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ROCHESTER GAS AND ELECTRIC CORPORATION

GINNA STATION

CONTROLLED COPY NUMBER 33

TECHNICAL REVIEW

PORC REVIEW DATE 4/4/90

FUANT SUPERINTENDENT

4/9/90 EFFECTIVE DATE

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NON-QA_____ CATEGORY 1.0 QA

REVIEWED BY:_____

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- A. PURPOSE This procedure provides actions to cool down and depressurize the plant to cold shutdown conditions following a SGTR. This recovery method depressurizes the ruptured S/G by dumping steam.
- B. ENTRY CONDITIONS/SYMPTOMS
 - 1. ENTRY CONDITIONS This procedure is entered from:
 - a. E-3 STEAM GENERATOR TUBE RUPTURE, if plant staff selects backfill method.
 - b. ES-3.2, POST-SGTR COOLDOWN USING BLOWDOWN, when blowdown is not available and plant staff selects steam dump method.

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STEP ACTION/EXPECTED RESPONSE RESPONSE NOT OBTAINED
* * * * * * * * * * * * * * * * * * *
O STEAM SHOULD NOT BE RELEASED FROM ANY RUPTURED S/G IF WATER MAY EXIST IN ITS STEAMLINE.
 AN OFFSITE DOSE EVALUATION SHOULD BE COMPLETED PRIOR TO USING THIS PROCEDURE.
* * * * * * * * * * * * * * * * * * * *
NOTE: o FOLDOUT page should be open AND monitored periodically.
o Adverse CNMT values should be used whenever CNMT pressure is greater than 4 psig or CNMT radiation is greater than 10 ⁺⁰⁵ R/hr.
l Energize PRZR Heaters As Necessary To Saturate PRZR Water At Ruptured S/G Pressure

