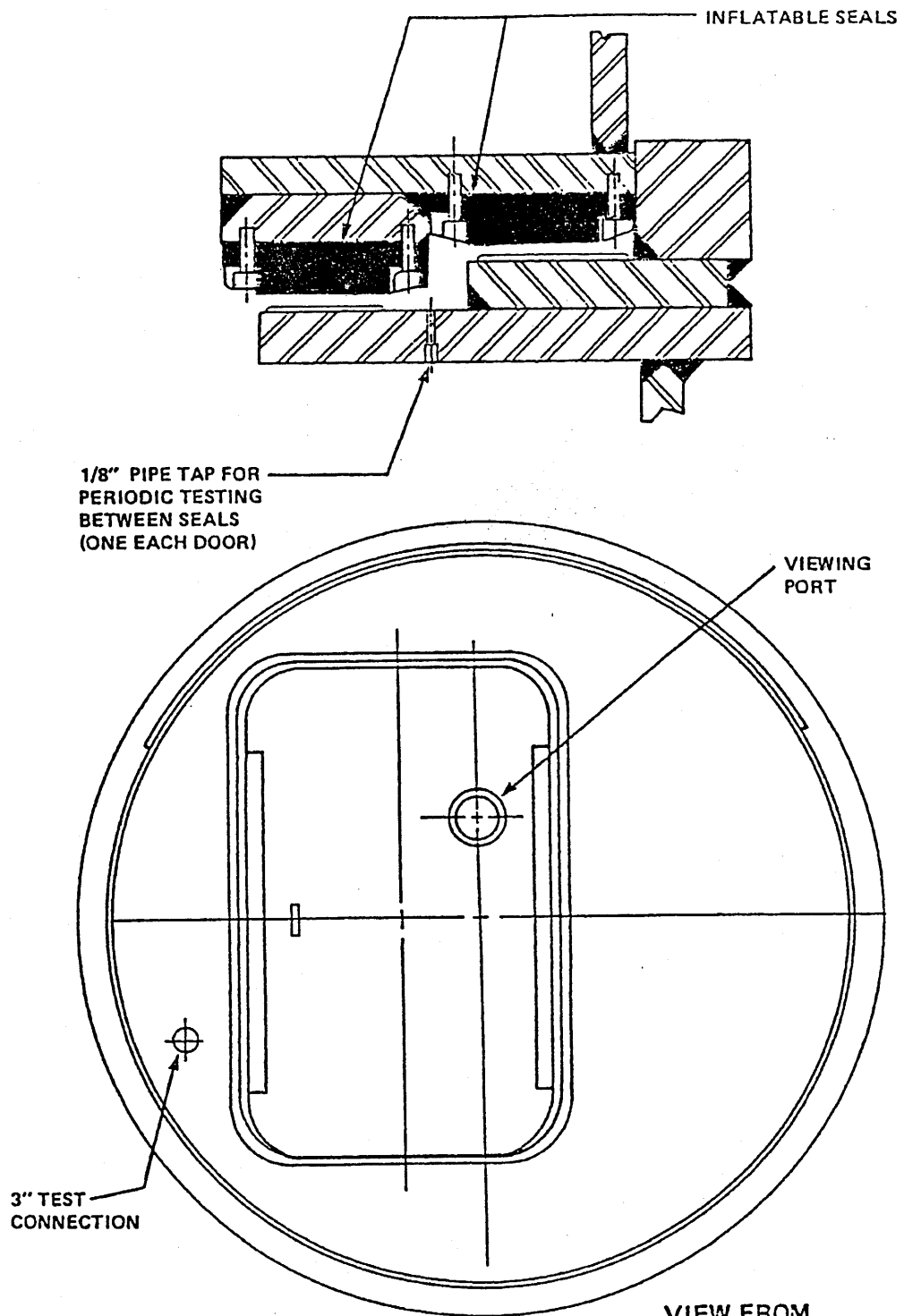
- NOTES:
1. PRIOR TO REACTOR OPERATION:
 - A. SPECTACLE FLANGES SHALL BE CLOSED ON ALL DRYWELL TEST LINES AND OUTBOARD SIDE OF ALL CONTAINMENT PENETRATIONS.
 - B. BLIND FLANGES SHALL BE INSTALLED ON INBOARD SIDE OF CONTAINMENT PENETRATIONS.
 2. WHEN THE LEAK RATE TEST SYSTEM IS USED TO PERFORM DRYWELL PRESSURIZATION THE LINES PENETRATING CONTAINMENT WILL BE CLOSED WITH BLIND FLANGES ON THE INTERIOR SIDE OF THE CONTAINMENT.
 3. FOR CONTINUATION OF THIS SYSTEM, REFER TO 352-0811-0000 (CONTAINMENT INTEGRATED LEAK RATE TEST SYSTEM - UNIT 2).
 4. PI R143 TO BE WALL MOUNTED NEAR F506 AND F526.
 5. 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.

REFERENCES:
 302-0242-00000 SERVICE & INSTRUMENT AIR SUPPLY P51 & P52
 806-0028-00000 INTEGRATED LEAK RATE TEST INSTRUMENTATION
 302-0431-00000 POST ACCIDENT SAMPLING SYSTEM

(REV. 19 10/2015)

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

**CONTAINMENT INTEGRATED
 LEAK RATE TESTING SYSTEM**
 FIGURE 6.2-65
 (DWG. D-302-0811-00000)



VIEW FROM
OUTSIDE CONTAINMENT
(Rev. 12 1/03)



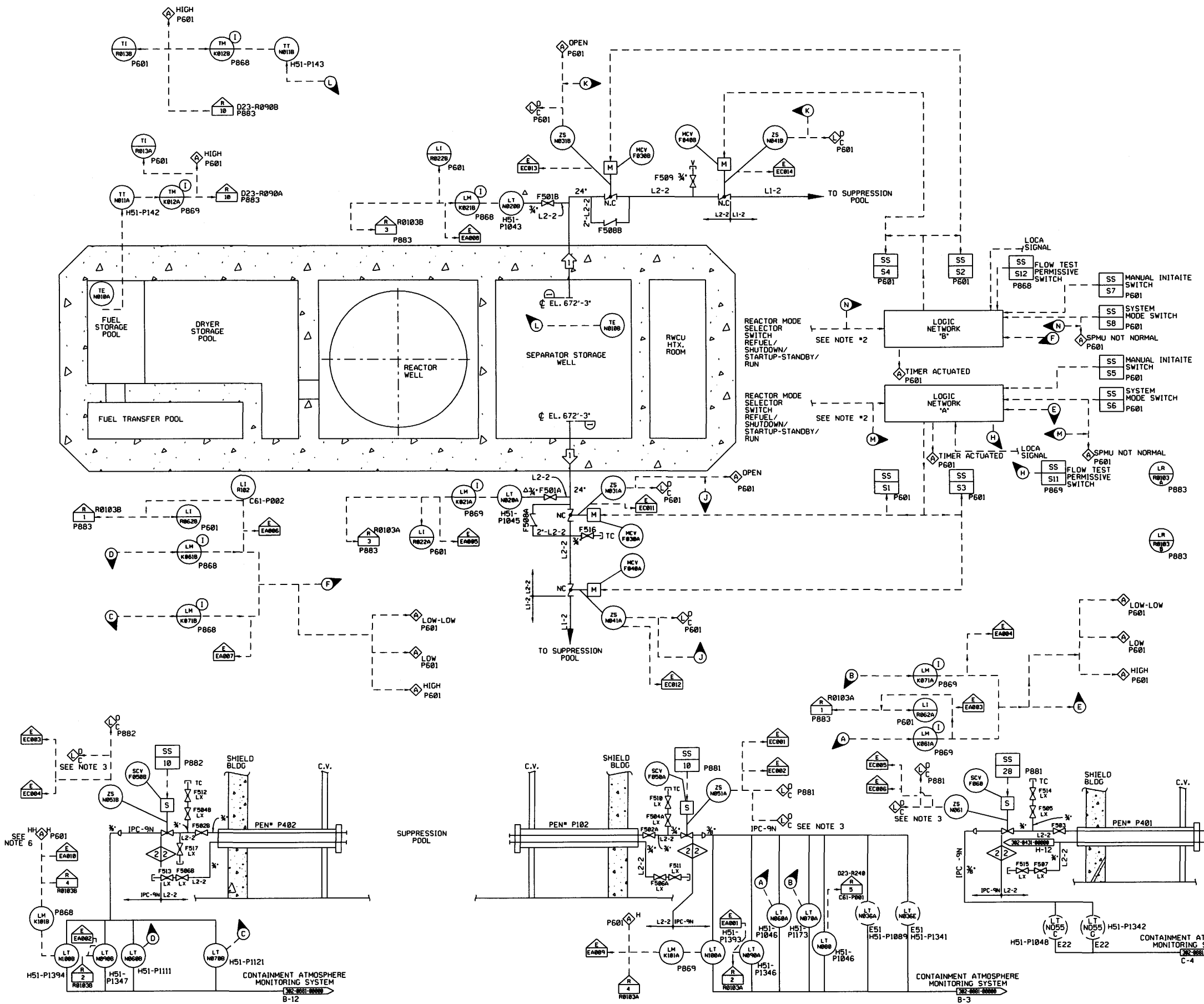
PERRY NUCLEAR POWER PLANT

Details of Personnel Lock
for Periodic Testing

Figure 6.2-66

OPERATING DATA SEE NOTE 7						
ID	QPM	PSIG	°F	BY	REMARKS	REV
1	35600	50	180	JET		1

DESIGN DATA						
ID	NORMAL	UPSET	BY	CHKD	REMARKS	REV
1	50	180	50	180	JET	



- NOTES:
1. ALL PANELS CARRY PREFIX IH13, UNLESS OTHERWISE NOTED.
 2. PROVIDED APPLICABLE PERMISSIVE SIGNALS ARE PRESENT, BOTH MCV'S ARE OPENED AUTOMATICALLY UPON RECEIPT OF THE FOLLOWING: (1) SUPPRESSION POOL LOW-LOW WATER LEVEL SIGNAL FROM EITHER LEVEL SENSOR SIGNAL WITH A LOCA (OR ECCS MANUALLY ACTUATED) SIGNAL, (2) LOCA SIGNAL PLUS 30 MINUTES TIME DELAY.
 3. THESE LIGHTS ARE LOCATED ON THE CONTAINMENT/DRYWELL ISOLATION STATUS SECTION OF HI3-P601.
 4. ALL "A" TRAIN CHANNELS HAVE A COMMON FAILURE ALARM (COMPUTER POINT) AND A COMMON OUT-OF-LIMITS ALARM (COMPUTER POINT). "B" TRAIN CHANNELS ARE IDENTICAL.
 5. BOTH MCV'S CAN BE OPENED REMOTE MANUALLY WITH THE MANUAL INITIATE SWITCH, PROVIDED A LOCA SIGNAL IS PRESENT OR ECCS HAS BEEN MANUALLY ACTIVATED.
 6. A HIGH ALARM IS PROVIDED ON THE DIV. 2 "B" CHANNEL IN THE CONTROL ROOM TO SIGNIFY THAT SUPPRESSION POOL WATER MAY OVERFLOW THE WEIR WALL INTO THE DRYWELL.
 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 THE OPERATION AND OR LINEUP TO DETERMINE THE REQUIRED VALUES FOR A SPECIFIC OPERATING CONFIGURATION, THE APPROPRIATE DESIGN DOCUMENTS NEED TO BE REVIEWED.

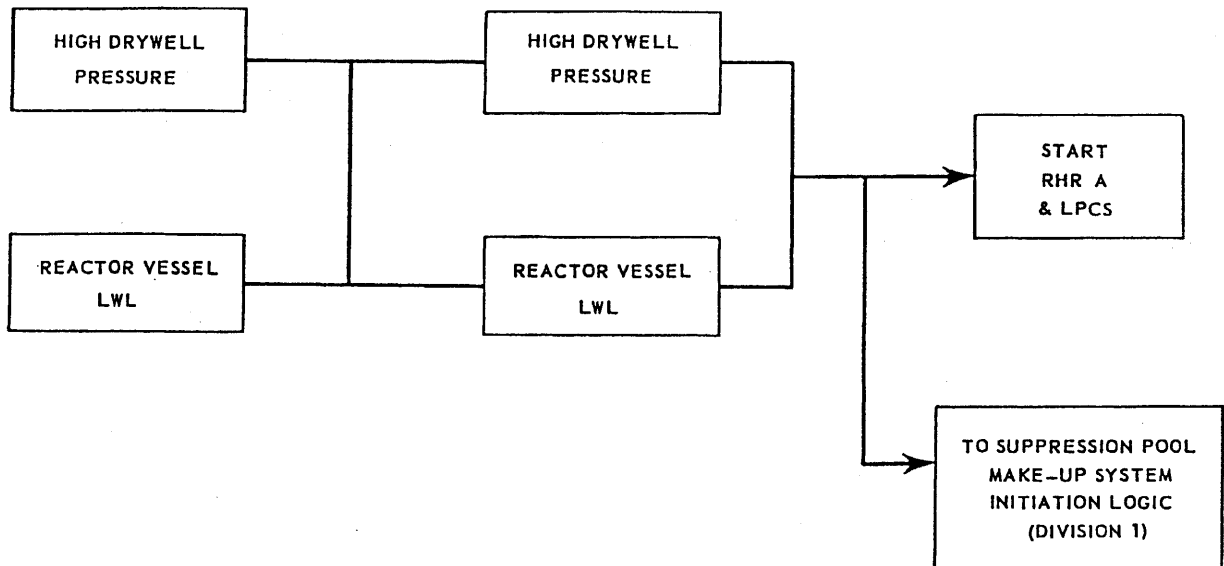
- REFERENCES:
- 302-0881-00000 CONTAINMENT ATMOSPHERE MONITORING SYSTEM D23
 - 302-0431-00000 POST ACCIDENT SAMPLING SYSTEM P87

(REV. 19 10/2015)

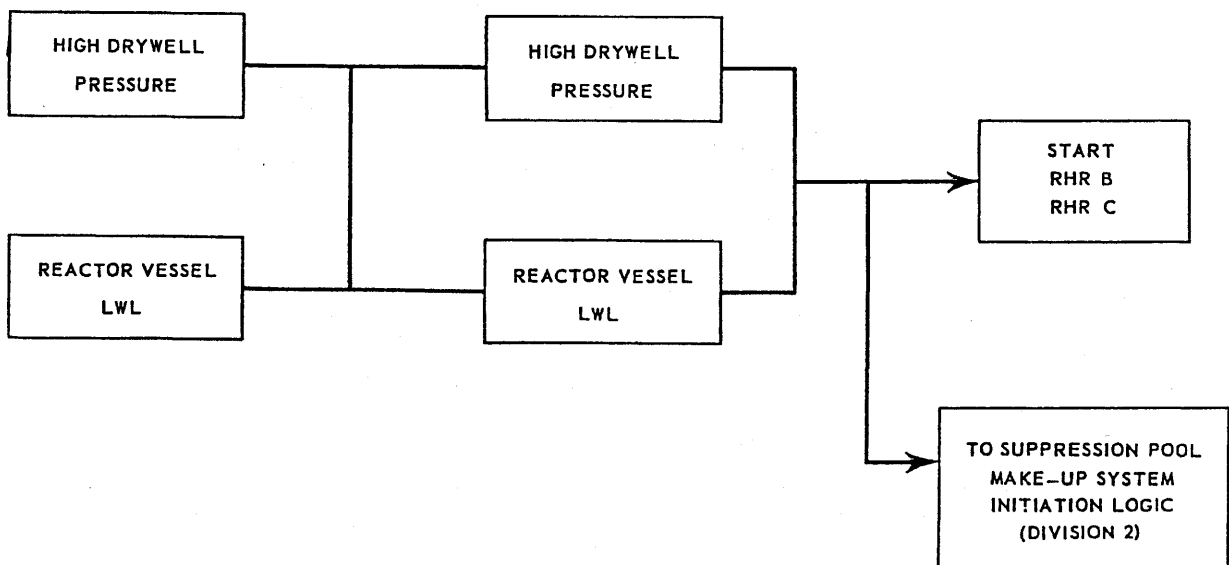
PERRY NUCLEAR POWER PLANT
10 CENTER RD., PERRY, OHIO 44081

**SUPPRESSION POOL
MAKEUP SYSTEM**
FIGURE 6.2-67
(DWG. D-302-0686-00000)

DIVISION 1



DIVISION 2



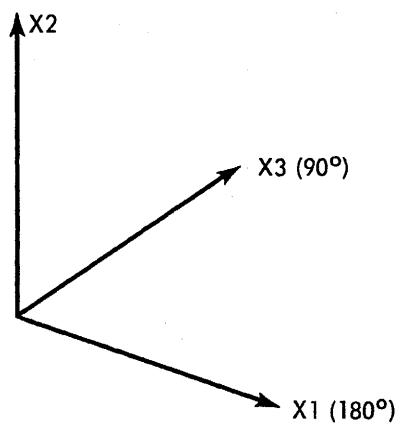
(Rev. 12 1/03)



PERRY NUCLEAR POWER PLANT

LOCA Signal Used in Initiation
Logic of Suppression Pool
Makeup System

Figure 6.2-68



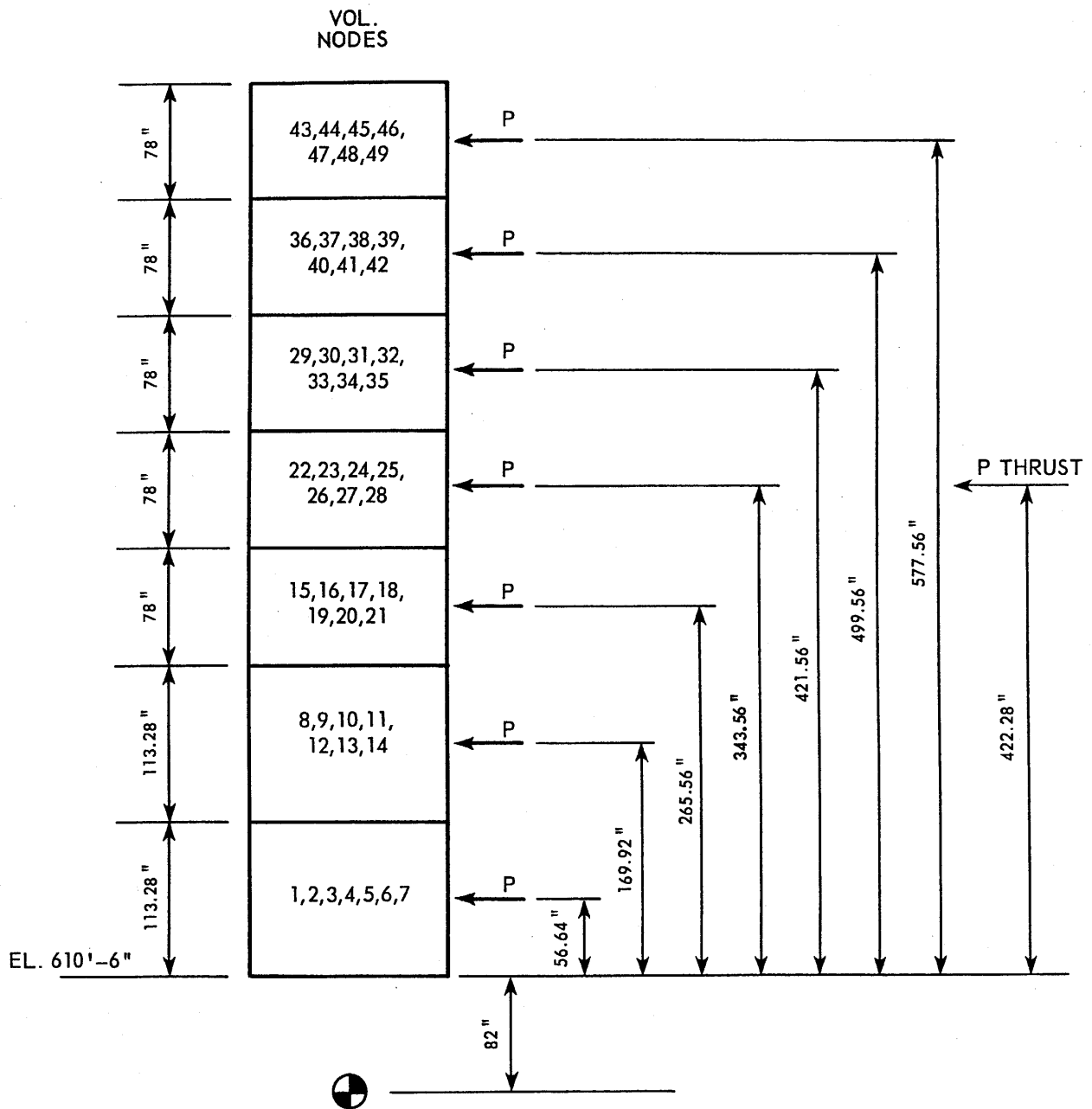
(Rev. 12 1/03)



PERRY NUCLEAR POWER PLANT

Right Hand Coordinate System
Used for Bio-Wall Annulus
Pressurization Loadings

Figure 6.2-70



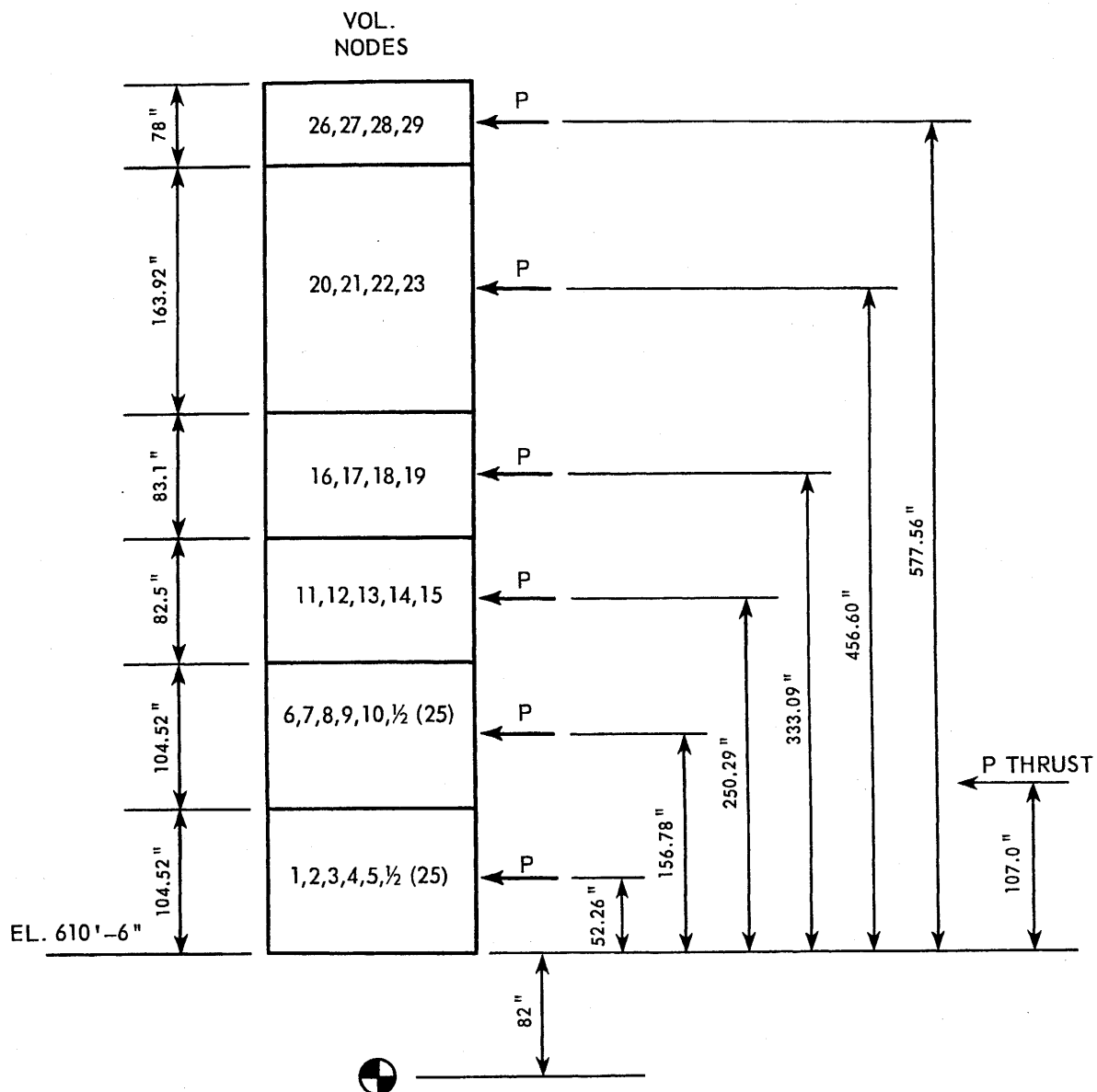
(Rev. 12 1/03)



PERRY NUCLEAR POWER PLANT

Force Moment Arms on Bio-Wall
For Annulus Pressurization Due to
Feedwater Line Break

Figure 6.2-71



(Rev. 12 1/03)



PERRY NUCLEAR POWER PLANT

Force Moment Arms on Bio-Wall
For Annulus Pressurization Due to
Recirc Discharge and Suction Line
Breaks

Figure 6.2-72

BREAK	SHEAR (KIPS)	MOMENT (IN-KIP)	TIME STEP (SEC)
FEEDWATER	2713.5	1,123,300.0	0.500
RECIRC. SUCTION	1380.5	286,137.0	0.024
RECIRC. DISCHARGE	1865.4	385,443.0	0.024
RECIRC. DISCHARGE	1652.0	464,821.0	0.400

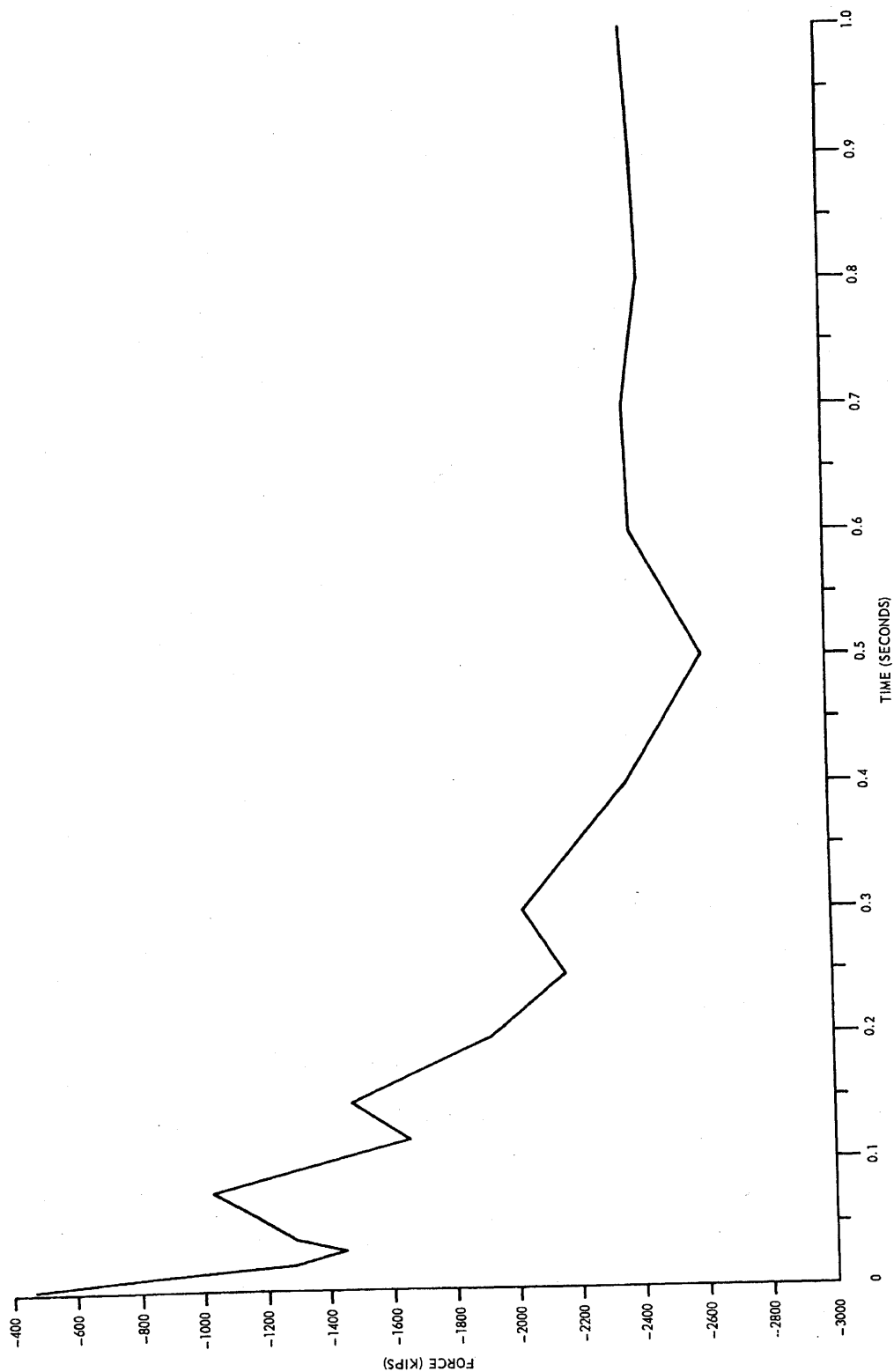
(Rev. 12 1/03)



PERRY NUCLEAR POWER PLANT

Resultant Bio-Wall Forces and
Moments Due to Annulus
Pressurization

Figure 6.2-73 ...



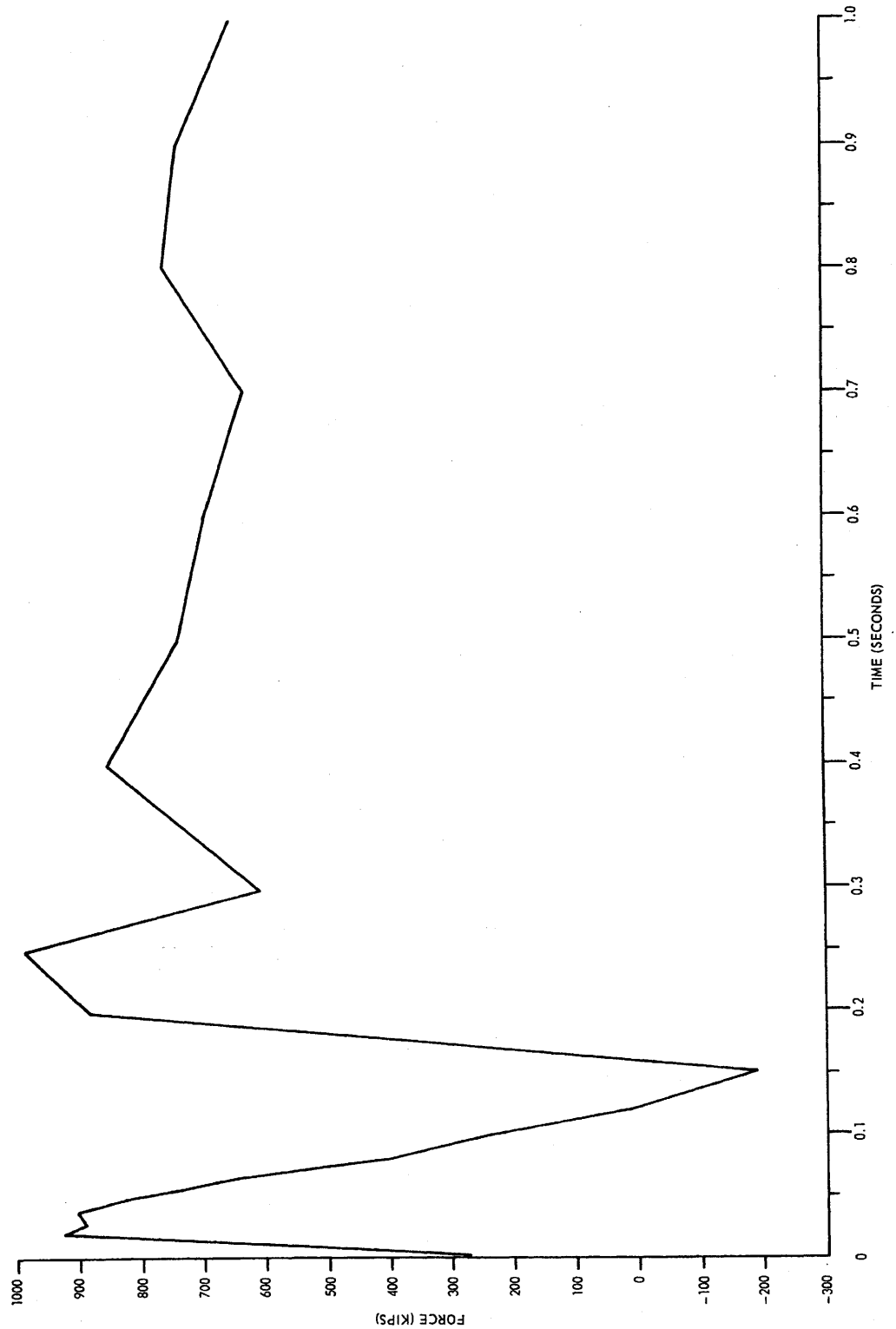
(Rev. 12 1/03)



PERRY NUCLEAR POWER PLANT

Feedwater Line Break Force X1
Bio-Shield Wall

Figure 6.2-74



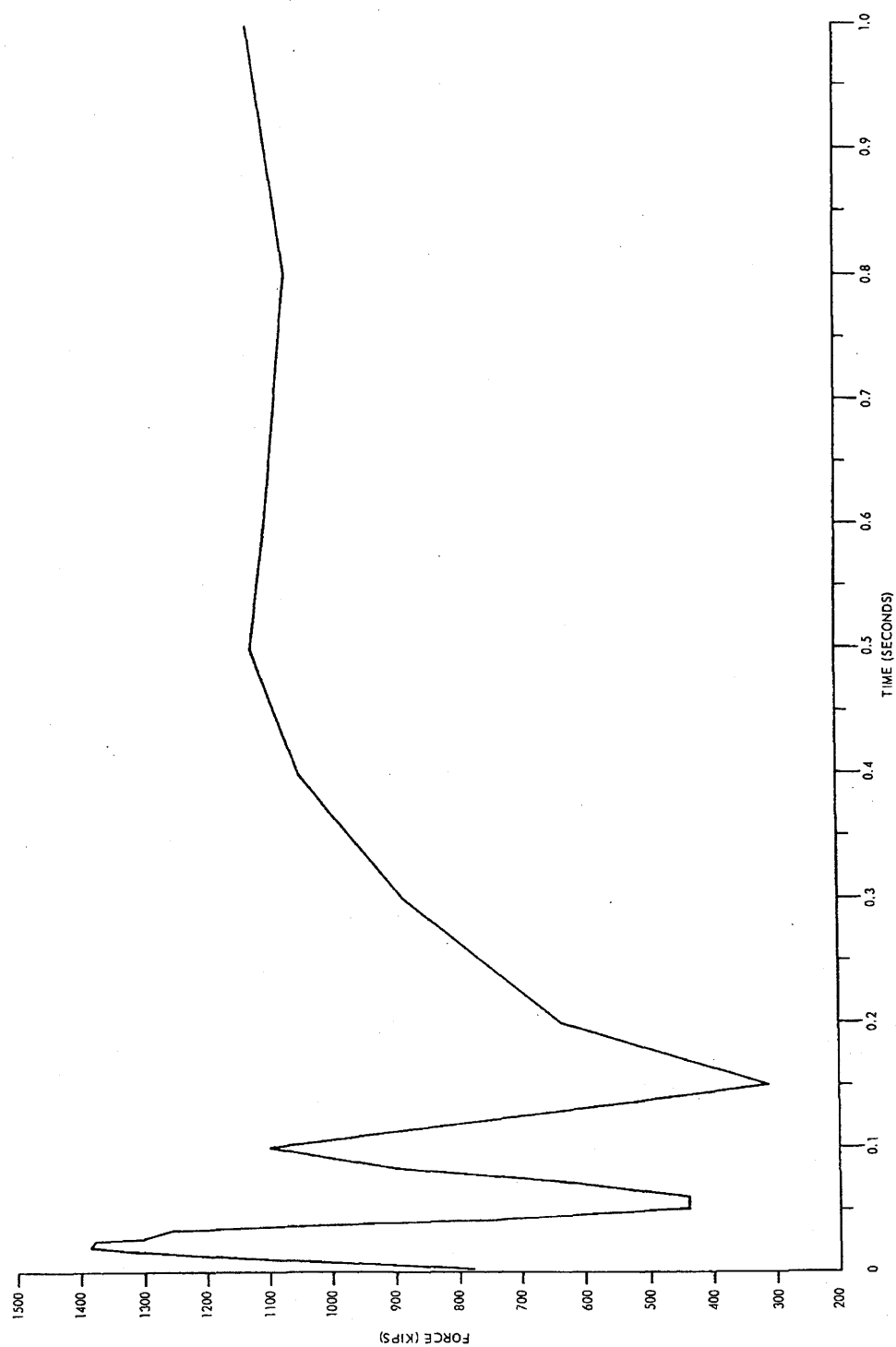
(Rev. 12 1/03)



PERRY NUCLEAR POWER PLANT

Feedwater Line Breaks Force X3
Bio-Shield Wall

Figure 6.2-75



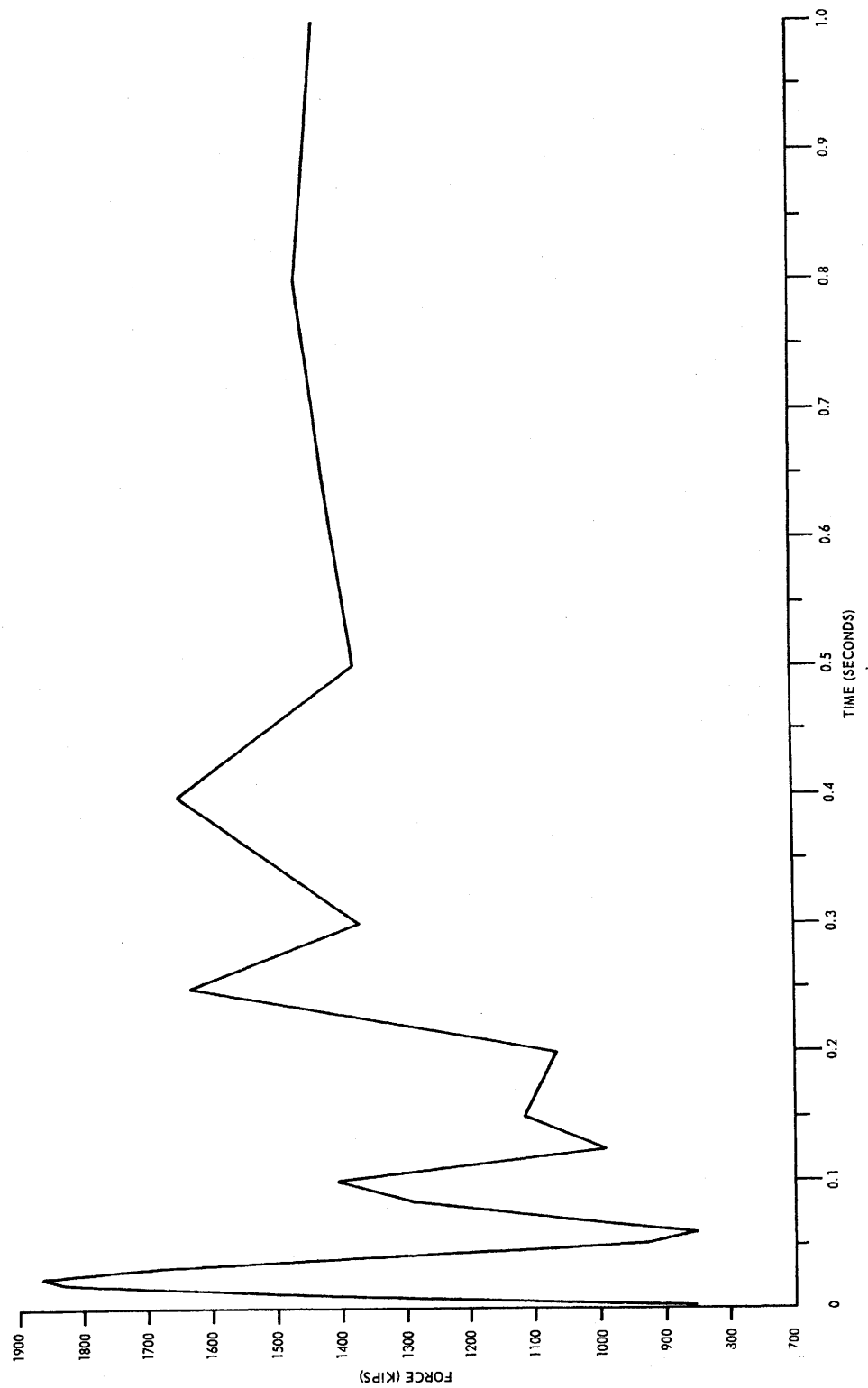
(Rev. 12 1/03)



