Facility: Waterford 3		Date of Examination: Mar 27, 2017		
Examination Level: RO SRO		Operating Test Number:1		
Administrative Topic (see Note)	Type Code*	Describe activity to be performed		
A1 Conduct of Operations		2.1.18, Ability to make accurate, clear, and concise logs, records, status boards, and reports.		
K/A Importance: 3.6	D, R	Complete OP-004-005, Core Operating Limits Supervisory System Operation, Attachment 11.6, Calculation of Charging and Letdown Parameters.		
A2		2.1.23 Ability to perform specific system and integrated plant procedures during all modes of plant operation.		
Conduct of Operations	N,R	Determine times to boil and core uncovery in accordance with OP-901-131, Shutdown Cooling Malfunction.		
K/A Importance: 4.3				
А3		2.2.12, Knowledge of Surveillance Procedures.		
Equipment Control	N,R	Perform Keff Calculation in accordance with OP-903-090, Shutdown Margin, Section 7.5, Keff Calculation.		
K/A Importance: 3.7				
A4		2.3.11, Ability to control radiation releases.		
Radiation Control  K/A Importance: 3.8	P,D,R	Evaluate Meteorological conditions for gaseous release from the Gaseous Waste Management System in accordance with OP-007-003, Gaseous Waste Management.		
		(From 2014 NRC Exam)		
Emergency Plan		Not Selected		
NOTE: All items (five total) are required for SROs. RO applicants require only four items unless they are retaking only the administrative topics (which would require all five items).				
* Type Codes & Criteria: (C)ontrol room, (S)imulator, or Class(R)oom				
	(D)irect from bank (≤ 3 for ROs; ≤ 4 for SROs & RO retakes)			
(N)ew or (M)odified from bank (≥ 1)				
	(P)revi	ous 2 exams (≤ 1; randomly selected)		

Facility: Waterford 3		Date of Examination: Mar 27, 2017		
Examination Level: RO ☐ SRO ☒		Operating Test Number:1		
Administrative Topic (see Note)	Type Code*	Describe activity to be performed		
A5 Conduct of Operations		2.1.18, Ability to make accurate, clear, and concise logs, records, status boards, and reports.		
K/A Importance: 3.8	D,R	Review and approve completed OP-903-117, Emergency Diesel Generator Fuel Oil Transfer Pump Operability Check, Attachment 10.1, Fuel Oil Transfer Pump A IST Data.		
A6 Conduct of Operations		2.1.23 Ability to perform specific system and integrated plant procedures during all modes of plant operation.		
K/A Importance: 4.4	N,R	Determine time to boil and identify containment closure requirements in accordance with OP-901-131, Shutdown Cooling Malfunction.		
A7		2.2.12, Knowledge of Surveillance Procedures		
Equipment Control  K/A Importance: 4.1	N,R	Review Keff Calculation in accordance with OP-903-090, Shutdown Margin, Section 7.5, Keff Calculation. Applicant determines Keff does not meet Tech Spec 3.1.2.9 requirements and identifies required corrective actions.		
A8 Radiation Control		2.3.14, Knowledge of radiation or contamination hazards that may arise during normal, abnormal, or emergency conditions or activities.		
K/A Importance: 3.8	P,M,R	Calculate dose and assign non-licensed operators to vent Safety Injection piping in Safeguards Room A. Given dose rate with and without shielding installed, time to install shielding, and job completion time using 1 team or using 2 teams, determine proper job assignment.		
		(Modified from 2014 NRC Exam)		
<b>A9</b> Emergency Plan		2.4.41, Knowledge of the emergency action level thresholds and classifications.		
K/A Importance: 4.6	N,R	Determine appropriate Emergency Plan action level in accordance with EP-001-001, Recognition and Classification of Emergency Conditions.		
NOTE: All items (five total) are required for SROs. RO applicants require only four items unless they are retaking only the administrative topics (which would require all five items).				
* Type Codes & Criteria:	* Type Codes & Criteria: (C)ontrol room, (S)imulator, or Class(R)oom			
	(D)irect	t from bank (≤ 3 for ROs; ≤ 4 for SROs & RO retakes)		
	` '	or (M)odified from bank (≥ 1)		
	(P)revious 2 exams (≤ 1; randomly selected)			

# Waterford 3

# 2017 RO NRC Exam

# JOB PERFORMANCE MEASURE

# **A1**

# Complete OP-004-005, Core Operating Limits Supervisory System Operation, Attachment 11.6, Calculation of Charging and Letdown Parameters

Applicant:			
Examiner:			

# JOB PERFORMANCE MEASURE DATA PAGE

Task:	Complete OP-004-005, Core Operating Limits Supervisory System Operation, Attachment 11.6, Calculation of Charging and Letdown Parameters				
Fask Standard: Applicant correctly calculates new values for COLSS constants (as shown on attached answer key) for Charging Enthalpy, Charging Flow, Letdown Enthalpy, Letdown Specific Volume, and Letdown Flow.				arging	
References:	OP-004 (rev 27)	-005, Core Oper	ating Limits	Supervisory System Op	peration
Alternate Path: _	No	Time Critical:	No	Validation Time:15	mins.
K/A 2.1.18 Ab concise lo reports.		ake accurate, cle ds, status board		Importance Rating RO	3.6
Applicant:					
Time Start:		Т	ïme Finish:		
Performance Tim	ne:		minutes		
Critical Time:		N/A	minutes		
Performance Rat	ting:	SAT	UNS	AT	
Comments:					
Examiner:		Signature		Date:	

## **EXAMINER COPY ONLY**

#### Tools/Equipment/Procedures Needed:

- OP-004-005, Core Operating Limits Supervisory System Operation, Attachment 11.6, Calculation of Charging and Letdown Parameters (Applicant Handout 1)
- Plant Monitoring Computer (PMC) screen print of Group Display CVCCOLSS (Applicant Handout 2)
- Personal computer or laptop (with wifi/LAN deactivated)
- Standard electronic references thumb drive (eCart)

#### Description:

This JPM requires the applicant to calculate COLSS constants for Charging Enthalpy, Charging Flow, Letdown Enthalpy, Letdown Specific Volume, and Letdown Flow using data provided on PMC Group Display CVCCOLSS.

#### READ TO APPLICANT

#### **DIRECTION TO APPLICANT:**

Each administrative JPM has a cue sheet with the instructions for that JPM. Each administrative JPM stands alone, and conditions from 1 JPM do not carry over to any other JPM. If you have any questions, raise your hand and I will come to your desk.

Provide all answers on the sheets provided.

(Read the Initial Condition and Cues from the GREEN Applicant Cue Sheet, and then give the cue sheet to the applicant.)

#### **Evaluator Note**

The applicant will calculate COLSS constants for Charging Enthalpy, Charging Flow, Letdown Enthalpy, Letdown Specific Volume, and Letdown Flow. Data required to perform the calculation is supplied on the cue sheet and Handout 2.

TASK ELEMENT 1	STANDARD
<ul> <li>Record the following data:</li> <li>Plant Power (not critical)</li> <li>RCS Pressure A12205 (not critical)</li> <li>Charging Flow C26245</li> <li>Charging Temperature A39103</li> <li>Charging Pump Discharge Temperature A39102</li> <li>RCS Loop 2B T Cold A12120</li> </ul>	Data is correctly transferred to Attachment 11.6
Comment:	<u>Critical</u> SAT / UNSAT

TASK ELEMENT 2	STANDARD
Perform the following calculations: 11.6.2.1 Charging Enthalpy	Calculation completed in accordance with key.
Comment:	<u>Critical</u> SAT / UNSAT

TASK ELEMENT 3	STANDARD
Perform the following calculations: 11.6.2.2 Charging Flow	Calculation completed in accordance with key.
Comment:	<u>Critical</u> SAT / UNSAT

TASK ELEMENT 4	STANDARD
Perform the following calculations: 11.6.2.3 Letdown Enthalpy	Calculation completed in accordance with key.
Comment:	<u>Critical</u> SAT / UNSAT

TASK ELEMENT 5	STANDARD
Perform the following calculations: 11.6.2.4 Letdown Specific Volume	Calculation completed in accordance with key.
Comment:	<u>Critical</u> SAT / UNSAT

TASK ELEMENT 6	STANDARD
Perform the following calculations: 11.6.2.5 Letdown Flow	Calculation completed in accordance with key.
Comment:	<u>Critical</u> SAT / UNSAT

# **END OF TASK**

lbm/hr

# JPM A1 Key

#### 11.6 CALCULATION OF CHARGING AND LETDOWN PARAMETERS

(typical)
Plant Power \_\_\_\_\_\_%

#### **NOTE**

<u>If PMC point is not available, then</u> use alternate indication <u>and</u> document indications used in Remarks.

#### 11.6.1 Record the following data:

STEP	PARAMETER	PMC PID	VALUE	UNITS
11.6.1.1	RCS Pressure	A12205	2258.3	PSIA
11.6.1.2	Charging Flow	C26245	87.6	GPM
11.6.1.3	Charging Temperature	A39103	338.2	°F
11.6.1.4	3 5 1		116.1	°F
11.6.1.5	RCS Loop 2B T Cold	A12120	543.4	°F

## 11.6.2 Perform the following calculations:

11.6.2.1	Charging Enthalpy (K24215)	= [1.0705 x (Step 11.6.1.3)] - 50.765	= <u>311.3</u> ( <u>±0.3)</u> BTU/lbm
11.6.2.2	Charging Flow (K24214)	= (Step 11.6.1.2) x 8.02 .015615 + [0.000004 x (Step 11.6.1.4)]	= <u>43,692</u> ( <u>±1.0)</u> lbm/hr
11.6.2.3	Letdown Enthalpy (K24203)	= [1.2555 x (Step 11.6.1.5)] - 143.37	= <u>538.8</u> ( <u>±0.2)</u> BTU/lbm
11.6.2.4	Letdown Specific Volume	= .004285 + [0.000031 x (Step 11.6.1.5)]	= <u>0.0211</u> (±0.0001) ft <sup>3</sup> /lbm
11.6.2.5	Letdown Flow (K24202)	= (Step 11.6.2.2)	= <u>43,692</u> (±1.0)

## SIMULATOR OPERATOR INSTRUCTIONS

None.

# **APPLICANT CUE SHEET**

# (RETURN ALL HANDOUTS TO EXAMINER UPON COMPLETION OF TASK)

#### **INITIAL CONDITIONS:**

- The Plant is at 100% power
- A second Charging Pump has been started

#### INITIATING CUE(S):

The CRS has directed you to complete OP-004-005, Core Operating Limits Supervisory System Operation, Attachment 11.6, Calculation of Charging and Letdown Parameters, steps 11.6.1 and 11.6.2 using PMC data provided.

6.2 CHANGING COLSS CONSTANTS

#### **NOTE**

- (1) The following active documents are maintained by SM/CRS in the CPC and COLSS Constant Log Book:
  - Attachment 11.2, COLSS Point Change Log
  - Attachment 11.6, Calculation of Charging and Letdown Parameters
  - Attachment 11.7, Changing Blowdown Flow Rate Constants
- (2) Following a PMC failure, changes which return constants to their pre-failure values are not required to be logged on Attachment 11.2.
- (3) Points K24228 and K24235 are default constants for Steam Generator Blowdown flow. COLSS automatically utilizes a conservative default value if the active point for Blowdown flow should go bad. Therefore, Points K24228 and K24235 should <u>not</u> be updated when changes to Blowdown flow are made. If changing these constants is desired, then change them in accordance with Attachment 11.7.

#### **CAUTION**



THE FOLLOWING SECTION HAS THE POTENTIAL TO AFFECT CORE REACTIVITY.

[INPO 06-006]

- 6.2.1 <u>If</u> Charging and Letdown parameters <u>or</u> Blowdown Flow rates are to be changed, <u>then</u> determine the value to be inserted in accordance with Attachment 11.6, Calculation of Charging and Letdown Parameters, <u>or</u> Attachment 11.7, Changing Blowdown Flow Rate Constants, as appropriate.
- 6.2.2 Record new value to be inserted on Attachment 11.2.
- 6.2.3 <u>If</u> changing this point is being driven by another document, <u>then</u> obtain Independent Verification that the information was correctly transcribed <u>and</u> the point requires changing according to the driving document.
  - 6.2.3.1 Document Independent Verification on Attachment 11.2.
- 6.2.4 Obtain SM/CRS permission to perform this section <u>and</u> document authorization on Attachment 11.2.
- 6.2.5 Display the COLSS Main Menu by using the menu display <u>or</u> by pressing the COLSS key.

#### 11.6 CALCULATION OF CHARGING AND LETDOWN PARAMETERS

(typical)	
Plant Power	%

#### <u>NOTE</u>

<u>If PMC point is not available, then</u> use alternate indication <u>and</u> document indications used in Remarks.

#### 11.6.1 Record the following data:

STEP	PARAMETER	PMC PID	VALUE	UNITS
11.6.1.1	RCS Pressure	A12205		PSIA
11.6.1.2	Charging Flow	C26245		GPM
11.6.1.3	Charging Temperature	A39103		°F
11.6.1.4	Charging Pump Discharge Temperature	A39102		°F
11.6.1.5	RCS Loop 2B T Cold	A12120		°F

## 11.6.2 Perform the following calculations:

11.6.2.1	Charging Enthalpy (K24215)	= [1.0705 x (Step 11.6.1.3)] - 50.765	= BTU/lbm
11.6.2.2	Charging Flow (K24214)	= (Step 11.6.1.2) x 8.02 .015615 + [0.000004 x (Step 11.6.1.4)]	=  lbm/hr
11.6.2.3	Letdown Enthalpy (K24203)	= [1.2555 x (Step 11.6.1.5)] - 143.37	= BTU/lbm
11.6.2.4	Letdown Specific Volume	= .004285 + [0.000031 x (Step 11.6.1.5)]	= ft³/lbm
11.6.2.5	Letdown Flow (K24202)	= (Step 11.6.2.2)	=  bm/hr

#### CALCULATION OF CHARGING AND LETDOWN PARAMETERS (CONT'D)

#### **NOTE**

Letdown Flow is set equal to Charging Flow in order to compensate for energy removed by the Controlled Bleed Off flow from the RCP Seals.

- 11.6.3 Enter changes using Section 6.2, Changing COLSS Constants.
- 11.6.4 Complete documentation on this attachment.
- 11.6.5 Place this Attachment in the CPC/COLSS Constant Log Book and transmit old Attachment to Plant Records.

REMARKS:		
Calculations performed by: _	(Signature)	(Date)
SM/CRS Review:	(Signature)	(Date/Time)

# JPM A1 Handout 2

SELECT FUNC. KEY OR TURN-ON CODE GD :	>		
1 SECOND UPDATE RATE (VC COLSS UP	CURRENT		GROUP MAIN MENU IGH ALARM/
POINT ID DESCRIPTION	VALUE UNITS	COUNTS	SENSOR QUAL
A12205 PRZ PRES CNTRL-1 C26245 CHARGING FLOW CVCIFTO212 A39103 CVCS REGEN HX CHG OUTL TEMP A39102 CVCS CHRG PMPS DISCH TEMP A12120 RC LOOP 2B COLD LEG TEMP K24215 CHARGING PUMP ENTHALPY K24214 CHARGING PUMP MASS FLOW K24203 LET DOWN FLUID ENTHALPY K24203 LET DOWN MASS FLOW RATE	2258.3 PSIA 87.6 GPM 338.2 DEGF 116.1 DEGF 543.4 DEGF 365.55 BTU/L 21844.4 LBM/H 538.99 BTU/L 21844.4 LBM/H	1710.0 N/A N/A N/A N/A N/A N/A N/A	2340.0 G00D N/A G00D N/A G00D N/A G00D N/A G00D N/A G00D N/A G00D N/A G00D







#### REQUEST/APPROVAL PAGE

#### Normal Review Class (check one): SAFETY RELATED **OSRC V QUALIFIED REVIEWER PROCEDURE** PROCEDURE NUMBER: OP-004-005 **REVISION:** 027 TITLE: Core Operating Limits Supervisory System Operation PROCEDURE OWNER (Position Title): Operations Manager - Support ☐ Temporary TERM (check one): **✓** Permanent Effective Date / Milestone (if applicable): 12/5/21/6 Expiration Date / Milestone (if applicable): N/A PROCEDURE ACTION (Check one): New Procedure Deletion Revision **DESCRIPTION AND JUSTIFICATION:** In section 5.1 added new step 5.1.1 to verify that COLSS loaded addressable constants are correct prior to scheduling COLSS. Also added guidance in this step and in a preceding Note on how to verify COLSS loaded addressable constants are correct. The new step includes substep 5.1.1.1 to notify Nuclear IT and Reactor Engineering to have these addressable constants corrected if they were found to be incorrect and a substep 5.1.1.2 to explicitly limit not proceeding to following steps to schedule COLSS until all COLSS loaded addressable constants are correct. This is supported by a new Caution statement preceding step 5.1.1 which states, "DO NOT PROCEED WITH SCHEDULING OF COLSS UNTIL LOADED ADDRESSABLE CONSTANTS HAVE BEEN VERIFIED TO BE CORRECT OR HAVE BEEN CORRECTED IF THERE WERE ANY DISCREPANCIES". Request/Approval Page Continuation Sheet(s) attached. **REVIEW PROCESS ▼** Editorial Correction **Technical Verification** Normal (CHECK ONE): (Revisions Only) (Revisions Only) REVIEW AND APPROVAL ACTIVITIES PRINT NAME OR SIGNATURE DATE 11/28/2016 PREPARER Nicole Blank EC SUPERVISOR Administrative Review and Approval (sign) CROSS-Operations - DPIC Stephen Smith 12/1/2016 DISCIPLINE Engineering - Reactor 12/1/2016 Pamela Hernandez and INTERNAL N/A N/A **REVIEWS** (List Groups, N/A N/A Functions, Positions, etc.) N/A N/A PROCESS APPLICABILITY N/A PA Exclusion Performed **DETERMINATION TECHNICAL** Verification Review N/A QUALIFIED REVIEWER Review N/A GROUP/DEPT. HEAD Review Approval N/A (sign) **GM, PLANT OPERATIONS** Review Approval N/A (sign) VICE PRESIDENT, OPERATIONS Approval (sign) N/A

#### 6.2 CHANGING COLSS CONSTANTS

#### **NOTE**

- (1) The following active documents are maintained by SM/CRS in the CPC and COLSS Constant Log Book:
  - Attachment 11.2, COLSS Point Change Log
  - Attachment 11.6, Calculation of Charging and Letdown Parameters
  - Attachment 11.7, Changing Blowdown Flow Rate Constants
- (2) Following a PMC failure, changes which return constants to their pre-failure values are not required to be logged on Attachment 11.2.
- (3) Points K24228 and K24235 are default constants for Steam Generator Blowdown flow. COLSS automatically utilizes a conservative default value if the active point for Blowdown flow should go bad. Therefore, Points K24228 and K24235 should not be updated when changes to Blowdown flow are made. If changing these constants is desired, then change them in accordance with Attachment 11.7.

#### **CAUTION**

- THE FOLLOWING SECTION HAS THE POTENTIAL TO AFFECT CORE REACTIVITY.
  [INPO 06-006]
- 6.2.1 <u>If</u> Charging and Letdown parameters <u>or</u> Blowdown Flow rates are to be changed, <u>then</u> determine the value to be inserted in accordance with Attachment 11.6, Calculation of Charging and Letdown Parameters, <u>or</u> Attachment 11.7, Changing Blowdown Flow Rate Constants, as appropriate.
- 6.2.2 Record new value to be inserted on Attachment 11.2.
- 6.2.3 <u>If</u> changing this point is being driven by another document, <u>then</u> obtain Independent Verification that the information was correctly transcribed <u>and</u> the point requires changing according to the driving document.
  - 6.2.3.1 Document Independent Verification on Attachment 11.2.
- 6.2.4 Obtain SM/CRS permission to perform this section <u>and</u> document authorization on Attachment 11.2.
- 6.2.5 Display the COLSS Main Menu by using the menu display <u>or</u> by pressing the COLSS key.

#### **NOTE**

The password will <u>not</u> appear on the screen <u>nor</u> will any indication of the typing.

- 6.2.6 Select COLSS Update Constants by using the menu display.
- 6.2.7 On the Password screen, type Password "COLS".
- 6.2.8 Press Return key.
- 6.2.9 Press F1 to acknowledge.
- 6.2.10 When the COLSS Update Constants list appears, then press function key F5 (Load CVT), to load last updated values from the database.
- 6.2.11 Page through until desired point(s) appear on the screen using Page Up and Page Down keys.
- 6.2.12 Press function key F6, Field Sel and enter the field number for the desired point.
- 6.2.13 On Attachment 11.2, record Initial PID value.
- 6.2.14 Enter new value for point ID as determined in step 6.2.1 or pre-failure value.
- 6.2.15 Press Return key.
- 6.2.16 Press function key F3 (Save), to save entered value.
- 6.2.17 On Attachment 11.2, record the time the Inserted PID Value was inserted.
- 6.2.18 The Operator performing the change will initial Attachment 11.2 as being correct.
- 6.2.19 Repeat steps 6.2.11 through 6.2.19 as necessary to input all points.
- 6.2.20 SM/CRS review Attachment 11.2 and document review on Attachment 11.2.
- 6.2.21 When value(s) have been entered, then press Escape key.
- 6.2.22 Place completed COLSS Constant Change Log in the CPC and COLSS Constant Log Book and transmit old COLSS Constant Change Log to Plant Records.
- 6.2.23 <u>If</u> used to change constants, <u>then</u> transmit old Calculation of Charging and Letdown Parameters worksheet (Attachment 11.6) <u>or</u> Changing Blowdown Flow Rate Constants worksheet (Attachment 11.7) to Plant Records.
- 6.2.24 <u>If COLSS Constant update fails, then notify IT and Reactor Engineering to investigate.</u>

#### 11.6 CALCULATION OF CHARGING AND LETDOWN PARAMETERS

(typical)	
Plant Power	%

#### <u>NOTE</u>

<u>If PMC point is not available, then</u> use alternate indication <u>and</u> document indications used in Remarks.

#### 11.6.1 Record the following data:

STEP	PARAMETER	PMC PID	VALUE	UNITS
11.6.1.1	RCS Pressure	A12205		PSIA
11.6.1.2	Charging Flow	C26245		GPM
11.6.1.3	Charging Temperature	A39103		°F
11.6.1.4	Charging Pump Discharge Temperature	A39102		°F
11.6.1.5	RCS Loop 2B T Cold	A12120		°F

#### 11.6.2 Perform the following calculations:

11.6.2.1	Charging Enthalpy (K24215)	= [1.0705 x (Step 11.6.1.3)] - 50.765	= BTU/lbm
11.6.2.2	Charging Flow (K24214)	= (Step 11.6.1.2) x 8.02 .015615 + [0.000004 x (Step 11.6.1.4)]	= lbm/hr
11.6.2.3	Letdown Enthalpy (K24203)	= [1.2555 x (Step 11.6.1.5)] - 143.37	= BTU/lbm
11.6.2.4	Letdown Specific Volume	= .004285 + [0.000031 x (Step 11.6.1.5)]	= ft <sup>3</sup> /lbm
11.6.2.5	Letdown Flow (K24202)	= (Step 11.6.2.2)	= lbm/hr

#### CALCULATION OF CHARGING AND LETDOWN PARAMETERS (CONT'D)

#### **NOTE**

Letdown Flow is set equal to Charging Flow in order to compensate for energy removed by the Controlled Bleed Off flow from the RCP Seals.

- 11.6.3 Enter changes using Section 6.2, Changing COLSS Constants.
- 11.6.4 Complete documentation on this attachment.
- 11.6.5 Place this Attachment in the CPC/COLSS Constant Log Book and transmit old Attachment to Plant Records.

REMARKS:		
Calculations performed by:	(Signature)	(Date)
	(Cignatare)	(Date)
OM/ODO D. T.		
SM/CRS Review:	(Signature)	(Date/Time)

# Waterford 3

# 2017 RO NRC Exam

# JOB PERFORMANCE MEASURE

# **A2**

Determine time to boil and time to core uncovery per OP-901-131, Shutdown Cooling Malfunction

Applicant:			
Evaminer:			

# JOB PERFORMANCE MEASURE DATA PAGE

Task:	Determine time to boil and time to core uncovery per OP-901-131, Shutdown Cooling Malfunction.					
Task Standard:	to be ex	Determined time after shutdown to be exactly 17 hours, time to boil to be exactly 34.3 minutes, and time to core uncover to be 2.85 - 2.9 hours per OP-901-131, Shutdown Cooling Malfunction.				
References:	OP-901	1-131, revision 3	04			
Alternate Path:	No	Time Critical:	No	Validation Time: 12	min	
integrate		erform specific sy ocedures during		Importance Rating _ RO	4.3	
Applicant:						
Time Start:			Γime Finish:	:		
Performance Ti	me:		_ minutes			
Critical Time:		N/A	_ minutes			
Performance R	ating:	SAT	UNS	SAT		
Comments:						
Examiner:		Signature		Date:		

## **EXAMINER COPY ONLY**

#### Tools/Equipment/Procedures Needed:

- OP-901-131, Shutdown Cooling Malfunction
- Personal computer or laptop (with wifi/LAN deactivated)
- Standard electronic references thumb drive (eCart)
- Handouts (only if paper copy is requested):
  - Handout 1 (Time to Boil Tables)
  - Handout 2 (Time to Core Uncovery Graphs)

#### Description:

This JPM requires the applicant to determine the time the reactor has been shutdown and then using tables and graphs in OP-901-131, Shutdown Cooling Malfunction, determine the time for the water in the reactor to boil and the time for core uncovery.

#### READ TO APPLICANT

#### **DIRECTION TO APPLICANT:**

Each administrative JPM has a cue sheet with the instructions for that JPM. Each administrative JPM stands alone, and conditions from 1 JPM do not carry over to any other JPM. If you have any questions, raise your hand and I will come to your desk.

Provide all answers on the sheets provided.

(Read the Initial Condition and Cues from the GREEN Applicant Cue Sheet, and then give the cue sheet to the applicant.)

#### **Evaluator Note**

The applicant should be able to make all determinations using the electronic copy of OP-901-131, Shutdown Cooling Malfunction. Handout 1 (Time to Boil Tables) and Handout 2 (Time to Core Uncovery Graphs) are available should the applicant request a paper copy of either or both. Do not hand out unless the applicant requests the specific attachment(s).

TASK ELEMENT 1	STANDARD
Determined time after shutdown in days using information in the cue sheet.	17 days
Comment:  Examiner note: The applicant must correctly determine time after shutdown as 17 days in order to determine the correct time to boil in Task Element 2, but it is not critical for the applicant to document the time after shutdown.	SAT / UNSAT

TASK ELEMENT 2	STANDARD
Determined RCS time to boil using tables on Attachment 2 of OP-901-131, Shutdown Cooling Malfunction.	34.3 minutes
Examiner note: This action is normally directed by OP-901-131, Section E2, step 10. The applicant will use time after shutdown, knowledge of RCS elevations (i.e. Top of Hot Leg = 15.13 FT), and data provided in the cue sheet to determine time to boil. The correct time is found on page 5 of Attachment 2 of OP-901-131, Shutdown Cooling Malfunction. Refer to answer key.	<u>Critical</u> SAT / UNSAT

TASK ELEMENT 3	STANDARD
Determined time for core uncovery using graphs on Attachment 3 of OP-901-131, Shutdown Cooling Malfunction.	2.85 - 2.90 hours
Comment:  Examiner note: This action is normally directed by OP-901-131, Section E0, step 7.The applicant will use time after shutdown and data provided in the cue sheet to determine time to core uncovery. The correct time is found using the first graph of Attachment 3 of OP-901-131, Shutdown Cooling Malfunction. Refer to answer key.	<u>Critical</u> SAT / UNSAT

# **END OF TASK**

#### SIMULATOR OPERATOR INSTRUCTIONS

None.

# **APPLICANT CUE SHEET**

#### (RETURN ALL HANDOUTS TO EXAMINER UPON COMPLETION OF TASK)

#### **INITIAL CONDITIONS:**

- Today's date and time are 3/27/2017, 1300
- The reactor was shutdown on 3/10/2017 at 1300
- Plant is in Mode 5 for a refueling outage
- RCS Temperature is 110°F
- RCS Level is 15.13 FT
- Pressurizer manway is removed
- Steam Generator nozzle dams are installed
- A loss of Shutdown cooling has occurred
- The crew has entered OP-901-131, Shutdown Cooling Malfunction

#### INITIATING CUE(S):

The CRS directs you to determine RCS time to boil <u>and</u> the time to core uncovery in accordance with OP-901-131, Shutdown Cooling Malfunction.

Document the results on this cue sheet.
Time to boil:
Time to core uncovery:

#### ATTACHMENT 2: CALCULATED RCS TIME TO BOIL

Tem(F)	90	90	90	90	90	90	90	90	90
` '				RCS	Pool-30'			Pool-38'	Pool-40'
Level	Mid-Loop	Top-HL	18' MSL	Flange	MSL	Pool-32' MSL	Pool-35' MSL	MSL	MSL
Time									
after									
Shutdown	Time To	Time To	Time To	Time To	Time To				
(days)	Boil (min)	Boil (min)	Boil (min)	Boil (min)	Boil (min)				
1.0	11.1	13.5	15.2	16.6	69.1	79.6	95.3	111.1	121.6
2.0	13.8	16.7	18.8	20.6	85.6	98.6	118.1	137.6	150.6
3.0	15.7	18.9	21.3	23.4	97.1	111.9 125.5	134.0	156.1	170.9 191.7
4.0 5.0	17.6 19.5	21.2 23.6	23.9	26.2 29.1	108.9 121.2	139.6	150.3 167.2	175.1 194.8	213.2
6.0	21.1	25.5	26.6 28.7	31.4	130.6	150.4	180.2	210.0	229.8
7.0	22.8	27.6	31.0	34.0	141.4	162.9	195.1	227.3	248.8
8.0	24.1	29.1	32.8	35.9	149.3	172.0	206.0	240.1	262.7
9.0	25.5	30.8	34.7	38.1	158.2	182.3	218.3	254.4	278.4
10.0	26.7	32.3	36.3	39.8	165.7	190.8	228.6	266.3	291.5
11.0	27.9	33.7	37.9	41.6	172.8	199.1	238.5	277.9	304.1
12.0	29.0	35.0	39.4	43.2	179.5	206.8	247.7	288.6	315.9
13.0	29.8	36.1	40.6	44.5	185.1	213.2	255.4	297.6	325.7
14.0	30.8	37.2	41.9	45.9	191.0	220.0	263.5	307.1	336.1
15.0	31.8	38.5	43.3	47.5	197.3	227.3	272.2	317.2	347.2
16.0	32.9	39.8	44.8	49.1	204.1	235.1	281.5	328.0	359.0
17.0	34.1	41.2	46.4	50.8	211.3	243.4	291.5	339.6	371.7
18.0	35.0	42.3	47.6	52.2	217.0	249.9	299.4	348.8	381.8
19.0	35.8	43.2	48.7	53.3	221.8	255.5	306.0	356.6	390.3
20.0	36.6	44.2	49.8	54.6	226.9	261.3	313.0	364.7	399.2
21.0	37.4	45.3	50.9	55.8	232.2	267.4	320.3	373.2	408.5
22.0	38.3	46.3	52.2	57.2	237.7	273.8	328.0	382.1	418.2
23.0	39.3	47.5	53.4	58.6	243.5	280.5	336.0	391.5	428.5
24.0	39.9	48.2	54.2	59.4	247.1	284.7	341.0	397.3	434.8
25.0	40.4	48.8	55.0	60.2	250.4	288.5	345.5	402.6	440.7
26.0	40.9	49.5	55.7	61.0	253.8	292.4	350.2	408.1	446.6
27.0	41.5	50.2	56.5	61.9	257.3	296.4	355.0	413.7	452.7
28.0	42.1	50.9	57.2	62.7	260.9	300.5	360.0	419.4	459.0
29.0	42.7	51.6	58.1	63.6	264.6	304.8	365.1	425.3	465.5
30.0	43.3	52.3	58.9	64.5	268.4	309.1	370.3	431.4	472.2
31.0	43.9	53.1	59.7	65.5	272.3	313.6	375.7	437.7	479.0
32.0	44.6	53.9	60.6	66.4	276.3	318.2	381.2	444.1	486.1
33.0 34.0	45.2 45.9	54.7 55.5	61.5 62.5	67.4	280.4 284.7	323.0 327.9	386.9 392.8	450.8	493.4 500.9
35.0	46.6	56.3	63.4	68.5 69.5	289.1	333.0	398.8	457.6 464.7	508.6
36.0	47.3	57.2	64.4	70.6	293.6	338.2	405.1	472.0	516.6
37.0	48.1	58.1	65.4	71.7	298.3	343.6	411.5	479.5	524.8
38.0	48.9	59.1	66.5	72.9	303.1	349.1	418.2	487.2	533.3
39.0	49.7	60.0	67.6	74.1	308.1	354.8	425.0	495.2	542.0
40.0	50.5	61.1	68.7	75.3	313.2	360.8	432.1	503.5	551.1
41.0	51.4	62.1	69.9	76.6	318.5	366.9	439.5	512.1	560.4
42.0	52.3	63.2	71.1	77.9	324.0	373.2	447.1	520.9	570.1
43.0	53.2	64.3	72.3	79.3	329.7	379.8	454.9	530.1	580.2
44.0	54.1	65.4	73.6	80.7	335.6	386.6	463.1	539.6	590.5
45.0	55.1	66.6	75.0	82.2	341.8	393.7	471.5	549.4	601.3
46.0	56.1	67.9	76.4	83.7	348.1	401.0	480.3	559.6	612.5
47.0	56.8	68.6	77.3	84.7	352.2	405.7	485.9	566.2	619.7
48.0	57.3	69.3	78.0	85.4	355.3	409.3	490.2	571.2	625.1
49.0	57.8	69.9	78.7	86.2	358.5	412.9	494.6	576.3	630.7
50.0	58.3	70.5	79.4	87.0	361.7	416.6	499.0	581.5	636.4
51.0	58.9	71.1	80.1	87.8	365.0	420.4	503.6	586.7	642.2
52.0	59.4	71.8	80.8	88.6	368.3	424.3	508.2	592.1	648.1
53.0	59.9	72.5	81.6	89.4	371.7	428.2	512.9	597.6	654.1
54.0	60.5	73.1	82.3	90.2	375.2	432.2	517.7	603.2	660.2

Tem(F)	90	90	90	90	90	90	90	90	90
. ,				RCS	Pool-30'			Pool-38'	Pool-40'
Level	Mid-Loop	Top-HL	18' MSL	Flange	MSL	Pool-32' MSL	Pool-35' MSL	MSL	MSL
		'		J					
Time									
after									
Shutdown	Time To	Time To	Time To	Time To					
(days)	Boil (min)	Boil (min)	Boil (min)	Boil (min)					
55.0	61.1	73.8	83.1	91.1	378.7	436.3	522.6	608.9	666.4
56.0	61.7	74.5	83.9	92.0	382.3	440.4	527.5	614.7	672.7
57.0	62.3	75.2	84.7	92.8	386.0	444.7	532.6	620.6	679.2
58.0	62.9	76.0	85.5	93.7	389.8	449.0	537.8	626.6	685.8
59.0	63.5	76.7	86.4	94.7	393.6	453.4	543.1	632.7	692.5
60.0	64.1	77.5	87.2	95.6	397.5	457.9	548.4	639.0	699.4
61.0	64.7	78.3	88.1	96.5	401.5	462.4	553.9	645.4	706.4
62.0	65.4	79.0	89.0	97.5	405.5	467.1	559.5	651.9	713.5
63.0	66.1	79.8	89.9	98.5	409.6	471.9	565.2	658.5	720.8
64.0	66.7	80.7	90.8	99.5	413.9	476.7	571.0	665.3	728.2
65.0	67.4	81.5	91.8	100.6	418.2	481.7	577.0	672.3	735.8
66.0	68.1	82.4	92.7	101.6	422.6	486.8	583.0	679.3	743.5
67.0	68.9	83.2	93.7	102.7	427.1	491.9	589.2	686.5	751.4
68.0	69.6	84.1	94.7	103.8	431.7	497.2	595.6	693.9	759.5
69.0	70.4	85.1	95.7	104.9	436.3	502.6	602.0	701.5	767.7
70.0	71.0	85.8	96.6	105.8	440.0	506.9	607.2	707.4	774.3
71.0	71.4	86.3	97.2	106.5	442.9	510.2	611.2	712.1	779.4
72.0	71.9	86.9	97.8	107.2	445.9	513.6	615.2	716.8	784.5
73.0	72.4	87.5	98.5	107.9	448.8	517.0	619.3	721.6	789.8
74.0	72.9	88.1	99.1	108.7	451.9	520.5	623.5	726.4	795.1
75.0	73.4	88.7	99.8	109.4	454.9	524.0	627.7	731.3	800.4
76.0	73.9	89.3	100.5	110.1	458.0	527.6	631.9	736.3	805.9
77.0	74.4	89.9	101.2	110.9	461.1	531.2	636.3	741.3	811.4
78.0	74.9	90.5	101.9	111.7	464.3	534.9	640.7	746.5	817.0
79.0	75.4	91.1	102.6	112.4	467.6	538.6	645.1	751.6	822.7
80.0	75.9	91.8	103.3	113.2	470.8	542.3	649.6	756.9	828.4
81.0	76.5	92.4	104.0	114.0	474.1	546.2	654.2	762.2	834.2
82.0	77.0	93.1	104.8	114.8	477.5	550.0	658.8	767.6	840.2
83.0	77.6	93.7	105.5	115.7	480.9	554.0	663.5	773.1	846.2
84.0	78.1	94.4	106.3	116.5	484.4	557.9	668.3	778.7	852.2
85.0	78.7	95.1	107.0	117.3	487.9	562.0	673.2	784.3	858.4
86.0	79.3	95.8	107.8	118.2	491.4	566.1	678.1	790.0	864.7
87.0	79.8	96.5	108.6	119.1	495.1	570.3	683.0	795.8	871.0
88.0	80.4	97.2	109.4	119.9	498.7	574.5	688.1	801.7	877.5
89.0	81.0	97.9	110.2	120.8	502.4	578.8	693.2	807.7	884.0
90.0	81.6	98.7	111.1	121.7	506.2	583.1	698.5	813.8	890.7
91.0	82.3	99.4	111.9	122.7	510.1	587.5	703.7	820.0	897.4
92.0	82.9	100.2	112.8	123.6	513.9	592.0	709.1	826.2	904.3
93.0	83.4	100.9	113.5	124.4	517.4	596.0	713.9	831.8	910.4
94.0	83.9	101.4	114.1	125.1	520.2	599.2	717.7	836.3	915.3
95.0	84.3	101.9	114.8	125.8	523.0	602.5	721.6	840.8	920.2
96.0	84.8	102.5	115.4	126.5	525.9	605.7	725.6	845.4	925.3
97.0	85.3	103.1	116.0	127.2	528.7	609.1	729.5	850.0	930.3
98.0	85.7	103.6	116.7	127.9	531.7	612.4	733.5	854.7	935.4
99.0	86.2	104.2	117.3	128.6	534.6	615.8	737.6	859.4	940.6
100.0	86.7	104.8	118.0	129.3	537.6	619.2	741.7	864.2	945.9
	55.1			5.0		<u> </u>		55 I.E	0.0.0

Level   Mid-Loop	Tem(F)	100	100	100	100	100	100	100	100	100
Time shter    Time   Shutdown   Time   To   To   To   To   To   To   To   T					RCS					
### Shutdown   Time To   T	Level	Mid-Loop	Top-HL	18' MSL	Flange	MSL	Pool-32' MSL	Pool-35' MSL	MSL	MSL
### Shutdown   Time To   T										
Shutdown   Time To   Tim										
		Time a Ta	T: T-	T: T -	T: T -	Time a Ta	Time To	Time To	Time a Ta	T: T -
10										
2.0										
3.0         14.4         17.3         19.5         21.4         89.0         102.5         122.8         143.0         156.6           5.0         17.9         21.6         24.4         26.7         111.0         127.9         153.2         178.5         195.3           6.0         19.3         22.3         26.3         28.8         119.7         137.8         165.1         192.4         210.6           7.0         20.9         25.3         28.4         31.2         129.6         149.2         178.7         208.3         227.9           8.0         22.1         26.7         30.0         32.9         136.8         157.6         188.8         220.0         240.8           9.0         23.4         28.3         31.8         34.9         145.0         167.0         200.0         233.1         255.1           11.0         25.5         30.9         34.8         38.1         158.4         182.4         218.5         254.6         227.0           12.0         26.5         32.1         36.1         39.6         164.5         182.6         227.0         264.5         229.4           13.0         27.4         33.1         37.2										
4.0         16.1         19.5         21.9         24.0         99.8         115.0         137.7         160.5         175.6           5.0         17.9         21.6         24.4         26.7         111.0         127.9         153.2         178.5         195.3           6.0         19.3         23.3         28.3         22.8         111.9         137.8         165.1         192.4         210.6           7.0         20.9         25.3         28.4         31.2         129.6         149.2         178.7         208.3         227.9           8.0         22.1         26.7         30.0         32.9         136.8         157.6         188.8         220.0         240.8           10.0         24.5         22.6         33.3         36.5         151.8         174.9         209.4         244.0         267.1           11.0         25.5         30.9         34.8         38.1         158.4         182.6         227.0         294.4         240.0         267.7           12.0         26.5         32.1         36.1         39.6         164.5         189.5         227.0         294.5         289.4           14.0         28.2         33.3										
5.0         17.9         21.6         24.4         28.7         111.0         127.9         153.2         178.5         195.3           6.0         19.3         23.3         28.8         28.8         119.7         137.8         165.1         192.4         210.6           7.0         20.9         25.3         28.4         31.2         129.6         149.2         178.7         208.3         227.9           8.0         22.1         26.7         30.0         32.9         136.8         157.6         188.8         220.0         240.8           9.0         23.4         28.3         31.8         34.9         145.0         167.0         200.0         233.1         255.1           11.0         24.5         28.6         33.3         36.5         151.8         174.9         209.4         244.0         267.1           11.0         25.5         30.9         34.8         38.1         158.4         182.4         211.5         264.5         227.0         264.5         229.1           13.0         27.4         33.1         37.2         40.8         169.6         195.4         234.0         272.7         298.4           13.0         27.4 <td></td>										
6.0										
7.0         29.9         25.3         28.4         31.2         129.6         149.2         178.7         208.3         227.9           8.0         22.1         26.7         30.0         32.9         136.8         157.6         188.8         220.0         240.8           9.0         23.4         28.3         31.8         34.9         145.0         167.0         200.0         233.1         255.1           110.0         24.5         29.6         33.3         36.5         151.8         174.9         209.4         244.0         265.7         32.1         36.1         39.6         164.5         189.5         227.0         264.5         228.1         36.1         39.6         164.5         189.5         227.0         264.5         228.1         34.1         38.4         42.1         175.0         201.6         241.5         228.4         30.0         36.2         36.5         41.0         48.4         42.1         175.0         201.6         241.5         281.4         30.0         36.5         41.0         45.0         80.6         23.2         36.5         41.0         45.0         48.0         20.3         32.2         36.5         40.0         45.0         48.7										
8.0         22.1         26.7         30.0         32.9         136.8         157.6         188.8         220.0         240.8           9.0         23.4         28.3         31.8         34.9         145.0         167.0         200.0         233.1         255.1           10.0         24.5         29.6         33.3         36.5         151.8         174.9         209.4         244.0         267.1           11.0         25.5         30.9         34.8         38.1         158.4         182.4         218.5         254.6         278.7           12.0         26.5         32.1         36.1         39.6         164.5         189.5         227.0         264.5         289.4           14.0         28.2         34.1         38.4         42.1         175.0         2016         241.5         281.4         308.0           15.0         29.2         35.3         39.7         43.6         180.8         20.83         24.5         281.4         308.0           15.0         29.2         36.5         41.0         45.0         187.0         2215.4         255.0         300.6         329.0           17.0         31.2         33.7         42.5 <td></td>										
9.0										
10.0										
11.0	10.0								244.0	
13.0         27.4         33.1         37.2         40.8         169.6         195.4         234.0         272.7         298.4           14.0         28.2         35.3         39.7         43.5         180.8         208.3         249.5         290.7         318.1           16.0         30.2         36.5         41.0         45.0         187.0         215.4         258.0         390.6         329.0           17.0         31.2         37.7         42.5         46.6         193.6         223.0         267.1         311.2         340.6           18.0         32.1         38.8         43.6         47.8         198.8         223.0         267.1         311.2         340.6           19.0         32.8         39.6         44.6         46.9         203.3         234.1         280.4         326.7         357.6           20.0         33.5         40.5         45.6         50.0         207.9         239.5         246.0         33.4         236.7         357.3         237.3         234.1         230.4         326.7         337.3         342.2         357.3         237.3         342.1         34.2         342.0         373.3         22.1         257.0					38.1	158.4			254.6	
14.0         28.2         34.1         38.4         42.1         175.0         201.6         241.5         281.4         308.0           15.0         30.2         36.5         41.0         45.0         187.0         215.4         250.0         300.6         329.0           17.0         31.2         37.7         42.5         46.6         193.6         223.0         267.1         311.2         340.6           18.0         32.1         38.8         43.6         47.8         198.8         223.0         267.1         311.2         340.6           19.0         32.8         39.6         44.6         46.9         203.3         234.1         280.4         326.7         357.6           20.0         33.5         40.5         65.0         207.9         293.5         586.8         334.2         366.8           21.0         34.3         41.5         46.7         51.2         212.7         245.0         293.5         342.0         374.3           22.0         35.1         42.5         47.8         52.4         217.8         250.9         300.5         350.1         383.2           23.0         36.0         43.5         49.0         55.7<										
15.0										
16.0         30.2         36.5         41.0         45.0         187.0         215.4         258.0         300.6         329.0           17.0         31.2         37.7         42.5         46.6         193.6         223.0         2274.3         311.2         340.6         34.8           19.0         32.8         39.6         44.6         48.9         203.3         234.1         280.4         326.7         357.6           20.0         33.5         40.5         45.6         60.0         207.9         239.5         286.8         334.2         365.8         21.0         34.3         41.5         46.7         51.2         212.7         245.0         293.5         342.0         374.3           22.0         35.1         42.5         47.8         52.4         217.8         250.9         300.5         350.1         383.2           23.0         36.0         43.5         49.0         53.7         223.1         257.0         307.9         358.7         392.6           24.0         36.5         44.2         49.7         54.5         226.5         260.9         312.5         364.0         39.8         49.2           25.0         37.0         44										
17.0         31.2         37.7         42.5         46.6         193.6         223.0         267.1         311.2         340.6           18.0         32.1         38.8         43.6         47.8         198.8         229.0         274.3         319.6         34.8         340.5         46.6         48.9         203.3         234.1         280.4         326.7         367.6           20.0         33.5         40.5         45.6         50.0         207.9         239.5         286.8         334.2         365.8           21.0         34.3         41.5         46.7         51.2         212.7         245.0         293.5         342.0         374.3         382.6           22.0         35.1         42.5         47.8         52.4         217.8         250.0         300.5         350.1         383.2           23.0         36.0         43.5         49.0         53.7         223.1         257.0         307.9         358.7         392.6           24.0         36.5         44.2         49.7         54.5         226.5         260.9         312.5         364.0         398.4           25.0         37.5         45.3         51.0         55.2         2										
18.0         32.1         38.8         43.6         47.8         198.8         229.0         274.3         319.6         349.8           19.0         32.8         39.6         44.6         48.9         203.3         234.1         280.4         326.7         357.6           20.0         33.5         40.5         45.6         50.0         207.9         239.5         286.8         334.2         365.8           21.0         34.3         41.5         46.7         51.2         212.7         245.0         293.5         342.0         374.3           22.0         35.1         42.5         47.8         52.4         217.8         250.9         300.5         350.1         383.2           23.0         36.0         43.5         49.0         53.7         223.1         257.0         307.9         358.7         392.6           24.0         36.5         44.2         49.7         54.5         226.5         260.9         312.5         364.0         398.4           25.0         37.0         44.7         50.4         55.2         229.5         264.3         316.6         368.9         403.8           26.0         37.5         45.3         51.0<										
19.0         32.8         39.6         44.6         48.9         203.3         234.1         280.4         326.7         357.6           20.0         33.5         40.5         45.6         50.0         207.9         239.5         286.8         334.2         365.8           21.0         34.3         41.5         46.7         51.2         212.7         245.0         293.5         342.0         374.3           22.0         35.1         42.5         47.8         52.4         217.8         250.9         300.5         350.1         383.2           24.0         36.5         44.2         49.7         54.5         226.5         260.9         312.5         364.0         389.4           25.0         37.5         45.3         51.0         55.2         229.5         264.3         316.6         368.9         403.8           26.0         37.5         45.3         51.0         55.9         232.6         267.9         320.9         373.9         409.2           27.0         38.0         46.0         51.7         56.7         235.8         271.6         325.3         379.0         414.9           28.0         39.1         47.3         53.2<										
20.0         33.5         40.5         45.6         50.0         207.9         239.5         286.8         334.2         365.8           21.0         34.3         41.5         46.7         51.2         212.7         245.0         293.5         342.0         374.3           22.0         35.1         42.5         47.8         52.4         217.8         250.9         300.5         350.1         383.2           23.0         36.0         43.5         49.0         53.7         223.1         257.0         307.9         358.7         392.6           24.0         36.5         44.2         49.7         54.5         226.5         260.9         312.5         364.0         398.4           25.0         37.0         44.7         50.4         55.2         229.5         264.3         316.6         368.9         403.8           26.0         37.0         44.7         50.4         55.2         229.5         264.3         316.6         368.9         403.8           27.0         38.0         46.6         52.5         57.5         239.1         275.4         329.8         384.3         420.6           39.0         39.7         47.9         54.0<										
21.0         34.3         41.5         46.7         51.2         212.7         245.0         293.5         342.0         374.3           22.0         35.1         42.5         47.8         52.4         217.8         250.9         300.5         350.1         383.2           23.0         36.0         43.5         49.0         53.7         223.1         257.0         307.9         358.7         392.6           24.0         36.5         44.2         49.7         54.5         226.5         260.9         312.5         364.0         398.4           25.0         37.0         44.7         50.4         55.2         229.5         264.3         316.6         368.9         403.8           26.0         37.5         45.3         51.0         55.9         232.6         267.9         320.9         373.9         409.2           27.0         38.0         46.6         52.5         57.5         239.1         275.4         329.8         384.3         420.6           29.0         39.1         47.3         53.2         58.3         242.4         279.3         334.5         389.7         426.6           30.0         39.7         47.9         54.0<										
22.0         35.1         42.5         47.8         52.4         217.8         250.9         300.5         350.1         383.2           23.0         36.0         43.5         49.0         53.7         223.1         257.0         307.9         358.7         392.6           24.0         36.5         44.2         49.7         54.5         226.5         260.9         312.5         364.0         398.4           25.0         37.0         44.7         50.4         55.2         229.5         264.3         316.6         368.9         403.8           26.0         37.5         45.3         51.0         55.9         232.6         267.9         320.9         373.9         409.2           27.0         38.0         46.0         51.7         56.7         235.8         271.6         325.3         379.0         414.9           28.0         38.6         46.6         52.5         575.5         239.1         275.4         329.8         384.3         420.6           30.0         39.7         47.9         54.0         59.2         245.9         283.3         339.3         395.3         432.7           31.0         40.8         49.4         55.6										
23.0         36.0         43.5         49.0         53.7         223.1         257.0         307.9         358.7         392.6           24.0         36.5         44.2         49.7         54.5         226.5         260.9         312.5         364.0         398.4           25.0         37.0         44.7         50.4         55.2         229.5         264.3         316.6         368.9         403.8           26.0         37.5         45.3         51.0         55.9         232.6         267.9         320.9         373.9         409.2           27.0         38.0         46.0         51.7         56.7         235.8         271.6         325.3         379.0         414.9           28.0         38.6         46.6         52.5         57.5         239.1         275.4         329.8         384.3         420.6           29.0         39.1         47.3         53.2         58.3         242.4         279.3         334.5         389.7         426.6           30.0         39.7         47.9         54.0         59.2         245.9         283.3         339.3         395.3         432.7           31.0         40.2         48.6         54.8<										
24.0         36.5         44.2         49.7         54.5         226.5         260.9         312.5         364.0         388.4           25.0         37.0         44.7         50.4         55.2         229.5         264.3         316.6         368.9         403.8           26.0         37.5         45.3         51.0         55.9         232.6         267.9         320.9         373.9         409.2           27.0         38.0         46.0         51.7         56.7         235.8         271.6         325.3         379.0         414.9           28.0         38.6         46.6         52.5         57.5         239.1         275.4         329.8         384.3         420.6           29.0         39.1         47.3         53.2         58.3         242.4         279.3         334.5         389.7         426.6           30.0         39.7         47.9         54.0         59.2         245.9         283.3         339.3         395.3         432.7           31.0         40.8         49.4         55.6         60.9         253.2         291.6         349.3         407.0         445.4           33.0         41.4         50.1         56.4<										
25.0         37.0         44.7         50.4         55.2         229.5         264.3         316.6         368.9         403.8           26.0         37.5         45.3         51.0         55.9         232.6         267.9         320.9         373.9         409.2           27.0         38.0         46.0         51.7         56.7         235.8         271.6         325.3         379.0         414.9           28.0         38.6         46.6         52.5         57.5         239.1         275.4         329.8         384.3         420.6           29.0         39.1         47.3         53.2         58.3         242.4         279.3         334.5         389.7         426.6           30.0         39.7         47.9         54.0         59.2         245.9         283.3         339.3         395.3         432.7           31.0         40.2         48.6         54.8         60.0         249.5         287.4         344.2         401.1         439.0           32.0         41.4         50.1         56.4         61.8         256.9         296.0         354.5         413.1         452.1           34.0         42.1         50.9         57.2<										
26.0         37.5         45.3         51.0         55.9         232.6         267.9         320.9         373.9         409.2           27.0         38.0         46.0         51.7         56.7         235.8         271.6         325.3         379.0         414.9           28.0         38.6         46.6         52.5         57.5         239.1         275.4         329.8         384.3         420.6           29.0         39.1         47.3         53.2         58.3         242.4         279.3         334.5         389.7         426.6           30.0         39.7         47.9         54.0         59.2         245.9         283.3         339.3         395.3         432.7           31.0         40.8         49.4         55.6         60.9         253.2         291.6         349.3         407.0         445.4           33.0         41.4         50.1         56.4         61.8         256.9         296.0         354.5         413.1         452.1           34.0         42.7         51.6         58.1         63.7         264.9         305.1         365.4         425.8         466.0           35.0         42.7         51.6         58.1<										
27.0         38.0         46.0         51.7         56.7         235.8         271.6         325.3         379.0         414.9           28.0         38.6         46.6         52.5         57.5         239.1         275.4         329.8         384.3         420.6           29.0         39.1         47.3         53.2         58.3         242.4         279.3         334.5         389.7         426.6           30.0         39.7         47.9         54.0         59.2         245.9         283.3         339.3         395.3         432.7           31.0         40.2         48.6         54.8         60.0         249.5         287.4         344.2         401.1         439.0           32.0         40.8         49.4         55.6         60.9         253.2         291.6         349.3         407.0         445.4           33.0         41.4         50.1         56.4         61.8         256.9         296.0         354.5         413.1         452.1           34.0         42.1         50.9         57.2         62.7         260.8         300.5         359.9         419.3         458.9           35.0         42.5         59.0         64.7<										
28.0         38.6         46.6         52.5         57.5         239.1         275.4         329.8         384.3         420.6           29.0         39.1         47.3         53.2         58.3         242.4         279.3         334.5         389.7         426.6           30.0         39.7         47.9         54.0         59.2         245.9         283.3         339.3         395.3         432.7           31.0         40.2         48.6         54.8         60.0         249.5         287.4         344.2         401.1         439.0           32.0         40.8         49.4         55.6         60.9         253.2         291.6         349.3         407.0         445.4           33.0         41.4         50.1         56.6         60.9         253.2         291.6         349.3         407.0         445.4           33.0         41.4         50.1         56.6         60.9         253.2         291.6         349.3         407.0         445.4           42.1         50.9         57.2         62.7         260.8         300.5         359.9         419.3         458.9           35.0         42.7         51.6         58.1         63.7<										
29.0         39.1         47.3         53.2         58.3         242.4         279.3         334.5         389.7         426.6           30.0         39.7         47.9         54.0         59.2         245.9         283.3         339.3         395.3         432.7           31.0         40.2         48.6         54.8         60.0         249.5         287.4         344.2         401.1         439.0           32.0         40.8         49.4         55.6         60.9         253.2         291.6         349.3         407.0         445.4           33.0         41.4         50.1         56.4         61.8         256.9         296.0         354.5         413.1         452.1           34.0         42.1         50.9         57.2         62.7         260.8         300.5         359.9         419.3         458.9           35.0         42.7         51.6         58.1         63.7         264.9         305.1         365.4         425.8         466.0           36.0         43.4         52.5         59.0         64.7         269.0         309.9         371.2         432.5         473.3           37.0         44.1         53.3         60.0<										
30.0         39.7         47.9         54.0         59.2         245.9         283.3         339.3         395.3         432.7           31.0         40.2         48.6         54.8         60.0         249.5         287.4         344.2         401.1         439.0           32.0         40.8         49.4         55.6         60.9         253.2         291.6         349.3         407.0         445.4           33.0         41.4         50.1         56.4         61.8         256.9         296.0         354.5         413.1         452.1           34.0         42.1         50.9         57.2         62.7         260.8         300.5         359.9         419.3         456.9           36.0         42.7         51.6         58.1         63.7         264.9         305.1         365.4         425.8         466.0           36.0         43.4         52.5         59.0         64.7         269.0         309.9         371.2         432.5         473.3           37.0         44.1         53.3         60.0         65.7         273.3         314.8         377.1         439.3         480.9           38.0         45.5         55.0         62.0<										
31.0         40.2         48.6         54.8         60.0         249.5         287.4         344.2         401.1         439.0           32.0         40.8         49.4         55.6         60.9         253.2         291.6         349.3         407.0         445.4           33.0         41.4         50.1         56.4         61.8         256.9         296.0         354.5         413.1         452.1           34.0         42.1         50.9         57.2         62.7         260.8         300.5         359.9         419.3         458.9           35.0         42.7         51.6         58.1         63.7         264.9         305.1         365.4         425.8         466.0           36.0         43.4         52.5         59.0         64.7         269.0         309.9         371.2         432.5         473.3           37.0         44.1         53.3         60.0         65.7         273.3         314.8         377.1         439.3         480.9           38.0         44.8         54.1         60.9         66.8         277.7         319.9         383.2         446.4         488.6           39.0         45.5         55.0         62.0<										
32.0         40.8         49.4         55.6         60.9         253.2         291.6         349.3         407.0         445.4           33.0         41.4         50.1         56.4         61.8         256.9         296.0         354.5         413.1         452.1           34.0         42.1         50.9         57.2         62.7         260.8         300.5         359.9         419.3         458.9           35.0         42.7         51.6         58.1         63.7         264.9         305.1         365.4         425.8         466.0           36.0         43.4         52.5         59.0         64.7         269.0         309.9         371.2         432.5         473.3           37.0         44.1         53.3         60.0         65.7         273.3         314.8         377.1         439.3         480.9           38.0         44.8         54.1         60.9         66.8         277.7         319.9         383.2         446.4         488.6           39.0         45.5         55.0         62.0         67.9         282.3         325.2         389.5         453.8         496.7           40.0         46.3         56.0         63.0<										
34.0         42.1         50.9         57.2         62.7         260.8         300.5         359.9         419.3         458.9           35.0         42.7         51.6         58.1         63.7         264.9         305.1         365.4         425.8         466.0           36.0         43.4         52.5         59.0         64.7         269.0         309.9         371.2         432.5         473.3           37.0         44.1         53.3         60.0         65.7         273.3         314.8         377.1         439.3         480.9           38.0         44.8         54.1         60.9         66.8         277.7         319.9         383.2         446.4         488.6           39.0         45.5         55.0         62.0         67.9         282.3         325.2         389.5         453.8         496.7           40.0         46.3         56.0         63.0         69.0         287.0         330.6         396.0         461.4         505.0           42.0         47.9         57.9         65.2         71.4         296.9         342.0         409.7         477.3         522.4           43.0         48.7         58.9         66.3<			49.4							
35.0         42.7         51.6         58.1         63.7         264.9         305.1         365.4         425.8         466.0           36.0         43.4         52.5         59.0         64.7         269.0         309.9         371.2         432.5         473.3           37.0         44.1         53.3         60.0         65.7         273.3         314.8         377.1         439.3         480.9           38.0         44.8         54.1         60.9         66.8         277.7         319.9         383.2         446.4         488.6           39.0         45.5         55.0         62.0         67.9         282.3         325.2         389.5         453.8         496.7           40.0         46.3         56.0         63.0         69.0         287.0         330.6         396.0         461.4         505.0           41.0         47.1         56.9         64.1         70.2         291.9         336.2         402.7         469.2         513.5           42.0         47.9         57.9         65.2         71.4         296.9         342.0         409.7         477.3         522.4           43.0         48.7         58.9         66.3<	33.0	41.4	50.1	56.4	61.8	256.9	296.0	354.5	413.1	452.1
36.0         43.4         52.5         59.0         64.7         269.0         309.9         371.2         432.5         473.3           37.0         44.1         53.3         60.0         65.7         273.3         314.8         377.1         439.3         480.9           38.0         44.8         54.1         60.9         66.8         277.7         319.9         383.2         446.4         488.6           39.0         45.5         55.0         62.0         67.9         282.3         325.2         389.5         453.8         496.7           40.0         46.3         56.0         63.0         69.0         287.0         330.6         396.0         461.4         505.0           41.0         47.1         56.9         64.1         70.2         291.9         336.2         402.7         469.2         513.5           42.0         47.9         57.9         65.2         71.4         296.9         342.0         409.7         477.3         522.4           43.0         48.7         58.9         66.3         72.7         302.1         348.0         416.9         485.7         531.6           45.0         50.5         61.1         68.7<	34.0	42.1	50.9	57.2	62.7	260.8	300.5	359.9	419.3	458.9
37.0         44.1         53.3         60.0         65.7         273.3         314.8         377.1         439.3         480.9           38.0         44.8         54.1         60.9         66.8         277.7         319.9         383.2         446.4         488.6           39.0         45.5         55.0         62.0         67.9         282.3         325.2         389.5         453.8         496.7           40.0         46.3         56.0         63.0         69.0         287.0         330.6         396.0         461.4         505.0           41.0         47.1         56.9         64.1         70.2         291.9         336.2         402.7         469.2         513.5           42.0         47.9         57.9         65.2         71.4         296.9         342.0         409.7         477.3         522.4           43.0         48.7         58.9         66.3         72.7         302.1         348.0         416.9         485.7         531.6           44.0         49.6         60.0         67.5         74.0         307.5         354.3         424.3         494.4         541.1           45.0         50.5         61.1         68.7<	35.0	42.7	51.6		63.7			365.4	425.8	466.0
38.0         44.8         54.1         60.9         66.8         277.7         319.9         383.2         446.4         488.6           39.0         45.5         55.0         62.0         67.9         282.3         325.2         389.5         453.8         496.7           40.0         46.3         56.0         63.0         69.0         287.0         330.6         396.0         461.4         505.0           41.0         47.1         56.9         64.1         70.2         291.9         336.2         402.7         469.2         513.5           42.0         47.9         57.9         65.2         71.4         296.9         342.0         409.7         477.3         522.4           43.0         48.7         58.9         66.3         72.7         302.1         348.0         416.9         485.7         531.6           44.0         49.6         60.0         67.5         74.0         307.5         354.3         424.3         494.4         541.1           45.0         50.5         61.1         68.7         75.3         313.2         360.7         432.1         503.4         551.0           46.0         51.5         62.2         70.0<										
39.0         45.5         55.0         62.0         67.9         282.3         325.2         389.5         453.8         496.7           40.0         46.3         56.0         63.0         69.0         287.0         330.6         396.0         461.4         505.0           41.0         47.1         56.9         64.1         70.2         291.9         336.2         402.7         469.2         513.5           42.0         47.9         57.9         65.2         71.4         296.9         342.0         409.7         477.3         522.4           43.0         48.7         58.9         66.3         72.7         302.1         348.0         416.9         485.7         531.6           44.0         49.6         60.0         67.5         74.0         307.5         354.3         424.3         494.4         541.1           45.0         50.5         61.1         68.7         75.3         313.2         360.7         432.1         503.4         551.0           46.0         51.5         62.2         70.0         76.7         319.0         367.4         440.1         512.8         561.2           47.0         52.1         62.9         70.8<										
40.0         46.3         56.0         63.0         69.0         287.0         330.6         396.0         461.4         505.0           41.0         47.1         56.9         64.1         70.2         291.9         336.2         402.7         469.2         513.5           42.0         47.9         57.9         65.2         71.4         296.9         342.0         409.7         477.3         522.4           43.0         48.7         58.9         66.3         72.7         302.1         348.0         416.9         485.7         531.6           44.0         49.6         60.0         67.5         74.0         307.5         354.3         424.3         494.4         541.1           45.0         50.5         61.1         68.7         75.3         313.2         360.7         432.1         503.4         551.0           46.0         51.5         62.2         70.0         76.7         319.0         367.4         440.1         512.8         561.2           47.0         52.1         62.9         70.8         77.6         322.7         371.7         445.3         518.8         567.8           48.0         52.5         63.5         71.5<										
41.0         47.1         56.9         64.1         70.2         291.9         336.2         402.7         469.2         513.5           42.0         47.9         57.9         65.2         71.4         296.9         342.0         409.7         477.3         522.4           43.0         48.7         58.9         66.3         72.7         302.1         348.0         416.9         485.7         531.6           44.0         49.6         60.0         67.5         74.0         307.5         354.3         424.3         494.4         541.1           45.0         50.5         61.1         68.7         75.3         313.2         360.7         432.1         503.4         551.0           46.0         51.5         62.2         70.0         76.7         319.0         367.4         440.1         512.8         561.2           47.0         52.1         62.9         70.8         77.6         322.7         371.7         445.3         518.8         567.8           48.0         52.5         63.5         71.5         78.3         325.6         375.0         449.2         523.4         572.8           49.0         53.0         64.0         72.1<										
42.0         47.9         57.9         65.2         71.4         296.9         342.0         409.7         477.3         522.4           43.0         48.7         58.9         66.3         72.7         302.1         348.0         416.9         485.7         531.6           44.0         49.6         60.0         67.5         74.0         307.5         354.3         424.3         494.4         541.1           45.0         50.5         61.1         68.7         75.3         313.2         360.7         432.1         503.4         551.0           46.0         51.5         62.2         70.0         76.7         319.0         367.4         440.1         512.8         561.2           47.0         52.1         62.9         70.8         77.6         322.7         371.7         445.3         518.8         567.8           48.0         52.5         63.5         71.5         78.3         325.6         375.0         449.2         523.4         572.8           49.0         53.0         64.0         72.1         79.0         328.5         378.4         453.2         528.0         577.9           50.0         53.5         64.6         72.7<										
43.0         48.7         58.9         66.3         72.7         302.1         348.0         416.9         485.7         531.6           44.0         49.6         60.0         67.5         74.0         307.5         354.3         424.3         494.4         541.1           45.0         50.5         61.1         68.7         75.3         313.2         360.7         432.1         503.4         551.0           46.0         51.5         62.2         70.0         76.7         319.0         367.4         440.1         512.8         561.2           47.0         52.1         62.9         70.8         77.6         322.7         371.7         445.3         518.8         567.8           48.0         52.5         63.5         71.5         78.3         325.6         375.0         449.2         523.4         572.8           49.0         53.0         64.0         72.1         79.0         328.5         378.4         453.2         528.0         577.9           50.0         53.5         64.6         72.7         79.7         331.4         381.8         457.3         532.8         583.1           51.0         53.9         65.2         73.4<										
44.0         49.6         60.0         67.5         74.0         307.5         354.3         424.3         494.4         541.1           45.0         50.5         61.1         68.7         75.3         313.2         360.7         432.1         503.4         551.0           46.0         51.5         62.2         70.0         76.7         319.0         367.4         440.1         512.8         561.2           47.0         52.1         62.9         70.8         77.6         322.7         371.7         445.3         518.8         567.8           48.0         52.5         63.5         71.5         78.3         325.6         375.0         449.2         523.4         572.8           49.0         53.0         64.0         72.1         79.0         328.5         378.4         453.2         528.0         577.9           50.0         53.5         64.6         72.7         79.7         331.4         381.8         457.3         532.8         583.1           51.0         53.9         65.2         73.4         80.4         334.4         385.2         461.4         537.6         588.4           52.0         54.4         65.8         74.1<										
45.0         50.5         61.1         68.7         75.3         313.2         360.7         432.1         503.4         551.0           46.0         51.5         62.2         70.0         76.7         319.0         367.4         440.1         512.8         561.2           47.0         52.1         62.9         70.8         77.6         322.7         371.7         445.3         518.8         567.8           48.0         52.5         63.5         71.5         78.3         325.6         375.0         449.2         523.4         572.8           49.0         53.0         64.0         72.1         79.0         328.5         378.4         453.2         528.0         577.9           50.0         53.5         64.6         72.7         79.7         331.4         381.8         457.3         532.8         583.1           51.0         53.9         65.2         73.4         80.4         334.4         385.2         461.4         537.6         588.4           52.0         54.4         65.8         74.1         81.2         337.5         388.8         465.7         542.6         593.8           53.0         54.9         66.4         74.8<										
46.0         51.5         62.2         70.0         76.7         319.0         367.4         440.1         512.8         561.2           47.0         52.1         62.9         70.8         77.6         322.7         371.7         445.3         518.8         567.8           48.0         52.5         63.5         71.5         78.3         325.6         375.0         449.2         523.4         572.8           49.0         53.0         64.0         72.1         79.0         328.5         378.4         453.2         528.0         577.9           50.0         53.5         64.6         72.7         79.7         331.4         381.8         457.3         532.8         583.1           51.0         53.9         65.2         73.4         80.4         334.4         385.2         461.4         537.6         588.4           52.0         54.4         65.8         74.1         81.2         337.5         388.8         465.7         542.6         593.8           53.0         54.9         66.4         74.8         81.9         340.6         392.4         470.0         547.6         599.3           54.0         55.5         67.0         75.5<										
47.0         52.1         62.9         70.8         77.6         322.7         371.7         445.3         518.8         567.8           48.0         52.5         63.5         71.5         78.3         325.6         375.0         449.2         523.4         572.8           49.0         53.0         64.0         72.1         79.0         328.5         378.4         453.2         528.0         577.9           50.0         53.5         64.6         72.7         79.7         331.4         381.8         457.3         532.8         583.1           51.0         53.9         65.2         73.4         80.4         334.4         385.2         461.4         537.6         588.4           52.0         54.4         65.8         74.1         81.2         337.5         388.8         465.7         542.6         593.8           53.0         54.9         66.4         74.8         81.9         340.6         392.4         470.0         547.6         599.3           54.0         55.5         67.0         75.5         82.7         343.8         396.0         474.4         552.7         604.9           55.0         56.0         67.7         76.2<										
48.0         52.5         63.5         71.5         78.3         325.6         375.0         449.2         523.4         572.8           49.0         53.0         64.0         72.1         79.0         328.5         378.4         453.2         528.0         577.9           50.0         53.5         64.6         72.7         79.7         331.4         381.8         457.3         532.8         583.1           51.0         53.9         65.2         73.4         80.4         334.4         385.2         461.4         537.6         588.4           52.0         54.4         65.8         74.1         81.2         337.5         388.8         465.7         542.6         593.8           53.0         54.9         66.4         74.8         81.9         340.6         392.4         470.0         547.6         599.3           54.0         55.5         67.0         75.5         82.7         343.8         396.0         474.4         552.7         604.9           55.0         56.0         67.7         76.2         83.5         347.1         399.8         478.8         557.9         610.6										
49.0         53.0         64.0         72.1         79.0         328.5         378.4         453.2         528.0         577.9           50.0         53.5         64.6         72.7         79.7         331.4         381.8         457.3         532.8         583.1           51.0         53.9         65.2         73.4         80.4         334.4         385.2         461.4         537.6         588.4           52.0         54.4         65.8         74.1         81.2         337.5         388.8         465.7         542.6         593.8           53.0         54.9         66.4         74.8         81.9         340.6         392.4         470.0         547.6         599.3           54.0         55.5         67.0         75.5         82.7         343.8         396.0         474.4         552.7         604.9           55.0         56.0         67.7         76.2         83.5         347.1         399.8         478.8         557.9         610.6										
50.0         53.5         64.6         72.7         79.7         331.4         381.8         457.3         532.8         583.1           51.0         53.9         65.2         73.4         80.4         334.4         385.2         461.4         537.6         588.4           52.0         54.4         65.8         74.1         81.2         337.5         388.8         465.7         542.6         593.8           53.0         54.9         66.4         74.8         81.9         340.6         392.4         470.0         547.6         599.3           54.0         55.5         67.0         75.5         82.7         343.8         396.0         474.4         552.7         604.9           55.0         56.0         67.7         76.2         83.5         347.1         399.8         478.8         557.9         610.6										
51.0         53.9         65.2         73.4         80.4         334.4         385.2         461.4         537.6         588.4           52.0         54.4         65.8         74.1         81.2         337.5         388.8         465.7         542.6         593.8           53.0         54.9         66.4         74.8         81.9         340.6         392.4         470.0         547.6         599.3           54.0         55.5         67.0         75.5         82.7         343.8         396.0         474.4         552.7         604.9           55.0         56.0         67.7         76.2         83.5         347.1         399.8         478.8         557.9         610.6										
52.0         54.4         65.8         74.1         81.2         337.5         388.8         465.7         542.6         593.8           53.0         54.9         66.4         74.8         81.9         340.6         392.4         470.0         547.6         599.3           54.0         55.5         67.0         75.5         82.7         343.8         396.0         474.4         552.7         604.9           55.0         56.0         67.7         76.2         83.5         347.1         399.8         478.8         557.9         610.6										
53.0     54.9     66.4     74.8     81.9     340.6     392.4     470.0     547.6     599.3       54.0     55.5     67.0     75.5     82.7     343.8     396.0     474.4     552.7     604.9       55.0     56.0     67.7     76.2     83.5     347.1     399.8     478.8     557.9     610.6										
54.0         55.5         67.0         75.5         82.7         343.8         396.0         474.4         552.7         604.9           55.0         56.0         67.7         76.2         83.5         347.1         399.8         478.8         557.9         610.6										
55.0 56.0 67.7 76.2 83.5 347.1 399.8 478.8 557.9 610.6	54.0			75.5						
	55.0			76.2						
	56.0	56.5	68.3	76.9	84.3	350.4	403.6	483.4	563.2	616.4

Tem(F)	100	100	100	100	100	100	100	100	100
. ,				RCS	Pool-30'			Pool-38'	Pool-40'
Level	Mid-Loop	Top-HL	18' MSL	Flange	MSL	Pool-32' MSL	Pool-35' MSL	MSL	MSL
Time									
after									
Shutdown	Time To	Time To	Time To	Time To					
(days)	Boil (min)	Boil (min)	Boil (min)	Boil (min)					
57.0	57.1	69.0	77.6	85.1	353.7	407.5	488.0	568.6	622.4
58.0	57.6	69.6	78.4	85.9	357.2	411.4	492.8	574.2	628.4
59.0	58.2	70.3	79.2	86.8	360.7	415.4	497.6	579.8	634.6
60.0	58.8	71.0	79.9	87.6	364.2	419.5	502.5	585.5	640.8
61.0	59.3	71.7	80.7	88.5	367.9	423.7	507.6	591.4	647.2
62.0	59.9	72.4	81.5	89.4	371.6	428.0	512.7	597.3	653.8
63.0	60.6	73.2	82.4	90.3	375.4	432.4	517.9	603.4	660.4
64.0	61.2	73.9	83.2	91.2	379.2	436.8	523.2	609.6	667.2
65.0	61.8	74.7	84.1	92.2	383.2	441.4	528.7	616.0	674.2
66.0	62.5	75.5	85.0	93.1	387.2	446.0	534.2	622.5	681.3
67.0	63.1	76.3	85.9	94.1	391.3	450.8	539.9	629.1	688.5
68.0	63.8	77.1	86.8	95.1	395.5	455.6	545.7	635.8	695.9
69.0	64.5	78.0	87.7	96.2	399.8	460.6	551.7	642.8	703.5
70.0	65.0	78.6	88.5	97.0	403.2	464.5	556.3	648.2	709.5
71.0	65.5	79.1	89.1	97.6	405.9	467.5	560.0	652.5	714.1
72.0	65.9	79.7	89.7	98.3	408.6	470.6	563.7	656.8	718.9
73.0	66.3	80.2	90.3	98.9	411.3	473.8	567.5	661.2	723.6
74.0	66.8	80.7	90.9	99.6	414.1	476.9	571.3	665.6	728.5
75.0	67.2	81.3	91.5	100.3	416.8	480.2	575.1	670.1	733.4
76.0	67.7	81.8	92.1	101.0	419.7	483.4	579.1	674.7	738.4
77.0	68.2	82.4	92.7	101.6	422.6	486.7	583.0	679.3	743.5
78.0	68.6	83.0	93.4	102.3	425.5	490.1	587.0	684.0	748.6
79.0	69.1	83.5	94.0	103.1	428.4	493.5	591.1	688.7	753.8
80.0	69.6	84.1	94.7	103.8	431.4	497.0	595.2	693.5	759.1
81.0	70.1	84.7	95.3	104.5	434.5	500.5	599.4	698.4	764.4
82.0	70.6	85.3	96.0	105.2	437.5	504.0	603.7	703.4	769.8
83.0	71.1	85.9	96.7	106.0	440.7	507.6	608.0	708.4	775.3
84.0	71.6	86.5	97.4	106.8	443.8	511.3	612.4	713.5	780.9
85.0	72.1	87.2	98.1	107.5	447.1	515.0	616.8	718.7	786.6
86.0	72.6	87.8	98.8	108.3	450.3	518.7	621.3	723.9	792.3
87.0	73.2	88.4	99.6	109.1	453.6	522.5	625.9	729.2	798.1
88.0	73.7	89.1	100.3	109.9	457.0	526.4	630.5	734.6	804.1
89.0	74.3	89.8	101.0	110.7	460.4	530.3	635.2	740.1	810.1
90.0	74.8	90.4	101.8	111.6	463.9	534.3	640.0	745.7	816.1
91.0	75.4	91.1	102.6	112.4	467.4	538.4	644.8	751.3	822.3
92.0	76.0	91.8	103.4	113.3	470.9	542.5	649.8	757.1	828.6
93.0	76.5	92.4	104.1	114.0	474.1	546.1	654.1	762.2	834.2
94.0	76.9	92.9	104.6	114.7	476.7	549.1	657.7	766.3	838.7
95.0	77.3	93.4	105.2	115.3	479.2	552.0	661.2	770.4	843.2
96.0	77.7	93.9	105.8	115.9	481.9	555.0	664.8	774.6	847.8
97.0	78.2	94.5	106.3	116.5	484.5	558.1	668.5	778.9	852.5
98.0	78.6	95.0	106.9	117.2	487.2	561.2	672.2	783.1	857.1
99.0	79.0	95.5	107.5	117.8	489.9	564.3	675.9	787.5	861.9
100.0	79.5	96.0	108.1	118.5	492.6	567.4	679.6	791.9	866.7

Tem(F)	110	110	110	110	110	110	110	110	110
TCITI(T)	110	110	110	RCS	Pool-30'	110	110	Pool-38'	Pool-40'
Level	Mid-Loop	Top-HL	18' MSL	Flange	MSL	Pool-32' MSL	Pool-35' MSL	MSL	MSL
LOVOI	Wild Loop	TOPTIL	10 WICE	riange	WICE	T COT OZ WOL	1 COLOG MICE	WOL	IVIOL
Time									
after									
Shutdown	Time To	Time To	Time To	Time To	Time To				
(days)	Boil (min)	Boil (min)	Boil (min)	Boil (min)	Boil (min)				
1.0	9.3	11.2	12.6	13.8	57.5	66.3	79.4	92.5	101.2
2.0	11.5	13.9	15.6	17.1	71.3	82.1	98.3	114.6	125.4
3.0	13.0	15.8	17.8	19.5	80.9	93.1	111.6	130.0	142.3
4.0	14.6	17.7	19.9	21.8	90.7	104.5	125.2	145.8	159.6
5.0	16.3	19.7	22.1	24.3	100.9	116.2	139.2	162.2	177.5
6.0	17.6	21.2	23.9	26.2	108.8	125.3	150.1	174.8	191.3
7.0	19.0	23.0	25.8	28.3	117.7	135.6	162.4	189.3	207.1
8.0	20.1	24.3	27.3	29.9	124.4	143.2	171.6	199.9	218.8
9.0	21.3	25.7	28.9	31.7	131.8	151.8	181.8	211.8	231.8
10.0	22.3	26.9	30.3	33.2	138.0	158.9	190.3	221.8	242.7
11.0	23.2	28.1	31.6	34.6	143.9	165.8	198.6	231.4	253.3
12.0	24.1	29.2	32.8	36.0	149.5	172.2	206.3	240.3	263.0
13.0	24.1	30.1	33.8	37.1	154.1	177.5	212.7	247.8	271.2
14.0	25.7	31.0	33.8	38.3	154.1	183.2	212.7	255.7	279.9
15.0	26.5	32.0	34.9	39.5	164.3	189.3	226.7	264.1	289.1
16.0	27.4	32.0	36.1	40.9	169.9	195.7	234.5	273.2	289.1
17.0	28.4 29.2	34.3	38.6	42.3 43.5	175.9 180.7	202.7	242.7	282.8 290.5	309.5
18.0 19.0	29.2	35.2 36.0	39.7 40.5	43.5	184.7	208.1 212.8	249.3 254.9	296.9	317.9 325.0
20.0	30.5	36.8	41.5 42.4	45.5	188.9	217.6 222.7	260.7	303.7	332.4
21.0	31.2	37.7		46.5	193.3		266.7	310.8	340.1
22.0	31.9	38.6	43.5	47.6	197.9	228.0	273.1	318.2	348.3
23.0	32.7	39.5	44.5	48.8	202.8	233.6	279.8	326.0	356.8
24.0	33.2	40.1	45.2	49.5	205.8	237.1	284.0	330.8	362.1
25.0	33.7	40.7	45.8	50.2	208.6	240.2	287.7	335.3	366.9
26.0	34.1	41.2	46.4	50.9	211.4	243.5	291.6	339.8	371.9
27.0	34.6	41.8	47.0	51.6	214.3	246.8	295.6	344.5	377.0
28.0	35.1	42.4	47.7	52.3	217.3	250.3	299.8	349.3	382.3
29.0	35.6	43.0	48.4	53.0	220.3	253.8	304.0	354.2	387.7
30.0	36.1	43.6	49.1	53.8	223.5	257.4	308.3	359.3	393.2
31.0	36.6	44.2	49.8	54.5	226.7	261.2	312.8	364.5	398.9
32.0	37.1	44.9	50.5	55.4	230.1	265.0	317.4	369.8	404.8
33.0	37.7	45.5	51.3	56.2	233.5	269.0	322.2	375.4	410.8
34.0	38.3	46.2	52.0	57.0	237.1	273.1	327.1	381.1	417.1
35.0	38.8	46.9	52.8	57.9	240.7	277.3	332.1	387.0	423.5
36.0	39.5	47.7	53.7	58.8	244.5	281.6	337.3	393.0	430.1
37.0	40.1	48.4	54.5	59.8	248.4	286.1	342.7	399.3	437.0
38.0	40.7	49.2	55.4	60.7	252.4	290.7	348.2	405.7	444.1
39.0	41.4	50.0	56.3	61.7	256.5	295.5	353.9	412.4	451.4
40.0	42.1	50.9	57.3	62.8	260.8	300.4	359.9	419.3	458.9
41.0	42.8	51.7	58.2	63.8	265.3	305.5	366.0	426.4	466.7
42.0	43.5	52.6	59.2	64.9	269.8	310.8	372.3	433.8	474.8
43.0	44.3	53.6	60.3	66.1	274.6	316.3	378.8	441.4	483.1
44.0	45.1	54.5	61.4	67.2	279.5	322.0	385.6	449.3	491.8
45.0	45.9	55.5	62.5	68.5	284.6	327.8	392.7	457.5	500.7
46.0	46.8	56.5	63.6	69.7	289.9	333.9	399.9	466.0	510.0
47.0	47.3	57.2	64.4	70.6	293.3	337.8	404.6	471.5	516.0
48.0	47.7	57.7	65.0	71.2	295.9	340.8	408.2	475.6	520.6
49.0	48.2	58.2	65.5	71.8	298.5	343.9	411.9	479.9	525.2
50.0	48.6	58.7	66.1	72.5	301.2	347.0	415.6	484.2	529.9
51.0	49.0	59.3	66.7	73.1	303.9	350.1	419.3	488.6	534.8
52.0	49.5	59.8	67.3	73.8	306.7	353.3	423.2	493.1	539.7
53.0	50.0	60.4	68.0	74.5	309.6	356.6	427.1	497.6	544.7
54.0	50.4	60.9	68.6	75.2	312.5	359.9	431.1	502.3	549.7
55.0	50.9	61.5	69.2	75.9	315.4	363.3	435.2	507.0	554.9
56.0	51.4	62.1	69.9	76.6	318.4	366.8	439.3	511.8	560.2

Tem(F)	110	110	110	110	110	110	110	110	110
, ,				RCS	Pool-30'			Pool-38'	Pool-40'
Level	Mid-Loop	Top-HL	18' MSL	Flange	MSL	Pool-32' MSL	Pool-35' MSL	MSL	MSL
	•	•		· ·					
Time									
after									
Shutdown	Time To	Time To	Time To	Time To					
(days)	Boil (min)	Boil (min)	Boil (min)	Boil (min)					
57.0	51.9	62.7	70.6	77.3	321.5	370.3	443.5	516.8	565.6
58.0	52.4	63.3	71.3	78.1	324.6	373.9	447.8	521.8	571.1
59.0	52.9	63.9	72.0	78.9	327.8	377.5	452.2	526.9	576.7
60.0	53.4	64.6	72.7	79.6	331.0	381.3	456.7	532.1	582.4
61.0	53.9	65.2	73.4	80.4	334.3	385.1	461.3	537.4	588.2
62.0	54.5	65.9	74.1	81.2	337.7	389.0	465.9	542.8	594.1
63.0	55.0	66.5	74.9	82.1	341.1	392.9	470.7	548.4	600.2
64.0	55.6	67.2	75.7	82.9	344.6	397.0	475.5	554.0	606.4
65.0	56.2	67.9	76.4	83.8	348.2	401.1	480.5	559.8	612.7
66.0	56.8	68.6	77.2	84.7	351.9	405.3	485.5	565.7	619.1
67.0	57.4	69.4	78.1	85.6	355.6	409.7	490.7	571.7	625.7
68.0	58.0	70.1	78.9	86.5	359.5	414.1	495.9	577.8	632.4
69.0	58.6	70.9	79.8	87.4	363.4	418.6	501.3	584.1	639.3
70.0	59.1	71.5	80.4	88.2	366.5	422.1	505.6	589.1	644.7
71.0	59.5	71.9	81.0	88.7	368.9	424.9	508.9	593.0	649.0
72.0	59.9	72.4	81.5	89.3	371.3	427.7	512.3	596.9	653.3
73.0	60.3	72.9	82.1	89.9	373.8	430.6	515.7	600.9	657.6
74.0	60.7	73.4	82.6	90.5	376.3	433.4	519.2	604.9	662.1
75.0	61.1	73.9	83.2	91.1	378.8	436.4	522.7	609.0	666.5
76.0	61.5	74.4	83.7	91.8	381.4	439.3	526.2	613.1	671.1
77.0	62.0	74.9	84.3	92.4	384.0	442.3	529.8	617.3	675.7
78.0	62.4	75.4	84.9	93.0	386.7	445.4	533.5	621.6	680.3
79.0	62.8	75.9	85.5	93.7	389.4	448.5	537.2	625.9	685.0
80.0	63.3	76.5	86.1	94.3	392.1	451.6	541.0	630.3	689.8
81.0	63.7	77.0	86.7	95.0	394.8	454.8	544.8	634.7	694.7
82.0	64.2	77.6	87.3	95.7	397.6	458.0	548.6	639.2	699.6
83.0	64.6	78.1	87.9	96.4	400.5	461.3	552.5	643.8	704.6
84.0	65.1	78.7	88.5	97.0	403.4	464.6	556.5	648.4	709.7
85.0	65.6	79.2	89.2	97.7	406.3	468.0	560.6	653.1	714.8
86.0	66.0	79.8	89.8	98.5	409.2	471.4	564.6	657.9	720.0
87.0	66.5	80.4	90.5	99.2	412.3	474.9	568.8	662.7	725.3
88.0	67.0	81.0	91.2	99.9	415.3	478.4	573.0	667.6	730.7
89.0	67.5	81.6	91.8	100.7	418.4	482.0	577.3	672.6	736.2
90.0	68.0	82.2	92.5	101.4	421.6	485.6	581.6	677.7	741.7
91.0	68.5	82.8	93.2	102.2	424.8	489.3	586.0	682.8	747.3
92.0	69.1	83.5	94.0	103.0	428.0	493.0	590.5	688.0	753.0
93.0	69.5	84.0	94.6	103.7	430.9	496.3	594.5	692.6	758.1
94.0	69.9	84.5	95.1	104.2	433.2	499.0	597.7	696.4	762.2
95.0	70.3	84.9	95.6	104.8	435.5	501.7	600.9	700.1	766.3
96.0	70.7	85.4	96.1	105.4	437.9	504.4	604.2	704.0	770.5
97.0	71.1	85.9	96.7	105.9	440.3	507.2	607.5	707.8	774.7
98.0	71.4	86.3	97.2	106.5	442.7	510.0	610.8	711.7	779.0
99.0	71.8	86.8	97.7	107.1	445.2	512.8	614.2	715.7	783.3
100.0	72.2	87.3	98.3	107.7	447.7	515.7	617.6	719.6	787.6

Tem(F)	120	120	120	120	120	120	120	120	120
				RCS	Pool-30'			Pool-38'	Pool-40'
Level	Mid-Loop	Top-HL	18' MSL	Flange	MSL	Pool-32' MSL	Pool-35' MSL	MSL	MSL
Time									
after	Time a Ta	T: T-	T: T -	T: T -	Time a Ta	Time a Ta	Time To	Time a Ta	Time To
Shutdown	Time To	Time To	Time To	Time To	Time To	Time To	Time To	Time To	Time To
(days) 1.0	Boil (min) 8.4	Boil (min) 10.1	Boil (min) 11.4	Boil (min) 12.5	Boil (min) 51.8	Boil (min) 59.6	Boil (min) 71.4	Boil (min) 83.2	Boil (min) 91.1
2.0	10.4	12.5	14.1	15.4	64.1	73.9	88.5	103.1	112.8
3.0	11.7	14.2	16.0	17.5	72.8	83.8	100.4	117.0	128.0
4.0	13.2	15.9	17.9	19.6	81.6	94.0	112.6	131.2	143.6
5.0	14.7	17.7	19.9	21.9	90.8	104.6	125.3	146.0	159.7
6.0	15.8	19.1	21.5	23.6	97.9	112.7	135.0	157.3	172.2
7.0	17.1	20.7	23.3	25.5	105.9	122.0	146.2	170.3	186.4
8.0	18.1	21.8	24.6	26.9	111.9	128.9	154.4	179.9	196.9
9.0	19.1	23.1	26.0	28.5	118.6	136.6	163.6	190.6	208.6
10.0	20.0	24.2	27.3	29.9	124.1	143.0	171.3	199.6	218.4
11.0	20.9	25.3	28.4	31.2	129.5	149.2	178.7	208.2	227.9
12.0	21.7	26.2	29.5	32.4	134.5	155.0	185.6	216.3	236.7
13.0	22.4	27.1	30.5	33.4	138.7	159.8	191.4	223.0	244.0
14.0	23.1	27.9	31.4	34.4	143.1	164.9	197.5	230.1	251.8
15.0	23.9	28.8	32.5	35.6	147.9	170.3	204.0	237.7	260.1
16.0	24.7	29.8	33.6	36.8	152.9	176.1	211.0	245.8	269.0
17.0	25.6	30.9	34.8	38.1	158.3	182.4	218.4	254.5	278.5
18.0	26.2	31.7	35.7	39.1	162.6	187.3	224.3	261.4	286.1
19.0	26.8	32.4	36.5	40.0	166.2	191.5	229.3	267.2	292.4
20.0	27.4	33.2	37.3	40.9	170.0	195.8	234.6	273.3	299.1
21.0 22.0	28.1 28.8	33.9 34.7	38.2 39.1	41.9 42.9	174.0 178.1	200.4 205.2	240.0 245.7	279.7 286.3	306.1 313.4
23.0	29.5	35.6	40.1	43.9	182.5	210.2	251.8	293.3	321.0
24.0	29.9	36.1	40.1	44.6	185.2	213.3	255.5	297.7	325.8
25.0	30.3	36.6	41.2	45.2	187.7	216.2	258.9	301.7	330.2
26.0	30.7	37.1	41.8	45.8	190.2	219.1	262.4	305.8	334.6
27.0	31.1	37.6	42.3	46.4	192.8	222.1	266.0	310.0	339.2
28.0	31.6	38.1	42.9	47.0	195.5	225.2	269.7	314.3	344.0
29.0	32.0	38.7	43.5	47.7	198.3	228.4	273.5	318.7	348.8
30.0	32.5	39.2	44.2	48.4	201.1	231.6	277.5	323.3	353.8
31.0	32.9	39.8	44.8	49.1	204.0	235.0	281.5	328.0	359.0
32.0	33.4	40.4	45.5	49.8	207.0	238.5	285.6	332.8	364.2
33.0	33.9	41.0	46.1	50.6	210.1	242.0	289.9	337.8	369.7
34.0	34.4	41.6	46.8	51.3	213.3	245.7	294.3	342.9	375.3
35.0	35.0	42.3	47.6	52.1	216.6	249.5	298.8	348.2	381.1
36.0	35.5	42.9	48.3	52.9	220.0	253.4	303.5	353.6	387.1
37.0	36.1	43.6	49.1	53.8	223.5	257.4	308.4	359.3	393.2
38.0	36.7	44.3	49.9	54.7	227.1	261.6	313.3	365.1	399.6
39.0	37.3	45.0	50.7	55.6	230.8	265.9	318.5	371.1	406.1
40.0 41.0	37.9	45.8 46.6	51.5 52.4	56.5 57.4	234.7 238.7	270.3 274.9	323.8	377.3	412.9 419.9
42.0	38.5 39.2	46.6 47.4	52.4	57.4	242.8	274.9	329.3 335.0	383.7 390.3	419.9
43.0	39.2	48.2	53.3	59.5	242.8	284.6	340.9	390.3	434.7
44.0	40.6	49.1	55.2	60.5	251.5	289.7	347.0	404.3	442.5
45.0	41.3	50.0	56.2	61.6	256.1	295.0	353.3	411.7	450.6
46.0	42.1	50.9	57.3	62.8	260.9	300.5	359.9	419.3	458.9
47.0	42.6	51.5	57.9	63.5	263.9	304.0	364.1	424.2	464.3
48.0	43.0	51.9	58.5	64.1	266.2	306.7	367.3	428.0	468.4
49.0	43.4	52.4	59.0	64.6	268.6	309.4	370.6	431.8	472.6
50.0	43.8	52.9	59.5	65.2	271.0	312.2	373.9	435.7	476.9
51.0	44.2	53.4	60.1	65.8	273.5	315.0	377.3	439.7	481.2
52.0	44.6	53.8	60.6	66.4	276.0	317.9	380.8	443.7	485.6
53.0	45.0	54.3	61.2	67.0	278.6	320.9	384.3	447.8	490.1
54.0	45.4	54.9	61.7	67.7	281.2	323.9	387.9	452.0	494.7
55.0	45.8	55.4	62.3	68.3	283.8	326.9	391.6	456.2	499.3
56.0	46.3	55.9	62.9	69.0	286.5	330.0	395.3	460.6	504.1

Tem(F)	120	120	120	120	120	120	120	120	120
				RCS	Pool-30'			Pool-38'	Pool-40'
Level	Mid-Loop	Top-HL	18' MSL	Flange	MSL	Pool-32' MSL	Pool-35' MSL	MSL	MSL
Time									
after									
Shutdown	Time To	Time To	Time To	Time To	Time To				
(days)	Boil (min)	Boil (min)	Boil (min)	Boil (min)	Boil (min)				
57.0	46.7	56.4	63.5	69.6	289.3	333.2	399.1	465.0	508.9
58.0	47.2	57.0	64.1	70.3	292.1	336.4	403.0	469.5	513.9
59.0	47.6	57.5	64.8	71.0	294.9	339.7	406.9	474.1	518.9
60.0	48.1	58.1	65.4	71.7	297.9	343.1	410.9	478.8	524.0
61.0	48.6	58.7	66.1	72.4	300.8	346.5	415.1	483.6	529.3
62.0	49.1	59.3	66.7	73.1	303.9	350.0	419.2	488.5	534.6
63.0	49.6	59.9	67.4	73.9	307.0	353.6	423.5	493.5	540.1
64.0	50.1	60.5	68.1	74.6	310.1	357.2	427.9	498.5	545.6
65.0	50.6	61.1	68.8	75.4	313.4	361.0	432.3	503.7	551.3
66.0	51.1	61.8	69.5	76.2	316.7	364.7	436.9	509.0	557.1
67.0	51.7	62.4	70.3	77.0	320.0	368.6	441.5	514.4	563.0
68.0	52.2	63.1	71.0	77.8	323.5	372.6	446.3	520.0	569.1
69.0	52.8	63.8	71.8	78.7	327.0	376.6	451.1	525.6	575.3
70.0	53.2	64.3	72.4	79.4	329.8	379.8	455.0	530.1	580.2
71.0	53.6	64.8	72.9	79.9	331.9	382.3	457.9	533.6	584.0
72.0	53.9	65.2	73.4	80.4	334.1	384.9	461.0	537.1	587.8
73.0	54.3	65.6	73.9	80.9	336.4	387.4	464.1	540.7	591.8
74.0	54.7	66.1	74.4	81.5	338.6	390.0	467.2	544.3	595.7
75.0	55.0	66.5	74.9	82.0	340.9	392.7	470.3	548.0	599.8
76.0	55.4	67.0	75.4	82.6	343.2	395.3	473.5	551.7	603.8
77.0	55.8	67.4	75.9	83.2	345.6	398.0	476.8	555.5	608.0
78.0	56.2	67.9	76.4	83.7	347.9	400.8	480.1	559.3	612.2
79.0	56.6	68.4	76.9	84.3	350.4	403.6	483.4	563.2	616.4
80.0	57.0	68.8	77.5	84.9	352.8	406.4	486.8	567.1	620.7
81.0	57.4	69.3	78.0	85.5	355.3	409.3	490.2	571.1	625.1
82.0	57.8	69.8	78.6	86.1	357.8	412.2	493.7	575.2	629.5
83.0	58.2	70.3	79.1	86.7	360.4	415.1	497.2	579.3	634.0
84.0	58.6	70.8	79.7	87.3	363.0	418.1	500.8	583.5	638.6
85.0	59.0	71.3	80.3	88.0	365.6	421.1	504.4	587.7	643.2
86.0	59.5	71.8	80.9	88.6	368.3	424.2	508.1	592.0	647.9
87.0	59.9	72.4	81.5	89.3	371.0	427.3	511.8	596.3	652.7
88.0	60.3	72.9	82.1	89.9	373.7	430.5	515.6	600.8	657.5
89.0	60.8	73.5	82.7	90.6	376.5	433.7	519.5	605.2	662.4
90.0	61.2	74.0	83.3	91.3	379.3	437.0	523.4	609.8	667.4
91.0	61.7	74.6	83.9	92.0	382.2	440.3	527.3	614.4	672.5
92.0	62.2	75.1	84.6	92.7	385.1	443.6	531.4	619.1	677.6
93.0	62.6 62.9	75.6 76.0	85.1 85.6	93.3	387.7 389.8	446.6 449.0	534.9	623.3	682.1
94.0				93.8			537.8	626.6	685.8
95.0	63.3	76.5	86.1	94.3	391.9	451.4	540.7	630.0	689.5
96.0 97.0	63.6	76.9	86.5	94.8	394.1	453.9 456.4	543.7	633.4	693.3 697.1
	64.0 64.3	77.3 77.7	87.0	95.3	396.2	456.4	546.7	636.9	700.9
98.0 99.0	64.7	77.7	87.5 88.0	95.9 96.4	398.4 400.6	458.9 461.4	549.7 552.7	640.4 644.0	700.9 704.8
100.0	65.0	78.6	88.5	96.9	402.8	464.0	555.8	647.6	708.7

Tem(F)	130	130	130	130	130	130	130	130	130
				RCS	Pool-30'			Pool-38'	Pool-40'
Level	Mid-Loop	Top-HL	18' MSL	Flange	MSL	Pool-32' MSL	Pool-35' MSL	MSL	MSL
T:									
Time after									
Shutdown	Time To	Time To	Time To	Time To	Time To				
(days)	Boil (min)	Boil (min)	Boil (min)	Boil (min)	Boil (min)				
1.0	7.4	9.0	10.1	11.1	46.0	53.0	63.5	74.0	81.0
2.0	9.2	11.1	12.5	13.7	57.0	65.7	78.7	91.7	100.3
3.0	10.4	12.6	14.2	15.6	64.7	74.5	89.3	104.0	113.8
4.0	11.7	14.2	15.9	17.5	72.6	83.6	100.1	116.7	127.7
5.0	13.0	15.8	17.7	19.4	80.7	93.0	111.4	129.8	142.0
6.0	14.1	17.0	19.1	20.9	87.0	100.2	120.0	139.9	153.1
7.0	15.2	18.4	20.7	22.7	94.2	108.5	129.9	151.4	165.7
8.0	16.1	19.4	21.9	23.9	99.5	114.6	137.3	159.9	175.0
9.0	17.0	20.6	23.2	25.4	105.4	121.4	145.4	169.4	185.4
10.0	17.8	21.5	24.2	26.6	110.4	127.1	152.3	177.4	194.2
11.0 12.0	18.6 19.3	22.5 23.3	25.3 26.3	27.7 28.8	115.2 119.6	132.6 137.8	158.9 165.0	185.1 192.3	202.6 210.4
13.0	19.3	24.1	27.1	29.7	123.3	142.0	170.1	192.3	216.9
14.0	20.6	24.1	27.1	30.6	127.3	146.6	175.6	204.5	223.9
15.0	21.2	25.7	28.9	31.6	131.5	151.4	181.4	211.3	231.3
16.0	22.0	26.5	29.9	32.7	135.9	156.6	187.6	218.5	239.2
17.0	22.7	27.5	30.9	33.9	140.7	162.1	194.2	226.2	247.6
18.0	23.3	28.2	31.8	34.8	144.6	166.5	199.4	232.4	254.3
19.0	23.9	28.8	32.5	35.6	147.8	170.2	203.9	237.5	260.0
20.0	24.4	29.5	33.2	36.4	151.1	174.1	208.5	242.9	265.9
21.0	25.0	30.2	34.0	37.2	154.7	178.1	213.4	248.6	272.1
22.0	25.6	30.9	34.8	38.1	158.4	182.4	218.5	254.5	278.6
23.0	26.2	31.7	35.6	39.0	162.2	186.9	223.8	260.8	285.4
24.0	26.6	32.1	36.2	39.6	164.6	189.6	227.1	264.7	289.7
25.0	26.9	32.6	36.6	40.2	166.8	192.2	230.2	268.2	293.5
26.0	27.3	33.0	37.1	40.7	169.1	194.8	233.3	271.8	297.5
27.0 28.0	27.7	33.5 33.9	37.7 38.2	41.3	171.4 173.8	197.5	236.5 239.8	275.6 279.4	301.6
29.0	28.1 28.5	34.4	38.7	41.8 42.4	176.3	200.2 203.0	243.2	283.3	305.8 310.1
30.0	28.9	34.4	39.3	43.0	178.8	205.9	246.7	287.4	314.5
31.0	29.3	35.4	39.8	43.7	181.4	208.9	250.2	291.6	319.1
32.0	29.7	35.9	40.4	44.3	184.1	212.0	253.9	295.9	323.8
33.0	30.2	36.5	41.0	45.0	186.8	215.2	257.7	300.3	328.6
34.0	30.6	37.0	41.7	45.6	189.6	218.4	261.6	304.8	333.6
35.0	31.1	37.6	42.3	46.4	192.6	221.8	265.7	309.5	338.8
36.0	31.6	38.2	43.0	47.1	195.6	225.3	269.8	314.4	344.1
37.0	32.1	38.8	43.6	47.8	198.7	228.9	274.1	319.4	349.6
38.0	32.6	39.4	44.3	48.6	201.9	232.6	278.6	324.6	355.2
39.0	33.1	40.1	45.1	49.4	205.2	236.4	283.1	329.9	361.1
40.0	33.7	40.7	45.8	50.2	208.7	240.3	287.9	335.4	367.1
41.0	34.3	41.4	46.6	51.1	212.2	244.4	292.8	341.1	373.3
42.0	34.9	42.1	47.4	52.0	215.9	248.6	297.8	347.0	379.8
43.0 44.0	35.5 36.1	42.9 43.6	48.2 49.1	52.9 53.8	219.7 223.6	253.0 257.6	303.1 308.5	353.1 359.4	386.5 393.4
44.0 45.0	36.8	43.6	50.0	53.8	227.7	262.2	314.1	359.4 366.0	400.5
46.0	37.5	45.3	50.0	55.8	231.9	262.2	314.1	372.8	400.5
47.0	37.9	45.8	51.5	56.5	234.6	270.3	323.7	377.1	412.8
48.0	38.2	46.2	52.0	57.0	236.7	272.6	326.6	380.5	416.4
49.0	38.6	46.6	52.5	57.5	238.8	275.1	329.5	383.9	420.1
50.0	38.9	47.0	52.9	58.0	241.0	277.6	332.4	387.3	423.9
51.0	39.3	47.5	53.4	58.5	243.1	280.1	335.5	390.8	427.8
52.0	39.6	47.9	53.9	59.1	245.4	282.6	338.5	394.4	431.7
53.0	40.0	48.3	54.4	59.6	247.6	285.3	341.7	398.1	435.7
54.0	40.4	48.8	54.9	60.2	250.0	287.9	344.9	401.8	439.8
55.0	40.8	49.2	55.4	60.7	252.3	290.6	348.1	405.6	443.9
56.0	41.1	49.7	55.9	61.3	254.7	293.4	351.4	409.4	448.1

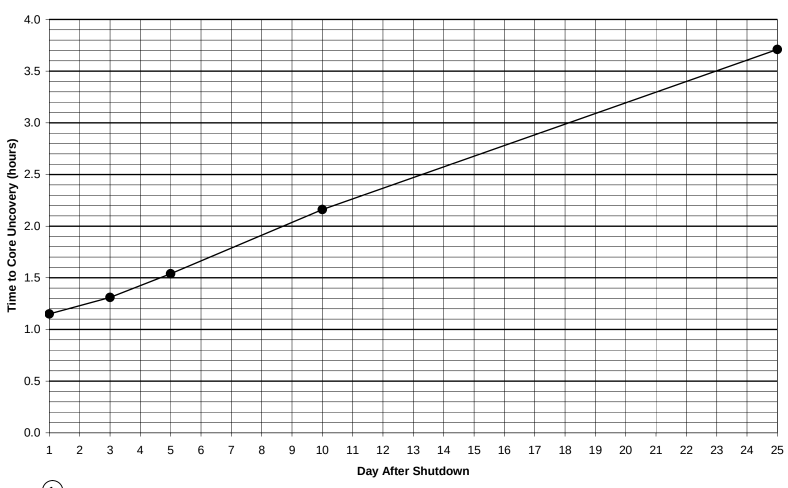
Tem(F)	130	130	130	130	130	130	130	130	130
. /				RCS	Pool-30'			Pool-38'	Pool-40'
Level	Mid-Loop	Top-HL	18' MSL	Flange	MSL	Pool-32' MSL	Pool-35' MSL	MSL	MSL
		•							
Time									
after									
Shutdown	Time To	Time To	Time To	Time To	Time To				
(days)	Boil (min)	Boil (min)	Boil (min)	Boil (min)	Boil (min)				
57.0	41.5	50.2	56.5	61.9	257.2	296.2	354.8	413.4	452.4
58.0	41.9	50.7	57.0	62.5	259.7	299.1	358.2	417.4	456.8
59.0	42.3	51.2	57.6	63.1	262.2	302.0	361.8	421.5	461.3
60.0	42.8	51.7	58.2	63.7	264.8	305.0	365.3	425.7	465.9
61.0	43.2	52.2	58.7	64.4	267.4	308.1	369.0	429.9	470.5
62.0	43.6	52.7	59.3	65.0	270.1	311.2	372.7	434.2	475.3
63.0	44.1	53.3	59.9	65.7	272.9	314.3	376.5	438.7	480.1
64.0	44.5	53.8	60.6	66.4	275.7	317.6	380.4	443.2	485.1
65.0	45.0	54.4	61.2	67.1	278.6	320.9	384.3	447.8	490.1
66.0	45.5	54.9	61.8	67.8	281.5	324.3	388.4	452.5	495.3
67.0	45.9	55.5	62.5	68.5	284.5	327.7	392.5	457.3	500.5
68.0	46.4	56.1	63.2	69.2	287.6	331.2	396.7	462.2	505.9
69.0	46.9	56.7	63.8	70.0	290.7	334.8	401.0	467.3	511.4
70.0	47.3	57.2	64.4	70.6	293.2	337.7	404.5	471.2	515.8
71.0	47.7	57.6	64.8	71.0	295.1	339.9	407.1	474.3	519.1
72.0	48.0	58.0	65.2	71.5	297.0	342.2	409.8	477.5	522.6
73.0	48.3	58.4	65.7	72.0	299.0	344.4	412.5	480.7	526.1
74.0	48.6	58.7	66.1	72.5	301.0	346.7	415.3	483.9	529.6
75.0	48.9	59.1	66.6	73.0	303.1	349.1	418.1	487.2	533.2
76.0	49.3	59.5	67.0	73.4	305.1	351.5	421.0	490.5	536.8
77.0	49.6	60.0	67.5	74.0	307.2	353.9	423.8	493.8	540.5
78.0	50.0	60.4	67.9	74.5	309.3	356.3	426.8	497.2	544.2
79.0	50.3	60.8	68.4	75.0	311.5	358.8	429.7	500.7	548.0
80.0	50.7	61.2	68.9	75.5	313.7	361.3	432.7	504.2	551.8
81.0	51.0	61.6	69.4	76.0	315.9	363.8	435.8	507.7	555.7
82.0	51.4	62.1	69.9	76.6	318.1	366.4	438.9	511.3	559.6
83.0	51.7	62.5	70.4	77.1	320.4	369.0	442.0	515.0	563.6
84.0	52.1	63.0	70.9	77.7	322.7	371.7	445.2	518.7	567.7
85.0	52.5	63.4	71.4	78.2	325.0	374.4	448.4	522.5	571.8
86.0	52.9	63.9	71.9	78.8	327.4	377.1	451.7	526.3	576.0
87.0	53.3	64.4	72.4	79.4	329.8	379.9	455.0	530.1	580.2
88.0	53.7	64.8	73.0	80.0	332.2	382.7	458.4	534.1	584.5
89.0 90.0	54.1 54.5	65.3	73.5 74.1	80.6	334.7 337.2	385.6	461.8 465.3	538.0 542.1	588.9
		65.8		81.2		388.5			593.3
91.0	54.9	66.3	74.6 75.2	81.8	339.8	391.4	468.8	546.2	597.8
92.0 93.0	55.3 55.7	66.8	75.2 75.7	82.4	342.4 344.7	394.4 397.0	472.4	550.4 554.1	602.4
93.0	56.0	67.3 67.6	75.7 76.1	83.0	344.7	397.0	475.6 478.1		606.4 609.7
				83.4				557.1 560.1	
95.0	56.3 56.6	68.0	76.5 76.0	83.9	348.4 350.3	401.3 403.5	480.7	560.1	613.0
96.0 97.0	56.6 56.9	68.4 68.7	76.9 77.4	84.3 84.8	350.3	403.5	483.3 486.0	563.1 566.2	616.3 619.7
98.0	57.2	69.1	77.8		354.2	408.0	488.7	569.3	623.1
98.0	57.2 57.5	69.1	78.2	85.3 85.7		408.0	488.7 491.4		
100.0				85.7	356.1			572.5 575.7	626.6
100.0	57.8	69.9	78.7	86.2	358.1	412.5	494.1	5/5./	630.1

Tem(F)	140	140	140	140	140	140	140	140	140
				RCS	Pool-30'			Pool-38'	Pool-40'
Level	Mid-Loop	Top-HL	18' MSL	Flange	MSL	Pool-32' MSL	Pool-35' MSL	MSL	MSL
Time									
after	Time To	T: T-	T: T -	T: T -	T: T-	Time a Ta	Time To	Ti T	T: T
Shutdown	Time To	Time To	Time To	Time To	Time To				
(days) 1.0	Boil (min) 6.5	Boil (min) 7.9	Boil (min) 8.9	Boil (min) 9.7	Boil (min) 40.3	Boil (min) 46.4	Boil (min) 55.6	Boil (min) 64.8	Boil (min) 70.9
2.0	8.1	9.7	11.0	12.0	49.9	57.5	68.9	80.3	87.8
3.0	9.2	11.1	12.4	13.6	56.6	65.3	78.2	91.1	99.7
4.0	10.3	12.4	14.0	15.3	63.6	73.2	87.7	102.2	111.8
5.0	11.4	13.8	15.5	17.0	70.7	81.4	97.5	113.6	124.3
6.0	12.3	14.9	16.7	18.3	76.2	87.8	105.1	122.5	134.0
7.0	13.3	16.1	18.1	19.9	82.5	95.0	113.8	132.6	145.1
8.0	14.1	17.0	19.1	21.0	87.1	100.3	120.2	140.0	153.3
9.0	14.9	18.0	20.3	22.2	92.3	106.3	127.3	148.4	162.4
10.0	15.6	18.9	21.2	23.3	96.6	111.3	133.3	155.3	170.0
11.0	16.3	19.7	22.2	24.3	100.8	116.1	139.1	162.1	177.4
12.0	16.9	20.4	23.0	25.2	104.7	120.6	144.5	168.3	184.2
13.0	17.4	21.1	23.7	26.0	108.0	124.4	149.0	173.6	190.0
14.0	18.0	21.8	24.5	26.8	111.4	128.3	153.7	179.1	196.0
15.0	18.6	22.5	25.3	27.7	115.1	132.6	158.8	185.0	202.5
16.0	19.2	23.2	26.2	28.7	119.0	137.1	164.2	191.3	209.4
17.0	19.9	24.1	27.1	29.7	123.2	142.0	170.0	198.1	216.8
18.0	20.5	24.7	27.8	30.5	126.6	145.8	174.6	203.5	222.7
19.0	20.9	25.3	28.4	31.2	129.4	149.0	178.5	208.0	227.6
20.0	21.4	25.8	29.1	31.9	132.3	152.4	182.6	212.7	232.8
21.0 22.0	21.9 22.4	26.4 27.1	29.8 30.5	32.6 33.4	135.4 138.7	156.0 159.7	186.8	217.7 222.9	238.3
23.0		27.7	31.2		142.1	163.6	191.3 196.0		243.9
24.0	23.0 23.3	28.1	31.7	34.2 34.7	144.2	166.1	198.9	228.3 231.7	249.9 253.6
25.0	23.6	28.5	32.1	35.2	146.1	168.3	201.6	234.8	257.0
26.0	23.9	28.9	32.5	35.7	148.1	170.6	204.3	238.0	260.5
27.0	24.3	29.3	33.0	36.1	150.1	172.9	207.1	241.3	264.1
28.0	24.6	29.7	33.4	36.6	152.2	175.3	210.0	244.6	267.7
29.0	24.9	30.1	33.9	37.2	154.3	177.8	212.9	248.1	271.5
30.0	25.3	30.6	34.4	37.7	156.6	180.3	216.0	251.6	275.4
31.0	25.7	31.0	34.9	38.2	158.8	182.9	219.1	255.3	279.4
32.0	26.0	31.5	35.4	38.8	161.2	185.6	222.3	259.1	283.5
33.0	26.4	31.9	35.9	39.4	163.6	188.4	225.7	262.9	287.8
34.0	26.8	32.4	36.5	40.0	166.1	191.3	229.1	266.9	292.1
35.0	27.2	32.9	37.0	40.6	168.6	194.2	232.6	271.0	296.6
36.0	27.7	33.4	37.6	41.2	171.3	197.3	236.3	275.3	301.3
37.0	28.1	34.0	38.2	41.9	174.0	200.4	240.0	279.7	306.1
38.0	28.6	34.5	38.8	42.6	176.8	203.6	243.9	284.2	311.0
39.0	29.0	35.1	39.5	43.3	179.7	207.0	247.9	288.9	316.1
40.0	29.5	35.7	40.1	44.0	182.7	210.5	252.1	293.7	321.4
41.0	30.0	36.3	40.8	44.7	185.8	214.0	256.3	298.7	326.9
42.0 43.0	30.5 31.1	36.9 37.6	41.5 42.3	45.5 46.3	189.0 192.3	217.7 221.6	260.8 265.4	303.8 309.2	332.5 338.4
44.0	31.6	38.2	43.0	47.1	192.3	225.5	270.1	314.7	344.4
45.0	32.2	38.9	43.8	48.0	199.4	229.6	275.0	320.5	350.7
46.0	32.8	39.6	44.6	48.9	203.1	233.9	280.1	326.4	357.2
47.0	33.2	40.1	45.1	49.5	205.4	236.6	283.4	330.2	361.4
48.0	33.5	40.5	45.5	49.9	207.3	238.7	285.9	333.2	364.6
49.0	33.8	40.8	45.9	50.4	209.1	240.9	288.5	336.1	367.9
50.0	34.1	41.2	46.4	50.8	211.0	243.0	291.1	339.2	371.2
51.0	34.4	41.6	46.8	51.3	212.9	245.2	293.7	342.2	374.6
52.0	34.7	41.9	47.2	51.7	214.9	247.5	296.4	345.4	378.0
53.0	35.0	42.3	47.6	52.2	216.9	249.8	299.2	348.6	381.5
54.0	35.4	42.7	48.1	52.7	218.9	252.1	302.0	351.8	385.1
55.0	35.7	43.1	48.5	53.2	220.9	254.5	304.8	355.1	388.7
56.0	36.0	43.5	49.0	53.7	223.0	256.9	307.7	358.5	392.4

Tem(F)	140	140	140	140	140	140	140	140	140
				RCS	Pool-30'			Pool-38'	Pool-40'
Level	Mid-Loop	Top-HL	18' MSL	Flange	MSL	Pool-32' MSL	Pool-35' MSL	MSL	MSL
Time									
after	Time a Ta	T: T -	Time a Ta	T: T -	T: T-	Time To	Time a Ta	Time a Ta	Time a Ta
Shutdown	Time To	Time To	Time To	Time To	Time To	Time To	Time To	Time To	Time To
(days) 57.0	Boil (min)	Boil (min) 44.0	Boil (min) 49.5	Boil (min) 54.2	Boil (min) 225.2	Boil (min) 259.4	Boil (min)	Boil (min)	Boil (min) 396.2
	36.4	-					310.7	362.0	
58.0 59.0	36.7 37.1	44.4 44.8	50.0 50.4	54.7 55.3	227.4 229.6	261.9 264.5	313.7 316.8	365.5 369.1	400.0 403.9
60.0	37.1	44.8	50.4	55.8	231.9	264.5	319.9	372.7	403.9
61.0	37.8	45.7	51.5	56.4	234.2	269.8	323.1	376.4	412.0
62.0	38.2	46.2	52.0	57.0	236.6	272.5	326.4	380.2	416.2
63.0	38.6	46.2	52.5	57.5	239.0	275.3	329.7	384.1	420.4
64.0	39.0	47.1	53.0	58.1	239.0	278.1	333.1	388.1	424.7
65.0	39.4	47.1	53.6	58.7	243.9	281.0	336.5	392.1	429.1
66.0	39.4	48.1	54.2	59.4	246.5	283.9	340.1	396.2	433.7
67.0	40.3	48.6	54.7	60.0	249.1	287.0	343.7	400.4	438.3
68.0	40.7	49.2	55.3	60.6	251.8	290.0	347.4	404.7	443.0
69.0	41.1	49.7	55.9	61.3	254.5	293.2	351.2	409.1	447.8
70.0	41.5	50.1	56.4	61.8	256.7	295.7	354.2	412.6	451.6
71.0	41.8	50.1	56.8	62.2	258.4	297.6	356.5	415.3	454.6
72.0	42.0	50.4	57.1	62.6	260.1	299.6	358.8	418.1	457.6
73.0	42.3	51.1	57.5	63.0	261.8	301.6	361.2	420.9	460.6
74.0	42.6	51.5	57.9	63.5	263.6	303.6	363.7	423.7	463.7
75.0	42.9	51.8	58.3	63.9	265.4	305.7	366.1	426.6	466.9
76.0	43.2	52.2	58.7	64.3	267.2	307.8	368.6	429.5	470.0
77.0	43.5	52.5	59.1	64.8	269.0	309.9	371.1	432.4	473.3
78.0	43.8	52.9	59.5	65.2	270.9	312.0	373.7	435.4	476.5
79.0	44.1	53.2	59.9	65.7	272.7	314.2	376.3	438.4	479.8
80.0	44.4	53.6	60.3	66.1	274.7	316.4	378.9	441.5	483.2
81.0	44.7	54.0	60.8	66.6	276.6	318.6	381.6	444.6	486.6
82.0	45.0	54.4	61.2	67.1	278.6	320.8	384.3	447.7	490.0
83.0	45.3	54.8	61.6	67.5	280.5	323.1	387.0	450.9	493.5
84.0	45.7	55.2	62.1	68.0	282.6	325.5	389.8	454.2	497.1
85.0	46.0	55.6	62.5	68.5	284.6	327.8	392.6	457.5	500.7
86.0	46.3	56.0	63.0	69.0	286.7	330.2	395.5	460.8	504.3
87.0	46.7	56.4	63.5	69.5	288.8	332.6	398.4	464.2	508.0
88.0	47.0	56.8	63.9	70.1	290.9	335.1	401.4	467.6	511.8
89.0	47.4	57.2	64.4	70.6	293.1	337.6	404.4	471.1	515.6
90.0	47.7	57.7	64.9	71.1	295.3	340.1	407.4	474.7	519.5
91.0	48.1	58.1	65.4	71.6	297.5	342.7	410.5	478.3	523.4
92.0	48.4	58.5	65.9	72.2	299.8	345.3	413.6	481.9	527.4
93.0	48.8	58.9	66.3	72.7	301.8	347.7	416.4	485.2	531.0
94.0	49.0	59.2	66.7	73.1	303.5	349.5	418.7	487.8	533.9
95.0	49.3	59.6	67.0	73.5	305.1	351.4	420.9	490.4	536.7
96.0	49.6	59.9	67.4	73.9	306.8	353.3	423.2	493.1	539.7
97.0	49.8	60.2	67.8	74.3	308.4	355.3	425.5	495.8	542.6
98.0	50.1	60.5	68.1	74.7	310.1	357.2	427.9	498.5	545.6
99.0	50.4	60.9	68.5	75.1	311.9	359.2	430.2	501.3	548.6
100.0	50.7	61.2	68.9	75.5	313.6	361.2	432.6	504.1	551.7

ATTACHMENT 3: ESTIMATED TIMES FOR UNCOVERY DURING LOWERED INVENTORY

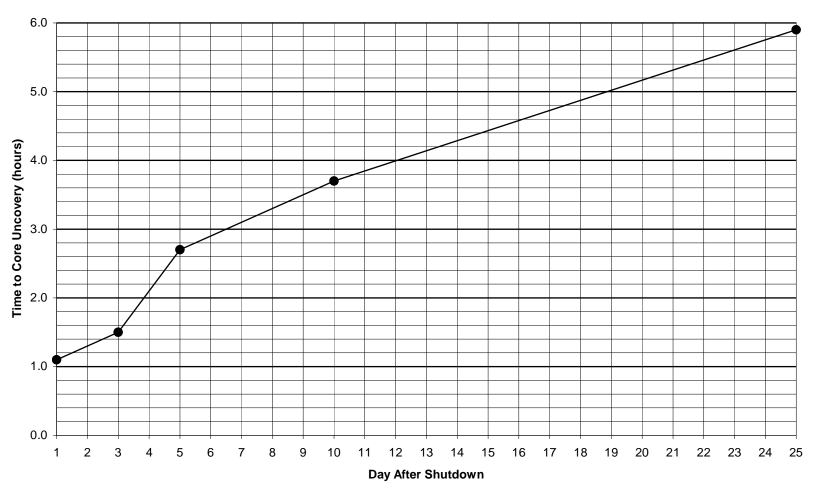
# Estimated Time to Core Uncovery Pressurizer Manway Removed & Nozzle Dams Installed



(1) Any nozzle dam configuration allowed by OP-010-006, Attachment 9.11.

ATTACHMENT 3: ESTIMATED TIMES FOR UNCOVERY DURING LOWERED INVENTORY (CONT'D)

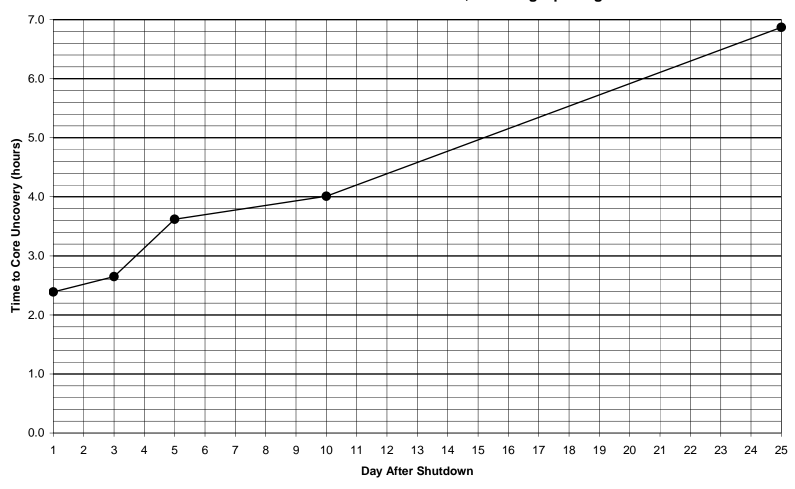




<sup>1</sup> Any nozzle dam configuration allowed by OP-010-006, Attachment 9.11.

ATTACHMENT 3: ESTIMATED TIMES FOR UNCOVERY DURING LOWERED INVENTORY (CONT'D)

Estimated Time to Core Uncovery
Pressurizer Manway Removed, One SG Available for Cooling,
No Nozzle Dams or FME Covers Installed, Cold Leg Opening Exists



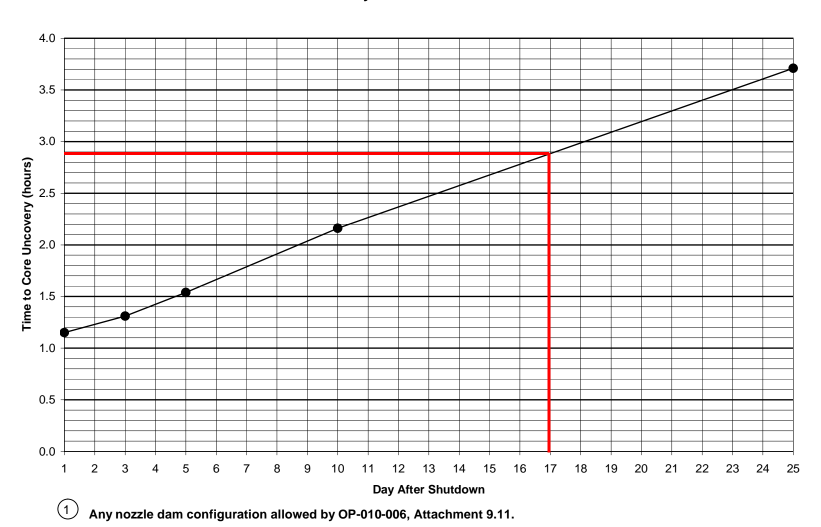
Cold Leg Opening: any opening in a cold leg, examples: RCP Seal removed, RTD Well removed, SI Loop Check Valve opened, and any Cold Leg Inventor Control Path not isolated (OP-010-006, Att. 9.11).

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Tem(F)	110	110	110	110	110	110	110	110	110
				RCS	Pool-30'			Pool-38'	Pool-40'
Level	Mid-Loop	Top-HL	18' MSL	Flange	MSL	Pool-32' MSL	Pool-35' MSL	MSL	MSL
<b>T</b> '									
Time after									
Shutdown	Time To	Time To	Time To	Time To	Time To				
(days)	Boil (min)	Boil (min)	Boil (min)	Boil (min)	Boil (min)				
1.0	9.3	11.2	12.6	13.8	57.5	66.3	79.4	92.5	101.2
2.0	11.5	13.9	15.6	17.1	71.3	82.1	98.3	114.6	125.4
3.0	13.0	15.8	17.8	19.5	80.9	93.1	111.6	130.0	142.3
4.0	14.6	17.7	19.9	21.8	90.7	104.5	125.2	145.8	159.6
5.0	16.3	19.7	22.1	24.3	100.9	116.2	139.2	162.2	177.5
6.0	17.6	21.2	23.9	26.2	108.8	125.3	150.1	174.8	191.3
7.0	19.0	23.0	25.8	28.3	117.7	135.6	162.4	189.3	207.1
8.0	20.1	24.3	27.3	29.9	124.4	143.2	171.6	199.9	218.8
9.0	21.3	25.7	28.9	31.7	131.8	151.8	181.8	211.8	231.8
10.0	22.3	26.9	30.3	33.2	138.0	158.9	190.3	221.8	242.7
11.0	23.2	28.1	31.6	34.6	143.9	165.8	198.6	231.4	253.3
12.0 13.0	24.1 24.9	29.2 30.1	32.8 33.8	36.0 37.1	149.5 154.1	172.2 177.5	206.3 212.7	240.3 247.8	263.0 271.2
14.0	25.7	31.0	34.9	38.3	154.1	183.2	219.5	255.7	271.2
15.0	26.5	32.0	36.1	39.5	164.3	189.3	226.7	264.1	289.1
16.0	27.4	33.1	37.3	40.9	169.9	195.7	234.5	273.2	299.0
17.0	28.4	34.3	38.6	42.3	175.9	202.7	242.7	282.8	309.5
18.0	29.2	35.2	39.7	43.5	180.7	208.1	249.3	290.5	317.9
19.0	29.8	36.0	40.5	44.4	184.7	212.8	254.9	296.9	325.0
20.0	30.5	36.8	41.5	45.5	188.9	217.6	260.7	303.7	332.4
21.0	31.2	37.7	42.4	46.5	193.3	222.7	266.7	310.8	340.1
22.0	31.9	38.6	43.5	47.6	197.9	228.0	273.1	318.2	348.3
23.0	32.7	39.5	44.5	48.8	202.8	233.6	279.8	326.0	356.8
24.0	33.2	40.1	45.2	49.5	205.8	237.1	284.0	330.8	362.1
25.0	33.7	40.7	45.8	50.2	208.6	240.2	287.7	335.3	366.9
26.0	34.1	41.2	46.4	50.9	211.4	243.5	291.6	339.8	371.9
27.0	34.6	41.8	47.0 47.7	51.6	214.3	246.8	295.6	344.5	377.0
28.0 29.0	35.1 35.6	42.4 43.0	47.7	52.3 53.0	217.3 220.3	250.3 253.8	299.8 304.0	349.3 354.2	382.3 387.7
30.0	36.1	43.6	49.1	53.8	223.5	257.4	308.3	359.3	393.2
31.0	36.6	44.2	49.8	54.5	226.7	261.2	312.8	364.5	398.9
32.0	37.1	44.9	50.5	55.4	230.1	265.0	317.4	369.8	404.8
33.0	37.7	45.5	51.3	56.2	233.5	269.0	322.2	375.4	410.8
34.0	38.3	46.2	52.0	57.0	237.1	273.1	327.1	381.1	417.1
35.0	38.8	46.9	52.8	57.9	240.7	277.3	332.1	387.0	423.5
36.0	39.5	47.7	53.7	58.8	244.5	281.6	337.3	393.0	430.1
37.0	40.1	48.4	54.5	59.8	248.4	286.1	342.7	399.3	437.0
38.0	40.7	49.2	55.4	60.7	252.4	290.7	348.2	405.7	444.1
39.0	41.4	50.0	56.3	61.7	256.5	295.5	353.9	412.4	451.4
40.0	42.1	50.9	57.3	62.8	260.8	300.4	359.9	419.3	458.9
41.0	42.8	51.7	58.2	63.8	265.3	305.5	366.0	426.4	466.7
42.0	43.5	52.6	59.2	64.9	269.8	310.8	372.3	433.8	474.8
43.0 44.0	44.3 45.1	53.6 54.5	60.3 61.4	66.1 67.2	274.6 279.5	316.3 322.0	378.8 385.6	441.4 449.3	483.1 491.8
45.0	45.1	55.5	62.5	68.5	284.6	327.8	392.7	457.5	500.7
46.0	46.8	56.5	63.6	69.7	289.9	333.9	399.9	466.0	510.0
47.0	47.3	57.2	64.4	70.6	293.3	337.8	404.6	471.5	516.0
48.0	47.7	57.7	65.0	71.2	295.9	340.8	408.2	475.6	520.6
49.0	48.2	58.2	65.5	71.8	298.5	343.9	411.9	479.9	525.2
50.0	48.6	58.7	66.1	72.5	301.2	347.0	415.6	484.2	529.9
51.0	49.0	59.3	66.7	73.1	303.9	350.1	419.3	488.6	534.8
52.0	49.5	59.8	67.3	73.8	306.7	353.3	423.2	493.1	539.7
53.0	50.0	60.4	68.0	74.5	309.6	356.6	427.1	497.6	544.7
54.0	50.4	60.9	68.6	75.2	312.5	359.9	431.1	502.3	549.7
55.0	50.9	61.5	69.2	75.9	315.4	363.3	435.2	507.0	554.9
56.0	51.4	62.1	69.9	76.6	318.4	366.8	439.3	511.8	560.2

#### ATTACHMENT 3: ESTIMATED TIMES FOR UNCOVERY DURING LOWERED INVENTORY

## Estimated Time to Core Uncovery Pressurizer Manway Removed & Nozzle Dams Installed



#### **REQUEST/APPROVAL PAGE**

#### Normal Review Class (check one): **SAFETY RELATED** OSRC ~ **QUALIFIED REVIEWER PROCEDURE** PROCEDURE NUMBER: OP-901-131 **REVISION:** 304 TITLE: Shutdown Cooling Malfunction PROCEDURE OWNER (Position Title): Operations Manager - Support TERM (check one): ✓ Permanent Temporary Effective Date / Milestone (if applicable): 2015 Expiration Date / Milestone (if applicable): N/A PROCEDURE ACTION (Check one): ✓ Revision Deletion **New Procedure** DESCRIPTION AND JUSTIFICATION: This procedure revision added step 5 of section E0 which states, "IF RCS temperature is approaching 140° F AND Shutdown Cooling Purification Letdown Heat Exchanger Bypass Valve SI-424 is open, THEN at SM/CRS discretion perform one or both of the following as necessary to avoid damaging CVC ion exchanger resin: •Perform OP-009-005 section 6.5 Securing Alternate Shutdown Cooling Purification •Place Ion Exchanger Bypass, CVC-140, to BYPASS" Request/Approval Page Continuation Sheet(s) attached. **REVIEW PROCESS** Editorial Correction **Technical Verification** Normal (CHECK ONE): (Revisions Only) (Revisions Only) **REVIEW AND APPROVAL ACTIVITIES** PRINT NAME OR SIGNATURE DATE **PREPARER** 3/3/2015 Daryl Roy **EC SUPERVISOR** Administrative Review and Approval (sign) 3/4/15 CROSS-N/A N/A DISCIPLINE N/A and N/A INTERNAL **REVIEWS** N/A N/A (List Groups, N/A Functions, N/A Positions, etc.) N/A N/A PROCESS APPLICABILITY N/A Performed PA Exclusion DETERMINATION TECHNICAL Review Verification N/A QUALIFIED REVIEWER Review N/A GROUP/DEPT. HEAD Review Approval N/A (sign) **GM, PLANT OPERATIONS** Review Approval (sign) N/A VICE PRESIDENT, OPERATIONS Approval (sign) N/A

E <sub>2</sub> .	Loss of Shutdown Cooling Flow	(CONT'D)
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			PLACEK START	EEPEF DONE
	C	. Open HOT LEG 1 INJECTION ISOLATION valve (SI 502A).		
	d	<ul> <li>Throttle the following valves as necessary to restore inventory:</li> <li>HPSI COLD LEG INJECTION 1A (SI 225A)</li> <li>HPSI COLD LEG INJECTION 1B (SI 226A)</li> <li>HPSI COLD LEG INJECTION 2A (SI 227A)</li> <li>HPSI COLD LEG INJECTION 2B (SI 228A)</li> <li>HOT LEG 1 INJ FLOW CONTROL (SI 506A)</li> </ul>		
8.	Resto	ore <u>AND</u> maintain RCS level ≥15.13 feet, top of RCS Hot		
9.		THER of the following can <u>NOT</u> be maintained, <u>THEN</u> go bprocedure E <sub>1</sub> . System Leakage.		
		RCS temperature <190°F <u>AND</u> RCS level ≥13.46 feet, RCS Hot Leg Centerline		
	<u>OR</u>			
	• F	RCS level >15.13 feet, top of Hot Leg.		
10.		tor RCS Hot Leg for saturation conditions <u>AND</u> determine heatup rate using <u>EITHER</u> :		
	• (	CETs		
	<u>OR</u>			
		CETs <u>NOT</u> available, <u>THEN</u> refer to Attachment 2: Calculated RCS Time to Boil.		
11.	Resto	ore Shutdown Cooling as follows:		
	11.1	IF LPSI Pump to be started was secured due to cavitation, THEN locally vent LPSI Pump suction piping.		
	11.2	Place intact Shutdown Cooling Train in service in accordance with OP-009-005, SHUTDOWN COOLING SYSTEM.		
	11.3	Locally continue to vent LPSI Pump suction piping until all air is removed.		

