FNP-0-ESB-0.4 May 19, 2010 Version: 2.0

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FNP-1/2-ESP-0.4	L
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NATURAL CIRCULATION COOLDOWN WITH ALLOWANCE FOR	Т
REACTOR VESSEL HEAD STEAM VOIDING (WITHOUT RVLIS)	Е
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PROCEDURE USAGE REQUIREMENTS PER FNP-0-AP-6	SECTIONS
Continuous Use	
Reference Use	
Information Use	ALL

Approved:

David L Reed (for)

**Operations Manager** 

Date Issued: January 11, 2011

# SHARED

FNP-0-ESB-0.4

### NATURAL CIRCULATION COOLDOWN WITH ALLOWANCE FOR REACTOR VESSEL HEAD STEAM VOIDING (WITHOUT RVLIS)

<u>Section:</u> <u>Symptoms</u>			
Unit 1 ERP Step:	Unit 2 ERP Step:	ERG Step No:	
ERP StepText:	This procedure is entered after completing the first ten steps of FNP-1-ESP-0.2 when the limits of FNP-1-ESP-0.2 must be exceeded; from the following:		
ERG StepText:	This guideline is entered from ES-0.2, NATURAL CIRCULATION COOLDOWN, after completing the first eleven steps.		
Purpose:			
Basis:			
Knowledge:			
<b>References:</b>			
Justification of D	ifferences:		
1 Changed	to make plant specific.		

# SHARED

FNP-0-ESB-0.4

### NATURAL CIRCULATION COOLDOWN WITH ALLOWANCE FOR REACTOR VESSEL HEAD STEAM VOIDING (WITHOUT RVLIS)

Section: Title			
Unit 1 ERP Step:	Unit 2 ERP Step:	<u>ERG Step No:</u>	
ERP StepText:	NATURAL CIRCULATION COOLDOWN WITH ALLOWANCE FOR REACTOR VESSEL HEAD STEAM VOIDING (WITHOUT RVLIS)		
ERG StepText:	NATURAL CIRCULATION COOLDOWN WITH STEAM VOID IN VESSEL (WITHOUT RVLIS)		
Purpose:			
Basis:			
Knowledge:			
<b>References:</b>			
Justification of D	ifferences:		
1 Changed to make plant specific.			

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FNP-0-ESB-0.4

### NATURAL CIRCULATION COOLDOWN WITH ALLOWANCE FOR REACTOR VESSEL HEAD STEAM VOIDING (WITHOUT RVLIS)

Section: Purpose			
Jnit 1 ERP Step:	<u>Unit 2 ERP Step:</u>	<u>ERG Step No:</u>	
ERP StepText:	This procedure provides actions to continue plant cooldown and depressurization to cold shutdown, with no accident in progress, under conditions that allow for the potential formation of a void in the upper head region without a vessel level system available to monitor void growth.		
ERG StepText:	This guideline provides actions to continue plant cooldown and depressurization to cold shutdown, with no accident in progress, under conditions that allow for the potential formation of a void in the upper head region without a vessel level system available to monitor void growth.		
Purpose:			
Basis:			
Knowledge:			
<b>References:</b>			
Justification of D	ifferences:		
1 Changed	to make plant specific.		

FNP-0-ESB-0.4

### NATURAL CIRCULATION COOLDOWN WITH ALLOWANCE FOR REACTOR VESSEL HEAD STEAM VOIDING (WITHOUT RVLIS)

Plant Specific Background Information

		<u>Section:</u> Procedure	
<u>Unit 1 ERP Step:</u>	1 CAUTION-1	Unit 2 ERP Step: 1 CAUTION-1	ERG Step No: 1 CAUTION-1
ERP StepText:		lant response, FNP-1-EEP-0, REACTO be entered upon any SI actuation.	R TRIP OR SAFETY
ERG StepText:	If SI actuation occurs during this guideline, E-0, REACTOR TRIP OR SAFETY INJECTION, should be performed.		
Purpose:	To alert the operato appropriate proced	or that if SI occurs during this guideline ure	he should transfer to the
Basis:	When SI actuates, plant conditions exist which require actions not covered in this guideline. Therefore, a transition to E-0, REACTOR TRIP OR SAFETY INJECTION, should be made.		
Knowledge:	N/A		
<b>References:</b>			
Justification of D	Differences:		

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### NATURAL CIRCULATION COOLDOWN WITH ALLOWANCE FOR REACTOR VESSEL HEAD STEAM VOIDING (WITHOUT RVLIS)

Plant Specific Background Information

Section: Procedure			
<u>Unit 1 ERP Step:</u>	1 CAUTION-2 <u>Unit 2 I</u>	ERP Step: 1 CAUTION-2	ERG Step No: 1 CAUTION-2
ERP StepText:	1	ESP-0.2, NATURAL CIRCUI SEL HEAD STEAM VOIDIN re.	
ERG StepText:	The first twelve steps of ES-0.2, NATURAL CIRCULATION COOLDOWN, should be performed before continuing with this guideline.		
Purpose:	To alert the operator that he must start the natural circulation cooldown in ES-0.2 where several important preliminary steps are taken		
Basis:	This guideline is intended to supplement ES-0.2, which is the preferred guideline for a natural circulation cooldown. The initial steps in ES-0.2 must be performed prior to this guideline to ensure such things as adequate shutdown margin, upper head cooling, blocking of SI signals and initial cooldown/depressurization.		
Knowledge:	N/A		
<b>References:</b>			

#### **Justification of Differences:**

FNP-0-ESB-0.4

### NATURAL CIRCULATION COOLDOWN WITH ALLOWANCE FOR REACTOR VESSEL HEAD STEAM VOIDING (WITHOUT RVLIS)

Plant Specific Background Information

<u>Section:</u> Procedure			
<u>Unit 1 ERP Step:</u>	1 CAUTION-3	Unit 2 ERP Step: 1 CAUTION-3	ERG Step No: 1 CAUTION-3
ERP StepText:	If RCP seal cool a status evaluati	ling had previously been lost, the affected on.	RCP should not be started prior to
ERG StepText:	If RCP seal cooling had previously been lost, the affected RCP should not be started prior to a status evaluation.		
Purpose:	To alert the operator that RCP seal damage may have occurred if RCP cooling had previously been lost. In that case, starting the affected RCP may further damage the seal and RCP.		
Basis:	The potential for degradation in RCP seal performance and seal life increases with increasing temperature above 300°F. Hence, if seal cooling is lost for a significant period of time, seal or bearing damage may occur. The potential non-uniform sealing surfaces and seal crud blockage that may exist prior to RCP start can aggravate bearing and seal damage if the RCP is started. Following restoration of seal cooling, the RCP should not be started prior to a complete RCP status evaluation in order to minimize potential RCP damage on restart. Refer to Subsection 2.1 of the background document for guideline ECA-0.0, LOSS OF ALL AC POWER, for additional information.		
Knowledge: 1. If RCP seal cooling is lost for only a few minutes, the inventor area should prevent excessive seal heat up. For longer periods of temperatures may increase greater than 300°F. If excessive temp affected RCP should not be restarted prior to a complete RCP er not be started prior to a status evaluation unless an extreme (red challenge is diagnosed. Under such a CSF challenge, the "rules should be started if so instructed in the associated FRG. Under a RCP damage is an acceptable consequence if RCP start is requir (e.g., to mitigate an inadequate core cooling condition). This is these FRGs which attempt to first establish support conditions t start an RCP whether or not the support conditions are establish		iods of time, seal and bearing e temperatures develop, the CP evaluation. 2. RCPs should e (red) or severe (orange) CSF rules of usage" apply and an RCP nder a CSF challenge, potential required to address a CSF challenge his is consistent with the intent of ions to start an RCP, but then	

#### **References:**

#### **Justification of Differences:**

1 Changed to plant specific wording and requirement.

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### NATURAL CIRCULATION COOLDOWN WITH ALLOWANCE FOR REACTOR VESSEL HEAD STEAM VOIDING (WITHOUT RVLIS)

Plant Specific Background Information

#### Section: Procedure

Unit 2 ERP Step: 1 NOTE-1 Unit 1 ERP Step: 1 NOTE-1 ERG Step No: 1 NOTE-1 **ERP StepText:** Foldout page should be monitored continuously. ERG StepText: Foldout page should be open. **Purpose:** To remind the operator that the foldout page for ES-0.4 should be open **Basis:** The foldout page provides a list of important items that should be continuously monitored. If any of the parameters exceed their limits, the appropriate operations should be initiated. Refer to the section FOLDOUT PAGE in this background document and the document FOLDOUT PAGE ITEMS in the Generic Issues section of the EXECUTIVE VOLUME for additional information on which foldout page items apply to this guideline and sample wording of those items. **Knowledge:** The operator should know what items comprise each foldout page. **References:** 