PERRY NUCLEAR POWER PLANT

Recirculation Suction Line Break
Force X1 Bio-Shield Wall

Figure 6.2-76



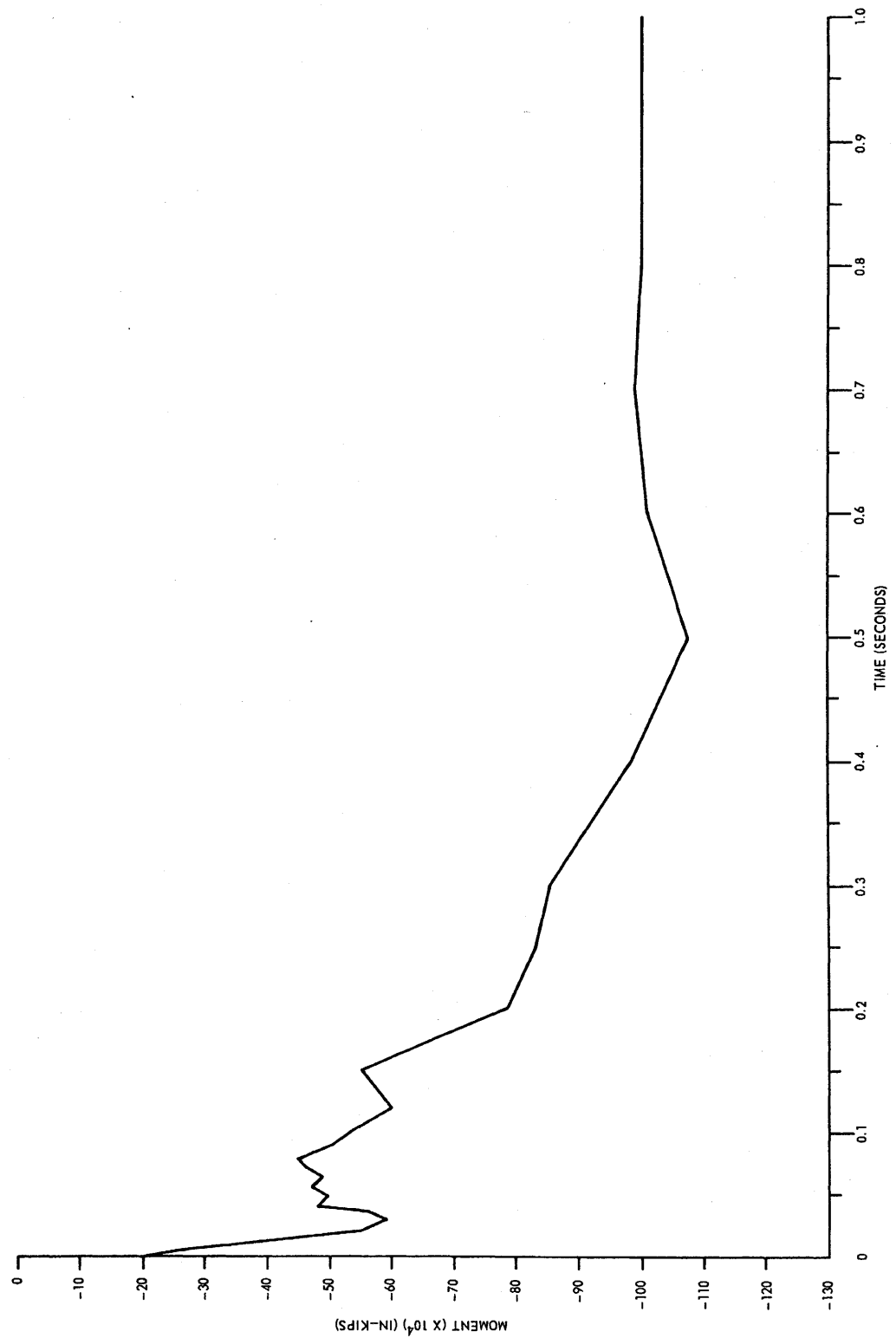
(Rev. 12 1/03)



PERRY NUCLEAR POWER PLANT

Recirculation Discharge Line Break
Force X3 Bio-Shield Wall

Figure 6.2-77



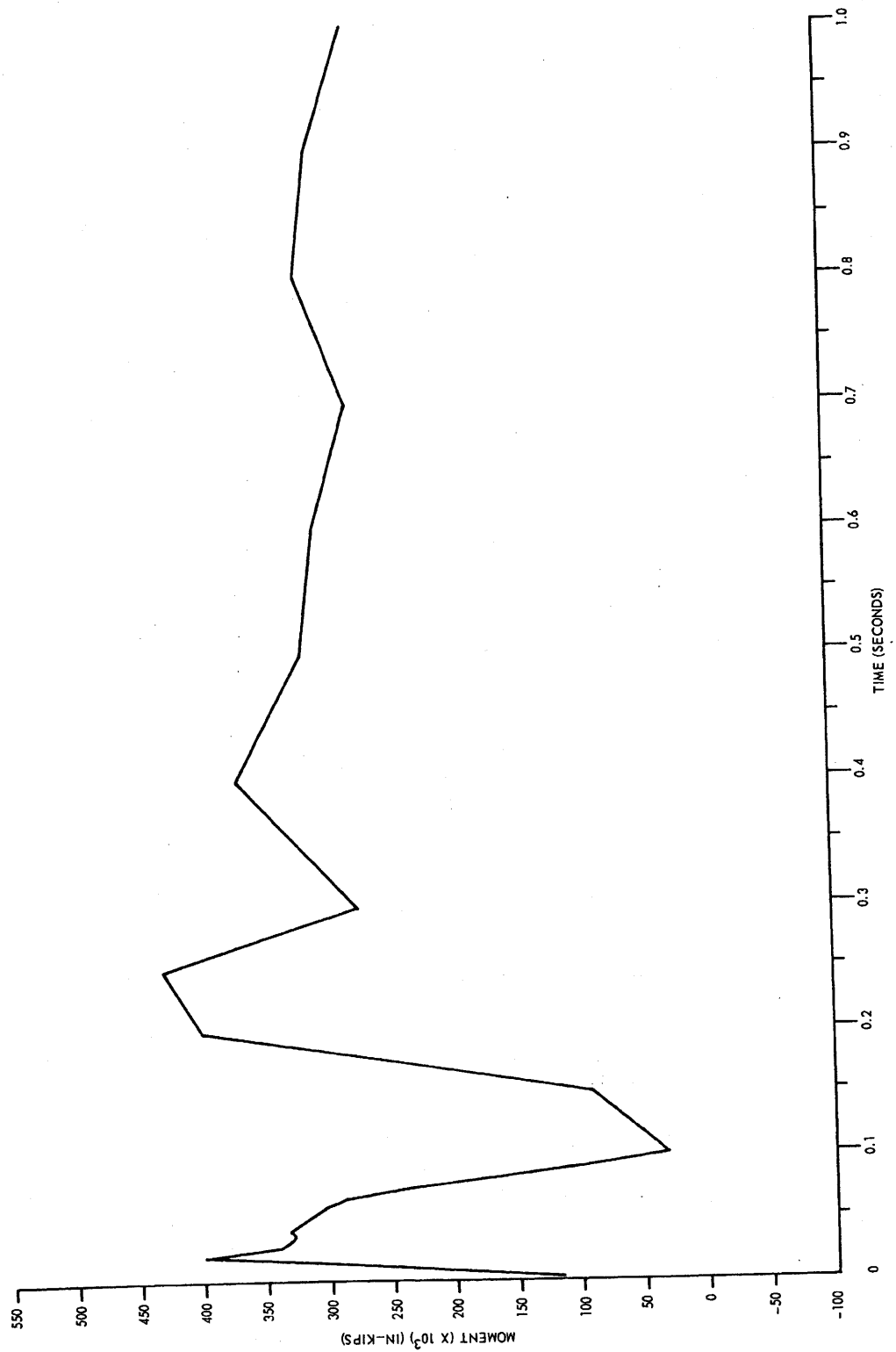
(Rev. 12 1/03)



PERRY NUCLEAR POWER PLANT

Feedwater Line Break Moment X1
Bio-Shield Wall

Figure 6.2-78



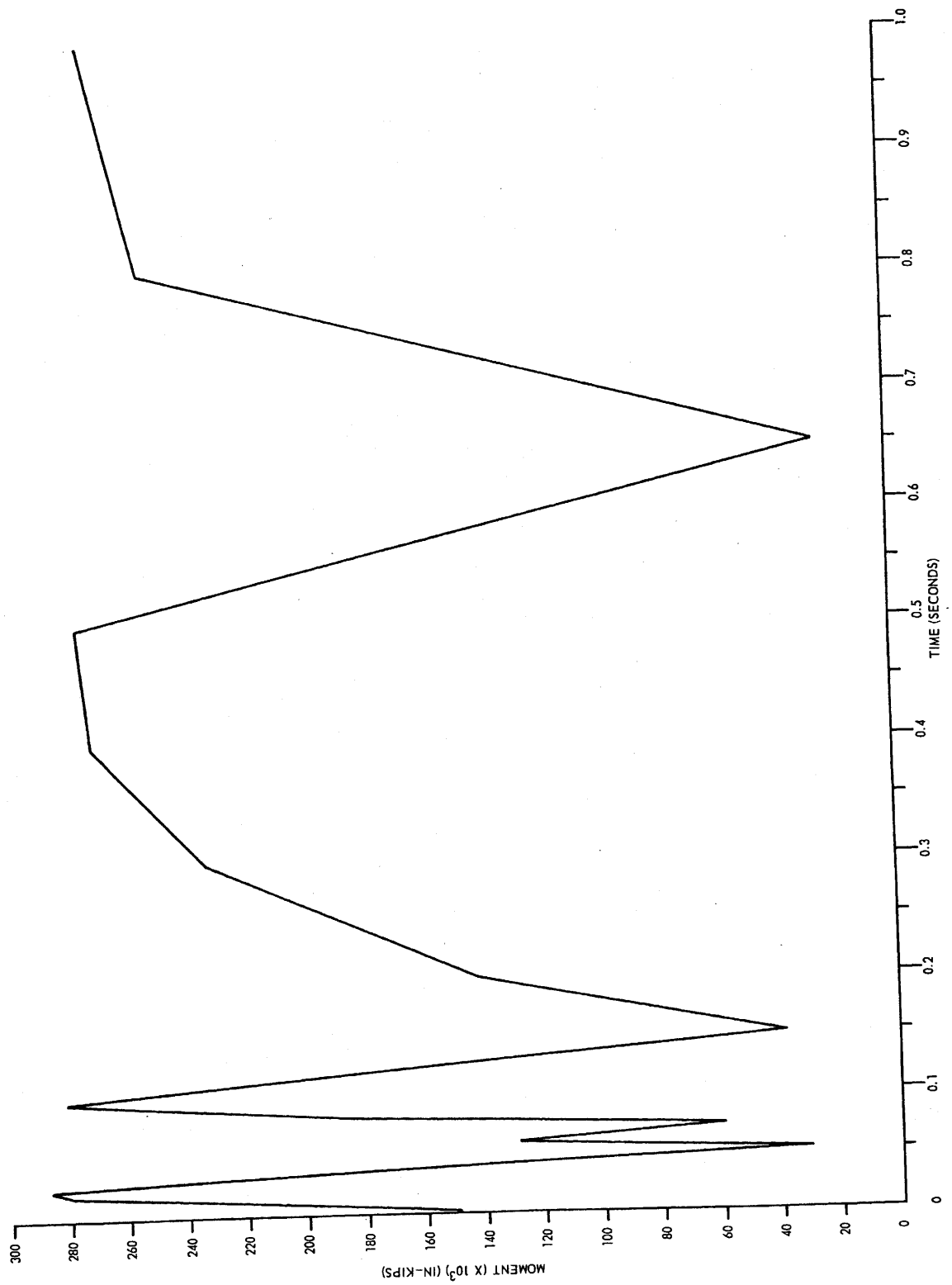
(Rev. 12 1/03)



PERRY NUCLEAR POWER PLANT

Feedwater Line Break Moment X3
Bio-Shield Wall

Figure 6.2-79



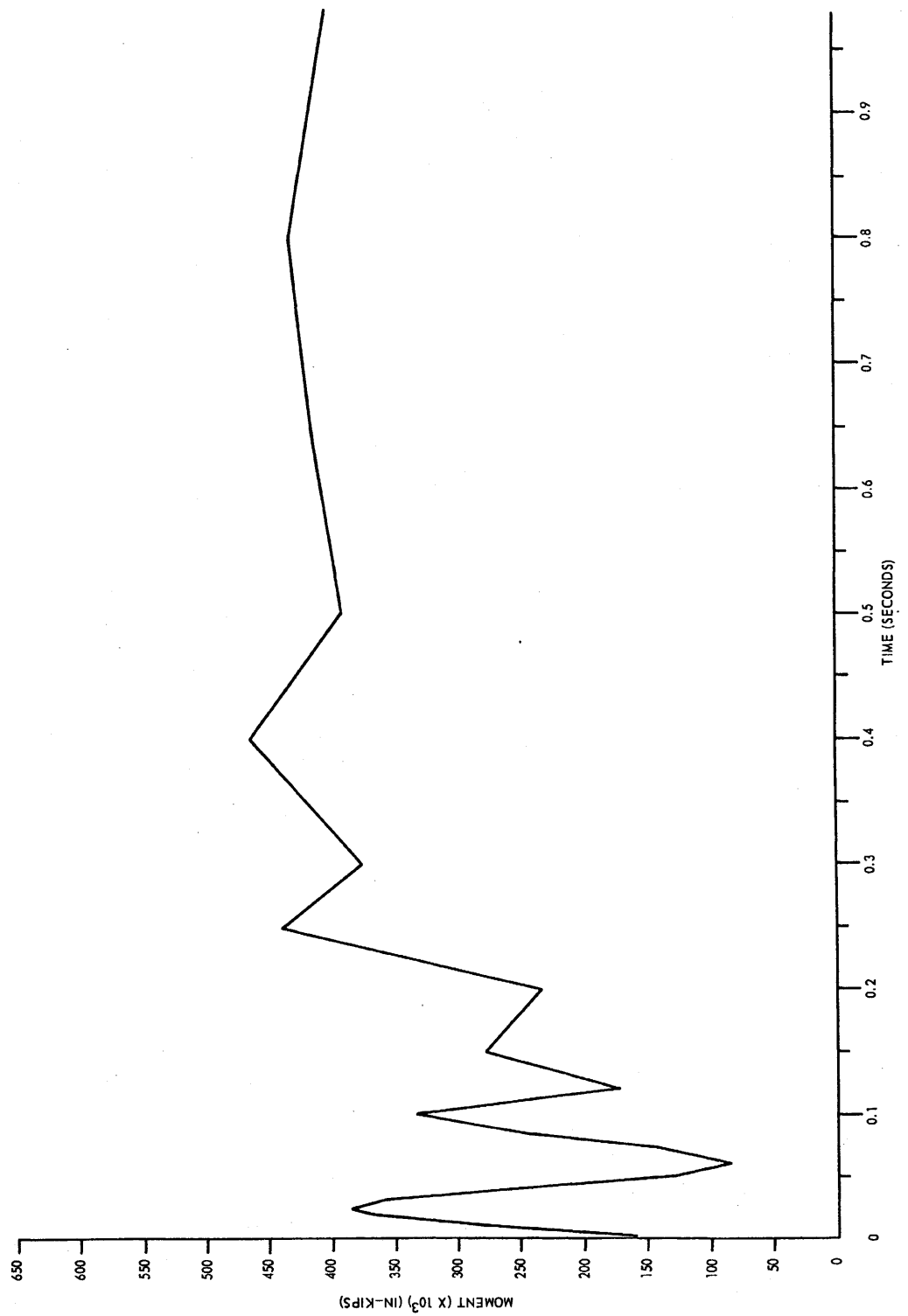
(Rev. 12 1/03)



PERRY NUCLEAR POWER PLANT

Recirculation Suction Line Break
Moment At X3 Bio-Shield Wall

Figure 6.2-80



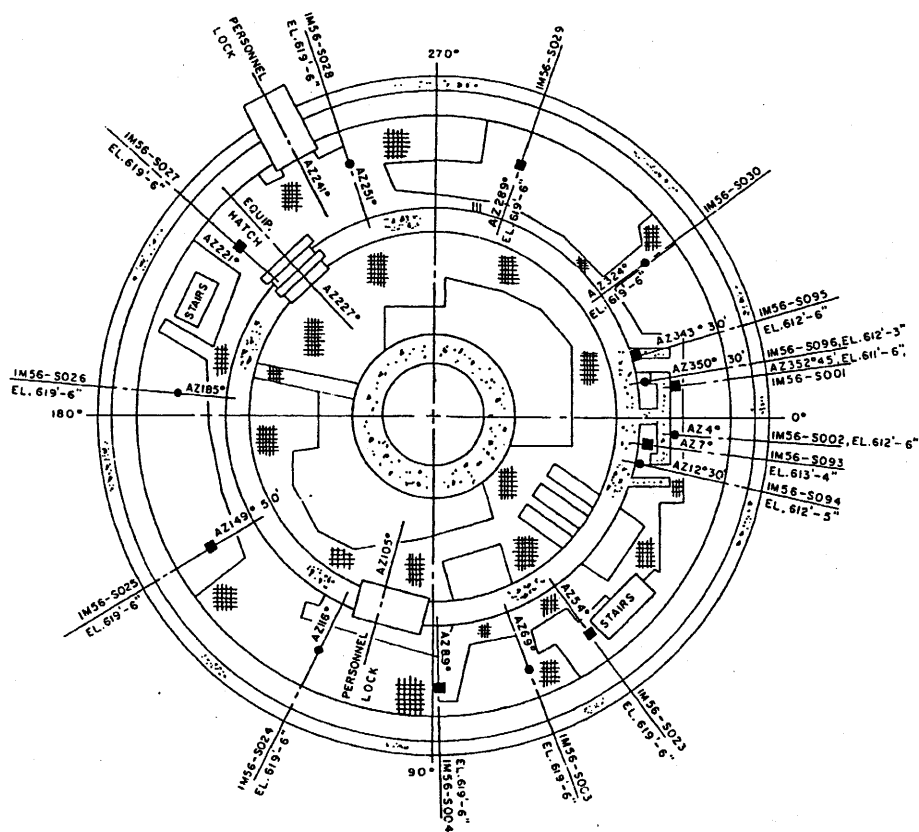
(Rev. 12 1/03)



PERRY NUCLEAR POWER PLANT

Recirculation Discharge Line Break
Moment At X1 Bio-Shield Wall

Figure 6.2-81



LEGEND
 ■ HYDROGEN IGNITER (DIV. 1)
 ● HYDROGEN IGNITER (DIV. 2)

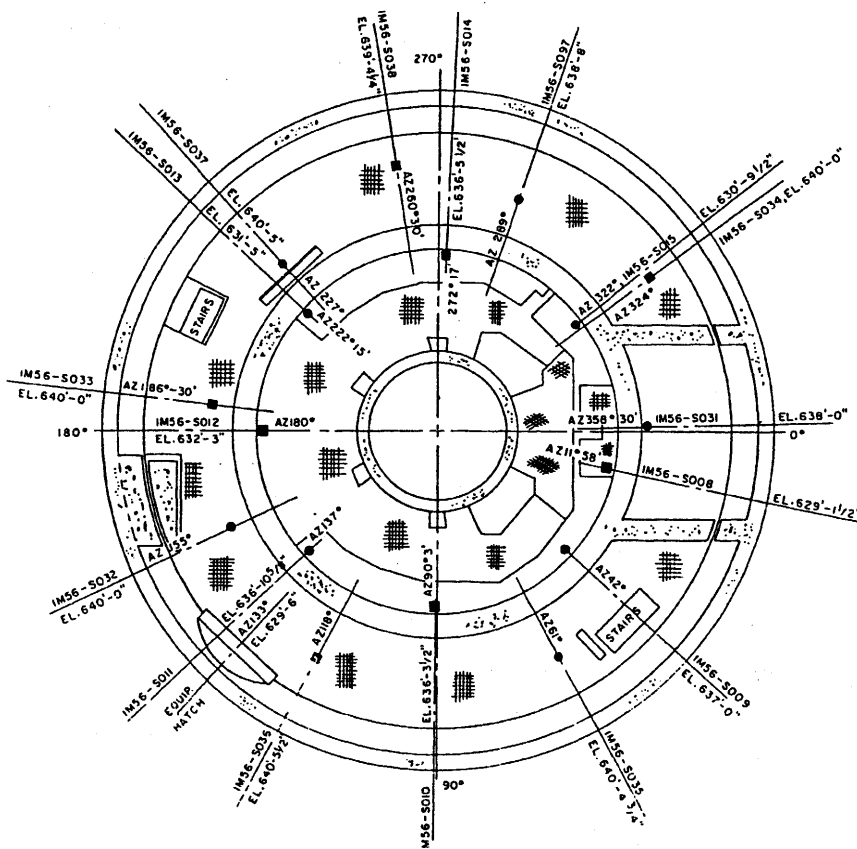
(Rev. 12 1/03)



PERRY NUCLEAR POWER PLANT

Essential Equipment Location
 Plan El. 599'-9"

Figure 6.2-82 (Sheet 1 of 5)



LEGEND
 ■ HYDROGEN IGNITER (DIV. 1)
 ● HYDROGEN IGNITER (DIV. 2)

(Rev. 12 1/03)



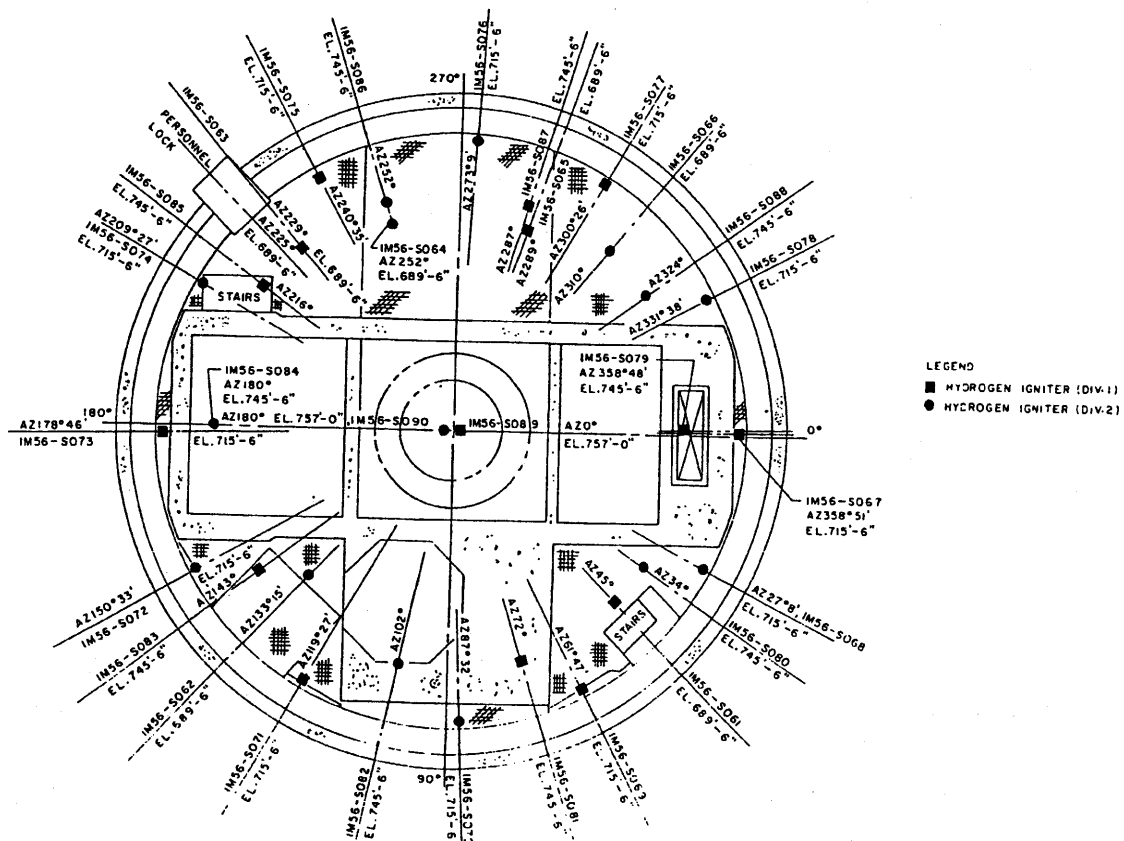
PERRY NUCLEAR POWER PLANT

Essential Equipment Location
 Plan El. 620'-6"

Figure 6.2-82 (Sheet 2 of 5)



Figure 6.2-82 (Sheet 4 of 5)



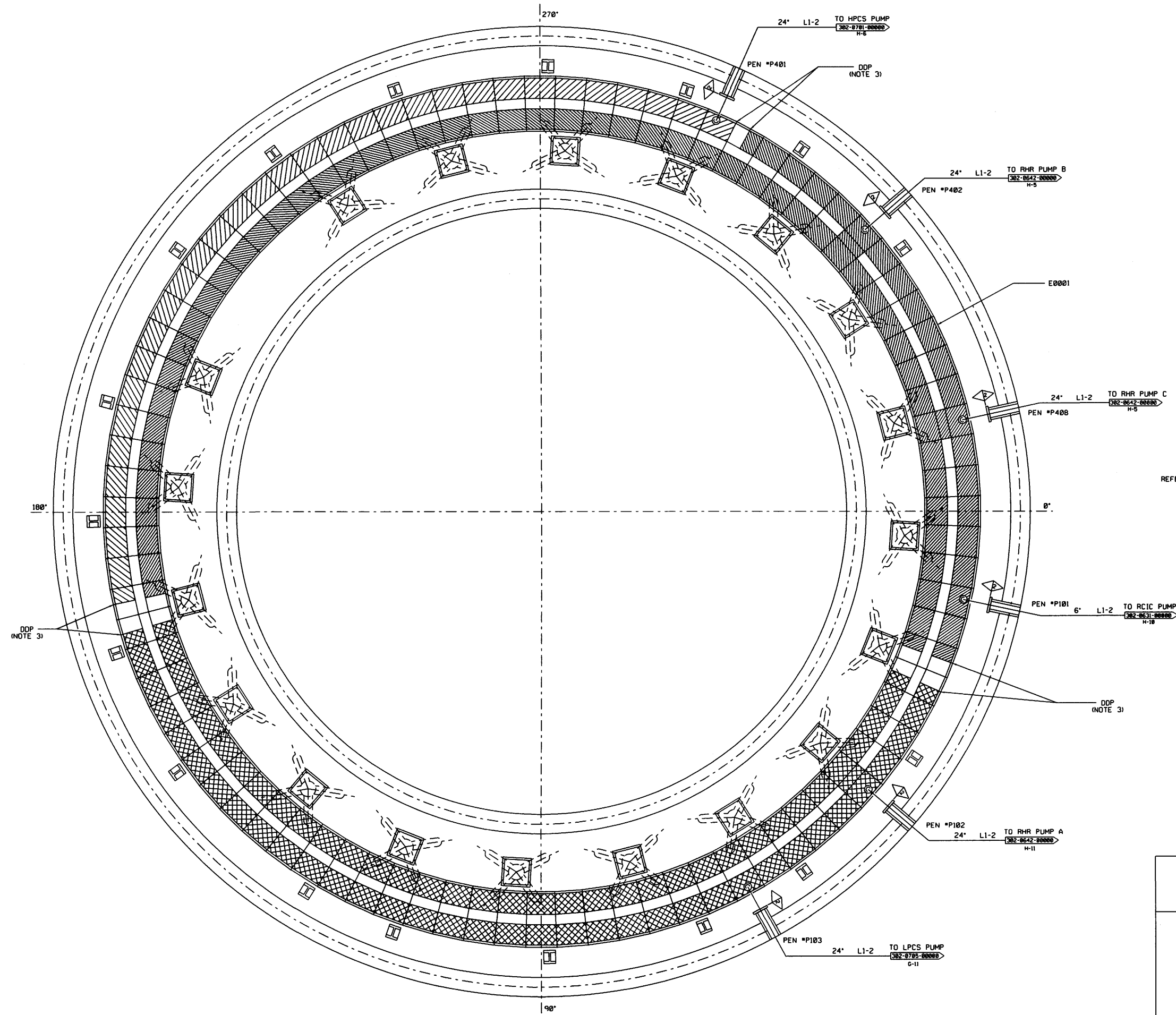
(Rev. 12 1/03)



PERRY NUCLEAR POWER PLANT

Essential Equipment Location
Plan El. 689'-6"

Figure 6.2-82 (Sheet 5 of 5)



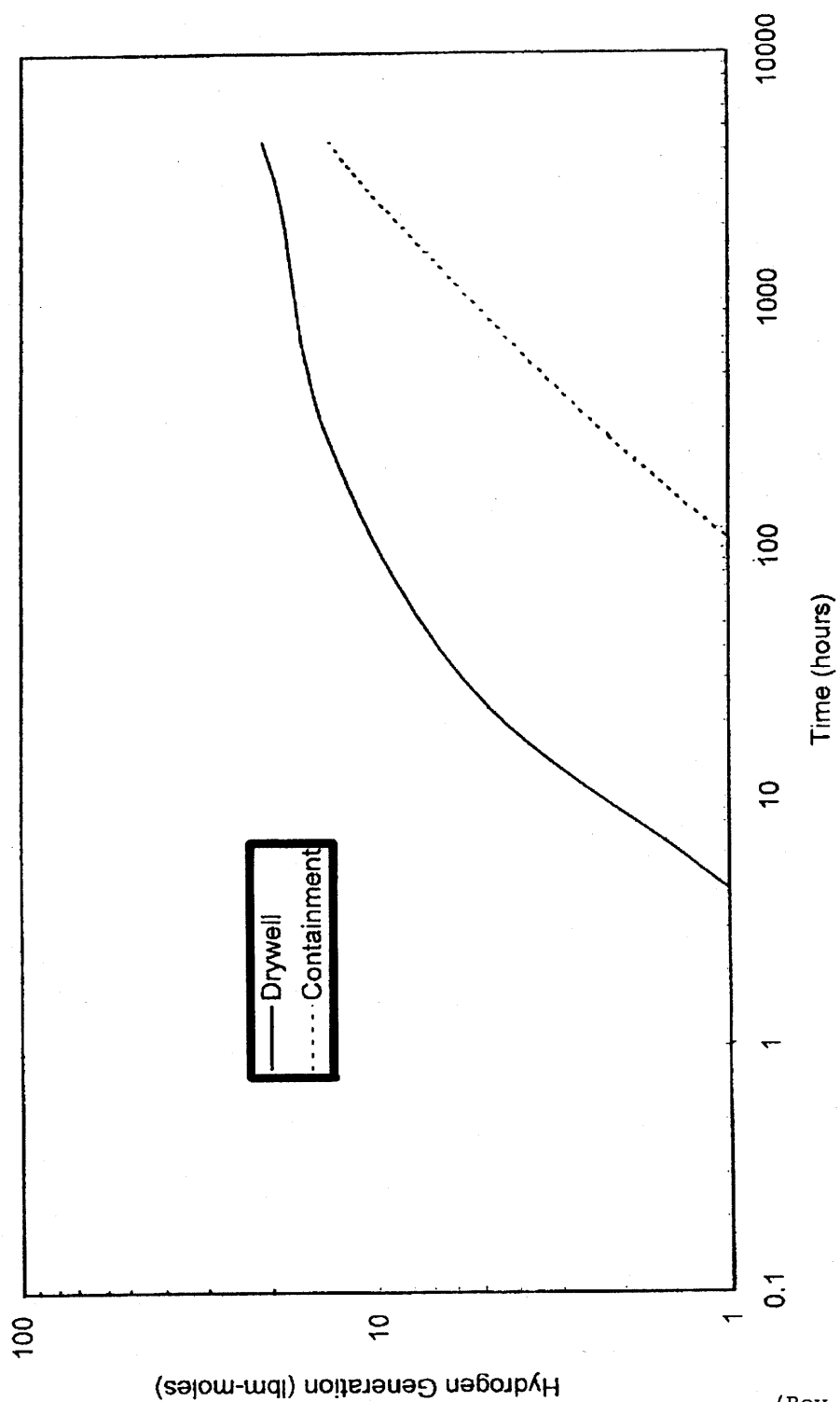
- NOTES:
1. ALL EQUIPMENT IS PREFIXED BY T21, UNLESS NOTED OTHERWISE.
 2. STRAINER IS SAFETY RELATED, NON-ASME INSTALLED VIA DCP 960042.
 3. DDP = DIVISION DIVIDER PLATE
 4. DIVISIONS ARE DEFINED AS FOLLOWS:
- | | |
|--|----------|
| | - DIV. 1 |
| | - DIV. 2 |
| | - DIV. 3 |

- REFERENCES:
- | | |
|----------------|---|
| 302-0642-00000 | RHR SYSTEM E12 |
| 302-0701-00000 | HIGH PRESSURE CORE SPRAY SYSTEM E22 |
| 302-0631-00000 | REACTOR CORE ISOLATION COOLING SYSTEM E51 |
| 302-0705-00000 | LOW PRESSURE CORE SPRAY SYSTEM E21 |
| 511-0622-00000 | ECCS SUCTION STRAINER PLAN |

(REV. 19 10/2015)

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

ECCS SUCTION STRAINER
FIGURE 6.2-83
 (DWG. D-302-0574-00000)



(Rev. 15 10/07)

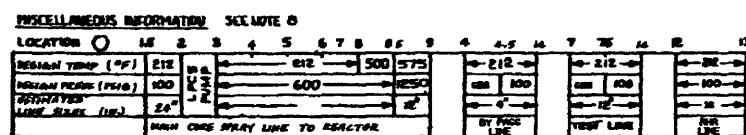


PERRY NUCLEAR POWER PLANT

Integrated Hydrogen Production
Within Containment and Drywell Due
to Corrosion of Zinc (3833 MWc)


Figure 6.2-84

Figure 6.3-1



WEEK 5		JPM ON STATION DUTY															
LOCATION		1	2	3	4	5	6	7	8	9	10		12	13	14		
FLOW - GPH	N/A	D													0		
PRESS-PSIA	M7		X	X	X	X	X	X	X	X	X						
TEMP--°F	M7 40							60						120	120	120	
REL PRESS DIFFERENTIAL - FEET			-0"						ANS	ANS	ANS					4	

- P-PARTIALLY OPEN
C-FULLY CLOSED
O-FULLY OPEN



PERRY NUCLEAR POWER PLANT

Low Pressure Core Spray System Process Diagram

Figure 6.3-2

MODE A-1 (SEE NOTES 3 & 13)

POSITION	1	2	3	4	5	6	7 _{A,B}	8 _{A,B}	9	10	46	11	29
FLOW GPM	—	7100										7100	—
PRESSURE PSIA	29.7	14.7										53.7	38.7
TEMPERATURE °F	—	170	40									170	40
MAX. PRESSURE													
DROP FEET													

LOOP A & B LOOP C SEE NOTE 7 TYP ALL TABLES

MODE A-2 SEE NOTE 13

POSITION	1	2	3	4	5	6	7 _{A,B}	8 _{A,B}	9	10	46	11	29
FLOW GPM	—	8520										8520	—
PRESSURE PSIA	14.7											14.7	
TEMPERATURE °F	—	180	90									180	90
MAX. PRESSURE													
DROP FEET													

LOOP A & B LOOP C

MODE B-1 SEE NOTE 20

POSITION	1	2 _B	3 _B	4 _B	5 _B	6 _B	10 _B	19 _B	9 _B	10 _B	13 _B	53 _B	44 _B	43 _B	24 _B	1	60 _B	61 _B
FLOW GPM	—	7100													7100	—		
PRESSURE PSIA	29.7	14.7													29.7	14.7		
TEMPERATURE °F	—	185						185	139.4						139.4	—		
MAX. PRESSURE																		
DROP FEET																		

TDH = 275

HEAT REMOVAL CAPABILITY PER HX LOOP 158.4 X 10⁶ BTU/HR (1 HX OPERATING)

MODE B-2 (SEE NOTE 20)

POSITION	1	2	3 _B	4 _B	5 _B	6 _B	10 _B	19 _B	9 _B	10 _B	16 _B	67 _B	68 _B	69 _B	1	60 _B	61 _B
FLOW GPM	—	5250												5250	—		
PRESSURE PSIA	29.7	14.7												29.7	14.7		
TEMPERATURE °F	—	200						200	139.7					139.7	—		
MAX. PRESSURE																	
DROP FEET																	

TDH = 370

HEAT REMOVAL CAPABILITY PER HX LOOP 153 X 10⁶ BTU/HR (1 HX OPERATING)

NOTES:

1.

- PIPING BETWEEN POINTS WITH EMPTY DATA BLANKS (SEE ALSO TABLE 3) SHALL BE SIZED BY CUSTOMER OR AS BASED ON SPECIFIED OPERATING CONDITIONS. EMPTY DATA BLANKS CAN BE FILLED IN BASED ON ACTUAL ARRANGEMENT OR EQUIVALENT HYDRAULIC DATA SUBMITTED TO BURNS FOR REVIEW.
- INDICATES THE DATA IS NOT SIGNIFICANT.
- SHOWN AS TYPICAL FOR ONE LOOP. IF LOOPS ON SIDE 1 AND SIDE 11 ARE NOT SYMMETRICALLY ARRANGED, VALUES FOR BOTH SIDES SHALL BE SUBMITTED.
- ΔH VALUES FOR EQUIPMENT WITHIN GE SCOPE ARE AS NOTED.
- ELEVATIONS ARE NOT INCLUDED IN ΔP VALUES GIVEN. ELEVATIONS SHALL BE INCLUDED WHEN DETERMINING FINAL VALUES FOR THE EMPTY DATA BLANKS.
- INDICATES MAXIMUM (X) AND MINIMUM (Y) VALUES FOR THE MODE SPECIFIED.
- DASHED LINES INDICATE FLOW DOES NOT PASS THRU THESE POINTS. SOLID LINES INDICATE FLOW DOES PASS THRU THESE POINTS.
- THE NPSH AVAILABLE IN MODE A-2, AT A REFERENCE LOCATION 3 FEET ABOVE THE PUMP MOUNTING FLANGE MUST EQUAL OR EXCEED 6.2 FEET, ASSUMING SATURATION TEMPERATURE OF 202°F. THE NPSH AVAILABLE IN MODES B-1 & D-1 AT A REFERENCE LOCATION 3 FEET ABOVE THE PUMP MOUNTING FLANGE MUST EQUAL OR EXCEED 4 FEET ASSUMING SATURATION TEMPERATURES OF 212°F AND 350°F, RESPECTIVELY. THE NPSH AVAILABLE AT THE PUMP SUCTION NOZZLE MUST EQUAL OR EXCEED THIS VALUE PLUS THE DIFFERENCE IN ELEVATION BETWEEN THE REFERENCE LOCATION AND THE CENTER-LINE OF THE PUMP SUCTION NOZZLE.
- PIPING SYSTEM DESIGN PRESSURE AND TEMPERATURE AND THE ESTIMATED LINE SIZES ARE FOR INFORMATION ONLY. ACTUAL DESIGN PRESSURE AND TEMPERATURE AND LINE SIZES AS DETERMINED BY PIPING DESIGNER SHALL MEET THE PROCESS DATA HYDRAULIC REQUIREMENTS. REFER TO HARDWARE DWS, FOR NOZZLE SIZES ON GE SUPPLIED EQUIPMENT.
- FUEL POOL CONNECTIONS MUST PROVIDE ADEQUATE NPSH TO AVOID PUMP CAVITATION AND AT THE SAME TIME PROVIDE FOR GREATER THAN MINIMUM PUMP FLOW.
- TABLE 1 INDICATES VALVE POSITION DURING VARIOUS MODES OF OPERATION.
- DELETED
- TYPICAL VALUES FOR MAX. SUPPRESSION POOL TEMP SHOWN. FINAL TEMPERATURE DEPENDS ON INITIAL POOL WATER TEMPERATURE & POOL WATER VOLUME.
- WATER FLOWS ARE IN GPM.
- MAXIMUM SOH 700 FEET.

