



## 2006 NRC EXAM – ADMIN JPM RO #2

PROGRAM TITLE LICENSED OPERATOR INITIAL TRAINING

COURSE TITLE ADMIN JOB PERFORMANCE MEASURE

LESSON TITLE VERIFY APRM READINGS GT POWER EXTRAPOLATED FROM  
BYPASS VALVE POSITION (PPM 3.1.2)

LESSON LENGTH .5 HRS      MAXIMUM STUDENTS 1

**INSTRUCTIONAL MATERIALS INCLUDED**

Lesson Plan PQD Code \_\_\_\_\_ Rev. No. \_\_\_\_\_

Simulator Guide PQD Code \_\_\_\_\_ Rev. No. \_\_\_\_\_

JPM PQD Code \_\_\_\_\_ Rev. No. \_\_\_\_\_

Exam PQD Code \_\_\_\_\_ Rev. No. \_\_\_\_\_

DIVISION TITLE Nuclear Training

DEPARTMENT Operations Training

PREPARED BY Ron Hayden      DATE 5/15/06

REVISED BY \_\_\_\_\_      DATE \_\_\_\_\_

TECHNICAL REVIEW BY \_\_\_\_\_      DATE \_\_\_\_\_

INSTRUCTIONAL REVIEW BY \_\_\_\_\_      DATE \_\_\_\_\_

APPROVED BY \_\_\_\_\_      DATE \_\_\_\_\_

Operations Training Manager

**Verify materials current IAW SWP-TQS-01 prior to use.**

VERIFY APRM READINGS GT POWER EXTRAPOLATED FROM  
BYPASS VALVE POSITION (PPM 3.1.2)

**MINOR REVISION RECORD**

Minor Rev Number	Description of Revision	Affected Pages	Entered By	Effective Date	Manager Approval

**JPM SETUP**

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**Simulator ICs; Malfunctions; Triggers; Overrides:**

N/A

**Setup Instructions:**

Get Attachment 7.1 and put two boxes to be checked. One states APRM readings ARE GT power readings extrapolated from BPV position and the other states APRM readings ARE NOT GT power readings extrapolated from BPV position.

**JPM Instructions:**

Verify Current Procedure against JPM and ensure procedure critical steps match if procedure is different revision than listed in JPM. If critical steps have changed, the JPM should be revised.

The evaluator and student shall use current procedure. The evaluator should mark off steps as they are completed, note comments, and transfer the comments to the “Results of JPM” page.

**Tools/Equipment:** N/A

**Safety Items:** N/A

**Task Number:** RO-0906

**Validation Time:** 10 minutes

**Prerequisite Training:** N/A

**Time Critical:** NO

**PPM Reference:** PPM 3.1.2

**Location:** Any

**NUREG 1123 Ref:** 2.1.25 (2.8/3.1)

**Performance Method:** Perform

VERIFY APRM READINGS GT POWER EXTRAPOLATED FROM  
BYPASS VALVE POSITION (PPM 3.1.2)

**JPM CHECKLIST**

<b>PROCEDURE VALIDATION:</b>	Procedure copies for evaluator and student, if procedure revision is different from that listed on JPM, critical tasks reverified. Evaluator copy may be used for marking step completion, and comments.
<b>INITIAL CONDITIONS:</b>	<p>Columbia is in the process of starting up following a refueling outage. Current plant conditions are:</p> <ul style="list-style-type: none"><li>• APRMs indicate 34% power</li><li>• Feedwater temperature is 147°F</li><li>• House Loads are equal to 1% Core Thermal Power</li><li>• BPV#1 is indicating 95 percent open</li><li>• BPV#2 is indicating 90 percent open</li><li>• BPV#3 is indicating 93 percent open</li><li>• BPV#4 is indicating 95 percent open</li></ul>
<b>INITIATING CUE:</b>	<p>You have been directed by the CRS to perform step Q31 of PPM 3.1.2 “Verify the APRM readings are GT power level readings extrapolated from bypass valve position per Attachment 7.1”.</p> <p>Present the completed Attachment 7.1 to the examiner with the table of BPV vs. % CTP filled in and a check mark applied to the appropriate box indicating if APRM readings are or are not GT power level readings extrapolated from BPV position.</p>

VERIFY APRM READINGS GT POWER EXTRAPOLATED FROM  
BYPASS VALVE POSITION (PPM 3.1.2)

\* Items are Critical Steps

Comments	Element	Standard	Sat/Unsat
<b>RECORD START TIME: _____</b>			
		Fills in the following information: BPV #1 % open is approximately 8.2 BPV #2 % open is approximately 8.0 BPV #3 % open is approximately 8.2 BPV #4 % open is approximately 8.3 House Loads 1% (given) Total % CTP is approximately 33.7	S / U S / U S / U S / U S / U S / U
		Indicates in attachment that APRM indicated power levels are GT extrapolated BPV power level readings.	S / U *
<b>Termination Criteria: Candidate hands the examiner the completed Attachment 7.1 of PPM 3.1.2 and written indication that APRMs readings are GT power readings extrapolated from BPV position.</b>			
<b>RECORD TERMINATION TIME: _____</b>			
<b>Transfer to “Results of JPM” page the following information: Procedures validated prior to use; Comments from marked up evaluator’s procedure copy; Unsatisfactory critical tasks; Total JPM time; Marked Up procedure and remaining JPM pages may be discarded.</b>			



## STUDENT JPM INFORMATION CARD

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### Initial Conditions:

Columbia is in the process of starting up following a refueling outage.

Current plant conditions are:

- APRMs are indicating 34% power
- Feedwater temperature is 147°F
- House Loads are equal to 1% Core Thermal Power
- BPV#1 is indicating 95 percent open
- BPV#2 is indicating 90 percent open
- BPV#3 is indicating 93 percent open
- BPV#4 is indicating 95 percent open

### Cue:

**You have been directed by the CRS to perform step Q31 of PPM 3.1.2 “Verify the APRM readings are GT power level readings extrapolated from bypass valve position per Attachment 7.1”.**

**Present the completed Attachment 7.1 to the examiner with the table of BPV vs. % CTP filled in and a check mark applied to the appropriate box indicating if APRM readings are or are not GT power level readings extrapolated from BPV position.**



### 2006 NRC EXAM – ADMIN RO #3

PROGRAM TITLE LICENSED OPERATOR INITIAL TRAINING

COURSE TITLE ADMIN JOB PERFORMANCE MEASURE

LESSON TITLE REVIEW SURVEILLANCE PROCEDURE OSP-INST-H101

LESSON LENGTH .5 HRS      MAXIMUM STUDENTS 1

**INSTRUCTIONAL MATERIALS INCLUDED**

Lesson Plan PQD Code \_\_\_\_\_ Rev. No. \_\_\_\_\_

Simulator Guide PQD Code \_\_\_\_\_ Rev. No. \_\_\_\_\_

JPM PQD Code \_\_\_\_\_ Rev. No. \_\_\_\_\_

Exam PQD Code \_\_\_\_\_ Rev. No. \_\_\_\_\_

DIVISION TITLE Nuclear Training

DEPARTMENT Operations Training

PREPARED BY Ron Hayden      DATE 5/17/06

REVISED BY \_\_\_\_\_      DATE \_\_\_\_\_

TECHNICAL REVIEW BY \_\_\_\_\_      DATE \_\_\_\_\_

INSTRUCTIONAL REVIEW BY \_\_\_\_\_      DATE \_\_\_\_\_

APPROVED BY \_\_\_\_\_      DATE \_\_\_\_\_

Operations Training Manager

**Verify materials current IAW SWP-TQS-01 prior to use.**

## MINOR REVISION RECORD

Minor Rev Number	Description of Revision	Affected Pages	Entered By	Effective Date	Manager Approval

### JPM SETUP

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**Simulator ICs; Malfunctions; Triggers; Overrides:**

N/A

**Setup Instructions:**

Print out a blank OSP-INST-H101 and fill in readings. At least one reading should be out of spec.

**JPM Instructions:**

Verify Current Procedure against JPM and ensure procedure critical steps match if procedure is different revision than listed in JPM. If critical steps have changed, the JPM should be revised.

The evaluator and student shall use current procedure. The evaluator should mark off steps as they are completed, note comments, and transfer the comments to the “Results of JPM” page.

**Tools/Equipment:** N/A

**Safety Items:** N/A

**Task Number:** RO-0577

**Validation Time:** 20 minutes

**Prerequisite Training:** N/A

**Time Critical:** NO

**PPM Reference:** OSP-INST-H101 Rev. 54

**Location:** Any

**NUREG 1123 Ref:** 2.2.12 (3.0/3.4)

**Performance Method:** Perform

## JPM CHECKLIST

<b>PROCEDURE VALIDATION:</b>	Procedure copies for evaluator and student, if procedure revision is different from that listed on JPM, critical tasks reverified. Evaluator copy may be used for marking step completion, and comments.
<b>INITIAL CONDITIONS:</b>	Columbia is operating at rated power. CRO2 has just completed filling out the OSP-INST-H101 checks and has asked you for a peer check.
<b>INITIATING CUE:</b>	When you have completed your peer check of the Shift and Daily Instrument Checks (OPS-INST-H101) present them to the examiner (CRS). Circle any errors that you may have found during your review.

\* Items are Critical Steps

Comments	Element	Standard	Sat/Unsat
<b>RECORD START TIME: _____</b>			
		Notes the following Out Of Spec readings:	S / U
		Circles out-of-tolerance readings: <ul style="list-style-type: none"> <li>• Page 12 CMS-TE-15 (GT 150°F)</li> <li>• Page 12 CMS-TE-17 (GT 150°F)</li> <li>• Page 13 CMS-TE-16 (GT 150°F)</li> </ul>	S / U * S / U * S / U *
<b>Termination Criteria: Candidate hands the examiner the completed OSP-INST-H101's and has circled Out-Of-Tolerance readings on page 12 and page 13.</b>			
<b>RECORD TERMINATION TIME: _____</b>			
<b>Transfer to "Results of JPM" page the following information: Procedures validated prior to use; Comments from marked up evaluator's procedure copy; Unsatisfactory critical tasks; Total JPM time; Marked Up procedure and remaining JPM pages may be discarded.</b>			



## STUDENT JPM INFORMATION CARD

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### Initial Conditions:

Columbia is operating at rated power.

CRO2 has just completed filling out the OSP-INST-H101 checks and has asked you for a peer check.

### Cue:

**When you have completed your peer check of the Shift and Daily Instrument Checks (OPS-INST-H101) present them to the examiner (CRS).**

**Circle any errors that you may have found during your review.**



## 2006 NRC EXAM – ADMIN RO #4

PROGRAM TITLE LICENSED OPERATOR INITIAL TRAINING

COURSE TITLE ADMIN JOB PERFORMANCE MEASURE

LESSON TITLE DETERMINE IF TAGOUT CAN BE HUNG (FAULTED)

LESSON LENGTH .5 HRS      MAXIMUM STUDENTS 1

**INSTRUCTIONAL MATERIALS INCLUDED**

Lesson Plan PQD Code \_\_\_\_\_ Rev. No. \_\_\_\_\_

Simulator Guide PQD Code \_\_\_\_\_ Rev. No. \_\_\_\_\_

JPM PQD Code \_\_\_\_\_ Rev. No. \_\_\_\_\_

Exam PQD Code \_\_\_\_\_ Rev. No. \_\_\_\_\_

DIVISION TITLE Nuclear Training

DEPARTMENT Operations Training

PREPARED BY Ron Hayden      DATE 9/26/06

REVISED BY \_\_\_\_\_      DATE \_\_\_\_\_

TECHNICAL REVIEW BY \_\_\_\_\_      DATE \_\_\_\_\_

INSTRUCTIONAL REVIEW BY \_\_\_\_\_      DATE \_\_\_\_\_

APPROVED BY \_\_\_\_\_      DATE \_\_\_\_\_

Operations Training Manager

**Verify materials current IAW SWP-TQS-01 prior to use.**

DETERMINE IF A TAGOUT CAN BE HUNG WITH INFORMATION SUPPLIED

**MINOR REVISION RECORD**

Minor Rev Number	Description of Revision	Affected Pages	Entered By	Effective Date	Manager Approval

**JPM SETUP**

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**Simulator ICs; Malfunctions; Triggers; Overrides:**

N/A

**Setup Instructions:**

Have a tagout for HPCS System that includes HPCS-V-4. Have a RWP that is Non-High Radiation entry with a survey map showing HPCS-V-4 in a high radiation area.

**JPM Instructions:**

Verify Current Procedure against JPM and ensure procedure critical steps match if procedure is different revision than listed in JPM. If critical steps have changed, the JPM should be revised.

The evaluator and student shall use current procedure. The evaluator should mark off steps as they are completed, note comments, and transfer the comments to the “Results of JPM” page.

**Tools/Equipment:** N/A

**Safety Items:** N/A

**Task Number:** RO-1293

**Validation Time:** 15 minutes

**Prerequisite Training:** N/A

**Time Critical:** NO

**PPM Reference:**

**Location:** Any

**NUREG 1123 Ref:** 2.3.10 (2.9/3.3)

**Performance Method:** Perform

## JPM CHECKLIST

<b>PROCEDURE VALIDATION:</b>	Procedure copies for evaluator and student, if procedure revision is different from that listed on JPM, critical tasks reverified. Evaluator copy may be used for marking step completion, and comments.
<b>INITIAL CONDITIONS:</b>	Columbia Generating Station is shutdown during outage R18.
<b>INITIATING CUE:</b>	<p>You have been directed by the Control Room Supervisor to hang tagout D-HPCS-V-102R18-001. Health Physics has been contacted and directed use of RWP-30001421 for the purpose of hanging tags in the Reactor Building.</p> <p>Review the task and from the information provided, fill out the attached sheet indicating your ability (or inability) to perform the task assigned.</p>

\* Items are Critical Steps

Comments	Element	Standard	Sat/Unsat
<b>RECORD START TIME:</b> _____			
		Fills out the attached sheet indicating that the task can not be performed due to HPCS-V-4 being in a High Radiation area and the RWP is for Non-High Radiation plant operation/ investigation.	S / U *
<b>Termination Criteria: Candidate hands the examiner the completed attachment.</b>			
<b>RECORD TERMINATION TIME:</b> _____			
Transfer to "Results of JPM" page the following information: Procedures validated prior to use; Comments from marked up evaluator's procedure copy; Unsatisfactory critical tasks; Total JPM time; Marked Up procedure and remaining JPM pages may be discarded.			



## STUDENT JPM INFORMATION CARD

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### Initial Conditions:

Columbia Generating Station is shutdown during outage R18.

### Cue:

You have been directed by the Control Room Supervisor to hang tagout D-HPCS-V-102R18-001.

Health Physics has been contacted and directed use of RWP-30001421 for the purpose of hanging tags in the Reactor Building.

Review the task and from the information provided, fill out the attached sheet indicating your ability (or inability) to perform the task assigned.

I will be able to perform the assigned task (Initial): \_\_\_\_\_

I will not be able to perform the assigned task (Initial and Reason): \_\_\_\_\_

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## 2006 NRC EXAM – ADMIN JPM RO/SRO #1

PROGRAM TITLE	LICENSED OPERATOR INITIAL TRAINING		
COURSE TITLE	ADMIN JOB PERFORMANCE MEASURE		
LESSON TITLE	DETERMINE ACTIONS FOR CRITICALITY OUTSIDE OF ECP (EARLY)		
LESSON LENGTH	.5 HRS	MAXIMUM STUDENTS	1
	<b>INSTRUCTIONAL MATERIALS INCLUDED</b>		
Lesson Plan PQD Code		Rev. No.	
Simulator Guide PQD Code		Rev. No.	
JPM PQD Code		Rev. No.	
Exam PQD Code		Rev. No.	
DIVISION TITLE	Nuclear Training		
DEPARTMENT	Operations Training		
PREPARED BY	Ron Hayden	DATE	5/11/06
REVISED BY		DATE	
TECHNICAL REVIEW BY		DATE	
INSTRUCTIONAL REVIEW BY		DATE	
APPROVED BY		DATE	
	Operations Training Manager		

**Verify materials current IAW SWP-TQS-01 prior to use.**

# DETERMINE ACTIONS FOR CRITICALITY OUTSIDE OF ECP (EARLY)

## MINOR REVISION RECORD

Minor Rev Number	Description of Revision	Affected Pages	Entered By	Effective Date	Manager Approval

## JPM SETUP

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**Simulator ICs; Malfunctions; Triggers; Overrides:**

N/A

**Setup Instructions:**

Make a copy of the current pull sheet from the simulator. Determine where Minimum ECP is and indicate it on copy of pull sheet by placing an '\*1' next to the step and at the bottom of the column indicate that a \*1 is 'Minimum ECP'. Ensure it is AFTER step indicated in initial conditions.