#### **Justification of Differences:**

1 Changed "open" to "monitored continuously". The foldout page does not open in the FNP format.

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### NATURAL CIRCULATION COOLDOWN WITH ALLOWANCE FOR REACTOR VESSEL HEAD STEAM VOIDING (WITHOUT RVLIS)

Plant Specific Background Information

Section: Procedure			
<u>Unit 1 ERP Step:</u>	1 NOTE-2	Unit 2 ERP Step: 1 NOTE-2	ERG Step No: 1 NOTE-2
ERP StepText:	To ensure adequate pressurizer spray, the priority for establishing RCP support conditions is 1B, 1A and then 1C.		
ERG StepText:	RCPs should be run in order of priority to provide normal PRZR spray.		
Purpose:	To inform the operator of a preferred order for starting RCPs		
Basis:	For the reference plant there are PRZR connections to one RCS hot leg via the surge line and to two RCS cold legs via the spray lines. Single pump operation in the loop that provides the best spray is preferred to obtain normal PRZR spray capability. If the RCP in the loop with the pressurizer surge line can be started, then it alone should be sufficient to provide normal pressurizer spray. However, if that RCP is unavailable, it will likely be necessary to start more than one RCP to provide normal pressurizer spray. Refer to the document RCP TRIP/RESTART in the Generic Issues section of the Executive Volume.		

Knowledge: N/A

#### **References:**

#### **Justification of Differences:**

1 Changed to delineate FNP's RCP priority for running pumps.

### NATURAL CIRCULATION COOLDOWN WITH ALLOWANCE FOR REACTOR VESSEL HEAD STEAM VOIDING (WITHOUT RVLIS)

<u>Section:</u> Procedure		
Jnit 1 ERP Step:	1 <u>Unit 2 ERP Step:</u> 1	ERG Step No: 1
ERP StepText:	Establish RCP support conditions.	
ERG StepText:	Try To Restart An RCP	
Purpose:	To establish forced convection cooling by starting	an RCP
Basis:	Cooling down under forced convection cooling by starting all RCP Cooling down under forced convection conditions allows faster plant cooldown with let potential for upper head voiding than under natural circulation conditions. This step out the conditions necessary for starting an RCP, and thereby establishing forced convectio cooling. Adequate PRZR level and RCS subcooling criteria must be met prior to startin RCP in order to accommodate any void collapse. Refer to the document titled RCP TRIP/RESTART in the Generic Issues section of the Executive Volume for a discussio the RCP restart criteria. To limit the pressure decrease upon RCP restart, saturated conditions should first be established in the PRZR. If the PRZR is not saturated, starting RCP will cause the PRZR level and pressure to decrease faster than if the PRZR were saturated. The PRZR pressure and level will still decrease when an RCP is started unde saturated conditions, but the rate of decrease is slower since vapor is created as the press drops. If all seal cooling has been lost long enough that the maximum RCP seal parame identified in the RCP Vendor Manual have been exceeded, seal injection and CCW thet barrier cooling should not be established to the affected RCP(s). Both of these methods seal cooling could have unintended consequences that result in additional pump damage failure of plant safety systems. Seal cooling should instead be restored by cooling the F which will reduce the temperature of the water flowing through the pump seals.	
Knowledge:	<ol> <li>This step is a continuous action step as indicated level and subcooling requirements for starting an F designed to accommodate a collapse of the void. S pressurizer PORV during subsequent recovery, how decrease in pressurizer level and RCS subcooling v voiding. Charging flow should be increased as nec and adequate RCS subcooling. It may also be nece maintain pressurizer level. If pressurizer level or R required per the foldout page. 3. If a pressurizer sp previously stopped to prevent RCS depressurization IF a DG is already operating above its continuous should not be added. Unanticipated plant emerger emergency diesel generators above the continuous 4.075ÿMW for large DGs). Under these circumsta to exceed the 2000 hour load rating limit (i.e. 3.1ÿ</li> </ol>	CP with a void in the upper head are tarting an RCP will preclude the use of a wever, the operator should anticipate a when the RCP is started with upper head essary to maintain pressurizer level on span essary to isolate letdown in order to CS subcooling is lost, SI actuation will be oray valve is failed open, RCP(s) n should not be restarted. load rating, THEN additional manual loads acy conditions may dictate the need to load th load rating limit (i.e. 2.85ÿMW for small DC ances, diesel generator loading may be raised

Enclosure 3 to NL-13-1257

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#### NATURAL CIRCULATION COOLDOWN WITH ALLOWANCE FOR REACTOR VESSEL HEAD STEAM

VOIDING (WITHOUT RVLIS)

Plant Specific Background Information

#### Section: Procedure

Unit 1 ERP Step: 1

Unit 2 ERP Step: 1

ERG Step No: 1

**References:** 

#### **Justification of Differences:**

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### NATURAL CIRCULATION COOLDOWN WITH ALLOWANCE FOR REACTOR VESSEL HEAD STEAM VOIDING (WITHOUT RVLIS)

Plant Specific Background Information

Section: Procedure			
<u>Unit 1 ERP Step:</u>	Unit 2 ERP Step:	ERG Step No: 1 NOTE-3	
ERP StepText:	N/A Step Deletion		
ERG StepText:	If conditions can be established for starting an RCP during this guideline, Step 1 should be repeated.		
Purpose:	To inform the operator that an RCP should be started whenever possible during the course of this guideline, and the guidance in Step 1 should be used		
Basis:	Since forced convection cooling permits a faster plant cooldown with less potential for upper head voiding, an attempt to restart an RCP should be made when under natural circulation conditions. If the proper conditions can be established for starting an RCP, Step 1 should be repeated. Step 1 provides conditions necessary for starting an RCP and should be used when attempting a restart. This step also directs the operator to the appropriate procedure if restart is successful.		
Knowledge:	N/A		
References:			

#### **Justification of Differences:**

1 This guidance is built into this step, therefore a separate note is not required.

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### NATURAL CIRCULATION COOLDOWN WITH ALLOWANCE FOR REACTOR VESSEL HEAD STEAM VOIDING (WITHOUT RVLIS)

Plant Specific Background Information

#### Section: Procedure

Unit 1 ERP Step: 1.1 CAUTION-1 Unit 2 ERP Step: 1.1 CAUTION-1 ERG Step No:

**ERP StepText:** To prevent heat exchanger damage, do not attempt restoration of RCP seal return flow unless the CCW miscellaneous header is aligned to an operating CCW loop.

**ERG StepText:** N/A Step Addition

Purpose:

**Basis:** 

Knowledge:

**References:** 

#### **Justification of Differences:**

1 Plant specific information provided to user. This information identifies the potential for damage if seal return flow is established without cooling provided to the seal return heat exchanger.

### NATURAL CIRCULATION COOLDOWN WITH ALLOWANCE FOR REACTOR VESSEL HEAD STEAM VOIDING (WITHOUT RVLIS)

Plant Specific Background Information

# Section: Procedure Unit 1 ERP Step: 1.13 NOTE-1 ERG Step No: ERP StepText: Changes in RCP configuration may affect pressurizer spray flow. ERG StepText: N/A Step Addition Purpose: Basis:

Knowledge:

#### **References:**

#### Justification of Differences:

1 Reinforced selection of RCP operation should consider pressurizer spray performance. This information has been placed immediately prior to the step for starting RCPs in accordance with the writers guide.