- SERVICE WATER CROSSIE SHALL BE SIZED TO FLOW 300 GPM AND ENOUGH HEAD TO FLOOD THE CONTAINMENT.
- THE WEIGHT OF WATER IN THE SHUTDOWN COOLING SUBSYSTEM PIPING, INCLUDING THE HEAT EXCHANGERS AND PUMPS SHALL NOT EXCEED 270,000 LBS AT 75°F TO PREVENT DILUTION OF STANDBY LIQUID CONTROL NEUTRON ABSORBER BELOW MINIMUM REQUIREMENTS.
- SEE REFERENCE 5 FOR SUPPLEMENTAL FLOWS ENTERING DOWNSTREAM OF E12-F05C DURING NORMAL PLANT OPERATIONS.
- FLOW SHOWN IS A MAXIMUM. ACTUAL FLOW WILL BE INDICATED LATER FOR EACH PROJECT.
- MAXIMUM SHELL SIDE FLOW RATE IS 7800 GPM.
- FLOW SHOWN AT POSITION 71 DOES NOT INCLUDE FLOW FROM FUEL POOL COOLING AND CLEANUP SYSTEM.
- SEE SYSTEM DATA SHEET FOR SUGGESTED VALVE SIZING.
- SUCTION TEMPERATURE AND PRESSURE ARE FOR LOOPS A&B ONLY. LOOP C CONDITIONS ARE 0 PSIG VESSEL PRESSURE 125 °F.
- THE HX INLET PRESSURE SHALL BE GREATER THAN 60 PSIA TO MINIMIZE THE POSSIBILITY OF FLOW INDUCE VIBRATION.
- FOR LOOPS A AND B, MODE 6 MAYBE ELIMINATED FROM DESIGN CONSIDERATION DURING SHUTDOWN COOLING IF MDV - FLOW IS ELECTRICALLY DISABLED.
- WHEN SHUTDOWN COOLING IS INITIATED IN THE A+B LOOP, ONLY ONE VALVE SHOULD BE DISABLED AT ANY GIVEN TIME. CUSTOMER ESTABLISHED DESIGN ALTERNATE TO GE STANDARDS.
- REFER TO DSP-E12-1-4549-00, TABLE 1, MODE J, NOTE 5 FOR OPERATING PARAMETERS IN THE SHUTDOWN COOLING HEADER LEAK-OFF LINE PIPING DURING NORMAL OPERATION.
- THE RHR STEAM CONDENSING MODE IS NO LONGER USED AT THE PERRY NUCLEAR POWER PLANT (REF: GENE-E122061-1).
- THE DIAPHRAGM ACTUATOR, BONNET, YOKER, VALVE STEM AND PLUG HAVE BEEN REMOVED FROM VALVES F050A & F050B AND REPLACED WITH A BLIND BONNET. VALVE FUNCTIONS AS STRAIGHT PIPE.
- FOR CORRESPONDING ESW OPERATING DATA REFER TO PAID 302-8773-00000. ESW OPERATING DATA CORRESPONDING TO RHR MODES B-2 AND D-2 ARE NOT PROVIDED SINCE THESE MODES ARE NOT LISTED FOR ESW. HOWEVER, ESW INLET POSITION OR FLOW RATES AND TEMPERATURES ARE THE SAME FOR MODES B-1 AND B-2 AND MODES D-1 AND D-2.

LEGEND:

- ΔH - HEAD LOSS
- ΔP - PRESSURE LOSS
- R1 PRESS - REACTION VESSEL PRESSURE
- SOH - SHUTOFF HEAD
- TBH - TOTAL DYNAMIC HEAD

REFERENCE DOCUMENTS

- RCIC SYSTEM PROCESS DIAGRAM E51-1020
- RCIC SYSTEM DESIGN SPEC DATA B39-4010
- LOW PRESSURE CORE SPRAY SYSTEM PD E21-1020
- NUCLEAR BOILER SYSTEM PROCESS DIAGRAM B21-1020
- REACTOR WATER CLEANUP SYSTEM PD B33-1030


SUPPORTING DOCUMENTS

- PIPING & INSTRUMENT SYMBOLS A42-1010

MODES

- A-1 LOW PRESSURE COOLANT INJECTION (LPCDI) RECIRCULATION LINE BREAK IN EITHER SIDE AND THREE PUMPS OPERATING, ONE STRAINER 50% PLUGGED.
- A-2 LOW PRESSURE COOLANT INJECTION (LPCDI) RECIRCULATION LINE BREAK IN EITHER SIDE AND THREE PUMPS OPERATING, ONE STRAINER 50% PLUGGED, VESSEL PRESSURE 0 PSIG.
- B-1 POST ACCIDENT SUPPRESSION POOL COOLING WITH ONE PUMP OPERATION AND STRAINER 50% PLUGGED, PEAK SUPPRESSION POOL TEMPERATURE
- B-2 POST ACCIDENT CONTAINMENT SPRAY WITH HEAT REJECTION WITH ONE PUMP OPERATION AND STRAINER 50% PLUGGED.
- D-1 INITIATION OF SHUTDOWN COOLING AFTER BLOWDOWN TO MAIN CONDENSER AT 4 HOURS.
- D-2 CONTINUATION OF SHUTDOWN COOLING AT 20 HOURS.
- E-1 CONTINUATION OF SHUTDOWN COOLING AT 20 HOURS AND FUNCTIONAL PUMP TEST AFTER SHUTDOWN.
- E-2 CONTINUATION OF SHUTDOWN COOLING WITH RETURN TO UPPER CONTAINMENT POOL AT GREATER THAN 20 HOURS AND FUNCTIONAL PUMP TEST AFTER SHUTDOWN.
- F RHR SYSTEM TEST DURING PLANT OPERATION.
- G MINIMUM FLOW BYPASS MODE, 2 SUCTION SOURCES.
- S SYSTEM ON STANDBY DUTY.

(Rev. 13 12/03)


PERRY NUCLEAR POWER PLANT


Residual Heat Removal System
Process Diagram

Figure 6.3-3 (Sheet 1 of 3)

MODE D-1 RX PRESSURE 100 PSIG										SEE NOTE 20										SEE NOTE 20									
POSITION	29	25	26	5 _{AB}	6 _{AB}	18 _{AB}	19 _{AB}	16 _{AB}	50 _B	59 _A	27 _A	28 _A	14	30	31	66	33	29	27 _B	28 _B	29	60 _{AB}	61 _A						
FLOW GPM	—	14200	14200	7100	7100	< 7100	< 7100	7100	7100	7100	6200	7100	6200	900	—	—	900	—	125	7100	7100	—	—	—					
PRESSURE PSIA	125	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	125	—	—	125	—	—					
TEMPERATURE °F	—	344	—	—	—	—	344	304.1	—	—	—	—	—	—	—	—	—	—	304.1	—	304.1	304.1	—	—					
MAX PRESSURE	15	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—					
DROP FEET	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—					

HEAT REMOVAL CAPABILITY PER RX LOOP 1351 x 10⁶ BTU/HR (2 RX'S OPERATING)

LOOP B LOOP A WITH LOOP A WITHOUT SEE REF. 1


MODE D-2		RE PRESSURE 0 PSIG				SEE NOTE 20														SEE NOTE 24	
POSITION		29	25	28	5 AB	6 AB	18 AB	19 AB	16 AB	50 AB	27 AB	28 AB	29					60 AB	61 AB		
FLOW GPM	—	14200	14200	7100	—	—	—	—	—	—	—	7100	—					—	—		
PRESSURE PSIA	14.7	—	—	—	—	—	—	—	—	—	—	—	14.7					—	—		
TEMPERATURE °F	—	125	—	—	—	—	125	102	—	—	—	102	—					—	—		
MAX PRESSURE	—	—	—	—	—	104	275	—	—	—	—	—	—					—	—		
DROP FEET	—	—	—	—	—	—	—	—	—	—	—	—	—					—	—		
HEAT REMOVAL CAPABILITY PER HEX LOOP <u>80.5 x 10⁶ BTU/Hr</u> (2 Hrs OPERATING)																					

MODE E-1		RJ PRESSURE @ PS16		SEE NOTE 20																				SEE NOTE 20	
POSITION		29	25	26	66	8B.1	A	5	6	7 _{AB}	18 _{AB}	19 _{AB}	8 _{AB}	9	10	16 _{AB}	50 _{AB}	27 _{AB}	28 _{AB}	67 _{AB}	11	29	68 _{AB}	61 _{AB}	
FLOW GPM		1420	1420	1420	7100	7100	7100											7100	7100	7100	7100				
PRESSURE PSIA		14.7																							
TEMPERATURE °F		104.1								104.1	90.5										90.5				
MAX PRESSURE																									
DROP FEET																									

HEAT REMOVAL CAPABILITY PER HK LOOP 46.9×10^6 BTU/HR (2 HK'S OPERATING)

LOOP C TEST LOOP A & B TEST LOOP A & B




MODE C-2	HX PRESSURE @ PS16															SEE NOTE 20B.21															SEE NOTE 21															SEE NOTE 21B														
POSITION	29	25	26	56	54.1	4	5	6	7 _{AB}	18 _{AB}	19 _{AB}	8 _{AB}	9	10	11	67 _{AB}	70 _{AB}	71	20	60 _{AB}	61 _{AB}																																							
FLOW GPM	14200	7100	7100	7100	7100	7100											7100	14200																																										
PRESSURE PSIA	14.7																		14.7																																									
TEMPERATURE °F	\$104.1									\$90.4-1	\$90.6			LOOPS A & B ONLY				\$90.6																																										
MAX PRESSURE DROP FEET																																																												
HEAT REMOVAL CAPABILITY PER HW LOOP = 40.9 ± 10% BTU/HR (2 HX'S OPERATING)																																																												
										LOOP C TEST					LOOP A & B TEST					LOOP B		LOOP A																																						

MODE F		SEE NOTE 3																									
POSITION		1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	
FLOW GPM		—	7100	←																					7100	—	
PRESSURE PSIA		14.7																								14.7	
TEMPERATURE °F		—	120	40																					120	40	—
MAX PRESSURE																											
DROP FEET		1																								1	

TDB= 375

LOOP A & B TEST

LOOP C TEST

MODE C		RX PRESSURE 110 PSIG SEE NOTE 23 AND NOTE 25																								
POSITION		29	25	28	35	4	5	6		6.1	43	24	1	2	3	4	5	6		6.1	43	24	1			
FLOW GPM		>1250										>1250		—	1250		SEE NOTE 19					1250	—			
PRESSURE PSIA		125		X	X	X	X					14.7	X	14.7	X	X	X	X					14.7	X		
TEMPERATURE °F		—	344									344		—	125	40						120	40	—		
MAX PRESSURE										TMA= 620														TBM= 620		
DROP FEET																										
		LOOP A & B										SEE NOTE 15														
												SEE NOTE 15														

MODE 5																																									
POSITION		1	2	3	4	5	6		18 AR	19 AR	9	10	46			50 AR			51			53	54		50 AR	56		34	35	36 AR	37 AR	17 AR		20 AR	38 AR	39 AR	40 AR	41	42		
FLDN GPH		N/A														N/A			N/A			N/A	N/A		N/A		N/A		N/A					N/A						N/A	
PRESSURE PSIA		14.7																																							
TEMPERATURE °F		50												50		50			50			50											50		50						
MAX PRESSURE DROP FEET		40												40		40			40			40										40		40							

DESIGN PRESSURE AND TEMPERATURE TABLE																												SEE NOTE 9																																																								
POSITION	3.1	3.2	4	5	6	7	8	9	10	16	46	11	7	7.1	18	19	8	3.1	3.2	5	6	9	10	16	46	11	25	54	26	44B	SAB	16	50	27	28	67	70	71	14	30	31	53	66	57	70	68	69																																					
DESIGN PRESSURE IN PSIG	100	200									500	SEE REF 4		500			500	100									500	SEE		200			500	SEE		500	125		500	SEE REF 1	500	125																																										
DESIGN TEMP IN	212	358									358	480		358	400		358	212								212	480	REF 4	REF 2	358		480	REF 4	358	212		358	212		358	212		358	212																																								
ESTIMATED LINE SIZE	24"										12"				18"				24"						18"		12"				20"		18"		24"						12"				6"				12"																																			
	LPG/LINE LOOP A & B (VIA INR MIX BYPASS)												HEAT EXCHANGER LINE												LPG/LINE LOOP C (DIRECT TO REACTOR)												SHUTDOWN SUCTION												SHUTDOWN RETURN LINES												HEAR SPRAY LINE												CONTAINMENT SPRAY											

DESIGN PRESSURE AND TEMPERATURE TABLE														SEE NOTE 9																							
POSITION		35	36	37	17	18		19	20	28	30	40.1	41	42		40	40.2	44		13	53	24		56	56.1	4C	49	40.1	24C		6	6.1	43		6	6.1	43
DESIGN PRESSURE IN PSIG	1250	B			D88				500				125		500	125		500	125		200	100		500	125		500	125		500	125		500	125		500	125
DESIGN TEMP IN °F	575	AH5			308				356				140		358	212		358	212		358	212		358	212					358	212					212	
ESTIMATED LINE SIZE					SEE NOTE 22	18"			18"				8"					18"						18"							LATER				LATER		
	SEE NOTE 27 DMS-25-GSL-1									SEE NOTE 27 DMS-25-GSL-1					SEE NOTE 27 DMS-25-GSL-1			SYSTEM TEST LINES (LOOP A & B)			SYSTEM TEST SYSTEM TEST LINES (LOOP C)			SYSTEM TEST SYSTEM TEST LINES (LOOP C)			SYSTEM TEST MINIMUM FLOW BYPASS (LOOP A & B)			SYSTEM TEST MINIMUM FLOW BYPASS (LOOP C)							

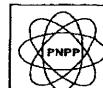
TABLE 2 LIMITING LINE LOSSES NUMBERS REFER TO POSITIONS ①	
MODE A-1	6-7-8-9-10-11 PUMP DISCHARGE LINE TO RPV FLOODING PENETRATION
MODE A-2	1-2-5 SUCTION LINE SUPPRESSION POOL TO PUMP
MODE B-1	1-2-5 SUCTION LINE SUPPRESSION POOL TO PUMP 17-18-19-20HX PIPING-60-61 SERVICE WATER
MODE B-2	67-68-69-1 CONTAINMENT SPRAY FROM LPCI LINE
MODE D-1 & D-2	14-31-68 VESSEL HEAD SPRAY LINE 23-25-4 SHUTDOWN SUCTION LINE RPV TO PUMP
MODE E-1	16-17 SHUTDOWN RETURN LINE LPCI BRANCH TO FEEDWATER SYS. 56-57-58 C PUMP TEST
MODE E-2	67-70-71 SHUTDOWN RETURN LINE TO UPPER CONTAINMENT POOL
MODE F	13-63-24 & 49-60-1-24 TEST LINES TO SUPPRESSION POOL
MODE G	6-43 PUMP MINIMUM FLOW BYPASS LINE

O VALVE OPEN
T VALVE THROTTLED
T-C VALVE THROTTLED OR CLOSED
O-T VALVE OPEN OR THROTTLED
P STRAINER PLUGGED
BLANK SPACE INDICATES VALVE IS CLOSED

NOTE: SYSTEM DATA PROVIDED IN THE ABOVE TABLE REFLECTS NOMINAL DESIGN VALUES FOR SYSTEM MODES A-1, A-2, B-1, AND F, AND DOES NOT ACCOUNT FOR THE FOLLOWING:

- - LPCI FLOW PATH IS SPLIT BETWEEN IE12F003A/B AND IE12F040A/B
- ** - IE12F024A/B THROTTLING IN SP COOLING AND TESTING FLOWPATHS

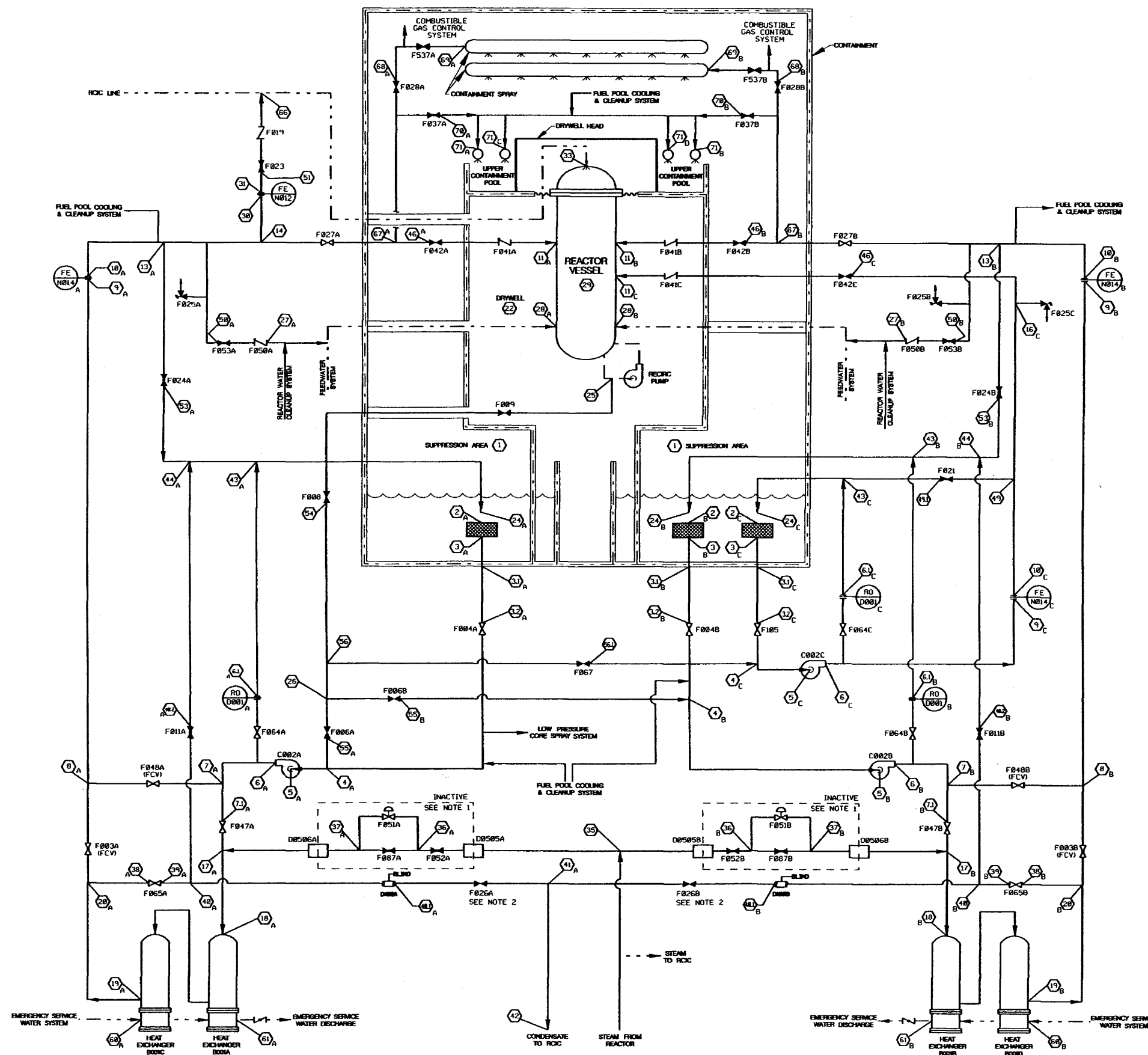
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○ PERRY NUCLEAR POWER PLANT

Residual Heat Removal System Process Diagram

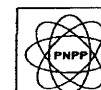
Figure 6.3-3 (Sheet 2 of 3)



NOTES:

1. THE PIPING & COMPONENTS BETWEEN BLINDS D0505A/B & D0506A/B ARE INACTIVE & ARE REQUIRED ONLY FOR THE SEISMIC & STRUCTURAL INTEGRITY OF THE PIPING SYSTEM.
2. VALVES F026A/B HAVE BEEN DETERMINED AT THE MCC COMPARTMENT. THEY ARE REQUIRED TO MAINTAIN THE SEISMIC & STRUCTURAL INTEGRITY OF THE PIPING SYSTEM & TO MAINTAIN A PRESSURE BOUNDARY.

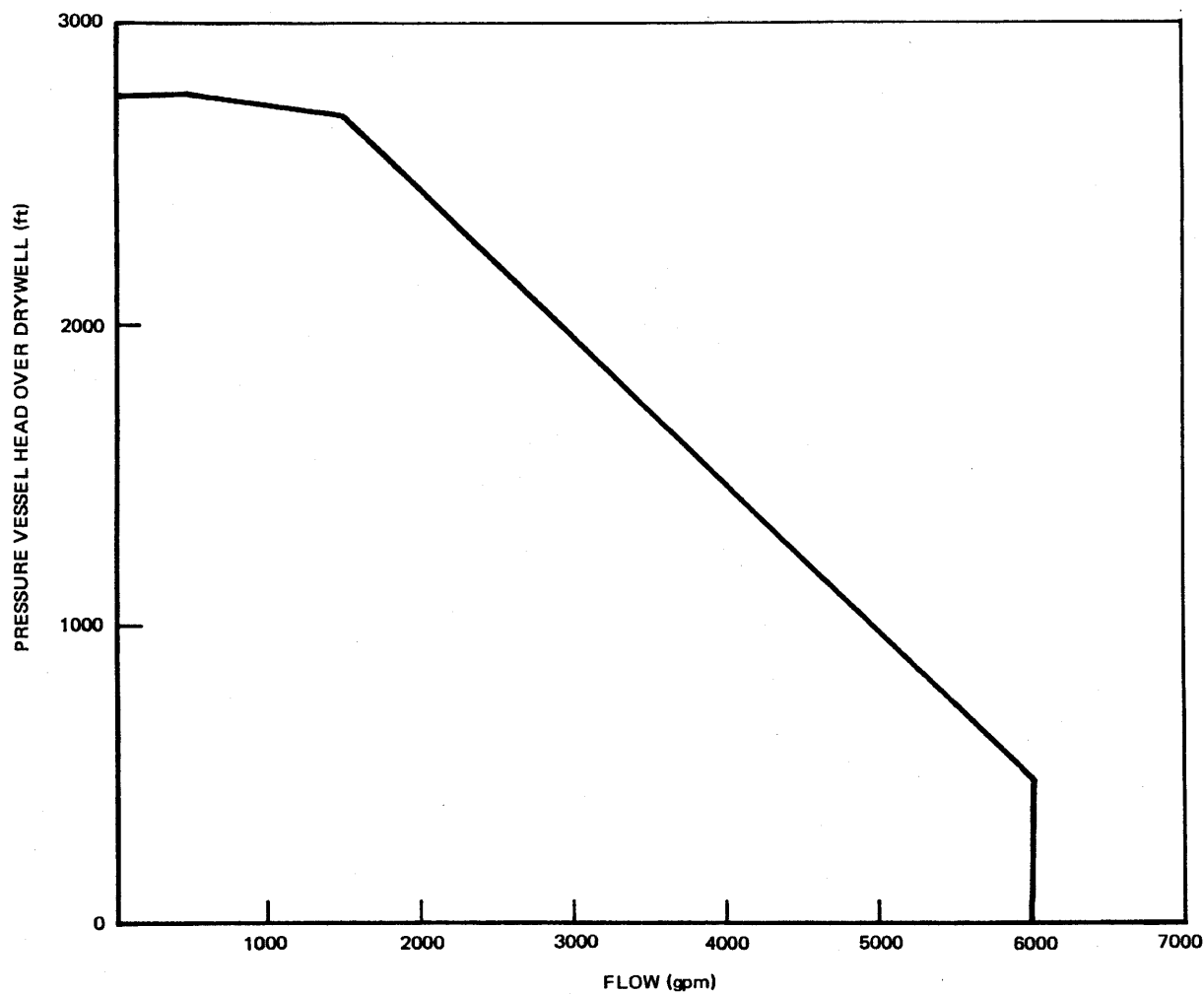
(Rev. 13 12/03)



PERRY NUCLEAR POWER PLANT

Residual Heat Removal System
Process Diagram

Figure 6.3-3 (Sheet 3 of 3)



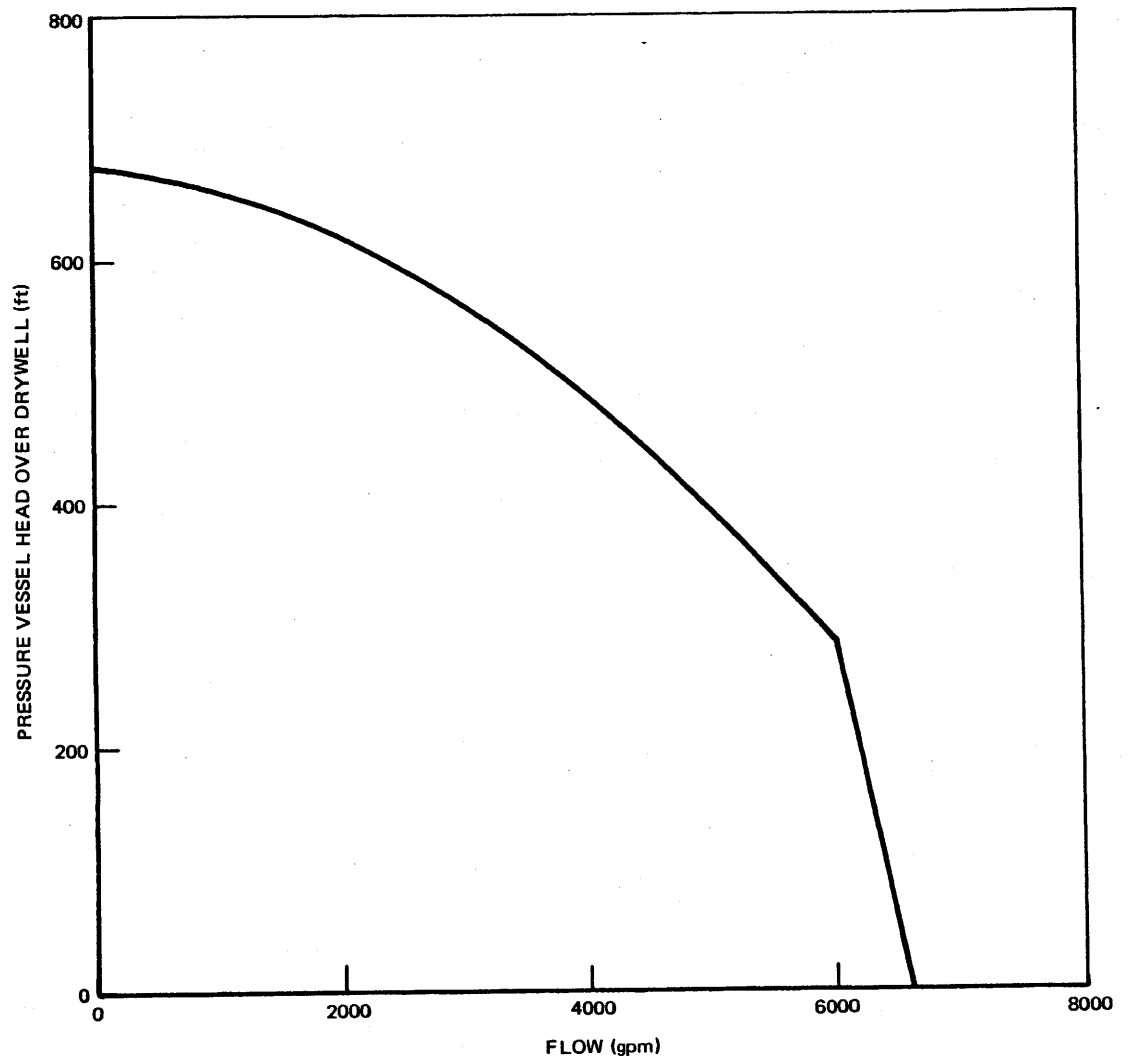
(Rev. 12 1/03)



PERRY NUCLEAR POWER PLANT

Head Versus High Pressure Core
Spray Flow Used in LOCA Analysis

Figure 6.3-4



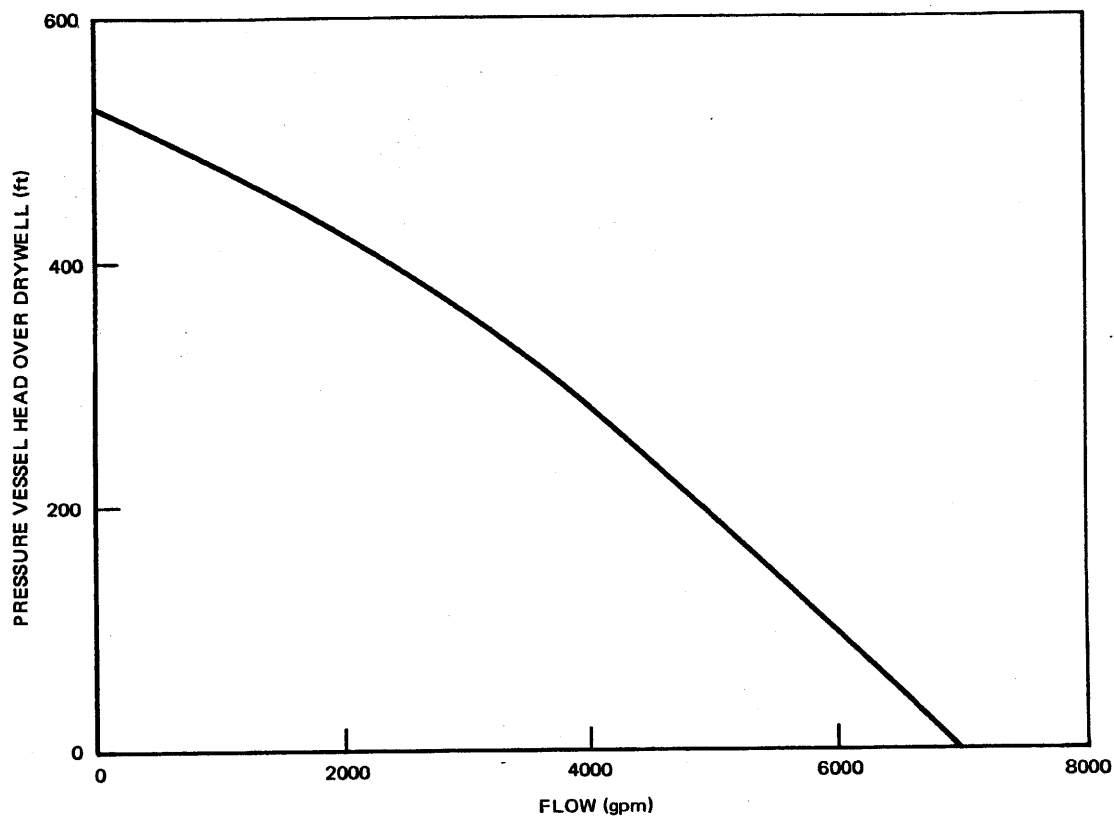
(Rev. 12 1/03)



PERRY NUCLEAR POWER PLANT

Head Versus Low Pressure Core Spray
Flow Used in LOCA Analysis

Figure 6.3-5



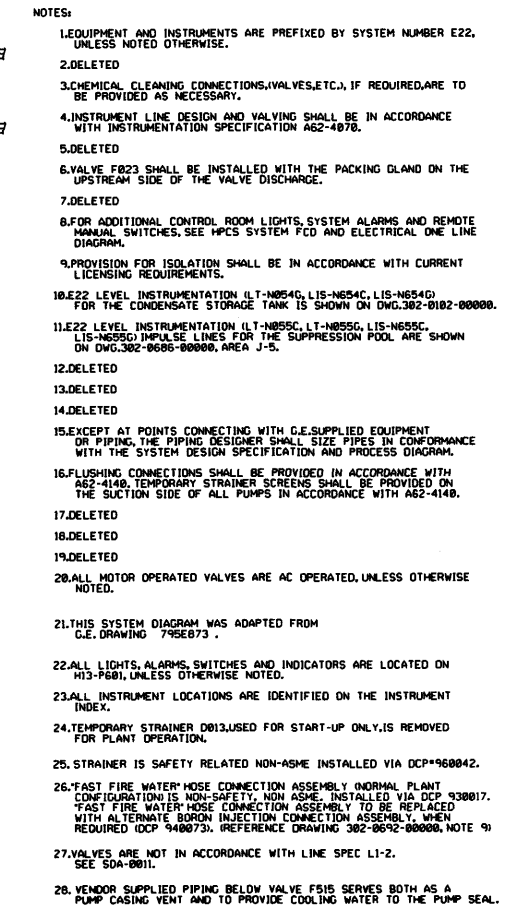
(Rev. 12 1/03)



PERRY NUCLEAR POWER PLANT

Head Versus Low Pressure Coolant
Injection Flow Used in LOCA Analysis
for 1 Pump Only

Figure 6.3-6



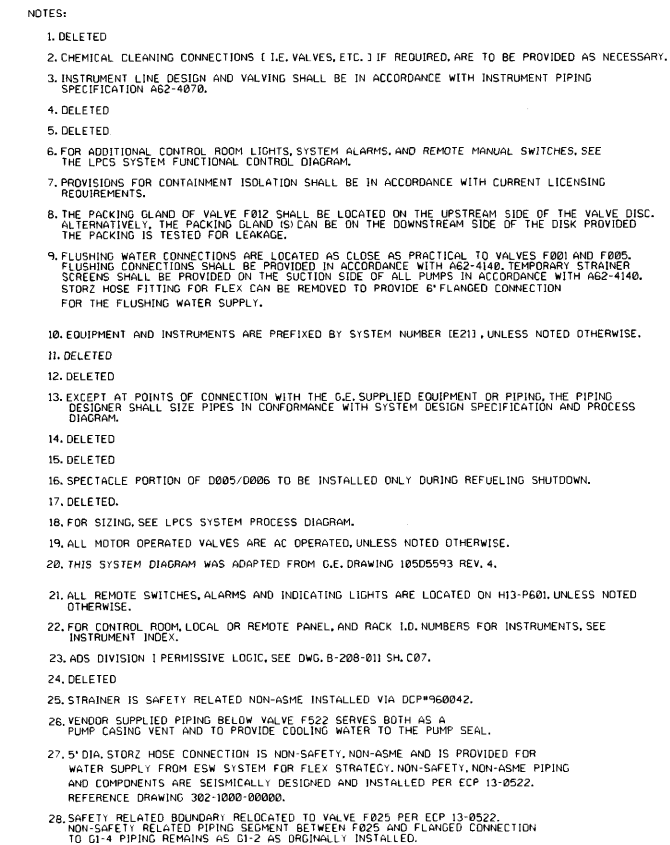
REFERENCE DRAWINGS

302-0681-00000	SUPPRESSION POOL CLEAN-UP C42
302-0102-00000	CONDENSATE TRANSFER P11
302-0962-00000	LEAK DETECTION SYSTEM E31
302-0964-00000	LEAK DETECTION SYSTEM E31
C91-4030	INPUT/OUTPUT LIST
E22-1020	HIGH PRESSURE CORE SPRAY PROCESS DIAGRAM
302-0791-00000	EMERGENCY SERVICE WATER SYSTEM
302-0691-00000	STANDBY LIQUID CONTROL C41
302-0631-00000	REACTOR CORE ISOLATION COOLING E51
302-0574-00000	EMERGENCY CORE COOLING SYSTEM SUCTION STRAINER T21

(REV. 19 10/2015)

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

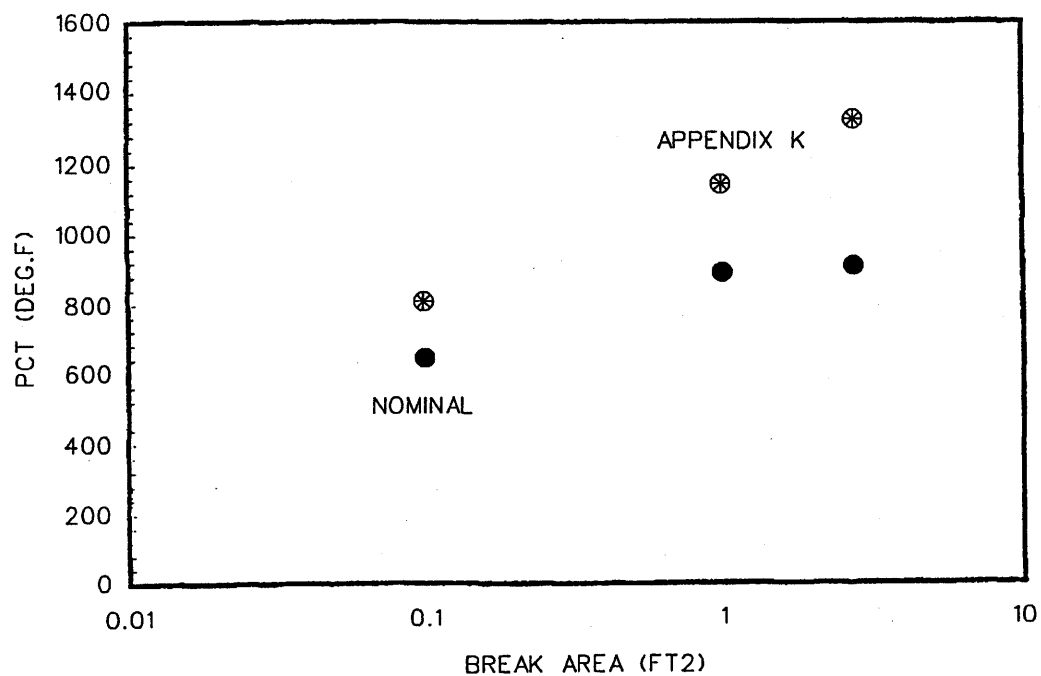
HIGH PRESSURE
 CORE SPRAY SYSTEM
 FIGURE 6.3-7
 (DWG. D-302-0701-00000)



302-0641-00000	RHR SYSTEM E12
302-0642-00000	RHR SYSTEM E12
C91-4030	PROCESS COMPUTER SYSTEM INPUT/OUTPUT LIST
302-0962-00000	LEAK DETECTION SYSTEM E31
302-0964-00000	LEAK DETECTION SYSTEM E31
921-1030	NUCLEAR BOILER SYSTEM FCD
462-4230	EMERGENCY EQUIPMENT COOLING WATER
E21-1020	LOW PRESSURE CORE SPRAY PROCESS DIAGRAM
302-0971-00000	FEEDWATER LEAKAGE CONTROL SYSTEM, N27
302-0631-00000	REACTOR CORE ISOLATION COOLING SYSTEM, E51
302-0574-00000	EMERGENCY CORE COOLING SYSTEM STRAINER T21

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LOW PRESSURE
CORE SPRAY SYSTEM
FIGURE 6.3-8
(DWG. D-302-0705-00000)



NOTE: LIMITING FUEL TYPE IS GE11 FOR CYCLE 8.