### ATTACHMENT 2: CALCULATED RCS TIME TO BOIL

Tem(F)	90	90	90	90	90	90	90	90	90
				RCS	Pool-30'			Pool-38'	Pool-40'
Level	Mid-Loop	Top-HL	18' MSL	Flange	MSL	Pool-32' MSL	Pool-35' MSL	MSL	MSL
Time									
after	-· -	-· -	-· -	-· -	-· -	-· -	-· -	-· -	-· -
Shutdown	Time To	Time To	Time To	Time To	Time To				
(days)	Boil (min)	Boil (min)	Boil (min)	Boil (min)	Boil (min)				
1.0	11.1 13.8	13.5	15.2	16.6	69.1	79.6	95.3	111.1	121.6
2.0 3.0	15.7	16.7 18.9	18.8 21.3	20.6 23.4	85.6 97.1	98.6 111.9	118.1 134.0	137.6	150.6 170.9
4.0	17.6	21.2	23.9	26.2	108.9	125.5	150.3	156.1 175.1	191.7
5.0	19.5	23.6	26.6	29.1	121.2	139.6	167.2	194.8	213.2
6.0	21.1	25.5	28.7	31.4	130.6	150.4	180.2	210.0	229.8
7.0	22.8	27.6	31.0	34.0	141.4	162.9	195.1	227.3	248.8
8.0	24.1	29.1	32.8	35.9	149.3	172.0	206.0	240.1	262.7
9.0	25.5	30.8	34.7	38.1	158.2	182.3	218.3	254.4	278.4
10.0	26.7	32.3	36.3	39.8	165.7	190.8	228.6	266.3	291.5
11.0	27.9	33.7	37.9	41.6	172.8	199.1	238.5	277.9	304.1
12.0	29.0	35.0	39.4	43.2	179.5	206.8	247.7	288.6	315.9
13.0	29.8	36.1	40.6	44.5	185.1	213.2	255.4	297.6	325.7
14.0	30.8	37.2	41.9	45.9	191.0	220.0	263.5	307.1	336.1
15.0	31.8	38.5	43.3	47.5	197.3	227.3	272.2	317.2	347.2
16.0	32.9	39.8	44.8	49.1	204.1	235.1	281.5	328.0	359.0
17.0	34.1	41.2	46.4	50.8	211.3	243.4	291.5	339.6	371.7
18.0	35.0	42.3	47.6	52.2	217.0	249.9	299.4	348.8	381.8
19.0	35.8	43.2	48.7	53.3	221.8	255.5	306.0	356.6	390.3
20.0	36.6	44.2	49.8	54.6	226.9	261.3	313.0	364.7	399.2
21.0	37.4	45.3	50.9	55.8	232.2	267.4	320.3	373.2	408.5
22.0	38.3	46.3	52.2	57.2	237.7	273.8	328.0	382.1	418.2
23.0	39.3	47.5	53.4	58.6	243.5	280.5	336.0	391.5	428.5
24.0	39.9	48.2	54.2	59.4	247.1	284.7	341.0	397.3	434.8
25.0	40.4	48.8	55.0	60.2	250.4	288.5	345.5	402.6	440.7
26.0	40.9	49.5	55.7	61.0	253.8	292.4	350.2	408.1	446.6
27.0	41.5	50.2	56.5	61.9	257.3	296.4	355.0	413.7	452.7
28.0	42.1	50.9	57.2	62.7	260.9	300.5	360.0	419.4	459.0
29.0	42.7	51.6	58.1	63.6	264.6	304.8	365.1	425.3	465.5
30.0	43.3	52.3	58.9	64.5	268.4	309.1	370.3	431.4	472.2
31.0	43.9	53.1	59.7	65.5	272.3	313.6	375.7	437.7	479.0
32.0	44.6	53.9	60.6	66.4	276.3	318.2	381.2	444.1	486.1
33.0	45.2	54.7	61.5	67.4	280.4	323.0	386.9	450.8	493.4
34.0	45.9	55.5	62.5	68.5	284.7	327.9	392.8	457.6	500.9
35.0	46.6	56.3	63.4	69.5	289.1	333.0	398.8	464.7	508.6
36.0	47.3	57.2 59.1	64.4	70.6	293.6	338.2	405.1	472.0 470.5	516.6
37.0 38.0	48.1 48.9	58.1 59.1	65.4 66.5	71.7 72.9	298.3 303.1	343.6 349.1	411.5 418.2	479.5 487.2	524.8 533.3
			1			349.1			
39.0 40.0	49.7 50.5	60.0 61.1	67.6 68.7	74.1 75.3	308.1 313.2	360.8	425.0 432.1	495.2 503.5	542.0 551.1
41.0	51.4	62.1	69.9	76.6	313.2	366.9	432.1	512.1	560.4
42.0	52.3	63.2	71.1	77.9	324.0	373.2	447.1	520.9	570.1
43.0	53.2	64.3	72.3	79.3	329.7	379.8	454.9	530.1	580.2
44.0	54.1	65.4	73.6	80.7	335.6	386.6	463.1	539.6	590.5
45.0	55.1	66.6	75.0	82.2	341.8	393.7	471.5	549.4	601.3
46.0	56.1	67.9	76.4	83.7	348.1	401.0	480.3	559.6	612.5
47.0	56.8	68.6	77.3	84.7	352.2	405.7	485.9	566.2	619.7
48.0	57.3	69.3	78.0	85.4	355.3	409.3	490.2	571.2	625.1
49.0	57.8	69.9	78.7	86.2	358.5	412.9	494.6	576.3	630.7
50.0	58.3	70.5	79.4	87.0	361.7	416.6	499.0	581.5	636.4
51.0	58.9	71.1	80.1	87.8	365.0	420.4	503.6	586.7	642.2
52.0	59.4	71.8	80.8	88.6	368.3	424.3	508.2	592.1	648.1
53.0	59.9	72.5	81.6	89.4	371.7	428.2	512.9	597.6	654.1
54.0	60.5	73.1	82.3	90.2	375.2	432.2	517.7	603.2	660.2

Tem(F)	90	90	90	90	90	90	90	90	90
` '				RCS	Pool-30'			Pool-38'	Pool-40'
Level	Mid-Loop	Top-HL	18' MSL	Flange	MSL	Pool-32' MSL	Pool-35' MSL	MSL	MSL
	•	•		Ü					
Time									
after									
Shutdown	Time To	Time To	Time To	Time To					
(days)	Boil (min)	Boil (min)	Boil (min)	Boil (min)					
55.0	61.1	73.8	83.1	91.1	378.7	436.3	522.6	608.9	666.4
56.0	61.7	74.5	83.9	92.0	382.3	440.4	527.5	614.7	672.7
57.0	62.3	75.2	84.7	92.8	386.0	444.7	532.6	620.6	679.2
58.0	62.9	76.0	85.5	93.7	389.8	449.0	537.8	626.6	685.8
59.0	63.5	76.7	86.4	94.7	393.6	453.4	543.1	632.7	692.5
60.0	64.1	77.5	87.2	95.6	397.5	457.9	548.4	639.0	699.4
61.0	64.7	78.3	88.1	96.5	401.5	462.4	553.9	645.4	706.4
62.0	65.4	79.0	89.0	97.5	405.5	467.1	559.5	651.9	713.5
63.0	66.1	79.8	89.9	98.5	409.6	471.9	565.2	658.5	720.8
64.0	66.7	80.7	90.8	99.5	413.9	476.7	571.0	665.3	728.2
65.0	67.4	81.5	91.8	100.6	418.2	481.7	577.0	672.3	735.8
66.0	68.1	82.4	92.7	101.6	422.6	486.8	583.0	679.3	743.5
67.0	68.9	83.2	93.7	102.7	427.1	491.9	589.2	686.5	751.4
68.0	69.6	84.1	94.7	103.8	431.7	497.2	595.6	693.9	759.5
69.0	70.4	85.1	95.7	104.9	436.3	502.6	602.0	701.5	767.7
70.0	71.0	85.8	96.6	105.8	440.0	506.9	607.2	707.4	774.3
71.0	71.4	86.3	97.2	106.5	442.9	510.2	611.2	712.1	779.4
72.0	71.9	86.9	97.8	107.2	445.9	513.6	615.2	716.8	784.5
73.0	72.4	87.5	98.5	107.9	448.8	517.0	619.3	721.6	789.8
74.0	72.9	88.1	99.1	108.7	451.9	520.5	623.5	726.4	795.1
75.0	73.4	88.7	99.8	109.4	454.9	524.0	627.7	731.3	800.4
76.0	73.9	89.3	100.5	110.1	458.0	527.6	631.9	736.3	805.9
77.0	74.4	89.9	101.2	110.9	461.1	531.2	636.3	741.3	811.4
78.0	74.9	90.5	101.9	111.7	464.3	534.9	640.7	746.5	817.0
79.0	75.4	91.1	102.6	112.4	467.6	538.6	645.1	751.6	822.7
80.0	75.9	91.8	103.3	113.2	470.8	542.3	649.6	756.9	828.4
81.0	76.5	92.4	104.0	114.0	474.1	546.2	654.2	762.2	834.2
82.0	77.0	93.1	104.8	114.8	477.5	550.0	658.8	767.6	840.2
83.0	77.6	93.7	105.5	115.7	480.9	554.0	663.5	773.1	846.2
84.0	78.1	94.4	106.3	116.5	484.4	557.9	668.3	778.7	852.2
85.0	78.7	95.1	107.0	117.3	487.9	562.0	673.2	784.3	858.4
86.0	79.3	95.8	107.8	118.2	491.4	566.1	678.1	790.0	864.7
87.0	79.8	96.5	108.6	119.1	495.1	570.3	683.0	795.8	871.0
88.0	80.4	97.2	109.4	119.9	498.7	574.5	688.1	801.7	877.5
89.0	81.0	97.9	110.2	120.8	502.4	578.8	693.2	807.7	884.0
90.0	81.6	98.7	111.1	121.7	506.2	583.1	698.5	813.8	890.7
91.0	82.3	99.4	111.9	122.7	510.1	587.5	703.7	820.0	897.4
92.0	82.9	100.2	112.8	123.6	513.9	592.0	709.1	826.2	904.3
93.0	83.4	100.9	113.5	124.4	517.4	596.0	713.9	831.8	910.4
94.0	83.9	101.4	114.1	125.1	520.2	599.2	717.7	836.3	915.3
95.0	84.3	101.9	114.8	125.8	523.0	602.5	721.6	840.8	920.2
96.0	84.8	102.5	115.4	126.5	525.9	605.7	725.6	845.4	925.3
97.0	85.3	103.1	116.0	127.2	528.7	609.1	729.5	850.0	930.3
98.0	85.7	103.6	116.7	127.9	531.7	612.4	733.5	854.7	935.4
99.0	86.2	104.2	117.3	128.6	534.6	615.8	737.6	859.4	940.6
100.0	86.7	104.8	118.0	129.3	537.6	619.2	741.7	864.2	945.9

Tem(F)	100	100	100	100	100	100	100	100	100
TOTTI(T)	100	100	100	RCS	Pool-30'	100	100	Pool-38'	Pool-40'
Level	Mid-Loop	Top-HL	18' MSL	Flange	MSL	Pool-32' MSL	Pool-35' MSL	MSL	MSL
LOVOI	Wild Loop	TOPTIL	10 MIGE	riange	IVIOL	1 001 02 WOL	1 COLOG MICE	WOL	IVICE
Time									
after									ļ
Shutdown	Time To	Time To	Time To	Time To					
(days)	Boil (min)	Boil (min)	Boil (min)	Boil (min)					
1.0	10.2	12.3	13.9	15.2	63.3	72.9	87.3	101.8	111.4
2.0	12.7	15.3	17.2	18.9	78.4	90.3	108.2	126.1	138.0
3.0	14.4	17.3	19.5	21.4	89.0	102.5	122.8	143.0	156.6
4.0	16.1	19.5	21.9	24.0	99.8	115.0	137.7	160.5	175.6
5.0	17.9	21.6	24.4	26.7	111.0	127.9	153.2	178.5	195.3
6.0	19.3	23.3	26.3	28.8	119.7	137.8	165.1	192.4	210.6
7.0	20.9	25.3	28.4	31.2	129.6	149.2	178.7	208.3	227.9
8.0	22.1	26.7	30.0	32.9	136.8	157.6	188.8	220.0	240.8
9.0	23.4	28.3	31.8	34.9	145.0	167.0	200.0	233.1	255.1
10.0	24.5	29.6	33.3	36.5	151.8	174.9	209.4	244.0	267.1
11.0	25.5	30.9	34.8	38.1	158.4	182.4	218.5	254.6	278.7
12.0	26.5	32.1	36.1	39.6	164.5	189.5	227.0	264.5	289.4
13.0	27.4	33.1	37.2	40.8	169.6	195.4	234.0	272.7	298.4
14.0	28.2	34.1	38.4	42.1	175.0	201.6	241.5	281.4	308.0
15.0	29.2	35.3	39.7	43.5	180.8	208.3	249.5	290.7	318.1
16.0	30.2	36.5	41.0	45.0	187.0	215.4	258.0	300.6	329.0
17.0	31.2	37.7	42.5	46.6	193.6	223.0	267.1	311.2	340.6
18.0	32.1	38.8	43.6	47.8	198.8	229.0	274.3	319.6	349.8
19.0	32.8	39.6	44.6	48.9	203.3	234.1	280.4	326.7	357.6
20.0	33.5	40.5	45.6	50.0	207.9	239.5	286.8	334.2	365.8
21.0	34.3	41.5	46.7	51.2	212.7	245.0	293.5	342.0	374.3
22.0	35.1	42.5	47.8	52.4	217.8	250.9	300.5	350.1	383.2
23.0	36.0	43.5	49.0	53.7	223.1	257.0	307.9	358.7	392.6
24.0	36.5	44.2	49.7	54.5	226.5	260.9	312.5	364.0	398.4
25.0	37.0	44.7	50.4	55.2	229.5	264.3	316.6	368.9	403.8
26.0	37.5	45.3	51.0	55.9	232.6	267.9	320.9	373.9	409.2
27.0	38.0	46.0	51.7	56.7	235.8	271.6	325.3	379.0	414.9
28.0	38.6	46.6	52.5	57.5	239.1	275.4	329.8	384.3	420.6
29.0	39.1	47.3	53.2	58.3	242.4	279.3	334.5	389.7	426.6
30.0	39.7	47.9	54.0	59.2	245.9	283.3	339.3	395.3	432.7
31.0	40.2	48.6	54.8	60.0	249.5	287.4	344.2	401.1	439.0
32.0	40.8	49.4	55.6	60.9	253.2	291.6	349.3	407.0	445.4
33.0	41.4	50.1	56.4	61.8	256.9	296.0	354.5	413.1	452.1
34.0	42.1	50.9	57.2	62.7	260.8	300.5	359.9	419.3	458.9
35.0	42.7	51.6	58.1	63.7	264.9	305.1	365.4	425.8	466.0
36.0	43.4	52.5	59.0	64.7	269.0	309.9	371.2	432.5	473.3
37.0	44.1	53.3	60.0	65.7	273.3	314.8	377.1	439.3	480.9
38.0	44.8	54.1	60.9	66.8	277.7	319.9	383.2	446.4	488.6
39.0	45.5	55.0	62.0	67.9	282.3	325.2	389.5	453.8	496.7
40.0	46.3	56.0	63.0	69.0	287.0	330.6	396.0	461.4	505.0
41.0	47.1	56.9	64.1	70.2	291.9	336.2	402.7	469.2	513.5
42.0	47.9	57.9	65.2	71.4	296.9	342.0	409.7	477.3	522.4
43.0	48.7	58.9	66.3	72.7	302.1	348.0	416.9	485.7	531.6
44.0	49.6	60.0	67.5	74.0	307.5	354.3	424.3	494.4	541.1
45.0	50.5	61.1	68.7	75.3	313.2	360.7	432.1	503.4	551.0
46.0	51.5	62.2	70.0	76.7	319.0	367.4	440.1	512.8	561.2
47.0	52.1	62.9	70.8	77.6	322.7	371.7	445.3	518.8	567.8
48.0	52.5	63.5	71.5	78.3	325.6	375.0	449.2	523.4	572.8
49.0	53.0	64.0	72.1	79.0	328.5	378.4	453.2	528.0	577.9
50.0	53.5	64.6	72.7	79.7	331.4	381.8	457.3	532.8	583.1
51.0	53.9	65.2	73.4	80.4	334.4	385.2	461.4	537.6	588.4
52.0	54.4	65.8	74.1	81.2	337.5	388.8	465.7	542.6	593.8
53.0	54.9	66.4	74.8	81.9	340.6	392.4	470.0	547.6	599.3
54.0	55.5	67.0	75.5	82.7	343.8	396.0	474.4	552.7	604.9
55.0	56.0	67.7	76.2	83.5	347.1	399.8	478.8	557.9	610.6
56.0	56.5	68.3	76.9	84.3	350.4	403.6	483.4	563.2	616.4

Tem(F)	100	100	100	100	100	100	100	100	100
- ( /				RCS	Pool-30'			Pool-38'	Pool-40'
Level	Mid-Loop	Top-HL	18' MSL	Flange	MSL	Pool-32' MSL	Pool-35' MSL	MSL	MSL
				J					
Time									
after									
Shutdown	Time To	Time To	Time To	Time To					
(days)	Boil (min)	Boil (min)	Boil (min)	Boil (min)					
57.0	57.1	69.0	77.6	85.1	353.7	407.5	488.0	568.6	622.4
58.0	57.6	69.6	78.4	85.9	357.2	411.4	492.8	574.2	628.4
59.0	58.2	70.3	79.2	86.8	360.7	415.4	497.6	579.8	634.6
60.0	58.8	71.0	79.9	87.6	364.2	419.5	502.5	585.5	640.8
61.0	59.3	71.7	80.7	88.5	367.9	423.7	507.6	591.4	647.2
62.0	59.9	72.4	81.5	89.4	371.6	428.0	512.7	597.3	653.8
63.0	60.6	73.2	82.4	90.3	375.4	432.4	517.9	603.4	660.4
64.0	61.2	73.9	83.2	91.2	379.2	436.8	523.2	609.6	667.2
65.0	61.8	74.7	84.1	92.2	383.2	441.4	528.7	616.0	674.2
66.0	62.5	75.5	85.0	93.1	387.2	446.0	534.2	622.5	681.3
67.0	63.1	76.3	85.9	94.1	391.3	450.8	539.9	629.1	688.5
68.0	63.8	77.1	86.8	95.1	395.5	455.6	545.7	635.8	695.9
69.0	64.5	78.0	87.7	96.2	399.8	460.6	551.7	642.8	703.5
70.0	65.0	78.6	88.5	97.0	403.2	464.5	556.3	648.2	709.5
71.0	65.5	79.1	89.1	97.6	405.9	467.5	560.0	652.5	714.1
72.0	65.9	79.7	89.7	98.3	408.6	470.6	563.7	656.8	718.9
73.0	66.3	80.2	90.3	98.9	411.3	473.8	567.5	661.2	723.6
74.0	66.8	80.7	90.9	99.6	414.1	476.9	571.3	665.6	728.5
75.0	67.2	81.3	91.5	100.3	416.8	480.2	575.1	670.1	733.4
76.0	67.7	81.8	92.1	101.0	419.7	483.4	579.1	674.7	738.4
77.0	68.2	82.4	92.7	101.6	422.6	486.7	583.0	679.3	743.5
78.0	68.6	83.0	93.4	102.3	425.5	490.1	587.0	684.0	748.6
79.0	69.1	83.5	94.0	103.1	428.4	493.5	591.1	688.7	753.8
80.0	69.6	84.1	94.7	103.8	431.4	497.0	595.2	693.5	759.1
81.0	70.1	84.7	95.3	104.5	434.5	500.5	599.4	698.4	764.4
82.0	70.6	85.3	96.0	105.2	437.5	504.0	603.7	703.4	769.8
83.0	71.1	85.9	96.7	106.0	440.7	507.6	608.0	708.4	775.3
84.0	71.6	86.5	97.4	106.8	443.8	511.3	612.4	713.5	780.9
85.0	72.1	87.2	98.1	107.5	447.1	515.0	616.8	718.7	786.6
86.0	72.6	87.8	98.8	108.3	450.3	518.7	621.3	723.9	792.3
87.0	73.2	88.4	99.6	109.1	453.6	522.5	625.9	729.2	798.1
88.0	73.7	89.1	100.3	109.9	457.0	526.4	630.5	734.6	804.1
89.0	74.3	89.8	101.0	110.7	460.4	530.3	635.2	740.1	810.1
90.0	74.8	90.4	101.8	111.6	463.9	534.3	640.0	745.7	816.1
91.0	75.4	91.1	102.6	112.4	467.4	538.4	644.8	751.3	822.3
92.0	76.0	91.8	103.4	113.3	470.9	542.5	649.8	757.1	828.6
93.0	76.5	92.4	104.1	114.0	474.1	546.1	654.1	762.2	834.2
94.0	76.9	92.9	104.6	114.7	476.7	549.1	657.7	766.3	838.7
95.0	77.3	93.4	105.2	115.3	479.2	552.0	661.2	770.4	843.2
96.0	77.7	93.9	105.8	115.9	481.9	555.0	664.8	774.6	847.8
97.0	78.2	94.5	106.3	116.5	484.5	558.1	668.5	778.9	852.5
98.0	78.6	95.0	106.9	117.2	487.2	561.2	672.2	783.1	857.1
99.0	79.0	95.5	107.5	117.8	489.9	564.3	675.9	787.5	861.9
100.0	79.5	96.0	108.1	118.5	492.6	567.4	679.6	791.9	866.7

Tem(F)	110	110	110	110	110	110	110	110	110
		_		RCS	Pool-30'			Pool-38'	Pool-40'
Level	Mid-Loop	Top-HL	18' MSL	Flange	MSL	Pool-32' MSL	Pool-35' MSL	MSL	MSL
Timo									
Time after									
Shutdown	Time To	Time To	Time To	Time To	Time To				
(days)	Boil (min)	Boil (min)	Boil (min)	Boil (min)	Boil (min)				
1.0	9.3	11.2	12.6	13.8	57.5	66.3	79.4	92.5	101.2
2.0	11.5	13.9	15.6	17.1	71.3	82.1	98.3	114.6	125.4
3.0	13.0	15.8	17.8	19.5	80.9	93.1	111.6	130.0	142.3
4.0	14.6	17.7	19.9	21.8	90.7	104.5	125.2	145.8	159.6
5.0	16.3	19.7	22.1	24.3	100.9	116.2	139.2	162.2	177.5
6.0	17.6	21.2	23.9	26.2	108.8	125.3	150.1	174.8	191.3
7.0 8.0	19.0 20.1	23.0	25.8	28.3	117.7 124.4	135.6 143.2	162.4	189.3 199.9	207.1 218.8
9.0	21.3	24.3 25.7	27.3 28.9	29.9 31.7	131.8	151.8	171.6 181.8	211.8	231.8
10.0	22.3	26.9	30.3	33.2	138.0	158.9	190.3	221.8	242.7
11.0	23.2	28.1	31.6	34.6	143.9	165.8	198.6	231.4	253.3
12.0	24.1	29.2	32.8	36.0	149.5	172.2	206.3	240.3	263.0
13.0	24.9	30.1	33.8	37.1	154.1	177.5	212.7	247.8	271.2
14.0	25.7	31.0	34.9	38.3	159.1	183.2	219.5	255.7	279.9
15.0	26.5	32.0	36.1	39.5	164.3	189.3	226.7	264.1	289.1
16.0	27.4	33.1	37.3	40.9	169.9	195.7	234.5	273.2	299.0
17.0	28.4	34.3	38.6	42.3	175.9	202.7	242.7	282.8	309.5
18.0	29.2	35.2	39.7	43.5	180.7	208.1	249.3	290.5	317.9
19.0	29.8	36.0	40.5	44.4	184.7	212.8	254.9	296.9	325.0
20.0	30.5	36.8	41.5	45.5	188.9	217.6	260.7	303.7	332.4
21.0	31.2	37.7	42.4	46.5	193.3	222.7	266.7	310.8	340.1
22.0	31.9	38.6	43.5	47.6	197.9	228.0	273.1	318.2	348.3
23.0	32.7	39.5	44.5	48.8	202.8	233.6	279.8	326.0	356.8
24.0	33.2 33.7	40.1 40.7	45.2	49.5	205.8 208.6	237.1	284.0	330.8	362.1
25.0 26.0	34.1	41.2	45.8 46.4	50.2 50.9	211.4	240.2 243.5	287.7 291.6	335.3 339.8	366.9 371.9
27.0	34.6	41.8	47.0	51.6	214.3	246.8	295.6	344.5	377.0
28.0	35.1	42.4	47.7	52.3	217.3	250.3	299.8	349.3	382.3
29.0	35.6	43.0	48.4	53.0	220.3	253.8	304.0	354.2	387.7
30.0	36.1	43.6	49.1	53.8	223.5	257.4	308.3	359.3	393.2
31.0	36.6	44.2	49.8	54.5	226.7	261.2	312.8	364.5	398.9
32.0	37.1	44.9	50.5	55.4	230.1	265.0	317.4	369.8	404.8
33.0	37.7	45.5	51.3	56.2	233.5	269.0	322.2	375.4	410.8
34.0	38.3	46.2	52.0	57.0	237.1	273.1	327.1	381.1	417.1
35.0	38.8	46.9	52.8	57.9	240.7	277.3	332.1	387.0	423.5
36.0	39.5	47.7	53.7	58.8	244.5	281.6	337.3	393.0	430.1
37.0	40.1	48.4	54.5	59.8	248.4	286.1	342.7	399.3	437.0
38.0	40.7	49.2	55.4	60.7	252.4	290.7	348.2	405.7	444.1
39.0	41.4	50.0	56.3	61.7	256.5	295.5	353.9	412.4	451.4
40.0	42.1	50.9	57.3 59.2	62.8	260.8	300.4	359.9	419.3	458.9 466.7
41.0	42.8	51.7 52.6	58.2	63.8	265.3	305.5	366.0	426.4	466.7 474.8
42.0 43.0	43.5 44.3	52.6 53.6	59.2 60.3	64.9 66.1	269.8 274.6	310.8 316.3	372.3 378.8	433.8 441.4	474.8
44.0	45.1	54.5	61.4	67.2	279.5	322.0	385.6	449.3	491.8
45.0	45.9	55.5	62.5	68.5	284.6	327.8	392.7	457.5	500.7
46.0	46.8	56.5	63.6	69.7	289.9	333.9	399.9	466.0	510.0
47.0	47.3	57.2	64.4	70.6	293.3	337.8	404.6	471.5	516.0
48.0	47.7	57.7	65.0	71.2	295.9	340.8	408.2	475.6	520.6
49.0	48.2	58.2	65.5	71.8	298.5	343.9	411.9	479.9	525.2
50.0	48.6	58.7	66.1	72.5	301.2	347.0	415.6	484.2	529.9
51.0	49.0	59.3	66.7	73.1	303.9	350.1	419.3	488.6	534.8
52.0	49.5	59.8	67.3	73.8	306.7	353.3	423.2	493.1	539.7
53.0	50.0	60.4	68.0	74.5	309.6	356.6	427.1	497.6	544.7
54.0	50.4	60.9	68.6	75.2	312.5	359.9	431.1	502.3	549.7
55.0	50.9	61.5	69.2	75.9	315.4	363.3	435.2	507.0	554.9
56.0	51.4	62.1	69.9	76.6	318.4	366.8	439.3	511.8	560.2

Tem(F)	110	110	110	110	110	110	110	110	110
` '				RCS	Pool-30'			Pool-38'	Pool-40'
Level	Mid-Loop	Top-HL	18' MSL	Flange	MSL	Pool-32' MSL	Pool-35' MSL	MSL	MSL
	•			_					
Time									
after									
Shutdown	Time To	Time To	Time To	Time To					
(days)	Boil (min)	Boil (min)	Boil (min)	Boil (min)					
57.0	51.9	62.7	70.6	77.3	321.5	370.3	443.5	516.8	565.6
58.0	52.4	63.3	71.3	78.1	324.6	373.9	447.8	521.8	571.1
59.0	52.9	63.9	72.0	78.9	327.8	377.5	452.2	526.9	576.7
60.0	53.4	64.6	72.7	79.6	331.0	381.3	456.7	532.1	582.4
61.0	53.9	65.2	73.4	80.4	334.3	385.1	461.3	537.4	588.2
62.0	54.5	65.9	74.1	81.2	337.7	389.0	465.9	542.8	594.1
63.0	55.0	66.5	74.9	82.1	341.1	392.9	470.7	548.4	600.2
64.0	55.6	67.2	75.7	82.9	344.6	397.0	475.5	554.0	606.4
65.0	56.2	67.9	76.4	83.8	348.2	401.1	480.5	559.8	612.7
66.0	56.8	68.6	77.2	84.7	351.9	405.3	485.5	565.7	619.1
67.0	57.4	69.4	78.1	85.6	355.6	409.7	490.7	571.7	625.7
68.0	58.0	70.1	78.9	86.5	359.5	414.1	495.9	577.8	632.4
69.0	58.6	70.9	79.8	87.4	363.4	418.6	501.3	584.1	639.3
70.0	59.1	71.5	80.4	88.2	366.5	422.1	505.6	589.1	644.7
71.0	59.5	71.9	81.0	88.7	368.9	424.9	508.9	593.0	649.0
72.0	59.9	72.4	81.5	89.3	371.3	427.7	512.3	596.9	653.3
73.0	60.3	72.9	82.1	89.9	373.8	430.6	515.7	600.9	657.6
74.0	60.7	73.4	82.6	90.5	376.3	433.4	519.2	604.9	662.1
75.0	61.1	73.9	83.2	91.1	378.8	436.4	522.7	609.0	666.5
76.0	61.5	74.4	83.7	91.8	381.4	439.3	526.2	613.1	671.1
77.0	62.0	74.9	84.3	92.4	384.0	442.3	529.8	617.3	675.7
78.0	62.4	75.4	84.9	93.0	386.7	445.4	533.5	621.6	680.3
79.0	62.8	75.9	85.5	93.7	389.4	448.5	537.2	625.9	685.0
80.0	63.3	76.5	86.1	94.3	392.1	451.6	541.0	630.3	689.8
81.0	63.7	77.0	86.7	95.0	394.8	454.8	544.8	634.7	694.7
82.0	64.2	77.6	87.3	95.7	397.6	458.0	548.6	639.2	699.6
83.0	64.6	78.1	87.9	96.4	400.5	461.3	552.5	643.8	704.6
84.0	65.1	78.7	88.5	97.0	403.4	464.6	556.5	648.4	709.7
85.0	65.6	79.2	89.2	97.7	406.3	468.0	560.6	653.1	714.8
86.0	66.0	79.8	89.8	98.5	409.2	471.4	564.6	657.9	720.0
87.0	66.5	80.4	90.5	99.2	412.3	474.9	568.8	662.7	725.3
88.0	67.0	81.0	91.2	99.9	415.3	478.4	573.0	667.6	730.7
89.0	67.5	81.6	91.8	100.7	418.4	482.0	577.3	672.6	736.2
90.0	68.0	82.2	92.5	101.4	421.6	485.6	581.6	677.7	741.7
91.0	68.5	82.8	93.2	102.2	424.8	489.3	586.0	682.8	747.3
92.0	69.1	83.5	94.0	103.0	428.0	493.0	590.5	688.0	753.0
93.0	69.5	84.0	94.6	103.7	430.9	496.3	594.5	692.6	758.1
94.0	69.9	84.5	95.1	104.2	433.2	499.0	597.7	696.4	762.2
95.0	70.3	84.9	95.6	104.2	435.5	501.7	600.9	700.1	766.3
96.0	70.3	85.4	96.1	104.8	437.9	504.4	604.2	700.1	770.5
97.0	71.1	85.9	96.7	105.4	440.3	507.2	607.5	707.8	774.7
98.0	71.1	86.3	97.2	106.5	440.3	510.0	610.8	707.8	779.0
99.0	71.4	86.8	97.2	100.5	445.2	510.0	614.2	715.7	783.3
100.0									
100.0	72.2	87.3	98.3	107.7	447.7	515.7	617.6	719.6	787.6

Tem(F)	120	120	120	120	120	120	120	120	120
				RCS	Pool-30'			Pool-38'	Pool-40'
Level	Mid-Loop	Top-HL	18' MSL	Flange	MSL	Pool-32' MSL	Pool-35' MSL	MSL	MSL
Time									
after	Time a Ta	T: T-	T: T -	Time a Ta	Time a Ta	Time a Ta	Time To	T: T-	T: T-
Shutdown	Time To	Time To	Time To	Time To	Time To				
(days)	Boil (min)	Boil (min)	Boil (min)	Boil (min) 83.2	Boil (min)				
1.0	8.4 10.4	10.1	11.4 14.1	12.5 15.4	51.8 64.1	59.6 73.9	71.4 88.5	103.1	91.1 112.8
3.0	11.7	12.5 14.2	16.0	17.5	72.8	83.8	100.4	117.0	128.0
4.0	13.2	15.9	17.9	19.6	81.6	94.0	112.6	131.2	143.6
5.0	14.7	17.7	19.9	21.9	90.8	104.6	125.3	146.0	159.7
6.0	15.8	19.1	21.5	23.6	97.9	112.7	135.0	157.3	172.2
7.0	17.1	20.7	23.3	25.5	105.9	122.0	146.2	170.3	186.4
8.0	18.1	21.8	24.6	26.9	111.9	128.9	154.4	179.9	196.9
9.0	19.1	23.1	26.0	28.5	118.6	136.6	163.6	190.6	208.6
10.0	20.0	24.2	27.3	29.9	124.1	143.0	171.3	199.6	218.4
11.0	20.9	25.3	28.4	31.2	129.5	149.2	178.7	208.2	227.9
12.0	21.7	26.2	29.5	32.4	134.5	155.0	185.6	216.3	236.7
13.0	22.4	27.1	30.5	33.4	138.7	159.8	191.4	223.0	244.0
14.0	23.1	27.9	31.4	34.4	143.1	164.9	197.5	230.1	251.8
15.0	23.9	28.8	32.5	35.6	147.9	170.3	204.0	237.7	260.1
16.0	24.7	29.8	33.6	36.8	152.9	176.1	211.0	245.8	269.0
17.0	25.6	30.9	34.8	38.1	158.3	182.4	218.4	254.5	278.5
18.0	26.2	31.7	35.7	39.1	162.6	187.3	224.3	261.4	286.1
19.0	26.8	32.4	36.5	40.0	166.2	191.5	229.3	267.2	292.4
20.0	27.4	33.2	37.3	40.9	170.0	195.8	234.6	273.3	299.1
21.0	28.1	33.9	38.2	41.9	174.0	200.4	240.0	279.7	306.1
22.0	28.8	34.7	39.1	42.9	178.1	205.2	245.7	286.3	313.4
23.0	29.5	35.6	40.1	43.9	182.5	210.2	251.8	293.3	321.0
24.0	29.9	36.1	40.7	44.6	185.2	213.3	255.5	297.7	325.8
25.0	30.3	36.6	41.2	45.2	187.7	216.2	258.9	301.7	330.2
26.0	30.7	37.1	41.8 42.3	45.8	190.2 192.8	219.1 222.1	262.4	305.8	334.6
27.0 28.0	31.1 31.6	37.6	42.3	46.4 47.0		225.2	266.0 269.7	310.0 314.3	339.2 344.0
29.0	32.0	38.1 38.7	43.5	47.7	195.5 198.3	228.4	273.5	318.7	348.8
30.0	32.5	39.2	44.2	48.4	201.1	231.6	277.5	323.3	353.8
31.0	32.9	39.8	44.8	49.1	204.0	235.0	281.5	328.0	359.0
32.0	33.4	40.4	45.5	49.8	207.0	238.5	285.6	332.8	364.2
33.0	33.9	41.0	46.1	50.6	210.1	242.0	289.9	337.8	369.7
34.0	34.4	41.6	46.8	51.3	213.3	245.7	294.3	342.9	375.3
35.0	35.0	42.3	47.6	52.1	216.6	249.5	298.8	348.2	381.1
36.0	35.5	42.9	48.3	52.9	220.0	253.4	303.5	353.6	387.1
37.0	36.1	43.6	49.1	53.8	223.5	257.4	308.4	359.3	393.2
38.0	36.7	44.3	49.9	54.7	227.1	261.6	313.3	365.1	399.6
39.0	37.3	45.0	50.7	55.6	230.8	265.9	318.5	371.1	406.1
40.0	37.9	45.8	51.5	56.5	234.7	270.3	323.8	377.3	412.9
41.0	38.5	46.6	52.4	57.4	238.7	274.9	329.3	383.7	419.9
42.0	39.2	47.4	53.3	58.4	242.8	279.7	335.0	390.3	427.2
43.0	39.9	48.2	54.3	59.5	247.1	284.6	340.9	397.2	434.7
44.0	40.6	49.1	55.2	60.5	251.5	289.7	347.0	404.3	442.5
45.0	41.3	50.0	56.2	61.6	256.1	295.0	353.3	411.7	450.6
46.0	42.1	50.9	57.3	62.8	260.9	300.5	359.9	419.3	458.9
47.0	42.6	51.5	57.9	63.5	263.9	304.0	364.1	424.2	464.3
48.0	43.0	51.9	58.5	64.1	266.2	306.7	367.3	428.0	468.4
49.0	43.4	52.4	59.0 50.5	64.6	268.6	309.4	370.6	431.8	472.6
50.0	43.8	52.9 53.4	59.5	65.2	271.0	312.2	373.9	435.7	476.9
51.0 52.0	44.2 44.6		60.1	65.8 66.4	273.5 276.0	315.0 317.9	377.3	439.7 443.7	481.2 485.6
53.0	44.6	53.8 54.3	60.6 61.2	67.0	278.6	317.9	380.8 384.3	443.7	485.6
54.0	45.4	54.3	61.7	67.7	281.2	320.9	387.9	452.0	494.7
55.0	45.4	55.4	62.3	68.3	283.8	326.9	391.6	456.2	499.3
56.0	46.3	55.9	62.9	69.0	286.5	330.0	395.3	460.6	504.1
50.0	70.0	55.5	02.3	00.0	200.0	550.0	555.5	+00.0	JU <del>1</del> .1

Tem(F)	120	120	120	120	120	120	120	120	120
-	-	-		RCS	Pool-30'	-	-	Pool-38'	Pool-40'
Level	Mid-Loop	Top-HL	18' MSL	Flange	MSL	Pool-32' MSL	Pool-35' MSL	MSL	MSL
	•			Ü					
Time									
after									
Shutdown	Time To	Time To	Time To	Time To					
(days)	Boil (min)	Boil (min)	Boil (min)	Boil (min)					
57.0	46.7	56.4	63.5	69.6	289.3	333.2	399.1	465.0	508.9
58.0	47.2	57.0	64.1	70.3	292.1	336.4	403.0	469.5	513.9
59.0	47.6	57.5	64.8	71.0	294.9	339.7	406.9	474.1	518.9
60.0	48.1	58.1	65.4	71.7	297.9	343.1	410.9	478.8	524.0
61.0	48.6	58.7	66.1	72.4	300.8	346.5	415.1	483.6	529.3
62.0	49.1	59.3	66.7	73.1	303.9	350.0	419.2	488.5	534.6
63.0	49.6	59.9	67.4	73.9	307.0	353.6	423.5	493.5	540.1
64.0	50.1	60.5	68.1	74.6	310.1	357.2	427.9	498.5	545.6
65.0	50.6	61.1	68.8	75.4	313.4	361.0	432.3	503.7	551.3
66.0	51.1	61.8	69.5	76.2	316.7	364.7	436.9	509.0	557.1
67.0	51.7	62.4	70.3	77.0	320.0	368.6	441.5	514.4	563.0
68.0	52.2	63.1	71.0	77.8	323.5	372.6	446.3	520.0	569.1
69.0	52.8	63.8	71.8	78.7	327.0	376.6	451.1	525.6	575.3
70.0	53.2	64.3	72.4	79.4	329.8	379.8	455.0	530.1	580.2
71.0	53.6	64.8	72.9	79.9	331.9	382.3	457.9	533.6	584.0
72.0	53.9	65.2	73.4	80.4	334.1	384.9	461.0	537.1	587.8
73.0	54.3	65.6	73.9	80.9	336.4	387.4	464.1	540.7	591.8
74.0	54.7	66.1	74.4	81.5	338.6	390.0	467.2	544.3	595.7
75.0	55.0	66.5	74.9	82.0	340.9	392.7	470.3	548.0	599.8
76.0	55.4	67.0	75.4	82.6	343.2	395.3	473.5	551.7	603.8
77.0	55.8	67.4	75.9	83.2	345.6	398.0	476.8	555.5	608.0
78.0	56.2	67.9	76.4	83.7	347.9	400.8	480.1	559.3	612.2
79.0	56.6	68.4	76.9	84.3	350.4	403.6	483.4	563.2	616.4
80.0	57.0	68.8	77.5	84.9	352.8	406.4	486.8	567.1	620.7
81.0	57.4	69.3	78.0	85.5	355.3	409.3	490.2	571.1	625.1
82.0	57.8	69.8	78.6	86.1	357.8	412.2	493.7	575.2	629.5
83.0	58.2	70.3	79.1	86.7	360.4	415.1	497.2	579.3	634.0
84.0	58.6	70.8	79.7	87.3	363.0	418.1	500.8	583.5	638.6
85.0	59.0	71.3	80.3	88.0	365.6	421.1	504.4	587.7	643.2
86.0	59.5	71.8	80.9	88.6	368.3	424.2	508.1	592.0	647.9
87.0	59.9	72.4	81.5	89.3	371.0	427.3	511.8	596.3	652.7
88.0	60.3	72.9	82.1	89.9	373.7	430.5	515.6	600.8	657.5
89.0	60.8	73.5	82.7	90.6	376.5	433.7	519.5	605.2	662.4
90.0	61.2	74.0	83.3	91.3	379.3	437.0	523.4	609.8	667.4
91.0	61.7	74.6	83.9	92.0	382.2	440.3	527.3	614.4	672.5
92.0	62.2	75.1	84.6	92.7	385.1	443.6	531.4	619.1	677.6
93.0	62.6	75.6	85.1	93.3	387.7	446.6	534.9	623.3	682.1
94.0	62.9	76.0	85.6	93.8	389.8	449.0	537.8	626.6	685.8
95.0	63.3	76.5	86.1	94.3	391.9	451.4	540.7	630.0	689.5
96.0	63.6	76.9	86.5	94.8	394.1	453.9	543.7	633.4	693.3
97.0	64.0	77.3	87.0	95.3	396.2	456.4	546.7	636.9	697.1
98.0	64.3	77.7	87.5	95.9	398.4	458.9	549.7	640.4	700.9
99.0	64.7	78.2	88.0	96.4	400.6	461.4	552.7	644.0	704.8
100.0	65.0	78.6	88.5	96.9	402.8	464.0	555.8	647.6	708.7

Tem(F)	130	130	130	130	130	130	130	130	130
TCITI(T)	100	130	100	RCS	Pool-30'	100	100	Pool-38'	Pool-40'
Level	Mid-Loop	Top-HL	18' MSL	Flange	MSL	Pool-32' MSL	Pool-35' MSL	MSL	MSL
LOVOI	Wild Loop	TOPTIL	10 MOL	riange	IVIOL	1 001 02 WOL	1 COLOG MICE	WOL	IVIOL
Time									
after									
Shutdown	Time To	Time To	Time To	Time To	Time To	Time To	Time To	Time To	Time To
(days)	Boil (min)	Boil (min)	Boil (min)	Boil (min)	Boil (min)	Boil (min)	Boil (min)	Boil (min)	Boil (min)
1.0	7.4	9.0	10.1	11.1	46.0	53.0	63.5	74.0	81.0
2.0	9.2	11.1	12.5	13.7	57.0	65.7	78.7	91.7	100.3
3.0	10.4	12.6	14.2	15.6	64.7	74.5	89.3	104.0	113.8
4.0	11.7	14.2	15.9	17.5	72.6	83.6	100.1	116.7	127.7
5.0	13.0	15.8	17.7	19.4	80.7	93.0	111.4	129.8	142.0
6.0	14.1	17.0	19.1	20.9	87.0	100.2	120.0	139.9	153.1
7.0	15.2	18.4	20.7	22.7	94.2	108.5	129.9	151.4	165.7
8.0	16.1	19.4	21.9	23.9	99.5	114.6	137.3	159.9	175.0
9.0	17.0	20.6	23.2	25.4	105.4	121.4	145.4	169.4	185.4
10.0	17.8	21.5	24.2	26.6	110.4	127.1	152.3	177.4	194.2
11.0	18.6	22.5	25.3	27.7	115.2	132.6	158.9	185.1	202.6
12.0	19.3	23.3	26.3	28.8	119.6	137.8	165.0	192.3	210.4
13.0	19.3	23.3	27.1	29.7	123.3	142.0	170.1	192.3	216.9
14.0	20.6	24.1	27.1	30.6	123.3	146.6	175.6	204.5	223.9
15.0	21.2	25.7	28.9		131.5	151.4	181.4	211.3	231.3
16.0	21.2	26.5	28.9	31.6 32.7	131.5	151.4	187.6	211.3	231.3
	22.7					162.1			
17.0 18.0	23.3	27.5 28.2	30.9 31.8	33.9 34.8	140.7 144.6	162.1	194.2 199.4	226.2 232.4	247.6 254.3
19.0	23.9	28.8	32.5	35.6	147.8	170.2	203.9	237.5	260.0
20.0	24.4	29.5 30.2	33.2	36.4	151.1	174.1	208.5	242.9	265.9
21.0	25.0		34.0	37.2	154.7	178.1	213.4	248.6	272.1
22.0	25.6	30.9	34.8	38.1	158.4	182.4	218.5	254.5	278.6
23.0	26.2	31.7	35.6	39.0	162.2	186.9	223.8	260.8	285.4
24.0	26.6	32.1	36.2	39.6	164.6	189.6	227.1	264.7	289.7
25.0	26.9	32.6	36.6	40.2	166.8	192.2	230.2	268.2	293.5
26.0	27.3	33.0	37.1	40.7	169.1	194.8	233.3	271.8	297.5
27.0	27.7	33.5	37.7	41.3	171.4	197.5	236.5	275.6	301.6
28.0	28.1	33.9	38.2	41.8	173.8	200.2	239.8	279.4	305.8
29.0	28.5	34.4	38.7	42.4	176.3	203.0	243.2	283.3	310.1
30.0	28.9	34.9	39.3	43.0	178.8	205.9	246.7	287.4	314.5
31.0	29.3	35.4	39.8	43.7	181.4	208.9	250.2	291.6	319.1
32.0	29.7	35.9	40.4	44.3	184.1	212.0	253.9	295.9	323.8
33.0	30.2	36.5	41.0	45.0	186.8	215.2	257.7	300.3	328.6
34.0	30.6	37.0	41.7	45.6	189.6	218.4	261.6	304.8	333.6
35.0	31.1	37.6	42.3	46.4	192.6	221.8	265.7	309.5	338.8
36.0	31.6	38.2	43.0	47.1	195.6	225.3	269.8	314.4	344.1
37.0	32.1	38.8	43.6	47.8	198.7	228.9	274.1	319.4	349.6
38.0	32.6	39.4	44.3	48.6	201.9	232.6	278.6	324.6	355.2
39.0	33.1	40.1	45.1	49.4	205.2	236.4	283.1	329.9	361.1
40.0	33.7	40.7	45.8	50.2	208.7	240.3	287.9	335.4	367.1
41.0	34.3	41.4	46.6	51.1	212.2	244.4	292.8	341.1	373.3
42.0	34.9	42.1	47.4	52.0	215.9	248.6	297.8	347.0	379.8
43.0	35.5	42.9	48.2	52.9	219.7	253.0	303.1	353.1	386.5
44.0	36.1	43.6	49.1	53.8	223.6	257.6	308.5	359.4	393.4
45.0	36.8	44.4	50.0	54.8	227.7	262.2	314.1	366.0	400.5
46.0	37.5	45.3	50.9	55.8	231.9	267.1	319.9	372.8	408.0
47.0	37.9	45.8	51.5	56.5	234.6	270.3	323.7	377.1	412.8
48.0	38.2	46.2	52.0	57.0	236.7	272.6	326.6	380.5	416.4
49.0	38.6	46.6	52.5	57.5	238.8	275.1	329.5	383.9	420.1
50.0	38.9	47.0	52.9	58.0	241.0	277.6	332.4	387.3	423.9
51.0	39.3	47.5	53.4	58.5	243.1	280.1	335.5	390.8	427.8
52.0	39.6	47.9	53.9	59.1	245.4	282.6	338.5	394.4	431.7
53.0	40.0	48.3	54.4	59.6	247.6	285.3	341.7	398.1	435.7
54.0	40.4	48.8	54.9	60.2	250.0	287.9	344.9	401.8	439.8
55.0	40.8	49.2	55.4	60.7	252.3	290.6	348.1	405.6	443.9
56.0	41.1	49.7	55.9	61.3	254.7	293.4	351.4	409.4	448.1

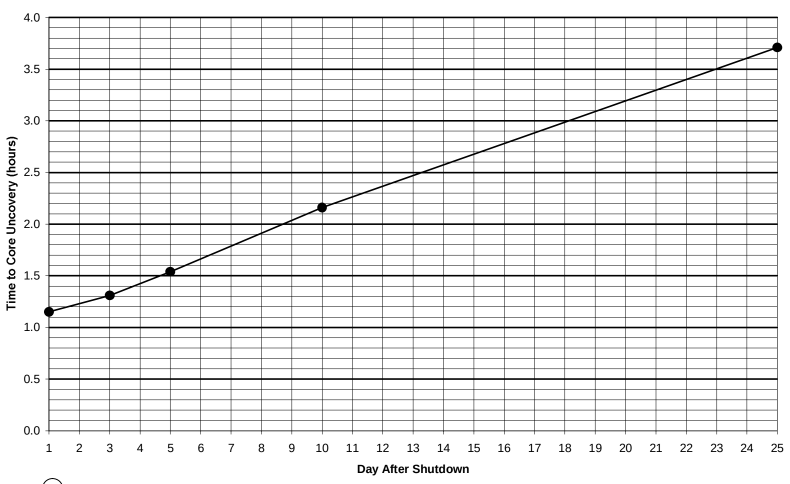
Tem(F)	130	130	130	130	130	130	130	130	130
- ( /				RCS	Pool-30'			Pool-38'	Pool-40'
Level	Mid-Loop	Top-HL	18' MSL	Flange	MSL	Pool-32' MSL	Pool-35' MSL	MSL	MSL
				J					
Time									
after									
Shutdown	Time To	Time To	Time To	Time To					
(days)	Boil (min)	Boil (min)	Boil (min)	Boil (min)					
57.0	41.5	50.2	56.5	61.9	257.2	296.2	354.8	413.4	452.4
58.0	41.9	50.7	57.0	62.5	259.7	299.1	358.2	417.4	456.8
59.0	42.3	51.2	57.6	63.1	262.2	302.0	361.8	421.5	461.3
60.0	42.8	51.7	58.2	63.7	264.8	305.0	365.3	425.7	465.9
61.0	43.2	52.2	58.7	64.4	267.4	308.1	369.0	429.9	470.5
62.0	43.6	52.7	59.3	65.0	270.1	311.2	372.7	434.2	475.3
63.0	44.1	53.3	59.9	65.7	272.9	314.3	376.5	438.7	480.1
64.0	44.5	53.8	60.6	66.4	275.7	317.6	380.4	443.2	485.1
65.0	45.0	54.4	61.2	67.1	278.6	320.9	384.3	447.8	490.1
66.0	45.5	54.9	61.8	67.8	281.5	324.3	388.4	452.5	495.3
67.0	45.9	55.5	62.5	68.5	284.5	327.7	392.5	457.3	500.5
68.0	46.4	56.1	63.2	69.2	287.6	331.2	396.7	462.2	505.9
69.0	46.9	56.7	63.8	70.0	290.7	334.8	401.0	467.3	511.4
70.0	47.3	57.2	64.4	70.6	293.2	337.7	404.5	471.2	515.8
71.0	47.7	57.6	64.8	71.0	295.1	339.9	407.1	474.3	519.1
72.0	48.0	58.0	65.2	71.5	297.0	342.2	409.8	477.5	522.6
73.0	48.3	58.4	65.7	72.0	299.0	344.4	412.5	480.7	526.1
74.0	48.6	58.7	66.1	72.5	301.0	346.7	415.3	483.9	529.6
75.0	48.9	59.1	66.6	73.0	303.1	349.1	418.1	487.2	533.2
76.0	49.3	59.5	67.0	73.4	305.1	351.5	421.0	490.5	536.8
77.0	49.6	60.0	67.5	74.0	307.2	353.9	423.8	493.8	540.5
78.0	50.0	60.4	67.9	74.5	309.3	356.3	426.8	497.2	544.2
79.0	50.3	60.8	68.4	75.0	311.5	358.8	429.7	500.7	548.0
80.0	50.7	61.2	68.9	75.5	313.7	361.3	432.7	504.2	551.8
81.0	51.0	61.6	69.4	76.0	315.9	363.8	435.8	507.7	555.7
82.0	51.4	62.1	69.9	76.6	318.1	366.4	438.9	511.3	559.6
83.0	51.7	62.5	70.4	77.1	320.4	369.0	442.0	515.0	563.6
84.0	52.1	63.0	70.9	77.7	322.7	371.7	445.2	518.7	567.7
85.0	52.5	63.4	71.4	78.2	325.0	374.4	448.4	522.5	571.8
86.0	52.9	63.9	71.9	78.8	327.4	377.1	451.7	526.3	576.0
87.0	53.3	64.4	72.4	79.4	329.8	379.9	455.0	530.1	580.2
88.0	53.7	64.8	73.0	80.0	332.2	382.7	458.4	534.1	584.5
89.0	54.1	65.3	73.5	80.6	334.7	385.6	461.8	538.0	588.9
90.0	54.5	65.8	74.1	81.2	337.2	388.5	465.3	542.1	593.3
91.0	54.9	66.3	74.6	81.8	339.8	391.4	468.8	546.2	597.8
92.0	55.3	66.8	75.2	82.4	342.4	394.4	472.4	550.4	602.4
93.0	55.7	67.3	75.7	83.0	344.7	397.0	475.6	554.1	606.4
94.0	56.0	67.6	76.1	83.4	346.6	399.2	478.1	557.1	609.7
95.0	56.3	68.0	76.5	83.9	348.4	401.3	480.7	560.1	613.0
96.0	56.6	68.4	76.9	84.3	350.3	403.5	483.3	563.1	616.3
97.0	56.9	68.7	77.4	84.8	352.2	405.7	486.0	566.2	619.7
98.0	57.2	69.1	77.8	85.3	354.2	408.0	488.7	569.3	623.1
99.0	57.5	69.5	78.2	85.7	356.1	410.2	491.4	572.5	626.6
100.0	57.8	69.9	78.7	86.2	358.1	412.5	494.1	575.7	630.1

Tem(F)	140	140	140	140	140	140	140	140	140
				RCS	Pool-30'			Pool-38'	Pool-40'
Level	Mid-Loop	Top-HL	18' MSL	Flange	MSL	Pool-32' MSL	Pool-35' MSL	MSL	MSL
T:									
Time after									
Shutdown	Time To	Time To	Time To	Time To	Time To				
(days)	Boil (min)	Boil (min)	Boil (min)	Boil (min)	Boil (min)				
1.0	6.5	7.9	8.9	9.7	40.3	46.4	55.6	64.8	70.9
2.0	8.1	9.7	11.0	12.0	49.9	57.5	68.9	80.3	87.8
3.0	9.2	11.1	12.4	13.6	56.6	65.3	78.2	91.1	99.7
4.0	10.3	12.4	14.0	15.3	63.6	73.2	87.7	102.2	111.8
5.0	11.4	13.8	15.5	17.0	70.7	81.4	97.5	113.6	124.3
6.0	12.3	14.9	16.7	18.3	76.2	87.8	105.1	122.5	134.0
7.0	13.3	16.1	18.1	19.9	82.5	95.0	113.8	132.6	145.1
8.0	14.1	17.0	19.1	21.0	87.1	100.3	120.2	140.0	153.3
9.0	14.9	18.0	20.3	22.2	92.3	106.3	127.3	148.4	162.4
10.0	15.6	18.9	21.2	23.3	96.6	111.3	133.3	155.3	170.0
11.0 12.0	16.3 16.9	19.7 20.4	22.2 23.0	24.3 25.2	100.8 104.7	116.1 120.6	139.1 144.5	162.1 168.3	177.4 184.2
13.0	17.4	21.1	23.7	26.0	104.7	124.4	149.0	173.6	190.0
14.0	18.0	21.8	24.5	26.8	111.4	128.3	153.7	179.1	196.0
15.0	18.6	22.5	25.3	27.7	115.1	132.6	158.8	185.0	202.5
16.0	19.2	23.2	26.2	28.7	119.0	137.1	164.2	191.3	209.4
17.0	19.9	24.1	27.1	29.7	123.2	142.0	170.0	198.1	216.8
18.0	20.5	24.7	27.8	30.5	126.6	145.8	174.6	203.5	222.7
19.0	20.9	25.3	28.4	31.2	129.4	149.0	178.5	208.0	227.6
20.0	21.4	25.8	29.1	31.9	132.3	152.4	182.6	212.7	232.8
21.0	21.9	26.4	29.8	32.6	135.4	156.0	186.8	217.7	238.3
22.0	22.4	27.1	30.5	33.4	138.7	159.7	191.3	222.9	243.9
23.0	23.0	27.7	31.2	34.2	142.1	163.6	196.0	228.3	249.9
24.0	23.3	28.1	31.7	34.7	144.2	166.1	198.9	231.7	253.6
25.0	23.6	28.5	32.1	35.2	146.1	168.3	201.6	234.8	257.0
26.0	23.9	28.9	32.5	35.7	148.1	170.6	204.3	238.0	260.5
27.0 28.0	24.3 24.6	29.3 29.7	33.0 33.4	36.1 36.6	150.1 152.2	172.9 175.3	207.1 210.0	241.3 244.6	264.1 267.7
29.0	24.0	30.1	33.9	37.2	154.3	175.5	212.9	244.6	271.5
30.0	25.3	30.1	34.4	37.7	156.6	180.3	216.0	251.6	275.4
31.0	25.7	31.0	34.9	38.2	158.8	182.9	219.1	255.3	279.4
32.0	26.0	31.5	35.4	38.8	161.2	185.6	222.3	259.1	283.5
33.0	26.4	31.9	35.9	39.4	163.6	188.4	225.7	262.9	287.8
34.0	26.8	32.4	36.5	40.0	166.1	191.3	229.1	266.9	292.1
35.0	27.2	32.9	37.0	40.6	168.6	194.2	232.6	271.0	296.6
36.0	27.7	33.4	37.6	41.2	171.3	197.3	236.3	275.3	301.3
37.0	28.1	34.0	38.2	41.9	174.0	200.4	240.0	279.7	306.1
38.0	28.6	34.5	38.8	42.6	176.8	203.6	243.9	284.2	311.0
39.0	29.0	35.1	39.5	43.3	179.7	207.0	247.9	288.9	316.1
40.0	29.5	35.7	40.1	44.0	182.7	210.5	252.1	293.7	321.4
41.0	30.0	36.3	40.8	44.7	185.8	214.0	256.3	298.7	326.9
42.0	30.5	36.9	41.5	45.5	189.0	217.7	260.8	303.8	332.5
43.0 44.0	31.1 31.6	37.6 38.2	42.3 43.0	46.3 47.1	192.3 195.8	221.6 225.5	265.4 270.1	309.2 314.7	338.4 344.4
45.0	32.2	38.2	43.8	48.0	195.8	229.6	270.1	314.7	350.7
46.0	32.8	39.6	43.8	48.9	203.1	233.9	280.1	320.5	357.2
47.0	33.2	40.1	45.1	49.5	205.4	236.6	283.4	330.2	361.4
48.0	33.5	40.1	45.5	49.9	207.3	238.7	285.9	333.2	364.6
49.0	33.8	40.8	45.9	50.4	209.1	240.9	288.5	336.1	367.9
50.0	34.1	41.2	46.4	50.8	211.0	243.0	291.1	339.2	371.2
51.0	34.4	41.6	46.8	51.3	212.9	245.2	293.7	342.2	374.6
52.0	34.7	41.9	47.2	51.7	214.9	247.5	296.4	345.4	378.0
53.0	35.0	42.3	47.6	52.2	216.9	249.8	299.2	348.6	381.5
54.0	35.4	42.7	48.1	52.7	218.9	252.1	302.0	351.8	385.1
55.0	35.7	43.1	48.5	53.2	220.9	254.5	304.8	355.1	388.7
56.0	36.0	43.5	49.0	53.7	223.0	256.9	307.7	358.5	392.4

Tem(F)	140	140	140	140	140	140	140	140	140
				RCS	Pool-30'			Pool-38'	Pool-40'
Level	Mid-Loop	Top-HL	18' MSL	Flange	MSL	Pool-32' MSL	Pool-35' MSL	MSL	MSL
Time									
after									
Shutdown	Time To	Time To	Time To	Time To	Time To				
(days)	Boil (min)	Boil (min)	Boil (min)	Boil (min)	Boil (min)				
57.0	36.4	44.0	49.5	54.2	225.2	259.4	310.7	362.0	396.2
58.0	36.7	44.4	50.0	54.7	227.4	261.9	313.7	365.5	400.0
59.0	37.1	44.8	50.4	55.3	229.6	264.5	316.8	369.1	403.9
60.0	37.5	45.3	50.9	55.8	231.9	267.1	319.9	372.7	407.9
61.0	37.8	45.7	51.5	56.4	234.2	269.8	323.1	376.4	412.0
62.0	38.2	46.2	52.0	57.0	236.6	272.5	326.4	380.2	416.2
63.0	38.6	46.7	52.5	57.5	239.0	275.3	329.7	384.1	420.4
64.0	39.0	47.1	53.0	58.1	241.4	278.1	333.1	388.1	424.7
65.0	39.4	47.6	53.6	58.7	243.9	281.0	336.5	392.1	429.1
66.0	39.8	48.1	54.2	59.4	246.5	283.9	340.1	396.2	433.7
67.0	40.3	48.6	54.7	60.0	249.1	287.0	343.7	400.4	438.3
68.0	40.7	49.2	55.3	60.6	251.8	290.0	347.4	404.7	443.0
69.0	41.1	49.7	55.9	61.3	254.5	293.2	351.2	409.1	447.8
70.0	41.5	50.1	56.4	61.8	256.7	295.7	354.2	412.6	451.6
71.0	41.8	50.4	56.8	62.2	258.4	297.6	356.5	415.3	454.6
72.0	42.0	50.8	57.1	62.6	260.1	299.6	358.8	418.1	457.6
73.0	42.3	51.1	57.5	63.0	261.8	301.6	361.2	420.9	460.6
74.0	42.6	51.5	57.9	63.5	263.6	303.6	363.7	423.7	463.7
75.0	42.9	51.8	58.3	63.9	265.4	305.7	366.1	426.6	466.9
76.0	43.2	52.2	58.7	64.3	267.2	307.8	368.6	429.5	470.0
77.0	43.5	52.5	59.1	64.8	269.0	309.9	371.1	432.4	473.3
78.0	43.8	52.9	59.5	65.2	270.9	312.0	373.7	435.4	476.5
79.0	44.1	53.2	59.9	65.7	272.7	314.2	376.3	438.4	479.8
80.0	44.4	53.6	60.3	66.1	274.7	316.4	378.9	441.5	483.2
81.0	44.7	54.0	60.8	66.6	276.6	318.6	381.6	444.6	486.6
82.0	45.0	54.4	61.2	67.1	278.6	320.8	384.3	447.7	490.0
83.0	45.3	54.8	61.6	67.5	280.5	323.1	387.0	450.9	493.5
84.0 85.0	45.7 46.0	55.2 55.6	62.1 62.5	68.0 68.5	282.6 284.6	325.5 327.8	389.8 392.6	454.2 457.5	497.1 500.7
86.0	46.3	56.0	63.0	69.0	286.7	330.2	395.5	460.8	504.3
87.0	46.7	56.4		69.5			398.4	464.2	
88.0	46.7	56.8	63.5 63.9	70.1	288.8 290.9	332.6 335.1	401.4	467.6	508.0 511.8
89.0	47.4	57.2	64.4	70.1	290.9	337.6	404.4	471.1	515.6
90.0	47.7	57.7	64.9	70.6	295.3	340.1	407.4	474.7	519.5
91.0	48.1	58.1	65.4	71.1	295.3 297.5	340.1	410.5	478.3	523.4
92.0	48.4	58.5	65.9	72.2	297.5	345.3	413.6	481.9	527.4
93.0	48.8	58.9	66.3	72.7	301.8	347.7	416.4	485.2	531.0
94.0	49.0	59.2	66.7	73.1	303.5	349.5	418.7	487.8	533.9
95.0	49.3	59.6	67.0	73.5	305.1	351.4	420.9	490.4	536.7
96.0	49.6	59.6	67.4	73.9	306.8	353.3	423.2	493.1	539.7
97.0	49.8	60.2	67.8	74.3	308.4	355.3	425.5	495.8	542.6
98.0	50.1	60.5	68.1	74.7	310.1	357.2	427.9	498.5	545.6
99.0	50.1	60.9	68.5	75.1	311.9	359.2	430.2	501.3	548.6
100.0	50.4	61.2	68.9	75.5	313.6	361.2	432.6	504.1	551.7
100.0	50.7	01.2	00.5	10.0	313.0	301.2	432.0	504.1	551.7

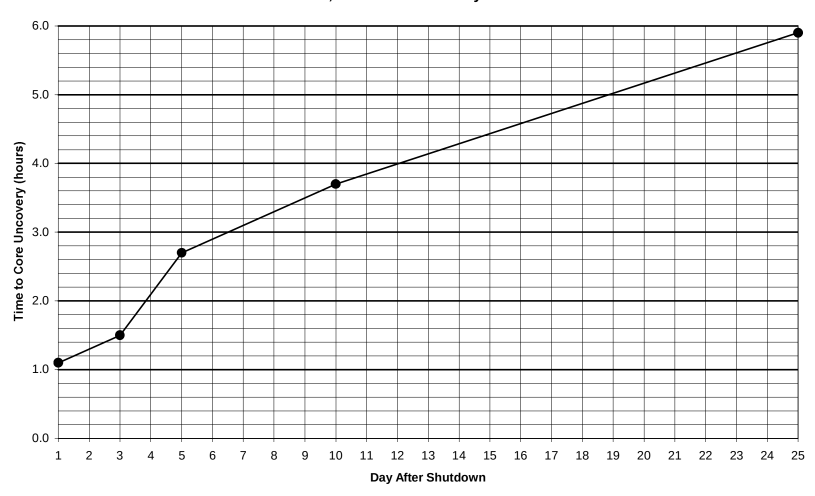
ATTACHMENT 3: ESTIMATED TIMES FOR UNCOVERY DURING LOWERED INVENTORY





1 Any nozzle dam configuration allowed by OP-010-006, Attachment 9.11.

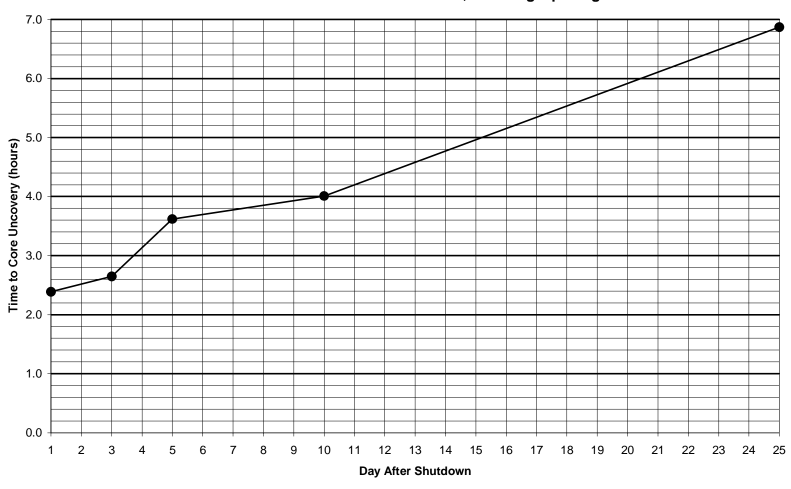
ATTACHMENT 3: ESTIMATED TIMES FOR UNCOVERY DURING LOWERED INVENTORY (CONT'D)



<sup>1</sup> Any nozzle dam configuration allowed by OP-010-006, Attachment 9.11.

ATTACHMENT 3: ESTIMATED TIMES FOR UNCOVERY DURING LOWERED INVENTORY (CONT'D)

Estimated Time to Core Uncovery
Pressurizer Manway Removed, One SG Available for Cooling,
No Nozzle Dams or FME Covers Installed, Cold Leg Opening Exists



<sup>2</sup> Cold Leg Opening: any opening in a cold leg, examples: RCP Seal removed, RTD Well removed, SI Loop Check Valve opened, and any Cold Leg Inventor Control Path not isolated (OP-010-006, Att. 9.11).

## Waterford 3

## 2017 RO NRC Exam

## JOB PERFORMANCE MEASURE

## **A3**

Perform K-Effective Calculation in accordance with OP-903-090, Shutdown Margin, Section 7.5, K-Effective Calculation.

Applicant:			
Evaminar:			

## JOB PERFORMANCE MEASURE DATA PAGE

Task:	Calculate K-Effective in accordance with OP-903-090, Shutdown Margin, Section 7.5, K-Effective Calculation.								
Task Standard:	Calculated K-Effective in accordance with OP-903-090, Shutdown Margin, Section 7.5, K-Effective Calculation and the attached answer key.								
References:	OP-903		Cycle 21 Pla	ant Data Book (rev 9)	Figures				
Alternate Path:	No	Time Critical:	No	Validation Time:	20 mi	n			
K/A 2.2.12 Kr Procedur		of Surveillance		Importance Ratin	g <u>3.</u>	7			
Applicant:									
Time Start:		Т	ime Finish:		_				
Performance Time:  Critical Time:  N/A		N/A	minutes minutes						
Performance Rating: SAT		SAT	UNS	SAT					
Comments:									
Examiner:		Signature		Date:					

### **EXAMINER COPY ONLY**

#### Tools/Equipment/Procedures Needed:

- OP-903-090, Shutdown Margin, Section 7.5, K-Effective Calculation (Applicant Handout 1)
- OP-903-090, Attachment 10.5 (Applicant Handout 2)
- Personal computer or laptop (with wifi/LAN deactivated)
- Standard electronic references thumb drive (eCart)

#### Description:

This JPM requires the applicant to calculate K-Effective in accordance with OP-903-090, Shutdown Margin, Section 7.5, K-Effective Calculation. Use attached answer key to check applicants work.

#### **READ TO APPLICANT**

#### **DIRECTION TO APPLICANT:**

Each administrative JPM has a cue sheet with the instructions for that JPM. Each administrative JPM stands alone, and conditions from 1 JPM do not carry over to any other JPM. If you have any questions, raise your hand and I will come to your desk.

Provide all answers on the sheets provided.

(Read the Initial Condition and Cues from the GREEN Applicant Cue Sheet, and then give the cue sheet to the applicant.)

#### **Examiner Note**

The applicant will calculate K-Effective in accordance with OP-903-090, Shutdown Margin, Section 7.5, K-Effective Calculation. All required data to perform the calculation is supplied on the cue sheet. Provide Applicant Handouts 1 and 2 to applicant at the start of the JPM.

TASK ELEMENT 1	STANDARD
7.5.1 Enter the following current plant data on Attachment 10.5: (N/A this section if Reactor Engineering has supplied a letter with a Boron concentration that will meet the required Keff requirements for Refueling)	See Answer Key
Comment: Applicant entered plant data information in steps 7.5.1.1, 7.5.1.2 and 7.5.1.3 of Attachment 10.5. This is given information (on cue sheet).	SAT / UNSAT

TASK ELEMENT 2	STANDARD
7.5.2 Determine current HZP Inverse Boron Worth, using current EFPD and PDB Figure 1.4.1, HZP Inverse Boron Worth vs. Burnup.	117 – 118.5 PPM/%∆K/K
Comment: Entered in step 7.5.2 of Attachment 10.5. This information is obtained using Plant Data Book Figure 1.4.1.	<u>Critical</u> SAT / UNSAT

TASK ELEMENT 3	STANDARD
7.5.3 Determine current Normalized Boron Worth, using temperature recorded in step 7.5.1.2 and PDB Figure 1.4.2, Normalized Boron Worth Versus Temperature Normalized to 541°F.	1.14 – 1.15
Comment: Entered in step 7.5.3 of Attachment 10.5. This information is obtained using Plant Data Book Figure 1.4.2.	<u>Critical</u> SAT / UNSAT

TASK ELEMENT 4	STANDARD
7.5.4 Obtain Required Shutdown Margin Boron Concentration from Attachment 10.1, step 7.1.3.4 or Attachment 10.4, step 7.4.3.5.7.5.4.1. Circle step number used on Attachment 10.5.	876 PPM
Comment: This is given information (on cue sheet). Applicant enters information in step 7.5.4 of Attachment 10.5.	SAT / UNSAT

TASK ELEMENT 5	STANDARD
7.5.5 Obtain Required Shutdown Margin from T.S. 3.1.1.1 or 3.1.1.2.	1.5 %∆K/K
Comment: Entered in step 7.5.5 of Attachment 10.5. This information is obtained using COLR Figure 1.	<u>Critical</u> SAT / UNSAT

TASK ELEMENT 6	STANDARD
7.5.6 Calculate K-Effective on Attachment 10.5 as follows: 7.5.6.1 Calculate Actual Boron Concentration above Shutdown Margin Requirement by subtracting value recorded in step 7.5.4 from value recorded in step 7.5.1.1.	24 PPM
Comment: Calculated per step 7.5.6.1 of Attachment 10.5.	<u>Critical</u> SAT / UNSAT

TASK ELEMENT 7	STANDARD
7.5.6.2 Calculate Adjusted Inverse Boron Worth by dividing value recorded in step 7.5.2 by value recorded in step 7.5.3.	102.2 – 104.5 PPM/%∆K/K
Comment: Calculated per step 7.5.6.2 of Attachment 10.5.	<u>Critical</u> SAT / UNSAT

TASK ELEMENT 8	STANDARD
7.5.6.3 Calculate Boron Worth above Shutdown Margin Requirement by dividing value recorded in step 7.5.6.1 by value recorded in step 7.5.6.2.	0.229 − 0.235 %∆K/K
Comment: Calculated per step 7.5.6.3 of Attachment 10.5.	<u>Critical</u> SAT / UNSAT

TASK ELEMENT 9	STANDARD
7.6.5.4 Calculate Total Excess Reactivity Worth by adding value recorded in step 7.5.5 to value recorded in step 7.5.6.3.	1.729 – 1.735 %∆K/K
Comment: Calculated per step 7.5.6.4 of Attachment 10.5.	<u>Critical</u> SAT / UNSAT

TASK ELEMENT 10	STANDARD
7.5.6.5 Convert %K/K to $\Delta$ K/K by dividing value recorded in step 7.5.6.4 by 100.	0.01729 – 0.01735 ΔK/K
Comment: Calculated per step 7.5.6.5 of Attachment 10.5.	<u>Critical</u> SAT / UNSAT

TASK ELEMENT 11	STANDARD
7.5.6.6 Calculate K-Effective by dividing 1 by the sum of 1 + step 7.5.6.5.	0.982 – 0.984
Comment: Calculated per step 7.5.6.6 of Attachment 10.5.	<u>Critical</u> SAT / UNSAT

Evaluator Note
The applicant is directed (per the cue sheet) to stop after step 7.5.6.6 is completed.

## **END OF TASK**

#### **ANSWER KEY**

#### 10.5 K-Effective Calculation

(Typical)

<u>Step</u>	<u>Description</u>	<u>Value</u>	<u>Units</u>
7.5.1.1	RCS BORON CONCENTRATION	900	PPM
7.5.1.2	T <sub>AVE</sub>	400	°F
7.5.1.3	CYCLE BURNUP (POINT ID C24110 OR EQUIVALENT)	200	EFPD
7.5.2	HZP INVERSE BORON WORTH	117-118.5	PPM/%∆k/k
7.5.3	NORMALIZED BORON WORTH FACTOR	1.14-1.15	
7.5.4	REQUIRED SHUTDOWN MARGIN BORON CONCENTRATION ATT. 10.1, STEP 7.1.3.4 <u>OR</u> ATT. 10.4, STEP 7.4.3.5 (CIRCLE ATTACHMENT USED)	876	PPM
7.5.5	T.S. SHUTDOWN MARGIN REQUIREMENT T.S. 3.1.1.1 <u>OR</u> 3.1.1.2	1.5	%∆k/k

7.5.6.1 ACTUAL PPM BORON ABOVE SHUTDOWN MARGIN REQUIREMENT

7.5.6.2 ADJUSTED INVERSE BORON WORTH

step 7.5.2 (117 - 118.5) 
$$\div$$
 step 7.5.3 (1.14 - 1.15) = 102.2 - 104.5 PPM/%  $\Delta$ K/K

7.5.6.3 BORON REACTIVITY WORTH ABOVE SHUTDOWN MARGIN REQUIREMENT

7.5.6.4 TOTAL EXCESS REACTIVITY WORTH

step 7.5.5 (1.5) + step 7.5.6.3 (0.229 - 0.235) = 
$$\underline{\phantom{0}}$$
1.729 - 1.735  $\underline{\phantom{0}}$ % $\Delta$ K/K

7.5.6.5 UNIT CONVERSION

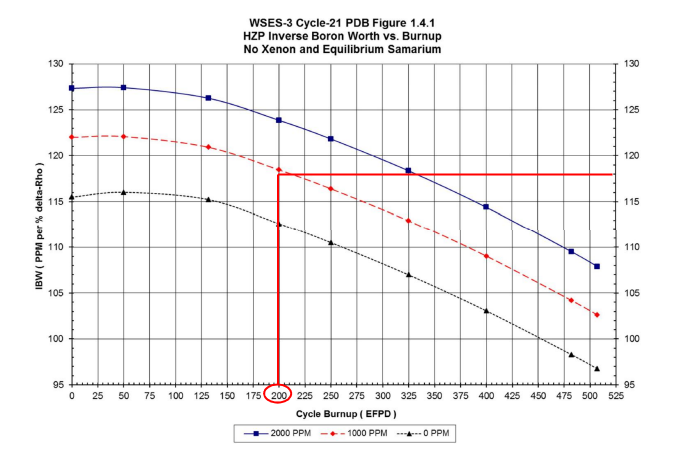
step 7.5.6.4 ( 
$$1.729 - 1.735$$
 ) ÷ 100 =  $0.01729 - 0.01735$   $\Delta K/K$ 

K-Effective Calculation

7.5.6.7  $K_{EFF} \le K_{EFF}$  REQUIRED BY COLR YES NO (circle one)

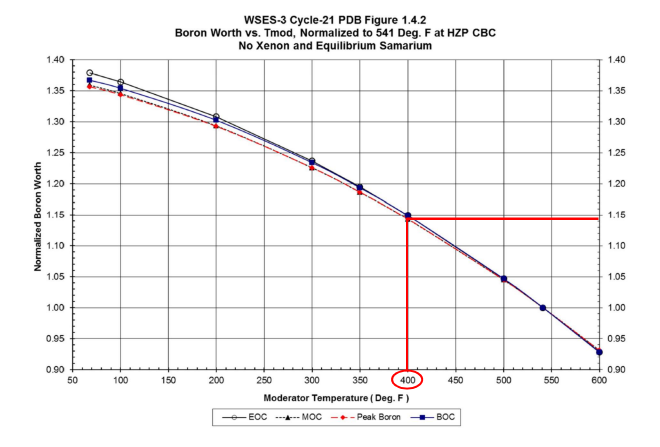
#### **ANSWER KEY**

#### **ANSWER KEY**



#### **ANSWER KEY**

#### **ANSWER KEY**



#### **ANSWER KEY**

### SIMULATOR OPERATOR INSTRUCTIONS

None.

## **APPLICANT CUE SHEET**

#### (RETURN ALL HANDOUTS TO EXAMINER UPON COMPLETION OF TASK)

#### **INITIAL CONDITIONS:**

- Plant is shutdown, all CEAs inserted
- RCS boron concentration is 900 PPM
- RCS Thot and Tcold are 400°F
- EFPD is 200 (MOC)
- A Shutdown Margin calculation was completed satisfactorily using OP-903-090 Attachment 10.1 and calculated to be 876 PPM.

#### **INITIATING CUE(S):**

The CRS directs you to calculate K-Effective in accordance with OP-903-090, Shutdown Margin, Section 7.5, K-Effective Calculation. <u>Stop</u> after step 7.5.6.6 is completed.

Document the results on this cue sheet.	
K-Effective:	

#### 7.5 K-Effective Calculation

#### **CAUTION**

R

THE FOLLOWING SECTION HAS THE POTENTIAL TO AFFECT CORE REACTIVITY.

[INPO 06-006]

#### <u>NOTE</u>

- (1) Due to an inability to calculate Keff when CEA uncoupling begins in Mode 6, Reactor Engineering will supply a letter stating a Boron concentration that will meet the Keff requirements for Refueling. (This section is N/A when the letter is in place and CEA uncoupling has begun).
- (2) When using graphs and tables in the Plant Data Book (PDB), to obtain the necessary data, it may be necessary and is acceptable to interpolate (approximate between data points or curves). However, extrapolation (approximation outside of the bounds of the data or curves) should <u>not</u> be used.
  - 7.5.1 Enter the following current plant data on Attachment 10.5: (N/A this section if Reactor Engineering has supplied a letter with a Boron concentration that will meet the required Keff requirements for Refueling)
    - 7.5.1.1 Current RCS Boron Concentration from latest Chemistry sample.
    - 7.5.1.2 RCS T<sub>AVE</sub>
    - 7.5.1.3 Cycle Burnup (Point ID C24110 or equivalent).
  - 7.5.2 Determine current HZP Inverse Boron Worth, using current EFPD and PDB Figure 1.4.1, HZP Inverse Boron Worth vs. Burnup.
  - 7.5.3 Determine current Normalized Boron Worth, using temperature recorded in step 7.5.1.2 and PDB Figure 1.4.2, Normalized Boron Worth Versus Temperature Normalized to 541°F.
  - 7.5.4 Obtain Required Shutdown Margin Boron Concentration from Attachment 10.1, step 7.1.3.4 or Attachment 10.4, step 7.4.3.5.7.5.4.1. Circle step number used on Attachment 10.5.
  - 7.5.5 Obtain Required Shutdown Margin from T.S. 3.1.1.1 or 3.1.1.2.

- 7.5.6 Calculate K-Effective on Attachment 10.5 as follows:
  - 7.5.6.1 Calculate Actual Boron Concentration above Shutdown Margin Requirement by subtracting value recorded in step 7.5.4 from value recorded in step 7.5.1.1.
  - 7.5.6.2 Calculate Adjusted Inverse Boron Worth by dividing value recorded in step 7.5.2 by value recorded in step 7.5.3.
  - 7.5.6.3 Calculate Boron Worth above Shutdown Margin Requirement by dividing value recorded in step 7.5.6.1 by value recorded in step 7.5.6.2.
  - 7.5.6.4 Calculate Total Excess Reactivity Worth by adding value recorded in step 7.5.5 to value recorded in step 7.5.6.3.
  - 7.5.6.5 Convert %K/K to  $\Delta$ K/K by dividing value recorded in step 7.5.6.4 by 100.
  - 7.5.6.6 Calculate K-Effective by dividing 1 by the sum of 1 + step 7.5.6.5.
  - 7.5.6.7 Verify K-Effective less than or equal to that required by the COLR.
    - 7.5.6.7.1 Designate Yes or No on Attachment 10.5.
- 7.5.7 <u>If</u> the requirements of Technical Specifications 3.1.2.9 <u>or</u> 3.9.1 are <u>not</u> met, <u>then</u> Commence Emergency Boration <u>and go to OP-901-103</u>, Emergency Boration.

## JPM A3 - Applicant Handout 2

### 10.5 K-EFFECTIVE CALCULATION

(Typical)

<u>Step</u>	<u>Description</u>	<u>Value</u>	<u>Units</u>
7.5.1.1	RCS BORON CONCENTRATION		PPM
7.5.1.2	T <sub>AVE</sub>		°F
7.5.1.3	CYCLE BURNUP (POINT ID C24110 OR EQUIVALENT)		EFPD
7.5.2	HZP INVERSE BORON WORTH		PPM/%∆k/k
7.5.3	NORMALIZED BORON WORTH FACTOR		
7.5.4	REQUIRED SHUTDOWN MARGIN BORON CONCENTRATION ATT. 10.1, STEP 7.1.3.4 <u>OR</u> ATT. 10.4, STEP 7.4.3.5 (CIRCLE ATTACHMENT USED)		PPM
7.5.5	T.S. SHUTDOWN MARGIN REQUIREMENT T.S. 3.1.1.1 <u>OR</u> 3.1.1.2		%∆k/k

7.5.6.1	ACTUAL PPM I	BORON ABOVE SHUT	DOWN <b>M</b> ARGIN	REQUIREMENT
	step 7.5.1.1(	) — step 7.5.4 (	) =	PPM
7.5.6.2	ADJUSTED INV	ERSE BORON WORT	Н	
	step 7.5.2 (	) ÷ step 7.5.3 (	) =	PPM/% ΔK/K
7.5.6.3	BORON REACT	TIVITY WORTH ABOVE	E SHUTDOWN N	MARGIN REQUIREMENT
	step 7.5.6.1 (	) ÷ step 7.5.6.2 (	) =	%ΔK/K
7.5.6.4	TOTAL EXCES	s Reactivity Worti	Н	
	step 7.5.5 (	) + step 7.5.6.3 (	) =	%ΔK/K
7.5.6.5	Unit Conver	SION		
	step 7.5.6.4 (	) ÷ 100 =		ΔK/K
K-Effective C	Calculation			
	K <sub>FFF</sub> =	<u> </u>	=	
		p 7.5.6.5 (		
		. , ,		

 $7.5.6.7 \hspace{1cm} K_{EFF} \leq K_{EFF} \hspace{0.1cm} \text{REQUIRED BY COLR} \hspace{0.5cm} YES \hspace{0.5cm} NO$ 

(circle one)

OP-903-090 Revision 305

Attachment 10.5 (1 of 2)

# JPM A3 - Applicant Handout 2

## K-Effective Calculation (cont'd)

REMARKS:		
Performed by:		
	(Signature)	(Date)
IV of Calculations by:		
	(Signature)	(Date)
SM/CRS Review:		/
	(Signature)	(Date/Time)

### **REQUEST/APPROVAL PAGE**

#### Normal Review Class (check one): SAFETY RELATED **OSRC** ~ **QUALIFIED REVIEWER PROCEDURE** PROCEDURE NUMBER: OP-903-090 **REVISION:** 305 TITLE: Shutdown Margin PROCEDURE OWNER (Position Title): Operations Manager - Support TERM (check one): ✓ Permanent **Temporary** Effective Date / Milestone (if applicable): Expiration Date / Milestone (if applicable): N/A PROCEDURE ACTION (Check one): New Procedure ✓ Revision Deletion **DESCRIPTION AND JUSTIFICATION:** In Limitations 3.2.2 and 3.2.1, deleted specific EFPD ranges for the listed core life cycle periods (Beginning of Cycle (BOC) Peak Boron, Middle of Cycle (MOC), and End of Cycle (EOC)) and Plant Data Base figures. Also, in Limitation 3.2.2 clarified that ranges for these periods vary from cycle to cycle and (therefore) the current applicable range should normally be provided by RXE in the monthly Reactivity Management Plan. Currently the titles of the figures and tables in PDB-001 all refer to a single EFPD value and not a range over which the figures and tables are applicable. The previously stated EFPD ranges in this procedure have been inconsistent with the proper method of determining the ranges, which according to RXE should be based upon the mid ranges between the EFPD values upon which the figures and tables are based. ▼ Request/Approval Page Continuation Sheet(s) attached. **REVIEW PROCESS** ▼ Editorial Correction □ Technical Verification Normal (CHECK ONE): (Revisions Only) (Revisions Only) PRINT NAME OR SIGNATURE DATE REVIEW AND APPROVAL ACTIVITIES 6/23/2016 **PREPARER** David R. Voisin EC SUPERVISOR Administrative Review and Approval (sign) 6-19-16 CROSS-6/23/2016 Engineering - Reactor Pamela Hernandez DISCIPLINE N/A and N/A **INTERNAL REVIEWS** N/A N/A (List Groups, N/A N/A Functions, Positions, etc.) N/A N/A PROCESS APPLICABILITY N/A PA Exclusion Performed **DETERMINATION TECHNICAL** Review Verification N/A QUALIFIED REVIEWER Review N/A GROUP/DEPT. HEAD Approval Review N/A (sign) GM, PLANT OPERATIONS Review Approval N/A (sign) VICE PRESIDENT, OPERATIONS Approval (sign) N/A

### 7.5 K-Effective Calculation

### **CAUTION**

R

THE FOLLOWING SECTION HAS THE POTENTIAL TO AFFECT CORE REACTIVITY.

[INPO 06-006]

### **NOTE**

- (1) Due to an inability to calculate Keff when CEA uncoupling begins in Mode 6, Reactor Engineering will supply a letter stating a Boron concentration that will meet the Keff requirements for Refueling. (This section is N/A when the letter is in place and CEA uncoupling has begun).
- (2) When using graphs and tables in the Plant Data Book (PDB), to obtain the necessary data, it may be necessary and is acceptable to interpolate (approximate between data points or curves). However, extrapolation (approximation outside of the bounds of the data or curves) should <u>not</u> be used.
  - 7.5.1 Enter the following current plant data on Attachment 10.5: (N/A this section if Reactor Engineering has supplied a letter with a Boron concentration that will meet the required Keff requirements for Refueling)
    - 7.5.1.1 Current RCS Boron Concentration from latest Chemistry sample.
    - 7.5.1.2 RCS  $T_{AVE}$
    - 7.5.1.3 Cycle Burnup (Point ID C24110 or equivalent).
  - 7.5.2 Determine current HZP Inverse Boron Worth, using current EFPD and PDB Figure 1.4.1, HZP Inverse Boron Worth vs. Burnup.
  - 7.5.3 Determine current Normalized Boron Worth, using temperature recorded in step 7.5.1.2 and PDB Figure 1.4.2, Normalized Boron Worth Versus Temperature Normalized to 541°F.
  - 7.5.4 Obtain Required Shutdown Margin Boron Concentration from Attachment 10.1, step 7.1.3.4 or Attachment 10.4, step 7.4.3.5.7.5.4.1. Circle step number used on Attachment 10.5.
  - 7.5.5 Obtain Required Shutdown Margin from T.S. 3.1.1.1 or 3.1.1.2.

- 7.5.6 Calculate K-Effective on Attachment 10.5 as follows:
  - 7.5.6.1 Calculate Actual Boron Concentration above Shutdown Margin Requirement by subtracting value recorded in step 7.5.4 from value recorded in step 7.5.1.1.
  - 7.5.6.2 Calculate Adjusted Inverse Boron Worth by dividing value recorded in step 7.5.2 by value recorded in step 7.5.3.
  - 7.5.6.3 Calculate Boron Worth above Shutdown Margin Requirement by dividing value recorded in step 7.5.6.1 by value recorded in step 7.5.6.2.
  - 7.5.6.4 Calculate Total Excess Reactivity Worth by adding value recorded in step 7.5.5 to value recorded in step 7.5.6.3.
  - 7.5.6.5 Convert %K/K to  $\Delta$ K/K by dividing value recorded in step 7.5.6.4 by 100.
  - 7.5.6.6 Calculate K-Effective by dividing 1 by the sum of 1 + step 7.5.6.5.
  - 7.5.6.7 Verify K-Effective less than or equal to that required by the COLR.
    - 7.5.6.7.1 Designate Yes or No on Attachment 10.5.
- 7.5.7 <u>If</u> the requirements of Technical Specifications 3.1.2.9 <u>or</u> 3.9.1 are <u>not</u> met, <u>then</u> Commence Emergency Boration and go to OP-901-103, Emergency Boration.

### 10.5 K-Effective Calculation

### (Typical)

<u>Step</u>	<u>Description</u>	<u>Value</u>	<u>Units</u>
7.5.1.1	RCS BORON CONCENTRATION		PPM
7.5.1.2	T <sub>AVE</sub>		°F
7.5.1.3	CYCLE BURNUP (POINT ID C24110 OR EQUIVALENT)		EFPD
7.5.2	HZP INVERSE BORON WORTH		PPM/%∆k/k
7.5.3	NORMALIZED BORON WORTH FACTOR		
7.5.4	REQUIRED SHUTDOWN MARGIN BORON CONCENTRATION ATT. 10.1, STEP 7.1.3.4 <u>OR</u> ATT. 10.4, STEP 7.4.3.5 (CIRCLE ATTACHMENT USED)		PPM
7.5.5	T.S. SHUTDOWN MARGIN REQUIREMENT T.S. 3.1.1.1 <u>OR</u> 3.1.1.2		%∆k/k

7.5.6.1 AC	TUAL PPM BORON ABO	OVE SHUTDOWN MA	RGIN REQUIREMENT
------------	--------------------	-----------------	------------------

7.5.6.2 ADJUSTED INVERSE BORON WORTH

step 7.5.2 ( ) 
$$\div$$
 step 7.5.3 ( ) = \_\_\_\_PPM/%  $\Delta$ K/K

7.5.6.3 BORON REACTIVITY WORTH ABOVE SHUTDOWN MARGIN REQUIREMENT

7.5.6.4 TOTAL EXCESS REACTIVITY WORTH

step 7.5.5 ( ) + step 7.5.6.3 ( ) = \_\_\_\_\_%
$$\Delta$$
K/K

7.5.6.5 UNIT CONVERSION

K-Effective Calculation

$$\zeta_{\text{EFF}} = \frac{1}{1 + \text{step } 7.5.6.5 \, (} = \frac{1}{1 + \text{step }$$

 $7.5.6.7 \hspace{1cm} \text{K}_{\text{EFF}} \leq \text{K}_{\text{EFF}} \, \text{REQUIRED BY COLR} \hspace{0.5cm} \text{YES} \hspace{0.5cm} \text{NO}$ 

(circle one)

## K-Effective Calculation (cont'd)

REMARKS:			
Performed by:			
	(Signature)	(Date)	
IV of Calculations by:			
	(Signature)	(Date)	
SM/CRS Review:		/	
	(Signature)	(Date/Time)	<del>-</del>



# WSES-3 CYCLE 21 PHYSICS DATA BOOK

ATTACHMENT 1 TO CEO2015-00074 ATTACHMENT 1 TO CEO2015-00137 ATTACHMENT 1 TO CEO2015-00130

> AUTHOR BRET A. HAWES

TECHNICAL REVIEW BEN HARVEY

PWR FUELS SOUTH ENTERGY SERVICES, INC.

## WSES-3 Cycle 21

## Physics Data Book

Table 1.4.1

# $\label{eq:continuity} Inverse\ Boron\ Worth\ vs.\ Burnup,$ $HZP,\ Tavg=541\ ^{\circ}F,\ No\ Xenon\ and\ Equilibrium\ Samarium$

## $(PPM/\%\Delta\rho)$

PPM	<				EFPD				>
	0	50	132	200	250	325	400	482	507
0	115.505	116.028	115.237	112.629	110.501	106.974	103.047	98.295	96.751
200	116.898	117.298	116.401	113.831	111.723	108.214	104.290	99.524	97.972
400	118.244	118.539	117.551	115.015	112.925	109.432	105.509	100.729	99.169
600	119.544	119.750	118.688	116.182	114.108	110.628	106.705	101.910	100.343
800	120.796	120.931	119.810	117.331	115.270	111.801	107.877	103.067	101.493
1000	122.002	122.083	120.919	118.463	116.413	112.952	109.026	104.201	102.620
1200	123.161	123.206	122.013	119.576	117.536	114.080	110.151	105.311	103.723
1400	124.274	124.299	123.094	120.673	118.639	115.187	111.252	106.398	104.803
1600	125.340	125.363	124.161	121.751	119.722	116.271	112.330	107.461	105.860
1800	126.358	126.398	125.213	122.812	120.785	117.333	113.385	108.500	106.893
2000	127.331	127.403	126.252	123.855	121.829	118.373	114.416	109.516	107.903

WSES-3 Cycle 21

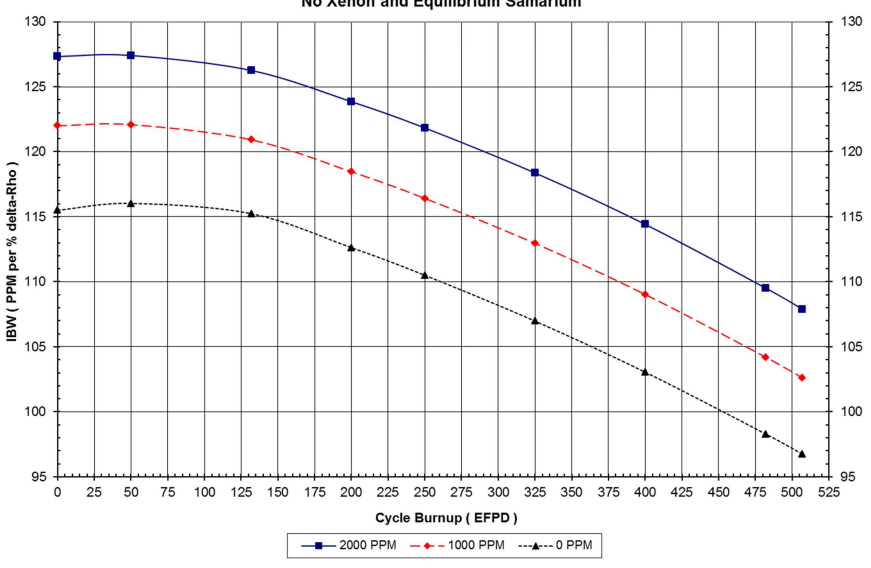
## Physics Data Book

Table 1.4.2

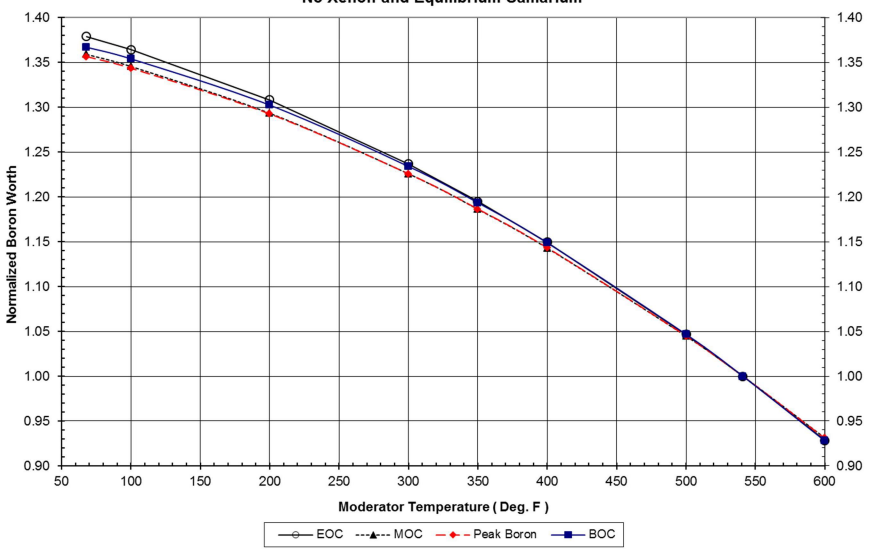
### Boron Worth vs. Moderator Temperature, Normalized to 541 °F at HZP CBC, No Xenon and Equilibrium Samarium

Temp	EFPD=>	12.5	132	250	507
(Deg. F)	<b>PPM</b> =>	1209	1510	1368	601
68		1.3671	1.3567	1.3591	1.3791
100		1.3541	1.3437	1.3456	1.3645
200		1.3025	1.2927	1.2934	1.3083
300		1.2341	1.2259	1.2258	1.2366
350		1.1935	1.1866	1.1863	1.1950
400		1.1488	1.1433	1.1429	1.1494
500		1.0467	1.0449	1.0447	1.0466
541		1.0000	1.0000	1.0000	1.0000
600		0.9278	0.9307	0.9312	0.9283

# WSES-3 Cycle-21 PDB Figure 1.4.1 HZP Inverse Boron Worth vs. Burnup No Xenon and Equilibrium Samarium



WSES-3 Cycle-21 PDB Figure 1.4.2
Boron Worth vs. Tmod, Normalized to 541 Deg. F at HZP CBC
No Xenon and Equilibrium Samarium



# Waterford 3

# 2017 RO NRC Exam JOB PERFORMANCE MEASURE

# **A4**

# **Gaseous Release Evaluation**

Applicant:			
Examiner:			

# JOB PERFORMANCE MEASURE DATA PAGE

Task Standard: Applicant concluded that a release is not permitted. The conclusion included the correct evaluation of wind speed, wind direction, and stability class.  References: OP-007-003, Gaseous Waste Management (rev 307)  Alternate Path: No Time Critical: No Validation Time: 7 min  K/A 2.3.11 Ability to control radiation releases Importance Rating 3.8  RO  Applicant: Time Start: Time Finish:  Performance Time: minutes  Critical Time: N/A minutes	
Alternate Path: No Time Critical: No Validation Time: 7 min  K/A 2.3.11 Ability to control radiation releases	
K/A 2.3.11 Ability to control radiation releases   Importance Rating   3.8   RO    Applicant:   Time Start:   Time Finish:   Performance Time:   minutes	
RO	
Time Start: Time Finish:  Performance Time: minutes	
Performance Time: minutes	
<del></del>	
Critical Time: N/A minutes	
Performance Rating: SAT UNSAT	
Comments:	
Examiner: Date:	

## **EXAMINER COPY ONLY**

Tools/Equipment/Procedures Needed:

- Attachment 11.5 of OP-007-003, Gaseous Waste Management (Handout 1)
- MET data (Handout 2)

### Description:

The applicant will be provided information from the PMC for the applicable meteorological conditions. The data will be used to evaluate the flow chart in OP-007-003, Attachment 11.5.

#### READ TO APPLICANT

### **DIRECTION TO APPLICANT:**

Each administrative JPM has a cue sheet with the instructions for that JPM. Each administrative JPM stands alone, and conditions from 1 JPM do not carry over to any other JPM. If you have any questions, raise your hand and I will come to your desk.

Provide all answers on the sheets provided.

(Read the Initial Condition and Cues from the GREEN Applicant Cue Sheet, and then give the cue sheet to the applicant.)

### **Examiner Note**

Attachment 11.5, Meteorological Conditions Requirements, notes:

Note 1 All parameters should be obtained from the 15 minute average values. Note 2 directs the use of 33 foot parameters from the primary or backup tower. Note 3  $\Delta T/50m$  may be obtained from the primary or backup tower 199-33' Delta T reading.

TASK ELEMENT 1	STANDARD
Evaluate 10 meter (33 foot) wind speed.	Concluded wind speed is ≥0.67 m/s and ≤3.35 m/s
Comment:	<u>Critical</u>
Examiner Note: Applicant should use 2.68 or 2.75 m/s. The 199 foot reading (3.62 m/s) will conclude that there are no restrictions on the release without using the rest of the flowchart and result in JPM failure.	SAT / UNSAT

TASK ELEMENT 2	STANDARD
Evaluate 10 meter (33 foot) wind direction.	Concluded wind direction is ≥68 deg and ≤339 deg.
Comment:	<u>Critical</u>
Examiner Note: Applicant should use 33 foot readings, 331.1 or 330.7 degrees. The 199 foot reading (314.5 deg) will also continue right through the flow chart.	SAT / UNSAT

TASK ELEMENT 3	STANDARD
Evaluate Pasquill Stability Class.	Concluded stability class F, and that the release is not permitted.
Comment:	<u>Critical</u>
Examiner Note: Applicant should use a $\Delta T$ of 0.77 °C or 0.76 °C. Use of instantaneous values (0.72 or 0.73 $\Delta T/50$ m) would result in a Stability class E and JPM failure.	SAT / UNSAT

# **END OF TASK**

### SIMULATOR OPERATOR INSTRUCTIONS

None.

## **APPLICANT CUE SHEET**

### (RETURN ALL HANDOUTS TO EXAMINER UPON COMPLETION OF TASK)

### **INITIAL CONDITIONS:**

- The plant is in Mode 1
- Chemistry has requested a release of all 3 Gas Decay Tanks for planned maintenance
- Environmental conditions are as displayed on the METDATA handout

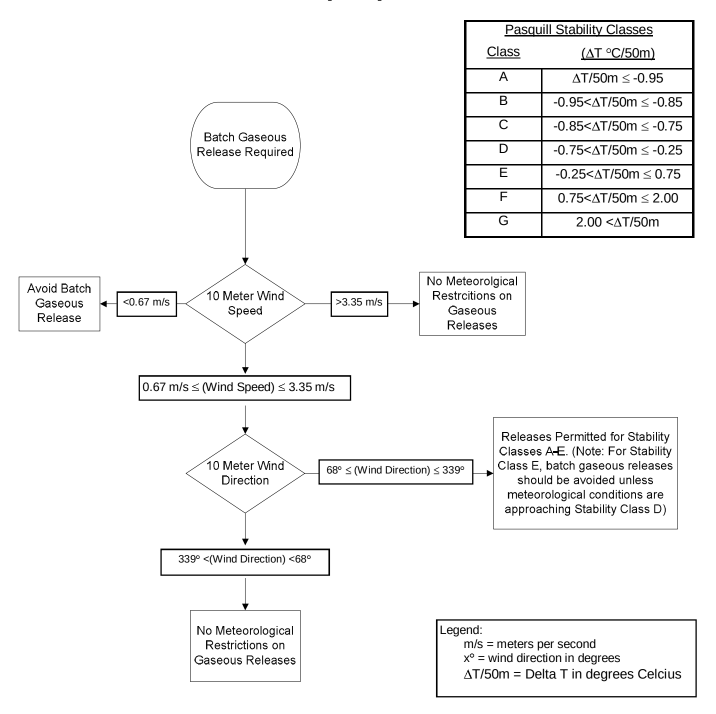
### INITIATING CUE(S):

The CRS directs you to complete an evaluation of meteorological conditions for the release in accordance with OP-007-003, Gaseous Waste Management.

Release Permitted:	Yes	No	_ (select one)

Document all work on OP-007-003. Attachment 11.5.

# 11.5 METEOROLOGICAL CONDITIONS REQUIREMENTS [P11585]



### Notes:

- 1. All parameters should be obtained from the 15 minute average values displayed on the PMC.
- 2. 10 meter wind speed and wind direction may be obtained from the primary or back-up tower 33' reading.
- 3.  $\Delta T/50m$  may be obtained from the primary or back-up tower 199-33' Delta T reading.

# A4 Applicant Handout 2

		CURRENT		LOW ALARM	HIGH ALARM	
POINT ID	DESCRIPTION	VALUE	UNITS	/COUNTS	/SENSOR	QUAL
C48530	PRI TWR 33' WIND DIR 15M RAVG	331.1	DEG	N/A	N/A	GOOD
C48616	BKUP TWR 33' WIND DIR 15M RAVG	330.7	DEG	N/A	N/A	GOOD
C48531	PRI TWR 199' WIND DIR 15M RAVG	314.5	DEG	N/A	N/A	GOOD
C48526	PRI TWR 33' WIND SPEED 15M RAVG	2.68	M/S	N/A	N/A	GOOD
C48614	BKUP TWR 33' WIND SPEED 15M RAVG	2.75	M/S	N/A	N/A	GOOD
C48527	PRI TWR 199' WIND SPEED 15M RAVG	3.62	M/S	N/A	N/A	GOOD
C48528	PRI TWR 199-33' DELTA T A 15M RAVG	.76	DEGC	N/A	N/A	GOOD
C48529	PRI TWR 199-33' DELTA T B 15M RAVG	.77	DEGC	N/A	N/A	GOOD
C48615	BKUP TWR 199-33' DELTA T 15M RAVG	.77	DEGC	N/A	N/A	GOOD
C48505	PRI TWR 33' WIND SPEED	2.81	M/S	N/A	N/A	GOOD
C48507	PRI TWR 33' WIND DIR	335.6	DEG	N/A	N/A	GOOD
C48509	PRI TWR 199-33' DELTA T "A"	.81	DEGC	N/A	N/A	GOOD
C48605	BKUP TWR 33' WIND SPEED	2.65	M/S	N/A	N/A	GOOD
C48506	PRI TWR 199' WIND SPEED	3.05	M/S	N/A	N/A	GOOD
C48533	PRI TWR 199' SIGMA THETA 15M RAVG	16.1	DEG	N/A	N/A	GOOD
C48510	PRI TWR 199-33' DELTA T "B"	.72	DEGC	N/A	N/A	GOOD
C48607	BKUP TWR 199-33' DELTA T	.73	DEGC	N/A	N/A	GOOD
C48511	PRI TWR 33' AIR TEMP "A"	28.6	DEGC	4.44	N/A	GOOD
C48532	PRI TWR 33' SIGMA THETA 15M RAVG	24.7	DEG	N/A	N/A	GOOD
C48617	BKUP TWR 33' SIGMA THETA 15M RAVG	18.4	DEG	N/A	N/A	GOOD

#### REQUEST/APPROVAL PAGE

#### Normal Review Class (check one): SAFETY RELATED **OSRC QUALIFIED REVIEWER PROCEDURE** PROCEDURE NUMBER: OP-007-003 REVISION: 307 TITLE: Gaseous Waste Management PROCEDURE OWNER (Position Title): Operations Manager - Support TERM (check one): ✓ Permanent Temporary Effective Date / Milestone (if applicable): Expiration Date / Milestone (if applicable): N/A PROCEDURE ACTION (Check one): Revision Deletion **New Procedure** DESCRIPTION AND JUSTIFICATION: In Attachment 11.1, corrected component descriptions for GWM-2014A, GWM-7011A and GWM-7021A. These valves were added in the previous revision based on Equipment Database Descriptions. However, the field labeling was affected before the EDB descriptions were made and the procedure and the assigned EDB descriptions did not match with the field labels. The EDB descriptions have been updated to match the field labels and the procedure needs to be updated to match both. This change effects reference information and does not revise any plant operations or configurations. This change, therefore, meets Editorial Corrections criteria. Request/Approval Page Continuation Sheet(s) attached. **REVIEW PROCESS** Editorial Correction Normal **Technical Verification** (CHECK ONE): (Revisions Only) (Revisions Only) REVIEW AND APPROVAL ACTIVITIES PRINT NAME OR SIGNATURE DATE **PREPARER** 11/6/2014 David R Voisin EC SUPERVISOR Administrative Review and Approval (sign) 11/0/14 CROSS-Operations [Field Walk-down] Jacob MacArthur 11/6/2014 DISCIPLINE and N/A N/A INTERNAL **REVIEWS** N/A N/A (List Groups, N/A Functions, N/A Positions, etc.) N/A N/A PROCESS APPLICABILITY N/A Performed PA Exclusion DETERMINATION TECHNICAL Review Verification N/A QUALIFIED REVIEWER Review N/A GROUP/DEPT. HEAD Review Approval (sign) N/A GM, PLANT OPERATIONS Review Approval N/A (sign) VICE PRESIDENT, OPERATIONS Approval (sign) N/A

6.4 DISCHARGING GAS DECAY TANK [P-13496]

Denote which Gas Decay Tank is being discharged (circle one):

A B C ALL

### NOTE

GDT Discharge Permits normally are written to discharge <u>all</u> GDTs simultaneously due to the potential of GDT inlet valve(s) to leak.

### **CAUTION**

ADDITIONS TO THE GAS SURGE TANK FROM THE VCT, GAS SURGE HEADER OR THE CONTAINMENT VENT HEADER SHOULD **NOT** BE MADE DURING GDT RELEASES DUE TO POTENTIAL LEAKAGE OF GDT INLET VALVES. [CR-98-1291]

### **CAUTION**

GAS DECAY TANK RELEASE MAY BE INITIATED CONCURRENT WITH CONTAINMENT PURGE PROVIDED THE FOLLOWING CONDITIONS ARE MET:

- CONTAINMENT PURGE IS IN PROGRESS AND CONTAINMENT PURGE IS NOT ON A BATCH RELEASE
- <u>IF</u> CONTAINMENT PURGE FLOW IS INTERRUPTED OR PLANT STACK FLOW IS CHANGED, THEN GDT RELEASE SHALL BE SECURED
  - 6.4.1 Verify a Gaseous Release Permit has been issued to release the Gas Decay Tank(s) (GDT), unless <u>ALL</u> of the following conditions exist:
    - The GDT has been discharged under an approved release permit.
    - A N<sub>2</sub> purge has been started following the release in preparation for another discharge to further reduce GDT activity or Hydrogen and Oxygen concentration.
    - The GDT has <u>NOT</u> been placed in service
  - 6.4.2 <u>If discharging all GDTs, then</u> have Chemistry verify the Waste Gas Analyzer Sample Pump is aligned to the VGCH.

### **NOTE**

Successful performance of step 6.4.3 satisfies TRM Table 4.3-9, Source Check prior to release. **[P-2383]** 

6.4.3 Perform a source check for the Gaseous Waste Discharge Radiation Monitor, PRM-IRE-0648, as follows:

### NOTE

The C/S pushbutton backlight should illuminate on step 6.4.3.1.

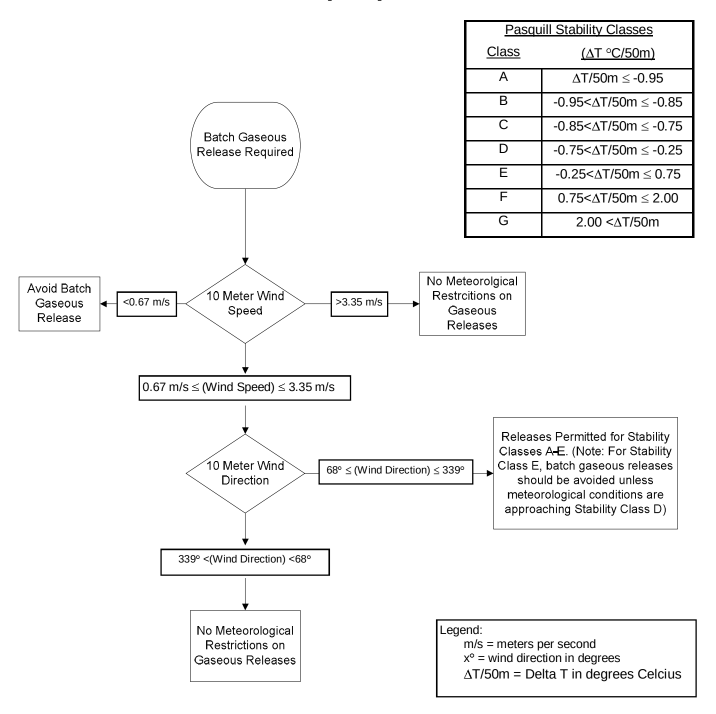
- 6.4.3.1 Perform a source check in accordance with OP-004-001.
- 6.4.3.2 Verify monitor passes source check.
  - 6.4.3.2.1 <u>If not, then</u> consult the Technical Requirements Manual 3/4 11.2 <u>and</u> contact Chemistry Department to perform <u>two</u> independent samples.
- 6.4.3.3 Upon completion of a successful source check, initial the appropriate line of the Gaseous Release Permit.
- 6.4.4 Refer to Attachment 11.5, Meteorological Conditions Requirements, to verify that proper meteorological conditions for release exist.

### **NOTE**

SM/CRS permission signifies that the plant is in a condition that will allow for the discharge of the appropriate tank. [P-25084]

- 6.4.5 Obtain SM/CRS permission to discharge Gas Decay Tank(s) <u>and</u> document on Attachment 11.4, Gas Decay Tank Discharge Checklist, and Gaseous Release Permit.
- 6.4.6 Reset the Waste Gas Discharge Flow Integrator to Zero.
- 6.4.7 Perform Steps 1 through 19 of Attachment 11.4.
- 6.4.8 Open Waste Gas Discharge Flow Control Valve, GWM-309.

# 11.5 METEOROLOGICAL CONDITIONS REQUIREMENTS [P11585]



### Notes:

- 1. All parameters should be obtained from the 15 minute average values displayed on the PMC.
- 2. 10 meter wind speed and wind direction may be obtained from the primary or back-up tower 33' reading.
- 3.  $\Delta T/50m$  may be obtained from the primary or back-up tower 199-33' Delta T reading.

# Waterford 3

# 2017 SRO NRC Exam JOB PERFORMANCE MEASURE

# **A5**

# **Review Completed Surveillance for Approval**

Applicant:	-		
Examiner:			

# JOB PERFORMANCE MEASURE DATA PAGE

Task:		Review and approve surveillance OP-903-117, Emergency Diesel Generator Fuel Oil Transfer Pump Operability Check.					
Task	Standard:	Applicant's review discovered 3 errors as identified in the answer key, and the applicant correctly entered Tech Spec 3.8.1.1 b and d as described in Task Element 2.					
Refer	ences:		-117, Emergend ility Check (Rev	•	nerator Fuel Oil Tra	ansfer	Pump
Alterr	nate Path: _	No	Time Critical:	<u>No</u>	Validation Time: _	20	_ mins.
K/A	-	plant pro	erform specific s ocedures during		Importance Rat	ting _	4.4
Appli	cant:						
Time	Start:			Γime Finish:			
Perfo	rmance Tim	ne:		minutes			
Critic	al Time:		N/A	_ _ minutes			
Perfo	rmance Rat	ing:	SAT	UNS	AT		
Comr	nents:						
Exam	iner:		Signature		Date: _		

### **EXAMINER COPY ONLY**

Tools/Equipment/Procedures Needed:

- OP-903-117, Emergency Diesel Generator Fuel Oil Transfer Pump Operability Check (Applicant Handout)
- Personal computer or laptop (with wifi/LAN deactivated)
- Standard electronic references thumb drive (eCart)

### Description:

The applicant will be given a completed OP-903-117, Attachment 10.1 for EDG Fuel Oil Transfer Pump A. The key indicates the errors that the applicant must identify. One of the errors will make EDG Fuel Oil Transfer Pump A inoperable. The applicant will be required to identify the correct Tech Spec.

#### READ TO APPLICANT

#### DIRECTION TO APPLICANT:

Each administrative JPM has a cue sheet with the instructions for that JPM. Each administrative JPM stands alone, and conditions from 1 JPM do not carry over to any other JPM. If you have any questions, raise your hand and I will come to your desk.

Provide all answers on the sheets provided.

(Read the Initial Condition and Cues from the GREEN Applicant Cue Sheet, and then give the cue sheet to the applicant.)

TASK ELEMENT 1	STANDARD
	The following errors must be identified:
	The vibration meter and probe are past their calibration dates.
Review Attachment 10.1 for accuracy.	Pump differential pressure was calculated incorrectly. The corrected pressure is below the low limit of 70.9 PSID.
	The flow calculation (millivolt value) for EGF-109 A, Fuel Oil Transfer Pump A Discharge Check, was performed incorrectly. The corrected flow is greater than the required 30 gpm. (This is not critical)
	Test Results should be checked as "Required Action".
Comment:	<u>Critical</u>
Examiner Note: See Key	SAT / UNSAT

TASK ELEMENT 2	STANDARD
	Tech Spec 3.8.1.1 b and d must be entered. Actions include:
	Restore EDG A within 72 hours or be in at least HOT STANDBY within the next 6 hours and in COLD SHUTDOWN within the following 30 hours.
Determine applicable Tech Spec	<ul> <li>Restoration within 72 hours may be extended to 10 days if a temporary emergency diesel generator is verified available.</li> </ul>
associated with EDG Fuel Oil Transfer Pump A being inoperable.	Complete OP-903-066, Electrical Breaker Alignment Check, within 1 hour, and at least every 8 hours thereafter.
	The following must be satisfied within 2 hours:
	All required systems, subsystems, trains, components, and devices that depend on the remaining OPERABLE diesel generator as a source of emergency power must be OPERABLE
	Emergency Feedwater Pump AB must be OPERABLE.
Comment:	<u>Critical</u>
	SAT / UNSAT

# **END OF TASK**

### SIMULATOR OPERATOR INSTRUCTIONS

None.

## **APPLICANT CUE SHEET**

### (RETURN ALL HANDOUTS TO EXAMINER UPON COMPLETION OF TASK)

### **INITIAL CONDITIONS:**

- Emergency Diesel Generator A Fuel Oil Transfer Pump IST has been completed in accordance with OP-903-117, Emergency Diesel Generator Fuel Oil Transfer Pump Operability Check.
- The completed attachment for the surveillance has been reviewed and is ready for SM/CRS review.

### **INITIATING CUES:**

- Review Attachment 10.1, Fuel Oil Transfer Pump IST Data.
- Document the results of your review on Attachment 10.1 and, if applicable, determine any additional requirements that must be addressed and list them on this cue sheet.

# JPM A5 Handout

### 10.1 FUEL OIL TRANSFER PUMP A IST DATA

### STEP

7.1.1		R. Supervisor M/CRS Signature)	3/27/2017 (Date/time)	0700_	WO NUMBER:	52235391	_
	Reference Data Run	(Check one)	[ ]YES	[ )	() NO		

STEP	INSTRUMENT	NUMBER	SCALE/CAL. RANGE*	CAL DUE DATE*
	Fuel Oil Transfer Pump A Recirc Flow Indicator	EGF-IDPI-0638A	N/A	N/A
	Millivolt	PMC PID A60501	N/A	N/A
	Suction Press	ODPT353.029	O-3O	5/15/2017
7.1.1	Discharge Press	ODPT353.004	0-200	7/10/2017
	Vibration Meter	MMMT359.002	20-2000 Hz	3/15/2017
	Vibration Probe	MMMT359.002	20-2000 Hz	3/15/2017
	Stopwatch	MMMT357.020	N/A	8/22/2017

<sup>\*</sup> May be N/A for plant installed instruments or plant monitoring computer points, if <u>not</u> applicable.

				PUMP ACCEPTANCE CRITERIA			
				ACCEPTABLE	EDTABLE ALEBT HIGH		D ACTION
STEP	PARAMETER	POINT	DATA	ACCEPTABLE	ALERT HIGH	LOW	HIGH
	Recirc Differential Pressure (PSID)	EGFIDPI0638A	56.0	55.5 -56.5	N/A	N/A	N/A
	Inboard Bearing	3V	0.019	V ≤ 0.080	0.080 < V ≤ 0.192	N/A	V > 0.192
	Vibration (IN/SEC)	3Н	0.031	V ≤ 0.068	0.068 < V ≤ 0.162	N/A	V > 0.162
7.1.13	Outboard Bearing	4V	0.022	V ≤ 0.048	0.048 < V ≤ 0.114	N/A	V > 0.114
	Vibration (IN/SEC)	4H	0.027	V ≤ 0.043	0.043 < V ≤ 0.102	N/A	V > 0.102
	Disch Press (PSIG)	Test gage at EGF-110A	84.1	N/A	N/A	N/A	N/A
	Suction Press (PSIG)	Test gage at EGF-108A	13.4	N/A	N/A	N/A	N/A
7.1.13.1	Pump Differential Press (PSID)	Disch - Suct	71.1	70.9 ≤ ΔP ≤ 86.5	N/A	ΔP < 70.9	ΔP > 86.5

RESTORATION						
STEP	COMPONENT	REQUIRED POSITION	PERFORMED BY (Initials)	IV BY (Initials)		
7.1.16.1	EGF-111A, FUEL OIL TRANSFER PUMP A DISCHARGE ISOLATION	LOCKED OPEN	jg	cl		
74474	EGF-1092A, FUEL OIL TRANSFER PUMP A RECIRC EGFIDPI0638A HP RT	CLOSED	jg	cl		
7.1.17.1	EGF-1093A, FUEL OIL TRANSFER PUMP A RECIRC EGFIDPI0638A LP RT	CLOSED	jg	cl		
7.1.18.1	EGF-1091A, FUEL OIL TRANSFER PUMP A RECIRC ISOLATION	LOCKED OPEN	jg	cl		
7.1.19.1.2	EGF-108A, Fuel Oil Transfer Pump A Suction PX Root	CLOSED	jg	cl		
7.1.19.1.2	Test Instrument Removed	REMOVED	jg	cl		
7.1.19.2.2	EGF-110A, Fuel Oil Transfer Pump A Discharge Drain	CLOSED	jg	cl		
7.1.19.2.2	Test Instrument Removed	REMOVED	jg	cl		

FUEL OIL TRANSFER PUMP A IST DATA (CONT'D)

STEP	PARAMETER	POINT	DATA
7.1.23	Starting Millivolt Value	PID A60501	7125
7.1.26	Ending Millivolt Value	PID A60501	8523
7.1.26	Elapsed Time (Minutes)	Stopwatch	1.4

	RESTORATION					
STEP	COMPONENT	REQUIRED POSITION	PERFORMED BY (Initials)	IV BY (Initials)		
7.1.28.1	EGF-122A, EG A FEED TK OUTLET ISOL TO F.O. GRAVITY DRAIN HDR	LOCKED CLOSED	jg	cl		
7 1 20 1	EGF-123A, EG A FUEL OIL INJECTOR DRAIN HEADER ISOLATION	LOCKED OPEN	jg	cl		
7.1.29.1	EGF-124A, EG A FUEL OIL INJECTOR DRAIN HEADER ISOLATION	LOCKED OPEN	jg	cl		

STEP	STEP ACTION	
7.1.30	Instrument information recorded on Work Order.	jg

STEP				ACTION		DATA	
7.1.31.1	Millivolt =	End (Step 7.1.26)  - Start (Step 7.1.23)	=	<u>8523</u> - <u>7325</u> End Start	=	1198	Change
7.1.31.2	Gals Pumped =	Millivolt Change 18.1 mV / Gal	=	<u>1198</u> 18.1	=	66.2	Gallons
7.1.31.3	FLOW =	Gals Pumped Elapsed Time	=	<u>66.2</u> 1.4	=	47.3	GPM

STEP <sup>(1)</sup>	VALVE ACCEPTANCE CRITERIA	1	EST RESULTS		INITIAL
7.1.32	Calculated Flow (Step 7.1.32.3) >30 GPM verifies operability of Fuel Oil Transfer Pump A Discharge Check, EGF-109A.	[ <b>X</b> ] SAT	[ ]UNSAT	[ ] N/A	jg

(1) May be N/A if <u>not</u> performing check valve performance monitoring.

STEP	TEST RESULTS (check one)	INITIAL
7.1.32	<ul> <li>☑ Acceptable</li> <li>☐ Alert (Submit Work Request to perform another Operability surveillance within six weeks <u>and</u> write a CR to double testing frequency. [CR-WF3-2008-05882])</li> </ul>	
	WR No CR No CR No CR No CR No Required Action (Declare pump Inoperable) (WR and CR must be initiated)	jg
	WR No CR No  Reference Data Run (Results to be evaluated by Programs Engineering)	

STEP	ACTION	INITIAL
7.1.35	Copy of IST Data submitted to P.E. IST Coordinator.	jg

REMARKS: None			
Performed by:	Jack B. Good	3/27/2017	
	(Signature)	(Date)	
IV by:	Cal Q. Lator	3/27/2017	
	(Signature)	(Date)	
Independent Reviewed by:	S.T. Advisor	3/27/2017	
	(Signature)	(Date)	
SM/CRS Review:		/	
	(Signature)	(Date/Time)	

## 10.1 FUEL OIL TRANSFER PUMP A IST DATA

## STEP

7.1.1	PERMISSION:	C.R. Supervisor (SM/CRS Signature)	3/27/2017 (Date/time)	WO NUMBER: <u>52235391</u>
	Reference Data F	Run (Check one)	[ ]YES	[ X ] NO

STEP	INSTRUMENT	NUMBER	SCALE/CAL. RANGE*	CAL DUE DATE*
	Fuel Oil Transfer Pump A Recirc Flow Indicator	EGF-IDPI-0638A	N/A	N/A
	Millivolt	PMC PID A60501	N/A	N/A
	Suction Press	ODPT353.029	0-30	5/15/2017
7.1.1	Discharge Press	ODPT353.004	0-200	7/10/2017
	Vibration Meter	MMMT359.002	20-2000 Hz	3/15/2017
	Vibration Probe	MMMT359.002	20-2000 Hz	3/15/2017
	Stopwatch	MMMT357.020	N/A	8/22/2017

Past Due

<sup>\*</sup> May be N/A for plant installed instruments or plant monitoring computer points, if <u>not</u> applicable.

# FUEL OIL TRANSFER PUMP A IST DATA (CONT'D)

					PUMP ACCEPTANC	E CRITERIA	
				ACCEPTABLE	ALERT HIGH	REQUIRE	D ACTION
STEP	PARAMETER	POINT	DATA	ACCEPTABLE	ALEKT HIGH	LOW	HIGH
	Recirc Differential Pressure (PSID)	EGFIDPI0638A	56.0	55.5 -56.5	N/A	N/A	N/A
	Inboard Bearing Vibration (IN/SEC)	3V	0.019	V ≤ 0.080	0.080 < V ≤ 0.192	N/A	V > 0.192
		3Н	0.031	V ≤ 0.068	0.068 < V ≤ 0.162	N/A	V > 0.162
7.1.13	Outboard Bearing Vibration (IN/SEC)	4V	0.022	V ≤ 0.048	0.048 < V ≤ 0.114	N/A	V > 0.114
		4H	0.027	V ≤ 0.043	0.043 < V ≤ 0.102	N/A	V > 0.102
	Disch Press (PSIG)	Test gage at EGF-110A	84.1	N/A	N/A	N/A	N/A
	Suction Press (PSIG)	Test gage at EGF-108A	13.4	N/A	N/A	N/A	N/A
7.1.13.1	Pump Differential Press (PSID)	Disch - Suct	71.1	$70.9 \le \Delta P \le 86.5$	N/A	ΔP < 70.9	ΔP > 86.5

= 70.7 (Below Required Action Low Limit)

	RESTORATION					
STEP	COMPONENT	REQUIRED POSITION	PERFORMED BY (Initials)	IV BY (Initials)		
7.1.16.1	EGF-111A, FUEL OIL TRANSFER PUMP A DISCHARGE ISOLATION	LOCKED OPEN	jg	cl		
7.1.17.1	EGF-1092A, FUEL OIL TRANSFER PUMP A RECIRC EGFIDPI0638A HP RT	CLOSED	jg	cl		
7.1.17.1	EGF-1093A, FUEL OIL TRANSFER PUMP A RECIRC EGFIDPI0638A LP RT	CLOSED	jg	cl		
7.1.18.1	EGF-1091A, FUEL OIL TRANSFER PUMP A RECIRC ISOLATION	LOCKED OPEN	jg	cl		
7.1.19.1.2	EGF-108A, Fuel Oil Transfer Pump A Suction PX Root	CLOSED	jg	cl		
7.1.19.1.2	Test Instrument Removed	REMOVED	jg	cl		
7.1.19.2.2	EGF-110A, Fuel Oil Transfer Pump A Discharge Drain	CLOSED	jg	cl		
7.1.19.2.2	Test Instrument Removed	REMOVED	jg	cl		

STEP	PARAMETER	POINT	DATA
7.1.23	Starting Millivolt Value	PID A60501	7125
7.1.26	Ending Millivolt Value	PID A60501	8523
7.1.26	Elapsed Time (Minutes)	Stopwatch	1.4

	RESTORATION				
STEP	COMPONENT	REQUIRED POSITION	PERFORMED BY (Initials)	IV BY (Initials)	
7.1.28.1	EGF-122A, EG A FEED TK OUTLET ISOL TO F.O. GRAVITY DRAIN HDR	LOCKED CLOSED	jg	cl	
7 1 20 1	EGF-123A, EG A FUEL OIL INJECTOR DRAIN HEADER ISOLATION	LOCKED OPEN	jg	cl	
7.1.29.1	EGF-124A, EG A FUEL OIL INJECTOR DRAIN HEADER ISOLATION	LOCKED OPEN	jg	cl	

STEP	ACTION	INITIAL
7.1.30	Instrument information recorded on Work Order.	jg

# FUEL OIL TRANSFER PUMP A IST DATA (CONT'D)

= 7125 ACTION (Transposition error) DATA **STEP** End (Step 7.1.26) <u>8523</u> *7325* = 1398 7.1.31.1 Millivolt = 1198 Change = = Start (Step 7.1.23) End Start Gals Millivolt Change 1198 66.2 Gallons 7.1.31.2 = 77.2 Pumped = 18.1 mV / Gal 18.1

66.2

1.4

STEP <sup>(1)</sup>	VALVE ACCEPTANCE CRITERIA	1	EST RESULTS		INITIAL
7.1.32	Calculated Flow (Step 7.1.32.3) >30 GPM verifies operability of Fuel Oil Transfer Pump A Discharge Check, EGF-109A.	[ <b>X</b> ] SAT	[ ]UNSAT	[ ] N/A	jg

(1) May be N/A if <u>not</u> performing check valve performance monitoring.

FLOW =

7.1.31.3

Gals Pumped

Elapsed Time

STEP	TEST RESULTS (check one)	INITIAL
7.1.32	<ul> <li>✓ Acceptable</li> <li>✓ Alert (Submit Work Request to perform another Operability surveillance within six weeks <u>and</u> write a CR to double testing frequency. [CR-WF3-2008-05882])</li> </ul>	
(	WR No CR No CR No    Required Action (Declare pump Inoperable) (WR and CR must be initiated)  WR No CR No    Reference Data Run (Results to be evaluated by Programs Engineering)	jg

47.3

GPM

= 55.1+0.1

STEP	ACTION	INITIAL
7.1.35	Copy of IST Data submitted to P.E. IST Coordinator.	jg

REMARKS: None	Fuel Oil Transfer Pump A inoperable		
Performed by:	Jack B. Good	3/27/2017	
	(Signature)	(Date)	
<b>IV</b> by:	Cal Q. Lator	3/27/2017	
	(Signature)	(Date)	
Indone and ant Deviewed by	0.7.4.4.4	0.407.40047	
Independent Reviewed by:		3/27/2017	
	(Signature)	(Date)	
SM/CRS Review:		/	
OIVII OI (O I (GVIGVV.	(Signature)	(Date/Time)	
	`	,	

#### REQUEST/APPROVAL PAGE

#### Normal Review Class (check one): SAFETY RELATED **OSRC** QUALIFIED REVIEWER **PROCEDURE REVISION:** 310 PROCEDURE NUMBER: OP-903-117 TITLE: Emergency Diesel Generator Fuel Oil Transfer Pump Operability Check PROCEDURE OWNER (Position Title): Operations Manager - Support Temporary TERM (check one): **✓** Permanent Effective Date / Milestone (if applicable): Expiration Date / Milestone (if applicable): N/A PROCEDURE ACTION (Check one): **New Procedure** Deletion Revision **DESCRIPTION AND JUSTIFICATION:** Removed any references to TS 6.5.8 which is being deleted and replaced it with the Waterford 3 Inservice Testing Program which are already equivalent terms. These changes do not alter the intent of the procedure and merely serve to provide administrative guidance. This procedure change meets the criteria of an Editorial Correction. Request/Approval Page Continuation Sheet(s) attached. **REVIEW PROCESS Editorial Correction** ■ Normal (Revisions Only) (Revisions Only) (CHECK ONE): DATE PRINT NAME OR SIGNATURE REVIEW AND APPROVAL ACTIVITIES 12/27/2016 Nicole Blank PREPARER Administrative Review and Approval (sign) **EC SUPERVISOR** N/A CROSS-N/A DISCIPLINE N/A N/A and INTERNAL N/A N/A **REVIEWS** (List Groups, N/A N/A Functions, Positions, etc.) N/A N/A PROCESS APPLICABILITY N/A PA Exclusion Performed **DETERMINATION** Verification N/A Review TECHNICAL N/A Review QUALIFIED REVIEWER Approval N/A GROUP/DEPT. HEAD Review (sign) Approvai N/A **GM, PLANT OPERATIONS** Review (sign) (sign) N/A Approval VICE PRESIDENT, OPERATIONS

- 7.1.28 Verify EG A Feed Tank Outlet Isol to F.O. Gravity Drain HDR, EGF-122A, Locked Closed.
  - 7.1.28.1 Document final valve position on Attachment 10.1.
- 7.1.29 Verify the following valves Locked Open:
  - EGF-123A EG A Fuel Oil Injector Drain Header Isolation
  - EGF-124A EG A Fuel Oil Injector Drain Header Isolation.
  - 7.1.29.1 Document final valve positions on Attachment 10.1.
- 7.1.30 Record instrument information on Work Order.
- 7.1.31 Perform the following and document results on Attachment 10.1:
  - 7.1.31.1 Determine millivolt change by subtracting starting millivolt value (Step 7.1.23) from ending millivolt value (Step 7.1.26).
  - 7.1.31.2 Calculate total gallons pumped by dividing millivolt change (Step 7.1.32.1) by 18.1 millivolts/gal.
  - 7.1.31.3 Determine flowrate by dividing total gallons (Step 7.1.32.2) by elapsed time (Step 7.1.26).

#### NOTE

Fuel Oil Transfer Pump B Discharge Check, EGF-109A may be N/A <u>if not</u> performing check valve performance monitoring.

- 7.1.32 Compare test data with acceptance criteria to determine range of operation and record selected range on Attachment 10.1.
- 7.1.33 Submit Attachment 10.1 to Independent Reviewer and SM/CRS for review.
- 7.1.34 If this surveillance is being performed to establish reference data, then record new reference data information on Attachment 10.1, and submit to Programs Engineering IST Coordinator for evaluation and concurrence.
- 7.1.35 Submit copy of Attachment 10.1 to Programs Engineering IST Coordinator for trending purposes after Independent Reviewer or SM/CRS signoffs <u>and</u> document on Attachment 10.1.

## 10.1 FUEL OIL TRANSFER PUMP A IST DATA

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7.1.1	PERMISSION:(SM/CRS Signature) (Date/time)			WO NUMBER:
	Reference Data I	Run (Check one)	[ ]YES	[ ] NO

STEP	INSTRUMENT	NUMBER	SCALE/CAL. RANGE*	CAL DUE DATE*
	Fuel Oil Transfer Pump A Recirc Flow Indicator	EGF-IDPI-0638A	N/A	N/A
	Millivolt	PMC PID A60501	N/A	N/A
	Suction Press			
7.1.1	Discharge Press			
	Vibration Meter			
	Vibration Probe			
	Stopwatch			

<sup>\*</sup> May be N/A for plant installed instruments or plant monitoring computer points, if not applicable.

				PUMP ACCEPTANCE CRITERIA				
				ACCEPTABLE	ACCEPTABLE ALERT HIGH		REQUIRED ACTION	
STEP	PARAMETER	POINT	DATA	ACCEPTABLE	ALEKT HIGH	LOW	HIGH	
	Recirc Differential Pressure (PSID)	EGFIDPI0638A		55.5 -56.5	N/A	N/A	N/A	
	Inboard Bearing	3V		V ≤ 0.080	0.080 < V ≤ 0.192	N/A	V > 0.192	
	Vibration (IN/SEC)	3H		V ≤ 0.068	0.068 < V ≤ 0.162	N/A	V > 0.162	
7.1.13	Outboard Bearing Vibration (IN/SEC)	4V		V ≤ 0.048	0.048 < V ≤ 0.114	N/A	V > 0.114	
		4H		V ≤ 0.043	0.043 < V ≤ 0.102	N/A	V > 0.102	
	Disch Press (PSIG)	Test gage at EGF-110A		N/A	N/A	N/A	N/A	
	Suction Press (PSIG)	Test gage at EGF-108A		N/A	N/A	N/A	N/A	
7.1.13.1	Pump Differential Press (PSID)	Disch - Suct		70.9 ≤ ΔP ≤ 86.5	N/A	ΔP < 70.9	ΔP > 86.5	

	RESTORATION						
STEP	COMPONENT	REQUIRED POSITION	PERFORMED BY (Initials)	IV BY (Initials)			
7.1.16.1	EGF-111A, FUEL OIL TRANSFER PUMP A DISCHARGE ISOLATION	LOCKED OPEN					
7.1.17.1	EGF-1092A, FUEL OIL TRANSFER PUMP A RECIRC EGFIDPI0638A HP RT	CLOSED					
7.1.17.1	EGF-1093A, FUEL OIL TRANSFER PUMP A RECIRC EGFIDPI0638A LP RT	CLOSED					
7.1.18.1	EGF-1091A, FUEL OIL TRANSFER PUMP A RECIRC ISOLATION	LOCKED OPEN					
7.1.19.1.2	EGF-108A, Fuel Oil Transfer Pump A Suction PX Root	CLOSED					
7.1.19.1.2	Test Instrument Removed	REMOVED					
7.1.19.2.2	EGF-110A, Fuel Oil Transfer Pump A Discharge Drain	CLOSED					
7.1.19.2.2	Test Instrument Removed	REMOVED					

STEP	PARAMETER	POINT	DATA
7.1.23	Starting Millivolt Value	PID A60501	
7.1.26	Ending Millivolt Value	PID A60501	
7.1.26	Elapsed Time (Minutes)	Stopwatch	

	RESTORATION							
STEP	COMPONENT	REQUIRED POSITION	PERFORMED BY (Initials)	IV BY (Initials)				
7.1.28.1	EGF-122A, EG A FEED TK OUTLET ISOL TO F.O. GRAVITY DRAIN HDR	LOCKED CLOSED						
7 4 20 4	EGF-123A, EG A FUEL OIL INJECTOR DRAIN HEADER ISOLATION	LOCKED OPEN						
7.1.29.1	EGF-124A, EG A FUEL OIL INJECTOR DRAIN HEADER ISOLATION	LOCKED OPEN						

STEP	ACTION	INITIAL
7.1.30	Instrument information recorded on Work Order.	

STEP				A	ACTION	l		DATA	
7.1.31.1	Millivolt =	End (Step 7.1.26) - Start (Step 7.1.23)	=	End		Start	=		Change
	T								
7.1.31.2	Gals Pumped =	Millivolt Change 18.1 mV / Gal	=		18.1		=		Gallons
7.1.31.3	FLOW =	Gals Pumped Elapsed Time	=				=		GPM

STEP <sup>(1)</sup>	VALVE ACCEPTANCE CRITERIA	TEST RESULTS			INITIAL
7.1.32	Calculated Flow (Step 7.1.32.3) >30 GPM verifies operability of Fuel Oil Transfer Pump A Discharge Check, EGF-109A.	[]SAT	[]UNSAT []	N/A	

(1) May be N/A if <u>not</u> performing check valve performance monitoring.

STEP	TEST RESULTS (check one)	INITIAL		
	<ul> <li>☐ Acceptable</li> <li>☐ Alert (Submit Work Request to perform another Operability surveillance within six weeks <u>and</u> write a CR to double testing frequency. [CR-WF3-2008-05882])</li> </ul>			
7.1.32	WR No CR No Required Action (Declare pump Inoperable) (WR and CR must be initiated)  WR No CR No C			
	Reference Data Run (Results to be evaluated by Programs Engineering)			

_	STEP	ACTION	INITIAL
	7.1.35	Copy of IST Data submitted to P.E. IST Coordinator.	

REMARKS:			
Performed by:			
	(Signature)	(Date)	
IV by:			
	(Signature)	(Date)	
Independent Reviewed by:	(Signature)	(Date)	
	(Oignaturo)	(Baile)	
SM/CRS Review:		/	
	(Signature)	(Date/Time)	

# Waterford 3

# 2017 SRO NRC Exam

# JOB PERFORMANCE MEASURE

# **A6**

# Determine time to boil and containment closure requirements in accordance with OP-901-131, Shutdown Cooling Malfunction

Applicant:			
Evaminar:			

# JOB PERFORMANCE MEASURE DATA PAGE

Task:		Determine time to boil and containment closure requirements in accordance with OP-901-131, Shutdown Cooling Malfunction											
Task Standard:	RCS tim Equipme Contains 34.3 min	Determined time after shutdown to be exactly 17 days, determined a CCS time to boil to be exactly 34.3 minutes, and determined that the equipment Hatch, Escape Air Lock, Personnel Air Lock and Containment Closure Impairment Log items must be closed within 4.3 minutes in accordance with OP-901-131, Shutdown Cooling Malfunction.											
References:	OP-901-	131 (rev 304); C	DP-010-006	(rev 329); Tech Spec 3.	9.4								
Alternate Path: _	No	Time Critical:	<u>No</u>	Validation Time: 25	min								
-	plant pro	form specific system		Importance Rating _ SRO	4.4								
Applicant:													
Time Start:		т	ïme Finish:										
Performance Tim	ne:		minutes										
Critical Time:		N/A	minutes										
Performance Rat	ing:	SAT	UNS	AT									
Comments:													
Examiner:		Signature		Date:									

## **EXAMINER COPY ONLY**

#### Tools/Equipment/Procedures Needed:

- OP-901-131, Shutdown Cooling Malfunction
- Personal computer or laptop (with wifi/LAN deactivated)
- Standard electronic references thumb drive (eCart)
- Handout (Time to Boil Tables) Only if paper copy is requested

#### Description:

This JPM requires the applicant to determine the time the reactor has been shutdown, time for the RCS to boil, and containment closure requirements in accordance with OP-901-131, Shutdown Cooling Malfunction and OP-010-006, Outage Operations.