Have a copy of PPM 3.1.2 startup flowchart available for reference.

**JPM Instructions:**

Verify Current Procedure against JPM and ensure procedure critical steps match if procedure is different revision than listed in JPM. If critical steps have changed, the JPM should be revised.

The evaluator and student shall use current procedure. The evaluator should mark off steps as they are completed, note comments, and transfer the comments to the "Results of JPM" page.

**Tools/Equipment:** N/A

**Safety Items:** N/A

**Task Number:** RO-0156; SRO-0118

**Validation Time:** 16 minutes

**Prerequisite Training:** N/A

**Time Critical:** NO

**PPM Reference:** PPM 3.1.2

**Location:** Simulator/Plant/Table Top

**NUREG 1123 Ref:** 2.1.7 3.7/4.4

**Performance Method:** Perform

# DETERMINE ACTIONS FOR CRITICALITY OUTSIDE OF ECP (EARLY)

## JPM CHECKLIST

<b>PROCEDURE VALIDATION:</b>	Procedure copies for evaluator and student, if procedure revision is different from that listed on JPM, critical tasks reverified. Evaluator copy may be used for marking step completion, and comments.
<b>INITIAL CONDITIONS:</b>	<p>A plant startup is in progress. PPM 3.1.2 has been completed as follows: Step L11 has been completed, waiting at step L12 ; Step P1 has not yet been completed; Step Q9 has been completed and step Q10 is in progress.</p> <p>You are the RO pulling control rods and you note the following indications:</p> <ul style="list-style-type: none"><li>• Time 0953</li><li>• Coolant Temp 205°F</li><li>• Control rod 10-47</li><li>• Control rod position 18</li><li>• Neutron level 8,000 CPS and rising</li><li>• Period 145 seconds and stable</li></ul> <p>You have been pulling control rods steadily since starting Group 1 of the Pull Sheet. Control rod motion stopped approximately 1 minute ago.</p>
<b>INITIATING CUE:</b>	<p>Using the given information, PPM 3.1.2, and the supplied pull sheets, determine your next action.</p> <p>When you have determined your next action, write it on the page provided along with the basis for the decision and hand it to the examiner.</p>

## DETERMINE ACTIONS FOR CRITICALITY OUTSIDE OF ECP (EARLY)

\* Items are Critical Steps

Comments	Element	Standard	Sat/Unsat
<b>RECORD START TIME: _____</b>			
SRO Position being evaluated		<p>Using given information, determines that the reactor is critical or will be critical before the minimum ECP has been reached.</p> <p>Directs RO to (stop control rod withdrawal and to) drive control rods in the reverse order until all control rods are fully inserted.</p>	S / U *
RO position being evaluated		<p>Using given information, determines that the reactor is critical or will be critical before the minimum ECP has been reached.</p> <p>Notifies the CRS that he has stopped control rod withdrawal due to reactor critical outside ECP.</p>	S / U *
<p><b>SRO Candidate: To pass the JPM the candidate must state that direction is to be given to the RO to drive control rods in the reverse order until they all are inserted.</b></p> <p><b>RO Candidate: To pass the JPM the candidate must state that control rod withdrawal must be stopped and that the CRS must be informed that the reactor is critical prior to the indicated minimum ECP.</b></p>			
<b>RECORD TERMINATION TIME: _____</b>			
<p><b>Transfer to "Results of JPM" page the following information: Procedures validated prior to use; Comments from marked up evaluator's procedure copy; Unsatisfactory critical tasks; Total JPM time; Marked Up procedure and remaining JPM pages may be discarded.</b></p>			



## STUDENT JPM INFORMATION CARD

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### Initial Conditions:

A plant startup is in progress. PPM 3.1.2 has been completed as follows: Step L11 has been completed, waiting at step L12 ; Step P1 has not yet been completed; Step Q9 has been completed and step Q10 is in progress.

The following indications are observed:

- Time 0953
- Coolant Temp 205° F
- Control rod 10-47
- Control rod position 18
- Neutron level 8,000 CPS and rising
- Period 145 seconds and stable

Control rods have been steadily pulled since starting Group 1 of the Pull Sheet. Control rod motion stopped approximately 1 minute ago.

### Cue:

**Using the given information, PPM 3.1.2, and the supplied pull sheets, determine your next action.**

**When you have determined your next action, write it on the page provided along with the basis for the decision and hand it to the examiner.**





## 2006 NRC EXAM – ADMIN SRO #2

PROGRAM TITLE LICENSED OPERATOR INITIAL TRAINING

COURSE TITLE ADMIN JOB PERFORMANCE MEASURE

LESSON TITLE DETERMINE HALON SYSTEM IMPAIRED AND ISSUE A FIRE PROTECTION SYSTEM IMPAIRMENT

LESSON LENGTH .5 HRS      MAXIMUM STUDENTS 1

**INSTRUCTIONAL MATERIALS INCLUDED**

Lesson Plan PQD Code \_\_\_\_\_ Rev. No. \_\_\_\_\_

Simulator Guide PQD Code \_\_\_\_\_ Rev. No. \_\_\_\_\_

JPM PQD Code \_\_\_\_\_ Rev. No. \_\_\_\_\_

Exam PQD Code \_\_\_\_\_ Rev. No. \_\_\_\_\_

DIVISION TITLE Nuclear Training

DEPARTMENT Operations Training

PREPARED BY Ron Hayden      DATE 5/11/06

REVISED BY \_\_\_\_\_      DATE \_\_\_\_\_

TECHNICAL REVIEW BY \_\_\_\_\_      DATE \_\_\_\_\_

INSTRUCTIONAL REVIEW BY \_\_\_\_\_      DATE \_\_\_\_\_

APPROVED BY \_\_\_\_\_      DATE \_\_\_\_\_

Operations Training Manager

**Verify materials current IAW SWP-TQS-01 prior to use.**

DETERMINE HALON SYSTEM IMPAIRED AND ISSUE A  
FIRE PROTECTION SYSTEM IMPAIRMENT

**MINOR REVISION RECORD**

Minor Rev Number	Description of Revision	Affected Pages	Entered By	Effective Date	Manager Approval

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**JPM SETUP**

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**Simulator ICs; Malfunctions; Triggers; Overrides:**

N/A

**Setup Instructions:**

Ensure candidate has access to a set of Volume One procedures and specifically to PPM 1.3.10B. Have a copy of the Fire Protection System Impairment Notification form ready to give to candidate after impairment is identified.

**JPM Instructions:**

Verify Current Procedure against JPM and ensure procedure critical steps match if procedure is different revision than listed in JPM. If critical steps have changed, the JPM should be revised.

The evaluator and student shall use current procedure. The evaluator should mark off steps as they are completed, note comments, and transfer the comments to the “Results of JPM” page.

**Tools/Equipment:** N/A

**Safety Items:** N/A

**Task Number:** SRO-0158

**Validation Time:** 20 minutes

**Prerequisite Training:** N/A

**Time Critical:** NO

**PPM Reference:** PPM 1.3.10B Rev. 13

**Location:** Simulator/Plant/Table Top

**NUREG 1123 Ref:** 2.1.25 2.8/3.1

**Performance Method:** Perform

DETERMINE HALON SYSTEM IMPAIRED AND ISSUE A  
FIRE PROTECTION SYSTEM IMPAIRMENT

**JPM CHECKLIST**

<b>PROCEDURE VALIDATION:</b>	Procedure copies for evaluator and student, if procedure revision is different from that listed on JPM, critical tasks reverified. Evaluator copy may be used for marking step completion, and comments.
<b>INITIAL CONDITIONS:</b>	As the Production SRO, you have just been informed by Plant Inspector that during an inspection of the Active Fire System in the Main Control Room, the 18 Halon system storage tanks (FP-TK-1 thru 18) were found to be 85% of full charge pressure.
<b>INITIATING CUE:</b>	Based on the report provided determine if compensatory actions are required. Initial the attachment indicating either actions are or are not required. If actions are required indicate (on the attachment) what they are.

\* Items are Critical Steps

Comments	Element	Standard	Sat/Unsat
<b>RECORD START TIME:</b> _____			
	Refers to PPM 1.3.10B and notes at least 90% of full charge pressure is required.		S / U
	Per PPM 1.310B 3.4.3b determines a FPSI permit needs to be issued.		S / U *
<b>CUE: Once the candidate informs the examiner that a FPSI permit is required to be completed, provide the candidate with a blank form to fill out (Attachment 8.1 of PPM 1.3.10B) and inform him that the Fire Marshall is not on site.</b>			
	The FPSI permit is filled out with the following information: <ul style="list-style-type: none"> <li>• System Impaired: Halon is checked</li> <li>• Reason for Impairment: All 18 Halon systems have storage tanks with only 85% of full charge pressure (90% is required)</li> <li>• Building/Elevation: Radwaste Building, 501' elevation</li> <li>• Compensatory Action Taken: None (Control Room continually manned)</li> <li>• Date Impairment Occurred: Today's date is filled in</li> </ul>		S / U *
<b>Termination Criteria: Student hands the examiner a completed FPSI permit.</b>			
<b>RECORD TERMINATION TIME:</b> _____			
<b>Transfer to "Results of JPM" page the following information: Procedures validated prior to use; Comments from marked up evaluator's procedure copy; Unsatisfactory critical tasks; Total JPM time; Marked Up procedure and remaining JPM pages may be discarded.</b>			



## STUDENT JPM INFORMATION CARD

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### Initial Conditions:

As the Production SRO, you have just been informed by Plant Inspector that during an inspection of the Active Fire System in the Main Control Room, the 18 Halon system storage tanks (FP-TK-1 thru 18) were found to be 85% of full charge pressure.

### Cue:

Based on the report provided determine if compensatory actions are required.

Initial the attachment indicating either actions are or are not required. If actions are required indicate (on the attachment) what they are.

INITIAL HERE IF NO ACTIONS ARE REQUIRED: \_\_\_\_\_

INITIAL HERE IF ACTIONS ARE REQUIRED: \_\_\_\_\_

ACTIONS IF REQUIRED: \_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_



## 2006 NRC EXAM – ADMIN JPM SRO #3

PROGRAM TITLE	<u>LICENSED OPERATOR INITIAL TRAINING</u>		
COURSE TITLE	<u>ADMIN JOB PERFORMANCE MEASURE</u>		
LESSON TITLE	<u>DIV 1 INSTRUMENT OOS/ERROR ON DIVISION 2 TAGOUT THAT WOULD CAUSE FULL SCRAM IF HUNG SUBMITTED FOR APPROVAL</u>		
LESSON LENGTH	<u>.5 HRS</u>	MAXIMUM STUDENTS	<u>1</u>
	<b>INSTRUCTIONAL MATERIALS INCLUDED</b>		
Lesson Plan PQD Code	_____	Rev. No.	_____
Simulator Guide PQD Code	_____	Rev. No.	_____
JPM PQD Code	_____	Rev. No.	_____
Exam PQD Code	_____	Rev. No.	_____
DIVISION TITLE	<u>Nuclear Training</u>		
DEPARTMENT	<u>Operations Training</u>		
PREPARED BY	<u>Ron Hayden</u>	DATE	<u>6/27/06</u>
REVISED BY	_____	DATE	_____
TECHNICAL REVIEW BY	_____	DATE	_____
INSTRUCTIONAL REVIEW BY	_____	DATE	_____
APPROVED BY	_____	DATE	_____
	Operations Training Manager		

**Verify materials current IAW SWP-TQS-01 prior to use.**

**MINOR REVISION RECORD**

Minor Rev Number	Description of Revision	Affected Pages	Entered By	Effective Date	Manager Approval

**JPM SETUP**

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**Simulator ICs; Malfunctions; Triggers; Overrides:**

N/A

**Setup Instructions:**

Have appropriate INOP sheets filled out for OOS equipment; Have appropriate Tag out printed for opposite divisional equipment.

Candidate needs access to procedures and drawings.

**JPM Instructions:**

Verify Current Procedure against JPM and ensure procedure critical steps match if procedure is different revision than listed in JPM. If critical steps have changed, the JPM should be revised.

The evaluator and student shall use current procedure. The evaluator should mark off steps as they are completed, note comments, and transfer the comments to the “Results of JPM” page.

**Tools/Equipment:** N/A

**Safety Items:** N/A

**Task Number:** SRO-0464; 0434

**Validation Time:** 20 minutes

**Prerequisite Training:** N/A

**Time Critical:** NO

**PPM Reference:** PPM 1.3.64

**Location:** EOF / Simulator

**NUREG 1123 Ref:** 2.2.13 (3.6/3.8)

**Performance Method:** Perform

## JPM CHECKLIST

<b>PROCEDURE VALIDATION:</b>	Procedure copies for evaluator and student, if procedure revision is different from that listed on JPM, critical tasks reverified. Evaluator copy may be used for marking step completion, and comments.
<b>INITIAL CONDITIONS:</b>	Columbia is operating at 100% power. The following equipment are OOS: TMU-P-1C for motor inspection; APRM A which failed downscale (cause not yet determined); MS-PS-23A which has a failed relay (RPS-RLY-K6A). The channel has been placed in a trip condition by pulling a fuse as per TSAS 3.3.1.1A. A half scram is present on the RPS 'A' side. You have been given a clearance order to approve.
<b>INITIATING CUE:</b>	Fill out the attachment indicating if you would approve hanging the clearance order or if you would not approve hanging the clearance order. Provide written justification to support your decision. When completed, present the filled out attachment to the examiner.

\* Items are Critical Steps

Comments	Element	Standard	Sat/Unsat
<b>RECORD START TIME:</b> _____			
		Checks block indicating clearance order is <b>NOT approved.</b>	S / U *
		Justifies <b>NOT</b> approving the clearance order due to the fact that E-FUSE-H13P611/AAF7 should not be on the tag out for MS-LS-24D. A Division 1 equipment is OOS (MS-PS-23A) with a half scram already in on the 'A' RPS side. The clearance order mistakenly removes E-FUSE-H13P611/AAF7, which is a Div 2 instrument that would generate a half scram on the 'B' RPS side. Thus, if the clearance was hung, it would result in a full scram.	S / U *
<b>Termination Criteria: Student hands the examiner the completed Attachment.</b>			
<b>RECORD TERMINATION TIME:</b> _____			
<b>Transfer to "Results of JPM" page the following information: Procedures validated prior to use; Comments from marked up evaluator's procedure copy; Unsatisfactory critical tasks; Total JPM time; Marked Up procedure and remaining JPM pages may be discarded.</b>			



## STUDENT JPM INFORMATION CARD

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### Initial Conditions:

Columbia is operating at 100% power.

The following equipment are OOS:

- TMU-P-1C for motor inspection
- APRM A which failed downscale (cause not yet determined)
- MS-PS-23A which has a failed relay (RPS-RLY-K6A). The channel has been placed in a trip condition by pulling a fuse as per TSAS 3.3.1.1A.

A half scram is present on the RPS 'A' side.

You have been given a clearance order to either approve or disapprove the hanging of.