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### NATURAL CIRCULATION COOLDOWN WITH ALLOWANCE FOR REACTOR VESSEL HEAD STEAM VOIDING (WITHOUT RVLIS)

Plant Specific Background Information

		<u>Section:</u> Procedure	
Unit 1 ERP Step:	2 NOTE-1	Unit 2 ERP Step: 2 NOTE-1	ERG Step No: 2 NOTE-1
ERP StepText:		xcessive pressure variations, saturated cond rior to lowering pressurizer level.	litions should be established in the
ERG StepText:	Saturated co	nditions in the PRZR should be established	before trying to decrease PRZR level
Purpose:	To remind the operator that he should have a saturated PRZR before he attempts to reduce PRZR level		
Basis:	To reduce the PRZR level in a controlled manner, saturated conditions should first be established. If the PRZR is not saturated, decreasing PRZR level (using charging and letdown) will cause the PRZR pressure to decrease faster than if the PRZR were saturated. Though the PRZR pressure still decreases when level is reduced under saturated conditions, the rate of decrease is slower since vapor is created as the pressure drops.		
Knowledge:	N/A		
References:			
Justification of D	oifferences:		

1 Plant specific wording, includes reason for establishing saturated conditions.

### NATURAL CIRCULATION COOLDOWN WITH ALLOWANCE FOR REACTOR VESSEL HEAD STEAM VOIDING (WITHOUT RVLIS)

Plant Specific Background Information

	Section: Procedure	
Unit 1 ERP Step:	2 <u>Unit 2 ERP Step:</u> 2 <u>ERG Step No:</u> 2	
ERP StepText:	Establish pressurizer level to accommodate void growth.	
ERG StepText:	Establish PRZR Level To Accommodate Void Growth	
Purpose:	To ensure that there is adequate space in the PRZR to allow the displacement of fluid from the primary system due to the formation of a void in the vessel	
Basis:	In this guideline as the primary system is cooled and depressurized under natural circulation conditions, a potential for void formation in the upper head region exists. If a void does forr it will displace primary fluid from the vessel into the PRZR as it grows. Therefore, before any further cooldown/depressurization is performed, the PRZR level must be low enough to accommodate this void growth and high enough to cover the PRZR heaters and prevent letdown from isolating. In addition, strict limits are placed on the PRZR level since it will b used to monitor void growth. A level between (D.06)% and (D.12)% satisfies all these requirements. In order to allow an increase in PRZR level due to void growth, PRZR level controls are placed in manual.	
Knowledge:	N/A	

**References:** 

- **Justification of Differences:**
- 1 Changed to make plant specific.

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### NATURAL CIRCULATION COOLDOWN WITH ALLOWANCE FOR REACTOR VESSEL HEAD STEAM VOIDING (WITHOUT RVLIS)

Plant Specific Background Information

	Section: Procedure
<u>Unit 1 ERP Step:</u>	3 <u>Unit 2 ERP Step:</u> 3 <u>ERG Step No:</u> 3
ERP StepText:	Reduce RCS hot leg temperature to 500'F.
ERG StepText:	Decrease RCS Hot Leg Temperatures To 500°F
Purpose:	To initiate the cooldown sequence with a temperature decrease to 500°F
Basis:	The entire guideline is accomplished in a step-wise fashion to decrease temperature and pressure. This is the first temperature decrease and 500°F is chosen in order that the initial depressurization (to 1600 psig) does not cause a void to form (or increase further) in the upper head and does not violate the Technical Specification cooldown curve (see Figure 1). Since it is not intended to draw a void at this time in the guideline, the pressure is maintained constant and the cooldown rate is maintained at a maximum of 50°F/hr which was the maximum rate used in the natural circulation cooldown analysis where no void was formed (see Reference 1). In addition, the PRZR level is maintained constant using charging to make up for system volumetric shrink. Deviation from the required cooldown rate could lead to excessive heat removal rates during the RCS cooldown. Since the intent of this guideline is to perform a controlled RCS cooldown and stay within Technical Specification limits, the requirement to maintain RCS temperature and pressure within these limits is explicitly emphasized in this step and subsequent steps (Steps 5, 11 and 15). Though this is not a pressurized thermal shock concern, emphasis is needed on maintaining RCS temperature and pressure within certain limits.

Knowledge: N/A

#### **References:**

**Justification of Differences:** 

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### NATURAL CIRCULATION COOLDOWN WITH ALLOWANCE FOR REACTOR VESSEL HEAD STEAM VOIDING (WITHOUT RVLIS)

Plant Specific Background Information

	<u>Section:</u> Procedure		
<u>Unit 1 ERP Step:</u>	4 <u>Unit 2 ERP Step:</u> 4	ERG Step No: 4	
ERP StepText:	Reduce RCS pressure to 1600 psig.		
ERG StepText:	Depressurize RCS To 1600 PSIG		
Purpose:	To depressurize the RCS to the Technical Specification limiting pressure at 450°F		
Basis:	This is the first depressurization step (See Figure 1) and stops at 1600 psig which is the limiting pressure at 450°F for the Technical Specification cooldown curve of the most limiting plant. It is unlikely that upper head voiding will occur or continue at this time as indicated in Figure 1 by the location of the upper head saturation limit curve (for conservatism the curve used is for a THOT plant with 25°F/hr cooldown; see the background document for ES-0.2, NATURAL CIRCULATION COOLDOWN).		
Knowledge:	N/A		
Defenences			

#### References:

#### **Justification of Differences:**

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### NATURAL CIRCULATION COOLDOWN WITH ALLOWANCE FOR REACTOR VESSEL HEAD STEAM VOIDING (WITHOUT RVLIS)

		Section: Procedure	
nit 1 ERP Step:	5 NOTE-1	Unit 2 ERP Step: 5 NOTE-1	ERG Step No: 5 NOTE-1
ERP StepText:	After cooldown is stopped, RCS hot leg temperatures will fall due to reduction in heat transfer rate.		
ERG StepText:	After cooldown transfer rate.	n is stopped, RCS hot leg temperatures wil	ll decrease due to decrease in heat
Purpose:	To remind the operator to expect the hot leg temperatures to decrease further after cooldown is stopped.		
Basis:	slightly above the delta T bet forced convect Document for The response of operator action decay heat gen are discussed b temperature to main steam sy the pressure co pressure in the reducing steam generators is ro the steam gene decrease with the RCS hot b exists between cold legs. Und equilibrium co the primary an DESCRIPTIO secondary pres decrease with is established b steam dump va increasing seco terminated, the (constant temp primary system and the hot leg temperatures to the operator in	ady state natural circulation condition, RCS the saturation temperature corresponding ween the RCS hot legs and cold legs is app tion delta T. Refer to the Natural Circulation additional information regarding system c of RCS temperatures under natural circulation is to cooldown the plant (short term respon- heration with time (long term response). The below: Cooldown: Natural circulation cool of RHRS initiation temperature is achieved by system using the condenser steam dump or a portrol mode. Cooldown is initiated by open e steam generators. Since the steam generation in pressure reduces steam temperature. As the educed below the temperature of the coolal erators from the reactor coolant increases. If the primary and secondary systems as we ler cooldown conditions heat is being remo- onditions when temperature is being held c ad secondary systems increases as the heat N TABLE FOR ES-0.4Step 5 - NOTE As ssure (and temperature) decreases. This can steam temperature. The hot leg temperature based on the primary system delta T. To sl alves are used to reduce the steam release, ondary pressure (and temperature) slightly e heat being removed from the primary sys- perature) level. The decrease in heat remov- n delta T, the cold leg temperature will sta g temperature will decrease slightly. This s o the initiation and termination of plant co a performing cooldown steps to better cont . Since the operator is instructed to stop th	to the steam generator pressure and proximately equal to the full power on Generic Issues Background onditions under natural circulation. tion conditions are effected by nse) and by the decrease in core hese short term and long term effect ldown of the RCS from no_load by controlling steam release from the atmospheric steam dump valves in ning the dump valves to reduce the tors are at saturated conditions, the temperature in the steam out in the RCS, the heat transfer to RCS cold leg temperature will rential temperature (delta T) between S is being cooled down, a delta T ell as between the RCS hot legs and oved at a greater rate than under onstant. Thus, the delta T between removal rate increases. STEP cooldown progresses, the uses the cold leg temperature to re also decreases after a time lag that ow or terminate the cooldown, the thus stabilizing and possibly . When the cooldown is slowed or stem decreases to an equilibrium val will result in a reduction in bilize and possibly increase slightly hort term response of system oldown must be accounted for by rol system temperature at the

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### NATURAL CIRCULATION COOLDOWN WITH ALLOWANCE FOR REACTOR VESSEL HEAD STEAM VOIDING (WITHOUT RVLIS)

Plant Specific Background Information

#### Section: Procedure

this note, the purpose of this note is to address the short term response of RCS hot leg temperature when cooldown is stopped. It reminds the operator to expect hot leg temperature to decrease further after the cooldown is stopped. The operator should stop the cooldown with sufficient temperature margin that the expected decrease does not exceed the temperature limit in the step. Decrease in Core Decay Heat Generation: In the long term, the primary system delta T will gradually decrease as core decay heat generation gradually decreases. As the primary system delta T gradually decreases, the cold leg temperature will gradually increase and the hot leg temperature will gradually decrease. This long term response of system temperatures to the decrease in decay heat generation should be accounted for by the operator in performing steps that maintain system temperatures to better control system temperature at the desired values. Since this is a long term response consideration, it is not specifically addressed in the note. With respect to the long term effect of decreasing core decay heat generation rates on the behavior of system temperatures, the ERGs rely on operator knowledge and training to properly perform steps that initiate and terminate cooldown and maintain system temperatures.

**Knowledge:** 1. Expected THOT decrease (short term response) after cooldown is stopped due to decrease in loop delta Ts. See BASIS section above. 2. Expected THOT decrease (long term response) due to decrease in core decay heat generation rates. See BASIS section above.