#### READ TO APPLICANT

#### DIRECTION TO APPLICANT:

Each administrative JPM has a cue sheet with the instructions for that JPM. Each administrative JPM stands alone, and conditions from 1 JPM do not carry over to any other JPM. If you have any questions, raise your hand and I will come to your desk.

Provide all answers on the sheets provided.

(Read the Initial Condition and Cues from the GREEN Applicant Cue Sheet, and then give the cue sheet to the applicant.)

#### **Evaluator Note**

The applicant should be able to make all determinations using the electronic copies of OP-901-131, Shutdown Cooling Malfunction and OP-010-006, Outage Operations. A Handout (Time to Boil Tables) is available should the applicant request a paper copy. Do not hand out unless the applicant requests the specific attachment.

TASK ELEMENT 1	STANDARD
Determined time after shutdown in days using information in the cue sheet.	17 days
Comment:  Examiner note: The applicant must correctly determine time after shutdown as 17 days in order to determine the correct time to boil in Task Element 2, but it is not critical for the applicant to document the time after shutdown.	<u>Critical</u> SAT / UNSAT

TASK ELEMENT 2	STANDARD
Determined RCS time to boil using tables on Attachment 2 of OP-901-131, Shutdown Cooling Malfunction.	34.3 minutes
Comment:	<u>Critical</u> SAT / UNSAT
Examiner note: This action is normally directed by OP-901-131, Section E2, step 10. The applicant will use time after shutdown, knowledge of RCS elevations (i.e. Top of Hot Leg = 15.13 FT), and data provided in the cue sheet to determine time to boil. The correct time is found on page 5 of Attachment 2 of OP-901-131, Shutdown Cooling Malfunction. Refer to answer key.	

TASK ELEMENT 3	STANDARD
3. If in Mode 5, 6 or defueled, then complete Attachment 1: Containment Closure Checklist, within the required time constraints listed on Attachment 1: Containment Closure Checklist.	Determined that components/items in OP- 901-131, Attachment 1 must be closed/secured within 34.3 minutes, which include:  Equipment Hatch Escape Air Lock Personnel Air Lock All Containment Closure Impairments Perturbation Log reviewed (not critical)
Comment:	<u>Critical</u> SAT / UNSAT
Examiner note: OP-901-131, Section E0, Step 3 directs the CRS to address Containment Closure. OP-901-131, Attachment 1, Containment Closure Checklist, directs the CRS to OP-010-006, Outage Operations, for specified time limits.	
The applicant may include additional information on OP-010-006, Att. 9.12, Containment Closure Requirements. Information on OP-010-006, Att. 9.12 is not critical. Perturbation Log entries do not affect containment closure and therefore also not critical.	

# **END OF TASK**

## SIMULATOR OPERATOR INSTRUCTIONS

None.

# **APPLICANT CUE SHEET**

## (RETURN ALL HANDOUTS TO EXAMINER UPON COMPLETION OF TASK)

#### **INITIAL CONDITIONS:**

- Today's date and time are 3/27/2017, 1300
- The reactor was shutdown on 3/10/2017 at 1300
- Plant is in Mode 5 for a refueling outage
- RCS Temperature is 110°F
- RCS Level is 15.13 FT and stable
- Core Alterations or load movements are not in progress
- Equipment Hatch is open
- Local leak rate testing (LLRT) of containment penetrations is in progress
- Temporary power to containment is aligned through the escape air lock
- A loss of Shutdown cooling has occurred and CETs become unavailable
- The crew has entered OP-901-131, Shutdown Cooling Malfunction
- Personnel hatch interlock is defeated

## **INITIATING CUE(S):**

As the CRS, determine RCS time to boil <u>and</u> containment closure requirements including time limits, if any, in accordance with OP-901-131, Shutdown Cooling Malfunction.

Document the results on this cue sheet.

# JPM A6 Handout

OP-901-131 Revision 304 Page 1 of 12

## ATTACHMENT 2: CALCULATED RCS TIME TO BOIL

Tem(F)	90	90	90	90	90	90	90	90	90
` '				RCS	Pool-30'			Pool-38'	Pool-40'
Level	Mid-Loop	Top-HL	18' MSL	Flange	MSL	Pool-32' MSL	Pool-35' MSL	MSL	MSL
Time									
after									
Shutdown	Time To	Time To	Time To	Time To	Time To				
(days)	Boil (min)	Boil (min)	Boil (min)	Boil (min)	Boil (min)				
1.0	11.1	13.5	15.2	16.6	69.1	79.6	95.3	111.1	121.6
2.0	13.8	16.7	18.8	20.6	85.6	98.6	118.1	137.6	150.6
3.0	15.7	18.9	21.3	23.4	97.1	111.9 125.5	134.0	156.1	170.9 191.7
4.0 5.0	17.6 19.5	21.2 23.6	23.9	26.2 29.1	108.9 121.2	139.6	150.3 167.2	175.1 194.8	213.2
6.0	21.1	25.5	26.6 28.7	31.4	130.6	150.4	180.2	210.0	229.8
7.0	22.8	27.6	31.0	34.0	141.4	162.9	195.1	227.3	248.8
8.0	24.1	29.1	32.8	35.9	149.3	172.0	206.0	240.1	262.7
9.0	25.5	30.8	34.7	38.1	158.2	182.3	218.3	254.4	278.4
10.0	26.7	32.3	36.3	39.8	165.7	190.8	228.6	266.3	291.5
11.0	27.9	33.7	37.9	41.6	172.8	199.1	238.5	277.9	304.1
12.0	29.0	35.0	39.4	43.2	179.5	206.8	247.7	288.6	315.9
13.0	29.8	36.1	40.6	44.5	185.1	213.2	255.4	297.6	325.7
14.0	30.8	37.2	41.9	45.9	191.0	220.0	263.5	307.1	336.1
15.0	31.8	38.5	43.3	47.5	197.3	227.3	272.2	317.2	347.2
16.0	32.9	39.8	44.8	49.1	204.1	235.1	281.5	328.0	359.0
17.0	34.1	41.2	46.4	50.8	211.3	243.4	291.5	339.6	371.7
18.0	35.0	42.3	47.6	52.2	217.0	249.9	299.4	348.8	381.8
19.0	35.8	43.2	48.7	53.3	221.8	255.5	306.0	356.6	390.3
20.0	36.6	44.2	49.8	54.6	226.9	261.3	313.0	364.7	399.2
21.0	37.4	45.3	50.9	55.8	232.2	267.4	320.3	373.2	408.5
22.0	38.3	46.3	52.2	57.2	237.7	273.8	328.0	382.1	418.2
23.0	39.3	47.5	53.4	58.6	243.5	280.5	336.0	391.5	428.5
24.0	39.9	48.2	54.2	59.4	247.1	284.7	341.0	397.3	434.8
25.0	40.4	48.8	55.0	60.2	250.4	288.5	345.5	402.6	440.7
26.0	40.9	49.5	55.7	61.0	253.8	292.4	350.2	408.1	446.6
27.0	41.5	50.2	56.5	61.9	257.3	296.4	355.0	413.7	452.7
28.0	42.1	50.9	57.2	62.7	260.9	300.5	360.0	419.4	459.0
29.0	42.7	51.6	58.1	63.6	264.6	304.8	365.1	425.3	465.5
30.0	43.3	52.3	58.9	64.5	268.4	309.1	370.3	431.4	472.2
31.0	43.9	53.1	59.7	65.5	272.3	313.6	375.7	437.7	479.0
32.0	44.6	53.9	60.6	66.4	276.3	318.2	381.2	444.1	486.1
33.0 34.0	45.2 45.9	54.7 55.5	61.5 62.5	67.4	280.4 284.7	323.0 327.9	386.9 392.8	450.8	493.4 500.9
35.0	46.6	56.3	63.4	68.5 69.5	289.1	333.0	398.8	457.6 464.7	508.6
36.0	47.3	57.2	64.4	70.6	293.6	338.2	405.1	472.0	516.6
37.0	48.1	58.1	65.4	71.7	298.3	343.6	411.5	479.5	524.8
38.0	48.9	59.1	66.5	72.9	303.1	349.1	418.2	487.2	533.3
39.0	49.7	60.0	67.6	74.1	308.1	354.8	425.0	495.2	542.0
40.0	50.5	61.1	68.7	75.3	313.2	360.8	432.1	503.5	551.1
41.0	51.4	62.1	69.9	76.6	318.5	366.9	439.5	512.1	560.4
42.0	52.3	63.2	71.1	77.9	324.0	373.2	447.1	520.9	570.1
43.0	53.2	64.3	72.3	79.3	329.7	379.8	454.9	530.1	580.2
44.0	54.1	65.4	73.6	80.7	335.6	386.6	463.1	539.6	590.5
45.0	55.1	66.6	75.0	82.2	341.8	393.7	471.5	549.4	601.3
46.0	56.1	67.9	76.4	83.7	348.1	401.0	480.3	559.6	612.5
47.0	56.8	68.6	77.3	84.7	352.2	405.7	485.9	566.2	619.7
48.0	57.3	69.3	78.0	85.4	355.3	409.3	490.2	571.2	625.1
49.0	57.8	69.9	78.7	86.2	358.5	412.9	494.6	576.3	630.7
50.0	58.3	70.5	79.4	87.0	361.7	416.6	499.0	581.5	636.4
51.0	58.9	71.1	80.1	87.8	365.0	420.4	503.6	586.7	642.2
52.0	59.4	71.8	80.8	88.6	368.3	424.3	508.2	592.1	648.1
53.0	59.9	72.5	81.6	89.4	371.7	428.2	512.9	597.6	654.1
54.0	60.5	73.1	82.3	90.2	375.2	432.2	517.7	603.2	660.2

Tem(F)	90	90	90	90	90	90	90	90	90
. ,				RCS	Pool-30'			Pool-38'	Pool-40'
Level	Mid-Loop	Top-HL	18' MSL	Flange	MSL	Pool-32' MSL	Pool-35' MSL	MSL	MSL
		'		J					
Time									
after									
Shutdown	Time To	Time To	Time To	Time To					
(days)	Boil (min)	Boil (min)	Boil (min)	Boil (min)					
55.0	61.1	73.8	83.1	91.1	378.7	436.3	522.6	608.9	666.4
56.0	61.7	74.5	83.9	92.0	382.3	440.4	527.5	614.7	672.7
57.0	62.3	75.2	84.7	92.8	386.0	444.7	532.6	620.6	679.2
58.0	62.9	76.0	85.5	93.7	389.8	449.0	537.8	626.6	685.8
59.0	63.5	76.7	86.4	94.7	393.6	453.4	543.1	632.7	692.5
60.0	64.1	77.5	87.2	95.6	397.5	457.9	548.4	639.0	699.4
61.0	64.7	78.3	88.1	96.5	401.5	462.4	553.9	645.4	706.4
62.0	65.4	79.0	89.0	97.5	405.5	467.1	559.5	651.9	713.5
63.0	66.1	79.8	89.9	98.5	409.6	471.9	565.2	658.5	720.8
64.0	66.7	80.7	90.8	99.5	413.9	476.7	571.0	665.3	728.2
65.0	67.4	81.5	91.8	100.6	418.2	481.7	577.0	672.3	735.8
66.0	68.1	82.4	92.7	101.6	422.6	486.8	583.0	679.3	743.5
67.0	68.9	83.2	93.7	102.7	427.1	491.9	589.2	686.5	751.4
68.0	69.6	84.1	94.7	103.8	431.7	497.2	595.6	693.9	759.5
69.0	70.4	85.1	95.7	104.9	436.3	502.6	602.0	701.5	767.7
70.0	71.0	85.8	96.6	105.8	440.0	506.9	607.2	707.4	774.3
71.0	71.4	86.3	97.2	106.5	442.9	510.2	611.2	712.1	779.4
72.0	71.9	86.9	97.8	107.2	445.9	513.6	615.2	716.8	784.5
73.0	72.4	87.5	98.5	107.9	448.8	517.0	619.3	721.6	789.8
74.0	72.9	88.1	99.1	108.7	451.9	520.5	623.5	726.4	795.1
75.0	73.4	88.7	99.8	109.4	454.9	524.0	627.7	731.3	800.4
76.0	73.9	89.3	100.5	110.1	458.0	527.6	631.9	736.3	805.9
77.0	74.4	89.9	101.2	110.9	461.1	531.2	636.3	741.3	811.4
78.0	74.9	90.5	101.9	111.7	464.3	534.9	640.7	746.5	817.0
79.0	75.4	91.1	102.6	112.4	467.6	538.6	645.1	751.6	822.7
80.0	75.9	91.8	103.3	113.2	470.8	542.3	649.6	756.9	828.4
81.0	76.5	92.4	104.0	114.0	474.1	546.2	654.2	762.2	834.2
82.0	77.0	93.1	104.8	114.8	477.5	550.0	658.8	767.6	840.2
83.0	77.6	93.7	105.5	115.7	480.9	554.0	663.5	773.1	846.2
84.0	78.1	94.4	106.3	116.5	484.4	557.9	668.3	778.7	852.2
85.0	78.7	95.1	107.0	117.3	487.9	562.0	673.2	784.3	858.4
86.0	79.3	95.8	107.8	118.2	491.4	566.1	678.1	790.0	864.7
87.0	79.8	96.5	108.6	119.1	495.1	570.3	683.0	795.8	871.0
88.0	80.4	97.2	109.4	119.9	498.7	574.5	688.1	801.7	877.5
89.0	81.0	97.9	110.2	120.8	502.4	578.8	693.2	807.7	884.0
90.0	81.6	98.7	111.1	121.7	506.2	583.1	698.5	813.8	890.7
91.0	82.3	99.4	111.9	122.7	510.1	587.5	703.7	820.0	897.4
92.0	82.9	100.2	112.8	123.6	513.9	592.0	709.1	826.2	904.3
93.0	83.4	100.9	113.5	124.4	517.4	596.0	713.9	831.8	910.4
94.0	83.9	101.4	114.1	125.1	520.2	599.2	717.7	836.3	915.3
95.0	84.3	101.9	114.8	125.8	523.0	602.5	721.6	840.8	920.2
96.0	84.8	102.5	115.4	126.5	525.9	605.7	725.6	845.4	925.3
97.0	85.3	103.1	116.0	127.2	528.7	609.1	729.5	850.0	930.3
98.0	85.7	103.6	116.7	127.9	531.7	612.4	733.5	854.7	935.4
99.0	86.2	104.2	117.3	128.6	534.6	615.8	737.6	859.4	940.6
100.0	86.7	104.8	118.0	129.3	537.6	619.2	741.7	864.2	945.9
	55.1			5.0		<u> </u>		55 I.E	0.0.0

Level   Mid-Loop	Tem(F)	100	100	100	100	100	100	100	100	100
Time shter    Time   Shutdown   Time   To   To   To   To   To   To   To   T					RCS					
### Shutdown   Time To   T	Level	Mid-Loop	Top-HL	18' MSL	Flange	MSL	Pool-32' MSL	Pool-35' MSL	MSL	MSL
### Shutdown   Time To   T										
Shutdown   Time To   Tim										
		Time a Ta	T: T-	T: T -	T: T -	Time a Ta	Time To	Time To	Time a Ta	T: T -
10										
2.0										
3.0         14.4         17.3         19.5         21.4         89.0         102.5         122.8         143.0         156.6           5.0         17.9         21.6         24.4         26.7         111.0         127.9         153.2         178.5         195.3           6.0         19.3         22.3         26.3         28.8         119.7         137.8         165.1         192.4         210.6           7.0         20.9         25.3         28.4         31.2         129.6         149.2         178.7         208.3         227.9           8.0         22.1         26.7         30.0         32.9         136.8         157.6         188.8         220.0         240.8           9.0         23.4         28.3         31.8         34.9         145.0         167.0         200.0         233.1         255.1           11.0         25.5         30.9         34.8         38.1         158.4         182.4         218.5         254.6         227.0           12.0         26.5         32.1         36.1         39.6         164.5         182.6         227.0         264.5         229.4           13.0         27.4         33.1         37.2										
4.0         16.1         19.5         21.9         24.0         99.8         115.0         137.7         160.5         175.6           5.0         17.9         21.6         24.4         26.7         111.0         127.9         153.2         178.5         195.3           6.0         19.3         23.3         28.3         22.8         111.9         137.8         165.1         192.4         210.6           7.0         20.9         25.3         28.4         31.2         129.6         149.2         178.7         208.3         227.9           8.0         22.1         26.7         30.0         32.9         136.8         157.6         188.8         220.0         240.8           10.0         24.5         22.6         33.3         36.5         151.8         174.9         209.4         244.0         267.1           11.0         25.5         30.9         34.8         38.1         158.4         182.6         227.0         294.4         240.0         267.7           12.0         26.5         32.1         36.1         39.6         164.5         189.5         227.0         294.5         289.4           14.0         28.2         33.3										
5.0         17.9         21.6         24.4         28.7         111.0         127.9         153.2         178.5         195.3           6.0         19.3         23.3         28.8         28.8         119.7         137.8         165.1         192.4         210.6           7.0         20.9         25.3         28.4         31.2         129.6         149.2         178.7         208.3         227.9           8.0         22.1         26.7         30.0         32.9         136.8         157.6         188.8         220.0         240.8           9.0         23.4         28.3         31.8         34.9         145.0         167.0         200.0         233.1         255.1           11.0         24.5         28.6         33.3         36.5         151.8         174.9         209.4         244.0         267.1           11.0         25.5         30.9         34.8         38.1         158.4         182.4         211.5         264.5         227.0         264.5         229.1           13.0         27.4         33.1         37.2         40.8         169.6         195.4         234.0         272.7         298.4           13.0         27.4 <td></td>										
6.0										
7.0         29.9         25.3         28.4         31.2         129.6         149.2         178.7         208.3         227.9           8.0         22.1         26.7         30.0         32.9         136.8         157.6         188.8         220.0         240.8           9.0         23.4         28.3         31.8         34.9         145.0         167.0         200.0         233.1         255.1           110.0         24.5         29.6         33.3         36.5         151.8         174.9         209.4         244.0         265.7         32.1         36.1         39.6         164.5         189.5         227.0         264.5         228.1         36.1         39.6         164.5         189.5         227.0         264.5         228.1         34.1         38.4         42.1         175.0         201.6         241.5         228.4         30.0         36.2         36.5         41.0         48.4         42.1         175.0         201.6         241.5         281.4         30.0         36.5         41.0         45.0         80.6         23.2         36.5         41.0         45.0         48.0         20.3         32.2         36.5         40.0         45.0         48.7										
8.0         22.1         26.7         30.0         32.9         136.8         157.6         188.8         220.0         240.8           9.0         23.4         28.3         31.8         34.9         145.0         167.0         200.0         233.1         255.1           10.0         24.5         29.6         33.3         36.5         151.8         174.9         209.4         244.0         267.1           11.0         25.5         30.9         34.8         38.1         158.4         182.4         218.5         254.6         278.7           12.0         26.5         32.1         36.1         39.6         164.5         189.5         227.0         264.5         289.4           14.0         28.2         34.1         38.4         42.1         175.0         2016         241.5         281.4         308.0           15.0         29.2         35.3         39.7         43.6         180.8         20.83         24.5         281.4         308.0           15.0         29.2         36.5         41.0         45.0         187.0         2215.4         255.0         300.6         329.0           17.0         31.2         33.7         42.5 <td></td>										
9.0										
10.0										
11.0	10.0								244.0	
13.0         27.4         33.1         37.2         40.8         169.6         195.4         234.0         272.7         298.4           14.0         28.2         35.3         39.7         43.5         180.8         208.3         249.5         290.7         318.1           16.0         30.2         36.5         41.0         45.0         187.0         215.4         258.0         390.6         329.0           17.0         31.2         37.7         42.5         46.6         193.6         223.0         267.1         311.2         340.6           18.0         32.1         38.8         43.6         47.8         198.8         223.0         267.1         311.2         340.6           19.0         32.8         39.6         44.6         46.9         203.3         234.1         280.4         326.7         357.6           20.0         33.5         40.5         45.6         50.0         207.9         239.5         246.0         33.4         236.7         357.3         237.3         234.1         230.4         326.7         337.3         342.2         357.3         237.3         342.1         34.2         342.0         373.3         22.1         257.0					38.1	158.4			254.6	
14.0         28.2         34.1         38.4         42.1         175.0         201.6         241.5         281.4         308.0           15.0         30.2         36.5         41.0         45.0         187.0         215.4         250.0         300.6         329.0           17.0         31.2         37.7         42.5         46.6         193.6         223.0         267.1         311.2         340.6           18.0         32.1         38.8         43.6         47.8         198.8         223.0         267.1         311.2         340.6           19.0         32.8         39.6         44.6         46.9         203.3         234.1         280.4         326.7         357.6           20.0         33.5         40.5         65.0         207.9         293.5         586.8         334.2         366.8           21.0         34.3         41.5         46.7         51.2         212.7         245.0         293.5         342.0         374.3           22.0         35.1         42.5         47.8         52.4         217.8         250.9         300.5         350.1         383.2           23.0         36.0         43.5         49.0         55.7<										
15.0										
16.0         30.2         36.5         41.0         45.0         187.0         215.4         258.0         300.6         329.0           17.0         31.2         37.7         42.5         46.6         193.6         223.0         2274.3         311.2         340.6         34.8           19.0         32.8         39.6         44.6         48.9         203.3         234.1         280.4         326.7         357.6           20.0         33.5         40.5         45.6         60.0         207.9         239.5         286.8         334.2         365.8         21.0         34.3         41.5         46.7         51.2         212.7         245.0         293.5         342.0         374.3           22.0         35.1         42.5         47.8         52.4         217.8         250.9         300.5         350.1         383.2           23.0         36.0         43.5         49.0         53.7         223.1         257.0         307.9         358.7         392.6           24.0         36.5         44.2         49.7         54.5         226.5         260.9         312.5         364.0         39.8         49.2           25.0         37.0         44										
17.0         31.2         37.7         42.5         46.6         193.6         223.0         267.1         311.2         340.6           18.0         32.1         38.8         43.6         47.8         198.8         229.0         274.3         319.6         34.8         340.5         46.6         48.9         203.3         234.1         280.4         326.7         367.6           20.0         33.5         40.5         45.6         50.0         207.9         239.5         286.8         334.2         365.8           21.0         34.3         41.5         46.7         51.2         212.7         245.0         293.5         342.0         374.3         382.6           22.0         35.1         42.5         47.8         52.4         217.8         250.0         300.5         350.1         383.2           23.0         36.0         43.5         49.0         53.7         223.1         257.0         307.9         358.7         392.6           24.0         36.5         44.2         49.7         54.5         226.5         260.9         312.5         364.0         398.4           25.0         37.5         45.3         51.0         55.2         2										
18.0         32.1         38.8         43.6         47.8         198.8         229.0         274.3         319.6         349.8           19.0         32.8         39.6         44.6         48.9         203.3         234.1         280.4         326.7         357.6           20.0         33.5         40.5         45.6         50.0         207.9         239.5         286.8         334.2         365.8           21.0         34.3         41.5         46.7         51.2         212.7         245.0         293.5         342.0         374.3           22.0         35.1         42.5         47.8         52.4         217.8         250.9         300.5         350.1         383.2           23.0         36.0         43.5         49.0         53.7         223.1         257.0         307.9         358.7         392.6           24.0         36.5         44.2         49.7         54.5         226.5         260.9         312.5         364.0         398.4           25.0         37.0         44.7         50.4         55.2         229.5         264.3         316.6         368.9         403.8           26.0         37.5         45.3         51.0<										
19.0         32.8         39.6         44.6         48.9         203.3         234.1         280.4         326.7         357.6           20.0         33.5         40.5         45.6         50.0         207.9         239.5         286.8         334.2         365.8           21.0         34.3         41.5         46.7         51.2         212.7         245.0         293.5         342.0         374.3           22.0         35.1         42.5         47.8         52.4         217.8         250.9         300.5         350.1         383.2           24.0         36.5         44.2         49.7         54.5         226.5         260.9         312.5         364.0         389.4           25.0         37.5         45.3         51.0         55.2         229.5         264.3         316.6         368.9         403.8           26.0         37.5         45.3         51.0         55.9         232.6         267.9         320.9         373.9         409.2           27.0         38.0         46.0         51.7         56.7         235.8         271.6         325.3         379.0         414.9           28.0         39.1         47.3         53.2<										
20.0         33.5         40.5         45.6         50.0         207.9         239.5         286.8         334.2         365.8           21.0         34.3         41.5         46.7         51.2         212.7         245.0         293.5         342.0         374.3           22.0         35.1         42.5         47.8         52.4         217.8         250.9         300.5         350.1         383.2           23.0         36.0         43.5         49.0         53.7         223.1         257.0         307.9         358.7         392.6           24.0         36.5         44.2         49.7         54.5         226.5         260.9         312.5         364.0         398.4           25.0         37.0         44.7         50.4         55.2         229.5         264.3         316.6         368.9         403.8           26.0         37.0         44.7         50.4         55.2         229.5         264.3         316.6         368.9         403.8           27.0         38.0         46.6         52.5         57.5         239.1         275.4         329.8         384.3         420.6           39.0         39.7         47.9         54.0<										
21.0         34.3         41.5         46.7         51.2         212.7         245.0         293.5         342.0         374.3           22.0         35.1         42.5         47.8         52.4         217.8         250.9         300.5         350.1         383.2           23.0         36.0         43.5         49.0         53.7         223.1         257.0         307.9         358.7         392.6           24.0         36.5         44.2         49.7         54.5         226.5         260.9         312.5         364.0         398.4           25.0         37.0         44.7         50.4         55.2         229.5         264.3         316.6         368.9         403.8           26.0         37.5         45.3         51.0         55.9         232.6         267.9         320.9         373.9         409.2           27.0         38.0         46.6         52.5         57.5         239.1         275.4         329.8         384.3         420.6           29.0         39.1         47.3         53.2         58.3         242.4         279.3         334.5         389.7         426.6           30.0         39.7         47.9         54.0<										
22.0         35.1         42.5         47.8         52.4         217.8         250.9         300.5         350.1         383.2           23.0         36.0         43.5         49.0         53.7         223.1         257.0         307.9         358.7         392.6           24.0         36.5         44.2         49.7         54.5         226.5         260.9         312.5         364.0         398.4           25.0         37.0         44.7         50.4         55.2         229.5         264.3         316.6         368.9         403.8           26.0         37.5         45.3         51.0         55.9         232.6         267.9         320.9         373.9         409.2           27.0         38.0         46.0         51.7         56.7         235.8         271.6         325.3         379.0         414.9           28.0         38.6         46.6         52.5         575.5         239.1         275.4         329.8         384.3         420.6           30.0         39.7         47.9         54.0         59.2         245.9         283.3         339.3         395.3         432.7           31.0         40.8         49.4         55.6										
23.0         36.0         43.5         49.0         53.7         223.1         257.0         307.9         358.7         392.6           24.0         36.5         44.2         49.7         54.5         226.5         260.9         312.5         364.0         398.4           25.0         37.0         44.7         50.4         55.2         229.5         264.3         316.6         368.9         403.8           26.0         37.5         45.3         51.0         55.9         232.6         267.9         320.9         373.9         409.2           27.0         38.0         46.0         51.7         56.7         235.8         271.6         325.3         379.0         414.9           28.0         38.6         46.6         52.5         57.5         239.1         275.4         329.8         384.3         420.6           29.0         39.1         47.3         53.2         58.3         242.4         279.3         334.5         389.7         426.6           30.0         39.7         47.9         54.0         59.2         245.9         283.3         339.3         395.3         432.7           31.0         40.2         48.6         54.8<										
24.0         36.5         44.2         49.7         54.5         226.5         260.9         312.5         364.0         388.4           25.0         37.0         44.7         50.4         55.2         229.5         264.3         316.6         368.9         403.8           26.0         37.5         45.3         51.0         55.9         232.6         267.9         320.9         373.9         409.2           27.0         38.0         46.0         51.7         56.7         235.8         271.6         325.3         379.0         414.9           28.0         38.6         46.6         52.5         57.5         239.1         275.4         329.8         384.3         420.6           29.0         39.1         47.3         53.2         58.3         242.4         279.3         334.5         389.7         426.6           30.0         39.7         47.9         54.0         59.2         245.9         283.3         339.3         395.3         432.7           31.0         40.8         49.4         55.6         60.9         253.2         291.6         349.3         407.0         445.4           33.0         41.4         50.1         56.4<										
25.0         37.0         44.7         50.4         55.2         229.5         264.3         316.6         368.9         403.8           26.0         37.5         45.3         51.0         55.9         232.6         267.9         320.9         373.9         409.2           27.0         38.0         46.0         51.7         56.7         235.8         271.6         325.3         379.0         414.9           28.0         38.6         46.6         52.5         57.5         239.1         275.4         329.8         384.3         420.6           29.0         39.1         47.3         53.2         58.3         242.4         279.3         334.5         389.7         426.6           30.0         39.7         47.9         54.0         59.2         245.9         283.3         339.3         395.3         432.7           31.0         40.2         48.6         54.8         60.0         249.5         287.4         344.2         401.1         439.0           32.0         41.4         50.1         56.4         61.8         256.9         296.0         354.5         413.1         452.1           34.0         42.1         50.9         57.2<										
26.0         37.5         45.3         51.0         55.9         232.6         267.9         320.9         373.9         409.2           27.0         38.0         46.0         51.7         56.7         235.8         271.6         325.3         379.0         414.9           28.0         38.6         46.6         52.5         57.5         239.1         275.4         329.8         384.3         420.6           29.0         39.1         47.3         53.2         58.3         242.4         279.3         334.5         389.7         426.6           30.0         39.7         47.9         54.0         59.2         245.9         283.3         339.3         395.3         432.7           31.0         40.8         49.4         55.6         60.9         253.2         291.6         349.3         407.0         445.4           33.0         41.4         50.1         56.4         61.8         256.9         296.0         354.5         413.1         452.1           34.0         42.7         51.6         58.1         63.7         264.9         305.1         365.4         425.8         466.0           35.0         42.7         51.6         58.1<										
27.0         38.0         46.0         51.7         56.7         235.8         271.6         325.3         379.0         414.9           28.0         38.6         46.6         52.5         57.5         239.1         275.4         329.8         384.3         420.6           29.0         39.1         47.3         53.2         58.3         242.4         279.3         334.5         389.7         426.6           30.0         39.7         47.9         54.0         59.2         245.9         283.3         339.3         395.3         432.7           31.0         40.2         48.6         54.8         60.0         249.5         287.4         344.2         401.1         439.0           32.0         40.8         49.4         55.6         60.9         253.2         291.6         349.3         407.0         445.4           33.0         41.4         50.1         56.4         61.8         256.9         296.0         354.5         413.1         452.1           34.0         42.1         50.9         57.2         62.7         260.8         300.5         359.9         419.3         458.9           35.0         42.5         59.0         64.7<										
28.0         38.6         46.6         52.5         57.5         239.1         275.4         329.8         384.3         420.6           29.0         39.1         47.3         53.2         58.3         242.4         279.3         334.5         389.7         426.6           30.0         39.7         47.9         54.0         59.2         245.9         283.3         339.3         395.3         432.7           31.0         40.2         48.6         54.8         60.0         249.5         287.4         344.2         401.1         439.0           32.0         40.8         49.4         55.6         60.9         253.2         291.6         349.3         407.0         445.4           33.0         41.4         50.1         56.6         60.9         253.2         291.6         349.3         407.0         445.4           33.0         41.4         50.1         56.6         60.9         253.2         291.6         349.3         407.0         445.4           42.1         50.9         57.2         62.7         260.8         300.5         359.9         419.3         458.9           35.0         42.7         51.6         58.1         63.7<										
29.0         39.1         47.3         53.2         58.3         242.4         279.3         334.5         389.7         426.6           30.0         39.7         47.9         54.0         59.2         245.9         283.3         339.3         395.3         432.7           31.0         40.2         48.6         54.8         60.0         249.5         287.4         344.2         401.1         439.0           32.0         40.8         49.4         55.6         60.9         253.2         291.6         349.3         407.0         445.4           33.0         41.4         50.1         56.4         61.8         256.9         296.0         354.5         413.1         452.1           34.0         42.1         50.9         57.2         62.7         260.8         300.5         359.9         419.3         458.9           35.0         42.7         51.6         58.1         63.7         264.9         305.1         365.4         425.8         466.0           36.0         43.4         52.5         59.0         64.7         269.0         309.9         371.2         432.5         473.3           37.0         44.1         53.3         60.0<										
30.0         39.7         47.9         54.0         59.2         245.9         283.3         339.3         395.3         432.7           31.0         40.2         48.6         54.8         60.0         249.5         287.4         344.2         401.1         439.0           32.0         40.8         49.4         55.6         60.9         253.2         291.6         349.3         407.0         445.4           33.0         41.4         50.1         56.4         61.8         256.9         296.0         354.5         413.1         452.1           34.0         42.1         50.9         57.2         62.7         260.8         300.5         359.9         419.3         456.9           36.0         42.7         51.6         58.1         63.7         264.9         305.1         365.4         425.8         466.0           36.0         43.4         52.5         59.0         64.7         269.0         309.9         371.2         432.5         473.3           37.0         44.1         53.3         60.0         65.7         273.3         314.8         377.1         439.3         480.9           38.0         45.5         55.0         62.0<										
31.0         40.2         48.6         54.8         60.0         249.5         287.4         344.2         401.1         439.0           32.0         40.8         49.4         55.6         60.9         253.2         291.6         349.3         407.0         445.4           33.0         41.4         50.1         56.4         61.8         256.9         296.0         354.5         413.1         452.1           34.0         42.1         50.9         57.2         62.7         260.8         300.5         359.9         419.3         458.9           35.0         42.7         51.6         58.1         63.7         264.9         305.1         365.4         425.8         466.0           36.0         43.4         52.5         59.0         64.7         269.0         309.9         371.2         432.5         473.3           37.0         44.1         53.3         60.0         65.7         273.3         314.8         377.1         439.3         480.9           38.0         44.8         54.1         60.9         66.8         277.7         319.9         383.2         446.4         488.6           39.0         45.5         55.0         62.0<										
32.0         40.8         49.4         55.6         60.9         253.2         291.6         349.3         407.0         445.4           33.0         41.4         50.1         56.4         61.8         256.9         296.0         354.5         413.1         452.1           34.0         42.1         50.9         57.2         62.7         260.8         300.5         359.9         419.3         458.9           35.0         42.7         51.6         58.1         63.7         264.9         305.1         365.4         425.8         466.0           36.0         43.4         52.5         59.0         64.7         269.0         309.9         371.2         432.5         473.3           37.0         44.1         53.3         60.0         65.7         273.3         314.8         377.1         439.3         480.9           38.0         44.8         54.1         60.9         66.8         277.7         319.9         383.2         446.4         488.6           39.0         45.5         55.0         62.0         67.9         282.3         325.2         389.5         453.8         496.7           40.0         46.3         56.0         63.0<										
34.0         42.1         50.9         57.2         62.7         260.8         300.5         359.9         419.3         458.9           35.0         42.7         51.6         58.1         63.7         264.9         305.1         365.4         425.8         466.0           36.0         43.4         52.5         59.0         64.7         269.0         309.9         371.2         432.5         473.3           37.0         44.1         53.3         60.0         65.7         273.3         314.8         377.1         439.3         480.9           38.0         44.8         54.1         60.9         66.8         277.7         319.9         383.2         446.4         488.6           39.0         45.5         55.0         62.0         67.9         282.3         325.2         389.5         453.8         496.7           40.0         46.3         56.0         63.0         69.0         287.0         330.6         396.0         461.4         505.0           42.0         47.9         57.9         65.2         71.4         296.9         342.0         409.7         477.3         522.4           43.0         48.7         58.9         66.3<			49.4							
35.0         42.7         51.6         58.1         63.7         264.9         305.1         365.4         425.8         466.0           36.0         43.4         52.5         59.0         64.7         269.0         309.9         371.2         432.5         473.3           37.0         44.1         53.3         60.0         65.7         273.3         314.8         377.1         439.3         480.9           38.0         44.8         54.1         60.9         66.8         277.7         319.9         383.2         446.4         488.6           39.0         45.5         55.0         62.0         67.9         282.3         325.2         389.5         453.8         496.7           40.0         46.3         56.0         63.0         69.0         287.0         330.6         396.0         461.4         505.0           41.0         47.1         56.9         64.1         70.2         291.9         336.2         402.7         469.2         513.5           42.0         47.9         57.9         65.2         71.4         296.9         342.0         409.7         477.3         522.4           43.0         48.7         58.9         66.3<	33.0	41.4	50.1	56.4	61.8	256.9	296.0	354.5	413.1	452.1
36.0         43.4         52.5         59.0         64.7         269.0         309.9         371.2         432.5         473.3           37.0         44.1         53.3         60.0         65.7         273.3         314.8         377.1         439.3         480.9           38.0         44.8         54.1         60.9         66.8         277.7         319.9         383.2         446.4         488.6           39.0         45.5         55.0         62.0         67.9         282.3         325.2         389.5         453.8         496.7           40.0         46.3         56.0         63.0         69.0         287.0         330.6         396.0         461.4         505.0           41.0         47.1         56.9         64.1         70.2         291.9         336.2         402.7         469.2         513.5           42.0         47.9         57.9         65.2         71.4         296.9         342.0         409.7         477.3         522.4           43.0         48.7         58.9         66.3         72.7         302.1         348.0         416.9         485.7         531.6           45.0         50.5         61.1         68.7<	34.0	42.1	50.9	57.2	62.7	260.8	300.5	359.9	419.3	458.9
37.0         44.1         53.3         60.0         65.7         273.3         314.8         377.1         439.3         480.9           38.0         44.8         54.1         60.9         66.8         277.7         319.9         383.2         446.4         488.6           39.0         45.5         55.0         62.0         67.9         282.3         325.2         389.5         453.8         496.7           40.0         46.3         56.0         63.0         69.0         287.0         330.6         396.0         461.4         505.0           41.0         47.1         56.9         64.1         70.2         291.9         336.2         402.7         469.2         513.5           42.0         47.9         57.9         65.2         71.4         296.9         342.0         409.7         477.3         522.4           43.0         48.7         58.9         66.3         72.7         302.1         348.0         416.9         485.7         531.6           44.0         49.6         60.0         67.5         74.0         307.5         354.3         424.3         494.4         541.1           45.0         50.5         61.1         68.7<	35.0	42.7	51.6		63.7			365.4	425.8	466.0
38.0         44.8         54.1         60.9         66.8         277.7         319.9         383.2         446.4         488.6           39.0         45.5         55.0         62.0         67.9         282.3         325.2         389.5         453.8         496.7           40.0         46.3         56.0         63.0         69.0         287.0         330.6         396.0         461.4         505.0           41.0         47.1         56.9         64.1         70.2         291.9         336.2         402.7         469.2         513.5           42.0         47.9         57.9         65.2         71.4         296.9         342.0         409.7         477.3         522.4           43.0         48.7         58.9         66.3         72.7         302.1         348.0         416.9         485.7         531.6           44.0         49.6         60.0         67.5         74.0         307.5         354.3         424.3         494.4         541.1           45.0         50.5         61.1         68.7         75.3         313.2         360.7         432.1         503.4         551.0           46.0         51.5         62.2         70.0<										
39.0         45.5         55.0         62.0         67.9         282.3         325.2         389.5         453.8         496.7           40.0         46.3         56.0         63.0         69.0         287.0         330.6         396.0         461.4         505.0           41.0         47.1         56.9         64.1         70.2         291.9         336.2         402.7         469.2         513.5           42.0         47.9         57.9         65.2         71.4         296.9         342.0         409.7         477.3         522.4           43.0         48.7         58.9         66.3         72.7         302.1         348.0         416.9         485.7         531.6           44.0         49.6         60.0         67.5         74.0         307.5         354.3         424.3         494.4         541.1           45.0         50.5         61.1         68.7         75.3         313.2         360.7         432.1         503.4         551.0           46.0         51.5         62.2         70.0         76.7         319.0         367.4         440.1         512.8         561.2           47.0         52.1         62.9         70.8<										
40.0         46.3         56.0         63.0         69.0         287.0         330.6         396.0         461.4         505.0           41.0         47.1         56.9         64.1         70.2         291.9         336.2         402.7         469.2         513.5           42.0         47.9         57.9         65.2         71.4         296.9         342.0         409.7         477.3         522.4           43.0         48.7         58.9         66.3         72.7         302.1         348.0         416.9         485.7         531.6           44.0         49.6         60.0         67.5         74.0         307.5         354.3         424.3         494.4         541.1           45.0         50.5         61.1         68.7         75.3         313.2         360.7         432.1         503.4         551.0           46.0         51.5         62.2         70.0         76.7         319.0         367.4         440.1         512.8         561.2           47.0         52.1         62.9         70.8         77.6         322.7         371.7         445.3         518.8         567.8           48.0         52.5         63.5         71.5<										
41.0         47.1         56.9         64.1         70.2         291.9         336.2         402.7         469.2         513.5           42.0         47.9         57.9         65.2         71.4         296.9         342.0         409.7         477.3         522.4           43.0         48.7         58.9         66.3         72.7         302.1         348.0         416.9         485.7         531.6           44.0         49.6         60.0         67.5         74.0         307.5         354.3         424.3         494.4         541.1           45.0         50.5         61.1         68.7         75.3         313.2         360.7         432.1         503.4         551.0           46.0         51.5         62.2         70.0         76.7         319.0         367.4         440.1         512.8         561.2           47.0         52.1         62.9         70.8         77.6         322.7         371.7         445.3         518.8         567.8           48.0         52.5         63.5         71.5         78.3         325.6         375.0         449.2         523.4         572.8           49.0         53.0         64.0         72.1<										
42.0         47.9         57.9         65.2         71.4         296.9         342.0         409.7         477.3         522.4           43.0         48.7         58.9         66.3         72.7         302.1         348.0         416.9         485.7         531.6           44.0         49.6         60.0         67.5         74.0         307.5         354.3         424.3         494.4         541.1           45.0         50.5         61.1         68.7         75.3         313.2         360.7         432.1         503.4         551.0           46.0         51.5         62.2         70.0         76.7         319.0         367.4         440.1         512.8         561.2           47.0         52.1         62.9         70.8         77.6         322.7         371.7         445.3         518.8         567.8           48.0         52.5         63.5         71.5         78.3         325.6         375.0         449.2         523.4         572.8           49.0         53.0         64.0         72.1         79.0         328.5         378.4         453.2         528.0         577.9           50.0         53.5         64.6         72.7<										
43.0         48.7         58.9         66.3         72.7         302.1         348.0         416.9         485.7         531.6           44.0         49.6         60.0         67.5         74.0         307.5         354.3         424.3         494.4         541.1           45.0         50.5         61.1         68.7         75.3         313.2         360.7         432.1         503.4         551.0           46.0         51.5         62.2         70.0         76.7         319.0         367.4         440.1         512.8         561.2           47.0         52.1         62.9         70.8         77.6         322.7         371.7         445.3         518.8         567.8           48.0         52.5         63.5         71.5         78.3         325.6         375.0         449.2         523.4         572.8           49.0         53.0         64.0         72.1         79.0         328.5         378.4         453.2         528.0         577.9           50.0         53.5         64.6         72.7         79.7         331.4         381.8         457.3         532.8         583.1           51.0         53.9         65.2         73.4<										
44.0         49.6         60.0         67.5         74.0         307.5         354.3         424.3         494.4         541.1           45.0         50.5         61.1         68.7         75.3         313.2         360.7         432.1         503.4         551.0           46.0         51.5         62.2         70.0         76.7         319.0         367.4         440.1         512.8         561.2           47.0         52.1         62.9         70.8         77.6         322.7         371.7         445.3         518.8         567.8           48.0         52.5         63.5         71.5         78.3         325.6         375.0         449.2         523.4         572.8           49.0         53.0         64.0         72.1         79.0         328.5         378.4         453.2         528.0         577.9           50.0         53.5         64.6         72.7         79.7         331.4         381.8         457.3         532.8         583.1           51.0         53.9         65.2         73.4         80.4         334.4         385.2         461.4         537.6         588.4           52.0         54.4         65.8         74.1<										
45.0         50.5         61.1         68.7         75.3         313.2         360.7         432.1         503.4         551.0           46.0         51.5         62.2         70.0         76.7         319.0         367.4         440.1         512.8         561.2           47.0         52.1         62.9         70.8         77.6         322.7         371.7         445.3         518.8         567.8           48.0         52.5         63.5         71.5         78.3         325.6         375.0         449.2         523.4         572.8           49.0         53.0         64.0         72.1         79.0         328.5         378.4         453.2         528.0         577.9           50.0         53.5         64.6         72.7         79.7         331.4         381.8         457.3         532.8         583.1           51.0         53.9         65.2         73.4         80.4         334.4         385.2         461.4         537.6         588.4           52.0         54.4         65.8         74.1         81.2         337.5         388.8         465.7         542.6         593.8           53.0         54.9         66.4         74.8<										
46.0         51.5         62.2         70.0         76.7         319.0         367.4         440.1         512.8         561.2           47.0         52.1         62.9         70.8         77.6         322.7         371.7         445.3         518.8         567.8           48.0         52.5         63.5         71.5         78.3         325.6         375.0         449.2         523.4         572.8           49.0         53.0         64.0         72.1         79.0         328.5         378.4         453.2         528.0         577.9           50.0         53.5         64.6         72.7         79.7         331.4         381.8         457.3         532.8         583.1           51.0         53.9         65.2         73.4         80.4         334.4         385.2         461.4         537.6         588.4           52.0         54.4         65.8         74.1         81.2         337.5         388.8         465.7         542.6         593.8           53.0         54.9         66.4         74.8         81.9         340.6         392.4         470.0         547.6         599.3           54.0         55.5         67.0         75.5<										
47.0         52.1         62.9         70.8         77.6         322.7         371.7         445.3         518.8         567.8           48.0         52.5         63.5         71.5         78.3         325.6         375.0         449.2         523.4         572.8           49.0         53.0         64.0         72.1         79.0         328.5         378.4         453.2         528.0         577.9           50.0         53.5         64.6         72.7         79.7         331.4         381.8         457.3         532.8         583.1           51.0         53.9         65.2         73.4         80.4         334.4         385.2         461.4         537.6         588.4           52.0         54.4         65.8         74.1         81.2         337.5         388.8         465.7         542.6         593.8           53.0         54.9         66.4         74.8         81.9         340.6         392.4         470.0         547.6         599.3           54.0         55.5         67.0         75.5         82.7         343.8         396.0         474.4         552.7         604.9           55.0         56.0         67.7         76.2<										
48.0         52.5         63.5         71.5         78.3         325.6         375.0         449.2         523.4         572.8           49.0         53.0         64.0         72.1         79.0         328.5         378.4         453.2         528.0         577.9           50.0         53.5         64.6         72.7         79.7         331.4         381.8         457.3         532.8         583.1           51.0         53.9         65.2         73.4         80.4         334.4         385.2         461.4         537.6         588.4           52.0         54.4         65.8         74.1         81.2         337.5         388.8         465.7         542.6         593.8           53.0         54.9         66.4         74.8         81.9         340.6         392.4         470.0         547.6         599.3           54.0         55.5         67.0         75.5         82.7         343.8         396.0         474.4         552.7         604.9           55.0         56.0         67.7         76.2         83.5         347.1         399.8         478.8         557.9         610.6										
49.0         53.0         64.0         72.1         79.0         328.5         378.4         453.2         528.0         577.9           50.0         53.5         64.6         72.7         79.7         331.4         381.8         457.3         532.8         583.1           51.0         53.9         65.2         73.4         80.4         334.4         385.2         461.4         537.6         588.4           52.0         54.4         65.8         74.1         81.2         337.5         388.8         465.7         542.6         593.8           53.0         54.9         66.4         74.8         81.9         340.6         392.4         470.0         547.6         599.3           54.0         55.5         67.0         75.5         82.7         343.8         396.0         474.4         552.7         604.9           55.0         56.0         67.7         76.2         83.5         347.1         399.8         478.8         557.9         610.6										
50.0         53.5         64.6         72.7         79.7         331.4         381.8         457.3         532.8         583.1           51.0         53.9         65.2         73.4         80.4         334.4         385.2         461.4         537.6         588.4           52.0         54.4         65.8         74.1         81.2         337.5         388.8         465.7         542.6         593.8           53.0         54.9         66.4         74.8         81.9         340.6         392.4         470.0         547.6         599.3           54.0         55.5         67.0         75.5         82.7         343.8         396.0         474.4         552.7         604.9           55.0         56.0         67.7         76.2         83.5         347.1         399.8         478.8         557.9         610.6										
51.0         53.9         65.2         73.4         80.4         334.4         385.2         461.4         537.6         588.4           52.0         54.4         65.8         74.1         81.2         337.5         388.8         465.7         542.6         593.8           53.0         54.9         66.4         74.8         81.9         340.6         392.4         470.0         547.6         599.3           54.0         55.5         67.0         75.5         82.7         343.8         396.0         474.4         552.7         604.9           55.0         56.0         67.7         76.2         83.5         347.1         399.8         478.8         557.9         610.6										
52.0         54.4         65.8         74.1         81.2         337.5         388.8         465.7         542.6         593.8           53.0         54.9         66.4         74.8         81.9         340.6         392.4         470.0         547.6         599.3           54.0         55.5         67.0         75.5         82.7         343.8         396.0         474.4         552.7         604.9           55.0         56.0         67.7         76.2         83.5         347.1         399.8         478.8         557.9         610.6										
53.0     54.9     66.4     74.8     81.9     340.6     392.4     470.0     547.6     599.3       54.0     55.5     67.0     75.5     82.7     343.8     396.0     474.4     552.7     604.9       55.0     56.0     67.7     76.2     83.5     347.1     399.8     478.8     557.9     610.6										
54.0         55.5         67.0         75.5         82.7         343.8         396.0         474.4         552.7         604.9           55.0         56.0         67.7         76.2         83.5         347.1         399.8         478.8         557.9         610.6										
55.0 56.0 67.7 76.2 83.5 347.1 399.8 478.8 557.9 610.6	54.0			75.5						
	55.0			76.2						
	56.0	56.5	68.3	76.9	84.3	350.4	403.6	483.4	563.2	616.4

Tem(F)	100	100	100	100	100	100	100	100	100
. ,				RCS	Pool-30'			Pool-38'	Pool-40'
Level	Mid-Loop	Top-HL	18' MSL	Flange	MSL	Pool-32' MSL	Pool-35' MSL	MSL	MSL
Time									
after									
Shutdown	Time To	Time To	Time To	Time To					
(days)	Boil (min)	Boil (min)	Boil (min)	Boil (min)					
57.0	57.1	69.0	77.6	85.1	353.7	407.5	488.0	568.6	622.4
58.0	57.6	69.6	78.4	85.9	357.2	411.4	492.8	574.2	628.4
59.0	58.2	70.3	79.2	86.8	360.7	415.4	497.6	579.8	634.6
60.0	58.8	71.0	79.9	87.6	364.2	419.5	502.5	585.5	640.8
61.0	59.3	71.7	80.7	88.5	367.9	423.7	507.6	591.4	647.2
62.0	59.9	72.4	81.5	89.4	371.6	428.0	512.7	597.3	653.8
63.0	60.6	73.2	82.4	90.3	375.4	432.4	517.9	603.4	660.4
64.0	61.2	73.9	83.2	91.2	379.2	436.8	523.2	609.6	667.2
65.0	61.8	74.7	84.1	92.2	383.2	441.4	528.7	616.0	674.2
66.0	62.5	75.5	85.0	93.1	387.2	446.0	534.2	622.5	681.3
67.0	63.1	76.3	85.9	94.1	391.3	450.8	539.9	629.1	688.5
68.0	63.8	77.1	86.8	95.1	395.5	455.6	545.7	635.8	695.9
69.0	64.5	78.0	87.7	96.2	399.8	460.6	551.7	642.8	703.5
70.0	65.0	78.6	88.5	97.0	403.2	464.5	556.3	648.2	709.5
71.0	65.5	79.1	89.1	97.6	405.9	467.5	560.0	652.5	714.1
72.0	65.9	79.7	89.7	98.3	408.6	470.6	563.7	656.8	718.9
73.0	66.3	80.2	90.3	98.9	411.3	473.8	567.5	661.2	723.6
74.0	66.8	80.7	90.9	99.6	414.1	476.9	571.3	665.6	728.5
75.0	67.2	81.3	91.5	100.3	416.8	480.2	575.1	670.1	733.4
76.0	67.7	81.8	92.1	101.0	419.7	483.4	579.1	674.7	738.4
77.0	68.2	82.4	92.7	101.6	422.6	486.7	583.0	679.3	743.5
78.0	68.6	83.0	93.4	102.3	425.5	490.1	587.0	684.0	748.6
79.0	69.1	83.5	94.0	103.1	428.4	493.5	591.1	688.7	753.8
80.0	69.6	84.1	94.7	103.8	431.4	497.0	595.2	693.5	759.1
81.0	70.1	84.7	95.3	104.5	434.5	500.5	599.4	698.4	764.4
82.0	70.6	85.3	96.0	105.2	437.5	504.0	603.7	703.4	769.8
83.0	71.1	85.9	96.7	106.0	440.7	507.6	608.0	708.4	775.3
84.0	71.6	86.5	97.4	106.8	443.8	511.3	612.4	713.5	780.9
85.0	72.1	87.2	98.1	107.5	447.1	515.0	616.8	718.7	786.6
86.0	72.6	87.8	98.8	108.3	450.3	518.7	621.3	723.9	792.3
87.0	73.2	88.4	99.6	109.1	453.6	522.5	625.9	729.2	798.1
88.0	73.7	89.1	100.3	109.9	457.0	526.4	630.5	734.6	804.1
89.0	74.3	89.8	101.0	110.7	460.4	530.3	635.2	740.1	810.1
90.0	74.8	90.4	101.8	111.6	463.9	534.3	640.0	745.7	816.1
91.0	75.4	91.1	102.6	112.4	467.4	538.4	644.8	751.3	822.3
92.0	76.0	91.8	103.4	113.3	470.9	542.5	649.8	757.1	828.6
93.0	76.5	92.4	104.1	114.0	474.1	546.1	654.1	762.2	834.2
94.0	76.9	92.9	104.6	114.7	476.7	549.1	657.7	766.3	838.7
95.0	77.3	93.4	105.2	115.3	479.2	552.0	661.2	770.4	843.2
96.0	77.7	93.9	105.8	115.9	481.9	555.0	664.8	774.6	847.8
97.0	78.2	94.5	106.3	116.5	484.5	558.1	668.5	778.9	852.5
98.0	78.6	95.0	106.9	117.2	487.2	561.2	672.2	783.1	857.1
99.0	79.0	95.5	107.5	117.8	489.9	564.3	675.9	787.5	861.9
100.0	79.5	96.0	108.1	118.5	492.6	567.4	679.6	791.9	866.7

Tem(F)	110	110	110	110	110	110	110	110	110
TCITI(T)	110	110	110	RCS	Pool-30'	110	110	Pool-38'	Pool-40'
Level	Mid-Loop	Top-HL	18' MSL	Flange	MSL	Pool-32' MSL	Pool-35' MSL	MSL	MSL
LOVOI	Wild Loop	TOPTIL	10 WICE	riange	WICE	T COT OZ WOL	1 COLOG MICE	WOL	IVIOL
Time									
after									
Shutdown	Time To	Time To	Time To	Time To	Time To				
(days)	Boil (min)	Boil (min)	Boil (min)	Boil (min)	Boil (min)				
1.0	9.3	11.2	12.6	13.8	57.5	66.3	79.4	92.5	101.2
2.0	11.5	13.9	15.6	17.1	71.3	82.1	98.3	114.6	125.4
3.0	13.0	15.8	17.8	19.5	80.9	93.1	111.6	130.0	142.3
4.0	14.6	17.7	19.9	21.8	90.7	104.5	125.2	145.8	159.6
5.0	16.3	19.7	22.1	24.3	100.9	116.2	139.2	162.2	177.5
6.0	17.6	21.2	23.9	26.2	108.8	125.3	150.1	174.8	191.3
7.0	19.0	23.0	25.8	28.3	117.7	135.6	162.4	189.3	207.1
8.0	20.1	24.3	27.3	29.9	124.4	143.2	171.6	199.9	218.8
9.0	21.3	25.7	28.9	31.7	131.8	151.8	181.8	211.8	231.8
10.0	22.3	26.9	30.3	33.2	138.0	158.9	190.3	221.8	242.7
11.0	23.2	28.1	31.6	34.6	143.9	165.8	198.6	231.4	253.3
12.0	24.1	29.2	32.8	36.0	149.5	172.2	206.3	240.3	263.0
13.0	24.1	30.1	33.8	37.1	154.1	177.5	212.7	247.8	271.2
14.0	24.9	31.0	33.8	38.3	154.1	183.2	212.7	255.7	279.9
15.0	26.5	32.0	34.9	39.5	164.3	189.3	226.7	264.1	289.1
16.0	27.4	32.0	36.1	40.9	169.9	195.7	234.5	273.2	289.1
17.0	28.4 29.2	34.3	38.6	42.3 43.5	175.9 180.7	202.7	242.7	282.8 290.5	309.5
18.0 19.0	29.2	35.2 36.0	39.7 40.5	43.5	184.7	208.1 212.8	249.3 254.9	296.9	317.9 325.0
20.0	30.5	36.8	41.5 42.4	45.5	188.9	217.6 222.7	260.7	303.7	332.4
21.0	31.2	37.7		46.5	193.3		266.7	310.8	340.1
22.0	31.9	38.6	43.5	47.6	197.9	228.0	273.1	318.2	348.3
23.0	32.7	39.5	44.5	48.8	202.8	233.6	279.8	326.0	356.8
24.0	33.2	40.1	45.2	49.5	205.8	237.1	284.0	330.8	362.1
25.0	33.7	40.7	45.8	50.2	208.6	240.2	287.7	335.3	366.9
26.0	34.1	41.2	46.4	50.9	211.4	243.5	291.6	339.8	371.9
27.0	34.6	41.8	47.0	51.6	214.3	246.8	295.6	344.5	377.0
28.0	35.1	42.4	47.7	52.3	217.3	250.3	299.8	349.3	382.3
29.0	35.6	43.0	48.4	53.0	220.3	253.8	304.0	354.2	387.7
30.0	36.1	43.6	49.1	53.8	223.5	257.4	308.3	359.3	393.2
31.0	36.6	44.2	49.8	54.5	226.7	261.2	312.8	364.5	398.9
32.0	37.1	44.9	50.5	55.4	230.1	265.0	317.4	369.8	404.8
33.0	37.7	45.5	51.3	56.2	233.5	269.0	322.2	375.4	410.8
34.0	38.3	46.2	52.0	57.0	237.1	273.1	327.1	381.1	417.1
35.0	38.8	46.9	52.8	57.9	240.7	277.3	332.1	387.0	423.5
36.0	39.5	47.7	53.7	58.8	244.5	281.6	337.3	393.0	430.1
37.0	40.1	48.4	54.5	59.8	248.4	286.1	342.7	399.3	437.0
38.0	40.7	49.2	55.4	60.7	252.4	290.7	348.2	405.7	444.1
39.0	41.4	50.0	56.3	61.7	256.5	295.5	353.9	412.4	451.4
40.0	42.1	50.9	57.3	62.8	260.8	300.4	359.9	419.3	458.9
41.0	42.8	51.7	58.2	63.8	265.3	305.5	366.0	426.4	466.7
42.0	43.5	52.6	59.2	64.9	269.8	310.8	372.3	433.8	474.8
43.0	44.3	53.6	60.3	66.1	274.6	316.3	378.8	441.4	483.1
44.0	45.1	54.5	61.4	67.2	279.5	322.0	385.6	449.3	491.8
45.0	45.9	55.5	62.5	68.5	284.6	327.8	392.7	457.5	500.7
46.0	46.8	56.5	63.6	69.7	289.9	333.9	399.9	466.0	510.0
47.0	47.3	57.2	64.4	70.6	293.3	337.8	404.6	471.5	516.0
48.0	47.7	57.7	65.0	71.2	295.9	340.8	408.2	475.6	520.6
49.0	48.2	58.2	65.5	71.8	298.5	343.9	411.9	479.9	525.2
50.0	48.6	58.7	66.1	72.5	301.2	347.0	415.6	484.2	529.9
51.0	49.0	59.3	66.7	73.1	303.9	350.1	419.3	488.6	534.8
52.0	49.5	59.8	67.3	73.8	306.7	353.3	423.2	493.1	539.7
53.0	50.0	60.4	68.0	74.5	309.6	356.6	427.1	497.6	544.7
54.0	50.4	60.9	68.6	75.2	312.5	359.9	431.1	502.3	549.7
55.0	50.9	61.5	69.2	75.9	315.4	363.3	435.2	507.0	554.9
56.0	51.4	62.1	69.9	76.6	318.4	366.8	439.3	511.8	560.2

Tem(F)	110	110	110	110	110	110	110	110	110
, ,				RCS	Pool-30'			Pool-38'	Pool-40'
Level	Mid-Loop	Top-HL	18' MSL	Flange	MSL	Pool-32' MSL	Pool-35' MSL	MSL	MSL
	•	•		· ·					
Time									
after									
Shutdown	Time To	Time To	Time To	Time To					
(days)	Boil (min)	Boil (min)	Boil (min)	Boil (min)					
57.0	51.9	62.7	70.6	77.3	321.5	370.3	443.5	516.8	565.6
58.0	52.4	63.3	71.3	78.1	324.6	373.9	447.8	521.8	571.1
59.0	52.9	63.9	72.0	78.9	327.8	377.5	452.2	526.9	576.7
60.0	53.4	64.6	72.7	79.6	331.0	381.3	456.7	532.1	582.4
61.0	53.9	65.2	73.4	80.4	334.3	385.1	461.3	537.4	588.2
62.0	54.5	65.9	74.1	81.2	337.7	389.0	465.9	542.8	594.1
63.0	55.0	66.5	74.9	82.1	341.1	392.9	470.7	548.4	600.2
64.0	55.6	67.2	75.7	82.9	344.6	397.0	475.5	554.0	606.4
65.0	56.2	67.9	76.4	83.8	348.2	401.1	480.5	559.8	612.7
66.0	56.8	68.6	77.2	84.7	351.9	405.3	485.5	565.7	619.1
67.0	57.4	69.4	78.1	85.6	355.6	409.7	490.7	571.7	625.7
68.0	58.0	70.1	78.9	86.5	359.5	414.1	495.9	577.8	632.4
69.0	58.6	70.9	79.8	87.4	363.4	418.6	501.3	584.1	639.3
70.0	59.1	71.5	80.4	88.2	366.5	422.1	505.6	589.1	644.7
71.0	59.5	71.9	81.0	88.7	368.9	424.9	508.9	593.0	649.0
72.0	59.9	72.4	81.5	89.3	371.3	427.7	512.3	596.9	653.3
73.0	60.3	72.9	82.1	89.9	373.8	430.6	515.7	600.9	657.6
74.0	60.7	73.4	82.6	90.5	376.3	433.4	519.2	604.9	662.1
75.0	61.1	73.9	83.2	91.1	378.8	436.4	522.7	609.0	666.5
76.0	61.5	74.4	83.7	91.8	381.4	439.3	526.2	613.1	671.1
77.0	62.0	74.9	84.3	92.4	384.0	442.3	529.8	617.3	675.7
78.0	62.4	75.4	84.9	93.0	386.7	445.4	533.5	621.6	680.3
79.0	62.8	75.9	85.5	93.7	389.4	448.5	537.2	625.9	685.0
80.0	63.3	76.5	86.1	94.3	392.1	451.6	541.0	630.3	689.8
81.0	63.7	77.0	86.7	95.0	394.8	454.8	544.8	634.7	694.7
82.0	64.2	77.6	87.3	95.7	397.6	458.0	548.6	639.2	699.6
83.0	64.6	78.1	87.9	96.4	400.5	461.3	552.5	643.8	704.6
84.0	65.1	78.7	88.5	97.0	403.4	464.6	556.5	648.4	709.7
85.0	65.6	79.2	89.2	97.7	406.3	468.0	560.6	653.1	714.8
86.0	66.0	79.8	89.8	98.5	409.2	471.4	564.6	657.9	720.0
87.0	66.5	80.4	90.5	99.2	412.3	474.9	568.8	662.7	725.3
88.0	67.0	81.0	91.2	99.9	415.3	478.4	573.0	667.6	730.7
89.0	67.5	81.6	91.8	100.7	418.4	482.0	577.3	672.6	736.2
90.0	68.0	82.2	92.5	101.4	421.6	485.6	581.6	677.7	741.7
91.0	68.5	82.8	93.2	102.2	424.8	489.3	586.0	682.8	747.3
92.0	69.1	83.5	94.0	103.0	428.0	493.0	590.5	688.0	753.0
93.0	69.5	84.0	94.6	103.7	430.9	496.3	594.5	692.6	758.1
94.0	69.9	84.5	95.1	104.2	433.2	499.0	597.7	696.4	762.2
95.0	70.3	84.9	95.6	104.8	435.5	501.7	600.9	700.1	766.3
96.0	70.7	85.4	96.1	105.4	437.9	504.4	604.2	704.0	770.5
97.0	71.1	85.9	96.7	105.9	440.3	507.2	607.5	707.8	774.7
98.0	71.4	86.3	97.2	106.5	442.7	510.0	610.8	711.7	779.0
99.0	71.8	86.8	97.7	107.1	445.2	512.8	614.2	715.7	783.3
100.0	72.2	87.3	98.3	107.7	447.7	515.7	617.6	719.6	787.6

Tem(F)	120	120	120	120	120	120	120	120	120
				RCS	Pool-30'			Pool-38'	Pool-40'
Level	Mid-Loop	Top-HL	18' MSL	Flange	MSL	Pool-32' MSL	Pool-35' MSL	MSL	MSL
Time									
after	Time a Ta	T: T-	T: T -	T: T-	Time a Ta	Time a Ta	Time To	Time a Ta	Time To
Shutdown	Time To	Time To	Time To	Time To	Time To	Time To	Time To	Time To	Time To
(days) 1.0	Boil (min) 8.4	Boil (min) 10.1	Boil (min) 11.4	Boil (min) 12.5	Boil (min) 51.8	Boil (min) 59.6	Boil (min) 71.4	Boil (min) 83.2	Boil (min) 91.1
2.0	10.4	12.5	14.1	15.4	64.1	73.9	88.5	103.1	112.8
3.0	11.7	14.2	16.0	17.5	72.8	83.8	100.4	117.0	128.0
4.0	13.2	15.9	17.9	19.6	81.6	94.0	112.6	131.2	143.6
5.0	14.7	17.7	19.9	21.9	90.8	104.6	125.3	146.0	159.7
6.0	15.8	19.1	21.5	23.6	97.9	112.7	135.0	157.3	172.2
7.0	17.1	20.7	23.3	25.5	105.9	122.0	146.2	170.3	186.4
8.0	18.1	21.8	24.6	26.9	111.9	128.9	154.4	179.9	196.9
9.0	19.1	23.1	26.0	28.5	118.6	136.6	163.6	190.6	208.6
10.0	20.0	24.2	27.3	29.9	124.1	143.0	171.3	199.6	218.4
11.0	20.9	25.3	28.4	31.2	129.5	149.2	178.7	208.2	227.9
12.0	21.7	26.2	29.5	32.4	134.5	155.0	185.6	216.3	236.7
13.0	22.4	27.1	30.5	33.4	138.7	159.8	191.4	223.0	244.0
14.0	23.1	27.9	31.4	34.4	143.1	164.9	197.5	230.1	251.8
15.0	23.9	28.8	32.5	35.6	147.9	170.3	204.0	237.7	260.1
16.0	24.7	29.8	33.6	36.8	152.9	176.1	211.0	245.8	269.0
17.0	25.6	30.9	34.8	38.1	158.3	182.4	218.4	254.5	278.5
18.0	26.2	31.7	35.7	39.1	162.6	187.3	224.3	261.4	286.1
19.0	26.8	32.4	36.5	40.0	166.2	191.5	229.3	267.2	292.4
20.0	27.4	33.2	37.3	40.9	170.0	195.8	234.6	273.3	299.1
21.0 22.0	28.1 28.8	33.9 34.7	38.2 39.1	41.9 42.9	174.0 178.1	200.4 205.2	240.0 245.7	279.7 286.3	306.1 313.4
23.0	29.5	35.6	40.1	43.9	182.5	210.2	251.8	293.3	321.0
24.0	29.9	36.1	40.1	44.6	185.2	213.3	255.5	297.7	325.8
25.0	30.3	36.6	41.2	45.2	187.7	216.2	258.9	301.7	330.2
26.0	30.7	37.1	41.8	45.8	190.2	219.1	262.4	305.8	334.6
27.0	31.1	37.6	42.3	46.4	192.8	222.1	266.0	310.0	339.2
28.0	31.6	38.1	42.9	47.0	195.5	225.2	269.7	314.3	344.0
29.0	32.0	38.7	43.5	47.7	198.3	228.4	273.5	318.7	348.8
30.0	32.5	39.2	44.2	48.4	201.1	231.6	277.5	323.3	353.8
31.0	32.9	39.8	44.8	49.1	204.0	235.0	281.5	328.0	359.0
32.0	33.4	40.4	45.5	49.8	207.0	238.5	285.6	332.8	364.2
33.0	33.9	41.0	46.1	50.6	210.1	242.0	289.9	337.8	369.7
34.0	34.4	41.6	46.8	51.3	213.3	245.7	294.3	342.9	375.3
35.0	35.0	42.3	47.6	52.1	216.6	249.5	298.8	348.2	381.1
36.0	35.5	42.9	48.3	52.9	220.0	253.4	303.5	353.6	387.1
37.0	36.1	43.6	49.1	53.8	223.5	257.4	308.4	359.3	393.2
38.0	36.7	44.3	49.9	54.7	227.1	261.6	313.3	365.1	399.6
39.0	37.3	45.0	50.7	55.6	230.8	265.9	318.5	371.1	406.1
40.0 41.0	37.9	45.8 46.6	51.5 52.4	56.5 57.4	234.7 238.7	270.3 274.9	323.8	377.3	412.9 419.9
41.0	38.5 39.2	46.6 47.4	52.4	57.4	242.8	274.9	329.3 335.0	383.7 390.3	419.9
43.0	39.2	47.4	53.3	59.5	242.8	284.6	340.9	390.3	434.7
44.0	40.6	49.1	55.2	60.5	251.5	289.7	347.0	404.3	442.5
45.0	41.3	50.0	56.2	61.6	256.1	295.0	353.3	411.7	450.6
46.0	42.1	50.9	57.3	62.8	260.9	300.5	359.9	419.3	458.9
47.0	42.6	51.5	57.9	63.5	263.9	304.0	364.1	424.2	464.3
48.0	43.0	51.9	58.5	64.1	266.2	306.7	367.3	428.0	468.4
49.0	43.4	52.4	59.0	64.6	268.6	309.4	370.6	431.8	472.6
50.0	43.8	52.9	59.5	65.2	271.0	312.2	373.9	435.7	476.9
51.0	44.2	53.4	60.1	65.8	273.5	315.0	377.3	439.7	481.2
52.0	44.6	53.8	60.6	66.4	276.0	317.9	380.8	443.7	485.6
53.0	45.0	54.3	61.2	67.0	278.6	320.9	384.3	447.8	490.1
54.0	45.4	54.9	61.7	67.7	281.2	323.9	387.9	452.0	494.7
55.0	45.8	55.4	62.3	68.3	283.8	326.9	391.6	456.2	499.3
56.0	46.3	55.9	62.9	69.0	286.5	330.0	395.3	460.6	504.1

Tem(F)	120	120	120	120	120	120	120	120	120
				RCS	Pool-30'			Pool-38'	Pool-40'
Level	Mid-Loop	Top-HL	18' MSL	Flange	MSL	Pool-32' MSL	Pool-35' MSL	MSL	MSL
Time									
after									
Shutdown	Time To	Time To	Time To	Time To	Time To				
(days)	Boil (min)	Boil (min)	Boil (min)	Boil (min)	Boil (min)				
57.0	46.7	56.4	63.5	69.6	289.3	333.2	399.1	465.0	508.9
58.0	47.2	57.0	64.1	70.3	292.1	336.4	403.0	469.5	513.9
59.0	47.6	57.5	64.8	71.0	294.9	339.7	406.9	474.1	518.9
60.0	48.1	58.1	65.4	71.7	297.9	343.1	410.9	478.8	524.0
61.0	48.6	58.7	66.1	72.4	300.8	346.5	415.1	483.6	529.3
62.0	49.1	59.3	66.7	73.1	303.9	350.0	419.2	488.5	534.6
63.0	49.6	59.9	67.4	73.9	307.0	353.6	423.5	493.5	540.1
64.0	50.1	60.5	68.1	74.6	310.1	357.2	427.9	498.5	545.6
65.0	50.6	61.1	68.8	75.4	313.4	361.0	432.3	503.7	551.3
66.0	51.1	61.8	69.5	76.2	316.7	364.7	436.9	509.0	557.1
67.0	51.7	62.4	70.3	77.0	320.0	368.6	441.5	514.4	563.0
68.0	52.2	63.1	71.0	77.8	323.5	372.6	446.3	520.0	569.1
69.0	52.8	63.8	71.8	78.7	327.0	376.6	451.1	525.6	575.3
70.0	53.2	64.3	72.4	79.4	329.8	379.8	455.0	530.1	580.2
71.0	53.6	64.8	72.9	79.9	331.9	382.3	457.9	533.6	584.0
72.0	53.9	65.2	73.4	80.4	334.1	384.9	461.0	537.1	587.8
73.0	54.3	65.6	73.9	80.9	336.4	387.4	464.1	540.7	591.8
74.0	54.7	66.1	74.4	81.5	338.6	390.0	467.2	544.3	595.7
75.0	55.0	66.5	74.9	82.0	340.9	392.7	470.3	548.0	599.8
76.0	55.4	67.0	75.4	82.6	343.2	395.3	473.5	551.7	603.8
77.0	55.8	67.4	75.9	83.2	345.6	398.0	476.8	555.5	608.0
78.0	56.2	67.9	76.4	83.7	347.9	400.8	480.1	559.3	612.2
79.0	56.6	68.4	76.9	84.3	350.4	403.6	483.4	563.2	616.4
80.0	57.0	68.8	77.5	84.9	352.8	406.4	486.8	567.1	620.7
81.0	57.4	69.3	78.0	85.5	355.3	409.3	490.2	571.1	625.1
82.0	57.8	69.8	78.6	86.1	357.8	412.2	493.7	575.2	629.5
83.0	58.2	70.3	79.1	86.7	360.4	415.1	497.2	579.3	634.0
84.0	58.6	70.8	79.7	87.3	363.0	418.1	500.8	583.5	638.6
85.0	59.0	71.3	80.3	88.0	365.6	421.1	504.4	587.7	643.2
86.0	59.5	71.8	80.9	88.6	368.3	424.2	508.1	592.0	647.9
87.0	59.9	72.4	81.5	89.3	371.0	427.3	511.8	596.3	652.7
88.0	60.3	72.9	82.1	89.9	373.7	430.5	515.6	600.8	657.5
89.0	60.8	73.5	82.7	90.6	376.5	433.7	519.5	605.2	662.4
90.0	61.2	74.0	83.3	91.3	379.3	437.0	523.4	609.8	667.4
91.0	61.7	74.6	83.9	92.0	382.2	440.3	527.3	614.4	672.5
92.0	62.2	75.1	84.6	92.7	385.1	443.6	531.4	619.1	677.6
93.0	62.6 62.9	75.6 76.0	85.1 85.6	93.3	387.7 389.8	446.6 449.0	534.9	623.3	682.1
94.0				93.8			537.8	626.6	685.8
95.0	63.3	76.5	86.1	94.3	391.9	451.4	540.7	630.0	689.5
96.0 97.0	63.6 64.0	76.9 77.3	86.5 87.0	94.8 95.3	394.1 396.2	453.9 456.4	543.7 546.7	633.4 636.9	693.3 697.1
98.0	64.0	77.7	87.5	95.9	398.4	458.9	549.7	640.4	700.9
98.0	64.7	78.2	88.0	95.9 96.4	398.4 400.6	458.9 461.4	549.7 552.7	644.0	700.9
100.0	65.0	78.6	88.5	96.9	402.8	464.0	555.8	647.6	708.7

Tem(F)	130	130	130	130	130	130	130	130	130
				RCS	Pool-30'			Pool-38'	Pool-40'
Level	Mid-Loop	Top-HL	18' MSL	Flange	MSL	Pool-32' MSL	Pool-35' MSL	MSL	MSL
Time									
Time after									
Shutdown	Time To	Time To	Time To	Time To	Time To				
(days)	Boil (min)	Boil (min)	Boil (min)	Boil (min)	Boil (min)				
1.0	7.4	9.0	10.1	11.1	46.0	53.0	63.5	74.0	81.0
2.0	9.2	11.1	12.5	13.7	57.0	65.7	78.7	91.7	100.3
3.0	10.4	12.6	14.2	15.6	64.7	74.5	89.3	104.0	113.8
4.0	11.7	14.2	15.9	17.5	72.6	83.6	100.1	116.7	127.7
5.0	13.0	15.8	17.7	19.4	80.7	93.0	111.4	129.8	142.0
6.0	14.1	17.0	19.1	20.9	87.0	100.2	120.0	139.9	153.1
7.0	15.2	18.4	20.7	22.7	94.2	108.5	129.9	151.4	165.7
8.0	16.1	19.4	21.9	23.9	99.5	114.6	137.3	159.9	175.0
9.0	17.0	20.6	23.2	25.4	105.4	121.4	145.4	169.4	185.4
10.0	17.8	21.5	24.2	26.6	110.4	127.1	152.3	177.4	194.2
11.0 12.0	18.6 19.3	22.5 23.3	25.3 26.3	27.7 28.8	115.2 119.6	132.6 137.8	158.9 165.0	185.1 192.3	202.6 210.4
13.0	19.3	24.1	27.1	29.7	123.3	142.0	170.1	192.3	216.9
14.0	20.6	24.1	27.1	30.6	127.3	146.6	175.6	204.5	223.9
15.0	21.2	25.7	28.9	31.6	131.5	151.4	181.4	211.3	231.3
16.0	22.0	26.5	29.9	32.7	135.9	156.6	187.6	218.5	239.2
17.0	22.7	27.5	30.9	33.9	140.7	162.1	194.2	226.2	247.6
18.0	23.3	28.2	31.8	34.8	144.6	166.5	199.4	232.4	254.3
19.0	23.9	28.8	32.5	35.6	147.8	170.2	203.9	237.5	260.0
20.0	24.4	29.5	33.2	36.4	151.1	174.1	208.5	242.9	265.9
21.0	25.0	30.2	34.0	37.2	154.7	178.1	213.4	248.6	272.1
22.0	25.6	30.9	34.8	38.1	158.4	182.4	218.5	254.5	278.6
23.0	26.2	31.7	35.6	39.0	162.2	186.9	223.8	260.8	285.4
24.0	26.6	32.1	36.2	39.6	164.6	189.6	227.1	264.7	289.7
25.0	26.9	32.6	36.6	40.2	166.8	192.2	230.2	268.2	293.5
26.0	27.3	33.0	37.1	40.7	169.1	194.8	233.3	271.8	297.5
27.0 28.0	27.7	33.5 33.9	37.7 38.2	41.3	171.4 173.8	197.5	236.5 239.8	275.6 279.4	301.6
29.0	28.1 28.5	34.4	38.7	41.8 42.4	176.3	200.2 203.0	243.2	283.3	305.8 310.1
30.0	28.9	34.9	39.3	43.0	178.8	205.9	246.7	287.4	314.5
31.0	29.3	35.4	39.8	43.7	181.4	208.9	250.2	291.6	319.1
32.0	29.7	35.9	40.4	44.3	184.1	212.0	253.9	295.9	323.8
33.0	30.2	36.5	41.0	45.0	186.8	215.2	257.7	300.3	328.6
34.0	30.6	37.0	41.7	45.6	189.6	218.4	261.6	304.8	333.6
35.0	31.1	37.6	42.3	46.4	192.6	221.8	265.7	309.5	338.8
36.0	31.6	38.2	43.0	47.1	195.6	225.3	269.8	314.4	344.1
37.0	32.1	38.8	43.6	47.8	198.7	228.9	274.1	319.4	349.6
38.0	32.6	39.4	44.3	48.6	201.9	232.6	278.6	324.6	355.2
39.0	33.1	40.1	45.1	49.4	205.2	236.4	283.1	329.9	361.1
40.0	33.7	40.7	45.8	50.2	208.7	240.3	287.9	335.4	367.1
41.0	34.3	41.4	46.6	51.1	212.2	244.4	292.8	341.1	373.3
42.0	34.9	42.1	47.4	52.0	215.9	248.6	297.8	347.0	379.8
43.0 44.0	35.5 36.1	42.9 43.6	48.2 49.1	52.9 53.8	219.7 223.6	253.0 257.6	303.1 308.5	353.1 359.4	386.5 393.4
45.0	36.8	43.6	50.0	53.8	227.7	262.2	314.1	359.4 366.0	400.5
46.0	37.5	45.3	50.0	55.8	231.9	262.2	314.1	372.8	400.5
47.0	37.9	45.8	51.5	56.5	234.6	270.3	323.7	377.1	412.8
48.0	38.2	46.2	52.0	57.0	236.7	272.6	326.6	380.5	416.4
49.0	38.6	46.6	52.5	57.5	238.8	275.1	329.5	383.9	420.1
50.0	38.9	47.0	52.9	58.0	241.0	277.6	332.4	387.3	423.9
51.0	39.3	47.5	53.4	58.5	243.1	280.1	335.5	390.8	427.8
52.0	39.6	47.9	53.9	59.1	245.4	282.6	338.5	394.4	431.7
53.0	40.0	48.3	54.4	59.6	247.6	285.3	341.7	398.1	435.7
54.0	40.4	48.8	54.9	60.2	250.0	287.9	344.9	401.8	439.8
		40.0		00.7		222.2	0.40.4	405.0	4.40.0
55.0 56.0	40.8 41.1	49.2 49.7	55.4 55.9	60.7 61.3	252.3 254.7	290.6 293.4	348.1 351.4	405.6 409.4	443.9 448.1

Tem(F)	130	130	130	130	130	130	130	130	130
. /				RCS	Pool-30'			Pool-38'	Pool-40'
Level	Mid-Loop	Top-HL	18' MSL	Flange	MSL	Pool-32' MSL	Pool-35' MSL	MSL	MSL
		•							
Time									
after									
Shutdown	Time To	Time To	Time To	Time To	Time To				
(days)	Boil (min)	Boil (min)	Boil (min)	Boil (min)	Boil (min)				
57.0	41.5	50.2	56.5	61.9	257.2	296.2	354.8	413.4	452.4
58.0	41.9	50.7	57.0	62.5	259.7	299.1	358.2	417.4	456.8
59.0	42.3	51.2	57.6	63.1	262.2	302.0	361.8	421.5	461.3
60.0	42.8	51.7	58.2	63.7	264.8	305.0	365.3	425.7	465.9
61.0	43.2	52.2	58.7	64.4	267.4	308.1	369.0	429.9	470.5
62.0	43.6	52.7	59.3	65.0	270.1	311.2	372.7	434.2	475.3
63.0	44.1	53.3	59.9	65.7	272.9	314.3	376.5	438.7	480.1
64.0	44.5	53.8	60.6	66.4	275.7	317.6	380.4	443.2	485.1
65.0	45.0	54.4	61.2	67.1	278.6	320.9	384.3	447.8	490.1
66.0	45.5	54.9	61.8	67.8	281.5	324.3	388.4	452.5	495.3
67.0	45.9	55.5	62.5	68.5	284.5	327.7	392.5	457.3	500.5
68.0	46.4	56.1	63.2	69.2	287.6	331.2	396.7	462.2	505.9
69.0	46.9	56.7	63.8	70.0	290.7	334.8	401.0	467.3	511.4
70.0	47.3	57.2	64.4	70.6	293.2	337.7	404.5	471.2	515.8
71.0	47.7	57.6	64.8	71.0	295.1	339.9	407.1	474.3	519.1
72.0	48.0	58.0	65.2	71.5	297.0	342.2	409.8	477.5	522.6
73.0	48.3	58.4	65.7	72.0	299.0	344.4	412.5	480.7	526.1
74.0	48.6	58.7	66.1	72.5	301.0	346.7	415.3	483.9	529.6
75.0	48.9	59.1	66.6	73.0	303.1	349.1	418.1	487.2	533.2
76.0	49.3	59.5	67.0	73.4	305.1	351.5	421.0	490.5	536.8
77.0	49.6	60.0	67.5	74.0	307.2	353.9	423.8	493.8	540.5
78.0	50.0	60.4	67.9	74.5	309.3	356.3	426.8	497.2	544.2
79.0	50.3	60.8	68.4	75.0	311.5	358.8	429.7	500.7	548.0
80.0	50.7	61.2	68.9	75.5	313.7	361.3	432.7	504.2	551.8
81.0	51.0	61.6	69.4	76.0	315.9	363.8	435.8	507.7	555.7
82.0	51.4	62.1	69.9	76.6	318.1	366.4	438.9	511.3	559.6
83.0	51.7	62.5	70.4	77.1	320.4	369.0	442.0	515.0	563.6
84.0	52.1	63.0	70.9	77.7	322.7	371.7	445.2	518.7	567.7
85.0	52.5	63.4	71.4	78.2	325.0	374.4	448.4	522.5	571.8
86.0	52.9	63.9	71.9	78.8	327.4	377.1	451.7	526.3	576.0
87.0	53.3	64.4	72.4	79.4	329.8	379.9	455.0	530.1	580.2
88.0	53.7	64.8	73.0	80.0	332.2	382.7	458.4	534.1	584.5
89.0 90.0	54.1 54.5	65.3	73.5 74.1	80.6	334.7 337.2	385.6	461.8 465.3	538.0 542.1	588.9
		65.8		81.2		388.5			593.3
91.0	54.9	66.3	74.6 75.2	81.8	339.8	391.4	468.8	546.2	597.8
92.0 93.0	55.3 55.7	66.8	75.2 75.7	82.4	342.4 344.7	394.4 397.0	472.4	550.4 554.1	602.4
93.0	56.0	67.3 67.6	75.7 76.1	83.0	344.7	397.0	475.6 478.1		606.4 609.7
				83.4				557.1 560.1	
95.0	56.3 56.6	68.0	76.5 76.0	83.9	348.4 350.3	401.3 403.5	480.7	560.1	613.0
96.0 97.0	56.6 56.9	68.4 68.7	76.9 77.4	84.3 84.8	350.3	403.5	483.3 486.0	563.1 566.2	616.3 619.7
98.0	57.2	69.1	77.8	85.3	352.2	408.0	488.7	569.3	623.1
98.0	57.2 57.5	69.1	78.2			408.0	488.7 491.4		
100.0				85.7	356.1			572.5	626.6
100.0	57.8	69.9	78.7	86.2	358.1	412.5	494.1	575.7	630.1

Tem(F)	140	140	140	140	140	140	140	140	140
				RCS	Pool-30'			Pool-38'	Pool-40'
Level	Mid-Loop	Top-HL	18' MSL	Flange	MSL	Pool-32' MSL	Pool-35' MSL	MSL	MSL
Time									
after	T: T-	T: T-	T: T -	T: T -	Time a Ta	Time a Ta	Time To	Ti T	T: T-
Shutdown	Time To	Time To	Time To	Time To	Time To				
(days) 1.0	Boil (min) 6.5	Boil (min) 7.9	Boil (min) 8.9	Boil (min) 9.7	Boil (min) 40.3	Boil (min) 46.4	Boil (min) 55.6	Boil (min) 64.8	Boil (min) 70.9
2.0	8.1	9.7	11.0	12.0	49.9	57.5	68.9	80.3	87.8
3.0	9.2	11.1	12.4	13.6	56.6	65.3	78.2	91.1	99.7
4.0	10.3	12.4	14.0	15.3	63.6	73.2	87.7	102.2	111.8
5.0	11.4	13.8	15.5	17.0	70.7	81.4	97.5	113.6	124.3
6.0	12.3	14.9	16.7	18.3	76.2	87.8	105.1	122.5	134.0
7.0	13.3	16.1	18.1	19.9	82.5	95.0	113.8	132.6	145.1
8.0	14.1	17.0	19.1	21.0	87.1	100.3	120.2	140.0	153.3
9.0	14.9	18.0	20.3	22.2	92.3	106.3	127.3	148.4	162.4
10.0	15.6	18.9	21.2	23.3	96.6	111.3	133.3	155.3	170.0
11.0	16.3	19.7	22.2	24.3	100.8	116.1	139.1	162.1	177.4
12.0	16.9	20.4	23.0	25.2	104.7	120.6	144.5	168.3	184.2
13.0	17.4	21.1	23.7	26.0	108.0	124.4	149.0	173.6	190.0
14.0	18.0	21.8	24.5	26.8	111.4	128.3	153.7	179.1	196.0
15.0	18.6	22.5	25.3	27.7	115.1	132.6	158.8	185.0	202.5
16.0	19.2	23.2	26.2	28.7	119.0	137.1	164.2	191.3	209.4
17.0	19.9	24.1	27.1	29.7	123.2	142.0	170.0	198.1	216.8
18.0	20.5	24.7	27.8	30.5	126.6	145.8	174.6	203.5	222.7
19.0	20.9	25.3	28.4	31.2	129.4	149.0	178.5	208.0	227.6
20.0	21.4	25.8	29.1	31.9	132.3	152.4	182.6	212.7	232.8
21.0 22.0	21.9 22.4	26.4 27.1	29.8 30.5	32.6 33.4	135.4 138.7	156.0 159.7	186.8	217.7 222.9	238.3
23.0		27.7	31.2		142.1	163.6	191.3 196.0		243.9
24.0	23.0	28.1	31.7	34.2 34.7	144.2	166.1	198.9	228.3 231.7	249.9 253.6
25.0	23.6	28.5	32.1	35.2	146.1	168.3	201.6	234.8	257.0
26.0	23.9	28.9	32.5	35.7	148.1	170.6	204.3	238.0	260.5
27.0	24.3	29.3	33.0	36.1	150.1	172.9	207.1	241.3	264.1
28.0	24.6	29.7	33.4	36.6	152.2	175.3	210.0	244.6	267.7
29.0	24.9	30.1	33.9	37.2	154.3	177.8	212.9	248.1	271.5
30.0	25.3	30.6	34.4	37.7	156.6	180.3	216.0	251.6	275.4
31.0	25.7	31.0	34.9	38.2	158.8	182.9	219.1	255.3	279.4
32.0	26.0	31.5	35.4	38.8	161.2	185.6	222.3	259.1	283.5
33.0	26.4	31.9	35.9	39.4	163.6	188.4	225.7	262.9	287.8
34.0	26.8	32.4	36.5	40.0	166.1	191.3	229.1	266.9	292.1
35.0	27.2	32.9	37.0	40.6	168.6	194.2	232.6	271.0	296.6
36.0	27.7	33.4	37.6	41.2	171.3	197.3	236.3	275.3	301.3
37.0	28.1	34.0	38.2	41.9	174.0	200.4	240.0	279.7	306.1
38.0	28.6	34.5	38.8	42.6	176.8	203.6	243.9	284.2	311.0
39.0	29.0	35.1	39.5	43.3	179.7	207.0	247.9	288.9	316.1
40.0	29.5	35.7	40.1	44.0	182.7	210.5	252.1	293.7	321.4
41.0	30.0	36.3	40.8	44.7 45.5	185.8	214.0	256.3	298.7	326.9
42.0 43.0	30.5 31.1	36.9 37.6	41.5 42.3	45.5 46.3	189.0 192.3	217.7 221.6	260.8 265.4	303.8 309.2	332.5 338.4
44.0	31.6	38.2	43.0	47.1	195.8	225.5	270.1	314.7	344.4
45.0	32.2	38.9	43.8	48.0	199.4	229.6	275.0	320.5	350.7
46.0	32.8	39.6	44.6	48.9	203.1	233.9	280.1	326.4	357.2
47.0	33.2	40.1	45.1	49.5	205.4	236.6	283.4	330.2	361.4
48.0	33.5	40.5	45.5	49.9	207.3	238.7	285.9	333.2	364.6
49.0	33.8	40.8	45.9	50.4	209.1	240.9	288.5	336.1	367.9
50.0	34.1	41.2	46.4	50.8	211.0	243.0	291.1	339.2	371.2
51.0	34.4	41.6	46.8	51.3	212.9	245.2	293.7	342.2	374.6
52.0	34.7	41.9	47.2	51.7	214.9	247.5	296.4	345.4	378.0
53.0	35.0	42.3	47.6	52.2	216.9	249.8	299.2	348.6	381.5
54.0	35.4	42.7	48.1	52.7	218.9	252.1	302.0	351.8	385.1
55.0	35.7	43.1	48.5	53.2	220.9	254.5	304.8	355.1	388.7
56.0	36.0	43.5	49.0	53.7	223.0	256.9	307.7	358.5	392.4

Tem(F)	140	140	140	140	140	140	140	140	140
				RCS	Pool-30'			Pool-38'	Pool-40'
Level	Mid-Loop	Top-HL	18' MSL	Flange	MSL	Pool-32' MSL	Pool-35' MSL	MSL	MSL
Time									
Time after									
Shutdown	Time To	Time To	Time To	Time To					
(days)	Boil (min)	Boil (min)	Boil (min)	Boil (min)					
57.0	36.4	44.0	49.5	54.2	225.2	259.4	310.7	362.0	396.2
58.0	36.7	44.4	50.0	54.7	227.4	261.9	313.7	365.5	400.0
59.0	37.1	44.4	50.4	55.3	229.6	264.5	316.8	369.1	403.9
60.0	37.5	45.3	50.4	55.8	231.9	267.1	319.9	372.7	407.9
61.0	37.8	45.7	51.5	56.4	234.2	269.8	323.1	376.4	412.0
62.0	38.2	46.2	52.0	57.0	236.6	272.5	326.4	380.2	416.2
63.0	38.6	46.2	52.5	57.5	239.0	275.3	329.7	384.1	420.4
64.0	39.0	47.1	53.0	58.1	239.0	278.1	333.1	388.1	424.7
65.0	39.4	47.1	53.6	58.7	243.9	281.0	336.5	392.1	429.1
66.0	39.4	48.1	54.2	59.4	246.5	283.9	340.1	392.1	433.7
67.0	40.3	48.6	54.7	60.0	246.5	287.0	343.7	400.4	438.3
68.0	40.3	49.2	55.3	60.6	251.8	290.0	343.7	400.4	443.0
	41.1	49.2						404.7	
69.0		-	55.9	61.3	254.5	293.2	351.2		447.8
70.0 71.0	41.5	50.1	56.4	61.8	256.7	295.7	354.2	412.6	451.6
71.0	41.8	50.4	56.8	62.2	258.4	297.6	356.5	415.3	454.6
	42.0	50.8	57.1	62.6	260.1	299.6	358.8	418.1	457.6
73.0	42.3	51.1	57.5	63.0	261.8	301.6	361.2	420.9	460.6
74.0	42.6	51.5	57.9	63.5	263.6	303.6	363.7	423.7	463.7
75.0	42.9	51.8	58.3	63.9	265.4	305.7	366.1	426.6	466.9
76.0	43.2	52.2	58.7	64.3	267.2	307.8	368.6	429.5	470.0
77.0	43.5	52.5	59.1	64.8	269.0	309.9	371.1	432.4	473.3
78.0	43.8	52.9	59.5	65.2	270.9	312.0	373.7	435.4	476.5
79.0	44.1	53.2	59.9	65.7	272.7	314.2	376.3	438.4	479.8
80.0	44.4	53.6	60.3	66.1	274.7	316.4	378.9	441.5	483.2
81.0	44.7	54.0	60.8	66.6	276.6	318.6	381.6	444.6	486.6
82.0	45.0	54.4	61.2	67.1	278.6	320.8	384.3	447.7	490.0
83.0	45.3	54.8	61.6	67.5	280.5	323.1	387.0	450.9	493.5
84.0	45.7	55.2	62.1	68.0	282.6	325.5	389.8	454.2	497.1
85.0	46.0	55.6	62.5	68.5	284.6	327.8	392.6	457.5	500.7
86.0	46.3	56.0	63.0	69.0	286.7	330.2	395.5	460.8	504.3
87.0	46.7	56.4	63.5	69.5	288.8	332.6	398.4	464.2	508.0
88.0	47.0	56.8	63.9	70.1	290.9	335.1	401.4	467.6	511.8
89.0	47.4	57.2	64.4	70.6	293.1	337.6	404.4	471.1	515.6
90.0	47.7	57.7	64.9	71.1	295.3	340.1	407.4	474.7	519.5
91.0	48.1	58.1	65.4	71.6	297.5	342.7	410.5	478.3	523.4
92.0	48.4	58.5	65.9	72.2	299.8	345.3	413.6	481.9	527.4
93.0	48.8	58.9	66.3	72.7	301.8	347.7	416.4	485.2	531.0
94.0	49.0	59.2	66.7	73.1	303.5	349.5	418.7	487.8	533.9
95.0	49.3	59.6	67.0	73.5	305.1	351.4	420.9	490.4	536.7
96.0	49.6	59.9	67.4	73.9	306.8	353.3	423.2	493.1	539.7
97.0	49.8	60.2	67.8	74.3	308.4	355.3	425.5	495.8	542.6
98.0	50.1	60.5	68.1	74.7	310.1	357.2	427.9	498.5	545.6
99.0	50.4	60.9	68.5	75.1	311.9	359.2	430.2	501.3	548.6
100.0	50.7	61.2	68.9	75.5	313.6	361.2	432.6	504.1	551.7

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Tem(F)	110	110	110	110	110	110	110	110	110
				RCS	Pool-30'			Pool-38'	Pool-40'
Level	Mid-Loop	Top-HL	18' MSL	Flange	MSL	Pool-32' MSL	Pool-35' MSL	MSL	MSL
Time									
after Shutdown	Time To	Time To	Time To	Time To	Time To				
(days)	Boil (min)	Boil (min)	Boil (min)	Boil (min)	Boil (min)				
1.0	9.3	11.2	12.6	13.8	57.5	66.3	79.4	92.5	101.2
2.0	11.5	13.9	15.6	17.1	71.3	82.1	98.3	114.6	125.4
3.0	13.0	15.8	17.8	19.5	80.9	93.1	111.6	130.0	142.3
4.0	14.6	17.7	19.9	21.8	90.7	104.5	125.2	145.8	159.6
5.0	16.3	19.7	22.1	24.3	100.9	116.2	139.2	162.2	177.5
6.0	17.6	21.2	23.9	26.2	108.8	125.3	150.1	174.8	191.3
7.0	19.0	23.0	25.8	28.3	117.7	135.6	162.4	189.3	207.1
8.0	20.1	24.3	27.3	29.9	124.4	143.2	171.6	199.9	218.8
9.0	21.3	25.7	28.9	31.7	131.8	151.8	181.8	211.8	231.8
10.0	22.3	26.9	30.3	33.2	138.0	158.9	190.3	221.8	242.7
11.0	23.2	28.1	31.6	34.6	143.9	165.8	198.6	231.4	253.3
12.0	24.1	29.2	32.8	36.0	149.5	172.2	206.3	240.3	263.0
13.0	24.9	30.1	33.8	37.1	154.1	177.5	212.7	247.8	271.2
14.0	25.7	31.0	34.9	38.3	159.1	183.2	219.5	255.7	279.9
15.0	26.5	32.0	36.1	39.5	164.3	189.3	226.7	264.1	289.1
16.0	27.4	33.1	37.3	40.9	169.9	195.7	234.5	273.2	299.0
17.0	28.4	34.3	38.6	42.3	175.9	202.7	242.7	282.8	309.5
18.0	29.2	35.2	39.7	43.5	180.7 184.7	208.1	249.3	290.5	317.9
19.0	29.8	36.0	40.5	44.4		212.8	254.9	296.9	325.0
20.0 21.0	30.5 31.2	36.8 37.7	41.5 42.4	45.5 46.5	188.9 193.3	217.6 222.7	260.7 266.7	303.7 310.8	332.4 340.1
22.0	31.9	38.6	43.5	47.6	197.9	228.0	273.1	318.2	348.3
23.0	32.7	39.5	44.5	48.8	202.8	233.6	279.8	326.0	356.8
24.0	33.2	40.1	45.2	49.5	205.8	237.1	284.0	330.8	362.1
25.0	33.7	40.7	45.8	50.2	208.6	240.2	287.7	335.3	366.9
26.0	34.1	41.2	46.4	50.9	211.4	243.5	291.6	339.8	371.9
27.0	34.6	41.8	47.0	51.6	214.3	246.8	295.6	344.5	377.0
28.0	35.1	42.4	47.7	52.3	217.3	250.3	299.8	349.3	382.3
29.0	35.6	43.0	48.4	53.0	220.3	253.8	304.0	354.2	387.7
30.0	36.1	43.6	49.1	53.8	223.5	257.4	308.3	359.3	393.2
31.0	36.6	44.2	49.8	54.5	226.7	261.2	312.8	364.5	398.9
32.0	37.1	44.9	50.5	55.4	230.1	265.0	317.4	369.8	404.8
33.0	37.7	45.5	51.3	56.2	233.5	269.0	322.2	375.4	410.8
34.0	38.3	46.2	52.0	57.0	237.1	273.1	327.1	381.1	417.1
35.0	38.8	46.9	52.8	57.9	240.7	277.3	332.1	387.0	423.5
36.0	39.5	47.7	53.7	58.8	244.5	281.6	337.3	393.0	430.1
37.0	40.1	48.4	54.5	59.8	248.4	286.1	342.7	399.3	437.0
38.0	40.7	49.2	55.4	60.7	252.4	290.7	348.2	405.7	444.1
39.0 40.0	41.4	50.0	56.3	61.7	256.5	295.5 300.4	353.9	412.4	451.4 458.0
41.0	42.1 42.8	50.9 51.7	57.3 58.2	62.8 63.8	260.8 265.3	300.4	359.9 366.0	419.3 426.4	458.9 466.7
42.0	43.5	52.6	59.2	64.9	269.8	310.8	372.3	433.8	474.8
43.0	44.3	53.6	60.3	66.1	274.6	316.3	378.8	441.4	483.1
44.0	45.1	54.5	61.4	67.2	279.5	322.0	385.6	449.3	491.8
45.0	45.9	55.5	62.5	68.5	284.6	327.8	392.7	457.5	500.7
46.0	46.8	56.5	63.6	69.7	289.9	333.9	399.9	466.0	510.0
47.0	47.3	57.2	64.4	70.6	293.3	337.8	404.6	471.5	516.0
48.0	47.7	57.7	65.0	71.2	295.9	340.8	408.2	475.6	520.6
49.0	48.2	58.2	65.5	71.8	298.5	343.9	411.9	479.9	525.2
50.0	48.6	58.7	66.1	72.5	301.2	347.0	415.6	484.2	529.9
51.0	49.0	59.3	66.7	73.1	303.9	350.1	419.3	488.6	534.8
52.0	49.5	59.8	67.3	73.8	306.7	353.3	423.2	493.1	539.7
53.0	50.0	60.4	68.0	74.5	309.6	356.6	427.1	497.6	544.7
54.0	50.4	60.9	68.6	75.2	312.5	359.9	431.1	502.3	549.7
55.0	50.9	61.5	69.2	75.9	315.4	363.3	435.2	507.0	554.9
56.0	51.4	62.1	69.9	76.6	318.4	366.8	439.3	511.8	560.2

#### **REQUEST/APPROVAL PAGE**

#### Normal Review Class (check one): **SAFETY RELATED** OSRC ~ **QUALIFIED REVIEWER PROCEDURE** PROCEDURE NUMBER: OP-901-131 **REVISION:** 304 TITLE: Shutdown Cooling Malfunction PROCEDURE OWNER (Position Title): Operations Manager - Support TERM (check one): ✓ Permanent Temporary Effective Date / Milestone (if applicable): 2015 Expiration Date / Milestone (if applicable): N/A PROCEDURE ACTION (Check one): ✓ Revision Deletion **New Procedure** DESCRIPTION AND JUSTIFICATION: This procedure revision added step 5 of section E0 which states, "IF RCS temperature is approaching 140° F AND Shutdown Cooling Purification Letdown Heat Exchanger Bypass Valve SI-424 is open, THEN at SM/CRS discretion perform one or both of the following as necessary to avoid damaging CVC ion exchanger resin: •Perform OP-009-005 section 6.5 Securing Alternate Shutdown Cooling Purification •Place Ion Exchanger Bypass, CVC-140, to BYPASS" Request/Approval Page Continuation Sheet(s) attached. **REVIEW PROCESS** Editorial Correction **Technical Verification** Normal (CHECK ONE): (Revisions Only) (Revisions Only) **REVIEW AND APPROVAL ACTIVITIES** PRINT NAME OR SIGNATURE DATE **PREPARER** 3/3/2015 Daryl Roy **EC SUPERVISOR** Administrative Review and Approval (sign) 3/4/15 CROSS-N/A N/A DISCIPLINE N/A and N/A INTERNAL **REVIEWS** N/A N/A (List Groups, N/A Functions, N/A Positions, etc.) N/A N/A PROCESS APPLICABILITY N/A Performed PA Exclusion DETERMINATION TECHNICAL Review Verification N/A QUALIFIED REVIEWER Review N/A GROUP/DEPT. HEAD Review Approval N/A (sign) **GM, PLANT OPERATIONS** Review Approval (sign) N/A VICE PRESIDENT, OPERATIONS Approval (sign) N/A

## **E SUBSEQUENT OPERATOR ACTIONS**

E <sub>0</sub>	GE	NERAL		
			PLACEKI START	EEPER DONE
	1.	At SM/CRS discretion, sound the Station Alarm and announce the following twice:		
		"ATTENTION STATION PERSONNEL, ATTENTION STATION PERSONNEL, A SHUTDOWN COOLING MALFUNCTION HAS OCCURRED. ALL UNNECESSARY PERSONNEL EVACUATE CONTAINMENT."		
	2.	Advise the Shift Manager to refer to EP-001-001, RECOGNITION AND CLASSIFICATION OF EMERGENCY CONDITIONS.		
		CAUTION		
MAY	HΑV	MENT 1: CONTAINMENT CLOSURE CHECKLIST, SPECIFIES AND BE PERFORMED BEFORE THE CALCULATED RCS TIME OF MINUTES, 1.0 HR, 1.5 HRS, OR 4 HRS. [SOER 09-01 Recomment)	TO BOIL	
	3.	If in Mode 5, 6 or defueled, then complete Attachment 1:		
		Containment Closure Checklist, within the required time constraints listed on Attachment 1: Containment Closure		
	4.	Containment Closure Checklist, within the required time		
	4.	Containment Closure Checklist, within the required time constraints listed on Attachment 1: Containment Closure Checklist.  IF EITHER of the following occurs, THEN verify ALL available Containment Fan Coolers running:  Core Exit Thermocouples >195°F		
	4.	Containment Closure Checklist, within the required time constraints listed on Attachment 1: Containment Closure Checklist.  IF EITHER of the following occurs, THEN verify ALL available Containment Fan Coolers running:		

	J		
E <sub>2</sub> .	Loss of Shutdown Cooling Flow (cont'd)	<u>PLACEK</u> START	(EEPEI DONI
	c. Open HOT LEG 1 INJECTION ISOLATION valve (SI 502A).		
	<ul> <li>d. Throttle the following valves as necessary to restore inventory:</li> <li>HPSI COLD LEG INJECTION 1A (SI 225A)</li> <li>HPSI COLD LEG INJECTION 1B (SI 226A)</li> <li>HPSI COLD LEG INJECTION 2A (SI 227A)</li> <li>HPSI COLD LEG INJECTION 2B (SI 228A)</li> <li>HOT LEG 1 INJ FLOW CONTROL (SI 506A)</li> </ul>		
	<ol> <li>Restore <u>AND</u> maintain RCS level <u>&gt;</u>15.13 feet, top of RCS Hot Leg.</li> </ol>		
	<ol> <li>IF <u>EITHER</u> of the following can <u>NOT</u> be maintained, <u>THEN</u> go to Subprocedure E<sub>1</sub>. System Leakage.</li> </ol>		
	<ul> <li>RCS temperature &lt;190°F <u>AND</u> RCS level ≥13.46 feet, RCS Hot Leg Centerline</li> <li>OR</li> </ul>		
	<ul> <li>RCS level ≥15.13 feet, top of Hot Leg.</li> </ul>		
	<ul> <li>10. Monitor RCS Hot Leg for saturation conditions <u>AND</u> determine RCS heatup rate using <u>EITHER</u>:</li> <li>CETs</li> </ul>		
	• <u>IF CETs NOT</u> available, <u>THEN</u> refer to Attachment 2: Calculated RCS Time to Boil.		
	11. Restore Shutdown Cooling as follows:		
	44.4 IF I DCI Dump to be started uses accurred due to		

11.1 IF LPSI Pump to be started was secured due to cavitation, THEN locally vent LPSI Pump suction piping.

11.2 Place intact Shutdown Cooling Train in service in accordance with OP-009-005, SHUTDOWN COOLING SYSTEM.

11.3 Locally continue to vent LPSI Pump suction piping until all air is removed.

## ATTACHMENT 2: CALCULATED RCS TIME TO BOIL (CONTINUED)

Tem(F)	110	110	110	110	110	110	110	110	110
T CITI(T)	110	110	110	RCS	Pool-30'	110	110	Pool-38'	Pool-40'
Level	Mid-Loop	Top-HL	18' MSL	Flange	MSL	Pool-32' MSL	Pool-35' MSL	MSL	MSL
LOVOI	Wild Loop	TOPTIL	10 MOL	riange	WICE	1 001 02 WOL	1 COLOG MICE	WOL	IVICE
Time									
after									
Shutdown	Time To	Time To	Time To	Time To					
(days)	Boil (min)	Boil (min)	Boil (min)	Boil (min)					
1.0	9.3	11.2	12.6	13.8	57.5	66.3	79.4	92.5	101.2
2.0	11.5	13.9	15.6	17.1	71.3	82.1	98.3	114.6	125.4
3.0	13.0	15.8	17.8	19.5	80.9	93.1	111.6	130.0	142.3
4.0	14.6	17.7	19.9	21.8	90.7	104.5	125.2	145.8	159.6
5.0	16.3	19.7	22.1	24.3	100.9	116.2	139.2	162.2	177.5
6.0	17.6	21.2	23.9	26.2	108.8	125.3	150.1	174.8	191.3
7.0	19.0	23.0	25.8	28.3	117.7	135.6	162.4	189.3	207.1
8.0	20.1	24.3	27.3	29.9	124.4	143.2	171.6	199.9	218.8
9.0	21.3	25.7	28.9	31.7	131.8	151.8	181.8	211.8	231.8
10.0	22.3	26.9	30.3	33.2	138.0	158.9	190.3	221.8	242.7
11.0	23.2	28.1	31.6	34.6	143.9	165.8	198.6	231.4	253.3
12.0	24.1	29.2	32.8	36.0	149.5	172.2	206.3	240.3	263.0
13.0	24.9	30.1	33.8	37.1	154.1	177.5	212.7	247.8	271.2
14.0	25.7	31.0	34.9	38.3	159.1	183.2	219.5	255.7	279.9
15.0	26.5	32.0	36.1	39.5	164.3	189.3	226.7	264.1	289.1
16.0	27.4	33.1	37.3	40.9	169.9	195.7	234.5	273.2	299.0
17.0	28.4	34.3	38.6	42.3	175.9	202.7	242.7	282.8	309.5
18.0	29.2	35.2	39.7	43.5	180.7	208.1	249.3	290.5	317.9
19.0	29.8	36.0	40.5	44.4	184.7	212.8	254.9	296.9	325.0
20.0	30.5	36.8	41.5	45.5	188.9	217.6	260.7	303.7	332.4
21.0	31.2	37.7	42.4	46.5	193.3	222.7	266.7	310.8	340.1
22.0	31.9	38.6	43.5	47.6	197.9	228.0	273.1	318.2	348.3
23.0	32.7	39.5	44.5	48.8	202.8	233.6	279.8	326.0	356.8
24.0	33.2	40.1	45.2	49.5	205.8	237.1	284.0	330.8	362.1
25.0	33.7	40.7	45.8	50.2	208.6	240.2	287.7	335.3	366.9
26.0	34.1	41.2	46.4	50.9	211.4	243.5	291.6	339.8	371.9
27.0	34.6	41.8	47.0	51.6	214.3	246.8	295.6	344.5	377.0
28.0	35.1	42.4	47.7	52.3	217.3	250.3	299.8	349.3	382.3
29.0	35.6	43.0	48.4	53.0	220.3	253.8	304.0	354.2	387.7
30.0	36.1	43.6	49.1	53.8	223.5	257.4	308.3	359.3	393.2
31.0	36.6	44.2	49.8	54.5	226.7	261.2	312.8	364.5	398.9
32.0	37.1	44.9	50.5	55.4	230.1	265.0	317.4	369.8	404.8
33.0	37.7	45.5	51.3	56.2	233.5	269.0	322.2	375.4	410.8
34.0	38.3	46.2	52.0	57.0	237.1	273.1	327.1	381.1	417.1
35.0	38.8	46.9	52.8	57.9	240.7	277.3	332.1	387.0	423.5
36.0	39.5	47.7	53.7	58.8	244.5	281.6	337.3	393.0	430.1
37.0	40.1	48.4	54.5	59.8	248.4	286.1	342.7	399.3	437.0
38.0	40.7	49.2	55.4	60.7	252.4	290.7	348.2	405.7	444.1
39.0	41.4	50.0	56.3	61.7	256.5	295.5	353.9	412.4	451.4
40.0	42.1	50.9	57.3	62.8	260.8	300.4	359.9	419.3	458.9
41.0	42.8	51.7	58.2	63.8	265.3	305.5	366.0	426.4	466.7
42.0	43.5	52.6	59.2	64.9	269.8	310.8	372.3	433.8	474.8
43.0	44.3	53.6	60.3	66.1	274.6	316.3	378.8	441.4	483.1
44.0	45.1	54.5	61.4	67.2	279.5	322.0	385.6	449.3	491.8
45.0	45.9	55.5	62.5	68.5	284.6	327.8	392.7	457.5	500.7
46.0	46.8	56.5	63.6	69.7	289.9	333.9	399.9	466.0	510.0
47.0	47.3	57.2	64.4	70.6	293.3	337.8	404.6	471.5	516.0
48.0	47.7	57.7	65.0	71.2	295.9	340.8	408.2	475.6	520.6
49.0	48.2	58.2	65.5	71.8	298.5	343.9	411.9	479.9	525.2
50.0	48.6	58.7	66.1	72.5	301.2	347.0	415.6	484.2	529.9
51.0	49.0	59.3	66.7	73.1	303.9	350.1	419.3	488.6	534.8
52.0	49.5	59.8	67.3	73.8	306.7	353.3	423.2	493.1	539.7
53.0	50.0	60.4	68.0	74.5	309.6	356.6	427.1	497.6	544.7
54.0	50.4	60.9	68.6	75.2	312.5	359.9	431.1	502.3	549.7
55.0	50.9	61.5	69.2	75.9	315.4	363.3	435.2	507.0	554.9
56.0	51.4	62.1	69.9	76.6	318.4	366.8	439.3	511.8	560.2

#### REQUEST/APPROVAL PAGE

#### Normal Review Class (check one): SAFETY RELATED V **OSRC** QUALIFIED REVIEWER **PROCEDURE** PROCEDURE NUMBER: OP-010-006 **REVISION:** 329 TITLE: Outage Operations PROCEDURE OWNER (Position Title): Operations Manager - Support TERM (check one): **V** Permanent **Temporary** Effective Date / Milestone (if applicable): Expiration Date / Milestone (if applicable): N/A PROCEDURE ACTION (Check one): ✓ Revision Deletion **New Procedure** DESCRIPTION AND JUSTIFICATION: (a) In Limitation 3.2.23, changed the value for minimum weight capacity of the Refueling Machine (Fuel Mast) from 3200 pounds to 3100 pounds and changed the value for Refueling Machine overload cutoff from 3350 pounds to 3250 pounds. Also, added a reference to TRM 3.9.6 and made the text read closer to the text of the actual TRM statement. The text used is verbatim with the version that is being used in RF-005-001 Revision 317 which will be approved and effective concurrently with this revision to OP-010-006. As part of this change to align the text with TRM 3.9.6 and RF-005-001, the requirement statement, "A minimum capacity of 1600 pounds and an overload cut off limit of <=1700 pounds for the CEA mast" has been deleted. Request/Approval Page Continuation Sheet(s) attached. **REVIEW PROCESS** ▼ Editorial Correction **Technical Verification** Normal (CHECK ONE): (Revisions Only) (Revisions Only) REVIEW AND APPROVAL ACTIVITIES PRINT NAME OR SIGNATURE DATE PREPARER 11/14/2015 David R. Voisin (sign) **EC SUPERVISOR** Administrative Review and Approval 11-15-15 CROSS-Refueling Greg Ferguson 11/15/2015 DISCIPLINE and N/A INTERNAL N/A **REVIEWS** N/A (List Groups, N/A Functions, N/A Positions, etc.) N/A N/A PROCESS APPLICABILITY N/A Performed PA Exclusion DETERMINATION **TECHNICAL** Review Verification N/A QUALIFIED REVIEWER Review N/A GROUP/DEPT. HEAD Review Approval (sign) N/A **GM. PLANT OPERATIONS** Review Approval (sign) N/A VICE PRESIDENT, OPERATIONS Approval (sign) N/A

9.12 CONTAINMENT CLOSURE REQUIREMENTS

[P-6547]

## **NOTE**

- (1) Containment closure requirements are <u>not</u> applicable during the DEFUEL mode of operation. However, containment closure shall be tracked during the DEFUEL mode of operation to ensure compliance with containment closure requirements when mode 6 is entered.
- (2) When determining Time to Boil, use the <u>highest</u> temperature in the current temperature control band.
- (3) The Equipment Hatch closure time may be extended up to 4 hours if the conditions of Limitation 3.2.8.2.1.1 are met. [P-25534]

## **WARNING**

THE TIME REQUIRED TO CLOSE THE CONTAINMENT IMPAIRMENTS SHOULD <u>NEVER</u> EXCEED THE TIME TO BOIL.

		,
9.12.1	, , , , , , , , , , , , , , , , , , , ,	/
	secured by at least 4 symmetrically spaced bolts as follows:	

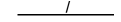
- within 0.5 hours during Core Alterations or load movements with or over irradiated fuel in the containment building. [P-25815]
- Before the calculated time for the Reactor Coolant System to boil but no longer than 1 hour with RCS water level ≤20 feet MSL. (SOER 09-01 Recommendation #11)
- before the calculated time for the Reactor Coolant System to boil but no longer than 1.5 hours with RCS water level between >20 feet MSL and 32' MSL. (SOER 09-01 Recommendation #11)
- before the calculated time for the Reactor Coolant System to boil but no longer than 4 hours with RCS water level >32' MSL. (SOER 09-01 Recommendation #11)

(Initial/Date)

(Initia	I/Date)
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- 9.12.2 Verify the escape airlock and personnel airlock are capable of being closed with at least one door as follows:

  - within 0.5 hours during Core Alterations or load movements with or over irradiated fuel in the containment building. [P-25815]
  - before the calculated time for the Reactor Coolant System to boil but no longer than 1 hour with RCS water level <20 feet MSL. (SOER 09-01 Recommendation #11)
  - before the calculated time for the Reactor Coolant System to boil but no longer than 1.5 hours with RCS water level between >20 feet MSL and 32' MSL. (SOER 09-01 Recommendation #11)
  - before the calculated time for the Reactor Coolant System to boil but no longer than 4 hours with RCS water level >32' MSL. (SOER 09-01 Recommendation #11)
- 9.12.3 Verify Containment Closure log impairments are capable of being closed with contingencies satisfied as follows:



- within 0.5 hours during Core Alterations or load movements with or over irradiated fuel in the containment building. [P-25815]
- before the calculated time for the Reactor Coolant System to boil but no longer than 1 hour with RCS water level <20 feet MSL. (SOER 09-01 Recommendation #11)
- before the calculated time for the Reactor Coolant System to boil but no longer than 1.5 hours with RCS water level between >20 feet MSL and 32' MSL. (SOER 09-01 Recommendation #11)
- before the calculated time for the Reactor Coolant System to boil but no longer than 4 hours with RCS water level >32' MSL. (SOER 09-01 Recommendation #11)
- 9.12.4 Transmit completed attachment to Records Management.

## **REFUELING OPERATIONS**

### 3/4.9.4 CONTAINMENT BUILDING PENETRATIONS

### LIMITING CONDITION FOR OPERATION

- 3.9.4 The containment building penetrations shall be in the following status:
  - a. The equipment door is closed,
  - b. A minimum of one door in each airlock is capable of being closed, and
  - c. Each penetration providing direct access from the containment atmosphere to the outside atmosphere shall be either:
    - 1. Closed by a manual or automatic isolation valve, blind flange, or equivalent, or
    - 2. Capable of being closed by an OPERABLE containment purge and exhaust isolation system.

Note: Penetration flow path(s) described in a, b, and c above, that provides direct access from the containment atmosphere to the outside atmosphere may be unisolated under administrative controls.

<u>APPLICABILITY</u>: During CORE ALTERATIONS or load movements with or over irradiated fuel within the containment.

#### ACTION:

With the requirements of the above specification not satisfied, immediately suspend all operations involving CORE ALTERATIONS or load movements with or over irradiated fuel in the containment building.

#### SURVEILLANCE REQUIREMENTS

- 4.9.4.1 Verify each required containment penetration is in the required status prior to the start of and in accordance with the Surveillance Frequency Control Program during CORE ALTERATIONS or load movements with or over irradiated fuel within containment.
- 4.9.4.2 Verify each required containment purge and exhaust valve actuates to the isolation position on an actual or simulated actuation signal in accordance with the Surveillance Frequency Control Program or load movements with or over irradiated fuel within containment.

NOTE - SR 4.9.4.2 is not required to be met for containment purge and exhaust valve(s) in penetrations closed to comply with LCO 3.9.4.c.1.

## Waterford 3

## 2017 SRO NRC Exam

## JOB PERFORMANCE MEASURE

## **A7**

Review K-eff Calculation in accordance with OP-903-090, Shutdown Margin, and identify required actions

Applicant:		
Evaminar:		

## JOB PERFORMANCE MEASURE DATA PAGE

Task:	Shutdov		Calculation in accordance with OP-903-090, ection 7.5, K-Effective Calculation and identify actions.			
Task Standard:	value to	be 0.982-0.984 ntified required p	identified t	etermined the correct K-E hat Keff is not less than r and Tech Spec actions pe	equired,	
References:		,	•	ant Data Book (rev 9) Figo OLR Figure 1; COLR Tab		
Alternate Path: _	No	Time Critical:	No	Validation Time: 45	min	
K/A 2.2.12, Kr Procedure		of Surveillance		Importance Rating _ SRO	4.1	
Applicant:						
Time Start:		Т	ïme Finish:			
Performance Tim	ne:		minutes			
Critical Time:		N/A	minutes			
Performance Rat	ing:	SAT	UNS	AT		
Comments:						
Examiner:		Signature		Date:		

## **EXAMINER COPY ONLY**

## Tools/Equipment/Procedures Needed:

- OP-903-090, Shutdown Margin, Section 7.5, K-Effective Calculation (Applicant Handout 1)
- Pre-filled out Attachment 10.5 (Applicant Handout 2)
- Personal computer or laptop (with wifi/LAN deactivated)
- Standard electronic references thumb drive (eCart)

### Description:

This JPM requires the applicant to review a completed K-Effective calculation in accordance with OP-903-090, Shutdown Margin, Section 7.5, K-Effective Calculation. The applicant will need to identify errors in the calculation and determine required procedural and Tech Spec actions based on his/her findings and given plant conditions. Use attached answer key to check applicants work.

### READ TO APPLICANT

## **DIRECTION TO APPLICANT:**

Each administrative JPM has a cue sheet with the instructions for that JPM. Each administrative JPM stands alone, and conditions from 1 JPM do not carry over to any other JPM. If you have any questions, raise your hand and I will come to your desk.

Provide all answers on the sheets provided.

(Read the Initial Condition and Cues from the GREEN Applicant Cue Sheet, and then give the cue sheet to the applicant.)

## **Examiner Note**

The applicant will review a K-Effective calculation that has been performed in accordance with OP-903-090, Shutdown Margin, Section 7.5, K-Effective Calculation. All required data to perform the review is supplied on the cue sheet. Provide Applicant Handouts 1 and 2 to applicant at the start of the JPM.

TASK ELEMENT 1	STANDARD
7.5.5 Obtain Required Shutdown Margin from T.S. 3.1.1.1 or 3.1.1.2.	Recognized error & entered correct data of 1.5 %ΔK/K
Comment:	
Entered correct data in step 7.5.5 of Attachment 10.5. This information is obtained using COLR Figure 1.	SAT / UNSAT

TASK ELEMENT 2	STANDARD
7.5.6.4 Calculate Total Excess Reactivity Worth by adding value recorded in step 7.5.5 to value recorded in step 7.5.6.3.	1.729 – 1.735 %∆K/K
Comment:  Re-performed calculation per step 7.5.6.4 of Attachment 10.5 using	SAT / UNSAT
correct data.	

TASK ELEMENT 3	STANDARD
7.5.6.5 Convert %K/K to $\Delta$ K/K by dividing value recorded in step 7.5.6.4 by 100.	0.01729 – 0.01735 ∆K/K
Comment:	
Re-performed calculation per step 7.5.6.5 of Attachment 10.5 using correct data.	SAT / UNSAT

TASK ELEMENT 4	STANDARD
7.5.6.6 Calculate K-Effective by dividing 1 by the sum of 1 + step 7.5.6.5.	0.982 - 0.984
Comment:	<u>Critical</u>
Re-performed calculation per step 7.5.6.6 of Attachment 10.5 using correct data.	SAT / UNSAT

TASK ELEMENT 5	STANDARD
7.5.6.7 Verify K-Effective less than or equal to that required by the COLR.	Recognized error & selects NO
7.5.6.7.1 Designate Yes or No on Attachment 10.5.	NO
Comment:	<u>Critical</u>
Based on the new K-effective value, the applicant recognized that K-effective is not less than or equal to the required K-effective.	SAT / UNSAT

TASK ELEMENT 6	STANDARD
7.5.7 If the requirements of Technical Specifications 3.1.2.9 or 3.9.1 are not met, then Commence Emergency Boration and go to OP-901-103, Emergency Boration.	Identified the following actions per OP-903-090:  • Emergency Borate  • Enter OP-901-103
	Determined that in order to comply with TS 3.1.2.9, one of the following must be met:  Isolate PMU to RCS,
	<ul> <li>and,</li> <li>Rack out breaker for Charging pump A or B</li> <li>OR -</li> </ul>
	<ul> <li>Rack out breaker for Charging pump A or B and,</li> <li>Sample RCS within 1 hour and every 45</li> </ul>
Comment:	minutes thereafter.
Initially, neither TS 3.1.2.9 condition a nor b are met and action b applies (sample RCS within 1 hour and every 45 minutes thereafter). Once TS 3.1.2.9 condition b is met, action b no longer applies and neither do the actions of OP-903-090. It is not necessary for the applicant to state actions within procedure OP-901-103, Emergency Boration. TS 3.9.1 is not applicable for the given plant conditions.	<u>Critical</u> SAT / UNSAT

## **END OF TASK**

## **ANSWER KEY** (Circled and bolded values require correction)

### 10.5 K-Effective Calculation

## (Typical)

<u>Step</u>	<u>Description</u>	<u>Value</u>	<u>Units</u>
7.5.1.1	RCS BORON CONCENTRATION	900	PPM
7.5.1.2	T <sub>AVE</sub>	400	°F
7.5.1.3	CYCLE BURNUP (POINT ID C24110 OR EQUIVALENT)	200	EFPD
7.5.2	HZP INVERSE BORON WORTH	118	PPM/%∆k/k
7.5.3	NORMALIZED BORON WORTH FACTOR	1.14	
7.5.4	REQUIRED SHUTDOWN MARGIN BORON CONCENTRATION ATT. 10.1, STEP 7.1.3.4 <u>OR</u> ATT. 10.4, STEP 7.4.3.5 (CIRCLE ATTACHMENT USED)	876	PPM
7.5.5	T.S. SHUTDOWN MARGIN REQUIREMENT T.S. 3.1.1.1 <u>OR</u> 3.1.1.2	1.5	%∆k/k

7.5.6.1 ACTUAL PPM BORON ABOVE SHUTDOWN MARGIN REQUIREMENT

7.5.6.2 ADJUSTED INVERSE BORON WORTH

step 7.5.2 (118) 
$$\div$$
 step 7.5.3 (1.14) = \_\_\_103.5\_\_PPM/%  $\Delta$ K/K

7.5.6.3 BORON REACTIVITY WORTH ABOVE SHUTDOWN MARGIN REQUIREMENT

step 7.5.6.1 (24) 
$$\div$$
 step 7.5.6.2 (103.5) = \_\_\_\_0.232\_\_% \( \Delta \K/K \)

7.5.6.4 TOTAL EXCESS REACTIVITY WORTH

7.5.6.5 UNIT CONVERSION

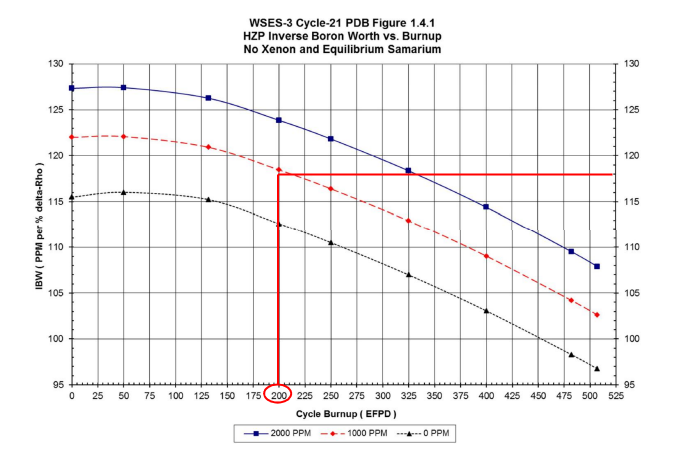
K-Effective Calculation

$$K_{EFF} = 1 - 0.982 - 0.984$$
  
1 + step 7.5.6.5 (0.01729 - 0.01735)

7.5.6.7  $K_{EFF} \le K_{EFF}$  REQUIRED BY COLR YES (NO) (circle one)

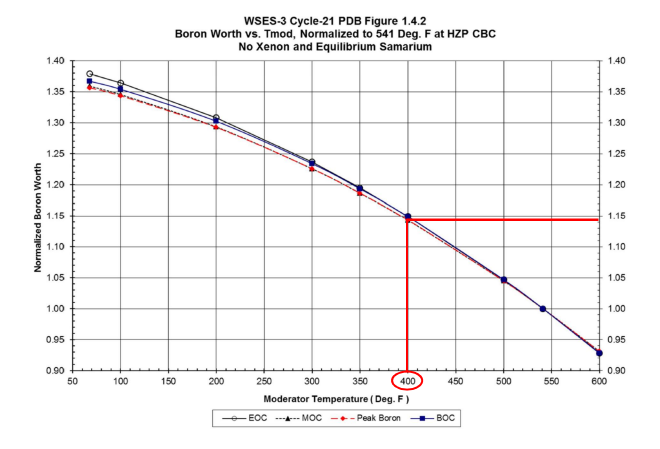
## **ANSWER KEY**

## **ANSWER KEY**



## **ANSWER KEY**

## **ANSWER KEY**



## **ANSWER KEY**

## SIMULATOR OPERATOR INSTRUCTIONS

None.

## **APPLICANT CUE SHEET**

## (RETURN ALL HANDOUTS TO EXAMINER UPON COMPLETION OF TASK)

### **INITIAL CONDITIONS:**

- Plant is in MODE 3, all CEAs inserted
- RCS boron concentration is 900 PPM
- RCS Thot and Tcold are 400°F
- EFPD is 200 (MOC)
- Charging pumps A and B are running
- Charging pump AB circuit breaker is racked out
- A Shutdown Margin calculation was completed satisfactorily using OP-903-090 Attachment 10.1 and calculated to be 876 PPM.
- S/U Channel 1 fails, and the NPO performed a Keff calculation

## **INITIATING CUE(S):**

Review the completed K-Effective calculation in accordance with OP-903-090, Shutdown Margin, Section 7.5, K-Effective Calculation, to verify that current plant conditions are in compliance with Tech Spec 3.1.2.9.

Document results and required actions, if any, on this cue sheet or on the handout(s) provided.

### 7.5 K-Effective Calculation

## **CAUTION**

R

THE FOLLOWING SECTION HAS THE POTENTIAL TO AFFECT CORE REACTIVITY.

[INPO 06-006]

## <u>NOTE</u>

- (1) Due to an inability to calculate Keff when CEA uncoupling begins in Mode 6, Reactor Engineering will supply a letter stating a Boron concentration that will meet the Keff requirements for Refueling. (This section is N/A when the letter is in place and CEA uncoupling has begun).
- (2) When using graphs and tables in the Plant Data Book (PDB), to obtain the necessary data, it may be necessary and is acceptable to interpolate (approximate between data points or curves). However, extrapolation (approximation outside of the bounds of the data or curves) should <u>not</u> be used.
  - 7.5.1 Enter the following current plant data on Attachment 10.5: (N/A this section if Reactor Engineering has supplied a letter with a Boron concentration that will meet the required Keff requirements for Refueling)
    - 7.5.1.1 Current RCS Boron Concentration from latest Chemistry sample.
    - 7.5.1.2 RCS T<sub>AVE</sub>
    - 7.5.1.3 Cycle Burnup (Point ID C24110 or equivalent).
  - 7.5.2 Determine current HZP Inverse Boron Worth, using current EFPD and PDB Figure 1.4.1, HZP Inverse Boron Worth vs. Burnup.
  - 7.5.3 Determine current Normalized Boron Worth, using temperature recorded in step 7.5.1.2 and PDB Figure 1.4.2, Normalized Boron Worth Versus Temperature Normalized to 541°F.
  - 7.5.4 Obtain Required Shutdown Margin Boron Concentration from Attachment 10.1, step 7.1.3.4 or Attachment 10.4, step 7.4.3.5.7.5.4.1. Circle step number used on Attachment 10.5.
  - 7.5.5 Obtain Required Shutdown Margin from T.S. 3.1.1.1 or 3.1.1.2.

- 7.5.6 Calculate K-Effective on Attachment 10.5 as follows:
  - 7.5.6.1 Calculate Actual Boron Concentration above Shutdown Margin Requirement by subtracting value recorded in step 7.5.4 from value recorded in step 7.5.1.1.
  - 7.5.6.2 Calculate Adjusted Inverse Boron Worth by dividing value recorded in step 7.5.2 by value recorded in step 7.5.3.
  - 7.5.6.3 Calculate Boron Worth above Shutdown Margin Requirement by dividing value recorded in step 7.5.6.1 by value recorded in step 7.5.6.2.
  - 7.5.6.4 Calculate Total Excess Reactivity Worth by adding value recorded in step 7.5.5 to value recorded in step 7.5.6.3.
  - 7.5.6.5 Convert %K/K to  $\Delta$ K/K by dividing value recorded in step 7.5.6.4 by 100.
  - 7.5.6.6 Calculate K-Effective by dividing 1 by the sum of 1 + step 7.5.6.5.
  - 7.5.6.7 Verify K-Effective less than or equal to that required by the COLR.
    - 7.5.6.7.1 Designate Yes or No on Attachment 10.5.
- 7.5.7 <u>If</u> the requirements of Technical Specifications 3.1.2.9 <u>or</u> 3.9.1 are <u>not</u> met, <u>then</u> Commence Emergency Boration <u>and go to OP-901-103</u>, Emergency Boration.

## JPM A7 - Applicant Handout 2

## 10.5 K-Effective Calculation

(Typical)

<u>Step</u>	<u>Description</u>	<u>Value</u>	<u>Units</u>
7.5.1.1	RCS BORON CONCENTRATION	900	PPM
7.5.1.2	T <sub>AVE</sub>	400	°F
7.5.1.3	CYCLE BURNUP (POINT ID C24110 OR EQUIVALENT)	200	EFPD
7.5.2	HZP INVERSE BORON WORTH	118	PPM/%∆k/k
7.5.3	NORMALIZED BORON WORTH FACTOR	1.14	
7.5.4	REQUIRED SHUTDOWN MARGIN BORON CONCENTRATION ATT. 10.1 STEP 7.1.3.4 <u>OR</u> ATT. 10.4, STEP 7.4.3.5 (CIRCLE ATTACHMENT USED)	876	PPM
7.5.5	T.S. SHUTDOWN MARGIN REQUIREMENT T.S. 3.1.1.1 <u>OR</u> 3.1.1.2	2.5	%∆k/k

7.5.6.1 ACTUAL PPM BORON ABOVE SHUTDOWN MARGIN REQUIREMENT

7.5.6.2 ADJUSTED INVERSE BORON WORTH

step 7.5.2 ( 
$$118$$
 ) ÷ step 7.5.3 (  $1.14$  ) = \_\_\_\_103.5\_\_PPM/%  $\Delta$ K/K

7.5.6.3 BORON REACTIVITY WORTH ABOVE SHUTDOWN MARGIN REQUIREMENT

step 7.5.6.1 ( 24 ) 
$$\div$$
 step 7.5.6.2 ( 103.5 ) = \_\_\_\_0.232\_\_% \( \text{\Lambda} \text{K/K} \)

7.5.6.4 TOTAL EXCESS REACTIVITY WORTH

step 7.5.5 ( 
$$2.5$$
 ) + step 7.5.6.3 (  $0.232$  ) =  $\__2.732$ \_% $\Delta$ K/K

7.5.6.5 UNIT CONVERSION

step 7.5.6.4 ( 
$$2.732$$
 )  $\div$  100 =  $0.02732$   $\Delta K/K$ 

K-Effective Calculation

$$K_{EFF} = \underline{1} = \underline{0.973}$$
  
1 + step 7.5.6.5 ( 0.02732 )

7.5.6.7  $K_{EFF} \le K_{EFF}$  REQUIRED BY COLR



(circle one)

OP-903-090 Revision 305

Attachment 10.5 (1 of 2)

## JPM A7 - Applicant Handout 2

## K-Effective Calculation (cont'd)

REMARKS: Nor	e	
5 ( )		
Performed by:	Jack B. Good	Today
	(Signature)	(Date)
IV of Calculations by	/: Cal Q. Lator	Today
	(Signature)	(Date)
SM/CRS Review:		/
	(Signature)	(Date/Time)

### **REQUEST/APPROVAL PAGE**

#### Normal Review Class (check one): SAFETY RELATED **OSRC** ~ **QUALIFIED REVIEWER PROCEDURE** PROCEDURE NUMBER: OP-903-090 **REVISION:** 305 TITLE: Shutdown Margin PROCEDURE OWNER (Position Title): Operations Manager - Support TERM (check one): ✓ Permanent **Temporary** Effective Date / Milestone (if applicable): Expiration Date / Milestone (if applicable): N/A PROCEDURE ACTION (Check one): New Procedure ✓ Revision Deletion **DESCRIPTION AND JUSTIFICATION:** In Limitations 3.2.2 and 3.2.1, deleted specific EFPD ranges for the listed core life cycle periods (Beginning of Cycle (BOC) Peak Boron, Middle of Cycle (MOC), and End of Cycle (EOC)) and Plant Data Base figures. Also, in Limitation 3.2.2 clarified that ranges for these periods vary from cycle to cycle and (therefore) the current applicable range should normally be provided by RXE in the monthly Reactivity Management Plan. Currently the titles of the figures and tables in PDB-001 all refer to a single EFPD value and not a range over which the figures and tables are applicable. The previously stated EFPD ranges in this procedure have been inconsistent with the proper method of determining the ranges, which according to RXE should be based upon the mid ranges between the EFPD values upon which the figures and tables are based. ▼ Request/Approval Page Continuation Sheet(s) attached. **REVIEW PROCESS** ▼ Editorial Correction □ Technical Verification Normal (CHECK ONE): (Revisions Only) (Revisions Only) PRINT NAME OR SIGNATURE DATE REVIEW AND APPROVAL ACTIVITIES 6/23/2016 **PREPARER** David R. Voisin EC SUPERVISOR Administrative Review and Approval (sign) 6-19-16 CROSS-6/23/2016 Engineering - Reactor Pamela Hernandez DISCIPLINE N/A and N/A **INTERNAL REVIEWS** N/A N/A (List Groups, N/A N/A Functions, Positions, etc.) N/A N/A PROCESS APPLICABILITY N/A PA Exclusion Performed **DETERMINATION TECHNICAL** Review Verification N/A QUALIFIED REVIEWER Review N/A GROUP/DEPT. HEAD Approval Review N/A (sign) GM, PLANT OPERATIONS Review Approval N/A (sign) VICE PRESIDENT, OPERATIONS Approval (sign) N/A

### 7.5 K-Effective Calculation

## **CAUTION**

R

THE FOLLOWING SECTION HAS THE POTENTIAL TO AFFECT CORE REACTIVITY.