### Cue:

Fill out the attachment indicating if you would approve hanging the clearance order or if you would not approve hanging the clearance order.

Provide written justification to support your decision.

When completed, present the filled out attachment to the examiner.





## 2006 NRC EXAM – ADMIN SRO #4

PROGRAM TITLE LICENSED OPERATOR INITIAL TRAINING

COURSE TITLE ADMIN JOB PERFORMANCE MEASURE

LESSON TITLE ESTIMATE MAIN CONDENSER AIR EJECTOR GROSS GAMMA  
ACTIVITY RATE AND DETERMINE ACTIONS

LESSON LENGTH .5 HRS      MAXIMUM STUDENTS 1

**INSTRUCTIONAL MATERIALS INCLUDED**

Lesson Plan PQD Code \_\_\_\_\_ Rev. No. \_\_\_\_\_

Simulator Guide PQD Code \_\_\_\_\_ Rev. No. \_\_\_\_\_

JPM PQD Code \_\_\_\_\_ Rev. No. \_\_\_\_\_

Exam PQD Code \_\_\_\_\_ Rev. No. \_\_\_\_\_

DIVISION TITLE Nuclear Training

DEPARTMENT Operations Training

PREPARED BY Ron Hayden      DATE 10/26/06

REVISED BY \_\_\_\_\_      DATE \_\_\_\_\_

TECHNICAL REVIEW BY \_\_\_\_\_      DATE \_\_\_\_\_

INSTRUCTIONAL REVIEW BY \_\_\_\_\_      DATE \_\_\_\_\_

APPROVED BY \_\_\_\_\_      DATE \_\_\_\_\_

Operations Training Manager

**Verify materials current IAW SWP-TQS-01 prior to use.**

ESTIMATE MAIN CONDENSER AIR EJECTOR GROSS GAMMA ACTIVITY RATE  
AND DETERMINE ACTIONS

**MINOR REVISION RECORD**

Minor Rev Number	Description of Revision	Affected Pages	Entered By	Effective Date	Manager Approval

**JPM SETUP**

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**Simulator ICs; Malfunctions; Triggers; Overrides:**

N/A

**Setup Instructions:**

Candidate needs a calculator and access to ABN-OG.

**JPM Instructions:**

Verify Current Procedure against JPM and ensure procedure critical steps match if procedure is different revision than listed in JPM. If critical steps have changed, the JPM should be revised.

The evaluator and student shall use current procedure. The evaluator should mark off steps as they are completed, note comments, and transfer the comments to the “Results of JPM” page.

**Tools/Equipment:** N/A

**Safety Items:** N/A

**Task Number:** SRO-0658

**Validation Time:** 10 minutes

**Prerequisite Training:** N/A

**Time Critical:** NO

**PPM Reference:** ABN-OG Rev. 1

**Location:** Simulator/Table Top

**NUREG 1123 Ref:** 271000A2.04 (4.1)

**Performance Method:** Perform

ESTIMATE MAIN CONDENSER AIR EJECTOR GROSS GAMMA ACTIVITY RATE  
AND DETERMINE ACTIONS

**JPM CHECKLIST**

<b>PROCEDURE VALIDATION:</b>	Procedure copies for evaluator and student, if procedure revision is different from that listed on JPM, critical tasks reverified. Evaluator copy may be used for marking step completion, and comments.
<b>INITIAL CONDITIONS:</b>	Columbia is operating at full power. Various alarms are locked in due to suspected fuel pin damage. Offgas system parameters are as follows:  OFFGAS POST TREATMENT RADIATION MONITOR, OG-RIS-601A, is in alarm  OFFGAS SYSTEM EXHAUST FLOW, OG-FR-620, is reading 43 SCFM  SJAЕ CONDENSER OUTLET RADIATION MONITOR, OG-RR-604, is reading 7721 mr/hr
<b>INITIATING CUE:</b>	Based on the above information, per ABN-OG, determine what action, if any, should be taken. Fill in the result of your conclusion on the attachment provided.

\* Items are Critical Steps

Comments	Element	Standard	Sat/Unsat
<b>RECORD START TIME: _____</b>			
	Refers to ABN-OG and, using bases for step 4.1.2 calculates the following:  Main Condenser Gross gamma activity = OG-RR-604 X OG-FR-620 divided by 1000.		S / U
	Main Condenser Gross gamma activity = 7721 mr/hr times 43 SCFM divided by 1000 OR  Main Condenser Gross gamma activity = 332.003 mCi/sec		S / U
	Based on a Main Condenser Gross gamma activity reading of 332 mCi/sec, candidate determines that a power reduction per PPM 3.2.4 to maintain Main Condenser Gross gamma activity LT 332 mCi/sec is required. Additionally, Technical Specification 3.7.5 should be referred to.		S / U *
<b>Termination Criteria: Student hands the examiner the completed attachment.</b>			
<b>RECORD TERMINATION TIME: _____</b>			
<b>Transfer to “Results of JPM” page the following information: Procedures validated prior to use; Comments from marked up evaluator’s procedure copy; Unsatisfactory critical tasks; Total JPM time; Marked Up procedure and remaining JPM pages may be discarded.</b>			



## STUDENT JPM INFORMATION CARD

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### Initial Conditions:

Columbia is operating at full power.

Various alarms are locked in due to suspected fuel pin damage.

Offgas system parameters are as follows:

OFFGAS POST TREATMENT RADIATION MONITOR, OG-RIS-601A, is in alarm

OFFGAS SYSTEM EXHAUST FLOW, OG-FR-620, is reading 43 SCFM

SJAE CONDENSER OUTLET RADIATION MONITOR, OG-RR-604, is reading 7721 mr/hr

### Cue:

Based on the above, per ABN-OG, determine what action, if any, should be taken.

Fill in the result of your conclusion on the attachment provided.

INITIAL HERE IF NO ACTIONS ARE REQUIRED: \_\_\_\_\_

INITIAL HERE IF ACTIONS ARE REQUIRED: \_\_\_\_\_ INITIALS HERE

ACTIONS IF REQUIRED: Reactor downpower per PPM 3.2.4 is required to maintain

Main Condenser Gross gamma activity less than 332 mCi/sec.

Technical Specification 3.7.5 should be referred to.

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INITIAL HERE IF NO ACTIONS ARE REQUIRED: \_\_\_\_\_

INITIAL HERE IF ACTIONS ARE REQUIRED: \_\_\_\_\_

ACTIONS IF REQUIRED: \_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_



## 2006 NRC EXAM – ADMIN JPM SRO #5

PROGRAM TITLE LICENSED OPERATOR INITIAL TRAINING

COURSE TITLE ADMIN JOB PERFORMANCE MEASURE

LESSON TITLE CLASSIFY THE EVENTS FOR 2006 NRC DYNAMIC EXAM  
SCENARIO #2 (SAE)

LESSON LENGTH .5 HRS      MAXIMUM STUDENTS 1

**INSTRUCTIONAL MATERIALS INCLUDED**

Lesson Plan PQD Code \_\_\_\_\_ Rev. No. \_\_\_\_\_

Simulator Guide PQD Code \_\_\_\_\_ Rev. No. \_\_\_\_\_

JPM PQD Code \_\_\_\_\_ Rev. No. \_\_\_\_\_

Exam PQD Code \_\_\_\_\_ Rev. No. \_\_\_\_\_

DIVISION TITLE Nuclear Training

DEPARTMENT Operations Training

PREPARED BY Ron Hayden      DATE 8/17/06

REVISED BY \_\_\_\_\_      DATE \_\_\_\_\_

TECHNICAL REVIEW BY \_\_\_\_\_      DATE \_\_\_\_\_

INSTRUCTIONAL REVIEW BY \_\_\_\_\_      DATE \_\_\_\_\_

APPROVED BY \_\_\_\_\_      DATE \_\_\_\_\_

Operations Training Manager

**Verify materials current IAW SWP-TQS-01 prior to use.**

**CLASSIFY THE EVENTS FOR 2006 NRC DYNAMIC  
EXAM SCENARIO #2 (SAE)**

**MINOR REVISION RECORD**

Minor Rev Number	Description of Revision	Affected Pages	Entered By	Effective Date	Manager Approval

**JPM SETUP**

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**Simulator ICs; Malfunctions; Triggers; Overrides:**

2006 NRC Scenario #2 has been completed

**Setup Instructions:**

After completion of 2006 NRC Scenario #2 this JPM is to be performed.

**JPM Instructions:**

Verify Current Procedure against JPM and ensure procedure critical steps match if procedure is different revision than listed in JPM. If critical steps have changed, the JPM should be revised.

The evaluator and student shall use current procedure. The evaluator should mark off steps as they are completed, note comments, and transfer the comments to the “Results of JPM” page.

**Tools/Equipment:** N/A

**Safety Items:** N/A

**Task Number:** SRO-0529, SRO-0629

**Validation Time:** 15 minutes

**Prerequisite Training:** N/A

**Time Critical:** Yes 30 minutes

**PPM Reference:** PPM 13.1.1

**Location:** Simulator

**NUREG 1123 Ref:** 2.4.41 2.3/4.1

**Performance Method:** Perform

**CLASSIFY THE EVENTS FOR 2006 NRC DYNAMIC  
EXAM SCENARIO #2 (SAE)**

**JPM CHECKLIST**

<b>PROCEDURE VALIDATION:</b>	Procedure copies for evaluator and student, if procedure revision is different from that listed on JPM, critical tasks reverified. Evaluator copy may be used for marking step completion, and comments.
<b>INITIAL CONDITIONS:</b>	You have just been relieved as the SRO following the scenario. It is not raining outside.
<b>INITIATING CUE:</b>	The Shift Manager has directed you to classify the event and initiate a CNF for the just completed scenario. This will be the initial classification for this scenario. Present a completed Classification Notification Form to the examiner. This is a time critical JPM and your time starts now.

\* Items are Critical Steps

Comments	Element	Standard	Sat/Unsat
<b>RECORD START TIME: _____</b>			
		Fills in the following information: Checks block 1a or 1b (Emergency or Drill) Checks block 4.a and enters date and time Checks block 5c (Site Area Emergency) Block 7 enters 5 mph for Wind Speed Block 7 enters 180 as Wind Direction Block 7 checks No for precipitation Block 7 enters Stability Class F Checks block 8 No Release Checks block 9 N/A Checks block 10 NA Checks block 11 No Block 12 enters 2.2.S.1 and adds a description Checks one block 13 (a, b, or d)	S / U S / U * S / U * S / U S / U S / U S / U S / U S / U S / U * S / U
<b>Termination Criteria: Student hands the examiner the completed Classification Notification Form.</b>			
<b>RECORD TERMINATION TIME: _____</b>			
<b>Transfer to "Results of JPM" page the following information: Procedures validated prior to use; Comments from marked up evaluator's procedure copy; Unsatisfactory critical tasks; Total JPM time; Marked Up procedure and remaining JPM pages may be discarded.</b>			

**CLASSIFY THE EVENTS FOR 2006 NRC DYNAMIC  
EXAM SCENARIO #2 (SAE)**

**RESULTS OF JPM:**

**Examinee (Please Print):** \_\_\_\_\_

**Evaluator (Please Print):** \_\_\_\_\_

**Task Standard:** Candidate completes a Classification Notification Form with the required information.

<b>Overall Evaluation</b>	<b>Exam Code</b>
SAT / UNSAT (Circle One)	

<b>Verified Procedure #/Rev. Used for JPM (Initial Box)</b>	<b>Validation/Critical Time</b>	<b>JPM Completion Time</b>
	15 Minutes / 30 minutes	

**COMMENTS:**

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**Evaluator's Signature:** \_\_\_\_\_ **Date:** \_\_\_\_\_

## STUDENT JPM INFORMATION CARD

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### Initial Conditions:

You have just been relieved as the SRO following the scenario. It is not raining outside.

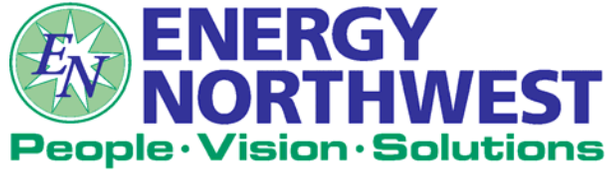
### Cue:

The Shift Manager has directed you to classify the event and initiate a Classification Notification Form for the just completed scenario.

This will be the initial classification for this scenario.

Present the completed CNF to the examiner.

**THIS IS A TIME CRITICAL JPM AND  
YOUR TIME STARTS NOW**



## 2006 NRC EXAM - JPM #1

PROGRAM TITLE INITIAL LICENSED OPERATOR TRAINING

COURSE TITLE JOB PERFORMANCE MEASURE

LESSON TITLE REMOVING HEATER 1A, 1B, AND 1C FROM SERVICE (SIMULATOR)

LESSON LENGTH .5 HRS MAXIMUM STUDENTS 1

**INSTRUCTIONAL MATERIALS INCLUDED**

Lesson Plan PQD Code \_\_\_\_\_ Rev. No. \_\_\_\_\_  
Simulator Guide PQD Code \_\_\_\_\_ Rev. No. \_\_\_\_\_  
JPM PQD Code \_\_\_\_\_ Rev. No. \_\_\_\_\_  
Exam PQD Code \_\_\_\_\_ Rev. No. \_\_\_\_\_

DIVISION TITLE Nuclear Training

DEPARTMENT Operations Training

PREPARED BY Ron Hayden DATE 9/02/06

REVISED BY \_\_\_\_\_ DATE \_\_\_\_\_

TECHNICAL REVIEW BY \_\_\_\_\_ DATE \_\_\_\_\_

INSTRUCTIONAL REVIEW BY \_\_\_\_\_ DATE \_\_\_\_\_

APPROVED BY \_\_\_\_\_ DATE \_\_\_\_\_

Operations Training Manager

**Verify materials current IAW SWP-TQS-01 prior to use.**

## MINOR REVISION RECORD

Minor Rev Number	Description of Revision	Affected Pages	Entered By	Effective Date	Manager Approval

### JPM SETUP

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**Simulator ICs; Malfunctions; Triggers; Overrides:**

A 100% IC

**Special Setup Instructions:**

N/A

**JPM Instructions:**

Verify Current Procedure against JPM and ensure procedure critical steps match if procedure is different revision than listed in JPM. If critical steps have changed, the JPM should be revised.

Current procedure shall be used by evaluator and student. The instructor should mark off steps as they are completed, note comments, and transfer the comments to the results of JPM page.

**Tools/Equipment:** None

**Safety Items:** None

**Task Number:** RO-0377

**Validation Time:** 15 Minutes

**Prerequisite Training:** N/A

**Time Critical:** NO

**PPM Reference:** PPM 2.2.7 Rev. 38

**Location:** Simulator

**NUREG 1123 Ref:** 259001A4.03 (2.9/3.0)

**Performance Method:** Perform

## JPM CHECKLIST

<b>PROCEDURE VALIDATION</b>	Regarding procedure copies for evaluator and student, if the procedure revision is different from that listed on the JPM, verify that the critical task steps are the same. Evaluator copy may be used for marking step completion, and comments.
<b>INITIAL CONDITIONS:</b>	BPA has requested Columbia reduce power to 60% for economic dispatch. CRO1 is aware of the evolution and is monitoring hotwell level.
<b>INITIATING CUE:</b>	The CRS has directed you to remove Feedwater Heaters 1A, 1B and 1C from service per PPM 2.2.7 Section 5.2. Notify the CRS when heaters 1A, 1B and 1C have been removed from service.