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STEP -	ACTION/EXPECTED RESPONSE	RESPONSE NOT OBTAINED
LI		
2 Che Iso	ck If SI ACCUMs Should Be	
a. (Check the following:	a. Go to ECA-3.1, SGTR WITH LOSS OF
¢	o RCS subcooling based on core exit T/Cs - GREATER THAN O°F USING FIGURE MIN SUBCOOLING	RECOVERY DESIRED, Step 1.
C	o PRZR level - GREATER THAN 5% [30% adverse CNMT]	
b. I 1 1	Dispatch AO with locked valve key to locally close breakers for SI ACCUM discharge valves	
ι	 MOV-841, MCC C position 12F MOV-865, MCC D position 12C 	
c. (Close SI ACCUM outlet valves	c. Vent any unisolated ACCUMs:
	• ACCUM A, MOV-841 • ACCUM B, MOV-865	 Open vent valves for unisolated SI ACCUMs.
		 ACCUM A, AOV-834A ACCUM B, AOV-834B
		2) Open HCV-945.
d. 1	Locally reopen breakers for MOV-841 and MOV-865	
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	DECONCE NOT OPENTNED
STEP ACTION/EXPECTED RESPONSE	RESPONSE NOT OBTAINED
<u>NOTE</u> : Leakage from ruptured S/G into R concentration.	RCS will dilute RCS boron
3 Verify Adequate Shutdown Margin	
a. Direct HP to sample RCS and ruptured S/G for boron concentration	
b. Verify boron concentration - GREATER THAN REQUIREMENTS OF FIGURE SDM	b. Borate as necessary.
* * * * * * * * * * * * * * * * * * *	* * * * * * * * * * * * * * * * * * *
IF CST LEVEL DECREASES TO LESS THAN 5 AFW PUMPS WILL BE NECESSARY (REFER TO PUMPS).	FEET, THEN ALTERNATE WATER SOURCES FOR ER-AFW.1, ALTERNATE WATER SUPPLY TO AFW
* * * * * * * * * * * * * * * * * * * *	* * * * * * * * * * * * * * * * * * * *
<u>NOTE</u> : TDAFW pump flow control valves f	fail open on loss of IA.
4 Check Intact S/G Level:	
a. Narrow range level - GREATER THAN 5% [25% adverse CNMT]	a. Maintain total feed flow greater than 200 gpm until narrow range level greater than 5% [25% adverse CNMT] in intact S/G.
b. Control feed flow to maintain narrow range level between 17% [25% adverse CNMT] and 50%	b. <u>IF</u> narrow range level in the intact S/G continues to increase in an uncontrolled manner, <u>THEN</u> go to ECA-3.1, SGTR WITH LOSS OF REACTOR COOLANT - SUBCOOLED RECOVERY DESIRED, Step 1.
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STEP	ACTION/EXPECTED RESPONSE	ESPONSE NOT OBTAINED
<u>NOTE</u> : S: m to e:	ince ruptured S/G may continue to depre inimum RCS pressure necessary for cont o cold shutdown should be completed as xceed 100°F/hr.	essurize to less than the inued RCP operation, cooldown quickly as possible, not to
5 Init 350°	tiate RCS Cooldown To °F:	
a. E: r: Ti	stablish and maintain cooldown ate in RCS cold legs - LESS HAN 100°F/HR	
b. Du in	ump steam to condenser from b. ntact S/G	Manually or locally dump steam from intact S/G using S/G ARV.
		<u>IF</u> no intact S/G available, <u>THEN</u> perform the following:
	•	o Use faulted S/G.
		-0R-
		o Go to ECA-3.1, SGTR WITH LOSS OF REACTOR COOLANT - SUBCOOLED RECOVERY DESIRED, Step 1.
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STEP	ACTION/EXPECTED RES	PONSE	RESPONSE NOT	OBTAINED	
* * * *	* * * * * * * * * * *	* * * * * * * * * <u>CAUTION</u>	* * * * * * *	* * * * * * * *	* * *
RCS AND	RUPTURED S/G PRESSUR	RES MUST BE MAINI	AINED LESS THA	N 1050 PSIG.	
* * * *	* * * * * * * * * * *	* * * * * * * *	* * * * * * *	* * * * * * * *	* * *
6 Cont Make RCS-	crol RCS Pressure eup Flow To Minimi -To-Secondary Leak	And ze age:			
a. P f	rom table:				
	PRZR LEVEL	RUPTURED SA	G NARROW RANGE	LEVEL	
	10400	INCREASING	DECREASING	OFFSCALE HIGH	
	LESS THAN 13% [40% ADVERSE CNMT]	o Increase RCS makeup flow	Increase RCS makeup flow	o Increase RCS makeup flow	
••		o Depressurize RCS using Step 6b.		o Maintain RCS and ruptured S/G pressure equal	
	BETWEEN 13% [40% ADVERSE CNMT] AND 50%	Depressurize RCS using Step 6b.	Energize PRZR heaters	Maintain RCS and ruptured S/G pressure equal	
	BETWEEN 50% AND 75% [65% ADVERSE CNMT]	o Depressurize RCS using Step 6b.	Energize PRZR heaters	Maintain RCS and ruptured S/G pressure equal	P
		o Decrease RCS makeup flow			
	GREATER THAN 75% [65% ADVERSE CNMT]	o Decrease RCS makeup flow	Energize PRZR beaters	Maintain RCS and ruptured S/G pressure	