[INPO 06-006]

## **NOTE**

- (1) Due to an inability to calculate Keff when CEA uncoupling begins in Mode 6, Reactor Engineering will supply a letter stating a Boron concentration that will meet the Keff requirements for Refueling. (This section is N/A when the letter is in place and CEA uncoupling has begun).
- (2) When using graphs and tables in the Plant Data Book (PDB), to obtain the necessary data, it may be necessary and is acceptable to interpolate (approximate between data points or curves). However, extrapolation (approximation outside of the bounds of the data or curves) should <u>not</u> be used.
  - 7.5.1 Enter the following current plant data on Attachment 10.5: (N/A this section if Reactor Engineering has supplied a letter with a Boron concentration that will meet the required Keff requirements for Refueling)
    - 7.5.1.1 Current RCS Boron Concentration from latest Chemistry sample.
    - 7.5.1.2 RCS  $T_{AVE}$
    - 7.5.1.3 Cycle Burnup (Point ID C24110 or equivalent).
  - 7.5.2 Determine current HZP Inverse Boron Worth, using current EFPD and PDB Figure 1.4.1, HZP Inverse Boron Worth vs. Burnup.
  - 7.5.3 Determine current Normalized Boron Worth, using temperature recorded in step 7.5.1.2 and PDB Figure 1.4.2, Normalized Boron Worth Versus Temperature Normalized to 541°F.
  - 7.5.4 Obtain Required Shutdown Margin Boron Concentration from Attachment 10.1, step 7.1.3.4 or Attachment 10.4, step 7.4.3.5.7.5.4.1. Circle step number used on Attachment 10.5.
  - 7.5.5 Obtain Required Shutdown Margin from T.S. 3.1.1.1 or 3.1.1.2.

- 7.5.6 Calculate K-Effective on Attachment 10.5 as follows:
  - 7.5.6.1 Calculate Actual Boron Concentration above Shutdown Margin Requirement by subtracting value recorded in step 7.5.4 from value recorded in step 7.5.1.1.
  - 7.5.6.2 Calculate Adjusted Inverse Boron Worth by dividing value recorded in step 7.5.2 by value recorded in step 7.5.3.
  - 7.5.6.3 Calculate Boron Worth above Shutdown Margin Requirement by dividing value recorded in step 7.5.6.1 by value recorded in step 7.5.6.2.
  - 7.5.6.4 Calculate Total Excess Reactivity Worth by adding value recorded in step 7.5.5 to value recorded in step 7.5.6.3.
  - 7.5.6.5 Convert %K/K to  $\Delta$ K/K by dividing value recorded in step 7.5.6.4 by 100.
  - 7.5.6.6 Calculate K-Effective by dividing 1 by the sum of 1 + step 7.5.6.5.
  - 7.5.6.7 Verify K-Effective less than or equal to that required by the COLR.
    - 7.5.6.7.1 Designate Yes or No on Attachment 10.5.
- 7.5.7 <u>If</u> the requirements of Technical Specifications 3.1.2.9 <u>or</u> 3.9.1 are <u>not</u> met, <u>then</u> Commence Emergency Boration and go to OP-901-103, Emergency Boration.

## 10.5 K-Effective Calculation

## (Typical)

<u>Step</u>	<u>Description</u>	<u>Value</u>	<u>Units</u>
7.5.1.1	RCS BORON CONCENTRATION		PPM
7.5.1.2	T <sub>AVE</sub>		°F
7.5.1.3	CYCLE BURNUP (POINT ID C24110 OR EQUIVALENT)		EFPD
7.5.2	HZP INVERSE BORON WORTH		PPM/%∆k/k
7.5.3	NORMALIZED BORON WORTH FACTOR		
7.5.4	REQUIRED SHUTDOWN MARGIN BORON CONCENTRATION ATT. 10.1, STEP 7.1.3.4 <u>OR</u> ATT. 10.4, STEP 7.4.3.5 (CIRCLE ATTACHMENT USED)		PPM
7.5.5	T.S. SHUTDOWN MARGIN REQUIREMENT T.S. 3.1.1.1 <u>OR</u> 3.1.1.2		%∆k/k

7.5.6.1	ACTUAL PPM E	SORON ABOVE SHU	IDOWN MARGIN	REQUIREMENT
	step 7.5.1.1(	) — step 7.5.4 (	) =	PPM

7.5.6.2 ADJUSTED INVERSE BORON WORTH

step 7.5.2 ( ) 
$$\div$$
 step 7.5.3 ( ) = \_\_\_\_PPM/%  $\Delta$ K/K

7.5.6.3 BORON REACTIVITY WORTH ABOVE SHUTDOWN MARGIN REQUIREMENT

7.5.6.4 TOTAL EXCESS REACTIVITY WORTH

step 7.5.5 ( ) 
$$+$$
 step 7.5.6.3 ( ) = \_\_\_\_\_% $\Delta$ K/K

7.5.6.5 UNIT CONVERSION

step 7.5.6.4 ( ) 
$$\div$$
 100 = \_\_\_\_\_\_\_  $\Delta$ K/K

K-Effective Calculation

$$\zeta_{\text{EFF}} = \frac{1}{1 + \text{step 7.5.6.5 (}} = \frac{1}{1 + \text{step 7.5.6.5 (}}$$

7.5.6.7  $K_{EFF} \le K_{EFF}$  REQUIRED BY COLR YES NO

(circle one)

## K-Effective Calculation (cont'd)

REMARKS:			
Performed by:			
	(Signature)	(Date)	
IV of Calculations by:			
	(Signature)	(Date)	
SM/CRS Review:		/	
	(Signature)	(Date/Time)	<del>-</del>



## WSES-3 CYCLE 21 PHYSICS DATA BOOK

ATTACHMENT 1 TO CEO2015-00074 ATTACHMENT 1 TO CEO2015-00137 ATTACHMENT 1 TO CEO2015-00130

> AUTHOR BRET A. HAWES

TECHNICAL REVIEW BEN HARVEY

PWR FUELS SOUTH ENTERGY SERVICES, INC.

## WSES-3 Cycle 21

## Physics Data Book

Table 1.4.1

## $\label{eq:continuity} Inverse\ Boron\ Worth\ vs.\ Burnup,$ $HZP,\ Tavg=541\ ^{\circ}F,\ No\ Xenon\ and\ Equilibrium\ Samarium$

## $(PPM/\%\Delta\rho)$

PPM	<				EFPD				>
	0	50	132	200	250	325	400	482	507
0	115.505	116.028	115.237	112.629	110.501	106.974	103.047	98.295	96.751
200	116.898	117.298	116.401	113.831	111.723	108.214	104.290	99.524	97.972
400	118.244	118.539	117.551	115.015	112.925	109.432	105.509	100.729	99.169
600	119.544	119.750	118.688	116.182	114.108	110.628	106.705	101.910	100.343
800	120.796	120.931	119.810	117.331	115.270	111.801	107.877	103.067	101.493
1000	122.002	122.083	120.919	118.463	116.413	112.952	109.026	104.201	102.620
1200	123.161	123.206	122.013	119.576	117.536	114.080	110.151	105.311	103.723
1400	124.274	124.299	123.094	120.673	118.639	115.187	111.252	106.398	104.803
1600	125.340	125.363	124.161	121.751	119.722	116.271	112.330	107.461	105.860
1800	126.358	126.398	125.213	122.812	120.785	117.333	113.385	108.500	106.893
2000	127.331	127.403	126.252	123.855	121.829	118.373	114.416	109.516	107.903

WSES-3 Cycle 21

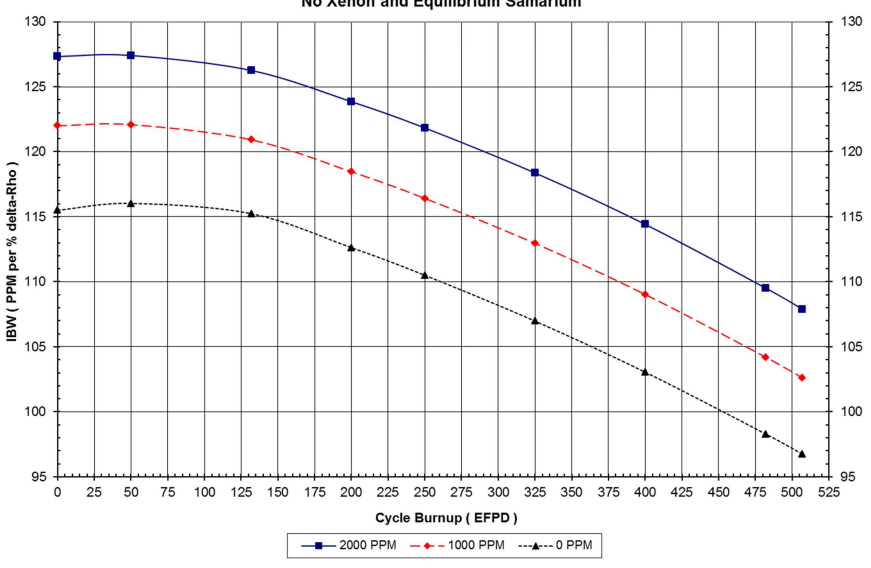
## Physics Data Book

Table 1.4.2

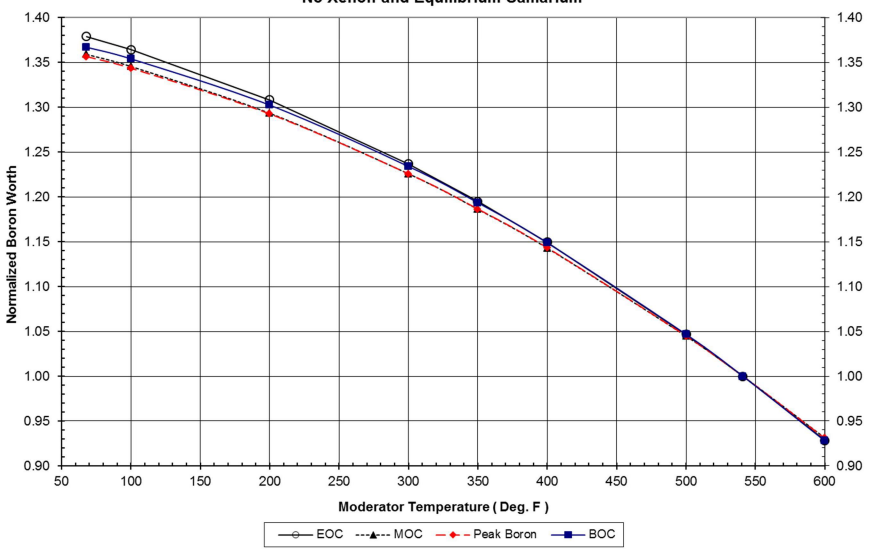
## Boron Worth vs. Moderator Temperature, Normalized to 541 °F at HZP CBC, No Xenon and Equilibrium Samarium

Temp	EFPD=>	12.5	132	250	507
(Deg. F)	<b>PPM</b> =>	1209	1510	1368	601
68		1.3671	1.3567	1.3591	1.3791
100		1.3541	1.3437	1.3456	1.3645
200		1.3025	1.2927	1.2934	1.3083
300		1.2341	1.2259	1.2258	1.2366
350		1.1935	1.1866	1.1863	1.1950
400		1.1488	1.1433	1.1429	1.1494
500		1.0467	1.0449	1.0447	1.0466
541		1.0000	1.0000	1.0000	1.0000
600		0.9278	0.9307	0.9312	0.9283

## WSES-3 Cycle-21 PDB Figure 1.4.1 HZP Inverse Boron Worth vs. Burnup No Xenon and Equilibrium Samarium



WSES-3 Cycle-21 PDB Figure 1.4.2
Boron Worth vs. Tmod, Normalized to 541 Deg. F at HZP CBC
No Xenon and Equilibrium Samarium



### REACTIVITY CONTROL SYSTEMS

### BORON DILUTION

### LIMITING CONDITION FOR OPERATION

- 3.1.2.9 Boron concentration shall be verified consistent with SHUTDOWN MARGIN requirements of Specifications 3.1.1.1, 3.1.1.2, and 3.9.1. Boron dilution events shall be precluded by either "a" or "b" below.
  - a. 1. Two boron dilution alarms (startup channel high neutron flux) shall be OPERABLE with the alarms set in accordance with Specification 4.1.2.9.5

#### and

- 2. i. If the plant is in MODE 4, then remove power to at least one charging pump.
  - ii. If the plant is in MODE 5 with  $k_{eff} \le 0.97$ , then remove power to at least one charging pump.
  - iii. If the plant is in MODE 5 with  $k_{\rm eff} > 0.97$ , then remove power to at least two charging pumps.
  - iv. If the plant is in MODE 6, then remove power to at least two charging pumps.

## <u>OR</u>

5. 1. The primary makeup water flow path to the reactor coolant system shall be isolated

and

2. Do not operate the plant in the configurations prohibited by the COLR for the current MODE.

APPLICABILITY: MODES 3\*, 4, 5, and 6.

\*While any shutdown CEA is less than 145 inches withdrawn.

### ACTION:

- a. With the boron concentration not consistent with required SHUTDOWN MARGIN, initiate emergency boration.
- b. With one boron dilution alarm inoperable and the primary makeup water flow path to the reactor coolant system not isolated, determine reactor coolant system boron concentration within one hour and at least at the monitoring frequency specified in the COLR.
- c. With both boron dilution alarms inoperable and the primary makeup water flow path to the reactor coolant system not isolated, determine the reactor coolant system boron concentration by two independent means within one hour and at least at the monitoring frequency specified in the COLR; otherwise, immediately suspend all operations involving positive reactivity changes or CORE ALTERATIONS (if applicable).

#### REACTIVITY CONTROL SYSTEMS

#### LIMITING CONDITION FOR OPERATION (Continued)

## ACTION: (Continued)

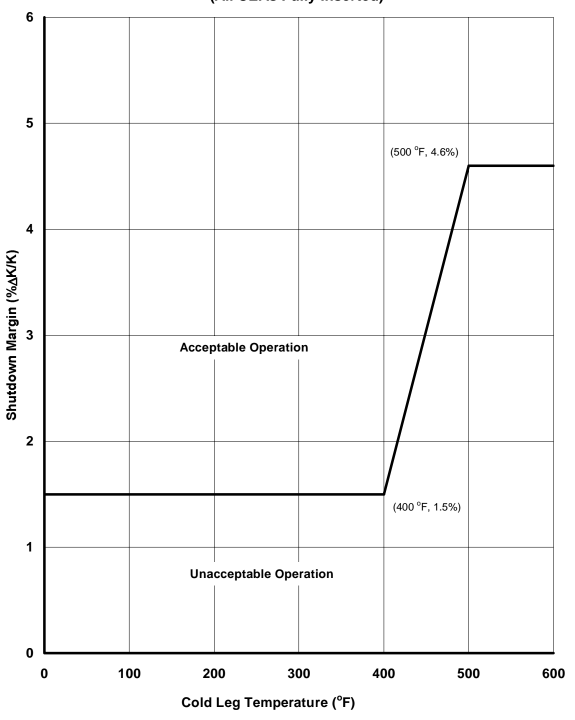
d. The provisions of Specifications 3.0.3 and 3.0.4 are not applicable.

### SURVEILLANCE REQUIREMENTS

- 4.1.2.9.1 The provisions of Specification 4.0.4 are not applicable for entry into MODE 3 from MODE 2.
- 4.1.2.9.2 Each required boron dilution alarm shall be demonstrated OPERABLE by the performance of a CHANNEL CHECK in accordance with the Surveillance Frequency Control Program, a CHANNEL FUNCTIONAL TEST in accordance with the Surveillance Frequency Control Program, and a CHANNEL CALIBRATION in accordance with the Surveillance Frequency Control Program.
- 4.1.2.9.3 If the primary makeup water flow path to the Reactor Coolant System is isolated to fulfill 3.1.2.9.b, the required primary makeup water flow path to the Reactor Coolant System shall be verified to be isolated by either locked closed manual valves, deactivated automatic valves secured in the isolation position, or by power being removed from all charging pumps, at least once per 24 hours.
- 4.1.2.9.4 The requirements of Specification 3.1.2.9.a.2 or 3.1.2.9.b.2 shall be verified in accordance with the Surveillance Frequency Control Program.
- 4.1.2.9.5 Each required boron dilution alarm setpoint shall be adjusted to less than or equal to the existing neutron flux (cps) multiplied by the value specified in the COLR, at the frequencies specified in the COLR.

	Engineering Re	port No. WF3-N	IE-15-00	)002	Rev.	1
			Page	1	of _	46
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ANO1 ANO2	☐ ECH ☐ GGNS ☐	RBS  WF	-3 ⊠	PLP		
EC No. <u>54054</u>						
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Approved by:			Date:	See EC	54054	
11	Supervisor / Manager (Print		_			_

## Shutdown Margin Versus Cold Leg Temperature (All CEAs Fully Inserted)



## CORE OPERATING LIMITS REPORT BORON DILUTION

3.1.2.9 See COLR Tables 1 through 5 for required RCS boron concentration monitoring frequencies and Charging Pump operation limits.

## **SURVEILLANCE REQUIREMENTS**

Each required boron dilution alarm shall be adjusted to less than or equal to 1.75 times (1.75x) the existing neutron flux (cps) at the following frequencies:

- a. No sooner than one half hour after shutdown and no later than 1 hour after shutdown.
- b. At least once per one-half (1/2) hour if the reactor has been shut down  $\geq$  0.5 hour but < 2 hours
- c. At least once per hour if the reactor has been shutdown  $\geq$  2 hours but < 10 hours.
- d. At least once per 5 hours if the reactor has been shut down  $\geq$  10 hours but < 25 hours.
- e. At least once per 24 hours if the reactor has been shut down  $\geq$  25 hours but < 21 days.
- f. At least once per 7 days, if the reactor has been shutdown ≥21 days.

### **COLR TABLE 1**

# REQUIRED MONITORING FREQUENCIES FOR BACKUP BORON DILUTION DETECTION AS A FUNCTION OF OPERATING CHARGING PUMPS AND PLANT OPERATIONAL MODES FOR $K_{\hbox{\scriptsize eff}}$ GREATER THAN 0.98

 $K_{eff} > 0.98$ 

OPERATIONAL MODE	<u>Numbe</u> 0	er of Operating Charging Pumps* 1 2 3
3	12 hours	0.75 hours Operation not allowed **
4	12 hours	Operation not allowed **
5 RCS filled	8 hours	Operation not allowed **
5 RCS partially dra	8 hours ined	Operation not allowed **
6	Оре	eration not allowed **

<sup>\*</sup> Charging pump OPERABILITY for any period of time shall constitute OPERABILITY for the entire monitoring frequency.

<sup>\*\*</sup> The precluded number of charging pumps shall be verified to be inoperable by racking out their motor circuit breakers.

REQUIRED MONITORING FREQUENCIES FOR BACKUP BORON DILUTION DETECTION AS A FUNCTION OF OPERATING CHARGING PUMPS AND PLANT OPERATIONAL MODES FOR Keff GREATER THAN 0.97 AND LESS THAN OR EQUAL TO 0.98

 $0.98 \ge K_{eff} > 0.97$ 

OPERATIONAL MODE	Number of 0 0	Operating Cha 1	arging Pumps <sup>*</sup> 2 3
3	12 hours	2.0 hours	0.5 hours Operation not allowed**
4	12 hours	0.75 hours	Operation not allowed**
5 RCS filled	8 hours	0.75 hours	Operation not allowed**
5 RCS partially dra	8 hours ined	0.5 hours	Operation not allowed**
6		Operation n	ot allowed**

<sup>\*</sup> Charging pump OPERABILITY for any period of time shall constitute OPERABILITY for the entire monitoring frequency.

<sup>\*\*</sup> The precluded number of charging pumps shall be verified to be inoperable by racking out their motor circuit breakers.

REQUIRED MONITORING FREQUENCIES FOR BACKUP BORON DILUTION DETECTION AS A FUNCTION OF OPERATING CHARGING PUMPS AND PLANT OPERATIONAL MODES FOR Keff GREATER THAN 0.96 AND LESS THAN OR EQUAL TO 0.97

 $0.97 \geq K_{eff} > 0.96$ 

OPERATIONAL MODE	<u>Numbe</u> 0	er of Operating 1	g Charging Pu 2	<u>imps</u> * 3
3	12 hours	3.0 hours	1.25 hours	0.5 hours
4	12 hours	1.5 hours	Operation	not allowed**
5 RCS filled	8 hours	1.5 hours	Operation	not allowed**
5 RCS partially dra	8 hours ined	0.75 hours	Operation	not allowed**
6		Operation n	ot allowed**	

<sup>\*</sup> Charging pump OPERABILITY for any period of time shall constitute OPERABILITY for the entire monitoring frequency.

<sup>\*\*</sup> The precluded number of charging pumps shall be verified to be inoperable by racking out their motor circuit breakers.

REQUIRED MONITORING FREQUENCIES FOR BACKUP BORON DILUTION DETECTION AS A FUNCTION OF OPERATING CHARGING PUMPS AND PLANT OPERATIONAL MODES FOR Keff GREATER THAN 0.95 AND LESS THAN OR EQUAL TO 0.96

 $0.96 \geq K_{eff} > 0.95$ 

OPERATIONAL MODE	<u>Num</u> 0	ber of Operat 1	ing Charging 2	Pumps* 3
3	12 hours	4.0 hours	2.0 hours	1.0 hours
4	12 hours	2.25 hours	0.75 hours	Operation not allowed**
5 RCS filled	8 hours	2.0 hours	0.75 hours	Operation not allowed**
5 RCS partially dra	8 hours ined	2.0 hours	0.5 hours	Operation not allowed**
6	Operation not allowed**			

<sup>\*</sup> Charging pump OPERABILITY for any period of time shall constitute OPERABILITY for the entire monitoring frequency.

<sup>\*\*</sup> The precluded number of charging pumps shall be verified to be inoperable by racking out their motor circuit breakers.

# REQUIRED MONITORING FREQUENCIES FOR BACKUP BORON DILUTION DETECTION AS A FUNCTION OF OPERATING CHARGING PUMPS AND PLANT OPERATIONAL MODES FOR $K_{\rm eff}$ LESS THAN OR EQUAL TO 0.95

 $K_{eff} \le 0.95$ 

OPERATIONAL MODE	<u>Num</u> 0	nber of Operat 1	ing Charging 2	Pumps <sup>*</sup> 3
3	12 hours	5.0 hours	2.0 hours	1.0 hours
4	12 hours	2.75 hours	1.0 hours	Operation not allowed**
5 DCC filled	8 hours	3.0 hours	1.0 hours	0.5 hours
RCS filled 5 RCS partially dra	8 hours ined	2.5 hours	0.75 hours	Operation not allowed**
6	24 hours	2.25 hours	0.5 hours	Operation not allowed**

<sup>\*</sup> Charging pump OPERABILITY for any period of time shall constitute OPERABILITY for the entire monitoring frequency.

<sup>\*\*</sup> The precluded number of charging pumps shall be verified to be inoperable by racking out their motor circuit breakers.

# Waterford 3

# 2017 SRO NRC Exam JOB PERFORMANCE MEASURE

# **A8**

# Plan Work and Assign Workers Based on Dose Rates and Shielding

Applicant:			
Evaminer:			

# JOB PERFORMANCE MEASURE DATA PAGE

Task:	Plan Work and Assign Workers Based on Dose Rates and Shielding			
Task Standard:	and remove shiel	ding (as shown or team (2 workers) i	without shielding, dose to install the dose calculation key), and is required, and directs job to 1	
References:	N/A			
Alternate Path: _	No Time C	Critical: No	Validation Time:10 min	
contamina	owledge of radiation hazards that of boots that of the boots of the bo	may arise during	Importance Rating 3.8 SRO	
Applicant:				
Time Start:		Time Finish	:	
Performance Tim	ne:	minutes		
Critical Time:	N/A	minutes		
Performance Ra	ting: SAT	UNS	SAT	
Comments:				
Examiner:	Signatur		Date:	

# **EXAMINER COPY ONLY**

Tools/Equipment/Procedures Needed:

None

### Description:

This JPM has the applicant calculate dose and assign non-licensed operators to vent Safety Injection piping in Safeguards Room A. Given dose rate with and without shielding installed, time to install shielding, and job completion time using 1 team of operators or using 2 teams of operators, determine proper job assignment.

#### **READ TO APPLICANT**

#### **DIRECTION TO APPLICANT:**

Each administrative JPM has a cue sheet with the instructions for that JPM. Each administrative JPM stands alone, and conditions from 1 JPM do not carry over to any other JPM. If you have any questions, raise your hand and I will come to your desk.

Provide all answers on the sheets provided.

(Read the Initial Condition and Cues from the GREEN Applicant Cue Sheet, and then give the cue sheet to the applicant.)

TASK ELEMENT 1	STANDARD
Calculate dose for 1 team (2 workers) with no shielding installed.	Applicant calculated 437 to 438 mrem total dose.
Comment:	<u>Critical</u> SAT / UNSAT

TASK ELEMENT 2	STANDARD
Calculate dose for 2 teams (4 workers) with no shielding installed.	Applicant calculated 466 to 467 mrem total dose.
Comment:  EXAMINER NOTE: Applicant may calculate that 1 team is 150 workminutes and 2 teams are 160 work-minutes, and therefore not calculate 2-team dose.	SAT / UNSAT

TASK ELEMENT 3	STANDARD
Calculate dose to install & remove shielding.	Applicant calculated 204 to 205 mrem total dose.
Comment:	<u>Critical</u> SAT / UNSAT

TASK ELEMENT 4	STANDARD
Calculate dose for 1 team (2 workers) with shielding installed.	Applicant calculated 441 to 442 mrem total dose.
Comment:	<u>Critical</u>
Performing the work with 1 team (2 workers) will result in 237.5 mrem + 204.2 mrem = total dose of 441.7 mrem	SAT / UNSAT

TASK ELEMENT 5	STANDARD
Calculate dose for 2 teams (4 workers) with shielding installed.	Applicant calculated 457 to 458 mrem total dose.
Comment:	
Performing the job with 2 teams (4 workers) will result in 253.3 mrem + 204.2 mrem = total dose of 457.5 mrem	SAT / UNSAT
EXAMINER NOTE: Applicant may calculate that 1 team is 150 workminutes and 2 teams are 160 work-minutes, and therefore not calculate 2-team dose.	

TASK ELEMENT 6	STANDARD
Applicant assigns job.	Job assigned to 1 team (2 workers) without shielding installed.
Comment:	<u>Critical</u>
1 Team no shielding = 437 to 438 mrem 2 Teams no shielding = 466 to 467 mrem 1 Team with shielding = 441 to 442 mrem 2 Teams with shielding = 457 to 458 mrem	SAT / UNSAT

# **END OF TASK**

Dose Calculation Key				
1 Team (2 workers), No shielding: 2 Teams (4 workers), No shielding: Dose to install & remove shielding: 1 Team (2 workers) with shielding: 2 Teams (4 workers) with shielding:	437 to 438 mrem 466 to 467 mrem (Not Critical) 204 to 205 mrem 441 to 442 mrem 457 to 458 mrem (Not Critical)			

# SIMULATOR OPERATOR INSTRUCTIONS

None.

# **APPLICANT CUE SHEET**

# (RETURN ALL HANDOUTS TO EXAMINER UPON COMPLETION OF TASK)

Refuel is in progress and Safety Injection Train A is being aligned from its Shutdown Cooling alignment to its Safety Injection alignment. You are the Work Management Center SRO and have been assigned to coordinate the venting of Safety Injection Train A.

- The dose rates in Safeguards Room A are 175 mrem/hour unshielded.
- Installing shielding will reduce the dose rate to 95 mrem/hour.
- It will take 2 workers a total of 35 minutes to install and remove the shielding (35 minutes each worker).
- It will take 1 team (2 workers total) 75 minutes to complete the venting (75 minutes each worker).
- It will take 2 teams (4 workers total) 40 minutes to complete the venting (40 minutes each worker).

How will you direct the execution of the Safety Injection System venting to allow the least amount of total worker dose? Show all calculations to support your answer.

# Waterford 3 2017 SRO NRC Exam JOB PERFORMANCE MEASURE

# **A9**

# **Classify an Emergency Event**

Applicant:			
Evaminer:			

# <u>JPM A-9</u>

JPM has been redacted due to potential SUNSI – Security Related Information concerns.

Facility: Waterford 3  Exam Level RO SRO-I SRO-U		Date of Examination: Mar 27, 2017 Operating Test No.: 1		
Cont	rol Room Systems:* 8 for RO; 7 for SRO-I; 2 or 3	for SRO-U		
	System / JPM Title		Type Code*	Safety Function
S1	001 Control Rod Drive System  Place Reactor Cutback (RXC) in service and per Operator Actions following a Cutback with unana configuration.  Alt. Path: Feedwater pump will trip resulting in a cutback, an incorrect CEA will drop.	alyzed rod	A,D,S	1
	GEN 2.4.49 The ability to perform without reference to procedures those actions that require immediate operation of system components and controls.	RO – 4.6, SRO – 4.4		
S2	006 Emergency Core Cooling System Reduce RCS pressure and use High Pressure S to restore Pressurizer level in accordance with Cor Letdown Malfunction.		D,L,S	3
	A1.18 PZR level and pressure	RO – 4.0, SRO – 4.3		
<b>S</b> 3	003 Reactor Coolant Pump System Perform a Reactor Coolant Pump Shutdown in a 001-002, Reactor Coolant Pump Operation. (201 Alt. Path: Reactor Coolant pump reverse rotates remaining Reactor Coolant Pumps. (W3 OE)	14 NRC Exam)	A,D,L,P,S	4P
	A2.02 Conditions which exist for an abnormal shutdown of an RCP in comparison to a normal shutdown of an RCP	RO – 3.7, SRO – 3.9		
S4	061 Emergency Feedwater System Reset EFW Pump AB after Overspeed Trip in ac 009-003, Emergency Feedwater (Control Room	actions)	EN,L,N,S	48
	•	RO – 4.2, SRO – 4.3		
S5	022 Containment Cooling System Perform OP-903-037, Containment Cooling Fan: Verification		D,S	5
	714:01 000 T dilb	RO – 3.6, SRO – 3.6		
S6	064 Emergency Diesel Generator (ED/G) Syster Parallel Emergency Diesel Generator A for EDG with OP-009-002, Emergency Diesel Generator. Alt. Path: After EDG A load is raised, EDG A load manipulation requiring a trip of EDG A. A4.06 Manual start, loading, and stopping of	testing in accordance	A,D,S	6
	the ED/G	RO – 3.9, SRO – 3.9		

S7	012 Reactor Protection System Reset High Containment Pressure ESFAS trip in accordance with OP- 902-009, EOP Standard Appendices, Att. 5-D. A4.04 Bistable, trips, reset and test switches RO – 3.3, SRO – 3.3	EN,L,N,S	7
S8	068 Liquid Radwaste System Discharge Waste Condensate Tank A to the Circulating water System in accordance with OP-007-004, Liquid Waste Management System. Fault: Upon initiation of flow, LWM flow controller output fails high, raising flow beyond what is permitted by the release permit. (2014 NRC Exam)  A4.03 Stoppage of releases if limits RO – 3.9, SRO – 3.8 exceeded	A,D,P,S	9

La Plant Custome * (2 for PO) (2 for CPO IV) (2 or 0 for CPO IV)					
In-Plant Systems * (3 for RO; (3 for SRO-I); (3 or 2 for SRO-U)					
P1	1 076 Service Water System (ACCW) Transfer EFW Pump Suctions to Wet Cooling Tower after Condensate Storage Pool Depletion using EOP OP-902-009, Standard Appendices, Attachment 10 (Top 10 PSA Action)			48	S
	K1.20 AFW RO – 3.4, SRO – 3.4				
P2	P2 064 Electrical Diesel Generators Reset EDG A following an overspeed trip with a LOOP in accordance with OP-009-002, Emergency Diesel Generator, Section 8.8.  D,E,L,R			6	<b>)</b>
	EPE 055 EA1.06 Restoration of power with one ED/G	RO – 4.1, SRO – 4.5			
P3	P3 006 Emergency Core Cooling System Isolate RWSP from Purification in accordance with OP-902-009, EOP Standard Appendices, Att. 40. Alt. Path: FS-423, RWSP Suction Isolation is unable to be closed  A,E,L,N,R			2	
	EPE 011 EK3.12 Actions contained in EOP for emergency LOCA (large break) RO – 4.4, SRO – 4.6				
*	* All RO and SRO-I control room (and in-plant) systems must be different and serve different safety functions; all five SRO-U systems must serve different safety functions; in-plant systems and functions may overlap those tested in the control room.				
	* Type Codes	Criteria for <b>RC</b>	) / SRO-I / SRO	-U	
	(A)Iternate path	4-6 / 4-6 /	2-3		5
	(C)ontrol room				0
	(D)irect from bank	≤9/≤8/	 ≤ 4		8
	(E)mergency or abnormal in-plant	≥ 1 / ≥ 1 /	′ ≥ 1		3
	(EN)gineered safety feature	≥1 / ≥1 / ≥1 (control	room system)		2
(L)ow-Power / Shutdown ≥ 1 / ≥ 1 / ≥ 1				7	
(	(N)ew or (M)odified from bank including 1(A) $\geq 2 / \geq 2 / \geq 1$				4
	(P)revious 2 exams	$\leq 3 / \leq 3 / \leq 2$ (rando	omly selected)		2
	(R)CA	≥ 1 / ≥ 1 /	′ ≥ 1		3
	(S)imulator				8

Facil Exar	lity: Waterford 3 m Level RO SRO-I SRO-U	Date of Examination Operating Test No.:	-	7, 2017
Cont	erol Room Systems:* 8 for RO; 7 for SRO-I; 2 or 3 for	or SRO-U		
	System / JPM Title		Type Code*	Safety Function
S1	O01 Control Rod Drive System  Place Reactor Cutback (RXC) in service and perform operator Actions following a Cutback with unanaly configuration.  Alt. Path: Feedwater pump will trip resulting in a Fourthack, an incorrect CEA will drop.  GEN 2.4.49 The ability to perform without reference to procedures those actions that require immediate operation of system components and controls.	yzed rod	A,D,S	1
S2	006 Emergency Core Cooling System Reduce RCS pressure and use High Pressure Satto restore Pressurizer level in accordance with OP or Letdown Malfunction. A1.18 PZR level and pressure		D,L,S	3
S3	O03 Reactor Coolant Pump System  Perform a Reactor Coolant Pump Shutdown in account-002, Reactor Coolant Pump Operation. (2014 Alt. Path: Reactor Coolant pump reverse rotates remaining Reactor Coolant Pumps.  A2.02 Conditions which exist for an abnormal shutdown of an RCP in comparison to a normal shutdown of an RCP	NRC Exam)	A,D,L,P,S	4P
S4	061 Emergency Feedwater System Reset EFW Pump AB after Overspeed Trip in acc 009-003, Emergency Feedwater (Control Room ac GEN EPE 074 EA1.07 AFW System		EN,L,N,S	48
S5				
S6	110 2270	esting in accordance	A,D,S	6
<b>S7</b>	O12 Reactor Protection System Reset High Containment Pressure ESFAS trip in a 902-009, EOP Standard Appendices, Att. 5-D. A4.04 Bistable, trips, reset and test switches	accordance with OP- O - 3.3, SRO - 3.3	EN,L,N,S	7

S8	068 Liquid Radwaste System		
	Discharge Waste Condensate Tank A to the Circulating water System in accordance with OP-007-004, Liquid Waste Management System.		
	Fault: Upon initiation of flow, LWM flow controller output fails high, raising flow beyond what is permitted by the release permit. (2014 NRC Exam)	A,D,P,S	9
	A4.03 Stoppage of releases if limits RO – 3.9, SRO – 3.8 exceeded		

In-Pl	In-Plant Systems * (3 for RO; (3 for SRO-I); (3 or 2 for SRO-U)				
P1	076 Service Water System (ACCW) Transfer EFW Pump Suctions to Wet Cooling T Storage Pool Depletion using EOP OP-902-009 Attachment 10 (Top 10 PSA Action)		D,E,L,R		48
	K1.20 AFW	RO – 3.4, SRO – 3.4			
P2	P2 064 Electrical Diesel Generators Reset EDG A following an overspeed trip with a LOOP in accordance with OP-009-002, Emergency Diesel Generator, Section 8.8.  EPE 055 EA1.06 Restoration of power with				6
P3	one ED/G  RO – 4.1, SRO – 4.5  006 Emergency Core Cooling System Isolate RWSP from Purification in accordance with OP-902-009, EOP Standard Appendices, Att. 40. Alt. Path: FS-423, RWSP Suction Isolation is unable to be closed EPE 011 EK3.12 Actions contained in EOP for emergency LOCA (large break)  RO – 4.4, SRO – 4.6				2
* All RO and SRO-I control room (and in-plant) systems must be different and serve different safety functions; all 5 SRO-U systems must serve different safety functions; in-plant systems and functions may overlap those tested in the control room.					
	* Type Codes	Criteria for RC	) / <u><b>SRO-I</b></u> / SRC	)-U	
	(A)Iternate path	4-6 / 4-6 /	2-3		5
	(C)ontrol room				0
	(D)irect from bank	≤ 9 / ≤ 8 /	<b>≤</b> 4		7
	(E)mergency or abnormal in-plant	≥ 1 / ≥ 1 /	≥ 1		3
	(EN)gineered safety feature	≥1 / ≥1 / ≥1 (control	room system)		2
(L)ow-Power / Shutdown ≥ 1 / ≥ 1 / ≥ 1				7	
(N)ew or (M)odified from bank including 1(A) $\geq 2 / \geq 2 / \geq 1$				4	
	(P)revious 2 exams	$\leq 3 / \leq 3 / \leq 2$ (rando	omly selected)		2
	(R)CA	≥ 1 / ≥ 1 /	≥ 1		3
	(S)imulator				7

Faci	lity: Waterford 3	Date of Examination:	Mar 27	7, 2017
Exar	m Level RO ☐ SRO-I ☐ SRO-U ☒ (	Operating Test No.:		1
Conf	trol Room Systems:* 8 for RO; 7 for SRO-I; 2 or 3 for S	RO-U		
	System / JPM Title		Type Code*	Safety Function
S1	O01 Control Rod Drive System  Place Reactor Cutback (RXC) in service and perform Operator Actions following a Cutback with unanalyzed configuration.  Alt. Path: Feedwater pump will trip resulting in a RXC cutback, an incorrect CEA will drop.  GEN 2.4.49 The ability to perform without	d rod	A,D,S	1
	reference to procedures those actions that require immediate operation of system components and controls.	- 4.6, SRO – 4.4		
S2				
<b>S</b> 3				
S4	061 Emergency Feedwater System Reset EFW Pump AB after Overspeed Trip in accorda 009-003, Emergency Feedwater (Control Room action GEN EPE 074 EA1.07 AFW System RO –		EN,L,N,S	4S
S5				
S6				
S7	012 Reactor Protection System Reset High Containment Pressure ESFAS trip in accomposition and the system and test switches RO –	ordance with OP-	EN,L,N,S	7
S8				

In-Plant Systems * (3 for RO; (3 for SRO-I); (3 or 2 for SRO-U)					
P1					
P2	P2 064 Electrical Diesel Generators Reset EDG A following an overspeed trip with a LOOP in accordance with OP-009-002, Emergency Diesel Generator, Section 8.8. EPE 055 EA1.06 Restoration of power with one ED/G RO - 4.1, SRO - 4.5			6	
P3	P3 006 Emergency Core Cooling System Isolate RWSP from Purification in accordance with OP-902-009, EOP Standard Appendices, Att. 40. Alt. Path: FS-423, RWSP Suction Isolation is unable to be closed EPE 011 EK3.12 Actions contained in EOP for emergency LOCA (large break) RO – 4.4, SRO – 4.6			2	
*					
	* Type Codes	Criteria for RC	) / SRO-I / <u>SRO</u> -	<u>.u</u>	
	(A)Iternate path	4-6 / 4-6 /	2-3	2	
	(C)ontrol room			0	
	(D)irect from bank	≤ 9 / ≤ 8 /	<b>≤ 4</b>	2	
	(E)mergency or abnormal in-plant	≥ 1 / ≥ 1 /	≥ 1	2	
	(EN)gineered safety feature ≥1 / ≥1 / ≥1 (control room system)				
	(L)ow-Power / Shutdown ≥ 1 / ≥ 1 / ≥ 1			4	
(	(N)ew or (M)odified from bank including 1(A) $\geq 2 / \geq 2 / \geq 1$			3	
	(P)revious 2 exams $\leq 3 / \leq 3 / \leq 2$ (randomly selected)			0	
	(R)CA	≥ 1 / ≥ 1 /	≥ 1	2	
	(S)imulator			3	

# Waterford 3

# 2017 NRC RO/SRO Exam JOB PERFORMANCE MEASURE

# P1 - Train A

Transfer EFW Pump Suctions to the Wet Cooling Tower after Condensate Storage Pool Depletion

Applicant:		
Evaminar:		

# JOB PERFORMANCE MEASURE DATA PAGE

Task:	ask: Transfer EFW Pump Suctions to the Wet Cooling Tower after Condensate Storage Pool Depletion				
				ction to the Auxiliary Component utes or less from the start of the	
References:	References: OP-902-009, Standard Appendices (rev 315) Appendix 10, Transferring EFW Pump Suction ECS98-001, EOP Action Value Basis Document (rev 5)				
Alternate Path: _	No	Time Critical:	Yes	_ Validation Time:10 min	
K/A <u>076 K1.20</u>				Importance Rating 3.4 / 3.4  RO/SRO  Safety Function 4S	
Applicant:				Carety Function 10	
Time Start:			Time Finis	ish:	
Performance Tim Critical Time:	ne:	30	_ minutes _ minutes		
Performance Rat	ting:	SAT	U	JNSAT	
Comments:					
Examiner:		Signature		Date:	

# **EXAMINER COPY ONLY**

Tools/Equipment/Procedures Needed:

OP-902-009, Appendix 10 (Handout)

### Description:

This is a time critical task performed inside the RCA on the -35 level. Do not start the JPM until after you have entered the RCA.

The applicant must align EFW Pumps Suction to Auxiliary Component Cooling Water in 30 minutes or less from the start of the JPM. The procedure directs this to be accomplished on only 1 train. This will be performed on Train A. Step 2 is a 30 minute hold step. The evaluator will tell the applicant that 30 minutes has elapsed at this point. PSA-W3-01-001, WSES-3 PSA Level-1 Model R4C1 Summary Report lists aligning EFW suction to the Wet Cooling Tower after CSP depletion as 1 of the top operator actions to prevent core damage.

#### **READ TO APPLICANT**

#### **DIRECTION TO APPLICANT:**

I will explain the initial conditions, and state the task to be performed. All steps for this JPM will be <u>simulated</u>, do <u>not</u> manipulate any plant components. Make all necessary communications to me. I will provide initiating cues and reports on other actions when directed by you. Indicate to me when you understand your assigned task.

(Read the Initial Condition and Cues from the GREEN Applicant Cue Sheet, and then give the cue sheet to the applicant.)

#### NOTE for JPM Validation Only

When performing JPM validation, actions are necessary to ensure exam security is maintained. Prior to commencing in-plant JPM <u>validation</u>, contact Radiation Protection (RP) and direct them to disable all cameras in the RCA in a manner that prevents anyone from viewing any of the RCA cameras.

After all in plant JPMs are completed, contact RP to restore the disabled cameras.

#### **Evaluator Note**

This JPM is time critical and takes place inside the RCA. Do not start the JPM until after you have entered the RCA.

#### **Evaluator Note**

Locks are used on certain components as a physical restraint to inhibit operation. Locks are used to assure that only authorized personnel will operate the component. Although this is important for plant operation, installation of valve locks is not critical to pass the JPM.

STAI	RT CRITICAL TIME
Time:	

TASK ELEMENT 1	STANDARD
<ul> <li>Procedure Note:</li> <li>CSP Indicated level will be lower than actual when drawing suction from the CSP. CSP Indicated level will be higher than actual when drawing suction from the ACCW system.</li> <li>When EFW suction is drawn from the CSP, consideration should be given to reducing flow to less than 500 gpm to read CSP level.</li> <li>Transfer of EFW Pump suction should be completed by a CSP level of 11% to prevent cavitation of EFW pumps.</li> </ul>	Reviewed note.
Comment:	SAT / UNSAT

TASK ELEMENT 2	STANDARD
Transfer Emergency Feedwater Pump suction to <b>ONE</b> side of the Auxiliary Component Cooling System as follows:     Train A     a. Verify Auxiliary Component Cooling Water Pump A operating.	This should be done by simulating a call to the Control Room.
Comment:  Examiner Cue: Respond "Auxiliary Component Cooling Water Pump A is running".	SAT / UNSAT

TASK ELEMENT 3	STANDARD
<ul> <li>b. <u>Close</u> ACC-115A, ACC Header A to Emergency Feedwater Drain.</li> </ul>	Valve is closed.
Comment:	<u>Critical</u>
Examiner Cue: When the applicant turns the valve <u>clockwise</u> , cue that the valve rotates, the stem moves in and after several turns the valve becomes tight.	SAT / UNSAT

TASK ELEMENT 4	STANDARD
<ul> <li>c. <u>Unlock</u> and <u>open</u> <b>BOTH</b> Auxiliary Component Cooling valves:</li> <li>ACC-116A, ACC Header A to Emergency Feedwater Isol</li> <li>ACC-114A, ACC Header A to EFW Isolation</li> </ul>	Both valves are open in 30 minutes or less from the start of the JPM.
Examiner Note: ACC-116A and 114A have position indication dials on top of the valve gear box with a pointer that rotates as the valves are turned.  Examiner Cue: When the applicant turns the valve counter-clockwise, cue that the valve rotates, and after several turns the valve becomes tight. If asked, state or show that the position indication dial has rotated from "Close" to "Open".  Examiner Cue: If the applicant listens for flow noise, say, "Flow noise is heard".  Examiner Note: Applicant should provide status to the Control Room at this point.	<u>Critical</u> SAT / UNSAT

	STOP CRITICAL TIME
Time:	_(must be 30 minutes or less from start of JPM)
CONTINUE WITH JPM	

TASK ELEMENT 5	STANDARD
<ul> <li>2. WHEN 30 minutes has elapsed, THEN <u>close</u> and <u>lock</u> the valves for the Train aligned in step 1:</li> <li>ACC-116A, ACC Header A to Emergency Feedwater Isol</li> <li>ACC-114A, ACC Header A to EFW Isolation</li> </ul>	ACC-116A and 114A are closed.
Comment: The applicant should operate the A train valves only.	Critical
Examiner Cue: When this step is reached state 30 minutes has elapsed.	SAT / UNSAT

TASK ELEMENT 6	STANDARD
<ul> <li>3. Open ACC Header to Emergency Feedwater Drain valve for the Train aligned in step 1:</li> <li>ACC-115A, ACC Header A to Emergency Feedwater Drain</li> </ul>	ACC-115A is open.
Comment: The applicant should operate the A train valve only.	<u>Critical</u>
Examiner Cue: If the applicant asks about indications on the drain hose, cue that water issued from the hose for about 10 seconds and then stopped.	SAT / UNSAT
Examiner Note: The Applicant should inform the TSC (or have the Control Room inform the TSC) to evaluate Ultimate Heat Sink inventory.	

# **END OF TASK**

# **APPLICANT CUE SHEET**

# **Do Not Manipulate Any Plant Components**

# (RETURN ALL HANDOUTS TO EXAMINER UPON COMPLETION OF TASK)

**This is a time critical task.** Timing will start after the Initial Conditions and Initiating Cue have been read and this cue sheet is handed to you.

#### **INITIAL CONDITIONS:**

- A loss of Feedwater event is in progress.
- The CRS has entered OP-902-006, Loss of Feedwater Recovery.
- Condensate Storage Pool Level is 25% and lowering.

#### **INITIATING CUE:**

The CRS directs you to transfer EFW Pump suction to Auxiliary Component Cooling Water on <u>Train A</u> in accordance with OP-902-009, Appendix 10.

# Waterford 3

# 2017 NRC RO/SRO Exam JOB PERFORMANCE MEASURE

# P1 - Train B

Transfer EFW Pump Suctions to the Wet Cooling Tower after Condensate Storage Pool Depletion

Applicant:			
Evaminer:			

# JOB PERFORMANCE MEASURE DATA PAGE

Task:	Transfer EFW Pump Suctions to the Wet Cooling Tower after Condensate Storage Pool Depletion			
Task Standard:	Applicant aligns EFW Pump suction to the Auxiliary Component Cooling Water system in 30 minutes or less from the start of the JPM.			
References:	OP-902-009, Standard Appendices (rev 315) Appendix 10, Transferring EFW Pump Suction ECS98-001, EOP Action Value Basis Document (rev 5)			
Alternate Path: _	No	Time Critical:	Yes	_ Validation Time:10 min
K/A <u>076 K1.20</u>				Importance Rating 3.4 / 3.4  RO/SRO  Safety Function 4S
Applicant:				Carety Function 10
Time Start:			Time Finis	ish:
Performance Tim Critical Time:	ne:	30	_ minutes _ minutes	
Performance Rat	ting:	SAT	U	JNSAT
Comments:				
Examiner:		Signature		Date:

# **EXAMINER COPY ONLY**

Tools/Equipment/Procedures Needed:

OP-902-009, Appendix 10 (Handout)

### Description:

This is a time critical task performed inside the RCA on the -35 level. Do not start the JPM until after you have entered the RCA.

The applicant must align EFW Pumps Suction to Auxiliary Component Cooling Water in 30 minutes or less from the start of the JPM. The procedure directs this to be accomplished on only 1 train. This will be performed on Train B. Step 2 is a 30 minute hold step. The evaluator will tell the applicant that 30 minutes has elapsed at this point. PSA-W3-01-001, WSES-3 PSA Level-1 Model R4C1 Summary Report lists aligning EFW suction to the Wet Cooling Tower after CSP depletion as 1 of the top operator actions to prevent core damage.

#### READ TO APPLICANT

#### **DIRECTION TO APPLICANT:**

I will explain the initial conditions, and state the task to be performed. All steps for this JPM will be <u>simulated</u>, do <u>not</u> manipulate any plant components. Make all necessary communications to me. I will provide initiating cues and reports on other actions when directed by you. Indicate to me when you understand your assigned task.

(Read the Initial Condition and Cues from the GREEN Applicant Cue Sheet, and then give the cue sheet to the applicant.)

### NOTE for JPM Validation Only

When performing JPM validation, actions are necessary to ensure exam security is maintained. Prior to commencing in-plant JPM <u>validation</u>, contact Radiation Protection (RP) and direct them to disable all cameras in the RCA in a manner that prevents anyone from viewing any of the RCA cameras.

After all in plant JPMs are completed, contact RP to restore the disabled cameras.

#### **Evaluator Note**

This JPM is time critical and takes place inside the RCA. Do not start the JPM until after you have entered the RCA.

#### **Evaluator Note**

Locks are used on certain components as a physical restraint to inhibit operation. Locks are used to assure that only authorized personnel will operate the component. Although this is important for plant operation, installation of valve locks is not critical to pass the JPM.

START CRITICAL TIME
Time:

TASK ELEMENT 1	STANDARD
<ul> <li>Procedure Note:</li> <li>CSP Indicated level will be lower than actual when drawing suction from the CSP. CSP Indicated level will be higher than actual when drawing suction from the ACCW system.</li> <li>When EFW suction is drawn from the CSP, consideration should be given to reducing flow to less than 500 gpm to read CSP level.</li> <li>Transfer of EFW Pump suction should be completed by a CSP level of 11% to prevent cavitation of EFW pumps.</li> </ul>	Reviewed note.
Comment:	SAT / UNSAT

TASK ELEMENT 2	STANDARD
Transfer Emergency Feedwater Pump suction to <b>ONE</b> side of the Auxiliary Component Cooling System as follows:     Train B     a. Verify Auxiliary Component Cooling Water Pump B operating.	This should be done by simulating a call to the Control Room.
Comment:  Examiner Cue: Respond "Auxiliary Component Cooling Water Pump B is running."	SAT / UNSAT

TASK ELEMENT 3	STANDARD
<ul> <li>b. <u>Close</u> ACC-115B, ACC Header B to Emergency Feedwater Drain.</li> </ul>	Valve is closed.
Comment:	<u>Critical</u>
Examiner Cue: When the applicant turns the valve <u>clockwise</u> , cue that the valve rotates, the stem moves in and after several turns the valve becomes tight.	SAT / UNSAT

TASK ELEMENT 4	STANDARD
<ul> <li>c. <u>Unlock</u> and <u>open</u> <b>BOTH</b> Auxiliary Component Cooling valves:</li> <li>ACC-116B, ACC Header B to Emergency Feedwater Isol</li> <li>ACC-114B, ACC Header B to EFW Isolation</li> </ul>	Both valves are open in 30 minutes or less from the start of the JPM.
Comment:  Examiner Note: ACC-116B and 114B have position indication dials on top of the valve gear box with a pointer that rotates as the valves are turned.	<u>Critical</u> SAT / UNSAT
Examiner Cue: When the applicant turns the valve <u>counter-clockwise</u> , cue that the valve rotates, and after several turns the valve becomes tight. <u>If asked</u> , state or show that the position indication dial has rotated from "Close" to "Open".	
Examiner Cue: If the applicant listens for flow noise, say, "Flow noise is heard".	
Examiner Note: Applicant should provide status to the Control Room at this point.	

STOP CRITICAL TIME		
Time:	_(must be 30 minutes or less from start of JPM)	
CONTINUE WITH JPM		

TASK ELEMENT 5	STANDARD	
<ul> <li>2. WHEN 30 minutes has elapsed, THEN close and lock the valves for the Train aligned in step 1:</li> <li>ACC-116B, ACC Header B to Emergency Feedwater Isol</li> <li>ACC-114B, ACC Header B to EFW Isolation</li> </ul>	ACC-116B and 114B are closed.	
Comment: The applicant should operate the B train valves only.	<u>Critical</u>	
Examiner Cue: When this step is reached state 30 minutes has elapsed.	SAT / UNSAT	

TASK ELEMENT 6	STANDARD	
<ul> <li>3. Open ACC Header to Emergency Feedwater Drain valve for the Train aligned in step 1:</li> <li>ACC-115B, ACC Header B to Emergency Feedwater Drain</li> </ul>	ACC-115B is open.	
Comment: The applicant should operate the B train valve only.	<u>Critical</u>	
Examiner Cue: If the applicant asks about indications on the drain hose, cue that water issued from the hose for about 10 seconds and then stopped.	SAT / UNSAT	
Examiner Note: The Applicant should inform the TSC (or have the Control Room inform the TSC) to evaluate Ultimate Heat Sink inventory.		

# **END OF TASK**

# **APPLICANT CUE SHEET**

# **Do Not Manipulate Any Plant Components**

# (RETURN ALL HANDOUTS TO EXAMINER UPON COMPLETION OF TASK)

**This is a time critical task.** Timing will start after the Initial Conditions and Initiating Cue have been read and this cue sheet is handed to you.

#### **INITIAL CONDITIONS:**

- A loss of Feedwater event is in progress.
- The CRS has entered OP-902-006, Loss of Feedwater Recovery.
- Condensate Storage Pool Level is 25% and lowering.

#### **INITIATING CUE:**

The CRS directs you to transfer EFW Pump suction to Auxiliary Component Cooling Water on <u>Train B</u> in accordance with OP-902-009, Appendix 10.

# JPM P1 Handout

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# 10.0 Transferring EFW Pump Suction

# **INSTRUCTIONS**

# ------ NOTE -----

- CSP Indicated level will be lower than actual when drawing suction from the CSP. CSP Indicated level will be higher than actual when drawing suction from the ACCW system.
- When EFW suction is drawn from the CSP, consideration should be given to reducing flow to less than 500 gpm to read CSP level.
- Transfer of EFW Pump suction should be completed by a CSP level of 11% to prevent cavitation of EFW pumps.
- <u>Transfer</u> Emergency Feedwater Pump suction to **ONE** side of the Auxiliary Component Cooling System as follows:

# <u>Train A</u>

- a. <u>Verify</u> Auxiliary Component Cooling Water Pump A operating.
- b. Close ACC-115A, ACC Header A to Emergency Feedwater Drain.
- c. <u>Unlock</u> and <u>open</u> **BOTH** Auxiliary Component Cooling valves:
  - ACC-116A, ACC Header A to Emergency Feedwater Isol
  - ACC-114A, ACC Header A to EFW Isolation

### **Train B**

- a. <u>Verify</u> Auxiliary Component Cooling Water Pump B operating.
- b. <u>Close ACC-115B</u>, ACC Header B to Emergency Feedwater Drain.
- c. <u>Unlock</u> and <u>open</u> **BOTH** Auxiliary Component Cooling valves:
  - ACC-116B, ACC Header B to Emergency Feedwater Isol
  - ACC-114B, ACC Header B to EFW Isolation

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# **INSTRUCTIONS**

- 2. **WHEN** 30 minutes has elapsed, **THEN** close and lock the valves for the Train aligned in step 1:
  - ACC-116A, ACC Header A to Emergency Feedwater Isol
  - ACC-114A, ACC Header A to EFW Isolation
  - ACC-116B, ACC Header B to Emergency Feedwater Isol
  - ACC-114B, ACC Header B to EFW Isolation
- 3. Open ACC Header to Emergency Feedwater Drain valve for the Train aligned in step 1:
  - ACC-115A, ACC Header A to Emergency Feedwater Drain
  - ACC-115B, ACC Header B to Emergency Feedwater Drain
- 4. <u>Inform TSC</u> to evaluate Ultimate Heat Sink inventory.

**End of Appendix 10** 

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STANDARD APPENDICES

**Emergency Operating Procedure** OP-902-009 **Standard Appendices** 

OSRC Meeting No.: 17-01

Acting

Ran Gilmore / Reviewed by:

OSRC Chairman: Print/Sign

Approved by: Brian Lindsey /

Approval Date

1-19-2017

**CONTINUOUS USE** 

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# 10.0 Transferring EFW Pump Suction

# INSTRUCTIONS

# ------ NOTE ------

- CSP Indicated level will be lower than actual when drawing suction from the CSP. CSP Indicated level will be higher than actual when drawing suction from the ACCW system.
- When EFW suction is drawn from the CSP, consideration should be given to reducing flow to less than 500 gpm to read CSP level.
- Transfer of EFW Pump suction should be completed by a CSP level of 11% to prevent cavitation of EFW pumps.
- 1. <u>Transfer</u> Emergency Feedwater Pump suction to **ONE** side of the Auxiliary Component Cooling System as follows:

## Train A

- a. Verify Auxiliary Component Cooling Water Pump A operating.
- b. <u>Close ACC-115A</u>, ACC Header A to Emergency Feedwater Drain.
- c. <u>Unlock</u> and <u>open</u> **BOTH** Auxiliary Component Cooling valves:
  - ACC-116A, ACC Header A to Emergency Feedwater Isol
  - ACC-114A, ACC Header A to EFW Isolation

## Train B

- a. <u>Verify</u> Auxiliary Component Cooling Water Pump B operating.
- b. Close ACC-115B, ACC Header B to Emergency Feedwater Drain.
- c. <u>Unlock</u> and <u>open</u> **BOTH** Auxiliary Component Cooling valves:
  - ACC-116B, ACC Header B to Emergency Feedwater Isol
  - ACC-114B, ACC Header B to EFW Isolation

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# **INSTRUCTIONS**

- 2. **WHEN** 30 minutes has elapsed, **THEN** close and lock the valves for the Train aligned in step 1:
  - ACC-116A, ACC Header A to Emergency Feedwater Isol
  - ACC-114A, ACC Header A to EFW Isolation
  - ACC-116B, ACC Header B to Emergency Feedwater Isol
  - ACC-114B, ACC Header B to EFW Isolation
- 3. Open ACC Header to Emergency Feedwater Drain valve for the Train aligned in step 1:
  - ACC-115A, ACC Header A to Emergency Feedwater Drain
  - ACC-115B, ACC Header B to Emergency Feedwater Drain
- 4. <u>Inform TSC</u> to evaluate Ultimate Heat Sink inventory.

**End of Appendix 10** 

# Waterford 3

# 2017 NRC RO/SRO Exam JOB PERFORMANCE MEASURE

# P2 - Train A

# Reset emergency Diesel Generator A following an Overspeed Trip with a LOOP

Applicant:			
Evaminar:			

# JOB PERFORMANCE MEASURE DATA PAGE

Task:	-	Reset emergency Diesel Generator A following an Overspeed Trip with a LOOP					
Task S	Standard:	Applicant resets Emergency Diesel Generator A in accordance with OP-009-002, Emergency Diesel Generator.					
Refere	ences:	OP-00	9-002, Emergen	ncy Diesel	Gene	rator (rev 336)	
Alterna	ate Path: _	No	_ Time Critical:	No	Valid	dation Time: 12	e min
K/A	064 EPE 0		1.06 Restoration			Importance Rating	4.1 / 4.5 RO/SRO
_						Safety Function 6	
Applic	ant:						
Time S	Start:			Time Finis	sh:		
	mance Tim Il Time:	e:	N/A	minutes			
Perfor	mance Rati	ing:	SAT	U	NSAT		
Comm	nents:						
Exami	ner:		•			Date:	
			Signature				

# **EXAMINER COPY ONLY**

Tools/Equipment/Procedures Needed:

- OP-009-002, Emergency Diesel Generator, section 8.8. (Handout)
- Pictures of Trip Butterfly valve, Overspeed Reset pushbutton (EGA-418A),
   Overpseed Trip Plunger and the System Reset pushbutton.

# Description:

This task is performed on the +21 level in Emergency Diesel Generator Room A. The applicant will simulate all actions in the EDG Room A. Manipulations 1 and 2 take place on the upper level of EDG A. The last manipulation takes place at the EDG A control panel.

#### READ TO APPLICANT

#### **DIRECTION TO APPLICANT:**

I will explain the initial conditions, and state the task to be performed. All steps for this JPM will be <u>simulated</u>, do <u>not</u> manipulate any plant components. Make all necessary communications to me. I will provide initiating cues and reports on other actions when directed by you. Indicate to me when you understand your assigned task.

(Read the Initial Condition and Cues from the GREEN Applicant Cue Sheet, and then give the cue sheet to the applicant.)

#### **NOTE for JPM Validation Only**

When performing JPM validation, actions are necessary to ensure exam security is maintained. Prior to commencing in-plant JPM <u>validation</u>, contact Radiation Protection (RP) and direct them to disable all cameras in the RCA in a manner that prevents anyone from viewing any of the RCA cameras.

After all in plant JPMs are completed, contact RP to restore the disabled cameras.

## **Evaluator Note**

This JPM takes place inside the RCA on the +21 level in Emergency Diesel Generator Room A.

Pictures are for Examiner Information only – DO NOT REVEAL PICTURES to applicant.

If the applicant asks for Starting Air Receiver pressure, cue "As Indicated".

If the applicant asks for Butterfly valve position, **cue** "Handle is swung to the right". (refer to picture 1)

TASK ELEMENT 1	STANDARD
Procedure note: (1) If the EDG was running in Emergency Mode <u>and</u> the signal for the EDG to Start still exists, <u>then</u> the EDG will automatically start when Steps 8.8.1 & 8.8.2 are completed.	Note reviewed.
(2) Resetting the Combustion Air Intake Butterfly valve may take up to 30 seconds.	
Comment:	
	SAT / UNSAT
Examiner Note: The cue sheet states that there is a loss of off-site power, so the applicant should conclude his actions will cause the EDG to start in Emergency mode.	

TASK ELEMENT 2	STANDARD
8.8.1: Reset the Turbocharger Butterfly Valve by performing one of the following:	
Depress <u>and</u> hold the EG A Combustion Air Overspeed Trip Reset, EGA-418A, pushbutton on the Governor <u>until</u> the Combustion Air Intake Butterfly Valve is reset. (pushbutton is located below the overspeed trip plunger on the side of the Overspeed Trip Block)	Butterfly valve is reset.
<u>or</u>	
Manually at the Combustion Air Intake Butterfly Valve.	
Comment:	<u>Critical</u>
	SAT / UNSAT
Examiner Note: The pushbutton is on the upper level of the EDG. Refer to pictures 2 and 3.	
Examiner Cue: When the reset push-button is depressed, cue that the trip linkage moves slightly and a "click" is heard from the opposite side of the EDG.	
Examiner Cue: If the applicant checks the butterfly valve after the reset button is pushed, cue that it is as he/she sees it.	

TASK ELEMENT 3	STANDARD
8.8.2: Reset the Fuel Oil Overspeed Trip by pushing in the plunger on the Governor Overspeed Trip Block.	Plunger is pushed in.
Comment:	<u>Critical</u>
	SAT / UNSAT
Examiner Note: The reset plunger is on the upper level of the EDG. After this is reset, the EDG will crank and start. If the applicant failed to accomplish the preceding step, then the EDG will not start. Refer to picture 2.	
Examiner Cue: If task elements 2 and 3 are performed correctly, then cue that the EDG starts up.	

TASK ELEMENT 4	STANDARD
Procedure note:  (1) Depressing the System Reset Pushbutton following restart of the EDG in Emergency Mode will prevent an EDG trip when the engine goes from Emergency Mode to Test Mode during paralleling operations.  (2) If the EDG is not running but is still coasting down, depressing the System Reset pushbutton before the EDG has come to a complete stop may cause the unit to attempt to crank.	Note reviewed.
Comment:	SAT / UNSAT

TASK ELEMENT 5	STANDARD
8.8.3: When Emergency Diesel Generator A has come to a complete stop or if EDG A restarted in Emergency Mode following reset of Overspeed Trip, then depress the System Reset pushbutton on the Emergency Diesel Generator A Control Panel.	Reset button is pressed.
Comment:	
Examiner Note: The system reset button is located on the EDG Control Panel in the Diesel Room. Refer to picture 4.	SAT / UNSAT
Examiner Cue: If applicant asks if any alarms are locked in, say that all alarms are clear except "Starting Air System Press Lo" (F-4).	
Examiner Note: "Starting Air System Press Lo" is an expected alarm right after an EDG start. Alarm clears several minutes later.	

# **END OF TASK**

# **APPLICANT CUE SHEET**

# **Do Not Manipulate Any Plant Components**

# (RETURN ALL HANDOUTS TO EXAMINER UPON COMPLETION OF TASK)

## **INITIAL CONDITIONS:**

- The plant has experienced a loss of off site power.
- Emergency Diesel Generator A tripped on overspeed.

# INITIATING CUE(S):

The CRS has directed you to reset Emergency Diesel Generator A.

# Waterford 3

# 2017 NRC RO/SRO Exam JOB PERFORMANCE MEASURE

# P2 - Train B

# Reset emergency Diesel Generator B following an Overspeed Trip with a LOOP

Applicant:			
Evaminar:			

# JOB PERFORMANCE MEASURE DATA PAGE

Task:			emergency Dies	sel Generator	B following an Over	rspeed Trip
Task	Standard:		ant resets Emer 09-002, Emerger	•	Generator B in acco	ordance with
Refer	ences:	OP-00	09-002, Emerger	ncy Diesel Ge	nerator (rev 336)	_
Alterr	nate Path: _	No	_ Time Critical:	No V	alidation Time:	12 min
K/A	064 EPE (		1.06 Restoration	n of power	·	ng <u>4.1 / 4.5</u> RO/SRO
	-				Safety Function	6
Applio	cant:					
Time	Start:			Time Finish:		<u> </u>
Perfo	rmance Tim	ne:		minutes		
Critic	al Time:	_	N/A	minutes		
Perfo	rmance Rat	ing:	SAT	UNS	AT	
Comr	ments:					
Exam	iner:				Date:	
			Signature			

# **EXAMINER COPY ONLY**

Tools/Equipment/Procedures Needed:

- OP-009-002, Emergency Diesel Generator, section 8.8. (Handout)
- Pictures of Trip Butterfly valve, Overspeed Reset pushbutton (EGA-418B),
   Overpseed Trip Plunger and the System Reset pushbutton.

#### Description:

This task is performed on the +21 level in Emergency Diesel Generator Room B. The applicant will simulate all actions in the EDG Room B. Manipulations 1 and 2 take place on the upper level of EDG B. The last manipulation takes place at the EDG B control panel.

#### READ TO APPLICANT

#### **DIRECTION TO APPLICANT:**

I will explain the initial conditions, and state the task to be performed. All steps for this JPM will be <u>simulated</u>, do <u>not</u> manipulate any plant components. Make all necessary communications to me. I will provide initiating cues and reports on other actions when directed by you. Indicate to me when you understand your assigned task.

(Read the Initial Condition and Cues from the GREEN Applicant Cue Sheet, and then give the cue sheet to the applicant.)

#### **NOTE for JPM Validation Only**

When performing JPM validation, actions are necessary to ensure exam security is maintained. Prior to commencing in-plant JPM <u>validation</u>, contact Radiation Protection (RP) and direct them to disable all cameras in the RCA in a manner that prevents anyone from viewing any of the RCA cameras.

After all in plant JPMs are completed, contact RP to restore the disabled cameras.

## **Evaluator Note**

This JPM takes place inside the RCA on the +21 level in Emergency Diesel Generator Room B.

Pictures are for Examiner Information only – DO NOT REVEAL PICTURES to applicant.

If the applicant asks for Starting Air Receiver pressure, cue "As Indicated".

If the applicant asks for Butterfly valve position, **cue** "Handle is swung to the right". (refer to picture 1)

TASK ELEMENT 1	STANDARD
Procedure note: (1) If the EDG was running in Emergency Mode <u>and</u> the signal for the EDG to Start still exists, <u>then</u> the EDG will automatically start when Steps 8.8.1 & 8.8.2 are completed.	Note reviewed.
(2) Resetting the Combustion Air Intake Butterfly valve may take up to 30 seconds.	
Comment:	
	SAT / UNSAT
Examiner Note: The cue sheet states that there is a loss of off-site power, so the applicant should conclude his actions will cause the EDG to start in Emergency mode.	

TASK ELEMENT 2	STANDARD
8.8.1: Reset the Turbocharger Butterfly Valve by performing one of the following:	
Depress <u>and</u> hold the EG B Combustion Air Overspeed Trip Reset, EGA-418B, pushbutton on the Governor <u>until</u> the Combustion Air Intake Butterfly Valve is reset. (pushbutton is located below the overspeed trip plunger on the side of the Overspeed Trip Block)	Butterfly valve is reset.
<u>or</u>	
Manually at the Combustion Air Intake Butterfly Valve.	
Comment:	<u>Critical</u>
	SAT / UNSAT
Examiner Note: The pushbutton is on the upper level of the EDG. Refer to pictures 2 and 3.	
Examiner Cue: When the reset push-button is depressed, cue that the trip linkage moves slightly and a "click" is heard from the opposite side of the EDG.	
Examiner Cue: If the applicant checks the butterfly valve after the reset button is pushed, cue that it is as he/she sees it.	

TASK ELEMENT 3	STANDARD
8.8.2: Reset the Fuel Oil Overspeed Trip by pushing in the plunger on the Governor Overspeed Trip Block.	Plunger is pushed in.
Comment:	<u>Critical</u>
	SAT / UNSAT
Examiner Note: The reset plunger is on the upper level of the EDG. After this is reset, the EDG will crank and start. If the applicant failed to accomplish the preceding step, then the EDG will not start. Refer to picture 2.	
Examiner Cue: If task elements 2 and 3 are performed correctly, then cue that the EDG starts up.	

TASK ELEMENT 4	STANDARD	
Procedure note:  (1) Depressing the System Reset Pushbutton following restart of the EDG in Emergency Mode will prevent an EDG trip when the engine goes from Emergency Mode to Test Mode during paralleling operations.  (2) If the EDG is not running but is still coasting down, depressing the System Reset pushbutton before the EDG has come to a complete stop may cause the unit to attempt to crank.	Note reviewed.	
Comment:	SAT / UNSAT	

TASK ELEMENT 5	STANDARD	
8.8.3: When Emergency Diesel Generator B has come to a complete stop or if EDG B restarted in Emergency Mode following reset of Overspeed Trip, then depress the System Reset pushbutton on the Emergency Diesel Generator B Control Panel.	Reset button is pressed.	
Comment:		
Examiner Note: The system reset button is located on the EDG Control Panel in the Diesel Room. Refer to picture 4.	SAT / UNSAT	
Examiner Cue: If applicant asks if any alarms are locked in, say that all alarms are clear except "Starting Air System Press Lo" (F-4).		
Examiner Note: "Starting Air System Press Lo" is an expected alarm right after an EDG start. Alarm clears several minutes later.		

# **END OF TASK**

# **APPLICANT CUE SHEET**

# **Do Not Manipulate Any Plant Components**

# (RETURN ALL HANDOUTS TO EXAMINER UPON COMPLETION OF TASK)

## **INITIAL CONDITIONS:**

- The plant has experienced a loss of off site power.
- Emergency Diesel Generator B tripped on overspeed.

# INITIATING CUE(S):

The CRS has directed you to reset Emergency Diesel Generator B.

# JPM P2 Handout

8.8 RESETTING EMERGENCY DIESEL GENERATOR AFTER AN OVERSPEED TRIP

# **NOTE**

- (1) <u>If</u> the EDG was running in Emergency Mode <u>and</u> the signal for the EDG to Start still exists, <u>then</u> the EDG will automatically start when Steps 8.8.1 and 8.8.2 are completed.
- (2) Resetting the Combustion Air Intake Butterfly valve may take up to 30 seconds.
  - 8.8.1 Reset the Turbocharger Butterfly Valve by performing one of the following:
    - Depress <u>and</u> hold the EG A(B) Combustion Air Overspeed Trip Reset, EGA-418A(B), pushbutton on the Governor <u>until</u> the Combustion Air Intake Butterfly Valve is reset. (pushbutton is located below the overspeed trip plunger on the side of the Overspeed Trip Block)

<u>or</u>

- Manually at the Combustion Air Intake Butterfly Valve.
- 8.8.2 Reset the Fuel Oil Overspeed Trip by pushing in the plunger on the Governor Overspeed Trip Block.

## **NOTE**

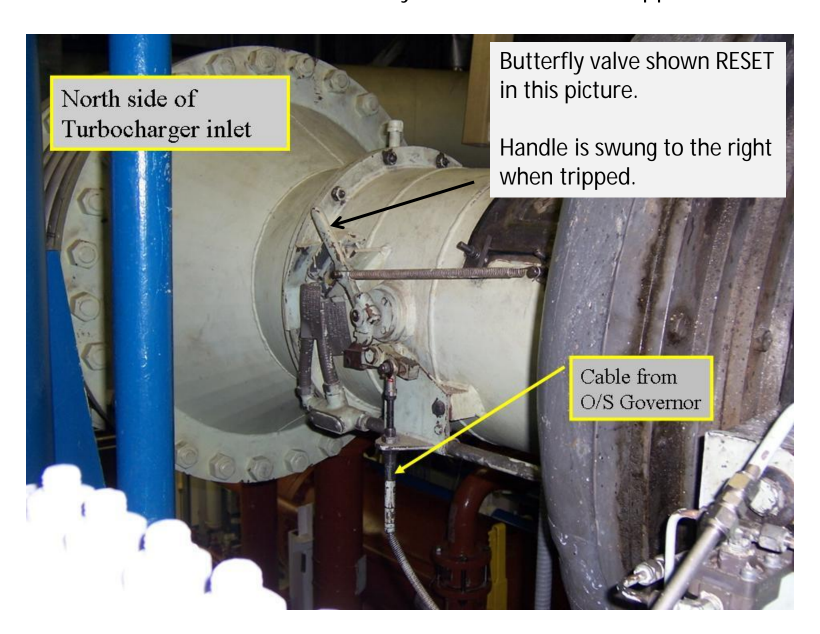
- (1) Depressing the System Reset Pushbutton following restart of the EDG in Emergency Mode will prevent an EDG trip when the engine goes from Emergency Mode to Test Mode during paralleling operations.
- (2) <u>If</u> the EDG is <u>not</u> running but is still coasting down, depressing the System Reset pushbutton before the EDG has come to a complete stop may cause the unit to attempt to crank. **[CR-WF3-2005-00807]** 
  - 8.8.3 When Emergency Diesel Generator A(B) has come to a complete stop or if EDG A(B) restarted in Emergency Mode following reset of Overspeed Trip, then depress the System Reset pushbutton on the Emergency Diesel Generator A(B) Control Panel.

# 9.0 AUTOMATIC FUNCTIONS

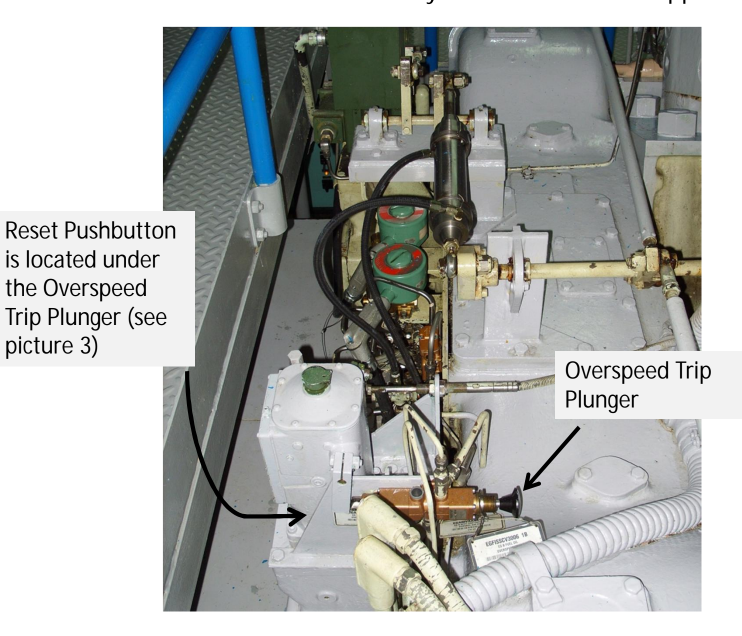
9.1	EDG	Trip (all modes)	
	9.1.1	Engine Overspeed, EGF-ISSCV-3006.1A(B)	660 RPM
	9.1.2	Generator Differential, EG-EREL-2316(EDG A),	
		EG- EREL-2366(EDG B)	0.14 AMPS
9.2	EDG	Trip (except in Emergency Mode)	
	9.2.1	Engine Lube Oil Pressure Low, EGL-IPEV-3014A(B)	30 PSIG
	9.2.2	Turbo Lube Oil Press Low, EGL-IPDEV-3018A(B)	3 PSIG
	9.2.3	Main & Conn Rod Brg Temp High, EG-ITS-3002A(B)	MAIN – 228°F
			CONN ROD 197°F
	9.2.4	Turbo Thrust Brg Fail, EG-ITS-3001A(B)	228°F
	9.2.5	High Jacket Water Temp, EGC-ITEV-3017A(B)	205°F
	9.2.6	Generator Fault, EG-EREL-4766J1(2)	Various
	9.2.7	Jacket Water Low Press, EGC-IPEV-3028A(B)	5 PSIG
	9.2.8	Lube Oil Temp High, EGL-ITEV-3031A(B)	185°F
	9.2.9	Generator Outboard Brg Temp Hi, EG-ITEV-3019A(B)	228°F
	9.2.10	Generator Overcurrent, EG-EREL-4766F1 (G1)	
		EG-EREL-4766F2 (G2), EG-EREL-4766H1 (H2)	4 Amps/104 Volts

9.3	EDG Air Compr. Auto Start/Stop, EGA-IPS-1990A1 (A2),	Start: 242 PSIG
	EGA-IPS-1990B1 (B2)	Stop: 257 PSIG
9.4	EDG Standpipe M/U Valve, CMU-524A(B), EGC-ILS-1980A(B)	Open: 16"
		Close: 22"
9.5	EDG Fuel Oil XFR Pump: EGF-ILS-6907 A(B), EGF-ILS-6908 A(B)	Start: -30" ≈ Indic level 58.3%/3.5 Ft
		Stop: -6" ≈ Indic level 91.7%/5.5 Ft
9.6	EDG Fuel Oil Booster Pump: EGF-IPS-3032A1 (B1), EGF-IPS-3032A2 (B2)	Start: 25 PSIG
		Stop: 50 PSIG
9.7	EDG Jacket Water Circ. Pump, EGC-ITS-6951A(B)	Start: 120°F
		Stop: 130°F
9.8	EDG Jacket Water Heater, EGC-ITS-6951A(B)	On: 120°F
		Off: 130°F
9.9	EDG Lube Oil Heater, EGL-ITS-6950A(B)	On: 120°F
		Off: 135°F
9.10	Diesel Generator A(B) Exh Fan, HVRMFAN0025A(B),	Start in conjunction with EDGs

# JPM P2 Picture 1 \*\*\*For Examiner Information Only – Do Not Reveal to Applicant\*\*\*



# JPM P2 Picture 2 \*\*\*For Examiner Information Only – Do Not Reveal to Applicant\*\*\*



picture 3)

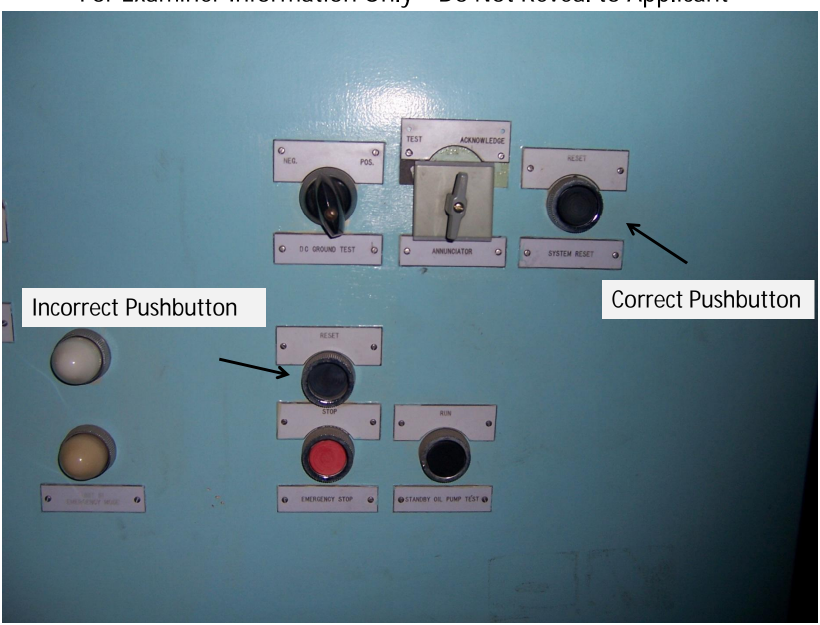
JPM P2 Picture 3

\*\*\*For Examiner Information Only – Do Not Reveal to Applicant\*\*\*



JPM P2 Picture 4

\*\*\*For Examiner Information Only – Do Not Reveal to Applicant\*\*\*



#### REQUEST/APPROVAL PAGE

#### Normal Review Class (check one): SAFETY RELATED **OSRC** ~ **QUALIFIED REVIEWER PROCEDURE REVISION:** 336 PROCEDURE NUMBER: OP-009-002 TITLE: Emergency Diesel Generator PROCEDURE OWNER (Position Title): Operations Manager - Support TERM (check one): **Temporary** ✓ Permanent Effective Date / Milestone (if applicable): 2016 Expiration Date / Milestone (if applicable): N/A PROCEDURE ACTION (Check one): **New Procedure** ✓ Revision Deletion **DESCRIPTION AND JUSTIFICATION:** (a) Added the following Source References in Section 10.2: \* EC-62346, EDG FOST Level Indication Changes to Address Potential Vortexing (Parent EC) \* EC-63914. Child EC for EGFIL6995A Alarm Setpoint Change (Parent EC 62346) \* EC-63915. Child EC for EGFIL6995B Alarm Setpoint Change (Parent EC 62346) Addition of document references meets Editorial Correction criteria. Request/Approval Page Continuation Sheet(s) attached. **REVIEW PROCESS Editorial Correction Technical Verification** ■ Normal (CHECK ONE): (Revisions Only) (Revisions Only) PRINT NAME OR SIGNATURE DATE REVIEW AND APPROVAL ACTIVITIES 11/8/2016 **PREPARER** David R. Voisin Administrative Review and Approval N/A **EC SUPERVISOR** (sign) CROSS-N/A N/A DISCIPLINE N/A N/A and INTERNAL N/A **REVIEWS** N/A (List Groups, N/A N/A Functions, Positions, etc.) N/A N/A PROCESS APPLICABILITY 7/5/2016 James W. Hoss **Y** PA Exclusion Performed **DETERMINATION** Verification 🗸 11/8/2016 **TECHNICAL** Review David F. Litolff QUALIFIED REVIEWER Review N/A GROUP/DEPT, HEAD Review Approval (sign) **GM, PLANT OPERATIONS** Review Approval (sign) N/A VICE PRESIDENT, OPERATIONS Approval (sign) N/A

8.8 RESETTING EMERGENCY DIESEL GENERATOR AFTER AN OVERSPEED TRIP

# **NOTE**

- (1) <u>If</u> the EDG was running in Emergency Mode <u>and</u> the signal for the EDG to Start still exists, <u>then</u> the EDG will automatically start when Steps 8.8.1 and 8.8.2 are completed.
- (2) Resetting the Combustion Air Intake Butterfly valve may take up to 30 seconds.
  - 8.8.1 Reset the Turbocharger Butterfly Valve by performing <u>one</u> of the following:
    - Depress <u>and</u> hold the EG A(B) Combustion Air Overspeed Trip Reset, EGA-418A(B), pushbutton on the Governor <u>until</u> the Combustion Air Intake Butterfly Valve is reset. (pushbutton is located below the overspeed trip plunger on the side of the Overspeed Trip Block)

or

- Manually at the Combustion Air Intake Butterfly Valve.
- 8.8.2 Reset the Fuel Oil Overspeed Trip by pushing in the plunger on the Governor Overspeed Trip Block.

## <u>NOTE</u>

- (1) Depressing the System Reset Pushbutton following restart of the EDG in Emergency Mode will prevent an EDG trip when the engine goes from Emergency Mode to Test Mode during paralleling operations.
- (2) <u>If</u> the EDG is <u>not</u> running but is still coasting down, depressing the System Reset pushbutton before the EDG has come to a complete stop may cause the unit to attempt to crank. [CR-WF3-2005-00807]
  - 8.8.3 When Emergency Diesel Generator A(B) has come to a complete stop or if EDG A(B) restarted in Emergency Mode following reset of Overspeed Trip, then depress the System Reset pushbutton on the Emergency Diesel Generator A(B) Control Panel.

# Waterford 3

# 2017 NRC RO/SRO Exam JOB PERFORMANCE MEASURE

# **P3**

# Isolate RWSP from Purification in accordance with OP-902-009, EOP Standard Appendices, Appendix 40

Applicant:			
Examiner:			

# JOB PERFORMANCE MEASURE DATA PAGE

Task:		RWSP from F andard Appe		ccordance with OP-90	2-009,
Task Standard:	902-009			cation in accordance values, in 54 minutes or les	
References:			ix 40, Isolate R Amendment 1	WSP from Purification 86 SER)	(rev 315)
Alternate Path: _	Yes	Time Critical:	Yes Va	alidation Time: 1	5 min
K/A EPE 011 for emerg		Actions contai CA (large bre		Importance Rating Safety Function 2	4.4 / 4.6 RO/SRO
Applicant:					
Time Start:			Time Finish:		
Performance Tin Critical Time:	ne:	54	minutes minutes		
Performance Ra	ting:	SAT	UNS	AT	
Comments:					
Examiner:		Signature		Date:	

# **EXAMINER COPY ONLY**

Tools/Equipment/Procedures Needed:

OP-902-009 Attachment 40: Isolate RWSP from Purification (Handout)

# Description:

This is a time critical task performed inside the RCA on the -4 & -35 Wing Areas. Do not start the JPM until after you have entered the RCA.

The applicant will attempt to isolate the RWSP by closing two valves on the -4 but one of the valves will not be able to be closed and require the applicant to close a valve on the -35 level. Purification must be isolated in 54 minutes or less from the start of the JPM.

#### **READ TO APPLICANT**

#### **DIRECTION TO APPLICANT:**

I will explain the initial conditions, and state the task to be performed. All steps for this JPM will be <u>simulated</u>, do <u>not</u> manipulate any plant components. Make all necessary communications to me. I will provide initiating cues and reports on other actions when directed by you. Indicate to me when you understand your assigned task.

(Read the Initial Condition and Cues from the GREEN Applicant Cue Sheet, and then give the cue sheet to the applicant.)

# **NOTE for JPM Validation Only**

When performing JPM validation, actions are necessary to ensure exam security is maintained. Prior to commencing in-plant JPM <u>validation</u>, contact Radiation Protection (RP) and direct them to disable all cameras in the RCA in a manner that prevents anyone from viewing any of the RCA cameras.

After all in plant JPMs are completed, contact RP to restore the disabled cameras.

## **Evaluator Note**

This JPM is time critical and takes place inside the RCA. Do <u>not</u> start the JPM until after you have entered the RCA.

#### **Evaluator Note**

Locks are used on certain components as a physical restraint to inhibit operation. Locks are used to assure that only authorized personnel will operate the component. Although this is important for plant operation, installation of valve locks is not critical to pass the JPM.

START CRITICAL TIME
Time:
Time:

TASK ELEMENT 1	STANDARD
Procedure note: This attachment is performed when the Purification system is aligned to the RWSP. The requirement is to isolate the RWSP from non-safety, non-seismic piping during a SIAS.	Note reviewed.
Comment:	SAT / UNSAT

TASK ELEMENT 2	STANDARD
1. <u>Close</u> FS-423, RWSP Purification Pump Suction Isolation. (-4 Wing Area, Centerline 7A)	Attempts to close valve.
Comment:	
Examiner Note: FS-423 is expected to be open with its lock off the hand-wheel. FS-423 is a remote (reach rod) operated manual valve.	SAT / UNSAT
Examiner Cue: If the applicant asks for initial indications on the valve, cue that the position indicating pin is at the upper position with ~0.25 inch clearance between the pin and the top of the slot and the lock is off the hand-wheel.	
Examiner Cue: When the applicant attempts to close FS-423, cue that the valve hand-wheel will not rotate. If the applicant pursues the use of a torque amplifying device (TAD), allow the use, but any attempts to close FS-423 will result in the valve not being able to be rotated.	

# **ALTERNATE PATH STARTS HERE**

Alternate Path starts when FS-423 is not able to be closed.

TASK ELEMENT 3	STANDARD
<ul> <li>a. IF unable to close FS-423, THEN close ANY of the following:</li> <li>FS-425, RWSP Purification Pump Suction Isolation (-35 Wing Area, West side)</li> <li>FS-428, RWSP Purification Pump Discharge Isolation (-35 Wing Area, West side)</li> </ul>	At least one valve (FS-425 or FS-428) is closed.
Comment:	<u>Critical</u>
	SAT / UNSAT
Examiner note: This step requires the applicant to travel down to the -35 RCA Wing Area. FS-425 & 428 are expected to be open with their locks off the hand-wheels.	
Examiner note: The applicant may decide to take the RWSP Purification pump's control switch (located near pump on column 3A&M) to "OFF" at this point.	
Examiner Cue: If the applicant checks to see if the RWSP Purification pump is running, then cue that the pump is running.	
Examiner Cue: When the applicant turns either valve <u>clockwise</u> , cue that the valve rotates and after several turns the valve becomes tight and the stem has moved in.	
Examiner Cue: If the applicant takes the RWSP purification pump control switch to "OFF", cue that the pump stops running.	

TASK ELEMENT 4	STANDARD
Close FS-404, Fuel Pool Ion Exchanger to RWSP Isolation. (-4 Wing Area, Centerline 8A)	Valve (FS-404) closed.
Comment:	<u>Critical</u> SAT / UNSAT
Examiner note: This step requires the applicant to travel back up to the - 4 RCA Wing Area. FS-404 is expected to be open with its lock off the hand-wheel.	
Examiner Cue: When the applicant turns the valve <u>clockwise</u> , cue that the valve rotates, the stem moves in and after several turns the valve becomes tight.	

STOP CRITICAL TIME	
Record Stop time after FS-425 or FS-428 and FS-404 are closed.	
Time:(must be 54 minutes or less from start of JPM)	

## **Evaluator Note**

Step 3 in the procedure stops the RWSP Purification pump and secures the rest of the Purification loop. It is **not** necessary for the applicant to perform step 3.

End JPM after Task Element 4 is completed.

# **END OF TASK**

# **APPLICANT CUE SHEET**

# **Do Not Manipulate Any Plant Components**

# (RETURN ALL HANDOUTS TO EXAMINER UPON COMPLETION OF TASK)

This is a time critical task. Timing will start after the Initial Conditions and Initiating Cue have been read and this cue sheet is handed to you.

## **INITIAL CONDITIONS:**

- RWSP Purification is in service.
- An SIAS has occurred.

# INITIATING CUE(S):

The CRS has directed you to isolate the RWSP from purification in accordance with OP-902-009, Attachment 40: Isolate RWSP from Purification.

# JPM P3 Handout

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STANDARD ALT ENDICES	Appendix 40	Page 1 of 1

# 40.0 Isolate RWSP from Purification

# <u>INSTRUCTIONS</u>

# ---- NOTE -----

This attachment is performed when the Purification system is aligned to the RWSP. The requirement is to isolate the RWSP from non-safety, non-seismic piping during a SIAS.

- 1. <u>Close FS-423</u>, RWSP Purification Pump Suction Isolation. (-4 Wing Area, Centerline 7A)
  - a. **IF** unable to close FS-423,**THEN** <u>close</u> **ANY** of the following:
    - FS-425, RWSP Purification Pump Suction Isolation (-35 Wing Area, West side)
    - FS-428, RWSP Purification Pump Discharge Isolation (-35 Wing Area, West side)
- 2. <u>Close FS-404</u>, Fuel Pool Ion Exchanger to RWSP Isolation. (-4 Wing Area, Centerline 8A)
- 3. At Control Room discretion as time, resources and accessibility allow, perform the following:
  - a. <u>Secure</u> RWSP Purification pump by **ONE** of the following:

Place RWSP Purification pump control switch in OFF.

Place FS-EBKR-312A-10F, RWSP Purification pump breaker in OFF.

b. <u>Secure</u> Fuel Pool Purification pump by **ONE** of the following:

<u>Place</u> Fuel Pool Purification pump control switch in OFF.

<u>Place</u> FS-EBKR-314A-5D, RWSP Purification pump breaker in OFF.

Secure purification lineups using OP-002-006 "Fuel Pool Cooling and Purification,"
 Attachment 8.15, "Isolation of FS to RWSP on RWSP Leakage or SIAS."

# **End of Appendix 40**

[LAST PAGE]

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STANDARD APPENDICES

**Emergency Operating Procedure** OP-902-009 **Standard Appendices** 

OSRC Meeting No.: 17-01

Acting

Ran Gilmore / Reviewed by:

OSRC Chairman: Print/Sign

Approved by: Brian Lindsey /

Approval Date

1-19-2017

**CONTINUOUS USE** 

# WATERFORD 3 SES OP-902-009 Revision 315 Page 206 of 206 STANDARD APPENDICES Appendix 40 Page 1 of 1

# 40.0 Isolate RWSP from Purification

# INSTRUCTIONS

# ------ NOTE -----

This attachment is performed when the Purification system is aligned to the RWSP. The requirement is to isolate the RWSP from non-safety, non-seismic piping during a SIAS.

- 1. Close FS-423, RWSP Purification Pump Suction Isolation. (-4 Wing Area, Centerline 7A)
  - a. **IF** unable to close FS-423,**THEN** close **ANY** of the following:
    - FS-425, RWSP Purification Pump Suction Isolation (-35 Wing Area, West side)
    - FS-428, RWSP Purification Pump Discharge Isolation (-35 Wing Area, West side)
- 2. <u>Close FS-404</u>, Fuel Pool Ion Exchanger to RWSP Isolation. (-4 Wing Area, Centerline 8A)
- 3. At Control Room discretion as time, resources and accessibility allow, perform the following:
  - a. <u>Secure</u> RWSP Purification pump by **ONE** of the following:
    - <u>Place</u> RWSP Purification pump control switch in OFF.
    - Place FS-EBKR-312A-10F, RWSP Purification pump breaker in OFF.
  - b. <u>Secure</u> Fuel Pool Purification pump by **ONE** of the following:
    - <u>Place</u> Fuel Pool Purification pump control switch in OFF.
    - <u>Place FS-EBKR-314A-5D</u>, Fuel Pool Purification pump breaker in OFF.
  - c. <u>Secure</u> purification lineups using OP-002-006 "Fuel Pool Cooling and Purification," Attachment 8.15, "Isolation of FS to RWSP on RWSP Leakage or SIAS."

# **End of Appendix 40**

[LAST PAGE]

# Waterford 3

# 2017 NRC RO/SRO Exam JOB PERFORMANCE MEASURE

# **S1**

# Place Reactor Cutback in service and perform Immediate Operator Actions

Applicant:			
Evaminar:			

# JOB PERFORMANCE MEASURE DATA PAGE

Task:	Place Reactor Cutback (RXC) in service and perform Immediate Operator Actions following a Cutback with an unanalyzed rod configuration.		
Task Standard:	Large Load Reject	v selects subgroups 5 & 11 for RXC actuation for and Loss of Feed Pump. Places RXC in service the reactor when unanalyzed rod configuration	е
References:		etor Power Cutback System (Rev 17) etor Power Cutback (Rev 8)	
Alternate Path: _	Yes Time Critic	al: No Validation Time: 7 mi	n
reference to	2.49 The ability to perform procedures those action of system comperation of system comperation and the comperation of system comperation of system comperation of system comperation and the comperation of system comperation and the compensation of system compensation and the compensation are compensation and the compensation and the compensation are compensation are compensation are compensation and the compensation are compensation are compensation are compensation are compensation and the compensation are compensation are compensation and the compensation are compensation	ns that require RO/S	
Applicant:			
Time Start:		Time Finish:	
Performance Tim Critical Time:	ne:N/A	minutes minutes	
Performance Rat	ting: SAT	UNSAT	
Comments:			
Examiner:Sig	nature	Date:	

#### **EXAMINER COPY ONLY**

Tools/Equipment/Procedures Needed:

OP-004-015, Reactor Power Cutback System (Handout)

#### Description:

This task is performed at CP-2. The applicant performs required manipulations to manually select subgroup 5 and 11 for RXC events for large loss of load and loss of a Feedwater pump. When the applicant places RXC in service, a Main Feedwater pump will trip resulting in a RXC. During the cutback, an incorrect CEA will drop. The applicant will be required to recognize the incorrect rod configuration and manually trip the reactor.

#### **DIRECTION TO APPLICANT:**

I will explain the initial conditions, and state the task to be performed. All control room steps shall be performed for this JPM, including any required communications. I will provide initiating cues and reports on other actions when directed by you. Indicate to me when you understand your assigned task.

(Read the Initial Condition and Cues from the GREEN Applicant Cue Sheet, and then give the cue sheet to the applicant.)

#### SIMULATOR OPERATOR INSTRUCTIONS

Reset to IC-171

Verify the following event inserted (should be setup in IC):

AUTO ACTUATE OUT OF SERVICE. Code is ZDIPWAUTOACT==1

Verify the following is inserted and assigned to Trigger 1 with a 3 and 10 second delay respectively:

- FW03A MFW PUMP A OVERSPEED TRIP (3 sec)
- RD02A03 DROPPED CEA 03 (10 sec)

Do not place the Simulator in Run until the applicant is ready to perform the task and cued by examiner.

Setup with specific IC unavailable or for non NRC exams:

- 1. Reset the simulator to an IC at 100% power
- 2. Remove Reactor cutback from service using section 7.1 of OP-004-015
- 3. Perform standby alignment of RXC using section 5.1 of OP-004-015
- 4. Perform steps 6.1.1 through 6.1.7 of OP-004-015
- 5. Insert commands listed above
- 6. Place simulator in FREEZE and snap a new IC or perform the JPM

#### **Examiner Note**

Cue the Simulator Operator to place the Simulator in RUN.

TASK ELEMENT 1	STANDARD
Procedure Note: When aligning CEA subgroups for both RXC events, the Large Load Reject event shall always be assigned prior to the Loss of Feed Pump event. Assigning subgroups for the Large Load Reject event clears the subgroup assignment for the Loss of Feed Pump event.	Note reviewed
Comment:	SAT / UNSAT

TASK ELEMENT 2	STANDARD
6.1.10 If determined from Attachment 11.1 to manually align CEA subgroups for a Large Load Reject, then perform as follows:  6.1.10.1 Depress ENTER MANUAL SUBGRPS SELECT pushbutton and verify pushbutton Illuminates.	Pushbutton Depressed
Comment:	<u>Critical</u> SAT / UNSAT

TASK ELEMENT 3	STANDARD
6.1.10.2 Establish CEA subgroup pattern by Depressing desired SUBGROUP SELECT pushbuttons and verifying each selected pushbutton Illuminates.	Subgroups 5 & 11 pushbuttons depressed
Comment:	<u>Critical</u> SAT / UNSAT

TASK ELEMENT 4	STANDARD
6.1.10.3 Depress LARGE LOAD REJECT pushbutton and verify pushbutton illuminates.	Pushbutton Depressed
Comment:	<u>Critical</u> SAT / UNSAT

TASK ELEMENT 5	STANDARD
6.1.10.4 When the SUBGROUP SELECT and LARGE LOAD REJECT pushbuttons have Extinguished (after approximately 60 seconds), then perform the following:  6.1.10.4.1 Depress DISPLAY SUBGRP SELECT pushbutton and verify pushbutton Illuminates.	Pushbutton Depressed
Comment:	SAT / UNSAT

TASK ELEMENT 6	STANDARD
6.1.10.4.2 Depress LARGE LOAD REJECT pushbutton <u>and</u> verify pushbutton Illuminates.	Pushbutton Depressed
Comment:	SAT / UNSAT

TASK ELEMENT 7	STANDARD
6.1.10.4.3 Verify correct CEA subgroup pattern is displayed.	Subgroups 5 & 11 checked
Comment:	SAT / UNSAT

TASK ELEMENT 8	STANDARD
6.1.10.4.4 Verify CEA subgroup pushbutton lights have extinguished (after approximately 60 seconds).	Subgroup pushbuttons verified extinguished.
Comment:	SAT / UNSAT

TASK ELEMENT 9	STANDARD
6.1.10.4.5 Manually align CEA subgroups for a Loss of Feed Pump per Step 6.1.11.	Continues on to next step.
Comment:	SAT / UNSAT

TASK ELEMENT 10	STANDARD
Procedure Note: When aligning CEA subgroups for both RXC events, the Large Load Reject event shall always be assigned prior to the Loss of Feed Pump event. Assigning subgroups for the Large Load Reject event clears the subgroup assignment for the Loss of Feed Pump event.	Note reviewed
Comment:	SAT / UNSAT

TASK ELEMENT 11	STANDARD
6.1.11 If determined from Attachment 11.1 to manually align CEA subgroups for a Loss of Feed Pump, then perform as follows:	Feed pumps checked
6.1.11.1 Verify both Main Feedwater Pumps operating.	
Comment:	
Examiner Note: At a minimum, red running lights on Feed Pump control switches should be checked on CP-1.	SAT / UNSAT

TASK ELEMENT 12	STANDARD
6.1.11.2 Depress ENTER MANUAL SUBGRPS SELECT pushbutton and verify pushbutton Illuminates.	Pushbutton Depressed
Comment:	<u>Critical</u> SAT / UNSAT

TASK ELEMENT 13	STANDARD
6.1.11.3 Establish CEA subgroup pattern by Depressing desired SUBGROUP SELECT pushbuttons and verifying each selected pushbutton Illuminates.	Subgroups 5 & 11 pushbuttons depressed
Comment:	<u>Critical</u> SAT / UNSAT

TASK ELEMENT 14	STANDARD
6.1.11.4 Depress LOSS OF FEED PUMP pushbutton and verify pushbutton Illuminates.	Pushbutton Depressed
Comment:	<u>Critical</u> SAT / UNSAT

TASK ELEMENT 15	STANDARD
6.1.11.5 When the SUBGROUP SELECT and LOSS OF FEED PUMP pushbuttons have Extinguished (after approximately 60 seconds), then perform the following:  6.1.11.5.1 Depress DISPLAY SUBGRP SELECT pushbutton and verify pushbutton Illuminates.	Pushbutton Depressed
Comment:	SAT / UNSAT

TASK ELEMENT 16	STANDARD
6.1.11.5.2 Depress LOSS OF FEED PUMP pushbutton <u>and</u> verify pushbutton Illuminates.	Pushbutton Depressed
Comment:	SAT / UNSAT

TASK ELEMENT 17	STANDARD
6.1.11.5.3 Verify correct CEA subgroup pattern is displayed.	Subgroups 5 & 11 checked
Comment:	SAT / UNSAT

TASK ELEMENT 18	STANDARD
6.1.11.5.4 Verify CEA subgroup pushbutton lights have extinguished (after approximately 60 seconds).	Subgroup pushbuttons verified extinguished.
Comment:	SAT / UNSAT

TASK ELEMENT 19	STANDARD
Procedure Note: The AUTO ACTUATE OUT OF SERVICE pushbutton should only be illuminated if RXC was previously out of service.	Note reviewed
Comment:	SAT / UNSAT

#### **ALTERNATE PATH STARTS HERE**

Alternate Path begins here and transition to OP-901-101, Reactor Power Cutback occurs.

TASK ELEMENT 20	STANDARD
6.1.12 If AUTO ACTUATE OUT OF SERVICE pushbutton is illuminated, then Depress AUTO ACTUATE OUT OF SERVICE pushbutton and verify pushbutton Extinguishes.	Pushbutton Depressed
Comment:	<u>Critical</u>
EXAMINER NOTE: Feedwater Pump A will trip (after 3 second time delay) when pushbutton is depressed.	SAT / UNSAT

TASK ELEMENT 21	STANDARD
Recognize Reactor Power Cutback	Recognize cutback actuation
Comment:	SAT / UNSAT

TASK ELEMENT 22	STANDARD
Place Control Element Drive Mechanism Mode Select switch to AS.	Place CEDMCS mode select switch in AS
Comment:	
EXAMINER NOTE: It is not required to perform this step as the incorrect rod pattern is inserted.	SAT / UNSAT

TASK ELEMENT 23	STANDARD
2. Verify selected subgroups dropped.	Recognizes that subgroups 5 & 11 dropped along with an additional CEA.
Comment:	SAT / UNSAT

TASK ELEMENT 24	STANDARD
Manually Trip the Reactor	Reactor Tripped
Comment:	<u>Critical</u> SAT / UNSAT

# **END OF TASK**

# **APPLICANT CUE SHEET**

# RETURN ALL HANDOUTS & THIS CUE SHEET TO EXAMINER UPON COMPLETION OF TASK

#### **INITIAL CONDITIONS:**

- The plant is at 100% power.
- Section 5.1, Reactor Power Cutback System Standby Alignment of OP-004-015, Reactor Power Cutback System has been completed.
- Attachment 11.1 has been completed and subgroups 5 & 11 have been determined to be the required subgroups for both Reactor Power Cutback (RXC) events.

#### **INITIATING CUE(S):**

Align Reactor Power Cutback for manual CEA subgroup selection for both RXC events by performing section 6.1 of OP-004-015, Reactor Power Cutback System starting at step 6.1.10.

#### 3.0 PRECAUTIONS AND LIMITATIONS

#### 3.1 PRECAUTIONS

- 3.1.1 Prior to placing the Reactor Power Cutback System (RXC) in service, verify that both Main Feedwater Pumps are operating.
- 3.1.2 With both CEACs Inoperable, Reactor Power Cutback <u>shall</u> be removed from service within four hours. **[TS 3.3.1]**
- 3.1.3 Selection of only the Large Load Reject event for RXC in service would result in a Turbine Setback/Runback upon a FW Pump trip with no rod insertion. This would result in a reactor trip on high Pzr Pressure. Therefore RXC <a href="mailto:shall-not">shall not</a> be placed in service for only the Large Load Reject event. [CR-WF3-2016-07340]

#### 3.2 LIMITATIONS

- 3.2.1 A selected CEA subgroup will <u>not</u> drop during a RXC actuation if that subgroup is on the CEDMCS hold bus. Likewise, the next sequential subgroup will not insert in Auto Sequential if the subgroup is on the hold bus. <u>When</u> a Reactor Power Cutback selected subgroup, or next sequential subgroup, is placed on the CEDMCS hold bus, <u>then</u> remove Reactor Power Cutback System from service in accordance with Section 7.1, Removing Reactor Power Cutback System from Service.
- 3.2.2 The auto CEA subgroup select function is <u>not</u> available for the Reactor Power Cutback System.
- 3.2.3 Turbine DEH System Program has a minimum floor of 20% power. Reactor Cutback Rod Configuration should not be selected which would drop Reactor Power below 20% in the event of a Reactor Cutback.
- 3.2.4 All referenced pushbutton controls are on the Power Cutback module on CP-2, unless otherwise stated.
- 3.2.5 Full steam bypass capability is 59.3% of rated thermal power. Selection of cutback groups that will initially exceed this capacity is allowed based on calculations showing that trip setpoints will not be exceeded during the transient [DAR-OA-08-02]. Additionally, subsequent subgroup insertion in Auto Sequential will assist in lowering power as needed. As specified in Attachment 11.1, for the Large Load Reject event, this limitation may only be utilized when all 6 SBCS valves are available.

#### 6.0 NORMAL OPERATIONS



ALIGNING REACTOR POWER CUTBACK FOR MANUAL CEA SUBGROUP SELECTION



The purpose of this section is to select which events (Large Load Reject/Loss of Feed Pump) will initiate a Reactor Power Cutback (RXC), and to select the CEA subgroups for each event. Section 6.3 should only be used when changing selected subgroups for an event which is already in service.





THIS SECTION HAS THE POTENTIAL TO AFFECT CORE REACTIVITY.

[INPO 06-006]



SELECTION OF ONLY THE LARGE LOAD REJECT EVENT FOR RXC IN SERVICE WOULD RESULT IN A TURBINE SETBACK/RUNBACK UPON A FW PUMP TRIP WITH NO ROD INSERTION. THIS WOULD RESULT IN A REACTOR TRIP ON HIGH PZR PRESSURE. THEREFORE RXC SHALL NOT BE PLACED IN SERVICE FOR ONLY THE LARGE LOAD REJECT EVENT. [CR-WF3-2016-07340]



Determine the appropriate CEA subgroup selections by performing Attachment 11.1, Manual CEA Subgroup Selection.

612 N/A If Attachment 11.1 determines that Reactor Power Cutback cannot be aligned for a Loss of Feed pump Event, then go to Section 7.1, Removing Reactor Power Cutback System. Do not continue with the remainder of this section.

6.1.3 N/A <u>If</u> Attachment 11.1 determines that <u>only</u> the Loss of Feed Pump event will be aligned for Reactor Power Cutback, <u>then prior to proceeding</u> with the remainder of this section, perform Section 7.1, Removing Reactor Power Cutback System from Service.



<u>If</u> Reactor Power Cutback is being restored to service following RXC system maintenance or plant outage, <u>then</u> Verify Section 5.1, Reactor Power Cutback System Standby Alignment, completed.



Perform a lamp test by depressing <u>and</u> releasing the LAMP TEST pushbutton <u>and</u> verify <u>all</u> pushbuttons illuminate.



<u>If</u> the TEST RESET pushbutton is illuminated, <u>then</u> depress the TEST RESET pushbutton <u>and</u> verify pushbutton extinguishes.



Verify Reactor Pwr Cutback Actuation (K-5, Cabinet H) annunciator Clear.

Verify Reactor Pwr Cutback Single Chnl Trouble (L-5, Cabinet H) annunciator Clear.

6/1.8.1 N/A If Reactor Pwr Cutback Single Chnl Trouble (L-5, Cabinet H) annunciator is not Clear, then realign Reactor Power Cutback in accordance with Section 5.1.



Verify MANUAL SELECT Illuminated on AUTO SELECT /MANUAL SELECT pushbutton.

#### **NOTE**

When aligning CEA subgroups for both RXC events, the Large Load Reject event <u>shall</u> <u>always</u> be assigned prior to the Loss of Feed Pump event. Assigning subgroups for the Large Load Reject event clears the subgroup assignment for the Loss of Feed Pump event.

- 6.1.10 <u>If</u> determined from Attachment 11.1 to manually align CEA subgroups for a Large Load Reject, then perform as follows:
  - 6.1.10.1 Depress ENTER MANUAL SUBGRPS SELECT pushbutton <u>and</u> verify pushbutton Illuminates.
  - 6.1.10.2 Establish CEA subgroup pattern by Depressing desired SUBGROUP SELECT pushbuttons <u>and</u> verifying <u>each</u> selected pushbutton Illuminates.
  - 6.1.10.3 Depress LARGE LOAD REJECT pushbutton <u>and</u> verify pushbutton Illuminates.
  - 6.1.10.4 When the SUBGROUP SELECT <u>and</u> LARGE LOAD REJECT pushbuttons have Extinguished (after approximately 60 seconds), <u>then</u> perform the following:
    - 6.1.10.4.1 Depress DISPLAY SUBGRP SELECT pushbutton <u>and</u> verify pushbutton Illuminates.
    - 6.1.10.4.2 Depress LARGE LOAD REJECT pushbutton <u>and</u> verify pushbutton Illuminates.
    - 6.1.10.4.3 Verify correct CEA subgroup pattern is displayed.
    - 6.1.10.4.4 Verify CEA subgroup pushbutton lights have extinguished (after approximately 60 seconds).
    - 6.1.10.4.5 Manually align CEA subgroups for a Loss of Feed Pump per Step 6.1.11.

#### **NOTE**

When aligning CEA subgroups for both RXC events, the Large Load Reject event shall always be assigned prior to the Loss of Feed Pump event. Assigning subgroups for the Large Load Reject event clears the subgroup assignment for the Loss of Feed Pump event.

- 6.1.11 If determined from Attachment 11.1 to manually align CEA subgroups for a Loss of Feed Pump, then perform as follows:
  - 6.1.11.1 Verify both Main Feedwater Pumps operating.
  - 6.1.11.2 Depress ENTER MANUAL SUBGRPS SELECT pushbutton <u>and</u> verify pushbutton Illuminates.
  - 6.1.11.3 Establish CEA subgroup pattern by Depressing desired SUBGROUP SELECT pushbuttons <u>and</u> verifying <u>each</u> selected pushbutton Illuminates.
  - 6.1.11.4 Depress LOSS OF FEED PUMP pushbutton <u>and</u> verify pushbutton Illuminates.
  - 6.1.11.5 When the SUBGROUP SELECT and LOSS OF FEED PUMP pushbuttons have Extinguished (after approximately 60 seconds), then perform the following:
    - 6.1.11.5.1 Depress DISPLAY SUBGRP SELECT pushbutton <u>and</u> verify pushbutton Illuminates.
    - 6.1.11.5.2 Depress LOSS OF FEED PUMP pushbutton <u>and</u> verify pushbutton Illuminates.
    - 6.1.11.5.3 Verify correct CEA subgroup pattern is displayed.
    - 6.1.11.5.4 Verify CEA subgroup pushbutton lights have extinguished (after approximately 60 seconds).

#### NOTE

The AUTO ACTUATE OUT OF SERVICE pushbutton should only be illuminated if RXC was previously out of service.

RX

6.1.12 If AUTO ACTUATE OUT OF SERVICE pushbutton is illuminated, then Depress AUTO ACTUATE OUT OF SERVICE pushbutton and verify pushbutton Extinguishes.

- 6.1.13 If CEA subgroup(s) were selected for the Large Load Reject cutback event, then remove Reactor Trip on Turbine Trip from service as follows:
- RX
- 6.1.13.1 On CP-2, place LOSS OF LOAD keyswitch to RPC.
- 6.1.13.2 On CP-7, place all four LOSS OF TURB BYPASS keyswitches to BYPASS.
- 6.1.13.3 Verify <u>all four</u> red BYPASS lamps Illuminate.



- 6.1.13.4 On CP-2, place LOSS OF TURBINE TRIP keyswitch to DISABLE.
- 6.1.14 As Reactor Power and Core EFPD change, reevaluate manual CEA subgroup selection <u>and</u> change as necessary in accordance with Section 6.3, Changing Manual CEA Subgroup Selection. [P-21931]

#### 9.0 AUTOMATIC FUNCTIONS

9.1	Selected CEA subgroups drop on large load reject	SBCS Quick Open Demand Signals (2/2)
9.2	Selected CEA subgroups drop on loss of Feed Pump A (FW-IPS-3001-A1 and FW-IPS-3001-A2)	<60 PSIG Control Oil Pressure (2/2)
9.3	Selected CEA subgroups drop on loss of Feed Pump B (FW-IPS-3001-B1 and FW-IPS-3001-B2)	<60 PSIG Control Oil Pressure (2/2)

#### REQUEST/APPROVAL PAGE

#### Normal Review Class (check one): SAFETY RELATED **OSRC ~ QUALIFIED REVIEWER PROCEDURE** PROCEDURE NUMBER: OP-004-015 **REVISION:** 017 TITLE: Reactor Power Cutback System PROCEDURE OWNER (Position Title): Operations Manager - Support **TERM** (check one): ✓ Permanent Temporary Effective Date / Milestone (if applicable): 1/19/2017 Expiration Date / Milestone (if applicable): N/A PROCEDURE ACTION (Check one); Deletion **New Procedure** Revision **DESCRIPTION AND JUSTIFICATION:** 1) Added guidance to Section 6.1 to disallow only the Large Load Reject event to be selected for service without also having the Loss of Feed Pump Event selected. Selection of only the Large Load Reject event for RXC in service would result in a Turbine Setback/Runback upon a FW Pump trip with no rod insertion. This would result in a reactor trip on high Pzr Pressure. This resulting response is undesireable and has not been fully evaluated for acceptability. Therefore RXC should not be placed in service for only the Large Load Reject event, without further review and justification by Engr/Safety Analysis. This issue was introduced in Revision 16 which changed OP-004-015 to allow for individual events to be placed in service for RXC. This change implements CR-WF3-2016-7340 Request/Approval Page Continuation Sheet(s) attached. **REVIEW PROCESS** □ Editorial Correction □ Technical Verification ✓ Normal (CHECK ONE): (Revisions Only) (Revisions Only) **REVIEW AND APPROVAL ACTIVITIES** PRINT NAME OR SIGNATURE DATE PREPARER 1/4/2017 David F. Litolff **EC SUPERVISOR** Administrative Review and Approval N/A (sign) CROSS-Engineering - Systems 1/17/2017 Camile Zenon DISCIPLINE and Engineering - Reactor 1/17/2017 Pamela Hernandez INTERNAL **REVIEWS** Operations - Administrative Review David R Voisin 1/17/2017 (List Groups, Operations - Licensed Operator Review Functions. 1/12/2017 **Troy Gonzales** Positions, etc.) N/A N/A PROCESS APPLICABILITY 1/17/2017 P. Hernandez **~** Performed PA Exclusion **DETERMINATION TECHNICAL ~** Review Verification 1/12/2017 Stephen Smith QUALIFIED REVIEWER Review **V** 1/17/2017 David R. Voisin GROUP/DEPT, HEAD Review Approval (sign) 1/18/17 GM, PLANT OPERATIONS Review Approval (sign) N/A VICE PRESIDENT, OPERATIONS Approval (sign) N/A

#### 6.0 NORMAL OPERATIONS

6.1 ALIGNING REACTOR POWER CUTBACK FOR MANUAL CEA SUBGROUP SELECTION

#### NOTE

The purpose of this section is to select which events (Large Load Reject/Loss of Feed Pump) will initiate a Reactor Power Cutback (RXC), and to select the CEA subgroups for each event. Section 6.3 should only be used when changing selected subgroups for an event which is already in service.

#### **CAUTION**



THIS SECTION HAS THE POTENTIAL TO AFFECT CORE REACTIVITY.

[INPO 06-006]

#### **CAUTION**

SELECTION OF ONLY THE LARGE LOAD REJECT EVENT FOR RXC IN SERVICE WOULD RESULT IN A TURBINE SETBACK/RUNBACK UPON A FW PUMP TRIP WITH NO ROD INSERTION. THIS WOULD RESULT IN A REACTOR TRIP ON HIGH PZR PRESSURE. THEREFORE RXC SHALL NOT BE PLACED IN SERVICE FOR ONLY THE LARGE LOAD REJECT EVENT. [CR-WF3-2016-07340]

- 6.1.1 Determine the appropriate CEA subgroup selections by performing Attachment 11.1, Manual CEA Subgroup Selection.
- 6.1.2 <u>If Attachment 11.1 determines that Reactor Power Cutback cannot be aligned for a Loss of Feed pump Event, then go to Section 7.1, Removing Reactor Power Cutback System. Do not continue with the remainder of this section.</u>
- 6.1.3 If Attachment 11.1 determines that only the Loss of Feed Pump event will be aligned for Reactor Power Cutback, then prior to proceeding with the remainder of this section, perform Section 7.1, Removing Reactor Power Cutback System from Service.
- 6.1.4 <u>If</u> Reactor Power Cutback is being restored to service following RXC system maintenance or plant outage, <u>then</u> Verify Section 5.1, Reactor Power Cutback System Standby Alignment, completed.
- 6.1.5 Perform a lamp test by depressing <u>and</u> releasing the LAMP TEST pushbutton <u>and</u> verify <u>all</u> pushbuttons illuminate.
- 6.1.6 <u>If</u> the TEST RESET pushbutton is illuminated, <u>then</u> depress the TEST RESET pushbutton <u>and</u> verify pushbutton extinguishes.

- 6.1.7 Verify Reactor Pwr Cutback Actuation (K-5, Cabinet H) annunciator Clear.
- 6.1.8 Verify Reactor Pwr Cutback Single Chnl Trouble (L-5, Cabinet H) annunciator Clear.
  - 6.1.8.1 <u>If</u> Reactor Pwr Cutback Single Chnl Trouble (L-5, Cabinet H) annunciator is <u>not</u> Clear, <u>then</u> align Reactor Power Cutback in accordance with Section 5.1.
- 6.1.9 Verify MANUAL SELECT Illuminated on AUTO SELECT /MANUAL SELECT pushbutton.

#### <u>NOTE</u>

When aligning CEA subgroups for both RXC events, the Large Load Reject event shall always be assigned prior to the Loss of Feed Pump event. Assigning subgroups for the Large Load Reject event clears the subgroup assignment for the Loss of Feed Pump event.

- 6.1.10 <u>If</u> determined from Attachment 11.1 to manually align CEA subgroups for a Large Load Reject, <u>then</u> perform as follows:
  - 6.1.10.1 Depress ENTER MANUAL SUBGRPS SELECT pushbutton <u>and</u> verify pushbutton Illuminates.
  - 6.1.10.2 Establish CEA subgroup pattern by Depressing desired SUBGROUP SELECT pushbuttons <u>and</u> verifying <u>each</u> selected pushbutton Illuminates.
  - 6.1.10.3 Depress LARGE LOAD REJECT pushbutton <u>and</u> verify pushbutton Illuminates.
  - 6.1.10.4 When the SUBGROUP SELECT <u>and</u> LARGE LOAD REJECT pushbuttons have Extinguished (after approximately 60 seconds), <u>then</u> perform the following:
    - 6.1.10.4.1 Depress DISPLAY SUBGRP SELECT pushbutton <u>and</u> verify pushbutton <u>llluminates.</u>
    - 6.1.10.4.2 Depress LARGE LOAD REJECT pushbutton <u>and</u> verify pushbutton Illuminates.
    - 6.1.10.4.3 Verify correct CEA subgroup pattern is displayed.
    - 6.1.10.4.4 Verify CEA subgroup pushbutton lights have extinguished (after approximately 60 seconds).
    - 6.1.10.4.5 Manually align CEA subgroups for a Loss of Feed Pump per Step 6.1.11.

#### <u>NOTE</u>

When aligning CEA subgroups for both RXC events, the Large Load Reject event shall always be assigned prior to the Loss of Feed Pump event. Assigning subgroups for the Large Load Reject event clears the subgroup assignment for the Loss of Feed Pump event.

- 6.1.11 If determined from Attachment 11.1 to manually align CEA subgroups for a Loss of Feed Pump, then perform as follows:
  - 6.1.11.1 Verify both Main Feedwater Pumps operating.
  - 6.1.11.2 Depress ENTER MANUAL SUBGRPS SELECT pushbutton <u>and</u> verify pushbutton Illuminates.
  - 6.1.11.3 Establish CEA subgroup pattern by Depressing desired SUBGROUP SELECT pushbuttons <u>and</u> verifying <u>each</u> selected pushbutton Illuminates.
  - 6.1.11.4 Depress LOSS OF FEED PUMP pushbutton <u>and</u> verify pushbutton Illuminates.
  - 6.1.11.5 When the SUBGROUP SELECT and LOSS OF FEED PUMP pushbuttons have Extinguished (after approximately 60 seconds), then perform the following:
    - 6.1.11.5.1 Depress DISPLAY SUBGRP SELECT pushbutton <u>and</u> verify pushbutton <u>llluminates.</u>
    - 6.1.11.5.2 Depress LOSS OF FEED PUMP pushbutton <u>and</u> verify pushbutton Illuminates.
    - 6.1.11.5.3 Verify correct CEA subgroup pattern is displayed.
    - 6.1.11.5.4 Verify CEA subgroup pushbutton lights have extinguished (after approximately 60 seconds).

#### **NOTE**

The AUTO ACTUATE OUT OF SERVICE pushbutton should only be illuminated if RXC was previously out of service.

1

6.1.12 <u>If AUTO ACTUATE OUT OF SERVICE pushbutton is illuminated, then Depress AUTO ACTUATE OUT OF SERVICE pushbutton and verify pushbutton Extinguishes.</u>

- 6.1.13 If CEA subgroup(s) were selected for the Large Load Reject cutback event, then remove Reactor Trip on Turbine Trip from service as follows:
- RX
- 6.1.13.1 On CP-2, place LOSS OF LOAD keyswitch to RPC.
- 6.1.13.2 On CP-7, place all four LOSS OF TURB BYPASS keyswitches to BYPASS.
- 6.1.13.3 Verify <u>all four</u> red BYPASS lamps Illuminate.



- 6.1.13.4 On CP-2, place LOSS OF TURBINE TRIP keyswitch to DISABLE.
- 6.1.14 As Reactor Power and Core EFPD change, reevaluate manual CEA subgroup selection <u>and</u> change as necessary in accordance with Section 6.3, Changing Manual CEA Subgroup Selection. [P-21931]

#### REQUEST/APPROVAL PAGE

#### Normal Review Class (check one): SAFETY RELATED **OSRC QUALIFIED REVIEWER** PROCEDURE PROCEDURE NUMBER: OP-901-101 REVISION: 008 TITLE: Reactor Power Cutback PROCEDURE OWNER (Position Title): Assistant Operations Manager (Support) TERM (check one): ✓ Permanent Temporary Effective Date / Milestone (if applicable): 2/27/24(3 Expiration Date / Milestone (if applicable): N/A PROCEDURE ACTION (Check one): Revision Deletion **New Procedure** DESCRIPTION AND JUSTIFICATION: 1. Added Caution above Section E0 step 4 regarding Technical Specification 3.2.1 action a and 3.2.4 action a requirements to ensure corrective action is taken within 15 minutes to comply with Tech Specs when the COLSS calculated core power operating limit based on linear heat rate or DNBR is exceeded. 2. Added Notes above step 17 for the SM/CRS to consider whether to start boron equalization and a 2nd Charging Pump should be performed to assist in maintaining desired power level and information regarding Surveillance Requirement 4.1.3.6 and OP-903-001 Attachment 11.7. Regulating Group and Group P CEA Insertion Limits. being used to track durations CEA insertion Limits are exceeded. These changes address CR-WF3-2012-01185 CA 32 and add information only, meeting the Editorial Correction criteria. Request/Approval Page Continuation Sheet(s) attached. **REVIEW PROCESS** Editorial Correction **Technical Verification** Normal (CHECK ONE): (Revisions Only) (Revisions Only) REVIEW AND APPROVAL ACTIVITIES PRINT NAME OR SIGNATURE DATE PREPARER 2/25/2013 Paul I. Wood EC SUPERVISOR Administrative Review and Approval (sign) 25/2015 CROSS-Operations [Licensed Operator Peer Review] 2/25/2013 John Lewis DISCIPLINE Operations [Administrative Review] 2/25/2013 and ∕David Voisin INTERNAL REVIEWS N/A N/A (List Groups, N/A N/A Functions, Positions, etc.) N/A N/A PROCESS APPLICABILITY N/A Performed PA Exclusion **DETERMINATION** TECHNICAL Review Verification N/A QUALIFIED REVIEWER Review N/A GROUP/DEPT, HEAD Review N/A Approval [ (sign) **GM, PLANT OPERATIONS** Review Approval (sign) N/A VICE PRESIDENT, OPERATIONS Approval N/A (sign)

#### D IMMEDIATE OPERATOR ACTIONS

- 1. Place Control Element Drive Mechanism Mode Select switch to AS.
- 2. Verify selected subgroups dropped.

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#### **E SUBSEQUENT OPERATOR ACTIONS**

E<sub>0</sub> GENERAL

			START	DONE	N/A
1.	corr Rea	eactor Power Cutback has <u>not</u> occurred <u>or</u> the rect rod pattern has not dropped, <u>then</u> trip the actor <u>and go to</u> OP-902-000, Standard Post Trip ons.			
2.		oth Main Feedwater Pumps are tripped, then perform following:			
	2.1	Trip the Reactor.			
	2.2	Go to OP-902-000, Standard Post Trip Actions.			
3.	trip	eactor Power Cutback was due to a Main Turbine due to loss of Main Turbine Lube Oil <u>or</u> Main Turbine h Vibration, <u>then</u> perform the following:			
	3.1	Trip the Reactor.			
	3.2	<u>Go to</u> OP-902-000, Standard Post Trip Actions, <u>and</u> perform OP-901-210, Turbine Trip, concurrently with OP-902-000.			

# Waterford 3

# 2017 NRC RO/SRO Exam JOB PERFORMANCE MEASURE

**S2** 

# Reduce RCS Pressure and Establish Pressurizer Level on a Failure of All Charging

Applicant:			
Evaminer:			

# JOB PERFORMANCE MEASURE DATA PAGE

Task:		RCS pressure ith High Press		oray and restore Press ection	surizer
Task Standa	PSIA, e OP-901	stablished Sat -112, Chargin	fety Injection S g or Letdown I	nd stabilized between System flow in accorda Malfunction, using HP level back towards the	ance with SI Pump A,
References:	OP-901	-112, Chargin	g or Letdown I	Malfunction Rev 6	
Alternate Pa	th: No	Time Critical:	No V	alidation Time: 2	0 min
K/A <u>006 A</u>	.1.18, Pressu	rizer level and	pressure	Importance Rating	4.0 / 4.3 RO/SRO
				Safety Function 3	
Applicant:					
Time Start:			Time Finish:		
Performance Critical Time		N/A	minutes minutes		
Performance	Rating:	SAT	UNS	АТ	
Comments:					
Examiner:				Date:	
LAGIIIIIGI.	Signature			Date	

#### **EXAMINER COPY ONLY**

Tools/Equipment/Procedures Needed:

• OP-901-112, Charging or Letdown Malfunction (Handout)

#### Description:

The applicant will perform the roles of the ATC and BOP operators for this JPM. The initial conditions describe that the plant has experienced a loss of all Charging capacity. The applicable off normal procedure directs tripping the reactor and lowering RCS pressure to < 1400 psia. The JPM begins with the reactor tripped and Standard Post Trip Actions complete. The RCS will be at normal post trip pressure, ~2000 psia. Main Spray will be used to accomplish the pressure reduction. After RCS pressure is below 1400 psia, a High Pressure Safety Injection Pump is started and flow established to restore Pressurizer level. This JPM will be run in parallel with S5.

#### **DIRECTION TO APPLICANT:**

I will explain the initial conditions, and state the task to be performed. All control room steps shall be performed for this JPM, including any required communications. I will provide initiating cues and reports on other actions when directed by you. Indicate to me when you understand your assigned task.

(Read the Initial Condition and Cues from the GREEN Applicant Cue Sheet, and then give the cue sheet to the applicant.)

#### SIMULATOR OPERATOR INSTRUCTIONS

Reset to IC-172

Place EFW Back Up FCV Controllers in Auto and remove Caution Tags.

Verify the following Malfunctions are active:

- CV01A, Charging Pump A Trip
- CV01B, Charging Pump B Trip
- CV01C, Charging Pump AB Trip

This JPM is run in parallel with JPM S5 (OP-903-037, CFC Operability).

Setup with specific IC unavailable or for non NRC exams:

- 1. Reset the simulator to an IC in 100%
- 2. Insert Malfunctions listed above
- 3. Trip the reactor when PZR level reaches ~50%
- 4. Allow conditions to stabilize (PZR Level should be ~20%)
- 5. Place simulator in freeze and save IC

#### **Examiner Note**

Direct the simulator operator to place the simulator in RUN when ready to start.

#### **Examiner Note**

The Pressurizer Pressure Low Trip setpoint will need to be reset on 2 different occasions during the reduction of RCS pressure to < 1400 PSIA.

This step becomes applicable when either annunciator K B-16 or K C-16 alarm.

The applicant may check the Pressure/Temperature curves prior to starting RCS pressure reduction. Plant conditions will allow for RCS de-pressurization to the given pressure band.

TASK ELEMENT 1	STANDARD
2.3 <u>WHEN</u> PZR PRESSURE LO PRETRIP annunciator alarms, <u>THEN</u> reset Pressurizer Pressure Low Trip setpoint on <u>ALL FOUR</u> channels.	Pressurizer Pressure low pressure setpoints are reset prior to receiving a Safety Injection Actuation
Comment: First occurrence.	<u>Critical</u> SAT / UNSAT
Examiner note: Applicant must push the "Low PZR Press Setpoint Reset" pushbuttons on all 4 channels on CP-7. Annunciators B-16 and C-16 on cabinet K (CP-2) should clear if properly reset.	

TASK ELEMENT 2	STANDARD
2.3 <u>WHEN</u> PZR PRESSURE LO PRETRIP annunciator alarms, <u>THEN</u> reset Pressurizer Pressure Low Trip setpoint on <u>ALL FOUR</u> channels.	Pressurizer Pressure low pressure setpoints are reset prior to receiving a Safety Injection Actuation
Comment:	<u>Critical</u>
Second occurrence.	SAT / UNSAT

#### **Examiner Note**

Since there is no Charging Flow, Pressurizer pressure must be reduced using Main Spray. Either the PZR Pressure Controller (RC-IPIC-0100) or the Spray Valve Controller (RC-IHIC-0100) at CP-2 can be used to lower RCS pressure by taking the selected controller to MANUAL and raising output to create Main Spray flow. If the PZR Pressure Controller (RC-IPIC-0100) is selected, then the Spray Valve Controller (RC-IHIC-0100) must remain in AUTO for it to respond appropriately.

TASK ELEMENT 3	STANDARD
2.4 Reduce Pressurizer pressure to < 1400 PSIA.	Pressurizer pressure is reduced to 1300 – 1400 PSIA using Main Spray.
Comment:	<u>Critical</u>
	SAT / UNSAT

#### **Examiner Note**

After Pressurizer pressure is < 1400 PSIA, the Main Spray valves should be throttled closed to prevent Pressurizer pressure from dropping below the minimum pressure for RCP operation, approximately 1250 PSIA.

#### **Examiner Note**

The applicant is not required to secure Reactor Coolant Pumps at 1621 PSIA in the RCS since pressure is dropping under operator control. If the applicant decides to secure 2 Reactor Coolant Pumps, the control switches are located on CP-2. It is acceptable if the applicant secures 2 Reactor Coolant Pumps.

TASK ELEMENT 4	STANDARD
2.5 Start ONE available HPSI Pump AND open associated valves as required to restore Pressurizer level:	HPSI Pump A is running.
Comment:	<u>Critical</u>
	SAT / UNSAT

STANDARD	
At least 1 HPSI flow control valve is throttled open and Pressurizer level is rising.	
<u>Critical</u> SAT / UNSAT	

# **END OF TASK**

# **APPLICANT CUE SHEET**

#### (RETURN ALL HANDOUTS TO EXAMINER UPON COMPLETION OF TASK)

#### **INITIAL CONDITIONS:**

- The crew has entered OP-901-112, Charging or Letdown Malfunction, due to loss of all Charging Pumps.
- The CRS has directed a reactor trip due to the lowering Pressurizer Level.
- OP-902-000, Standard Post Trip Actions, have been completed.

#### INITIATING CUE(S):

The CRS directs you to complete step 2 in sub-section E1, Charging Malfunction, of OP-901-112. Starting on step 2.3 depressurize the RCS and establish a RCS pressure of 1300 – 1400 psia within approximately 10-15 minutes and then restore Pressurizer level to 33-60% using HPSI Pump A.

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#### E<sub>1</sub> Charging Malfunction (cont'd)

		START	DONE	N/A
2.	<u>IF</u> normal Charging flow can <u>NOT</u> be established <u>AND</u> Pressurizer level falls below minimum Pressurizer level for operation in accordance with Attachment 1, Pressurizer Level Versus Tave Curve, <u>THEN</u> perform the following:			
2	Trip the Reactor.			
2	Implement OP-902-000, STANDARD POST TRIP ACTIONS, concurrently with completion of this step.		Continuous	
2	.3 <u>WHEN</u> PZR PRESSURE LO PRETRIP annunciator alarms, <u>THEN</u> reset Pressurizer Pressure Low Trip setpoint on <u>ALL FOUR</u> channels.		Continuous	
2	.4 Reduce Pressurizer pressure to <1400 PSIA.			
2	.5 Start <u>ONE</u> available HPSI Pump <u>AND</u> open associated valves as required to restore Pressurizer level:  HPSI Train A		Continuous	
	HPSI Cold Leg Injection 1A (SI 225A)			
	<ul> <li>HPSI Cold Leg Injection 1B (SI 226A)</li> </ul>			
	<ul> <li>HPSI Cold Leg Injection 2A (SI 227A)</li> </ul>			
	<ul> <li>HPSI Cold Leg Injection 2B (SI 228A)</li> </ul>			
	PR			
<u> </u>	HPSI Train B			
	<ul> <li>HPSI Cold Leg Injection 1A (SI 225B)</li> </ul>			
	HPSI Cold Leg Injection 1B (SI 226B)			
	<ul> <li>HPSI Cold Leg Injection 2A (SI 227B)</li> </ul>			
	<ul> <li>HPSI Cold Leg Injection 2B (SI 228B)</li> </ul>			

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#### E<sub>1</sub> Charging Malfunction (cont'd)

			START	DONE	N/A
3.	CV	<u>IF</u> the PMC is available, <u>THEN</u> display PMC Group CVCS and monitor Charging System parameters to determine cause of Charging malfunction.		Continuous	
4.	Inspect Charging System for possible cause of malfunction.				
<ol> <li>IF a Charging Line rupto the following:</li> </ol>		a Charging Line rupture has occurred, <u>THEN</u> perform following:			
	5.1	Close LETDOWN STOP VALVE (CVC 101).			
	5.2	Stop ALL Charging Pumps.			
	5.3	<u>IF</u> leak has been identified <u>AND</u> isolated, <u>THEN</u> restore Charging and Letdown in accordance with Attachment 2.			