\* Items are Critical Steps

Comments	Element	Standard	Sat/Unsat
<b>RECORD START TIME: _____</b>			
<b>CUE: Cue response of simulated actions based on procedure and student actions</b>			
Candidate is given PPM 2.2.7 Section 5.2	Moves selector over demand to get % open	Record HD-LIC-1A output signal	S / U
	depresses A/M pushbutton to display 'M'	Places HD-LIC-1A in MANUAL	S / U *
	selects valve demand (far right) and depresses the up arrow pushbutton	SLOWLY RAISE HD-LIC-1A output signal to 100%	S / U *
		OPEN the following: <ul style="list-style-type: none"> <li>• HV-V-23A Startup Vent (H13-P832)</li> <li>• BS-DV-1A BS Dump (H13-P832)</li> </ul>	S / U * S / U *
	depresses the down arrow pushbutton	LOWER output signal on HD-LIC-1A to 0% to CLOSE HD-LCV-1A	S / U *
	Moves selector over demand to get % open	Record HD-LIC-1B output signal	S / U
	depresses A/M pushbutton to display 'M'	Places HD-LIC-1B in MANUAL	S / U *

	selects valve demand (far right) and depresses the up arrow pushbutton	SLOWLY RAISE HD-LIC-1B output signal to 100%	S / U *
		OPEN the following: <ul style="list-style-type: none"> <li>• HV-V-23E Startup Vent (H13-P832)</li> <li>• BS-DV-1B BS Dump (H13-P832)</li> </ul>	S / U * S / U *
	depresses the down arrow pushbutton	LOWER output signal on HD-LIC-1B to 0% to CLOSE HD-LCV-1B	S / U *
	Moves selector over demand to get % open	Record HD-LIC-1C output signal	S / U
	depresses A/M pushbutton to display 'M'	Places HD-LIC-1C in MANUAL	S / U *
	selects valve demand (far right) and depresses the up arrow pushbutton	SLOWLY RAISE HD-LIC-1C output signal to 100%	S / U *
		OPEN the following: <ul style="list-style-type: none"> <li>• HV-V-23I Startup Vent (H13-P832)</li> <li>• BS-DV-1C BS Dump (H13-P832)</li> </ul>	S / U * S / U *
	depresses the down arrow pushbutton	LOWER output signal on HD-LIC-1C to 0% to CLOSE HD-LCV-1C	S / U *
<b>Termination Criteria: The operator informs the CRS that heaters 1A, 1B, and 1C have been removed from service.</b>			
<b>RECORD TERMINATION TIME: _____</b>			
<b>Transfer the following information to the "Results of JPM" page: Procedures validated prior to use; Comments from marked up evaluator's procedure copy; Unsatisfactory critical tasks; Total JPM time. Marked Up procedure and remaining JPM pages may be discarded.</b>			



## STUDENT JPM INFORMATION CARD

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### **Initial Conditions:**

BPA has requested Columbia reduce power to 60% for economic dispatch.

### **Cue:**

**The CRS has directed you to remove Feedwater Heaters 1A, 1B and 1C from service per PPM 2.2.7 Section 5.2.**

**Notify the CRS when heaters 1A, 1B and 1C have been removed from service.**



## 2006 NRC EXAM – JPM #2

PROGRAM TITLE	<u>INITIAL LICENSED OPERATOR TRAINING</u>		
COURSE TITLE	<u>JOB PERFORMANCE MEASURE</u>		
LESSON TITLE	<u>RESTORE RPS A FROM ALTERNATE POWER SOURCE (SIMULATOR)</u>		
LESSON LENGTH	<u>.5 HRS</u>	MAXIMUM STUDENTS	<u>1</u>
<b>INSTRUCTIONAL MATERIALS INCLUDED</b>			
Lesson Plan PQD Code	_____	Rev. No.	_____
Simulator Guide PQD Code	_____	Rev. No.	_____
JPM PQD Code	_____	Rev. No.	_____
Exam PQD Code	_____	Rev. No.	_____
DIVISION TITLE	<u>Nuclear Training</u>		
DEPARTMENT	<u>Operations Training</u>		
PREPARED BY	<u>Ron Hayden</u>	DATE	<u>9/02/06</u>
REVISED BY	_____	DATE	_____
TECHNICAL REVIEW BY	_____	DATE	_____
INSTRUCTIONAL REVIEW BY	_____	DATE	_____
APPROVED BY	_____	DATE	_____
Operations Training Manager			

Verify materials current IAW SWP-TQS-01 prior to use

## RESTORE RPS A FROM ALTERNATE POWER SOURCE

### MINOR REVISION RECORD

Minor Rev Number	Description of Revision	Affected Pages	Entered By	Effective Date	Manager Approval

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### JPM SETUP

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#### Simulator ICs; Malfunctions; Triggers; Overrides:

Any IC with a normal electrical lineup – all load centers energized  
Ensure AR-EX-1B is in service

#### Special Setup Instructions:

Open RPS EPA BKR 3A, acknowledge all annunciators, and allow plant to stabilize.

#### JPM Instructions:

Verify the current procedure against the JPM. If the procedure is a different revision than listed in the JPM, ensure the critical steps still match. If the critical steps have changed, the JPM should be revised.

The evaluator and student shall use current procedure. The evaluator should mark off steps as they are completed, note comments, and transfer the comments to the “Results of JPM” page.

**Tools/Equipment:** None

**Safety Items:** None

**Task Number:** RO-0248

**Validation Time:** 15 minutes

**Prerequisite Training:** N/A

**Time Critical:** NO

**PPM Reference:** ABN-RPS Rev. 4

**Location:** SIMULATOR

**NUREG 1123 Ref:** 212000 A4.14 (3.8/3.8)

**Performance Method:** PERFORM

## RESTORE RPS A FROM ALTERNATE POWER SOURCE

### JPM CHECKLIST

<b>PROCEDURE VALIDATION</b>	Regarding procedure copies for evaluator and student, if the procedure revision is different from that listed on the JPM, verify that the critical task steps are the same. Evaluator copy may be used for marking step completion, and comments.
<b>INITIAL CONDITIONS:</b>	A loss of RPS 'A' occurred 20 minutes ago. All maintenance and surveillance testing has been stopped. Investigation revealed a failure of the 'A' RPS MG set motor.
<b>INITIATING CUE:</b>	The CRS has directed you to transfer 'A' RPS to its Alternate power supply by performing steps 4.1 through 4.8 of ABN-RPS. Inform the CRS when the subsequent actions for ABN-RPS have been completed and 'A' RPS has been restored.

\* Items are Critical Steps

Comments	Element	Standard	Sat/Unsat
<b>RECORD START TIME: _____</b>			
Candidate is given ABN-RPS		If power is available to RWCU-V-104 (Cleanup System Bypass), then THROTTLE OPEN RWCU-V-104	S / U *
		If alternate Gland Exhaust (AR-EX-1A/B) is required then start the alternate Gland Exhauster and place the tripped Gland Exhauster in OFF. <b>Otherwise N/A</b>	N/A
		If the alternate Mechanical Vacuum Pump (AR-P-1A/B) is requires then start the alternate Mechanical Vacuum Pump. <b>Otherwise N/A</b>	N/A

## RESTORE RPS A FROM ALTERNATE POWER SOURCE

		<p>ENSURE automatic actions have occurred. Verifies:</p> <ul style="list-style-type: none"> <li>• Half Scram</li> <li>• The following valves close: <ul style="list-style-type: none"> <li>○ RRC-V-20</li> <li>○ FDR-V-4</li> <li>○ EDR-V-20</li> <li>○ RWCU-V-4</li> <li>○ RHR-V-8</li> <li>○ RHR-V-40</li> <li>○ RHR-V-75A and 75B</li> <li>○ RHR-V-23</li> <li>○ RHR-V-53A and 53B</li> <li>○ MS-V-67A-D</li> <li>○ MS-V-19</li> </ul> </li> <li>• RC-1 trips</li> <li>• AR-EX-1A trips</li> <li>• AR-P-1A trips</li> <li>• Refers to Attachment 7.1 for list of annunciation</li> </ul>	S / U
<p><b>CUE: When Attachment 7.1 is referenced, inform candidate that another operator has verified annunciation per Attachment 7.1 and no discrepancies were noted.</b></p>			
		<p><u>IF</u> the condition of the RPS MG set is known to be operable, then restart the RPS MG set and repower the bus per PPM 2.7.6. <b>Otherwise N/A</b></p>	N/A
		<p>If the condition of the RPS MG set is uncertain then repower RPS A or B from H13-P610 as follows:</p> <ul style="list-style-type: none"> <li>• Check power available from the RPS Alternate Power Supply, MC-6B, by observing the Alternate Feed white light illuminated.</li> <li>• Place the RPS power source selector switch in the position (ALT A) to be powered from the Alternate Supply</li> </ul>	<p>S / U</p> <p>S / U *</p>

## RESTORE RPS A FROM ALTERNATE POWER SOURCE

		When RPS power has been restored stabilized, then perform the following:  If restoring RPS A then perform the following:	
	Depresses the two Rx Scram Logic A1/B1 and A2/B2 reset P/B's on P603	<ul style="list-style-type: none"> <li>• Reset the Half Scram at H13-P603</li> </ul>	S / U *
		<ul style="list-style-type: none"> <li>• Reset Main Steam Line Rad Monitor alarms at H13-P606                             <ul style="list-style-type: none"> <li>○ MS-RIS-610A</li> <li>○ MS-RIS-610C</li> </ul> </li> </ul>	S / U * S / U *
		Depress the following pushbuttons at H13-P601: <ul style="list-style-type: none"> <li>○ Isolation logic A &amp; B reset P/Bs</li> <li>○ Isolation logic C &amp; D reset P/Bs</li> </ul>	S / U * S / U *
		Return RWCU to service per SOP-RWCU-START	S / U
<b>CUE: Inform the candidate that another operator is placing RWCU into service and to continue with ABN-RPS.</b>			
		Reset RC-1 by depressing WMA-RMS-FAZ/3AXY pushbutton.	S / U *
		If RHR SDC was in service then refer to ABN-RHR-SDC. <b>Otherwise N/A</b>	N/A
		Open RRC-V-20	S / U *
		Open EDR-V-20	S / U *
Candidate may voice concern for overflowing sump	FDR-V-3 already opened	If FDR-V-3 and FDR-V-4 have been isolated for LT 8 hours, then open the following: <ul style="list-style-type: none"> <li>○ FDR-V-3</li> <li>○ FDR-V-4</li> </ul>	S / U S / U *

**RESTORE RPS A FROM ALTERNATE POWER SOURCE**

		If FDR-V-3 and FDR-V-4 have been isolated for GT 8 hours..... <b>Otherwise N/A</b>	<b>N/A</b>
	May direct communication to CRS	Refer to TS 3.3.1.1 for RPS and LCS 1.4.1 for coolant chemistry control.	S / U
	May direct communication to CRS	Determine cause and correct	S / U
	May direct communication to CRS	Evaluate resumption of maintenance and surveillance activities	S / U
<b>Termination Criteria: Candidate informs CRS that ABN-RPS has been completed for the restoration of RPS A.</b>			
<b>RECORD TERMINATION TIME: _____</b>			
<b>Transfer the following information to the “Results of JPM” page: Procedures validated prior to use; Comments from marked up evaluator’s procedure copy; Unsatisfactory critical tasks; Total JPM time. The marked up procedure and remaining JPM pages may be discarded.</b>			



## STUDENT JPM INFORMATION CARD

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### **Initial Conditions:**

A loss of RPS 'A' occurred 20 minutes ago.

All maintenance and surveillance testing has been stopped.

Investigation revealed a failure of the 'A' RPS MG set motor.

### **Cue:**

The CRS has directed you to transfer 'A' RPS to its Alternate power supply by performing steps 4.1 through 4.8 of ABN-RPS.

Inform the CRS when the subsequent actions for ABN-RPS have been completed and 'A' RPS has been restored.



### 2006 NRC EXAM – JPM #3

PROGRAM TITLE INITIAL LICENSED OPERATOR TRAINING

COURSE TITLE JOB PERFORMANCE MEASURE

LESSON TITLE TRANSFER SL-21 FROM SL-11 to SM-2 (SIMULATOR)

LESSON LENGTH .5 HRS MAXIMUM STUDENTS 1

**INSTRUCTIONAL MATERIALS INCLUDED**

Lesson Plan PQD Code \_\_\_\_\_ Rev. No. \_\_\_\_\_

Simulator Guide PQD Code \_\_\_\_\_ Rev. No. \_\_\_\_\_

JPM PQD Code \_\_\_\_\_ Rev. No. \_\_\_\_\_

Exam PQD Code \_\_\_\_\_ Rev. No. \_\_\_\_\_

DIVISION TITLE Nuclear Training

DEPARTMENT Operations Training

PREPARED BY Ron Hayden DATE 09/02/06

REVISED BY \_\_\_\_\_ DATE \_\_\_\_\_

TECHNICAL REVIEW BY \_\_\_\_\_ DATE \_\_\_\_\_

INSTRUCTIONAL REVIEW BY \_\_\_\_\_ DATE \_\_\_\_\_

APPROVED BY \_\_\_\_\_ DATE \_\_\_\_\_

Operations Training Manager

**Verify materials current IAW SWP-TQS-01 prior to use.**

## MINOR REVISION RECORD

Minor Rev Number	Description of Revision	Affected Pages	Entered By	Effective Date	Manager Approval

### JPM SETUP

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**Simulator ICs; Malfunctions; Triggers; Overrides:**

Any IC where SM-2 is powered and supplying power to SL-21.

**Special Setup Instructions:**

Transfer SL-21 to SL-11 per PPM 2.7.1B section 5.2.

**JPM Instructions:**

Verify Current Procedure against JPM and ensure procedure critical steps match if procedure is different revision than listed in JPM. If critical steps have changed, the JPM should be revised.

The evaluator and student shall use current procedure. The evaluator should mark off steps as they are completed, note comments, and transfer the comments to the “Results of JPM” page.

**Tools/Equipment:** None

**Safety Items:** None

**Task Number:** RO-0390

**Validation Time:** 10 Minutes

**Prerequisite Training:** N/A

**Time Critical:** No

**PPM Reference:** PPM 2.7.1B Section 5.6 Rev. 24

**Location:** Simulator

**NUREG 1123 Ref:** 262001 A4.01 (3.4/3.7)

**Performance Method:** Perform

## JPM CHECKLIST

<b>PROCEDURE VALIDATION</b>	Procedure copies for evaluator and student, if procedure revision is different from that listed on JPM, critical tasks reverified. Evaluator copy may be used for marking step completion, and comments.
<b>INITIAL CONDITIONS:</b>	SL-21 is currently being powered from SL-11.
<b>INITIATING CUE:</b>	The CRS has directed you to transfer SL-21 from SL-11 to SM-2 by performing a break before make transfer. Inform the CRS when SL-21 is being powered from SM-2.

\* Items are Critical Steps

Comments	Element	Standard	Sat/Unsat
<b>RECORD START TIME: _____</b>			
<b>CUE: Cue response of simulated actions based on procedure and student actions</b>			
Candidate should refer to PPM 2.7.1B Section 5.6, and when proper procedure section is found, given his copy of the PPM		Notifies Radwaste that they will momentarily lose power to G33-P0026	S / U
		Verify CB-2/21 while LOCKOUT CIRCUIT AVAIL light is illuminated	S / U
		If CB-2/21 is closed THEN verify CB-2/21 red light illuminated. Otherwise N/A	S / U
		If CB-2/21 is not closed THEN perform the following: Otherwise N/A	N/A
		Verify CB-21/2 green tripped light is illuminated and the green position flag is being displayed in the CB-21/2 control switch window	S / U
	2 Hand Operation OK	Place and Hold the control switch for CB-21/2 in the close position	S / U *
	2 Hand Operation OK	Place CB-21/11 control switch to the Trip position	S / U *
		Verify CB-21/11 green tripped light illuminates	S / U

**\* Items are Critical Steps**

Comments	Element	Standard	Sat/Unsat
		Verify CB-21/11 red closed light extinguishes	S / U
		Verify CB-2/21 green tripped light extinguishes	S / U
		Verify CB-2/21 red closed light illuminates	S / U
		Release the control switch for CB-21/2	S / U
<b>Termination Criteria: Candidate informs the CRS that SL-21 is being supplied from SM-2.</b>			
<b>RECORD TERMINATION TIME: _____</b>			
<b>Transfer to “Results of JPM” page the following information: Procedures validated prior to use; Comments from marked up evaluator’s procedure copy; Unsatisfactory critical tasks; Total JPM time; Marked Up procedure and remaining JPM pages may be discarded.</b>			



## STUDENT JPM INFORMATION CARD

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### Initial Conditions:

SL-21 is currently being powered from SL-11.