#### **References:**

#### Justification of Differences:

1 Changed to make plant specific. Eliminated use of term 'decrease' per writers guide.

### NATURAL CIRCULATION COOLDOWN WITH ALLOWANCE FOR REACTOR VESSEL HEAD STEAM VOIDING (WITHOUT RVLIS)

Plant Specific Background Information

	<u>Section:</u> Procedure		
<u>Unit 1 ERP Step:</u>	5 <u>Unit 2 ERP Step:</u> 5	ERG Step No: 5	
ERP StepText:	Reduce RCS hot leg temperature to 450°F.		
ERG StepText:	Decrease RCS Hot Leg Temperatures To 450°F		
Purpose:	To continue the step-wise cooldown		
Basis:	At 1600 psig a decrease in primary temperature to 45 Technical Specification cooldown curve (see Figure consider the preceding NOTE so as not to violate the curve when stopping the cooldown at the specified te accomplished at the maximum rate of 100°F/hr, pres inventory is added to make up for system shrink. As and pressure should be maintained within limits of th curve and the limits imposed by this guideline. It is s start or continue under these conditions as indicated	1). Here it is important that the operator e Technical Specification cooldown emperature. The cooldown is now sure is held constant at 1600 psig, and explained in Step 3, RCS temperature he Technical Specification cooldown still unlikely that void formation will	

Knowledge: N/A

#### **References:**

#### **Justification of Differences:**

### NATURAL CIRCULATION COOLDOWN WITH ALLOWANCE FOR REACTOR VESSEL HEAD STEAM VOIDING (WITHOUT RVLIS)

Plant Specific Background Information

	<u>Section:</u> Procedure			
<u>Unit 1 ERP Step:</u>	6 <u>Unit 2 ERP Step:</u> 6	<u>ERG Step No:</u> 7		
ERP StepText:	Maintain seal injection flow to each RCP - 6-13 gp	m.		
ERG StepText:	Maintain Required RCP Seal Injection Flow			
Purpose:	To control the amount of RCP seal injection flow v	vithin specified limits		
Basis:	Reactor coolant pump seal injection flow will vary as RCS cooldown/ depressurization continues. The hand controlled throttle valve in the charging line (or other plant specific valves) should be adjusted as necessary to maintain the seal injection flow within the required limits for RCP support.			
Knowledge:	If all seal cooling has been lost long enough that th in the RCP Vendor Manual have been exceeded, se cooling should not be established to the affected RC cooling could have unintended consequences that r failure of plant safety systems. Seal cooling should which will reduce the temperature of the water flow	cal injection and CCW thermal barrier CP(s). Both of these methods of seal result in additional pump damage or the instead be restored by cooling the RCS,		

#### **References:**

#### Justification of Differences:

- 1 Changed to make plant specific.
- 2 Revised order to establish seal flow before establishing a flow balance. Adjusting seal injection after establishing a flow balance will invalidate the flow balance adjustment.

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### NATURAL CIRCULATION COOLDOWN WITH ALLOWANCE FOR REACTOR VESSEL HEAD STEAM VOIDING (WITHOUT RVLIS)

Plant Specific Background Information

Section: Procedure			
<u>Unit 1 ERP Step:</u>	7 NOTE-1	Unit 2 ERP Step: 7 NOTE-1	ERG Step No:
ERP StepText:		flow balance established, the magnitude of CS depressurization is indicative of the deg	e ,
ERG StepText:	N/A Step Addi	ition	
Purpose:			
Basis:			
Knowledge:			
<b>References:</b>			

#### Justification of Differences:

1 Note added to explain the intent of step. With RCS inlet and outlet flows matched any change in pressurizer level must be a result of void changes.

### NATURAL CIRCULATION COOLDOWN WITH ALLOWANCE FOR REACTOR VESSEL HEAD STEAM VOIDING (WITHOUT RVLIS)

Plant Specific Background Information

	<u>Section:</u> Procedure	
<u>Unit 1 ERP Step:</u>	7 <u>Unit 2 ERP Step:</u> 7	ERG Step No: 6
ERP StepText:	Establish RCS flow balance.	
ERG StepText:	Equalize Charging And Letdown Flows	
Purpose:	To balance primary inventory gains and losses	
Basis:	Conditions must be established so that any change void formation in the vessel. It is necessary to bala when void formation occurs letdown will not be in- level. A strict control of inventory is needed so acc maintained.	ance inventory gains and losses so that creased to make up for increasing PRZR
Knowledge:	During subsequent RCS depressurization steps, challetdown flow.	arging flow should be maintained equal to
Df		

#### **References:**

#### Justification of Differences:

1 Changed to make plant specific.

2 Revised order to establish seal flow before establishing a flow balance. Adjusting seal injection after establishing a flow balance will invalidate the flow balance adjustment.

# SHARED

FNP-0-ESB-0.4

### NATURAL CIRCULATION COOLDOWN WITH ALLOWANCE FOR REACTOR VESSEL HEAD STEAM VOIDING (WITHOUT RVLIS)

Plant Specific Background Information

	Section: Procedure			
<u>Unit 1 ERP Step:</u>	8 <u>Unit 2 ERP Step:</u> 8	ERG Step No: 10		
ERP StepText:	Check when to isolate SI accumulators.			
ERG StepText:	Check If SI System Should Be Locked Out	Check If SI System Should Be Locked Out		
Purpose:	To determine if appropriate plant conditions exist for locking out SI			
Basis:	The safety injection accumulator isolation valves sh specific means necessary) and their power supplies accumulator borated water into the RCS when RCS pressure. The high-head safety injection pumps and should be locked out to prevent any spurious starting from the appropriate Technical Specifications for the	locked out to prevent the dumping of the pressure drops below accumulator the non-operating charging/SI pumps gs. The pressure and temperature criteria		

Knowledge: N/A

#### **References:**

#### Justification of Differences:

- 1 Changed to make plant specific.
- 2 Changed to plant specific wording, accumulators only SI system this is applicable to at this time.
- 3 Change sequence to place instructions of isolating the accumulators prior to RCS pressure reduction below a 1000 PSIG. This ensures that an accidental accumulator discharge will not occur.

FNP-0-ESB-0.4

### NATURAL CIRCULATION COOLDOWN WITH ALLOWANCE FOR REACTOR VESSEL HEAD STEAM VOIDING (WITHOUT RVLIS)

Plant Specific Background Information

Section: Procedure			
<u>Unit 1 ERP Step:</u>	9 NOTE-1	Unit 2 ERP Step: 9 NOTE-1	ERG Step No: 8 NOTE-1
ERP StepText:		l steam voiding may occur during RCS pr ressurizer level.	essure reduction. This will cause a
ERG StepText:	The upper head region may void during RCS depressurization. This will result in a rapidly increasing PRZR level.		
Purpose:	To remind the operator that a rapidly increasing PRZR level during the RCS depressurization in the next step is a sign that voids are forming in the primary system		
Basis:	in the next step is a sign that voids are forming in the primary system As the primary pressure drops the fluid in the upper head, which is hotter than the rest of the system, will flash into steam. Since the primary system additions and losses are being maintained equal, the expanding steam will displace fluid into the PRZR, causing its level to increase. Without RCPs running, there is very little flow into the upper head region. Liquid in that region remains relatively hot even though the liquid temperature in the active regions of the RCS has been significantly reduced during the RCS cooldown. As the RCS is subsequently depressurized, the hotter liquid in the upper head may flash to steam, forming an upper head void. Steam formation in the upper head will displace water into the PRZR, causing rapidly increasing PRZR level with the potential for water relief through the PRZR PORVs. The PRZR may fill with water within a few minutes. This note informs the operator of the potential for this condition, so that RCS depressurization can be stopped quickly to avoid a water solid PRZR.		
Knowledge:	N/A		
References:	DW-99-032		

#### Justification of Differences:

1 Changed to make plant specific. This is presented as a Note (reference DW-99-032).

# SHARED

FNP-0-ESB-0.4

### NATURAL CIRCULATION COOLDOWN WITH ALLOWANCE FOR REACTOR VESSEL HEAD STEAM VOIDING (WITHOUT RVLIS)

Plant Specific Background Information

	<u>Section:</u> Procedure		
<u>Unit 1 ERP Step:</u>	9 <u>Unit 2 ERP Step:</u> 9	ERG Step No: 8	
ERP StepText:	Reduce RCS pressure.		
ERG StepText:	Depressurize RCS		
Purpose:	To continue RCS depressurization with void formation in the vessel expected		
Basis:	The decrease in system pressure to less than 800 psig will cross the upper head saturation limit curve (Figure 1) and void formation can be expected. Both RCS pressure and PRZR level are monitored at this time. If the desired pressure is reached without overfilling the PRZR (i.e., PRZR level less than 90%), then the depressurization is terminated and the operator can continue with the cooldown. However, if the PRZR level increases above 90% during the depressurization, then further actions are taken as specified in the next step.		