#### REQUEST/APPROVAL PAGE

#### Normal Review Class (check one): SAFETY RELATED **OSRC QUALIFIED REVIEWER PROCEDURE** PROCEDURE NUMBER: OP-901-112 **REVISION:** 006 TITLE: Charging or Letdown Malfunction PROCEDURE OWNER (Position Title): Operations Manager - Support TERM (check one): ✓ Permanent Temporary 3/18/15 Effective Date / Milestone (if applicable): Expiration Date / Milestone (if applicable): N/A PROCEDURE ACTION (Check one): Revision Deletion **New Procedure** DESCRIPTION AND JUSTIFICATION: Added additional information to the note in step E2 (6) to address CR-WF3-2013-264. Added UNID and Nomenclature to Attachment 2 steps 13 and 14. This procedure change adds information only and serves to enhance the procedure. This change does not alter the intent of the procedure and merely replaces missing nomenclature information. This change meets the criteria of an Editorial Correction. Request/Approval Page Continuation Sheet(s) attached. **REVIEW PROCESS** ▼ Editorial Correction **Technical Verification** ☐ Normal (CHECK ONE): (Revisions Only) (Revisions Only) REVIEW AND APPROVAL ACTIVITIES PRINT NAME OR SIGNATURE DATE **PREPARER** 3/17/2015 Nicôle Blank EC SUPERVISOR Administrative Review and Approval CROSS-N/A DISCIPLINE and N/A Nλ INTERNAL **REVIEWS** N/A N/A (List Groups, N/A Functions, N/A Positions, etc.) N/A N/A PROCESS APPLICABILITY N/A Performed PA Exclusion DETERMINATION TECHNICAL Verification Review N/A QUALIFIED REVIEWER Review N/A GROUP/DEPT, HEAD Review Approval N/A (sign) **GM. PLANT OPERATIONS** Review Approval N/A (sign) VICE PRESIDENT, OPERATIONS Approval (sign) N/A

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## E<sub>1</sub> Charging Malfunction (cont'd)

			START	DONE	N/A
2.	Pre for Pre	normal Charging flow can <u>NOT</u> be established <u>AND</u> ssurizer level falls below minimum Pressurizer level operation in accordance with Attachment 1, ssurizer Level Versus Tave Curve, <u>THEN</u> perform following:			
	2.1	Trip the Reactor.			
	2.2	Implement OP-902-000, STANDARD POST TRIP ACTIONS, concurrently with completion of this step.		Continuous	
	2.3	WHEN PZR PRESSURE LO PRETRIP annunciator alarms, <u>THEN</u> reset Pressurizer Pressure Low Trip setpoint on <u>ALL FOUR</u> channels.		Continuous	
	2.4	Reduce Pressurizer pressure to <1400 PSIA.			
	2.5	Start <u>ONE</u> available HPSI Pump <u>AND</u> open associated valves as required to restore Pressurizer level:		Continuous	
		HPSI Train A			
		<ul> <li>HPSI Cold Leg Injection 1A (SI 225A)</li> </ul>			
		<ul> <li>HPSI Cold Leg Injection 1B (SI 226A)</li> </ul>			
		<ul> <li>HPSI Cold Leg Injection 2A (SI 227A)</li> </ul>			
		<ul> <li>HPSI Cold Leg Injection 2B (SI 228A)</li> </ul>			
	<u>OR</u>				
		HPSI Train B			
		<ul> <li>HPSI Cold Leg Injection 1A (SI 225B)</li> </ul>			
		<ul> <li>HPSI Cold Leg Injection 1B (SI 226B)</li> </ul>			
		<ul> <li>HPSI Cold Leg Injection 2A (SI 227B)</li> </ul>			
		<ul> <li>HPSI Cold Leg Injection 2B (SI 228B)</li> </ul>			

## E<sub>1</sub> Charging Malfunction (cont'd)

			PL	ACEKEEP	ER
			START	DONE	N/A
3.	CV	he PMC is available, <u>THEN</u> display PMC Group CS and monitor Charging System parameters to ermine cause of Charging malfunction.		Continuous	
4.		pect Charging System for possible cause of function.			
5.		a Charging Line rupture has occurred, <u>THEN</u> perform following:			
	5.1	Close LETDOWN STOP VALVE (CVC 101).			
	5.2	Stop ALL Charging Pumps.			
	5.3	IF leak has been identified AND isolated, THEN restore Charging and Letdown in accordance with Attachment 2.			

## Waterford 3

# 2017 NRC RO/SRO Exam JOB PERFORMANCE MEASURE

**S3** 

## Perform a Reactor Coolant Pump Shutdown

Applicant:			
Evereire en			

# JOB PERFORMANCE MEASURE DATA PAGE

Task:	Perfo	orm A Reactor Coo	olant Pump	Shutdown (With Revers	e Rotation)
Task Standaı	section	•	otation is red	d in accordance with OP cognized and RCPs 1B, 01-130.	
References:				mp Operation (rev 22) mp Malfunction (rev 11)	
Alternate Pat	h: Yes	Time Critical:	No	Validation Time:18	3 mins.
abnori	mal shutdo	litions which exist own of an RCP in normal shutdown		Importance Rating  Safety Function 4P	RO/SRO
Applicant:					
Time Start:			Time Finish	n:	
Performance Critical Time:	_	N/A	minutes minutes		
Performance	Rating:	SAT	UN	SAT	
Comments:					
Examiner:	Signature	<u> </u>		Date:	

## **EXAMINER COPY ONLY**

Tools/Equipment/Procedures Needed:

- OP-001-002, Reactor Coolant Pump Operation, Section 6.2 (Handout 1) Green paper
- OP-901-130, Reactor Coolant Pump Malfunction, Section E0 & E5 (Handout 2) Yellow paper

#### Description:

This task is performed at CP-2. The examinee will perform a Reactor Coolant Pump Shutdown for Reactor Coolant Pump 1A. After the Reactor Coolant Pump is shutdown it will come to a stop and then start rotating in the reverse direction. Reverse rotation is indicated on the PMC. OP-002-001, Reactor Coolant Pump Operation directs implementation of OP-901-130, Reactor Coolant Pump Malfunction. Handout 2 (yellow paper) is NOT revealed until the applicant has earned the information in Handout 2.

The task is complete after the examinee secures the remaining two Reactor Coolant Pumps. (W3 Operating Experience)

#### **DIRECTION TO APPLICANT:**

I will explain the initial conditions, and state the task to be performed. All control room steps shall be performed for this JPM, including any required communications. I will provide initiating cues and reports on other actions when directed by you. Indicate to me when you understand your assigned task.

(Read the Initial Condition and Cues from the GREEN Applicant Cue Sheet, and then give the cue sheet to the applicant.)

#### SIMULATOR OPERATOR INSTRUCTIONS

- Reset to IC-173
- Verify RC33A RCP1A ARRDFAILURE WITH ARRD TEMP SEVERITY set to a value of 172.229
- Take simulator to RUN
- Acknowledge PMC Alarms

Setup with specific IC unavailable or for non NRC exams:

- 1. Reset the simulator to an IC in Mode 3
- 2. Ensure all Reactor Trip Breakers are open
- 3. Start one Oil Lift pump for RCP 2A and stop RCP 2A
- 4. Insert Malfunction listed above
- 5. Place simulator in freeze and save IC

#### **EXAMINER NOTE**

Cue the Simulator Operator to place the Simulator in RUN.

Do **NOT** reveal Handout 2 (yellow paper) until the applicant earns this information.

TASK ELEMENT 1	STANDARD
Procedure Caution: THE FOLLOWING SECTION HAS THE POTENTIAL TO AFFECT CORE REACTIVITY.	Caution reviewed
Comment:	SAT / UNSAT

TASK ELEMENT 2	STANDARD
Procedure Caution: ALL CLOSED REACTOR TRIP BREAKERS WILL OPEN ON FIRST RCP TRIP UNLESS REACTOR COOLANT LOW FLOW BYPASSES ARE ENABLED.	Caution reviewed
Comment:	SAT / UNSAT

TASK ELEMENT 3	STANDARD
6.2.1 For RCP to be secured (1A, 1B, 2A, or 2B), Place associated RCP (1A, 1B, 2A, 2B) Oil Lift Pump A or B control switch to ON and verify lift pump Starts.	One Lift Oil Pump for RCP 1A started
Comment:	SAT / UNSAT

TASK ELEMENT 4	STANDARD
6.2.1.1 Verify remaining RCP 1A (1B, 2A, 2B) Oil Lift Pump B or A control switch in AUTO.	Checked remaining Lift Oil Pumps in AUTO.
Comment:	SAT / UNSAT

TASK ELEMENT 5	STANDARD
6.2.2 Have an individual in place to monitor VLPMS for loose parts that can become dislodged by changes in Reactor Coolant flow in accordance with OP-004-017, Valve and Loose Parts Monitoring.	Recognized step is complete as per initial conditions
Comment:  Examiner Cue: If asked, inform applicant that an Operator is in place monitoring the Valve and Loose Parts system.	SAT / UNSAT

TASK ELEMENT 6	STANDARD
Procedure Caution:	
CBO AND CCW FLOW TO SEAL COOLERS SHOULD BE MAINTAINED AFTER RCP HAS BEEN SECURED UNTIL RCS TEMPERATURE HAS BEEN REDUCED TO <140°F.	Caution reviewed
Comment:	SAT / UNSAT

TASK ELEMENT 7	STANDARD
6.2.3 Stop desired RCP 1A (1B, 2A, 2B) by placing its associated control switch at CP-2 to Stop.	RCP 1A is secured
Comment:	<u>Critical</u> SAT / UNSAT

#### **ALTERNATE PATH STARTS HERE**

Approximately 45 seconds after RCP 1A C/S is placed to STOP, the RCP speed will reduce to approximately 0 RPM and quickly rotate in the reverse direction to a speed of approximately 480 RPM and stabilize. This indication is on the Plant Monitoring Computer and should be viewed by the applicant as part of the task.

TASK ELEMENT 8	STANDARD
6.2.4 When RCP 1A (1B, 2A, 2B) speed indicates rotor is at rest, as indicated by PMC PID (PIDs are listed on Attachment 11.2), or with SM/CRS authorization, then secure operating RCP 1A (1B, 2A, 2B) Oil Lift Pumps by placing their control switches to OFF.	Recognized RCP is not at rest
Comment:	
Examiner Cue: If asked, inform the applicant he/she has CRS authorization.	SAT / UNSAT

TASK ELEMENT 9	STANDARD
6.2.4.1 After RCP 1A (1B, 2A, 2B) has been secured for approximately 5 minutes, then verify all secured RCPs are not rotating in the reverse direction by observing zero speed indicated on the computer points listed in Attachment 11.2.	Determined RCP 1A is rotating in the reverse direction.
Examiner Note: ~45 seconds after the RCP 1A C/S is manipulated, the RCP speed will reduce to approximately 0 RPM and quickly rotate in the reverse direction to a speed of ~480 RPM and stabilize. This is when it is time to provide cue below.  Examiner Cue: Approximately one minute after the applicant turns off the RCP and the applicant has read this step and is waiting the 5 minutes, then cue "5 minutes has elapsed".	<u>Critical</u> SAT / UNSAT

TASK ELEMENT 10	STANDARD
6.2.4.2 If PMC points indicate any RCP is rotating in the reverse direction, then refer to OP-901-130, Reactor Coolant Pump Malfunction and notify SM/CRS.	Entered OP-901-130
Comment:	
Examiner Cue: If the applicant requests guidance on how to proceed, then ask the applicant for their recommendation. If the applicant mentions the need to perform OP-901-130, then provide Handout 2 (OP-901-130).	SAT / UNSAT
If the applicant simply recommends securing all RCPs, then allow the applicant to proceed without providing Handout 2.	

#### **EXAMINER NOTE**

The following steps are from subsection  $E_5$  of OP-901-130.

TASK ELEMENT 11	STANDARD	
NOTE Indicated speed will not go negative when an RCP rotates in the reverse direction, it will be an absolute number. Speed will indicate approximately 600 rpm for the affected RCP when the other three RCPs are running.	Note reviewed	
Comment:	SAT / UNSAT	

TASK ELEMENT 12	STANDARD
<ol> <li>Monitor Reactor Coolant Pump after shutdown for reverse rotation with the following methods:</li> <li>IF conditions permit, THEN verify reverse rotation by local observation.</li> <li>PMC PIDs D13214 (RCP 1A), D13614 (RCP 1B), D13414 (RCP 2A) and D13814 (RCP 2B).</li> <li>Associated RCP PMC mimic</li> </ol>	Verified reverse rotation of RCP 1A using PID D13214
Comment:  Examiner note: Reverse rotation may have already been verified per task element 9. If so, then this step is considered complete.	SAT / UNSAT

TASK ELEMENT 13	STANDARD		
2. Start an oil lift pump on affected RCP.	Check one Lift Oil Pump for RCP 1A running		
Comment:	SAT / UNSAT		

TASK ELEMENT 14	STANDARD
3. Remove ALL Reactor Coolant Pumps from service.	RCPs 1B and 2B secured
Comment:	<u>Critical</u>
	SAT / UNSAT

## **END OF TASK**

## **APPLICANT CUE SHEET**

## (RETURN ALL HANDOUTS TO EXAMINER UPON COMPLETION OF TASK)

#### **INITIAL CONDITIONS:**

- The Reactor is in MODE 3 with all Reactor Trip Breakers open
- The plant is preparing to perform an RCS cooldown to MODE 5
- An Operator is in place to monitor Valve and Loose Parts Monitoring System

## INITIATING CUE(S):

The CRS directs you to secure Reactor Coolant Pump 1A in accordance with OP-001-002, Reactor Coolant Pump Operation, section 6.2.

#### 3.0 PRECAUTIONS AND LIMITATIONS

#### 3.1 Precautions

- 3.1.1 When operating one RCP, no minimum RCS Cold Leg Temperature restrictions exist.
- 3.1.2 When operating in two pump, opposite loop configuration, no minimum RCS Cold Leg Temperature restrictions exist.
- 3.1.3 When operating in two pump, same loop configuration using RCP 2A, minimum allowable RCS Cold Leg Temperature for RCP operation is 350°F. This restriction applies to prevent motor load in excess of nameplate HP rating since RCP 2A develops higher head and requires more brake horsepower.
- 3.1.4 When operating in two pump, same loop configuration, minimum allowable RCS Cold Leg Temperature for RCP operation is 175°F.
- 3.1.5 When operating in three pump configuration using RCP 2A, minimum allowable RCS Cold Leg Temperature for RCP operation is 350°F. This restriction applies to prevent motor load in excess of nameplate HP rating since RCP 2A develops higher head and requires more brake horsepower.
- 3.1.6 When operating in three pump configuration, minimum allowable RCS Cold Leg Temperature for RCP operation is 202°F.
- 3.1.7 With fuel in the core, the fourth RCP <u>shall not</u> be started until RCS Temperature is ≥380°F. This restriction applies to prevent exceeding fuel assembly uplift limitations.
- 3.1.8 Low temperature overpressure protection and reactivity protection shall be provided by establishing a <100°F  $\Delta T$  between RCS Cold Leg ( $T_c$ ) Temperature and S/G Water Temperature prior to starting the first RCP on each loop. Reactivity excursion concerns exist on RCP start in an idle loop if S/G Water Temperature is >100°F colder than loop  $T_c$  (worst case negative ITC). Also, low temperature overpressure protection concerns exist if S/G Water Temperature is >100°F hotter than loop  $T_c$  when loop  $T_c$  is  $\leq 272°F$ . For conservatism and simplicity, a RCP start limit of  $100°F \Delta T$  between SG Water Temperature and loop  $T_c$  is established. [P-22890]
- 3.1.9 A CCW temperature of 155°F at outlet of RCP Seal Cooler will isolate cooler. Manual Override exists in Control Room on CP-2. Manual Override is accomplished by first placing control switch in Closed position and then to Open position. If high temperature still exists after isolation valves are Opened, then 100 second time delay will time out and Close isolation valves. If temperature is <145°F after valves are Opened, they will remain Open.
- 3.1.10 Do not start RCPs simultaneously.

- 3.1.11 During RCP motor operation for oil system cleanup after maintenance, duplex strainer fouling can occur very rapidly. A rapid increase in thrust bearing temperature is an indication of duplex strainer fouling.
- 3.1.12 Where multiple indications for one parameter exist, more than one instrument should be used to obtain a particular reading.
- 3.1.13 Starting the first RCP in a Reactor Coolant Loop with the existence of a diluted pocket of RCS water could cause a Boron Dilution Event resulting in a reactivity excursion.
- 3.1.14 Anytime RCS pressure is greater than VCT pressure, RCP CBO should be unisolated.
- 3.1.15 RCP seals will exhibit some amount of weepage at low Reactor Coolant System pressures. It is expected that the seals will shut off the weeping with higher pressure in the RCS and that the weepage will stop before reaching RCS normal operating pressure. This weepage will likely result in boric acid residue in the RCP shrouds. [CR-WF3-2005-02712]
- 3.1.16 To monitor the start of an RCP, an Operator should be stationed on the D ring wall, rather than on the pump work platform. Visual monitoring of the RCP is not required if Containment access is not in effect or at the SM/CRS discretion for reasons such as precluding impact to off-normal or emergency operations or reducing industrial or radiological safety risk.

#### 3.2 LIMITATIONS

- 3.2.1 When Starting RCP from cold conditions, monitor bearing temperatures for abnormally high rate of rise after reaching normal operating temperatures.
- 3.2.2 When starting a third RCP during plant startup, upper thrust bearing temperatures may exceed alarm limits on the single operating pump in a loop until the fourth RCP is started. [CR-WF3-2005-02745]
- 3.2.3 Each RCP Start stresses motor windings both thermally and mechanically. A Start means that motor comes up to rated speed.
- 3.2.4 With motor at ambient temperature, do <u>not</u> attempt more than two consecutive Starts, allowing motor to coast to a Stop between Starts. For additional Starts, after two consecutive Starts, wait 240 minutes before attempting subsequent Start.
- 3.2.5 With motor at operating temperature, do <u>not</u> attempt more than one Start at 60 minute intervals.

- 3.2.6 Do not exceed more than 6 Starts per day.
- 3.2.7 The associated RCP Oil Lift Pump must have been operating at normal pressure for a minimum of two minutes prior to Starting RCP.
- 3.2.8 Do <u>not</u> allow oil level of reservoirs to drop to <37%. An oil level of <37% will cause bearing uncovering and bearing temperature to rise indicating that bearing oil film is deteriorating.
- 3.2.9 RCP Seals rely upon CBO to maintain a thin film of water for lubrication. During operation, if CBO is lost, seals will run dry and suffer excessive frictional heat and wear.
- 3.2.10 When starting RCP with RCS temperature >200°F, CBO temperature exiting pump must be ≤190°F.
- 3.2.11 Maximum RCP operating time without CCW flow is three minutes. <u>If</u> CCW flow can be restored within 10 minutes, <u>then</u> pump may be restarted. [P-15099]
- 3.2.12 Fourth stage vapor seal can operate at full system pressure for limited time. This is a severe operating condition and requires that RCP be secured.
- 3.2.13 Do <u>not</u> operate RCP with system pressure >2500 PSIA.
- 3.2.14 CBO <u>and CCW</u> flow to seal coolers should be maintained after RCP has been secured <u>until</u> RCS temperature has been lowered to ≤140°F.
- 3.2.15 When Starting motor from ambient conditions, bearing temperatures should be watched very closely for minimum of two hours, or until bearing temperatures stabilize. Normal rate of rise from ambient conditions may be as high 27°F/min.
- 3.2.16 To minimize the effects of RCP seal perturbations, maintain Reactor Coolant Pump Control Bleedoff Pressure 40 PSIG to 65 PSIG when any Reactor Coolant Pumps are running. Reactor Coolant Pump Control Bleedoff Pressure operating band may be expanded to 30 PSIG to 120 PSIG with a ≤4 PSIG per minute rate of change limit during short periods of operation such as establishing nitrogen or hydrogen blankets on the Volume Control Tank. Refer to Attachment 11.1, RCS Pressure and Temperature Limits Graph.

6.2 STOPPING A REACTOR COOLANT PUMP

#### **CAUTION**

R T

THE FOLLOWING SECTION HAS THE POTENTIAL TO AFFECT CORE REACTIVITY.

[INPO 06-006]

#### **CAUTION**

ALL CLOSED REACTOR TRIP BREAKERS WILL OPEN ON FIRST RCP TRIP UNLESS REACTOR COOLANT LOW FLOW BYPASSES ARE ENABLED.

- 6.2.1 For RCP to be secured (1A, 1B, 2A, <u>or</u> 2B), Place associated RCP (1A, 1B, 2A, 2B) Oil Lift Pump A <u>or</u> B control switch to ON <u>and</u> verify lift pump Starts. [P-15101]
  - 6.2.1.1 Verify remaining RCP 1A (1B, 2A, 2B) Oil Lift Pump B or A control switch in AUTO.
- 6.2.2 Have an individual in place to monitor VLPMS for loose parts that can become dislodged by changes in Reactor Coolant flow in accordance with OP-004-017, Valve and Loose Parts Monitoring.

#### **CAUTION**

CBO <u>AND</u> CCW FLOW TO SEAL COOLERS SHOULD BE MAINTAINED AFTER RCP HAS BEEN SECURED UNTIL RCS TEMPERATURE HAS BEEN REDUCED TO ≤140°F.

R

- 6.2.3 Stop desired RCP 1A (1B, 2A, 2B) by placing its associated control switch at CP-2 to Stop.
- 6.2.4 When RCP 1A (1B, 2A, 2B) speed indicates rotor is at rest, as indicated by PMC PID (PIDs are listed on Attachment 11.2), or with SM/CRS authorization, then secure operating RCP 1A (1B, 2A, 2B) Oil Lift Pumps by placing their control switches to OFF. [P-15101]
  - 6.2.4.1 After RCP 1A (1B, 2A, 2B) has been secured for approximately 5 minutes, then verify all secured RCPs are not rotating in the reverse direction by observing zero speed indicated on the computer points listed in Attachment 11.2.
  - 6.2.4.2 <u>If PMC points indicate any RCP is rotating in the reverse direction, then refer to OP-901-130, Reactor Coolant Pump Malfunction and notify SM/CRS.</u>

System Operating Procedure
Reactor Coolant Pump Operation

OP-001-002 Revision 022

## C. AUTOMATIC ACTIONS

- 1. High Reactor Coolant Pump CCW Return temperature (155°F) actuates automatic isolation of RCP Seal Cooler:
  - 1A RCP SEAL COOLER (CC 679A/CC 6651A)
  - 1B RCP SEAL COOLER (CC 679B/CC 6651B)
  - 2A RCP SEAL COOLER (CC 680A/CC 666A)
  - 2B RCP SEAL COOLER (CC 680B/CC 666B)

## **E<sub>0</sub> SUBSEQUENT OPERATOR ACTIONS**

PLACEKEEPER				
START	DONE	N/A		

## **NOTE**

Waterford 3 has operating Experience of ARRD failures, resulting in reverse rotation of a tripped Reactor Coolant Pump. In this case, indicated speed will <u>not</u> go negative when a RCP rotates in the reverse direction, it will be an absolute number. Speed will indicate approximately 600 RPM for the affected RCP with the other three RCPs running.

1.	If Reactor Coolant Pump trips, then verify Reactor tripped and go to OP-902-000, Standard Post Trip Actions.		
2.	If loss of Component Cooling Water to Reactor Coolant Pumps occurs, then go to OP-901-510, COMPONENT COOLING WATER SYSTEM MALFUNCTION.		
3.	If Reactor Coolant Pump Seal has failed, then go to section $E_1$ , Seal Failure.		
4.	$\underline{\text{If}}$ Reactor Coolant Pump low oil pressure alarm occurs, $\underline{\text{then}}$ $\underline{\text{go}}$ $\underline{\text{to}}$ section $E_2$ , Lube Oil Emergency.		
5.	$\underline{\text{If}}$ a Reactor Coolant Pump Bearing temperature alarm occurs, then go to section E <sub>3</sub> , Bearing Temperature High.		
6.	$\underline{\text{If}}$ Reactor Coolant Pump high vibration alarm occurs, $\underline{\text{then}}$ $\underline{\text{go}}$ $\underline{\text{to}}$ section $E_4$ , High Vibration.		
7.	$\underline{\text{If}}$ reverse rotation is indicated on an idle Reactor Coolant Pump, $\underline{\text{then}}$ $\underline{\text{go}}$ $\underline{\text{to}}$ section $E_5$ , Reverse Rotation.		
8.	If Reactor Coolant Pump high ARRD temperature alarm occurs, then go to section E <sub>6</sub> , Anti-Reverse Rotation Device (ARRD) Temperature High.		

PLACEKEEPER

## **E<sub>0</sub>** SUBSEQUENT OPERATOR ACTIONS (CONT'D)

9. If a Reactor Coolant Pump shaft high vibration computer alarm occurs on any of the following PMC PIDs:

RCP 1A: PIDs A13003, A13004

RCP 2A: PIDs A13010, A13011

RCP 1B: PIDs A13017, A13018

RCP 2B: PIDs A13024, A13025

then go to section E<sub>7</sub>, High Shaft Vibration.

**END** 

## E<sub>5</sub> REVERSE ROTATION

PLACEKEEPER				
START	DONE	N/A		

## **NOTE**

Indicated speed will not go negative when an RCP rotates in the reverse direction, it will be an absolute number. Speed will indicate approximately 600 rpm for the affected RCP when the other three RCPs running.

1.	Monitor Reactor Coolant Pump after shutdown for reverse rotation with the following methods:		
	If conditions permit, then verify reverse rotation by local observation.		
	PMC PID's D13214 (RCP 1A), D13614 (RCP 1B), D13414 (RCP 2A) and D13814 (RCP 2B).		
	Associated RCP PMC mimic		
2.	Start an oil lift pump on affected RCP.		
3.	Remove ALL Reactor Coolant Pumps from service.		
4.	Commence Plant cooldown to Shutdown Cooling entry conditions in accordance with OP-010-005, PLANT SHUTDOWN.		
5.	Refer to the following Technical Specifications:		
	3.4.1.1		
	3.4.1.2		
	3.4.1.3		
	3.4.1.4		
6.	Place Shutdown Cooling in service.		

**END** 

#### REQUEST/APPROVAL PAGE

#### Normal Review Class (check one): SAFETY RELATED OSRC V **QUALIFIED REVIEWER PROCEDURE** PROCEDURE NUMBER: OP-001-002 REVISION: 022 TITLE: Reactor Coolant Pump Operation PROCEDURE OWNER (Position Title): Operations Manager - Support TERM (check one): ✓ Permanent Temporary Effective Date / Milestone (if applicable): Expiration Date / Milestone (if applicable): N/A PROCEDURE ACTION (Check one): Revision Deletion □ New Procedure **DESCRIPTION AND JUSTIFICATION:** 1) Changed CBO Flow computer points A13100, A13500, A13300, and A13700 to S13100, S13500, S13300, and S13700 on Attachment 11.2 as a result of EC-43302 (Replacement of CBO Flow Elements and Transmitters) and its associated daughter EC's 43306, 43307, 43308 and 43309. The purpose of this change is to improve the reliability of the CBO instruments and thus provide reliable indications to the operator concerning CBO flow and thus health of RCP Seals and capillary tubes. These changes are covered by EC-43302 and the daughter EC's and therefore the changes to this procedure is editorial in nature. Request/Approval Page Continuation Sheet(s) attached. **REVIEW PROCESS** Editorial Correction **Technical Verification** Normal (CHECK ONE): (Revisions Only) (Revisions Only) **REVIEW AND APPROVAL ACTIVITIES** PRINT NAME OR SIGNATURE DATE PREPARER Robert Mcbride 5/1/2014 **EC SUPERVISOR** Administrative Review and Approval (sign) 12014 CROSS-Operations [Administrative Review] David R. Voisin 5/1/2014 DISCIPLINE and N/A N/A **INTERNAL REVIEWS** N/A N/A (List Groups. Functions, N/A N/A Positions, etc.) N/A N/A PROCESS APPLICABILITY N/A Performed PA Exclusion DETERMINATION **TECHNICAL** Review Verification N/A QUALIFIED REVIEWER Review N/A GROUP/DEPT, HEAD Review N/A Approval (sign) **GM, PLANT OPERATIONS** Review Approval (sign) N/A VICE PRESIDENT, OPERATIONS Approval (sign) N/A

6.2 STOPPING A REACTOR COOLANT PUMP

#### **CAUTION**

THE FOLLOWING SECTION HAS THE POTENTIAL TO AFFECT CORE REACTIVITY.

#### **CAUTION**

ALL CLOSED REACTOR TRIP BREAKERS WILL OPEN ON FIRST RCP TRIP UNLESS REACTOR COOLANT LOW FLOW BYPASSES ARE ENABLED.

- 6.2.1 For RCP to be secured (1A, 1B, 2A, <u>or</u> 2B), Place associated RCP (1A, 1B, 2A, 2B) Oil Lift Pump A <u>or</u> B control switch to ON <u>and</u> verify lift pump Starts. [P-15101]
  - 6.2.1.1 Verify remaining RCP 1A (1B, 2A, 2B) Oil Lift Pump B <u>or</u> A control switch in AUTO.
- 6.2.2 Have an individual in place to monitor VLPMS for loose parts that can become dislodged by changes in Reactor Coolant flow in accordance with OP-004-017, Valve and Loose Parts Monitoring.

#### **CAUTION**

CBO <u>AND</u> CCW FLOW TO SEAL COOLERS SHOULD BE MAINTAINED AFTER RCP HAS BEEN SECURED UNTIL RCS TEMPERATURE HAS BEEN REDUCED TO ≤140°F.

- RX
- 6.2.3 Stop desired RCP 1A (1B, 2A, 2B) by placing its associated control switch at CP-2 to Stop.
- 6.2.4 When RCP 1A (1B, 2A, 2B) speed indicates rotor is at rest, as indicated by PMC PID (PIDs are listed on Attachment 11.2), or with SM/CRS authorization, then secure operating RCP 1A (1B, 2A, 2B) Oil Lift Pumps by placing their control switches to OFF. [P-15101]
  - 6.2.4.1 After RCP 1A (1B, 2A, 2B) has been secured for approximately 5 minutes, then verify all secured RCPs are not rotating in the reverse direction by observing zero speed indicated on the computer points listed in Attachment 11.2.
  - 6.2.4.2 <u>If PMC points indicate any RCP is rotating in the reverse direction, then refer to OP-901-130, Reactor Coolant Pump Malfunction and notify SM/CRS.</u>

#### REQUEST/APPROVAL PAGE

#### Normal Review Class (check one): SAFETY RELATED **OSRC QUALIFIED REVIEWER PROCEDURE** PROCEDURE NUMBER: OP-901-130 **REVISION:** 011 TITLE: Reactor Coolant Pump Malfunction PROCEDURE OWNER (Position Title): Operations Manager - Support TERM (check one): ✓ Permanent Temporary Effective Date / Milestone (if applicable): Expiration Date / Milestone (if applicable): N/A PROCEDURE ACTION (Check one): **New Procedure** ✓ Revision Deletion **DESCRIPTION AND JUSTIFICATION:** In Section E2, Step 3, changed Thrust Bearing Temperature from 205 to 208 deg F. In Section E3, Step 1, changed Thrust Bearing Temperature from 205 to 208 deg F. In Section E4. Step 3, changed Thrust Bearing Temperature from 205 to 208 deg F. These changes were made based on EC-62008 and associated PAD. This EC discusses the fact that the newly installed (RF-20) Reactor Coolant Pump (2A) thrust bearing is consistently running at a higher temperature of 203 to 204.7 deg F. The procedure is being changed to allow more margin to the off normal entry condition. Request/Approval Page Continuation Sheet(s) attached. **REVIEW PROCESS** □ Editorial Correction □ Technical Verification ✓ Normal (CHECK ONE): (Revisions Only) (Revisions Only) PRINT NAME OR SIGNATURE DATE REVIEW AND APPROVAL ACTIVITIES 12/15/2015 Nicole Blank **PREPARER EC SUPERVISOR** Administrative Review and Approval (sign) N/A CROSS-N/A N/A DISCIPLINE N/A N/A and INTERNAL N/A **REVIEWS** N/A (List Groups, N/A N/A Functions, Positions, etc.) N/A N/A PROCESS APPLICABILITY 12/15/2015 Robert Ledet **V** PA Exclusion Performed DETERMINATION Verification 12/15/2015 **TECHNICAL V** Review Michael Shumate QUALIFIED REVIEWER Review **V** Jude N Foret 12/16/2015 GROUP/DEPT. HEAD Approval 🗹 Review (sign) 2.1015 GM. PLANT OPERATIONS Review Approval (sign) VICE PRESIDENT, OPERATIONS Approval (sign)

## **E<sub>0</sub> SUBSEQUENT OPERATOR ACTIONS**

PLACEKEEPER		
START	DONE	N/A

## **NOTE**

Waterford 3 has operating Experience of ARRD failures, resulting in reverse rotation of a tripped Reactor Coolant Pump. In this case, indicated speed will <u>not</u> go negative when a RCP rotates in the reverse direction, it will be an absolute number. Speed will indicate approximately 600 RPM for the affected RCP with the other three RCPs running.

1.	If Reactor Coolant Pump trips, then verify Reactor tripped and go to OP-902-000, Standard Post Trip Actions.		
2.	If loss of Component Cooling Water to Reactor Coolant Pumps occurs, then go to OP-901-510, COMPONENT COOLING WATER SYSTEM MALFUNCTION.		
3.	$\underline{\text{If}}$ Reactor Coolant Pump Seal has failed, $\underline{\text{then}}$ $\underline{\text{go}}$ $\underline{\text{to}}$ section $E_1$ , Seal Failure.		
4.	If Reactor Coolant Pump low oil pressure alarm occurs, then go to section E <sub>2</sub> , Lube Oil Emergency.		
5.	$\underline{\text{If}}$ a Reactor Coolant Pump Bearing temperature alarm occurs, then go to section $E_3$ , Bearing Temperature High.		
6.	$\underline{\text{If}}$ Reactor Coolant Pump high vibration alarm occurs, then $\underline{\text{qo}}$ to section $E_4$ , High Vibration.		
7.	$\underline{\text{If}}$ reverse rotation is indicated on an idle Reactor Coolant Pump, $\underline{\text{then go to}}$ section $E_5$ , Reverse Rotation.		
8.	If Reactor Coolant Pump high ARRD temperature alarm occurs, then go to section E <sub>6</sub> , Anti-Reverse Rotation Device (ARRD) Temperature High.		

## **E<sub>0</sub>** SUBSEQUENT OPERATOR ACTIONS (CONT'D)

# 9. <u>If</u> a Reactor Coolant Pump shaft high vibration computer alarm occurs on any of the following PMC PIDs:

- RCP 1A: PIDs A13003, A13004
- RCP 2A: PIDs A13010, A13011
- RCP 1B: PIDs A13017, A13018
- RCP 2B: PIDs A13024, A13025

then go to section E7, High Shaft Vibration.

PLACEKEEPER			
START	DONE	N/A	

## **END**

## E<sub>5</sub> REVERSE ROTATION

PLACEKEEPER		
START	DONE	N/A

## **NOTE**

Indicated speed will not go negative when an RCP rotates in the reverse direction, it will be an absolute number. Speed will indicate approximately 600 rpm for the affected RCP when the other three RCPs running.

1.	Monitor Reactor Coolant Pump after shutdown for reverse rotation with the following methods:		
	<ul> <li>If conditions permit, then verify reverse rotation by local observation.</li> </ul>		
	<ul> <li>PMC PID's D13214 (RCP 1A), D13614 (RCP 1B), D13414 (RCP 2A) and D13814 (RCP 2B).</li> </ul>		
	Associated RCP PMC mimic		
2.	Start an oil lift pump on affected RCP.		
3.	Remove ALL Reactor Coolant Pumps from service.		
4.	Commence Plant cooldown to Shutdown Cooling entry conditions in accordance with OP-010-005, PLANT SHUTDOWN.		
5.	Refer to the following Technical Specifications:		
	• 3.4.1.1		
	• 3.4.1.2		
	• 3.4.1.3		
	• 3.4.1.4		
6.	Place Shutdown Cooling in service.		

**END** 

## Waterford 3

# 2017 NRC RO/SRO Exam JOB PERFORMANCE MEASURE

## **S4**

# Reset Overspeed Trip of EFW Pump AB (Control Room Actions)

Applicant:			
Evaminar:			

# JOB PERFORMANCE MEASURE DATA PAGE

Task:		Reset overspeed trip of EFW Pump AB in accordance with OP-009-003, Emergency Feedwater (Control Room Actions)			
Task Standa		•	•	d re-starts EFW Pump ergency Feedwater.	AB in
References:	OP-009	9-003, Emergen	cy Feedwat	er (rev 309)	
Alternate Pa	th: No	Time Critical:	No \	/alidation Time:1	0 min
K/A <u>061 G</u>	SEN EPE 07	4 EA1.07 AFW \$	System	_ Importance Rating	4.2 / 4.3 RO/SRO
				Safety Function 4	3
Applicant:					
Time Start:			Time Finish	:	
Performance Critical Time	·	N/A	_ minutes _ minutes		
Performance	e Rating:	SAT	UNS	SAT	
Comments:					
				<b>D</b> :	
Examiner:	Signature			Date:	

## **EXAMINER COPY ONLY**

Tools/Equipment/Procedures Needed:

• OP-009-003, Emergency Feedwater, Section 8.4 (Handout)

#### Description:

Applicant will perform Control Room actions to reset the overspeed trip and re-start EFW Pump AB in accordance with OP-009-003, Emergency Feedwater. This JPM is run in parallel with JPM S7.

#### **DIRECTION TO APPLICANT:**

I will explain the initial conditions, and state the task to be performed. All control room steps shall be performed for this JPM, including any required communications. I will provide initiating cues and reports on other actions when directed by you. Indicate to me when you understand your assigned task.

(Read the Initial Condition and Cues from the GREEN Applicant Cue Sheet, and then give the cue sheet to the applicant.)

#### SIMULATOR OPERATOR INSTRUCTIONS

Reset to IC-177

There are no Malfunctions or Overrides for this JPM.

Place EFW Back Up FCV Controllers in Auto and remove Caution Tags.

This JPM is run in parallel with JPM S7 (Reset Hi Cntmt Press ESFAS trip)

Pull up MS-407, EFW AB Drip Pot Normal Drain Bypass, (CP-13) on Extreme View to simulate NAO actions to open or close the valve by overriding the control switch should this be requested by the Examiner.

Note: EFW AB tripped due to overspeed while testing on the simulator with ~700 psig in the supply header.

Setup with specific IC unavailable or for non NRC exams:

- 1. Reset the simulator to an IC at 100% power
- 2. Trip both SGFPs
- 3. Trip the reactor
- 4. Trip EFW Pump AB using FW05 after it auto starts
- 5. Reset mechanical trip device using FWR85
- 6. Place simulator in freeze and save IC

#### **Examiner Note**

Cue the Simulator Operator to place the Simulator in RUN.

TASK ELEMENT 1	STANDARD
Procedure Caution: THE FOLLOWING SECTION HAS THE POTENTIAL TO AFFECT CORE REACTIVITY.	Caution reviewed
Comment:	SAT / UNSAT

TASK ELEMENT 2	STANDARD
8.4.1 Verify the following valves Closed:  MS-401A EFW Pump AB Turbine Steam Supply Valve From S/G 1  MS-401B EFW Pump AB Turbine Steam Supply Valve From S/G 2	Both valves are closed
Comment:  Examiner Note: 2 expected alarms Cabinet M, M-3 and Cabinet N, M-13 on CP-8.	<u>Critical</u> SAT / UNSAT

TASK ELEMENT 3	STANDARD
8.4.2 Verify EFW Pump AB Turb Drip Pot Normal Drain Bypass, MS-407, Open.	MS-407 is open
Comment:  Examiner Note: Control switch for MS-407 is located on CP-13. The Control switch for MS-407 must be held in the "Open" position until the valve indicates full open otherwise the valve goes back closed. Opening this valve will de-pressurize the steam supply header to EFW Pump AB. Steam header pressure indication is on CP-8.  Examiner Note: During a Loss of Offsite Power event, MS-407 is operated locally. If the Applicant calls an NAO to operate MS-407, then inform the simulator booth operator to perform the NAO actions.	SAT / UNSAT

TASK ELEMENT 4	STANDARD
Procedure Caution:  DURING A STATION BLACKOUT, ELECTRICAL POWER MAY NOT BE AVAILABLE TO OPERATE MS-416 AND THE MECHANICAL TRIP LINKAGE WILL NOT AUTOMATICALLY RE-LATCH.	Caution reviewed
Comment:	SAT / UNSAT

TASK ELEMENT 5	STANDARD
8.4.3 If electrical power is not available to MS-416, then manually Close EFW Pump AB Turbine Stop Valve, MS-416.	Recognizes power is available and valve is closed.
Comment: This step is N/A.	SAT / UNSAT

TASK ELEMENT 6	STANDARD
Procedure Note:	
If the trip was a mechanical trip, then MS-416 cannot be operated from CP-8 until the mechanical linkage is reset locally.	Note reviewed
Comment:	SAT / UNSAT

TASK ELEMENT 7	STANDARD
<ul> <li>8.4.4 If the trip was a mechanical overspeed trip, then Reset locally as follows:</li> <li>8.4.4.1 Reset mechanical overspeed tappet by pushing connecting rod lever back towards Stop Valve.</li> <li>8.4.4.2 Verify tappet nut fully recessed.</li> <li>8.4.4.3 Release connecting rod.</li> </ul>	Recognizes that overspeed trip was not mechanical (given in cue)
Comment: Step 8.4.4 is N/A.	SAT / UNSAT

TASK ELEMENT 8	STANDARD
8.4.5 When Main Steam To EFPT Turb Press (MS IPT8340) is depressurized, then Close EFW Pump AB Turb Drip Pot Normal Drain Bypass, MS-407.	Turbine Steam Pressure is depressurized below a steam pressure that will not cause turbine overspeed when MS-416 is opened.
Comment: MS IPT8340 is located on CP-8. It is labeled "Turbine Steam Press". MS-407 control switch is on CP-13. MS-407 position is not critical. This task is unsat if EFW Pump AB trips due to overspeed when MS-416 is opened in Task Element 10. Approximately 700 PSIG will trip the turbine.	<u>Critical</u> SAT / UNSAT

TASK ELEMENT 9	STANDARD
Procedure Caution:  (1) THE GOVERNOR VALVE IS FULL OPEN AND RESIDUAL STEAM PRESSURE IN THE STEAM ADMISSION LINES MAY ROLL THE TURBINE (MOMENTARILY) WHEN OPENING MS-416.  (2) DURING A STATION BLACKOUT, ELECTRICAL POWER MAY NOT BE AVAILABLE TO OPERATE MS-416.	Caution reviewed
Comment:	SAT / UNSAT

TASK ELEMENT 10	STANDARD
8.4.6 Open EFW Pump AB Turbine Stop Valve, MS-416, as follows: 8.4.6.1 If electrical power is available to MS-416, then Open EFW Pump AB Turbine Stop Valve, MS-416, from CP-8.	Stop valve (MS-416) is open
Comment:	<u>Critical</u> SAT / UNSAT

TASK ELEMENT 11	STANDARD
8.4.6.2 Open the following valves:  MS-401A EFW Pump AB Turbine Steam Supply Valve From S/G 1  MS-401B EFW Pump AB Turbine Steam Supply Valve From S/G 2	At least one supply valve is open and EFW Pump AB is running
Comment: Applicant should monitor turbine speed and pump discharge pressure as EFW Pump AB ramps up to speed. Turbine speed normally stabilizes at 4420-4480 RPM with steam supply pressure greater than or equal to 750 PSIG. Both steam supply valves should be opened per procedure. For the purposes of this JPM critical step, at least one valve must be opened.	<u>Critical</u> SAT / UNSAT

## **END OF TASK**

## **APPLICANT CUE SHEET**

## RETURN ALL HANDOUTS & THIS CUE SHEET TO EXAMINER UPON COMPLETION OF TASK

#### **INITIAL CONDITIONS:**

- Main Feedwater is not available
- EFW Pump AB has tripped due to an electrical overspeed signal
- EFAS-1 and 2 actuated

## INITIATING CUE(S):

The CRS directs you to reset EFW Pump AB in accordance with OP-009-003, Emergency Feedwater.

#### 3.0 PRECAUTIONS AND LIMITATIONS

#### 3.1 PRECAUTIONS

- 3.1.1 Successive starts of EFW Pump motors should conform to the guidelines in OI-042-000, Watch Station Processes.
- 3.1.2 <u>Prior to</u> starting EFW Pump AB for surveillance testing, the steam supply line heat tracing circuits shall be verified at proper temperatures in accordance with OP-002-007, Freeze Protection and Temperature Maintenance. [P-15359]
- 3.1.3 EFW Pump <u>and</u> turbine bearing oil levels should be verified <u>prior</u> to starting <u>and</u> after starting the pump.
- 3.1.4 Feedwater flow should be limited to less than 150 GPM for 5 minutes <u>if</u> Steam Generator level is less than 46% Narrow Range.

#### 3.2 LIMITATIONS

- 3.2.1 Chemistry should be notified <u>prior to</u> use of Emergency Feedwater Pumps (except during actual emergencies) to feed Steam Generators.
- 3.2.2 Chemistry should be notified of automatic operation of Emergency Feedwater Pumps.
- 3.2.3 The EFW Pump AB Turbine is equipped with two level gauges, one in each bearing housing. The level gauges each have two marks which indicate low and high levels. The volume between the marks is about 500 ml. Turbine oil levels should be maintained as follows: [ER-W3-2003-0758]:
  - With the EFW Pump AB Turbine secured, and oil at ambient temperature, maintain oil levels between low and high marks.
  - If EFW Pump AB Turbine oil level is at, or just above, the low mark with the turbine secured, oil level may lower slightly (<1/4 inch) below the low mark during turbine operation. This is an acceptable level for operation of the turbine.
  - With oil levels high in band (> midway between high and low marks) with the turbine secured, oil may leak out in the area of the overspeed tappet assembly during turbine operation.

8.4 RESETTING EFW PUMP AB AFTER OVERSPEED TRIP

#### **CAUTION**

R

THE FOLLOWING SECTION HAS THE POTENTIAL TO AFFECT CORE REACTIVITY.

[INPO 06-006]

8.4.1 Verify the following valves Closed:

MS-401A EFW Pump AB Turbine Steam Supply Valve From S/G 1

MS-401B EFW Pump AB Turbine Steam Supply Valve From S/G 2

8.4.2 Verify EFW Pump AB Turb Drip Pot Normal Drain Bypass, MS-407, Open.

#### **CAUTION**

DURING A STATION BLACKOUT, ELECTRICAL POWER MAY <u>NOT</u> BE AVAILABLE TO OPERATE MS-416 <u>AND</u> THE MECHANICAL TRIP LINKAGE <u>WILL</u> <u>NOT</u> AUTOMATICALLY RE-LATCH.

8.4.3 <u>If</u> electrical power is <u>not</u> available to MS-416, <u>then</u> manually Close EFW Pump AB Turbine Stop Valve, MS-416.

#### NOTE

If the trip was a mechanical trip, then MS-416 cannot be operated from CP-8 until the mechanical linkage is reset locally.

- 8.4.4 If the trip was a mechanical overspeed trip, then Reset locally as follows:
  - 8.4.4.1 Reset mechanical overspeed tappet by pushing connecting rod lever back towards Stop Valve.
  - 8.4.4.2 Verify tappet nut fully recessed.
  - 8.4.4.3 Release connecting rod.
- 8.4.5 When Main Steam To EFPT Turb Press (MS IPT8340) is depressurized, then Close EFW Pump AB Turb Drip Pot Normal Drain Bypass, MS-407.

#### **CAUTION**

- (1) THE GOVERNOR VALVE IS FULL OPEN <u>AND</u> RESIDUAL STEAM PRESSURE IN THE STEAM ADMISSION LINES MAY ROLL THE TURBINE (MOMENTARILY) WHEN OPENING MS-416.
- (2) DURING A STATION BLACKOUT, ELECTRICAL POWER MAY <u>NOT</u> BE AVAILABLE TO OPERATE MS-416.

RX

- 8.4.6 Open EFW Pump AB Turbine Stop Valve, MS-416, as follows:
  - 8.4.6.1 <u>If</u> electrical power is available to MS-416, <u>then</u> Open EFW Pump AB Turbine Stop Valve, MS-416, from CP-8.
  - 8.4.6.2 Open the following valves:
    - MS-401A EFW Pump AB Turbine Steam Supply Valve From S/G 1
    - MS-401B EFW Pump AB Turbine Steam Supply Valve From S/G 2
  - 8.4.6.3 <u>If</u> electrical power is <u>not</u> available to MS-416, <u>then</u> manually throttle Open EFW Pump AB Turbine Stop Valve, MS-416, to establish desired EFW flow.

#### 9.0 AUTOMATIC FUNCTIONS

9.1	Emergency Feedwater Pump AB Turbine Electrical Overspeed Trip (EFW-IST-8350AB)	4895 RPM
9.2	Emergency Feedwater Pump AB Turbine Mechanical Overspeed Trip (EFW-MPMP-0001AB)	4930-4980 RPM
9.3	Main Steam to Emergency Feedwater Pump AB Turbine Drain Leg Level Hi to Alarm <u>and</u> Open Hi Drain Valve, MS-407, (MS-ILIS-0311)	8.0 INWC
9.4	Main Steam to Emergency Feedwater Pump AB Turbine Drain Leg Level Hi to Open Normal Drain Valve, MS- 408, (MS-ILIS-0311)	5.5 INWC
9.5	EFAS-1 Train A or B Logic Initiated	SG1 ≤27.4% NR
		SG1 ≥666PSIA
		<u>or</u>
		SG1 ≤27.4% NR
		SG1 123 PSID >SG2
9.6	EFAS-2 Train A or B Logic Initiated	SG2 ≤27.4% NR
		SG2 ≥666 PSIA
		<u>or</u>
		SG2 ≤27.4% NR
		SG2 123 PSID >SG1
9.7	DEFAS Actuation	DRTS signal present with the following:
		• Both SG1 and SG2 WR levels < 55%
		• Both SG1 and SG2 pressures ≥750 PSIA
		• <u>No</u> EFAS-1 <u>or</u> EFAS-2

#### REQUEST/APPROVAL PAGE

#### Normal Review Class (check one): SAFETY RELATED **OSRC QUALIFIED REVIEWER V PROCEDURE** REVISION: 309 PROCEDURE NUMBER: OP-009-003 TITLE: Emergency Feedwater PROCEDURE OWNER (Position Title): Operations Manager - Support TERM (check one): **☑** Permanent Temporary Effective Date / Milestone (if applicable): Expiration Date / Milestone (if applicable): N/A PROCEDURE ACTION (Check one): New Procedure ☐ Deletion ✓ Revision **DESCRIPTION AND JUSTIFICATION:** (a) Added guidance in Section 8.5 and Attachment 11.4 for local manual operation of the EFW Isolation Valves (EFW-228A&B, EFW-229A&B) in addition to the EFW Flow Control Valves. The titles of section 8.5 and Attachment 11.4 have been updated to indicate the expanded scope. There are certain failures that could require local manual operation of the EFW Isolation Valves as well as the EFW FCVs. EC-41355 assigned a local operation safety function to these valves. The operation of the Isol Valves is identical to the FCVs. Steps for operating these valves locally already exist in OP-903-121 but should be added to OP-009-003 since this is the procedure that would be used for local operation if needed. The instructions of operation of the EFW Isolation Valves duplicate existing approved instructions and match the with the operation of the EFW FCVs. Therefore, this change meets Editorial Correction criteria. Request/Approval Page Continuation Sheet(s) attached. □ Technical Verification **REVIEW PROCESS** ✓ Editorial Correction Normal (CHECK ONE): (Revisions Only) (Revisions Only) DATE PRINT NAME OR SIGNATURE REVIEW AND APPROVAL ACTIVITIES 9/6/2016 PREPARER David R. Voisin Administrative Review and Approval (sign) **EC SUPERVISOR** 9/6/2016 Operations [Administrative Review] David F. Litolff CROSS-DISCIPLINE N/A N/A and INTERNAL N/A N/A REVIEWS (List Groups, N/A N/A Functions. Positions, etc.) N/A N/A PROCESS APPLICABILITY N/A PA Exclusion Performed DETERMINATION TECHNICAL Review Verification N/A N/A QUALIFIED REVIEWER Review Approval N/A (sign) GROUP/DEPT. HEAD Review **GM, PLANT OPERATIONS** Review Approval (sign) N/A Approval (sign) N/A VICE PRESIDENT, OPERATIONS

8.4 RESETTING EFW PUMP AB AFTER OVERSPEED TRIP

#### **CAUTION**

- THE FOLLOWING SECTION HAS THE POTENTIAL TO AFFECT CORE REACTIVITY.
  - 8.4.1 Verify the following valves Closed:
    - MS-401A EFW Pump AB Turbine Steam Supply Valve From S/G 1
    - MS-401B EFW Pump AB Turbine Steam Supply Valve From S/G 2
  - 8.4.2 Verify EFW Pump AB Turb Drip Pot Normal Drain Bypass, MS-407, Open.

#### **CAUTION**

DURING A STATION BLACKOUT, ELECTRICAL POWER MAY <u>NOT</u> BE AVAILABLE TO OPERATE MS-416 <u>AND</u> THE MECHANICAL TRIP LINKAGE <u>WILL</u> <u>NOT</u> AUTOMATICALLY RE-LATCH.

8.4.3 <u>If</u> electrical power is <u>not</u> available to MS-416, <u>then</u> manually Close EFW Pump AB Turbine Stop Valve, MS-416.

#### **NOTE**

If the trip was a mechanical trip, then MS-416 cannot be operated from CP-8 until the mechanical linkage is reset locally.

- 8.4.4 <u>If</u> the trip was a mechanical overspeed trip, <u>then</u> Reset locally as follows:
  - 8.4.4.1 Reset mechanical overspeed tappet by pushing connecting rod lever back towards Stop Valve.
  - 8.4.4.2 Verify tappet nut <u>fully</u> recessed.
  - 8.4.4.3 Release connecting rod.
- 8.4.5 When Main Steam To EFPT Turb Press (MS IPT8340) is depressurized, then Close EFW Pump AB Turb Drip Pot Normal Drain Bypass, MS-407.

#### **CAUTION**

- (1) THE GOVERNOR VALVE IS FULL OPEN <u>AND</u> RESIDUAL STEAM PRESSURE IN THE STEAM ADMISSION LINES MAY ROLL THE TURBINE (MOMENTARILY) WHEN OPENING MS-416.
- (2) DURING A STATION BLACKOUT, ELECTRICAL POWER MAY <u>NOT</u> BE AVAILABLE TO OPERATE MS-416.

RX

- 8.4.6 Open EFW Pump AB Turbine Stop Valve, MS-416, as follows:
  - 8.4.6.1 <u>If</u> electrical power is available to MS-416, <u>then</u> Open EFW Pump AB Turbine Stop Valve, MS-416, from CP-8.
  - 8.4.6.2 Open the following valves:
    - MS-401A EFW Pump AB Turbine Steam Supply Valve From S/G 1
    - MS-401B EFW Pump AB Turbine Steam Supply Valve From S/G 2
  - 8.4.6.3 <u>If</u> electrical power is <u>not</u> available to MS-416, <u>then</u> manually throttle Open EFW Pump AB Turbine Stop Valve, MS-416, to establish desired EFW flow.

#### Waterford 3

# 2017 NRC RO/SRO Exam JOB PERFORMANCE MEASURE

**S5** 

# Perform OP-903-037, Containment Cooling Fans Operability Check

Applicant:			
Evaminer:			

## JOB PERFORMANCE MEASURE DATA PAGE

Task: Perform OP-903-0		m OP-903-037,	Containme	nt Cooling Fans Operat	oility Check
Task Standard: Applicant started/stopped CFCs in a Containment Cooling Fans Operabil verified run time on all four CFCs, ar			ability Check; recorded f	low and	
References:	OP-90	03-037, Containn	nent Coolin	ng Fans Operability Che	ck (rev 7)
Alternate Pat	th: No	_ Time Critical:	No	Validation Time:	15 min
K/A <u>022 A</u>	4.01 CCS I	-ans		Importance Ratin	g 3.6 / 3.6 RO/SRO
				Safety Function 5	
Applicant:					
Time Start:			Time Finis	sh:	=
Performance Critical Time		N/A	minutes minutes		
Performance	Rating:	SAT	10	NSAT	
Comments:					
Examiner:				Date:	
	Signature				

#### **EXAMINER COPY ONLY**

Tools/Equipment/Procedures Needed:

• OP-903-037, Containment Cooling Fans Operability Check (Handout)

#### Description:

This task is performed at CP-18. The applicant must perform surveillance OP-903-037, which will require logging differential pressure for the 3 running fans. The candidate will then have to secure a running Containment Cooling Fan and start Containment Cooling Fan D, at which time the data for CCS Fan D can be recorded. The applicant should then leave the CCS Fans in an alignment with A, B, and D running, as specified in OP-903-037. This JPM will be run in parallel with S2.

#### DIRECTION TO APPLICANT:

I will explain the initial conditions, and state the task to be performed. All control room steps shall be performed for this JPM, including any required communications. I will provide initiating cues and reports on other actions when directed by you. Indicate to me when you understand your assigned task.

(Read the Initial Condition and Cues from the GREEN Applicant Cue Sheet, and then give the cue sheet to the applicant.)

#### SIMULATOR OPERATOR INSTRUCTIONS

Reset to IC-172

Verify CFC A, B, and C are running initially There are no malfunctions or overrides for this JPM. This JPM is run in parallel with JPM S2 (Reduce RCS Press and raise PZR level).

#### **Examiner Note**

Cue the Simulator Operator to place the Simulator in RUN.

Train A Containment Fan Coolers (CFC) are: A and C Train B Containment Fan Coolers (CFC) are: B and D

TASK ELEMENT 1	STANDARD
Procedure Note:  (1) Normal DP for Containment Fan Coolers is 5.0 INWC to 8.0 INWC, as indicated on CCS-IDPR-5154A(B). Engineering support may be needed to determine Operability if DP is found outside of this band.  (2) This section is intended to ensure that there is ≥625 gpm CCW flow per train with either the A or C fan running with either the B or D fan. Different combinations of fans are allowed; however, only one fan should be running per train when recording CCW flow.	Note reviewed
Comment:	SAT / UNSAT

TASK ELEMENT 2	STANDARD
<ul> <li>7.1 Verify the operating CFC units have been running for ≥15 minutes and document on Attachment 10.1, CFC Data Sheet.</li> <li>7.1.1 Record DP for the operating Containment Fan Coolers on Attachment 10.1.</li> </ul>	D/P values for CFC A, B and C recorded on Att. 10.1
Comment: Operating time is given in cue sheet. D/P values are not critical (not part of acceptance criteria).	SAT / UNSAT

TASK ELEMENT 3	STANDARD
Procedure Caution: To prevent vibration alarms, and damage to containment cooling unit duct work, limit configuration to only three (3) of four (4) units operating at a time.	Caution reviewed
Comment:	SAT / UNSAT

TASK ELEMENT 4	STANDARD
<ul> <li>7.2 Adjust CFC operating unit configuration to attain one Containment Cooling Fan running per train as follows:</li> <li>7.2.1 If two Containment Fan Coolers are running on the A Train, then stop one of the Containment Fan Coolers A(C) by placing CFC A(C) control switch CCS-0003 A(C) to Stop.</li> </ul>	CFC A or C is stopped
Comment:	<u>Critical</u> SAT / UNSAT

TASK ELEMENT 5	STANDARD
7.2.2 If two Containment Fan Coolers are running on the B Train, then stop one of the Containment Fan Coolers B(D) by placing CFC B(D) control switch CCS-0003 B(D) to Stop.	Determine that only one B Train CFC is running
Comment: This step is not applicable.	SAT / UNSAT

TASK ELEMENT 6	STANDARD
7.2.3 When CCW flow has stabilized, then record CCW flow for all of the operating Containment Fan Coolers on Attachment 10.1.	Flow values of 2 operating CFCs recorded on Att. 10.1
Comment: The applicant will record flow for the two operating CFCs.	<u>Critical</u> SAT / UNSAT
Operating CFCs:  B <u>and</u> A or C (circle the Train A CFC operating/tested)	

TASK ELEMENT 7	STANDARD
<ul> <li>7.3 Adjust CFC operating unit configuration to test the two         Containment Cooling Fans not tested in step 7.2 as follows:         <ul> <li>7.3.1 Start the non-running Containment Fan Cooler on Train A by placing CFC A(C) control switch CCS-0003 A(C) to Start/Fast.</li> </ul> </li> </ul>	CFC A <u>or</u> C is started
Comment:	<u>Critical</u>
	SAT / UNSAT

TASK ELEMENT 8	STANDARD
<ul> <li>7.3.1.1 Record start time on Attachment 10.1 if the Containment Fan Cooler was not previously running in step 7.1.</li> <li>7.3.1.2 Record DP on Attachment 10.1 if the Containment Fan Cooler was not previously running in step 7.1.</li> </ul>	Determine that both A and C were previously running
Comment: These steps are not applicable.	SAT / UNSAT

TASK ELEMENT 9	STANDARD
7.3.2 Secure the previously tested Containment Fan Cooler on Train A by placing CFC A(C) control switch CCS-0003 A(C) to Stop.	CFC A or C is stopped
Comment: Secures the Train A CFC tested in Task Element 6.	<u>Critical</u> SAT / UNSAT

TASK ELEMENT 10	STANDARD
7.3.3 Start the non-running Containment Fan Cooler on Train B by placing CFC B(D) control switch CCS-0003 B(D) to Start/ Fast.	CFC D is started
Comment:	<u>Critical</u> SAT / UNSAT

TASK ELEMENT 11	STANDARD
7.3.3.1 Record start time on Attachment 10.1 <u>if</u> the Containment Fan Cooler was <u>not</u> previously running in step 7.1.	CFC D start time recorded on Att. 10.1
Comment:	<u>Critical</u> SAT / UNSAT

TASK ELEMENT 12	STANDARD
7.3.3.2 Record DP on Attachment 10.1 <u>if</u> the Containment Fan Cooler was <u>not</u> previously running in step 7.1.	CFC D D/P value recorded on Att. 10.1
Comment: D/P values are not critical (not part of acceptance criteria).	SAT / UNSAT

TASK ELEMENT 13	STANDARD
7.3.4 Secure the previously tested Containment Fan Cooler on Train B by placing CFC B(D) control switch CCS-0003 B(D) to Stop.	CFC B is stopped
Comment:	<u>Critical</u> SAT / UNSAT

TASK ELEMENT 14	STANDARD
7.3.5 When CCW flow has stabilized, then record CCW flow for the operating Containment Fan Coolers on Attachment 10.1.	Flow values of 2 operating CFCs recorded on Att. 10.1
Comment:	<u>Critical</u>
The applicant will record flow for the two operating CFCs.	SAT / UNSAT
Operating CFCs:  D and A or C (circle the Train A CFC operating/tested)	
Note: The Train A CFC circled should be the one <u>not</u> tested in Task Element 6.	

TASK ELEMENT 15	STANDARD
Procedure Note: In Attachment 10.2, Run Time Equalization Schedule Sheet, the CFCs should be run for the majority of the month they are listed with. If necessary, use the previously running CFCs as a reference for fan alignment for the next 30 days.	Note reviewed
Comment:	SAT / UNSAT

#### **Examiner Note**

Time compression may be necessary to meet 15 minute run time for CFC D. When the applicant is waiting to meet the 15 minute time requirement, provide cue in Task Element 17.

TASK ELEMENT 16	STANDARD
7.4 Using Attachment 10.2, Run Time Equalization Schedule Sheet, align CFC units for monthly operation as follows: 7.4.1 Start desired Containment Fan Cooler (CFC), by placing Fan Cooler A(B)(C)(D) control switch CCS-0003 A(B)(C)(D) to Start/ Fast.	CFC A or C is started
Comment:  Per the cue sheet, the April alignment is A, C, and D. The applicant should start the non-running Train A CFC.	SAT / UNSAT

TASK ELEMENT 17	STANDARD
7.5 Once all CFC units have run for 15 minutes, document CCW flow rate is ≥625 GPM per train for the CFC units that were tested, and each CFC unit has run for ≥15 minutes on Attachment 10.1.	Step 7.5 of Att. 10.1 initialed as satisfactory.
Comment:	<u>Critical</u>
Examiner Cue: 15 minutes has elapsed.	SAT / UNSAT

TASK ELEMENT 18	STANDARD
7.6 Document on Attachment 10.1, CFC Data Sheet, that CFC units are aligned as required by Attachment 10.2.	Step 7.6 of Att. 10.1 initialed as satisfactory.
Comment:	SAT / UNSAT

TASK ELEMENT 19	STANDARD
<ul> <li>7.7 Document on Attachment 10.1 that CFC DP was within the normal operating band of 5.0 INWC – 8.0 INWC for <u>all</u> CFC units.</li> <li>7.7.1 If a CFC DP is found to be outside of the normal operating band, <u>then</u> initiate a Condition Report <u>and</u> obtain Engineering support, as required, to determine Operability.</li> </ul>	Step 7.7 of Att. 10.1 initialed as satisfactory.
Comment:	SAT / UNSAT

#### **END OF TASK**

#### **APPLICANT CUE SHEET**

#### (RETURN ALL HANDOUTS TO EXAMINER UPON COMPLETION OF TASK)

#### **INITIAL CONDITIONS:**

- Plant is in Mode 3.
- Containment Fan Coolers have been running for about a month in the current alignment.

#### INITIATING CUE(S):

The CRS has directed you to perform OP-903-037, Containment Cooling Fans Operability Check. Align the final Containment Fan Cooler configuration for the month of April.

#### 3.0 PRECAUTIONS AND LIMITATIONS

#### JPM S5 Handout

#### 3.1 PRECAUTIONS

3.1.1 Air flow is reduced to the D-rings when fewer than three Containment Fan Coolers are operating. This will cause temperatures on the RCPs to rise and may cause inleakage to the Reactor Drain Tank to rise if any RCP gasket leakoff is aligned to the RDT per OP-001-001. This effect is most prominent when outdoor ambient temperature exceeds 65°F.

#### 3.2 LIMITATIONS

3.2.1 Inform the SM/CRS if the conditions of Section 6.0, Acceptance Criteria, cannot be met.

#### 6.0 ACCEPTANCE CRITERIA

- 6.1 Each component tested on Attachment 10.1, CFC Data Sheet, shall meet the following criteria.
  - 6.1.1 Each CFC unit not already in operation is started from Control Room and operates for ≥15 minutes.
  - 6.1.2 With one CFC running per train CCW flow rate is ≥625 GPM per train.

#### 7.0 PROCEDURE

#### **NOTE**

- (1) Normal DP for Containment Fan Coolers is 5.0 INWC to 8.0 INWC, as indicated on CCS-IDPR-5154A(B). Engineering support may be needed to determine Operability if DP is found outside of this band.
- (2) This section is intended to ensure that there is ≥625 gpm CCW flow per train with either the A or C fan running with either the B or D fan. Different combinations of fans are allowed; however, only one fan should be running per train when recording CCW flow.
  - 7.1 Verify the operating CFC units have been running for ≥15 minutes <u>and</u> document on Attachment 10.1, CFC Data Sheet.
    - 7.1.1 Record DP for the operating Containment Fan Coolers on Attachment 10.1.

#### **CAUTION**

TO PREVENT VIBRATION ALARMS, AND DAMAGE TO CONTAINMENT COOLING UNIT DUCT WORK, LIMIT CONFIGURATION TO ONLY THREE (3) OF FOUR (4) UNITS OPERATING AT A TIME.

- 7.2 Adjust CFC operating unit configuration to attain one Containment Cooling Fan running per train as follows:
  - 7.2.1 <u>If two</u> Containment Fan Coolers are running on the A Train, <u>then</u> stop <u>one</u> of the Containment Fan Coolers A(C) by placing CFC A(C) control switch CCS-0003 A(C) to Stop.
  - 7.2.2 If two Containment Fan Coolers are running on the B Train, then stop one of the Containment Fan Coolers B(D) by placing CFC B(D) control switch CCS-0003 B(D) to Stop.
  - 7.2.3 When CCW flow has stabilized, then record CCW flow for all of the operating Containment Fan Coolers on Attachment 10.1.
- 7.3 Adjust CFC operating unit configuration to test the two Containment Cooling Fans not tested in step 7.2 as follows:
  - 7.3.1 Start the non-running Containment Fan Cooler on Train A by placing CFC A(C) control switch CCS-0003 A(C) to Start/ Fast.
    - 7.3.1.1 Record start time on Attachment 10.1 <u>if</u> the Containment Fan Cooler was <u>not</u> previously running in step 7.1.

- 7.3.1.2 Record DP on Attachment 10.1 <u>if</u> the Containment Fan Cooler was <u>not</u> previously running in step 7.1.
- 7.3.2 Secure the previously tested Containment Fan Cooler on Train A by placing CFC A(C) control switch CCS-0003 A(C) to Stop.
- 7.3.3 Start the non-running Containment Fan Cooler on Train B by placing CFC B(D) control switch CCS-0003 B(D) to Start/ Fast.
  - 7.3.3.1 Record start time on Attachment 10.1 <u>if</u> the Containment Fan Cooler was <u>not</u> previously running in step 7.1.
  - 7.3.3.2 Record DP on Attachment 10.1 <u>if</u> the Containment Fan Cooler was <u>not</u> previously running in step 7.1.
- 7.3.4 Secure the previously tested Containment Fan Cooler on Train B by placing CFC B(D) control switch CCS-0003 B(D) to Stop.
- 7.3.5 When CCW flow has stabilized, then record CCW flow for the operating Containment Fan Coolers on Attachment 10.1.

#### **NOTE**

In Attachment 10.2, Run Time Equalization Schedule Sheet, the CFCs should be run for the majority of the month they are listed with. If necessary, use the previously running CFCs as a reference for fan alignment for the next 30 days.

- 7.4 Using Attachment 10.2, Run Time Equalization Schedule Sheet, align CFC units for monthly operation as follows:
  - 7.4.1 Start desired Containment Fan Cooler (CFC), by placing Fan Cooler A(B)(C)(D) control switch CCS-0003 A(B)(C)(D) to Start/ Fast.
- 7.5 Once all CFC units have run for 15 minutes, document CCW flow rate is ≥625 GPM per train for the CFC units that were tested, and each CFC unit has run for ≥15 minutes on Attachment 10.1.
- 7.6 Document on Attachment 10.1, CFC Data Sheet, that CFC units are aligned as required by Attachment 10.2.
- 7.7 Document on Attachment 10.1 that CFC DP was within the normal operating band of 5.0 INWC 8.0 INWC for all CFC units.
  - 7.7.1 If a CFC DP is found to be outside of the normal operating band, then initiate a Condition Report and obtain Engineering support, as required, to determine Operability.

#### 10.1 CFC DATA SHEET

Test Permission:	_CR Supervisor/Today/Now	
	SM/CRS (Signature) Date/Time	
CFC A	CC-IFI-7570A2S	GPM
	Check one: OPERATING	☐ STARTED
	Start time:	(maybe N/A)
	Fan DP (CCS-IDPR-5154A)	INWC
CFC B	CC-IFI-7570B2S	GPM
	Check one: OPERATING	☐ STARTED
	Start time:	(maybe N/A)
	Fan DP (CCS-IDPR-5154B)	INWC
CFC C	CC-IFI-7570A1S	GPM
	Check one: OPERATING	☐ STARTED
	Start time:	(maybe N/A)
	Fan DP (CCS-IDPR-5154A)	INWC
CFC D	CC-IFI-7570B1S	GPM
0.02	Check one: OPERATING	☐ STARTED
	Start time:	(maybe N/A)
	Fan DP (CCS-IDPR-5154B)	INWC
	Fall DF (CC3-1DFR-3104b)	IINVVC
STEP		<u>initials</u>
	y CFC units CCW flow rate is ≥625 GPM <u>and</u> all CFC units ed have been operated at least 15 minutes.	
-	y CFC units aligned, if possible, per Attachment 10.2, Run Equalization Schedule Sheet.	
	y CFC units DP is within 5.0 INWC – 8.0 INWC when running	g 

#### CFC DATA SHEET (CONT'D)

REMARKS:			
			·
Performed:			
	(Operator Signature)	(Date)	
Independent Review:			
	(Signature)	(Date)	
011/0707			
SM/CRS Review:	(Cignoturo)	/ (Date/Time)	_
	(Signature)	(Date/Time)	

#### **NOTE**

CFC units should be aligned in accordance with monthly schedule to equalize run times. If conditions do not allow running CFCs in accordance with this schedule or the System Engineer requests a different alignment, note change in remarks section of Attachment 10.1, CFC Data Sheet.

<u>Month</u>	CFC Alignment
January	A, B, C
February	A, B, D
March	B, C, D
April	A, C, D
May	A, B, C
June	A, B, D
July	B, C, D
August	A, C, D
September	A, B, C
October	A, B, D
November	B, C, D
December	A, C, D

#### REQUEST/APPROVAL PAGE

#### Normal Review Class (check one): SAFETY RELATED **OSRC** 3,50 **PROCEDURE QUALIFIED REVIEWER** PROCEDURE NUMBER: OP-903-037 **REVISION:** 007 TITLE: Containment Cooling Fan Operability Verification PROCEDURE OWNER (Position Title): Assistant Operations Manager (Support) TERM (check one): ✓ Permanent Temporary Effective Date / Milestone (if applicable): \2 /11/2014 Expiration Date / Milestone (if applicable): N/A PROCEDURE ACTION (Check one); ✓ Revision Deletion **New Procedure DESCRIPTION AND JUSTIFICATION:** Section 7.0 and Attachment 10.1 were revised to include the recording of differential pressure for operating Containment Fan Coolers. The operator is directed to compare the recorded DP to the normal operating band of 5.0 - 8.0 INWC. If fan DP is outside of this band, then the operator is directed to initiate a Condition Report and obtain Engineering assistance, if needed, to determine Operability. This is the same band as given in OP-008-003, Containment Cooling System. The actions directed to take if DP is found to be abnormal are the same general actions that would be taken if the DP was found to be abnormal during normal operation of the system. The recording of fan DP does not affect the performance of this surveillance, it only provides a means to trend a possibly degrading trend. Therefore, this revision meets the criteria of an Editorial Correction. This revision partially satisfies the requirements of CR-WF3-2013-02530 CA-51. Request/Approval Page Continuation Sheet(s) attached. **REVIEW PROCESS** Editorial Correction Technical Verification ☐ Normal (CHECK ONE): (Revisions Only) (Revisions Only) REVIEW AND APPROVAL ACTIVITIES PRINT NAME OR SIGNATURE DATE **PREPARER Brett Griffith** 12/10/2014 EC SUPERVISOR Administrative Review and Approval (sign) 12/11/14 CROSS-Operations [Licensed Operator Peer Review] David Litolff 12/10/2014 DISCIPLINE N/A and N/A INTERNAL **REVIEWS** N/A N/A (List Groups, Functions. N/A N/A Positions, etc.) N/A N/A PROCESS APPLICABILITY N/A Performed PA Exclusion **DETERMINATION** TECHNICAL Review Verification N/A QUALIFIED REVIEWER Review N/A GROUP/DEPT, HEAD Review Approval (sign) N/A **GM. PLANT OPERATIONS** Review Approval N/A (sign) VICE PRESIDENT, OPERATIONS Approval N/A (sign)

#### 7.0 PROCEDURE

#### **NOTE**

- (1) Normal DP for Containment Fan Coolers is 5.0 INWC to 8.0 INWC, as indicated on CCS-IDPR-5154A(B). Engineering support may be needed to determine Operability if DP is found outside of this band.
- (2) This section is intended to ensure that there is ≥625 gpm CCW flow per train with either the A or C fan running with either the B or D fan. Different combinations of fans are allowed; however, only one fan should be running per train when recording CCW flow.
  - 7.1 Verify the operating CFC units have been running for ≥15 minutes <u>and</u> document on Attachment 10.1, CFC Data Sheet.
    - 7.1.1 Record DP for the operating Containment Fan Coolers on Attachment 10.1.

#### **CAUTION**

TO PREVENT VIBRATION ALARMS, AND DAMAGE TO CONTAINMENT COOLING UNIT DUCT WORK, LIMIT CONFIGURATION TO ONLY THREE (3) OF FOUR (4) UNITS OPERATING AT A TIME.

- 7.2 Adjust CFC operating unit configuration to attain one Containment Cooling Fan running per train as follows:
  - 7.2.1 If two Containment Fan Coolers are running on the A Train, then stop one of the Containment Fan Coolers A(C) by placing CFC A(C) control switch CCS-0003 A(C) to Stop.
  - 7.2.2 If two Containment Fan Coolers are running on the B Train, then stop one of the Containment Fan Coolers B(D) by placing CFC B(D) control switch CCS-0003 B(D) to Stop.
  - 7.2.3 When CCW flow has stabilized, then record CCW flow for all of the operating Containment Fan Coolers on Attachment 10.1.
- 7.3 Adjust CFC operating unit configuration to test the two Containment Cooling Fans not tested in step 7.2 as follows:
  - 7.3.1 Start the non-running Containment Fan Cooler on Train A by placing CFC A(C) control switch CCS-0003 A(C) to Start/ Fast.
    - 7.3.1.1 Record start time on Attachment 10.1 <u>if</u> the Containment Fan Cooler was <u>not</u> previously running in step 7.1.

- 7.3.1.2 Record DP on Attachment 10.1 <u>if</u> the Containment Fan Cooler was <u>not</u> previously running in step 7.1.
- 7.3.2 Secure the previously tested Containment Fan Cooler on Train A by placing CFC A(C) control switch CCS-0003 A(C) to Stop.
- 7.3.3 Start the non-running Containment Fan Cooler on Train B by placing CFC B(D) control switch CCS-0003 B(D) to Start/ Fast.
  - 7.3.3.1 Record start time on Attachment 10.1 <u>if</u> the Containment Fan Cooler was <u>not</u> previously running in step 7.1.
  - 7.3.3.2 Record DP on Attachment 10.1 <u>if</u> the Containment Fan Cooler was <u>not</u> previously running in step 7.1.
- 7.3.4 Secure the previously tested Containment Fan Cooler on Train B by placing CFC B(D) control switch CCS-0003 B(D) to Stop.
- 7.3.5 When CCW flow has stabilized, then record CCW flow for the operating Containment Fan Coolers on Attachment 10.1.

#### **NOTE**

In Attachment 10.2, Run Time Equalization Schedule Sheet, the CFCs should be run for the majority of the month they are listed with. If necessary, use the previously running CFCs as a reference for fan alignment for the next 30 days.

- 7.4 Using Attachment 10.2, Run Time Equalization Schedule Sheet, align CFC units for monthly operation as follows:
  - 7.4.1 Start desired Containment Fan Cooler (CFC), by placing Fan Cooler A(B)(C)(D) control switch CCS-0003 A(B)(C)(D) to Start/ Fast.
- 7.5 Once all CFC units have run for 15 minutes, document CCW flow rate is ≥625 GPM per train for the CFC units that were tested, and each CFC unit has run for ≥15 minutes on Attachment 10.1.
- 7.6 Document on Attachment 10.1, CFC Data Sheet, that CFC units are aligned as required by Attachment 10.2.
- 7.7 Document on Attachment 10.1 that CFC DP was within the normal operating band of 5.0 INWC 8.0 INWC for <u>all</u> CFC units.
  - 7.7.1 If a CFC DP is found to be outside of the normal operating band, then initiate a Condition Report and obtain Engineering support, as required, to determine Operability.

#### 10.1 CFC DATA SHEET

Test Permis	ssion:/ SM/CRS (Signature) Date/Time	
CFC A	Check one:	SPM ☐ STARTED maybe N/A) NWC
CFC B	Check one:	SPM ☐ STARTED  maybe N/A)  NWC
CFC C	Check one:	SPM ☐ STARTED  maybe N/A)  NWC
CFC D	Check one: OPERATING [ Start time: (n	SPM ☐ STARTED  maybe N/A)  NWC
STEP 7.5	Verify CFC units CCW flow rate is ≥625 GPM <u>and</u> all CFC units started have been operated at least 15 minutes.	<u>initials</u>
7.6	Verify CFC units aligned, if possible, per Attachment 10.2, Run Time Equalization Schedule Sheet.	
7.7	Verify CFC units DP is within 5.0 INWC – 8.0 INWC when running [CR-WF3-2013-02530]	

#### CFC DATA SHEET (CONT'D)

REMARKS:			
Performed:			
renomied.	(Operator Signature)	(Date)	
Independent Review:			
	(Signature)	(Date)	
SM/CRS Review:		/	
	(Signature)	(Date/Time)	

#### **NOTE**

CFC units should be aligned in accordance with monthly schedule to equalize run times. If conditions do not allow running CFCs in accordance with this schedule or the System Engineer requests a different alignment, note change in remarks section of Attachment 10.1, CFC Data Sheet.

<u>Month</u>	CFC Alignment
January	A, B, C
February	A, B, D
March	B, C, D
April	A, C, D
May	A, B, C
June	A, B, D
July	B, C, D
August	A, C, D
September	A, B, C
October	A, B, D
November	B, C, D
December	A, C, D

### Waterford 3

# 2017 NRC RO/SRO Exam JOB PERFORMANCE MEASURE

**S6** 

## Synchronize and Load Emergency Diesel Generator A

Applicant:			
Evaminar			

## JOB PERFORMANCE MEASURE DATA PAGE

Task:	Synch	Synchronize and Load Emergency Diesel Generator A			
Task Standa	accord		09-002. A	nmences loading EDG A in Applicant must trip EDG A when load n.	
References:	OP-90		ncy Diesel	Generator (Rev 336) Generator and Subgroup Relay S)	
Alternate Pa	th: Yes	Time Critical:	No	_ Validation Time:20 min	
-	4.06 Manua	al start, loading, a D/G	and	Importance Rating 3.9 / 3.9  RO/SRO  Safety Function 6	_
Applicant:					
Time Start:			Time Finis	ish:	
Performance Critical Time		N/A	minutes minutes		
Performance	Rating:	SAT	UI	JNSAT	
Comments:					
Examiner:	Signature			Date:	

#### **EXAMINER COPY ONLY**

Tools/Equipment/Procedures Needed:

- OP-009-002, Emergency Diesel Generator (Handout 1)
- OP-903-068, Emergency Diesel Generator and Subgroup Relay Operability Verification (Handout 2)

#### Description:

The applicant will be directed to synchronize and load Emergency Diesel Generator A in accordance with OP-903-068 and OP-009-002. When the EDG A load is raised to 1 MW, load will begin rising on its own. The applicant must trip the EDG from CP-1. No action is necessary by the simulator booth operator.

#### **DIRECTION TO APPLICANT:**

I will explain the initial conditions, and state the task to be performed. All control room steps shall be performed for this JPM, including any required communications. I will provide initiating cues and reports on other actions when directed by you. Indicate to me when you understand your assigned task.

(Read the Initial Condition and Cues from the GREEN Applicant Cue Sheet, and then give the cue sheet to the applicant.)

#### SIMULATOR OPERATOR INSTRUCTIONS

Reset to IC-176

Verify EDG A is running unloaded.

Verify the following using the "Events" button:

ZAOEGEM2328CS > 0.1 set to initiate Trigger 1

Verify the following Overrides:

DI-01A07S02-1 set to RAISE on Trigger 1

Setup with specific IC unavailable or for non NRC exams:

- 1. Reset the simulator to any IC with EDG A available to be started & paralleled.
- Create an Event as follows: Click the Events button, double click the Trigger number of your choice and select "Edit Event". In the Event Code field type: ZAOEGEM2328CS > 0.1. Save the event if desired. Resetting the simulator will delete the event.
- 3. Override **DI-01A07S02-1** to RAISE on event Trigger created in step 2
- 4. Start EDG A and let it stabilize.
- 5. Save to an available IC if desired.

#### **Examiner Note**

Cue the Simulator Operator to place the Simulator in RUN.

#### **Examiner Note**

The applicant should refer to OP-903-068, Emergency Diesel Generator and Subgroup Relay Operability Verification (Handout 2), and start the task in OP-009-002, Emergency Diesel Generator (Handout 1). Give applicant both handouts at the start of the JPM.

TASK ELEMENT 1	STANDARD
Procedure Caution: DO NOT EXCEED 4.84 MW FOR MORE THAN TWO HOURS OUT OF ANY 24 HOUR PERIOD.	Caution reviewed.
Comment:	SAT / UNSAT

TASK ELEMENT 2	STANDARD
<ul> <li>7.1.9 Synchronize the Emergency Diesel Generator to Offsite Power and load to ≥ 1.0 MW and ≤ 1.2 MW, in accordance with OP-009-002, Emergency Diesel Generator.</li> <li>7.1.9.1 Maintain this load for 5 minutes.</li> </ul>	Refers to OP-009-002
Comment:	SAT / UNSAT

#### **Examiner Note**

The applicant will transition to OP-009-002, Emergency Diesel Generator, Section 6.4.

TASK ELEMENT 3	STANDARD
Procedure Note:  (1) Diesel Generator load changes can be accomplished by performing the following:  • Manual voltage control, when in parallel, will raise or lower reactive load.  • Manual voltage control, when not in parallel, will raise or lower generator voltage.  • While in parallel engine speed control is used to raise or lower generator load.  (2) The operations necessary to synchronize the Diesel Generator either from the Control Room or locally are identical. The point of control is determined by whether the Control mode is selected for Local or RTGB (Control Room). Switch positions for the local control panel are in parentheses.	Note reviewed.
Comment:	SAT / UNSAT

TASK ELEMENT 4	STANDARD
Procedure Caution: WHENEVER POSSIBLE THE EMERGENCY DIESEL GENERATOR SHOULD BE OPERATED FOR 5 MINUTES PRIOR TO LOADING. THIS WILL HELP TO MINIMIZE THERMAL STRESS ON THE ENGINE TO ENSURE OPTIMUM ENGINE LIFE AND PERFORMANCE.	Caution reviewed.
Comment:	SAT / UNSAT

TASK ELEMENT 5	STANDARD
6.4.1 Verify Emergency Diesel Generator operating with voltage 3920 - 4580 VAC <u>and</u> frequency 58.8 - 61.2 Hz.	Verification complete.
Comment:	SAT / UNSAT

TASK ELEMENT 6	STANDARD
6.4.2 Verify Volt Regulator Mode Select (Sevr Manual/Auto) Switch is in Auto.	Verified EDG A V/R Mode Select Switch position
Comment:	SAT / UNSAT

TASK ELEMENT 7	STANDARD
Procedure Caution: RELAY DAMAGE MAY RESULT IF SYNCHRONIZER IS ENERGIZED FOR LONGER THAN 5 MINUTES	Caution reviewed
Comment:	SAT / UNSAT

TASK ELEMENT 8	STANDARD
Procedure Warning EMERGENCY DIESEL GENERATOR B SHOULD NOT BE OPERATED IN PARALLEL WITH THE MAIN GENERATOR WHEN MAIN GENERATOR VOLTAGE IS >25.95 KV AS INDICATED BY PID A58003. REACTIVE LOAD (MVAR) MAY BE LOWERED TO REDUCE MAIN GENERATOR VOLTAGE. OPERATING EDG B IN PARALLEL WITH THE MAIN GENERATOR WHEN MAIN GENERATOR VOLTAGE IS >25.95 KV HAS THE POTENTIAL TO CAUSE THE 3B32 BUS BREAKERS, UPON A FAULT, TO STRUCTURALLY DECOMPOSE AND EXPLODE.	Warning reviewed
Comment: Warning refers to Emergency Diesel Generator B, EDG A is being started.	SAT / UNSAT

TASK ELEMENT 9	STANDARD
6.4.3 Position the Emergency Diesel Generator A(B) Synchronizer Switch (Man/Off/Auto Synch Switch) to Gen Man (Man).	Positions EDG A Synch Switch to MAN
Comment:	<u>Critical</u>
Record Time Synch Switch is in MAN:	SAT / UNSAT

TASK ELEMENT 10	STANDARD
6.4.4 <u>Verify</u> proper voltage response using the Volt Adjust (Sevr Potentiometer Adjust), <u>then</u> adjust Emergency Diesel Generator A(B) voltage to slightly higher than system voltage.	Raises and lowers EDG A voltage using Volt Adjust switch Verifies EDG A Voltage slightly higher than bus voltage and between 3920-4580 Volts
Comment:	SAT / UNSAT

TASK ELEMENT 11	STANDARD
6.4.5 <u>Verify</u> proper frequency response using the Speed Adjust (Engine Speed Adjustment), <u>then</u> adjust engine speed until the synchroscope is rotating slowly in the clockwise direction.	Raises and lowers EDG A Speed and verifies EDG A frequency responds
Comment:  Examiner Note: Rate of synchroscope rotation will vary slightly as speed is adjusted.	SAT / UNSAT

TASK ELEMENT 12	STANDARD
Procedure Note:  If the Red Start light is out, then the Emergency Diesel Generator control circuit may not be lined up to automatically shift to the Test Mode of operation when the Emergency Diesel Generator output breaker is Closed. This may make the Emergency Diesel Generator trip when the Emergency Diesel Generator output breaker is closed.	Note reviewed.
Comment:	SAT / UNSAT

TASK ELEMENT 13	STANDARD
6.4.6 Verify Emergency Diesel Generator A(B) Red Start Light Illuminated.	Verifies light is lit on EDG A Start Switch.
Comment:	SAT / UNSAT

TASK ELEMENT 14	STANDARD
Procedure Note: <u>Do not</u> simultaneously connect both Emergency Diesel Generator A(B) to their respective busses during non-emergency conditions <u>or</u> with offsite power available.	Note reviewed.
Comment:	SAT / UNSAT

TASK ELEMENT 15	STANDARD
Procedure Caution: WHEN EMERGENCY DIESEL GENERATOR IS CONNECTED TO THE GRID, MAINTAIN OUTGOING REACTIVE LOAD (MVAR) AND AT LEAST 0.1 MW REAL LOAD TO PREVENT A REVERSE POWER TRIP.	Caution reviewed.
Comment:	SAT / UNSAT

TASK ELEMENT 16	STANDARD
6.4.7 Observing Synchroscope rotating slowly in the clockwise direction, Close the Diesel Generator output breaker at the 5 minutes to twelve position on the synchroscope.	Breaker Closed
Comment:	<u>Critical</u> SAT / UNSAT

TASK ELEMENT 17	STANDARD
6.4.8 Immediately apply a small load, approximately 0.1 MW, to the Emergency Diesel Generator A(B) using the Speed Adjust (Engine Speed Adjustment) Control Switch.	Raised EDG A Speed Adjust and picked up approximately 0.1 MW such that reverse power trip does not occur.
Comment:	<u>Critical</u> SAT / UNSAT

TASK ELEMENT 18	STANDARD
6.4.9 Position the Emergency Diesel Generator A(B) Synchronizer Switch (Man/Off/Auto Synch Switch) to OFF.	EDG A Synch Switch placed in OFF
Comment:	<u>Critical</u>
	SAT / UNSAT
Record Time Synch Switch is in OFF:	
Total time energized should be < 5 minutes (only the switch manipulation is critical, not the time)	

TASK ELEMENT 19	STANDARD
Procedure Caution: WHILE ADJUSTING MVAR <u>DO NOT</u> EXCEED BUS VOLTAGE OF 4470 VAC.	Caution reviewed.
Comment:	SAT / UNSAT

TASK ELEMENT 20	STANDARD
6.4.10 Adjust the Volt Adjust to obtain 1 MVAR.	Adjusts MVAR to obtain ~ 1 MVAR out
Comment:	SAT / UNSAT

#### **ALTERNATE PATH STARTS HERE**

The **Alternate Path** is inserted at this point. When the applicant raises load, the EDG load will continue rising after the Speed Adjust switch is released.

TASK ELEMENT 21	STANDARD
Adjusts EDG A Load to between 1.0 and 1.2 MWe using Speed Adjust switch as needed per step 7.1.9 of OP-902-068.	Raises MW load and releases Speed Adjust switch when load is in required range.
Comment:	<u>Critical</u>
	SAT / UNSAT

TASK ELEMENT 22	STANDARD
Notes that EDG A load does not stop increasing when Speed Adjust switch is released and secures EDG A by any of the following:	
DIESEL GEN A TRIP pushbutton on CP-1	Trips EDG A or Opens
Opens EDG A Output Breaker at CP-1	Output Breaker prior to exceeding 4.84 MWe.
Takes the EDG A control switch to stop	
Directs the local NAO to pull the EDG overspeed	
Comment:	<u>Critical</u>
	SAT / UNSAT

# **END OF TASK**

# **APPLICANT CUE SHEET**

# RETURN ALL HANDOUTS & THIS CUE SHEET TO EXAMINER UPON COMPLETION OF TASK

#### **INITIAL CONDITIONS:**

- A Non-ESFAS surveillance test of EDG A is in progress in accordance with OP-903-068, Emergency Diesel Generator and Subgroup Relay Operability Verification, Section 7.1.
- EDG A was started satisfactorily and has been running unloaded for 5 minutes.
- The shift has completed steps 7.1.1 through 7.1.8 of OP-903-068.

#### **INITIATING CUE(S):**

The CRS directs you to synchronize and load EDG A in accordance with OP-903-068, Emergency Diesel Generator and Subgroup Relay Operability Verification, starting on step 7.1.9.

#### 3.0 PRECAUTIONS AND LIMITATIONS

#### 3.1 Precautions

- 3.1.1 <u>If</u> the Jacket Water System has been drained and refilled, <u>then</u> the following should be performed:
  - 3.1.1.1 Vent the Jacket Water tubing for the Woodward Speed Control Governor Oil Cooler using EG A(B) Governor Oil Cooler Jacket Water Outlet Vent, EGC-119 A(B). This is the high point vent for the Woodward Speed Control Governor Oil Cooler tubing.
  - 3.1.1.2 Operate the Jacket Water Pumps for at <u>least</u> 5 minutes prior to energizing Jacket Water Heaters.
- 3.1.2 The Emergency Diesel Generator <u>shall</u> <u>not</u> be started with lube oil temperature <70°F, to prevent damage to the main lube oil filter elements.
- 3.1.3 <u>Do not</u> perform a rapid load of an EDG before verifying engine warmed up to ≥120°F <u>and</u> proper operation of Jacket Water Circulating Pump, Pre-Lube Oil Pump, and associated heaters.
- 3.1.4 Caution should be taken <u>not</u> to allow a Diesel Generator to run longer than required at unloaded <u>or</u> low load conditions.
- 3.1.5 When the EDG is operating unloaded <u>or</u> at low load conditions, <u>then</u> fuel injection pump temperatures may become too hot to comfortably hold your hand on, due to the pump not circulating fuel that would normally cool it. The time in this condition should be minimized for consideration of long term reliability of the fuel injection pumps.
- 3.1.6 When in Test Mode <u>and</u> paralleled to offsite, <u>then</u> the Diesel Generator <u>shall not</u> be operated for more than 6 hours at <50% load (2.2 MW) without loading the Diesel Generator to ≥3.3 MW for 15-30 minutes, to minimize buildup of unburned exhaust products.
- 3.1.7 When EDG is connected to the grid, always maintain outgoing reactive load (MVAR) <u>and</u> at least 0.1 MW real load to prevent a reverse power trip. EDG may trip if not loaded within 5 seconds after its output breaker is closed.
- 3.1.8 <u>If possible, then</u> do not operate unit when a shutdown occurs until the cause has been found <u>and</u> corrected.
- 3.1.9 The mechanical stops on EDG A(B) CCW Flow Control, CC-413A(B), shall not be adjusted without SM/CRS permission.
- 3.1.10 <u>Do not</u> use Maintenance Lube Oil Tank to store lube oil. This is applicable at all times.

- 3.1.11 If the Lube Oil System has been drained and refilled, then operate the Lube Oil Pumps for at least 5 minutes prior to energizing Lube Oil Heaters.
- 3.1.12 If the Fuel Oil System has been drained <u>and</u> refilled, <u>then</u> vent the Standby Fuel Oil Pump suction piping from the following points:
  - EGF-12210A(B) EG A(B) Standby Fuel Oil Pump Suction Vent
  - EGF-12210-A1(B1) EG A(B) Fuel Oil Strainer Inlet Line Vent
  - EGF-12210-A2(B2) EG A(B) Fuel Oil Strainer Outlet Line Vent

#### EGF-MSTRN-001A(B) in service:

• EGF-1222-A1(B1) EG A(B) Fuel Oil Strainer Bowl Vent

#### EGF-MSTRN-002A(B) in service:

- EGF-1222-A2(B2)
   EG A(B) Fuel Oil Strainer Bowl Vent
- 3.1.13 EDG B should <u>not</u> be operated in parallel with the Main Generator when Main Generator voltage is >25.95 KV as indicated by PID A58003. Reactive load (MVAR) may be lowered to reduce Main Generator Voltage. Operating EDG B in parallel with the Main Generator when Main Generator voltage is >25.95 KV has the potential to cause the 3B32 bus breakers, upon a fault, to structurally decompose and explode. [CR-WF3-2004-02220]
- 3.1.14 Overfilling Main Governor with oil during EDG operation can adversely affect EDG performance by causing sluggish governor operation. 10 ml of oil will change sightglass level by roughly 1/16 of an inch.
- 3.1.15 To ensure the fuel oil consumption analysis remains valid, EDG frequency must be maintained ≤60.1 Hz. **[EC-11723, CR-WF3-2008-05183]**
- 3.1.16 EDG's have had a calculation performed that states the EDGs could run without CCW for up to 10.7 minutes at 3.23 MW and up to 20.9 minutes unloaded should the output breaker fail to close without causing damage to the EDGs. [ECM12-001, EC-56635]
- 3.1.17 EDG A(B) Fuel Rack Override Lever position must be Vertical and Latched. [CR-WF3-2014-00737]

#### 3.2 LIMITATIONS

- 3.2.1 With <u>one</u> Emergency Diesel Generator Inoperable, the Operable Emergency Diesel Generator should <u>not</u> be paralleled to offsite <u>or</u> non-vital loads.
- 3.2.2 Continuously monitor Emergency Diesel Generator when operating. Monitoring an Emergency Diesel Generator while it is in operation does <u>not</u> require the assigned operator's physical presence in the room on a continuous basis. However, the operator's activities should be limited to ensure 1) an adequate assessment of engine operation and 2) timely identification and correction of problems. [P-5549]

- 3.2.3 If DC power is secured or lost to EDG A(B) Control Panel through EDG A(B) Control Panel Feeder #1, EG-EBKR-A(B)-11, then EG A(B) Fuel Oil Transfer Pump, EGF-EBKR-312A(B)-3F, should be Opened to prevent overflowing Feed Tank.
- 3.2.4 <u>Do not</u> run both Emergency Diesel Generators in test mode simultaneously, except when performing testing pursuant to Technical Specification Surveillance requirement 4.8.1.1.2.g.
- 3.2.5 During normal operation, Emergency Diesel Generator ratings of 4.4 MW for continuous loading <u>and</u> 4.84 MW for 2 hours out of any 24 hours <u>should not</u> be exceeded.
- 3.2.6 If during normal Emergency Diesel Generator operation, there is a significantly noticeable diesel exhaust plume visible for >6 minutes in any consecutive 60 minute period, then contact the Environmental Engineer to determine appropriate action by qualified personnel or comply with UNT-006-010, Event Notification and Reporting. Startup, shutdown, and emergency periods are exempt from this requirement. Smoke opacity can be accurately determined only during daylight conditions.
- 3.2.7 <u>If</u> an Emergency Diesel Generator starts in response to a loss of offsite power or other valid event, <u>then</u> ensure that makeup is available to the Emergency Diesel Generator Jacket Water System (EGC) from any source prior to shutting down the Emergency Diesel Generator and allowing it to cool.
- 3.2.8 When practical, the Diesel Generator should be operated in accordance with the following chart to minimize thermal stresses on the Diesel Engine to ensure optimum engine life and performance:

Diesel Generator Load ①	Hold Time
Start Unloaded	5 minutes
≥1.0 MW to 1.2 MW	5 minutes
≥2.1 MW to 2.3 MW	10 minutes
≥3.2 MW to 3.4 MW	10 minutes
≥4.0 MW to 4.4 MW	≥3.5 hours or at SM/CRS direction
0.5 MW to 1.0 MW	15 minutes

- ① The Emergency Diesel Generator should be loaded at a rate of approximately 0.5 MW/minute.
- 3.2.9 All shutdowns, with the exception of the overspeed and generator differential, are locked out during the Emergency Mode of Operation.
- 3.2.10 <u>If</u> control air is lost during any Emergency Diesel Generator run, <u>then</u> the Fuel Rack Override lever must be used to shutdown the Emergency Diesel Generator.

- 3.2.11 The Emergency Diesel Generator may continue to operate for up to 7 days following a loss of control air. Continuous operation exceeding 7 days may cause damage to the Turbocharger.
- 3.2.12 The Emergency Diesel Generator may be started for any non-emergency start with lube oil temperature <120°F but ≥70°F if the following conditions are met and restrictions observed:
  - The pre-lube system should be operating for at least 30 minutes prior to starting the Emergency Diesel Generator.
  - Lube oil temperature of ≥100°F is required to ensure a start of <10 seconds.</li>
  - The start may be conducted with Lube oil temperature ≥70°F but <100°F when a timed start is not required (i.e. post maintenance start).
  - The engine <u>should</u> <u>not</u> be loaded above 0.44 MW until lube oil <u>and</u> jacket water temperatures are ≥120°F.
- 3.2.13 Diesel Fuel Oil Storage Tank minimum levels are listed in the following table. Level may be as low as the 5-Day Minimum values for up to 5 days, provided replacement Fuel Oil is on site within the first 48 hours. [TS 3.8.1.3, P-26756]

INSTRUMENT	7-DAY MINIMUM	5-DAY MINIMUM
PMC PIDs C60120, C60220	≥40,088 gallons	≥37,773 gallons
PMC PIDs C60121, C60221	≥98.39% full	≥92.70% full
EGF-ILI-6995A(B)	≥98.8% level	≥93.1% level
EGF-ILI-6993A(B)*	≥44'-6"	≥42'-0"

<sup>\*</sup> EGF-ILI-6993A(B) should be used in the event of a loss of offsite power or if all other indicators are unavailable.

3.2.14 The fill limits for the Diesel Fuel Oil Storage Tanks are as follows:

#### <u>Lower fill limit:</u> [TS 3.8.1.3, P-26756]

- Using PMC PIDs C60120 and C60220 (C60121 and C60221): 40,210 gallons (98.56% Full)
- Using EGF-ILI-6995A(B): 98.9%

#### Upper fill limit:

- Using PMC PIDs C60120 and C60220 (C60121 and C60221): 40,480 gallons (99.34% Full)
- Using EGF-ILI-6995A(B): 99.3%
- Using EGF-ILI-6993A(B)\*: 45'-9"
  - \* EGF-ILI-6993A(B) should be used in the event of a loss of offsite power or if all other indicators are unavailable.

- 3.2.15 The Emergency Diesel Generator may be started with the jacket water temperature <120°F for any non-emergency start. The engine should not be loaded above 0.44 MW until the jacket water temperature is ≥120°F.
- 3.2.16 Emergency Diesel Generator fuel oil storage has very little margin to support the Design Basis Accident loadings for seven days. EC-24379 provides guidance on additional margin for Engineering and Operations to establish operability of the EDG in the event of a fuel oil leak.

#### 6.4 EMERGENCY DIESEL GENERATOR SYNCHRONIZATION AND LOADING

#### **NOTE**

- (1) Diesel Generator load changes can be accomplished by performing the following:
  - Manual voltage control, when in parallel, will raise or lower reactive load.
  - Manual voltage control, when not in parallel, will raise or lower generator voltage.
  - While in parallel engine speed control is used to raise or lower generator load.
- (2) The operations necessary to synchronize the Diesel Generator either from the Control Room <u>or</u> locally are identical. The point of control is determined by whether the Control mode is selected for Local <u>or</u> RTGB (Control Room). Switch positions for the local control panel are in parentheses.

## **CAUTION**

WHENEVER POSSIBLE THE EMERGENCY DIESEL GENERATOR SHOULD BE OPERATED FOR 5 MINUTES PRIOR TO LOADING. THIS WILL HELP TO MINIMIZE THERMAL STRESS ON THE ENGINE TO ENSURE OPTIMUM ENGINE LIFE AND PERFORMANCE.

- 6.4.1 Verify Emergency Diesel Generator operating with voltage 3920 4580 VAC <u>and</u> frequency 58.8 61.2 Hz.
- 6.4.2 Verify Volt Regulator Mode Select (Sevr Manual/Auto) Switch is in Auto.

#### **CAUTION**

RELAY DAMAGE MAY RESULT IF SYNCHRONIZER IS ENERGIZED FOR LONGER THAN 5 MINUTES.

#### **WARNING**

EMERGENCY DIESEL GENERATOR B SHOULD <u>NOT</u> BE OPERATED IN PARALLEL WITH THE MAIN GENERATOR WHEN MAIN GENERATOR VOLTAGE IS >25.95 KV AS INDICATED BY PID A58003. REACTIVE LOAD (MVAR) MAY BE LOWERED TO REDUCE MAIN GENERATOR VOLTAGE. OPERATING EDG B IN PARALLEL WITH THE MAIN GENERATOR WHEN MAIN GENERATOR VOLTAGE IS >25.95 KV HAS THE POTENTIAL TO CAUSE THE 3B32 BUS BREAKERS, UPON A FAULT, TO STRUCTURALLY DECOMPOSE AND EXPLODE. [CR-WF3-2004-02220]

- 6.4.3 Position the Emergency Diesel Generator A(B) Synchronizer Switch (Man/Off/Auto Synch Switch) to Gen Man (Man).
- 6.4.4 <u>Verify</u> proper voltage response using the Volt Adjust (Sevr Potentiometer Adjust), then adjust Emergency Diesel Generator A(B) voltage to slightly higher than system voltage.
- 6.4.5 <u>Verify</u> proper frequency response using the Speed Adjust (Engine Speed Adjustment), <u>then</u> adjust engine speed until the synchroscope is rotating slowly in the clockwise direction.

#### NOTE

If the Red Start light is out, then the Emergency Diesel Generator control circuit may not be lined up to automatically shift to the Test Mode of operation when the Emergency Diesel Generator output breaker is Closed. This may make the Emergency Diesel Generator trip when the Emergency Diesel Generator output breaker is closed.

6.4.6 Verify Emergency Diesel Generator A(B) Red Start Light Illuminated.

<u>Do not</u> simultaneously connect both Emergency Diesel Generator A(B) to their respective busses during non-emergency conditions <u>or</u> with offsite power available.

#### **CAUTION**

WHEN EMERGENCY DIESEL GENERATOR IS CONNECTED TO THE GRID, MAINTAIN OUTGOING REACTIVE LOAD (MVAR) <u>AND AT LEAST</u> 0.1 MW REAL LOAD TO PREVENT A REVERSE POWER TRIP.

- 6.4.7 Observing Synchroscope rotating slowly in the clockwise direction, Close the Diesel Generator output breaker at the 5 minutes to twelve position on the synchroscope.
- 6.4.8 Immediately apply a small load, approximately 0.1 MW, to the Emergency Diesel Generator A(B) using the Speed Adjust (Engine Speed Adjustment) Control Switch.
- 6.4.9 Position the Emergency Diesel Generator A(B) Synchronizer Switch (Man/Off/Auto Synch Switch) to OFF.

#### **CAUTION**

WHILE ADJUSTING MVAR DO NOT EXCEED BUS VOLTAGE OF 4470 VAC.

6.4.10 Adjust the Volt Adjust to obtain 1 MVAR.

- (1) During normal operations, the diesel generator ratings of 4.4 MW continuous load and 4.84 MW for 2 hours out of any 24 hour period should not be exceeded.
- (2) The following chart is the recommended Emergency Diesel Generator loading sequence:

Diesel Generator Load ①	Hold Time
Start Unloaded	5 minutes
≥1.0 MW to 1.2 MW	5 minutes
≥2.1 MW to 2.3 MW	10 minutes
≥3.2 MW to 3.4 MW	10 minutes
≥4.0 MW to 4.4 MW	≥3.5 hours or at SM/CRS direction
0.5 MW to 1.0 MW	15 minutes

- ① The Diesel Generator should be loaded at a rate of approximately 0.5 MW/minute.
- 6.4.11 Adjust Emergency Diesel Generator A(B) real load (MW) and reactive load (MVAR) as directed by the SM/CRS.
- 6.4.12 If in Test Mode <u>and</u> paralleled to offsite, <u>then</u> for each 6 hour interval the Diesel Generator operates at <50% load (2.2 MW) perform the following:
  - 6.4.12.1 Raise load to ≥3.3 MW for 15 30 minutes.

# 9.0 AUTOMATIC FUNCTIONS

9.1 EDG Trip (all modes)			
	9.1.1	Engine Overspeed, EGF-ISSCV-3006.1A(B)	660 RPM
	9.1.2	Generator Differential, EG-EREL-2316(EDG A),	
		EG- EREL-2366(EDG B)	0.14 AMPS
9.2	EDG	Trip (except in Emergency Mode)	
	9.2.1	Engine Lube Oil Pressure Low, EGL-IPEV-3014A(B)	30 PSIG
	9.2.2	Turbo Lube Oil Press Low, EGL-IPDEV-3018A(B)	3 PSIG
	9.2.3	Main & Conn Rod Brg Temp High, EG-ITS-3002A(B)	MAIN – 228°F
			CONN ROD 197°F
	9.2.4	Turbo Thrust Brg Fail, EG-ITS-3001A(B)	228°F
	9.2.5	High Jacket Water Temp, EGC-ITEV-3017A(B)	205°F
	9.2.6	Generator Fault, EG-EREL-4766J1(2)	Various
	9.2.7	Jacket Water Low Press, EGC-IPEV-3028A(B)	5 PSIG
	9.2.8	Lube Oil Temp High, EGL-ITEV-3031A(B)	185°F
	9.2.9	Generator Outboard Brg Temp Hi, EG-ITEV-3019A(B)	228°F
	9.2.10	Generator Overcurrent, EG-EREL-4766F1 (G1)	
		EG-EREL-4766F2 (G2), EG-EREL-4766H1 (H2)	4 Amps/104 Volts

9.3	EDG Air Compr. Auto Start/Stop, EGA-IPS-1990A1 (A2),	Start: 242 PSIG
	EGA-IPS-1990B1 (B2)	Stop: 257 PSIG
9.4	EDG Standpipe M/U Valve, CMU-524A(B), EGC-ILS-1980A(B)	Open: 16"
		Close: 22"
9.5	EDG Fuel Oil XFR Pump: EGF-ILS-6907 A(B), EGF-ILS-6908 A(B)	Start: -30" ≈ Indic level 58.3%/3.5 Ft
		Stop: -6" ≈ Indic level 91.7%/5.5 Ft
9.6	EDG Fuel Oil Booster Pump: EGF-IPS-3032A1 (B1), EGF-IPS-3032A2 (B2)	Start: 25 PSIG
		Stop: 50 PSIG
9.7	EDG Jacket Water Circ. Pump, EGC-ITS-6951A(B)	Start: 120°F
		Stop: 130°F
9.8	EDG Jacket Water Heater, EGC-ITS-6951A(B)	On: 120°F
		Off: 130°F
9.9	EDG Lube Oil Heater, EGL-ITS-6950A(B)	On: 120°F
		Off: 135°F
9.10	Diesel Generator A(B) Exh Fan, HVRMFAN0025A(B),	Start in conjunction with EDGs

#### 3.0 PRECAUTIONS AND LIMITATIONS

#### 3.1 PRECAUTIONS

- 3.1.1 For ESFAS Test Module starts:
  - 3.1.1.1 Verify proper ESFAS Test Module switch alignment prior to actuating components.
  - 3.1.1.2 This procedure returns all actuated components to a normal operating alignment. Final component configuration may be determined by the SM/CRS dependent upon plant conditions.
  - 3.1.1.3 Verify that all control switches are returned to their Norm (Auto) position, as applicable.
  - 3.1.1.4 <u>If HPSI Pump AB</u> is aligned to replace HPSI Pump A or B, <u>then</u> the HPSI Pump AB will be actuated during this test and the intent of the procedure will be met.
- 3.1.2 Caution should be taken not to allow a Diesel Generator to run for an extended period of time unloaded. At no time shall a Diesel Generator run more than 6 hours while it is at less than 50% load (2.2 MW) without loading the diesel to at least 3.3 MW for 15-30 minutes.
- 3.1.3 Monitoring an Emergency Diesel Generator while it is in operation does not require the physical presence in the room on a continuous basis. However, the assigned operator's activities should be limited to ensure: 1) an adequate assessment of engine operation and 2) timely identification and correction of problems.
- 3.1.4 When Emergency Diesel Generator is connected to the grid, always maintain outgoing reactive load (MVARs) and at least 0.1 MW real load to prevent a reverse power trip.
- 3.1.5 <u>If</u> sections, subsections, or selected steps are being used as post-maintenance retest, <u>then</u> the following conditions shall be checked:
  - All prerequisite conditions for selected component actuations are met
  - Components actuated will not jeopardize personnel or plant safety
  - The steps being performed clearly demonstrate the operability of the equipment relative to the maintenance performed
- 3.1.6 To ensure the fuel oil consumption analysis remains valid, EDG frequency must be maintained ≤60.1 Hz. **[EC-11723, CR-WF3-2008-05183]**
- 3.1.7 Prior to draining the A(B) Diesel Feed Tank back to the EDG A(B) FOST, ensure that the cover of the manway on the roof of the tank is installed to prevent any splashing.

#### 3.2 LIMITATIONS

- 3.2.1 Upon release of the Initiate Actuation pushbutton, there is a one minute time delay before the test circuit can be actuated again.
- 3.2.2 Those ESFAS subgroup relays which are not tested by this procedure are tested during power operation by OP-903-094, ESFAS Subgroup Relay Test Operating.
- 3.2.3 This test shall not automatically fail nor be declared unsatisfactory if individual relays are out of service for repair or fail during the performance of this procedure. In order to make a determination of ESFAS Operability, the entire ESFAS must be evaluated against the criteria of Technical Specifications, Tables 3.3-3 and 4.3-2.
- 3.2.4 Component Cooling Water Pumps A and B must be in service while performing Sections 7.3 or 7.4 to properly test all CCW Pumps Suction and Discharge Crossconnect Valves.
- 3.2.5 During normal operation the Emergency Diesel Generator ratings of 4.4 MW for continuous loading and 4.84 MW for two (2) hours out of any 24 hour period should not be exceeded.
- 3.2.6 If during normal operation of the Emergency Diesel Generator there is a significantly noticeable diesel exhaust plume that is visible for >6 minutes in any consecutive 60 minute period, contact the Environmental Engineer to determine appropriate action by qualified personnel or comply with Attachment 6.9, Emergency Opacity Noncompliance Report Checklist, of UNT-006-010, Event Notification and Reporting. Startup, shutdown and emergency periods are exempt from this requirement. Smoke opacity can be accurately determined only during daylight conditions.
- 3.2.7 Diesel Fuel Oil Storage Tank minimum levels are listed in the following table. Level may be as low as the 5-Day Minimum values for up to 5 days, provided replacement Fuel Oil is on site within the first 48 hours.

  [TS 3.8.1.3, P-26756]

INSTRUMENT	7-DAY MINIMUM	5-DAY MINIMUM
PMC PIDs C60120, C60220	≥40,088 gallons	≥37,773 gallons
PMC PIDs C60121, C60221	≥98.39% full	≥92.70% full
EGF-ILI-6995A(B):	≥98.8% level	≥93.1% level
EGF-ILI-6993A(B)	≥44'-6"	≥42'-0"

<sup>\*</sup> EGF-ILI-6993A(B) should be used in the event of a loss of offsite power or if all other indicators are unavailable.

3.2.8 The fill limits for the Diesel Fuel Oil Storage Tanks are as follows:

## Lower fill limit: [TS 3.8.1.3, P-26756]

- Using PMC PIDs C60120 and C60220 (C60121 and C60221): 40,210 gallons (98.68% Full)
- Using EGF-ILI-6995A(B): 98.9%

#### Upper fill limit:

- Using PMC PIDs C60120 and C60220 (C60121 and C60221): 40,480 gallons (99.34% Full)
- Using EGF-ILI-6995A(B): 99.3%
- Using EGF-ILI-6993A(B)\*: 45'-9"
  - \* EGF-ILI-6993A(B) should be used in the event of a loss of offsite power or if all other indicators are unavailable.
- 3.2.9 Do not run both Emergency Diesel Generators in the test mode simultaneously, except when performing testing pursuant to Technical Specification Surveillance requirement 4.8.1.1.2.g.
- 3.2.10 The EDGs may be run without CCW without damage for 10.7 minutes at 3.23 MW and 20.9 minutes unloaded should the output breaker fail to close. [EC-56635, ECM12-001]

#### 7.0 PROCEDURE



EMERGENCY DIESEL GENERATOR OPERABILITY TEST LOADED



- (1) Refer to Limitation 3.2.7 for Diesel Oil Feed Tank level requirements. [TS 3.8.1.3, P-26756]
- (2) Both EDGs <u>shall not</u> be operated in the TEST mode simultaneously except when performing testing pursuant to Technical Specification Surveillance requirement 4.8.1.1.2.g.



Obtain SM/CRS permission to perform test <u>and</u> document on Attachment 10.1, Loaded Emergency Diesel Generator Surveillance Data Sheet.



Verify DFOST A(B) level meets the 7-Day Minimum requirements as listed in the following table: [TS 3.8.1.3, P-26756]

INSTRUMENT	7-DAY MINIMUM	5-DAY MINIMUM
PMC PIDs C60121, C60221	≥98.39% full	≥92.70% full
EGF-ILI-6995A(B)	≥98.8% level	≥93.1% level



Record on Attachment 10.1.



<u>If DFOST A(B)</u> level does <u>not</u> meet the 5-Day Minimum requirements, <u>then</u> refer to Technical Specification 3.8.1.3 for Operability.



<u>If DFOST A(B)</u> level meets the 5-Day Minimum requirements but <u>not</u> the 7-Day Minimum requirements, <u>then</u> Diesel Fuel <u>must</u> be ordered. Refer to Technical Specification 3.8.1.3 for time requirements.



DIESEL OIL FEED TANKS OVERFLOW WHEN LEVEL EXCEEDS SIX (6) FEET



At the discretion of the SM/CRS, take credit for the Diesel Oil Feed Tank A(B) level rise during the loaded run.



If <u>not</u> taking credit for the Diesel Oil Feed Tank A(B) level rise during the loaded run <u>then</u> perform the following:

- 7 1.4.1 Drain the Diesel Oil Feed Tank to a level of ≥4.5 feet as indicated on Diesel Oil Feed Tank A(B) Level Indicator, EGF-ILI-6903A(B) by performing the following:
  - 7.1.4.1.1 Unlock <u>and</u> Close EG A(B) Fuel Oil Injector Drain Header Isolation, EGF-123A(B).
  - 7.1.4.1.2 Unlock <u>and</u> Close EG A(B) Fuel Oil Injector Drain Header Isolation, EGF-124A(B).

## **CAUTION**

PRIOR TO DRAINING THE A(B) DIESEL FEED TANK BACK TO THE EDG A(B) FOST, ENSURE THAT THE COVER OF THE MANWAY ON THE ROOF OF THE TANK IS INSTALLED TO PREVENT ANY SPLASHING.

- 7.1.4.1.3 Unlock <u>and</u> Open EG A(B) Feed Tank Outlet Isol to F.O. Gravity Drain Hdr, EGF-122A(B).
- 7.1 4.2 When the desire level is reached, then perform the following:
  - 7.1.4.2.1 Close <u>and</u> Lock EG A(B) Feed Tk Outlet Isol to F.O. Gravity Drain Hdr, EGF-122A(B).
  - 7.1.4.2.2 Open <u>and</u> Lock EG A(B) Fuel Oil Injector Drain Header Isolation, EGF-123A(B).
  - 7.1.4.2.3 Open <u>and</u> Lock EG A(B) Fuel Oil Injector Drain Header Isolation, EGF-124A(B).
  - 7 1.4.2.4 Record on Attachment 10.1.
- 7.1.4.3 At the local Emergency Diesel Generator Control Panel, place the Fuel Oil Transfer Pump A(B) control switch to ON.
- 7.1.4.4 At CP-1, monitor level rise on Diesel Oil Feed Tank A(B) Level Indicator, EGF-ILI-6903A(B).
  - 7.**1**.4.4.1 Raise level 0.5 to 0.8 feet.

- When the desired level rise is reached, then perform the following:
- 7.1.4.5.1 At the local Emergency Diesel Generator Control Panel, place the Fuel Oil Transfer Pump A(B) control switch to AUTO.
- 7.1.4.5.2 Verify the Fuel Oil Transfer Pump A(B) Stops.
- 7,1.4.6 Record on Attachment 10.1.



- (1) Timing shall be started when the Emergency Diesel Generator is started. Timing shall be stopped when the EDG voltage reaches 3920 VAC and frequency reaches 58.8 Hz.
- (2) A Chart Recorder may be substituted, under an approved WA, for recording EDG start time(s) at the discretion of the SM/CRS.



Perform a start of the Emergency Diesel Generator A(B) using one of the following methods:

- Manual, in accordance with OP-009-002, Emergency Diesel Generator.
- Simulated loss-of-offsite-power by itself, in accordance with OP-903-115 (OP-903-116), Train A(B) Integrated Emergency Diesel Generator/Engineered Safety Features Test.
- Simulated loss-of-offsite-power in conjunction with an ESF actuation test signal, in accordance with OP-903-115 (OP-903-116), Train A(B) Integrated Emergency Diesel Generator/Engineered Safety Features Test.



Verify that the Emergency Diesel Generator A(B) steady state voltage and frequency are maintained between 3920 to 4580 VAC and 58.8 to 61.2 Hz respectively.



Record start times on Attachment 10.1.



Operate Emergency Diesel Generator A(B) unloaded for 5 minutes.

## CAUTION

DO NOT EXCEED 4.84 MW FOR MORE THAN TWO HOURS OUT OF ANY 24 HOUR PERIOD.

- Synchronize the Emergency Diesel Generator A(B) to Offsite Power and load to ≥1.0 MW and ≤1.2 MW, in accordance with OP-009-002, Emergency Diesel Generator.
- 7.1.9.1 Maintain this load for 5 minutes.

- 7.1.10 Raise Emergency Diesel Generator A(B) load to ≥2.1 MW and ≤2.3 MW, <u>and</u> maintain load for 10 minutes.
- 7.1.11 Raise Emergency Diesel Generator A(B) load to ≥3.2 MW and ≤3.4 MW, and maintain load for 10 minutes.
- 7.1.12 Raise Emergency Diesel Generator A(B) load to ≥4.0 MW and ≤4.4 MW.

EDG must be run for <u>at least</u> 60 minutes at full load for Technical Specification 4.8.1.1.2.a.5. The 3.5 hour run at full load is desired to ensure optimum engine life and performance.

- 7.1.13 Operate the Emergency Diesel Generator A(B) at a load ≥4.0 and ≤4.4 MW for <u>at least</u> 60 minutes.
  - 7.1.13.1 Record time and load on Attachment 10.1.
- 7.1.14 Lower the Emergency Diesel Generator A(B) load to ≥0.5 and ≤1.0 MW for 15 minutes in accordance with OP-009-002, Emergency Diesel Generator.
- 7.1.15 Stop the Emergency Diesel Generator A(B) <u>and</u> place in Standby in accordance with OP-009-002, Emergency Diesel Generator.
  - 7.1.15.1 Document on Attachment 10.1.
- 7.1.16 At CP-1, verify Diesel Oil Feed Tank A(B) Level Indicator, EGF-ILI-6903A(B), indicates ≥4.5 feet.
  - 7.1.16.1 Record results on Attachment 10.1.
- 7.1.17 Verify DFOST A(B) level meets the 5-Day Minimum requirements as listed in the following table: [TS 3.8.1.3, P-26756]

INSTRUMENT	7-DAY MINIMUM	5-DAY MINIMUM
PMC PIDs C60121, C60221	≥98.39% full	≥92.70% full
EGF-ILI-6995A(B)	≥98.8% level	≥93.1% level

- 7.1.17.1 Record on Attachment 10.1.
- 7.1.17.2 <u>If DFOST A(B) level does not meet the 5-Day Minimum requirements, then refer to Technical Specification 3.8.1.3 for Operability.</u>

- 7.1.17.3 If DFOST A(B) level meets the 5-Day Minimum requirements but <u>not</u> the 7-Day Minimum requirements, <u>then</u> Diesel Fuel <u>must</u> be ordered. Refer to Technical Specification 3.8.1.3 for time requirements.
- 7.1.18 If a Fuel Oil Storage Tank A(B) sample is requested by Chemistry, then obtain a sample in accordance with OP-009-002, Emergency Diesel Generator.

Surveillance Procedure Emergency Diesel Generator and Subgroup Relay Operability Verification OP-903-068 Revision 317

## 8.0 AUTOMATIC FUNCTIONS

NONE

#### REQUEST/APPROVAL PAGE

#### Normal Review Class (check one): SAFETY RELATED **OSRC** ~ **QUALIFIED REVIEWER PROCEDURE REVISION:** 336 PROCEDURE NUMBER: OP-009-002 TITLE: Emergency Diesel Generator PROCEDURE OWNER (Position Title): Operations Manager - Support TERM (check one): **Temporary** ✓ Permanent Effective Date / Milestone (if applicable): 2016 Expiration Date / Milestone (if applicable): N/A PROCEDURE ACTION (Check one): **New Procedure** Revision Deletion **DESCRIPTION AND JUSTIFICATION:** (a) Added the following Source References in Section 10.2: \* EC-62346, EDG FOST Level Indication Changes to Address Potential Vortexing (Parent EC) \* EC-63914. Child EC for EGFIL6995A Alarm Setpoint Change (Parent EC 62346) \* EC-63915. Child EC for EGFIL6995B Alarm Setpoint Change (Parent EC 62346) Addition of document references meets Editorial Correction criteria. Request/Approval Page Continuation Sheet(s) attached. **REVIEW PROCESS Editorial Correction Technical Verification** ■ Normal (CHECK ONE): (Revisions Only) (Revisions Only) PRINT NAME OR SIGNATURE DATE REVIEW AND APPROVAL ACTIVITIES 11/8/2016 **PREPARER** David R. Voisin Administrative Review and Approval N/A **EC SUPERVISOR** (sign) CROSS-N/A N/A DISCIPLINE N/A N/A and INTERNAL N/A **REVIEWS** N/A (List Groups, N/A N/A Functions, Positions, etc.) N/A N/A PROCESS APPLICABILITY 7/5/2016 James W. Hoss **Y** PA Exclusion Performed **DETERMINATION** Verification 🗸 11/8/2016 TECHNICAL Review David F. Litolff QUALIFIED REVIEWER Review N/A GROUP/DEPT, HEAD Review Approval (sign) **GM, PLANT OPERATIONS** Review Approval (sign) N/A VICE PRESIDENT, OPERATIONS Approval (sign) N/A

6.4 EMERGENCY DIESEL GENERATOR SYNCHRONIZATION AND LOADING

#### **NOTE**

- (1) Diesel Generator load changes can be accomplished by performing the following:
  - Manual voltage control, when in parallel, will raise or lower reactive load.
  - Manual voltage control, when not in parallel, will raise or lower generator voltage.
  - While in parallel engine speed control is used to raise or lower generator load.
- (2) The operations necessary to synchronize the Diesel Generator either from the Control Room <u>or</u> locally are identical. The point of control is determined by whether the Control mode is selected for Local <u>or</u> RTGB (Control Room). Switch positions for the local control panel are in parentheses.

#### **CAUTION**

WHENEVER POSSIBLE THE EMERGENCY DIESEL GENERATOR SHOULD BE OPERATED FOR 5 MINUTES PRIOR TO LOADING. THIS WILL HELP TO MINIMIZE THERMAL STRESS ON THE ENGINE TO ENSURE OPTIMUM ENGINE LIFE AND PERFORMANCE.

- 6.4.1 Verify Emergency Diesel Generator operating with voltage 3920 4580 VAC <u>and</u> frequency 58.8 61.2 Hz.
- 6.4.2 Verify Volt Regulator Mode Select (Sevr Manual/Auto) Switch is in Auto.

#### **CAUTION**

RELAY DAMAGE MAY RESULT IF SYNCHRONIZER IS ENERGIZED FOR LONGER THAN 5 MINUTES.

#### **WARNING**

EMERGENCY DIESEL GENERATOR B SHOULD <u>NOT</u> BE OPERATED IN PARALLEL WITH THE MAIN GENERATOR WHEN MAIN GENERATOR VOLTAGE IS >25.95 KV AS INDICATED BY PID A58003. REACTIVE LOAD (MVAR) MAY BE LOWERED TO REDUCE MAIN GENERATOR VOLTAGE. OPERATING EDG B IN PARALLEL WITH THE MAIN GENERATOR WHEN MAIN GENERATOR VOLTAGE IS >25.95 KV HAS THE POTENTIAL TO CAUSE THE 3B32 BUS BREAKERS, UPON A FAULT, TO STRUCTURALLY DECOMPOSE AND EXPLODE. [CR-WF3-2004-02220]

- 6.4.3 Position the Emergency Diesel Generator A(B) Synchronizer Switch (Man/Off/Auto Synch Switch) to Gen Man (Man).
- 6.4.4 <u>Verify</u> proper voltage response using the Volt Adjust (Sevr Potentiometer Adjust), then adjust Emergency Diesel Generator A(B) voltage to slightly higher than system voltage.
- 6.4.5 <u>Verify</u> proper frequency response using the Speed Adjust (Engine Speed Adjustment), <u>then</u> adjust engine speed until the synchroscope is rotating slowly in the clockwise direction.

#### NOTE

<u>If</u> the Red Start light is out, <u>then</u> the Emergency Diesel Generator control circuit may not be lined up to automatically shift to the Test Mode of operation when the Emergency Diesel Generator output breaker is Closed. This may make the Emergency Diesel Generator trip when the Emergency Diesel Generator output breaker is closed.

6.4.6 Verify Emergency Diesel Generator A(B) Red Start Light Illuminated.

<u>Do not</u> simultaneously connect both Emergency Diesel Generator A(B) to their respective busses during non-emergency conditions <u>or</u> with offsite power available.

#### **CAUTION**

WHEN EMERGENCY DIESEL GENERATOR IS CONNECTED TO THE GRID, MAINTAIN OUTGOING REACTIVE LOAD (MVAR) <u>AND AT LEAST</u> 0.1 MW REAL LOAD TO PREVENT A REVERSE POWER TRIP.

- 6.4.7 Observing Synchroscope rotating slowly in the clockwise direction, Close the Diesel Generator output breaker at the 5 minutes to twelve position on the synchroscope.
- 6.4.8 Immediately apply a small load, approximately 0.1 MW, to the Emergency Diesel Generator A(B) using the Speed Adjust (Engine Speed Adjustment) Control Switch.
- 6.4.9 Position the Emergency Diesel Generator A(B) Synchronizer Switch (Man/Off/Auto Synch Switch) to OFF.

#### **CAUTION**

WHILE ADJUSTING MVAR DO NOT EXCEED BUS VOLTAGE OF 4470 VAC.

6.4.10 Adjust the Volt Adjust to obtain 1 MVAR.

- (1) During normal operations, the diesel generator ratings of 4.4 MW continuous load and 4.84 MW for 2 hours out of any 24 hour period should not be exceeded.
- (2) The following chart is the recommended Emergency Diesel Generator loading sequence:

Diesel Generator Load ①	Hold Time
Start Unloaded	5 minutes
≥1.0 MW to 1.2 MW	5 minutes
≥2.1 MW to 2.3 MW	10 minutes
≥3.2 MW to 3.4 MW	10 minutes
≥4.0 MW to 4.4 MW	≥3.5 hours or at SM/CRS direction
0.5 MW to 1.0 MW	15 minutes

- ① The Diesel Generator should be loaded at a rate of approximately 0.5 MW/minute.
- 6.4.11 Adjust Emergency Diesel Generator A(B) real load (MW) and reactive load (MVAR) as directed by the SM/CRS.
- 6.4.12 <u>If</u> in Test Mode <u>and</u> paralleled to offsite, <u>then</u> for each 6 hour interval the Diesel Generator operates at <50% load (2.2 MW) perform the following:
  - 6.4.12.1 Raise load to ≥3.3 MW for 15 30 minutes.

#### **REQUEST/APPROVAL PAGE**

#### Normal Review Class (check one): SAFETY RELATED **OSRC QUALIFIED REVIEWER PROCEDURE** PROCEDURE NUMBER: OP-903-068 **REVISION:** 317 TITLE: Emergency Diesel Generator and Subgroup Relay Operability Verification PROCEDURE OWNER (Position Title): Operations Manager - Support TERM (check one): ✓ Permanent Temporary Effective Date / Milestone (if applicable): 12017 Expiration Date / Milestone (if applicable): N/A PROCEDURE ACTION (Check one): **New Procedure** Deletion Revision **DESCRIPTION AND JUSTIFICATION:** Rearranged Steps 7.3.15 and 7.3.16 in Section 7.3 and 7.4.15 and 7.4.16 in Section 7.4. This change provides for better efficiency by allowing the control room to reduce load of the Emergency Diesel Generator prior to stationing a NAO in the field to verify HPSI and LPSI pumps ready for a start. This change does not alter the intent of the procedure but merely streamlines the utilization of resources. This change meets the criteria of an Editorial Correction. Request/Approval Page Continuation Sheet(s) attached. **REVIEW PROCESS** □ Technical Verification ▼ Editorial Correction Normal (CHECK ONE): (Revisions Only) (Revisions Only) PRINT NAME OR SIGNATURE DATE REVIEW AND APPROVAL ACTIVITIES 1/9/2017 Nicole Blank PREPARER **EC SUPERVISOR** Administrative Review and Approval (sign) 1/10/17 CROSS-N/A N/A DISCIPLINE N/A and N/A INTERNAL N/A N/A REVIEWS (List Groups. N/A N/A Functions, Positions, etc.) N/A N/A PROCESS APPLICABILITY N/A PA Exclusion Performed DETERMINATION Verification **TECHNICAL** Review N/A QUALIFIED REVIEWER Review N/A GROUP/DEPT. HEAD Review Approval (sign) N/A GM. PLANT OPERATIONS Review Approval (sign) N/A VICE PRESIDENT, OPERATIONS (sign) Approval

N/A

#### 7.0 PROCEDURE

7.1 EMERGENCY DIESEL GENERATOR OPERABILITY TEST LOADED

#### **NOTE**

- (1) Refer to Limitation 3.2.7 for Diesel Oil Feed Tank level requirements. [TS 3.8.1.3, P-26756]
- (2) Both EDGs <u>shall not</u> be operated in the TEST mode simultaneously except when performing testing pursuant to Technical Specification Surveillance requirement 4.8.1.1.2.g.
  - 7.1.1 Obtain SM/CRS permission to perform test <u>and</u> document on Attachment 10.1, Loaded Emergency Diesel Generator Surveillance Data Sheet.
  - 7.1.2 Verify DFOST A(B) level meets the 7-Day Minimum requirements as listed in the following table: [TS 3.8.1.3, P-26756]

INSTRUMENT	7-DAY MINIMUM	5-DAY MINIMUM
PMC PIDs C60121, C60221	≥98.39% full	≥92.70% full
EGF-ILI-6995A(B)	≥98.8% level	≥93.1% level

- 7.1.2.1 Record on Attachment 10.1.
- 7.1.2.2 <u>If DFOST A(B)</u> level does <u>not</u> meet the 5-Day Minimum requirements, <u>then</u> refer to Technical Specification 3.8.1.3 for Operability.
- 7.1.2.3 If DFOST A(B) level meets the 5-Day Minimum requirements but <u>not</u> the 7-Day Minimum requirements, <u>then</u> Diesel Fuel <u>must</u> be ordered. Refer to Technical Specification 3.8.1.3 for time requirements.

#### **CAUTION**

DIESEL OIL FEED TANKS OVERFLOW WHEN LEVEL EXCEEDS SIX (6) FEET

7.1.3 At the discretion of the SM/CRS, take credit for the Diesel Oil Feed Tank A(B) level rise during the loaded run.

- 7.1.4 If not taking credit for the Diesel Oil Feed Tank A(B) level rise during the loaded run then perform the following:
  - 7.1.4.1 Drain the Diesel Oil Feed Tank to a level of ≥4.5 feet as indicated on Diesel Oil Feed Tank A(B) Level Indicator, EGF-ILI-6903A(B) by performing the following:
    - 7.1.4.1.1 Unlock <u>and</u> Close EG A(B) Fuel Oil Injector Drain Header Isolation, EGF-123A(B).
    - 7.1.4.1.2 Unlock <u>and</u> Close EG A(B) Fuel Oil Injector Drain Header Isolation, EGF-124A(B).

#### **CAUTION**

PRIOR TO DRAINING THE A(B) DIESEL FEED TANK BACK TO THE EDG A(B) FOST, ENSURE THAT THE COVER OF THE MANWAY ON THE ROOF OF THE TANK IS INSTALLED TO PREVENT ANY SPLASHING.

- 7.1.4.1.3 Unlock <u>and</u> Open EG A(B) Feed Tank Outlet Isol to F.O. Gravity Drain Hdr, EGF-122A(B).
- 7.1.4.2 When the desire level is reached, then perform the following:
  - 7.1.4.2.1 Close <u>and</u> Lock EG A(B) Feed Tk Outlet Isol to F.O. Gravity Drain Hdr, EGF-122A(B).
  - 7.1.4.2.2 Open <u>and</u> Lock EG A(B) Fuel Oil Injector Drain Header Isolation, EGF-123A(B).
  - 7.1.4.2.3 Open <u>and</u> Lock EG A(B) Fuel Oil Injector Drain Header Isolation, EGF-124A(B).
  - 7.1.4.2.4 Record on Attachment 10.1.
- 7.1.4.3 At the local Emergency Diesel Generator Control Panel, place the Fuel Oil Transfer Pump A(B) control switch to ON.
- 7.1.4.4 At CP-1, monitor level rise on Diesel Oil Feed Tank A(B) Level Indicator, EGF-ILI-6903A(B).
  - 7.1.4.4.1 Raise level 0.5 to 0.8 feet.

- 7.1.4.5 When the desired level rise is reached, then perform the following:
  - 7.1.4.5.1 At the local Emergency Diesel Generator Control Panel, place the Fuel Oil Transfer Pump A(B) control switch to AUTO.
  - 7.1.4.5.2 Verify the Fuel Oil Transfer Pump A(B) Stops.
- 7.1.4.6 Record on Attachment 10.1.

- (1) Timing <u>shall</u> be started when the Emergency Diesel Generator is started. Timing <u>shall</u> be stopped when the EDG voltage reaches 3920 VAC <u>and</u> frequency reaches 58.8 Hz.
- (2) A Chart Recorder may be substituted, under an approved WA, for recording EDG start time(s) at the discretion of the SM/CRS.
  - 7.1.5 Perform a start of the Emergency Diesel Generator A(B) using <u>one</u> of the following methods:
    - Manual, in accordance with OP-009-002, Emergency Diesel Generator.
    - Simulated loss-of-offsite-power by itself, in accordance with OP-903-115 (OP-903-116), Train A(B) Integrated Emergency Diesel Generator/Engineered Safety Features Test.
    - Simulated loss-of-offsite-power in conjunction with an ESF actuation test signal, in accordance with OP-903-115 (OP-903-116), Train A(B) Integrated Emergency Diesel Generator/Engineered Safety Features Test.
  - 7.1.6 Verify that the Emergency Diesel Generator A(B) steady state voltage and frequency are maintained between 3920 to 4580 VAC and 58.8 to 61.2 Hz respectively.
  - 7.1.7 Record start times on Attachment 10.1.
  - 7.1.8 Operate Emergency Diesel Generator A(B) unloaded for 5 minutes.

#### **CAUTION**

DO <u>NOT</u> EXCEED 4.84 MW FOR <u>MORE</u> <u>THAN</u> TWO HOURS OUT OF <u>ANY</u> 24 HOUR PERIOD.

- 7.1.9 Synchronize the Emergency Diesel Generator A(B) to Offsite Power <u>and</u> load to ≥1.0 MW and ≤1.2 MW, in accordance with OP-009-002, Emergency Diesel Generator.
  - 7.1.9.1 Maintain this load for 5 minutes.

- 7.1.10 Raise Emergency Diesel Generator A(B) load to ≥2.1 MW and ≤2.3 MW, <u>and</u> maintain load for 10 minutes.
- 7.1.11 Raise Emergency Diesel Generator A(B) load to ≥3.2 MW and ≤3.4 MW, and maintain load for 10 minutes.
- 7.1.12 Raise Emergency Diesel Generator A(B) load to ≥4.0 MW and ≤4.4 MW.

#### **NOTE**

EDG must be run for <u>at least</u> 60 minutes at full load for Technical Specification 4.8.1.1.2.a.5. The 3.5 hour run at full load is desired to ensure optimum engine life and performance.

- 7.1.13 Operate the Emergency Diesel Generator A(B) at a load ≥4.0 and ≤4.4 MW for <u>at least</u> 60 minutes.
  - 7.1.13.1 Record time and load on Attachment 10.1.
- 7.1.14 Lower the Emergency Diesel Generator A(B) load to ≥0.5 and ≤1.0 MW for 15 minutes in accordance with OP-009-002, Emergency Diesel Generator.
- 7.1.15 Stop the Emergency Diesel Generator A(B) <u>and</u> place in Standby in accordance with OP-009-002, Emergency Diesel Generator.
  - 7.1.15.1 Document on Attachment 10.1.
- 7.1.16 At CP-1, verify Diesel Oil Feed Tank A(B) Level Indicator, EGF-ILI-6903A(B), indicates ≥4.5 feet.
  - 7.1.16.1 Record results on Attachment 10.1.
- 7.1.17 Verify DFOST A(B) level meets the 5-Day Minimum requirements as listed in the following table: [TS 3.8.1.3, P-26756]

INSTRUMENT	7-DAY MINIMUM	5-DAY MINIMUM
PMC PIDs C60121, C60221	≥98.39% full	≥92.70% full
EGF-ILI-6995A(B)	≥98.8% level	≥93.1% level

- 7.1.17.1 Record on Attachment 10.1.
- 7.1.17.2 <u>If DFOST A(B) level does not meet the 5-Day Minimum requirements, then refer to Technical Specification 3.8.1.3 for Operability.</u>

- 7.1.17.3 <u>If DFOST A(B)</u> level meets the 5-Day Minimum requirements but <u>not</u> the 7-Day Minimum requirements, <u>then</u> Diesel Fuel <u>must</u> be ordered. Refer to Technical Specification 3.8.1.3 for time requirements.
- 7.1.18 If a Fuel Oil Storage Tank A(B) sample is requested by Chemistry, then obtain a sample in accordance with OP-009-002, Emergency Diesel Generator.