### Cue:

The CRS has directed you to transfer SL-21 from SL-11 to SM-2 by performing a break before make transfer.

Inform the CRS when SL-21 is being powered from SM-2.



## 2006 NRC EXAM – JPM #4

PROGRAM TITLE INITIAL LICENSED OPERATOR TRAINING

COURSE TITLE JOB PERFORMANCE MEASURE

LESSON TITLE MANUALLY INITIATES CONTAINMENT ISOLATIONS FOR THE TIP SYSTEM (SIMULATOR) (ALT PATH)

LESSON LENGTH .5 HRS MAXIMUM STUDENTS 1

**INSTRUCTIONAL MATERIALS INCLUDED**

Lesson Plan PQD Code \_\_\_\_\_ Rev. No. \_\_\_\_\_

Simulator Guide PQD Code \_\_\_\_\_ Rev. No. \_\_\_\_\_

JPM PQD Code \_\_\_\_\_ Rev. No. \_\_\_\_\_

Exam PQD Code \_\_\_\_\_ Rev. No. \_\_\_\_\_

DIVISION TITLE Nuclear Training

DEPARTMENT Operations Training

PREPARED BY Ron Hayden DATE 05/18/06

REVISED BY \_\_\_\_\_ DATE \_\_\_\_\_

TECHNICAL REVIEW BY \_\_\_\_\_ DATE \_\_\_\_\_

INSTRUCTIONAL REVIEW BY \_\_\_\_\_ DATE \_\_\_\_\_

APPROVED BY \_\_\_\_\_ DATE \_\_\_\_\_

Operations Training Manager

**Verify materials current IAW SWP-TQS-01 prior to use.**

## MINOR REVISION RECORD

Minor Rev Number	Description of Revision	Affected Pages	Entered By	Effective Date	Manager Approval

### JPM SETUP

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**Simulator ICs; Malfunctions; Triggers; Overrides:**

- Reset to IC-14.
- Ensure GDS screen on P601 is displayed.
- Fail TIP-V-5 open.
- Trip both RFW pumps.
- After scram place mode switch in shutdown.

**Special Setup Instructions:**

None

**JPM Instructions:**

Verify Current Procedure against JPM and ensure procedure critical steps match if procedure is different revision than listed in JPM. If critical steps have changed, the JPM should be revised.

The evaluator and student shall use current procedure. The evaluator should mark off steps as they are completed, note comments, and transfer the comments to the “Results of JPM” page.

**Tools/Equipment:** None

**Safety Items:** None

**Task Number:** RO-0314

**Validation Time:** 15 Minutes

**Prerequisite Training:** N/A

**Time Critical:** No

**PPM Reference:** ABN-TIPS Rev. 0

**Location:** Simulator

**NUREG 1123 Ref:** 223002 A2.03 A3.01 A3.02

**Performance Method:** Perform

## JPM CHECKLIST

<b>PROCEDURE VALIDATION</b>	Procedure copies for evaluator and student, if procedure revision is different from that listed on JPM, critical tasks reverified. Evaluator copy may be used for marking step completion, and comments.
<b>INITIAL CONDITIONS:</b>	The plant was operating at full power when both RFW pumps tripped. RPV level dropped to less than –50 inches.
<b>INITIATING CUE:</b>	The CRS has directed you to ensure all isolations for –50 inches RPV level signal per EOP 5.1.1. Another licensed operator will verify initiations and DG starts. Inform the CRS when EOP isolations for –50 inches have been verified.

\* Items are Critical Steps

Comments	Element	Standard	Sat/Unsat
<b>RECORD START TIME: _____</b>			
<b>Candidate is not given any reference material to start this JPM. Candidate may refer to GDS screen or quick card to determine required isolations. GDS will indicate TIP-V-5 is opened in addition to the valve lights on P601.</b>			
	Identifies all isolations are not complete	Refers to GDS screen or quick card and notes TIP-V- 5 is not closed and informs the CRS	S / U *
<b>CUE: When informed that TIP-V- 5 is opened, inform the candidate “You are directed to take the necessary actions to isolate the penetration per ABN-TIPS” and hand the candidate his procedure copy.</b>			
		If necessary, THEN CLOSE the following TIP Drive Unit Breakers: <b>Otherwise N/A</b>	N/A
<b>CUE: When step is read, inform candidate that the TIP Drive Unit Breakers are all closed</b>			
	The Manual Drive switch is labeled MANUAL	Verify the following for each Drive Control Unit (A through E) (H13-P607): <ul style="list-style-type: none"> <li>• The Mode switch is in the OFF position</li> <li>• The Manual Drive switch is in the OFF position</li> <li>• The Manual Valve Control switch is in the CLOSED position</li> </ul>	S / U S / U S / U
		Place the MODE switch to the MAN position for each Drive Control Unit (A through E)	S / U *

\* Items are Critical Steps

Comments	Element	Standard	Sat/Unsat
		Verify the following: <ul style="list-style-type: none"> <li>• The READY light is illuminated</li> <li>• The IN-SHIELD light is illuminated. (If any detectors are NOT IN-SHIELD, proceed to the following step)</li> </ul>	S / U  S / U
<b>CUE: Inform candidate that the detector position is at the posted IN-SHIELD location</b>			
		<ul style="list-style-type: none"> <li>• The detector position is at the posted IN-SHIELD location, <math>\pm 1''</math></li> </ul>	S / U
	May/May not refer CRS to applicable Tech Spec	REFER to Technical Specification 3.6.1.3	S / U
		If any detector is NOT IN-SHIELD, THEN RETRACT each affected detector to the IN-SHIELD position as follows ( <b>otherwise N/A</b> ): <ul style="list-style-type: none"> <li>• PLACE the Manual Drive Control switch on the appropriate Drive Control Unit to the REV position</li> <li>• VERIFY the IN-SHIELD light is illuminated</li> </ul>	<b>N/A</b>
		If the detector is still not IN-SHIELD, THEN CONSIDER MANUALLY CRANKING the affected detector to the IN-SHIELD position from the Drive Mechanism per PPM 10.27.74. <b>Otherwise N/A</b>	<b>N/A</b>

\* Items are Critical Steps

Comments	Element	Standard	Sat/Unsat
		<p>If the detector is still not IN-SHIELD <b>OR the isolation valve has failed to close</b>, THEN ISOLATE the affected TIP line(s) as follows: Otherwise N/A</p> <ul style="list-style-type: none"> <li>Obtain permission from the CRS/Shift Manager to fire the applicable squib valve(s)</li> </ul>	S / U
<p><b>CUE: IF asked, the CRS/Shift Manager gives permission to fire the squib valve (Candidate may already assume he has permission from last communication/cue).</b></p>			
	<p>Obtains key #35 and Isolates TIP shear valve (TIP-V-5).</p>	<p>PLACE the key lock valve control switch on the appropriate valve control drawer to the FIRE position for the channel that did not isolate</p>	S / U *
		<p>VERIFY the applicable squib Monitor lights are illuminated</p>	S / U
		<p>VERIFY TIP SHEAR VLV CLOSED OR CKT CONTINUITY LOSS annunciator (H13-P601.A12-5.1) is illuminated</p>	S / U
		<p>VERIFY the green ALL VALVES SHUT light at the TIP ISOLATION status display on H13-P601 is illuminated</p>	S / U *
<p><b>Termination Criteria: Student informs CRS that all isolations for -50 inches have been verified and that the squib valve was fired to isolate TIP-V-5 penetration.</b></p>			
<p style="text-align: center;"><b>RECORD TERMINATION TIME: _____</b></p>			
<p><b>Transfer to “Results of JPM” page the following information: Procedures validated prior to use; Comments from marked up evaluator’s procedure copy; Unsatisfactory critical tasks; Total JPM time; Marked Up procedure and remaining JPM pages may be discarded.</b></p>			



## STUDENT JPM INFORMATION CARD

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### **Initial Conditions:**

The plant was operating at full power when both RFW pumps tripped.

RPV level dropped to less than -50 inches.

### **Cue:**

**The CRS has directed you to ensure all isolations for a -50 inch RPV level signal per EOP 5.1.1.**

**Another licensed operator will verify initiations and DG starts.**

**Inform the CRS when EOP isolations for -50 inches have been verified.**



## 2006 NRC EXAM – JPM #5

PROGRAM TITLE INITIAL LICENSED OPERATOR TRAINING

COURSE TITLE JOB PERFORMANCE MEASURE

LESSON TITLE LOWER RPV PRESSURE USING DEH (SIMULATOR)

LESSON LENGTH .5 HRS MAXIMUM STUDENTS 1

**INSTRUCTIONAL MATERIALS INCLUDED**

Lesson Plan PQD Code \_\_\_\_\_ Rev. No. \_\_\_\_\_

Simulator Guide PQD Code \_\_\_\_\_ Rev. No. \_\_\_\_\_

JPM PQD Code \_\_\_\_\_ Rev. No. \_\_\_\_\_

Exam PQD Code \_\_\_\_\_ Rev. No. \_\_\_\_\_

DIVISION TITLE Nuclear Training

DEPARTMENT Operations Training

PREPARED BY Ron Hayden DATE 09/02/06

REVISED BY \_\_\_\_\_ DATE \_\_\_\_\_

TECHNICAL REVIEW BY \_\_\_\_\_ DATE \_\_\_\_\_

INSTRUCTIONAL REVIEW BY \_\_\_\_\_ DATE \_\_\_\_\_

APPROVED BY \_\_\_\_\_ DATE \_\_\_\_\_

Operations Training Manager

**Verify materials current IAW SWP-TQS-01 prior to use.**

## MINOR REVISION RECORD

Minor Rev Number	Description of Revision	Affected Pages	Entered By	Effective Date	Manager Approval

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### JPM SETUP

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**Simulator ICs; Malfunctions; Triggers; Overrides:**

Reset to IC where reactor is scrammed and RPV/P is approximately 920 psig.

**Special Setup Instructions:**

None

**JPM Instructions:**

Verify the current procedure against the JPM. If the procedure is a different revision than listed in the JPM, ensure the critical steps still match. If the critical steps have changed, the JPM should be revised.

The evaluator and student shall use the current procedure. The instructor should mark off steps as they are completed, note comments, and transfer the comments to the results of JPM page.

**Tools/Equipment:** None

**Safety Items:** None

**Task Number:** RO-0348

**Validation Time:** 10 minutes

**Prerequisite Training:** N/A

**Time Critical:** No

**PPM Reference:** SOP-DEH-QC Rev. 1

**Location:** Simulator

**NUREG 1123 Ref:** 241000 A4.02 (4.1/4.1)

**Performance Method:** Perform

## JPM CHECKLIST

<b>PROCEDURE VALIDATION</b>	Verify the revision number of procedure copies for evaluator and student. If the procedure revision is different from that listed on the JPM, the critical tasks must be verified. The evaluator copy may be used for marking step completion and comments.
<b>INITIAL CONDITIONS:</b>	Columbia has just scrambled due to low RPV level. Another operator is returning RPV Level back to the normal operating band.
<b>INITIATING CUE:</b>	The CRS has directed you to lower RPV pressure to 850 psig at the rate of 25 psig per minute using DEH in Automatic per SOP-DEH-QC. Inform the CRS when RPV pressure is 850 psig.

\* Items are Critical Steps

Comments	Element	Standard	Sat/Unsat
<b>RECORD START TIME: _____</b>			
The candidate should get quick card in the ARP book holder in front of DEH panel		VERIFY PRESS SETPOINT AUTO light is LIT	S / U
		DEPRESS PRESS SETPOINT PSI pushbutton	S / U*
		VERIFY PRESS SETPOINT PSI pushbutton light is LIT	S / U
		VERIFY the current pressure setpoint APPEARS in the DISPLAY and DISPLAY DEMAND window	S / U
		ENTER the desired pressure setpoint ( <b>850</b> ) with the numerical keyboard	S / U*
		VERIFY the desired pressure setpoint APPEARS in the DISPLAY DEMAND window	S / U
		DEPRESS ENTER	S / U*
		VERIFY the following: <ul style="list-style-type: none"> <li>• The old (but still current) pressure setpoint remains in the DISPLAY window</li> <li>• The HOLD light is LIT</li> </ul>	S / U

\* Items are Critical Steps

Comments	Element	Standard	Sat/Unsat
		DEPRESS PRESS RATE, PSI/MIN	S / U*
		VERIFY PRESS RATE, PSI/MIN light is LIT	S / U
		VERIFY PRESS SETPOINT PSI light is EXTINGUISHED	S / U
		VERIFY the current selected pressure setpoint rate of change APPEARS in the DISPLAY window	S / U
		IF the displayed pressure setpoint rate of change is acceptable, THEN PROCEED to Step 5.5.1.o. <b>Otherwise N/A</b>	N/A
		IF the displayed pressure setpoint rate of change is not acceptable, THEN ENTER a new value with the numerical keyboard ( <b>25</b> ), and PERFORM the following:	S / U*
		VERIFY the value selected APPEARS in the DISPLAY DEMAND window	S / U
		DEPRESS ENTER	S / U*
		VERIFY the new pressure setpoint rate of change APPEARS in the DISPLAY window	S / U
		DEPRESS PRESS SETPOINT PSI pushbutton to DISPLAY the following: <ul style="list-style-type: none"> <li>• The new pressure setpoint in the DISPLAY DEMAND window.</li> <li>• The current value for the pressure setpoint in the DISPLAY window</li> </ul>	S / U*

\* Items are Critical Steps

Comments	Element	Standard	Sat/Unsat
		DEPRESS GO and VERIFY the following: <ul style="list-style-type: none"> <li>• GO light BACKLIGHTS</li> <li>• HOLD light is EXTINGUISHED</li> <li>• Current pressure setpoint changes at the predetermined rate (25) until it is equal to the new setpoint in the DISPLAY DEMAND window</li> <li>• GO light extinguishes when new setpoint is reached</li> </ul>	S / U*  S / U
		PERFORM the following: <ul style="list-style-type: none"> <li>• VERIFY Steam Supply Pressure (MS-PR-1C) responds as the DISPLAY value changes</li> </ul>	S / U
		IF pressure does not respond, THEN DEPRESS the HOLD pushbutton and investigate. <b>Otherwise N/A</b>	N/A
<b>Termination Criteria: Candidate informs the CRS that RPV Pressure has been lowered to 850 psig using DEH.</b>			
<b>RECORD TERMINATION TIME: _____</b>			
<b>Transfer to JPM Results Page the following information: Procedures validated prior to use; Comments from marked up evaluator's procedure copy; Unsatisfactory critical tasks; Total JPM time. Marked Up procedure and remaining JPM pages may be discarded.</b>			



## STUDENT JPM INFORMATION CARD

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### **Initial Conditions:**

Columbia has just scrammed due to low RPV level.

Another operator is returning RPV Level back to the normal operating band.

### **Cue:**

The CRS has directed you to lower Reactor Pressure to 850 psig at the rate of 25 psig/minute using DEH in Automatic per SOP-DEH-QC.

Inform the CRS when RPV pressure is 850 psig.