LEGEND:

- REF. 18 UPRATE (NOMINAL)
- ⊗ REF. 18 UPRATE (APPENDIX K)

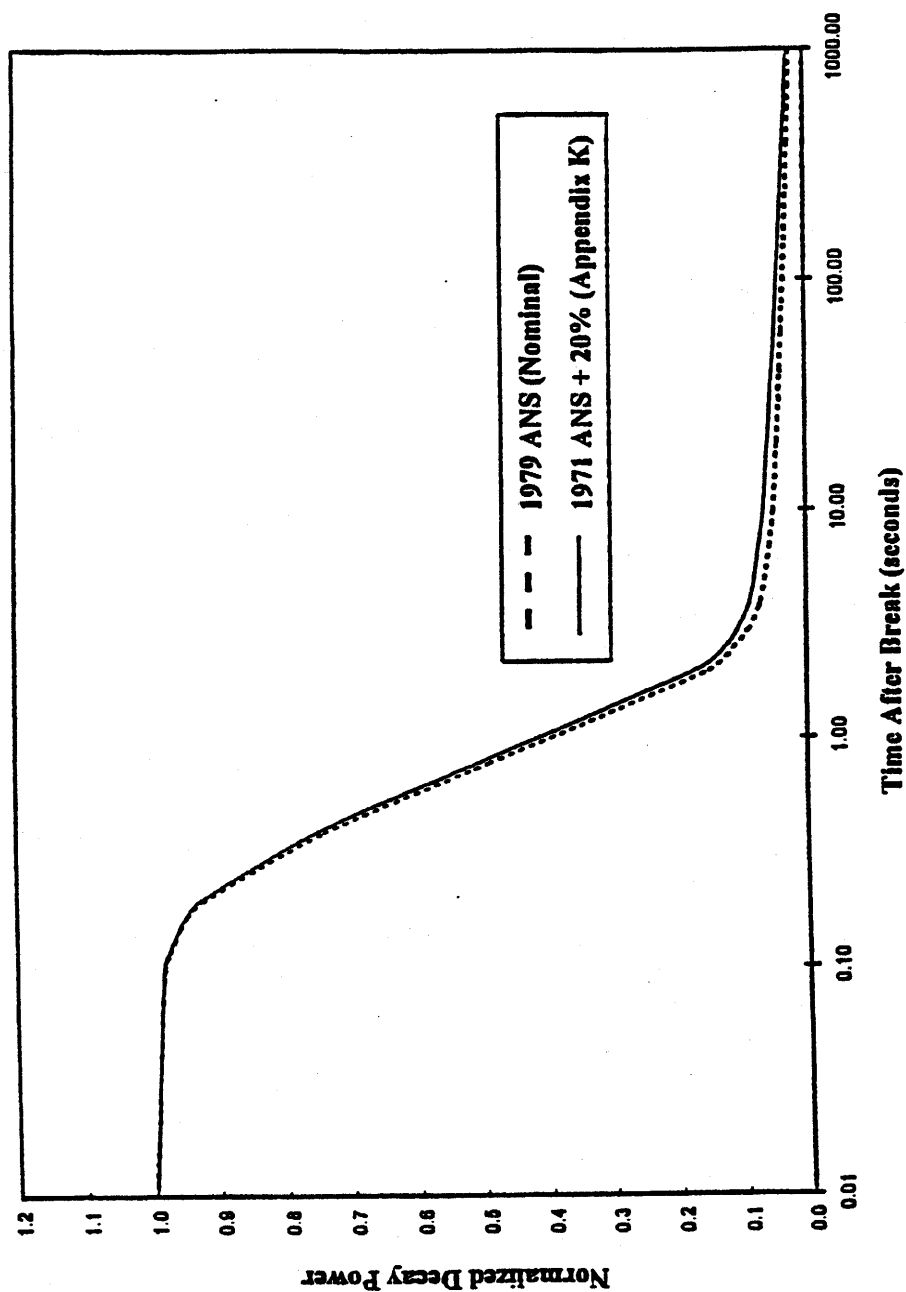
(Rev. 12 1/03)



PERRY NUCLEAR POWER PLANT

Limiting Peak Cladding
Temperature Versus Break Area

Figure 6.3-9



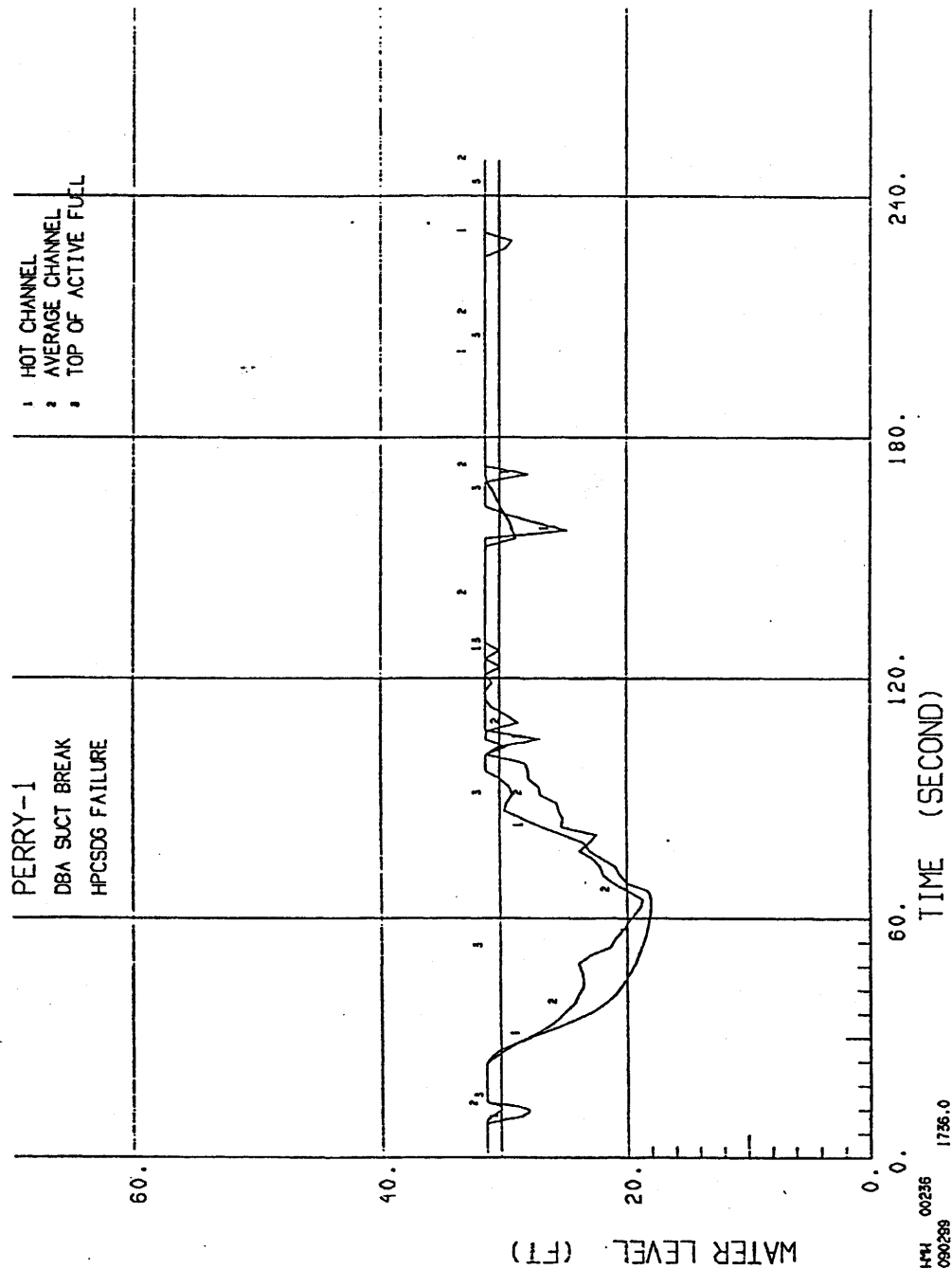
(Rev. 12 1/03)



PERRY NUCLEAR POWER PLANT

Normalized Power Versus Time

Figure 6.3-10



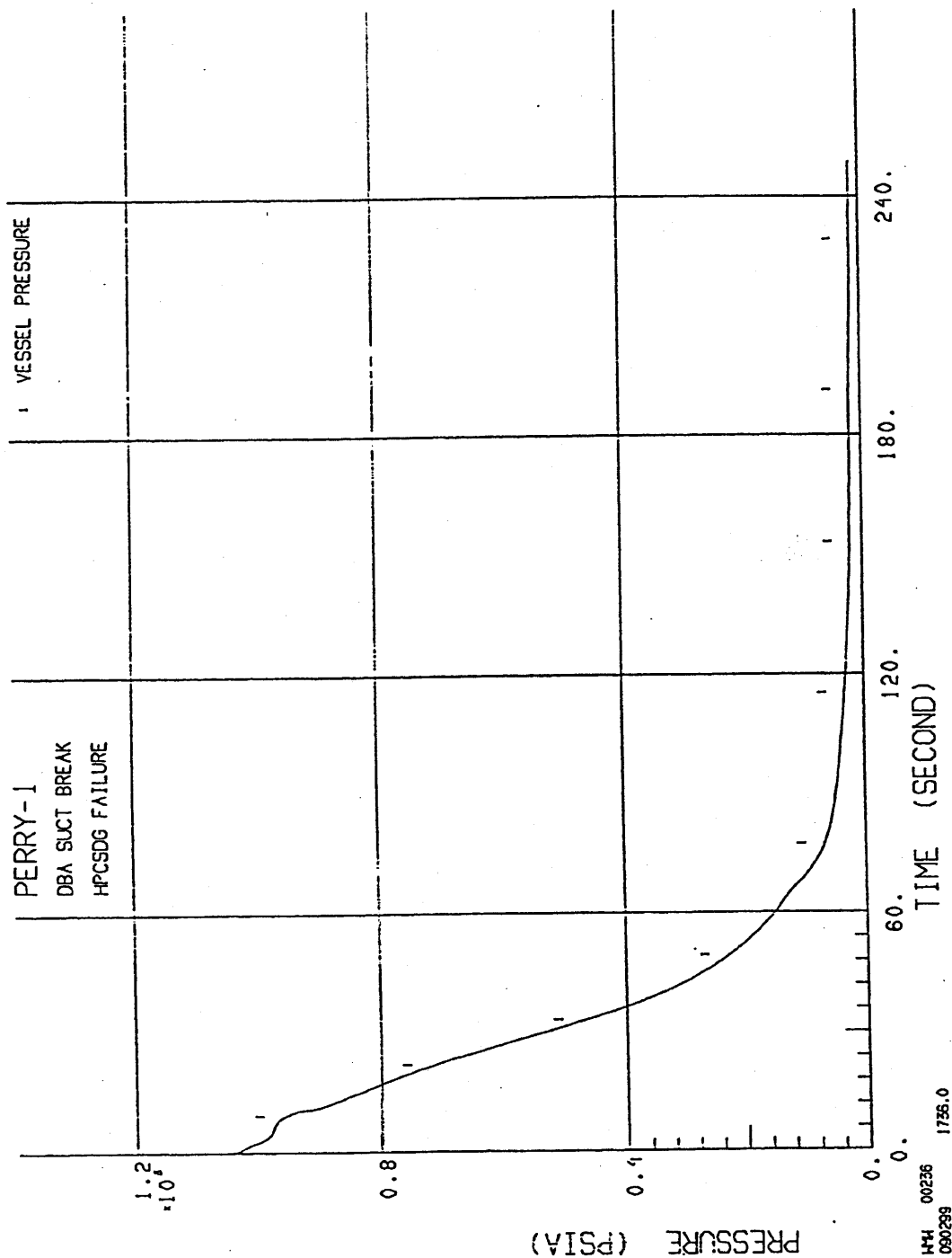
(Rev. 12 1/03)



PERRY NUCLEAR POWER PLANT

Water Level in Hot and Average
Channels - DBA Suction -
HPCS D/G Failure (Nominal)
LPCS + 3LPCI + ADS Available

Figure 6.3-11 (Sheet 1 of 11)



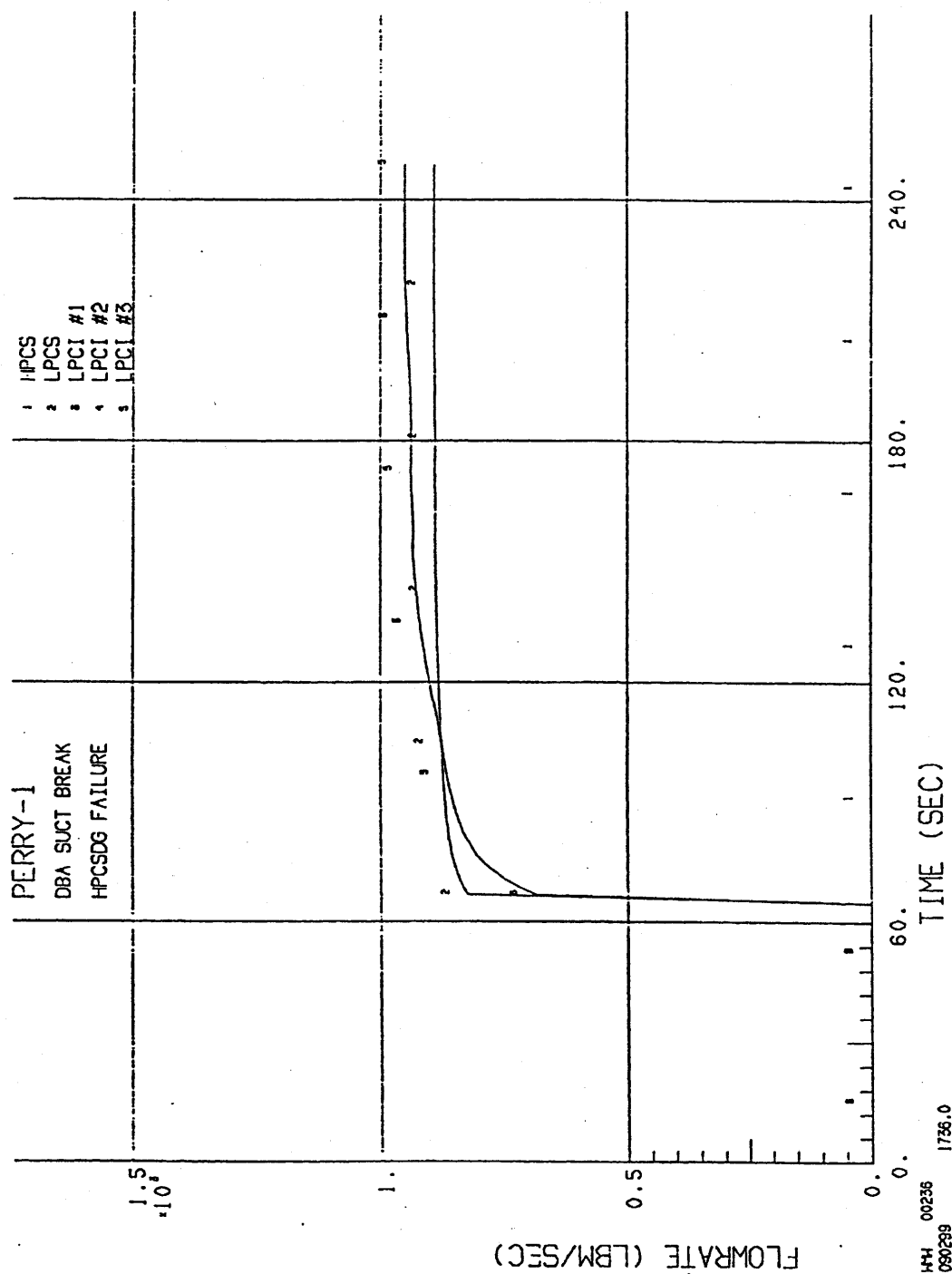
(Rev. 12 1/03)



PERRY NUCLEAR POWER PLANT

Reactor Vessel Pressure -
DBA Suction -
HPCS D/G Failure (Nominal)
LPCS + 3LPCI + ADS Available

Figure 6.3-11 (Sheet 2 of 11)



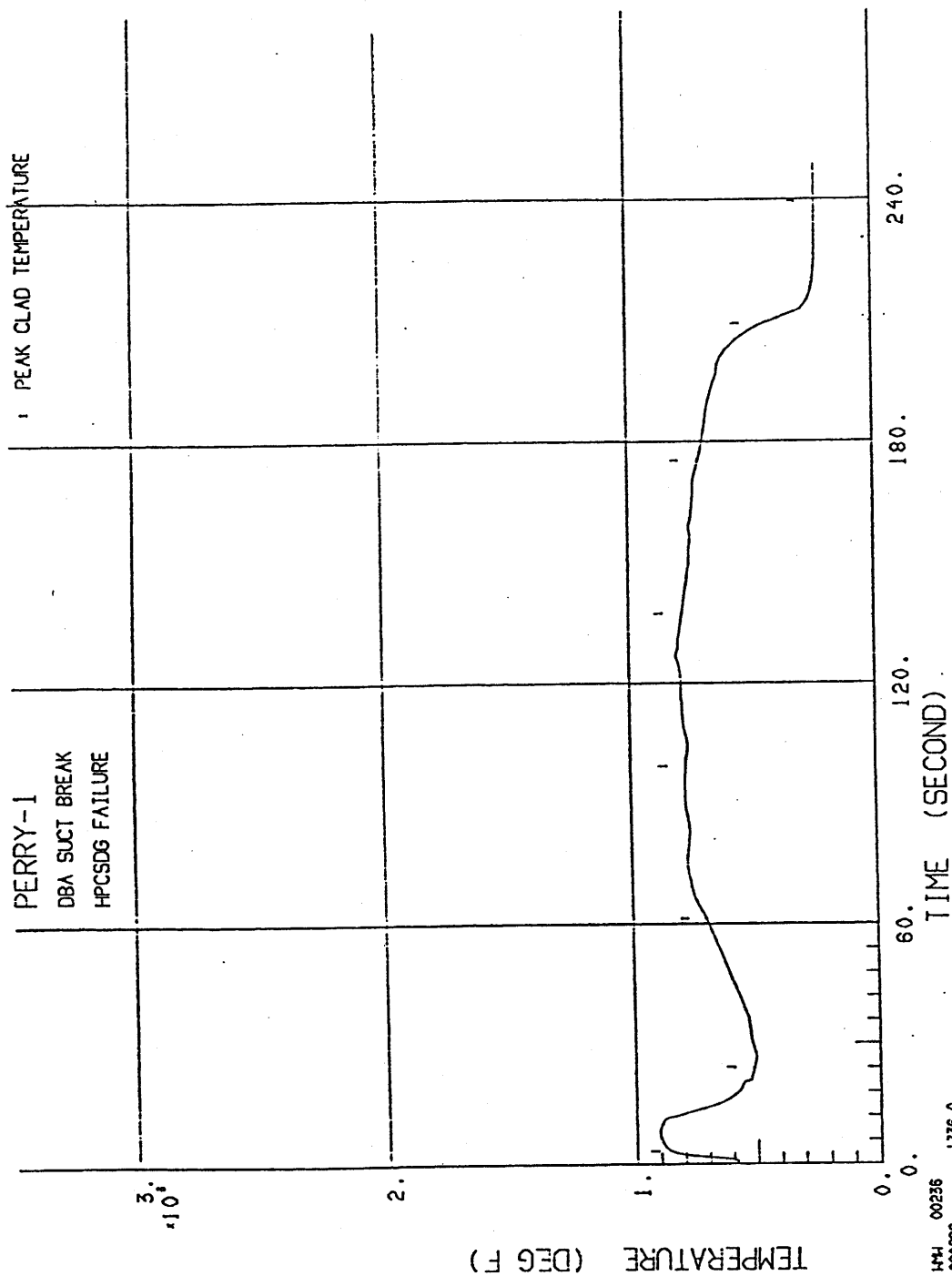
(Rev. 12 1/03)



PERRY NUCLEAR POWER PLANT

ECCS Flow - DBA Suction -
HPCS D/G Failure (Nominal)
LPCS + 3LPCI + ADS Available

Figure 6.3-11 (Sheet 5 of 11)



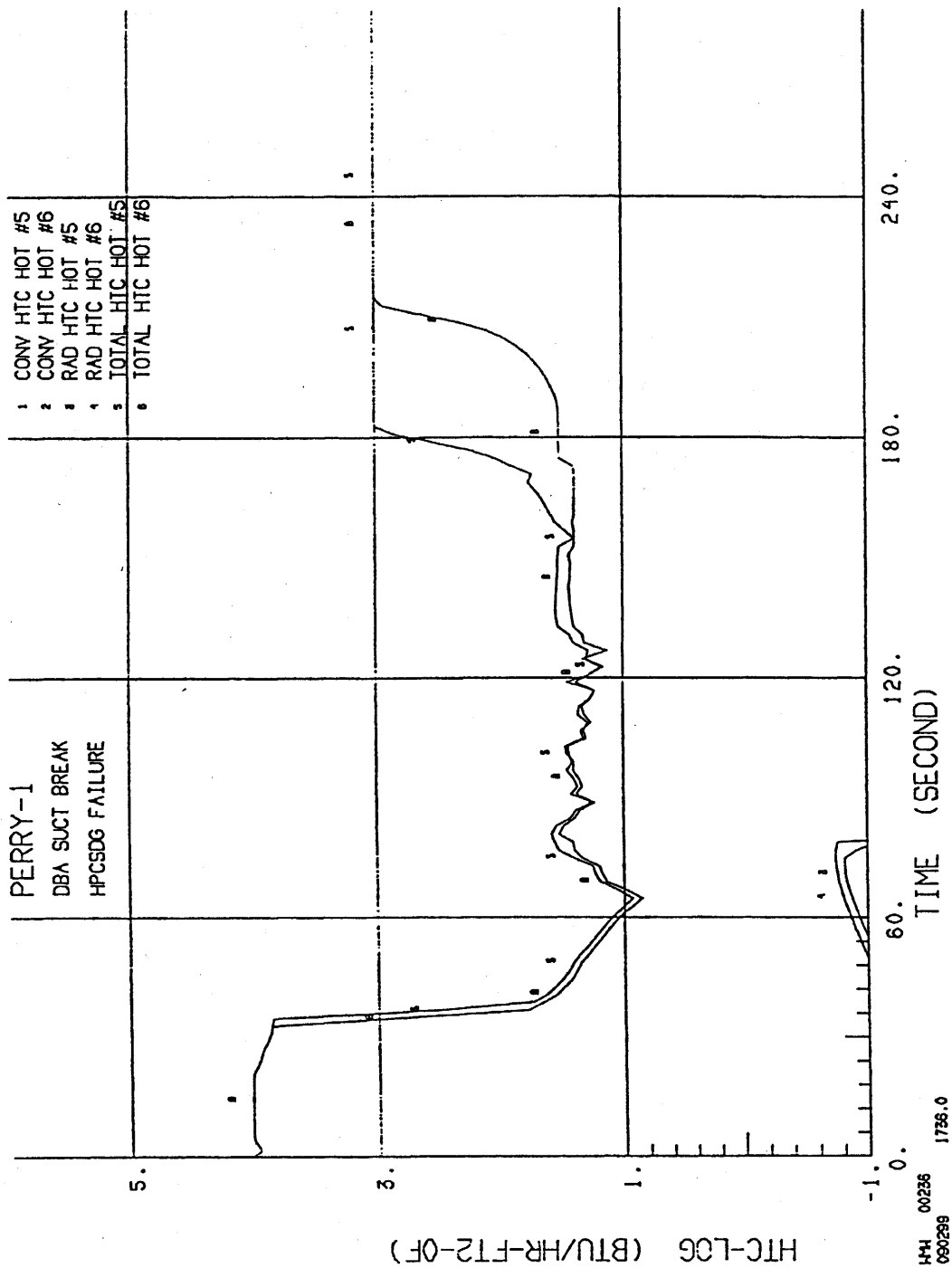
(Rev. 12 1/03)



PERRY NUCLEAR POWER PLANT

Peak Cladding Temperature
(GE11) - DBA Suction -
HPCS D/G Failure (Nominal)
LPCS + 3LPCI + ADS Available

Figure 6.3-11 (Sheet 6 of 11)



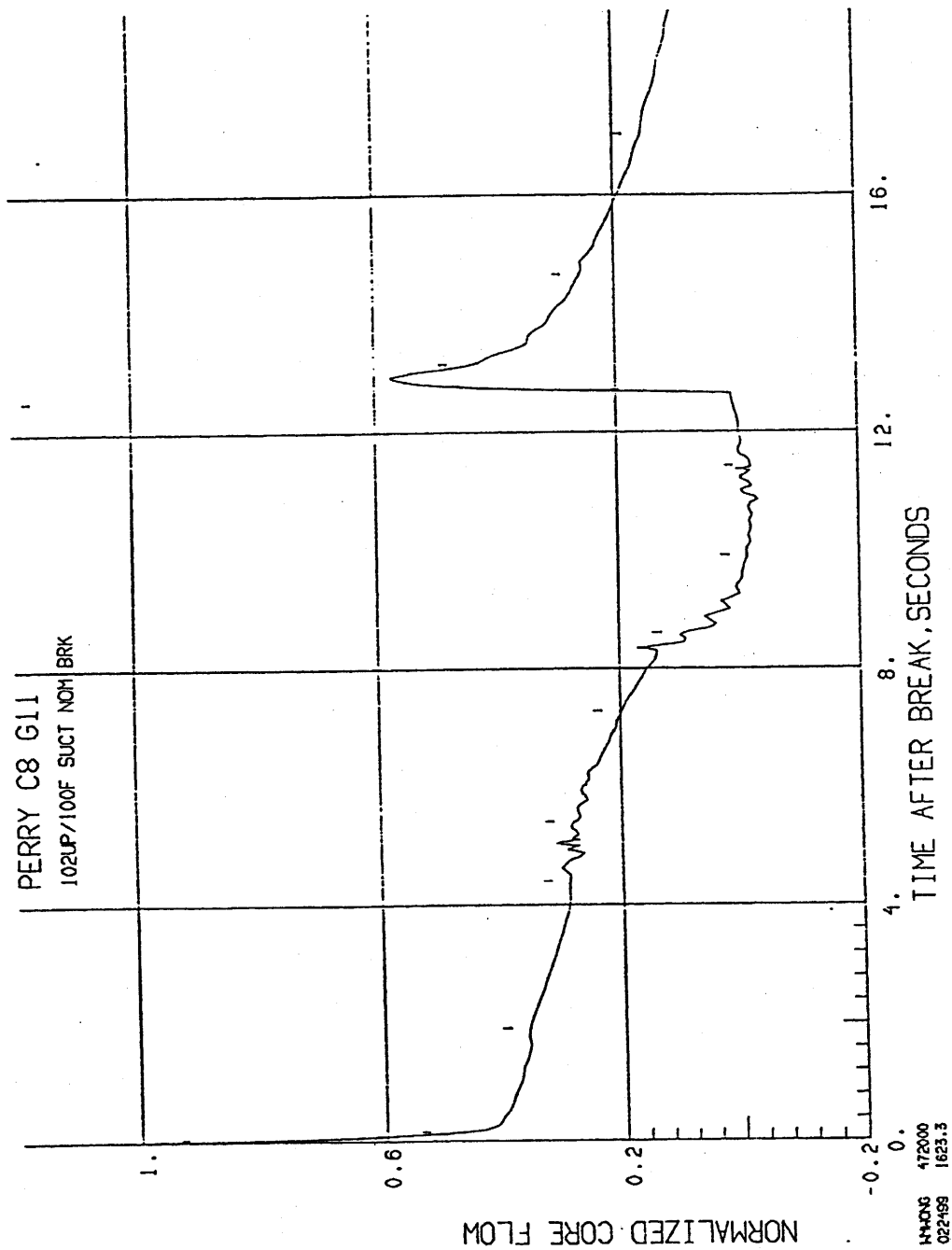
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PERRY NUCLEAR POWER PLANT

Heat Transfer Coefficient
(GE11) - DBA Suction -
HPCS D/G Failure (Nominal)
LPCS + 3LPCI + ADS Available

Figure 6.3-11 (Sheet 7 of 11)



(Rev. 12 1/03)

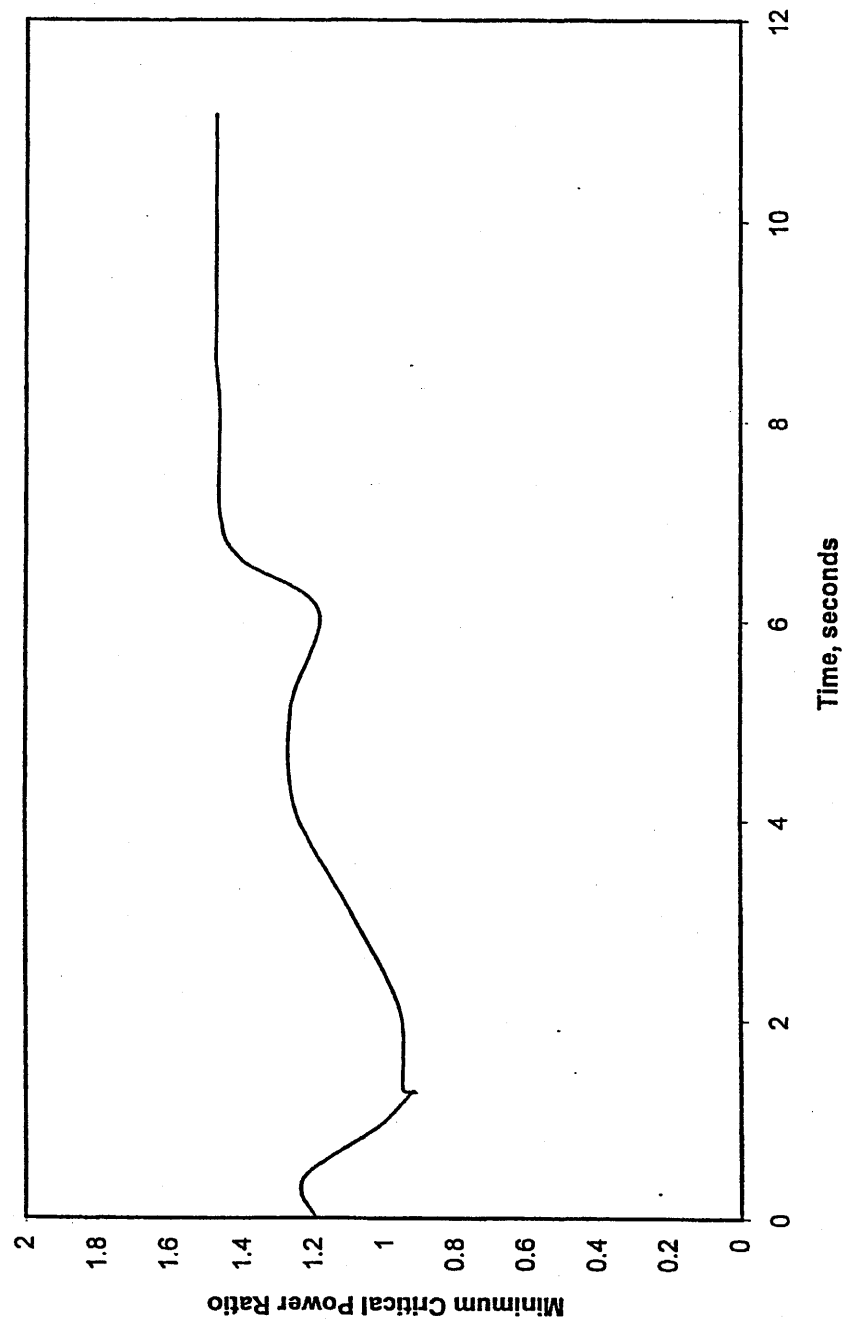


PERRY NUCLEAR POWER PLANT

Core Average Inlet Flow -
DBA Suction -
HPCS D/G Failure (Nominal)
LPCS + 3LPCI + ADS Available

Figure 6.3-11 (Sheet 10 of 11)

MCPR (Nominal)



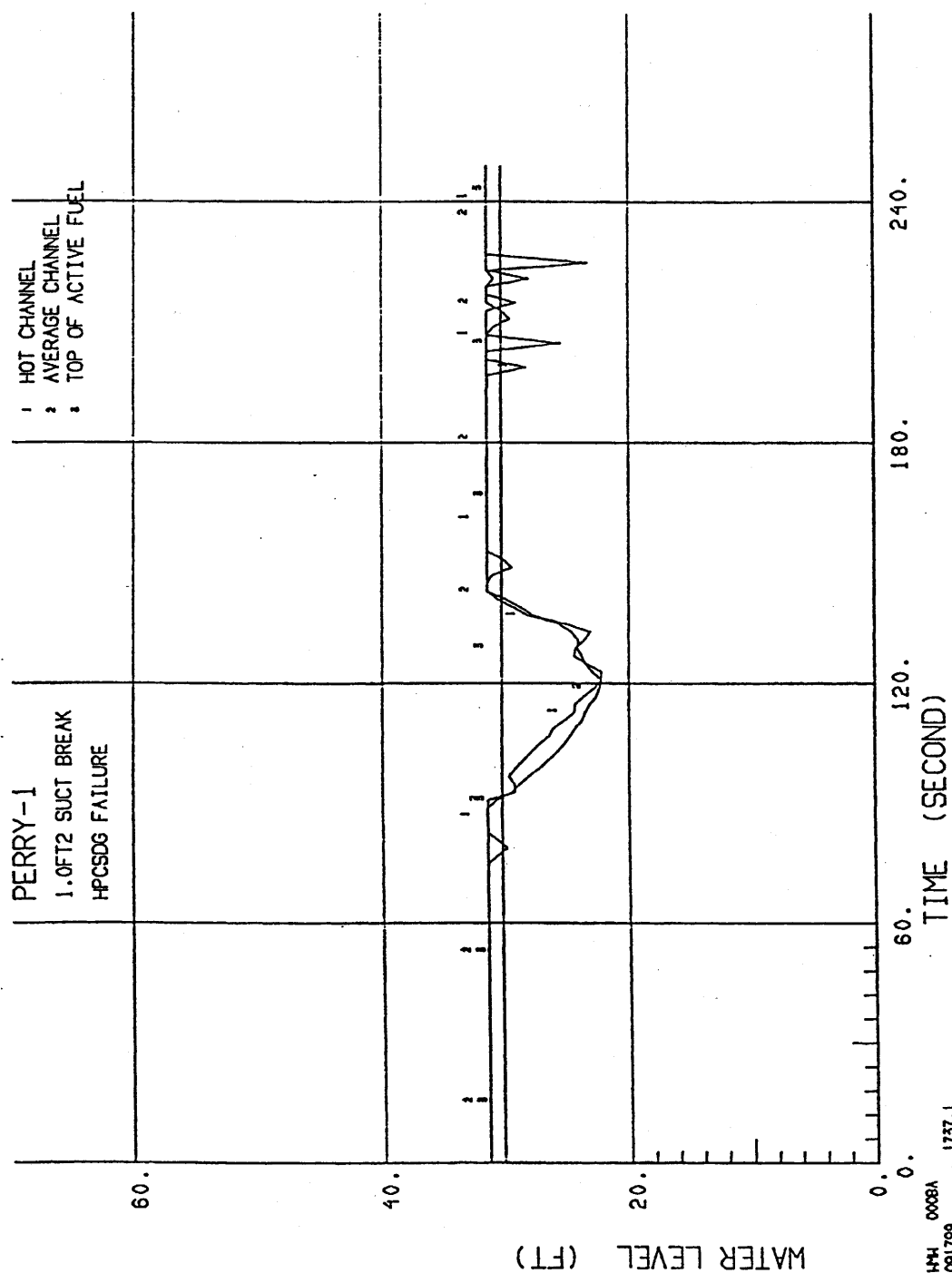
(Rev. 12 1/03)



PERRY NUCLEAR POWER PLANT

Minimum Critical Power Ratio -
 DBA Suction -
 HPCS D/G Failure (Nominal)
 LPCS + 3LPCI + ADS Available

Figure 6.3-11 (Sheet 11 of 11)



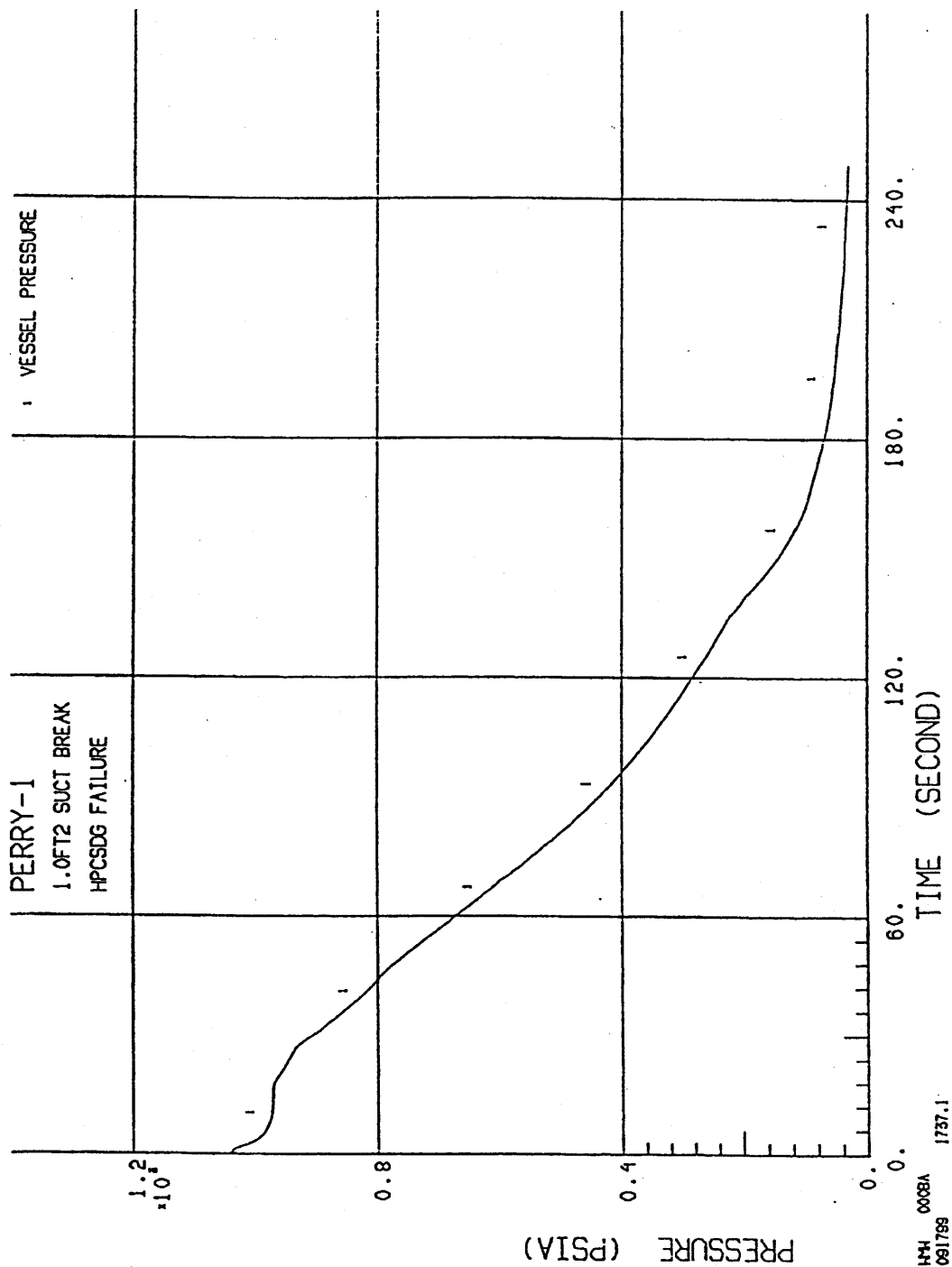
(Rev. 12 1/03)



PERRY NUCLEAR POWER PLANT

Water Level in Hot and Average
Channel - 1.0 ft² Suction -
HPCS D/G Failure (Nominal)
LPCS + 3LPCI + ADS Available

Figure 6.3-12 (Sheet 1 of 7)