### Waterford 3

## 2017 NRC RO/SRO Exam JOB PERFORMANCE MEASURE

## **S7**

## Reset High Containment Pressure ESFAS Trip

Applicant:			
Examiner:			

## JOB PERFORMANCE MEASURE DATA PAGE

Task:	Reset I	Reset High Containment Pressure ESFAS Trip			
Task Standa				trip signal reset in acc ces, Attachment 5-D.	ordance
References:	OP-902	2-009, Standard	l Appendices,	Rev. 315	
Alternate Pa	th: No	Time Critical:	No Va	lidation Time: 10	mins.
K/A 012 A		e, trips, reset a	nd test	Importance Rating	3.3 / 3.3 RO/SRO
				Safety Function 7	
Applicant:					
Time Start:			Time Finish:		
Performance	e Time:		minutes		
Critical Time	:	N/A	minutes		
Performance	Rating:	SAT	UNSA	т	
Comments:					
Examiner:				Date:	
LAGIIIIIGI.	Signature			Date	

#### **EXAMINER COPY ONLY**

Tools/Equipment/Procedures Needed:

• OP-902-009, Standard Appendices, Attachment 5-D (Handout)

#### Description:

Applicant will reset a high containment pressure ESFAS trip signal by performing OP-902-009, Standard Appendices, Attachment 5-D, SIAS/CIAS/MSIS Containment Pressure Reset procedure. This JPM is run in parallel with JPM S4.

#### **DIRECTION TO APPLICANT:**

I will explain the initial conditions, and state the task to be performed. All control room steps shall be performed for this JPM, including any required communications. I will provide initiating cues and reports on other actions when directed by you. Indicate to me when you understand your assigned task.

(Read the Initial Condition and Cues from the GREEN Applicant Cue Sheet, and then give the cue sheet to the applicant.)

#### SIMULATOR OPERATOR INSTRUCTIONS

Reset to IC-177

There are no Malfunctions or Overrides for this JPM.

This JPM is run in parallel with JPM S4 (Reset of EFW Pump AB).

Rescale the Containment pressure trend on CP-3 (15.5 to 16.5 psia).

Booth Operator needs to verify that all keys used during this JPM are returned to their appropriate key locker location when the JPM is complete.

Setup with specific IC unavailable or for non NRC exams:

- 1. Reset the simulator to an IC at 100%
- 2. Insert steam line break inside containment (MS11A with 0.5 severity small enough to prevent PZR Lo Pressure and SG Lo Pressure trips)
- 3. Trip the reactor
- 4. Reset PZR Lo Press and SG Lo Press if necessary.
- 5. When Containment pressure exceeds 17.1 psia, delete the malfunction.
- 6. Start both CS Pumps and open CS-125A & B to lower containment pressure below 16.1 psia (this takes about 2 hrs).
- 7. Secure CS and return to normal standby condition.
- 8. Allow conditions to stabilize.
- 9. Reset Channels A, B, and C using OP-902-009, Att. 5-D.
- 10. Freeze and save IC.

#### **Examiner Note**

Cue the Simulator Operator to place the Simulator in RUN.

#### **Examiner Note**

The applicant is given instructions to reset the last of 4 channels (Channel D) and complete the reset procedure. Channel D controls (black reset pushbuttons & permissive key switch) are the furthest to the right at CP-10. There is a white lamp above the buttons labeled "RESET ACTUATION TRIP PATH NO. 4".

TASK ELEMENT 1 STANDARD		
Procedure Note: High CNTMT Pressure reset is 16.1 PSIA.	Note reviewed	
Comment:	SAT / UNSAT	

TASK ELEMENT 2	STANDARD
Reset SIAS, CIAS and MSIS Initiation relays on <b>ALL</b> four channels (A, B, C, D) as follows:     a. Place the Reset Permissive switch to "UNLK" position on CP-10. (Key 218)	Channel D Reset Permissive key-switch is placed in "UNLK"
Comment:	<u>Critical</u> SAT / UNSAT

TASK ELEMENT 3	STANDARD	
<ul> <li>b. <u>Press</u> the following Reset pushbuttons on CP-10:</li> <li>SIAS</li> <li>CIAS</li> <li>MSIS</li> </ul>	SIAS, CIAS, and MSIS reset pushbuttons on Channel D are depressed	
Comment:	<u>Critical</u> SAT / UNSAT	

TASK ELEMENT 4	STANDARD
c. <u>Verify</u> the initiation relay indicator (Red, Yellow, Green, Blue) is illuminated on the ENGINEERED SAFETY FEATURES SYSTEM mimic at CP-10.	Verified initiation relay indicators on CP-10 illuminated.
Comment:	
Examiner Note: Channel D indicators are the blue lamps located on the top portion of CP-10.	SAT / UNSAT

TASK ELEMENT 5	STANDARD
d. Place the Reset permissive switch to "LK" position.	Channel D Reset Permissive key-switch is placed in "LK" position
Comment:	SAT / UNSAT

TASK ELEMENT 6	STANDARD
2. Reset SIAS, CIAS and MSIS actuation logic on <b>BOTH</b> trains (A, B) as follows:  a. Press the following Reset pushbuttons on CP-33:  SIAS CIAS MSIS	SIAS, CIAS and MSIS actuation logic reset pushbuttons on Train A and Train B depressed.
Comment:  Examiner Note: A total of six pushbuttons on CP-33 must be depressed (SIAS, CIAS & MSIS for Train A and B).	<u>Critical</u> SAT / UNSAT

TASK ELEMENT 7	STANDARD
b. <u>Verify</u> the actuation relay indicators (1, 3 and 2, 4) (white) (A, B) are illuminated on the ENGINEERED SAFETY FEATURES SYSTEM mimic at CP-10.	Verified actuation relay indicators are illuminated at CP-10
Comment:	SAT / UNSAT

TASK ELEMENT 8	STANDARD
3. Restore SIAS, CIAS and MSIS actuated components as desired.	Performed by others
Comment:	
Examiner Cue: Step performed by others.	SAT / UNSAT

### **END OF TASK**

### **APPLICANT CUE SHEET**

## RETURN ALL HANDOUTS & THIS CUE SHEET TO EXAMINER UPON COMPLETION OF TASK

#### **INITIAL CONDITIONS:**

- The plant is shutdown and recovering from a Loss of Coolant Accident.
- Containment pressure is less than 16.1 PSIA and stable
- OP-902-009, Standard Appendices, Attachment 5-D, SIAS/CIAS/MSIS CNTMT Pressure Reset Procedure is in progress. Channels A, B, and C have been reset by another operator.

#### **INITIATING CUE(S):**

The CRS directs you to complete OP-902-009, Standard Appendices, Attachment 5-D, SIAS/CIAS/MSIS CNTMT Pressure Reset Procedure by resetting Channel D and completing the rest of the procedure.

## JPM S7 Handout

# WATERFORD 3 SES OP-902-009 Revision 315 Page 59 of 206 Attachment 5-D Page 1 of 2

#### **ESFAS** Reset

#### Attachment 5-D: SIAS/CIAS/MSIS CNTMT Pressure Reset Procedure

#### **INSTRUCTIONS**

NOTE

High CNTMT Pressure reset is 16.1 PSIA.

- 1. Reset SIAS, CIAS, and MSIS Initiation relays on **ALL** four channels (A, B, C, D) as follows:
  - a. Place the Reset Permissive switch to "UNLK" position on CP-10. (Key 218)
  - b. <u>Press</u> the following Reset pushbuttons on CP-10:
    - SIAS
    - CIAS
    - MSIS
  - c. <u>Verify</u> the initiation relay indicator (Red, Yellow, Green, Blue) is illuminated on the ENGINEERED SAFETY FEATURES SYSTEM mimic at CP-10.
  - d. <u>Place</u> the Reset permissive switch to "LK" position.
- 2. Reset SIAS, CIAS and MSIS actuation logic on **BOTH** trains (A, B) as follows:
  - a. Press the following Reset pushbuttons on CP-33:
    - SIAS
    - CIAS
    - MSIS
  - b. <u>Verify</u> the actuation relay indicators (1, 3 and 2, 4) (white) (A, B) are illuminated on the ENGINEERED SAFETY FEATURES SYSTEM mimic at CP-10.

	WATERFORD 3 SES	OP-902-009	Revision 315
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		Attaciment 3-D	I age 2 of 2
	INSTRUCTION	S	
		<u> </u>	
_	Destars CIAC CIAC and MCIC actuated as many an		
3.	Restore SIAS, CIAS and MSIS actuated compone	nis as desired.	
	End of Appendix 5	i-D	
	•••		

## WATERFORD 3 SES

STANDARD APPENDICES

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WATERFORD 3 SES

OP-902-009

Revision 315

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STANDARD APPENDICES

**Emergency Operating Procedure** OP-902-009 **Standard Appendices** 

OSRC Meeting No.: 17-01

Acting

Ran Gilmore / Reviewed by:

OSRC Chairman: Print/Sign

Approved by: Brian Lindsey /

Approval Date

1-19-2017

**CONTINUOUS USE** 

## WATERFORD 3 SES OP-902-009 Revision 315 Page 59 of 206 Attachment 5-D Page 1 of 2

#### **ESFAS** Reset

#### Attachment 5-D: SIAS/CIAS/MSIS CNTMT Pressure Reset Procedure

#### <u>INSTRUCTIONS</u>

------ NOTE ------

High CNTMT Pressure reset is 16.1 PSIA.

- 1. Reset SIAS, CIAS, and MSIS Initiation relays on **ALL** four channels (A, B, C, D) as follows:
  - a. Place the Reset Permissive switch to "UNLK" position on CP-10. (Key 218)
  - b. <u>Press</u> the following Reset pushbuttons on CP-10:
    - SIAS
    - CIAS
    - MSIS
  - c. <u>Verify</u> the initiation relay indicator (Red, Yellow, Green, Blue) is illuminated on the ENGINEERED SAFETY FEATURES SYSTEM mimic at CP-10.
  - d. <u>Place</u> the Reset permissive switch to "LK" position.
- 2. Reset SIAS, CIAS and MSIS actuation logic on **BOTH** trains (A, B) as follows:
  - a. <u>Press</u> the following Reset pushbuttons on CP-33:
    - SIAS
    - CIAS
    - MSIS
  - b. <u>Verify</u> the actuation relay indicators (1, 3 and 2, 4) (white) (A, B) are illuminated on the ENGINEERED SAFETY FEATURES SYSTEM mimic at CP-10.

WATERFORD 3 SES		OP-902-009	Revision 315
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	INSTRUCTIONS	S	
	<u>III OTTOOTION</u>	<u> </u>	
3.	Restore SIAS, CIAS and MSIS actuated component	nts as desired.	
	End of Appendix 5	i-D	

## Waterford 3

## 2017 NRC RO/SRO Exam JOB PERFORMANCE MEASURE

**S8** 

## **Waste Condensate Tank Discharge**

Applicant:		
Evominor		

#### JOB PERFORMANCE MEASURE DATA PAGE

Task:	Task: Discharge Waste Condensate Tank in accordance with OP-007-00  Liquid Waste Management System					P-007-004,	
Task Standard: Applicant reset LWM int Tank release by opening recognized controller fai closing valves LWM-44				ening r faile	LWM-44 <sup>2</sup> ed to max	1 and LWM-442. Applic imum output and stops	ant
References:	С		514, Liquid			ement System Rev 311 /aste Release Permit (C	omputer)
Alternate Pa	th: <u>Y</u>	es_	Time Critic	cal: _	No	Validation Time: 9	min.
K/A <u>068 A</u> excee		toppag	e of release			_ Importance Rating _ Safety Function 9	3.9 / 3.8 RO/SRO
Applicant:							
Time Start:				Tin	ne Finish	:	
Performance Critical Time			N/A		minutes minutes		
Performance	e Rating	<b>]</b> :	SAT		UNS	SAT	
Comments:							
Examiner: Signature				Date:			

#### **EXAMINER COPY ONLY**

Tools/Equipment/Procedures Needed:

- OP-007-004, Liquid Waste Management System (Handout 1)
- Discharge Permit for Waste Condensate Tank A (Handout 2)
- Release request form (Handout 3)

#### Description:

This task is performed at CP-4. The applicant will be tasked with initiating a discharge of Waste Condensate Tank A. The cue will indicate that the operator in the field has completed all required lineups and is standing by. When the applicant initiates flow, the controller output will fail to maximum. The applicant will stop discharge flow by closing the discharge isolation valve(s).

#### **DIRECTIONS TO APPLICANT:**

I will explain the initial conditions, and state the task to be performed. All control room steps shall be performed for this JPM, including any required communications. I will provide initiating cues and reports on other actions when directed by you. Indicate to me when you understand your assigned task.

(Read the Initial Condition and Cues from the GREEN Applicant Cue Sheet, and then give the cue sheet to the applicant.)

#### SIMULATOR OPERATOR INSTRUCTIONS

Reset to IC-170

Verify the following (Should be loaded in IC):

- DI-04A3A12C-3 LWM-IFIC-0647 DISCHARGE VALVES LIQUID WASTE CONDEN is tied to Event Trigger 1 (Inactive) with a final value of PUSH.
- DI-04A3A12D-4 LWM-IFIC-0647 DISCHARGE VALVES LIQUID WASTE CONDEN is tied to Event Trigger 1 (Inactive) with a final value of RELEASE.
- DI-04A3A12A-1 LWM-IFIC-0647 DISCHARGE VALVES LIQUID WASTE CONDEN is tied to Event Trigger 1 (Inactive) with a final value of RELEASE.

Ensure Event Trigger 1 is inserted as follows (Should be loaded in IC)

- Event LWM Flow > 10 gpm
- Code is ZAOWDLWMIFRR0647(1) > 0.1

Setup with specific IC unavailable or for non NRC exams:

- 1. Prepare a discharge release permit
- 2. Reset to an IC in any mode
- 3. Enter malfunctions and Triggers listed above
- 4. Insert Remote WDR21 WASTE COND PUMP A LWM-MPMP-005A set to START. (This will not appear in the Director Summary in a snapped IC)
- 5. Establish sample flow through PRM-IRE-0647 as follows:
  - a. Select 0647 on RM-11 and click "Monitor Detail"
  - b. Click "Control Functions"
  - c. Select Turn Pump "ON" and click "Execute"
- 6. Place simulator in freeze and save IC

#### **EXAMINER NOTE**

Cue the Simulator Operator to place the Simulator in RUN.

TASK ELEMENT 1	STANDARD
6.10.7 On CP-4, Reset Liquid Waste Discharge Flow Integrator to zero.	Integrator is reset to zero
Comment:	SAT / UNSAT

TASK ELEMENT 2	STANDARD
6.10.8 Record WCT level and Liquid Waste Discharge Integrator reading on Liquid Release Permit.	Readings are recorded on the Release Permit
Comment:	SAT / UNSAT

TASK ELEMENT 3	STANDARD
6.10.9 Verify Liquid Waste Discharge Flow Controller, LWM-IFIC-0647, in Manual with 0% output.	Verification complete
Comment:	SAT / UNSAT

TASK ELEMENT 4	STANDARD
Procedure Caution: If Circulating Water flow is reduced to less than that required by the discharge permit, then discharge shall be secured immediately.	Caution reviewed
Comment:	
	SAT / UNSAT

#### **EXAMINER NOTE**

The combined control switch on CP-4 will open LWM-441 and give an open permissive to LWM-442. LWM-442 is operated using controller LWM-IFIC-0647, also on CP-4.

TASK ELEMENT 5	STANDARD
6.10.10 Record Circulating Water Flowrate on Liquid Release Permit.	Recorded 1,000,000 GPM (4 CW pumps) on the Release Permit
Comment:	
	SAT / UNSAT

TASK ELEMENT 6	STANDARD
6.10.11 To start discharging WCT, perform the following:	
6.10.11.1 Momentarily position Liquid Waste Condensate Flow Control hand switch, LWM-441 and LWM-442, to Open until LWM-441 indicates Open.	LWM-441 is opened using control switch
Comment:	<u>Critical</u>
	SAT / UNSAT

#### **ALTERNATE PATH STARTS HERE**

**Alternate Path**: When flow rises above the trigger setpoint, the controller output will fail to maximum output. The applicant will be required to secure flow by closing LWM-441 and LWM-442 on CP-4.

TASK ELEMENT 7	STANDARD
6.10.11.2 Adjust flow using Liquid Waste Condensate Flow Controller, LWM-IFIC-0647, not to exceed value specified on Liquid Release Permit.	LWM-442 is throttled open using controller to a flow > 0 gpm
Comment:	<u>Critical</u>
EXAMINER CUE: If asked, direct the applicant to achieve a flow rate of 40 gpm.	SAT / UNSAT
EXAMINER NOTE: The controller failure is set to occur when indicated flow exceeds 10 gpm. If applicant does not exceed 10 gpm then cue the booth operator to manually initiate Event Trigger 1.	

TASK ELEMENT 8	STANDARD
Recognize discharge flow rate is greater than release permit and stop the release	LWM-441 and LWM-442 closed
Comment:	<u>Critical</u>
EXAMINER CUE: If directed as NAO to stop Waste Condensate Tank Pump A, acknowledge request and end the JPM.	SAT / UNSAT
EXAMINER NOTE: The applicant may proceed to step 6.10.17 to perform this action.	

#### **END OF TASK**

#### **APPLICANT CUE SHEET**

#### (TO BE RETURNED TO EXAMINER UPON COMPLETION OF TASK)

#### **INITIAL CONDITIONS:**

- The plant is in Mode 1
- Waste Condensate Tank A has been prepared for discharge.
- The RCA Watch reports that he has completed step 6.10.6 in OP-007-004, Liquid Waste Management System, and that Attachment 11.4, Waste Condensate Tank Discharge Checklist, is complete through step 20.

#### **INITIATING CUE:**

 The Control Room Supervisor directs you to commence discharging Waste Condensate Tank A, starting at step 6.10.7 of OP-007-004, Liquid Waste Management System. 6,10

DISCHARGING WASTE CONDENSATE TANKS TO CIRCULATING WATER SYSTEM (C)

## CAUTION

WASTE CONDENSATE TANK A(B) CANNOT BE RECIRCULATED WHILE DISCHARGING WASTE CONDENSATE TANK B(A) DUE TO LWM-308A(B), WCT A(B) OUTLET ISOLATION, BEING CLOSED DURING DISCHARGE TO CIRCULATING WATER.

- 6.10.1) Verify WCT to be discharged has been recirculated <u>and</u> sampled in accordance with Section 6.9, Recirculating Waste Condensate Tanks for Sample.
- 6,10.2) Verify one of the following Circulating Water Boxes B2, C1, or C2 is in service.
- 6.10.3 Verify that Liquid Release Permit to discharge WCT to Circulating Water has been issued.

## ΝΟ ΓΕ

SM/CRS permission signifies that the plant is in a condition that will allow for the discharge of the appropriate tank. [P-25084]

6.10.4

Obtain SM/CRS permission to perform Discharge, document on Attachment 11.4, Waste Condensate Tank Discharge Checklist, <u>and</u> Liquid Release Permit.



Successful performance of Step 6.10.5.3 satisfies TRM Table 4.3-8, Source Check Prior to release.

- 6,10.5) Perform the following:
  - 6.10.5.1 Verify LWM Radiation Monitor, PRM-IRE-0647, activity is less than or equal to 2.2E-5 μCi/ml per Limitation 3.2.7.
  - 6.10.5.2 Perform a source check for LWM Radiation Monitor, PRM-IRE-0647, on the RM-11 at CP-6 console <u>or</u> locally at the RM-80 by Depressing Check Source (C/S) Pushbutton. [P-17843]
  - 6.10.5.3 Verify monitor passes source check. <u>If</u> monitor does <u>not</u> pass source check, <u>then</u> contact Chemistry.
  - 6.10.5.4 When a successful source check has been completed, then document on Liquid Release Permit.
- 6.10.6 Perform Steps 1 through 20 of Attachment 11.4, Waste Condensate Tank Discharge Checklist.

- 6.10.7 On CP-4, Reset Liquid Waste Discharge Flow Integrator to zero.
- 6.10.8 Record WCT level <u>and</u> Liquid Waste Discharge Integrator reading on Liquid Release Permit.
- 6.10.9 Verify Liquid Waste Discharge Flow Controller, LWM-IFIC-0647, in Manual with 0% output.

#### **CAUTION**

<u>IF</u> CIRCULATING WATER FLOW IS REDUCED TO LESS THAN THAT REQUIRED BY THE DISCHARGE PERMIT, THEN DISCHARGE SHALL BE SECURED IMMEDIATELY.

- 6.10.10 Record Circulating Water Flowrate on Liquid Release permit.
- 6.10.11 To start discharging WCT, perform the following:
  - 6.10.11.1 Momentarily position Liquid Waste Condensate Flow Control handswitch, LWM-441 and LWM-442, to Open <u>until</u> LWM-441 indicates Open.
  - 6.10.11.2 Adjust flow using Liquid Waste Condensate Flow Controller, LWM-IFIC-0647, not to exceed value specified on Liquid Release Permit.
  - 6.10.11.3 Throttle WCT Pump A(B) Recirc Isolation, LWM-315A(B), for running Waste Condensate Pump as necessary to achieve desired flow.
- 6.10.12 Record Start date and time on Liquid Release Permit.

#### **NOTE**

Successful performance of Step 6.10.13 satisfies TRM Table 4.3-8, Channel Check. If the instrument specified is not available, then alternate or local readings may be used to satisfy Channel Check requirements. Note alternate indication used in Remarks section of Liquid Release Permit. [P-17822, P-17840]

- 6.10.13 Verify Liquid Waste Management Discharge Flow Recorder, LWM-IFRR-0647, deflects upscale to provide discharge flow indication.
- 6.10.14 If it is desired to place Liquid Waste Condensate Flow Controller, LWM-IFIC-0647 in Auto, then match Setpoint to process flow and place in Auto.
  - 6.10.14.1 Verify Liquid Waste Condensate Flow less than or equal to value specified on Liquid Release Permit.
- 6.10.15 On CP-4, periodically monitor discharge flow and activity to verify that they are within limits of Liquid Release Permit.

- 6.10.16 <u>After</u> discharging for 10 minutes, <u>then</u> record Liquid Waste Discharge Monitor, PRM-IRE-0647, reading on Liquid Release Permit.
- 6.10.17 When WCT level drops to approximately 5% or at SM/CRS discretion, then perform the following:
  - 6.10.17.1 Verify Waste Condensate Tank Pump A(B) Stops.
  - 6.10.17.2 Close the following valves:
    - LWM-441 LWM to Circulating Water Shutoff Isol
    - LWM-442 LWM to Circulating Water Control Isol
- 6.10.18 Verify Liquid Waste Condensate Flow Controller, LWM-IFIC-0647, in Manual with an output of 0%.
- 6.10.19 Complete Attachment 11.4, Waste Condensate Tank Discharge Checklist.
- 6.10.20 Complete Liquid Release Permit.
- 6.10.21 Forward completed Liquid Release Permit to Chemistry.

#### 11.4 WASTE CONDENSATE TANK DISCHARGE CHECKLIST

SM	/CRS Permission:	C. R. Supervisor	To	oday/Now	
		(Signature)	(	Date/Time)	
		CAUT	<u> </u>		
RE(	DEPENDENT VERIFICA QUIRED WHEN LWM CORDANCE WITH TR WAYS REQUIRE INDE	RADIATION MONITO M, TABLE 3.3-12 AC	OR, PRM-IRE-( TION 1. SOM	0647, IS OUT OF E DESIGNATED	SERVICE IN
1.	Record Liquid Relea	ase Permit number: _	W3LB201	7-0052	
2.	Waste Condensate	Tank to be discharge	ed: A	A ⊠ <u>or</u> B ⊡ (check one)	
3.	Waste Condensate	Tank Pump to be use	ed: /	A  or B  check one)	
4.	Verify LWM Radiation is as specified on Liqu	•	647, setpoint	(Initi Performed	al) Verified (IV)
	Setpoint: <b>8.0 e</b> -	02 uCi/ml		RO	
5.	At LCP-42A, Open Walsolation for WCT Pun		mp Discharge		
	LWM-318A	or LWM-318B (check one)		AO	N/A
6.	At LCP-42A, verify Walsolation for WCT to b		k Outlet		
	LWM-308A	or LWM-308B (check one)		AO	N/A
7.	At LCP-42A, verify Walsolation for WCT to b				
	LWM-246A	or LWM-246B (check one)		AO	N/A

#### 11.4 WASTE CONDENSATE TANK DISCHARGE CHECK LIST (CONT'D)

		(Ini	tial)
		Performed <sup>`</sup>	Verified (IV)
8.	Verify Waste Condensate Tank Pump to be used is running.		
	A ⊠ <u>or</u> B □ (check one)	AO	N/A
9.	Verify LWM Combined Discharge Flow Recorder High Pressure Root, LWM-444, Open	AO	N/A
10.	Verify LWM Combined Discharge Flow Recorder Low Pressure Root, LWM-445, Open.	AO	N/A
11.	Verify LWM Combined Discharge Header PRM-0647 Inlet, LWM-4451, Open.	AO	N/A
12.	Verify LWM Combined Discharge Header PRM-0647 Outlet, LWM-4461, Open.	AO	N/A
13.	Verify LWM Combined Discharge Isolation, LWM-446, Open.	AO	N/A
14.	Close Waste Condensate Tank Outlet Isolation for Waste Condensate Tank not to be discharged.		
	LWM-308A or LWM-308B (check one)	AO	N/A
15.	Verify Laundry Filter Outlet Header Isolation, LWM-440, Locked Closed.	AO	N/A
16.	Verify LWM Radiation Monitor Flush Isolation, CMU-2406, Locked Closed.	AO	N/A
17.	If Radiation Monitor, PRM-IRE-0647, is operable, then place sample pump in service by performing the		
	following: <b>[P-17220]</b> 17.1 On RM-80, place sample pump control switch to Auto.	AO	
	17.2 On RM-80, Start sample pump by Depressing Flow pushbutton.	AO	

### 11.4 WASTE CONDENSATE TANK DISCHARGE CHECK LIST (CONT'D)

				(Init	ial)
				Performed	Verified (IV)
	17.3	Verify tl	ne following:		
		17.3.1	Flow pushbutton light Energized.		
		17.3.2	Red Pump On light Energized.		
		17.3.3	Sample flow > 1 GPM as indicated locally on Flow Meter, PRM-IFS-0647.	AO	N/A
18.	then i		onitor, PRM-IRE-0647, is out of service, nper between Terminals D-106 and 42A.	N/A	N/A
19.			oen Waste Condensate Tank to ader Isolation, LWM-325.	AO	N/A
20.	runnir	ng WCT —67 PSI	e Condensate Tank Pump Recirc for Pump to achieve discharge pressure G. M-315A  or LWM-315B (check one)	AO	N/A
21.	_	ve jumpe	omplete <u>and</u> if jumper installed, <u>then</u> r from Terminals D-106 and D-107 on		
22.	•		on Monitor, PRM-IRE-0647, sample by performing the following:		
	22.1		s Flow Pushbutton on Local RM-80 Console and verify flow Stops.		
	22.2		ample pump control switch to OFF at RM-80.		
23.		k <u>and</u> O <sub>l</sub> ion, CML	oen LWM Radiation Monitor Flush J-2406.		
24.	at CP the R can b	-6 <u>or</u> by M-80 unt e secure	on Monitor, PRM-IRE-0647, on the RM-11 Depressing Purge Pushbutton locally at ill activity level stabilizes. (NOTE: Purge d by depressing the Purge Pushbutton cycle timing out)		

#### 11.4 WASTE CONDENSATE TANK DISCHARGE CHECK LIST (CONT'D)

		(Initial)			
		Performed <sup>`</sup>	Verified (IV)		
25.	When flush is completed, then Close and Lock LWM Radiation Monitor Flush Isolation, CMU-2406.		*		
26.	Close <u>and</u> Lock Waste Condensate Tank to Discharge Header Isolation, LWM-325.		*		
27.	If WCT A(B) was <u>not</u> cross-connected in accordance with Section 8.6, Cross-Connecting Waste Condensate Tank Pumps, <u>then</u> Open WCT Outlet Isolation for WCT that was not discharged.				
	LWM-308A <u>or</u> LWM-308B (check one)				
28.	Open Waste Condensate Tank Pump Recirc Isolation for WCT Pump that was running.				
	LWM-315A <u>or</u> LWM-315B (check one)				
29.	At LCP-42A, Close Waste Condensate Pump Discharge Isolation for WCT Pump that was running.				
	LWM-318A or LWM-318B (check one)				
30.	Verify average flow as indicated on Discharge Flow Recorder, LWM-IFRR-0647, corresponds to flow rate as determined by a change in level divided by total discharge time.				

<sup>\*</sup>These valves shall be independently verified Locked Closed after every discharge.

Performed by:		
	(Signature)	(Date)
Verified (IV) by:		
	(Signature)	(Date)
SM/CRS Review:		/
	(Signature)	(Date/Time)

Waterford 3 SES

Permit Number: W3LB2017-0052

R-Type: K 2.33

## **Liquid Effluent Release Permit**

#### **Pre-Release Conditions**

Release System: Liquid Waste Management Release Point: Waste Cond. Tank A Discharge Point: Mississippi River

Waste Volume (Gal): 7,298 Maximum Waste Flow (gpm): 50.0 Minimum Dilution Flow (gpm): 500,000

Radiation Monitor ID: PRM-IRE-0647 Radiation Monitor Setpoint (uCi/ml): 8.0 E-02 uCi/ml

Special Conditions: Waste Flow not to exceed 50 gpm.

After release, verify PRM-IRE-0647 setpoint is at 8.0 E-02 uCi/ml when

permit is closed.

S. Chemist		D. Chemist			C.R. Supervisor		
Prepared By		Reviewe	d By	App	proved By (CRS/SS)		
Today/0200		Today/0			Today/0700		
Prepared Date/Time		Reviewed Da	ate/Time	Α	pproval Date/Time		
	Act	ual Releas	e Conditions				
Radiation Monitor: Source Check:	GE	Reading	10 Min. into Rele	ase:	uCi/ml		
Channel Check:			Reading after FI	ush:	uCi/ml		
Circ. Water Flowrate:		_ gpm					
	Date	Time		ank Level %	Flow Integrator (gal)		
Release Start							
Release Stop							
	*Net*		min	_			
Average Waste Flow Rate	e = (Flow Integ	gal/	(Release Time)	min =	gpm		
Average Waste Flow Rate		gal/	(Release Time)	min =	gpm		
Remarks:							
Release Completed By:		rations	Date/Ti	me:			
Release Completed By:	·	S/SS	Date/Ti	me:			

## JPM S8 - Handout 3

BATCH RADIOACTIVE LIQUID EFFLUENT RELEASE REQUEST FORM										
OPERATIONS										
		R	ELEAS	E POI	١T					
Waste Condensate Tank	X	A	В	}						
Boric Acid Condensate Tank		Α	В	ł		С			D	
Laundry Tank		Α	В	}						
Waste Tank		A	В	1		С				
ACCW Basin		A	В							
SGBD to Circ Water		#1	#2	2						
· · · · · · · · · · · · · · · · · · ·	Date/Time Placed on Recirc <u>Today 010</u> 0									
Waterbox B2 or C1 or C2 must be in	n ope	ration:		Sat	X	U	nsat [			
Rad Waste Treatment System Used:				Yes	Х		No			
Action Statement's Affecting Release:	No	ne								
0630 / Today									J. Operator	
Time/Date									Operations	
			CHEM	ISTRY						
		Tank Vo	olume	7,298	3	gal				
□ Verified recirculation require	ments					•	envir	onme	ntal analyses.	
☐ Recirculation time following	tank r	eutralization	has bee	en satisf	ied pr	ior to sa	amplin	ng for	pH (if applicable).	
□ Verified all required environr	nenta	l analysis par	rameters	s are wit	hin sp	ecificat	ions.			
☐ Verified all required environr	nenta	l analysis pai	rameters	s have b	een c	btained	l/comp	oletec	d within specified timefra	ame
Maximum Discharge Rate gpm (LRP Waste Flow)										
S. Chemist	_					_	مامعد		V3LB2017-0052	
Chemistry	ا امدا		C D	Cun	or:		eieas	e Peri	mit Number	
Approved by: C.R. Supervisor										
Operations										

#### REQUEST/APPROVAL PAGE

#### Normal Review Class (check one): SAFETY RELATED **OSRC V QUALIFIED REVIEWER PROCEDURE** PROCEDURE NUMBER: OP-007-004 **REVISION:** 311 TITLE: Liquid Waste Management System PROCEDURE OWNER (Position Title): Operations Manager - Support TERM (check one): ✓ Permanent Temporary Effective Date / Milestone (if applicable): 2/27 Expiration Date / Milestone (if applicable): N/A PROCEDURE ACTION (Check one): **New Procedure** Deletion Revision **DESCRIPTION AND JUSTIFICATION:** (a) In section 6.6 (Placing Waste Condensate Tanks In Service) removed all references to "at LCP-42". Qualified operators know where the control switches for operated components are located. This change removes references to location only and reduces excessive informational detail. These changes, therefore, meet Editorial Correction criteria. (b) In section 6.6 deleted the first Note and replaced it with a Warning statement. The previous Note stated, "'Only one WCT Inlet Isol valve should be Open at any time in order to keep one tank in service and one tank in standby at all times." An event occurred once in the late 1980s or early 1990 where a WCT inlet valve was opened while the concurrent WCT was being discharged and it was not realized that the WCT was filling at the same time it was discharging until the discharge was completed. Request/Approval Page Continuation Sheet(s) attached. **REVIEW PROCESS** ▼ Editorial Correction □ Technical Verification ■ Normal (CHECK ONE): (Revisions Only) (Revisions Only) REVIEW AND APPROVAL ACTIVITIES PRINT NAME OR SIGNATURE DATE 2/9/2017 PREPARER David R. Voisin EC SUPERVISOR Administrative Review and Approval (sign) 2/20/17 CROSS-Operations - Technical Peer Check 2/9/2017 Dylan Digirolamo DISCIPLINE and Operations - Administrative Review Nicole Blank 2/16/2017 **INTERNAL** N/A N/A **REVIEWS** (List Groups, N/A N/A Functions, Positions, etc.) N/A N/A PROCESS APPLICABILITY N/A PA Exclusion Performed **DETERMINATION TECHNICAL** Review Verification N/A QUALIFIED REVIEWER Review N/A GROUP/DEPT, HEAD Review Approval (sign) N/A **GM, PLANT OPERATIONS** Review Approval (sign) N/A

Approval

(sign)

N/A

VICE PRESIDENT, OPERATIONS

6.10 DISCHARGING WASTE CONDENSATE TANKS TO CIRCULATING WATER SYSTEM (C)

#### **CAUTION**

WASTE CONDENSATE TANK A(B) CANNOT BE RECIRCULATED WHILE DISCHARGING WASTE CONDENSATE TANK B(A) DUE TO LWM-308A(B), WCT A(B) OUTLET ISOLATION, BEING CLOSED DURING DISCHARGE TO CIRCULATING WATER.

- 6.10.1 Verify WCT to be discharged has been recirculated <u>and</u> sampled in accordance with Section 6.9, Recirculating Waste Condensate Tanks for Sample.
- 6.10.2 Verify one of the following Circulating Water Boxes B2, C1, or C2 is in service.
- 6.10.3 Verify that Liquid Release Permit to discharge WCT to Circulating Water has been issued.

#### NOTE

SM/CRS permission signifies that the plant is in a condition that will allow for the discharge of the appropriate tank. [P-25084]

6.10.4 Obtain SM/CRS permission to perform Discharge, document on Attachment 11.4, Waste Condensate Tank Discharge Checklist, and Liquid Release Permit.

#### NOTE

Successful performance of Step 6.10.5.3 satisfies TRM Table 4.3-8, Source Check Prior to release.

- 6.10.5 Perform the following:
  - 6.10.5.1 Verify LWM Radiation Monitor, PRM-IRE-0647, activity is less than or equal to 2.2E-5 μCi/ml per Limitation 3.2.7.
  - 6.10.5.2 Perform a source check for LWM Radiation Monitor, PRM-IRE-0647, on the RM-11 at CP-6 console <u>or</u> locally at the RM-80 by Depressing Check Source (C/S) Pushbutton. [P-17843]
  - 6.10.5.3 Verify monitor passes source check. <u>If</u> monitor does <u>not</u> pass source check, then contact Chemistry.
  - 6.10.5.4 When a successful source check has been completed, <u>then</u> document on Liquid Release Permit.
- 6.10.6 Perform Steps 1 through 20 of Attachment 11.4, Waste Condensate Tank Discharge Checklist.

- 6.10.7 On CP-4, Reset Liquid Waste Discharge Flow Integrator to zero.
- 6.10.8 Record WCT level <u>and</u> Liquid Waste Discharge Integrator reading on Liquid Release Permit.
- 6.10.9 Verify Liquid Waste Discharge Flow Controller, LWM-IFIC-0647, in Manual with 0% output.

### **CAUTION**

<u>IF</u> CIRCULATING WATER FLOW IS REDUCED TO LESS THAN THAT REQUIRED BY THE DISCHARGE PERMIT, THEN DISCHARGE SHALL BE SECURED IMMEDIATELY.

- 6.10.10 Record Circulating Water Flowrate on Liquid Release permit.
- 6.10.11 To start discharging WCT, perform the following:
  - 6.10.11.1 Momentarily position Liquid Waste Condensate Flow Control handswitch, LWM-441 and LWM-442, to Open <u>until</u> LWM-441 indicates Open.
  - 6.10.11.2 Adjust flow using Liquid Waste Condensate Flow Controller, LWM-IFIC-0647, not to exceed value specified on Liquid Release Permit.
  - 6.10.11.3 Throttle WCT Pump A(B) Recirc Isolation, LWM-315A(B), for running Waste Condensate Pump as necessary to achieve desired flow.
- 6.10.12 Record Start date and time on Liquid Release Permit.

### **NOTE**

Successful performance of Step 6.10.13 satisfies TRM Table 4.3-8, Channel Check. If the instrument specified is not available, then alternate or local readings may be used to satisfy Channel Check requirements. Note alternate indication used in Remarks section of Liquid Release Permit. [P-17822, P-17840]

- 6.10.13 Verify Liquid Waste Management Discharge Flow Recorder, LWM-IFRR-0647, deflects upscale to provide discharge flow indication.
- 6.10.14 If it is desired to place Liquid Waste Condensate Flow Controller, LWM-IFIC-0647 in Auto, then match Setpoint to process flow and place in Auto.
  - 6.10.14.1 Verify Liquid Waste Condensate Flow less than or equal to value specified on Liquid Release Permit.
- 6.10.15 On CP-4, periodically monitor discharge flow and activity to verify that they are within limits of Liquid Release Permit.

- 6.10.16 <u>After</u> discharging for 10 minutes, <u>then</u> record Liquid Waste Discharge Monitor, PRM-IRE-0647, reading on Liquid Release Permit.
- 6.10.17 When WCT level drops to approximately 5% or at SM/CRS discretion, then perform the following:
  - 6.10.17.1 Verify Waste Condensate Tank Pump A(B) Stops.
  - 6.10.17.2 Close the following valves:
    - LWM-441 LWM to Circulating Water Shutoff Isol
    - LWM-442 LWM to Circulating Water Control Isol
- 6.10.18 Verify Liquid Waste Condensate Flow Controller, LWM-IFIC-0647, in Manual with an output of 0%.
- 6.10.19 Complete Attachment 11.4, Waste Condensate Tank Discharge Checklist.
- 6.10.20 Complete Liquid Release Permit.
- 6.10.21 Forward completed Liquid Release Permit to Chemistry.

# 11.4 WASTE CONDENSATE TANK DISCHARGE CHECKLIST

SIVI	(Signature)	(Date/Time)	
RE AC	CAUTION DEPENDENT VERIFICATION OF THIS CHECKLIST, IN IT QUIRED WHEN LWM RADIATION MONITOR, PRM-IRE- CORDANCE WITH TRM, TABLE 3.3-12 ACTION 1. SOM WAYS REQUIRE INDEPENDENT VERIFICATION. [P-115	0647, IS OUT OF IE DESIGNATED I	SERVICE IN
1.	Record Liquid Release Permit number:		
2.	Waste Condensate Tank to be discharged:	A  or B (check one)	
3.	Waste Condensate Tank Pump to be used:	A  or B (check one)	
4.	Verify LWM Radiation Monitor, PRM-IRE-0647, setpoint is as specified on Liquid Release Permit.  Setpoint:	(Initi Performed	al) Verified (IV)
5.	At LCP-42A, Open Waste Condensate Pump Discharge Isolation for WCT Pump to be used.  LWM-318A  or LWM-318B (check one)		
6.	At LCP-42A, verify Waste Condensate Tank Outlet Isolation for WCT to be discharged, Open.  LWM-308A  or LWM-308B (check one)		
7.	At LCP-42A, verify Waste Condensate Tank Inlet Isolation for WCT to be discharged Closed.  LWM-246A or LWM-246B (check one)		

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Attachment 11.4 (1 of 5)

# 11.4 WASTE CONDENSATE TANK DISCHARGE CHECK LIST (CONT'D)

		(Init	•
8.	Verify Waste Condensate Tank Pump to be used is running.	Performed	Verified (IV)
9.	A or B (check one)  Verify LWM Combined Discharge Flow Recorder High Pressure Root, LWM-444, Open		
10.	Verify LWM Combined Discharge Flow Recorder Low Pressure Root, LWM-445, Open.		
11.	Verify LWM Combined Discharge Header PRM-0647 Inlet, LWM-4451, Open.		
12.	Verify LWM Combined Discharge Header PRM-0647 Outlet, LWM-4461, Open.		
13.	Verify LWM Combined Discharge Isolation, LWM-446, Open.		
14.	Close Waste Condensate Tank Outlet Isolation for Waste Condensate Tank not to be discharged.  LWM-308A  or LWM-308B (check one)		
15.	Verify Laundry Filter Outlet Header Isolation, LWM-440, Locked Closed.		
16.	Verify LWM Radiation Monitor Flush Isolation, CMU-2406, Locked Closed.		
17.	<ul> <li>If Radiation Monitor, PRM-IRE-0647, is operable, then place sample pump in service by performing the following: [P-17220]</li> <li>17.1 On RM-80, place sample pump control switch to Auto.</li> <li>17.2 On RM-80, Start sample pump by Depressing</li> </ul>		
	Flow pushbutton.		

# 11.4 WASTE CONDENSATE TANK DISCHARGE CHECK LIST (CONT'D)

				(Init	ial)
				Performed	Verified (IV)
	17.3	Verify t	he following:		
		17.3.1	Flow pushbutton light Energized.		
		17.3.2	Red Pump On light Energized.		
		17.3.3	Sample flow > 1 GPM as indicated locally on Flow Meter, PRM-IFS-0647.		
18.	then i		onitor, PRM-IRE-0647, is out of service, nper between Terminals D-106 and -42A.		
19.			pen Waste Condensate Tank to ader Isolation, LWM-325.		
20.	runnir		e Condensate Tank Pump Recirc for Pump to achieve discharge pressure G.		
		LW	M-315A or LWM-315B (check one)		
21.	_	ve jumpe	omplete <u>and</u> if jumper installed, <u>then</u> er from Terminals D-106 and D-107 on		
22.	•		on Monitor, PRM-IRE-0647, sample I by performing the following:		
	22.1	•	s Flow Pushbutton on Local RM-80 Console and verify flow Stops.		
	22.2		cample pump control switch to OFF at RM-80.		
23.		ck <u>and</u> O <sub>l</sub> ion, CMU	pen LWM Radiation Monitor Flush J-2406.		
24.	at CP the R can b	-6 <u>or</u> by M-80 un e secure	on Monitor, PRM-IRE-0647, on the RM-11 Depressing Purge Pushbutton locally at til activity level stabilizes. (NOTE: Purge ed by depressing the Purge Pushbutton cycle timing out)		
OP-	007-00	)4 Revisi	on 311	Attachmen	t 11.4 (3 of 5)

# 11.4 WASTE CONDENSATE TANK DISCHARGE CHECK LIST (CONT'D)

		(Initi	ial)
25.	When flush is completed, then Close and Lock LWM	Performed <sup>*</sup>	Verified (IV) *
	Radiation Monitor Flush Isolation, CMU-2406.		
26.	Close <u>and</u> Lock Waste Condensate Tank to Discharge Header Isolation, LWM-325.		*
27.	If WCT A(B) was <u>not</u> cross-connected in accordance with Section 8.6, Cross-Connecting Waste Condensate Tank Pumps, <u>then</u> Open WCT Outlet Isolation for WCT that was not discharged.		
	LWM-308A <u>or</u> LWM-308B (check one)		
28.	Open Waste Condensate Tank Pump Recirc Isolation for WCT Pump that was running.		
	LWM-315A <u>or</u> LWM-315B (check one)		
29.	At LCP-42A, Close Waste Condensate Pump Discharge Isolation for WCT Pump that was running.		
	LWM-318A or LWM-318B (check one)		
30.	Verify average flow as indicated on Discharge Flow Recorder, LWM-IFRR-0647, corresponds to flow rate as determined by a change in level divided by total discharge time.		

<sup>\*</sup>These valves <u>shall</u> be independently verified Locked Closed after every discharge.

Performed by:		
	(Signature)	(Date)
Verified (IV) by:		
	(Signature)	(Date)
SM/CRS Review:		/
	(Signature)	(Date/Time)

	Normal Review Class (check one):	
SAFETY RELATE	☐ OSRC	١
PROCEDURE	☑ QUALIFIED REVIEW	
PROCEDURE NUMBER: CE-003-514	REVISION: 302	
TITLE: Liquid Radioactive Waste Release Permit (Computer)		
PROCEDURE OWNER (Position Title): Chemistry Manager		
TERM (check one): PERMANENT TEMPORARY		
Effective Date / Milestone (if applicable): 0/-28-2016		
Expiration Date / Milestone (if applicable): n/a		
PROCEDURE ACTION (check one):	•	
Revision Deletion New Procedure  DESCRIPTION AND JUSTIFICATION:		
<ol> <li>Added "default" to step 10.1.2 to describe that when generating Liquid Bat defaulted.</li> <li>Added note to release request and Att 13.2, VI to ensure environmental ar Added precaution steps to section 6.0 for clarification of performing subsects. Removed CE-001-001 and CE-001-002. Procedures were deleted.</li> <li>Added EN-CY-100 to reference and records section. Procedure replaces 0.7. Added EN-AD-103 to reference and records section.</li> <li>Reversed order of pages on Attachment 13.2 (gamma spec review before 9. Step 10.1.2: Specified that the permit generator is responsible for completing 10. Step 10.1.3. Specified that permit reviewer is responsible for page 2 of Attachment 13.2, IV, 3<sup>rd</sup> bullet-specified to use most recent validated result.</li> <li>This revision's scope, intended results, non conservative changes and manner of oper technical specifications and minor editorial corrections. Attachment 7.9 of W2.109 had Request/Approval Page Continuation Sheet(s) attached.</li> </ol>	nalyses are completed within the required timeframe. tions.  CE-001-001 and CE-001-002.  Iiquid permit review)  ng pages 1 and 2 of Attachment 13.2.  achment 13.2.  Peration have not been affected. Changes are made to ma	itch
REVIEW PROCESS Normal Editorial Correction (Revisions only)	Technical Verification (Revisions only)	<del></del>
REVIEW AND APPROVAL ACTIVITIES	PRINT NAME OR SIGNATURE DATE	:
PREPARER	Danielle Breaud 1/27/1	6
EC SUPERVISOR Administrative Review and Approval	(sign) (1-28-	16
CROSS-	n/a n/a	
DISCIPLINE and	n/a n/a	
INTERNAL REVIEWS	n/a n/a	
(List Groups, Functions,	n/a n/a	
Positions, etc.)	n/a n/a	
PROCESS APPLICABILITY Performed PA Exclusion DETERMINATION	n/a n/a	
TECHNICAL Review	n/a n/a	
QUALIFIED REVIEWER Review	n/a n/a	
GROUP/DEPT. HEAD Review Approval	(sign) n/a n/a	
GM, PLANT OPERATIONS Review ☐ Approval ☐	(sign) n/a n/a	
VICE PRESIDENT OPERATIONS Approval	(sign) n/a n/a	

BATCH RADIOACTIVE LIQUID EFFLUENT RELEASE REQUEST FORM					
		OF	PERATIONS		
		REL	EASE POINT		
Waste Condensate Tank	A	В			
Boric Acid Condensate Tank	A	В	c	D	
Laundry Tank	A	В			
Waste Tank	A	В	c		
ACCW Basin	A	В			
SGBD to Circ Water	#1	#2			
Date/Time Placed on Recirc		···	#Circulating Pun	Tank Volume	%
#Circulating Pumps Running					
Waterbox B2 or C1 or C2 must	be in operation	on:	Sat	Unsat	
Rad Waste Treatment System U	sed:		Yes	No	
Action Statement's Affecting Rel	ease:				
 Time/Date					Operations
		(	CHEMISTRY		
<ul> <li>□ Verified recirculation red</li> <li>□ Recirculation time follow</li> <li>□ Verified all required env</li> <li>□ Verified all required env</li> </ul>	ving tank neutra ironmental ana	e been satisfie alization has b Ilysis paramete	een satisfied prio ers are within spe	ng for environment r to sampling for pl cifications.	al analyses. H (if applicable). within specified timeframe
Maximum Discharge Rategpm (LRP Waste Flow)					
Chemistry				Release Perr	nit Number
	Approved b	-			And the state of t
			Operations		

Facility:	Waterford 3	Scenario No.:	1	Op Test No.: 1	_
Examiners:			Operators:		
-			-		_
Initial Condition	nitial Conditions: Reactor power is 100%. AB Buses are aligned to Train B.				
					_
Turnover:					
Protected	Train is B; Maintain 10	00%. High Pressi	ure Safety Injec	tion Pump A is out of service.	

Event No.	Malf. No.	Event Type*	Event Description
1	CV12A1	I – ATC I – SRO	VCT level instrument CVC-ILT-0227 Fails high diverting letdown to the Boron Management system. OP-901-113, Volume Control Tank Makeup Control Malfunction
2	RC19C	I – BOP I – SRO TS – SRO	Safety Channel C RCS Cold Leg instrument RC-ITI-0102CC (Loop T112C) fails high requiring TS 3.3.1 entry and bypassing affected bistables.
3	CV01B	C – ATC C – SRO TS – SRO	Charging Pump B trips on overcurrent requiring implementation of OP-901-112, Charging or Letdown malfunction. (TS 3.1.2.4)
4	SG05B	I – BOP I – SRO	Steam Generator 2 Level Control Transmitter, SG-ILT-1106, fails low requiring implementation of OP-901-201, Steam Generator Level Control Malfunction and manual control of SG level.
5	FW21A FW21AA	R- ATC N-BOP N-SRO	Lowering Main Condenser vacuum requiring implementation of OP-901-220, Loss of Condenser Vacuum and a plant power reduction in accordance with OP-901-212, Rapid Plant Power Reduction.
6	RC03C RP01A&B RP02A,B,C,&D DI-02A06S02-1 DI-02A06S03-1	M – All	RCP 2A sustains a locked rotor and an automatic reactor trip does not occur. Manual action (trip 32A and 32B Supply Bkrs) is needed to trip the reactor (CT 1, manually trip the reactor)
7	MS13A	M – All	Main Steam Line Break outside Containment, SG 1, OP-902-004, Excess Steam Demand Recovery. (CT 2, stabilize RCS temperature and pressure)
8	RP08C	I – ATC I – BOP I – SRO	Relay K202A fails, CVC-401, CVC-109, IA-909, and FP-601A fail to close automatically
* (	N)ormal, (R)eactivity, (	l)nstrument,	(C)omponent, (M)ajor

# Scenario Event Description

#### NRC Scenario 1

The crew assumes the shift at 100% power with instructions to maintain 100% power. High Pressure Safety Injection (HPSI) pump A is out of service.

After taking the shift, Volume Control Tank (VCT) level instrument CVC-ILT-0227 fails high resulting in valve CVC-169 diverting letdown to the Boron Management System. The SRO should enter into procedure OP-901-113, Volume Control Tank Makeup Control Malfunction, and direct the ATC to place valve CVC-169 to the VCT position.

After the crew addresses the VCT instrument malfunction, RCS Cold Leg instrument RC-ITI-0102CC on CP-7 fails high. The crew will enter TS 3.3.1 action 2 and bypass bistables 3 & 4 on channel C on CP-10.

After Technical Specifications are addressed and Channel C bistables bypassed, Charging Pump B trips on overcurrent. The SRO will implement OP-901-112, Charging or Letdown Malfunction, Section E<sub>1</sub>, Charging Malfunction. The SRO should direct the ATC to start a standby charging pump after verifying a suction path available or isolate Letdown using CVC-101, Letdown Stop Valve. If Letdown is isolated, Charging and Letdown will be re-initiated using Attachment 2 of OP-901-112. The SRO should review and enter Technical Specification 3.1.2.4. Technical Specification 3.1.2.4 may be exited after aligning Charging Pump AB to replace Charging Pump B. The SRO may implement EN-OP-200, Transient Response Rules.

After the crew addresses the Charging pump malfunction, Steam Generator 2 Level Control Transmitter, SG-ILT-1106 fails low. The SRO should direct the BOP to take manual control of SG2 level 50-70% Narrow Range and establish contingency actions. The SRO will enter OP-901-201, Steam Generator Level Control Malfunction and implement Attachment 1, General Actions. Manual action by the BOP to control SG2 level will be required during the subsequent plant shutdown and reactor trip.

After the crew completes actions in OP-901-201, a leak in the Main Condenser develops and Main Condenser vacuum begins to drop. The SRO will enter OP-901-220, Loss of Condenser Vacuum. Main Condenser vacuum will drop below 25 inches, requiring a rapid plant power reduction. The SRO will enter OP-901-212, Rapid Plant Power Reduction and should implement EN-OP-200, Transient Response Rules. Vacuum will drop below 25 inches but remain above 20 inches, the procedure trigger for tripping the Reactor. For the power reduction, the ATC will perform direct boration to the RCS as well as ASI control with CEAs and Pressurizer boron equalization. The BOP will manipulate the controls to reduce Main Turbine load.

After the reactivity manipulation is satisfied, Reactor Coolant Pump 2A rotor seizes and the RCP breaker trips. The Reactor Protection System fails to open the required Reactor Trip Breakers and an ATWS condition exists. The ATC should recognize that an automatic protection system has failed to occur and attempt to manually trip the reactor. Manual trip buttons on CP-2 (including Diverse Rx Trip) will not trip the reactor. The crew must manually trip 32A and 32B supply breakers to successfully trip the reactor (CRITICAL TASK 1). The SRO will enter OP-902-000, Standard Post Trip Actions.

During the performance of Standard Post Trip Actions (RCS Heat Removal checks), an excess steam demand event will occur on SG 1 outside containment upstream of the MSIV. The SRO will direct the ATC/BOP to initiate Safety Injection, Containment Isolation and Main Steam Isolation. The SRO will direct action to establish RCS Temperature and Pressure control using SG 2 (CRITICAL TASK 2) when CET temperature and PZR pressure begins to rise indicating a blown dry SG. Relay K202A will fail to actuate resulting in CVC-109, Letdown Outside Containment Isolation, CVC-401, Controlled Bleedoff Outside Containment Isolation, IA-909, Instrument Air Containment Isolation and FP-601A, Fire Water A Containment Isolation, valves not going to their required positions. The ATC and BOP will take action to close these valves. The crew should diagnose to OP-902-004, Excess Steam Demand Recovery and isolate Steam Generator 1.

The scenario can be terminated after the crew has isolated Steam Generator 1 or at the lead examiner's discretion.

	Critical Task					
Number	Description	Basis				
1	Establish Reactivity Control  This task is satisfied by manually tripping the reactor using the manual pushbuttons, Diverse Reactor Trip, or de-energizing bus 32A and 32B within 1 minute of RCP 2A tripping. This task becomes applicable following the RCP trip. (OP-902-000, 1.a.1)	Failure to trip the reactor when an automatic PPS signal has failed to actuate can lead to degradation of fission product barriers. OPS Management Expectation of 1 minute is determined to be a reasonable time limit to identify and take action for satisfactory performance.  (TM-OP-100-03, CT-1)				
2	Establish RCS Pressure and Temperature Control  This task is satisfied by manually feeding and steaming the unaffected Steam Generator to stabilize RCS temperature and pressure prior to exiting the step to stabilize RCS temperature in OP-902-004, Excess Steam Demand Recovery and take action to achieve and maintain less than 1600 PSID across the affected Steam Generator. This task becomes applicable once CET temperature and PZR pressure begins to rise following the ESDE. (OP-902-004, step 18 or OP-902-009, App. 13)	An ESDE will result in a rapid cooldown and depressurization of the RCS. After the Steam Generator dries out, RCS temperature and pressure will begin to recover. Operator action is required to stabilize RCS pressure and temperature to prevent a situation that may cause pressurized thermal shock which could jeopardize the RCS integrity. A large D/P across the Steam Generator tubes will make a subsequent SGTR more likely.  (TM-OP-100-03, CT-7)				

<sup>\*</sup> Critical Task (As defined in NUREG 1021 Appendix D)

#### **Scenario Quantitative Attributes**

1. Malfunction	ons after EOP entry (1–2)	1
2. Abnormal	events (2-4)	4
3. Major trar	sients (1–2)	2
4. EOPs ent	ered/requiring substantive actions (1-2)	1
5. EOP cont	ingencies requiring substantive actions (0-2)	0
6. EOP base	ed Critical tasks (2-3)	2

<sup>\*\*</sup> Per NUREG-1021, Appendix D, If an operator or the crew significantly deviates from or fails to follow procedures that affect the maintenance of basic safety functions, those actions may form the basis of a CT identified in the post-scenario review.

#### **SCENARIO SETUP**

- A. Reset Simulator to IC-161.
- B. Verify Scenario Malfunctions, Remotes, and Overrides are loaded, as listed in the Scenario Timeline.
- C. Verify HPSI pump A is removed from service as follows:
  - 1. Insert SIR29 (HPSI pump A breaker) to RKOUT (should be saved in IC)
  - 2. Place C/S in OFF with a Danger Tag.
- D. Verify all EFW Flow Control Valves are in Auto and Caution Tags removed.
- E. Ensure Protected Train B sign is placed in SM office window.
- F. Verify EOOS is 8.7 Yellow with HPSI pump A out of service.
- G. Protected Equipment covers on running SFP pump and HPSI Pump B control switches.
- H. Complete the simulator setup checklist.
- I. Start Insight, open file Crew Performance.tis.

#### SIMULATOR BOOTH INSTRUCTIONS

#### Event 1 VCT level instrument, CVC-ILT-0227, Fails High

- 1. On Lead Examiner's cue, initiate Event **Trigger 1**. (Ensure the designed applicant is the ATC.)
- 2. If Work Week Manager or PMI are called, inform the caller that a work package will be assembled and a team will be sent to the Control Room.

#### Event 2 Safety Channel C RCS Cold Leg Temp, RC-ITI-0112CC (RC-ITI-0102CC) fails high

- 1. On Lead Examiner's cue, initiate Event Trigger 2.
- 2. If Work Week Manager or PMI are called, inform the caller that a work package will be assembled and a team will be sent to the Control Room.
- 3. If sent to LCP-43, wait 3 minutes and report all Cold Leg temperatures on LCP-43 read approximately 545F.

#### **Event 3** Charging Pump B Trip

- 1. On Lead Examiner's cue, initiate Event Trigger 3.
- 2. If Work Week Manager or PMI are called, inform the caller that a work package will be assembled and a team will be sent to the Charging Pump room and breaker.
- 3. If called as NAO to investigate the breaker, wait 3 minutes and report overcurrent flags are tripped on all 3 phases for Charging Pump B.
- 4. If called as NAO to investigate the pump, wait 3 minutes and report that there are some indications of charring at the motor vent area, and an acrid odor is present but there is no fire.
- 5. If directed to perform prestart checks for the A or AB Charging pump, wait 2 minutes and report the following for directed pump:
  - a. Suction and discharge valves are open
  - b. Proper oil level exists
  - c. Motor vents unobstructed
  - d. All personnel clear of the pump
- 6. If directed to check a started Charging pump for proper operation following start, wait 1 minute and report the following:
  - a. Suction and discharge valves are open
  - b. Proper oil pressure and seal water flow exist
  - c. No abnormal vibrations or noises present

#### Event 4 Steam Generator 2 Level Control Transmitter, SG-ILT-1106, fails low

- 1. On Lead Examiner's cue, initiate Event Trigger 4.
- 2. If Work Week Manager or PMI are called, inform the caller that a work package will be assembled and a team will be sent to the Control Room.

#### **Event 5** Main Condenser Leak, Rapid Power Reduction

- 1. On Lead Examiner's cue, initiate Event Trigger 5.
- 2. If called as TGB watch report all Air Evacuation Pumps look normal, Vacuum pump separators are greater than ½ full and there are no indications of a leak.
- Approximately 5 minutes after being called to investigate, TGB watch should report finding a nonisolable leak up-stream of AE-401 A, Condenser Vacuum Breaker A. Location of failure is preventing any successful repair efforts.
- 4. If called as other watch standers to assist, respond that you are going to the TGB to assist.
- If Work Week Manager is called, inform the caller that a team will be sent to the Turbine Building to assist.

# Event 6 RCP 2A Locked Rotor, Auto Reactor Trip & Manual Pushbuttons (Ch. A, B, & DRT) at CP-2 Fail

- 1. On Lead Examiner's cue, initiate Event Trigger 6.
- 2. No expected communications for this event.

#### Event 7 Main Steam Line Break outside Containment, SG 1

- 1. On Lead Examiner's cue, initiate Event Trigger 7.
- 2. If the Duty Plant Manager is called, inform the caller that you will make the necessary calls.
- 3. If Chemistry is called to perform samples acknowledge the request.
- 4. If requested to check Emergency Diesel Generators (EDG), wait 3 minutes and report EDGs are operating properly. Initiate event triggers 20 & 21 to acknowledge local annunciator panels.
- 5. If called as an NAO to check for steam outside, wait 2 minutes, report that a large amount of steam is issuing from the west MSIV area.

#### Event 8 Relay K202A fails, CVC-401, CVC-109, IA-909, and FP-601A fail to close automatically

1. No communications should occur for this event.

At the end of the scenario, before resetting, end data collection and save the file as <u>2017</u> <u>Scenario 1-(start-end time).tid.</u> Export to .csv file. Save the file into the folder for the appropriate crew.

- 6 -

# **SCENARIO TIMELINE**

EVENT	KEY	DESCRIPTION	TRIGGER	DELAY HH:MM:SS	RAMP HH:MM:SS	FINAL		
EVENT D	ESCRIPTION							
1	CV12A1	VCT LEVEL XMTR CVC-ILIC-0227 FAILS HI	1	00:00:00	00:00:00	ACTIVE		
VCT LEVE	EL TRANSMITTER	FAILS HIGH						
2	RC19C	RCS COLD LEG 1A SAFETY TT 0112C FAILS (0-100%)	2	00:00:00	00:00:00	100		
SAFETY (	CHANNEL C RCS	COLD LEG TEMPERATURE (Indicator RC-ITI-0102CC)						
3	CV01B	CHARGING PUMP B TRIPPED	3	00:00:00	00:00:00	ACTIVE		
CHARGIN	IG PUMP B TRIP							
4	SG05B	SG LEVEL ILT-1106 FAIL (0-100%)	4	00:00:00	00:00:10	0		
STEAM G	ENERATOR 2 LEV	/EL CONTROL TRANSMITTER, SG-ILT-1106, FAILS LOW						
5	FW21A	CONDENSER A AIR INLEAK (100%=100% OF VAC BKR)	5	00:00:00	00:03:00	20		
	FW21AA	CONDENSER A AIR INLEAK VACUUM SETPOINT	5	00:00:00	00:03:00	23.3		
MAIN COI	NDENSER LEAK, I	RAPID POWER REDUCTION						
6	RC03C	RCP RC-MPMP-0002A SHAFT SEIZURE	6	00:00:00	N/A	ACTIVE		
	RP01A	RPS MANUAL PUSHBUTTON CH A	N/A	00:00:00	N/A	ACTIVE		
	RP01B	RPS MANUAL PUSHBUTTON CH B	N/A	00:00:00	N/A	ACTIVE		
	RP02A	RPS CH A AUTO TRIP FAILURE	N/A	00:00:00	N/A	ACTIVE		
	RP02B	RPS CH B AUTO TRIP FAILURE	N/A	00:00:00	N/A	ACTIVE		
	RP02C	RPS CH C AUTO TRIP FAILURE	N/A	00:00:00	N/A	ACTIVE		
	RP02D	RPS CH D AUTO TRIP FAILURE	N/A	00:00:00	N/A	ACTIVE		
	DI-02A06S02-1	DRT 1 OF 2 PB	N/A	00:00:00	N/A	OFF		
	DI-02A06S03-1	DRT 2 OF 2 PB	N/A	00:00:00	N/A	OFF		
RCP 2A L	OCKED ROTOR, A	AUTO REACTOR TRIP & MANUAL PUSHBUTTONS (CH. A, B, & DRT) AT	CP-2 FAIL					
7	MS13A	MS A BREAK OUTSIDE CNTMT BEFORE MSIV (0-100%)	7	00:00:00	00:00:00	8%		
MAIN STE	MAIN STEAM LINE BREAK OUTSIDE CONTAINMENT, SG 1							

EVENT	KEY	DESCRIPTION	TRIGGER	DELAY HH:MM:SS	RAMP HH:MM:SS	FINAL	
EVENT DE	SCRIPTION						
8	RP08C	RELAY K202 FAILED, CIAS TRAIN A (CVC/IA/FP)	N/A	00:00:00	00:00:00	ACTIVE	
CVC-401, C	CVC-109, IA-909	9, AND FP-601A FAIL TO CLOSE AUTOMATICALLY					
N/A	EGR26	EDG A LOCAL ANNUN ACK	20	00:00:00	00:00:00	ACKN	
LOCAL ED	G ANNUNCIAT	OR ACKNOWLEDGE					
N/A	EGR27	EDG B LOCAL ANNUN ACK	21	00:00:00	00:00:00	ACKN	
LOCAL ED	G ANNUNCIAT	OR ACKNOWLEDGE					
N/A	SIR29	HPSI PUMP A	N/A	00:00:00	00:00:00	RKOUT	
HPSI PUMF	HPSI PUMP A BREAKER						

# **REFERENCES**

Event	Procedures			
1	OP-901-113, Volume Control Tank Makeup Control Malfunction, Rev. 302			
2	OP-009-007, Plant Protection System, Rev. 17			
	OP-903-013, Monthly Channel Checks, Rev. 18			
	Technical Specification 3.3.1			
3	OP-901-112, Charging or Letdown Malfunction, Rev. 6			
	OP-002-005, Chemical Volume Control, Rev. 56			
	Technical Specification 3.1.2.4			
4	OP-901-201, Steam Generator Level Control Malfunction, Rev. 6			
5	OP-901-220, Loss of Condenser Vacuum, Rev. 302			
	OP-002-005, Chemical Volume Control, Rev. 56			
	OP-004-004, Control Element Drive, Rev. 23			
	OP-901-212, Rapid Plant Power Reduction, Rev. 8			
6	OP-902-000, Standard Post Trip Actions, Rev. 16			
7	OP-902-004, Excess Steam Demand Recovery, Rev. 16			
	OP-902-009, Standard Appendices, Rev. 315, Appendix 2, Figures			
	OP-902-009, Standard Appendices, Rev. 315, Appendix 1, Diagnostic Flow Chart			
8	OP-902-004, Excess Steam Demand Recovery, Rev. 16			
GEN	EN-OP-115, Conduct of Operations, Rev. 18			
	EN-OP-115-08, Annunciator Response, Rev. 4			
	EN-OP-200, Plant Transient Response Rules, Rev. 3			
	OI-038-000, EOP Operations Expectations / Guidance, Rev. 14			

Facility:	Waterford 3	Scenario No.:	2	Op Test No.: 1
Examiners:			Operators:	
•				
Initial Condition	ons: Reactor power	r is 100%. AB Bus	ses are aligned	to Train B.
Turnover:				
Protected	Train is B; EFW Pum	p A operability che	eck is in progre	ss; Maintain 100%. LPSI pump A is_
out of serv	vice.			

Event No.	Malf. No.	Event Type*	Event Description			
1	FW06A	N – BOP N – SRO TS – SRO	Manually start EFW Pump A. EFW Pump A fails during operability check. (TS 3.7.1.2)			
2	RC21A	I – All	Hot Leg 1 Temperature, RC-ITI-0111X, fails low affecting PZR level setpoint. OP-901-110, Pressurizer Level Control Malfunction (Sect. E2).			
3	RC08C	C – BOP C – SRO	Reactor Coolant Pump 2A Lower Seal fails. OP-901-130, Reactor Coolant Pump Malfunction.			
4	SG04E	I – BOP I – SRO TS – SRO	Steam Generator 1 Pressure Instrument, SG-IPT-1013A, fails low requiring Technical Specification entry and bypass of multiple Plant Protection System A trip bistables. (TS 3.3.1, 3.3.2, & 3.3.3.5)			
5	FW35B	R – ATC N – BOP N – SRO	Feedwater Heater 5B tube leak from Condensate to heater shell causing isolation of the Low Pressure heater string. OP-901-221, Secondary System Transient (Sect. E1) and OP-901-212, Rapid Plant Power Reduction.			
6	RC09C	C – ATC C – SRO	Reactor Coolant Pump 2A Middle Seal fails, requiring a manual reactor trip, and securing of Reactor Coolant Pump 2A.			
7	RC11A1	M – All	Pressurizer Code Safety, RC-317A, fails open. OP-902-002, Loss of Coolant Accident Recovery. All Reactor Coolant Pumps must be secured. (CT 1, Trip RCPs exceeding operating limits) (CT3, Cooldown)			
8	SI02B	C – BOP C – SRO	HPSI Pump B fails to AUTO start on the Safety Injection Actuation Signal requiring a manual start. (CT 2, Inventory Control)			
9	SI19A SI01A	N/A	High Press Safety Injection (HPSI) Pump A degrades internally and trips.			
* (	* (N)ormal, (R)eactivity, (I)nstrument, (C)omponent, (M)ajor					

# Scenario Event Description

#### NRC Scenario 2

The crew assumes the shift at 100% power with instructions to maintain 100% power. Low Pressure Safety Injection pump A is out of service. The crew turnover includes instructions to complete OP-903-046, Emergency Feed Pump Operability, for Emergency Feedwater (EFW) Pump A. EFW pump A will trip on overcurrent shortly after it is started. The SRO should declare EFW pump A inoperable and enter Tech Spec 3.7.1.2.d.

After Tech Specs are addressed, Loop 1  $T_{hot}$  instrument, RC-ITI-0111X, fails low. This affects the Reactor Regulating System Tave calculation and the Pressurizer Level Setpoint. The SRO should enter OP-901-110, Pressurizer Level Control Malfunction and implement Section E2, Pressurizer Level Setpoint Malfunction. The crew should take manual control of Pressurizer Level, select the non-faulted  $T_{hot}$  instrument (Loop 2) in both Reactor Regulating System cabinets, verify normal setpoint is restored and restore Pressurizer Level Control to Auto after returning Pressurizer Level to setpoint.

After Pressurizer Level control is in automatic, Reactor Coolant Pump 2A Lower Seal fails. The crew should enter OP-901-130, Reactor Coolant Pump Malfunction and implement Section E1, Seal Failure.

After the crew is in Section E1 of OP-901-130 AND the BOP has adjusted Component Cooling Water Temperature, Steam Generator 1 Pressure Instrument, SG-IPT-1013A, fails low. The SRO should review and enter Technical Specifications 3.3.1 action 2, 3.3.2 actions 13 and 19 and 3.3.3.5 action a. The SRO will direct the BOP to bypass Steam Generator 1 Pressure Lo, Steam Generator 1 DP, and Steam Generator 2 DP trip bistables (11, 19 & 20) in Plant Protection System Channel A within 1 hour, in accordance with OP-009-007, Plant Protection System. The SRO should review Technical Specifications 3.3.3.5 and 3.3.3.6 using OP-903-013, Monthly Channel Checks, and determine that Technical Specification 3.3.3.5 is applicable and 3.3.3.6 is not.

Once the SRO has addressed Technical Specifications and trip bistables are bypassed, a tube leak occurs in Feedwater Heater 5B, causing Condensate flow to isolate through Low Pressure Feedwater Heaters 5B and 6B. The crew should enter OP-901-221, Secondary System Transient, and implement Section E1, Loss of Feedwater Preheating. This also requires a power reduction in accordance with OP-901-212, Rapid Plant Power Reduction which will prompt a reactivity manipulation. The SRO should implement EN-OP-200, Transient Response Rules.

After the reactivity manipulation is satisfied, Reactor Coolant Pump 2A Middle Seal fails. The crew should trip the reactor, implement OP-902-000, Standard Post Trip Actions AND secure Reactor Coolant Pump 2A.

After Reactor Coolant Pump 2A is secured, Pressurizer Code Safety, RC-317A, fails open. The crew should diagnose to OP-902-002, Loss of Coolant Accident Recovery. The crew should secure an additional Reactor Coolant Pump in the opposite loop (preferably 1A) when RCS Pressure lowers to <1621 PSIA and secure all Reactor Coolant Pumps exceeding NPSH limits as indicated by high vibration or within 3 minutes of the Containment Spray Actuation (CRITICAL TASK 1).

When Safety Injection occurs, either manually or automatically, HPSI Pump B fails to Auto Start. High Pressure Safety Injection (HPSI) pump A will run for about three minutes, degrade internally and trip. The BOP should manually start High Pressure Safety Injection Pump B (CRITICAL TASK 2).

The scenario can be terminated after the crew starts a cooldown (CRITICAL TASK 3) or at the lead examiner's discretion.

	Critical Task						
Number	Description	Basis					
1	Trip Any RCP Exceeding Operating Limits  This task is satisfied by stopping all running RCPs within 3 minutes of loss of Component Cooling Water flow or prior to completing the step that verifies RCP operating limits. This task becomes applicable after either running RCP Vibration alarms actuate OR Containment Spray is initiated, whichever occurs first. (OP-902-002, LOCA, 9.b or 9.d.1)	The time requirement of 3 minutes is based on the RCP operating limit of 3 minutes without CCW cooling. Continued operation of RCP without CCW or outside of the operating limits could lead to a failure of the RCS pressure boundary at the RCP seal.  (TM-OP-100-03, CT-23; ECS98-001, D.10)					
2	Establish RCS Inventory Control  This task is satisfied by starting High Pressure Safety Injection Pump B to establish Reactor Coolant System inventory control before exiting the step to verify Safety Injection Actuation Signal Actuation. This task becomes applicable following the initiation of a Safety Injection Actuation Signal. (OP-902-002, LOCA, step 7)	Based on minimum required flow per the flow delivery curve in OP-902-009, Appendix 2E. Failure to take action to establish the minimum required Safety Injection flow during a LOCA would degrade the inventory available to maintain the fuel covered. Adequate SI flow ensures RCS Inventory Control and Core Heat Removal safety functions are satisfied.  (TM-OP-100-03, CT-16; ECS98-001, A.02)					
3	Commence RCS Cooldown  This task is satisfied by opening at least one Atmospheric Dump Valve before exiting the step to perform Steam Generator cooldown. This task becomes applicable following the initiation of a Safety Injection Actuation Signal. (OP-902-002, LOCA, step 19)	Based on minimizing RCS leakage into containment. Cooling down the RCS will allow recovery of sub-cooled margin and subsequent depressurization. The magnitude of the break flow is lowered which allows termination of Safety Injection flow and establishment of long term cooling by means of Shutdown Cooling. (TM-OP-100-03, CT-20)					

 <sup>\*</sup> Critical Task (As defined in NUREG 1021 Appendix D)

<sup>\*\*</sup> Per NUREG-1021, Appendix D, If an operator or the crew significantly deviates from or fails to follow procedures that affect the maintenance of basic safety functions, those actions may form the basis of a CT identified in the post-scenario review.

# **Scenario Quantitative Attributes**

Malfunctions after EOP entry (1–2)	2
2. Abnormal events (2-4)	3
3. Major transients (1–2)	1
4. EOPs entered/requiring substantive actions (1–2)	1
5. EOP contingencies requiring substantive actions (0–2)	0
6. EOP based Critical tasks (2–3)	3

#### **SCENARIO SETUP**

- A. Reset Simulator to IC-162.
- B. Verify Scenario Malfunctions, Remotes, and Overrides are loaded, as listed in the Scenario Timeline.
- C. Verify Event Trigger 8 is set to "PZR Press < 1684 psia".
- D. Verify LPSI pump A is removed from service as follows:
  - 1. Insert SIR32 to RKOUT
  - 2. Place C/S in OFF with a Danger Tag
- E. Place a copy of OP-903-046, EFW Operability Check, Section 7.1 on the BOP desk. Section 7.1 should be place-kept with step 7.1.5 (Start EFW pump A) circled. Previous steps should be circled-slashed and step 7.1.3 (Check valve test) N/A'd. A copy of Attachment 10.1, EFW Pump A IST Data, should also be available with step 7.1.1 (Group B Test selected) filled in. Shift turnover should state that the NAO is standing by the pump with the required paperwork in hand.
- F. Verify all EFW Flow Control Valves are in Auto and Caution Tags removed.
- G. Ensure Protected Train B sign is placed in SM office window.
- H. Verify EOOS is 10.0 Green with LPSI pump A out of service.
- I. Place Protected Equipment covers on running SFP pump and LPSI pump B control switches.
- J. Complete the simulator setup checklist.
- K. Brief Examiners to monitor applicant usage of the business computers (BOP, STA, SM, EC) to ensure that these computers are only used for eB Library, EOI Library and the Brief database.
- L. Start Insight, open file Crew Performance.tis.

#### SIMULATOR BOOTH INSTRUCTIONS

#### Event 1 EFW Pump A trips on overcurrent during operability check

- 1. Approximately 1 minute after the crew starts EFW Pump A, initiate Event Trigger 1.
- If Work Week Manager or PME are called, inform the caller that a work package will be assembled and a team will be sent to the Control Room.
- 3. If sent to the breaker, wait 2 minutes and report overcurrent flags on all three phases.
- 4. If sent to the pump, wait 5 minutes and report an acrid odor in the room but no signs of fire.

#### **Event 2** Hot Leg 1 Temperature, RC-ITI-0111X, Fails Low

- 1. On Lead Examiner's cue, initiate Event Trigger 2.
- 2. If Work Week Manager or PMI are called, inform the caller that a work package will be assembled and a team will be sent to the Control Room.
- 3. If sent to LCP-43, wait 2 minutes and report Thot loop 1 and 2 read approximately 605F.

#### **Event 3** RCP 2A Lower Seal Fails

- 1. On Lead Examiner's cue, initiate Event Trigger 3.
- If the Duty Engineering or RCP Engineer is called inform the caller that you will monitor RCP 2A for further degradation.
- If the Work Week Manager or PMM are called, inform the caller that a work package will be assembled for the next forced outage.

#### **Event 4** Steam Generator Pressure Instrument, SG-IPT-1013A, Fails Low

- 1. On Lead Examiner's cue, initiate Event Trigger 4.
- 2. If Work Week Manager or PMI are called, inform the caller that a work package will be assembled and a team will be sent to the Control Room.
- 3. If sent to LCP-43, wait 3 minutes and report that SG-IPI-1013-A1 reads 0 PSIA. Observe other indications of SG pressure using Extreme View on LCP-43 and report actual pressure if asked.

#### **Event 5** Feedwater Heater 5B Tube Leak, Rapid Plant Power Reduction

- 1. On Lead Examiner's cue, initiate Event **Trigger 5**.
- If called to verify Low Pressure Heater levels, verify levels using the PMC and report levels to the Control Room.
- 3. If called to verify position of the Normal and Alternate Control Valves, verify valve positions using the PMC and report the position of the valves to the Control Room.
- 4. If requested to monitor Polisher Vessel D/P and remove as necessary, acknowledge the report.
- 5. If Work Week Manager or PMM are called, inform the caller that a work package will be assembled.
- 6. If Chemistry is called to sample the RCS for Dose Equivalent lodine due to the down power, acknowledge and report that samples will be taken 2-6 hours from notification time and if asked tell the caller your name is Joe Chemist.

#### Event 6 RCP 2A Middle Seal Fails

- 1. After the reactivity manipulation is satisfied and on lead examiner's cue, initiate Event Trigger 6.
- If the Duty Engineering or RCP Engineer is called inform the caller that you will monitor RCP 2A for further degradation.
- If the Work Week Manager or PMM are called, inform the caller that a work package will be assembled.

#### **Event 7** Pressurizer Code Safety, RC-317A, Fails Open

- 1. After the crew secures RCP 2A, initiate Event **Trigger 7**.
- 2. If Chemistry is called to perform samples acknowledge the request.
- 3. If called as NAO to verify proper operation of unloaded Emergency Diesel Generators, then wait 2 minutes and manually initiate Event **Trigger 20**. Wait an additional minute and manually initiate Event **Trigger 21** to acknowledge local EDG panels. Report that both A and B EDGs are running properly and unloaded.

#### **Event 8** HPSI Pump B Fails To AUTO Start

1. External communications are not expected for this event.

#### **Event 9** HPSI Pump B Fails To AUTO Start & HPSI Pump A Degrades & Trips

- 1. Event Trigger 8 (for event 9) is automatically triggered when PZR Pressure is <1684 psia.
- 2. If Work Week Manager or PME are called, inform the caller that a work package will be assembled and a team will be sent to the Control Room.
- 3. If sent to the HPSI Pump A breaker, wait 2 minutes and report overcurrent flags on all three phases.
- 4. If sent to HPSI Pump A, wait 5 minutes and report the pump is not running and there is nothing abnormal.

At the end of the scenario, before resetting, end data collection and save the file as <u>2017 Scenario 2-(start-end time).tid.</u> Export to .csv file. Save the file into the folder for the appropriate crew.

# **SCENARIO TIMELINE**

EVENT	KEY	DESCRIPTION	TRIGGER	DELAY HH:MM:SS	RAMP HH:MM:SS	FINAL	
EVENT DES	SCRIPTION						
1	FW06A	MOTOR DRIVEN EFW PMP A TRIP	1	00:00:00	00:00:00	ACTIVE	
MOTOR DR	RIVEN EFW P	MP A TRIPS DURING OPERABILITY CHECK					
2	RC21A	RCS HOT LEG 1 CONTROL TT 111X FAILS (0-100%)	2	00:00:00	00:00:00	0%	
HOT LEG 1	TEMPERATU	JRE FAILS LOW					
3	RC08C	RCP 2A LOWER SEAL FAILURE (0-100%)	3	00:00:00	00:00:00	100%	
RCP 2A LO	WER SEAL F	AILS					
4	SG04E	MS LINE IPT-1013A FAIL (0-100%)	4	00:00:00	00:00:00	0%	
SG 1 PRES	SURE INSTR	UMENT SG-IPT-1013A FAILS LOW					
5	FW35B	LP FW HEATER 5B TUBE LEAK (100% = 10% OF TUBES)	5	00:00:00	00:00:30	15%	
FW HTR 5E	TUBE LEAK	FROM CONDENSATE TO HEATER SHELL, RAPID DOWN POWER					
6	RC09C	RCP 2A MIDDLE SEAL FAILURE (0-100%)	6	00:00:00	00:00:00	100%	
RCP 2A MII	DDLE SEAL F	AILS					
7	RC11A1	CODE SAFETY RC-317A FAIL OPEN	7	00:00:00	00:00:00	ACTIVE	
PRESSURIZ	ZER CODE S	AFETY, RC-317A, FAILS OPEN					
8	SI02B	HPSI PUMP B FAILS TO AUTO START	N/A	00:00:00	00:00:00	ACTIVE	
HPSI PUMF	B FAILS TO	AUTO START					
9	SI19A	HPSI PUMP A DEGRADATION (Triggered when PZR Press <1684 psia)	8 (OTUA)	00:02:00	00:01:00	100%	
	SI01A	HPSI PUMP A TRIPPED (Triggered when PZR Press <1684 psia)	8 (AUTO)	00:03:00	00:00:00	ACTIVE	
HPSI PUMF	HPSI PUMP A DEGRADES AND TRIPS						
N/A	EGR26	EDG A LOCAL ANNUN ACK	20	00:00:00	00:00:00	ACKN	
LOCAL EDG	LOCAL EDG ANNUNCIATOR ACKNOWLEDGE						
N/A	EGR27	EDG B LOCAL ANNUN ACK	21	00:00:00	00:00:00	ACKN	
LOCAL EDO	LOCAL EDG ANNUNCIATOR ACKNOWLEDGE						

EVENT	KEY	DESCRIPTION	TRIGGER	DELAY HH:MM:SS	RAMP HH:MM:SS	FINAL	
EVENT DE	SCRIPTION						
N/A	SIR32	LPSI PUMP A (will not show up in summary tab)	N/A	00:00:00	00:00:00	RKOUT	
LPSI PUMP	LPSI PUMP A BREAKER						

# **REFERENCES**

Event	Procedures				
1	OP-903-046, Emergency Feed Pump Operability Check, Rev. 318				
	Technical Specification 3.7.1.2				
2	OP-901-110, Pressurizer Level Control Malfunction, Rev. 9				
	OP-901-501, PMC or Core Operating Limits Supervisory System Malfunction, Rev. 15				
3	OP-901-130, Reactor Coolant Pump Malfunction, Rev. 11				
4	OP-009-007, Plant Protection System, Rev. 17				
	OP-903-013, Monthly Channel Checks, Rev. 18				
	Technical Specification 3.3.1				
	Technical Specification 3.3.2				
	Technical Specification 3.3.3.5				
	Technical Specification 3.3.3.6				
5	OP-901-221, Secondary System Transient, Rev. 5				
	OP-901-212, Rapid Plant Power Reduction, Rev. 8				
	OP-002-005, Chemical and Volume Control, Rev. 56				
	OP-004-004, Control Element Drive, Rev. 23				
6	OP-901-130, Reactor Coolant Pump Malfunction, Rev. 11				
	OP-902-000, Standard Post Trip Actions, Rev. 16				
	OP-902-009, Standard Appendices, Rev. 315, Appendix 1, Diagnostic Flow Chart				
7	OP-902-002, Loss of Coolant Accident Recovery Procedure, Rev. 20				
	OP-902-009, Standard Appendices, Rev. 315, Appendix 2, Figures				
	OP-902-009, Standard Appendices, Rev. 315, Appendix 1, Diagnostic Flow Chart				
8 & 9	OP-902-002, Loss of Coolant Accident Recovery Procedure, Rev. 20				
GEN	EN-OP-115, Conduct of Operations, Rev. 18				
	EN-OP-115-08, Annunciator Response, Rev. 4				
	EN-OP-200, Plant Transient Response Rules, Rev. 3				
	OI-038-000, EOP Operations Expectations / Guidance, Rev. 14				

Facility:	Waterford	Scenario No.:	3	Op Test No.: 1
Examiners:			Operators:	
-				
		or Power; 1 <sup>st</sup> SGFP ning. No major equi		Buses are aligned to Train B. ervice.
Turnover:				
Protected	Train is B, Secure	AFW pump, Raise p	ower to 5-10%	using CEAs.

Event No.	Malf. No.	Event Type*	Event Description			
1	N/A	R – ATC N – BOP N – SRO	Secure the Auxiliary Feedwater Pump and raise power to 5-10% using CEAs in accordance with OP-010-003, Plant Startup.			
2	RX08A	I – ATC I – SRO	Pressurizer Level Controller, RC-ILIC-0110, fails off requiring implementation of OP-901-110, Pressurizer Level Control Malfunction (E3).			
3	RP04B5 AO-07A2M11-1	I – BOP I – SRO TS – SRO	RWSP Level Instrument, SI-ILI-0305B, fails low and generates an RAS trip requiring TS 3.3.2 entry and bypassing the affected trip bistable.			
4	CC01B	C – BOP C – SRO TS – SRO	Component Cooling Water Pump B trips requiring entry into OP-901-510, Component Cooling Water System Malfunction (TS 3.7.3 & Cascading).			
5	RX14A RC14B1	M – All C – ATC C – SRO	Selected Pressurizer Pressure Control Channel (RC-IPR-100X) fails high and Pressurizer Spray Valve RC-301B fails open, requiring entry into OP-901-120, Pressurizer Pressure Control Malfunction and a manual reactor trip to secure selected Reactor Coolant Pumps and stop RCS depressurization. (CT 1, RCS Pressure Control)			
6	ED01 A – D	M – All	Loss of Off-site Power, OP-902-003, Loss of Offsite Power/Loss of Forced Circulation Recovery			
7	EG10A	N/A	Emergency Diesel Generator A trips on overspeed. Emergency Diesel Generator B Output Breaker fails to			
8	ED23B	C – BOP C – SRO	AUTO Close, due to the 3B to 2B Tie Breaker failing to open on Undervoltage. Crew re-energizes B Safety bus. (CT 2, Energize a Safety Electrical Bus)			
* (	* (N)ormal, (R)eactivity, (I)nstrument, (C)omponent, (M)ajor					

# Scenario Event Description

#### NRC Scenario 3

The crew assumes the shift at ~ 1% power with instructions to secure the AFW pump and raise power to 5-10% to roll the Main Turbine. All requirements have been met to change modes from MODE 2 to MODE 1. The SRO should direct raising power using Control Element Assemblies in accordance with the reactivity plan, OP-010-003, Plant Startup and OP-010-004, Power Operations.

After the AFW pump is secured and the reactivity manipulation has been satisfied, Pressurizer level controller RC-ILIC-0100 fails off. The CRS should enter OP-901-110, Pressurizer Level Control Malfunction, and implement section E3. This will require the ATC to control Letdown from CP-4. There are no Tech Spec consequences of the failure provided the crew restores letdown flow prior to exceeding 62.5% level in the pressurizer.

After the Pressurizer Level Controller Failure is addressed, RWSP Level instrument, SI-ILI-0305B, fails low and generates an RAS trip on channel B. The ATC operator will review the annunciators for this failure. The CRS should evaluate Tech Specs and enter Tech Spec 3.3.2 and determine that the Plant Protection System bistable (18) for Low RWSP Level must be bypassed within 1 hour on Channel B. Tech Spec 3.3.3.5 and 3.3.3.6 should be referenced but not entered.

After the Low RWSP bistable is bypassed, Component Cooling Water Pump B trips on overcurrent. The SRO should enter OP-901-510, Component Cooling Water System Malfunction, and direct the start of Component Cooling Water Pump AB to replace Component Cooling Water Pump B. The SRO should enter Technical Specification 3.7.3 and cascading Technical Specifications per OP-100-014, Technical Specification and Technical Requirements Compliance and comply with a 1 hour action by performing OP-903-066, Electrical Breaker Alignment Check. Once CCW pump AB is in service Tech Spec 3.7.3 and cascading Tech Specs may be exited.

After the SRO has addressed Technical Specifications, the selected Pressurizer Pressure Channel fails high causing pressurizer spray to initiate. When the crew takes manual control of the Pressurizer Spray Controller, Pressurizer Spray Valve, RC-301B remains open. The crew should select Spray Valve A. When RC-301B remains open, the crew should determine a reactor trip is required to secure at least three Reactor Coolant Pumps to stop the RCS depressurization (Critical Task 1). The crew will be taking the actions required by OP-901-120, Pressurizer Control Malfunction but may not enter the procedure prior to the reactor trip due to the pressure dropping in the RCS. The SRO should enter OP-902-000, Standard Post Trip Actions. In order to restore Pressurizer heaters the SRO will have to implement the section in the offnormal to select the non-faulted pressurizer pressure control channel and the pressurizer level must recover above the low level heater cutout setpoint reset (~30%).

After the crew has secured sufficient Reactor Coolant Pumps for the Spray valve failure and the crew is performing Standard Post Trip Actions, a loss of off-site power occurs. Emergency Diesel Generator A will trip on overspeed. Emergency Diesel Generator B will start but, its output breaker will fail to close automatically due to the 3B to 2B Bus Tie Breaker failing to open on undervoltage. The crew must manually trip the 3B to 2B Bus Tie Breaker which allows EDG B output breaker to close automatically and re-energize the B Safety Bus (Critical Task 2). If the crew fails to manually trip the 3B to 2B Bus Tie Breaker, a station blackout results and EDG B will eventually overheat and fail due to no CCW cooling. The SRO should enter OP-902-003, Loss of Offsite Power/Loss of Forced Circulation Recovery. The SRO should direct a non-licensed operator to restore power to the Dry Cooling Tower Sump Pumps. The BOP should take action to protect the Main Condenser from over-pressurization. The scenario can be ended after these actions are complete, or at the lead examiner's discretion.

Critical Task						
Number	Description	Basis				
1	Establish RCS Pressure Control  This task is satisfied by securing at least three Reactor Coolant Pumps to stop Reactor Coolant System depressurization prior to loss of Subcooled Margin. This task becomes applicable after Pressurizer Spray Valve B, RC-301B, fails open. (OP-901-120, E3 step 3)	RCS subcooling is an integral part of adequate pressure control, inventory control, and Core heat removal. The importance of keeping the fluid surrounding the Core in a subcooled state carries a high degree of nuclear safety significance based on its direct relationship to these safety functions.  (ECS-98-001, S.01)				
2	Energize at Least One Safety Electrical Bus  This task is satisfied by the crew taking action to energize the B Safety Bus by tripping the 3B-to-2B Bus Tie breaker prior to failure of Emergency Diesel Generator B due to no Component Cooling Water which occurs in approximately 20 minutes. This task becomes applicable after the loss of offsite power occurs. (OP-902-000, 3.a.1)	Failure to energize at least one emergency bus will result in the plant remaining in a configuration that will not support protection if a subsequent event would occur. This lowers the capability of the plant to mitigate an event. (TM-OP-100-03, CT-3)				

<sup>\*</sup> Critical Task (As defined in NUREG 1021 Appendix D)

### **Scenario Quantitative Attributes**

Malfunctions after EOP entry (1–2)	2
2. Abnormal events (2–4)	3
3. Major transients (1–2)	2
4. EOPs entered/requiring substantive actions (1–2)	1
5. EOP contingencies requiring substantive actions (0–2)	0
6. EOP based Critical tasks (2–3)	2

<sup>\*\*</sup> Per NUREG-1021, Appendix D, If an operator or the crew significantly deviates from or fails to follow procedures that affect the maintenance of basic safety functions, those actions may form the basis of a CT identified in the post-scenario review.

#### **SCENARIO NOTES**

- A. Reset Simulator to IC-163.
- B. Verify Scenario Malfunctions are loaded, as listed in the Scenario Timeline.
- C. Verify all EFW Flow Control Valves are in Auto (remove Caution Tags on flow controllers).
- D. Verify Channel X is selected for PZR pressure control.
- E. Place a Protect Equipment cover on running SFP pump C/S.
- F. Ensure Protected Train B sign is placed in SM office window.
- G. Verify EOOS is 10.0 Green with no equipment out of service.
- H. Place a copy of OP-010-003, Plant Startup, on the Control Room desk with step 9.4.52.2 (secure AFW) circled and several of the previous steps circle-slashed to show progress. Fill in initials and circle-slash steps 9.4.53 (adjust Blowdown), 9.4.59 (mode 1 Tech Spec logs) and 9.4.60 (Chemistry contacted) as complete. Sign step 9.4.61 (SM permission to enter mode 1).
- I. Complete the simulator setup checklist.
- J. Establish the following trends:
  - 1. C24104 on CP3, CRT 6 (0-10 scale, 1 sec update)
  - 2. SG Wide Range levels on CP-35 (15 sec update)
- K. Start Insight, open file Crew Performance.tis.

#### SIMULATOR BOOTH INSTRUCTIONS

### **Event 1** Secure AFW Pump and raise reactor power

- 1. If called as an NAO to standby the AFW pump, acknowledge the communication. Wait 2 minutes and report you are standing by.
- If called as Chemistry to verify SG chemistry is within specification, inform the caller that SG chemistry is satisfactory. If asked for your name, say Joe Chemist.
- 3. If called as an NAO to open or throttle open MS-148, acknowledge the communication. Wait 5 minutes, report that you will be slowly opening/throttling MS-148, MS Supply to Gland Seal Isolation. Initiate Event **Trigger 1.** After MS-148 completes ramping, report that MS-148 is open/throttled open. If you are directed to further throttle open MS-148, simply acknowledge the request, wait ~30 seconds and report the new throttled position. Repeat as necessary until it is reported that MS-148 is fully open.
- 4. If called as an NAO to transfer Auxiliary Steam from Aux Boiler Steam to Main Steam, acknowledge the communication. Wait 15 minutes, and then report that Auxiliary Steam has been transferred to Main Steam (no remote necessary).
- 5. If called as an NAO to secure the Portable Auxiliary Boiler, acknowledge the communication. Wait 5 minutes, initiate Event **Trigger 20** and report that the Portable Aux Boiler is secured..

#### **Event 2** Pressurizer Level Controller, RC-ILIC-0110, Output Fails Off

- 1. On Lead Examiner's cue, initiate Event Trigger 2.
- 2. If Work Week Manager or PMI are called, inform the caller that a work package will be assembled and a team will be sent to the Control Room.
- If called as an NAO, to report to the Letdown valve gallery, acknowledge report. Wait 3 minutes
  and report you are standing by. Use remotes CVR03 and CVR04 if directed to make Letdown
  valve alignments.

#### Event 3 RWSP Level Instrument, SI-ILI-0305B, Fails Low & RAS Trip Generated

- 1. On Lead Examiner's cue, initiate Event Trigger 3.
- 2. If Work Week Manager or PMI are called, inform the caller that a work package will be assembled and a team will be sent to the Control Room.

### **Event 4** Component Cooling Water Pump B Trips

- 1. On Lead Examiner's cue, initiate Event Trigger 4.
- 2. If called as the watchstander and sent to CCW Pump B, wait 3 minutes, report that the pump looks normal locally.
- 3. If called as the watchstander and sent to CCW Pump B breaker, wait 3 minutes, report that the breaker indicates open and that there are various breaker parts on the floor of the cubicle.
- If Work Week Manager or PME are called, inform the caller that a work package will be assembled and a team will be sent to the Control Room.

# **Event 5** Pressurizer Pressure Control Channel, RC-IPT-0100X, Fails High and Pressurizer Spray Valve RC-301B Fails Open

1. On Lead Examiner's cue, initiate Event **Trigger 5**.

#### **Event 6** Loss of Offsite Power

- 1. On Lead Examiner's cue, initiate Event Trigger 6.
- 2. If the Duty Plant Manager is called, inform the caller that you will make the necessary calls.
- 3. If Chemistry is called to perform samples acknowledge the request.
- 4. If called as an NAO to align power to DCT sump pumps (OP-902-009 App. 20), acknowledge report. Wait 3 minutes, run appropriate schedule file located in Remote Operator Actions (CAEP) and make report once schedule file has timed out.

#### Event 7&8 EDG A Trips on Overspeed; 3B-to-2B Bus Tie Breaker Fails to Trip on UV

- 1. If called as an NAO to investigate EDG A, wait 3 minutes; initiate Event **Trigger 21** (EGR26) to acknowledge the local alarm panel and report that EDG A is not running, "EMERGENCY STOP or UNIT S/D" and "ENGINE OVERSPEED" alarms are locked in but there is no obvious signs of damage. If asked, report Overspeed Butterfly valve is tripped.
- 2. If Work Week Manager or PMM are called, inform the caller that a team will be organized and sent to the field as soon as possible.
- 3. If called as an NAO to check EDG B, wait 2 minutes; initiate Event **Trigger 22** (EGR27) to acknowledge the local alarm panel. If EDG B output breaker is closed and CCW pump B is running, report EDG B is running and all parameters are normal. If CCW pump B is <u>not</u> running (i.e. EDG B Output breaker is not closed), report EDG B is running and "SERVICE WATER LOW FLOW" alarm is locked in.

At the end of the scenario, before resetting, end data collection and save the file as <u>2017 Scenario 3-(start-end time).tid.</u> Export to .csv file. Save the file into the folder for the appropriate crew.

# **SCENARIO TIMELINE**

EVENT	KEY	DESCRIPTION	TRIGGER	DELAY HH:MM:SS	RAMP HH:MM:SS	FINAL			
EVENT DESCRIPTION									
1	MSR09	MS-148 MS to GS ISOL VALVE	1	00:00:00	00:01:00	12%			
SECURE AFW PUMP AND RAISE REACTOR POWER									
2	RX08A	PZR LVL CONTROLLER 110 FAILS OFF	2	00:00:00	00:00:00	ACTIVE			
PRESSUR	IZER LEVEL CON	ITROLLER RC-ILIC-0110 OUTPUT FAILS OFF							
3	RP04B5	TRIP GENERATED CH B RWSP LVL(RAS)	3	00:00:00	00:00:00	ACTIVE			
	AO-07A2M11-1	CH B RWSP LEVEL	3	00:00:00	00:00:00	0%			
RSWP CHANNEL B LEVEL INSTRUMENT SI-ILI-0305B FAILS LOW & RAS TRIP GENERATED									
4	CC01B	CCW PUMP B TRIP	4	00:00:00	00:00:00	ACTIVE			
COMPONE	ENT COOLING WA	ATER PUMP B TRIP							
5	RX14A	PZR PRESSURE CNTL CHL 100X FAIL (0-100%)(1500-2500 PSIA)	5	00:00:00	00:00:00	100			
	RC14B1	PZR SPRAY VALVE RC-301B FAILS OPEN	5	00:00:00	00:00:00	ACTIVE			
PRESSURIZER PRESSURE CONTROL CHANNEL, RC-IPT-0100X, FAILS HIGH AND PRESSURIZER SPRAY VALVE, RC-301B, FAILS OPEN									
6	ED01A	FEEDER BREAKER 7172 TRIP IN SWITCHYARD	6	00:00:00	00:00:00	ACTIVE			
	ED01B	FEEDER BREAKER 7176 TRIP IN SWITCHYARD	6	00:00:00	00:00:00	ACTIVE			
	ED01C	FEEDER BREAKER 7182 TRIP IN SWITCHYARD	6	00:00:00	00:00:00	ACTIVE			
	ED01D	FEEDER BREAKER 7186 TRIP IN SWITCHYARD	6	00:00:00	00:00:00	ACTIVE			
LOSS OF OFFSITE POWER									
7	EG10A	DG A OVERSPEED TRIP	6	00:00:10	00:00:00	ACTIVE			
EDG A TRIPS ON OVERSPEED									
8	ED23B	3BS TO B2 BUS BREAKER FAILS TO TRIP ON UV	6	00:00:00	00:00:00	ACTIVE			
3BS TO B2 BUS BREAKER FAILS TO TRIP ON UV									

EVENT	KEY	DESCRIPTION	TRIGGER	DELAY HH:MM:SS	RAMP HH:MM:SS	FINAL			
EVENT DESCRIPTION									
N/A	MSR32	TEMPORARY AUX BOILER	20	N/A	N/A	OFFLINE			
TEMPORARY AUX BOILER (16 MIN TILL RATED PRESS)									
N/A	EGR26	EDG A LOCAL ANNUN ACK	21	00:00:00	00:00:00	ACKN			
LOCAL ED	LOCAL EDG ANNUNCIATOR ACKNOWLEDGE								
N/A	EGR27	EDG B LOCAL ANNUN ACK	22	00:00:00	00:00:00	ACKN			
LOCAL EDG ANNUNCIATOR ACKNOWLEDGE									

## **REFERENCES**

Event	Procedures
1	OP-010-003, Plant Startup, Rev. 342
	OP-003-035, Auxiliary Feedwater, Rev. 305
	OP-004-004, Control Element Drive, Rev. 23
2	OP-901-110, Pressurizer Level Control Malfunction, Rev. 9
3	OP-009-007, Plant Protection System, Rev. 17
	OP-903-013, Monthly Channel Checks, Rev. 18
	Technical Specification 3.3.2
4	OP-901-510, Component Cooling Water Malfunction, Rev. 303
	Technical Specification 3.7.3 & Cascading
5	OP-901-120, Pressurizer Pressure Control Malfunction, Rev. 302
	OP-902-000, Standard Post Trip Actions, Rev 16
	OP-902-009, Standard Appendices, Rev. 315, Appendix 1 (Diagnostic Flow Chart), Appendix 2 (Figures)
6	OP-902-003, Loss of Offsite Power/Loss of Forced Circ Recovery Procedure, Rev. 10
7 & 8	OP-902-000, Standard Post Trip Actions, Rev. 16
GEN	EN-OP-115, Conduct of Operations, Rev. 18
	EN-OP-115-08, Annunciator Response, Rev. 4
	EN-OP-200, Plant Transient Response Rules, Rev. 3
	OP-100-014, TS and TRM Compliance, Rev. 337
	OI-038-000, EOP Operations Expectations / Guidance, Rev. 14

Facility:	Waterford 3	Scenario No.:	4	Op Test No.: 1
Examiners:			Operators:	
Initial Condition	ons: Reactor pow	er is ~90%. AB Bus	es are aligned	to Train B. No major equipment out
of service.	Heater Drain Pump	B is secured. Char	ging Pumps B	(lead) and AB running.
·	<u>.</u>			
Turnover:				
Protected	Train is B; Maintain	power while PMI tro	oubleshoots a l	Heater Drain Pump B annunciator.
<u></u>				

Event No.	Malf. No.	Event Type*	Event Description
1	FW51A	TS – SRO	Condensate Storage Pool level instrument EFW-ILI-9013A fails low. (TS 3.3.3.5, TS 3.3.3.6)
2	CV30A2	C – ATC C – SRO	Letdown Flow Control Valve, CVC-113A, fails closed requiring entry into OP-901-112, Charging or Letdown Malfunction.
3	FW26A	I – BOP I – SRO	Steam Generator #1 Feedwater flow instrument FW-IFR-1111 fails low. OP-901-201, Steam Generator Level Control Malfunction.
4	RD02A11	R – ATC N – BOP N – SRO TS – SRO	CEA 11 drops into the core requiring a rapid plant down power in accordance with OP-901-212, Rapid Plant Power Reduction. OP-901-102, CEA or CEDMCS Malfunction. (TS 3.1.3.1)
5	RC23A CV02A	C – ATC C – SRO	RCS Cold Leg leak; Charging Pump A fails to autostart.
6	RC23A	M – All	The leak grows into a LOCA requiring implementation of OP-902-000, Standard Post Trip Actions and OP-902-002, Loss of Coolant Accident Recovery Procedure. Stop RCPs (CT 1, Trip RCPs exceeding operating limits).
7	CS04B	C – BOP C – SRO	CS-125B, Containment Spray Header B Isolation, fails to auto-open requiring manual action to open CS-125B (CT 2, Containment Temperature & Pressure control).
8	MS11B	M – All	Main Steam Line 2 Break inside containment requiring entry into OP-902-008, Functional Recovery Procedure.
9	CS01A	C – BOP C – SRO	Containment Spray Pump A trips requiring action to override close CS-125A, Containment Spray Header A Isolation (CT 3, Containment Isolation).
* (	N)ormal, (R)eactivity, (	I)nstrument,	(C)omponent, (M)ajor

# Scenario Event Description

#### NRC Scenario 4

The crew assumes the shift at ~90% power with instructions to start Heater Drain Pump B and continue the power ascension after PMI resolves a problem with the Low Suction Pressure annunciator on Heater Drain Pump B. PMI will not resolve the annunciator problem and the crew will maintain ~90% power. No major equipment is out of service.

After the crew takes the shift, Condensate Storage Pool level indicator EFW-ILI-9013 A will fail low. The SRO should use OP-903-013, Monthly channel Checks, and enter Tech Spec 3.3.3.5 and 3.3.3.6.

After Technical Specifications are addressed, the in-service letdown flow control valve, CVC-113A, fails closed. The SRO should enter OP-901-112, Charging or Letdown Malfunction and implement Section E2, Letdown Malfunction, and place the backup flow control valve, CVC-113B, in-service. The SRO may implement EN-OP-200, Transient Response Rules.

After the backup letdown flow control valve has been placed in service, Steam Generator #1 Feedwater flow instrument FW-IFR-1111 fails low. The Feedwater Control System will respond by increasing Feedwater flow to Steam Generator #1. The SRO should direct the BOP to take manual control and match Feedwater and Main Steam flow. The SRO should enter OP-901-201, Steam Generator Level Control Malfunction. Feedwater controls for Steam Generator #1 may remain in manual as a result of this failure requiring manual control on a plant down power or reactor trip. The SRO may implement EN-OP-200, Transient Response Rules.

After the crew has worked through OP-901-201 and level in Steam Generator 1 is between 50% and 70% Narrow Range, CEA 11 (Reg. Group 4) drops into the core. The SRO should enter procedure OP-901-102, CEA or CEDMCS Malfunction and proceed to section  $E_1$ , CEA Misalignment Greater than 7 inches. The SRO will direct the BOP to adjust turbine load to match  $T_{AVG}$  to  $T_{REF}$  initially and then perform a rapid plant downpower in accordance with OP-901-212, Rapid Plant Power Reduction. RCS direct boration must commence within 15 minutes of the dropped CEA to comply with Technical Specifications and the COLR. The SRO should enter procedure OP-901-501, PMC or COLSS Malfunction. Actions in OP-901-501 are normally performed by the STA. The SRO should evaluate and enter TS 3.1.3.1 action c. The SRO should implement EN-OP-200, Transient Response Rules.

After the reactivity manipulation has been satisfied, an RCS leak will occur. The RCS leak will ramp into a medium break LOCA. Charging Pump A will fail to auto start requiring a manual start by the ATC. The SRO may enter OP-901-111, RCS System Leak, but will soon recognize that Pressurizer level is not being maintained with available Charging pumps and should direct a manual reactor trip and manual initiation of Safety Injection and Containment Isolation. The SRO should implement OP-902-000, Standard Post Trip Actions and diagnose to OP-902-002, Loss of Coolant Accident Recovery Procedure. The ATC should stop RCPs exceeding operating limits as RCS pressure lowers or within three minutes of a Containment Spray actuation (CRITICAL TASK 1). Containment Spray Header B Isolation (CS-125B) will fail to open automatically requiring the BOP to manually open CS-125B (CRITICAL TASK 2).

After the crew diagnoses to OP-902-002, Main Steam Line 2 breaks inside Containment. Containment Spray Pump A will trip on overcurrent. The SRO should go to OP-902-009 Appendix 1, Diagnostics Flowchart and diagnose to OP-902-008, Functional Recovery OR go directly to OP-902-008 based on two events in progress per OP-100-017, Emergency Operating Procedures Implementation Guide. When the SRO performs prioritization Containment Isolation (CI-1) should be the highest priority. The SRO should direct the BOP to override and close CS-125A, Containment Spray Header A Isolation (CRITICAL TASK 3).

The scenario can be terminated once the crew closes Containment Spray Header A Isolation in accordance with OP-902-008, Functional Recovery procedure or at the lead examiner's discretion.

	Critical Task							
Number	Description	Basis						
1	Trip Any RCP Exceeding Operating Limits  This task is satisfied by stopping all running RCPs within 3 minutes of loss of Component Cooling Water flow or prior to completing the step that verifies RCP operating limits. This task becomes applicable after either running RCP Vibration alarms actuate OR Containment Spray is initiated, whichever occurs first. (OP-902-002, 9.b or 9.d.1)	The time requirement of 3 minutes is based on the RCP operating limit of 3 minutes without CCW cooling. Continued operation of RCP without CCW or outside of the operating limits could lead to a failure of the RCS pressure boundary at the RCP seal.  (TM-OP-100-03, CT-23; ECS98-001, D.10)						
2	Establish Containment Temperature and Pressure Control  This task is satisfied by manually opening CS-125B, Containment Spray Header B Isolation, prior to exceeding containment design pressure of 44 PSIG or prior to completing Containment Spray (CS) verification in OP-902-002 or exiting the Containment Temperature and Pressure Control Safety Function in OP-902-008. This task becomes applicable after CS is initiated and is critical after CS Pump A trips. (OP-902-002, step 14 or OP-902-008, CTPC-2)	The maximum design pressure of the containment structure is 44 psig. Failure to take action to establish containment pressure and temperature control may result in containment pressure exceeding maximum design and therefore exceed design leakage of containment. The operators monitor containment pressure along with Containment Spray and Containment Fan Cooler operations as verification of adequate containment heat removal and pressure mitigation.  (TM-OP-100-03, CT-15; ECS98-001, P.28)						
3	Establish Containment Isolation  This task is satisfied by closing CS-125A, Containment Spray Header A Isolation, prior to exiting the Containment Isolation (CI-1) Safety Function in OP-902-008. This task becomes applicable after Containment Spray (CS) is initiated and CS Pump A trips. (OP-902-008, CI-1, 1.c.1)	A Loss of Coolant Accident that has occurred inside containment and has not been isolated will result in excess radioactivity leaving containment and being released to the public.  (TM-OP-100-03, CT-9)						

<sup>\*</sup> Critical Task (As defined in NUREG 1021 Appendix D)

#### **Scenario Quantitative Attributes**

1.	Malfunctions after EOP entry (1–2)	2
2.	Abnormal events (2–4)	3
3.	Major transients (1–2)	2
4.	EOPs entered/requiring substantive actions (1–2)	1
5.	EOP contingencies requiring substantive actions (0-2)	1
6.	EOP based Critical tasks (2–3)	3

<sup>\*\*</sup> Per NUREG-1021, Appendix D, If an operator or the crew significantly deviates from or fails to follow procedures that affect the maintenance of basic safety functions, those actions may form the basis of a CT identified in the post-scenario review.

#### **SCENARIO SETUP**

- A. Reset Simulator to IC-164
- B. Verify Scenario Malfunctions, Remotes, and Overrides are loaded, as listed in the Scenario Timeline.
- C. Verify reactor power is ~90% with HDPs A and C running and HDP B secured with annunciator F0802, Htr Drain Pump B Suction Press Lo, locked in.
- D. Verify all EFW Flow Control Valves are in Auto and caution tags removed.
- E. Verify CVC-113A (Normal Letdown FCV) is in service. Have event 2 schedule file ready.
- F. Ensure Protected Train B sign is placed in SM office window.
- G. Place a Protected Equipment cover on running SFP pump C/S.
- H. Verify EOOS is 10.0 Green with nothing out of service.
- I. Complete the simulator setup checklist.
- J. Start Insight, open file Crew Performance.tis.

#### SIMULATOR BOOTH INSTRUCTIONS

#### **Event 1** Condensate Storage Pool level instrument EFW-ILI-9013 A fails low

- 1. On Lead Examiner's cue, initiate Event Trigger 1.
- 2. If called as an NAO to check the indication at the Remote Shutdown Panel, wait 2 minutes and report that Condensate Storage Pool Level instrument EFW-ILI-9013 A1 is reading 0% and EFW-ILI-9013B1 is approximately 98%.
- 3. If Work Week Manager or PMI are called, inform the caller that a work package will be assembled and a team will be sent to the Control Room.

#### Event 2 Letdown Flow Control Valve, CVC-113A, Fails Closed

- 1. On Lead Examiner's cue, initiate Event Trigger 2.
- 2. If Work Week Manager or PMM are called, inform the caller that a work package will be assembled and a team will be sent to the Control Room.
- 3. If called as NAO to place the alternate letdown flow control valve in service, open a copy of OP-901-112 and follow along on step 6 of subsection E2. When directed to slowly open CVC-111B, run Schedule File (CAEP): OP-901-112 Local Operator Actions\Placing Alternate LDFCV in Service.sch. Make appropriate reports as the schedule file progresses.

#### **Event 3** Steam Generator #1 Feedwater Flow Instrument FW-IFR-1111 Fails Low

- 1. On Lead Examiner's cue, initiate Event **Trigger 3**.
- 2. If Work Week Manager or PMI are called, inform the caller that a work package will be assembled and a team will be sent to the Control Room.
- 3. If called as the TGB watch to investigate a Polisher System Trouble alarm, wait 2 minutes, acknowledge using FWR109 and report resin trap high D/P alarm came in and cleared.

#### Event 4 CEA 11 Falls into the core/Rapid plant power reduction

- 1. On Lead Examiner's cue, initiate Event Trigger 4.
- 2. If Work Week Manager or PMI are called, inform the caller that a work package will be assembled and a team will be sent to CEDMCS Alley.
- 3. If called as RAB and directed to CEDMCs Alley, respond in 3 minutes that you have arrived. If asked, report that there is no apparent cause for the dropped CEA.
- 4. If Chemistry is called to sample the RCS for Dose Equivalent lodine due to the down power, acknowledge and report that samples will be taken 2-6 hours from notification time and if asked tell the caller your name is Joe Chemist.
- 5. If notified as Load Dispatcher (Woodlands) acknowledge the communications and inform the caller that the grid will remain stable with available backup generation.
- 6. If requested to monitor Polisher Vessel D/P and remove as necessary, acknowledge the report.

#### Event 5 RCS Cold Leg Leak/Charging Pump A fails to auto start

- 1. On Lead Examiner's cue, initiate Event Trigger 5.
- 2. If the Duty Plant Manager is called, inform the caller that you will make the necessary calls.
- 3. If Chemistry is called to perform samples acknowledge the request.

#### **Event 6** RCS Cold Leg Break

- 1. There is no event trigger for this event (event trigger 5 initiates this event).
- 2. If the Duty Plant Manager is called, inform the caller that you will make the necessary calls.
- 3. If Chemistry is called to perform samples acknowledge the request.
- 4. If called as NAO to verify proper operation of unloaded Emergency Diesel Generators, then wait 2 minutes and manually initiate Event **Trigger 20**. Wait an additional minute and manually initiate Event **Trigger 21** to acknowledge local EDG panels. Report that both A and B EDGs are running properly and unloaded.

#### **Event 7 CS-125B Fails to Open Automatically**

- 1. There is no event trigger for this event.
- 2. External communications are not expected.

#### **Event 8** Main Steam Line 2 Break inside Containment

- 1. On Lead Examiner's cue, initiate Event Trigger 8.
- 2. If the Duty Plant Manager is called, inform the caller that you will make the necessary calls.
- 3. If Chemistry is called to perform samples acknowledge the request

#### **Event 9** Containment Spray Pump A trips / Override CS-125A, CS Header A Isolation

- 1. There is no trigger for Event 9. CS pump A trip is triggered by Event Trigger 8.
- 2. If called as an NAO to override CS-125A report you are on your way to the Control Room to pick up the key. Have someone role play as NAO and enter the simulator to simulate getting the key. Wait 1 minute, insert remote CSR13A using Event **Trigger 22**. Make the report to the Control Room that you have done so.
- 3. If called as an NAO to investigate the trip of CS pump A breaker, wait 2 minutes and report overcurrent flags on all 3 phases.
- 4. If called as an NAO to investigate CS Pump A, wait 3 minutes and report that the paint on the motor is discolored and there is a strong odor of burnt insulation, but no fire.

At the end of the scenario, before resetting, end data collection and save the file as <u>2017</u> <u>Scenario 4-(start-end time).tid.</u> Export to .csv file. Save the file into the folder for the appropriate crew.

.

## **SCENARIO TIMELINE**

EVENT	KEY	DESCRIPTION	TRIGGER	DELAY HH:MM:SS	RAMP HH:MM:SS	FINAL
EVENT DES	CRIPTION					
1	FW51A	FAIL CSP LPL XMTR EFW-ILT-9013A (0-100%)	1	00:00:00	00:00:00	0%
CONDENSA	TE STORAG	E POOL LEVEL INSTRUMENT EFW-ILI-9013A FAILS LOW				
2	CV30A2	LTDN FLOW CONTROL VALVE CVC-113A FAILS CLOSED	2	00:00:00	00:00:00	ACTIVE
LETDOWN F	LOW CONT	ROL VALVE, CVC-113A, FAILS CLOSED				
3	FW26A	FW FLOW TRANSMITTER 1111 FAIL (0-100% OF RANGE)	3	00:00:00	00:00:00	27%
SG1 FEED F	FLOW INST (	FW-IFR-1111) FAILS LOW TO 27%				
4	RD02A11	DROPPED CEA 11	4	00:00:00	00:00:00	ACTIVE
CEA 11 DRO	OPS INTO TH	IE CORE; RAPID PLANT POWER REDUCTION				
5	RC23A	RCS COLD LEG 1A RUPTURE	5	00:00:00	00:80:00	1.5
	CV02A	CHARGING PUMP A FAIL TO AUTOSTART	N/A	00:00:00	00:00:00	ACTIVE
RCS COLD	LEG LEAK / (	CHARGING PUMP A FAILS TO AUTO START				
6	RC23A	RCS COLD LEG 1A RUPTURE	5	00:88:00	00:00:00	14
RCS COLD	LEG BREAK					
7	CS04B	CS TRAIN B CS-125B FAILS TO AUTO OPEN	N/A	00:00:00	00:00:00	ACTIVE
CS-125B FA	ILS TO AUTO	O OPEN				
8	MS11B	MS LINE B BREAK INSIDE CNTMT (0-100% = 40 IN)	8	00:00:00	00:00:00	10%
MAIN STEA	M LINE B BR	EAK INSIDE CONTAINMENT				
9	CS01A	LOSS OF CNTMT SPRAY PUMP A	8	00:00:00	00:00:00	ACTIVE
LOSS OF C	NTMT SPRA	Y PUMP A				
N/A	EGR26	EDG A LOCAL ANNUN ACK	20	00:00:00	00:00:00	ACKN
LOCAL EDG	ANNUNCIA	TOR ACKNOWLEDGE				
N/A	EGR27	EDG B LOCAL ANNUN ACK	21	00:00:00	00:00:00	ACKN
LOCAL EDG	ANNUNCIA	TOR ACKNOWLEDGE				

EVENT	KEY	DESCRIPTION	TRIGGER	DELAY HH:MM:SS	RAMP HH:MM:SS	FINAL			
EVENT DES	SCRIPTION								
N/A	CSR13A	CS-125A REMOTE KEY SW TO CLOSE VALVE	22	00:00:00	00:00:00	OVRD			
CS-125A REMOTE KEY SW TO CLOSE VALVE									
N/A F_Q12 HTR DRAIN PUMP B SUCTION PRESS LO N/A 00:00:00 00:00:						FAIL ON			
ANNUNCIA	ANNUNCIATOR MALFUNCTION OVERRIDE								

## **REFERENCES**

Event	Procedures
1	OP-903-013, Monthly Channel Checks, Rev. 18
	Tech Spec 3.3.3.5
	Tech Spec 3.3.3.6
2	OP-901-112, Charging or Letdown Malfunction, Rev. 6
3	OP-901-201, Steam Generator Level Control Malfunction, Rev. 6
4	OP-901-102, CEA or CEDMCS Malfunction, Rev. 304
	OP-901-212, Rapid Plant Power Reduction, Rev. 8
	OP-901-501, PMC or COLSS Malfunction, Rev. 15
	OP-004-004, Control Element Drive, Rev. 23
	Tech Spec 3.1.3.1
5	OP-902-000, Standard Post Trip Actions, Rev. 16
	OP-902-009, Standard Appendices, Rev. 315, Appendix 2, Figures
	OP-902-009, Standard Appendices, Rev. 315, Appendix 1, Diagnostic Flow Chart
6 & 7	OP-902-002, Loss of Coolant Accident Recovery, Rev. 20
	OP-902-009, Standard Appendices, Rev. 315, Appendix 2, Figures
8 & 9	OP-902-008, Functional Recovery, Rev. 26
	OP-902-009, Standard Appendices, Rev. 315, Appendix 21-A
GEN	EN-OP-115, Conduct of Operations, Rev. 18
	EN-OP-115-08, Annunciator Response, Rev. 4
	EN-OP-200, Plant Transient Response Rules, Rev. 3
	OI-038-000, EOP Operations Expectations / Guidance, Rev. 14
	OP-100-017, Emergency Operating Procedures Implementation Guide, Rev. 5

Appendix [	D	Required Operator Actions Form ES-D-2						
Op Test No	- 1 (	Secretic # 1 Event # 1 Page 1 of 46						
Op resum	0.: \	Scenario # 1 Event # 1 Page 1 of 46						
Event Des	Event Description: VCT level instrument CVC-ILT-0227 Fails high							
Time	Position	Applicant's Actions or Behavior						
		Examiner Note						
	he crew to fini is standing A	ish the reactivity brief before initiating Event 1 to ensure the designated						
		Cue the Simulator Operator when ready for Event 1						
	ATC	Recognizes and reports indications of failed channel.						
		Alarms:						
		PMC PID D39302 NT VCT						
		PMC PID D39303 FLASH TK						
		Indications:						
		Valve CVC-169, VCT Inlet/Bypass To Holdup Tanks indicates BMS						
		VCT level indication CVC-ILT-0226 slowly lowering						
		VCT level indication PMC-IUR-0001 Green Pen (Flashing)						
	Note	The SRO may direct the ATC to take manual control of CVC-169, VCT Inlet/Bypass To Holdup Tanks and direct valve to the VCT position prior to entering procedure.						
	SRO	Enter and direct the implementation of OP-901-113, Volume Control Tank Makeup Control Malfunction						
OP-901-11	13, Volume Co	ontrol Tank Makeup Control Malfunction						
PUMPS (C	CVC 507) to op	NOTE instrument CVC-ILT-0227(PID A39401) will cause RWSP TO CHARGING ben and VCT DISCH VALVE (CVC 183) to close. Failure of VCT level 6 (PID A39400) affects CP-4 level indication and Auto makeup to the VCT.						
	SRO	1. <u>IF</u> a VCT level instrument fails, <u>THEN</u> perform the following:						
	N/A	1.1. <u>IF</u> level instrument CVC-ILT-0227 fails low causing Charging Pump						
		suction source to swap to RWSP, <u>THEN</u> perform the following:						
il								

Appendix D	Appendix D Required Operator Actions Form ES-D-2							
Op Test No	o.: <u>1</u> \$	Scenario # 1 Event # 1 Page 2 of 46						
Event Desc	cription:	VCT level instrument CVC-ILT-0227 Fails high						
Time	Position	Applicant's Actions or Behavior						
	ATC	1.2. IF level instrument CVC-ILT-0227 fails high causing the VCT						
		INLET/BYPASS VALVE (CVC 169) to divert to BMS, THEN perform the						
		following:						
		1.2.1 Align VCT INLET/BYPASS VALVE (CVC 169) to VCT.						
		1.2.2 Makeup to VCT as required to restore level in accordance with						
		OP-002-005, Chemical and Volume Control.						
		1.2.3 Initiate corrective action to repair level instrument.						
		1.2.4 <u>WHEN</u> level instrument CVC-ILT-0227 is repaired, <u>THEN</u>						
		restore VCT INLET/BYPASS VALVE (CVC 169) to AUTO.						
	N/A	1.3 IF level instrument CVC-ILT-0226 fails, THEN secure auto makeup to the VCT in accordance with OP-002-005, CHEMICAL AND VOLUME CONTROL, and monitor VCT level using PMC PID A39401, CVCS VOL CONT TK LVL 1.						
		,						
ROOM. TI MAINTAIN ROOM A. IMMEDIAT	CAUTION  DIRECT LOCAL DILUTION/BORATION OPERATIONS MUST BE DIRECTED FROM THE CONTROL ROOM. THIS REQUIRES THAT CONTINUOUS COMMUNICATIONS BE ESTABLISHED AND MAINTAINED BETWEEN THE CONTROL ROOM AND THE OPERATOR STATIONED IN BAMT ROOM A. IF COMMUNICATION IS LOST AT ANY TIME, THEN THE LOCAL OPERATOR SHALL IMMEDIATELY SECURE DILUTION/BORATION BY CLOSING MANUAL DIRECT BORATION ISOLATION (BAM 138) AND PMU TO CHG PMP SUCT HDR ISOL (PMU 140).							
	N/A	2. <u>IF</u> boric acid <u>OR</u> primary water flow can <u>NOT</u> be established to VCT,						
		THEN makeup directly to Charging Pump suction as follows:						
Examiner Note  This event is complete after the ATC places CVC-169 to the VCT position or at Lead Examiner's Discretion.								
Examiner Note								
	Cue the Simulator Operator when ready for Event 2							

Appendix [	)	Required Operator Actions Form ES-I	D-2						
Op Test No	o.: <u>1</u> \$	Scenario# 1 Event# 2 Page 3 of 4	16						
Event Desc	Event Description: Safety Ch. C RCS Cold Leg Temp fails high (RC-ITI-0102CC) (T112CC)								
Time	Time Position Applicant's Actions or Behavior								
	ATC Recognizes and reports indications of failed channel.								
		Alarms:							
		RPS CHANNEL TRIP LOCAL PWR DENSITY HI (Cabinet K, A-11)							
		RPS CHANNEL TRIP DNBR LO (Cabinet K, A-12)							
		RPS CHANNEL C TROUBLE (Cabinet K, G-18)							
		Indications:							
		RC-ITI-0122CC, CP-7 Channel C Cold Leg Loop 1A indicator fails Hi	l						
		Red "CPC SENS FAIL" light on CPC Ch C							
		Trip indication Channel C HI LOCAL POWER bistable							
_		Trip indication Channel C HI LOW DNBR bistable							
	D (1 0	W							
	Booth Cue	If sent to LCP-43, report all Cold Leg temperatures on LCP-43 read approximately 545F.							
		Examiner Note							
	All BOP mani	ipulations for OP-009-007 are located at CP-10 except as noted.							
OP-009-00	7. Plant Prote	ection System ,Section 6.2, Trip Channel Bypass Operation							
0. 000 00		6.2.1 Refer to Attachment 11.11, PPS Bistable Bypass Chart to assist in							
	0.10	determination of Trip Channels requiring placement in bypass.							
		SRO determines the following bistables are affected and need to be							
	Note	bypassed:							
		3 - HI LOCAL POWER							
		4 - LO DNBR							
		SRO directs BOP to bypass the HI LOCAL POWER and LO DNBR							
	Note	bistables in PPS Channel C within 1 hour in accordance with OP-009-007, Plant Protection System.	-						
	ВОР	6.2.2 To place a bistable in or remove a bistable from bypass, go to Attachment 11.10, Trip Channel Bypass Operation.							
		71 1							

Appendix D Required Operator Actions							Form E	ES-D-2	
Op Test No.: 1 Scenario # 1 Event # 2 Page						4	of	46	
Event Desc	cription:	Safety Ch. C	RCS C	old Leg Temp	o fails high (RC	_			
Time	Position	Applicant's Actions or Behavior							

OP-0	009-00	7, Plant Prot	ection System ,Attachment 11.10, Trip Channel Bypass Operation								
			CAUTION								
(1)	TRII	P CHANNELS	PLACE MORE THAN ONE TRIP CHANNEL IN BYPASS REMOVES <u>BOTH</u> FROM BYPASS.								
(2)			ING ANY TRIP CHANNEL IN BYPASS, VERIFY BYPASS PUSH BUTTONS ZED PPS BAY <u>NOT</u> DEPRESSED.								
		Note BOP circles Channel C.									
		BOP	11.10.1 To Bypass a Trip Channel, perform the following:								
			11.10.1.1 Circle the bistable numbers selected for bypass under Step 11.10.1.4.								
		Note	BOP circles bistable numbers 3 and 4 in Step 11.10.1.4 table								
		ВОР	11.10.1.2 Check desired Trip Channel is <u>not</u> Bypassed on another PPS Channel.								
		BOP	11.10.1.3 Open key-locked portion of BCP in desired PPS Channel.								
		Note	The crew should expect annunciator RPS CABINET CONDITION ABNORMAL (Cabinet L, B-1) to actuate when the PPS Channel door is opened.								
		ВОР	11.10.1.4 Depress Bypass push buttons for the desired Trip Channels (placekeep below).								
		Note	BOP depresses pushbuttons for bistables 3 and 4 using placekeeping table.								
		Note	The crew should expect annunciator RPS BISTABLE BY-PASS (Cabinet K, B-18) to actuate when the first bistable is bypassed in the PPS Channel.								
		ВОР	11.10.1.5 Check all selected bistable Bypass push buttons remain in a Depressed state.								
		ВОР	11.10.1.6 Check all selected bistable Bypass lights Illuminate on BCP for the desired Trip Channels.								

Appendix D Required Operator Actions Form										
Op Test No	Op Test No.: 1 Scenario # 1 Event # 2 Page 5 of 46									
Event Description: Safety Ch. C RCS Cold Leg Temp fails high (RC-ITI-0102CC) (T112CC)										
Time	Position	Applicant's Actions or Behavior								
	<u> </u>									
	CREW 11.10.1.7 Check all selected bistable Bypass lights Illuminate on ROM for the desired Trip Channels.									
	Note Crew verifies correct bistables lit on CP-7 PPS Channel C Remote Operator Module.									
		TECH SPEC CALL								
	SRO Reviews the following Technical Specifications and determines applicable actions:									
 		3.3.1 action 2 (Bypass w/in 1 hr)								
 		3.3.3.5 – Not applicable								
		3.3.3.6 – Not applicable								
		Examiner Note								
	This event is complete when bistables are bypassed and Technical Specifications have been addressed or at Lead Examiner's Discretion.									
		Examiner Note								
	Cue the Simulator Operator when ready for Event 3									

Appendix D	Required Operator Actions Form ES-D-2									
Op Test No.: 1	Scenario # 1 Event # 3 Page 6 of 46									
Event Description: Charging Pump B Trips										
Time Position	Applicant's Actions or Behavior									
ATC	Recognize and report indications of Charging Pump B trip.									
	Alarms:									
	<ul> <li>CHARGING PUMPS HEADER FLOW LO (Cabinet G, H-5)</li> <li>CHARGING PUMP B TRIP/TROUBLE (Cabinet G, B-6)</li> </ul>									
	CHARGING FOWE B TRIF/TROUBLE (Cabillet G, B-0)									
	Indications:									
	Charging Pump B indicates OFF									
	Charging flow lowering									
	PZR level lowering									
	Letdown flow lowering									
Booth Cue	If called to investigate the breaker, report overcurrent flags are tripped on all 3 phases for Charging Pump B.									
Booth Cue	If called to investigate the pump, report that there are some indications of charring at the motor vent area and an acrid odor is present but there is no fire.									
	Examiner Note									
	ne ATC to verify a suction source and start a Charging Pump upon the entering the off normal.									
SRO	Enter and direct the implementation of OP-901-112, Charging or Letdown Malfunction.									
	or Letdown Malfunction, E <sub>0</sub> – General									
N/A	Stop turbine load changes.									
N/A	2. <u>IF</u> malfunction is due to failure of the Pressurizer Level Control System,									
	THEN go to OP-901-110, PRESSURIZER LEVEL CONTROL MALFUNCTION.									
SRO	3. <u>IF</u> a Charging Malfunction is indicated, <u>THEN</u> go to Subsection E1, Charging Malfunction.									
OP-901-112 Charging	OP-901-112. Charging or Letdown Malfunction. E <sub>4</sub> – Charging Malfunction									

Appendix	CD Required Operator Actions Form ES-									
Op Test N	lo.: <u>1</u> \$	Scenario#	1	_ Event #	3	Page _	7	of _	46	
Event Des	Event Description: Charging Pump B Trips									
Time	Position			Applican	t's Actions or	Behavior				
	•									
	NOTE									
	If all Charging Pumps are secured, then LETDOWN STOP VALVE (CVC 101) will close on high REGEN HX TUBE OUTLET temperature if RCS is ≥470°F.									
				CAUTION						
	CTOR COOLA E RWSP AS TH				O IF A CHAR	GING PUMF	' IS ST	ARTE	)	
	ATC	1. <u>IF</u> Chargin	ıg Pu	ımps have trip	ped, <u>THEN</u> p	erform the fo	ollowing	g:		
				en <u>EITHER</u> V 3) <u>OR</u> RWSP			CVC E	07)		
		`		,		•		,	ina	
			1.2 <u>IF</u> Letdown has <u>NOT</u> isolated, <u>THEN</u> attempt to restart Charging Pump(s).							
			1.3 <u>IF</u> the Charging Pump can <u>NOT</u> be restarted, <u>THEN</u> verify closed LETDOWN STOP VALVE (CVC 101).							
				ason for the C zer level is in r						
				g and Letdown					ent 2.	
The crew	will perform (	Charging Pum	_	Examiner Not vitch manipula		cordance wi	ith tabl	les belo	ow.	
		•		TADI						
_				<b>TABLE 6.2-2</b>	<u>'</u>					
	Ass	SIGNED TO TRIP	on S	IAS		Position				
-		A				A				
		AB				NORM				
<u>[</u>		В				В				
	is used to dete perly aligned to					In order for	Chargi	ing pum	пр АВ	

Appendix D	)	Required Operator Action	ns	Form ES-D-2						
On Test No	· 1 5	Scenario # 1 Event #	3 Page	8 of 46						
<u> </u>										
Event Desc	Event Description: Charging Pump B Trips									
Time	Time Position Applicant's Actions or Behavior									
TABLE 2 PUMP IN LEAD POSITION										
PUMP IN LEAD POSITION  Position										
		В	AB - A							
		A	B - AB							
		AB	A - B							
Selector" sy first(second	This table is used to select Standby Charging pump start order using the "Standby Charging Pumps Selector" switch. This switch has no bearing on pump operability. It simply selects which pump starts first(second) on PZR deviation from setpoint. Its position depends on which pump the crew starts after Charging Pump B trips.									
		Examiner No 2, Restoring Charging and Leto ction E <sub>1</sub> – Charging Malfunction	lown, are included belo							
			,							
OP-901-112	2, Attachmer	t 2, Restoring Charging and Le	etdown							
	ATC	1) Verify Pressurizer Level Con	troller. RC-ILIC-0110 is ir	AUTO.						
		,, ,								
	ATC	2) Verify Letdown Control Valve is in manual and at 60% output		er, CVC-IPIC-0201,						
	ATC	3) Verify Volume Control Tank	evel is between 37%-76%	<b>6</b> .						
		,								
	ATC	4) Ion Exchanger Bypass, CVC	-140 to BYPASS.							
	ATC	5) Place Place Letdown Contro manual and at 0% output.	Valves Flow controller, F	RC-IHIC-0110, is in						
	ATC	5.1) Verify Letdown Flo CLOSED.	w Control Valve A(B), CV	/C-113A(B) is						
	ATC		e open: nment Isolation, CVC-103 ainment Isolation, CVC-10							
	ATC	7) Open Letdown Stop Valve, (								

Appendix D	)	Form ES-D-2									
Op Test No	o.: <u>1</u>	Scenario # 1	Event #	3	Page _	9	of	46			
Event Desc	Event Description: Charging Pump B Trips										
Time	Position		Applican	t's Actions or E	Behavior						
I I											
	ATC/BOP	8) Verify CCW is a	available to the	e Letdown He	at Exchang	er					
	7(10/201	O) VEHIY COVV IS C	available to the	<u>C Lotaowii i iot</u>	at Exoriarig	01					
	ATC	9) Verify Letdown AUTO with the					23 is in				
				01/0 / 1							
	ATC	10) Verify VCT Dis	scharge Valve	e, CVC-183 is	OPEN						
	ATC	11) Verify the follo	wing valves C	DPEN:							
		,	· ·	off Valve, CVC	-218A						
		Charging	Line 2A Shute	off Valve, CVC	-218B						
	ATC/BOP	12) Record RCS (	Cold Leg Tem	perature	F.						
	ATC/BOP	13) Record Reger CVCITI0221(F				peratu	re,				
	ATC/BOP	14) Record Reger CVCITI0229(F				nperatu	ire,				
	000/470	45) 5		. 5							
	SRO/ATC	15) Determine init	iai Letdown Fi	iow Rate using	j table 1 as	seen t	pelow.				
			Table 1								
		HELL OUTLET TEMP			ETDOWN FLO		Έ				
	<	200°F			10 GPM						
	200°	F - 250°F			16 GPM						
	251°	F - 300°F			24 GPM						
	301°	F - 350°F			30 GPM						
	351°	F - 400°F			36 GPM						
	>	400°F			40 GPM						
			•								

Appendix [	ס	Red	quired C	Operator Actio	ns			Form	ES-D-2	
<u> </u>										
Op Test No	o.: <u>1</u>	Scenario #	1	_ Event #	3	Page	10	of	46	
Event Description: Charging Pump B Trips										
Time	Time Position Applicant's Actions or Behavior									
<u>NOTE</u>										
	o minimize the s close togethe			e system, Leto	down and Cha	arging flows	should	be sta	arted	
• Le	etdown back p	•		cult to control	when RCS pr	ressure is <	475 psi	a (< 4	60	
• Le	<ul> <li>Letdown back pressure should be maintained greater than the saturation pressure (Psat) for Regen Hx Tube Outlet Temp (CVC-ITI-0221) to preclude flashing in the Letdown Heat Exchanger</li> </ul>									
be used. I	Letdown back	pressure sho	ould not	A(B), CVC-11: t exceed 520 p etpoint is 650	osig, to preve				iould	
	ATC	*	6.1) Star	Charging and last the contract of the contract			placing	contro	ol	
	ATC	1		following action		-				
				tdown Control Letdown Flow				>-0110	, to	
		Pr	essure	sing Letdown f controller, CV at 460 psig.						
	ATC	,		ollowing action		•				
		slo	owly rais	down Control se Letdown flo back pressure	ow at 10 gpm	per minute,	to grad	dually i		
		Pr	essure	sing Letdown f controller, CV at ~460 psig.	'C-IPIC-0201,					
	ATC		_	g Pumps for n ify standby Ch F.	· ·			witch(	es) in	
		+		·						
	ATC			dby Charging F						

Appendix D Required Operator Actions							Form I	ES-D-2	
Op Test No	o.: <u>1</u>	Scenario#	1	Event #	3	Page	11	of	46
Event Desc	cription:	Charging Pum	np B Tr	rips					
Time Position Applicant's Actions or Behavior									

## **TABLE 2 PUMP IN LEAD POSITION**

PUMP IN LEAD	Position
В	AB - A
A	B - AB
AB	A - B

ATC	18.3) Place standby Charging Pump A(B)(AB) control Switch(es) to AUTO.
ATO	10.5) Trace started ortaining Fully (NE) control owner(es) to No Fe.
ATC	19) Continue to adjust Pressurizer level to programmed level using Letdow Control Valves Flow controller, RC-IHIC-0110.
ATC	20) When Pressurizer level is within 3% of programmed level, then balance Letdown flow with Charging flow as follows:
	20.1) Determine required Letdown flow by subtracting total RCP Control Bleedoff flow from Charging flow.
ATC	20.2) Adjust Letdown Control Valves Flow controller, RC-IHIC-0110, to the required flow.
ATC	21) Verify Letdown Control Valves Flow controller, RC-IHIC-0110, output is
	within 3% of process indication.
ATC	22) Place Letdown Control Valves Flow controller, RC-IHIC-0110, in AUTO
ATC	23) Place Letdown Control Valves Back Pressure controller, CVC-IPIC- 0201, in auto by performing the following:
	23.1) Adjust Letdown Control Valves Back Pressure controller, CVC-IPIC-0201, to 460 psig.
ATC	23.2) Verify Letdown Control Valves Back Pressure controller, CVC-IPIC-0201, process is within 3% of setpoint.
ATC	23.3) Place Letdown Control Valves Back Pressure controller, CVC-IPIC-0201, to AUTO.
ATC	24) Place Charging Pump AB Assignment switch to the appropriate positio for the Charging Pump A(B)(AB) to be assigned to trip on SIAS.