## 2006 NRC EXAM – JPM #6

PROGRAM TITLE	INITIAL LICENSED OPERATOR TRAINING		
COURSE TITLE	JOB PERFORMANCE MEASURE		
LESSON TITLE	MANUAL RCIC INITIATION FOR VESSEL INJECTION (ALT PATH) (SIM)		
LESSON LENGTH	.5 HRS	MAXIMUM STUDENTS	1
	<b>INSTRUCTIONAL MATERIALS INCLUDED</b>		
Lesson Plan PQD Code	_____	Rev. No.	_____
Simulator Guide PQD Code	_____	Rev. No.	_____
JPM PQD Code	_____	Rev. No.	_____
Exam PQD Code	_____	Rev. No.	_____
DIVISION TITLE	Nuclear Training		
DEPARTMENT	Operations Training		
PREPARED BY	_____	DATE	_____
REVISED BY	_____	DATE	_____
TECHNICAL REVIEW BY	_____	DATE	_____
INSTRUCTIONAL REVIEW BY	_____	DATE	_____
APPROVED BY	_____	DATE	_____
	Operations Training Manager		

**Verify materials current IAW SWP-TQS-01 prior to use.**

## MINOR REVISION RECORD

Minor Rev Number	Description of Revision	Affected Pages	Entered By	Effective Date	Manager Approval

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### JPM SETUP

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**Simulator ICs; Malfunctions; Triggers; Overrides:**

IC-14.

Place the Mode switch to Shutdown.

Trip both RFPs when level is approximately -5 inches. Ensure RPV level is less than 13 inches and no high-pressure injection systems are injecting.

**Special Setup Instructions:**

Fail RCIC-V-46 to not open automatically (manual operation allowed).

MAL MOV-RCI010F 3 – Fail auto open

**JPM Instructions:**

Verify the current procedure against the JPM. If the procedure is a different revision than listed in the JPM, ensure the critical steps still match. If the critical steps have changed, the JPM should be revised.

The evaluator and student shall use the current procedure. The instructor should mark off steps as they are completed, note comments, and transfer the comments to the results of JPM page.

**Tools/Equipment:** None

**Safety Items:** None

**Task Number:** RO-0656, RO-0268

**Validation Time:** 5 min.

**Prerequisite Training:** N/A

**Time Critical:** No

**PPM Reference:** SOP-RCIC-INJECTION-QC rev. 1

**Location:** Simulator

**NUREG 1123 Ref:** 2170000A4.04 (3.6,3.6)

**Performance Method:** Perform

## JPM CHECKLIST

<b>PROCEDURE VALIDATION</b>	Verify the revision number of procedure copies for evaluator and student. If the procedure revision is different from that listed on the JPM, the critical tasks must be verified. The evaluator copy may be used for marking step completion and comments.
<b>INITIAL CONDITIONS:</b>	The Reactor is shutdown and it has been decided to use RCIC for RPV level control. PPM 5.1.1 has been entered on low RPV level.
<b>INITIATING CUE:</b>	The CRS has directed you to manually start the RCIC system for vessel injection using the RCIC-INJECTION Quick Card. Inform the CRS when RCIC is injecting into the RPV and system operation has been verified.

\* Items are Critical Steps

Comments	Element	Standard	Sat/Unsat
<b>RECORD START TIME: _____</b>			
Candidate should reference quick card located in ARP holder in front of RCIC system		Rotates the collar and depresses the pushbutton.	S / U*
		Verifies RCIC-V-46 OPENS (Lube Oil Cooler Water Supply).	S / U
		Notes RCIC-V-46 failed to open. Takes C/S to open and verifies valve opens.	S / U*
		Verifies RCIC-P-2 running (Barometric Condenser Vacuum Pump).	S / U
		Verifies RCIC-V-45 OPENS (Steam to Turbine)	S / U
		Verifies RCIC Turbine speed rising.	S / U
		Verifies RCIC-V-13 OPENS (RPV Injection).	S / U

\* Items are Critical Steps

Comments	Element	Standard	Sat/Unsat
		When RCIC-V-45 OPENS (Steam to Turbine), verifies: <ul style="list-style-type: none"> <li>• RCIC-V-25 and RCIC-V-26 CLOSE(Steam Line Warm up Drains to Main Condenser)</li> <li>• RCIC-V-4 and RCIC-V-5 CLOSE (Cond Pump Discharge to EDR)</li> <li>• SW-P-1B Running (20 second time delay)</li> </ul>	S / U  S / U  S / U
		Verifies RCIC-V-19 (Min Flow valve) OPENS during low flow conditions (Discharge pressure GT 125 psig and flow LT 75 gpm).  When RCIC flow is GT 150 gpm, verifies RCIC-V-19 CLOSES.	S / U  S / U
		Verifies RCIC-FIC-600 CONTROLS RCIC Turbine speed at the flow setpoint (normally 600 GPM).	S / U
		Monitors RPV Level and pressure.	S / U
		Adjusts RCIC-FIC-600 to maintain the required flow.	S / U
		Verifies SW-V-34 open (RCIC pump room cooled return H13-P825).	S / U
<p><b>Termination Criteria: Candidate informs the CRS that the RCIC system is injecting into the vessel and that RCIC-V-46 had to be manually opened.</b></p>			
<p style="text-align: center;"><b>RECORD TERMINATION TIME: _____</b></p>			
<p><b>Transfer to JPM Results Page the following information: Procedures validated prior to use; Comments from marked up evaluator's procedure copy; Unsatisfactory critical tasks; Total JPM time. Marked Up procedure and remaining JPM pages may be discarded.</b></p>			



## STUDENT JPM INFORMATION CARD

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### **Initial Conditions:**

The Reactor is shutdown and it has been decided to use RCIC for level control.

PPM 5.1.1 has been entered on RPV level control.

### **Cue:**

The CRS has directed you to manually start the RCIC system, using the RCIC-INJECTION Quick Card, for vessel injection.

Inform the CRS when RCIC is injecting into the RPV and system operation has been verified.



## 2006 NRC EXAM – JPM #7

PROGRAM TITLE INITIAL LICENSED OPERATOR TRAINING

COURSE TITLE JOB PERFORMANCE MEASURE

LESSON TITLE RB HVAC FAILURE; START SGT (ALT PATH) (SIMULATOR)

LESSON LENGTH .5 HRS MAXIMUM STUDENTS 1

**INSTRUCTIONAL MATERIALS INCLUDED**

Lesson Plan PQD Code \_\_\_\_\_ Rev. No. \_\_\_\_\_

Simulator Guide PQD Code \_\_\_\_\_ Rev. No. \_\_\_\_\_

JPM PQD Code \_\_\_\_\_ Rev. No. \_\_\_\_\_

Exam PQD Code \_\_\_\_\_ Rev. No. \_\_\_\_\_

DIVISION TITLE Nuclear Training

DEPARTMENT Operations Training

PREPARED BY Ron Hayden DATE 9/02/06

REVISED BY \_\_\_\_\_ DATE \_\_\_\_\_

TECHNICAL REVIEW BY \_\_\_\_\_ DATE \_\_\_\_\_

INSTRUCTIONAL REVIEW BY \_\_\_\_\_ DATE \_\_\_\_\_

APPROVED BY \_\_\_\_\_ DATE \_\_\_\_\_

Operations Training Manager

**Verify materials current IAW SWP-TQS-01 prior to use.**

## MINOR REVISION RECORD

Minor Rev Number	Description of Revision	Affected Pages	Entered By	Effective Date	Manager Approval

### JPM SETUP

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**Simulator ICs; Malfunctions; Triggers; Overrides:**

Any IC where REA-FN-1B is running.

**Special Setup Instructions:**

Prevent REA-FN-1A from auto/manually starting. Trip REA-FN-1B.

**JPM Instructions:**

Verify Current Procedure against JPM and ensure procedure critical steps match if procedure is different revision than listed in JPM. If critical steps have changed, the JPM should be revised.

The evaluator and student shall use current procedure. The evaluator should mark off steps as they are completed, note comments, and transfer the comments to the “Results of JPM” page.

**Tools/Equipment:** None

**Safety Items:** None

**Task Number:** RO-0491; RO-0383

**Validation Time:** 10 Minutes

**Prerequisite Training:** N/A

**Time Critical:** No

**PPM Reference:** ARP 4.812.R2 9-1; SOP-SGT-START-DIV/2-QC Rev. 0

**Location:** Simulator

**NUREG 1123 Ref:** 295035 EA1.01 (3.6/3.6)  
EA1.02 (3.8/3.8)

**Performance Method:** Perform

## JPM CHECKLIST

<b>PROCEDURE VALIDATION</b>	Procedure copies for evaluator and student, if procedure revision is different from that listed on JPM, critical tasks reverified. Evaluator copy may be used for marking step completion, and comments.
<b>INITIAL CONDITIONS:</b>	A 'RX BLDG HVAC DIV1 and DIV2 Board R Trouble' alarm have just annunciated. The alarms were acknowledged on P851 S1 and S2.
<b>INITIATING CUE:</b>	The CRS has directed you to investigate and respond to the Reactor Building HVAC annunciators.

\* Items are Critical Steps

Comments	Element	Standard	Sat/Unsat
<b>RECORD START TIME: _____</b>			
		Responds to the back panel 4.812.R2 and notes annunciator 'RX BLDG EXH FAN B TRIP' (9-1) is illuminated.  Refers to ARP	S / U
		Checks REA-FN-1B tripped	S / U
		Attempts to start the other RB Exhaust Fan REA-FN-1A and notes it will not start	S / U *
	Places the control switch for ROA-FN-1B to STOP/PTL	If neither fan can be started, perform the following:  Immediately secures any operating Reactor Building Inlet fan, ROA-FN-1A (1B)	S / U *
		Close: <ul style="list-style-type: none"> <li>• ROA-V-1</li> <li>• ROA-V-2</li> <li>• REA-V-1</li> <li>• REA-V-2</li> </ul>	S / U * S / U * S / U * S / U *
		Start one train of the SGT System to maintain Reactor Building pressure negative	S / U *
<b>CUE: If candidate decides to start the 'A' SGT train, cue candidate to use the 'B' SGT Train</b>			
SOP-SGT-START and SOP-SGT-START-DIV/2-QC		Refers to SOP-SGT-START-DIV/2-QC and starts SGT as follows:	S / U

\* Items are Critical Steps

Comments	Element	Standard	Sat/Unsat
are not the same. If SOP-SGT-START is referenced, and not the Quick Card, the ROA and REA fan control switches will not be placed in PTL.	Takes the C/S for and fan that was not taken to PTL previously - to PTL	If necessary, THEN place the following fans in PTL: <ul style="list-style-type: none"> <li>• ROA-FN-1A</li> <li>• ROA-FN-1B</li> <li>• REA-FN-1A</li> <li>• REA-FN-1B</li> </ul>	S / U
		If necessary, THEN close the following valves: <b>Otherwise N/A</b>	<b>N/A</b>
		Momentarily turn SGT-FN-1B2 fan control switch from AUTO to PTL SYS. START	S / U *
		Verify the following: <ul style="list-style-type: none"> <li>• Main Heaters energize as indicated by Main Heater ON light and B2 amp meters</li> <li>• SGT-V-5B2 OPENS</li> <li>• SGT-FN-1B2 STARTS Note: to prevent a fan trip flow should be GT 750 CFM and LT 5378 CFM</li> </ul>	S / U  S / U  S / U
		If required to operate in manual flow control, THEN refer to SOP -SGT-START. <b>Otherwise N/A</b>	<b>N/A</b>
<p><b>Termination Criteria:</b> Candidate informs the CRS that REA-FN-1B tripped, REA-FN-1A would not start and SGT 'B' train was started and is operating.</p> <p><b>Note:</b> If candidate continues with the ARP actions after SGT is started, inform the candidate that the termination point of the JPM has been reached.</p>			
<p><b>RECORD TERMINATION TIME:</b> _____</p>			
<p><b>Transfer to "Results of JPM" page the following information: Procedures validated prior to use; Comments from marked up evaluator's procedure copy; Unsatisfactory critical tasks; Total JPM time; Marked Up procedure and remaining JPM pages may be discarded.</b></p>			



## STUDENT JPM INFORMATION CARD

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### **Initial Conditions:**

A 'RX BLDG HVAC DIV1 and DIV2 Board R Trouble' alarm have just annunciated. The alarms were acknowledged on P851 S1 and S2.

### **Cue:**

The CRS has directed you to investigate and respond to the Reactor Building HVAC annunciators.



## MINOR REVISION RECORD

Minor Rev Number	Description of Revision	Affected Pages	Entered By	Effective Date	Manager Approval

### JPM SETUP

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**Simulator ICs; Malfunctions; Triggers; Overrides:**

Insert a malfunction that prevents HPCS-P-2 from starting automatically but may be started manually.

**Special Setup Instructions:**

Insert a manual scram and allow RPV/L to recover to about 0” then trip both RFP’s.

**JPM Instructions:**

Verify the current procedure against the JPM. If the procedure is a different revision than listed in the JPM, ensure the critical steps still match. If the critical steps have changed, the JPM should be revised.

The evaluator and student shall use current procedure. The evaluator should mark off steps as they are completed, note comments, and transfer the comments to the “Results of JPM” page.

**Tools/Equipment:** None

**Safety Items:** None

**Task Number:** RO-0235; RO-0459

**Validation Time:** 5 minutes

**Prerequisite Training:** N/A

**Time Critical:** NO

**PPM Reference:** SOP-HPCS-INJECTION-QC Rev. 2 **Location:** SIMULATOR

**NUREG 1123 Ref:** 264000A3.06 (3.1/3.2)

**Performance Method:** PERFORM

## JPM CHECKLIST

<b>PROCEDURE VALIDATION</b>	Regarding procedure copies for evaluator and student, if the procedure revision is different from that listed on the JPM, verify that the critical task steps are the same. Evaluator copy may be used for marking step completion, and comments.
<b>INITIAL CONDITIONS:</b>	A failure of the master controller caused RPV level to drop. The Control Room Supervisor directed a manual scram prior to +13" being reached. Both Reactor Feed Pumps then tripped as RPV level approached 0".
<b>INITIATING CUE:</b>	The CRS has directed you to initiate the HPCS and bring RPV level back to a band of +13" to +54". Inform the CRS when RPV level is in the band.

\* Items are Critical Steps

Comments	Element	Standard	Sat/Unsat
<b>RECORD START TIME: _____</b>			
		Refers to HPCS INJECTION QUICK CARD	S / U
CUE: If asked, inform candidate that Arm and Depress pushbutton may be used.			
		<u>IF</u> directed by the CRS/Shift Manager, <u>THEN</u> ARM and DEPRESS the HPCS MANUAL INITIATION pushbutton. Otherwise, N/A this step and proceed to the next step	S / U *
		START HPCS-P-1	S / U
		Verify HPCS-V-12 OPENS, during low flow conditions (approximately 1300 gpm) (Minimum Flow Bypass)	S / U
		Verify HPCS-P-2 running  Notes HPCS-P-2 is not running and takes the Control Switch for HPCS-P-2 to the START position	S / U *
		Notes HPCS-P-2 start and verifies proper system operation	S / U

		IF required, THEN RESET the Reactor Level 8 Seal In. <b>Otherwise N/A</b>	N/A
		OPEN HPCS-V-4 (RPV Injection)	S / U
		VERIFY injection into the RPV	S / U
		WHEN flow rate is GT 1300 gpm, THEN VERIFY HPCS-V-12 CLOSSES	S / U
	Closes HPCS-V-4 when RPV level is in band	Operate HPCS-V-4 as necessary to MAINTAIN RPV level between +13 to +54 inches	S / U
<b>Termination Criteria: Student informs CRS that RPV level is in the band given and that HPCS-P-2 did not auto start but was started manually.</b>			
<b>RECORD TERMINATION TIME: _____</b>			
<b>Transfer the following information to the “Results of JPM” page: Procedures validated prior to use; Comments from marked up evaluator’s procedure copy; Unsatisfactory critical tasks; Total JPM time. The marked up procedure and remaining JPM pages may be discarded.</b>			

**RESULTS OF JPM:  
HPCS SYSTEM INITIATION (SW FAILS TO START)**

**Examinee (Please Print):** \_\_\_\_\_

**Evaluator (Please Print):** \_\_\_\_\_

**Task Standard:** The HPCS SW Pump (HPCS-P-2) has been manually started.

<b>Overall Evaluation</b>	<b>Exam Code</b>
SAT / UNSAT (Circle One)	

<b>Verified Procedure #/Rev. Used for JPM (Initial Box)</b>	<b>Validation/Critical Time</b>	<b>JPM Completion Time</b>
	5 Minutes / NA	

**COMMENTS:**

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**Evaluator's Signature:** \_\_\_\_\_ **Date:** \_\_\_\_\_

## STUDENT JPM INFORMATION CARD

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### **Initial Conditions:**

A failure of the master controller caused RPV level to drop.