Knowledge: N/A

#### **References:**

**Justification of Differences:** 

# SHARED

FNP-0-ESB-0.4

### NATURAL CIRCULATION COOLDOWN WITH ALLOWANCE FOR REACTOR VESSEL HEAD STEAM VOIDING (WITHOUT RVLIS)

Plant Specific Background Information

Section: Procedure			
<u>Unit 1 ERP Step:</u>	10 NOTE-1	Unit 2 ERP Step: 10 NOTE-1	ERG Step No: 9 NOTE-1
ERP StepText:	To continue RCS pressure reduction, it may be necessary to cycle pressurizer level several times by raising and then lowering RCS pressure (in accordance with steps 9 and 10). This will enhance reactor vessel upper head cooling.		
ERG StepText:	In order to continue overall system depressurization, it may be necessary to cycle PRZR level (cycle pressure) to enhance upper head cooling.		
Purpose:	To inform the operator that it may be necessary to cycle PRZR level by cycling pressure in order to allow additional cooling of the upper head		
Basis:	If the PRZR level is greater than 90% the depressurization must be stopped and the primary side repressurized to partially or wholly collapse the vessel void. This action should cause the PRZR level to drop and force liquid into the upper head, cooling the upper head internals structure. Depressurization can then continue while monitoring PRZR level. If PRZR level increases to greater than 90% again, the RCS is repressurized, PRZR level drops and cool liquid is forced into the upper head. This cycling of PRZR level should continue until RCS can be depressurized to the desired pressure without PRZR level increasing to greater than 90%.		
Knowledge:	N/A		
<b>References:</b>	5:		

**Justification of Differences:** 

### NATURAL CIRCULATION COOLDOWN WITH ALLOWANCE FOR REACTOR VESSEL HEAD STEAM VOIDING (WITHOUT RVLIS)

Plant Specific Background Information

Section: Procedure		
<u>Unit 1 ERP Step:</u>	10 <u>Unit 2 ERP Step:</u> 10	<u>ERG Step No:</u> 9
ERP StepText:	Check pressurizer level - LESS THAN 90%.	
ERG StepText:	Check PRZR Level - LESS THAN 90%	
Purpose:	To ensure the PRZR level has not exceed 90% before continuing the RCS cooldown and depressurization	
Basis:	depressurization The PRZR is being allowed to fill with primary fluid displaced by the growing vessel void. However, the size of the void is being limited by only allowing the PRZR to fill to a maximum of 90% (starting at a level above the top of the heaters). This will ensure continued PRZR pressure control. The document RCP TRIP/RESTART in the Generic Issues section of the Executive Volume provides a discussion of the plant specific PRZR level necessary to accommodate upper head void collapse in relation to RCP restart conditions. In addition, information is provided on the percentage of PRZR volume displaced by vessel voiding (limited to above the top of the hot leg nozzles) for various types of plants. This information can be used to approximate the expected increase in PRZR level from upper head void growth when the RCS is cooled down and depressurized as outlined in this guideline. If the PRZR level increases to greater than 90% during the depressurization, the RCS is repressurized to enhance upper head cooling (Refer to BASIS section of previous NOTE) before any further depressurization can be performed.	

Knowledge: N/A

#### **References:**

#### Justification of Differences:

FNP-0-ESB-0.4

### NATURAL CIRCULATION COOLDOWN WITH ALLOWANCE FOR REACTOR VESSEL HEAD STEAM VOIDING (WITHOUT RVLIS)

Plant Specific Background Information

Section: Procedure			
<u>Unit 1 ERP Step:</u>	11 NOTE-1	Unit 2 ERP Step: 11 NOTE-1	<u>ERG Step No:</u>
ERP StepText:	After cooldowr transfer rate.	is stopped, RCS hot leg temperatures wil	I fall due to reduction in heat
ERG StepText:	N/A Step Addit	on	
Purpose:			
Basis:			
Knowledge:			
<b>References:</b>			
Justification of	Differences:		
1 Added	Note similar to no	te provided prior to previous cooldown ste	p. This information is

applicable any time a cooldown sequence is directed.

# SHARED

FNP-0-ESB-0.4

### NATURAL CIRCULATION COOLDOWN WITH ALLOWANCE FOR REACTOR VESSEL HEAD STEAM VOIDING (WITHOUT RVLIS)

Plant Specific Background Information

<u>Section:</u> <u>Procedure</u>			
<u>Unit 1 ERP Step:</u>	11 <b>Unit 2 ERP Step:</b> 11	<u>ERG Step No:</u> 11	
ERP StepText:	Reduce RCS hot leg temperatures to 400°F.		
ERG StepText:	Decrease RCS Hot Leg Temperatures To 400°F		
Purpose:	To continue the step-wise cooldown		
Basis:	At 800 psig a decrease in primary temperature to 400°F is within the limiting Technical Specification cooldown curve (Figure 1). Here it is important that the operator consider the NOTE preceding Step 5 so as not to violate the Technical Specification cooldown curve when stopping the cooldown at the specified temperature. The cooldown is still accomplished at the maximum rate of 100°F/hr, pressure is held constant at 800 psig, and nventory is added to make up for system shrink. As explained in Step 3, RCS temperature and pressure should be maintained within limits of the Technical Specification cooldown curve and the limits imposed by this guideline.		

Knowledge: N/A

#### **References:**

#### Justification of Differences:

- 1 Changed to make plant specific.
- 2 Changed 100°F/hr" to "100°F in any 60 minute period". This change complies with the FNP PTLR and is consistent with the basis for the integrity status tree which states that no thermal shock concern exists as long as the RCS cold leg temperature decrease has not exceeded 100°F in the previous 60 minutes.

FNP-0-ESB-0.4

### NATURAL CIRCULATION COOLDOWN WITH ALLOWANCE FOR REACTOR VESSEL HEAD STEAM VOIDING (WITHOUT RVLIS)

Plant Specific Background Information

	<u>Section:</u> Procedure			
<u>Unit 1 E</u>	ERP Step: 1	2 <u>Unit 2 ERP</u>	<u>Step:</u> 12	<u>ERG Step No:</u>
ERP S	tepText:	Maintain seal injection flow to ea	ch RCP - 6-13 gpm.	
ERG S	RG StepText: N/A Step Addition			
Purpos	se:			
<b>Basis</b> :				
Knowl	edge:			
Refere	ences:			
<u>Justifi</u>	cation of Dif	ferences:		
1	Changed t	o make plant specific		
2	Added guidance to ensure seal injection flow is maintained and to be consistent with previous similar step.			

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# SHARED

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### NATURAL CIRCULATION COOLDOWN WITH ALLOWANCE FOR REACTOR VESSEL HEAD STEAM VOIDING (WITHOUT RVLIS)

Plant Specific Background Information

Section: Procedure			
Unit 1 ERP Step:	13 <u>Unit 2 ERP Step:</u> 13	ERG Step No: 12	
ERP StepText:	Establish RCS flow balance.		
ERG StepText:	Equalize Charging And Letdown Flows		
Purpose:	To balance primary inventory gains and losses		
Basis:	Conditions must be established so that any change in the PRZR level will occur solely due to void formation in the vessel. It is necessary to balance inventory gains and losses so that when void formation occurs letdown will not be increased to make up for increasing PRZR level. A strict control of inventory is needed so accurate tracking of void growth can be maintained. Careful attention must also be paid to maintaining the required RCP seal injection and return flows.		
Knowledge:	During subsequent RCS depressurization steps, ch letdown flow.	ring subsequent RCS depressurization steps, charging flow should be maintained equal to lown flow.	
<b>References:</b>			
Justification of <b>D</b>	ifferences:		

# SHARED

FNP-0-ESB-0.4

### NATURAL CIRCULATION COOLDOWN WITH ALLOWANCE FOR REACTOR VESSEL HEAD STEAM VOIDING (WITHOUT RVLIS)

<u>Section:</u> <u>Procedure</u>				
<u>Unit 1 ERP Step:</u>	14 NOTE-1Unit 2 ERP Step:14 NOTE-1ERG Step No:			
ERP StepText:	<b>ERP StepText:</b> Reactor vessel steam voiding may occur during RCS pressure reduction. This will cause a rapid rise in pressurizer level.			
ERG StepText:	ERG StepText: N/A Step Addition			
Purpose:				
Basis:				
Knowledge:				
References:	DW-99-032			
Justification of Differences:				
1 Added Note to alert for pressurizer level changes and to be consistent with previous similar step. Presented as a Note (reference DW-99-032).				