Appendix D	endix D Required Operator Actions								Form E	S-D-2	
Op Test No	o.: <u>1</u>	Scena	ario#_	1	Event #	3	Page	12	of _	46	
Event Description: Charging Pump B Trips											
Time	Position				Applican	t's Actions or	Behavior				
	* 1										
	SRO/ATC		are corre	ect for	hen verify that the Charging Operating Li	Pump config	uration in a	ccordan	ce with		
	4.70		<u></u>		0.40	D '' ' '		A (D) (	O) :		
	ATC		as follow		ropriate CVC	Purification Id	on Exchange	er A(B)(	C) in s	ervice	
			26.1		ify VCT Inlet/E VCT and cont			CVC-16	9, alig	ned to	
	ATC	26.2	26.2) Verify Letdown Heat Exchanger Outlet temperature, CVC-ITI-0224 is <120 F.								
		-									
	ATC	26.3	26.3) Align Ion Exchanger Bypass, CVC-140, to ion exchanger(s) by placing control switch to AUTO.								
	ATC	26.4	1) Verify	Letdo	own flow is bet	ween 30 and	126 gpm.				
	NAO	26.5	5) Verify psid (lo		cation Ion Exc	hanger A(B)(	C) Different	ial Pres	sure is	<20	
OP-901-11	2, Charging	or Let	down M	lalfun	ction, E <sub>1</sub> – Ch	narging Malf	unction (co	nt.)			
							-				
	N/A	2.	falls bel	low m	narging flow ca ninimum Press I, Pressurizer	urizer level fo	or operation	in acco	rdance	with	
		<u> </u>									
	ATC/BOP	3.		ng Sys	s available, <u>TF</u> stem paramete					nitor	
	SRO	4.	Inspect	Char	ging System f	or possible ca	ause of malf	unction	•		
	N/A	5.	IF a Ch	argin	g Line rupture	has occurred	l, <u>THEN</u> per	form the	e follow	ving:	
		1									

Appendix [	Appendix D Required Operator Actions Form ES-D-2									
Op Test No	o.: <u>1</u>	Scenario # 1 Event # 3 Page 13 of 46								
Event Description: Charging Pump B Trips										
Time	Time Position Applicant's Actions or Behavior									
	, I									
	<u>CAUTION</u>									
<u>IF</u> HPSI PUMPS ARE OPERATING, <u>THEN</u> CHARGING PUMPS SHOULD <u>NOT</u> BE ALIGNED TO HPSI HEADER.										
				NOTE						
Aligning Charging to HPSI Train A renders HPSI train A INOPERABLE and Charging Pumps INOPERABLE. Enter TS 3.5.2 and 3.1.2.4. Refer to TS 3.5.3.										
	N/A  6. <u>IF flow can NOT</u> be established through the normal Charging Pump discharge path, <u>THEN</u> align Charging Pumps to discharge through HPSI Header A as follows:									
	N/A  7. WHEN repairs have been completed to the Charging Header, THEN restore Charging Pumps discharge alignment to normal as follows:									
			TE	ECH SPEC CA	\LL					
	SRO			ers the followin	•	•	1:			
		• 3.	1.2.4 (R	Restore w/in 7	2 hrs or shut	down)				
	Examiner Note  The SRO may align the AB Charging pump to replace the B Charging pump to allow exit of Technical Specification 3.1.2.4.									
OP-002-00	5, Section 6.	2, Charging	Pump	Operations						
				<b>CAUTION</b>						
` RE	IE CONTROL EMAIN IN AUT	TO OR ON A		LEAST ONE O TIMES.	PERABLE CI	HARGING I	PUMP :	SHALL		
	ATC	Р		andby Chargin for the Chargir						

Appendix [	כ	F	Required	Operator Acti	ons			Form	ES-D-2	
Op Test No	o.: <u>1</u>	Scenario #	#1	Event #	3	Page	14	of_	46	
Event Desc	cription:	Charging I	Pump B	Trips						
Time	Time Position Applicant's Actions or Behavior									
				TABLE 6.2	<u>-1</u>					
		PUMP IN I	LEAD			Position				
		В				AB - A				
		А				B - AB				
		AB				A - B				
ATC 6.2.11 Place control switch(es) for Standby Charging Pump A(B)(AB) to AUTO.								3) to		
	ATC 6.2.10 Place Pump AB Assignment switch to the appropriate Position for the Charging Pump A(B)(AB) to be Assigned to Trip on SIAS, per Table 6.2-2.									
	Note	Positio	n 'B' wil	l be selected	due to inope	rable pump	B.			
				TABLE 6.2-	<u>2</u>					
	A	SSIGNED TO	TRIP ON	SIAS		Position				
		/	A			А				
		A	ιB			NORM				
		F	В			В				
_										
				Examiner No	ote					
This event is complete after the ATC aligns the AB Charging pump to replace the B Charging pump and the SRO has evaluated Technical Specifications or at Lead Examiner's discretion.										
				Examiner No	ote					
	Cue the Simulator Operator when ready for Event 4									

Appenaix L	)	Required Operator Actions Form ES-D-2									
Op Test No	o.: <u>1</u> 9	Scenario # 1 Event # 4 Page 15 of 46									
Event Desc	cription:	Steam Generator 2 Level Control Transmitter (SG-ILT-1106)									
Time	Position	Applicant's Actions or Behavior									
		**									
	ВОР	Recognize and report indications of failed SG Level instrument									
		Alarms									
		SG 2 FW Contl Lvl Signal Dev/Pwr Lost (Cabinet F, T-19)									
		SG 2 Level Hi/Lo (Cabinet F, U-18)									
		, . ,									
		Indications									
		Controllers for SG 2 shift to Manual:									
		Main Feedwater Regulating Valve B Controller (FW-IHIC-1121)									
		Startup Feedwater Regulating Valve B Controller (FW-IHIC-1106)									
		<ul> <li>Main Feedwater Pump B Speed Controller (FW-IHIC-1108)</li> </ul>									
	SRO	Enter and direct the implementation of OP-901-201, Steam Generator Level Control Malfunction.									
OP-901-201, Steam Generator Level Control Malfunction, Section E0, General											
	SRO	1. Go to Attachment 1, General Actions.									
OP-901-20	1, Attachmen	nt 1, General Actions									
	SRO	Did a Reactor Trip occur?									
		NO – Continues through flow chart									
	SRO/BOP	Observe the affected Steam Generator FWCS controllers <b>AND</b> note <b>ANY</b> controllers that are behaving erratically.									
		Steam Generator 1									
		FW IFIC 1111, S/G 1 FWCS Master Controller									
		FW IHIC 1111, S/G 1 Main FRV Controller									
		FW IHIC 1105, S/G 1 S / U FRV Controller									
		FW IHIC 1107, SGFP A Speed Controller									
		Steam Generator 2									
		FW IFIC 1121, S/G 2 FWCS Master Controller									
		FW IHIC 1121, S/G 2 Main FRV Controller									
		FW IHIC 1106, S/G 2 S / U FRV Controller									
		FW IHIC 1108, SGFP B Speed Controller									
	Note	BOP determines that no controllers are malfunctioning.									
I	İ										

Appendix L	י	Required Operator Actions Form ES-D-2									
Op Test No		Scenario #1									
Event Desc	cription:	Steam Generator 2 Level Control Transmitter (SG-ILT-1106)									
Time	Position	Applicant's Actions or Behavior									
	SRO/BOP	Place appropriate controllers for the affected FWCS in manual <b>AND</b> establish control of S/G level ( See Notes 1 & 2 ).									
	Note	BOP determines proper controllers have transferred to Manual automatically.									
	SRO/BOP	Is the output of the affected FWCS Master Controller behaving erratically?									
	SINO/BOF	NO – continues through flowchart									
	SRO/BOP Verify SGFP Discharge pressure for BOTH SGFP's is matched AND is greater than S/G pressures.										
	N/A	Stop turbine load changes except to match Tave and Tref.									
	SRO/BOP	Review the following guidelines <b>AND</b> restore S /G level to 50-70% NR:									
	SIXO/BOI	IF one SGFP Speed controller is in auto, <b>THEN</b> use its output to help set the SGFP Speed controller that is in manual.									
		2. Momentary taps on the raise <b>AND</b> lower buttons of the Main Feedwater Reg Valve Controller have a noticeable impact on associated Steam Generator level.									
		Use the Startup Feedwater Reg Valve Controller to control Steam Generator level at low power levels.									
		Use indications on the unaffected FWCS controllers to help set affected FWCS controllers.									
	ВОР	Check the following Control Channel indicators to determine if a Control Channel has failed: (See Note 3)									
		FW IFR 1111, Steam Generator 1 Feedwater Flow (green pen )									
		FW IFR 1011, Steam Generator 1 Steam Flow (red pen )									
		FW IFR 1121, Steam Generator 2 Feedwater Flow (green pen )  FW IFR 1221, Steam Generator 2 Feedwater Flow (green pen )									
		FW IFR 1021, Steam Generator 2 Steam Flow (red pen )     SC II P1111 Steam Generator 1 Powerson at Level (green pen )									
		<ul> <li>SG ILR1111, Steam Generator 1 Downcomer Level (green pen )</li> <li>SG ILR1105, Steam Generator 1 Downcomer Level (red pen )</li> </ul>									
		SG ILR1121, Steam Generator 2 Downcomer Level (green pen )									
		SG ILR1106, Steam Generator 2 Downcomer Level (red pen )									
	Note	BOP determines SG-ILR-1106, Steam Generator 2 Downcomer Level (red pen) is the failed instrument.									
	SRO/BOP	Control Channel level deviation of >7%?									

Appendix D Required Operator Actions							Form I	ES-D-2	
Op Test No.: 1 Scenario # 1 Event # 4 Page 17 o									46
Event Desc	cription:	Steam Gene	rator 2 I	Level Control	Transmitter (	(SG-ILT-110	6)		
Time	Position			Applican	t's Actions or	Behavior			
	YES – continues through flow chart								
	ВОР	Verify appl	icable c	controllers shi	fted to manua	al per autom	atic act	ions.	
Controllers for SG 2 that shift to Manual:									
Main Feedwater Regulating Valve B Controller (FW-IHIC-1121)							21)		
	Note	Startup Fe	Startup Feedwater Regulating Valve B Controller (FW-IHIC-1106)						
Main Feedwater Pump B Speed Controller (FW-IHIC-1108)									
	SRO Determine <b>AND</b> correct the cause of the malfunction.								
	<ul> <li>Coverage of the flow chart in Attachment 1 should conclude that the failed instrument is the problem.</li> </ul>								the
					vith the BOP ontrollers in N				
					r on Steam G				
			_	Examiner No					
	vent is comp encies have	been discus	sed an	d the BOP h	as performe				
		<u>s</u>	<u>ubseqı</u>	uent power r	<u>eduction</u>				
		Λ =	dina etc	Or	d Evoluetes				
		AS	airecte	d by the Lea	u =valuator				
This failure requires additional actions by the BOP during the power reduction and after the Reactor trip later in the scenario.									
			E	Examiner No	te				
		Cue the Sim	ulator (	Operator wh	en ready for	Event 5			

Appendix D	)	Required Operator Actions	Form ES	S-D-2						
Op Test No	o.: <u>1</u>	Scenario# 1 Event# 5 Page 18	of _	46						
Event Desc	cription:	Main Condenser Leak, Lowering Vacuum, Rapid Plant Power Red	duction							
Time	Position	Applicant's Actions or Behavior								
	ВОР	Recognize and report indications of lowering Main Condenser v	acuum.							
		Alarms	Alarms							
	Vacuum Pump A Auto Start (Cabinet E, E-1)									
	Vacuum Pump B Auto Start (Cabinet E, E-2)									
	<ul> <li>Vacuum Pump C Auto Start (Cabinet E, E-3)</li> </ul>									
	Indications									
		<ul> <li>Condenser Vacuum dropping on any of the following:</li> <li>PMC alarms A01103 and A10203</li> <li>Wide Range Condenser Vacuum (CD-IPI-1902-B2)</li> <li>Narrow Range Condenser Vacuum (CD-IPI-1901-B)</li> <li>Condenser Vacuum recorder (CD-IPR-1902-A)</li> </ul>								
		At 26 INHG, standby Condenser Vacuum Pump(s) start								
	SRO	Enter and direct the implementation of OP-901-220, Loss of Co Vacuum.	ndenser							
OP-901-22	0, Loss of Co	ondenser Vacuum								
	SRO	1. Notify appropriate personnel that Condenser vacuum is dro	pping.							
	Booth Cue	ooth Cue  If called as TGB watch report all Air Evacuation Pumps look normal, Vacuum pump separators are greater than ½ full and there are no indications of a leak. Approximately 5 minutes after being called to investigate, TGB watch should report finding a non-isolable leak up-stream of AE-401 A, Condenser Vacuum Breaker A.								
	NI/A	O If Decetarting account the property OD 000 000 Ctondowd	Doot Tale	_						
	N/A	If Reactor trip occurs, then perform OP-902-000, Standard Actions, concurrently with this procedure.	Post Irip	)						
		NOTE								
		Normally, Circulating Water pumps should not be operated with intake bay river water level less than 0.00 Ft (at -0.7 Ft, consideration should be given to securing the Circulating Water pump) or operating								

current greater than 350 amps as noted on PMC.

Appendix I	Appendix D Required Operator Actions Form ES-D								
Op Test N	o.: <u>1</u>	Scenario # 1 Event # 5 Page	19 of <u>46</u>						
Event Des	Event Description: Main Condenser Leak, Lowering Vacuum, Rapid Plant Power Reduction								
Time	Position	Applicant's Actions or Behavior							
	CDC/DOD	2. Verify the fallowing.							
	SRO/BOP	3. Verify the following:	ava in anavation						
		Sufficient number of Circulating Water Pumps a	•						
		<ul> <li>Verify the discharge valves closed for all non-ru Water Pumps.</li> </ul>	unning Circulating						
		All operable Condenser Vacuum Pumps are in	operation.						
		<ul> <li>All operating Condenser Vacuum Pumps Air Seglasses are greater than half full of water.</li> </ul>	eparator sight-						
		<ul> <li>Gland Seal header pressure is maintained betw 140 psig.</li> </ul>	veen 100 and						
		Gland Seal pressure being maintained between	n as follows:						
		o Between 1.3 to 3.0 PSIG for LP Turbin	е						
		o Between 2.0 to 8.0 PSIG for HP Turbin	ie						
o Between 2.6 to 5.6 PSIG for for Main Feedwater Pum									
		Condenser Vacuum Breaker Seals are full of w	ater.						
load. If sys	stem is unable	NOTE on System is designed to maintain a minimum 25" Hg vacuum to maintain greater than 25" Hg vacuum, then excessive air in 042, Determination of Main Condenser Air In-leakage, for ass	n-leakage may						
	SRO	If the Plant is in Modes 1 or 2 and with one or both Main Valves Open, then perform the following:	n Steam Isolation						
		4.1 If Condenser vacuum continues to drop below 2 then commence Plant power reduction in accor 901-212, Rapid Down Power.							
		4.2 If Condenser vacuum has not stabilized and is Main Turbine Trip value of 20" Hg vacuum, ther following:							
		<ul> <li>Trip the Reactor.</li> </ul>							
		Verify Turbine Trip.							
	Note	Vacuum will stabilize between 22 and 24 INHG promptili power reduction.	ng a rapid plant						
OP-901-21	OP-901-212, Rapid Plant Power Reduction, E₀, General Actions								
		Examiner Note							
A Rapid downpower does not have to be started at 30MW/min, but should attempt to eventually reach that value. The SRO will likely select Direct Boration and direct a load reduction rate of ~20 MW/min and acid flow of 15-20 GPM.									
- 20 IVI VV/II	iiii aiia acia i	OH OF 10 20 OF 191.							

Apper	ndix E	)	Required Operator Actions Form ES-D-2							
Ор Те	est No	o.: <u>1</u> 9	Scenario # 1 Event # 5 Page 20 of 46							
Event	Desc	cription:	Main Condenser Leak, Lowering Vacuum, Rapid Plant Power Reduction							
Tim	ne	Position	Applicant's Actions or Behavior							
	L. Company									
<u>NOTE</u>										
(1)	(1) A rapid power reduction is defined as approximately 30 MW/minute load reduction on the main turbine.									
(2)	Pow	er Reduction i	may be stopped at any point.							
(3)	Some Steps of this procedure may not be applicable due to plant conditions. In these cases SM/CRS may NA the step.									
(4)	Steps within this procedure may be performed concurrently or out of sequence with SM/CRS concurrence.									
(5)	(5) During power reduction PMC PID C24650, COLSS DESCENDING PWR TRACK (DUMOUT19), will automatically select and display the correct power indication. OP-010-003, Plant Startup, provides greater detail on which power indications are displayed by PID C24650 based on power level and whether or not the UFM is in service.									
(6)	swa	os to the RWS	ank (VCT) level may lower during the down power. Charging pump suction SP at 5.5% VCT level. Makeup to the VCT in accordance with OP-002-005, ume Control, may be necessary if boration from the RWSP is not desired.							
(7)			group Selection should be evaluated per OP-004-015, Reactor Power Cutback, ction is secured above 65% power.							
			Т							
		SRO/ATC	Begin RCS Boration by one of the following methods:     1.1 Direct Boration     or							
l			1.2 Borate from the RWSP using one or two Charging Pump as follows:							
			1.2.1 Open RWSP to Charging Pumps Suction Isolation, CVC-507.							
			1.2.2 Close Volume Control Tank Outlet Isolation, CVC-183.							
			1.2.3 <u>If</u> necessary, then start another Charging pump							
		Note	The crew will direct borate from the BAMTs per OP-002-005, section 6.7							

Appendix	D	Req	uired Oper	rator Actions	i			Form E	S-D-2
Op Test N	o.: <u>1</u> \$	Scenario #	1 E	vent #	5	Page	21	of _	46
Event Des	Event Description: Main Condenser Leak, Lowering Vacuum, Rapid Plant Power Reduction								
Time	Position			Applicant's	Actions or I	Behavior			
OP-002-0	05, Section 6.7	7, Direct Bor	ation to R	cs					
CAUTION									
T⊦	E FOLLOWIN	G SECTION	HAS THE	POTENTIAL	_ TO AFFEC	CT CORE F	REACTI	VITY.	
			<u>C</u>	<u>AUTION</u>					
` '	(1) THIS SECTION AFFECTS REACTIVITY. THIS EVOLUTION SHOULD BE CROSS-CHECKED AND COMPLETED PRIOR TO LEAVING CP-4.								
(2) AT LEAST ONE REACTOR COOLANT PUMP IN EACH LOOP SHOULD BE OPERATING PRIOR TO PERFORMING DIRECT BORATION OPERATIONS TO ENSURE PROPER CHEMICAL MIXING.									
	ATC	6.7.1 Info	orm SM/CF	RS that this	Section is be	eing perforr	ned.		
	NOTE								
	forming a Plant ng Plant Data I nge.								
• 1.2	Power D	efect Vs Pow	er Level						
• 1.4.3	Inverse E	Boron Worth	Vs. T <sub>mod</sub> at	BOC					
• 1.4.4	Inverse E	Boron Worth	Vs. T <sub>mod</sub> at	t Peak Boror	า				
• 1.4.5	Inverse E	Boron Worth	Vs. T <sub>mod</sub> at	t MOC					
• 1.4.6	Inverse E	Boron Worth	Vs. T <sub>mod</sub> at	t EOC					
	ATC	on	Attachme	discretion, cant 11.6, Calo	culation of B	oric Acid V			
	Note			ikely use Bering Engineerin		olume in th	ne reac	tivity sh	eet
	ATC		et Boric Aci sired.	id Makeup B	Satch Counte	er to volum	e of Bo	ric Acid	
	ATC		•	Acid Makeup akeup Pump	•	ector switc	h aligne	ed to des	sired
	ATC	6.7.5 Pla	ce Direct B	Boration Val	ve, BAM-14	3, control s	witch to	AUTO.	

Appendix [	)	R	equired (	Operator Action	ons			Form E	S-D-2
Op Test No	o.: <u>1</u> \$	Scenario #	1	Event #	5	Page	22	of _	46
Event Desc	cription: I	Main Cond	lenser Le	ak, Lowering	Vacuum, Rap	id Plant Pov	ver Rec	luction	
Time	Position			Applicar	nt's Actions or	Behavior			
	ATC	6.7.6 I	Place Ma	keup Mode s	elector switch	to BORATE			
	ATC	6.7.7	Verify sel	ected Boric A	cid Makeup P	ump A(B) S	tarts.		
	4.70	0.7.0	/'( - D'	( D (' )	/-b DAM 4	10. 0			
	ATC	6.7.8	verity Dir	ect Boration \	/alve, BAM-14	13, Opens.			
				NOTE					
				<u>NOTE</u>					
The Boric	Acid Flow Tota	alizer will n	ot registe	r helow 3 GP	M The Boric	Acid Flow T	otalize	r is mos	st
	the range of			a bolow o ol	WI. THE BOILE	7 told 1 low 1	Otalizo	10 11100	,
	Note  ATC will likely use manual boric acid flow control. "CVCS Boric Acid Makeup Flow Hi/Lo" on CP-4 is an expected annunciator. Acid flow can be seen on the red pen of recorder BAM-IFR-0210Y on CP-4.								
		## CCC.	<u> </u>	оц рон он то				-	
	ATC	6.7.9	<u>If</u> manua following		oric Acid flow i	s desired, <u>t</u>	<u>nen</u> per	form the	e
				/erify Boric A ⁄Ianual.	cid Flow contr	oller, BAM-I	FIC-02	10Y, in	
				Adjust Boric A o >3 GPM flo	cid Flow conti w rate.	roller, BAM-	IFIC-02	:10Y, oı	utput
	ATC		If automa		Boric Acid flo	w is desired	, <u>then</u> p	erform	the
			6.7.10.1	Place Boric Auto.	Acid Flow con	ntroller, BAM	1-IFIC-0	)210Y, i	in
			6.7.10.2		: Acid Flow cor entiometer to :			0210Y,	
	ATC	6.7.11	Verify Bo Open.	oric Acid Make	eup Control Va	alve, BAM-1	41, Inte	rmedia	ite <u>or</u>
	ATC	6.7.12	Observe	Boric Acid flo	w rate for prop	er indication	n.		
								·	
	ATC	6.7.13		alue, <u>then</u> ve	eup Batch Cou rify Boric Acid				
						-			

Appendix D	)		Red		Form ES-D-2					
Op Test No	o.:	1	Scenario #	1	Event #	5	Page	23	of	46
Event Description: Main Condenser Leak, Lowering Vacuum, Rapid Plant Power F						wer Red	luction			
Time	Pos	ition		Applicant's Actions or Behavior						

# NOTE Step 6.7.14 may be repeated as necessary to achieve desired total boron addition for plant conditions. ATC If additional boric acid addition is required and with SM/CRS 6.7.14 permission, then perform the following: 6.7.14.1 Reset Boric Acid Makeup Batch Counter. 6.7.14.2 Verify Boric Acid Makeup Control Valve, BAM-141, Intermediate or Open. 6.7.14.3 Observe Boric Acid flow rate for proper indication. 6.7.14.4 When Boric Acid Makeup Batch Counter has counted down to desired value, then verify Boric Acid Makeup Control Valve, BAM-141, Closed. ATC 6.7.15 Verify Boric Acid Flow controller, BAM-IFIC-0210Y, in Manual. ATC 6.7.16 Verify both Boric Acid Flow controller, BAM-IFIC-0210Y, output and setpoint potentiometer set to zero. ATC 6.7.17 Place Makeup Mode selector switch to MANUAL. ATC 6.7.18 Verify Selected Boric Acid Makeup Pump A (B) Stops. ATC 6.7.19 Verify Direct Boration Valve, BAM-143, Closed. ATC 6.7.20 Place Direct Boration Valve, BAM-143, control switch to CLOSE. OP-901-212, Rapid Plant Power Reduction, E<sub>0</sub>, General Actions (cont.) **NOTE** To prevent Pressurizer heater cutout, avoid operating with Pressurizer pressure near the heater cutout pressure of 2270 PSIA while on Boron Equalization. ATC Perform Boron Equalization as follows: Place available Pressurizer Pressure Backup Heater Control Switches to ON.

Appendix D	pendix D Required Operator Actions Form ES-I							S-D-2		
Op Test No.:	Scenario #	1	Event #	5	Page _	24	of	46		
Event Description:	Event Description: Main Condenser Leak, Lowering Vacuum, Rapid Plant Power Reduction									
Time Posit	ion		Applicant's	s Actions or I	Behavior					
AT	C 2.2	2.2 Reduce Pressurizer Spray Valve Controller (RC-IHIC-0100) setpoint potentiometer to establish spray flow and maintain RCS pressure 2250 PSIA (2175 – 2265).								
			<u>CAUTION</u>							
REFER TO TECHNICAL SPECIFICATION 3.1.3.6 FOR TRANSIENT INSERTION LIMITS.										
AT	to m Asse	3. Operate CEAs in accordance with OP-004-004, Control Element Drive, to maintain ASI using CEA Reg. Group 5, 6 or Group P Control Element Assemblies in accordance with OP-010-005, Plant Shutdown, Attachment 9.10, Axial Shape Control Guidelines.								
OP-004-004, Section 6.7, Operation of CEAs in Manual Group (MG) Mode										
CAUTION										
	Y <u>SHALL</u> BE AN S <u>NOT</u> CRITICA		ED <u>ANY</u> TIME	CEAS ARE	WITHDRAW	VN <u>AN</u>	<u>D</u> THE			
\ <i>\</i>	APPLICABLE GR TION 3.1.3.6 (RE N BANKS).							CAL		
` '	OPERATION OF O ON AN OUT-O				MAY CAL	JSE A F	REACT	OR		
\ <i>\</i>	LIZATION PROG R TO HAVE GRO									
			CAUTION							
THIS SECTION HA	AS THE POTENT	TAL TO	AFFECT CORE	REACTIVIT	TY. [INPO 0	6-006]				
АТ			nt Monitoring C Plant Monitoring		erable in acc	cordan	ce with	OP-		
	0 070 5		)	ا ا د د د داد داد	· ·					
AT	C 6.7.2 P	osition (	Group Select sw	itch to desire	ea group.					
No	T1	The crew should use group P or Regulating Group 6 CEAs.								

Appendix [	Appendix D Required Operator Actions Form ES-D								
Op Test No	o.: <u>1</u>	Scenario # 1 Event # 5 Page	25 of 46						
Event Desc	cription:	Main Condenser Leak, Lowering Vacuum, Rapid Plant Power	r Reduction						
Time	Position	Applicant's Actions or Behavior							
		NOTE							
The Operator should remain in the area in front of the CEA Drive Mechanism Control Panel when the Mode Select switch is <u>not</u> in OFF.									
	ATC	6.7.3 Place Mode Select switch to MG and verify the following:							
		White lights Illuminated on Group Selection Matrix     group.	for selected						
		<ul><li>group</li><li>MG light Illuminates</li></ul>							
	ATC	6.7.4 Operate CEA Manual Shim switch to WITHDRAW or INSERT group to desired height while monitoring the following:							
		<ul> <li>CEA Position Indicator selected CEA group is moving in desired direction</li> </ul>							
		If Reactor is critical, then monitor the following:							
		Reactor Power							
		Reactor Coolant System (RCS) temperature							
		Axial Shape Index (ASI)							
	1	0.7.5. When desired set of moves have been completed	the and Mode						
	ATC	6.7.5 When desired set of moves have been completed, Select switch to OFF.	then place woue						
27 224 04	:								
OP-901-21		ant Power Reduction, E <sub>0</sub> , General Actions (cont.)							
	SRO	Notify the Woodlands System Load Dispatcher that a reduction is in progress.	rapia power						
	BOP	Announce to Station Personnel over the Plant Paging	System that a						
	BOi	rapid plant power reduction is in progress.	System mat a						
	ATC	2 Maidain DOC Cald Law Tamparatura 526°E to 540°E							
	ATC	6. Maintain RCS Cold Leg Temperature 536°F to 549°F.							
	Note	BOP may use OP-005-007, Sect. 6.2 instead of step 7 be accomplishes the same thing.	elow which						
	BOP	7. Commence Turbine load reduction by performing the f	following:						
	<u> </u>	7.1 Depress LOAD RATE MW/MIN pushbutton.							
	BOP	7.2 Set selected rate in Display Demand Window.							
	ВОІ	7.2 Set selected fate in Display Demand Window.	_						
	ВОР	7.3 Depress ENTER pushbutton.							

Appendix D Required Operator Actions									Form E	:S-D-2	
Op Test No	o.: <u>1</u>	Scena	rio #	1	Event #	5	Page	26	of	46	
Event Description: Main Condenser Leak, Lowering Vacuum, Rapid Plant Power Reduction											
Time	Position Applicant's Actions or Behavior										
		1									
	BOP		7.4 Depress REFERENCE pushbutton.								
	BOP		7.5 Set desired load in Reference Demand Window.								
	BOP		7.6	Depre	ss ENTER pu	shbutton.					
	BOP		7.7	Depre	ss GO pushb	utton.					
<u>NOTE</u>											
If USBSCAL is not in service, the COLSS Steam Calorimetric will be automatically disabled when MSBSCAL, PMC PID C24246, drops below 95% Power, and will revert back to FWBSCAL, PMC PID C24235. This may result in a step change in COLSS indicated Plant Power (BSCAL) of up to 1.0% when this occurs.											
	SRO/ATC	8. When Reactor Power consistently indicates less than 98% power, as indicated on PMC PID C24631 [MAIN STEAM RAW POWER (MSBSRAW)], or an alternate point provided by Reactor Engineering, then verify the value of C24648 [BSCAL SMOOTHING VAL. APPLD (DUMOUT17)] automatically changes to 1.									
	N/A	9.	9. <u>If C24648 does not automatically change to 1, then</u> inform Reactor Engineering <u>and</u> set the value of 1 for COLSS power smoothing constant K24250, [ADDRSSBL SMOOTHING FOR BSCAL (ALPHA)] in accordance with OP-004-005, Core Operating Limits Supervisory System.								
	SRO/BOP	10.	direc	t Chem	istry Departm	er change of > ent to sample ysis two to six	Reactor Co	olant S			
	ВОР	11.				<18,000 gpm (PMC PID D02		d Stear	m Cond	lenser	
	ВОР	12.	Polis	hers fro	m service to	her differentia maintain syste Polisher/Back	m pressure	in acco		with	
	ВОР	13.	is un	stable, t		pproximately 7 Heater Drain F Stop.					

Appendix D Required Operator Actions Fo					Form I	ES-D-2			
Op Test No	o.: <u>1</u> 9	Scenario#	1	Event #	5	Page _	27	of	46
Event Description: Main Condenser Leak, Lowering Vacuum, Rapid Plant Power Reduction									
Time Position Applicant's Actions or Behavior									
						-			
				Examiner No	te				
This event is complete after the Reactivity Manipulation is satisfied and the BOP has controlled SG level in manual or at Lead Examiner's discretion.									
Examiner Note									
Cue the Simulator Operator when ready for Event 6									

Appendix [	)	Required Operator Actions Form ES-D-2					
Op Test No	o.: <u>1</u>	Scenario # 1 Event # 6 Page 28 of 46					
Event Desc		RCP 2A Locked Rotor, Auto Reactor Trip & Manual Pushbuttons (Ch. A, B, & DRT) at CP-2 Fail					
Time	Position	Applicant's Actions or Behavior					
	ATC	Recognize and report indications of RCP trip and no Auto RX Trip					
		Alarms:					
		RCP 2A TRIP/TROUBLE (Cabinet H, A-7)					
		RCP 2A LUBE OIL PRESSURE LO (Cabinet H, E-7)					
		RCP 2A VIBRATION HI (Cabinet H, A-8)					
		RCP 2A CCW FLOW LO (Cabinet H, H-7)					
		CEA WITHDRAWAL PROHIBIT (Cabinet H, M-7)					
		RCP 2A CCW FLOW LOST (Cabinet SA(SB), A-3(8))					
		RPS CHANNEL TRIP LOCAL PWR DENSITY HI (Cabinet K, A-11)					
		RPS CHANNEL TRIP DNBR LO (Cabinet K, A-12)					
		LOCAL PWR DENSITY HI PRETRIP A/C(B/D) (Cabinet K, B(C)-11)					
		DNBR LO PRETRIP A/C(B/D) (Cabinet K, B(C)-12)					
		RPS CHANNEL TRIP COOLANT FLOW LOST (Cabinet K, D-12)					
		RPS CHANNEL A(B)(C)(D) TROUBLE (Cabinet K, E(F)(G)(H)-18)					
		Indications:					
		RCP 2A STOP light and Yellow Trip indication					
		RCP 2A Oil Lift Pumps running					
		RCP 2A motor amps indicate 0amps					
		RCP 2A ΔP lowering					
		Trip indication Channel A(B)(C)(D) HI LOCAL POWER bistables					
		Pre-Trip indication Channel A(B)(C)(D) HI LOCAL POWER bistables					
		Trip indication Channel A(B)(C)(D) LOW DNBR bistables					
		Pre-Trip indication Channel A(B)(C)(D) LOW DNBR bistables					
		Trip indication Channel A(B)(C)(D) SG LO FLOW bistables					
		All Reactor Trip breakers remain closed					
		All CEAs remain withdrawn					

Appendix D Required Operator Actions				Form E	ES-D-2				
Op Test N	o.: <u>1</u>	Scenario#	1	_ Event #	6	Page	29	of	46
Event Des		RCP 2A Lock DRT) at CP-2		or, Auto Reac	tor Trip & Mar	nual Pushb	outtons	(Ch. A,	B, &
Time	Position			Applicant	's Actions or E	Behavior			
			<u>C</u>	RITICAL TASE	<u>{ 1</u>				
		E	stablis	sh Reactivity	Control				
				ng the reactor 32A and 32B					erse
	• ′		-				·		
	This task b	ecomes appl	icable	following the	e RCP trip. (C	P-902-000	0, 1.a.1)	)	
	1		E	Examiner Not	е				
				r from CP-2, c					
		o tne reactor. cons which wi		TC will then a fail.	attempt to trip	tne reac	tor usii	ייוט זייט	erse
				d 32B by trip					
control sv	vitches on CF	P-1 to succes	sfully	trip the react	or. This is no	rmally a E	BOP ac	tion.	
	ATC			Ily trip the read rip push butto		nal trip pus	sh butto	ons and	then
	BOP/ATC	Open BOTH	d of the	e following bre	akers for 5 se	conds and	THEN	close:	
		• SS	SST A32 FEEDER						
		• SS	T B32	FEEDER					
OP-902-00		Post Trip Act		Doot Trip Act	··		/4	II 4k	
	Note	BOP) will g	o to a to so	Post Trip Act back panel to me sample p dip (i.e. plan	o restore rad umps requiri	iation moi ng restart	nitor sa follow	imple ing a lo	oss of
				NOTE				•	
	Steps	1 and 2 are in	nmedi	ate actions an	d satisfy Read	tivity Cont	rol		
	ATC	1. <u>Determ</u>	<u>nine</u> Re	eactivity Contr	ol acceptance	criteria ar	e met:		
		a. Che	<u>eck</u> rea	actor power is	dropping.				
				rtup rate is ne	-				
		c. <u>Che</u>	<u>ck</u> les	s than <b>TWO</b> C	EAs are <b>NOT</b>	fully insert	ted.		
				Tyominas Nat					
	Ston	se a 1 1-2 /ha		Examiner Not		arformed			
	Steps a.1, 1-3 (below) should have already been performed.								

Appendix L	)	Required Operator Actions Form ES-D-2					
Op Test No	o.: <u>1</u>	Scenario # 1 Event # 6 Page 30 of 46					
Event Description: RCP 2A Locked Rotor, Auto Reactor Trip & Manual Pushbuttons (Ch. A, B, & DRT) at CP-2 Fail							
Time	Position	Applicant's Actions or Behavior					
	ATC	a.1 Perform the following as necessary to insert CEAs:					
		1) Manually <u>trip</u> the Reactor.					
		2) Manually <u>initiate</u> DIVERSE REACTOR TRIP.					
	ATC/BOP	3) Open BOTH of the following breakers for 5 seconds and THEN close:					
		SST A32 FEEDER					
		SST B32 FEEDER					
_	NI/A	4) Lecelly open ALL Departer Trip breekers					
	N/A	4) Locally <u>open</u> <b>ALL</b> Reactor Trip breakers.					
	BOP	Verify Main Turbine and Generator tripped:					
	BOI	a. Check the Main Turbine is tripped:					
		Governor valves closed					
		Throttle valves closed					
		Turbine Speed lowering					
		·					
	ВОР	b. Check the Main Generator is tripped:					
		GENERATOR BREAKER A tripped					
		GENERATOR BREAKER B tripped					
		EXCITER FIELD BREAKER tripped					
	BOP	3. <u>Verify</u> maintenance of Vital Auxiliaries					
		a. Check station loads are energized from Off-site power as follows:					
		Train A					
		A1, Non-Safety bus					
		A2, Non-Safety bus					
		A3, Safety bus					
		<ul> <li>A-DC Electrical bus</li> <li>A and C vital AC Instrument Channels</li> </ul>					
		A and C vital AC instrument Channels					
		Train B					
		B1, Non-Safety bus					
		B2, Non-Safety bus					
		B3, Safety bus					
		B-DC Electrical bus					
		B and D vital AC Instrument Channels					
		h Verify CCW flow to RCPs					

Appendix D	)	Required Operator Actions Form ES					
Op Test No	Op Test No.:1 Scenario #1 Event #6 Page31 of46						
Event Description: RCP 2A Locked Rotor, Auto Reactor Trip & Manual Pushbuttons (Ch. A, E DRT) at CP-2 Fail							
Time	Position	Applicant's Actions or Behavior					
	<u> </u>						
	ATC	4. <u>Verify</u> RCS Inventory Control:					
		a. Check that BOTH of the following conditions exist:					
		<ul> <li>Pressurizer level is 7% to 60%</li> </ul>					
		<ul> <li>Pressurizer level is trending to 33% to 60%</li> </ul>					
		b. Check RCS subcooling is greater than or equal to 28°F.					
	ATC	5. Check RCS Pressure control:					
 		PZR pressure is 1750 psia to 2300 psia					
		PZR pressure is trending to 2125 psia to 2275 psia					
	ATC	C. Charle Core Heat Domovale					
	AIC	Check Core Heat Removal:     a. At least <b>ONE</b> RCP is operating.					
 		<ul> <li>a. At least <b>ONE</b> RCP is operating.</li> <li>b. Operating loop ΔT less than 13°F.</li> </ul>					
		c. RCS subcooling greater than or equal to 28°F.					
		C. NOO Subcooming greater than or equal to 20 1.					
		Examiner Note					
	This event is complete after the crew has checked Core Heat Removal or at Lead Examiner's Discretion.						
		Examiner Note					
Cue the Simulator Operator when ready for Event 7							

Appendix	D	Required Operator Actions Form ES-D-2
Op Test N		Scenario # 1 Event # 7 Page 32 of 46  Main Steam Line Break Outside Containment (SG 1)
Time	Position	Applicant's Actions or Behavior
	ATC	Recognize and report indications of a Main Steam Line Break (Excess Steam Demand)
		Alarms:  ■ N/A
		IVA
		Indications:
		Lowering RCS temperatures Tavg, Th, Tc CP-2, CP-7
		Lowering Pressurizer Level CP-2, CP-8
		Lowering Pressurizer Pressure CP-2, CP-7
		Lowering Steam Generator Pressure CP-1, CP-8
		Lowering Steam Generator Level CP-1, CP-8
	Booth Cue	If called as an NAO to check for steam outside, wait 2 minutes, report that a large amount of steam is issuing from the west MSIV area.
OP-902-0	│ 00, Standard F	Post Trip Actions (Cont.)
step 5 (be		Examiner Note zes the Excess Steam Demand, they should take contingency actions of izer pressure will eventually lower below the 2 thresholds (1684; 1621 izer empties.
	ATC	<ul> <li>5.2 IF PZR pressure is less than 1684 psia, THEN verify BOTH of the following have initiated.</li> <li>SIAS</li> <li>CIAS</li> </ul>
	Note	If directed by the SRO, the ATC will initiate Safety Injection Actuation (SIAS), Main Steam Isolation (MSIS) and Containment Isolation Actuation (CIAS) at CP-7.
	Booth Cue	If requested to check Emergency Diesel Generators (EDG), wait 3 minutes and report EDGs are operating properly.
	ATC	5.3 <b>IF</b> PZR pressure is less than 1621 psia, <b>THEN</b> <u>verify</u> <b>ONE</b> RCP in each loop is stopped.
	ATC	5.4 <b>IF</b> PZR pressure is less than the minimum RCP NPSH of Appendix 2-A-B, "RCS Pressure and Temperature Limits", <b>THEN</b> stop <b>ALL</b> RCPs.

Appendix D Required Operator A					ons			Form I	ES-D-2
Op Test No	o.: <u>1</u>	Scenario #	1	_ Event #	7	Page	33	of	46
Event Desc	cription:	Main Steam L	ine Br	eak Outside (	Containment (	SG 1)			
Time	Position		Applicant's Actions or Behavior						

	Examiner Note e-Temperature curve, Non-harsh) is included on the back of the D-2. w for 2 RCPs to remain running.
ВОР	<ul> <li>7. Verify RCS Heat Removal:</li> <li>a. Check that at least ONE SG has BOTH of the following:</li> <li>SG level is 10% to 76% NR</li> <li>Feedwater is available to restore level within 55%-70% NR</li> </ul>
ВОР	<ul> <li>b. Check Feedwater Control in Reactor Trip Override:</li> <li>MAIN FW REG valves are closed</li> <li>STARTUP FW REG valves are 13% to 21% open</li> <li>Operating Main Feedwater pumps are 3800 rpm to 4000 rpm</li> </ul>
BOP	b.1 Manually operate the Feedwater control system.
<u> </u>	5.1 Mandally operate the Fedawater control system.
Note	If Main Steam Isolation Signal (MSIS) is <u>not</u> actuated, the BOP should manually close MAIN FW REG valve B using controller FW-IHIC-1121 and throttle (13-21% open) STARTUP FW REG valve B using controller FW-IHIC-1106.
ATC	c. Check RCS T <sub>C</sub> is 530 to 550 °F.
SRO	<ul> <li>c2. IF RCS Tc is less than 530 °F, THEN perform the following:</li> <li>IF RCS Tc is being controlled by an ESD, THEN stabilize RCS temperature with the least affected SG using Appendix 13, "Stabilize RCS Temperature".</li> </ul>
Note	After Excess Steam Demand is identified, the SRO should direct the ATC and/or the BOP (usually the BOP) to monitor for the trigger points for the need to stabilize Reactor Coolant System temperature.
	Critical parameters are <u>Pressurizer pressure rising</u> and <u>Reactor</u> Coolant System Representative CET temperature rising.
	Steps for stabilizing Reactor Coolant System temperature following an excess steam demand are contained in 2 procedures. Either procedure is acceptable.  • Appendix 13 (may be used if the SRO has not yet reached step 18 in OP-902-004, Excess Steam Demand Recovery)
	Step 18 of OP-902-004 (used if the crew has entered OP-902-004 and Appendix 13 has not been implemented)

Appendix [	)	Requ	ired (	Operator Action	ıs			Form E	ES-D-2
Op Test No	o.: <u>1</u>	Scenario #	1	Event #	7	Page	34	of	46
Event Desc	Event Description: Main Steam Line Break Outside Containment (SG 1)								
Time	Position			Applicant'	s Actions or	Behavior			
			CI	RITICAL TASK	<u> </u>				
		Establish RC	S Pre	essure and Ter	mperature C	Control			
This task is satisfied by manually feeding and steaming the unaffected Steam Generator to stabilize RCS temperature and pressure prior to exiting the step to stabilize RCS temperature in OP-902-004, Excess Steam Demand Recovery and take action to achieve and maintain less than 1600 PSID across the affected Steam Generator.  This task becomes applicable once CET temperature and PZR pressure begin to rise following									
the ESDE.	(OP-902-00	4, step 18 or O	P-902	2-009, App. 13)	)				
OP-902-00	9, Appendix	13, Stabilize I	RCS 1	Temperature (i	includes HP	SI Throttle	Criteri	a)	
	NOTE  Actions to stabilize RCS temperature following an excess steam demand event should be initiated when BOTH of the following parameters are met:  • CET temperatures rise								
	PIESSUIIZEI	pressure rise		Examiner Note	<u> </u>				
			_	st affected SG	~				
		1. For the LI	EA <u>S</u> T	AFFECTED S	G:				
	ВОР	a. Place	<u>e</u> the <i>i</i>	ADV to manual	and fully op	en ADV.			
	_								
	BOP	b. Manı	ually <u>i</u> ı	<u>nitiate</u> EFAS.					
	Note	"ACT" on a	<u>ll</u> fou	erly initiate EF, r EFAS-2 swite els C and D are	ches. Chanr				
	ВОР	c. <u>Place</u> feedi		EFW Flow Con	trol valve to	manual and	l <u>comm</u>	<u>ence</u>	
				<b></b>					
	ВОР		sure a	NY of the follow and temperature arottle associate	e control	ssary to est	ablish l	RCS	
				<u>liust</u> associated		ow.			

Appendix D	)	Required Operator Actions Form ES-D-2						
Op Test No	o.: <u>1</u>	Scenario #1						
Event Desc	Event Description: Main Steam Line Break Outside Containment (SG 1)							
Time	Position	Applicant's Actions or Behavior						
	ВОР	IF RCS pressure is greater than or equal to 1500 psia, THEN <u>stabilize</u> RCS pressure at a value not to exceed 1600 psid between the RCS and the lowest SG pressure.						
	ВОР	3. <b>IF</b> RCS is less than 1500 psia, <b>THEN</b> <u>stabilize</u> RCS pressure greater than HPSI shutoff head (1500-1600 psia).						
	ATC/BOP	<ul> <li>*4. IF HPSI pumps are operating, AND ALL of the following conditions are satisfied:</li> <li>RCS subcooling is greater than or equal to 28°F</li> <li>Pressurizer level is greater than 7% [23%] and controlled</li> <li>At least ONE Steam Generator level is being maintained or restored to within ANY of the following: <ul> <li>55 to 70% NR [60-80% NR] using MFW</li> <li>55 to 70% NR [60-80% NR] using EFW in auto or manual</li> </ul> </li> <li>RVLMS indicates level higher than Hot Leg by at least ONE of the following: <ul> <li>QSPDS level 5 NOT voided</li> </ul> </li> </ul>						
		<ul> <li>VESSEL LEVEL PLENUM greater than or equal to 80%</li> </ul>						
		THEN perform ANY of the following:						
		Throttle HPSI flow.						
		Stop ONE HPSI pump at a time.						
		<del></del>						
OP-902-00	0. Standard I	Post Trip Actions (Cont.)						
		F 17.1						
	ВОР	d. Check Steam Generator pressure is 885 psia to 1040 psia.						
	201	d. Griodic Condition products to coo paid to 10 to paid.						
	ВОР	<ul> <li>d.1 IF SG pressure less than or equal to 666 psia, THEN verify MSIS is initiated.</li> <li>d.2 IF steam generator pressure is less than 885 psia, THEN perform ALL of the following:</li> <li>1) Verify steam bypass valves are closed.</li> <li>2) Verify ADVs are closed.</li> </ul>						
	ВОР	e. Reset Moisture Separator reheaters and check the Temperature Control valves closed.						

Appendix D Required Operator Actions Form ES-D-2								
Op Test No	Op Test No.:1 _ Scenario #1 _ Event # 7 Page36 of46							
Event Desc	Event Description: Main Steam Line Break Outside Containment (SG 1)							
Time	Position	ion Applicant's Actions or Behavior						
	ATC	Verify Containment Isolation:     a. <u>Check</u> Containment pressure is less than 16.4 psia.     b. <u>Check</u> NO Containment Area Radiation monitor alarms OR unexplained rise in activity.     c. <u>Check</u> NO Steam Plant Activity monitor alarms OR unexplained rise in activity.						
	ATC/BOP	<ul> <li>9. Verify Containment Temperature and Pressure Control:         <ul> <li>Check Containment temperature is less than or equal to 120°F.</li> <li>Check Containment pressure is less than 16.4 psia.</li> </ul> </li> </ul>						
	SRO	10. GO TO Appendix 1, "Diagnostic Flowchart" and diagnose to appropriate EOP.						
OP-902-00	9, Standard A	Appendices, Appendix 1 Diagnostic Flow Chart						
		Examiner Note  hart used to diagnose to the correct recovery procedure for the event in be below will be followed by a YES or NO to indicate proper flow path.						
	ATC	Is Reactivity Control met? (YES)						
	ВОР	Is at least <b>ONE</b> 125 VDC <b>SAFETY</b> bus energized? (YES)						
	ВОР	Is at least <b>ONE</b> 4.16 KV <b>NON-SAFETY</b> bus energized? (YES)						
	ВОР	Is at least <b>ONE</b> 4.16 KV <b>SAFETY</b> bus energized? (YES)						
	ATC	Is at least <b>ONE</b> RCP running? (YES)						
	ВОР	Does at least <b>ONE</b> SG have adequate FW? (Note 2) (YES)						
	ATC	Is PZR pressure >1750 psia <b>AND</b> stable or rising? (NO)						
	ATC	Is RCS Subcooling <28F AND stable or lowering? (NO)						
	ВОР	Are <b>BOTH</b> SG pressures >885 psia <b>AND</b> stable or rising? (NO)						
	SRO	CONSIDER ESD OP-902-004						

Appendix I	)	Required Operator Actions Form ES-D-2					
Op Test N		Scenario # 1 Event # 7 Page 37 of 46  Main Steam Line Break Outside Containment (SG 1)					
Time	ime Position Applicant's Actions or Behavior						
	l	<u>''</u>					
	ATC	Is CNTMT pressure <16.4 psia <b>AND</b> stable or lowering? (YES)					
	ATC/BOP	Is SGTR indicated? (Note 3) (NO)					
	BOP Are <b>BOTH</b> SG pressures >885 psia <b>AND</b> stable or rising? (Note 5) (NO)						
	SRO	CONSIDER ESD OP-902-004					
	SRO Are <b>ALL</b> acceptance criteria satisfied? (NO)						
	SRO Has ANY event been diagnosed? (YES)						
	SRO	Can a single event be diagnosed? (Note 4) (YES)					
	SRO	GO TO Appropriate EOP					
	Note	SRO goes to OP-902-004, Excess Steam Demand Recovery					
	Note	The BOP may secure AH-12 A or B on SRO direction after initiation of SIAS at CP-18.					
		Examiner Note tep 18 to stabilize RCS temperature depending on plant conditions. Step isolate Steam Generator #1; step 20 contains HPSI throttle criteria.					
00.000.00	24.5						
OP-902-00	)4, Excess Sto	eam Demand Recovery  NOTE					
		d be notified if a SIAS or CIAS has occurred. The secondary sampling ves should not be opened following a SIAS or CIAS until directed by the Shift					
	SRO/STA	*1. Confirm diagnosis of an ESD:					
	31(0/31)	a. Monitor the SFSCs and check Safety Function Status Check Acceptance criteria are satisfied.					
		b. <b>IF</b> Steam Generator sample path is available, <b>THEN</b> direct Chemistry to sample <b>BOTH</b> Steam Generators for activity.					
	Booth Cue	If Chemistry is called to perform samples acknowledge the request.					

Appendix D	)	Required Operator Actions Form ES-D-2
Op Test No	o.: <u>1</u> 9	Scenario # 1 Event # 7 Page 38 of 46
Event Desc	cription: I	Main Steam Line Break Outside Containment (SG 1)
Time	Position	Applicant's Actions or Behavior
	Crew	*2. Announce an Excess Steam Demand is in progress using the plant page.
	SRO	*3. Advise the Shift Manager to implement the Emergency Plan using EP- 001-001, "Recognition & Classification of Emergency Condition".
	SRO	*4. <u>REFER TO</u> Section 6.0, "Placekeeper" and <u>record</u> the time of the reactor trip.
	N/A	*5. <b>IF</b> power has been interrupted to either 3A or 3B Safety bus, <b>THEN</b> perform Appendix 20, "Operation of DCT Sump Pumps."
	ATC/BOP	* 6. Check SIAS has actuated.
	ATC/BOP	6.1 IF PZR pressure is less than 1684 psia, OR CNTMT pressure greater than or equal to 17.1 psia, THEN verify SIAS has initiated.
	ATC/BOP	* 7. IF SIAS has actuated, THEN perform the following:
		a. Verify Safety Injection pumps have started.
		b. Check Safety Injection flow is within BOTH of the following:
		Attachment 2-E, "HPSI Flow Curve"
		Attachment 2-F, "LPSI Flow Curve"
		c. Verify ALL available Charging pumps are operating.
		d. IF RWSP on Purification, THEN isolate RWSP using Appendix 40
		"Isolate RWSP from Purification."
		Examiner Note
HPSI	and LPSI flow	v curves are included on the back of the D-2. Injection flow should be satisfactory.
	ВОР	8. Verify MSIS Actuation.
		,
	ATC	* 9. <b>IF</b> PZR pressure is less than 1621 psia, <b>AND</b> SIAS is actuated,
	AIO	THEN perform the following:
		a. Verify <b>ONE</b> RCP in each loop is stopped.
		b. Check Pressurizer pressure is greater than the minimum RCP NPSH of Attachment 2A-D, "RCS Pressure and Temperature Limits."

Appendix [	)	Required Operator Actions Form ES-D-2					
Op Test No	o.: <u>1</u> \$	Scenario #1					
Event Description: Main Steam Line Break Outside Containment (SG 1)							
Time	Position	Applicant's Actions or Behavior					
	ATC	* 10. <b>IF</b> RCPs are operating, <b>THEN</b> perform the following:					
		a. <u>Verify</u> CCW available to RCPs.					
		b. <b>IF</b> a CSAS is initiated, <b>THEN</b> stop <b>ALL</b> RCPs.					
		c. <b>IF</b> RCS TC is less than 380°F <b>[384°F]</b> , <b>THEN</b> <u>verify</u> <b>ONE</b> RCP in each loop is stopped.					
		d. Check RCP operating parameters:					
		<ul> <li>NPSH, <u>REFER TO</u> Attachment 2A-D, "RCS P-T Limits"</li> </ul>					
		<ul> <li>Bearing temperatures less than or equal to 225°F</li> </ul>					
		<ul> <li>Bleed Off temperature less than 200°F</li> </ul>					
		<ul> <li>Cooling Coils Return CCW temp less than 155°F</li> </ul>					
	At Least Two Seals per RCP operable						
	BOP	*11. Perform BOTH of the following to protect the Main condenser:					
		<ul> <li>Verify CW System in operation. <u>REFER TO</u> OP-003-006, "Circulating Water."</li> </ul>					
		<u>Check</u> Condenser vacuum greater than 14 inches Hg.					
	ВОР	11.1 Perform the following:					
		a. <u>Verify</u> <b>BOTH</b> MSIVs are closed:					
		<ul> <li>MS 124A, MSIV 1</li> </ul>					
		<ul> <li>MS 124B, MSIV 2</li> </ul>					
		<ul> <li>b. <u>Verify</u> <b>ALL</b> Steam Generator Blowdown Isolation valves are closed:</li> </ul>					
		<ul> <li>BD 102A, STM GEN 1 (IN)</li> </ul>					
		<ul> <li>BD 102B, STM GEN 2 (IN)</li> </ul>					
		<ul> <li>BD 103A, STM GEN 1 (OUT)</li> </ul>					
		<ul> <li>BD 103B, STM GEN 2 (OUT)</li> </ul>					
	BOP	* 12. <u>Check</u> CCW operation:					
		a. <u>Check</u> a CCW pump is operating for each energized 4.16 KV Safety bus:					
		3A Safety bus					
		3B Safety bus					
	N/A	b. <b>IF</b> only <b>ONE</b> CCW pump operating, <b>THEN</b> <u>split</u> CCW headers using Appendix 35, "Single CCW Pump Operation."					

Appendix L	<u> </u>	Required Operator Actions Form ES-D-2						
Op Test No	o.: <u>1</u> 5	Scenario # 1 Event # 7 Page 40 of 46						
Event Desc	cription: 1	Main Steam Line Break Outside Containment (SG 1)						
Time	Position	Applicant's Actions or Behavior						
	ВОР	<ul> <li>c. Check an Essential chiller is operating for EACH energized 4.16 KV Safety bus:</li> <li>3A Safety bus</li> </ul>						
		3B Safety bus						
	Note	BOP checks Essential Chillers running on CP-18.						
	Note	DOT GROUND ESSERTIAL CHINETS TURNING OF CITY						
	Crew	*13. Check ESD break flow is still in progress.						
	0.011	To. Greek 200 Steak new to dim in progress.						
	ATC/BOP	* 14. Determine the MOST AFFECTED SG by considering <b>ALL</b> of the following:						
		High steam flow from SG						
		Dropping SG pressure						
		Dropping SG level						
	Dropping RCS Cold Leg temperature							
	N/A	*15. <b>IF BOTH</b> SGs are equally affected, <b>AND</b> suspect that the break is in the EFW Pump AB Steam Supply line, <b>THEN</b> perform the following:						
		* 16. Isolate the MOST AFFECTED SG as follows:						
	BOP	a. Verify MS 124A, MSIV 1 is closed.						
		L V ' FM 404A MEN/4: L						
	BOP	b. Verify FW 184A, MFIV 1 is closed.						
_	DOD.	a Marifi MC 44CA ADV4 is closed and the controller in manual						
	BOP	c. Verify MS 116A, ADV 1 is closed and the controller in manual.						
	ВОР	d. Verify EFW Isolation valves are closed:						
	20.	EFW 228A, SG 1 PRIMARY						
		EFW 229A, SG 1 BACKUP						
		21 11 22011, 00 1 27101101						
	ВОР	e. Place EFW FLOW CONTROL valves in MAN and THEN close:						
		EFW 224A, SG 1 PRIMARY						
		• EFW 223A, SG 1 BACKUP						
	ВОР	f. Close MS 401A, PUMP AB TURB STM SUPPLY SG 1.						
	ВОР	g. Close Main Steam Line Drains:						
		MS 120A, NORMAL						
		MS 119A, BYPASS						

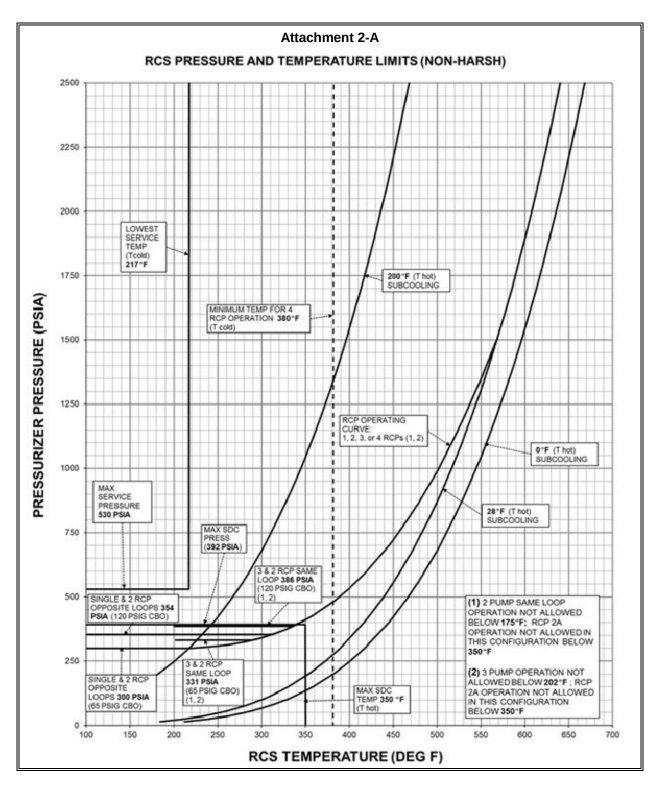
Appendix I	)	Required Operator Actions Form ES-D-2
Op Test No	o.: <u>1</u> \$	Scenario # 1 Event # 7 Page 41 of 46
Event Desc	cription: N	Main Steam Line Break Outside Containment (SG 1)
Time	Position	Applicant's Actions or Behavior
	ВОР	h. Verify SG Blowdown Isolation valves are closed:
		<ul> <li>BD 103A, STM GEN 1 (OUT)</li> </ul>
		<ul> <li>BD 102A, STM GEN 1 (IN)</li> </ul>
	NAO	i. Check SG1 West Side Main Steam Safety valves are closed.
	Note	The crew should direct an NAO to locally verify the MS safety valves closed.
	ATC/BOP	* 17. Verify the most affected SG is isolated by observing <b>ALL</b> of the following:
		SG pressures
		SG levels
		RCS Cold Leg temperatures
		1 100 Gold Edg temperatures
	L	NOTE
Actions to	stahilize RCS	temperature following an excess steam demand event should be initiated
		ring parameters are met:
•	CET tempera	atures rise
•	Pressurizer p	
	'	Examiner Note
		Least affected SG is #2
	ВОР	* 18. Stabilize RCS temperature within PT Curves by performing the following:
	BOP	a. For the LEAST AFFECTED SG:
		1) Place the ADV to manual and fully open ADV.
	BOP	2) Manually <u>initiate</u> EFAS.
	ВОР	Place the EFW Flow Control valve to manual and commence feeding.
	ВОР	<ol> <li>Perform ANY of the following as necessary to establish RCS pressure and temperature control:</li> </ol>
		<ul> <li><u>Throttle</u> associated SG ADV.</li> </ul>
		Adjust associated SG EFW flow.

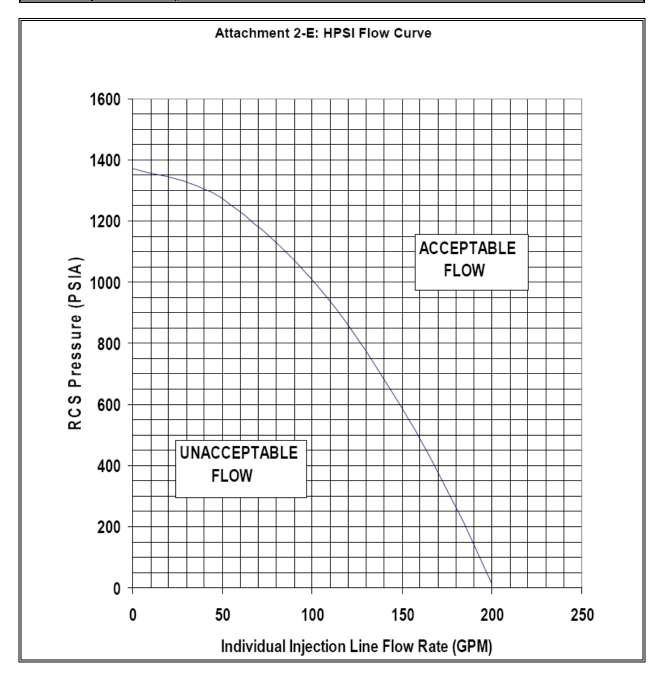
Appendix D Required Operator Actions Form I									
Op Test No	o.: <u>1</u> \$	Scenario # 1 Event # 7 Page 42 of 46							
Event Des	Event Description: Main Steam Line Break Outside Containment (SG 1)								
Time	Position	Applicant's Actions or Behavior							
	ATC/BOP  b. IF RCS pressure is greater than or equal to 1500 psia, THEN  stabilize RCS pressure at a value not to exceed 1600 psid between the RCS and the lowest SG pressure.								
	ATC/BOP	b.1 <b>IF</b> RCS pressure is less than 1500 psia, <b>THEN</b> <u>stabilize</u> RCS pressure at greater than HPSI shutoff head (1500 - 1600 psia).							
	ATC/BOP c. <u>REFER TO</u> Step 20 HPSI Throttle Criteria.								
	N/A	N/A *19. IF ESD isolated by MSIS, THEN <u>stabilize</u> RCS temperature within PT Curves by performing the following:							
	ATC/BOP	*20. <b>IF</b> HPSI pumps are operating, <b>AND ALL</b> of the following conditions are satisfied:							
		<ul> <li>RCS subcooling is greater than or equal to 28°F</li> </ul>							
		<ul> <li>PZR level is greater than 7% [23%] and controlled</li> </ul>							
		Verify at least <b>ONE</b> SG is available for RCS heat removal and level is being maintained or restored to within 55 to 70% NR [60 to 80% NR] using EFW in auto or manual.							
		RVLMS indicates level higher than Hot Leg by at least <b>ONE</b> of the following:							
		QSPDS REACTOR VESSEL LEVEL 5 <b>NOT</b> voided							
		<ul> <li>VESSEL LEVEL PLENUM greater than or equal to 80%</li> </ul>							
		THEN perform ANY of the following:							
		Throttle HPSI flow.							
		Stop <b>ONE</b> HPSI pump at a time.							
		513p 513E 111 51 p 1111 1111 1111							
Examiner Note									
This event is complete after Reactor Coolant System temperature and pressure have been stabilized and steps to isolate Steam Generator 1 have been taken or at Lead Examiner's Discretion.									
		Examiner Note							

Event 8 is contained on the next page and is automatically inserted on a Containment Isolation Signal. It is possible that the applicants performed the actions of Event 8 earlier in the scenario.

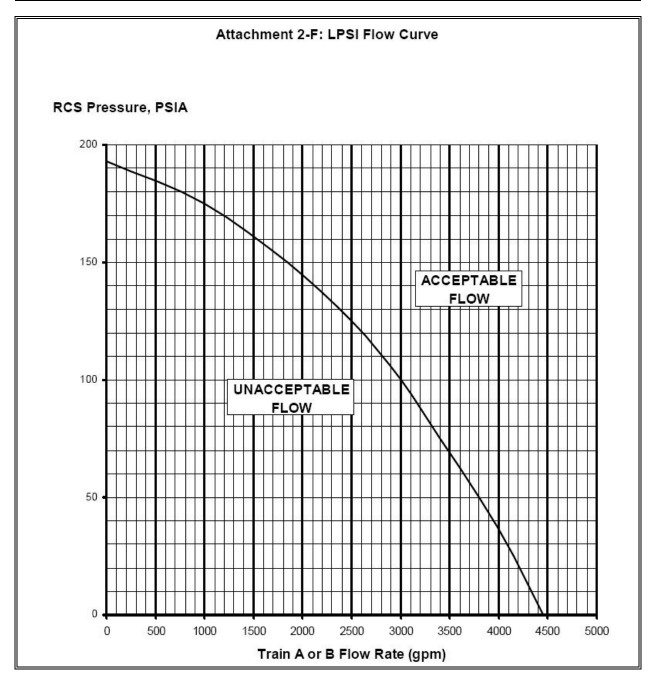
Appendix [	Required Operator Actions Form ES-D-2						
Op Test No	o.: <u>1</u> \$	Scenario # 1 Event # 8 Page 43 of 46					
Event Des	Event Description: Relay K202A fails (CVC-401, CVC109, IA-909 & FP-601A will not close automatically on CIAS)						
Time	Position	Applicant's Actions or Behavior					
	ATC/BOP	Recognize indications of CVC-401, CVC-109, IA-109 and FP-601A Failure to close.					
		Alarms					
		• N/A					
		Indications					
		CVC-401 position indicates OPEN (Red) (CP-4)					
		CVC-109 position indicates OPEN (Red) (CP-4)					
		IA-109 position indicates OPEN (Red) (CP-8)					
		FP-601A position indicates OPEN (Red) (CP-8)					
		SPDS page 2					
		Examiner Note					
	These valv	es may have been noticed and closed earlier in the scenario.					
	ATC	Closes CVC-401, RCP Controlled Bleedoff Isolation, and CVC-109, Letdown Outside Containment Isolation.					
	ВОР	Closes IA-909, IA Isolation to Containment, and FP-601A, Firewater to Containment Isolation					
		Examiner Note					
	t is complete s discretion.	after the CVC-401, CVC-109, IA-909 and FP-601A are closed or at Lead					

Appendix [	)	Required Operator Actions Form ES-						ES-D-2	
Op Test No	o.: <u>1</u>	Scenario #	1	Event #	N/A	Page	44	of	46
Event Desc	cription:	OP-902-009,	Attach	ments 2-A, 2	-E, and 2-F				
Time	Position		Applicant's Actions or Behavior						





Appendix D Required Operator Actions							Form I	ES-D-2	
		·							
Op Test No	o.: <u>1</u>	Scenario #	1	_ Event #	N/A	Page	46	of	46
Event Desc	cription:	OP-902-009,	Attach	ments 2-A, 2	·E, and 2-F				
Time	Position	n	Applicant's Actions or Behavior						



Appendix [	)	Required Operator Actions Form ES-D-2						
•	Op Test No.: 1 Scenario # 2 Event # 1 Page 1 of 39  EVENT Description: EFW Pump A trips on overcurrent.							
Time	Position	Applicant's Actions or Behavior						
Examiner Note  Event 1 is a normal plant evolution. The crew will be pre-briefed and ready to start EFW Pump A once they take the shift.								
	ВОР	Recognizes and reports indications of EFW Pump A trip.						
		Alarms:						
		EFW PUMP A TRIP/TROUBLE (Cabinet M, E-1)						
		Indications:						
		Indications.      Indicating light for EFW Pump A goes from red to green on CP-8.						
		Amber light illuminates on the lower portion of the control switch for EFW Pump A on CP-8						
	The BOP	Examiner Note manipulation for starting EFW Pump A is located on CP-8.						
OP-903-04	6, Emergenc	y Feed Pump Operability Check ,Section 7.1, EFW Pump A Check						
	BOP	7.1.5 Start EFW Pump A						
	Note	After the EFW Pump A trip, the crew may decide to take the control switch for EFW Pump A to the OFF position. The crew should expect annunciator EFW PUMP A UNAVAILABLE (Cabinet M, D-1) if EFW Pump A control switch is taken to OFF.						
	Booth Cue	If sent to the breaker, wait 2 minutes and report overcurrent flags on all three phases.						
	<b>- -</b>							
	Booth Cue	If sent to the pump, wait 5 minutes and report an acrid odor in the room but no signs of fire.						
		TECH SPEC CALL						
	SRO	Reviews the following Technical Specifications and determines applicable action:  • 3.7.1.2 action d (Restore within 72 hours)						

Appendix D	Appendix D Required Operator Actions Form ES-D-2								
Op Test No	Op Test No.: 1 Scenario # 2 Event # 1 Page 2 of 39								
Event Desc	Event Description: EFW Pump A trips on overcurrent.								
Time	Position			Applicant'	's Actions or	Behavior			
			ı	Examiner Note	е				
	This event is complete after the SRO evaluates Technical Specifications or at Lead Examiner's Discretion.								
	Examiner Note								
Cue the Simulator Operator when ready for Event 2									

Appendix [	)	Required Operator Actions Form ES-D-2				
Op Test No	o.: <u>1</u>	Scenario # 2 Event # 2 Page 3 of 39				
Event Desc	cription:	Hot Leg 1 Temp (RC-ITI-0111X) fails low affecting Pressurizer level setpoint				
Time	Position	Applicant's Actions or Behavior				
	•					
	ATC	Recognize and report indications of failed instrument.				
		Alarms:				
		PRESSURIZER LEVEL HI/LO (Cabinet H, B-1)				
		PRESSURIZER LEVEL HI-HI (Cabinet H, A-1)				
		LETDOWN HX OUTLET PRESSURE HI (Cabinet G, B-1)				
		REACTOR COOLANT TAVG/TREF LO (Cabinet H, L-1)				
_						
		Indications				
		<ul> <li>Mismatch between Charging (CVC-IFI-0212) and Letdown (CVC-IFI-0202) flow indications. Letdown rises to maximum, with 1 charging pump running.</li> </ul>				
		<ul> <li>Deviation between actual level <u>and</u> programmed level as indicated on Pressurizer level recorder (RC-ILR-0110). Pressurizer level is slowly lowering toward setpoint.</li> </ul>				
		Deviation of setpoint on Pressurizer level controller (RC-ILIC-0110) from programmed level.				
		Pressurizer Backup Heaters energize.				
		Hot Leg Loop 1 RC-ITI-0111 reads < 525 °F on CP-2.				
	SRO	May direct the ATC to take manual control of Pressurizer Level Controller, RC-ILIC-0110 and match Letdown flow and Charging flow prior to entering procedure.				
	SRO	Enter and direct the implementation of OP-901-110, Pressurizer Level Control Malfunction.				
	Booth Cue	If sent to LCP-43, wait 2 minutes and report Thot loop 1 and 2 read approximately 605F.				
OP-901-11	0, E0 - Gene	ral Actions				
	N/A	Stop Turbine load changes.				
	NI/A	2. If molfunction is due to failure of Latdown Flow Control value, there are to				
	N/A	If malfunction is due to failure of Letdown Flow Control valve, then go to OP-901-112, CHARGING/LETDOWN MALFUNCTION.				
	N/A	3. <u>If malfunction is due to failure of Pressurizer Level Control Channel</u> (incorrect readings on <u>EITHER</u> RC-ILI-0110X <u>OR</u> RC-ILI-0110Y), <u>then</u> <u>go to</u> Subsection E <sub>1</sub> , Pressurizer Level Control Channel Malfunction.				

Appendix D	)	Required Operator Actions Form ES-D-					
Op Test No		Scenario # 2 Event # 2 Page	4 of	f 39			
Event Desc		Hot Leg 1 Temp (RC-ITI-0111X) fails low affecting Pressuriz					
Time	Position	Applicant's Actions or Behavior					
	SRO	<ol> <li>IF malfunction is due to failure of Pressurizer Level Setpoint (RC-ILIC- 0110), then go to Subsection E<sub>2</sub>, Pressurizer Level Setpoint Malfunction.</li> </ol>					

Appendix [	)		Required	Operator Action	ns		F	orm ES-D-2		
Op Test No		Scena Hot Le		Event #	2 fails low affect	Page _	5 zer level	of 39		
Time	Position			Applicar	t's Actions or	Behavior				
OP-901-11	_			oint Malfuncti						
	ATC	1.		urizer Level C slowly adjust l						
	ATC	2.	Verify norma	/erify normal indications on <u>all</u> Safety Measurement Channel Hot Leg <u>and</u> Cold Leg temperature indicators.						
	ATC	3.		affected channe recorders (RC				ng System		
	PRIOR TO SECURING ALL CHARGING PUMPS ENSURE LETDOWN IS ISOLATED. LETDOWN STOP VALVE (CVC-101) WILL AUTOMATICALLY CLOSE ON HIGH LETDOWN TEMPERATURE.  ATC 4. Start or stop Charging Pumps as necessary to maintain Pressurizer									
		<u> </u>	level above	minimum leve er Level Versu	for operation	in accordan				
	N/A	5.	perform the 5.1 Close 5.2 Prior t Charg 5.3 Cycle minim	control Pressu following: Letdown Stop to starting Cha ling Nozzle Th Charging Pum um level for op urizer Level Ve	valve (CVC-1 rging Pump(s) ermal Cycling ap(s) to mainta peration in acc	I01). ), complete A Evaluation I ain Pressuriz cordance with	Attachme Data. zer level	ent 2, above		
		$\bot$								
	N/A	6.	(RC-IHIC-01 6.1 Place 6.2 Mainta	on is due to fai 110), <u>then</u> perf Letdown Flow ain Pressurized dance with Atta	orm the follow Controller (Ro Level above r	ring: C-IHIC-0110 minimum lev	)) in MAN	eration in		
	N/A	7.	If backup Ch Charging Pu	narging Pumps umps.	have started	, then secure	e unnece	essary		
				'						
	ATC	8.		er Backup Hea EATER BANK		rgized, then	place ur	necessary		

Appendix [		Red	uired C	perator Acti	ons			Form E	ES-D-2
444			1	<u></u>					
Op Test No	o.: <u>1</u>	Scenario #	2	Event #	2	Page	6	of	39
Event Desc	cription:	Hot Leg 1 Te	mp (RC	C-ITI-0111X)	fails low affec	ting Pressu	rizer lev	el setp	oint
Time	Position			Applica	nt's Actions or	Behavior			
				NOTE					
				<u>NOTE</u>					
	(1) Selecting the non-faulted channel may cause automatic actions to occur if actual level is not at program level.								ot at
Sys dele insti									be
	ATC	(RC-I		-X <u>and</u> RC-I	g System (RRS TI-0121-X) for				erform
	ВОР		abnorm	ally high <u>or</u>	re Loop 1 Hot low, <u>then</u> seled <u>h</u> RRS local ca	ct LOOP 2 f	or TAVI	E LOOF	Р
	N/A	9.2	abnorm	ally high <u>or</u>	re Loop 2 Hot low, <u>then</u> seled h RRS local ca	ct LOOP 1 f	or TAVI	É LOOF	P
	N/A	(RC-I perfor 10.1  Select pr LOOP 1 Method).  Select LC 10.2  Select pr selector s	m the form t	and both RRS Temperaturally high or non-selecter switch local remperaturally high or non-selecter and both RRS Temperaturally high or non-selecter bocated behir	g System (RRSITI-0121-Y) for the Loop 1 Color of the performance of the Loop 2 Color o	T abnormal  Leg (RC-I7 orm either o  OR NORM -2, Reactor  (CP-12A A Leg (RC-I7 orm either o  T or NORM) tor Control (	reading  II-0111-  f the fol  M) on T(  Control  NDD CP  II-0121-  f the fol  ) on TC(  (Preferre	s and -Y) indictions indictions and -Y) indictions indictions and	cates

Appendix D Required Operator Actions Form				Form E	S-D-2				
Op Test No	o.: <u>1</u>	Scenario #	2	Event #	2	Page _	7	of	39
Event Desc	cription:	Hot Leg 1 Ter	mp (R	C-ITI-0111X) fa	ails low affect	ing Pressuri	izer lev	el setp	oint
Time	Position			Applicant	's Actions or	Behavior			
	ATC	to prog	<ol> <li>Verify setpoint on Pressurizer Level Controller (RC-ILIC-0110) returns to program setpoint in accordance with Attachment 1, Pressurizer Level Versus Tave Curve <u>and</u> perform the following:</li> <li>Slowly adjust Letdown Flow Controller (RC-IHIC-0110)</li> </ol>						
			OUT	PUT to match	PROCESS <u>a</u>	nd place in	AUTO		
	N/A	11.2	Plac	e desired back	up Charging	Pumps in A	UIO.		
	ATC	11.3		e Pressurizer L verify Pressuriz					0
	ATC	11.4	Plac AUT	e desired Pres O.	surizer BACk	(UP HEATE	R BAN	NKS in	
	Note			ore to AUTO a neaters 4 and (					F in
		0.000 0.000	- <b>-</b>	ioatoro i arra		<i>y</i>	<u> </u>	<del></del>	
	N/A	11.5	I <u>f</u> ne BAN	cessary, <u>then</u> r KS.	eset <u>both</u> PR	OPORTION	NAL HE	EATER	
	N/A	place ( AND p	CP-31 erform	from <u>BOTH</u> Re switches 1 <u>AN</u> the following:	<u>D</u> 2 on Cardf	rame 1, Slo	t 36, in	DEFE	AT
		12.2	Che CP-2	ck RTGB light i 2.	lluminates <u>ar</u>	nd RRS ligh	t extinç	guishes	on
		12.3	in ac	st setpoint on lecordance with e Curve.					
		12.4		yly adjust Letdo PUT to match					
		12.5	Plac	e desired back	up Charging	Pumps in A	UTO.		
		12.6		e Pressurizer L verify Pressuriz					0
		12.7	Plac AUT	e desired Pres O.	surizer BACk	(UP HEATE	R BAN	NKS in	
		12.8	<u>if</u> ne BAN	cessary, <u>then</u> r IKS.	eset <u>both</u> PR	OPORTION	NAL HE	EATER	
			ı	Examiner Note	9				

This event is complete when Pressurizer Level Controller is in AUTO or at Lead Examiner's Discretion.

Appendix D Required Operator Actions F								Form	ES-D-2
Op Test No		Scenario # _		_ Event # C-ITI-0111X)	2 fails low affec	Page _ting Pressur	8 izer lev	of el setp	39 point
Time									
	Examiner Note								
		Cue the Simu	lator	Operator wh	en ready for	Event 3			

Appendix [	)	Required Operator Actions Form ES-D-2							
Op Test No	o.: <u>1</u> 8	Scenario # 2 Event # 3 Page 9 of 39							
Event Desc	cription: F	Reactor Coolant Pump 2A seal fails							
Time	Position	Applicant's Actions or Behavior							
	ATC	Recognizes and reports indications of failed lower seal on RCP 2A							
		Alarms:							
		RCP 2A Upper Seal Pressure (PMC)							
		RCP 2A Middle Seal Pressure (PMC)							
		RCP 2A CBO Flow (PMC)							
		Indications:							
		RCP Controlled Bleedoff temperature slowly rising on CP-2							
		RCP 2A seal pressures outside of normal parameters on CP-2 and PMC							
	SRO	Enters and Implements OP-901-130, Reactor Coolant Pump Malfunction							
OP-901-13	0, Reactor Co	polant Pump Malfunction, Section E0, Subsequent Operator Actions							
Reactor Co reverse dir	oolant Pump. In ection, it will be	MOTE g Experience of ARRD failures, resulting in reverse rotation of a tripped n this case, indicated speed will not go negative when a RCP rotates in the e an absolute number. Speed will indicate approximately 600 RPM for the ner three RCPs running.							
	N/A	If Reactor Coolant Pump trips, then verify Reactor tripped and go to OP-902-000, Standard Post Trip Actions.							
	N/A	<ol> <li>If loss of Component Cooling Water to Reactor Coolant Pumps occurs, then go to OP-901-510, COMPONENT COOLING WATER SYSTEM MALFUNCTION.</li> </ol>							
	SRO	If Reactor Coolant Pump Seal has failed, then go to section E1, Seal Failure.							
OP-901-13	OP-901-130, Reactor Coolant Pump Malfunction, Section E1, Seal Failure								

Appendix D	)	Required Operator Actions	Form ES-D-2					
Op Test No		Scenario # 2 Event # 3 Page Reactor Coolant Pump 2A seal fails	10 of <u>39</u>					
Time	Position	Applicant's Actions or Behavior						
		NOTE						
<ol> <li>RCP Seal pressure and Control Bleedoff temperature and flow are normally as follows: (assuming normal operating RCS temperature and pressure):         <ul> <li>Vapor Seal pressure:</li> <li>585 to 915 PSIG</li> </ul> </li> <li>Middle Seal pressure:</li> <li>1237 to 1815 PSIG</li> <li>CBO temperature:</li> <li>135° to 190°F</li> <li>CBO flow:</li> <li>1.2 to 1.8 GPM</li> <li>The following parameters are indicative of RCP seal failure         <ul> <li>Any seal pressure equal to RCS pressure</li> <li>Two or more seal pressures approximately equal to each other</li> <li>Controlled Bleedoff flow greater than 2.0 GPM</li> <li>Inability to maintain Seal CCW Cooler Return Temperature &lt;145°F</li> <li>A failed stage is indicated by a differential pressure of less than 100 psid across the stage</li> </ul> </li> <li>If only one Reactor Coolant Pump Seal has failed on a Reactor Coolant Pump, then pump operation may continue provided the seal package is monitored for further degradation.</li> </ol>								
	SRO	Inform System Engineer of Reactor Coolant Pump	Seal failure.					
		CAUTION						
ÈVAPOR (2) CCW	(1) CCW TEMPERATURES OF < 75°F COULD LEAD TO ESSENTIAL CHILLER TRIPS ON EVAPORATOR LOW REFRIGERANT PRESSURE.  (2) CCW TEMPERATURE SHOULD BE CHANGED AT A RATE OF ≤10°F IN ONE HOUR TO PREVENT DEGREDATION OF THE REACTOR COOLANT PUMP SEALS.							
	Note	Since ACCW pumps are running, the crew should first temperature by lowering the setpoints on ACC-126A are can also direct starting Dry Cooling Tower Fans in fast necessary.	nd B. The SRO					
	ВОР	If Controlled Bleedoff temperature is rising, then lower	r Component					
	BOP	<ul> <li>Cooling Water temperature by <u>any</u> of the following:</li> <li>Start Dry Cooling Tower Fans.</li> <li>Start Auxiliary Component Cooling Water Pump(s Wet Cooling Tower Fans.</li> <li>Start Auxiliary Component Cooling Water Pump(s 126A(B) setpoint.</li> </ul>	s) <u>and</u> associated					

Appendix D	)	Required Operator Actions Form ES-D-2							ES-D-2	
Op Test No	o.: <u>1</u> \$	Scenario #	2	Event #		3	Page _	11	of	39
Event Desc	Event Description: Reactor Coolant Pump 2A seal fails									
Time	Position	on Applicant's Actions or Behavior								
			E	Examiner No	te					
This event is complete after Component Cooling Water Temperature is lowered or at Lead Examiner's Discretion.										
	Examiner Note									
	Cue the Simulator Operator when ready for Event 4									

Appendix E	)	Required Operator Actions Form ES-D-2						
Op Test No	o.: <u>1</u> 9	Scenario # 2 Event # 4 Page 12 of 39						
Event Desc	cription: S	Steam Generator 1 Pressure Instrument fails low (SG-IPT-1013A)						
Time	Position	Applicant's Actions or Behavior						
		T						
	ATC/BOP	Recognizes and reports indications of failed channel.  Alarms:						
		<ul> <li>RPS CHANNEL TRIP SG 1 PRESSURE LO (Cabinet K, E-15)</li> <li>SG 1 PRESSURE LO PRETRIP A/C (Cabinet K, F-15)</li> </ul>						
		RPS CHANNEL A TROUBLE (Cabinet K, E-18)						
		ESFAS CHANNEL TRIP PRESS SG 2 > SG 1 (Cabinet K, L-16)						
		PRESS SG 2 > SG 1 ESFAS PRETRIP A/C (Cabinet K, M-16)						
		Indications:						
		0 PSIA indicated on SG 1 Pressure Instrument SG-ILI-1013A on CP-8						
		<ul> <li>SG 1 Pressure Instruments, SG-ILI-1013B, C, and D reading ~800 PSIA on CP-8</li> </ul>						
		<ul> <li>SG 1 Press LO Trip and Pretrip Bistable lights illuminated on PPS Channel A ROM on CP-7.</li> </ul>						
	Booth Cue	If sent to LCP-43, wait 3 minutes and report that SG-IPI-1013-A1 reads 0 PSIA. (Note: Other indications of SG pressure will be reported, if asked, using pressure indicated at LCP-43.)						
		Examiner Note						
	All BOD mani	ipulations for OP-009-007 are located at CP-10 except as noted.						
	All BOF Illalli	pulations for OF-003-007 are located at OF-10 except as noted.						
OP-009-00	7, Plant Prote	ection System,Section 6.2, Trip Channel Bypass Operation						
	SRO	6.2.1 Refer to Attachment 11.11, PPS Bistable Bypass Chart to assist in determination of Trip Channels requiring placement in bypass.						
		SRO determines the following bistables are affected and need to be bypassed:						
	Note	• 11 - LO SG-1 Press						
		• 19 - Hι SG-1 ΔP						
		• 20 - H <sub>I</sub> SG-2 ΔP						
	<b>N</b> 1 4							
	Note	SRO directs BOP to bypass the LO SG 1 Pressure, HI SG 1 $\Delta$ P, and HI SG 2 $\Delta$ P bistables in PPS Channel A within 1 hour in accordance with OP-009-007, Plant Protection System.						
	ВОР	6.2.2 To place a bistable in <u>or</u> remove a bistable from bypass, go to Attachment 11.10, Trip Channel Bypass Operation.						

Appendix I	D	Required (	Operator Actior	าร			Form I	ES-D-2
_	_		_					
Op Test N	o.: <u>1</u>	Scenario # 2	Event #	4	Page	13	of	39
Event Des	cription:	Steam Generator 1	Pressure Instru	ument fails lov	พ (SG-IPT-	·1013A)	·	
Time	Position		Applicant	's Actions or E	3ehavior			
		<u> </u>						
OP-009-00	07, Plant Prot	tection System ,Att	achment 11.1	0, Trip Chanr	nel Bypass	s Opera	ation	
			CAUTION					
` '		O PLACE MORE TH S FROM BYPASS.	IAN ONE TRIP	CHANNEL IN	N BYPASS	REMO'	VES <u>B</u>	<u>OTH</u>
		ING ANY TRIP CHA ZED PPS BAY <u>NOT</u>			'BYPASS	PUSH	BUTTO	ONS
	Note	BOP circles Cha	nnel A.					
	ВОР	11.10.1 To Byp	oass a Trip Cha	annel, perform	the follow	ing:	_	_
		11.10.1.1	Circle the b	oistable numb 0.1.4.	ers selecte	d for by	⁄pass ι	ınder
	Note	BOP circles bist	able numbers	11, 19, and 2	20 in Step	11.10.1	.4 tabl	le
	ВОР	11.10.1.2 Checl Channel.	k desired Trip (	 Channel is <u>not</u>	Bypassed	on and	ther P	PS
	ВОР	11.10.1.3 Open	key-locked po	rtion of BCP in	n desired P	PS Cha	annel.	
	Note	The crew should ABNORMAL (Ca						oor is
	ВОР	11.10.1.4 Depre (placekeep belo		sh buttons for	the desired	D qirT b	hanne	ls
	Note	BOP depresses placekeeping tal		for bistables	11, 19, and	d 20 us	ing	
	<u> </u>	<del> </del>						
	Note	The crew should (Cabinet K, B-18 PPS Channel.						n the
	ВОР	11.10.1.5 Check Depressed state		istable Bypas	s push butt	tons ren	nain in	a
	<u> </u>							
	ВОР	11.10.1.6 Check the desired Trip		istable Bypas	s lights Illur	minate (	on BCI	P for

Appendix D	ວ	Required Operator Actions Form ES-D-2					
Op Test No	o.: <u>1</u>	Scenario # 2 Event # 4 Page 14 of 39					
Event Desc	cription:	Steam Generator 1 Pressure Instrument fails low (SG-IPT-1013A)					
Time	Position	Applicant's Actions or Behavior					
	CREW 11.10.1.7 Check all selected bistable Bypass lights Illuminate on ROM for the desired Trip Channels.						
	Note Crew verifies correct bistables lit on CP-7 PPS Channel A Remote Operator Module.						
		TECH SPEC CALL					
	SRO	Reviews the following Technical Specifications and determines applicable actions:					
 		3.3.1 action 2 (Bypass channel within 1 hour)					
 		3.3.2 actions 13 and 19 (Bypass channel within 1 hour)					
 		3.3.3.5 action a (Restore within 7 days)					
    		3.3.3.6 – no actions required					
		Examiner Note					
This event is complete after the BOP bypasses the associated Trip Bistables in PPS Channel A or at Lead Examiner's Discretion.							
		Examiner Note					
Cue the Simulator Operator when ready for Event 5							

Appendix L	,	Required Operator Actions Form E3-D-2							
Op Test No	o.: <u>1</u> \$	Scenario # 2 Event # 5 Page 15 of 39							
Event Desc		FW Heater 5B tube leak from Condensate to Heater Shell/ OP-901-212, Rapid Plant Down Power (to 72 %)							
Time	Position	Applicant's Actions or Behavior							
		<u>I </u>							
	ВОР	Recognize and report indications of isolation of 5B and 6B Feedwater Heaters.							
		Alarms							
		Heater 5B Level Hi-Hi (Cabinet A, B-9)							
		Heater 5B Level Hi/Lo (Cabinet A, C-9)							
		Heater 5B Alt Drain VIv Open (Cabinet A, D-9)							
		Numerous other heater level related alarms actuate as a result of cascading heater drains being affected							
		Indications							
		<ul> <li>Loss of 5B and 6B LP Feedwater Heater by closure of the following valves on CP-33:</li> </ul>							
		<ul> <li>CD-175B, Low Pressure Heater 6B Inlet Isolation</li> <li>CD-189B, Low Pressure Heater 5B Outlet Isolation</li> </ul>							
		O CD-109D, LOW Flessure fleater 3D Outlet Isolation							
	SRO	Enters and implements OP-901-221, Secondary System Transient.							
	Booth Cue	If called to verify Low Pressure Heater levels, verify levels using the PMC and report levels to the Control Room.							
	Booth Cue	If called to verify position of the Normal and Alternate Control Valves, verify valve positions using the PMC and report the position of the valves to the Control Room.							
OP-901-22	21, Secondary	System Transient, Section E0, General Actions							
		<u>NOTE</u>							
	steps of this p RS may NA th	procedure may not be applicable due to plant conditions. In these cases							
(2) Steps	within this pro	cedure may be performed concurrently or out of sequence with SM/CRS							
concu	rrence.								
	N/A	1. If Reactor trip occurs, then go to OP-902-000, Standard Post Trip							
	14/7	Actions.							
	N/A	If Reactor Power Cutback occurs, then perform							
	TW/A	OP-901-101, Reactor Power Cutback, concurrently with this procedure.							
	N/A	3. If an Atmospheric Dump Valve fails or begins to fail Open, then place							
	1 W/ /*\	the respective controller to MANUAL with minimum output.							

Appendix [	)	Required Operator Actions Form ES-D-2							
Op Test No	o.: <u>1</u>	Scenario # 2	Event #	5 F	Page <u>16</u>	of <u>39</u>			
Event Desc	cription:		leak from Condensate Plant Down Power (to		Shell/				
Time	Position		Applicant's Actio		avior				
		1							
	N/A	<ul> <li>4. If a Steam Bypass Valve fails or begins to fail Open, then perform any of the following (in preferred order) to close the valve.</li> <li>Place the respective Valve Mode Select switch to OFF.</li> <li>Place the respective valve controller to MANUAL with minimum output.</li> </ul>							
	N/A  5. If an uncontrollable RCS cooldown exists, then perform the following:  5.1 Manually trip Reactor.  5.2 Commence Emergency Boration in accordance with OP-901- 103, Emergency Boration.  5.3 If Steam Generator Pressures continue to lower following the trip, then initiate Main Steam Isolation (MSIS).  5.4 Go to OP-902-000, Standard Post Trip Actions.  NOTE  1 The following are initial turbine load reductions to be considered depending on the current power level, time in core life, and equipment malfunction.								
	Trans	<u>ient</u>	Initial Load Reducti	<u>on</u>	<u>Rate</u>				
FW Heate Extraction Atmosphe	er #1(ES-109 n Steam Valv	Orain Pumps  Orain	100 MW						
One Hea	ater Drain Pu	mp Tripping	10 MW		5 MV	//min			
leve									
Reactor Power UFM in service UFM not in service					<u>in service</u>				
≥ 95%			MSBSRAW (PMC PID C24631)						
< 95% aı	nd ≥ 40%		USBSRAW (PMC PID C246)	29)		SRAW D C24630)			

)	Required Operator Actions								Form I	ES-D-2	
o.: <u>1</u>	Scena	ario #	2	_ Event #		5	Page	17	of	39	
•								/			
Position											
ВОР	6.	main • R	tain the eactor F	following: Power ≤100%		adjust <sup>-</sup>	Furbine loa	id as ne	cessar	y to	
		FWPT Suction Pressure > 300 PSIG (monitored on CP-1 via CD IPI1280, IP Htrs Outlet Hdr)									
			00	10001 0.0.							
N/A	7.	7. If needed, then concurrently perform OP-901-212, Rapid Plant Down Power, until a power level is reached in which the plant can be stabilized.								own	
<u> </u>											
SRO	8.				heating	occurs	, then go to	E <sub>1</sub> , Lo	ss of		
1, Secondary	y Sys	tem Tı	ansien	t, Section E	1, Loss	of Fee	dwater Pre	eheating	g		
ATC	1.	Verify 1.1	Pressu	ırizer Pressu				ining <u>or</u>	restori	ng	
ATC		1.2					maintainin	g <u>or</u> res	toring		
ВОР		1.3				ng mai	ntained <u>or</u>	restored	d to 50°	% to	
<b></b>	<u> </u>										
ВОР	<u> </u>	1.4				em res	ponding to	mainta	in Stea	ım	
	D.: 1  cription:  Position  BOP  N/A  SRO  1, Secondary  ATC  BOP	D.: 1 Scenarion: FW HOP-96 Position BOP 6.  N/A 7.  SRO 8.  1, Secondary Sys ATC 1.  ATC BOP	D.: 1 Scenario #  Pription: FW Heater 5 OP-901-212  Position  BOP 6. If Mai maint  Ref.  M  FY  IF  Ref.  N/A 7. If need Powe stabil  SRO 8. If a log Feed  1, Secondary System Tr  ATC 1. Verify  1.1  ATC 1.2  BOP 1.3	D.: 1 Scenario # 2  Pription: FW Heater 5B tube OP-901-212, Rapid  Position  BOP 6. If Main Turbi maintain the  Reactor F  Match Ta  FWPT Su  IPI1280,  RCS Tcolo  N/A 7. If needed, th Power, until stabilized.  SRO 8. If a loss of Feedwater P  1, Secondary System Transien  ATC 1. Verify the fol  1.1 Pressu Pressu  ATC 1.2 Pressu Pressu  BOP 1.3 Steam 70% N  BOP 1.4 Steam	D.: 1 Scenario # 2 Event #  Pription: FW Heater 5B tube leak from Corpe-901-212, Rapid Plant Down  Position Applica  BOP 6. If Main Turbine is availabe maintain the following:  • Reactor Power ≤100%  • Match Tavg with Tref  • FWPT Suction Pressus IP11280, IP Htrs Outle  • RCS Tcold 536F − 549  N/A 7. If needed, then concurrer Power, until a power lever stabilized.  SRO 8. If a loss of Feedwater preferedwater Preheating.  1. Secondary System Transient, Section E  ATC 1. Verify the following:  1.1 Pressurizer Pressus Pressurizer pressurizer pressurizer pressurizer level to Pressurizer level to Narrow Range  BOP 1.3 Steam Generator leading to the proposed pressurizer level to Pressurizer level Pressurizer level Pressurizer level Pressurizer level Pressurize	D:: 1 Scenario # 2 Event #  Pription: FW Heater 5B tube leak from Condensate OP-901-212, Rapid Plant Down Power (to Position Applicant's Active Position Applicant's Active Position Applicant's Active Position Applicant's Active Position Position Position Pressure ≤ 100%  • Match T <sub>avg</sub> with T <sub>ref</sub> • FWPT Suction Pressure > 300 IPI1280, IP Htrs Outlet Hdr)  • RCS T <sub>cold</sub> 536F − 549F  N/A 7. If needed, then concurrently perform Power, until a power level is reacted stabilized.  SRO 8. If a loss of Feedwater preheating Feedwater Preheating.  1. Secondary System Transient, Section E1, Loss ATC 1. Verify the following:  1.1 Pressurizer Pressure Contrum Pressurizer pressure to 225  ATC 1.2 Pressurizer Level Control Section Pressurizer level to program Pressurizer level to program Pressurizer level to program Power Range level.	D.:1 Scenario #2 Event #5  Pription: FW Heater 5B tube leak from Condensate to He OP-901-212, Rapid Plant Down Power (to 72 % Position Applicant's Actions or Mapplicant's Actions or Mapplicant's Actions or Mapplicant's Actions or Match Tay with Tref  • Reactor Power ≤100%  • Match Tay with Tref  • FWPT Suction Pressure > 300 PSIG IPI1280, IP Htrs Outlet Hdr)  • RCS T <sub>cold</sub> 536F − 549F  N/A  7. If needed, then concurrently perform OP Power, until a power level is reached in vistabilized.  SRO  8. If a loss of Feedwater preheating occurs Feedwater Preheating.  1. Verify the following:  1.1 Pressurizer Pressure Control System Pressurizer pressure to 2250 PSIA  ATC  1.2 Pressurizer Level Control System Pressurizer level to program level.  BOP  1.3 Steam Generator levels being mai 70% Narrow Range level.	o:: 1 Scenario # 2 Event # 5 Page  Pription: FW Heater 5B tube leak from Condensate to Heater Shell. OP-901-212, Rapid Plant Down Power (to 72 %)  Position Applicant's Actions or Behavior  BOP 6. If Main Turbine is available, then adjust Turbine load maintain the following: • Reactor Power ≤100% • Match Tayg with Tref • FWPT Suction Pressure > 300 PSIG (monitored IPI1280, IP Htrs Outlet Hdr) • RCS Tcold 536F − 549F  N/A 7. If needed, then concurrently perform OP-901-212, Power, until a power level is reached in which the patabilized.  SRO 8. If a loss of Feedwater preheating occurs, then go to Feedwater Preheating.  1, Secondary System Transient, Section E1, Loss of Feedwater Preheating.  1, Pressurizer Pressure Control System maintain Pressurizer pressure to 2250 PSIA.  ATC 1.2 Pressurizer Level Control System maintaining Pressurizer level to program level.  BOP 1.3 Steam Generator levels being maintained or 70% Narrow Range level.	activation:    1	acription:  FW Heater 5B tube leak from Condensate to Heater Shell/ OP-901-212, Rapid Plant Down Power (to 72 %)  Position  BOP  6. If Main Turbine is available, then adjust Turbine load as necessar maintain the following:  • Reactor Power ≤100% • Match T <sub>evg</sub> with T <sub>ref</sub> • FWPT Suction Pressure > 300 PSIG (monitored on CP-1 via 0 IP11280, IP Htrs Outlet Hdr) • RCS T <sub>cold</sub> 536F − 549F  N/A  7. If needed, then concurrently perform OP-901-212, Rapid Plant Downer, until a power level is reached in which the plant can be stabilized.  SRO  8. If a loss of Feedwater preheating occurs, then go to E₁, Loss of Feedwater Preheating.  1. Verify the following:  1.1 Pressurizer Pressure Control System maintaining or restoring Pressurizer level to program level.  BOP  1.3 Steam Generator levels being maintained or restored to 500 70% Narrow Range level.	

Appendix [	)	Required O	perator Acti	ons			Form E	ES-D-2		
Op Test No	o.: <u>1</u>	Scenario # 2	Event #	5	Page	18	of	39		
Event Des	cription:	FW Heater 5B tube I OP-901-212, Rapid I								
Time	Position		Applica	nt's Actions or	Behavior					
	<u> </u>	!!								
			NOTE							
(1) If the following valve(s) close on a Hi Hi Heater level, then the respective valve will stop movement when the associated Hi Hi Heater Level condition clears. Thereafter the valve(s) may be re-opened with SM/CRS permission.										
	Extrac	ction Steam Valve			<u>Anr</u>	nunciate	<u>or</u>			
ES-109	ES to F	HP Heaters #1 Isolation	on	Heater 1A( [Cabinet A			li			
ES-205	ES TO	#2 Heaters Isolation		Heater 2A(2 [Cabinet A			li			
		xtraction Steam valve potentially causing a N				n a red	uction	in		
			•							
	SRO	concurrently p	oerform OP- oss Load is	s isolated, <u>then</u> 901-212, Rapid less than the P Heater Power	d Plant Dow ower Limita	n Powe tion list	er, until			
	Note	SRO determines MWe (72%) for lo				be red	uced t	o 893		
	SRO	Enters and implem with OP-901-221.	nents OP-90	1-212, Rapid P	Plant Down F	Power,	concur	rently		
OP-901-212, Rapid Plant Power Reduction, E <sub>0</sub> , General Actions										
Examiner Note										
reach that	A Rapid downpower does not have to be started at 30MW/min, but should attempt to eventually reach that value. The SRO will likely select Direct Boration and direct a load reduction rate of ~20 MW/min and acid flow of 15-20 GPM.									

Append	ix D	Required Operator Actions Form ES-D-2								
1										
Op Test	t No.: <u>1</u> \$	Scenario # 2 Event # 5 Page 19 of 39								
Event D		FW Heater 5B tube leak from Condensate to Heater Shell/ OP-901-212, Rapid Plant Down Power (to 72 %)								
Time	Position	Applicant's Actions or Behavior								
		<u>NOTE</u>								
` '	rapid power reduurbine.	uction is defined as approximately 30 MW/minute load reduction on the main								
(2) F	Power Reduction	may be stopped at any point.								
` '	Some Steps of this procedure may not be applicable due to plant conditions. In these cases SM/CRS may NA the step.									
` '	Steps within this procedure may be performed concurrently or out of sequence with SM/CRS concurrence.									
w p	5) During power reduction PMC PID C24650, COLSS DESCENDING PWR TRACK (DUMOUT19), will automatically select and display the correct power indication. OP-010-003, Plant Startup, provides greater detail on which power indications are displayed by PID C24650 based on power level and whether or not the UFM is in service.									
`´ s	waps to the RWS	ank (VCT) level may lower during the down power. Charging Pump suction SP at 5.5% VCT level. Makeup to the VCT in accordance with OP-002-005, ume Control, may be necessary if boration from the RWSP is not desired.								
(7) N	/lanual CEA subg	roup selection should be evaluated per OP-004-015, Reactor Power Cutback, tion is secured above 65% power.								
		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,								
	SRO/ATC	Begin RCS Boration by one of the following methods:     1.1 Direct Boration								
		or  1.2 Borate from the RWSP using one or two Charging Pump as								
		follows:								
		<ul><li>1.2.1 Open RWSP to Charging Pumps Suction Isolation, CVC- 507.</li></ul>								
		1.2.2 Close Volume Control Tank Outlet Isolation, CVC-183.								
		1.2.3 <u>If</u> necessary, <u>then</u> start another Charging pump								
		The conversal disease has to form the DANT. OD 200 205 11 27								
	Note	The crew will direct borate from the BAMTs per OP-002-005, section 6.7								

Appendix [	ppendix D Required Operator Actions Form ES-D-2									
Op Test No	o.: <u>1</u> ;	Scenario #	2	Event #	5	Page	20	of <u>39</u>		
Event Des				leak from Cond Plant Down Pov						
Time	Position			Applicant's	Actions or	Behavior				
OP-002-00	5, Section 6.	7, Direct Bo	oration t							
				CAUTION						
T⊦	THE FOLLOWING SECTION HAS THE POTENTIAL TO AFFECT CORE REACTIVITY.									
				CAUTION						
\ <i>\</i>	(1) THIS SECTION AFFECTS REACTIVITY. THIS EVOLUTION SHOULD BE CROSS-CHECKED AND COMPLETED PRIOR TO LEAVING CP-4.									
(2) AT LEAST ONE REACTOR COOLANT PUMP IN EACH LOOP SHOULD BE OPERATING PRIOR TO PERFORMING DIRECT BORATION OPERATIONS TO ENSURE PROPER CHEMICAL MIXING.										
Citi		NG.								
	ATC	6.7.1 In	form SN	M/CRS that this	Section is b	eing perforr	ned.			
<u>NOTE</u>										
	ng Plant Data			e final RCS Bord ssist the Operat						
• 1.2	_	efect Vs Po	wer Lev	rel .						
• 1.4.3	Inverse	Boron Wortl	า Vs. T <sub>m</sub>	od at BOC						
• 1.4.4	Inverse I	Boron Wortl	า Vs. T <sub>m</sub>	od at Peak Boro	n					
• 1.4.5	Inverse I	Boron Wortl	า Vs. T <sub>m</sub>	od at MOC						
• 1.4.6	Inverse I	Boron Wortl	า Vs. T <sub>m</sub>	od at EOC						
	ATC	C	n Attacl	RS discretion, c nment 11.6, Cal or VCT Borate	culation of E	Boric Acid V				
	Note			st likely use B ctor Engineerii		olume in th	ne reac	tivity sheet		
	ATC	6.7.3	Set Borio	: Acid Makeup E	Batch Count	er to volum	e of Bo	ric Acid		
			lesired.							
	ATC			oric Acid Makeu d Makeup Pum		lector switc	h aligne	ed to desired		
	ATC	6.7.5 F	Place Dir	rect Boration Va	llve, BAM-14	43, control s	switch t	o AUTO.		

Appendix E	)	F	Required Operator Actions Form ES-D-2								
Op Test No	o.: <u>1</u>	Scenario #	‡ 2	Event #	5	Page _	21	of	39		
Event Desc	cription:		FW Heater 5B tube leak from Condensate to Heater Shell/ DP-901-212, Rapid Plant Down Power (to 72 %)								
Time	Position				t's Actions or						
	ATC	6.7.6	Place Ma	akeup Mode se	elector switch	to BORATI	E.				
	ATC	6.7.7	Verify se	lected Boric A	cid Makeup F	Pump A(B) S	Starts.				
	ATC	6.7.8	Verify Di	rect Boration \	/alve, BAM-1	43, Opens.					
NOTE											
	NOTE										
	Acid Flow To the range of			er below 3 GPN	M. The Boric	Acid Flow 1	Fotalize	r is mo	st		
accurate ii	i tile range of	1 10 - 25 Gr	IVI.								
	ATC will likely use manual boric acid flow control. "CVCS Boric Acid										
	Note	Makeup Flow Hi/Lo" on CP-4 is an expected annunciator. Acid flow can be seen on the red pen of recorder BAM-IFR-0210Y on CP-4.									
	ATC	6.7.9	If manua following	I control of Bo :	ric Acid flow i	s desired, <u>t</u>	<u>nen</u> per	form th	ie		
		6		rify Boric Acid anual.	Flow controll	er, BAM-IFI	C-0210	Y, in			
		6		just Boric Acid		ler, BAM-IF	IC-021	0Y, out	put to		
	N/A		l <u>f</u> automat following:	tic control of B	oric Acid flow	is desired,	then pe	erform 1	the		
		6	7.10.1 F	Place Boric Ac	id Flow contro	oller, BAM-I	FIC-02	10Y, in	Auto.		
		6		Adjust Boric				210Y,			
				, o tp o p o to							
	ATC	6.7.11	Verify Bo	oric Acid Make	up Control Va	alve, BAM-1	41, Inte	ermedia	ate <u>or</u>		
_											
	ATC	6.7.12	Observe	Boric Acid flov	w rate for prop	per indication	on.				
									-		
	ATC	6.7.13		oric Acid Make value, <u>then</u> ver sed.							

Appendix D	)	Required Operator Actions Form ES-D-2
Op Test No	o.: <u>1</u> \$	Scenario # Event # 5 Page22 of39
Event Desc	•	FW Heater 5B tube leak from Condensate to Heater Shell/ OP-901-212, Rapid Plant Down Power (to 72 %)
Time	Position	Applicant's Actions or Behavior
		<u>NOTE</u>
Step 6.7.14	1 may be repe	ated as necessary to achieve desired total boron addition for plant conditions.
_		
	ATC	6.7.14 <u>If</u> additional boric acid addition is required <u>and</u> with SM/CRS permission, <u>then</u> perform the following:
		6.7.14.1 Reset Boric Acid Makeup Batch Counter.
		6.7.14.2 Verify Boric Acid Makeup Control Valve, BAM-141, Intermediate or Open.
		6.7.14.3 Observe Boric Acid flow rate for proper indication.
		6.7.14.4 When Boric Acid Makeup Batch Counter has counted down to desired value, then verify Boric Acid Makeup Control Valve, BAM-141, Closed.
	ATC	6.7.15 Verify Boric Acid Flow controller, BAM-IFIC-0210Y, in Manual.
	ATC	6.7.16 Verify both Boric Acid Flow controller, BAM-IFIC-0210Y, output and
	AIO	setpoint potentiometer set to zero.
	ATC	6.7.17 Place Makeup Mode selector switch to MANUAL.
	ATC	6.7.18 Verify Selected Boric Acid Makeup Pump A(B) Stops.
	AIC	0.7.10 Verify Selected Bolic Acid Makeup Fullip A(B) Stops.
	ATC	6.7.19 Verify Direct Boration Valve, BAM-143, Closed.
	ATC	6.7.20 Place Direct Boration Valve, BAM-143, control switch to CLOSE.
OP-001-21	2 Panid Plan	 nt Power Reduction, E₀, General Actions (cont.)
OF-901-21	z, Kapiu Fiai	it Fower Reduction, E <sub>0</sub> , General Actions (cont.)
		NOTE
		eater cutout, avoid operating with Pressurizer pressure near the heater cutout hile on Boron Equalization.
p. 500010 0		5 2 5 . 5
	ATC	2. Perform Boron Equalization as follows:
		2.1 Place available Pressurizer Pressure Backup Heater Control Switches to ON.

Appe	Appendix D Required Operator Actions Fo								Form E	ES-D-2	
7											
Ор Т	est No	o.: <u>1</u>	Scenario #	2	_ Event #	5	Page	23	of	39	
Even	nt Desc	•			leak from Con Plant Down P						
Tir	ne	Position		•		t's Actions or E					
			<b></b>								
		ATC	2.2	setpoii	e Pressurizer s nt potentiomete ire 2250 PSIA	er to establish	spray flow				
-											
	<u>CAUTION</u>										
	REFER TO TECHNICAL SPECIFICATION 3.1.3.6 FOR TRANSIENT INSERTION LIMITS.										
-											
	ATC 3. Operate CEAs in accordance with OP-004-004, Control Element Drive, to maintain ASI using CEA Reg. Group 5, 6 or Group P Control Element Assemblies in accordance with OP-010-005, Plant Shutdown, Attachment 9.10, Axial Shape Control Guidelines.										
OP-0	OP-004-004, Section 6.7, Operation of CEAs in Manual Group (MG) Mode										
					<b>CAUTION</b>						
(1)		TICALITY <u>SH</u> .CTOR IS <u>NO</u>			ED <u>ANY</u> TIME	E CEAS ARE V	VITHDRAV	VN <u>AN</u>	<u>D</u> THE		
(2)	SPE		3.1.3.6 (REC		SERTION LIM UP), <u>AND</u> TEC					CAL	
(3)	IMP	ROPER OPE	RATION OF		IN MANUAL G JENCE CONDI		MAY CAU	JSE A F	REACT	OR	
(4)					JST BE RUNN PS <u>AND</u> SEQ						
					CALITION						
	CAUTION THIS SECTION HAS THE POTENTIAL TO AFFECT CORE REACTIVITY. [INPO 06-006]										
		ATC			int Monitoring ( Plant Monitorin		rable in ac	cordan	ce with	OP-	
		ATC	6.7.2 Pc	sition (	Group Select s	witch to desire	ed group.				
		Note	The crew	should	d use group P	or Regulation	a Group 6	CEAs			
<del> </del>		1,010	15 5.51	J J WIC	3. oup 1	J. Magaiadili	5 C. Jup 0	<i>y = 1</i> (0)			

Appendix [	)	Red	Required Operator Actions Form ES-							
Op Test No	o.: <u>1</u>	Scenario #	2	Event #	5	Page	24	of	39	
Event Desc	cription:			leak from Cond Plant Down Po						
Time	Position			Applicant	s Actions or	Behavior				
	tor should re ct switch is <u>r</u>		ea in fr	<b>NOTE</b> ont of the CEA	Drive Mecha	anism Contr	ol Pane	el wher	the	
	ATC	• W	hite ligh oup	de Select switc nts Illuminated of Illuminates		•		-	I	
	ATC	to CE	<ul> <li>to desired height while monitoring the following:</li> <li>CEA Position Indicator selected CEA group is moving in desire direction</li> <li>If Reactor is critical, then monitor the following:</li> </ul>							
		•	Axial	Shape Index (/	ASI)					
	ATC			sired set of movitch to OFF.	es have bee	n complete	d, <u>then</u>	place I	Mode	
00.004.04	0.0	15 5			<b>A</b> 41	4)				
OP-901-21	2, Rapid Pia	ant Power Re	ductio	n, E <sub>0</sub> , General	Actions (co	nt.)				
	CREW			oodland Systen n progress.	n Load Dispa	tcher that a	a rapid	power		
	CREW			Station Persor ower reduction			ng Syst	em tha	t a	
	ATC/BOP	6. Maint	ain RC	S Cold Leg Ter	mperature 53	6°F to 549°	F.			
	Note			P-005-007, Sec e same thing.	ct. 6.2 instea	d of step 7	below	which	l	
	ВОР	7. Comn 7.1		Turbine load re		_	e follov	ving:		
	ВОР	7.2	Set sel	lected rate in D	isplay Dema	nd Window	-			
	ВОР	7.3	Depres	ss ENTER push	nbutton.					

Appendix I	ppendix D Required Operator Actions Form ES-D-2										
Op Test N	o.: <u>1</u> :	Scenario # 2 Event # 5 Page 25 of 39									
Event Des		FW Heater 5B tube leak from Condensate to Heater Shell/ OP-901-212, Rapid Plant Down Power (to 72 %)									
Time	Position	Applicant's Actions or Behavior									
		1									
	ВОР	7.4 Depress REFERENCE pushbutton.									
	BOP	7.5 Set desired load in Reference Demand Window.									
	BOP	7.6 Depress ENTER pushbutton.									
	ВОР	7.7 Depress GO pushbutton.									
		NOTE									
		vice, the COLSS Steam Calorimetric will be automatically disabled when									
		24246, drops below 95% Power, and will revert back to FWBSCAL, PMC PID									
	C24235. This may result in a step change in COLSS indicated Plant Power (BSCAL) of up to 1.0% when this occurs.										
	SRO/ATC 8. When Reactor Power consistently indicates less than 98% power, as										
	indicated on PMC PID C24631 [MAIN STEAM RAW POWER										
		(MSBSRAW)], or an alternate point provided by Reactor Engineering,									
		then verify the value of C24648 [BSCAL SMOOTHING VAL. APPLD (DUMOUT17)] automatically changes to 1.									
		(= consecutive figure and figure as a figu									
	N/A	9. If C24648 does not automatically change to 1, then inform Reactor									
	14//	Engineering and set the value of 1 for COLSS power smoothing									
		constant K24250, [ADDRSSBL SMOOTHING FOR BSCAL (ALPHA)] in									
		accordance with OP-004-005, Core Operating Limits Supervisory System.									
		Cyclotti.									
		Examiner Note									
		Examinor Note									
After the I	reactivity man	nipulation is satisfied, direct the Booth Operator to initiate Trigger 6.									
74101 1110 1											
	SRO/BOP	10. Following a Reactor Power change of >15% within a one hour period,									
	GRO/BOI	direct Chemistry Department to sample Reactor Coolant System (RCS)									
		for an isotopic iodine analysis two to six hours later.									
	Booth Cue	If Chemistry is called to sample the RCS for Dose Equivalent Iodine due to									
		the down power, acknowledge and report that samples will be taken 2-6									
		hours from notification time and if asked tell the caller your name is Joe Chemist.									
		Onomio.									
	ВОР	11. When Condensate flow is <18,000 gpm, verify Gland Steam Condenser									
	BOF	Bypass, CD-154, Closed (PMC PID D02404).									

Appendix D Required Operator Actions									
Op Test No	lo.: <u>1</u> S	Scenario # 2 Event # 5 Page 26	of <u>39</u>						
Event Des	Event Description: FW Heater 5B tube leak from Condensate to Heater Shell/ OP-901-212, Rapid Plant Down Power (to 72 %)								
Time	Position	Applicant's Actions or Behavior							
	<u></u>								
	BOP 12. Monitor Condensate Polisher differential pressure <u>and</u> remove Polishers from service to maintain system pressure in accordance with OP-003-031, Condensate Polisher/Backwash Treatment.								
	<u> </u>								
	Booth Cue	If requested to monitor Polisher Vessel D/P and remove as necessary acknowledge the report.	essary,						
	ВОР	13. When Reactor Power is approximately 70% or Heater Drain is unstable, then remove Heater Drain Pumps from service pump control switches to Stop.							
_, .		Examiner Note							
This even Discretion		after the Reactivity Manipulation is satisfied or at Lead Exam	iner's						
		Examiner Note							
	(	Cue the Simulator Operator when ready for Event 6							

Appendix [	Appendix D Required Operator Actions Form ES-D-2								
Op Test No	o.: <u>1</u>	Scenario # _ 2							
Event Desc	cription:	RCP 2A Middle Seal fails (second seal failure)							
Time	Position	Applicant's Actions or Behavior							
		1							
	ATC	Recognizes and reports indications of failed middle seal on RCP 2A							
_		Alarms:							
		• NONE							
		Indications:							
		RCP Controlled Bleedoff temperature slowly rising on CP-2							
		<ul> <li>RCP 2A Middle and Upper Seal pressures indicate approximately 2235 psig on CP-2 and PMC</li> </ul>							
	SRO	Returns to OP-901-130, Reactor Coolant Pump Malfunction, or orders a manual reactor trip based on previous review of the procedure.							
OP-901-13	0, Reactor C	oolant Pump Malfunction, Section E1, Seal Failure							
	SRO/ATC	3. <u>If two or more</u> seals fail in rapid succession, (within 12 hours) <u>then</u> perform the following:							
		3.1 Trip the Reactor							
	4.70								
	ATC	3.2 Secure affected Reactor Coolant Pump.							
	CREW	3.3 GO TO OP-902-000, STANDARD POST TRIP ACTIONS.							
	SRO	Directs ATC and BOP to carry out Standard Post trip Actions.							
		Examiner Note							
		Examine Note							
	This event is	s complete after the Reactor is tripped and RCP 2A is secured.							
		Examiner Note							
	ring events (7 rithout prior r	7, 8 & 9) will be triggered by the Simulator Operator when RCP 2A is notification.							

Revision 2

Appendix [	endix D Required Operator Actions Form ES-D-2									
Op Test No	o.: <u>1</u>	Scenario #	2	Event #	7,8,9	Page _	28	of	39	
Event Desc	cription:	Pressurizer Co	ode Sa	afety, RC-317	A fails open, F	ligh Pressu	ure Safe	ety Inje	ction	
		Pump B fails to		•	•	•				
		trips					·			
Time	Position			Applican	t's Actions or E	Behavior				
	ATC	Recognize a	and re	port indication	ns of Loss of C	oolant Acc	ident.			
		Alarms:								
		LETDC	WN F	LOW HI/LO (	Cabinet G, C-	1)				
		PRESS	SURIZ	ER LEVEL HI	/LO (Cabinet I	H, B-1)				
		• PRESS	SURIZ	ER LEVEL HI	-HI (Cabinet H	I, A-1)				
		QUENCE	CH TA	NK LEVEL H	I/LO (Cabinet	H, A-2)				
		QUENCE	CH TA	NK PRESSU	RE HI (Cabine	et H, B-2)				
PRESSURIZER RELIEF LINE TEMP HI (Cabinet H, D-2)										
PRESSURIZER RELIEF VALVE OPEN (Cabinet H, H-6) – Red Alarm								Jarm		
	Indications									
		0202) f	<ul> <li>Mismatch between Charging (CVC-IFI-0212) <u>AND</u> Letdown (CVC-IFI-0202) flow indications. Letdown rises to maximum, with 1 charging pump running</li> </ul>							
		Deviation     Pressu	on bet	tween actual l	evel <u>AND</u> prog (RC-ILR-0110)					
				setpoint on Pr nmed level	essurizer level	controller	(RC-ILI	C-0110	)	
		Pressu	rizer E	Backup Heater	rs energize					
		Relief \	/alve /	A red open inc	dication on CP	-2				
		Relief \	/alve /	A open indicat	tion on QSPDS	S				
OP-902-00	0, Standard	Post Trip Acti	ions							
	Note	BOP) will g pumps due	o to a	back panel to me sample p	ctions, one cre to restore rad oumps requiri nt loads trans	iation mor ng restart	nitor sa followi	imple ing a lo	oss of	
				<u>NOTE</u>						
	Steps	1 and 2 are in	nmedia	ate actions an	nd satisfy Read	tivity Contr	rol			
	ATC	1. Determ	<u>iine</u> Re	eactivity Conti	rol acceptance	criteria are	e met:			
		a. <u>Che</u>	<u>ck</u> rea	actor power is	dropping.					
				artup rate is ne	-					
		c. Che	<u>ck</u> les	s than <b>TWO</b> C	CEAs are <b>NOT</b>	fully insert	ed.			

Appendix D	)	Required Operator Actions Form ES-D-					ES-D-2		
Op Test No	o.: <u>1</u>	Scenario #	2	Event #	7,8,9	Page	29	_ of	39
Event Desc	cription:	Pressurizer Co	ode S	afety, RC-317	A fails open, H	ligh Pressu	ure Saf	ety Inje	ction
		Pump B fails to		-	•	•			
		trips							
Time	Position			Applicant	's Actions or E	Behavior			
	<b>.</b>								
	BOP	2. Verify N	∕lain T	urbine and Ge	enerator trippe	d:			
	a. <u>Check</u> the Main Turbine is tripped:								
		•	Gove	rnor valves clo	sed				
				tle valves close					
		•	Turbi	ne Speed lowe	ring				
	BOP	b. <u>Che</u>		e Main Generat					
		•		ERATOR BRE					
		•							
		•	EXC	ITER FIELD B	REAKER tripp	ed			
	505	0 1/ 1/	•	( ) ( ) (	Α '!!' '				
	BOP			enance of Vital		Off =:t=		4-11-	
		· · · · · · · · · · · · · · · · · · ·	eck Sta ain A	ation loads are	energizea iro	m Off-site	power	as folio	)WS:
				ulan Safatu hua					
		•		Non-Safety bus Non-Safety bus					
				Safety bus	<b>)</b>				
				C Electrical bus					
				d C Vital AC Ir		nnolo			
			A an	d C vital AC II	istrument Cha	1111612			
		Tra	in B						
		•		Non-Safety bus	3				
		•		Non-Safety bus					
		•		Safety bus					
		•		C Electrical bus	3				
		•		d D Vital AC Ir		nnels			
		b. Veri		W flow to RCP					
	ATC	4. Verify F	RCS I	nventory Contr	ol:				
				at <b>BOTH</b> of the		ditions exi	st:		
		•		surizer level is	_				
		•	Pres	surizer level is	trending to 33	3% to 60%			
		b. <u>Che</u>	ck RC	S subcooling i	is greater thar	or equal t	to 28°F		

Appendix D Required Operator Actions Form ES									
Op Test No.:         1         Scenario #         2         Event #         7,8,9         Page         30         of									
Event Des	cription:	Pressurizer Code Safety, RC-317A fails open, High Pressure Safety Injection							
		Pump B fails to auto start on SIAS, High Pressure Safety Injection Pump A							
Time	Position	Applicant's Actions of Robovier							
Time	Position	Applicant's Actions or Behavior							
		CRITICAL TASK 2							
		GIVITONE THORE							
		Establish RCS Inventory Control							
		starting High Pressure Safety Injection Pump B to establish Reactor Coolant I before exiting the step to verify Safety Injection Actuation Signal Actuation.							
Cyclem in	oncory contro	soloto oximing the clop to verify early, injection 7 total and 7 total and 11							
		cable following the initiation of a Safety Injection Actuation Signal. (OP-902-							
002, LOCA	A, step 7)								
	ATC	Check RCS Pressure control:							
		PZR pressure is 1750 psia to 2300 psia							
		<ul> <li>PZR pressure is trending to 2125 psia to 2275 psia</li> </ul>							
	ATC	5.2 IF PZR pressure is less than 1684 psia, THEN <u>verify</u> BOTH of the following have initiated.							
		• SIAS							
		• CIAS							
	ВОР	Following initiation of Safety Injection Actuation Signal (auto or manual) start High Pressure Safety Injection Pump B.							
		Momentarily place HPSI Pump B C/S to START.							
	ATC	5.3 <b>IF</b> PZR pressure is less than 1621 psia, <b>THEN</b> <u>verify</u> <b>ONE</b> RCP in each loop is stopped.							
		CRITICAL TASK 1							
Trip Any RCP Exceeding Operating Limits									
This task is satisfied by stopping all running RCPs within 3 minutes of loss of Component Cooling Water flow or prior to completing the step that verifies RCP operating limits.									
		cable after either running RCP Vibration alarms actuate OR Containment ever occurs first. (OP-902-002, LOCA, 9.b or 9.d.1)							
	ATC	5.4 <b>IF</b> PZR pressure is less than the minimum RCP NPSH of Appendix 2A-B, "RCS Pressure and Temperature Limits", <b>THEN</b> stop <b>ALL</b> RCPs.							

Appendix E	)	Required Operator Actions Form ES-D-2
Op Test No	o.: <u>1</u>	Scenario # 2 Event # 7,8,9 Page 31 of 39
Event Desc	cription:	Pressurizer Code Safety, RC-317A fails open, High Pressure Safety Injection
		Pump B fails to auto start on SIAS, High Pressure Safety Injection Pump A
		trips
Time	Position	Applicant's Actions or Behavior
	T	
	ATC	6. <u>Check</u> Core Heat Removal:
		a. At least <b>ONE</b> RCP is operating.
		b. Operating loop ΔT less than 13°F.
	Noto	c. RCS subcooling greater than or equal to 28°F.  The above step can be skipped if RCPs are secured.
	Note	The above step can be skipped if NOFS are secured.
	ВОР	7. Verify RCS Heat Removal:
	50.	a. Check that at least <b>ONE</b> SG has <b>BOTH</b> of the following:
		SG level is 10% to 76% NR
		<ul> <li>Feedwater is available to restore level within 55%-70% NR.</li> </ul>
	ВОР	b. Check Feedwater Control in Reactor Trip Override:
		<ul> <li>MAIN FW REG valves are closed</li> </ul>
		<ul> <li>STARTUP FW REG valves are 13% to 21% open</li> </ul>
		Operating Main Feedwater pumps are 3800 rpm to 4000 rpm
	ATC	c. Check RCS Tc is 530 to 550 °F.
	505	
	BOP	d. <u>Check</u> Steam Generator pressure is 885 to 1040 psia.
	Note	If MSIS has occurred, the Feedwater Regulating valves will be closed
		and the Feedwater pumps will be coasting due to no steam supply.
	BOP	e. <u>Reset</u> Moisture Separator reheaters, and <u>check</u> the Temperature Control valves closed.
		Control valves diesea.
	ATC	8. Verify Containment Isolation:
		a. Check containment pressure is less than 16.4 psia.
		b. Check NO containment area radiation monitor alarms OR
		unexplained rise in activity.
		c. <u>Check</u> NO steam plant activity monitor alarms OR unexplained rise in activity.
		ad IE contains and processing constantly as a small to 47.4
	ATC	a1. IF containment pressure is greater than or equal to 17.1 psia, THEN verify ALL of the following:
		CIAS is initiated
		SIAS is initiated
		MSIS is initiated

Appendix [	dix D Required Operator Actions Form ES-D						ES-D-2			
Op Test No	Op Test No.: 1 Scenario # 2 Event # 7,8,9 Page 32 of 3									
Event Description: Pressurizer Code Safety, RC-317A fails open, High Pressure Safety Injection Pump B fails to auto start on SIAS, High Pressure Safety Injection Pump trips						•				
Time	Position		Applicar	nt's Actions or E	Behavior					
		<u></u>								
	ВОР	a. Che	a. Check Containment temperature is less than or equal to 120°F.							
	ВОР	verify A	9.2 IF containment pressure is greater than or equal to 17.1 psia, THEN verify ALL available Containment Fan Coolers are operating in emergency mode.							
			CRITICAL TAS	<u> </u>						
		Trin Any	RCP Exceeding C	nerating Limit	te					
		Trip Arry	itor Exceeding C	perating Lining						
			ning RCPs within ep that verifies RC			onent (	Cooling	j		
			er running RCP Vi t. (OP-902-002, L			R Conta	ainmen	t		
			Examiner No	te						
		ssure reaches 1 d the 3 minute	7.7 PSIA, Contain time starts.	ment Spray will	l initiate. T	his will	cause a	a loss		
		Loss of CC	N to RCPs start ti	ime:						
		Time RC	Ps are secured:	······································						
	ATC/BOP	verify A CSA ALL than	ninment pressure is LL of the following AS is initiated available contain 1750 gpm RCPs are stoppe	: ment spray pur		·				
	Note	The Reacto	r Coolant Pumps	may have alre	ady been	secure	d.			
	SRO	10. <u>GO TO</u> EOP.	Appendix 1, "Diag	nostic Flowcha	rt" and dia	gnose t	o appro	opriate		

Appendix D Required Operator Actions						Form E	S-D-2			
Op Test No	o.: <u>1</u>	Scenario #	2	Event #	7,8,9	Page	33	of	39	
Event Desc	cription:	Pressurizer Co Pump B fails t trips		•	•	Ū		•		
Time	Position			Applicant	t's Actions or E	Behavior				

OP-902-0	009, Standard /	Appendices, Appendix 1 Diagnostic Flow Chart
		Examiner Note
		elow will be followed by a YES or NO to indicate proper flow path.
	•	
	ATC	Is Reactivity Control met? (YES)
	ВОР	Is at least ONE 125 VDC SAFETY bus energized? (YES)
	200	1
	BOP	Is at least <b>ONE</b> 4.16 KV <b>NON-SAFETY</b> bus energized? (YES)
	ВОР	Is at least <b>ONE</b> 4.16 KV <b>SAFETY</b> bus energized? (YES)
		<u> </u>
	ATC	Is at least ONE RCP running? (NO)
	SRO	Consider LOOP/LOFC OP-902-003
	SRU	Consider LOOP/LOPC OP-902-003
	ВОР	Does at least <b>ONE</b> SG have adequate FW? (Note 2) (YES)
	ATC	Is PZR pressure >1750 psia AND stable or rising? (NO)
	ATC	Is RCS Subcooling <28F AND stable or lowering? (YES)
	7(10	To read dubbooming (25) 71145 orable of fowering. (126)
	ATC/BOP	Is SGTR Indicated? (Note 3) (NO)
	000	2 11 100100 000
	SRO	Consider LOCA OP-902-002
	ATC	Is CNTMT pressure <16.4 psia <b>AND</b> stable or lowering? (NO)
		. , , , , , , , , , , , , , , , , , , ,
	ATC	Are CNTMT Rad monitor(s) in alarm or unexplained rise? (YES)
	CDO	Consider LOCA OR 902 902
	SRO	Consider LOCA OP-902-002
	ATC/BOP	Is SGTR Indicated? (Note 3) (NO)
	ВОР	Are <b>BOTH</b> SG pressures >885 psia <b>AND</b> stable or rising? (Note 5) (YES)

ES-D-2	Required Operator Actions	Appendix D				
39	o.:1	Op Test No				
-	Event Description:  Pressurizer Code Safety, RC-317A fails open, High Pressure Safety Injection Pump B fails to auto start on SIAS, High Pressure Safety Injection Pump A trips					
	Position Applicant's Actions or Behavior	Time				
	<u> </u>					
	SRO Are ALL acceptance criteria satisfied? (NO)					
	SRO Has ANY event been diagnosed? (Note 4) (YES)					
	SRO Can a single event be diagnosed? (Note 4) (YES)					
	SRO GO TO Appropriate EOP					
	Note SRO goes to OP-902-002, Loss of Coolant Accident Recove					
ion of	Note The BOP may secure AH-12 A or B on SRO direction after it SIAS at CP-18.					
	Booth Cue  If called as NAO to verify proper operation of unloaded Emerger Generators, then wait approximately 3 minutes, acknowledge E panels and report that both A and B EDGs are running properly unloaded.					
	CREW When Containment Temperature rises above 200 F, update cre use bracketed parameters due to harsh environment in Contain					
	2, Loss of Coolant Accident Recovery	OP-902-00				
	•					
the Shift	Chemist should be notified if a SIAS or CIAS has occurred. The secondary samp nt isolation valves should not be opened following an SIAS or CIAS until directed					
	SRO 1. Confirm diagnosis of a LOCA :					
	l					
	Acceptance criteria are satisfied.					
mistry	b. <b>IF</b> Steam Generator sample path is available, <b>THEN</b> direct to sample <b>BOTH</b> SGs for activity.					
nt page.	CREW 2. Announce a Loss of Coolant Accident is in progress using the					
EP-	SRO 3. Advise the Shift Manager to implement the Emergency Plan u 001-001, "Recognition & Classification of Emergency Condition."					
need	SRO Has ANY event been diagnosed? (Note 4) (YES)  SRO Can a single event be diagnosed? (Note 4) (YES)  SRO GO TO Appropriate EOP  Note SRO goes to OP-902-002, Loss of Coolant Accident Recover SIAS at CP-18.  Booth Cue If called as NAO to verify proper operation of unloaded Emerger Generators, then wait approximately 3 minutes, acknowledge E panels and report that both A and B EDGs are running properly unloaded.  CREW When Containment Temperature rises above 200 F, update cre use bracketed parameters due to harsh environment in Contain toolation valves should not be opened following an SIAS or CIAS until directed a. Monitor the SFSCs and check Safety Function Status Che Acceptance criteria are satisfied.  b. IF Steam Generator sample path is available, THEN direct to sample BOTH SGs for activity.  CREW 2. Announce a Loss of Coolant Accident is in progress using the SRO 3. Advise the Shift Manager to implement the Emergency Plan of the SRO 2. Announce and SRO 3. Advise the Shift Manager to implement the Emergency Plan of the SRO 2. Advise the Shift Manager to implement the Emergency Plan of the SRO 3. Advise the Shift Manager to implement the Emergency Plan of the SRO 3. Advise the Shift Manager to implement the Emergency Plan of the SRO 3. Advise the Shift Manager to implement the Emergency Plan of the SRO 3. Advise the Shift Manager to implement the Emergency Plan of the SRO 3. Advise the Shift Manager to implement the Emergency Plan of the SRO 3. Advise the Shift Manager to implement the Emergency Plan of the SRO 3. Advise the Shift Manager to implement the Emergency Plan of the SRO 3. Advise the Shift Manager to implement the Emergency Plan of the SRO 3. Advise the Shift Manager to implement the Emergency Plan of the SRO 3. Advise the Shift Manager to implement the Emergency Plan of the SRO 3. Advise the Shift Manager to implement the Emergency Plan of the SRO 3. Advise the Shift Manager to implement the Emergency Plan of the SRO 3. Advise the Shift Manager to implement the Emergency Plan of the SRO 3. Advise	The Shift C containmer				

Appendix D	)	Required Operator Actions Form ES							
Op Test No	o.: <u>1</u>	Scenario# 2 Event# 7,8,9 Page 35 of 39							
Event Desc	cription:	Pressurizer Code Safety, RC-317A fails open, High Pressure Safety Injection Pump B fails to auto start on SIAS, High Pressure Safety Injection Pump A trips							
Time	Position	Applicant's Actions or Behavior							
		_ !!_							
	SRO	REFER TO Section 6.0, "Placekeeper" and <u>record</u> the time of the reactor trip.							
	N/A	<ol> <li>IF power has been interrupted to either 3A or 3B safety bus, THEN perform Appendix 20, "Operation of DCT Sump Pumps."</li> </ol>							
	Note	The CRS will typically perform a brief at this point in the EOP. Brief should not be held until RCPs and HPSI Pump B are addressed.							
	Note	During brief in OP-902-002, the SRO should discuss necessary strategy of using Steam Generators to cool RCS.							
	SRO/ATC	6. <u>Check</u> SIAS has actuated.							
		6.1 IF pressurizer pressure is less than 1684 psia OR CNTMT pressure greater than or equal to 17.1 psia, THEN <u>verify</u> SIAS is actuated.							
	SRO/BOP	<ul> <li>7. IF SIAS has actuated, THEN perform the following: <ul> <li>a Verify Safety Injection pumps have started.</li> <li>b. Check Safety Injection flow is within the following: <ul> <li>Appendix 2-E, "HPSI Flow Curve"</li> <li>Appendix 2-F, "LPSI Flow Curve"</li> </ul> </li> <li>c. Verify ALL available charging pumps are operating.</li> <li>d. IF RWSP on Purification, THEN isolate RWSP using Appendix 40, "Isolate RWSP from Purification."</li> </ul> </li> </ul>							
	Da ath Own	K and to the LIDOLD was A baselies well of asia, too and assert as assert							
	Booth Cue	If sent to the HPSI Pump A breaker, wait 2 minutes and report overcurrent flags on all three phases.							
		nage on all three phases.							
	Booth Cue	If sent to HPSI Pump A, wait 5 minutes and report the pump is not running and there is nothing abnormal.							
	ATC	<ul> <li>8. IF pressurizer pressure is less than 1621 psia, AND SIAS is actuated, THEN perform the following:</li> <li>a. Verify ONE RCP in each loop is stopped.</li> <li>b. Check pressurizer pressure is greater than the minimum RCP NPSH of Attachment 2A-D, "RCS Pressure and Temperature Limits."</li> </ul>							
	Note	The Reactor Coolant Pumps may have already been secured.							
		b.1 Verify ALL RCPs stopped.							

