

EOP: AP-TURB.4	TITLE: LOSS OF CONDENSER VACUUM	REV: 7 PAGE 1 of 8
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ROCHESTER GAS AND ELECTRIC CORPORATION

GINNA STATION

CONTROLLED COPY NUMBER 23

TECHNICAL REVIEW

PORC REVIEW DATE 3-24-93

Thomas A. Merlow  
PLANT SUPERINTENDENT

3-26-93  
EFFECTIVE DATE

CATEGORY 1.0

REVIEWED BY: \_\_\_\_\_

9304080158 930330  
PDR ADCK 05000244  
PDR



1964

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A. PURPOSE - This procedure provides the necessary actions to control the plant with decreasing condenser vacuum.

B. ENTRY CONDITIONS/SYMPTOMS

1. ENTRY CONDITIONS - This procedure is entered from AP-CW.1, LOSS OF A CIRC WATER PUMP, when a circulating water system malfunction is indicated.
2. SYMPTOMS - The symptoms of LOSS OF CONDENSER VACUUM are;
  - a. Low or decreasing condenser vacuum, or
  - b. Annunciator J-16, MOTOR OFF CW-EH EMERG OIL SEAL OIL BU, lit, or
  - c. Annunciator H-7, CONDENSER HI PRESSURE, 25.5" HG, lit, or
  - d. PPCS high condenser backpressure alarm, or
  - e. Unexplained decreasing generator output.



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STEP	ACTION/EXPECTED RESPONSE	RESPONSE NOT OBTAINED
*****		
CAUTION		
	o IF, AT ANY TIME DURING THIS PROCEDURE, A REACTOR TRIP OR SI OCCURS, E-0, REACTOR TRIP OR SAFETY INJECTION, SHALL BE PERFORMED.	
	o EXCESSIVE BACK PRESSURE MAY RESULT IN THE LAST ROW OF TURBINE BLADES OPERATING AS A COMPRESSOR PRODUCING BLADE LOADING OPPOSITE TO THE DIRECTION OF ROTATION AND CAUSING SEVERE BLADE VIBRATION.	
*****		
NOTE:	o PPCS backpressure readings (PBACK) should be verified by AO calculation from local readings for each condenser.	
	o Operation in the AVOID region should be limited to 20 minutes unless the cause of loss of vacuum has been corrected and backpressure is returning to normal.	
1	Check Condenser Indications:	
	a. Condenser vacuum - GREATER THAN 20 INCHES HG	a. Perform the following: 1) Verify turbine trip. 2) Go to AP-TURB.1, TURBINE TRIP WITHOUT RX TRIP REQUIRED, or E-0, REACTOR TRIP or SAFETY INJECTION, as required.
	b. Turbine back pressure - EACH CONDENSER WITHIN LIMITS OF FIGURE BACK PRESSURE	b. IF in the AVOID region, THEN adjust turbine load (at 1%/min) as necessary to return to the safe operating region.  IF in the DO NOT OPERATE region, THEN trip the reactor and go to E-0, REACTOR TRIP OR SAFETY INJECTION.
	c. Condenser vacuum - STABLE OR INCREASING	c. Decrease generator load as necessary to stabilize condenser vacuum.  IF vacuum can NOT be stabilized, THEN perform the following: 1) Decrease generator load to minimum. 2) Trip turbine. 3) Go to AP-TURB.1, TURBINE TRIP WITHOUT RX TRIP REQUIRED.



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STEP	ACTION/EXPECTED RESPONSE	RESPONSE NOT OBTAINED
2	Dispatch AO To Perform Local Actions (Refer to Attachment COND VACUUM)	
3	Check Condenser Circulating Water System - OPERATING AS REQUIRED <ul style="list-style-type: none"><li>o CW pump discharge valves - BOTH OPEN</li><li>o CW pumps - BOTH RUNNING</li></ul>	<u>IF</u> a loss of circulating water has occurred, <u>THEN</u> go to AP-CW.1, LOSS OF A CIRC WATER PUMP:



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STEP	ACTION/EXPECTED RESPONSE	RESPONSE NOT OBTAINED
***** <u>CAUTION</u> *****		
	<ul style="list-style-type: none"> <li>o D/P LIMITS ON THE GENERATOR HYDROGEN COOLER AND CONDENSATE COOLER SHOULD NOT BE EXCEEDED (D/P LIMITS INDICATED AT D/P METERS AT MCB REAR).</li> <li>o CLOSELY MONITOR FEED PUMP SUCTION PRESSURE WHEN ADJUSTING CONDENSATE COOLING VALVES.</li> </ul>	
*****		
4	Check Condensate Temperature - LESS THAN 100°F (PPCS point ID T2053)	<p>Perform the following:</p> <ul style="list-style-type: none"> <li>a. Place S/G blowdown and sample valve master isolation switch to CLOSE.</li> <li>b. <u>IF</u> condensate cooler in service, <u>THEN</u> perform the following: <ul style="list-style-type: none"> <li>1) Place generator hydrogen temperature controller in MANUAL at 50%.</li> <li>2) Dispatch AO to throttle close condensate cooler bypass valve as necessary.</li> <li>3) Adjust hydrogen temperature controller and condensate cooler manual bypass valve as necessary to establish maximum condensate cooling.</li> </ul> </li> </ul>
5	Check Condenser For Air Inleakage - NO INLEAKAGE DETECTED	<p><u>IF</u> condenser inleakage is detected, <u>THEN</u> perform the following:</p> <ul style="list-style-type: none"> <li>a. Isolate if possible.</li> <li>b. <u>IF</u> inleakage can <u>NOT</u> be isolated, <u>THEN</u> go to Step 6.</li> </ul>



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STEP	ACTION/EXPECTED RESPONSE	RESPONSE NOT OBTAINED
6	Monitor Condenser Indications: <ul style="list-style-type: none"> <li>o Condenser back pressure - LESS THAN FIGURE BACK PRESSURE</li> <li>o Vacuum - STABLE OR INCREASING</li> </ul>	Return to Step 1.
7	Establish Stable Plant Conditions: <ul style="list-style-type: none"> <li>a. Tavg - TRENDING TO TREF</li> <li>b. PRZR pressure - TRENDING TO 2235 PSIG</li> <li>c. PRZR level - TRENDING TO PROGRAM</li> <li>d. S/G level - TRENDING TO PROGRAM</li> </ul>	<ul style="list-style-type: none"> <li>a. Adjust control rods and turbine load as necessary to restore Tavg to Tref.</li> <li>b. Verify proper operation of PRZR heaters and spray or take manual control of PRZR pressure controller 431K. <u>IF</u> pressure can <u>NOT</u> be controlled, <u>THEN</u> refer to AP-PRZR.1, ABNORMAL PRESSURIZER PRESSURE.</li> <li>c. Verify proper operation of charging pump speed controllers <u>OR</u> take manual control of speed controllers to control PRZR level.</li> <li>d. <u>IF</u> S/G levels <u>NOT</u> controlling in AUTO, <u>THEN</u> place affected main feed regulating valve(s) in manual and restore S/G level(s) to program.</li> </ul>



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STEP	ACTION/EXPECTED RESPONSE	RESPONSE NOT OBTAINED
8	Establish Normal Plant Operation:	
a.	Verify EH control in AUTO IMP IN	a. Place EH in AUTO IMP IN if desired.
b.	Verify annunciator G-15, STEAM DUMP ARMED - EXTINGUISHED	b. <u>IF</u> Tavg within 6°F of Tref, <u>THEN</u> perform the following:  1) Ensure steam dump valves closed.  2) Reset steam dump.
c.	Verify charging pump speed control in AUTO	c. Place charging pump speed control in AUTO if desired.
d.	Verify Rod Control Selector Switch in AUTO	d. Place Rod Control Selector Switch in AUTO if desired.
e.	Dispatch AO to remove priming ejector from service if desired	
f.	Verify S/G blowdown and sample valve master isolation switch in REMOTE	f. Perform the following:  1) Dispatch AO to locally isolate blowdown.  2) <u>WHEN</u> blowdown locally isolated, <u>THEN</u> place blowdown and sample valve master switch to REMOTE.  3) Direct AO to restore blowdown flow (Refer to T-14F, S/G BLOWDOWN SYSTEM STARTUP).