The Control Room Supervisor directed a manual scram prior to +13" being reached.

Both Reactor Feed Pumps then tripped as RPV level approached 0".

### **Cue:**

The CRS has directed you to initiate the HPCS system using the Arm and Depress pushbutton, verify proper system operation, and bring RPV level back to a band of +13" to +54".

Inform the CRS when RPV level is in the band.



## MINOR REVISION RECORD

Minor Rev Number	Description of Revision	Affected Pages	Entered By	Effective Date	Manager Approval

### JPM SETUP

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**Simulator ICs; Malfunctions; Triggers; Overrides:**

N/A

**Special Setup Instructions:**

N/A

**JPM Instructions:**

Verify Current Procedure against JPM and ensure procedure critical steps match if procedure is different revision than listed in JPM. If critical steps have changed, the JPM should be revised.

The evaluator and student shall use current procedure. The instructor should mark off steps as they are completed, note comments, and transfer the comments to the results of JPM page.

**Tools/Equipment:** None

**Safety Items:** None

**Task Number:** RO-0700

**Validation Time:** 10 Minutes

**Prerequisite Training:** N/A

**Time Critical:** NO

**PPM Reference:** ABN-CR-EVAC Rev. 9

**Location:** Plant

**NUREG 1123 Ref:** 219000A4.13 (3.9/3.8)

**Performance Method:** Simulate

## JPM CHECKLIST

<b>PROCEDURE VALIDATION:</b>	Procedure copies for evaluator and student, if procedure revision is different from that listed on JPM, critical tasks reverified. Evaluator copy may be used for marking step completion, and comments.
<b>INITIAL CONDITIONS:</b>	The Control Room has been abandoned due to a fire in the back panels. The Remote Shutdown Panel is manned.
<b>INITIATING CUE:</b>	The CRS has directed you to start DG-2 per ABN-CR-EVAC Section 7.5. Another operator has been dispatched to pull the control power fuses from HPCS-P-1 and to trip the HPCS DG. Inform the CRS when DG-2 has been started and has assumed SM-8 loads. CONTROL MANIPULATIONS WILL NOT BE PERFORMED. ALL ACTIONS AND STEPS WILL BE SIMULATED.

\* Items are Critical Steps

Comments	Element	Standard	Sat/Unsat
<b>RECORD START TIME: _____</b>			
<b>Cue: If Student checks, cue that DG-2 is not running.</b>			
Candidate is given ABN-CR-EVAC		At E-CP-DG/RP2, Depress the Emergency Stop Pushbutton	S / U*
		Inform the CRS that DG-2 has been tripped	S / U
<b>Cue: When candidate dials correct phone number for the RSD (2649 or 2569) to informs the CRS, respond as the CRS.</b>			
		Place the Diesel Engine Mode Selector to MAINT	S / U*
		Resets the Lockout Relay (E-RLY-86/DG2)	S / U*
		Ensures Diesel Engine Control Selector is in LOCAL	S / U
<b>Cue: When candidate checks, inform him that the Diesel Engine Control Selector is in the Control Room position.</b>			
		Places Diesel Engine Control Selector in LOCAL	S / U*
		Places DG-RMS-DG-2/FTS56B in the EMERG position	S / U*
<b>Cue: If candidate asks, respond as the CRS to place Diesel Engine Mode Selector Switch to AUTO. If candidate waits until prompted by the CRS cue that the phone is ringing and, when answered, inform candidate as the CRS to initiate DG-2 Auto fast-start and loading.</b>			

Comments	Element	Standard	Sat/Unsat
		Places the Diesel Engine 1B1/1B2 Mode Selector to AUTO	S / U *
<b>Cue: When switch is taken to AUTO inform candidate that DG-2 did NOT start.</b>			
		If DG-2 failed to Auto start, THEN start DG-2 by depressing the Diesel Engine 1B1/1B2 Start pushbutton	S / U *
<b>Cue: If candidate checks, cue that DG-2 is running.</b>			
		If E-CB-DG2/8 did not automatically close, THEN place E-CB-DG2/8 control switch to close. Otherwise N/A	S / U *
<b>Cue: If candidate checks, cue that E-CB-DG2/8 did NOT automatically close.</b>			
		Places E-CB-DG2/8 control switch to CLOSE	S / U *
<b>Cue: If candidate checks, cue that E-CB-DG2/8 is now closed.</b>			
<b>Termination Criteria: Candidate informs the CRS that DG-2 has started and has assumed SM-8 loads.</b>			
<b>RECORD TERMINATION TIME: _____</b>			
<b>Transfer to JPM Results Page the following information: Procedures validated prior to use; Comments from marked up evaluator's procedure copy; Unsatisfactory critical tasks; Total JPM time; Marked Up procedure and remaining JPM pages may be discarded.</b>			



## STUDENT JPM INFORMATION CARD

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### Initial Conditions:

The Control Room has been abandoned due to a fire in the back panels.

The Remote Shutdown Panel is manned.

### Cue:

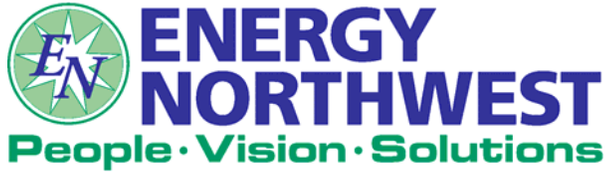
The CRS has directed you to start DG-2 per ABN-CR-EVAC Section 7.5.

Another operator has been dispatched to pull the control power fuses from HPCS-P-1 and to trip the HPCS DG.

Inform the CRS when DG-2 has been started and has assumed SM-8 loads.

**CONTROL MANIPULATIONS WILL NOT  
BE PERFORMED.**

**ALL ACTIONS AND STEPS WILL BE  
SIMULATED.**



## 2006 NRC EXAM –IN PLANT JPM #3

PROGRAM TITLE INITIAL LICENSED TRAINING

COURSE TITLE JOB PERFORMANCE MEASURE

LESSON TITLE RESPOND TO CONTROL ROOM HVAC HIGH RADIATION  
(PLANT) (ALT PATH)

LESSON LENGTH .5 HRS      MAXIMUM STUDENTS 1

**INSTRUCTIONAL MATERIALS INCLUDED**

Lesson Plan PQD Code \_\_\_\_\_ Rev. No. \_\_\_\_\_

Simulator Guide PQD Code \_\_\_\_\_ Rev. No. \_\_\_\_\_

JPM PQD Code \_\_\_\_\_ Rev. No. \_\_\_\_\_

Exam PQD Code \_\_\_\_\_ Rev. No. \_\_\_\_\_

DIVISION TITLE Nuclear Training

DEPARTMENT Operations Training

PREPARED BY Ron Hayden      DATE 05/22/06

REVISED BY \_\_\_\_\_      DATE \_\_\_\_\_

TECHNICAL REVIEW BY \_\_\_\_\_      DATE \_\_\_\_\_

INSTRUCTIONAL REVIEW BY \_\_\_\_\_      DATE \_\_\_\_\_

APPROVED BY \_\_\_\_\_      DATE \_\_\_\_\_

Operations Training Manager

**Verify materials current IAW SWP-TQS-01 prior to use.**

## MINOR REVISION RECORD

Minor Rev Number	Description of Revision	Affected Pages	Entered By	Effective Date	Manager Approval

### JPM SETUP

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**Simulator ICs; Malfunctions; Triggers; Overrides:**

N/A

**Special Setup Instructions:**

N/A

**JPM Instructions:**

Verify the current procedure against the JPM. If the procedure is a different revision than listed in the JPM, ensure the critical steps still match. If the critical steps have changed, the JPM should be revised.

The evaluator and student shall use current procedure. The evaluator should mark off steps as they are completed, note comments, and transfer the comments to the “Results of JPM” page.

**Tools/Equipment:** None

**Safety Items:** None

**Task Number:** RO-0114

**Validation Time:** 10 minutes

**Prerequisite Training:** N/A

**Time Critical:** NO

**PPM Reference:** ABN-RAD-CR Rev. 4

**Location:** PLANT

**NUREG 1123 Ref:** 288000A2.02 (3.7/3.8)

**Performance Method:** SIMULATE

## JPM CHECKLIST

<b>PROCEDURE VALIDATION</b>	Regarding procedure copies for evaluator and student, if the procedure revision is different from that listed on the JPM, verify that the critical task steps are the same. Evaluator copy may be used for marking step completion, and comments.
<b>INITIAL CONDITIONS:</b>	A Reactor Building High Radiation signal is present. All automatic actions have been verified. The "B" Control Room Ventilation and Emergency Filtration systems have been secured and the "A" Control Room ventilation (WMA-FN-51A) and Emergency Filtration Fans (WMA-FN-54A) are operating. A Hi-Hi radiation alarm has been confirmed on the Northwest remote air intake (WOA-RIS-31A/B reads 5,000 CPM). No alarm is observed on the Southeast side (WOA-RIS-32A/B reads normal).
<b>INITIATING CUE:</b>	The CRS has directed you to isolate the Northwest Remote Air Intake per ABN-RAD-CR. Notify the CRS when actions per ABN-RAD-CR have been completed for the high radiation condition. CONTROL MANIPULATIONS WILL NOT BE PERFORMED. ALL ACTIONS AND STEPS WILL BE SIMULATED.

\* Items are Critical Steps

Comments	Element	Standard	Sat/Unsat
<b>RECORD START TIME: _____</b>			
Candidate is given ABN-RAD-CR		Verify WOA-V-51B is open (SE #2) Remote intake outboard isolation	S / U
<b>Cue: If candidate checks WOA-V-51B is open and independent verification of the step has been performed.</b>			
		Verify WOA-V-52B is open (SE #2) Remote intake inboard isolation	S / U
<b>Cue: If candidate checks WOA-V-52B is open and independent verification of the step has been performed.</b>			
		Unlock and close WOA-V-51A, NW (#1) Remote Intake Outboard Isolation. If remote air intake #1 is isolated using only valve WOA-V-52A, then N/A this step and step 7.1.4	S / U *
<b>Cue: When student attempts to close WOA-V-51A, inform the student that the operator is broken and the valve is danger tagged in the open position.</b>			
	<b>STEP IS N/A</b>	Verify WOA-V-51D Opens, NW (#1) Remote Intake Purge, (WOA-V-51A Closed)	<b>N/A</b>

		Unlock and close WOA-V-52A, NW (#1) Remote Intake Inboard Isolation	S / U *
E-CP-COHV/1 is labeled COHV-1. Cover for F4 is labeled with a 4 and door aid indicates TB-F4.		If remote air intake #1 is isolated using only valve WOA-V-52A, then remove fuse F4 in Control, Cable Spreading and Critical Switchgear Rooms Control Panel E-CP-COHV/1 (RW 525) to open WOA-V-51D, NW (#1) Remote Intake Purge. Otherwise N/A	S / U *
<b>Cue: If candidate checks, WOA-V-51D opens.</b>			
<b>Termination Criteria: Student informs CRS that the NW Remote Air Intake is isolated, only WOA-V-52A is closed, and Fuse F4 has been pulled.</b>			
<b>RECORD TERMINATION TIME: _____</b>			
<b>Transfer the following information to the “Results of JPM” page: Procedures validated prior to use; Comments from marked up evaluator’s procedure copy; Unsatisfactory critical tasks; Total JPM time. The marked up procedure and remaining JPM pages may be discarded.</b>			

**RESULTS OF JPM:  
RESPOND TO CONTROL ROOM HVAC HIGH RADIATION  
(ONE INTAKE)**

**Examinee (Please Print):** \_\_\_\_\_

**Evaluator (Please Print):** \_\_\_\_\_

**Task Standard:** The Northwest Remote Air Intake to the Control Room Ventilation System is isolated per ABN-RAD-CR.

Overall Evaluation	Exam Code
SAT / UNSAT (Circle One)	

Verified Procedure #/Rev. Used for JPM (Initial Box)	Validation/Critical Time	JPM Completion Time
	10 Minutes / NA	

**COMMENTS:**

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**Evaluator's Signature:** \_\_\_\_\_ **Date:** \_\_\_\_\_

## STUDENT JPM INFORMATION CARD

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### Initial Conditions:

- A Reactor Building High Radiation signal is present
- All automatic actions have been verified
- The "B" Control Room Ventilation and Emergency Filtration systems have been secured and the "A" Control Room ventilation (WMA-FN-51A) and Emergency Filtration Fans (WMA-FN-54A) are operating
- A Hi-Hi radiation alarm has been confirmed on the Northwest remote air intake (WOA-RIS-31A/B reads 5,000 CPM)
- No alarm is observed on the Southeast side (WOA-RIS-32A/B reads normal)

### Cue:

The CRS has directed you to isolate the Northwest Remote Air Intake per ABN-RAD-CR.

Notify the CRS when actions per ABN-RAD-CR have been completed for the high radiation condition.

**CONTROL MANIPULATIONS WILL NOT BE  
PERFORMED.**

**ALL ACTIONS AND STEPS WILL BE SIMULATED.**



## 2006 NRC EXAM – IN PLANT JPM #1

PROGRAM TITLE	INITIAL LICENSED OPERATOR TRAINING		
COURSE TITLE	JOB PERFORMANCE MEASURE		
LESSON TITLE	INSERT CONTROL RODS BY VENTING SCRAM AIR HEADER (Plant)		
LESSON LENGTH	.5 HRS	MAXIMUM STUDENTS	1
	<b>INSTRUCTIONAL MATERIALS INCLUDED</b>		
Lesson Plan PQD Code	_____	Rev. No.	_____
Simulator Guide PQD Code	_____	Rev. No.	_____
JPM PQD Code	_____	Rev. No.	_____
Exam PQD Code	_____	Rev. No.	_____
DIVISION TITLE	Nuclear Training		
DEPARTMENT	Operations Training		
PREPARED BY	Ron Hayden	DATE	5/22/06
REVISED BY	_____	DATE	_____
TECHNICAL REVIEW BY	_____	DATE	_____
INSTRUCTIONAL REVIEW BY	_____	DATE	_____
APPROVED BY	_____	DATE	_____
	Operations Training Manager		

## MINOR REVISION RECORD

Minor Rev Number	Description of Revision	Affected Pages	Entered By	Effective Date	Manager Approval

### JPM SETUP

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**Simulator ICs; Malfunctions; Triggers; Overrides:**

N/A

**Special Setup Instructions:**

N/A

**JPM Instructions:**

Verify the current procedure against the JPM. If the procedure is a different revision than listed in the JPM, ensure the critical steps still match. If the critical steps have changed, the JPM should be revised.

The evaluator and student shall use current procedure. The evaluator should mark off steps as they are completed, note comments, and transfer the comments to the “Results of JPM” page.