Appendix [	)	Required Operator Actions Form ES-D				
Op Test No	o.: <u>1</u>	Scenario# 2 Event# 7,8,9 Page 36 of 39				
Event Des	cription:	Pressurizer Code Safety, RC-317A fails open, High Pressure Safety Injection Pump B fails to auto start on SIAS, High Pressure Safety Injection Pump A trips				
Time	Position	Applicant's Actions or Behavior				
		- N-				
	ATC	<ul> <li>9. IF RCPs are operating, THEN perform the following:</li> <li>a. Verify CCW available to RCPs.</li> <li>b. IF a CSAS is initiated, THEN stop ALL RCPs.</li> <li>c. IF RCS TC is less than 380°F [384°F], THEN verify ONE RCP in each loop is stopped.</li> <li>d. Check RCP operating parameters: <ul> <li>NPSH, REFER TO Attachment 2A-D, "RCS P-T Limits"</li> <li>Bearing Temperatures less than or equal to 225°F.</li> <li>Bleed Off Temperature less than 200°F</li> <li>Cooling Coils Return CCW Temp less than 155°F</li> <li>At least Two Seals per RCP operable</li> </ul> </li> </ul>				
	BOP	<ul> <li>10. Check CCW operation: <ul> <li>a. Check a CCW pump is operating for each energized 4.16 KV Safety bus:</li> <li>a. A Safety bus</li> <li>a. Safety bus</li> <li>a. Check a Safety bus</li> <li>b. IF only ONE CCW pump operating, THEN split CCW headers using Appendix 35, "Single CCW Pump Operation."</li> <li>c. Check an Essential chiller is operating for EACH energized 4.16 KV Safety Bus: <ul> <li>a. A Safety bus</li> <li>a. B Safety bus</li> </ul> </li> </ul></li></ul>				
	Note	BOP checks Essential Chillers running on CP-18.				

Appendix D	)	Required Operator Actions	Form ES-D-2				
Op Test No	o.: <u>1</u>	Scenario #2	7 of <u>39</u>				
Event Desc	·	Pressurizer Code Safety, RC-317A fails open, High Pressure S Pump B fails to auto start on SIAS, High Pressure Safety Injec trips					
Time	Position	Applicant's Actions or Behavior					
	BOP/ATC	11. Isolate the LOCA:  a. Verify ALL Letdown isolation valves are closed:  • CVC 101, LETDOWN STOP VALVE  • CVC 103, LETDOWN ISOL VALVE  • CVC 109, LETDOWN ISOL VALVE  b. Verify ALL RCS sampling containment isolation valves are of train A  • PSL 107, HOT LEG  • PSL 204, PZR SURGE  • PSL 304, PZR STEAM  Train B  • PSL 105, HOT LEG  • PSL 203, PZR SURGE  • PSL 203, PZR SURGE					
	SIVE	NOTE	do.				
	ATC/BOP	c. Check RCS to CCW boundary is intact by ALL of the CCW Radiation monitor AB Hi alarm clear  No abnormal rise in CCW Radiation monitor AB  No unexplained rise in CCW Surge Tank level	ne following:				
	ATC/BOP	<ul> <li>12. <u>Check</u> LOCA is NOT outside containment by evaluating</li> <li>• Auxiliary Building Radiation Monitor trends normal a</li> <li>• No unexplained rise in Auxiliary Building Sump level</li> <li>• No abnormal rise in Waste Tank level</li> </ul>	nd alarm clear				
	ATC/BOP	<ul> <li>13. IF ANY of the following conditions exist:</li> <li>Containment pressure is greater than 17.1 psia</li> <li>SIAS is actuated due to low RCS pressure</li> <li>Containment Area Radiation monitors greater than to THEN perform the following:</li> <li>a. Check CIAS is initiated.</li> <li>b. Verify ALL available Containment Fan Coolers oper emergency mode.</li> </ul>					

Appendix [	)	Required Operator Actions Form ES-D-2				
Op Test No	o.: <u>1</u>	Scenario # Event #7,8,9 Page38 of39				
Event Desc	cription:	Pressurizer Code Safety, RC-317A fails open, High Pressure Safety Injection				
		Pump B fails to auto start on SIAS, High Pressure Safety Injection Pump A trips				
Time	Position	Applicant's Actions or Behavior				
		1				
	ATC/BOP	14. <b>IF</b> containment pressure is greater than or equal to 17.7 psia, <b>THEN</b>				
		<u>perform</u> the following: a. <u>Verify</u> CSAS is initiated.				
		b. Verify ALL operating containment spray pumps are delivering flow				
		greater than 1750 gpm.				
		CAUTION				
The Conf	tainment Vacu	uum Relief Valves may open if Containment pressure lowers to less than 15.0				
	T	[15.7] psia.				
	N/A	15. IF CS pumps are operating AND ALL of the following conditions are satisfied:				
		Containment pressure is less than 16.7 psia and stable or lowering				
		Containment Spray is not required for containment cooling				
		<ul> <li>Containment Spray is NOT required for iodine removal</li> </ul>				
		THEN reset CSAS actuation using Attachment 5-E, "CSAS Reset				
		Procedure."				
	NI/A	40 Desferre POTH of the following to protect the Main Condenses				
	N/A	16. Perform <b>BOTH</b> of the following to protect the Main Condenser:				
		<ul> <li>Verify CW System in operation. REFER TO OP-003-006, "Circulating Water."</li> </ul>				
		Check Condenser vacuum greater than 14 inches Hg.				
	ВОР	17. <u>Verify</u> instrument air is available:				
		a. Check BOTH of the following are operating:				
		• TCW pump				
		• CW pump				
		b. Check instrument air pressure is greater than 95 psig.				
		c. Check IA 909, CNTMT ISOLATION INSTRUMENT AIR valve is open.				
	ВОР	c.1 Open IA-909, CNTMT ISOLATION INSTRUMENT AIR valve				
	SRO	18. Check LOCA is still in progress.				
	_					

Appendix I	)		Required (	Operator Act	ions			Form E	ES-D-2
Op Test N	o.: <u>1</u>	Scenario	0# 2	Event #	7,8,9	Page	39	of	39
Event Des	Event Description: Pressurizer Code Safety, RC-317A fails open, High Pressure Safety Injection								
	Pump B fails to auto start on SIAS, High Pressure Safety Injection Pump A trips								
Time	Position			Applica	ant's Actions or	Behavior			
			<u>C</u> I	RITICAL TA	SK 3				
			Comm	ence RCS (	Cooldown				
			Commi	ence NOS (	Cooldown				
	s satisfied by eam Generat			Atmospher	ic Dump Valve	before exiti	ng the s	step to	
<b>-</b>					04.11.4		0	(0.5.0	
002, LOCA		icable fol	lowing the i	nitiation of a	Safety Injectio	n Actuation	Signal.	(OP-9	02-
				<u>NOTE</u>					
• T	he following F	RCS cool	down rates	annly <sup>.</sup>					
	RCS < 100°		2011111200	ωρρι).					
•	<del>-</del>		ulation with	Asymmetric	al Steam Gene	rator RCS	< 50°F/I	nr	
•	Pressurizer			•		-			
	<ul> <li>Attachment 3-A, "Pressurizer/RCS Cooldown Log" may be required during the cooldown and depressurization</li> </ul>								
	uring a Large	Prook I (	OCA the St	room Gonor	atore may been	ma dacaun	lad fran	tho D	CS
	<ul> <li>During a Large Break LOCA, the Steam Generators may become decoupled from the RCS.</li> <li>Removing stored energy from the SGs supports RCS heat removal</li> </ul>								
	N/A	19.	Commen	ce SG coold	own using the	Steam Bypa	ass Cor	trol val	ves.
_									
	BOP/ATC	19.1	Cooldowr	<u>ı</u> SGs using	the Atmospher	ic Dump va	lves.		
			-	Examiner N					
This event is complete when an RCS cooldown has been initiated or at Lead Examiner's									

This event is complete when an RCS cooldown has been initiated or at Lead Examiner's Discretion.

Appendix E	)	F	Required Operator Actions Form ES-D-2	2
Op Test No			# 3 Event # 1 Page 1 of 24  W Pump and raise power to 5-10%	
Time	Position		Applicant's Actions or Behavior	
		II.		
			Examiner Note	
			on. The crew will be pre-briefed and ready to start raising Per the reactivity plan the crew will use control rods to raise	
OP-010-00	3, Plant Start		· · · · · · · · · · · · · · · · · · ·	
	SRO	9.4.52.2	<ol> <li>Secure Auxiliary Feedwater Pump in accordance with OP-003- 035, Auxiliary Feedwater.</li> </ol>	
			oss, maximary i ocumatori	
OP-003-03	5, Auxiliary F	eedwate	r, Section, 7.0	
	N/A	7.1	Shutdown of Auxiliary Feedwater Pump	
		7.1.1	<u>If</u> recircing Steam Generators, <u>then</u> re-align Blowdown to Condenser A by performing the following:	
	ВОР	7.1.2	Secure Auxiliary Feedwater Pump.	
	Booth Cue		as an NAO to standby the AFW pump, acknowledge the nication. Wait 2 minutes and report you are standing by.	
	ВОР	7.1.3	Place Auxiliary Feedwater Controller, FW-IFIC-8202, in Manual (MAN).	
	BOP	7.1.3.1	Set controller to minimum setting.	
	ВОР	7.1.4	Open Auxiliary Feedwater Pump Discharge Pressure Cntrl, AFW-125.	
OP-010-00	3, Plant Start	up, Secti	on, 9.4	
	BOP	9.4.52.3	Maintain Steam Generator levels 50 to 70% NR.	
	N/A	9.4.53	Adjust Steam Generator Blowdown flow as recommended by Chemistry Department.	
			× 1	
	ATC	9.4.54	Begin raising Reactor power by CEA withdrawal <u>or</u> boron dilution to ≤5% full power.	)

Appendix D Required Operator Actions Form ES-D-2							
Op Test No	Op Test No.:1						
Event Description: Secure AFW Pump and raise power to 5-10%							
Time	Position	Applicant's Actions or Behavior					
	Note Crew commences raising power per Reactivity plan and per OP-004-004, Control Element Drive.						
OP-004-00	4 Section 6	7, Operation of CEAs in Manual Group (MG) Mode					
OF-004-00	4, Section 6.7	Operation of CEAs in Manual Group (MG) Mode					
		CAUTION					
		<u>CAUTION</u>					
	TICALITY <u>SHA</u> CTOR IS <u>NO</u>	ALL BE ANTICIPATED <u>ANY</u> TIME CEAS ARE WITHDRAWN <u>AND</u> THE <u>r</u> CRITICAL.					
SPE	(2) OBSERVE APPLICABLE GROUP INSERTION LIMITS IN ACCORDANCE WITH TECHNICAL SPECIFICATION 3.1.3.6 (REG GROUP), <u>AND</u> TECHNICAL SPECIFICATION 3.1.3.5 (SHUTDOWN BANKS).						
\ <i>\</i>							
(4) CEA INITIALIZATION PROGRAM MUST BE RUNNING IN THE PLANT MONITORING COMPUTER TO HAVE GROUP STOPS AND SEQUENTIAL PERMISSIVES AVAILABLE.							
CAUTION							
THIS SECTION HAS THE POTENTIAL TO AFFECT CORE REACTIVITY.							
	ATC 6.7.1 Verify Plant Monitoring Computer operable in accordance with OP-004-012, Plant Monitoring Computer.						
	ATC	6.7.2 Position Group Select switch to desired group.					
	Niete	Par Orang Caharildha adastad					
	Note	Reg. Group 6 should be selected.					
		NOTE					
<u>NOTE</u>							
The Operator should remain in the area in front of the CEA Drive Mechanism Control Panel when the Mode Select switch is <u>not</u> in OFF.							
	ATC	<ul> <li>6.7.3 Place Mode Select switch to MG and verify the following:</li> <li>White lights Illuminated on Group Selection Matrix for selected group</li> <li>MG light Illuminates</li> </ul>					
		WO light marmiates					

Appendix D		Required Operator Actions Form ES-D-2				
Op Test No	o.: <u>1</u> 9	Scenario # 3 Event # 1 Page 3 of 24				
Event Desc	cription:	Secure AFW Pump and raise power to 5-10%				
Time	Position	Applicant's Actions or Behavior				
_		<del>-</del>				
	ATC	<ul> <li>6.7.4 Operate CEA Manual Shim switch to WITHDRAW or INSERT group to desired height while monitoring the following:</li> <li>CEA Position Indicator selected CEA group is moving in desired direction</li> </ul>				
		<ul> <li>If Reactor is critical, then monitor the following:</li> <li>Reactor Power</li> </ul>				
		<ul> <li>Reactor Coolant System (RCS) temperature</li> <li>Axial Shape Index (ASI)</li> </ul>				
	ATC	6.7.5 When desired set of moves have been completed, then place Mode Select switch to OFF.				
OP-010-00	)3, Plant Start	tup, Section, 9.4				
	ATC	9.4.55 Prior to exceeding 5% power, verify Linear Power Channels are on scale.				
		Examiner Note				
	This event is complete when the AFW pump is stopped and Reactivity Manipulation is satisfied or at Lead Examiner's Discretion.					
		Examiner Note				
Cue the Simulator Operator when ready for Event 2						

Appendix D	)	Required Operator Actions Form ES-D-2
Op Test No	o.: <u>1</u>	Scenario # 3 Event # 2 Page 4 of 24
Event Desc	cription:	Pressurizer Level Controller RC-ILIC-0110 fails OFF (output 0%)
Time	Position	Applicant's Actions or Behavior
	ATC	Recognize and report indications of failed controller
		Alarms
		LETDOWN FLOW HI/LO (Cabinet G, C-1)
		LETDOWN HX OUTLET PRESS LO (Cabinet G, B-2)
		Indications
		<ul> <li>Mismatch between Charging (CVC-IFI-0212) AND Letdown (CVC-IFI-0202) flow indications</li> </ul>
		Letdown Flow (CVC-IFI-0202) indicates 0 GPM
	SRO	Enter and direct the implementation of OP-901-110, Pressurizer Level Control Malfunction.
	Booth Cue	If called as an NAO, to report to the Letdown valve gallery, acknowledge report. Wait 3 minutes and report you are standing by.
OP-901-11	0, Pressuriz	ter Level Control Malfunction, E0 General
	N/A	Stop Turbine load changes.
	N/A	2. <u>If malfunction is due to failure of Letdown Flow Control valve, then go to OP-901-112, CHARGING/LETDOWN MALFUNCTION.</u>
	N/A	3. <u>If</u> malfunction is due to failure of Pressurizer Level Control Channel (incorrect readings on <u>either</u> RC-ILI-0110X <u>or</u> RC-ILI-0110Y), <u>then</u> <u>go to</u> Subsection E1, Pressurizer Level Control Channel Malfunction.
	N/A	4. If malfunction is due to failure of Pressurizer Level Setpoint (RC-ILIC-0110), then go to Subsection E2, Pressurizer Level Setpoint Malfunction.
	SRO	<ol> <li>If malfunction is due to failure of Pressurizer Level Controller (RC-ILIC- 0110), then go to Subsection E3, Pressurizer Level Controller Malfunction.</li> </ol>
OP-901-11	0, Pressuriz	ter Level Control Malfunction, E3 PZR Level Controller Malfunction
	İ	

Appendix D Required Operator Actions Form ES-I						
Op Test No	o.: <u>1</u>	Scenario # 3 Event # 2 Page 5 of 24				
Event Description: Pressurizer Level Controller RC-ILIC-0110 fails OFF (output 0%)						
Time	Position	Applicant's Actions or Behavior				
	ATC	1. Place Pressurizer Level Controller (RC-ILIC-0110) in MAN and adjust				
		OUTPUT to slowly adjust letdown flow to restore Pressurizer level.				
	Note	This will not function because of the nature of the malfunction. This controller output is failed to zero.				
	ATC	IF the Pressurizer Level Controller (RC-ILIC-0110) has failed low, THEN perform the following:				
	ATC	2.1 Place Letdown Flow controller (RC-IHIC-0110) to MAN				
	ATC	2.2 Place Letdown Backpressure controller (CVC-IPIC-0202) to MAN AND set OUTPUT to 10%				
		300 0011 01 10 10 70				
	ATC	2.3 Complete Attachment 2, Charging Nozzle Thermal Cycling Evaluation Data, then slowly restore Letdown flow to a value equal to Charging flow minus Controlled Bleedoff flow				
	ATC	2.4 Adjust Letdown Backpressure controller OUTPUT as needed to maintain backpressure ~460 PSIG				
	ATC	2.5 WHEN desired Letdown flowrate is achieved <u>and</u> Letdown backpressure is at desired setpoint, <u>then</u> place Letdown Backpressure controller (CVCIPIC- 0201) to AUTO				
	ATC	2.6 Maintain Pressurizer level above minimum level for operation in accordance with Attachment 1, Pressurizer Level Versus T <sub>AVE</sub> Curve.				
	Note	Minimum level for operation for the current Tave is 33.1%				
Examiner Note  This event is complete after Letdown is being controlled manually using the Letdown Flow Controller from CP-4 or at Lead Examiner's Discretion.						
		Examiner Note				
		Cue the Simulator Operator when ready for Event 3				

Appendix D		Required Operator Actions Form ES-D-2
<u> </u>		
Op Test N	No.: 1	Scenario # 3 Event # 3 Page 6 of 24
Event Des	scription:	RWSP Level Instrument, SI-ILI-0305B, fails low and generates an RAS trip
Time	Position	Applicant's Actions or Behavior
	ATC	Recognize and report indications of failed channel.
		Alarms:
		ESFAS CHANNEL TRIP RWSP LEVEL LO (Cabinet K, F-17)
		RPS CHANNEL B TROUBLE (Cabinet K, F-18)
		Indications
		RWSP Level instrument, SI-ILI-0305B on CP-7 indicates failed low
		LO RWT LEVEL trip lamp lit on CP-7 Channel B.
		Examiner Note
	All BOP ma	nipulations for OP-009-007 are located at CP-10 except as noted.
CD 000 0	OZ Dient Des	Continue Continue Continue Continue Channel Dimension
OP-009-0		otection System ,Section 6.2, Trip Channel Bypass Operation
	SRO	6.2.1 Refer to Attachment 11.11, PPS Bistable Bypass Chart to assist in determination of Trip Channels requiring placement in bypass.
	+	ODG determines the fellowing historia is affected and people to be
	Note	SRO determines the following bistable is affected and needs to be bypassed:
	Note	18 - LO RWT LEVEL
	+	
	Note	SRO directs BOP to bypass the LO RWT LEVEL bistable in PPS Channel B within 1 hour in accordance with OP-009-007, Plant Protection System.
	ВОР	6.2.2 To place a bistable in or remove a bistable from bypass, go to Attachment 11.10, Trip Channel Bypass Operation.
OP-009-0	07, Plant Pro	otection System ,Attachment 11.10, Trip Channel Bypass Operation
		CAUTION
		O PLACE MORE THAN ONE TRIP CHANNEL IN BYPASS REMOVES <u>BOTH</u> .S FROM BYPASS.
		CING ANY TRIP CHANNEL IN BYPASS, VERIFY BYPASS PUSH BUTTONS IZED PPS BAY <u>NOT</u> DEPRESSED.
	Note	BOP circles Channel B.

Appendix D		Required Operator Actions Form ES-D-2					
Op Test No	o.: <u>1</u>	Scenario # 3 Event # 3 Page 7 of 24					
Event Desc	cription:	RWSP Level Instrument, SI-ILI-0305B, fails low and generates an RAS trip					
Time	Position Applicant's Actions or Behavior						
	ВОР	11.10.1 To Bypass a Trip Channel, perform the following:					
		11.10.1.1 Circle the bistable numbers selected for bypass under Step 11.10.1.4.					
	Note	BOP circles bistable number 18 in Step 11.10.1.4 table					
	ВОР	11.10.1.2 Check desired Trip Channel is <u>not</u> Bypassed on another PPS Channel.					
	BOP	11.10.1.3 Open key-locked portion of BCP in desired PPS Channel.					
	Note	The crew should expect annunciator RPS CABINET CONDITION ABNORMAL (Cabinet L, B-1) to actuate when the PPS Channel door is opened.					
	ВОР	11.10.1.4 Depress Bypass push buttons for the desired Trip Channels.					
	Note	BOP depresses pushbutton for bistable 18 using placekeeping table.					
	Note	The crew should expect annunciator RPS BISTABLE BY-PASS (Cabinet K, B-18) to actuate when the first bistable is bypassed in the PPS Channel.					
	ВОР	11.10.1.5 Check all selected bistable Bypass push buttons remain in a Depressed state.					
	ВОР	11.10.1.6 Check all selected bistable Bypass lights Illuminate on BCP for the desired Trip Channels.					
	CREW	11.10.1.7 Check all selected bistable Bypass lights Illuminate on ROM for the desired Trip Channels.					
	Note	Crew verifies correct bistable lit on CP-7 PPS Channel B Remote Operator Module.					

Appendix D		Required Operator Actions	Form E	S-D-2			
Op Test No.:1							
Event Description:		RWSP Level Instrument, SI-ILI-0305B, fails low and generates a	n RAS tı	rip			
Time	Position	Applicant's Actions or Behavior					
		TECH SPEC CALL					
	SRO Reviews the following Technical Specifications and determines applicable actions:  • 3.3.2 action 19 (Bypass w/in 1 hr)  • 3.3.1 – Not applicable  • 3.3.3.5 – Not applicable  • 3.3.3.6 – Not applicable						
		Examiner Note					
This event is complete when the bistable is bypassed and Technical Specifications have been addressed or at Lead Examiner's Discretion.							
Examiner Note							
Cue the Simulator Operator when ready for Event 4							

Appendix I	D	Required Operator Actions Form ES-D-2						
Op Test N	o.: <u>1</u> \$	Scenario #3						
Event Des	cription: (	Component Cooling Water Pump B Trips						
Time	Position	Applicant's Actions or Behavior						
	ВОР	Recognize and report indications of tripped CCW Pump.						
	BOI	Alarms:						
		CCW PUMP B TRIP/TROUBLE (Cabinet N, B-12 )						
		RCP 1A CCW FLOW LO (Cabinet H, H-3)						
		RCP 1B CCW FLOW LO (Cabinet H, H-5)						
		RCP 2A CCW FLOW LO (Cabinet H, H-7)						
		RCP 2B CCW FLOW LO (Cabinet H, H-10)						
		Indications						
		Amber trip/trouble light on CCW Pump B control switch						
		CCW System pressure abnormally low and dropping						
		CCW System and component flows abnormally low						
	Note	Based on how long the crew takes to align CCW Pump AB, red RCP Low Flow alarms may come in on CP-2. These alarms should be called out by the ATC.						
	SRO	Enter and direct the implementation of OP-901-510, Component Cooling Water System Malfunction.						
	Booth Cue	If called as the watchstander and sent to CCW Pump B breaker, wait 3 minutes, report that the breaker indicates open and that there are various breaker parts on the floor of the cubicle.						
	Booth Cue	If called as the watchstander and sent to CCW Pump B, wait 3 minutes, report that the pump looks normal locally.						
OP-901-5	10 Section E0	, General						
	N/A	IF ANY of the following occur, THEN GO TO Subsection E <sub>1</sub> , System  Leakage:						
		CCW Surge Tank level dropping						
		<ul> <li>CCW Dry Cooling Towers isolated due to low CCW Surge Tank level</li> </ul>						
		CMU-226, WATER STORAGE MAKEUP CCW SURGE TANK, cycling frequently						
		CCW header isolates due to low CCW Surge Tank level						
		Local observation of CCW leak reported to Control Room						

CD Required Operator Actions Form ES						ES-D-2			
o.: <u>1</u>	Scena	rio #	3	_ Event #	4	Page	10	of	24
cription:	Compo	onent	Cooling	y Water Pump	B Trips				
Position				Applican	ıt's Actions or	Behavior			
SRO	2.			_	occur, <u>THEN</u>	<u>GO TO</u> Sub	section	E <sub>2</sub> , Lo	oss of
		•	CCW s	system OR co	mponent flow	s low			
		•	Amber	trip/trouble lig	ght on CCW F	PUMP A(B)(	AB) Co	ntrol S	witch
				•		, , ,			
0 Section E	2, Loss	of C	CW Pui	mp(s)					
N/A	1.	OP-9	01-131,	, SHUTDOWN	COOLING N				
N/A	2.				iter Pump AB	has tripped	, <u>THEN</u>	Start	
		2.1	PLACE	CCW ASSIGN	NMENT SWITC	CH TO NORM	1 Positi	ON.	
N/A	3.					nas tripped,	THEN a	align Co	CW
ВОР	4.					nas tripped,	THEN a	align Co	CW
BOP		4.1	Positio	on CCW ASSI	GNMENT swi	tch to B pos	ition.		
ВОР		4.2	<ul><li>CC</li><li>VA</li><li>CC</li></ul>	C-126B/CC-11 ALVES AB TO C-127B/CC-11	4B CCW SU B 5B CCW SU				
BOP		4.3	Start C	CC-0001AB, C	omponent Co	ooling Water	Pump	AB.	
SRO		4.4				nent for Tec	nnical S	Specific	ation
	o.: 1 cription: Position SRO  O Section E N/A N/A N/A BOP BOP BOP	Position SRO 2.  N/A 1.  N/A 3.  BOP 4.  BOP  BOP	D.: 1 Scenario # Cription: Component  Position  SRO 2. IF A CCC  OP-9 CONCL  N/A 1. IF CO OP-9 CONCL  N/A 2. IF CO Stand 2.1  N/A 3. IF CO Pump  BOP 4.1  BOP 4.2	Position: Component Cooling  Position  SRO 2. IF ANY of CCW Pum  CCW 9  Amber  O Section E2, Loss of CCW Pum  N/A 1. IF CCW is logor-901-131, concurrently  N/A 2. IF Compone standby CCV  2.1 PLACE  N/A 3. IF Compone Pump AB for BOP 4.1 Position  BOP 4.1 Position  BOP 4.2 Verify  CCV  CCV  SRO 4.4 Evaluation  TI  SRO 4.4 Evaluation	D.:	D.:1 Scenario #3 Event #4  Pription: Component Cooling Water Pump B Trips  Position Applicant's Actions or Applicant's Actions or Applicant's Actions or CCW Pump(s):	Description:  Component Cooling Water Pump B Trips  Position  Applicant's Actions or Behavior  CCW Pump(s):  CCW Pump(s):  Amber trip/trouble light on CCW PUMP A(B)()  Section E2, Loss of CCW Pump(s)  N/A  1. IF CCW is lost to in-service Shutdown Cooling train OP-901-131, SHUTDOWN COOLING MALFUNCTI concurrently with this procedure.  N/A  2. IF Component Cooling Water Pump AB has tripped standby CCW Pump.  2.1 PLACE CCW ASSIGNMENT SWITCH TO NORM  N/A  3. IF Component Cooling Water Pump A has tripped, Pump AB for Operation as follows:  BOP  4. IF Component Cooling Water Pump B has tripped, Pump AB for Operation as follows:  BOP  4.1 Position CCW ASSIGNMENT switch to B pos  CC-126B/CC-114B CCW SUCT & DISCH VALVES AB TO B  CC-127B/CC-115B CCW SUCT & DISCH VALVES AB TO B  CC-127B/CC-115B CCW SUCT & DISCH VALVES AB TO B  TECH SPEC CALL  SRO  4.4 Evaluate AB Electrical Bus alignment for Tecl	2. IF ANY of the following occur, THEN GO TO Subsection CCW Pump(s):  CCW Pump(s):  CCW system OR component flows low  Amber trip/trouble light on CCW PUMP A(B)(AB) Co  Section E2, Loss of CCW Pump(s)  N/A  1. IF CCW is lost to in-service Shutdown Cooling train, THEN OP-901-131, SHUTDOWN COOLING MALFUNCTION, AND CONCURRENT WITH CONCURRENT SHAPPEN AND STANDARD CONCURRENT SHORT ON CONC	2.: 1 Scenario # 3 Event # 4 Page 10 of cription: Component Cooling Water Pump B Trips  Position

Appendix D	)	Required Operator Actions Form ES-D-2						
Op Test No	Op Test No.:1 Scenario #3 Event #4 Page11 of24							
Event Desc	cription: (	Component Cooling Water Pump B Trips						
Time	Position	Applicant's Actions or Behavior						
	T							
	Note	<ul> <li>The SRO should enter Tech Spec 3.7.3 (restore w/in 72 hrs or S/D) and Cascading Tech Specs per OP-100-014 (1 hr action to verify electrical power; 2 hr action to verify certain safety related components operable).</li> <li>The CRS should vocalize the 1 hr requirement and assign the OP-903-066 surveillance to either the BOP or ATC operator (BOP is preferred) to satisfy requirement to verify off site electrical power.</li> <li>The 2 hour action per Cascading Tech Specs is to verify components that rely on Train A safety power and EFW pump AB are operable per TS 3.8.1.1.d.</li> <li>With the AB Electrical Bus aligned to Train B, credit can be taken for CCW Pump AB supplying Train B loads. Tech Spec 3.7.3 and Cascading TS can be exited once CCW pump AB is aligned to replace CCW pump B.</li> </ul>						
Examiner Note  This event is complete after CCW pump AB is started and the SRO has addressed Technical Specifications or at Lead Examiner's Discretion.								
		Examiner Note						
Cue the Simulator Operator when ready for Event 5.								

Appendix D		Required Operator Actions Form ES-D-2
Op Test No	o.: <u>1</u>	Scenario # 3 Event # 5 Page 12 of 24
Event Desc	cription:	Selected Pressurizer Pressure Control Channel fails high and Pressurizer Spray Valve RC-301B fails open
Time	Position	Applicant's Actions or Behavior
	ATC	Recognize and report indications of failed pressure control channel and Spray valve.
		Alarms:
		PRESSURIZER PRESSURE HI/LO (CABINET H, E-1)
		PRESSURIZER PRESS SIGNAL DEVIATION (CABINET H, F-1)
		Indications
		Pressurizer pressure rising OR dropping, as indicated on PRESSURIZER PRESSURE CHANNEL X/Y recorder (RC-IPR-0100)
		Abnormal Pressurizer Spray Valve operation as indicated on Pressurizer Spray Valve controller (RC-IHIC-0100)
		<ul> <li>Pressurizer pressure deviation as indicated on Pressurizer Pressure controller(RC-IPIC-0100)</li> </ul>
		Both Pressurizer Spray Valves open
	SRO	Enter and direct the implementation of OP-901-120, Pressurizer Pressure Control Malfunction.
	Note	Due to the rapidly lowering RCS Pressure the SRO can direct steps 2 and 2.1 of section E0 before entering the procedure. The crew should continue to implement OP-901-120 with the EOPs during or after performing Standard Post Trip Actions.
OP-901-12	20, Pressuriz	er Pressure Control Malfunction Section E0, General
	N/A	1. <u>If Pressurizer Pressure and Level are dropping concurrently, or RCS leakage is otherwise indicated, then go to OP-901-111, Reactor Coolant System Leak.</u>

Appendix [	)	Required Operator Actions				Form ES-D-2			
Op Test No	o.: <u>1</u>	Scenario # 3	Event #	5	Page	13	of	24	
Event Desc	cription:	Selected Pressurizer Pressure Control Channel fails high and Pressurizer Spray Valve RC-301B fails open							
Time	Position Applicant's Actions or Behavior								
	ATC	If Pressurizer Pressure is dropping and any of the following have occurred, then place Pressurizer Spray Controller (RC-IHIC-0100) to MAN and adjust output to 0%:							
		<ul> <li>Pressurizer Pressure Channel X/Y recorder (RCIPR-0100) indicates in-service Pressurizer Pressure Control Channel instrument has failed high</li> </ul>							
		<ul><li>Pressu high</li></ul>							
		<ul> <li>Any Pressurizer Spray Valve (RC-301A or RC-301B) has failed open</li> </ul>							
		Pressurizer Spray Controller (RC-IHIC-0100) output has failed hi						l high.	
	ATC	2.1 If any Dress	surizer spray val	ve remains fo	iled open #	non Dio	<u></u>		
	ATC		Spray Valves se					Valve.	
	<b>N</b> 1 4	ATO I ( - O			- ( 0 )/-	D :	4		
	Note		ATC selects Spray Valve A, recognizes that Spray Valve B is stuck open and makes report to the SRO.						
ODITION TASK									
<u>CRITICAL TASK 1</u>									
Establish RCS Pressure Control									
This task is satisfied by securing at least three Reactor Coolant Pumps to stop Reactor Coolant System depressurization prior to loss of Subcooled Margin. This task becomes applicable after Pressurizer Spray Valve B, RC-301B, fails open. (OP-901-120, E3 step 3)									
	SRO		Spray Valves co essurizer Pressu Malfunction.						
OP-901-120, Pressurizer Pressure Control Malfunction Section E3, Spray Valve Malfunction									
	ATC		valve is failed op Heaters Energi		y the followi	ng:			
		3. If Pressurize	r pressure contir	nues to drop, t	then perforn	n the fo	llowing	<b>j</b> :	
	ATC	a. Trip the Read	ctor						

Appendix	D	Required Operator Actions Form ES-D-2							
Op Test N	o.: 1	Scenario #	3	Event #	5	Page	14	of	24
Event Description:		Selected Pres	Selected Pressurizer Pressure Control Channel fails high and Pressurizer Spray Valve RC-301B fails open						
Time	Position Applicant's Actions or Behavior								
	ATC	b. Stop Rea		Coolant Pump p	roviding driv	ring head fo	r failed	Spray	Valve
	Note	ATC shoul	d stop	RCP 1B					
	ATC			ressure continuntil Pressurizer			ue to se	ecure R	eactor
	Note			ect the ATC to			's until	press	ure
	SRO	d. Go to OF	P-902-	000, Standard I	Post Trip Ac	tions.			
				,	'				
OP-901-12	20, Pressur	izer Pressure C	Contro	ol Malfunction	Section E1,	Control Cl	hannel	Failure	<del>)</del>
	Note	the crew is	perfo	should be per orming Standa I-off subsectio	rd Post Trip	o Actions. I	t is acc	eptab	le for
	ATC			hannel instrumecorder (RC-IPI		y checking I	Pressur	izer Pr	essure
	ATC			urizer pressure essure Channe				sing	
	ATC	3. If Pressu following		Pressure contro	I channel is	failed high,	then pe	erform t	he
	ATC			Pressurizer Lo Pressurizer Pr				witch to	the
	ATC	b. Re	set Pro	oportional Heat	er Banks #1	& #2.			
	ATC	c. Pla	ce Pre	essurizer Spray	Controller (	RC-IHIC-01	00) to A	AUTO.	
	ATC			peration of Preser Pressure con					
OB 200 0	00.00===	d Dood Total Aug							
OP-902-0	00, Standar	d Post Trip Act	ions						

Appendix [	)	Required Operator Actions Form ES-D-2
Op Test No	o.: <u>1</u>	Scenario #3
Event Desc	Selected Pressurizer Pressure Control Channel fails high and Pressurizer Spray Valve RC-301B fails open	
Time	Position	Applicant's Actions or Behavior
		<u></u>
	Note	During Standard Post Trip Actions, one crew member (typically the BOP) will go to a back panel to restore radiation monitor sample pumps due to some sample pumps requiring restart following a loss of power or voltage dip (i.e. plant loads transfer from UATs to SUTs).
		<u>NOTE</u>
	Steps	1 and 2 are immediate actions and satisfy Reactivity Control
	ATC	1. <u>Determine</u> <b>Reactivity Control</b> acceptance criteria are met:
		a. Check reactor power is dropping.
		b. Check startup rate is negative.
		c. Check less than TWO CEAs are NOT fully inserted.
	ВОР	2. <u>Verify</u> Main Turbine and Generator tripped:
		a. Check the Main Turbine is tripped:
		Governor valves closed
		Throttle valves closed
		Turbine Speed lowering
	ВОР	b. Check the Main Generator is tripped:
		GENERATOR BREAKER A tripped
		GENERATOR BREAKER B tripped
		EXCITER FIELD BREAKER tripped

Appendix D		Required Operator Actions Form ES-D-2
Op Test No	o.: <u>1</u>	Scenario # 3 Event # 5 Page 16 of 24
Event Desc	cription:	Selected Pressurizer Pressure Control Channel fails high and Pressurizer Spray Valve RC-301B fails open
Time	Position	Applicant's Actions or Behavior
	ВОР	<ul> <li>3. Verify maintenance of Vital Auxiliaries</li> <li>a. <u>Check</u> station loads are energized from Off-site power as follows:  <u>Train A</u> <ul> <li>A1, Non-Safety bus</li> <li>A2, Non-Safety bus</li> <li>A3, Safety bus</li> <li>A-DC Electrical bus</li> </ul> </li> </ul>
		A and C vital AC Instrument Channels
		Train B  B1, Non-Safety bus B2, Non-Safety bus B3, Safety bus B-DC Electrical bus B and D vital AC Instrument Channels b. Verify CCW flow to RCPs
	ATC	<ul> <li>4. Verify RCS Inventory Control:</li> <li>a. Check that BOTH of the following conditions exist:</li> <li>Pressurizer level is 7% to 60%</li> <li>Pressurizer level is trending to 33% to 60%</li> <li>b. Check RCS subcooling is greater than or equal to 28°F.</li> </ul>
	ATC	<ul> <li>5. Check RCS Pressure control:</li> <li>Pressurizer pressure is 1750 psia to 2300 psia</li> <li>Pressurizer pressure is trending to 2125 psia to 2275 psia</li> </ul>
	ATC	5.1. IF Pressurizer Pressure Control system is malfunctioning, THEN perform the following:  a. Operate Pressurizer Pressure Control system in manual.  b. Manually operate heaters and spray to maintain PZR pressure within 2125 to 2275 psia.
		Examiner Note

This event is complete after the crew has checked RCS Pressure Control and Pressurizer pressure is under control and restoring or at Lead Examiner's Discretion.

Appendix D	Form ES	3-D-2				
Op Test No	o.: <u>1</u>	Scenario #	17 of	24		
Event Desc	cription:	Selected Pressurizer Pressure Control Channel fails high and Spray Valve RC-301B fails open	d Pressurizer			
Time	Position	Applicant's Actions or Behavior				
	-					
Examiner Note						
Cue the Simulator Operator when ready for Events 6, 7, and 8						

Appendix I	)	Required Operator Actions Form ES-D-2				
Op Test N	o.: <u>1</u> \$	Scenario # 3 Event # 6, 7,& 8 Page 18 of 24				
Event Des		Loss of Off-site Power, 3B-to-2B Bus Tie Fails to Trip on UV, Emergency Diesel Generator A trips on overspeed.				
Time	Position	Applicant's Actions or Behavior				
	ATC / BOP	Recognize and report indications of Loss of Off Site Power				
		Alarms				
		Multiple alarms on all panels				
		Indications				
		Control Room Lighting is reduced				
		EDG A starts and then trips				
	EDG B starts but its output breaker remains open					
		3B-to-2B bus tie breaker is closed				
		Multiple amber lights on the control switches for major loads illuminated due to bus Under Voltage				
	SRO	Directs BOP to re-verify Maintenance of Vital Auxiliaries				
	Booth Cue	If called as an NAO to investigate EDG A, wait 3 minutes; report that EDG A is not running, "EMERGENCY STOP or UNIT S/D" and "ENGINE OVERSPEED" alarms are locked in but there is no obvious signs of damage. If asked, report Overspeed Butterfly valve is tripped.				
	Booth Cue  If called as an NAO to check EDG B, wait 2 minutes. If EDG B output breaker is closed and CCW pump B is running, report EDG B is running and all parameters are normal. If CCW pump B is not running (i.e. EDG B Output breaker is not closed), report EDG B is running and "SERVICE WATER LOW FLOW" alarm is locked in.					
		CRITICAL TASK 2				
		Energize at Least One Safety Electrical Bus				
to-2B Bus Cooling V	This task is satisfied by the crew taking action to energize the B Safety Bus by tripping the 3B-to-2B Bus Tie breaker prior to failure of Emergency Diesel Generator B due to no Component Cooling Water which occurs in approximately 20 minutes.					
THIS CASK	becomes app	licable after the loss of offsite power occurs. (OP-902-000, 3.a.1)				
<b>OD</b> 655						
OP-902-00	ງບ, Standard F	Post Trip Actions				

Appendix D		Required Operator Actions Form ES-D-2
Op Test No	o.: <u>1</u>	Scenario # 3 Event # 6, 7,& 8 Page 19 of 24
Event Desc	cription:	Loss of Off-site Power, 3B-to-2B Bus Tie Fails to Trip on UV, Emergency Diesel Generator A trips on overspeed.
Time	Position	Applicant's Actions or Behavior
	ВОР	3. Verify maintenance of Vital Auxiliaries.
	ВОР	a.1 <b>IF ANY</b> 3A(B) Safety bus is <b>NOT</b> powered from Off-Site Power, <b>THEN</b> perform the following:
	ВОР	1) Verify associated EDG started.
	DOD	O) Oh and EDO O tract broad an in place of
	ВОР	2) Check EDG Output breaker is closed.
	ВОР	3) <b>IF</b> associated EDG Output breaker is open, <b>THEN</b> <u>perform</u> the following:
	BOP	a) <u>Verify</u> stable EDG voltage 3920 - 4350 VAC.
	ВОР	b) Verify 3-2 Breaker open.
	Note	BOP should manually trip the 3-2 breaker
	NOIC	Bot Should mandally trip the 62 Shoulds
	N/A	c) IF EDG Output breaker failed to AUTO close, THEN locally close EDG Output breaker.
	BOP	4) Verify CCW available to EDG.
00.000.00	0.04   1	
OP-902-00	0, Standard	Post Trip Actions (cont.)
	ATC	<ul> <li>6. Check Core Heat Removal:</li> <li>a. At least ONE RCP is operating.</li> <li>b. Operating loop ΔT less than 13°F.</li> <li>c. RCS subcooling greater than or equal to 28°F.</li> </ul>
	ВОР	7. Verify RCS Heat Removal:
	DOF	a. Check that at least <b>ONE</b> SG has <b>BOTH</b> of the following:
		SG level is 10% to 76% NR
		Feedwater is available to restore level within 55%-70% NR

Appendix D	)	Required Operator Actions Form ES-D-2
Op Test No	o.: <u>1</u>	Scenario# 3 Event# 6, 7,&8 Page 20 of 24
Event Desc	cription:	Loss of Off-site Power, 3B-to-2B Bus Tie Fails to Trip on UV, Emergency Diesel Generator A trips on overspeed.
Time	Position	Applicant's Actions or Behavior
	<u> </u>	
	N/A	b. Check Feedwater Control in Reactor Trip Override:
	,,,	MAIN FW REG valves are closed
		STARTUP FW REG valves are 13% to 21% open
		<ul> <li>Operating Main Feedwater pumps are 3800 rpm to 4000 rpm</li> </ul>
		Operating Main'r Ceawater pumps are 3000 fpm to 4000 fpm
	ВОР	b.1 Manually operate the Feedwater control system.
	501	2.1 Mandany operate the recurrator control system.
	ATC	c. Check RCS T <sub>C</sub> is 530 to 550 °F.
	7110	S. SHOOK NOO TUB SOO TO SOO T.
	ВОР	d. Check Steam Generator pressure is 885 psia to 1040 psia.
	201	a. <u>Grisch,</u> steam Contrator process to to to to point.
	N/A	e. Reset Moisture Separator reheaters and check the Temperature Control valves closed.
	ATC	8. <u>Verify</u> Containment Isolation:
		a. Check Containment pressure is less than 16.4 psia.
		<ul> <li>b. <u>Check</u> NO Containment Area Radiation monitor alarms OR unexplained rise in activity.</li> </ul>
		<ul> <li>c. <u>Check</u> NO Steam Plant Activity monitor alarms OR unexplained rise in activity.</li> </ul>
	ATC/BOP	9. <u>Verify</u> Containment Temperature and Pressure Control:
		<ul> <li>Check Containment temperature is less than or equal to 120°F.</li> </ul>
		<u>Check</u> Containment pressure is less than 16.4 psia.
	SRO	10. <u>GO TO</u> Appendix 1, "Diagnostic Flowchart" and diagnose to appropriate EOP.
OP-902-00	9, Standard	Appendices, Appendix 1 Diagnostic Flow Chart
		Examiner Note
		chart used to diagnose to the correct recovery procedure for the event in eps below will be followed by a YES or NO to indicate proper flow path.
	ATC	Is Reactivity Control met? (YES)
	ВОР	Is at least ONE 125 VDC SAFETY bus energized? (YES)

Appendix [	)	Required Operator Actions Form 8						S-D-2	
Op Test No	o.: <u>1</u>	Scenario #	3	Event #	6, 7,& 8	Page _	21	of	24
Event Desc	cription:		Loss of Off-site Power, 3B-to-2B Bus Tie Fails to Trip on UV, Emergency Diesel Generator A trips on overspeed.						
Time	Position			Applicant	t's Actions or B	ehavior			
	ВОР	Is at least Of	<b>NE</b> 4.	16 KV <b>NON-S</b>	AFETY bus en	nergized?	(NO)		
	SRO	CONSIDER	LOOI	P/LOFC OP-9	02-003				
	ВОР	Is at least Of	<b>NE</b> 4.	16 KV <b>SAFET</b>	Y bus energize	ed? (YES)			
	A.T.O.	la at la sat Oh	<b></b>	OD	NO)				
	ATC	is at least <b>Or</b>	NE R	CP running? (	NO)				
	SRO	CONSIDER	LOOI	P/LOFC OP-9	02-003				
	BOP	Does at least	t ONI	E SG have add	equate FW? (N	lote 2) (YE	S)		
	ATC	Is P7R nress	ure >	.1750 nsia <b>∆N</b>	ID stable or risi	ing? (YES	<u> </u>		
	AIC	13 1 ZIV press	ouic >	r 1700 pola Alt	D Stable of fish	ilig: (TEO	<u>,                                      </u>		
	ATC	Is PZR level	> 7%	AND stable o	or rising? (YES)	)			
	ВОР	Are <b>BOTH</b> S	G pre	essures >885	psia <b>AND</b> stabl	e or rising	? (Note	e 5) (YE	S)
	SRO	Are All acc	entar	nce criteria sat	riefied? (NO)				
	SKO	Ale ALL acc	еріаі	ice ciliella sai	iisiieu: (NO)				
	SRO	Has ANY eve	ent b	een diagnosed	d? (YES)				
	SRO	Can a single	ever	nt be diagnose	d? (Note 4) (YI	ES)			
	SRO	GO TO Appr	opria	te EOP					
	Note	SRO goes to			s of Offsite Po	ower/Loss	of Fo	rced	
OP-902-00	3, Loss of 0	Offsite Power/Lo	oss c	of Forced Circ	culation Recov	very Proc	edure		
	Crew	*1. Confirm o	diagn	osis of a LOO	P/LOFC:				
		a. Monitor	the S	SFSCs and ch	eck Acceptanc	e Criteria	are sat	tisfied.	

Appendix D	ix D Required Operator Actions Form ES-D-				
Op Test No	o.: <u>1</u>	Scenario # 3 Event # 6, 7,& 8 Page 22 of 24			
Event Desc	cription:	Loss of Off-site Power, 3B-to-2B Bus Tie Fails to Trip on UV, Emergency Diesel Generator A trips on overspeed.			
Time	Position	Applicant's Actions or Behavior			
	Crew	Announce a Loss of Offsite Power or a Loss of Forced Circulation is in progress using the plant page.			
	SRO	* 3. Advise the Shift Manager to implement the Emergency Plan using EP- 001-001, "Recognition & Classification of Emergency Condition".			
	SRO	* 4. <u>REFER TO</u> Section 6.0, "Placekeeper" and <u>record</u> the time of the reactor trip.			
	SRO	* 5. <b>IF</b> power has been interrupted to either 3A or 3B safety buses, <b>THEN</b> perform Appendix 20, "Operation of DCT Sump Pumps"			
	Note	SRO should direct this action to a non-licensed operator.			
	ВОР	* 6. <b>IF</b> offsite power has been lost, <b>THEN</b> check the Sequencer has timed out for at least <b>ONE</b> 4.16KV safety bus.			
	ВОР	<ul> <li>* 7. Check CCW operation</li> <li>a. Check a CCW pump is operating for EACH energized 4.16 KV safety bus.</li> <li>• 3A Safety bus</li> <li>• 3B Safety bus</li> </ul>			
	Note	The 3B Safety Bus will be the only energized safety bus with CCW Pump AB as the only operating CCW pump. CCW pump AB should be aligned replacing B (from prior event 4).			
	ВОР	b. <b>IF</b> only <b>ONE</b> CCW pump operating, THEN <u>split</u> CCW headers using Appendix 35, "Single CCW Pump Operation."			
	Note	The crew should split CCW headers per Appendix 35.			
OP-902-00	9, Standard	Appendices – Appendix 35, Single CCW Pump Operation			
	<u> </u>				
	ВОР	d. <b>IF</b> CCW Pump AB is operating, <b>AND</b> replacing CCW Pump B, <b>THEN</b> close CCW Suction and Discharge Header Tie Valves:			
		• CC 127A/115A, AB TO A			
		• CC 200A/727, A TO AB			
	•				

Appendix D Required Operator Actions		
Op Test No	o.: <u>1</u> 9	Scenario # 3 Event # 6, 7,& 8 Page 23 of 24
Event Desc	•	Loss of Off-site Power, 3B-to-2B Bus Tie Fails to Trip on UV, Emergency Diesel Generator A trips on overspeed.
Time	Position	Applicant's Actions or Behavior
		1
	ВОР	2. IF an isolated CCW Train does NOT have an operating CCW pump, THEN perform ALL of the following for the AFFECTED CCW Train:  Pull EDG A(B) Overspeed Trip Device  Place LIPSI A(B) to "OFF."
		<ul> <li>Place HPSI A(B) to "OFF."</li> <li>Place LPSI A(B) to "OFF."</li> </ul>
		Place CS Pump A(B) to "OFF."
		IF HPSI AB aligned for service, THEN place Assignment Switch to "NORM."
OP-902-00	3, Loss of Of	fsite Power/Loss of Forced Circulation Recovery Procedure (Cont.)
		*7. (continued)
	BOP	c. <u>Check</u> an Essential chiller is operating for EACH energized 4.16 KV Safety bus:
		3A Safety bus
		3B Safety bus
	Note	BOP will check Essential Chiller B running on CP-18
	ATC/BOP	* 8. <u>Check</u> CCW flow to RCPs.
	Note	If CCW to RCPs is lost for greater than 10 minutes, then CCW to RCPs is not restored. Otherwise the crew will attempt to restore by checking valve alignment on CP-2 and CP-8.
	BOP	* 9. Perform BOTH of the following:
		<ul> <li>Verify CW System in operation. REFER TO OP-003-006, "Circulating Water."</li> </ul>
		Check Condenser vacuum greater than 14" Hg.
1	1	1

Appendix D	)	Required Operator Actions Form ES-D						
Op Test No	Op Test No.:1 Scenario #3 Event #6, 7,& 8 Page24 of24							
Event Description: Loss of Off-site Power, 3B-to-2B Bus Tie Fails to Trip on UV, Emergency Diesel Generator A trips on overspeed.								
Time	Position	Applicant's Actions or Behavior						
	ВОР	9.1 Perform the following:						
		a. Verify BOTH MSIVs are closed:						
		<ul> <li>MS 124A, MSIV 1</li> </ul>						
		<ul> <li>MS 124B, MSIV 2</li> </ul>						
		b. Verify ALL Steam Generator Blowdown Isolation valves are closed:						
		BD 102A, STM GEN 1 (IN)						
		• BD 102B, STM GEN 2 (IN)						
		BD 103A, STM GEN 1 (OUT)						
	BD 103B, STM GEN 2 (OUT)							
	Examiner Note							
This event is complete after steps to protect the Main Condenser (close MSIVs and SG Blowdown Isolation valves) are performed or at Lead Examiner's Discretion.								

Appendix [	)	Required Operator Actions Form ES-D-2
Op Test No	o.: <u>1</u> \$	Scenario # <u>4</u> Event # <u>1</u> Page <u>1</u> of <u>41</u>
Event Desc	cription: (	Condensate Storage Pool level instrument EFW-ILI-9013 A fails low
Time	Position	Applicant's Actions or Behavior
		Examiner Note
		Examiner Note
	During shift	ft turnover the crew will be instructed to hold power at ~90%.
	_	Cue the Simulator Operator when ready for Event 1
	ВОР	Recognize and report indications of failed instrument.
		Alarms:
		CONDENSATE STORAGE POOL LEVEL HI/LO (Cabinet M, A-1)
		CONDENSATE STORAGE POOL LEVEL LO-LO (Cabinet M, B-1)
		Indications
		EFW-ILI-9013A Level indicator on CP-8 fails low
		EFW-ILR-9013A Level recorder on CP-8 fails low
	Crew	Dispatch NAO to the Remote Shutdown Panel to investigate failed indicator.
	Booth Cue	If called, NAO reports Condensate Storage Pool Level instrument EFW-ILI-9013 A1 is reading 0% and EFW-ILI-9013B1 is approximately 98%.
	Booth Cue	If called, Work Week Manager or PMI reports a work package will be assembled and a team will be sent to the Control Room.
	T	TECH SPEC CALL
	SRO	Review Tech Specs based on the failed instrument.
		Tech Spec review will require use of Tech Spec 3.3.3.5, 3.3.3.6, and OP-903-013, Monthly Channel Checks.
		Enter Tech Spec 3.3.3.5 action a (Restore w/in 7 days or Shutdown)
		Enter Tech Spec 3.3.3.6 action 29 (Restore w/in 30 days or submit special report)
		Examiner Note
	t is complete 's Discretion.	when the SRO has evaluated Technical Specifications or at Lead

## **Examiner Note**

Cue the Simulator Operator when ready for Event 2

Appendix L	<u> </u>	Required Operator Actions Form ES-D-2								
Op Test No		Scenario # 4 Event # 2 Page 2 of 41  Letdown Flow Control Valve, CVC-113A, fails closed								
Time	Position	Applicant's Actions or Behavior								
	ATC	Recognize and report indications of failed Letdown Flow Control Valve.  Alarms:								
		Letdown Flow Hi/Lo (Cabinet G, C-1)								
	-	Letdown HX Outlet Pressure Lo (Cabinet G, B-2)								
	+	2 20100111111 0010111100010 20 (0021101 0, 2 2)								
		Indications								
		Letdown flow goes to 0 gpm								
		CVC-113A indicates closed								
		Letdown Flow Control valve not responding to changes in controller output								
		Abnormal Charging AND Letdown flow mismatch.								
		Pressurizer level rising								
	<u> </u>									
	SRO	Enter and direct the implementation of OP-901-112, Charging or Letdown Malfunction.								
	Note	The SRO may direct the ATC to stop one of the two running Charging								
	INOLE	pumps to slow the level rise in the Pressurizer.								
OP-901-11	12, Section E0	l, General								
	DOD.	4. Chan turking load shanges								
	BOP	Stop turbine load changes.								
	N/A	IF malfunction is due to failure of the Pressurizer Level Control System,     THEN go to OP-901-110, PRESSURIZER LEVEL CONTROL     MALFUNCTION.								
	N/A	3. <u>IF</u> a Charging Malfunction is indicated, <u>THEN</u> go to Subsection E1, Charging Malfunction.								
	SRO	IF a Letdown Malfunction is indicated, <u>THEN</u> go to Subsection E2, Letdown Malfunction.								
OP-901-11	12, Section E2	P, Letdown Malfunction								
	ATC	IF necessary, THEN maintain Pressurizer level by placing LETDOWN FLOW CONTROL VALVES controller (RC-IHIC-0110) in MAN, and control manually.								
	Note	THE ATC may take manual control of the controller but the letdown								

Appendix [	Appendix D Required Operator Actions Form ES-D-2									
Op Test No.: 1 Scenario # 4 Event # 2 Page 3 of 41										
Event Desc	Event Description: Letdown Flow Control Valve, CVC-113A, fails closed									
Time	Position	Applicant's Actions or Behavior								
NOTE										
		e secured, <u>then</u> LETDOWN STOP VALVE (CVC 101) will close on high LET temperature if RCS is ≥ 470°F.								
	ATC	2. Operate Charging Pumps as necessary to maintain Pressurizer level in accordance with Attachment 1, Pressurizer Level Versus Tave Curve.								
	Note	Pressurizer level will rise after the Letdown valve fails closed. If the crew is slow to take action and PZR level exceeds 62.5%, TS 3.4.3.1 must be entered.								
	SRO/ATC	IF Pressurizer level falls below the minimum level for operation of Attachment 1, THEN perform the following:								
		3.1. Trip the Reactor.								
		3.2. Manually initiate Safety Injection Actuation.								
		3.3. Go to OP-902-000, STANDARD POST TRIP ACTIONS.								
	Note	This should not be applicable.								
	N1/A	4. IF a leak exists in Letdown System, THEN attempt to locate AND isolate								
	N/A	leak.								
		E JE look has been isolated. THEN to establish Latdown in accordance								
	N/A	<ol> <li>IF leak has been isolated, THEN re-establish Letdown in accordance with Attachment 2.</li> </ol>								
	ATC	IF the in service Letdown Flow Control valve (CVC 113A) OR (CVC 113B) is NOT controlling, THEN place standby Letdown Flow Control valve in service as follows:								
		<u>NOTE</u>								
		transients in the system, Letdown and Charging flows should be started as								
(2) When r		own, if Letdown Flow is too high Pressurizer Lever will lower below program								
level, a	and the backup	Charging Pump may automatically start.								
	ATC	6.1 <u>IF</u> restoring Letdown, <u>THEN</u> verify at least one charging pump in operation.								
	ATC	6.2 <u>IF</u> necessary to maintain Letdown Backpressure, <u>THEN</u> Letdown Backpressure Controller (CVC-IPIC-0201) may be controlled in MAN.								
	ATC	6.3 Place Letdown Flow Control Valve Selector switch to BOTH.								

Appendix [	Required Operator Actions Form ES-D-2										
Op Test No	Op Test No.: 1 Scenario # 4 Event # 2 Page 4 of 41										
Event Description: Letdown Flow Control Valve, CVC-113A, fails closed											
Time	Position	sition Applicant's Actions or Behavior									
<u> </u>											
		Evernings Note									
Booth cue		Examiner Note .4 through 6.7 below will involve repeating back orders given by the									
	SRO	6.4 Verify open standby Letdown Flow Cntrl VIv A(B) Outlet Isolation (CVC 114A) OR (CVC 114B). (Coordinates with NAO to perform)									
	SRO	6.5 Slowly open standby Letdown Flow Control Valve Inlet Isolation (CVC 111A) <u>OR</u> (CVC 111B). <b>(Coordinates with NAO to perform)</b>									
	CDO	6.6. Slowly close in consider Latdown Flow Control Volve Inlet Ideletion (CVC)									
	SRO	6.6 Slowly close in service Letdown Flow Control Valve Inlet Isolation (CVC 111A) OR (CVC 111B). (Coordinates with NAO to perform)									
	ATC	6.7 Close in service Letdown Flow Cntrl VIv A(B) Outlet Isolation (CVC 114A) OR (CVC 114B). (Coordinates with NAO to perform)									
	ATC	6.8 Position Letdown Flow Control Valve Selector switch to select operable flow control valve placed in service.									
	ATC	6.9 <u>IF</u> letdown is still in service and Letdown Flow Control valve operates properly, <u>THEN</u> place Letdown Flow Controller (RC-IHIC-0110) in AUTO.									
	Examiner Note  This event is complete when Letdown Flow Control Valve is in Service or at Lead Examiner's Discretion.										
		Examiner Note									
Cue the Simulator Operator when ready for Event 3											

Appendix D	Appendix D Required Operator Actions Form ES-D									
Op Test No	Op Test No.:         1         Scenario #         4         Event #         3         Page         5         of         41									
Event Description: Steam Generator #1 Feedwater flow instrument FW-IFR-1111 fails low										
Time	Position	Applicant's Actions or Behavior								
	BOP	Recognize and report indications of Feedwater flow instrument failure.								
		Alarms:								
		Steam Generator 1 Steam/FW Flow Signal Dev (Cabinet F, T-17)								
		Steam Generator 2 Steam/FW Flow Signal Dev (Cabinet F, U-17)								
		SG 1 Level Hi/Lo (Cabinet F, U-14)								
		COLSS MASTER (Cabinet L, A-6)								
		Indications:								
		Feedwater Flow indicator FW-IFR-1111 fails low								
	Steam Generator 1 Level Rising (SG-ILR1-1105 and 1111)									
	Deviation between steam flow AND feedwater flow on SG 1									
	Note  The Ultrasonic Flow Meter quality goes to BAD on this malfunction.  The ATC should not disrupt the CRS and the BOP when trying to stabilize S/G #1 level. The ATC should inform the CRS after the plant is stable and general actions are complete.									
	Note	SRO may enter TRM 3.3.5 (action is to reduce thermal power to less than or equal to 99.5% within 48 hours). For the purposes of this scenario TRM 3.3.5 entry is not counted towards the required two TS/TRM entries.								
	Booth Cue	If called to investigate a Polisher System Trouble alarm, TGB watch will report resin trap high D/P alarm came in and cleared.								
		Examiner Note								
		is not operating properly in automatic, it is acceptable for the SRO to ontrol prior to entering the appropriate procedure.								
	SRO	Directs BOP to take manual control of Feedwater Control System 1 (FWCS) and match Feedwater flow and Steam flow on Steam Generator 1 and restore level to 50-70% NR.								
	ВОР	Will take manual control of FWCS 1 and Match Feedwater Flow and Steam Flow.								

Appendix D	)	Required Operator Actions Form ES-D-2									
Op Test No.: 1 Scenario # 4 Event # 3 Page 6 of 41											
Event Desc	Event Description: Steam Generator #1 Feedwater flow instrument FW-IFR-1111 fails low										
Time	Position	Applicant's Actions or Behavior									
	Note	Manual control involves taking the Master controller and/or the Main FRV controller to manual (white lights). Most likely the Master controller first and then if necessary the Main FRV. If the high level override setpoint is reached (74% NR) it may be necessary to take all three controllers to manual to stabilize level.  FW-IFIC-1111 - SG1 Master Controller  FW-IHIC-1111 - SG1 Main Feedwater Regulating Valve									
		FW-IHIC-1105 - SG1 Startup Feedwater Regulating Valve									
	SRO	Enters and directs the implementation of OP-901-201, Steam Generator Level Malfunction									
OP-901-20	1, Steam Ger	nerator Level Malfunction, E0, General									
	SRO	1. Go to Attachment 1, General Actions.									
OP-901-20	1, Steam Ger	nerator Level Malfunction, Attachment 1, General Actions									
	SRO	Did a Reactor Trip occur? NO - continue with flowchart									
	SRO/BOP	Observe the affected Steam Generator FWCS controllers <b>AND</b> note <b>ANY</b> controllers that are behaving erratically.  Steam Generator 1									
		FW IFIC 1111, S/G 1 FWCS Master Controller									
		FW IHIC 1111, S/G 1 Main FRV Controller									
		FW IHIC 1105, S/G 1 S / U FRV Controller									
		FW IHIC 1107, SGFP A Speed Controller									
		Steam Generator 2									
		FW IFIC 1121, S/G 2 FWCS Master Controller									
		FW IHIC 1121, S/G 2 Main FRV Controller									
		FW IHIC 1106, S/G 2 S / U FRV Controller									
		FW IHIC 1108 , SGFP B Speed Controller									
	Note	BOP should determine that no controllers are malfunctioning.									
	ВОР	Place appropriate controllers for the affected FWCS in manual <b>AND</b> establish control of S/G level.									
	Note	Controllers should already in MANUAL (prior order)									
	SRO/BOP	Is the output of the affected FWCS Master Controller behaving erratically?									
<u></u>		NO - continue with flowchart									

Appendix [	)	Required Operator Actions Form ES-D-2					
Op Test No	o.: <u>1</u> \$	Scenario # <u>4</u> Event # <u>3</u> Page <u>7</u> of <u>41</u>					
Event Desc	cription:	Steam Generator #1 Feedwater flow instrument FW-IFR-1111 fails low					
Time	Position	Applicant's Actions or Behavior					
	T						
	SRO/BOP	<b>Verify</b> SGFP Discharge pressure for BOTH SGFP 's is matched <b>AND</b> is greater than S / G pressures.					
		BOP verifies - continue with flowchart					
	N/A	Stop turbine load changes except to match Tave and Tref.					
	SRO/BOP	Review the following guidelines <b>AND</b> restore S /G level to 50-70% NR:					
		1. <b>IF</b> one SGFP Speed controller is in auto, <b>THEN</b> use its output to help set the SGFP Speed controller that is in manual.					
		2. Momentary taps on the raise <b>AND</b> lower buttons of the Main Feedwater Reg Valve Controller have a noticeable impact on associated Steam Generator level.					
	Use the Startup Feedwater Reg Valve Controller to control Ster Generator level at low power levels.						
		4. Use indications on the unaffected FWCS controllers to help set affected FWCS controllers.					
	SRO/BOP	Check the following Control Channel indicators to determine if a Control Channel has failed: (See Note 3)					
		FW IFR 1111, Steam Generator 1 Feedwater Flow (green pen )					
		FW IFR 1011, Steam Generator 1 Steam Flow (red pen )					
		FW IFR 1121, Steam Generator 2 Feedwater Flow (green pen )					
		FW IFR 1021, Steam Generator 2 Steam Flow (red pen )					
		SG ILR1111, Steam Generator 1 Downcomer Level (green pen )					
		SG ILR1105, Steam Generator 1 Downcomer Level (red pen )					
		SG ILR1121, Steam Generator 2 Downcomer Level (green pen )					
		SG ILR1106, Steam Generator 2 Downcomer Level (red pen )					
	Note	BOP should determine FW IFR 1111, Steam Generator 1 Feedwater Flow (green pen) is failed low (at about ~25% scale).					
	SRO	Control Channel level deviation of > 7%?					
		NO - continue with flowchart					
	SRO	Main Feedwater Pump Speed Controller malfunction?					
		NO - continue with flowchart					
	SRO	Is feedwater flow for the affected SG abnormally high?					
		NO - continue with flowchart					

Appendix [	Appendix D Required Operator Actions							Form E	:S-D-2	
Op Test No	Op Test No.: 1 Scenario # 4 Event # 3 Page 8 of 41									
Event Desc	Event Description: Steam Generator #1 Feedwater flow instrument FW-IFR-1111 fails low									
Time	Position			Applica	nt's Actions or	Behavior				
		<u>,                                    </u>								
	SRO/BOP	Determine	AND c	orrect the ca	use of the malf	unction.				
	Note	BOP shou	BOP should report which controllers are still in MANUAL. SRO and BOP should discuss contingency actions for FWCS 1 being in MANUAL. SRO will conduct a brief at this point.							
		·								
			E	Examiner No	ote					
This event is complete after the SRO has completed the flowchart and Steam Generator 1 level is being controlled or at Lead Examiner's Discretion.										
	Examiner Note									
Cue the Simulator Operator when ready for Event 4										

Appendix	D	Required Operator Actions Form ES-D-2								
Op Test N	No.: 1	Scenario # 4 Event # 4 Page 9 of 41								
Event Des	scription: (	Control Element Assembly #11 drops into the core								
Time	ime Position Applicant's Actions or Behavior									
	ATC	Recognize and report indications of dropped CEA								
	7.10	Alarms								
		CEA WITHDRAWAL PROHIBIT (Cabinet H, M-7)								
		RPS CHANNEL TRIP LOCAL PWR DENSITY HI (Cabinet K, A-11)								
		RPS CHANNEL TRIP DNBR LO (Cabinet K, A-12)								
		LOCAL PWR DENSITY HI PRETRIP A/C (Cabinet K, B-11)								
		DNBR LO PRETRIP A/C (Cabinet K, B-12)								
		CEA CHANNEL B DEVIATION (Cabinet K, H-12)								
		CEA CHANNEL C DEVIATION (Cabinet K, K-13)								
		CEA CALCULATOR CHNL B TROUBLE (Cabinet K, K-15)								
		CEA CALCULATOR CHNL C TROUBLE (Cabinet K, K-16)								
		RPS CHANNEL A TROUBLE (Cabinet K, E-18)								
		Indications								
		Rod bottom light for CEA 11								
		T <sub>COLD</sub> dropping								
		LPD and DNBR trips on Channel A (targeted channel)								
	Booth Cue	If Work Week Manager or PMI are called, inform the caller that a work package will be assembled and a team will be sent to CEDMCS Alley.								
	Booth Cue	If called as RAB, report that there is no apparent cause for the dropped								
		CEA.								
		Examiner Note								
It is acce	ptable for the	SRO to direct a Main Turbine load reduction before entering the off								
normal p	rocedure to ra	ise T <sub>COLD</sub> . If the SRO directs this step, the guidance is located on the								
		ion to the RCS must start within 15 minutes of the dropped CEA. Initial to raise $T_{COLD}$ does not constitute start of the power reduction.								
Tarbino										
	SRO	Enter and direct the implementation of OP-901-102, CEA or CEDMCS								
	ONO	Malfunction.								
OP-901-1	02, CEA or CE	EDMS Malfunction, E <sub>0</sub> , General								
	ATC	Place CEDMCS Mode Select switch to OFF.								
l	Note	CEDMCS should already be in OFF.								

Appendix D Required Operator Actions Form ES-I											
Op Test No	o.: <u>1</u> \$	Scenario # <u>4</u> Event # <u>4</u> Page <u>10</u> of <u>41</u>									
Event Desc	Event Description: Control Element Assembly #11 drops into the core										
Time	Position	n Applicant's Actions or Behavior									
	ı										
	N/A	2. If any of the following occur, then manually trip the Reactor and go to OP-902-000, Standard Post Trip Actions:									
		<ul> <li>Mode 1, 10 % Power, and one or more Control Element Assemblies drop</li> </ul>									
		<ul> <li>Mode 1, 10 % Power, and any Control Element Assemblies are misaligned by &gt;19 inches</li> </ul>									
		<ul> <li>Mode 2 and one or more Control Element Assemblies drop</li> </ul>									
		<ul> <li>Mode 2 and any Control Element Assemblies are misaligned by &gt;19 inches</li> </ul>									
	SRO	3. If Control Element Assembly is misaligned >7 inches, then go to section E <sub>1</sub> , CEA Misalignment Greater Than 7 Inches.									
OP-901-10	2, CEA or CE	DMS Malfunction, E <sub>1</sub> , CEA Misalignment Greater than 7 inches									
	SRO	1. Match T <sub>avg</sub> and T <sub>ref</sub> by performing the following:									
		<ul> <li>Adjust Turbine load in accordance with OP-010-004, Power Operations.</li> </ul>									
		<ul> <li>Adjust RCS boron concentration in accordance with OP-002-005,</li> </ul>									
		Chemical and Volume Control.									
OP-005-00	07, Main Turb	ine and Generator, Section 6.2									
		CAUTION									
POWER, F	RCS TEMPER	FION HAS THE POTENTIAL TO AFFECT CORE REACTIVITY. REACTOR ATURE, AND MAIN GENERATOR MW LOAD SHOULD BE CLOSELY PERFORMANCE OF THIS SECTION.									
oruir oru	BOP	6.2.1 To change Load/Rate perform the following:									
		6.2.1.1 Depress LOAD/RATE MW/MIN pushbutton.									
		6.2.1.2 Depress appropriate numerical pushbuttons for desired load rate.									
		6.2.1.3 Depress ENTER pushbutton.									
		<u>NOTE</u>									
	Prior to chan	ging Reference Demand, Main Turbine load <u>must</u> not be changing.									
i	1	ı									

Appendix [	Appendix D Required Operator Actions Form ES-D-2										
Op Test No	o.: <u>1</u> \$	Scenario# 4 Event# 4 Page 11 of 41									
Event Desc	Event Description: Control Element Assembly #11 drops into the core										
Time	Position	Applicant's Actions or Behavior									
	ВОР	6.2.2 To change Main Turbine load, perform the following: 6.2.2.1 Depress REF pushbutton. 6.2.2.2 Depress appropriate numerical pushbuttons for desired MW load. 6.2.2.3 Depress ENTER pushbutton. 6.2.2.4 Depress GO pushbutton. 6.2.2.5 Verify Turbine load change stops at the desired MW load.									
OP-901-10	2, CEA or CE	DMS Malfunction, E <sub>1</sub> , CEA Misalignment Greater than 7 inches (cont.)									
	SRO	2. Notify Duty Plant Manager and Duty Engineering.									
	SRO	3. Record time of CEA misalignment >7 inches in Station Log.									
	SRO 4. <u>If</u> CEA misalignment >19 inches, <u>then go to</u> step 8.										
4 50	WED DEDUK	CAUTION									
	A POWER REDUCTION MUST BE STARTED WITHIN 15 MINUTES OF CEA MISALIGNMENT >7 INCHES TO COMPLY WITH TECH SPEC 3.1.3.1.										
		<u>NOTE</u>									
(1) Comp	lete the requir	ed down-power prior to withdrawal of the affected CEA.									
Group	Out of Seque	CEA has dropped <u>or</u> is misaligned <u>and</u> is <145 inches withdrawn, <u>then</u> CEA ence annunciator (A-7 on Cabinet L) is an expected annunciator when trol using Regulating Group CEAs.									
	SRO	8. <u>If misalignment &gt;19 inches or affected CEA is not aligned to within 7 inches of all other CEAs in the same group within 15 minutes, then perform the following:</u>									
		<ul> <li>Reduce power in accordance with OP-901-212, Rapid Plant Power Reduction to comply with Technical Specification 3.1.3.1.</li> </ul>									
		<ul> <li>Maintain T<sub>avg</sub> at T<sub>ref</sub> by adjusting turbine load</li> </ul>									
		<ul> <li>If PMC is Operable, then verify CEA Pulse Counter indication is correct or enter the correct CEA position in the PMC database.</li> </ul>									
		<ul> <li>Declare COLSS Inoperable and enter OP-901-501, PMC or COLSS Inoperable and perform concurrently with this procedure due to COLSS being Inoperable.</li> </ul>									
		<ul> <li>Use SEC CAL PWR (C24230), CBTFSP (C24102), BDELT (C24104), CBDELT (C24103), or TURB PWR (C24101) for indication during power reduction.</li> </ul>									
		, i									
		Examiner Note									
When a full crew complement is present, OP-901-501, PMC or COLSS inoperable would be performed by the STA.											

Appe	ndix [	)	Required Operator Actions	Form ES-D-2							
Ор Т	est N	o.: <u>1</u> \$	Scenario# 4 Event# 4 Page 12	of 41							
Ever	Event Description: Control Element Assembly #11 drops into the core										
Tir	Time Position Applicant's Actions or Behavior										
OP-0	201-21	2 Ranid Plan	│ nt Power Reduction, E₀, General Actions								
0. (	, o i _ i	, rapid i iai	Towar readotton, 20, Contrar rections								
			Examiner Note								
reac	A Rapid downpower does not have to be started at 30MW/min, but should attempt to eventually reach that value. The SRO will likely select Direct Boration and direct a load reduction rate of ~20 MW/min and acid flow of 15-20 GPM.										
			<u>NOTE</u>								
(1)	A ra		uction is defined as approximately 30 MW/minute load reduction of	on the main							
(2)	Pow	er Reduction i	may be stopped at any point.								
(3)		ne Steps of this CRS may NA	s procedure may not be applicable due to plant conditions. In the the step.	se cases							
(4)											
(5)											
(6)	swa	ps to the RWS	ank (VCT) level may lower during the down power. Charging pum SP at 5.5% VCT level. Makeup to the VCT in accordance with OP ume Control, may be necessary if boration from the RWSP is not	-002-005,							
(7)			group Selection should be evaluated per OP-004-015, Reactor Po etion is secured above 65% power.	wer Cutback,							
		SRO	Begin RCS Boration by one of the following methods:     1.1 Direct Boration     or     1.2 Borate from the RWSP using one or two Charging P follows:     1.2.1 Open RWSP to Charging Pumps Suction Iso 507.     1.2.2 Close Volume Control Tank Outlet Isolation, 1.2.3 If necessary, then start another Charging pu	olation, CVC-CVC-183.							
		Note	The crew will direct borate from the BAMTs per OP-002-005	s, section 6.7							
			·								
OP-0	OP-002-005, Section 6.7, Direct Boration to RCS										

Appendix D Required Operator Actions Form ES-D							S-D-2				
Op Test N	Op Test No.: 1 Scenario # 4 Event # 4 Page 13 of 41										
Event Description: Control Element Assembly #11 drops into the core											
Time	Time Position Applicant's Actions or Behavior										
CAUTION											
T⊦	THE FOLLOWING SECTION HAS THE POTENTIAL TO AFFECT CORE REACTIVITY.										
				CAUTION							
\ <i>\</i>	S SECTION A D COMPLETE			TY. THIS EVO	DLUTION SH	IOULD BE	CROSS	S-CHEC	KED		
`´ PR		ORMING [		NT PUMP IN EA BORATION OP					3		
	ATC	6.7.1 I	nform SN	//CRS that this	Section is be	eing perforr	ned.				
				<u>NOTE</u>							
	ng Plant Data I			e final RCS Bore ssist the Opera							
• 1.2	Power D	efect Vs P	ower Lev	rel							
• 1.4.3	Inverse I	Boron Wor	th Vs. T <sub>m</sub>	od at BOC							
• 1.4.4	Inverse I	Boron Wor	th Vs. T <sub>m</sub>	od at Peak Bord	on						
• 1.4.5	Inverse I	Boron Wor	th Vs. T <sub>m</sub>	od at MOC							
• 1.4.6	Inverse I	Boron Wor	th Vs. T <sub>m</sub>	od at EOC							
	ATC		on Attach	RS discretion, on The discretion, on the discretion of the discret	Iculation of E	Boric Acid V					
	Note			est likely use E ctor Engineeri		olume in th	ne reac	tivity s	heet		
	ATC		Set Borio desired.	Acid Makeup	Batch Count	er to volum	e of Bo	ric Acid			
	ATC	6.7.4		oric Acid Makeu d Makeup Pum		lector switc	h aligne	ed to de	esired		
	ATC	6.7.5 I	Place Dire	ect Boration Va	lve, BAM-14	3, control s	witch to	AUTO	).		
•	1	1									

Appendix [	)	Required Operator Actions Form ES-D						ES-D-2	
Op Test No	o.: <u>1</u>	Scenario	#4	Event #	4	Page _	14	of	41
Event Description: Control Element Assembly #11 drops into the core									
Time	Position Applicant's Actions or Behavior								
		-1							
	ATC	6.7.6	Place Ma	keup Mode se	elector switch	to BORATE			
	ATC	6.7.7	Verify sele	ected Boric Ad	cid Makeup P	ump A(B) St	tarts.		
	ATC	6.7.8	Verify Dire	ect Boration V	alve BAM-14	13 Opens			
	7110	0.7.0	voiny bir	oc Boradion v	arvo, Bravi i	ю, ороно.			
				NOTE					
	Acid Flow Totanth the range of			r below 3 GPI	M. The Boric	Acid Flow T	otalize	r is mo	est
	Note	Makeu	ATC will likely use manual boric acid flow control. "CVCS Boric Acid Makeup Flow Hi/Lo" on CP-4 is an expected annunciator. Acid flow can be seen on the red pen of recorder BAM-IFR-0210Y on CP-4.						
	ATC	6.7.9	<u>If</u> manua following	I control of Bo :	ric Acid flow i	s desired, <u>th</u>	<u>nen</u> per	form th	ne
				/erify Boric Ac ∕lanual.	cid Flow contr	oller, BAM-I	FIC-02	10Y, ir	1
				Adjust Boric Ad o >3 GPM flow		roller, BAM-	IFIC-02	210Y, c	output
	N/A	6.7.10	<u>If</u> automa following	atic control of l :	Boric Acid flow	w is desired,	, <u>then</u> p	erform	the
			6.7.10.1	Place Boric / Auto.	Acid Flow con	ntroller, BAN	1-IFIC-(	)210Y,	in
			6.7.10.2	,	Acid Flow contiometer to :	,		0210Y	7
	ATC	6.7.11	Verify Bo Open.	ric Acid Make	up Control Va	alve, BAM-1	41, Inte	ermedia	ate <u>or</u>
	ATC	6.7.12	Observe I	Boric Acid flow	v rate for prop	er indication	า.		
		1							
	ATC	6.7.13		oric Acid Make ralue, <u>then</u> ver sed.					

Appendix [	)	Required Operator Actions Form ES-D-2					
Op Test No	o.: <u>1</u>	Scenario # 4 Event # 4 Page 15 of 41					
Event Description: Control Element Assembly #11 drops into the core							
Time	Position	Applicant's Actions or Behavior					
		<u>NOTE</u>					
Cton G 7 1	4 may be ren						
Step 6.7.1	4 may be rep T	peated as necessary to achieve desired total boron addition for plant conditions.					
	ATC	6.7.14 If additional boric acid addition is required and with SM/CRS					
		permission, then perform the following:					
		6.7.14.1 Reset Boric Acid Makeup Batch Counter.					
		6.7.14.2 Verify Boric Acid Makeup Control Valve, BAM-141, Intermediate or Open.					
		6.7.14.3 Observe Boric Acid flow rate for proper indication.					
		6.7.14.4 When Boric Acid Makeup Batch Counter has counted					
		down to desired value, then verify Boric Acid Makeup Control Valve, BAM-141, Closed.					
		Control valve, DAIVI-141, Glosca.					
	ATC	6.7.15 Verify Boric Acid Flow controller, BAM-IFIC-0210Y, in Manual.					
	7.10	0.7.10 Volly Bolle / Glat Tow Solidollot, British To S2101, In Marias.					
	ATC	6.7.16 Verify <u>both</u> Boric Acid Flow controller, BAM-IFIC-0210Y, output <u>and</u> setpoint potentiometer set to zero.					
	ATC	6.7.17 Place Makeup Mode selector switch to MANUAL.					
	4.70						
	ATC	6.7.18 Verify Selected Boric Acid Makeup Pump A (B) Stops.					
	ATC	C.7.40 Varify Direct Pareties Valva BAM 442 Closed					
	AIC	6.7.19 Verify Direct Boration Valve, BAM-143, Closed.					
	ATC	6.7.20 Place Direct Boration Valve, BAM-143, control switch to CLOSE.					
	AIS	0.7.20 Trace Direct Doration valve, Drive 140, control switch to GEGGE.					
OP-901-21	2. Rapid Pla	ant Power Reduction, E <sub>0</sub> , General Actions (Cont.)					
	<b>—</b> ,	NOTE					
T	· D	best and the best and the continue with December 1990 and 1990 best and 1990 and 1990 best and 1990					
		heater cutout, avoid operating with Pressurizer pressure near the heater cutout while on Boron Equalization.					
1							
	ATC	Perform Boron Equalization as follows:					
		2.1 Place available Pressurizer Pressure Backup Heater Control					
		Switches to ON.					
	ATC	2.2 Reduce Pressurizer Spray Valve Controller (RC-IHIC-0100) setpoint potentiometer to establish spray flow and maintain RCS pressure 2250 PSIA (2175 – 2265).					

Appe	Appendix D Required Operator Actions Form ES-D-2								
	Op Test No.: 1 Scenario # 4 Event # 4 Page 16 of 41  Event Description: Control Element Assembly #11 drops into the core								
Tir	Time Position Applicant's Actions or Behavior								
			CAUTION						
	REF	ER TO TECH	NICAL SPECIFICATION 3.1.3.6 FOR TRANSIENT INSERTION LIMITS.						
		ATC  3. Operate CEAs in accordance with OP-004-004, Control Element Drive, to maintain ASI using CEA Reg. Group 5, 6 or Group P Control Element Assemblies in accordance with OP-010-005, Plant Shutdown, Attachment 9.10, Axial Shape Control Guidelines.							
OP-0	04-00	14, Section 6.	7, Operation of CEAs in Manual Group (MG) Mode						
			CAUTION						
(1)		TICALITY <u>SHA</u> ACTOR IS <u>NO</u>	ALL BE ANTICIPATED <u>ANY</u> TIME CEAS ARE WITHDRAWN <u>AND</u> THE <u>T</u> CRITICAL.						
(2)	SPE		CABLE GROUP INSERTION LIMITS IN ACCORDANCE WITH TECHNICAL 3.1.3.6 (REG GROUP), <u>AND</u> TECHNICAL SPECIFICATION 3.1.3.5 NKS).						
(3)			RATION OF CEAS IN MANUAL GROUP MODE MAY CAUSE A REACTOR AN OUT-OF-SEQUENCE CONDITION.						
(4)									
			CAUTION						
	THI	S SECTION F	IAS THE POTENTIAL TO AFFECT CORE REACTIVITY. [INPO 06-006]						
		ATC	6.7.1 Verify Plant Monitoring Computer operable in accordance with OP- 004-012, Plant Monitoring Computer.						
		ATC	6.7.2 Position Group Select switch to desired group.						
		7.10	C.T.2 1 Gallion Group Goldet Gwiter to decired group.						
		Note	The crew should use group P or Regulating Group 6 CEAs.						
			NOTE						
		tor should renect switch is no	nain in the area in front of the CEA Drive Mechanism Control Panel when the						

Appendix I	)	Required Operator Actions Form ES-D-2						
Op Test No	o.: <u>1</u>	Scenario #4						
Event Des	cription:	Control Element Assembly #11 drops into the core						
Time	e Position Applicant's Actions or Behavior							
	1							
	ATC	6.7.3 Place Mode Select switch to MG and verify the following:						
		White lights Illuminated on Group Selection Matrix for selected						
		group						
		MG light Illuminates						
	ATC	6.7.4 Operate CEA Manual Shim switch to WITHDRAW or INSERT group to desired height while monitoring the following:						
		<ul> <li>CEA Position Indicator selected CEA group is moving in desired direction</li> </ul>						
		If Reactor is critical, then monitor the following:						
		Reactor Power						
		Reactor Coolant System (RCS) temperature						
		Axial Shape Index (ASI)						
	ATC	6.7.5 When desired set of moves have been completed, then place Mode Select switch to OFF.						
OP-901-21	12, Rapid Pla	nt Power Reduction, E <sub>0</sub> , General Actions (cont.)						
	SRO	Notify the Woodlands System Load Dispatcher that a rapid power reduction is in progress.						
	DOD	5 Anna constant Chatian Dana and a control of Dant Danian Contant that a						
	ВОР	Announce to Station Personnel over the Plant Paging System that a rapid plant power reduction is in progress.						
	ATC	6. Maintain RCS Cold Leg Temperature 536°F to 549°F.						
	AIC	6. Maintain RCS Cold Leg Temperature 536°F to 549°F.						
	Note	BOP may use OP-005-007, Sect. 6.2 instead of step 7 below which accomplishes the same thing.						
	ВОР	7. Commence Turbine load reduction by performing the following:						
		7.1 Depress LOAD RATE MW/MIN pushbutton.						
	505							
	BOP	7.2 Set selected rate in Display Demand Window.						
	ВОР	7.3 Depress ENTER pushbutton.						
	501	Doproso Erri Err puolibuttoli.						
	ВОР	7.4 Depress REFERENCE pushbutton.						
	BOP	7.5 Set desired load in Reference Demand Window.						

Appendix D	D Required Operator Actions Form ES-D-2					
Op Test No	o.: <u>1</u> 9	cenario # 4 Event # 4 Page 18 of 41				
Event Desc	cription: (	ontrol Element Assembly #11 drops into the core				
Time	Position	Applicant's Actions or Behavior				
-						
	ВОР	7.6 Depress ENTER pushbutton.				
	BOP	7.7 Depress GO pushbutton.				
		<u>NOTE</u>				
MSBSCAL	., PMC PID C2 This may result	ice, the COLSS Steam Calorimetric will be automatically disabled when 4246, drops below 95% Power, and will revert back to FWBSCAL, PMC PID in a step change in COLSS indicated Plant Power (BSCAL) of up to 1.0%				
	ATC	8. When Reactor Power consistently indicates less than 98% power, as indicated on PMC PID C24631 [MAIN STEAM RAW POWER (MSBSRAW)], or an alternate point provided by Reactor Engineering, then verify the value of C24648 [BSCAL SMOOTHING VAL. APPLD (DUMOUT17)] automatically changes to 1.				
	N/A	9. If C24648 does not automatically change to 1, then inform Reactor Engineering and set the value of 1 for COLSS power smoothing constant K24250, [ADDRSSBL SMOOTHING FOR BSCAL (ALPHA)] in accordance with OP-004-005, Core Operating Limits Supervisory System.				
	SRO	<ol> <li>Following a Reactor Power change of &gt;15% within a one hour period, direct Chemistry Department to sample Reactor Coolant System (RCS) for an isotopic iodine analysis two to six hours later.</li> </ol>				
	Booth Cue	If called as Chemistry, to sample the RCS for Dose Equivalent Iodine due to the down power, acknowledge and report that samples will be taken 2-6 hours from notification time and if asked tell the caller your name is Joe Chemist.				
	ВОР	<ol> <li>When Condensate flow is &lt;18,000 gpm, <u>verify</u> Gland Steam Condenser Bypass, CD-154, Closed (PMC PID D02404).</li> </ol>				
	ВОР	<ol> <li>Monitor Condensate Polisher differential pressure <u>and</u> remove Polishers from service to maintain system pressure in accordance with OP-003-031, Condensate Polisher/Backwash Treatment.</li> </ol>				
	Booth Cue	If called as TGB to monitor Polisher Vessel D/P and remove as necessary, acknowledge the report.				
	1					

Appendix [	ix D Required Operator Actions Form E					S-D-2		
Op Test No	o.: <u>1</u> \$	Scenario # 4	Event #	4	Page	19	of _	41
Event Desc	cription:	Control Element Ass	sembly #11 drop	os into the co	re			
Time	Position		Applicant's	Actions or B	Behavior			
		1						
	ВОР		or Power is appoinded in Power is appoinded in Power is appoinded in Power in Power in Power in Power in Power in Power in Power in Power in Power is appoinded in Power in Power is appoinded in Power is appoinded in Power is appoinded in Power is appoinded in Power is appoinded in Power is appoinded in Power is appoinded in Power is appoinded in Power is appoinded in Power is appoinded in Power is appointed in Power in Power is appointed in Power in Power is appointed in Power in Powe	ater Drain Pu				
OP-901-10	2, CEA or CE	DMS Malfunction,	E <sub>1</sub> , CEA Misali	gnment Gre	ater than	7 inche	es (con	t.)
	SRO	Inoperable <u>ar</u>	e following occu nd verify accept Shutdown Mar	able Shutdov				with
	<ul> <li>Misaligned CEA is in Shutdown Bank and cannot be withdrawn to ≥145 inches [T.S. 3.1.3.5]</li> </ul>					to		
or								
			is misaligned from [7.S. 3.1.3.1]	om its group	by >7 inch	es <u>and</u>	cannot	be
		E	Examiner Note					
may not h and theref	ave enough t	the <1 hour action ime to further eval ble to make an initia	uate Technical	Specification	ons assoc	iated v	vith CE	As
		TE	CH SPEC CAL	L				
	SRO	Reviews the follow actions:	_					
		restore C Margin is	etion c (Reduce EA or declare s satisfied. Afte n within 7 inch	CEA inopera r CEA is dec	able and v	erify S	hutdov	vn
	ATC	10. Monitor the fo	•	•	Technical	Specifi	cations:	
			at Rate (LPD)	-				
		•	from Nucleate	•	[T.S. 3.2.	.4]		
			Power Tilt [T.	S. 3.2.3]				
		• ASI [T.S.	3.2.7]					

Appendix D	pendix D Required Operator Actions Form ES					
Op Test No	o.: <u>1</u>	Scenario #4				
Event Desc	cription:	Control Element Assembly #11 drops into the core				
Time	Position	Applicant's Actions or Behavior				
	- -	-				
	ATC	<ul><li>11. Perform the following to verify compliance with Technical Specification 3.2.3:</li><li>Verify COLSS is detecting Azimuthal Power Tilt as influenced by the</li></ul>				
1		misaligned CEA.				
		<ul> <li>If measured Azimuthal Power Tilt exceeds the TS Limit specified in the COLR, then comply with Technical Specification Action 3.2.3.b.</li> </ul>				
		If measured Azimuthal Power Tilt exceeds CPC Power Tilt Allowance, then adjust CPC Power Tilt allowance to ≥ the measured value in accordance with OP-004-006, Core Protection Calculator System.				
		<u>NOTE</u>				
		nt is due to a dropped rod then the ACTM card for the dropped rod may need to ot responding to a withdrawal demand.				
	ATC	12. Maintain ASI within ±0.05 of target ESI to limit potential impact of transient Xenon on core peaking using Manual Group or Manual Sequential.				
	N/A	13. Correct cause of CEA misalignment.				
	SRO	14. If initial Reactor power is ≥75 %, then notify Chemistry Department to sample Reactor Coolant System for an isotopic iodine analysis within two to six hours due to a power reduction of ≥15 % in one hour.				
		Examiner Note				
		e after the Reactivity Manipulation is satisfied and the SRO has evaluated ons or at Lead Examiner's Discretion.				
		Examiner Note				
Cue the Simulator Operator when ready for Events 5, 6 & 7						

Appendix D	)		Required Operator Actions					Form ES-D-2		
Op Test No	o.: <u>1</u>	Scenari	io# <u>4</u>	_ Event #	5, 6, 7	Page	21	of .	41	
Event Desc	cription:				ump A fails to an automatically	uto-start, L	oss of (	Coolant	t	
Time	Positio	sition Applicant's Actions or Behavior								

	Examiner Note						
The RCS leak first.	will ramp	up to a LOCA over a period of 8 minutes. Indications may be slow at					
AT	C / BOP	Recognize and report indications of RCS Leak.					
		Alarms					
		CONTAINMENT WATER LEAKAGE HI (Cabinet N, L-20)					
		<ul> <li>CONTAINMENT WATER LEAKAGE HI-HI (Cabinet N, K-20)</li> </ul>					
		PRESSURIZER PRESSURE HI/LO (Cabinet H, E-1)					
		CIAS TRAIN A(B) LOGIC INITIATED [Cabinet K, E-19(20)]					
		<ul> <li>SIAS TRAIN A(B) LOGIC INITIATED [Cabinet K, G-19(20)]</li> </ul>					
		<ul> <li>CSAS TRAIN A(B) LOGIC INITIATED [Cabinet K, H-19(20)]</li> </ul>					
		MSIS TRAIN A(B) LOGIC INITIATED [Cabinet K, L-19(20)]					
		SUBCOOLED MARGIN LO [Cabinet M(N), M-7(17)]					
		RPS CHANNEL TRIP PZR PRESSURE LO (Cabinet K, A-16)					
		RPS CHANNEL TRIP CNTMT PRESSURE HI (Cabinet K, A-17)					
		ESFAS CHANNEL TRIP CNTMT PRESSURE HI (Cabinet K, L-17)					
		CNTMT SPRAY HDR B FLOW LO (Cabinet N, F-14)					
		CLASS 1E RAD MONITORING SYS ACTIVITY HI-HI (Cabinet SA, K-4)					
		Indications					
		Lowering Pressurizer level.					
		Lowering Pressurizer pressure.					
		Containment Pressure and Temperature rising					
		Containment activity rising					
		Containment water level rising					
		ESFAS components actuating					
		CS-125B indicates CLOSE (GREEN)					
	Note	The SRO may enter Off-Normal procedure OP-901-111, Reactor Coolant System Leak, but will not have time to take substantive actions.					
	Note	The ATC may recognize that Charging Pump A did not auto start and manually start Charging Pump A at this time.					

Appendix D		Required Operator Actions					Form ES-D-2		
Op Test No	: <u>1</u>	Scenario #	4	Event #	5, 6, 7	Page	22	of	41
Event Desc	ription:	•		Charging Pur Fails to open	mp A fails to au automatically	uto-start, L	oss of (	Coolant	:
Time	Position	Position Applicant's Actions or Behavior							
	Note				to manually t				C will
		trip trie rea	0101	ionig the 2 itt	sactor Trip pa	ionbatton.	J at Oi		
	Note				to manually in ment Isolatio				:P-7.
	SRO	After the res			SRO will direct	t the ATC a	and BO	P to ca	rry out
			-						
OP-902-000		Post Trip Act		Doot Trip Ac	tions one or	mombe	/tupi	- ally 4h	
	Note	BOP) will g	go to a	a back panel to ome sample p	ctions, one cre to restore rad oumps requiri nt loads trans	iation moi ng restart	nitor sa followi	imple ing a lo	oss of
		4 0	ام د ما:	NOTE	Lee Cafe Dage	11 11 Cont	_1		
	Steps	s 1 and 2 are ir	nmeai	ate actions an	id satisty Keau	TIVITY COIL	roi		
	ATC	1. Determ	n <u>ine</u> R	eactivity Cont	rol acceptance	criteria ar	e met:		
		a. Check reactor power is dropping.							
			b. Check startup rate is negative.						
		c. Che	<u>ck</u> les	s than <b>TWO</b> (	CEAs are <b>NOT</b>	fully insert	ted.		
						•			
	BOP	· ·			enerator trippe	ed:			
		a. <u>Cne</u>		Main Turbine					
		•		ernor valves clo					
		•		tle valves clos					
		•	Turbi	ne Speed low	ering				
	BOP	h Che	ack the	e Main Genera	etor is trinned:				
	DUF	D. Cite			ator is tripped. EAKER A tripp	- A			
					• •				
					EAKER B tripp BREAKER tripp				
			LAC	ITEN TILLD L	JILANLIY IIIP	<del>Jeu</del>			

Appendix D	endix D Required Operator Actions Form					Form E	S-D-2	
Op Test No.:	:1	Scenario # 4	Event #	5, 6, 7	_ Page _	23	of	41
Event Descri	iption:	RCS Cold Leg lea Accident, CS-125E			ito-start, Lo	oss of C	Coolant	:
Time	Position		Applicant	's Actions or B	ehavior			
<u> </u>		<u> </u>						
	ВОР	a. Checks Train A	Non-Safety bus Non-Safety bus Safety bus OC Electrical bus nd C vital AC In	energized fro	nnels	power a	as follo	ws:
	Booth Cue	If called to verify that both A and					ors, re	port
	ATC	a. <u>Check</u> th  Pre	Inventory Contr nat <b>BOTH</b> of the essurizer level is essurizer level is CCS subcooling	following cond 7% to 60% trending to 33	% to 60%			
	Note	ATC should ver pump A require stop on SIAS.						
	ATC	Pressure	Pressure contriberizer pressure is rizer pressure is	1750 psia to 2	•	2275 p	sia	
	ATC	5.2 <b>IF</b> PZR pres following have SIAS CIAS		1684 psia, <b>T</b>	HEN <u>verify</u>	вотн	of the	

Appendix L	)	Required Operator Actions Form ES-D-2						
Op Test No	o.: <u>1</u> \$	Scenario # 4 Event # 5, 6, 7 Page 24 of 41						
Event Desc	Event Description: RCS Cold Leg leak; Charging Pump A fails to auto-start, Loss of Coolant Accident, CS-125B Fails to open automatically							
Time	Position	Applicant's Actions or Behavior						
	ATC	5.3 <b>IF</b> PZR pressure is less than 1621 psia, <b>THEN</b> <u>verify</u> <b>ONE</b> RCP in each loop is stopped.						
		CRITICAL TASK 1						
		<del></del>						
		Trip Any RCP Exceeding Operating Limits						
		y stopping all running RCPs within 3 minutes of loss of Component prior to completing the step that verifies RCP operating limits.						
		olicable after either running RCP Vibration alarms actuate OR nitiated, whichever occurs first. (OP-902-002, 9.b or 9.d.1)						
based on		cluded here because of the possibility the crew may perform the task e-temperature limits. The actual step that verifies RCP operating limits is						
	ATC	5.4 <b>IF</b> PZR pressure is less than the minimum RCP NPSH of Attachments 2A-B, "RCS Pressure and Temperature Limits," <b>THEN</b> <u>stop</u> <b>ALL</b> RCPs.						
	Note	The ATC should monitor RCS Pressure and Temperature Limits and stop RCPs when NPSH requirements are not being met.						
		Pressure-Temperature graphs (non-harsh and harsh) are included on the back of the D-2 for your information.						
		Examiner Note						
Harsh	environment	is defined as Containment Temperature greater than or equal to 200F.						
	ATC	6. <u>Check</u> Core Heat Removal:						
		a. At least <b>ONE</b> RCP is operating.						
		b. Operating loop ΔT less than 13°F.						
		c. RCS subcooling greater than or equal to 28°F.						
	BOP	7. Verify RCS Heat Removal:						
		a. Check that at least <b>ONE</b> SG has <b>BOTH</b> of the following:						
		SG level is 10% to 76% NR						
		Feedwater is available to restore level within 55%-70% NR						

Appendix D		Required Operator Actions				Form ES-D-2			
Op Test No	o.: <u>1</u>	Scenario #4	Event #	5, 6, 7	Page _	25	of	41	
Event Description:		RCS Cold Leg leak; Charging Pump A fails to auto-start, Loss of Coolant Accident, CS-125B Fails to open automatically							
Time	Position	Applicant's Actions or Behavior							
	Note	If MSIS has NOT actuated and any Main FW Reg valve or Startup FW Reg valve controller was in manual prior to the reactor trip, then the BOP must manually adjust controllers in accordance with steps 7.b & 7.b.1.							
	ВОР	<ul> <li>b. <u>Check</u> Feedwater Control in Reactor Trip Override:</li> <li>MAIN FW REG valves are closed</li> <li>STARTUP FW REG valves are 13% to 21% open</li> <li>Operating Main Feedwater pumps are 3800 rpm to 4000 rp</li> </ul>						0 rpm	
	BOP	b 1 Manus	ally <u>operate</u> the F	Englyster cont	trol evetom				
	БОГ	D. I Wallu	ally <u>operate</u> the r	eedwater com	iioi systeiii				
	ATC	o Chook l	DCC T in F20 to	. FFO 0F					
	AIC	C. Check i	RCS T <sub>c</sub> is 530 to	550 °F.					
	DOD	al Ola a ala			05:- +	1010			
	BOP	d. Check	Steam Generator	r pressure is 8	85 psia to	1040 ps	31a.		
	ВОР		Moisture Separa Il valves closed.	ator reheaters a	and <u>check</u>	the Ter	nperati	ure	
		<u> </u>							
	ATC	Verify Containment Isolation:     a. <u>Check</u> Containment pressure is less than 16.4 psia.				osia.			
	ATC		CNTMT pressure ify ALL of the foll CIAS is initiated SIAS is initiated	lowing:	n or equal	to 17.1	psia, <b>T</b>	HEN	
		•							
		•	MSIS is initiated	ı					
	4.70	0 1/ 1/ 0							
	ATC	b. <u>Check</u> unexpl c. <u>Check</u>	ainment Isolation NO Containmer lained rise in acti NO Steam Plan activity.	nt Area Radiati vity.				ed	
						-			
	ATC/BOP	• <u>Ch</u>	tainment Tempel neck Containmen neck Containmen	nt temperature	is less thai	n or eq		20ºF.	

Appendix D		Required Operator Actions Form ES-D-2				
Op Test No.	: <u> </u>	Scenario # 4 Event # 5, 6, 7 Page 26 of 41				
Event Descr		RCS Cold Leg leak; Charging Pump A fails to auto-start, Loss of Coolant Accident, CS-125B Fails to open automatically				
Time	Position	Applicant's Actions or Behavior				
I—————————————————————————————————————						
	ВОР	9.2 <b>IF</b> Containment pressure is greater than or equal to 17.1 psia, <b>THEN</b> verify <b>ALL</b> available Containment Fan Coolers are operating in emergency mode.				
		CRITICAL TASK 1				
		OKITIOAL TAOK I				
		Trip Any RCP Exceeding Operating Limits				
		y stopping all running RCPs within 3 minutes of loss of Component prior to completing the step that verifies RCP operating limits.				
		olicable after either running RCP Vibration alarms actuate OR nitiated, whichever occurs first. (OP-902-002, 9.b or 9.d.1)				
		cluded here because of the possibility the crew may perform the task Spray initiation (loss of CCW).)				
		CRITICAL TASK 2				
	Establish Containment Temperature and Pressure Control					
This task is satisfied by manually opening CS-125B, Containment Spray Header B Isolation, prior to exceeding containment design pressure of 44 PSIG or prior to completing Containment Spray (CS) verification in OP-902-002 or exiting the Containment Temperature and Pressure Control Safety Function in OP-902-008.						
This task becomes applicable after CS is initiated and is critical after CS Pump A trips. (OP-902-002, step 14 or OP-902-008, CTPC-2)						
Examiner Note						
	When Containment pressure reaches 17.7 PSIA, Containment Spray will initiate. This will cause a loss of CCW to the RCPs and the 3 minute time starts.					
	Loss of CCW to RCPs start time:					
Time RCPs are secured:						

Appendix E	)	Required Operator Actions Form ES-D-2
Op Test No	o.: <u>1</u>	Scenario # 4 Event # 5, 6, 7 Page 27 of 41
Event Desc		RCS Cold Leg leak; Charging Pump A fails to auto-start, Loss of Coolant Accident, CS-125B Fails to open automatically
Time	Position	Applicant's Actions or Behavior
		JL ''
	ATC/BOP	9.3 <b>IF</b> Containment pressure is greater than or equal to 17.7 psia, <b>THEN</b> verify <b>ALL</b> of the following:
		<ul> <li>CSAS is initiated</li> <li>ALL available Containment Spray pumps are delivering flow greater than 1750 gpm</li> </ul>
		ALL RCPs are stopped
	SRO	10. GO TO Appendix 1, "Diagnostic Flowchart" and diagnose to appropriate EOP.
OP-902-00	9, Standard	Appendices, Appendix 1 Diagnostic Flow Chart
		Examiner Note nart used to diagnose to the correct recovery procedure for the event in elow will be followed by a YES or NO to indicate proper flow path.
	ATC	Is Reactivity Control met? (YES)
	ВОР	Is at least <b>ONE</b> 125 VDC <b>SAFETY</b> bus energized? (YES)
	ВОР	Is at least <b>ONE</b> 4.16 KV <b>NON-SAFETY</b> bus energized? (YES)
	ВОР	Is at least <b>ONE</b> 4.16 KV <b>SAFETY</b> bus energized? (YES)
	ATC	Is at least ONE RCP running? (NO)
	SRO	Consider LOOP/LOFC OP-902-003
	ВОР	Does at least <b>ONE</b> SG have adequate FW? (Note 2) (YES)
	ATC	Is PZR pressure >1750 psia <b>AND</b> stable or rising? (NO)
	ATC	Is RCS Subcooling <28F AND stable or lowering? (YES)
	ATC/BOP	Is SGTR Indicated? (Note 3) (NO)
	SRO	Consider LOCA OP-902-002

Appendix I	)	Required Operator Actions Form ES-D-2		
Op Test No	o.: <u>1</u>	Scenario # 4 Event # 5, 6, 7 Page 28 of 41		
Event Des	•	RCS Cold Leg leak; Charging Pump A fails to auto-start, Loss of Coolant Accident, CS-125B Fails to open automatically		
Time	Position	Applicant's Actions or Behavior		
	ATC	Is CNTMT pressure <16.4 psia <b>AND</b> stable or lowering? (NO)		
	ATC	Are CNTMT Rad monitor(s) in alarm or unexplained rise? (YES)		
	SRO	Consider LOCA OP-902-002		
	ATC/BOP	Is SGTR Indicated? (Note 3) (NO)		
	ВОР	Are <b>BOTH</b> SG pressures >885 psia <b>AND</b> stable or rising? (Note 5) (YES)		
	SRO	Are ALL acceptance criteria satisfied? (NO)		
	SRO	Has ANY event been diagnosed? (Note 4) (YES)		
	SRO	Can a single event be diagnosed? (Note 4) (YES)		
	SRO	GO TO Appropriate EOP		
	Note	SRO goes to OP-902-002, Loss of Coolant Accident Recovery		
	Note	The BOP may secure AH-12 A or B on SRO direction after initiation of SIAS at CP-18.		
	CREW	When Containment Temperature rises above 200 F, update crew on need to use bracketed parameters due to harsh environment in Containment.		
OD 000 00	0 1 0	- Jant Assidant Bassann		
OP-902-00	D2, LOSS OF CO	polant Accident Recovery		
	I	NOTE		
The Shift Chemist should be notified if a SIAS or CIAS has occurred. The secondary sampling containment isolation valves should not be opened following an SIAS or CIAS until directed by the Shift Chemist.				
Shirt Crief	mot.			
	SRO	*1. Confirm diagnosis of a LOCA:		
	SINO	a. Monitor the SFSCs and check Safety Function Status Check     Acceptance criteria are satisfied.		
		b. <b>IF</b> SG sample path is available, <b>THEN</b> <u>direct</u> Chemistry to sample <b>BOTH</b> SGs for activity.		
Ĭ	1	1		

Appendix D		Required	Operator Action	ns			Form E	S-D-2
Op Test No	o.: <u>1</u>	Scenario # 4	Event #	5, 6, 7	Page _	29	of	41
Event Desc	cription:	RCS Cold Leg leak Accident, CS-125B			to-start, Lo	oss of (	Coolant	:
Time	Position		Applicant	's Actions or B	ehavior			
	Crew	2. Announce a Lo	oss of Coolant A	Accident is in p	orogress us	sing the	e plant	page.
	SRO	*3. <u>Advise</u> the Sh 001-001, "Re	nift Manager to i cognition & Cla					EP-
	SRO	*4. <u>REFER TO</u> S trip.	ection 6.0, "Pla	cekeeper" and	record the	e time (	of the re	eactor
	N/A	*5. <b>IF</b> power has perform Appe	been interrupte endix 20, "Opera				, THEN	
	ATC/BOP	*6. Check SIAS h	nas actuated.					
	ВОР	*7. <b>IF</b> SIAS has a a. <u>Verify</u> Safe	actuated, <b>THEN</b> ety Injection pun	•	•			
	BOP	b. Check Safety	Injection flow is	within the follo	owing:			
		Attachm	ent 2-E, "HPSI f	Flow Curve"				
		Attachm	ent 2-F, "LPSI F	low Curve				
	ATC	c. <u>Verify</u> <b>ALL</b> ava	ailable Charging	pumps are op	erating.			
	Note	Step 7.c provide Charging pump				manu	ally sta	art
			71 ( 1101 a 0 a	ay pooou	<i>y</i> -			
HPSI	and LPSI flo	w curves are inclu	Examiner Note ded on the bac satisfactory.		Injection f	low sh	nould b	)e
	N/A	d. <b>IF</b> RWSP on F RWSP from P		EN isolate RWS	SP using A	ppend	ix 40 "I	solate
	ATC	*8. <b>IF</b> PZR press perform the fo		·		actuat	ed, <b>TH</b>	EN
		a. <u>veniy</u> ONE	- NOI III GACIII	оор із зіоррео	1.			
	ATC	b. <u>Check</u> Pressur Attachment 2A	rizer pressure is A-D, "RCS Pres				P NPSI	H of
<u> </u>	<u> </u>			·	<del></del>			

Appendix [	)	Required Operator Actions Form ES-D-2
Op Test No		Scenario # 4 Event # 5, 6, 7 Page 30 of 41  RCS Cold Leg leak; Charging Pump A fails to auto-start, Loss of Coolant
Lveni Desi		Accident, CS-125B Fails to open automatically
Time	Position	Applicant's Actions or Behavior
	ATC	9. IF RCPs are operating, THEN perform the following:
	ATC/BOP	a. Verify CCW available to RCPs.
	ATC	a.1 <b>IF</b> CCW is lost to RCPs, <b>AND</b> is <b>NOT</b> restored within 3 minutes, <b>THEN</b> <u>stop</u> the affected RCP(s).
	4.70	L. IF a COAC is in Water L. TUFN atom ALL DOD.
	ATC	b. IF a CSAS is initiated, THEN stop ALL RCPs.
_	٨٣٥	d. Charle BCB an austina a parameters.
	ATC	d. Check RCP operating parameters:
		NPSH, <u>REFER TO</u> Attachment 2A-D, "RCS P-T Limits"  Page 1 on Towns and the second the second to 205°F.
		Bearing Temperatures less than or equal to 225°F  Black Off Temperature less than 300°F  Black Off Temperature less than 300°F  Black Off Temperature less than 500°F  Bl
		Bleed Off Temperature less than 200°F  One of the Only Determined that 455°F  One of the On
		Cooling Coils Return CCW Temp less than 155°F  At Locat Time Cools may DCB an arable.
	A.T.O.	At Least Two Seals per RCP operable  At Least Two Seals per RCP operable  At Least Two Seals per RCP operable  At Least Two Seals per RCP operable
	ATC	d.1 <b>IF ANY</b> RCP operating limit exceeded, <b>THEN</b> stop affected RCP(s).
	BOD	*40. Charle COW anaration.
	ВОР	*10. <u>Check</u> CCW operation:  a. <u>Check</u> a CCW pump is operating for each energized 4.16 KV Safety
		bus:
		3A Safety bus
		3B Safety bus
	N1/A	Is IF only ONE COM guran as austing THEN only COM basedons using
	N/A	b. <b>IF</b> only <b>ONE</b> CCW pump operating, <b>THEN</b> <u>split</u> CCW headers using Appendix 35, "Single CCW Pump Operation."
		Appendix of single corr amp operation
	ВОР	c. Check an Essential chiller is operating for EACH energized 4.16 KV Safety bus:
		3A Safety bus     3B Safety bus
		3B Safety bus
	ATC	11 Ipplate the LOCA:
	AIC	11. <u>Isolate</u> the LOCA:  a. Verify <b>ALL</b> Letdown Isolation valves are closed:
		CVC 101, LETDOWN STOP VALVE
		CVC 101, LETDOWN STOP VALVE     CVC 103, LETDOWN ISOL VALVE
		CVC 109, LETDOWN ISOL VALVE

Appendix D	)	Required Operator Actions Form ES-D-2			
Op Test No	o.: <u>1</u>	Scenario # 4 Event # 5, 6, 7 Page 31 of 41			
Event Desc	Event Description: RCS Cold Leg leak; Charging Pump A fails to auto-start, Loss of Coolant Accident, CS-125B Fails to open automatically				
Time	Position	Applicant's Actions or Behavior			
<u> </u>	<u> </u>	<u> </u>			
	ВОР	b. Verify All RCS Sampling Containment Isolation valves are closed:			
		Train A  ■ PSL 107, HOT LEG			
		PSL 204, PZR SURGE			
		PSL 304, PZR STEAM			
		Train B			
		PSL 105, HOT LEG			
		PSL 203, PZR SURGE			
		PSL 303, PZR ISOL VLV			
		,			
		NOTE			
	SIAS w	ill cause a CCW surge tank level rise due to higher heat loads.			
	ВОР	c. Check RCS to CCW boundary is intact by ALL of the following:			
		CCW Radiation monitor AB Hi Alarm clear			
		No abnormal rise in CCW Radiation monitor AB reading			
		No unexplained rise in CCW Surge Tank level			
	ATC/BOP	*12. Check LOCA is NOT outside Containment by evaluating the following:			
		Auxiliary Building Radiation Monitor trends normal and alarm clear			
		No unexplained rise in Auxiliary Building Sump levels			
		No abnormal rise in Waste Tank level			
		1 No abhomai nac m waste Tank level			
	SRO	*13. <b>IF ANY</b> of the following conditions exist:			
		Containment pressure is greater than 17.1 psia			
		SIAS is actuated due to low RCS pressure			
		Containment Area Radiation monitors greater than the Hi Alarm			
		THEN perform the following:			
		<u> </u>			
	ATC/BOP	a. Check CIAS is initiated.			
		a.2 Verify that an Isolation valve is closed for each Containment			
		penetration required to be closed.			
	Note	At a minimum, the ROs should check CIAS TRAIN A LOGIC INITIATED			
		(Cab. K, E-19) and CIAS TRAIN B LOGIC INITIATED (Cab. K, E-20) alarms on CP-2, Trip Path lights for CIAS extinguished on CP-7 and the bottom row			
		of containment isolation valve indications on CP-2 and CP-8.			

Appendix [	Appendix D Required Operator Actions						
Op Test No	Op Test No.:1						
Event Desc	Event Description: RCS Cold Leg leak; Charging Pump A fails to auto-start, Loss of Coolant Accident, CS-125B Fails to open automatically						
Time	Position	Applicant's Actions or Behavior					
	ВОР	b. Verify ALL available Containment Fan Coolers operating in emergency mode.					
	ATC/BOP	* 14. <b>IF</b> Containment pressure is greater than or equal to 17.7 psia, <b>THEN</b> <u>perform</u> the following:					
		a. <u>Verify</u> CSAS is initiated.					
	ВОР	b. Verify ALL operating Containment Spray pumps are delivering flow greater than 1750 gpm.					
	Note	BOP must open CS-125B to establish flow on CS Train B.					
		Examiner Note					
		when the crew has diagnosed into OP-902-002, Loss of Coolant CPs and manually opened CS-125B or at Lead Examiner's Discretion.					
		Examiner Note					
	Cue the Simulator Operator when ready for Events 8 and 9						

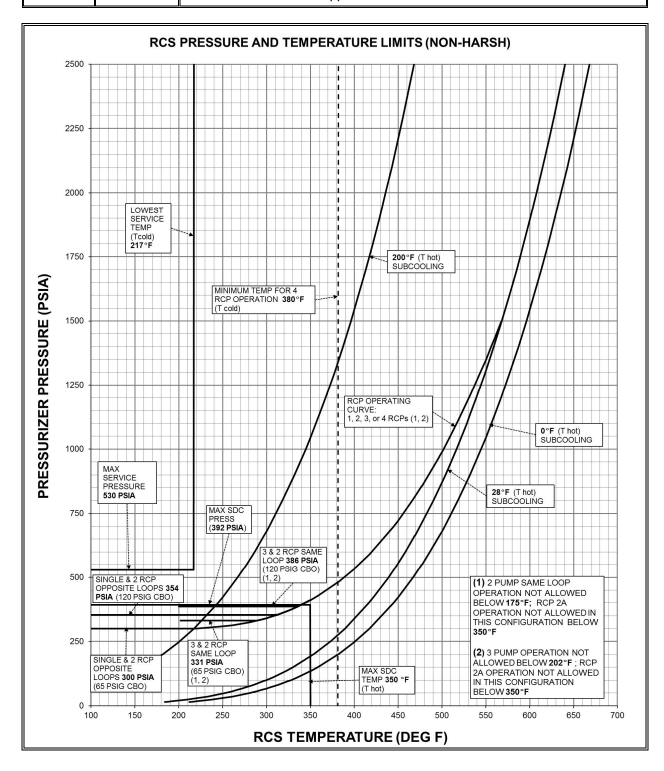
Appendix i	<i></i>	Required Operator Actions Form E3-D-2				
Op Test No.:1						
Event Des	Event Description: Main Steam Line 2 Break Inside Cntmt, Containment Spray pump A Trip					
Time	Position	Applicant's Actions or Behavior				
	ATC/BOP	Recognize and report indication of Main Steam Line Break on SG 2 and trip of Containment Spray pump A				
		Alarms				
		RPS CHANNEL TRIP SG2 PRESSURE LO (Cabinet K, E-16)				
		SG 2 PRESSURE LO PRETRIP A/C (Cabinet K, F-16)				
		SG 2 PRESSURE LO PRETRIP B/D (Cabinet K, G-16)				
		ESFAS CHANNEL TRIP PRESS SG1 > SG2 (Cabinet K, L-15)				
		PRESS SG1 > SG2 ESFAS PRETRIP A/C (Cabinet K, M-15)				
		PRESS SG1 > SG2 ESFAS PRETRIP B/D (Cabinet K, N-15)				
		CNTMT SPRAY PUMP A TRIP/TROUBLE (Red Alarm) (Cab. M, B-4)				
		Indications				
		SG 2 Pressure lowering on CP-8 and CP-1 indicators				
		SG 2 Level lowering on CP-8 and CP-1 indicators				
		CS Spray pump A Control Switch Amber light illuminated				
		CS Spray pump A Control Switch Green "Off" light illuminated				
		No CS flow indicated for Train A on CP-8				
	SRO	Recognize two events in progress and either goes directly to OP-902-008, Functional Recovery, or returns to the diagnostics flowchart and diagnoses into OP-902-008.				
	Booth Cue	If called to investigate the trip of CS pump A breaker report overcurrent flags on all 3 phases.				
	Booth Cue	If called to investigate CS Pump A, report that the paint on the motor is discolored and there is a strong odor of burnt insulation, but no fire.				
OP-902-00	8, Functional	Recovery - Entry				
	CREW	Announce that the Functional Recovery Procedure is in progress using the plant page.				
	SRO	*2. Advise the Shift Manager to implement the Emergency Plan using EP- 001-001, "Recognition & Classification of Emergency Condition."				
	SRO	3. REFER TO the "Placekeeper" and record the time of the reactor trip.				
1						

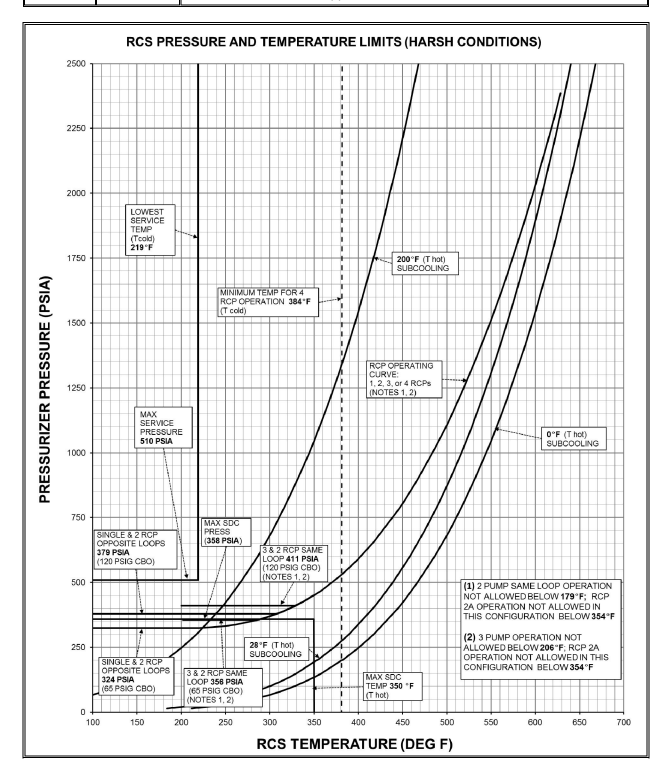
Appendix I	)	Required Operator Actions Form ES-D-2			
Op Test No		Scenario # 4 Event # 8, 9 Page 34 of 41  Main Steam Line 2 Break Inside Cntmt, Containment Spray pump A Trip			
Time	me Position Applicant's Actions or Behavior				
	<del></del>				
	N/A	<ul> <li>*4. IF PZR pressure is less than 1621 psia, AND SIAS is actuated, THEN perform the following:</li> <li>a. Verify ONE RCP in each loop is stopped.</li> <li>b. IF PZR pressure is less than the minimum RCP NPSH of Attachment 2A-D, "RCS Pressure and Temperature Limits," THEN stop ALL RCPs.</li> </ul>			
	Note	RCPs should be secured by this time.			
	N/A	*5. <b>IF</b> RCPs are operating, <b>THEN</b> perform the following:  a. <b>IF</b> a CSAS is initiated, <b>THEN</b> stop ALL RCPs.			
	NI/A	h Varify CCM available to BCDs			
	N/A	b. <u>Verify</u> CCW available to RCPs.			
containme Chemist.	ent isolation val	ves should not be opened following an SIAS or CIAS until directed by the Shift  6. Direct Chemistry to sample <b>BOTH</b> SGs for activity and boron.			
		o. Billoot onominary to cample 22111 22210. acam, and acam,			
• Do	ep must still be oor Stops and ( ortable emerge	NOTE Diesel Generator is the source of AC power, the Verify Equipment Ventilation e performed. Ceiling Access Panel tool located in Shift Manager Office. Ency lighting is available in NFPA 805 lockers located at LCP-43, Remote and +35 RAB Relay Room and Shift Manager Office.			
	N/A	*7. <b>IF</b> AC power is lost to <b>BOTH</b> 3A and 3B Safety buses, <b>THEN</b> perform the following within 30 minutes from the onset of SBO:			
	N/A	*8. <b>IF</b> AC power is lost to <b>BOTH</b> 3A and 3B Safety buses, <b>THEN</b> direct NAOs to perform <b>ALL</b> of the following within 30 minutes from the onset of SBO:			
	N/A	*9. <b>IF</b> power has been interrupted to either 3A or 3B Safety buses, <b>THEN</b> perform Appendix 20, "Operation of DCT Sump Pumps."			
	SRO	*10. Identify success paths to be used to satisfy each safety function using BOTH of the following:  Resource Assessment Trees Safety Function Tracking Shoot			

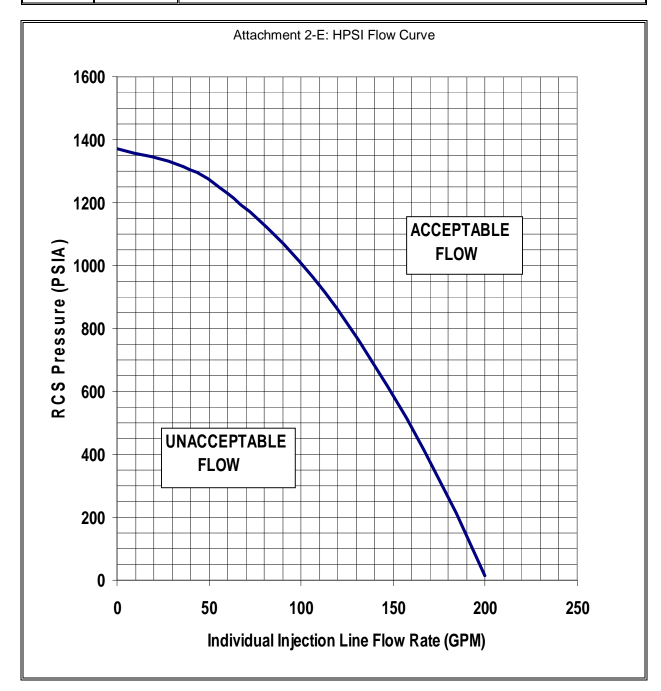
Appendix E	)	Required Operator Actions Form ES-D-2				
Op Test No	o.: <u>1</u> :	Scenario # 4 Event # 8, 9 Page 35 of 41				
Event Desc	Event Description: Main Steam Line 2 Break Inside Cntmt, Containment Spray pump A Trip					
Time	Position	Applicant's Actions or Behavior				
	T					
	Note	The CRS should use the Resource Assessment Trees to identify success paths. The Shift Technical Advisor uses the Safety Function Tracking Sheet to identify success paths.				
	N/A	*11. Perform Safety Function Status Checks_using Section 6.0, "Safety Function Status Check."				
	Note	Safety Function Status Checks are normally performed by the STA.				
		, , , , , , , , , , , , , , , , , , , ,				
	SRO	* 12. Prioritize Safety Functions based on ALL of the following:				
	one-	a. Instructions for those Safety Functions which do <b>NOT</b> meet any				
		success path.  b. Instructions for those Safety Functions for which success path				
		one criteria is <b>NOT</b> met.  c. Instructions for the remaining Safety Functions.				
		o. morrowers for the formatting earsty i unotions.				
	Note	If the RCS is <u>saturated</u> , SRO should determine priorities and paths as follows on the Safety Function Tracking Sheet: (Priorities may vary depending on time parameters checked; however, Priority 1 should be CI-1)				
		Reactivity Control, RC-1 = 6				
		<ul> <li>Maintenance of Vital Auxiliaries (DC), MVA-DC-1 = 7</li> </ul>				
		<ul> <li>Maintenance of Vital Auxiliaries (AC), MVA-AC-1 = 8</li> </ul>				
		RCS Inventory Control, IC-2 = 2				
		RCS Pressure Control, PC-2 = 3				
		RCS and Core Heat Removal, HR-2 = 4				
		<ul> <li>Containment Isolation, CI-1 = 1</li> </ul>				
		<ul> <li>Containment Isolation, CT = 1</li> <li>Containment Temperature and Pressure Control, CTPC-2 = 5</li> </ul>				
		Containment remperature and Pressure Control, CTP C-2 = 3				
	Note	If the RCS is <u>subcooled</u> , SRO should determine priorities and paths as follows on the Safety Function Tracking Sheet: (Priorities may vary depending on time parameters checked; however, Priority 1 should be CI-1)  • Reactivity Control, RC-1 = 5				
		Maintenance of Vital Auxiliaries (DC), MVA-DC-1 = 6				
		Maintenance of Vital Auxiliaries (AC), MVA-AC-1 = 7				
		RCS Inventory Control, IC-2 = 2				
		RCS Pressure Control, PC-1 = 8				
		RCS and Core Heat Removal, HR-2 = 3				
		<ul> <li>Containment Isolation, CI-1 = 1</li> </ul>				
		<ul> <li>Containment Isolation, CI-1 = 1</li> <li>Containment Temperature and Pressure Control, CTPC-2 = 4</li> </ul>				
		Containment remperature and Fressure Control, CTFC-2 = 4				
CONTAIN	CONTAINMENT ISOLATION CL1					
CON I AINI	CONTAINMENT ISOLATION, CI-1					

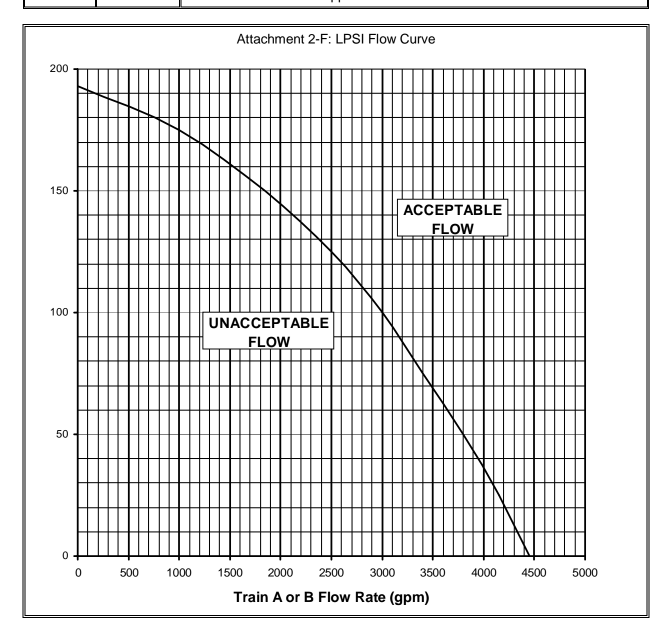
Appendix I	)	Required Operator Actions Form ES-D-2				
Op Test No.: 1 Scenario # 4 Event # 8, 9 Page 36 of 41						
Event Des	Event Description: Main Steam Line 2 Break Inside Cntmt, Containment Spray pump A Trip					
Time	Position	Applicant's Actions or Behavior				
	SRO	*1. <b>IF ANY</b> of the following conditions exist:				
	3110	Containment pressure is greater than 17.1 psia				
		SIAS is actuated due to low RCS pressure				
		· ·				
		<ul> <li>Containment Area Radiation monitors greater than the Hi Alarm setpoint</li> </ul>				
		THEN perform the following:				
	ATC/BOP	a. Check CIAS is initiated.				
	BOP	b. Verify ALL Containment Fan coolers are operating in Emergency mode.				
	ВОГ	b. <u>Verify</u> ALL Containment i an coolers are operating in Emergency mode.				
	ВОР	c. IF CNTMT pressure greater than 17.7 psia, THEN check BOTH CS				
		pumps operating.				
	ВОР	c.1 <b>IF ANY</b> CS-125, Containment Spray Header Isolation is open, <b>AND</b> the associated CS pump is <b>NOT</b> operating, <b>THEN</b> <u>close</u> the valve using Attachment 21-A, "CS-125 Override."				
		CRITICAL TASK 3				
		F. (18.1.0. (1.1.8.)				
		Establish Containment Isolation				
This task	is satisfied b	y closing CS-125A, Containment Spray Header A Isolation, prior to				
exiting the	e Containmer	nt Isolation (CI-1) Safety Function in OP-902-008.				
	_					
	becomes app 08, CI-1, 1.c.1	blicable after Containment Spray (CS) is initiated and CS Pump A trips.				
(31 332 3		''				
Attachme	nt 21-A, CS-1	25 Override				
	ВОР	Override CS 125A, CNTMT Spray HDR A Isolation as follows:     a. <u>Place</u> CNTMT Spray Pump A Control switch to "OFF."				
	NAO	b. Obtain key 76 from SM office.				
	NAO	c. <u>Place</u> keyswitch, Containment Spray 125A Override, to "OVERRIDE." (located on the side of Auxiliary Panel 1, +35 Relay Rm)				

Appendix D	Appendix D Required Operator Actions						
Op Test No	Op Test No.: 1 Scenario # 4 Event # 8, 9 Page 37 of 41						
Event Desc	Event Description: Main Steam Line 2 Break Inside Cntmt, Containment Spray pump A Trip						
Time	Position	Applicant's Actions or Behavior					
	Booth Cue  If called to override CS-125A, role play as NAO and enter the simulator to simulate getting the key. Once CS-125A has been overridden in the booth, report CS-125A keyswitch is in Override.						
	BOP d. <u>Place</u> CS 125A, CNTMT SPRAY HEADER A ISOL valve to "OPEN" and THEN to "CLOSE."						
Examiner Note							
The scenario can be terminated once the crew closes CS-125A or at Lead Examiner's Discretion.							









Facility:	Waterfo	rd 3			Date of Exam: March 27, 2017							Operating Test No.					1		
А	Е		Scenarios																
P P		V E 1 (SPARE)		E)	2 3						4			Т	M				
L	N T	CREW POSITION			CREW POSITION			CREW POSITION			CREW POSITION			O T		I N I			
C A N T	T Y P	S A B R T O C P		0	S R O	A T C	B O P	S R O	R T O		S R O	A B T O C P		A L	M U M(*				
	E														R	ı	U		
	RX								1					1	1	1	0		
	NOR						1,5						4	3	1	1	1		
R1	I/C						2,3,4, 8		2,5				3,7,9	9	4	4	2		
	MAJ						7		5,6				6,8	5	2	2	1		
	TS													0	0	2	2		
	RX											4		1	1	1	0		
	NOR									1				1	1	1	1		
R2 & R5	I/C									3,4,8		2,5		5	4	4	2		
	MAJ									5,6		6,8		4	2	2	1		
	TS													0	0	2	2		
	RX					5								1	1	1	0		
	NOR												4	1	1	1	1		
R3	I/C					2,6							3,7,9	5	4	4	2		
	MAJ					7							6,8	3	2	2	1		
	TS													0	0	2	2		
	RX								1					1	1	1	0		
	NOR						1,5							2	1	1	1		
R4 & R7	I/C						2,3,4, 8		2,5					6	4	4	2		
	MAJ						7		5,6					3	2	2	1		
	TS													0	0	2	2		

## Instructions:

- Check the applicant level and enter the operating test number and Form ES-D-1 event numbers for each event type; TS are not applicable for RO applicants. ROs must serve in both the "at-the-controls" (ATC) and "balanceof-plant" (BOP) positions. Instant SROs (SRO-I) must serve in both the SRO and the ATC positions, including at least two instrument or component (I/C) malfunctions and one major transient, in the ATC position. If an SRO-I additionally serves in the BOP position, one I/C malfunction can be credited toward the two I/C malfunctions required for the ATC position.
- 2. Reactivity manipulations may be conducted under normal or *controlled* abnormal conditions (refer to Section D.5.d) but must be significant per Section C.2.a of Appendix D. (\*) Reactivity and normal evolutions may be replaced with additional instrument or component malfunctions on a 1-for-1 basis.
- 3. Whenever practical, both instrument and component malfunctions should be included; only those that require verifiable actions that provide insight to the applicant's competence count toward the minimum requirements specified for the applicant's license level in the right-hand columns.
- 4. For licensees that use the ATC operator primarily for monitoring plant parameters, the chief examiner may place SRO-I applicants in either the ATC or BOP position to best evaluate the SRO-I in manipulating plant controls.

Facility:	Waterfo	rd 3			Date of Exam: March 27, 2017							Operating Test No.					
А	Е							Sc	enario	S							
P P	V E	1 (	(SPAR	RE)		2			3			4		Т		М	
L	N T		CREW POSITION			CREW POSITION			CREW POSITION			CREW POSITION			I N I		
C A N T	T Y P	S R O	A T C	B O P	S R O	A T C	B O P	S R O	A T C	B O P	S R O	A T C	B O P	A L		M U M(*)	
	Е														R	I	U
	RX					5								1	1	1	0
	NOR									1				1	1	1	1
R6	I/C					2,6				3,4,8				5	4	4	2
	MAJ					/				5,6				3	2	2	1
	TS					5								0	0	2	2
	RX NOR					3		1			4			2	1	1	0
I1	I/C					2,6		2,3,4,			2,3,5,			12	4	4	2
11			·					5,8			7,9						
	MAJ					7		5,6			6,8			5	2	2	1
	TS							3,4			1,4			4	0	2	2
	RX				4.5									0	1	1	0
	NOR				1,5 2,3,4,						4 2,3,5,			3	1	1	1
U1	I/C				6,8						7,9			10	4	4	2
	MAJ				7				i.		6,8			3	2	2	1
	TS				1,4						1,4			4	0	2	2
	RX													0	1	1	0
	NOR				1,5			1						3	1	1	1
U2 & U3	I/C				2,3,4, 6,8			2,3,4, 5,8						10	4	4	2
	MAJ				7			5,6						3	2	2	1
	TS				1,4			3,4						4	0	2	2

#### Instructions:

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- 3. Whenever practical, both instrument and component malfunctions should be included; only those that require verifiable actions that provide insight to the applicant's competence count toward the minimum requirements specified for the applicant's license level in the right-hand columns.
- 4. For licensees that use the ATC operator primarily for monitoring plant parameters, the chief examiner may place SRO-I applicants in either the ATC or BOP position to best evaluate the SRO-I in manipulating plant controls.

Facility: Waterford 3	Date	of Exa	am:	3/27/	2017	O	peratin	g Test	No.:	1			
	APPLICANTS												
		A <sup>-</sup>	тс			В	OP		SROI				
Competencies		SCEN	IARIO			SCEN	IARIO		SCENARIO				
	1	2	3	4	1	2	3	4	1	2	3	4	
Interpret/Diagnose Events and Conditions	1,2, 3,5, 6,7, 8	2,3, 6,7	2,3, 5	2,4, 5,6, 8	4,5, 7,8	1,4, 5,8, 9	4,6, 7,8	1,3, 7,8, 9	1,2, 3,4, 5,6, 7,8	1,2, 3,4, 5,6, 7,8	2,3, 4,5, 6,8	1,2, 3,4, 5,6, 8	
Comply With and Use Procedures (1)	1,3, 5,6, 7,8	2,5, 6,7	1,2, 5,6	2,4, 5,6, 8	2,4, 5,7, 8	1,2, 3,4, 5,7, 8	1,3, 4,6, 8	3,4, 6,7, 8,9	1,2, 3,4, 5,6, 7,8	2,3, 4,5, 6,7, 8	1,2, 3,4, 5,6, 8	1,2, 3,4, 5,6, 7,8, 9	
Operate Control Boards (2)	1,3, 5,6, 7,8	2,5, 6,7	1,2, 5,6	2,4, 5,6, 8	2,4, 5,7, 8	1,2, 3,4, 5,7, 8	1,3, 4,6, 8	3,4, 6,7, 8,9	1,3, 5,6, 7,8	2,5, 6,7	1,2, 5,6	2,4, 5,6, 8	
Communicate and Interact	ALL	ALL	ALL	ALL	ALL	ALL	ALL	ALL	ALL	ALL	ALL	ALL	
Demonstrate Supervisory Ability (3)	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	1,2, 3,4, 5,6, 7	1,2, 3,4, 5,6, 7,8	1,2, 3,4, 5,6, 7,8	1,2, 3,4, 5,6, 7,8, 9	
Comply With and Use Tech. Specs. (3)	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	2,3	1,4	3,4	1,4	

# Notes:

- (1) Includes Technical Specification compliance for an RO.
- (2) Optional for an SRO-U.
- (3) Only applicable to SROs.

## Instructions:

Check the applicants' license type and enter one or more event numbers that will allow the examiners to evaluate every applicable competency for every applicant. (This includes all rating factors for each competency.) (Competency Rating factors as described on forms ES-303-1 and ES-303-3.)

Facility: Waterford 3	Date	of Exa	am:	3/27/	2017								
	APPLICANTS												
		SR	OU										
Competencies		SCEN	IARIO			SCEN	IARIO		SCENARIO				
	1	2	3	4	1	2	3	4	1	2	3	4	
Interpret/Diagnose Events and Conditions	1,2, 3,4, 5,6, 7,8	1,2, 3,4, 5,6, 7,8	2,3, 4,5, 6,8	1,2, 3,4, 5,6, 8									
Comply With and Use Procedures (1)	1,2, 3,4, 5,6, 7,8	2,3, 4,5, 6,7, 8	1,2, 3,4, 5,6, 8	1,2, 3,4, 5,6, 7,8, 9									
Operate Control Boards (2)	N/A	N/A	N/A	N/A									
Communicate and Interact	ALL	ALL	ALL	ALL									
Demonstrate Supervisory Ability (3)	1,2, 3,4, 5,6, 7	1,2, 3,4, 5,6, 7,8	1,2, 3,4, 5,6, 7,8	1,2, 3,4, 5,6, 7,8, 9									
Comply With and Use Tech. Specs. (3)	2,3	1,4	3,4	1,4									

#### Notes:

- (1) Includes Technical Specification compliance for an RO.
- (2) Optional for an SRO-U.
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# Instructions:

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