# SHARED

FNP-0-ESB-0.4

### NATURAL CIRCULATION COOLDOWN WITH ALLOWANCE FOR REACTOR VESSEL HEAD STEAM VOIDING (WITHOUT RVLIS)

Plant Specific Background Information

Section: Procedure			
<u>Unit 1 ERP Step:</u>	14 <u>Unit 2 ERP Step:</u> 14	ERG Step No: 13	
ERP StepText:	Reduce RCS pressure.		
ERG StepText:	Depressurize RCS		
Purpose:	To continue RCS depressurization with void formation in the vessel expected		
Basis:	This decrease in system pressure to less than 600 psig will remain below the upper head saturation limit curve (Figure 1) and void formation can be expected. Both RCS pressure and PRZR level are monitored. If the desired PRZR pressure is reached without overfilling the PRZR (i.e., PRZR level less than 90%), then the depressurization is terminated and the operator can continue with the cooldown. However, if the PRZR level increases above 90% during the depressurization, then further actions are taken as specified in the next step.		
Knowledge:	N/A		

#### **References:**

**Justification of Differences:** 

# SHARED

FNP-0-ESB-0.4

## NATURAL CIRCULATION COOLDOWN WITH ALLOWANCE FOR REACTOR VESSEL HEAD STEAM VOIDING (WITHOUT RVLIS)

Plant Specific Background Information

		Section: Procedure	
<u>Unit 1 ERP Step:</u>	15 NOTE-1	Unit 2 ERP Step: 15 NOTE-1	<u>ERG Step No:</u>
ERP StepText:	times by raisin	CS pressure reduction, it may be necessary g and then lowering RCS pressure (in acco eactor vessel upper head cooling.	5 1
ERG StepText:	N/A Step Addit	ion	
Purpose:			
Basis:			
Knowledge:			
<b>References:</b>			

### **Justification of Differences:**

1 Added note to identify the potential need to perform the associated steps repeatedly and to be consistent with previous similar step.

FNP-0-ESB-0.4

## NATURAL CIRCULATION COOLDOWN WITH ALLOWANCE FOR REACTOR VESSEL HEAD STEAM VOIDING (WITHOUT RVLIS)

Plant Specific Background Information

<u>Section:</u> Procedure			
<u>Unit 1 ERP Step:</u>	15 <u>Unit 2 ERP Step:</u> 15	<u>ERG Step No:</u> 14	
ERP StepText:	Check pressurizer level - LESS THAN 90%.		
ERG StepText:	Check PRZR Level - LESS THAN 90%		
Purpose:	To ensure the PRZR level has not exceeded 9 depressurization	o ensure the PRZR level has not exceeded 90% before continuing the RCS cooldown and epressurization	
Basis:	The PRZR is being allowed to fill with primary fluid displaced by the growing vessel void. However, the size of the void is being limited by only allowing the PRZR to fill to a maximum of 90% (starting at a level above the top of the heaters). This will ensure continued PRZR pressure control (refer to BASIS section of Step 9). If the PRZR level increases to greater than 90% during the depressurization the RCS is repressurized to enhance upper head cooling (refer to BASIS section of NOTE preceding Step 9) before any further depressurization can be performed.		
Knowledge:	N/A		

**References:** 

### Justification of Differences:

1 Changed to make plant specific.

FNP-0-ESB-0.4

## NATURAL CIRCULATION COOLDOWN WITH ALLOWANCE FOR REACTOR VESSEL HEAD STEAM VOIDING (WITHOUT RVLIS)

Plant Specific Background Information

Section: Procedure			
<u>Unit 1 ERP Step</u>	<u>:</u> 16 NOTE-1	Unit 2 ERP Step: 16 NOTE-1	<u>ERG Step No:</u>
ERP StepText:	After cooldows transfer rate.	n is stopped, RCS hot leg temperatures wil	l fall due to reduction in heat
ERG StepText:	N/A Step Addit	tion	
Purpose:			
Basis:			
Knowledge:			
<b>References:</b>			
Justification of	Differences:		
1 Added	Note similar to no	ote provided prior to previous cooldown ste	ep. This information is

applicable any time a cooldown sequence is directed.

# SHARED

FNP-0-ESB-0.4

## NATURAL CIRCULATION COOLDOWN WITH ALLOWANCE FOR REACTOR VESSEL HEAD STEAM VOIDING (WITHOUT RVLIS)

Plant Specific Background Information

<u>Section:</u> <u>Procedure</u>		
<u>Unit 1 ERP Step:</u>	16 <b>Unit 2 ERP Step:</b> 16	ERG Step No: 15
ERP StepText:	Reduce RCS hot leg temperatures to 350°F.	
ERG StepText:	Decrease RCS Hot Leg Temperatures To (F.06)°1	7
Purpose:	To continue the step-wise cooldown to RHR System	em entry conditions.
Basis:	To continue the step-wise cooldown to RHR System entry conditions. At 600 psig a decrease in primary temperature to (F.06)°F is within the RHR System entry condition temperature and the limiting Technical Specification cooldown curve (Figure 1). Here again it is important that the operator consider the NOTE preceding Step 5 so as not to violate the Technical Specification cooldown curve when stopping the cooldown at the specified temperature. The cooldown is still accomplished at the maximum rate of 100°F/hr, pressure is held constant at 600 psig, and inventory is added to make up for system shrink. As explained in Step 3, RCS temperature and pressure should be maintained within limits of the Technical Specification cooldown curve and the limits imposed by this guideline.	

Knowledge: N/A

### **References:**

- 1 Changed to make plant specific.
- 2 Changed "100°F/Hr to "100°F in any 60 minute period". Ensures any initial cooldown is considered in the 100 degree/hr cooldown.

## NATURAL CIRCULATION COOLDOWN WITH ALLOWANCE FOR REACTOR VESSEL HEAD STEAM VOIDING (WITHOUT RVLIS)

		<u>Sect</u>	<i>ion:</i> Procedure	
<u>Unit 1 El</u>	RP Step: 1	7 <u>Unit 2</u>	E <b>RP Step:</b> 17	<u>ERG Step No:</u>
ERP St	epText:	Maintain seal injection flow	to each RCP - 6-13 gpm.	
ERG St	epText:	N/A Step Addition		
Purpos	e:			
Basis:				
Knowle	edge:			
Referen	ices:			
<u>Justific</u>	ation of Dif	ferences:		
1	Changed to	o make plant specific.		
2	Added gui previous st	5	n flow is maintained and to b	e consistent with similar

# SHARED

FNP-0-ESB-0.4

## NATURAL CIRCULATION COOLDOWN WITH ALLOWANCE FOR REACTOR VESSEL HEAD STEAM VOIDING (WITHOUT RVLIS)

Section: Procedure				
Unit 1 ERP Step:	18 <u>Unit 2 ERP Step:</u> 18	ERG Step No: 16		
ERP StepText:	Establish RCS flow balance.			
ERG StepText:	Equalize Charging And Letdown Flows			
Purpose:	To balance primary inventory gains and losses	Fo balance primary inventory gains and losses		
Basis:	Conditions must be established so that any change void formation in the vessel. It is necessary to bala when void formation occurs letdown will not be in- level. A strict control of inventory is needed so acc maintained. Careful attention must also be paid to a and return flows.	ance inventory gains and losses so that creased to make up for increasing PRZR wrate tracking of void growth can be		
Knowledge:	During subsequent RCS depressurization steps, challetdown flow.	arging flow should be maintained equal to		
References:				
Justification of D	bifferences:			

- 1 Changed to make plant specific.
- 2 Revised order of steps to establish seal injection prior to establishing a flow balance.

# SHARED

FNP-0-ESB-0.4

## NATURAL CIRCULATION COOLDOWN WITH ALLOWANCE FOR REACTOR VESSEL HEAD STEAM VOIDING (WITHOUT RVLIS)

	Section: Procedure	
<u>Unit 1 ERP Step:</u>	19 NOTE-1Unit 2 ERP Step:19 NOTE-1ERG Step No:	
ERP StepText:	Reactor vessel steam voiding may occur during RCS pressure reduction. This will cause a rapid rise in pressurizer level.	
ERG StepText:	N/A Step Addition	
Purpose:		
Basis:		
Knowledge:		
References:	DW-99-032	
Justification of D	Differences:	
1 Added Note to alert for pressurizer level changes and to be consistent with previous similar step. Presented as a Note (reference DW-99-032).		