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		DECENSE NOT OF ATAIRD
STEP ACTION/	EXPECTED RESPONSE	RESPONSE NOT OBTAINED
7 Establish Hydrogen Co to S-3.3C, FROM PRIMA BURPING VC	Required RCS oncentration (Refer H2 OR O2 REMOVAL RY SYSTEM BY F)	
 8 Check If Re Be Stopped a. RCS cold THAN 350° b. Stop RCS 	CS Cooldown Should : leg temperatures - LESS	a. Return to Step 3.
9 Check Rupt Range Leve 17% [25% ad	ured S/G Narrow 1 - GREATER THAN dverse CNMT]	Refill ruptured S/G to 67% [55% adverse CNMT] using feed flow. If either of the following conditions occurs, THEN stop feed flow to ruptured S/G: • Ruptured S/G pressure decreases in an uncontrolled mannerOR- • Ruptured S/G pressure increases to 1020 psig.
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STEP -	ACTION/EXPECTED RESPONSE	RESPONSE NOT OBTAINED
* * * *	* * * * * * * * * * * * * * * * * * *	* * * * * * * * * * * * * * * * * * *
RUPTURI	D S/G PRESSURE MAY DECREASE RAPIDLY	WHEN STEAM IS RELEASED.
* * * *	* * * * * * * * * * * * * * * * * *	* * * * * * * * * * * * * * * * * * *
<u>NOTE</u> : S	Steam release from ruptured S/G may service.	be stopped when RHR System is in
10 Ini S/G	tiate Cooldown Of Ruptured	
a. 1	Verify condenser available:	a. Manually or locally dump steam using ruptured S/G ARV and go to
C	D Intact S/G MSIV - OPEN	Step 11.
C	Annunciator G-15, STEAM DUMP - LIT	,
b. I	Dispatch AO to locally open ruptured S/G MSIV bypass valve	
c. 1	Dump steam to condenser using steam dump pressure controller	•
11 Con Let Lev	trol RCS Makeup Flow And down To Maintain PRZR rel:	• •
a. 1	PRZR level – GREATER THAN 13% [40% adverse CNMT]	a. Increase RCS makeup`flow as necessary and go to Step 12.
b.	PRZR level – LESS THAN 75% [65% adverse CNMT]	b. Decrease RCS makeup flow to decrease level and go to Step 13.
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STEP	ACTION/EXPECTED RESPONSE	RESPONSE NOT OBTAINED
NOTE:	The upper head region may void durin not running. This may result in a r	ng depressurization if RCPs are
12 D F	epressurize RCS To Minimize CS-To-Secondary Leakage:	
a	. Depressurize using normal PRZR spray associated with running RCP	a. <u>IF</u> letdown is in service, <u>THEN</u> depressurize using auxiliary spray valve (AOV-296). <u>IF NOT</u> , <u>THEN</u> use one PRZR PORV.
b	. Energize PRZR heaters as necessary	•
c	<ul> <li>Maintain RCS pressure at ruptured S/G pressure</li> </ul>	
đ	<ul> <li>Maintain RCS subcooling based on core exit T/Cs - GREATER THAN 0°F USING FIGURE MIN SUBCOOLING</li> </ul>	•
13 C S	check If RCPs Must Be topped:	•
a	. RCPs - ANY RUNNING	a. Go to Step 14.
b	. Check the following:	b. Go to Step 14.
	o RCP #1 seal D/P - LESS THAN 220 PSID	· · ·
	-OR-	
	o Check RCP seal leakage - LESS THAN 0.25 GPM	
c	. Stop affected RCP(s)	•
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כתקט	ACTION/EXPECTED RESPONSE	RESPONSE NOT OBTAINED
5165	ACTION/EXFECTED RESTONSE	
14	Check If RHR Normal Cooling Can Be Established	•
;	a. RCS cold leg temperature - LESS THAN 350°F	a. Return to Step 9.
1	b. RCS pressure - LESS THAN 400 psig [300 psig adverse CNMT]	b. Return to Step 9.
,	c. Place RCS overpressure protection system in service (Refer to 0-7, ALIGNMENT AND OPERATION OF THE REACTOR VESSEL OVERPRESSURE PROTECTION SYSTEM)	c. <u>IF</u> RCS overpressure protection system can <u>NOT</u> be placed in service, <u>THEN</u> notify TSC of potential Tech Spec violation if RHR system is placed in service.
	d. Establish RHR normal cooling (Refer to Attachment RHR COOL)	
15	Continue RCS Cooldown To Cold Shutdown:	
i	a. Maintain cooldown rate in RCS cold legs - LESS THAN 100°F/HR	·
	b. Use RHR System	
	c. Dump steam to condenser from intact S/G	, c. Manually or locally dump steam using intact S/G ARV
		<u>IF</u> no intact S/G available and RHR system <u>NOT</u> in service, <u>THEN</u> perform the following:
		o Use faulted S/G.
		-0R-
	•	o Go to ECA-3.1, SGTR WITH LOSS OF REACTOR COOLANT - SUBCOOLED RECOVERY DESIRED, Step 1.