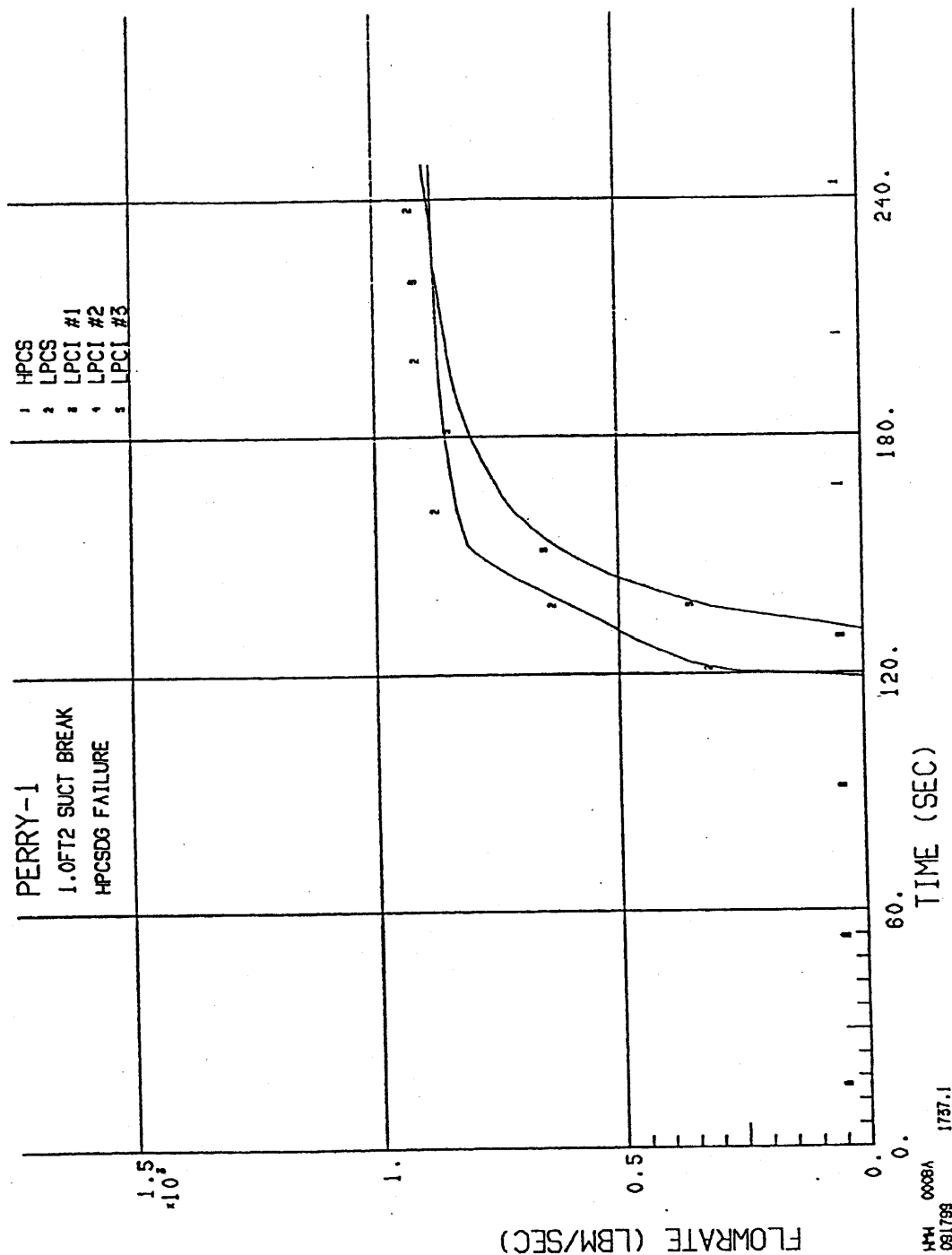
(Rev. 12 1/03)



PERRY NUCLEAR POWER PLANT

Reactor Vessel Pressure -
1.0 ft² Suction -
HPCS D/G Failure (Nominal)
LPCS + 3LPCI + ADS Available

Figure 6.3-12 (Sheet 2 of 7)



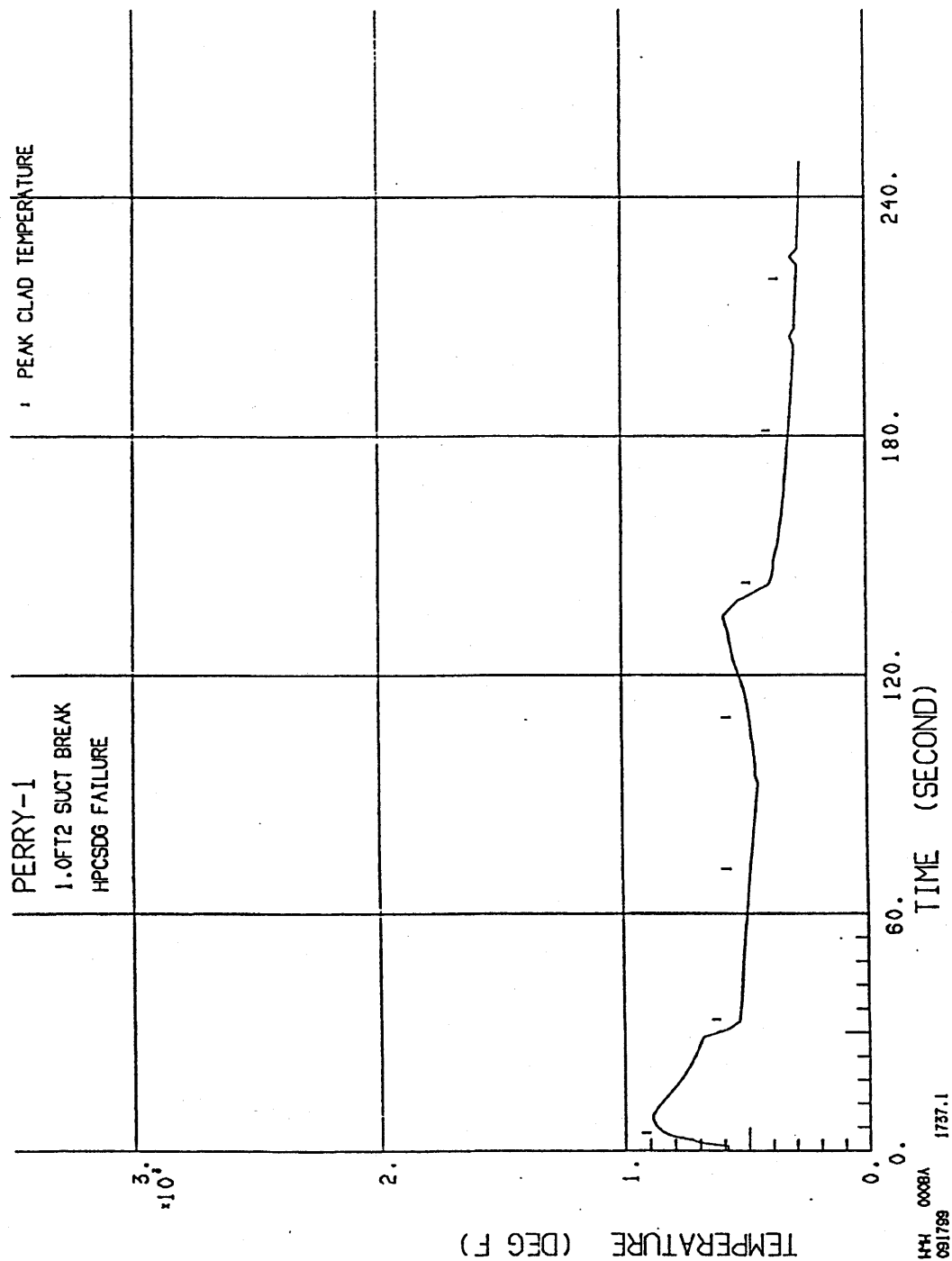
(Rev. 12 1/03)



PERRY NUCLEAR POWER PLANT

ECCS Flow - 1.0 ft² Suction -
HPCS D/G Failure (Nominal)
LPCS + 3LPCI + ADS Available

Figure 6.3-12 (Sheet 5 of 7)



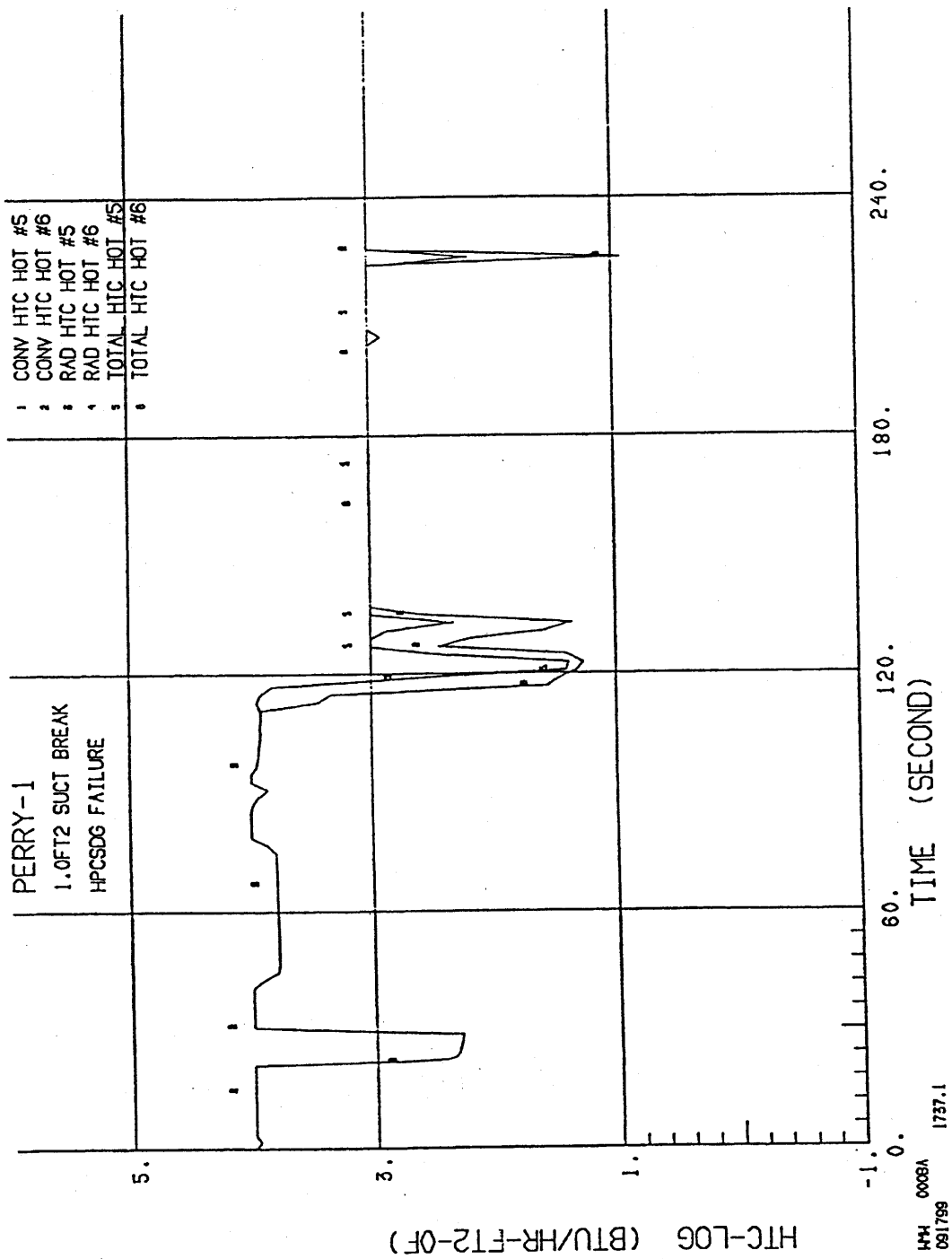
(Rev. 12 1/03)



PERRY NUCLEAR POWER PLANT

Peak Cladding Temperature
(GE11) - 1.0 ft² Suction -
HPCS D/G Failure (Nominal)
LPCS + 3LPCI + ADS Available

Figure 6.3-12 (Sheet 6 of 7)



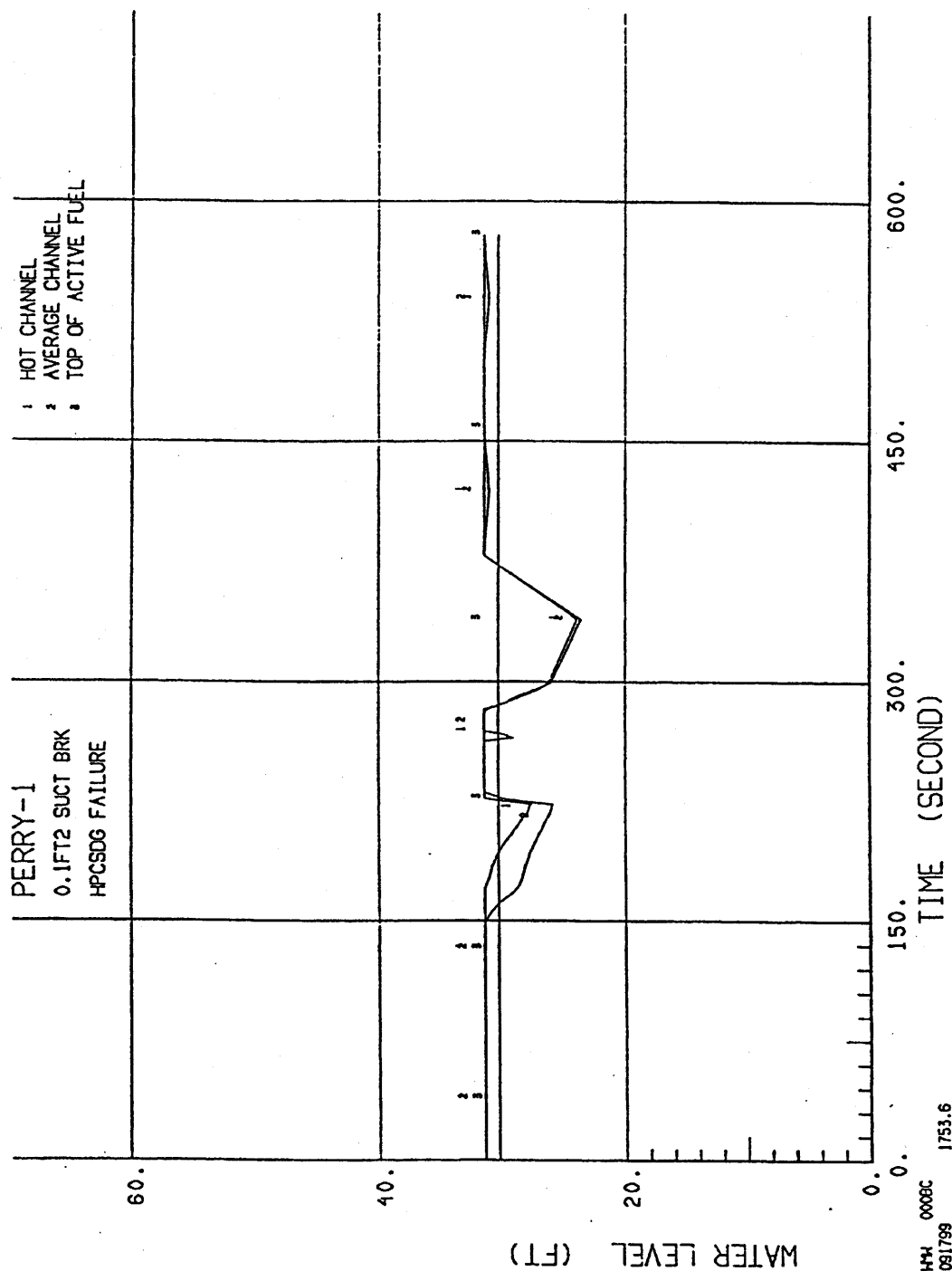
(Rev. 12 1/03)



PERRY NUCLEAR POWER PLANT

Heat Transfer Coefficient
(GE11) - 1.0 ft² Suction -
HPCS D/G Failure (Nominal)
LPCS + 3LPCI + ADS Available

Figure 6.3-12 (Sheet 7 of 7)



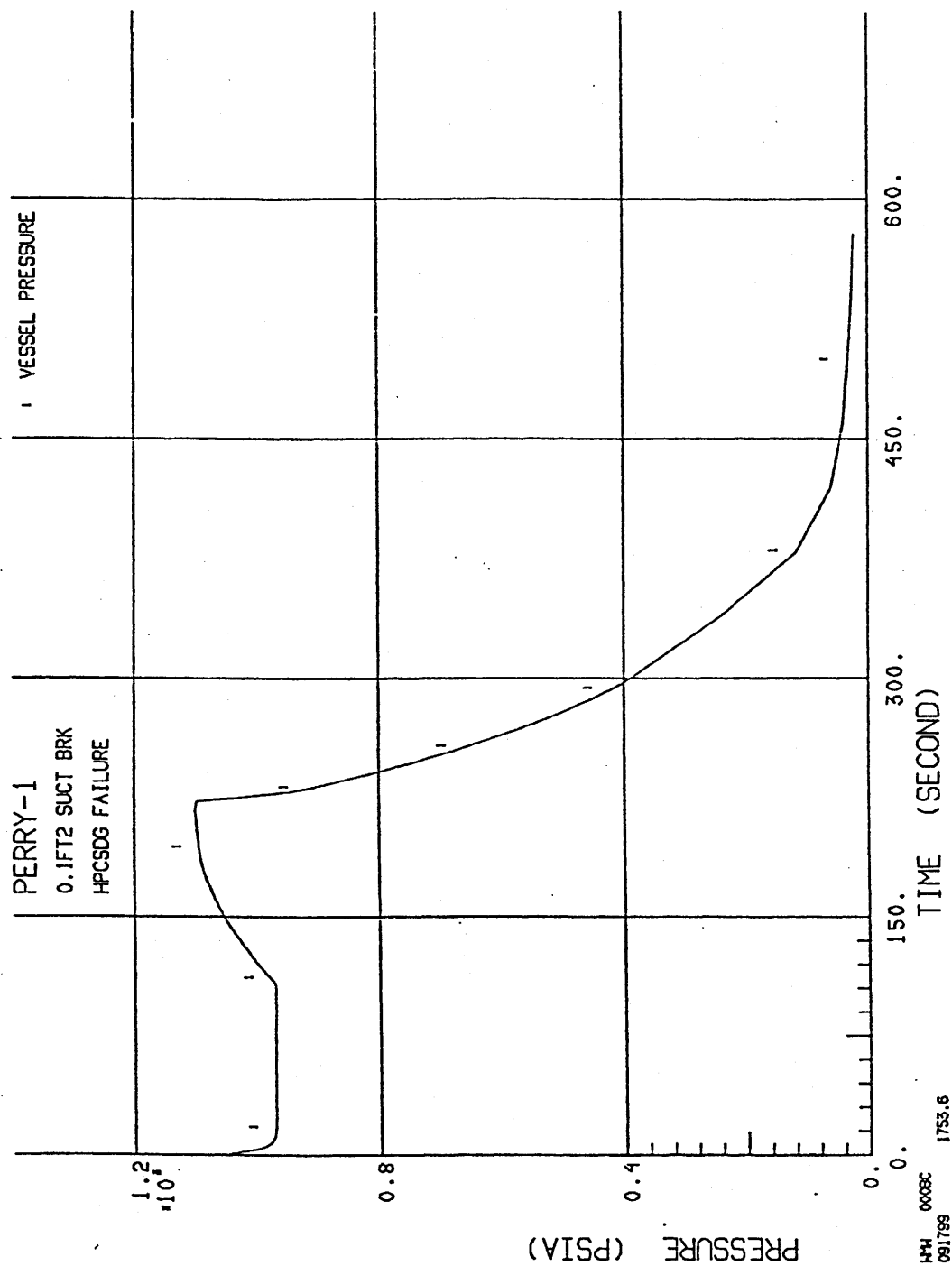
(Rev. 12 1/03)



PERRY NUCLEAR POWER PLANT

Water Level in Hot and Average
Channel - 0.1 ft² Suction -
HPCS D/G Failure (Nominal)
LPCS + 3LPCI + ADS Available

Figure 6.3-13 (Sheet 1 of 7)



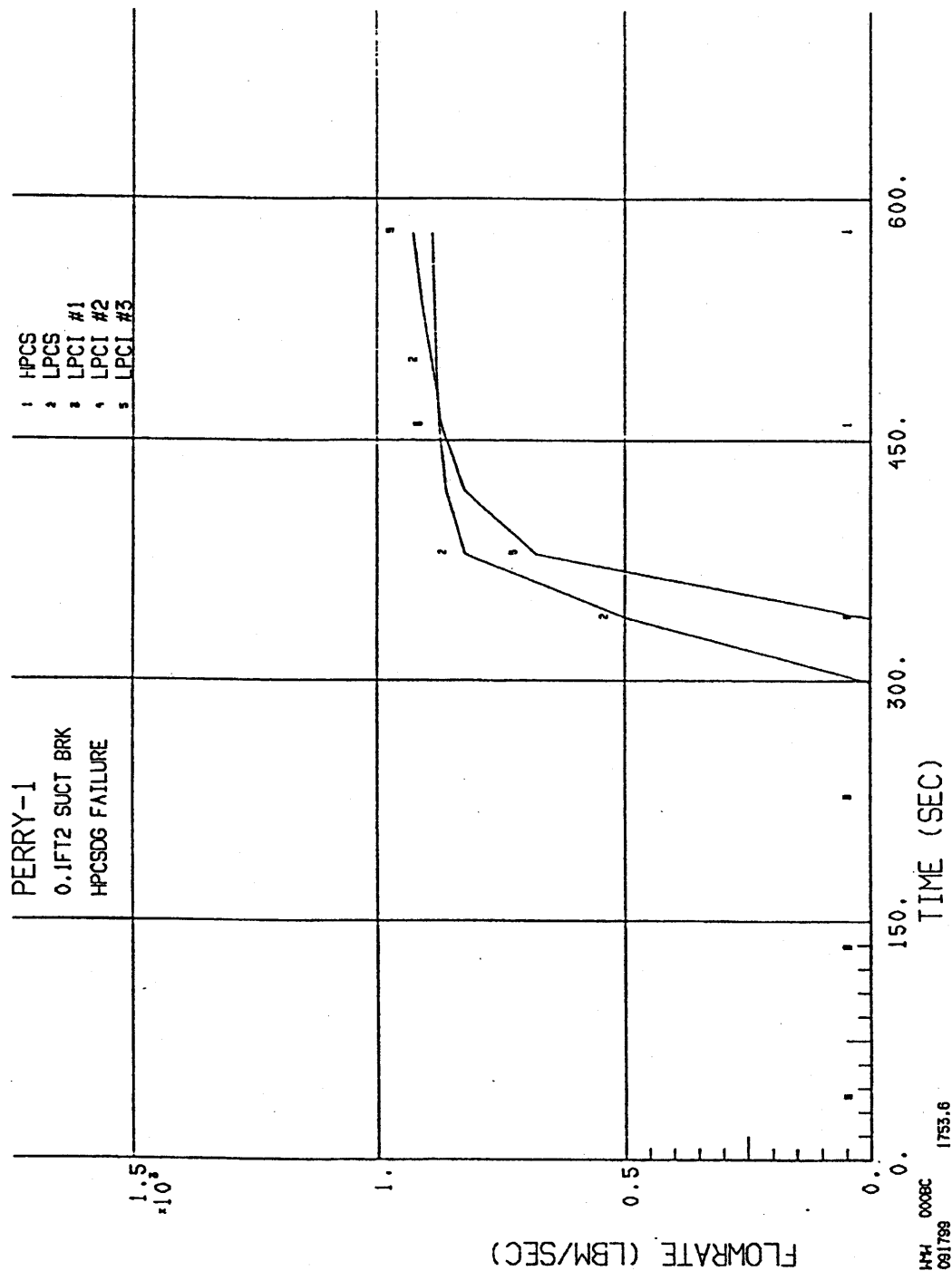
(Rev. 12 1/03)



PERRY NUCLEAR POWER PLANT

Reactor Vessel Pressure -
0.1 ft² Suction -
HPCS D/G Failure (Nominal)
LPCS + 3LPCI + ADS Available.

Figure 6.3-13 (Sheet 2 of 7)



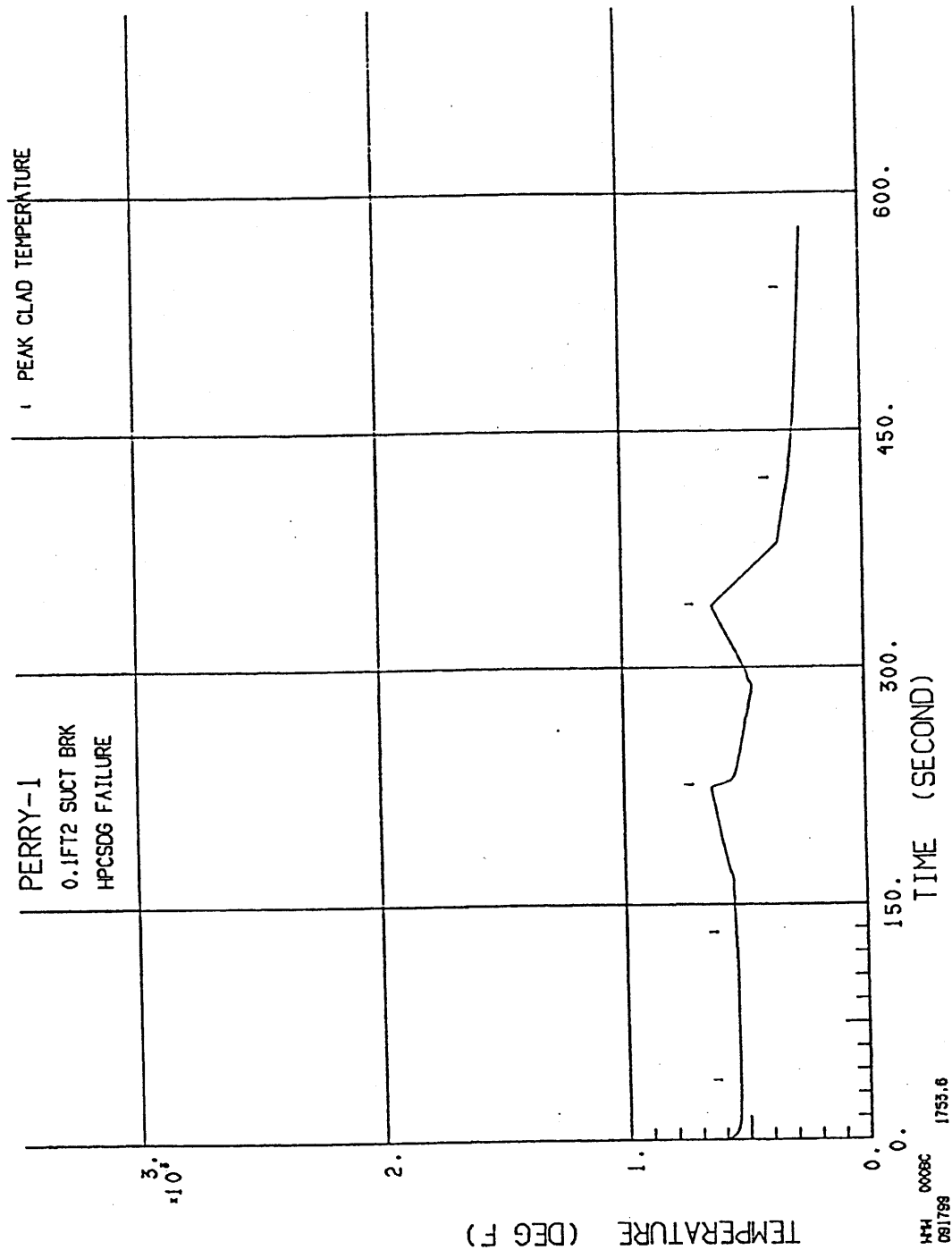
(Rev. 12 1/03)



PERRY NUCLEAR POWER PLANT

ECCS Flow - 0.1 ft² Suction -
HPCS D/G Failure (Nominal)
LPCS + 3LPCI + ADS Available

Figure 6.3-13 (Sheet 5 of 7)



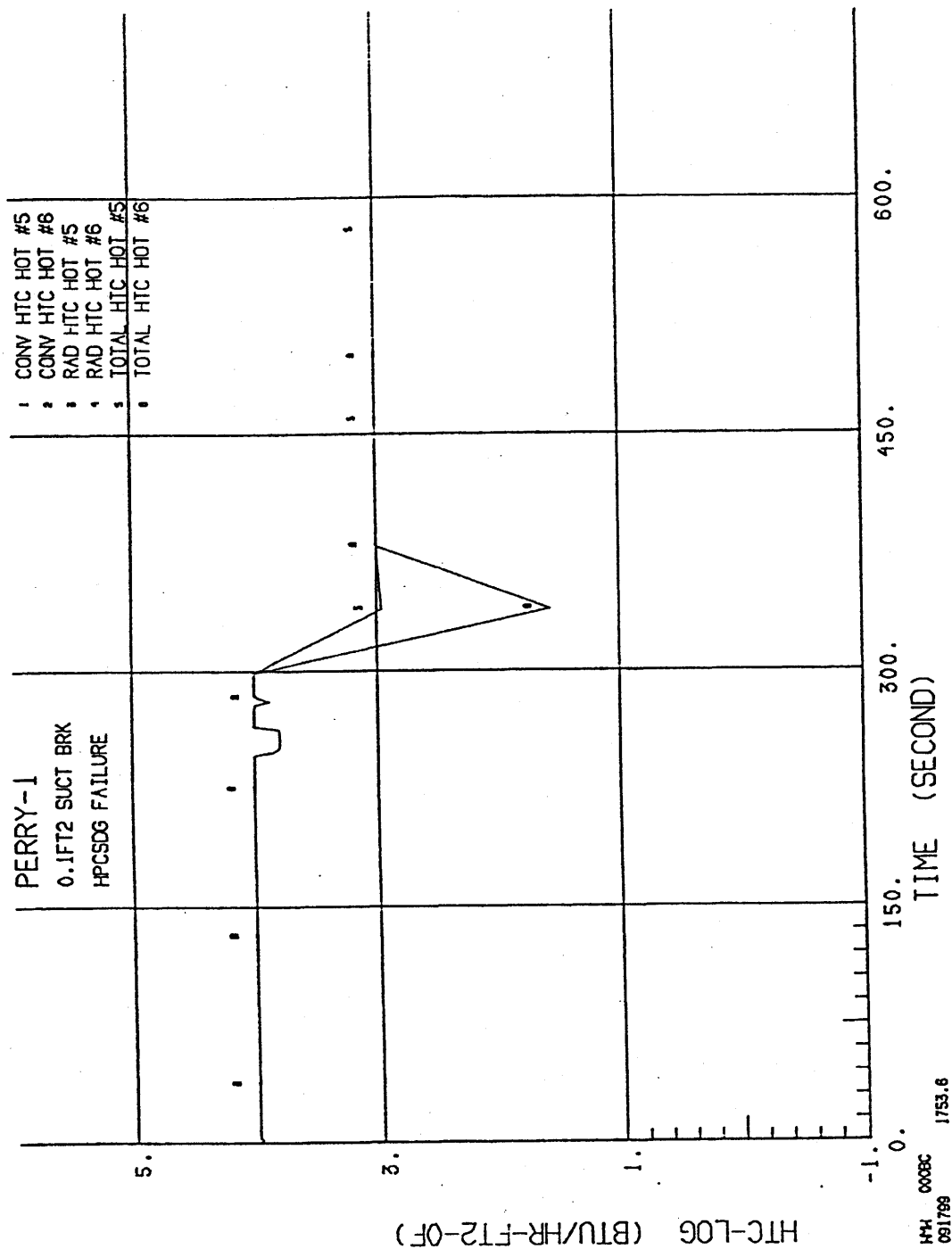
(Rev. 12 1/03)



PERRY NUCLEAR POWER PLANT

Peak Cladding Temperature
(GE11) - 0.1 ft² Suction -
HPCS D/G Failure (Nominal)
LPCS + 3LPCI + ADS Available

Figure 6.3-13 (Sheet 6 of 7)



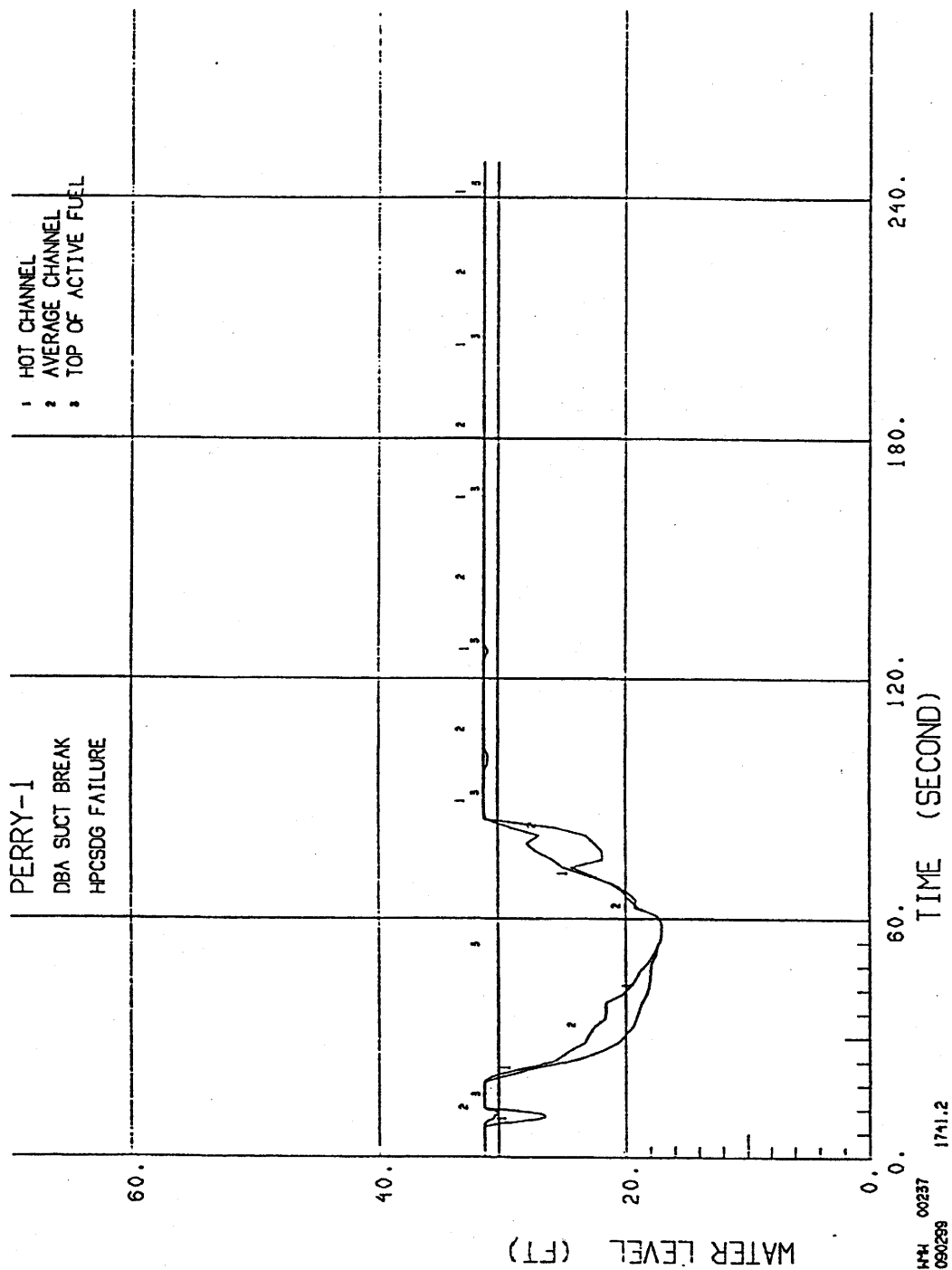
(Rev. 12 1/03)



PERRY NUCLEAR POWER PLANT

Heat Transfer Coefficient
(GE11) - 0.1 ft² Suction -
HPCS D/G Failure (Nominal)
LPCS + 3LPCI + ADS Available

Figure 6.3-13 (Sheet 7 of 7)



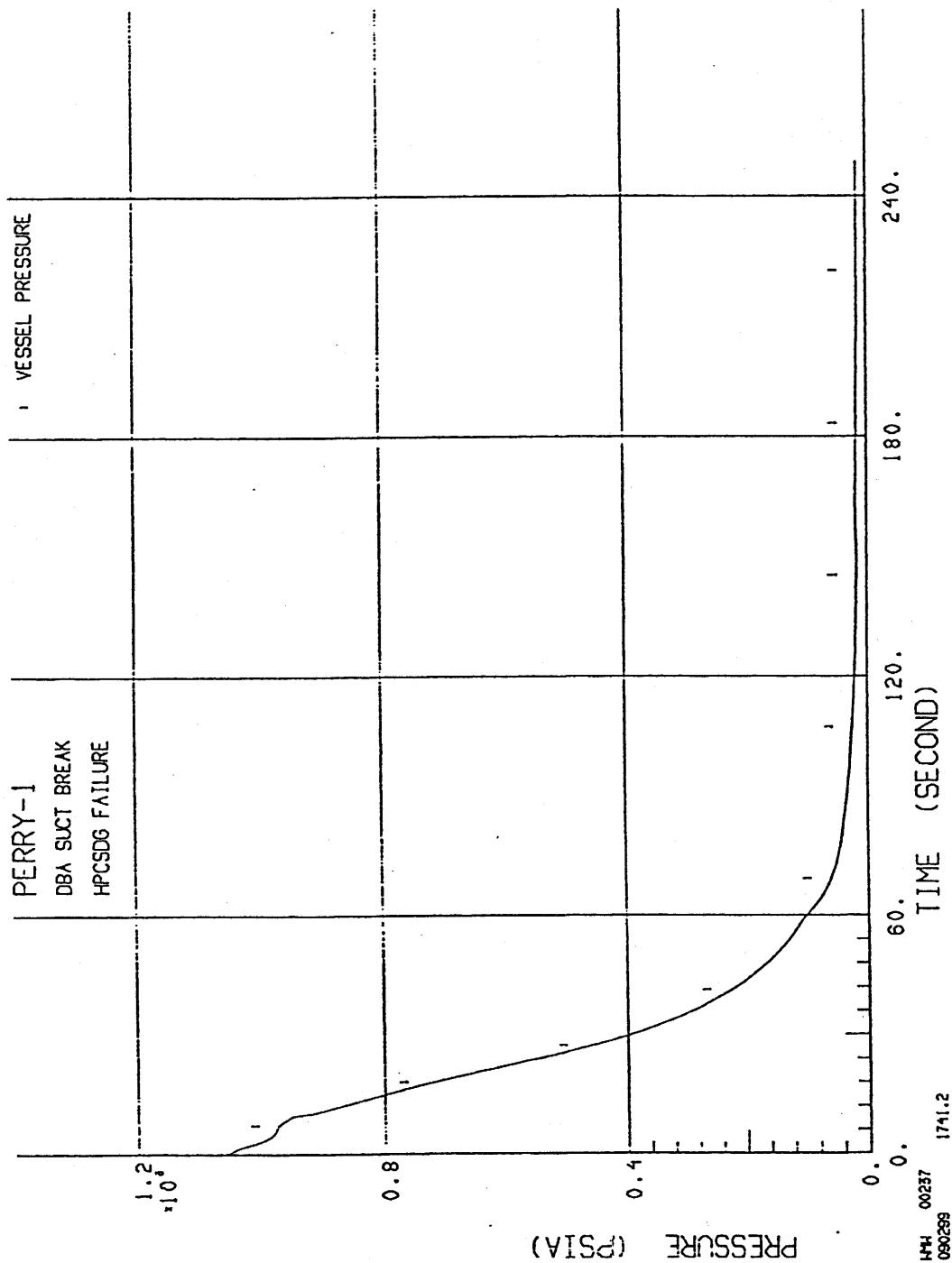
(Rev. 12 1/03)



PERRY NUCLEAR POWER PLANT

Water Level in Hot and Average
Channel - DBA Suction -
HPCS D/G Failure (Appendix K)
LPCS + 3LPCI + ADS Available

Figure 6.3-14 (Sheet 1 of 11)