# SHARED

FNP-0-ESB-0.4

## NATURAL CIRCULATION COOLDOWN WITH ALLOWANCE FOR REACTOR VESSEL HEAD STEAM VOIDING (WITHOUT RVLIS)

Plant Specific Background Information

Section: Procedure		
<u>Unit 1 ERP Step:</u>	19         Unit 2 ERP Step:         19	<u>ERG Step No:</u> 17
ERP StepText:	Reduce RCS pressure.	
ERG StepText:	Depressurize RCS	
Purpose:	To continue RCS depressurization to RHR System of the vessel expected	entry conditions with void formation in
Basis:	This decrease in system pressure to less than (B.01) psig is within the RHR System entry condition pressure and remains below the upper head saturation limit curve (Figure 1) so that void formation can be expected. Both RCS pressure and PRZR level are monitored. If the desired pressure is reached without overfilling the PRZR (i.e., PRZR level less than 90%), then the depressurization is terminated and the operator can continue with the cooldown. However, if the PRZR level increases above 90% during the depressurization, then further actions are taken as specified in the next step.	
Knowledge:	N/A	
<b>D</b> 4		

**References:** 

### Justification of Differences:

1 Changed to make plant specific.

# SHARED

FNP-0-ESB-0.4

## NATURAL CIRCULATION COOLDOWN WITH ALLOWANCE FOR REACTOR VESSEL HEAD STEAM VOIDING (WITHOUT RVLIS)

Plant Specific Background Information

		Section: Procedure	
Unit 1 ERP Step:	20 NOTE-1	Unit 2 ERP Step: 20 NOTE-1	<u>ERG Step No:</u>
ERP StepText:	times by raising	S pressure reduction, it may be necessary and then lowering RCS pressure (in acco ctor vessel upper head cooling.	
ERG StepText:	N/A Step Additio	on	
Purpose:			
Basis:			
Knowledge:			
<b>References:</b>			

### **Justification of Differences:**

1 Added note to identify the potential need to perform the associated steps repeatedly and to be consistent with previous similar step.

FNP-0-ESB-0.4

## NATURAL CIRCULATION COOLDOWN WITH ALLOWANCE FOR REACTOR VESSEL HEAD STEAM VOIDING (WITHOUT RVLIS)

Plant Specific Background Information

Section: Procedure			
Unit 1 ERP Step:	20 <u>Unit 2 ERP Step:</u> 20	<u>ERG Step No:</u> 18	
ERP StepText:	Check pressurizer level - LESS THAN 90%.		
ERG StepText:	Check PRZR Level - LESS THAN 90%		
Purpose:	To ensure the PRZR level has not exceeded 90% be depressurization	o ensure the PRZR level has not exceeded 90% before continuing the RCS cooldown and pressurization	
Basis:	However, the size of the void is being limited by or maximum of 90% (starting at a level above the top PRZR pressure control (refer to BASIS section of greater than 90% during the depressurization, the R	he PRZR is being allowed to fill with primary fluid displaced by the growing vessel void. owever, the size of the void is being limited by only allowing the PRZR to fill to a aximum of 90% (starting at a level above the top of the heaters). This will ensure continued RZR pressure control (refer to BASIS section of Step 9). If the PRZR level increases to eater than 90% during the depressurization, the RCS is repressurized to enhance upper ead cooling (refer to BASIS section of NOTE preceding Step 9) before any further epressurization can be performed.	
Knowledge:	N/A		
Deferences			

**References:** 

### Justification of Differences:

1 Changed to make plant specific.

## NATURAL CIRCULATION COOLDOWN WITH ALLOWANCE FOR REACTOR VESSEL HEAD STEAM VOIDING (WITHOUT RVLIS)

### Plant Specific Background Information

	<u>Section:</u> Procedure	<u>e</u>	
<u>Unit 1 ERP Step:</u>	21 <b>Unit 2 ERP Step:</b> 21	<u>ERG Step No:</u> 19	
ERP StepText:	Check if RHR system can be placed in service.		
ERG StepText:	Check If RHR System Can Be Placed In Service		
Purpose:	To check for required conditions and then place RHR System in service		
Basis:	The RHR System is designed to operate below specific RCS pressure and temperature conditions. If previous actions to establish conditions were not complete, this step directs the operator to return to those steps for completion of the actions. The RHR System is placed in service according to plant specific procedures when the required conditions are established.		
Knowledge:	N/A		
References:			

### **Justification of Differences:**

1 Changed to make plant specific.

FNP-0-ESB-0.4

## NATURAL CIRCULATION COOLDOWN WITH ALLOWANCE FOR REACTOR VESSEL HEAD STEAM VOIDING (WITHOUT RVLIS)

Plant Specific Background Information

	<u>Section:</u> Proc	<u>edure</u>
Unit 1 ERP Step:	22 <u>Unit 2 ERP Step:</u> 2	22 <u>ERG Step No:</u> 20
ERP StepText:	Continue RCS cooldown to cold shutdow	n with RHR.
ERG StepText:	Continue RCS Cooldown To Cold Shutdo	wn
Purpose:	To use RHR System to cool the RCS to c	old shutdown conditions
Basis:	The RCS must be cooled down to less than 200°F to attain cold shutdown. The RHR System is used to achieve this temperature in the RCS.	
Knowledge:	N/A	
<b>References:</b>		
Justification of I	Differences:	

1 Change to make plant specific. Since cooldown subsequent to this step is expected to be done with RHR, this is explicitly stated.

## NATURAL CIRCULATION COOLDOWN WITH ALLOWANCE FOR REACTOR VESSEL HEAD STEAM VOIDING (WITHOUT RVLIS)

Plant Specific Background Information

### Section: Procedure Unit 2 ERP Step: 23 CAUTION-1 Unit 1 ERP Step: 23 CAUTION-1 ERG Step No: 21 CAUTION-1 Reactor vessel steam voiding may occur if the RCS is depressurized before the entire RCS is **ERP StepText:** cooled to less than 200°F. Depressurizing the RCS before the entire RCS is less than 200°F may result in additional void ERG StepText: formation in the RCS. To warn the operator that depressurizing the RCS before the entire RCS is less than 200°F **Purpose:** could allow additional voids to form **Basis:** The caution warns that depressurizing the RCS before the entire RCS (including the upper head region and steam generator U-tubes) is less than 200°F could result in additional void formation. Therefore, while using the RHR System to cool down the RCS, steps to cool down the inactive portions of the RCS should also be performed to further limit void formation. **Knowledge:** N/A **References:** DW-99-032 **Justification of Differences:**

1 Changed to make plant specific. Presented as a Note (reference DW-99-032).

## NATURAL CIRCULATION COOLDOWN WITH ALLOWANCE FOR REACTOR VESSEL HEAD STEAM VOIDING (WITHOUT RVLIS)

Plant Specific Background Information

	Section: Procedure	
<u>Unit 1 ERP Step:</u>	23 <u>Unit 2 ERP Step:</u> 23	<u>ERG Step No:</u> 21
ERP StepText:	Continue cooldown of inactive portion of RCS.	
ERG StepText:	Continue Cooldown Of Inactive Portion Of RCS	
Purpose:	To ensure that heat is being removed from the vest formation during depressurization is minimized	sel head and SG U-tubes so potential void
Basis:	The total core flow during RHR System operation The RHR System flow is even less than the natural therefore, remain relatively stagnant compared to will force minimal cooling flow into the upper head CRDM fans during RHR System operation to cool fans running, wait for the upper head to cool by co- with the RHR System in service. For the second op support plates (USP) should wait 3.7 days (88) ho cool off to 200°F. For top hat USP plants and flat days (27 hours) and 1.2 days (29 hours), respective periods have been determined for a water solid up that the void in the vessel has been condensed from can be used to give a general idea of how long it v 200°F. It is difficult to determine exact waiting per head because the size of the void will influence he However, with CRDM fans on, the cooldown rate as great as the rate with a water solid head for the upper head region and the region above the hot lege effectively proportional to this delta T, it would be onto the inside wall of the upper head would also if head region. When the plant is being cooled by the System is into the cold legs and the return line to t the steam generators are not being cooled by the R therefore, be used to cool the steam generators from The steam dumping from all steam generators musi- steaming. This will reduce the potential for steam tubes upon depressurization of the RCS. STEP DE	It circulation flow, and the upper head will, the rest of the RCS (i.e., the RHR System ad). Two options are then available: 1) run I the upper head, or 2) without CRDM onduction before depressurizing the RCS ption, plants with inverted top hat upper urs) to allow the upper head region to USP plants, the waiting periods are 1.1 ely. It should be noted that these waiting per head. Since it is expected at this time in the RCS cooldown, these waiting periods will take to cool the upper head below riods if a void is still present in the upper eat transfer and subsequent cooldown. of the upper head region would be at least following reasons: 1) Since steam in the re than the liquid, the delta T between the gs is increased; (2) Since the cool-off rate is e increase the cooldown rate of the upper e RHR System, the injection from the RHR the RHR System is from the hot leg. Thus the System. Steam dump should, m 350°F to less than or equal to 212°F. st be continued until they have stopped bubble formation in the steam generator U-

**Knowledge:** It is important to keep SG chemistry within the required specifications throughout the final cooldown/depressurization to cold shutdown. The operator should be aware that chemistry requirements should be met at all times.