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STEP ACT	ION/EXPECTED RESPONSE	•	RESPONSE NO	T OBTAINED	]		
16 Check C THAN 20	ore Exit T/Cs - LES 0°F	SS	Return to Ste	ep 9.			
17 Evaluat Status: a. Mainta condi PLANT SHUTDO	e Long Term Plant ain cold shutdown tions (Refer to 0-2.3, AT COLD OR REFUELING DWN)						
b. Consu.	LT TSC	-END-	×				
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# ES-3.3 APPENDIX LIST

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1)	RED PATH SUMMARY		1
2)	FIGURE MIN SUBCOOLING		1
3)	FIGURE SDM		1
4)	ATTACHMENT RHR COOL		2
5)	FOLDOUT		1



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#### RED PATH SUMMARY

- a. SUBCRITICALITY Nuclear power greater than 5%
- b. CORE COOLING Core exit T/Cs greater than 1200°F -OR-Core exit T/Cs greater than 700°F <u>AND</u> RVLIS level (no RCPs) less than 43% [46% adverse CNMT]
- c. HEAT SINK Narrow range level in all S/Gs less than 5% [25% adverse CNMT] <u>AND</u> total feedwater flow less than 200 gpm
- d. INTEGRITY Cold leg temperatures decrease greater than 100°F in last 60 minutes <u>AND</u> RCS cold leg temperature less than 285°F
- e. CONTAINMENT CNMT pressure greater than 60 psig

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#### FIGURE MIN SUBCOOLING

Subcooling Margin = Saturation Temperature From Figure NOTE: Below [-] Core Exit T/C Indication



RCS PRESSURE (PSIG)

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### FIGURE SDM





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#### FOLDOUT PAGE

### 1. <u>SI REINITIATION CRITERIA</u>

TITLE:

<u>IF</u> either condition listed below occurs, <u>THEN</u> operate SI pumps manually as necessary and go to ECA-3.1, SGTR WITH LOSS OF REACTOR COOLANT - SUBCOOLED RECOVERY DESIRED, Step 1:

 RCS subcooling based on core exit T/Cs - LESS THAN 0°F USING REQUIREMENTS OF FIGURE MIN SUBCOOLING.

<u>OR</u>

o PRZR level - CHARGING CAN NOT CONTROL LEVEL GREATER THAN 5%
[30% adverse CNMT]

#### 2. <u>SECONDARY INTEGRITY CRITERIA</u>

<u>IF</u> any S/G pressure is decreasing in an uncontrolled manner or is completely depressurized <u>AND</u> has not been isolated, <u>THEN</u> go to E-2, FAULTED S/G ISOLATION, Step 1.

#### 3. COLD LEG RECIRCULATION SWITCHOVER CRITERION

<u>IF</u> RWST level decreases to less than 28%, <u>THEN</u> go to ES-1.3, TRANSFER TO COLD LEG RECIRCULATION, Step 1.

#### 4. AFW SUPPLY SWITCHOVER CRITERION

<u>IF</u> CST level decreases to less than 5 feet, <u>THEN</u> switch to alternate AFW water supply (Refer to ER-AFW.1, ALTERNATE WATER SUPPLY TO AFW PUMPS).

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