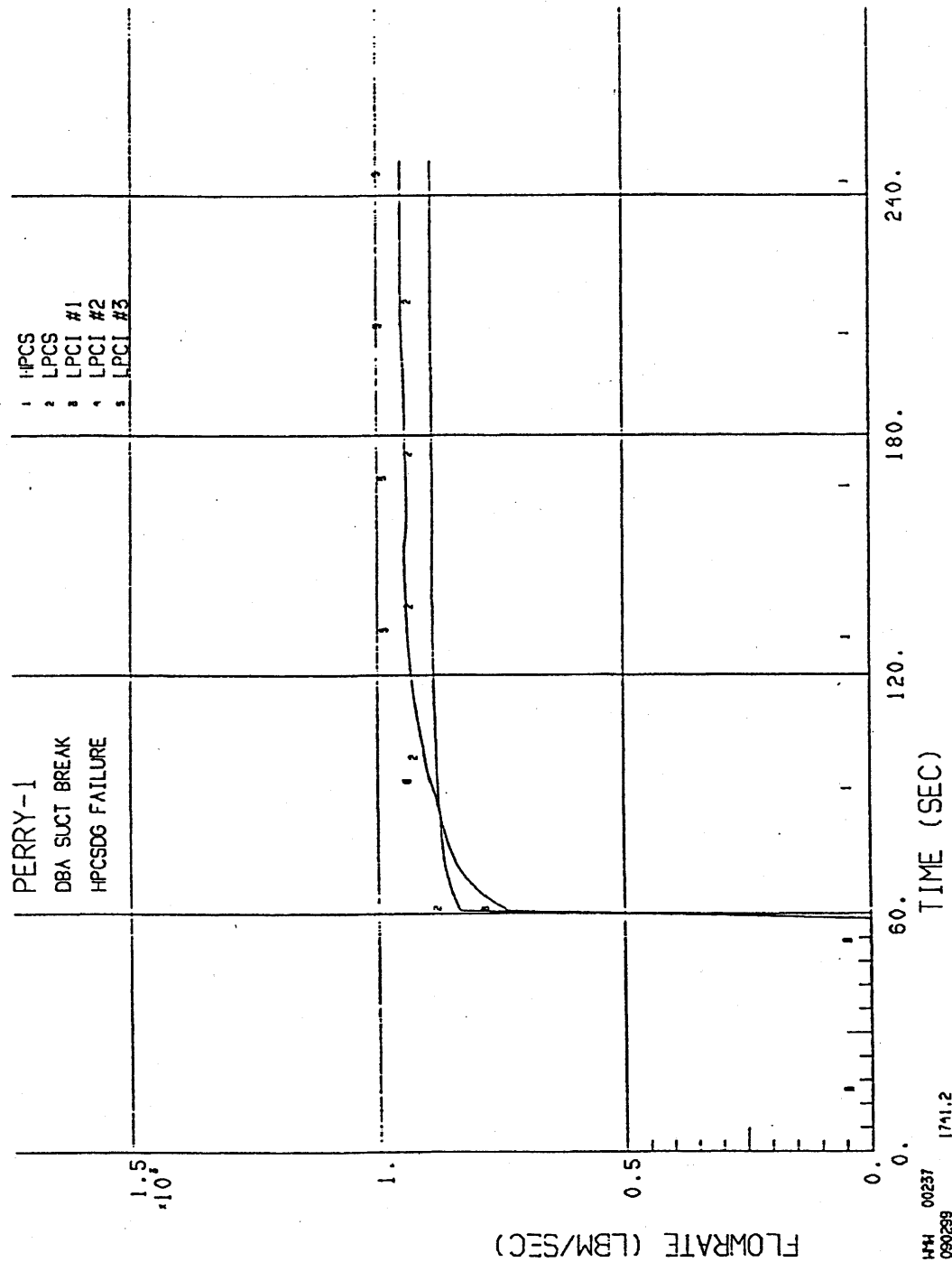
(Rev. 12 1/03)



PERRY NUCLEAR POWER PLANT

Reactor Vessel Pressure -
DBA Suction -
HPCS D/G Failure (Appendix K)
LPCS + 3LPCI + ADS Available

Figure 6.3-14 (Sheet 2 of 11)



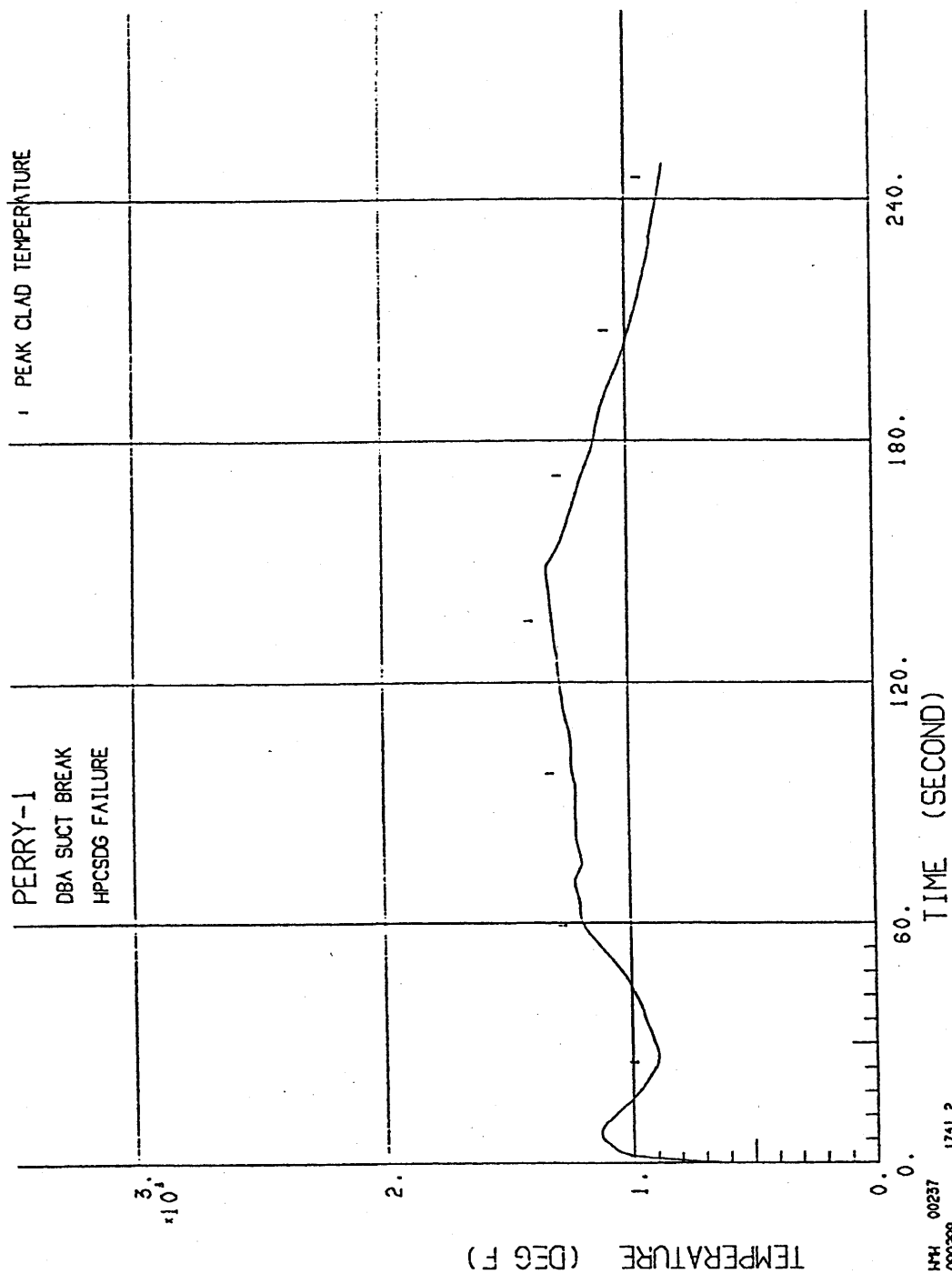
(Rev. 12 1/03)



PERRY NUCLEAR POWER PLANT

ECCS Flow - DBA Suction -
HPCS D/G Failure (Appendix K)
LPCS + 3LPCI + ADS Available

Figure 6.3-14 (Sheet 5 of 11)



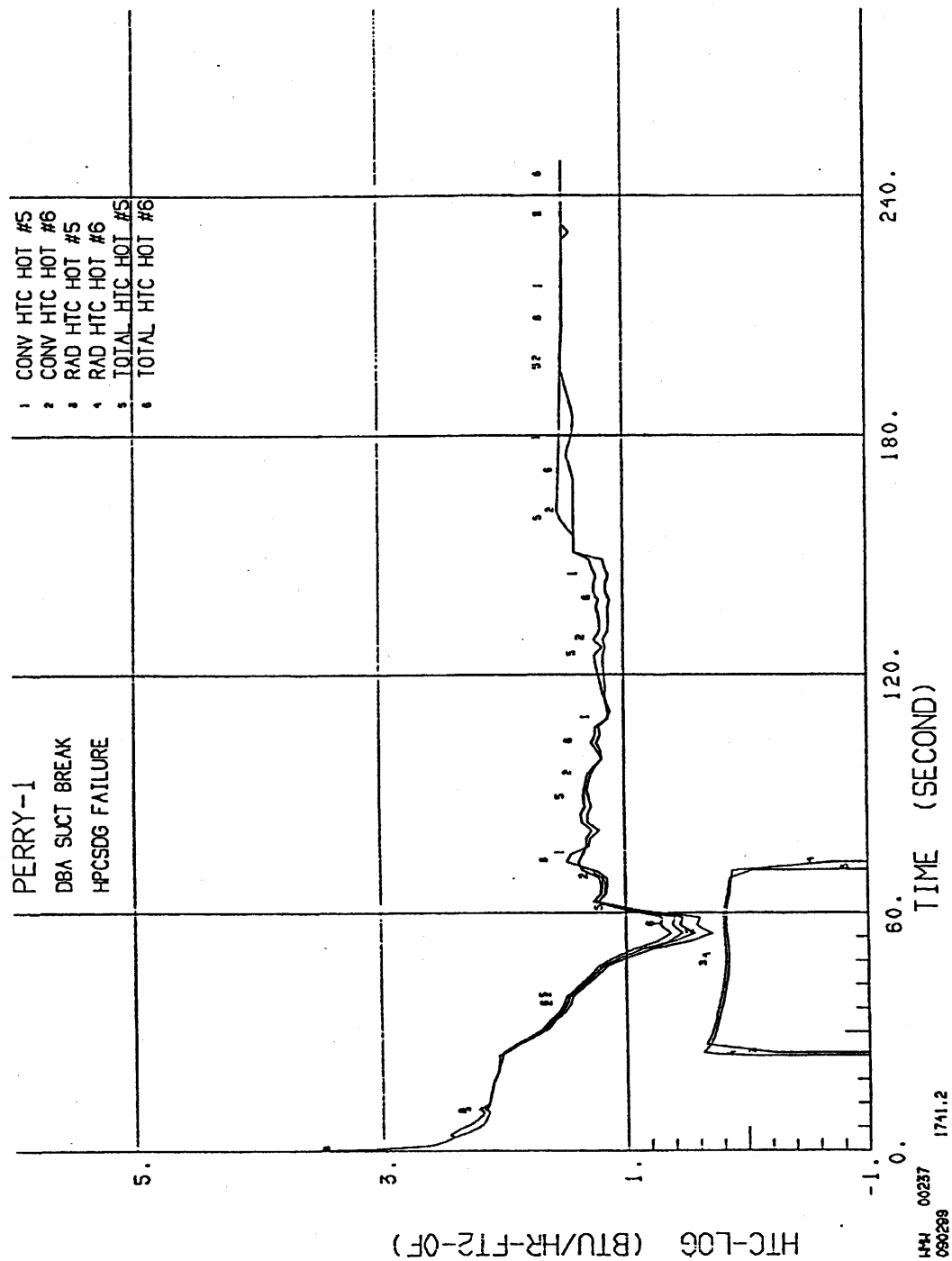
(Rev. 12 1/03)



PERRY NUCLEAR POWER PLANT

Peak Cladding Temperature
(GE11) - DBA Suction -
HPCS D/G Failure (Appendix K)
LPCS + 3LPCI + ADS Available

Figure 6.3-14 (Sheet 6 of 11)



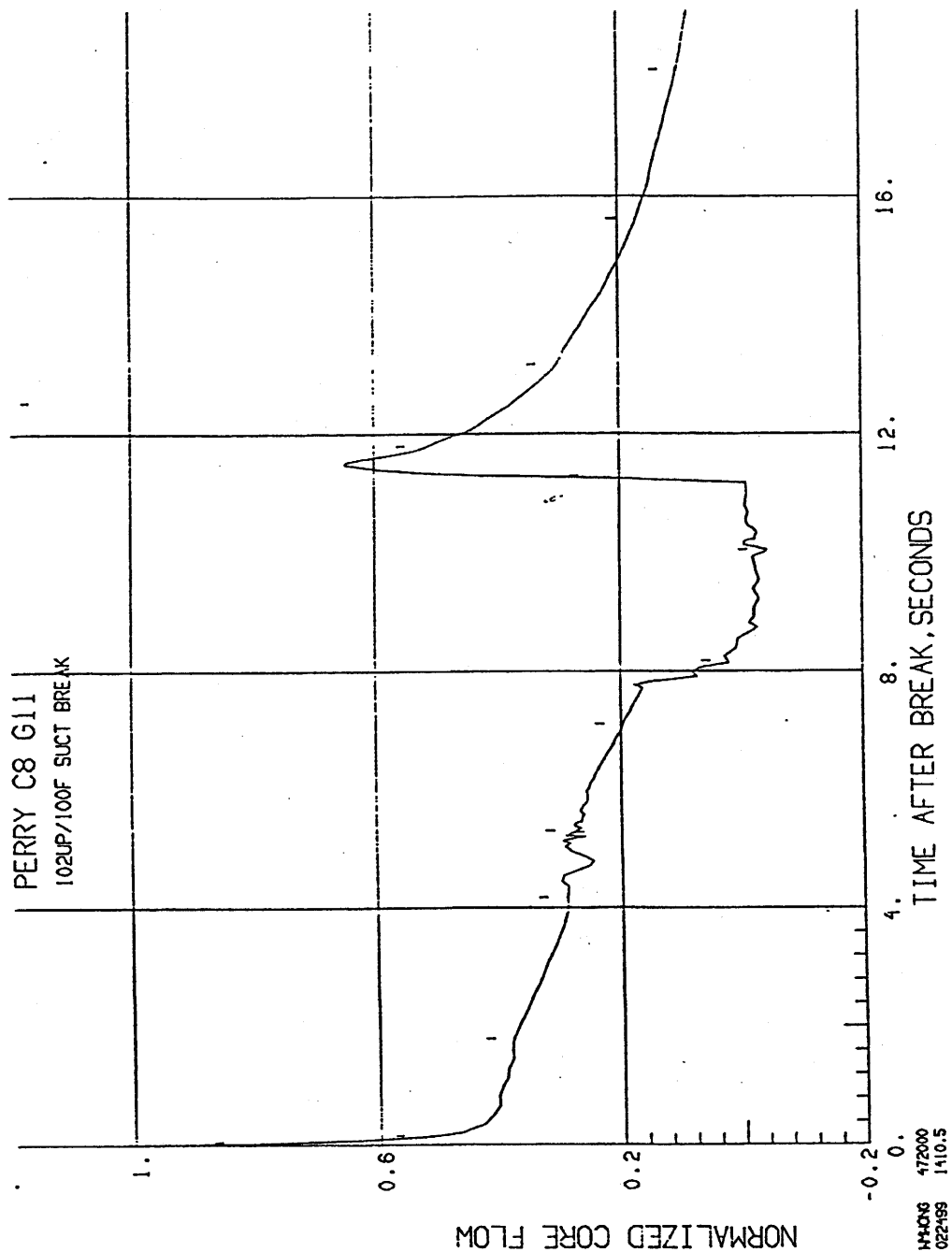
(Rev. 12 1/03)



PERRY NUCLEAR POWER PLANT

Heat Transfer Coefficient
(GE11) - DBA Suction -
HPCS D/G Failure (Appendix K)
LPCS + 3LPCI + ADS Available

Figure 6.3-14 (Sheet 7 of 11)



(Rev. 12 1/03)

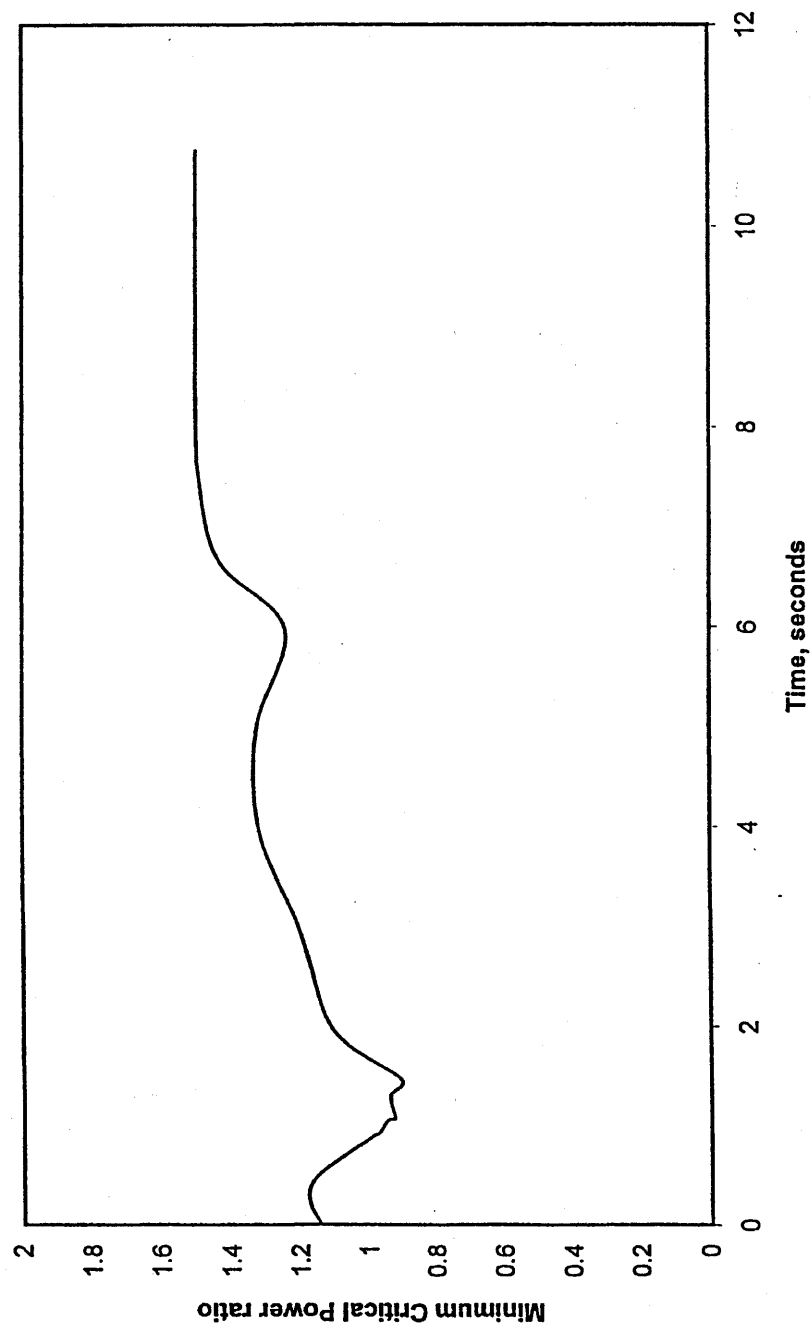


PERRY NUCLEAR POWER PLANT

Core Average Inlet Flow -
DBA Suction -
HPCS D/G Failure (Appendix K)
LPCS + 3LPCI + ADS Available

Figure 6.3-14 (Sheet 10 of 11)

MCPR (Appendix K)



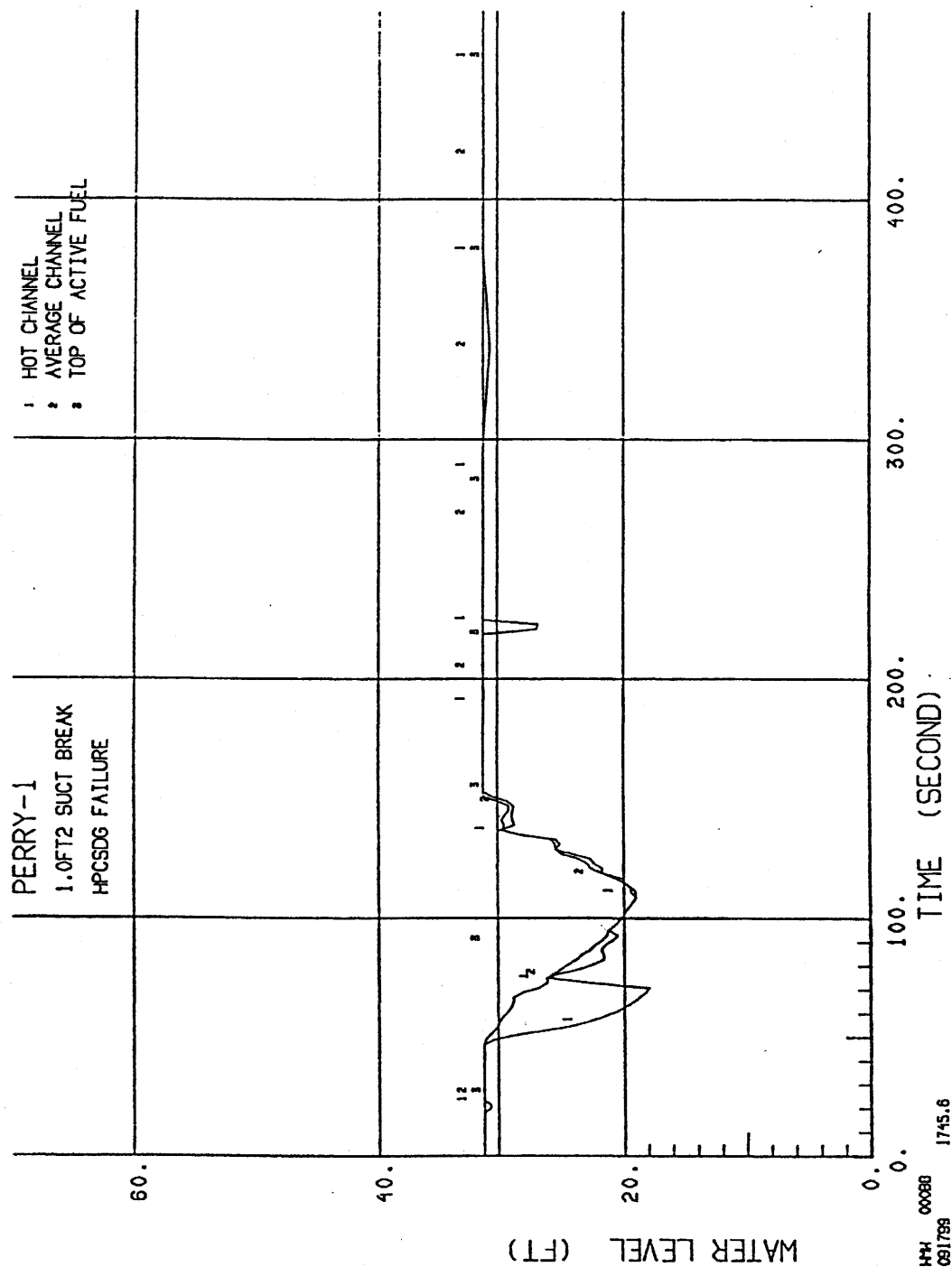
(Rev. 12 1/03)



PERRY NUCLEAR POWER PLANT

Minimum Critical Power Ratio -
 DBA Suction -
 HPCS D/G Failure (Appendix K)
 LPCS + 3LPCI + ADS Available

Figure 6.3-14 (Sheet 11 of 11)



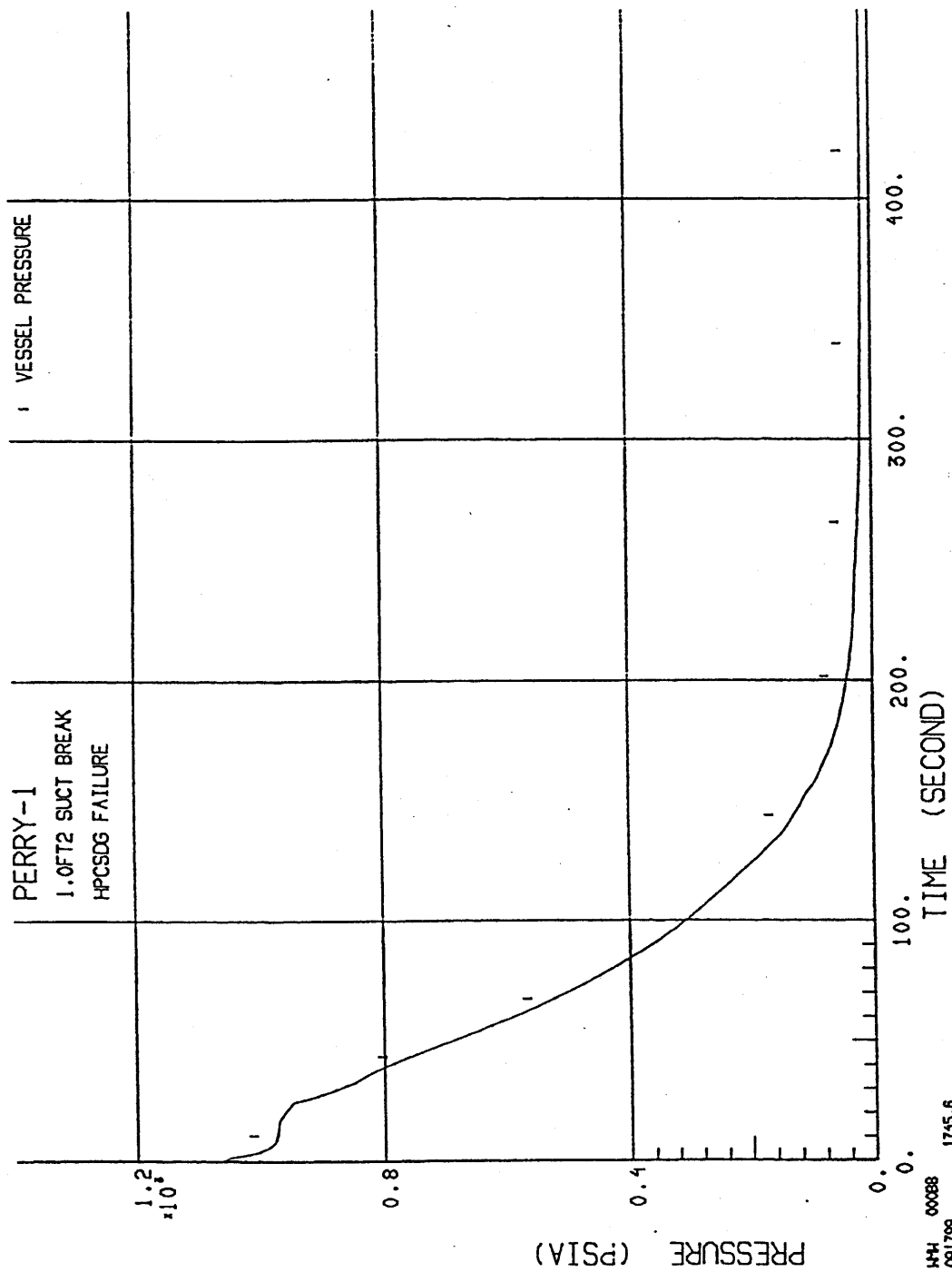
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PERRY NUCLEAR POWER PLANT

Water Level in Hot and Average
Channel - 1.0 ft² Suction -
HPCS D/G Failure (Appendix K)
LPCS + 3LPCI + ADS Available

Figure 6.3-15 (Sheet 1 of 7)



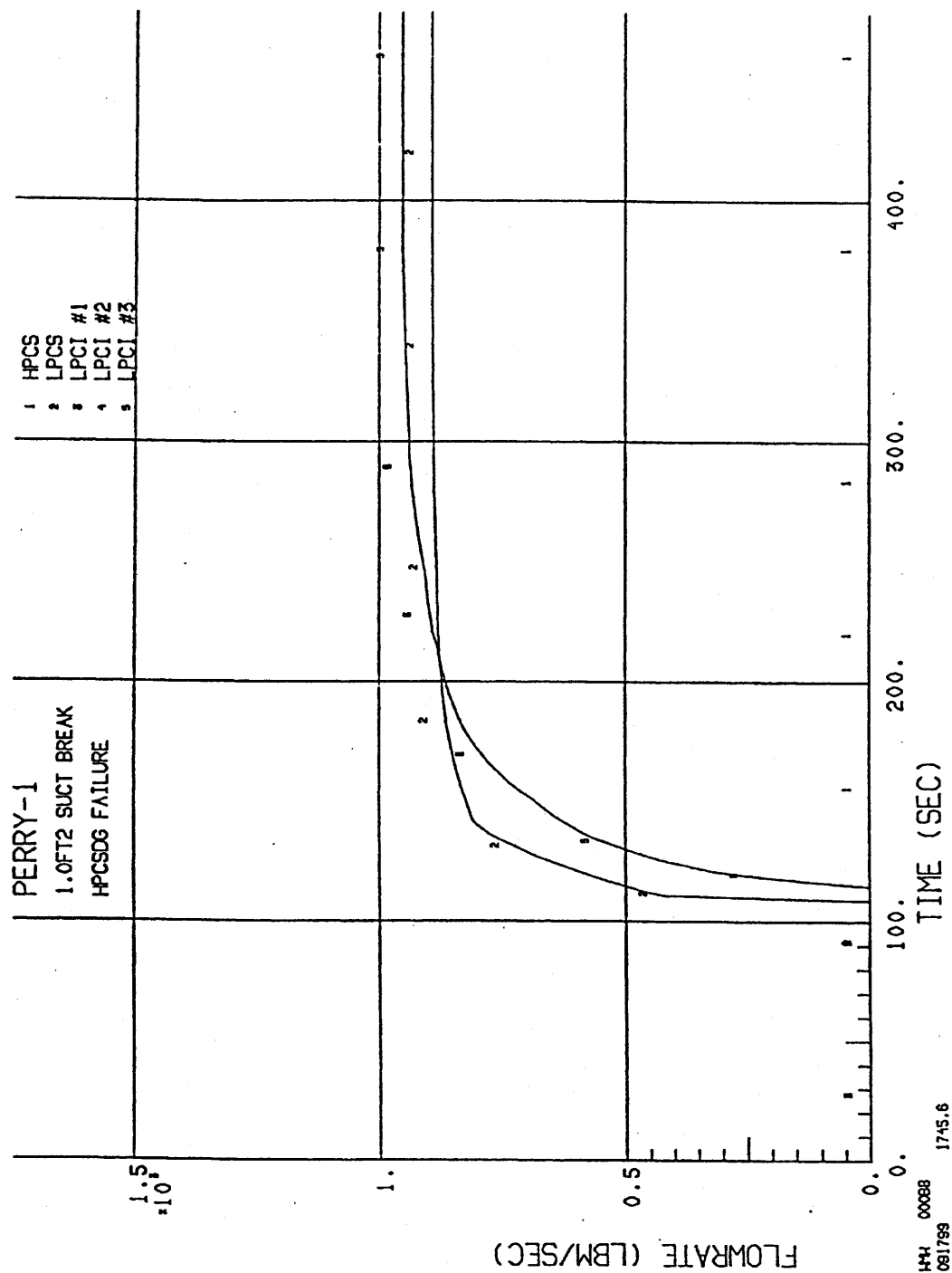
(Rev. 12 1/03)



PERRY NUCLEAR POWER PLANT

Reactor Vessel Pressure -
1.0 ft² Suction -
HPCS D/G Failure (Appendix K)
LPCS + 3LPCI + ADS Available

Figure 6.3-15 (Sheet 2 of 7)



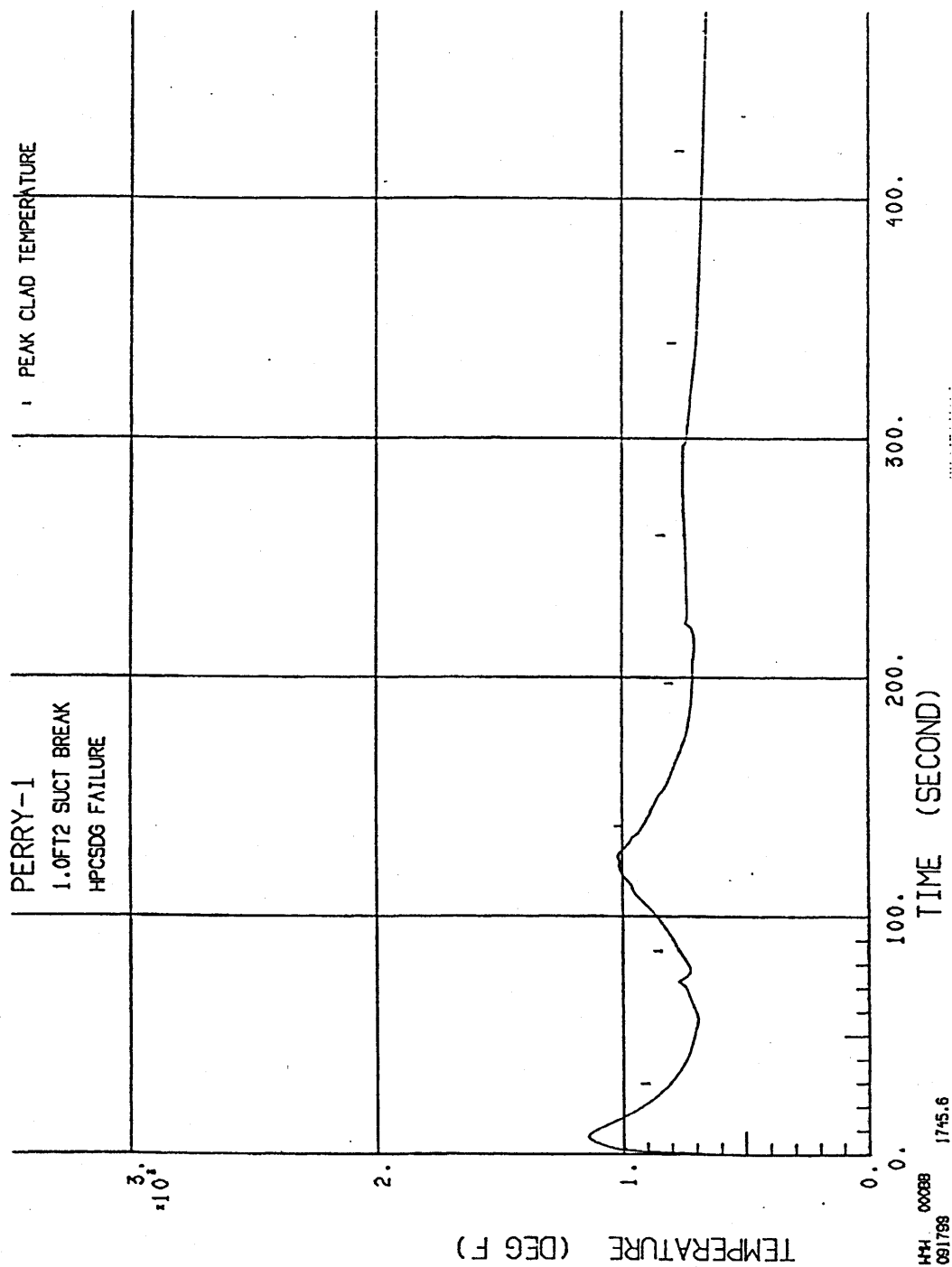
(Rev. 12 1/03)



PERRY NUCLEAR POWER PLANT

ECCS Flow - 1.0 ft² Suction -
HPCS D/G Failure (Appendix K)
LPCS + 3LPCI + ADS Available

Figure 6.3-15 (Sheet 5 of 7)



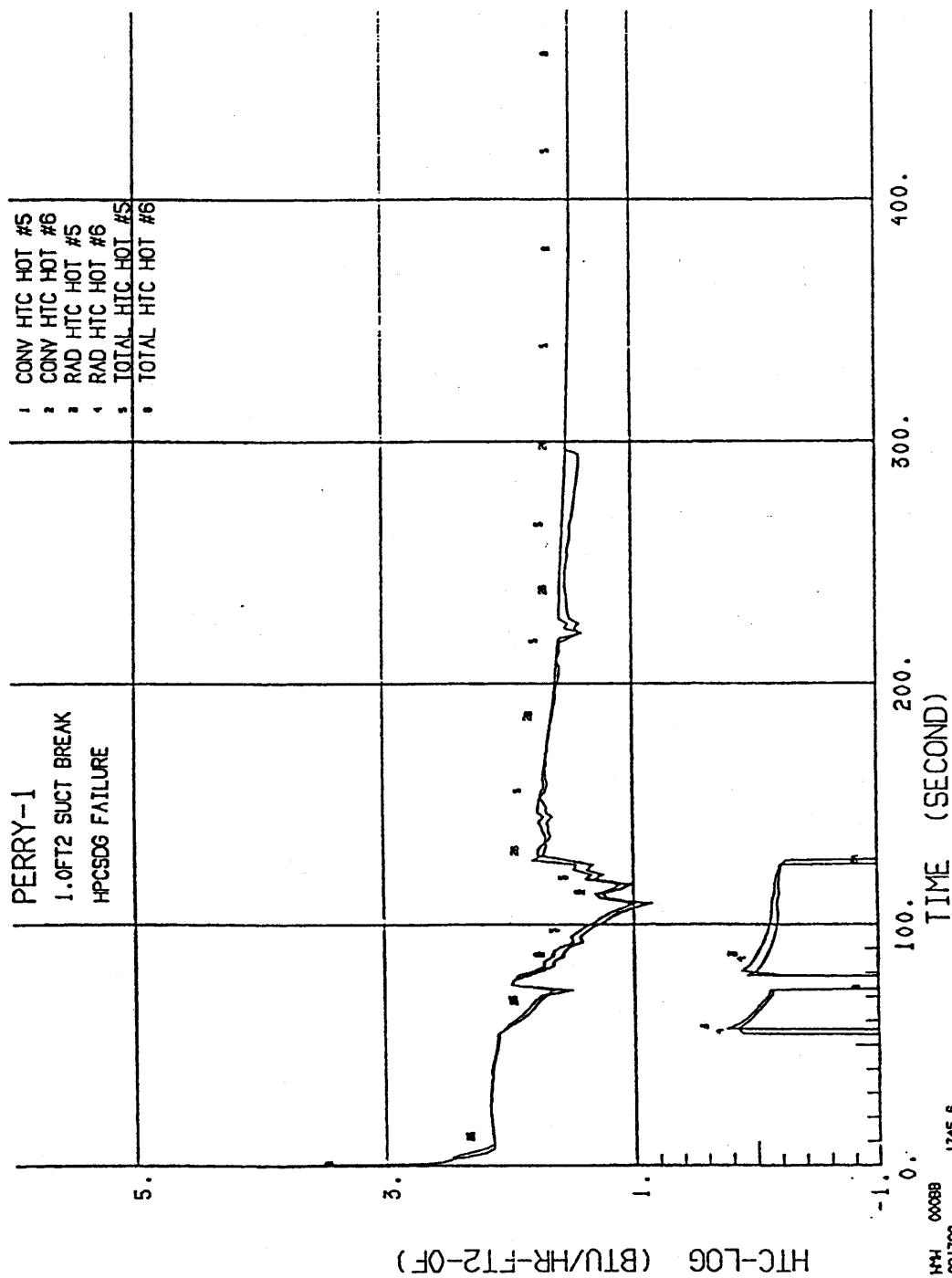
(Rev. 12 1/03)



PERRY NUCLEAR POWER PLANT

Peak Cladding Temperature
(GE11) - 1.0 ft² Suction -
HPCS D/G Failure (Appendix K)
LPCS + 3LPCI + ADS Available

Figure 6.3-15 (Sheet 6 of 7)