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STEP	ACTION/EXPECTED RESPONSE	RESPONSE NOT OBTAINED
9	Notify Higher Supervision	
10	Return To Procedure Or Guidance In Effect	
-END-		



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AP-TURB.4 APPENDIX LIST

<u>TITLE</u>	<u>PAGES</u>
1) FIGURE BACK PRESSURE	1
2) ATTACHMENT COND VACUUM	1



EOP:

AP-TURB.4

TITLE:

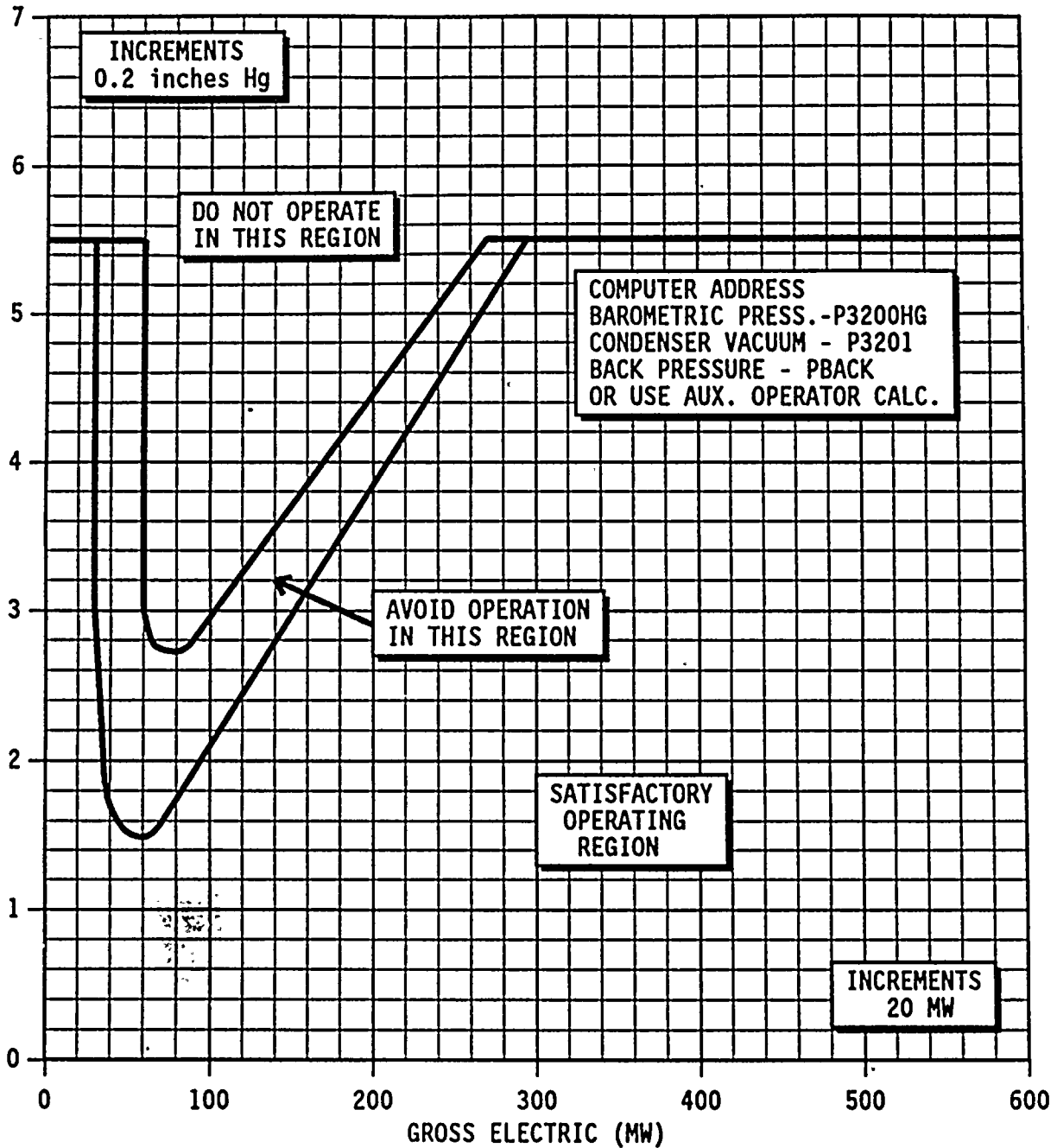
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FIGURE BACK PRESSURE

BACK PRESSURE (inches Hg)



1944

1945

1946