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## NATURAL CIRCULATION COOLDOWN WITH ALLOWANCE FOR REACTOR VESSEL HEAD STEAM VOIDING (WITHOUT RVLIS)

Plant Specific Background Information

### Section: Procedure

### **References:**

- 1 Changed to make plant specific.
- 2 Added substep to provide user with an RCS pressure control band.

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## NATURAL CIRCULATION COOLDOWN WITH ALLOWANCE FOR REACTOR VESSEL HEAD STEAM VOIDING (WITHOUT RVLIS)

Plant Specific Background Information

	<u>Section:</u> Procedure	
Unit 1 ERP Step:	24 <u>Unit 2 ERP Step:</u> 24	<u>ERG Step No:</u> 22
ERP StepText:	Check if RCS depressurization is permitted.	
ERG StepText:	Determine If RCS Depressurization Is Permitted	
Purpose:	To ensure that the entire RCS is below 200°F befo	ore final depressurization
Basis:	As long as the entire RCS is below 200°F, depress cause any void formation in the system. With CRI cooled to below 200°F. Without CRDM fans, wai BASIS section of Step 21 should allow a water-so Other methods can be used to help determine upper TCs are available, they can give a good indication PRZR level increase, following an RCS depressur- upper head fluid temperature is not below 200°F, a collapse the void. In this case, when it is appropria by trial and error. The method for determining SG steaming the SGs until they stop steaming. This th primary/secondary temperatures are approximately	DM fans running, the upper head should be iting the length of time discussed in the lid upper head to cool down below 200°F. er head fluid temperature. If upper head of upper head fluid temperature. Any ization at this time, would indicate that the and the RCS should be repressurized to the to depressurize would be determined U-tube temperature conditions consists of en implies that no delta T exists and the
Knowledge:	Determination of upper head and SG U-tube tempe (upper head TCs, steam pressure, etc.)	eratures from direct or indirect means
References:		

- 1 Changed to make plant specific.
- 2 Per the background document, the method of determining entire RCS to be below 200°F is by upper head thermocouples, if available, and no steam generation in the SGs. Therefore, this guidance has been specified.

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## NATURAL CIRCULATION COOLDOWN WITH ALLOWANCE FOR REACTOR VESSEL HEAD STEAM VOIDING (WITHOUT RVLIS)

Plant Specific Background Information

	Section: Continuous Action Summary		
<u>Unit 1 ERP Step:</u>	Unit 2 ERP Step:	<u>ERG Step No:</u>	
ERP StepText:	Continuing action summary pages		
ERG StepText:	N/A Step Addition		
Purpose:			
Basis:			
Knowledge:			
<b>References:</b>			
Justification of D	ifferences:		
1 The Con	tinuous Action Summary was added to aide the ope	rator in addressing actions which are of	

1 The Continuous Action Summary was added to aide the operator in addressing actions which are of a continuing nature. This page can be removed from the procedure and used as a reminder of on going actions during the event.

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## NATURAL CIRCULATION COOLDOWN WITH ALLOWANCE FOR REACTOR VESSEL HEAD STEAM VOIDING (WITHOUT RVLIS)

	Section: Figure 1		
Unit 1 ERP Step:	Unit 2 ERP Step:ERG Step No:		
ERP StepText:	Figure 1 - NUMBER 1 SEAL OPERATING RANGE		
ERG StepText:	N/A Step Addition		
Purpose:			
Basis:			
Knowledge:			
<b>References:</b>	Westinghouse product update number s-009		
Justification of D	ifferences:		
1 Added fi number s	gure to provide additional operator guidance. Obtained from Westinghouse product update s-009.		

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## NATURAL CIRCULATION COOLDOWN WITH ALLOWANCE FOR REACTOR VESSEL HEAD STEAM VOIDING (WITHOUT RVLIS)

<u>Section:</u> Figure 2		
<u>Unit 1 ERP Ster</u>	<u>Unit 2 ERP Step:</u>	<u>ERG Step No:</u>
ERP StepText	Figure 2 - RCS PRESSURE - TEMPERATURE OPERATING LIMITS	
ERG StepText:	N/A Step Addition	
Purpose:		
Basis:		
Knowledge:		
<b>References:</b>		
Justification of	Differences:	
1 Addec	figure to provide additional operator guidance. Ob	tained from UOP-1.1.

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## NATURAL CIRCULATION COOLDOWN WITH ALLOWANCE FOR REACTOR VESSEL HEAD STEAM VOIDING (WITHOUT RVLIS)

Plant Specific Background Information

	Section: Figure 3	
Unit 1 ERP Step:	Unit 2 ERP Step:	<u>ERG Step No:</u>
ERP StepText:	Figure 3 -UNIT 1/2 100°F/HR TECH. SPEC. LIN	AIT RCS COOLDOWN
ERG StepText:	N/A Step Addition	
Purpose:		
Basis:		
Knowledge:		
<b>References:</b>		
Justification of D	ifferences:	
1 Provided	applicable Technical Specification cooldown limit	curve for use during cooldown.

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## NATURAL CIRCULATION COOLDOWN WITH ALLOWANCE FOR REACTOR VESSEL HEAD STEAM VOIDING (WITHOUT RVLIS)

<u>Section:</u> <u>Attachment 1</u>			hment 1
Unit 1 ERP Step:	<u>L</u>	Jnit 2 ERP Step:	<u>ERG Step No:</u>
ERP StepText:	Attachment 1 - ACCU	JMULATOR MOV I	DISCONNECTS (POWER RESTORATION)
ERG StepText:	N/A Step Addition		
Purpose:			
Basis:			
Knowledge:			
<b>References:</b>			
Justification of D	ifferences:		
1 Added a discharg	1	tailed guidance for th	e restoration of power to the accumulator

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## NATURAL CIRCULATION COOLDOWN WITH ALLOWANCE FOR REACTOR VESSEL HEAD STEAM VOIDING (WITHOUT RVLIS)

<u>Section:</u> <u>Attachment 2</u>		
Jnit 1 ERP Step:	<u>Unit 2 ERP Step:</u>	<u>ERG Step No:</u>
ERP StepText:	Attachment 2 - ACCUMULATOR MO	V DISCONNECT (POWER REMOVAL)
ERG StepText:	N/A Step Addition	
Purpose:		
Basis:		
Knowledge:		
<b>References:</b>		
Justification of D	ifferences:	
1 Added a discharg	ttachment to provide detailed guidance for evalves.	the removal of power to the accumulator

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## NATURAL CIRCULATION COOLDOWN WITH ALLOWANCE FOR REACTOR VESSEL HEAD STEAM VOIDING (WITHOUT RVLIS)

Plant Specific Background Information

### Section: FOLDOUT Page

Unit 1 ERP Step: 1

Unit 2 ERP Step: 1

ERG Step No:

**ERP StepText:** Monitor SI criteria.

**ERG StepText:** SI ACTUATION CRITERIA

### **Purpose:**

**Basis:** Although the criteria are identical to the ones found in the SI Reinitiation criteria, the actions are different. The operator is instructed to actuate safety injection rather than start SI pumps as necessary. The criteria selected for SI actuation are either loss of RCS subcooling or the inability to maintain pressurizer level with charging. Each of these limits indicate that control of the plant is lost and that SI actuation is necessary.

### Knowledge:

### **References:**

- 1 Changed to make plant specific.
- 2 Changed to dual column format IAW Writer's Guide.

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## NATURAL CIRCULATION COOLDOWN WITH ALLOWANCE FOR REACTOR VESSEL HEAD STEAM VOIDING (WITHOUT RVLIS)

Plant Specific Background Information

### Section: FOLDOUT Page

Unit 2 ERP Step: 2

ERG Step No:

**ERP StepText:** Monitor switchover criteria.

**ERG StepText:** AFW SUPPLY SWITCHOVER CRITERION

### **Purpose:**

**Basis:** This criterion is on the FOLDOUT PAGE to remind the operator that the supply of water from the condensate storage tank to the suction of the AFW pumps is limited and, if it is depleted, an alternate suction supply of water to the AFW pumps is necessary.

### Knowledge:

### **References:**

- 1 Changed to make plant specific.
- 2 Changed to dual column format IAW Writer's Guide.