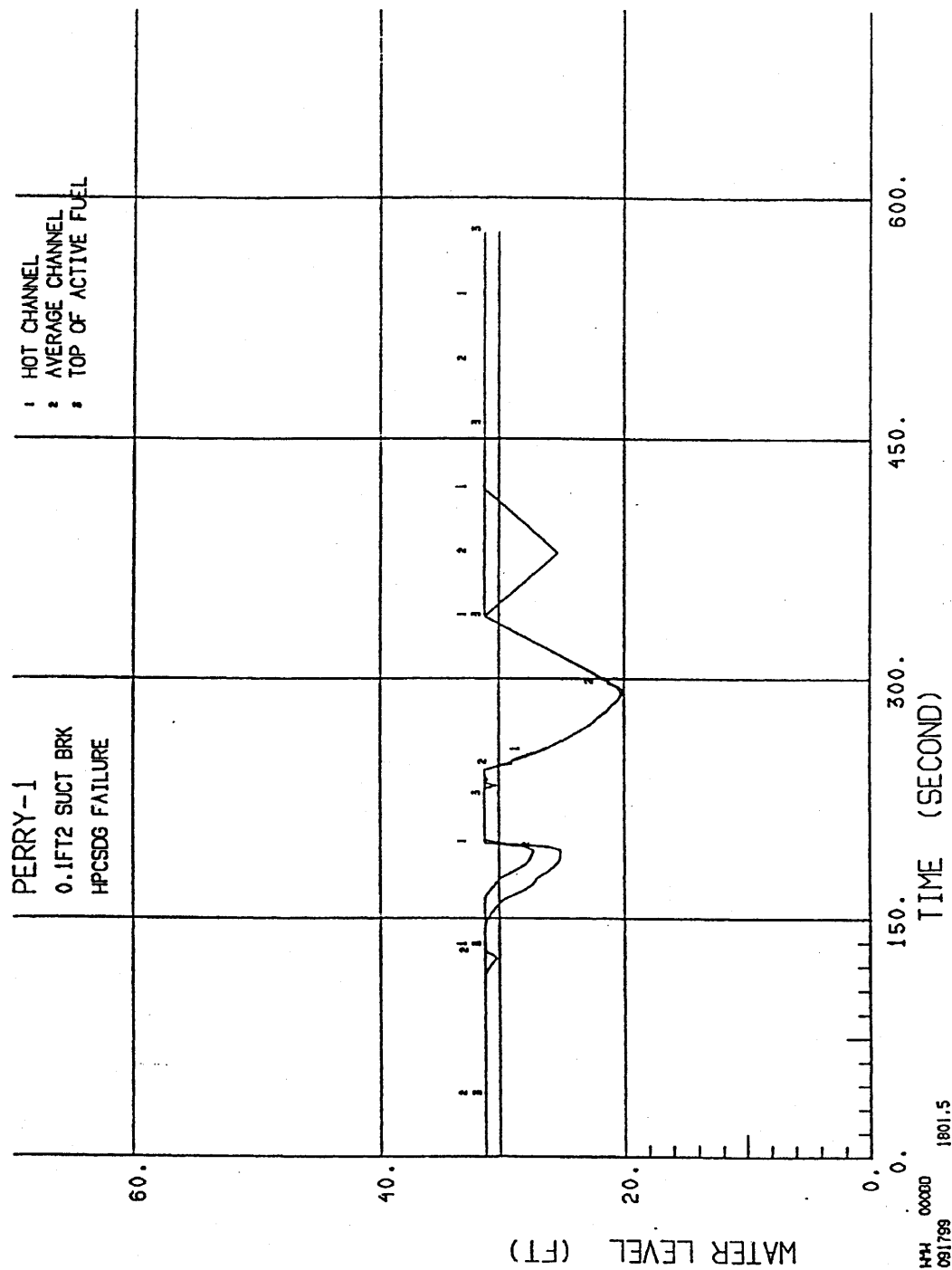
(Rev. 12 1/03)



PERRY NUCLEAR POWER PLANT

Heat Transfer Coefficient
(GE11) - 1.0 ft² Suction -
HPCS D/G Failure (Appendix K)
LPCS + 3LPCI + ADS Available

Figure 6.3-15 (Sheet 7 of 7)



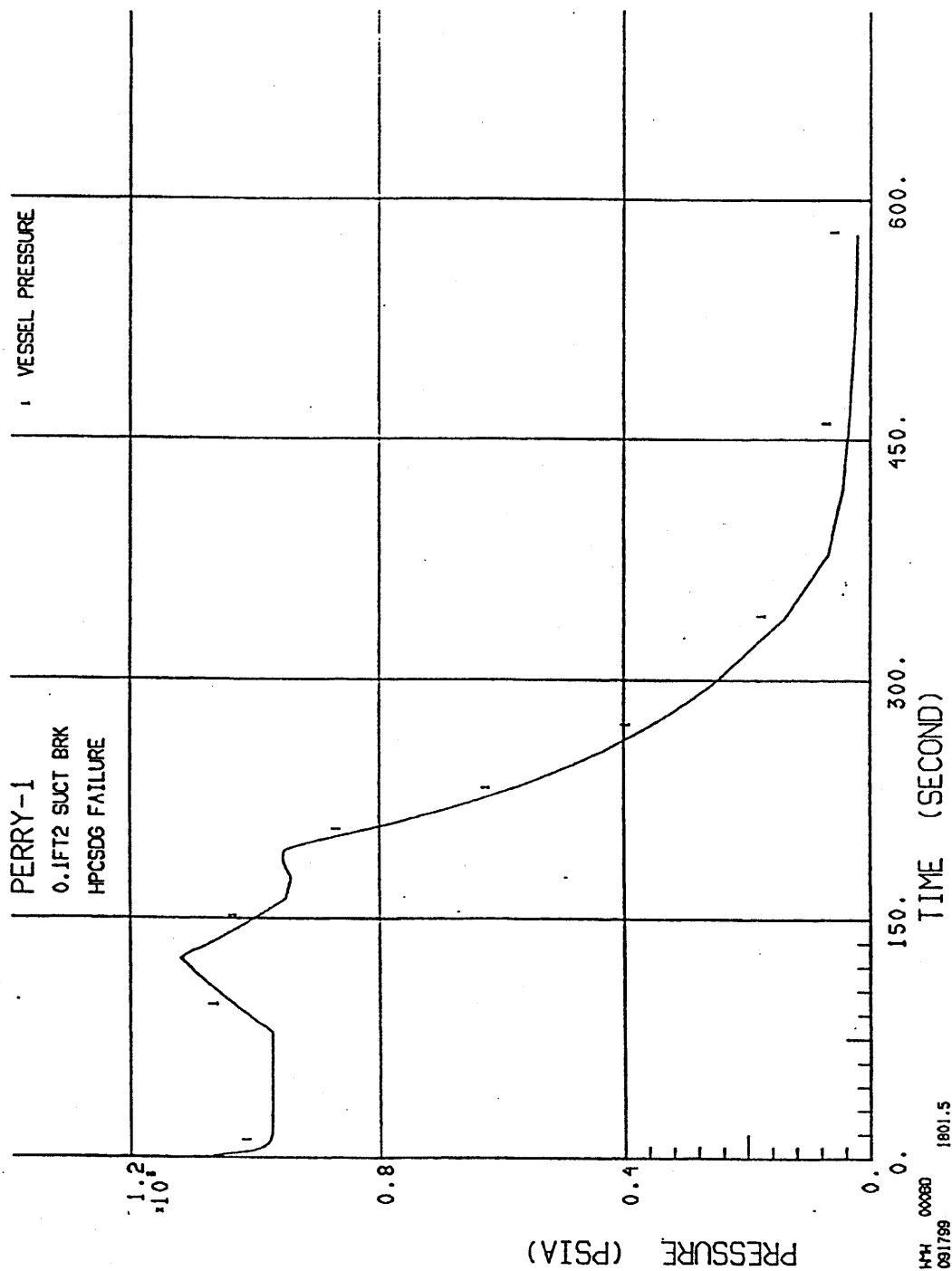
(Rev. 12 1/03)



PERRY NUCLEAR POWER PLANT

Water Level in Hot and Average
Channel - 0.1 ft² Suction -
HPCS D/G Failure (Appendix K)
LPCS + 3LPCI + ADS Available

Figure 6.3-16 (Sheet 1 of 7)



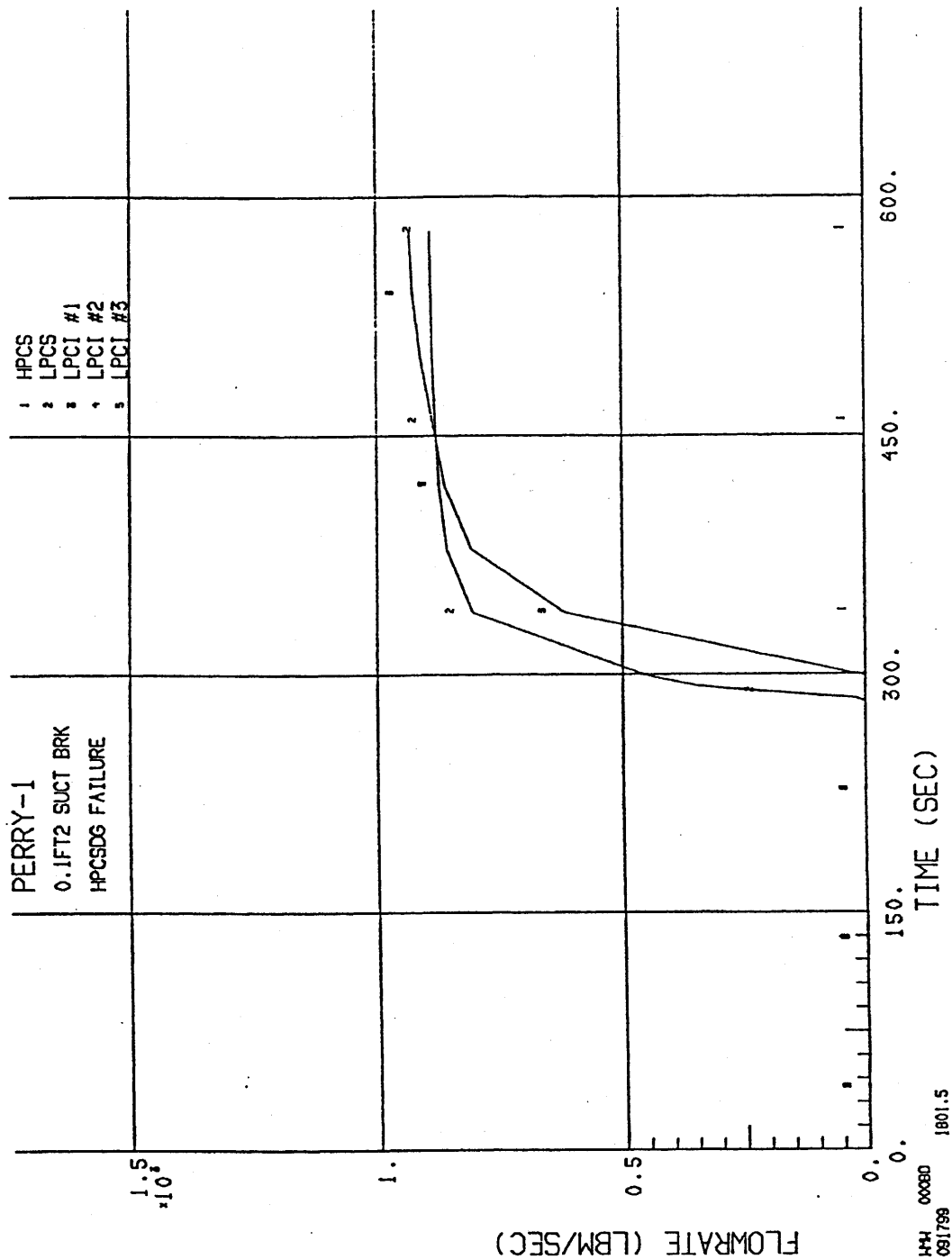
(Rev. 12 1/03)



PERRY NUCLEAR POWER PLANT

Reactor Vessel Pressure -
 0.1 ft² Suction -
 HPCS D/G Failure (Appendix K)
 LPCS + 3LPCI + ADS Available

Figure 6.3-16 (Sheet 2 of 7)



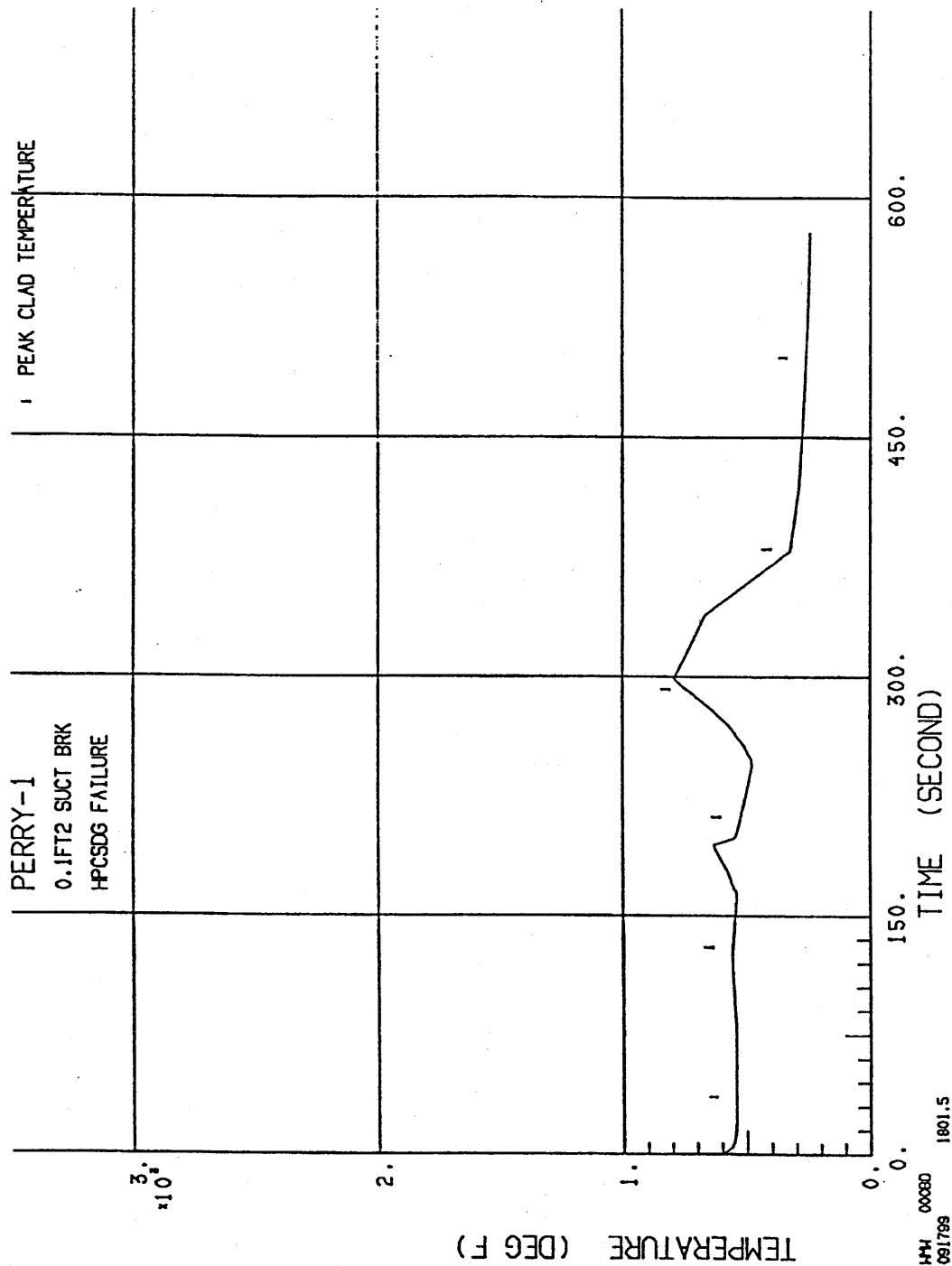
(Rev. 12 1/03)



PERRY NUCLEAR POWER PLANT

ECCS Flow - 0.1 ft² Suction -
HPCS D/G Failure (Appendix K)
LPCS + 3LPCI + ADS Available

Figure 6.3-16 (Sheet 5 of 7)



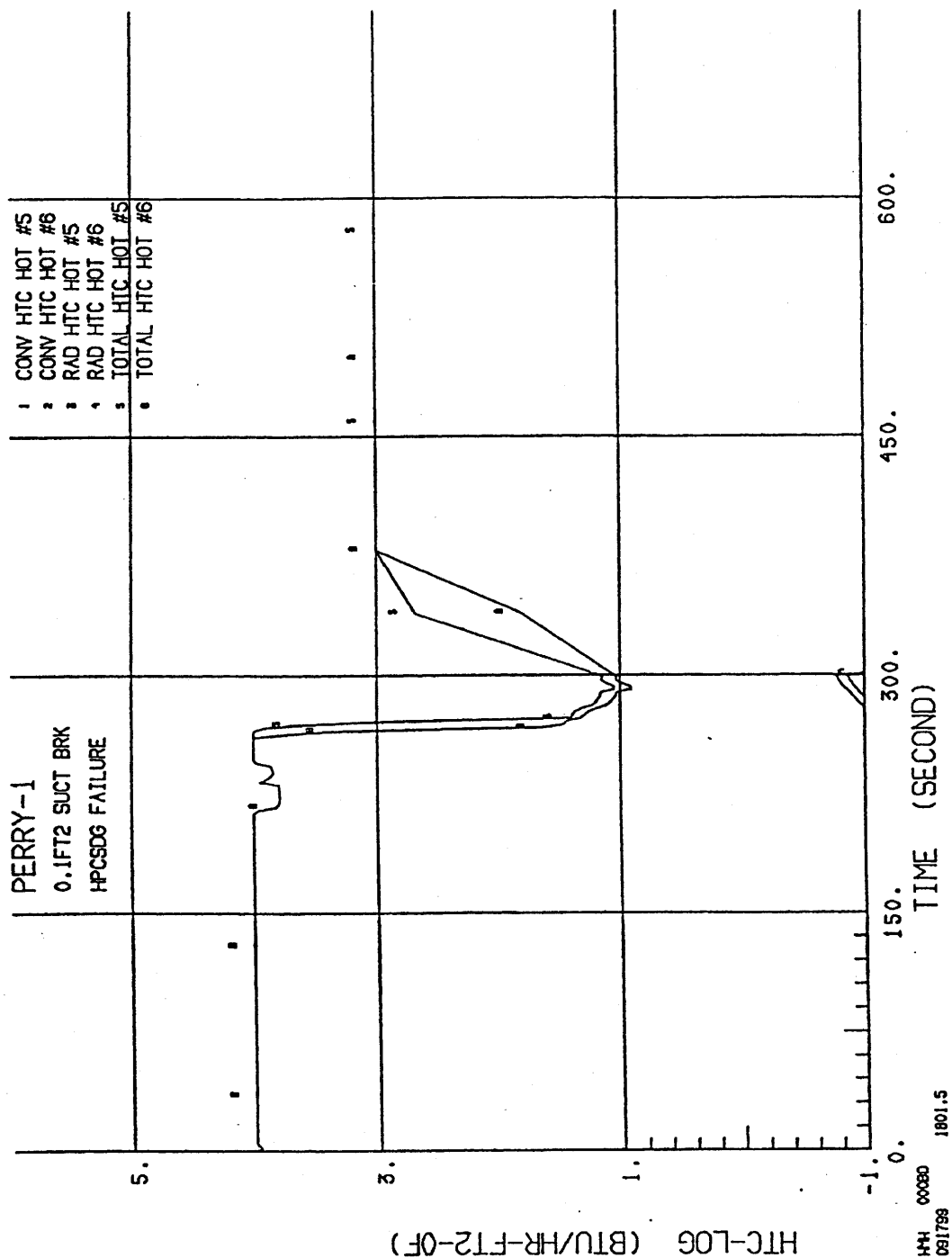
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PERRY NUCLEAR POWER PLANT

Peak Cladding Temperature
(GE11) - 0.1 ft² Suction -
HPCS D/G Failure (Appendix K)
LPCS + 3LPCI + ADS Available

Figure 6.3-16 (Sheet 6 of 7)



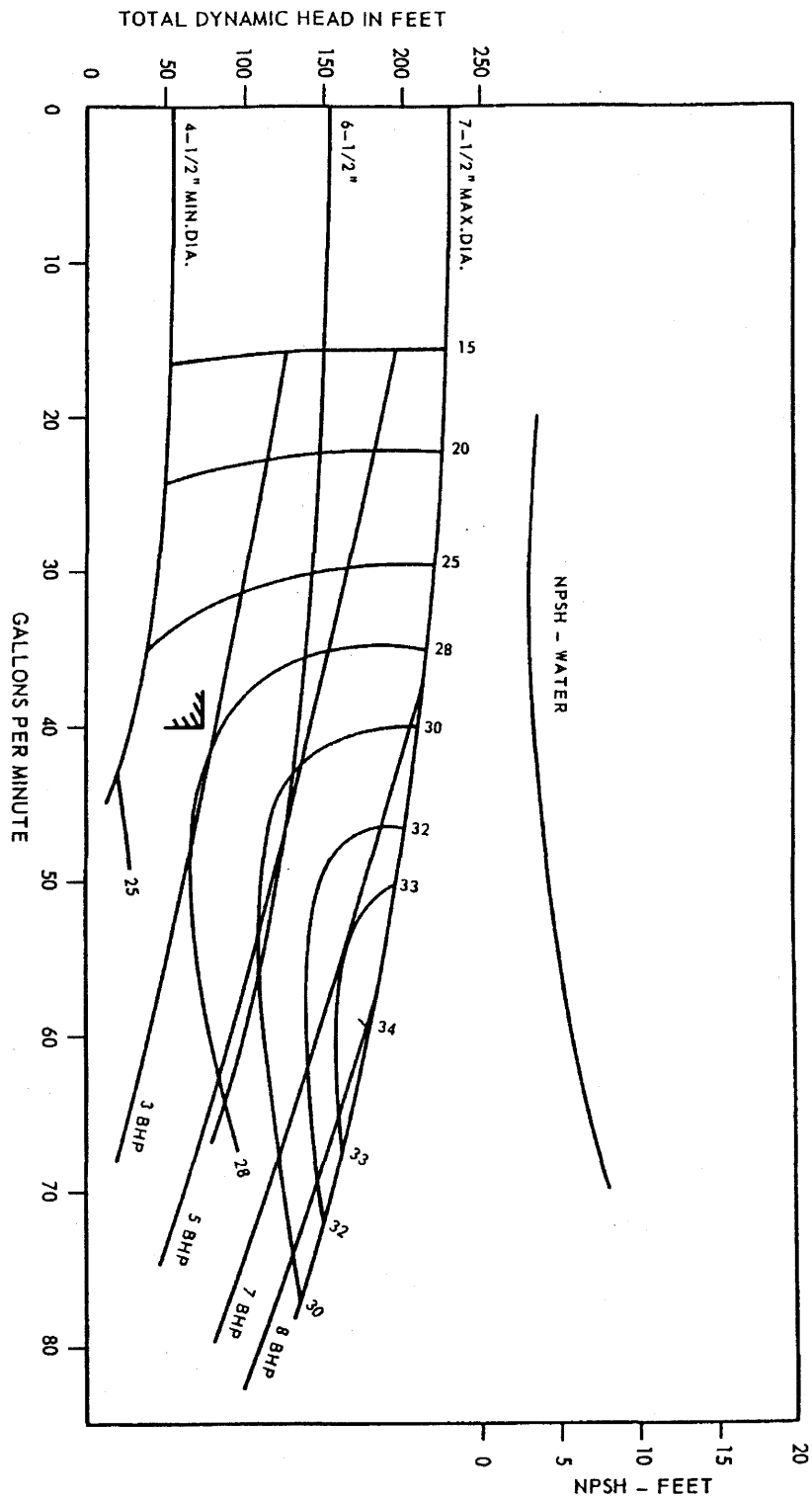
(Rev. 12 1/03)



PERRY NUCLEAR POWER PLANT

Heat Transfer Coefficient
(GE11) - 0.1 ft² Suction -
HPCS D/G Failure (Appendix K)
LPCS + 3LPCI + ADS Available

Figure 6.3-16 (Sheet 7 of 7)



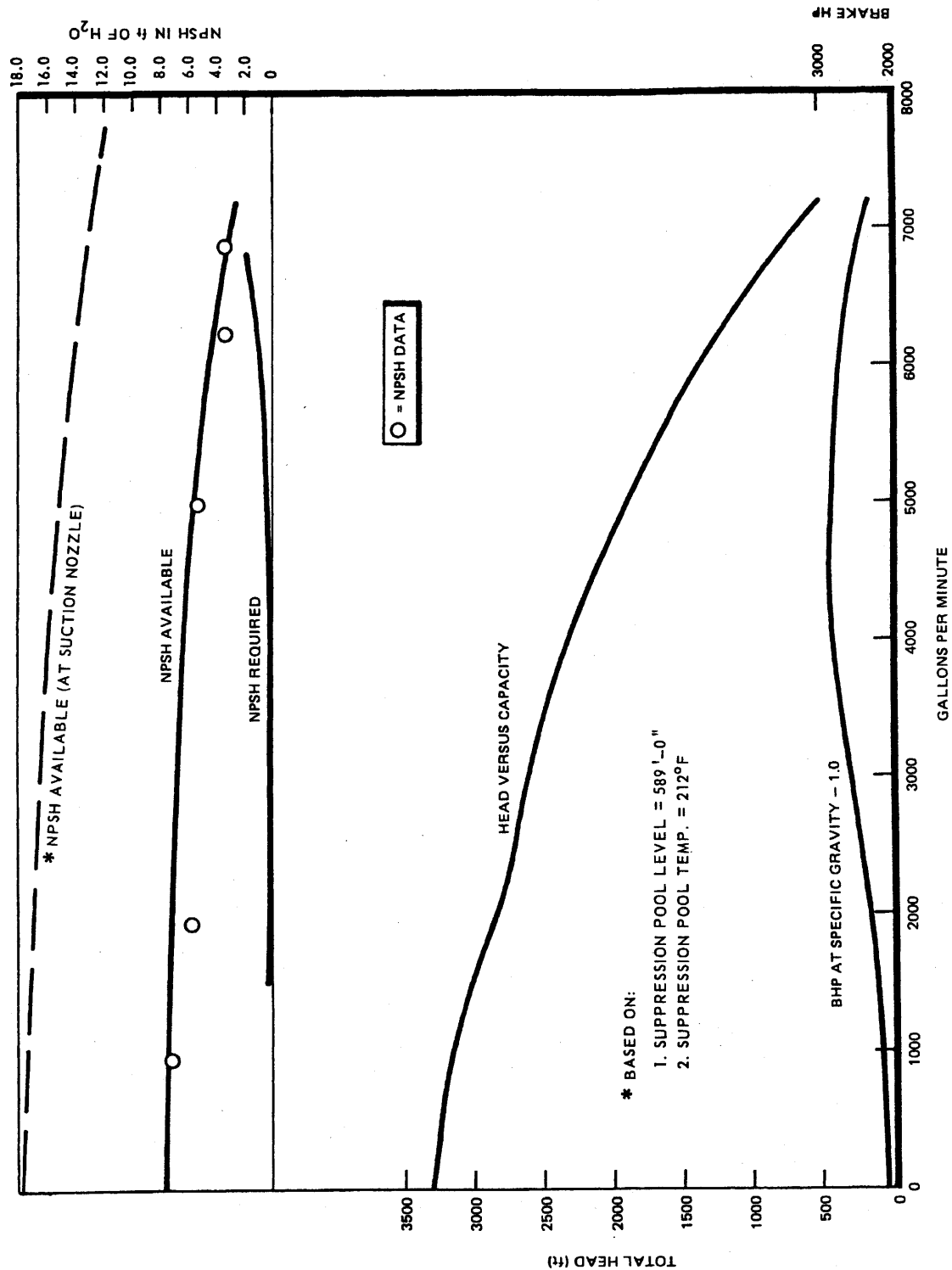
(Rev. 12 1/03)



PERRY NUCLEAR POWER PLANT

Jockey Pump Performance Curve

Figure 6.3-74



NOTE:

1. THE NPSH AVAILABLE CURVES IN THIS FIGURE DO NOT REPRESENT THE AVAILABLE NPSH FOR THE HPCS PUMP WITH THE LARGE PASSIVE STRAINER. SEE SECTION 6.3.2.2.1 FOR THE AVAILABLE NPSH WITH THE SUPPRESSION POOL AT 185°F.

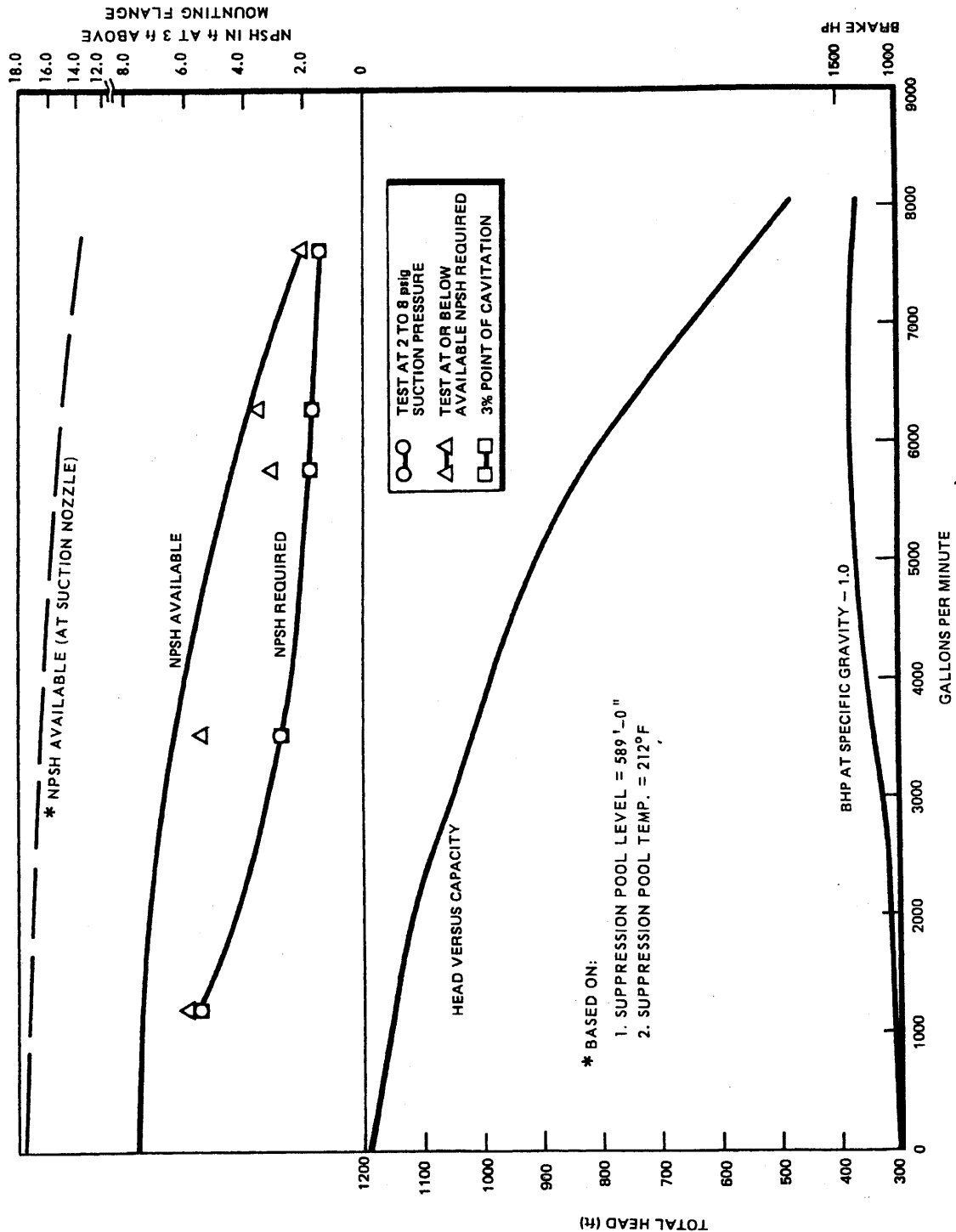
(Rev. 12 1/03)



PERRY NUCLEAR POWER PLANT

Pump Curves for
HPCS Pump

Figure 6.3-75...



NOTE:

1. THE NPSH AVAILABLE CURVES IN THIS FIGURE DO NOT REPRESENT THE AVAILABLE NPSH FOR THE LPCS PUMP WITH THE LARGE PASSIVE STRAINER. SEE SECTION 6.3.2.2.3 FOR THE AVAILABLE NPSH WITH THE SUPPRESSION POOL AT 185°F.

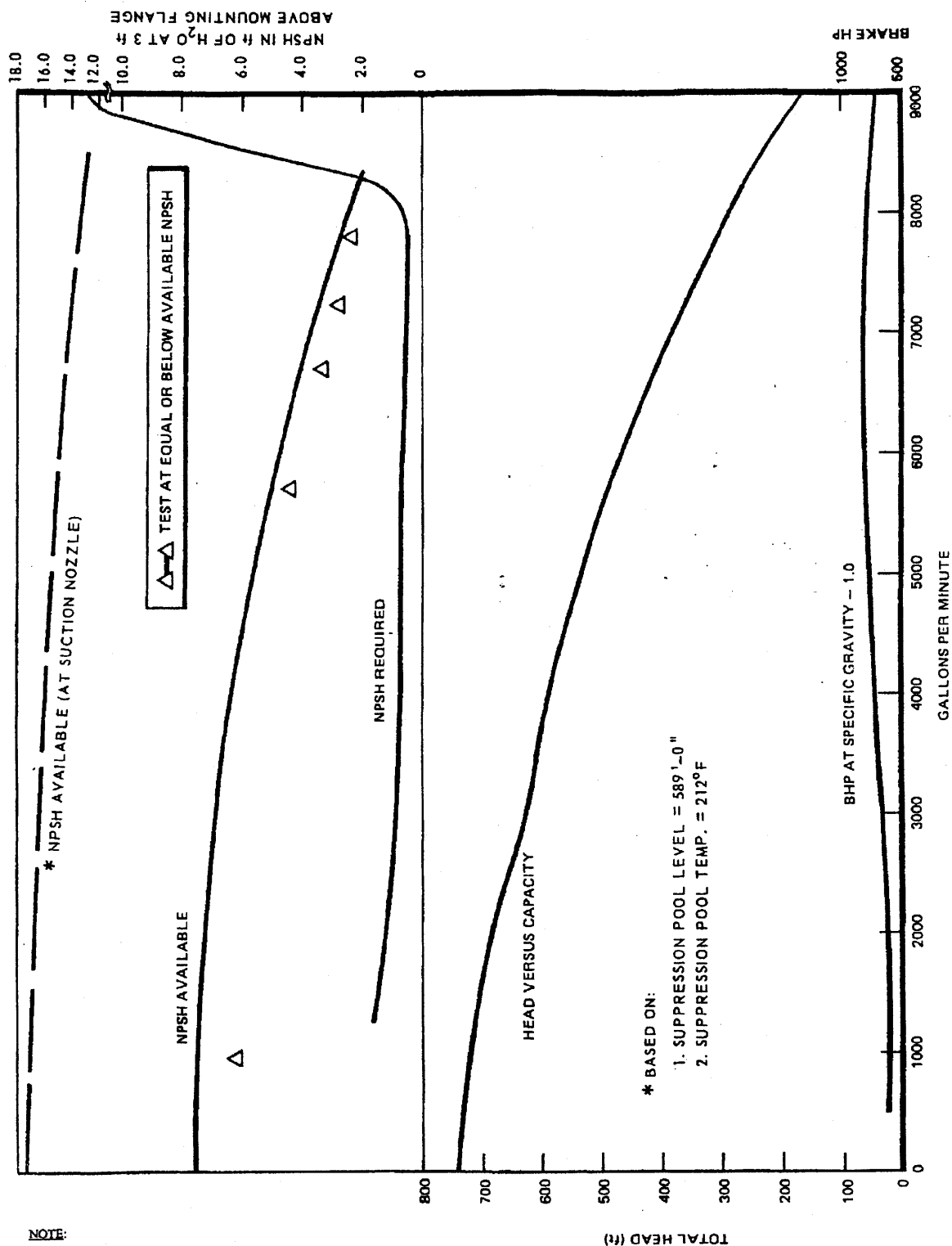
(Rev. 12 1/03)



PERRY NUCLEAR POWER PLANT

Pump Curves for LPCS Pump

Figure 6.3-76



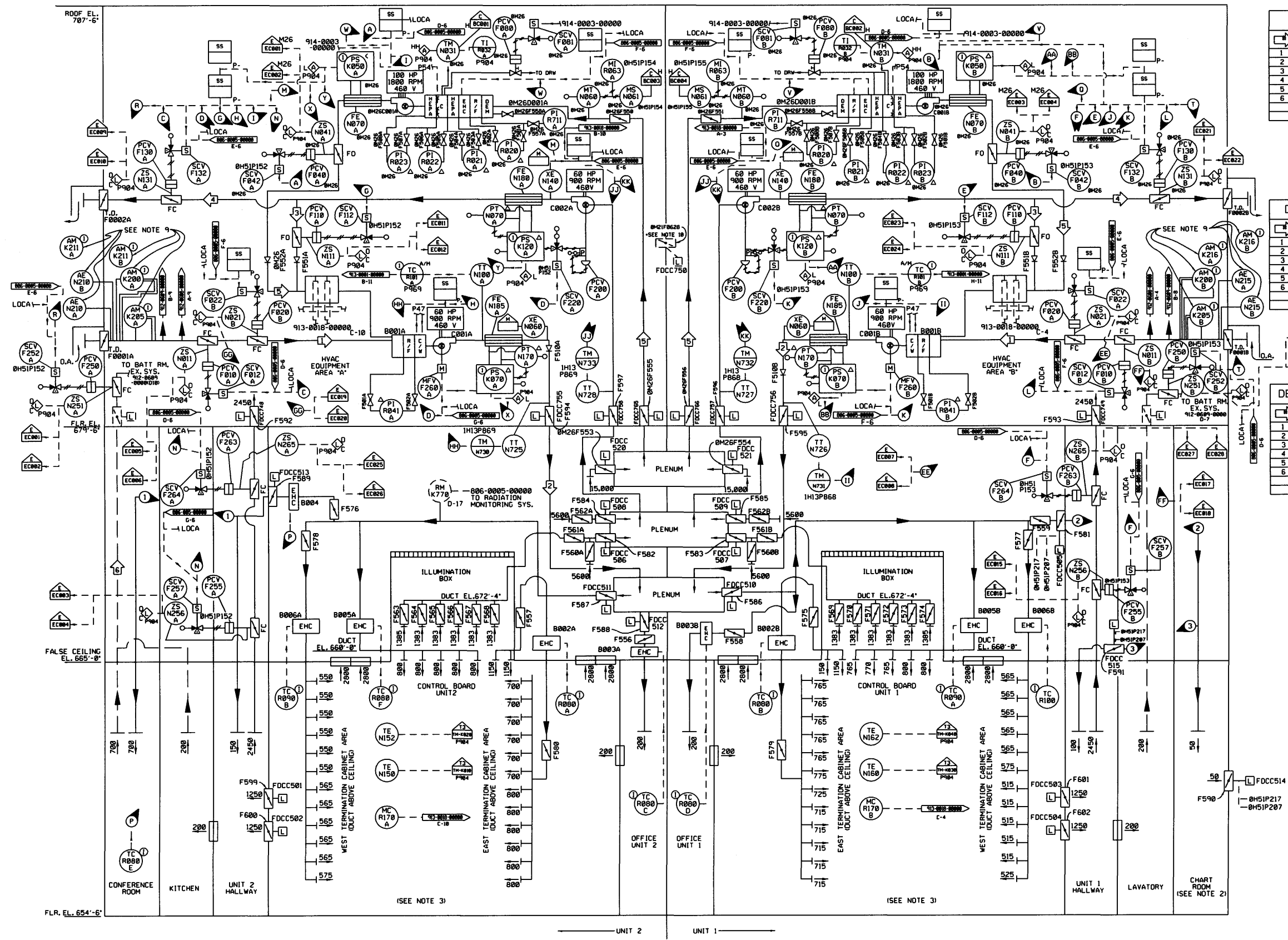
(Rev. 12 1/03)



PERRY NUCLEAR POWER PLANT

Pump Curves for RHR Pump

Figure 6.3-77



DESIGN DATA (NORMAL)				
	CFM	BY	REMARKS	REV
1	6,000			
2	45,000			
3	37,000			
4	0			
5	0			
6	900			

DESIGN DATA (EMERGENCY)				
	CFM	BY	REMARKS	REV
1	0			
2	30,000			
3	0			
4	0			
5	30,000			
6	0			

DESIGN DATA (SMOKE CLEAR)				
	CFM	BY	REMARKS	REV
1	30,000			
2	30,000			
3	0			
4	30,000			
5	0			
6	0			

(REV. 19 10/2015)

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

CONTROL ROOM HVAC AND
EMERGENCY RECIRCULATION SYSTEMS
FIGURE 6.4-1 (SHEET 1 OF 2)
(DWG. D-912-0610-00000)

- NOTES:
1. ALL FANS, SUPPLY PLENUMS, AND EXHAUST PLENUMS ARE FLOOR MOUNTED.
 2. CHART ROOM VENTS 50 CFM TO UNIT 1 HALLWAY.
 3. ALL DUCTING SHOWN IN THIS AREA ACTUALLY IN FALSE CEILING WITH REGISTERS DOWN TO ROOM.
 4. ILLUMINATION BOXES CONTAIN LIGHTING FOR AREA BELOW.
 5. INLET VANES FOR FANS 0M26C001A, C001B ARE MANUALLY OPERATED.
 6. ALL AIR QUANTITIES ARE IN CFM.
 7. ADDITIONAL NOTES AND OPERATING DATA ARE SHOWN ON DWG. 912-0611-00000.

8. FIRE DAMPERS (FDXX-XXX) SHOWN ON THIS DRAWING ARE TO BE ANS SAFETY CLASS NMS AND SEISMIC CATEGORY 1.
9. TOXIC GAS DETECTION EQUIPMENT SPARED IN PLACE.
10. REFER TO DWG. 912-0608-00000 FOR FIRE DAMPER FDCC-750 (F628) FLOW VALUES.
11. ALL FUNCTIONAL LOCATIONS ARE PREFIXED BY 0M25 UNLESS OTHERWISE NOTED.
12. ALL PANEL NUMBERS ARE PREFIXED BY 0M13 UNLESS OTHERWISE NOTED.

- REFERENCES:
- 912-0608-00000 CONTROLLED ACCESS AND MISC. EQUIPMENT AREAS-HVAC SYSTEM M21
 - 912-0609-00000 MCC SWITCHGEAR AND MISC. ELECTRICAL EQUIPMENT AREAS -HVAC SYSTEMS AND BATTERY ROOM EXHAUST SYSTEMS M23 AND M24
 - 913-0001-00000 CONTROL COMPLEX CHILLED WATER SYSTEM P47
 - 913-0018-00000 STEAM HUMIDIFICATION SYSTEM M29
 - 914-0003-00000 FIRE SERVICE WATER SYSTEM P54
 - 806-0005-00000 PLANT RADIATION MONITORING SYSTEM DIAGRAM D17
 - 912-0611-00000 MCC SWITCHGEAR AND MISC. ELECTRICAL EQUIPMENT SYSTEMS M23, M24, M25, AND M26

MOTOR CONTROL CENTER SWITCHGEAR AND MISCELLANEOUS ELECTRICAL EQUIPMENT AREAS
HVAC SYSTEM AND BATTERY ROOM M23-M24
NOTES AND OPERATING DATA
912-8601-00000

NOTES:-

1. ALL DIFFERENTIAL PRESSURE SWITCH ALARMS ARE INTERLOCKED WITH THE FAN MOTOR STARTER AND PROVIDED WITH TIME DELAY RELAY.
2. ALL CONTROL SWITCHES, FAN STATUS LIGHTS, ALARM INDICATING LIGHTS, AND DAMPER POSITION LIGHTS ARE LOCATED ON THE CORRESPONDING LOCAL PANEL. M21-P177A OR M21-P177B, EXCEPT WHERE NOTED.
3. FAN STATUS LIGHTS, ALARMS, AND TEMPERATURE INDICATORS ARE LOCATED ON THE COMMON HVAC PANEL M13-P004 IN CONTROL ROOM #1.
4. ALL ALARMS FROM THIS SYSTEM ARE ANNUNCIATED AS "COMMON HVAC TROUBLE" ON PANEL M13-P000 IN BOTH CONTROL ROOMS.
5. THE FAN TRAIN SETUP SWITCH WILL START THE 3 FANS WITH A TIME DELAY FOR M23-C001A(B) AND M23-C002A(B) IN ORDER TO START M24-C001A(B) FIRST.
6. WHEN A FAN TRAIN IS SIGNALLED TO START, THE FANS ARE PROVIDED WITH TIME DELAY SO THAT THE DAMPERS WILL BE POSITIONED FIRST, PRIOR TO FAN TRAIN START.
7. ON LOSS OF FAN OPERATION (LOW FLOW OR FAN TRIP) ON ANY OF THE 3 OPERATING FANS (A OR B) THE AIR FLOW MONITOR DEVICE WILL TRIP THE REMAINING FANS IN THE TRAIN AND THE DIFFERENTIAL PRESSURE SWITCH WILL PROVIDE A SIGNAL TO AUTOMATICALLY SWITCH OVER TO THE STAND BY FAN TRAIN (A OR B).
8. THE 2 - POSITION SELECTOR SWITCH WILL POSITION THE DAMPERS AS INDICATED IN THE TABLE BELOW:

SYSTEM	ITEM	RECIRC.	NORMAL	REMARKS
M24	F011A(B)	C	O	
M23	F010A(B)	C	O	
M24	F065A(B)	O	C	
M24	F051A(B)	C	O	SEE NOTE 11

O = OPEN
C = CLOSED

9. DAMPERS ARE POSITIONED ACCORDING TO THE DAMPER OPERATOR SELECTOR SWITCH POSITION ONLY WHEN THE ASSOCIATED FAN TRAIN IS MANUALLY STARTED OR IN STANDBY WITH AUTOMATIC START SIGNAL FROM THE SWITCHOVER NETWORK, OTHERWISE THE DAMPERS ARE IN THE FAIL SAFE POSITION (RECIRCULATION MODE).
10. EACH ROOM (TOTAL OF 23 ROOMS) SERVED BY M23/M24/M27 ARE PROVIDED WITH THE FOLLOWING TEMPERATURE ELEMENTS WHICH TRANSMIT TO THE RILEY MODEL 88 TEMPERATURE MONITORING SYSTEM LOCATED ON PANEL M13-P004.

TEMP. ELEM. NUMBER	ROOM OR AREA LOCATED
M23-N100-TE	DC SWGR ROOM, DIV. I, UNIT 1
M23-N110-TE	DC SWGR ROOM, DIV. II, UNIT 1
M23-N120-TE	DC SWGR ROOM, DIV. I, UNIT 2
M23-N130-TE	DC SWGR ROOM, DIV. II, UNIT 2
M23-N140-TE	BATTERY ROOM, DIV. I, UNIT 1
M23-N150-TE	BATTERY ROOM, DIV. II, UNIT 1
M23-N160-TE	BATTERY ROOM, DIV. I, UNIT 2
M23-N170-TE	BATTERY ROOM, DIV. II, UNIT 2
M23-N180-TE	CABLE SPREADING AREA, DIV. I, UNIT 1
M23-N190-TE	CABLE SPREADING AREA, DIV. II, UNIT 1
M23-N200-TE	CABLE SPREADING AREA, DIV. I, UNIT 2
M23-N210-TE	CABLE SPREADING AREA, DIV. II, UNIT 2
M27-M220-TE	COMPUTER ROOM UNIT 1
M27-M230-TE	COMPUTER ROOM UNIT 2
M23-M240-TE	MCC & SWGR ROOM, DIV. I, UNIT 1
M23-M250-TE	MCC & SWGR ROOM, DIV. II, UNIT 1
M23-M260-TE	MCC & SWGR ROOM, UNIT 2
M23-M270-TE	M40 MCC ROOM, UNIT 2
M23-M280-TE	NPCC TRANSFORMER & BATTERY ROOM, UNIT 1
M23-M290-TE	NPCC TRANSFORMER & BATTERY ROOM, UNIT 2
M23-M300-TE	REMOTE SHUTDOWN PANEL ROOM, UNIT 1
M23-M320-TE	RPS MG SET ROOM, DIV. I, UNIT 1
M23-M330-TE	RPS MG SET ROOM, DIV. II, UNIT 1

11. M24-F051A(B) IS POSITIONED CLOSED WHEN ANY OF THE FOLLOWING IS MET:
A. M25/26 IN SMOKE CLEAR OR EMERG. RECIRC. MANUAL OR AUTO INITIATION
B. M23/M24 MODE SWITCH IN RECIRC.
C. ASSOCIATED FAN TRAIN IS SHUT DOWN

CONTROL ROOM HVAC AND EMERGENCY RECIRCULATION SYSTEM- M25, M26
NOTES AND OPERATING DATA
912-8610-00000

NOTES:-

1. ALL DIFFERENTIAL PRESSURE SWITCH ALARMS ARE INTERLOCKED WITH THE FAN MOTOR STARTER AND PROVIDED WITH TIME DELAY RELAY.
2. ALL CONTROL SWITCHES, STATUS LIGHTS, ALARMS AND TEMPERATURE INDICATORS ARE LOCATED ON THE COMMON HVAC PANEL (M13-P004) IN CONTROL ROOM #1.
3. ALL ALARMS FROM THIS SYSTEM ARE ANNUNCIATED AS "COMMON HVAC TROUBLE" ON PANEL M13-P000 IN BOTH CONTROL ROOMS.
4. THE 3-POSITION MODE SELECT SWITCH WILL POSITION THE DAMPERS AND START AND STOP FANS AS INDICATED IN THE TABLE BELOW:

ITEM	SMOKE CLEAR	NORMAL	REMARKS	EMER. RECIRC.
F130A (B)	O	C		C
F110A (B)	C	O		C
F010A (B)	O	O		C
F250A (B)	C	O	SEE NOTE 12	C
F255A (B)	C	O		C
SCV-F220A (B)	E	DE	SEE NOTE 9	E
M25-C001A (B)	S	S		R
M25-C001A (B)	R	R		R
M25-C002A (B)	R	R		S
M25-F260A (B)	DE	E	SEE NOTE 9	DE
M25-F263A (B)	C	O		C

R = RUN
S = STOP
C = CLOSED
O = OPEN
E = EMERGENCY
DE = DEENERGIZE

5. FANS AND DAMPERS, EXCEPT F110A(B), F250A(B), F255A(B), AND F263A(B), ARE OPERATED ACCORDING TO THE MODE SELECT SWITCH POSITION ONLY WHEN THE ASSOCIATED FAN TRAIN INITIATE SWITCH IS IN THE "ON" POSITION, OTHERWISE THE DAMPERS ARE IN THE FAIL SAFE POSITION.
6. LOSS OF FAN OPERATION (LOW FLOW OR FAN TRIP) ON ANY OF THE OPERATING FAN TRAIN (A OR B) WILL TRIP THE REMAINING FANS. THE STAND BY FAN TRAIN (A OR B) IS MANUALLY STARTED AND WILL OPERATE ACCORDING TO THE MODE SELECT SWITCH POSITION (SEE NOTE 4).
7. LOCA (FROM EITHER REACTOR), HIGH RADIATION, OR LOOP WILL OVERRIDE THE MODE SELECT SWITCH AND OPERATE THE SYSTEM IN THE EMERGENCY RECIRCULATION MODE. BOTH FAN TRAINS WILL RUN.
8. THE BLENDING VALVE (SCV-F220A, B) ENERGIZES TO VENT ACTUATORS (PCV-F200A, B) AND POSITION THE VARIABLE INLET VANES OF FANS (M23-C002A, B) TO REDUCE THE AIR FLOW TO 30,000 CFM.
9. DE-ENERGIZING ACTUATOR (M2V-F200A, B) WILL POSITION THE VARIABLE INLET VANES OF FANS (M23-C001A, B) TO REDUCE THE AIR FLOW TO 30,000 CFM.
10. BYPASS AND INOPERABLE STATUS INDICATION IS REQUIRED IN THE CONTROL ROOM.

REFERENCES:
912-8601-00000 MCC SWITCHGEAR AND MISCELLANEOUS ELECTRICAL EQUIPMENT, M23, M24
912-8610-00000 CONTROL ROOM HVAC AND EMERGENCY RECIRCULATION SYSTEM M25, M26

NOTES:-
1. SEE DRAWINGS 912-8601-00000 AND 912-8610-00000

11. FOR PROPER SYSTEM OPERATION, BOTH A AND B TRAIN MODE SELECT SWITCHES SHOULD BE ADMINISTRATIVELY KEPT IN THE SAME POSITION.
12. M24-F051A(B) OPERATES WITH M25-F260A(B) EXCEPT WHEN M23/24 SYSTEM MODE SWITCH IS IN RECIRC. OR WHEN THE ASSOCIATED M23/24 FAN TRAIN IS SHUTDOWN EITHER OF WHICH CLOSES M24-F051A(B).
13. M25-F020A(B) IS NOT POSITIONED BY THE MODE SWITCH, BUT IS CLOSED BY LOCA, HIGH RADIATION, OR LOOP. M25-F020A(B) HAS AN INDEPENDENT CONTROL SWITCH FOR MANUAL POSITIONING THE DAMPER IN OTHER MODES.

(Rev. 12 1/03)



PERRY NUCLEAR POWER PLANT

Notes and Operating Data for
<Figure 6.4-1> and <Figure 9.4-1>

Figure 6.4-1 (Sheet 2 of 2)
(Dwg. D-912-611)

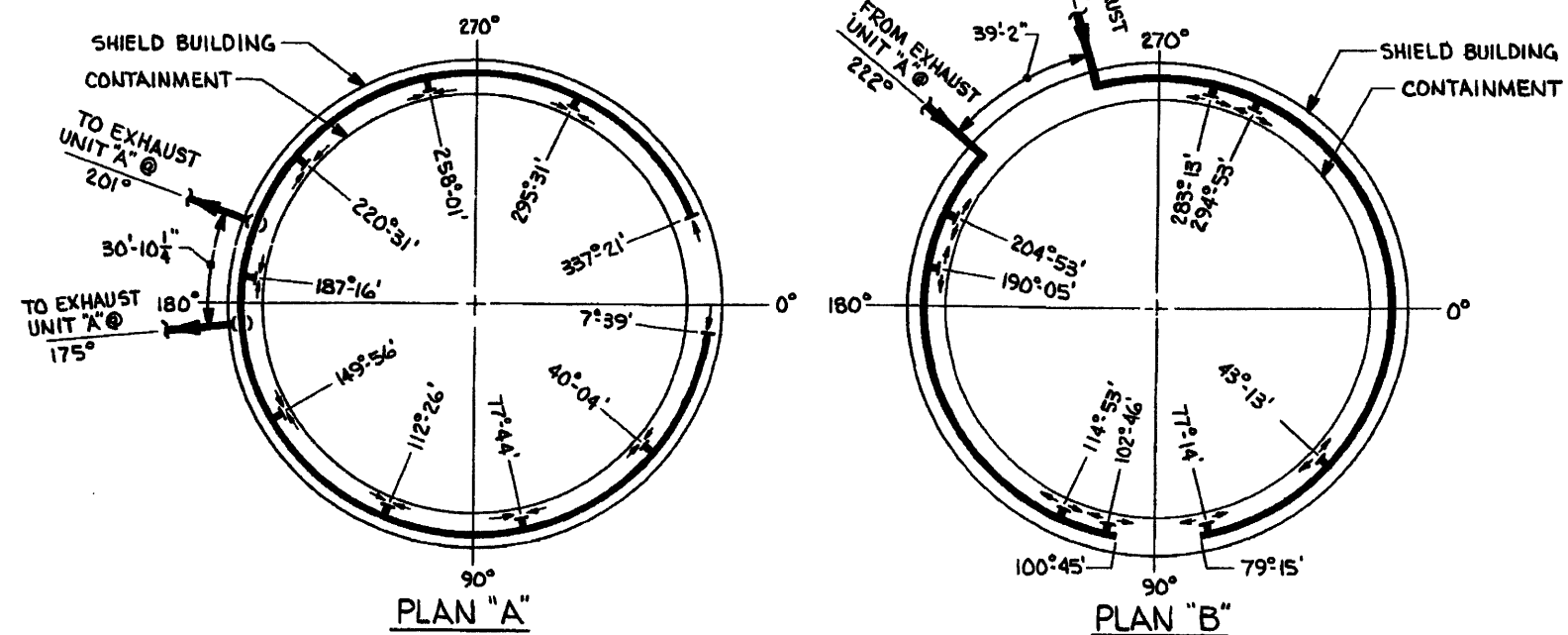
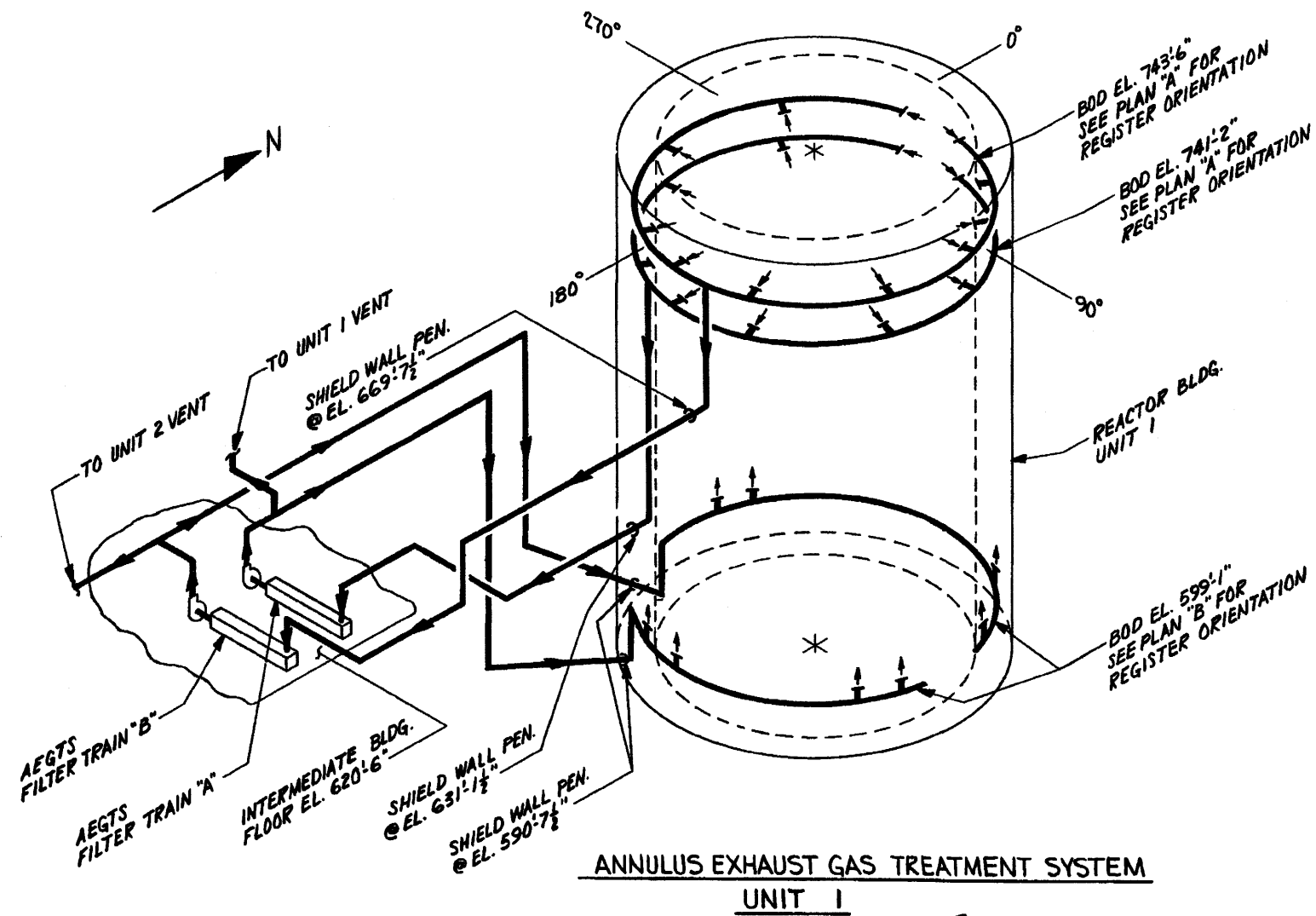
Removed in Accordance with RIS 2015–17

(REV. 20 10/2017)

PERRY NUCLEAR POWER PLANT
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CONTROL ROOM ENVELOPE

FIGURE 6.4-2
(DWG. D-105-0015-00000)



(REV. 19 10/2015)

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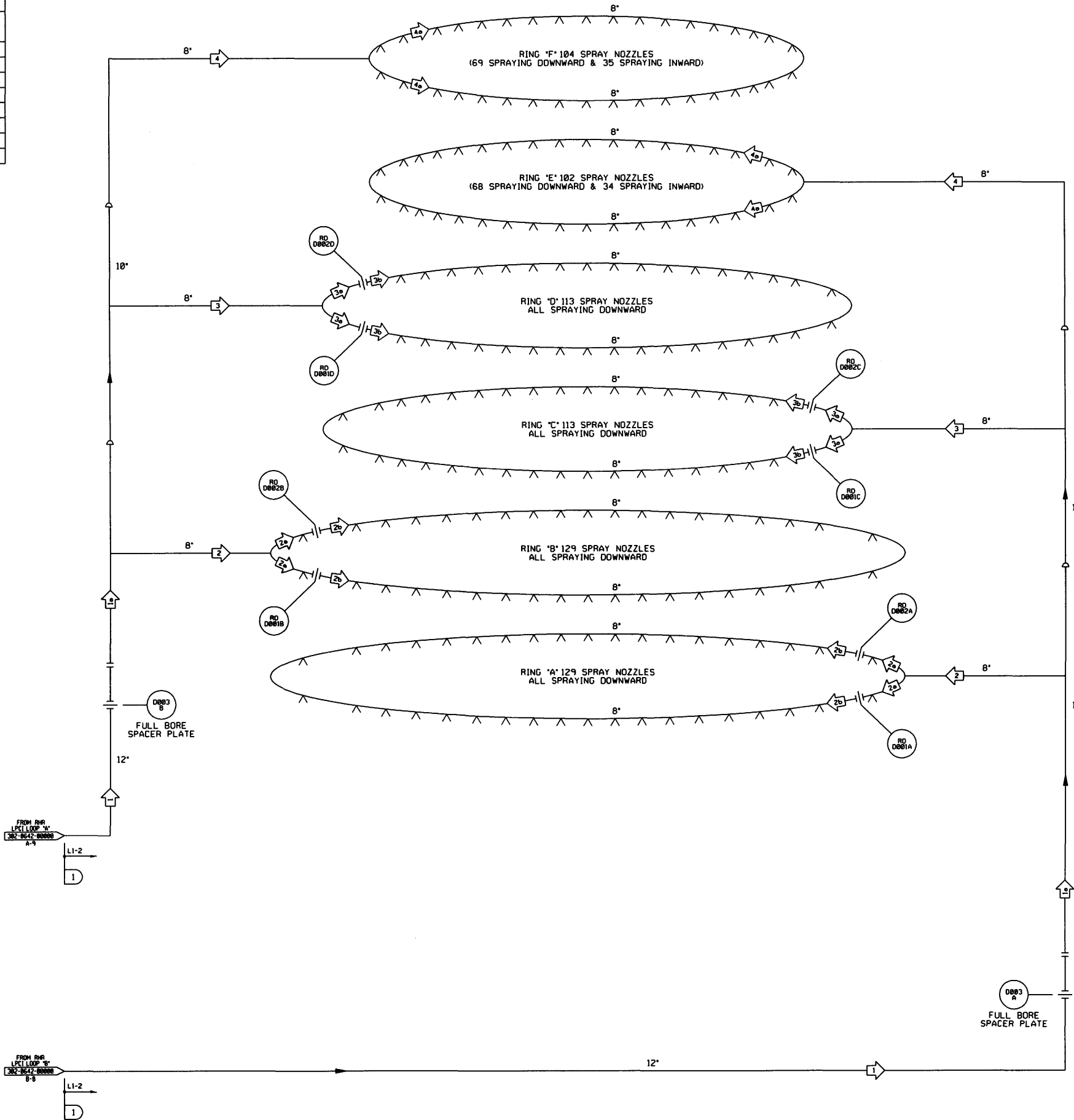
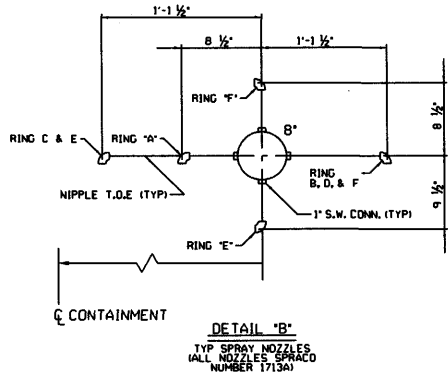
ANNULUS EXHAUST GAS TREATMENT
SYSTEM DISTRIBUTION DUCTWORK

FIGURE 6.5-2

NOZZLE DATA			
RING	NUMBER OF NOZZLES	TYPICAL SPACING BETWEEN NOZZLES	CONNECTION TO RING **
A	129	2' 46" 9.2302"	HORIZONTAL
B	129	2' 46" 9.2302"	HORIZONTAL
C	113	2' 44" 53.1294"	* HORIZONTAL
D	113	2' 44" 53.1294"	* HORIZONTAL
E	68	4' 44" 12.631"	* HORIZONTAL
E	34	9' 28" 25.262"	* VERTICAL
F	69	4' 44" 12.631"	* HORIZONTAL
F	35	9' 28" 25.262"	* VERTICAL

* NOZZLE SPACING IS TYPICAL FOR INDIVIDUAL RINGS. WHERE NECESSARY NOZZLES WERE ELIMINATED AT CONNECTION OF SUPPLY RISER TO RING **

** SEE DETAIL "B"



OPERATING DATA						
SEE NOTE 2						
#	PSIG	GPM	F	BY	REMARKS	REV
1	130	5250	139.7	CWE		
2	59.5	1963	139.7	CWE		
2a	56.5	981.5	139.7	CWE		
2b	50	981.5	139.7	CWE		
3	54	1734.8	139.7	CWE		
3a	52.12	867.4	139.7	CWE		
3b	50	867.4	139.7	CWE		
4	54	1552.2	139.7	CWE		
4a	50	776.1	139.7	CWE		
1a	60	5250	139.7	CWE		

DESIGN DATA									
#	NORMAL		UPSET		BY	CHKD	REMARKS	REV	
	PSIG	F	PSIG	F					
1	150	212	150	212	-	CWE			

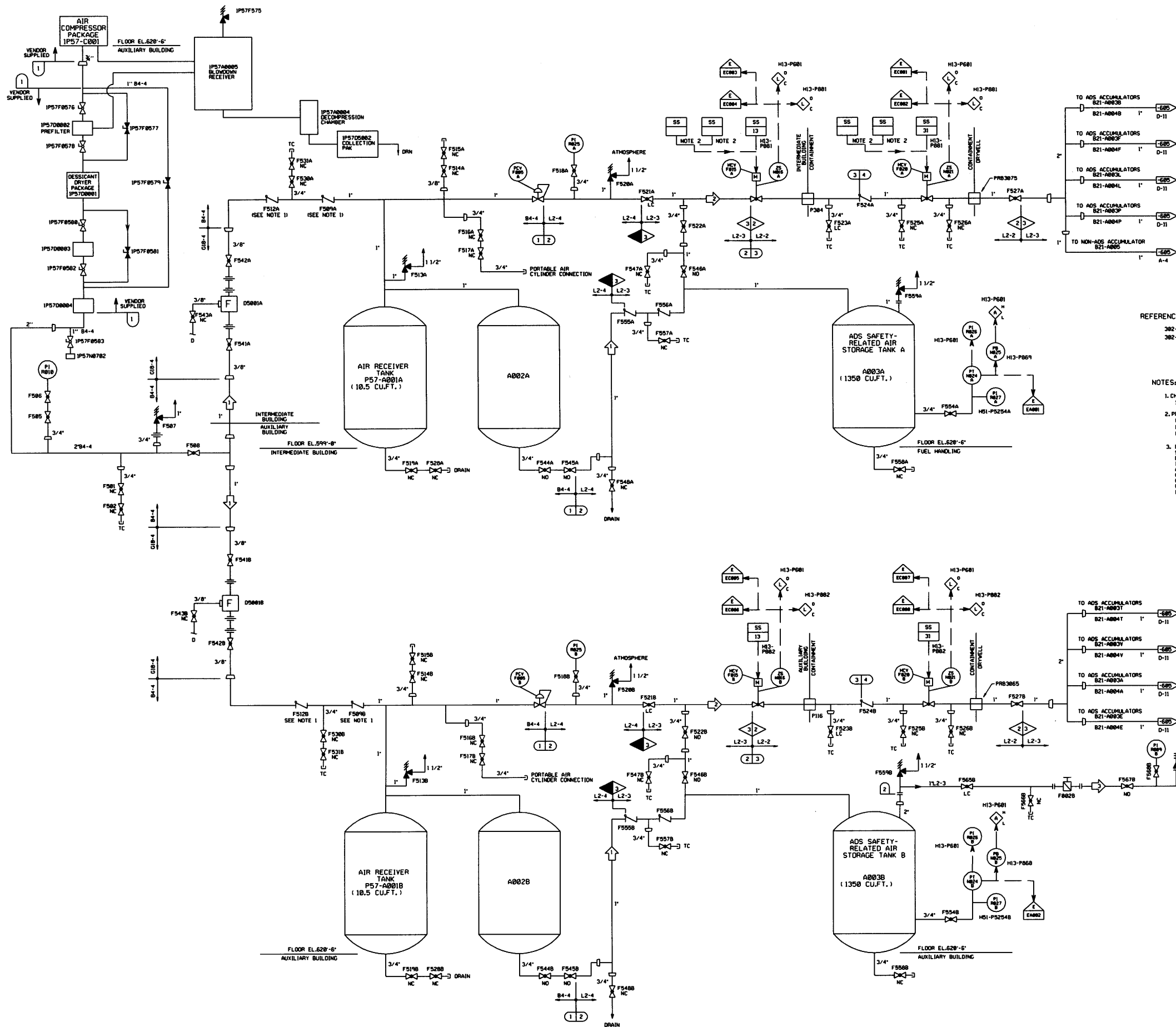
- NOTES:
- THIS SYSTEM IS SAFETY CLASS 2, SEISMIC CATEGORY 1
 - PROCESS DATA SHOWN IN THE OPERATING DATA TABLE ON THIS SYSTEM DIAGRAM SHALL BE USED IN CONJUNCTION WITH THE DESIGN BASIS INFORMATION AND SHALL BE USED WITH CAUTION. IN GENERAL, THE OPERATING DATA (PRESSURES, TEMPERATURES, AND FLOWS) PROVIDED 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.

- REFERENCES:
- 302-0881-00000 CONTAINMENT ATMOSPHERE MONITORING SYSTEM D23
 - 302-0842-00000 RESIDUAL HEAT REMOVAL SYSTEM E-12 (G.E.)
 - 302-0642-00000 CONTAINMENT SPRAY SYSTEM E15

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CONTAINMENT
SPRAY SYSTEM
FIGURE 6.5-3
(DWG. D-302-0661-00000)



OPERATING DATA						
SEE NOTE 3						
	PSIG	SCFH	"F	BY	REMARKS	REV
1	160	7.5	139	JAB		
2	150	38.8	139	JAB		
3	85	8.05	139	MES	POST-ACCIDENT	

DESIGN DATA						
	NORMAL	UPSET	BY	CHKD	REMARKS	REV
1	PSIG	"F	PSIG	"F	TIME	
2	2000	150	-	-	-	JAB
3	200	150	-	-	-	JAB
4	200	250	-	-	-	MCC
5	210	150	-	-	-	RAP

REFERENCES:

302-0605-00000 NUCLEAR BOILER SYSTEM B21.
302-0606-00000 NUCLEAR BOILER SYSTEM B21.

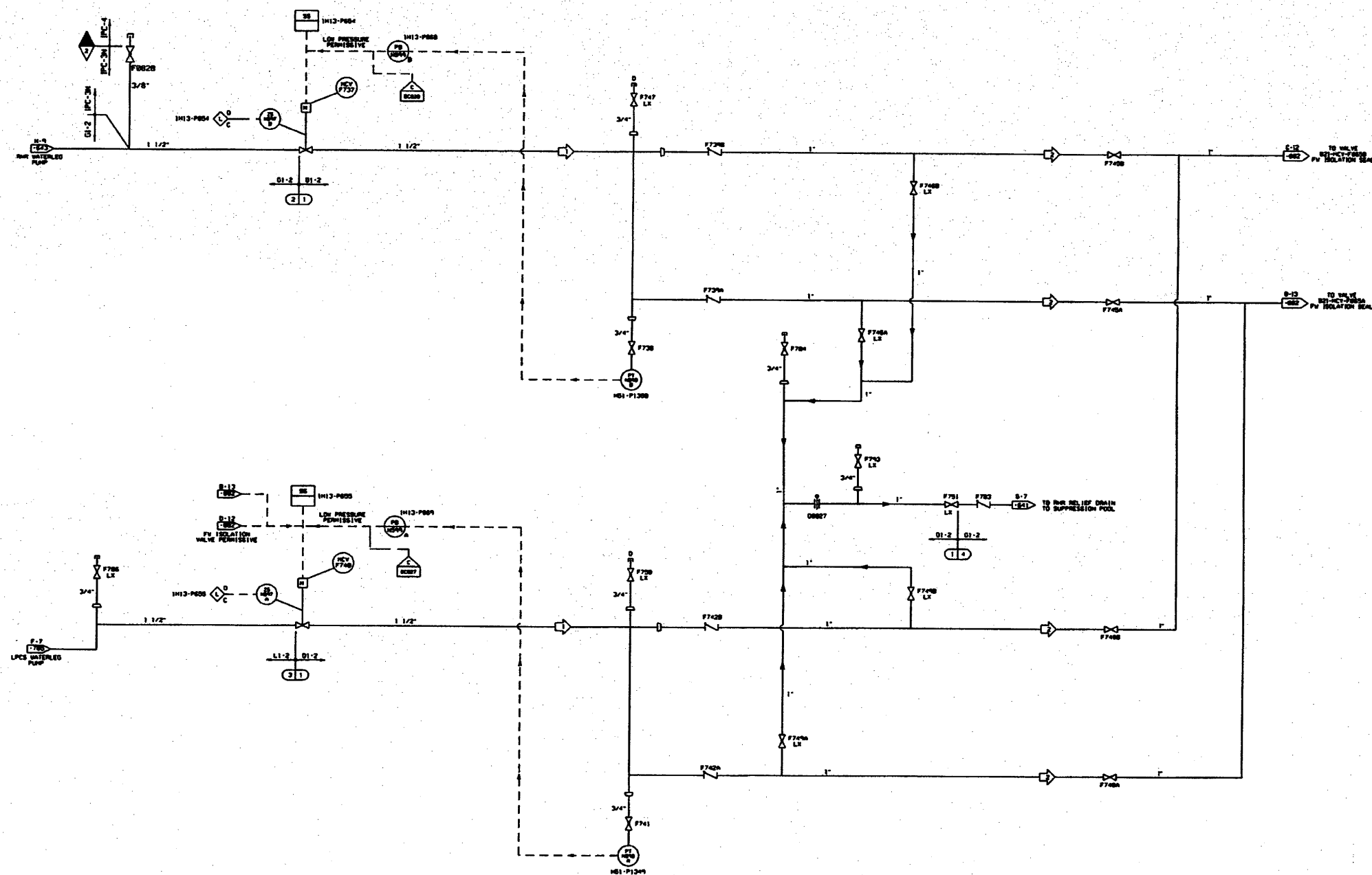
NOTES:

1. CHECK VALVE INTERNALS REMOVED FROM IP57-F509A & B AND IP57-F512A & B (VALVES FUNCTION AS STRAIGHT PIPE).
2. PROVIDES CONTROL ROOM ISOLATION AND REMOTE SHUTDOWN CONTROL OF P57-F515A AND P57-F520A FOR APPENDIX R. REMOTE SHUTDOWN METHOD A SWITCHES LOCATED ON MOTOR CONTROL CENTER EF1407.
3. 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.

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PERRY NUCLEAR POWER PLANT
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SAFETY RELATED
INSTRUMENT AIR SYSTEM
FIGURE 6.8-1
(DWG. D-302-0271-00000)



OPERATING DATA						
SEE NOTE 6						
ID	PSIG	GPM	°F	BY	REMARKS	REV
1	**	**	90	MTS	TEST	0
2	**	**	90	MTS	TEST	0
1	1100	0	425***	MTS	100% POWER	0
2	1100	0	425***	MTS	100% POWER	0
1	**	**	100	MTS	POST LOCA	0
2	**	**	100	MTS	POST LOCA	0

DESIGN DATA						
ID	PSIG	GPM	°F	TIME	BY	CHKD
1	1200	270	1200	575	1115	MTS
2	100	210	100	510	1115	MTS
3	100	210	100	510	1115	MTS
4	100	400	90	400	1115	MTS


* SEE NOTE 4.
 ** SEE NOTE 5.
 *** SEE NOTE 7.

REFERENCES:
 302-0000-00000 FEEDWATER SYSTEM KIT
 302-0042-00000 RESIDUAL HEAT REMOVAL SYSTEM E12
 302-0043-00000 RESIDUAL HEAT REMOVAL SYSTEM E12
 302-0700-00000 LOW PRESSURE CORE SPRAY SYSTEM E21

NOTES:
 1. ALL PANELS AND RACKS ARE PREPARED (H13) UNLESS OTHERWISE NOTED.
 2. ALL INSTRUMENTS AND CONTROLS ARE PREPARED (H13) UNLESS OTHERWISE NOTED.
 3. ALL PIPING IS SAFETY CLASS 2.
 4. THE DATA UNDER THE NORMAL COLUMN ARE THE SYSTEM DESIGN CONDITIONS.
 5. DURING INJECTION TO THE CORE OF VALVES OPENING TO FORM A PRESSURE SEAL, PRESSURE REACHES A MAXIMUM OF 30 PSIG AT P-10/P-11. PLANTING AT OPERATING DATA POINT 1 DECREASES FROM 10 GPM TO 0 GPM AND PLANTING AT OPERATING DATA POINT 2 DECREASES FROM 7 GPM TO 0 GPM. SEE CALC-100 IN CALCULATION REF-05, REV. 2 AND CALCULATION REF-06, REV. 2.
 6. PROCESS DATA SHOWN IN THE OPERATING DATA TABLE ON THIS SYSTEM SHOULD BE USED IN EXAMINATION WITH THE DESIGN BASIS INFORMATION AND SHALL BE USED WITH CARE. IN GENERAL, THE OPERATING DATA PRESSURES, TEMPERATURES, AND PLANTING RATES ON THIS SYSTEM, REPRESENTS THE MOST COMMON OPERATING CONDITIONS AND/OR SYSTEM MODE OF OPERATION. HOWEVER, TO DETERMINE THE REQUIRED VALUES FOR A SPECIFIC OPERATING CONFIGURATION, THE APPROPRIATE DESIGN DOCUMENTS NEED TO BE REVIEWED.
 7. FLOW DIRECTION FROM THE PUMP TOWARD THE PULSES PIPING WILL BE AT ALL TIMES.

NUCLEAR SAFETY RELATED

(Rev. 16 10/09)


PERRY NUCLEAR POWER PLANT

Feedwater Leakage Control System
 Figure 6.9-1
 (Dwg. D-302-971)