**Tools/Equipment:** Pre-staged EOP Tools

**Safety Items:** None

**Task Number:** RO-0680

**Validation Time:** 9 Minutes

**Prerequisite Training:** N/A

**Time Critical:** NO

**PPM Reference:** PPM 5.5.11

**Location:** PLANT

**NUREG 1123 Ref:** 295037EA1.05 (3.9/4.0)

**Performance Method:** SIMULATE

## JPM CHECKLIST

<b>PROCEDURE VALIDATION</b>	Regarding procedure copies for evaluator and student, if the procedure revision is different from that listed on the JPM, verify that the critical task steps are the same. Evaluator copy may be used for marking step completion, and comments.
<b>INITIAL CONDITIONS:</b>	A scram has been initiated and the blue scram lights are extinguished at H13-P603. Reactor pressure is stable at 930 psig and Reactor Power is 38%.
<b>INITIATING CUE:</b>	The CRS has directed you to insert control rods by venting the Scram Air Header per PPM 5.5.11 Tab D. Inform the CRS when actions are completed to vent the Scram Air Header. <b>THE PERFORMANCE OF THIS JPM WILL BE SIMULATED. CONTROL MANIPULATIONS WILL NOT BE PERFORMED.</b>

\* Items are Critical Steps

Comments	Element	Standard	Sat/Unsat
<b>RECORD START TIME: _____</b>			
<b>CUE: If asked, inform candidate that control rod density is .156.</b>			
PPM 5.1.1 Tab D is given to candidate		Closes CRD-V-95 (Scram Air Header Isolation)	S / U *
		Closes CRD-V-729 (CRD-PI-13 isolation)	S / U *
<b>Note: Pre-staged crescent wrench is used to remove instrument drain plug.</b>			
	Removes instrument drain plug for CRD-PI-13.	Rotates instrument drain plug counterclockwise on CRD-PI-13 until drain plug is removed	S / U *
<b>Cue candidate that the drain line plug is removed if rotated in proper direction.</b>			
		Open CRD-V-729 (CRD-PI-13 isolation)	S / U *
<b>Cue: Inform candidate that the scram air header is fully depressurized and no further rod motion is observed.</b>			
		Closes CRD-V-729 (CRD-PI-13 isolation)	S / U

\* Items are Critical Steps

Comments	Element	Standard	Sat/Unsat
		Install instrument drain plug for CRD-PI-13 by rotating it clockwise	S / U
<b>Cue candidate that the drain line plug is installed if rotated in proper direction.</b>			
		Open CRD-V-729 (CRD-PI-13 isolation)	S / U
		Open CRD-V-95 (Scram Air Header Isolation)	S / U
<b>Termination Criteria: Student informs CRS that actions to vent Scram Air Header have been completed.</b>			
<b>RECORD TERMINATION TIME: _____</b>			
<b>Transfer the following information to the “Results of JPM” page: Procedures validated prior to use; Comments from marked up evaluator’s procedure copy; Unsatisfactory critical tasks; Total JPM time. The marked up procedure and remaining JPM pages may be discarded.</b>			



## STUDENT JPM INFORMATION CARD

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### Initial Conditions:

A scram has been initiated and the blue scram lights are extinguished at H13-P603

Reactor pressure is stable at 930 psig and Reactor Power is 38%.

### Cue:

The CRS has directed you to insert control rods by venting the Scram Air Header per PPM 5.5.11 Tab D.

Inform the CRS when actions are completed to vent the Scram Air Header.

**THE PERFORMANCE OF THIS JPM  
WILL BE SIMULATED.**

**CONTROL MANIPULATIONS  
WILL NOT BE PERFORMED.**

**NRC SCENARIO #1**

Facility: Columbia		Scenario No: 1	
Examiners: _____		Operators: _____	
_____		_____	
_____		_____	
<p>Initial conditions: Columbia is at 85% power due to an economic dispatch request from BPA. REA-FN-1A is OOS due to bearing replacement. REA-FN-1B is protected.</p> <p>Turnover: Return Columbia to 90% power with flow. There are no preconditioning limits associated with the power/flow increase.</p>			
Event No.	Timeline	Event Type*	Event Description
1.	T=0	R (RO)	Raises Reactor Power with recirculation flow.
2.	T=10	C (SRO)	Accumulator for a Control Rod Inop (Tech Spec #1)
3.	T=20	C (RO)	Slow drop of RFW-P-1A Control Oil Pressure with failure of RFW-P-AOP/1A to start.
4.	T=30	C (RO)	CRD-P-1A reduced flow and pump trip.
5.	T=45	C (SRO/BOP)	RHR-A Suction piping rupture that is isolated by closing RHR-V-4A. (Critical Step) (Tech Spec)
6.	T=50	N (BOP)	Performs PPM 5.5.23 to fill SP with HPCS.
7.	T=70	M (ALL)	RRC-P-1A High Vibration alarms followed by seal failures followed by LOCA.
8.	T=75	C (BOP)	EDR-V-19 fails to Auto close on 1.68 psig isolation signal.
9.	T=85	C (BOP)	RHR-V-17B breaker trips when C/S taken to open (results in the inability to spray drywell)
10.	T=90		Initiates an Emergency Depressurization when DW/T cannot be maintained below 330°F or when PSP is exceeded. (Critical Step)

\* (N)ormal, (R)eactivity, (I)nstrument, (C)omponent, (M)ajor

## NRC SCENARIO #1

The scenario starts with Columbia at 86% due to economic dispatch. The crew will be directed to raise power back to 100% after turnover. After the power increase, accumulator for rod 14-23 will annunciate. Report from the field will be a valve failure with pressure LT required by Tech Specs. The SRO will declare rod 14-23 inoperable.

The next event will occur after the power increase. Due to a failed pump, the A RFP control oil pressure low alarm will annunciate. The crew will note that the Auxiliary Oil Pump should have started when this alarm is received but did not. The crew will start the Auxiliary Oil Pump and control oil pressure will return to normal.

The next event is a slow failure of CRD-P-1A. CRD system pressure will drop and the crew will take actions to start the standby CRD pump which will restore system pressure.

The next event is a rupture in RHR-P-2A suction piping. Suppression pool level will drop and EOP 5.2.1 will be entered. Additionally ABN-Flooding will be entered. Report from the field will be that the leak is between the RHR pump and the suction valve. The crew will close RHR-V-4A and pull the control power fuses on the pump to prevent it from starting. Closing RHR-V-4A will stop the leak and PPM 5.5.23 will be used to return SP/L to normal with HPCS.

The next event is high vibrations on RRC-P-1A. The lower and upper seals will quickly fail and cause a small LOCA. DW/P will rise and the crew should take actions to scram the reactor. With RHR-A already being OOS, sprays will be initiated with RHR-B. When WW/P exceeds 12 psig, the crew will attempt to spray the drywell. When RHR-V-17B is opened to initiate sprays it will lose power and the crew will not be able to spray the drywell. On the 1.68 psig initiation, EDR-V-19 will fail to auto close. Manual actions to close the valve will result in the valve closing.

When it is determined that Drywell temperature cannot be maintained below 330°F or when PSP has been exceeded, the crew will enter EOP 5.1.3 and initiate an Emergency Depressurization.

The scenario will be terminated when an Emergency Depressurization has been initiated and RPV level is being returned to normal.

**NRC SCENARIO #1**

<b>Event No. 1</b>		
<p><b>Description:</b> Raises Reactor Power with recirculation flow.  This event is initiated by the SRO and is given in the turnover information.</p>		
<b>Time</b>	<b>Position</b>	<b>Applicants Actions or Behavior</b>
T=0	SRO	Directs RO to raise Reactor power with flow at a directed rate of change.
	RO	Depresses Master Controller raise pushbutton while monitoring RPV Power, Pressure and Level.  Monitors rate of power increase to be less that rate given by SRO.
	BOP	Provides Peer Checks to RO as necessary.
<b>COMMENTS:</b>		

**NRC SCENARIO #1**

<b>Event No. 2</b>		
<p><b>Description:</b> Accumulator for Control Rod 14-23 Inop. (Tech Spec)</p> <p>This event is initiated by activating <b><u>TRIGGER 1</u></b> when the power increase has been completed.</p>		
<b>Time</b>	<b>Position</b>	<b>Applicants Actions or Behavior</b>
T=10	RO	<p>Acknowledges Rod Accumulator Trouble alarm P603-A7 6-7, and refers to ARP.</p> <p>Verifies CRD Pump in operation.</p> <p>Determines alarm is associated with rod 14-23 and informs SRO.</p> <p>Refers SRO to SOP-CRD-HCU.</p>
	SRO	Directs local investigation.
<p><b>Role Play</b> – Wait a minute and call 2242 and report as OPS2 that you have found accumulator valve CRD-V-111/14-23 (the accumulator’s nitrogen charging valve) has a stem to disk separation. Accumulator pressure is down to 920 psig and you cannot stop the pressure drop which appears to be slowly dropping.</p>		
	SRO	<p>Refers to Tech Spec 3.1.5. Notes surveillance pressure requirement for each accumulator is GT 940 psig.</p> <p>Determines accumulator for rod 14-23 is inop and enters TS 3.1.5 Condition A – Declare the associated control rod inoperable within 8 hours.</p> <p>May contact SNE for reactivity plan to insert rod 14-23.</p> <p>Contacts PSRO and conducts brief.</p>
<p><b>COMMENTS:</b></p>		

**NRC SCENARIO #1**

<b>Event No. 3</b>		
<p><b>Description:</b> Slow drop of RFW-P-1A Control Oil Pressure with failure of RFW-P-AOP/1A to start.  The event is initiated by activating <b>TRIGGER 2</b> (It takes 2 minutes to get alarm)</p>		
<b>Time</b>	<b>Position</b>	<b>Applicants Actions or Behavior</b>
T=20	RO/BOP	<p>Acknowledges TURB A CNTR OIL PRESS LOW annunciator P840-A1 5-1, and refers to ARP.</p> <p>Provides SRO with current control oil pressure (LT 70 psig) on RFT-PI-2/1A.</p>
	SRO/RO/BOP	Notes that RFW-P-AOP/1A should have started per ARP but is not running.
	SRO	Directs RFW-P-AOP/1A be started (RO may start pump without direction – auto action that should have occurred but did not).
	RO/BOP	<p>Starts RFW-P-AOP/1A and reports start to SRO.</p> <p>Reports control oil pressure returned to normal and clearing of control oil pressure low annunciator.</p> <p>Acknowledges annunciator for RFW-P-AOP/1A running.</p>
	SRO	Contacts Production SRO/System Engineer to investigate problem with RFW-P-AOP/1A.
<p><b>ROLE-PLAY: If OPS3 is contacted report no leak observed.</b></p>		
<p><b>COMMENTS:</b></p>		

**NRC SCENARIO #1**

<b>Event No. 4</b>		
<b>Description:</b> CRD-P-1A reduced flow and eventual pump trip (in 6 minutes) This event is initiated by activating <b>TRIGGER 3</b> (It takes 1 minute to get alarm)		
<b>Time</b>	<b>Position</b>	<b>Applicants Actions or Behavior</b>
T=30	RO	<p>Acknowledges Charge Water Press Low annunciator P603-A7 3-8, and refers to ARP.</p> <p>Provides SRO with current reading on CRD-PIS-600 and indicates that it continues to drop.</p> <p>Refers SRO to ABN-CRD.</p> <p>Acknowledges RWCU Pump trouble alarms associated with the drop in CRD pressure (Takes about 4 minutes P602-A5 4-7 and 4-8).</p>
	SRO	<p>Refers to ABN-CRD and directs placing CRD-FC-600 (CRD Flow Controller) in MANUAL at zero output.</p> <p>Refers to Tech Spec 3.1.5.</p>
	RO	<p>Places CRD-FC-600 in MANUAL at zero output.</p> <p>Acknowledges CRD Abnormal Operation annunciator and reports the trip of CRD-P-1A (takes 6 minutes).</p> <p>Acknowledges accumulator alarms if/as they occur.</p>
	SRO	<p>Per ABN-CRD directs start of CRD-P-1B, the standby CRD Pump (Standby pump may be started before CRD-P-1A trips if crew determines that CRD-P-1A is failing).</p> <p>Acknowledges RWCU trouble alarms associated with the loss of CRD flow.</p>

## NRC SCENARIO #1

	RO	Starts CRD-P-1B and reports start to SRO.
	SRO	Directs CRD-FC-600 be nulled and returned to AUTO.  Contacts production SRO/Work Week Leader concerning CRD-P-1A.
	RO	Nulls CRD-FC-600 deviation meter and shifts CRD-FC-600 to AUTOMATIC.  Reports accumulator alarms clear after CRD pump starts.  Contacts OPS2 to check CRD-P-1B operation.
<b>COMMENTS:</b>		

**NRC SCENARIO #1**

<b>Event No. 5</b>		
<p><b>Description:</b> Rupture in the RHR-A suction piping causing RHR-A room level to rise and Suppression Pool Level to drop.</p> <p>The event is initiated by activating <b>TRIGGER 4</b>. (It takes about 1 minute to get alarm)</p>		
Time	Position	Applicants Actions or Behavior
<b>Critical step for this event is to stop Suppression Pool leak by closing RHR-V-4A.</b>		
T=45	BOP	<p>Acknowledges alarms associated with lowering Suppression Pool level and rising water level in RHR-A Pump Room as they occur:</p> <ul style="list-style-type: none"> <li>• Leak Det Reactor Bldg Floor Sump R1 Leakage high, P601-A3 2-7</li> <li>• Sump R1 Level Hi Hi, P602-A13 2-1</li> <li>• Suppression Pool Level Hi/Low, P601-A11 2-3 and P601-A12 2-3</li> <li>• RHR-A Pump Room Water Level High (EOP entry), 3P601-A4 5-3</li> </ul> <p>Refers to ARPs as necessary.</p> <p>Reports Suppression Pool level dropping giving actual level.</p> <p>Reports EOP entry into PPM 5.2.1 on low suppression pool level when level drops to -2”.</p> <p>Reports EOP entry into PPM 5.3.1 when RHR-A Room Level alarm annunciates (and BISI) (EOP entry is +6 inches above floor).</p>
	SRO	<p>Directs field investigation by OPS2.</p> <p>Enters PPM 5.2.1 on Suppression Pool level LT -2”.</p>
	BOP	<p>Verifies FDR-V-607 is closed (H13-P632).</p> <p>Refers SRO to ABN-FLOODING and ABN-RAD-SPILL as appropriate.</p>

**NRC SCENARIO #1**

**ROLE-PLAY** – Two minutes after being directed to investigate, report that there is a crack in the piping coming from the suppression pool to RHR-P-2A. The rupture is located between the RHR pump and the suction valve. Room level report (if requested) should be consistent with alarms in at the time.

ROOM LEVEL REPORTS WILL ALWAYS BE LESS THAN +36”.

	SRO	<p>Enters PPM 5.3.1.</p> <p>Refers ABN-FLOODING (and ABN-RAD-SPILL) and directs actions:</p> <ul style="list-style-type: none"> <li>• Make local evacuation announcement</li> <li>• START RHR-P-2B</li> <li>• Pull control Power fuses for RHR-P-2A</li> <li>• Close RHR-V-4A</li> <li>• Monitor ECCS rooms adjacent to RHR-P-2A room for flooding</li> </ul> <p>May directs PPM 5.5.27 be performed by maintenance.</p>
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**ROLE-PLAY** – Two minutes after request to pull RHR-P-2A fuses, initiate **TRIGGER 5** and report control fuses for RHR-P-2A pulled to Control Room.

	BOP	<p>Obtains key #3 from key locker and closes RHR-V-4A. Reports valve closed when appropriate. Reports SP level stops dropping when RHR-V-4A closes.</p> <p>Starts RHR-P-2B by placing its C/S to START. Verifies pump operation and SW-P-1B start.</p>
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**ROLE-PLAY** – If asked, the final level report will depend on actual SP level decrease (but will always be LT 36”) (Use 1” drop in SP level is 1 inch rise in room flooding level).

	SRO	<p>Reviews Tech Specs for RHR-V-4A not being full open. TS 3.5.1 (Condition A applies – restore within 7 days), 3.6.1.5 (Condition A applies – restore within 7 days), and 3.6.2.3 (Condition A applies – restore within 7 days) apply in Mode 1.</p> <p>Tech Spec for SP Water level is 3.6.2.2A.</p> <p>Conducts brief.</p>
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**COMMENTS: Note: SP/T high alarm received due to uncovering of the detector at 9”.**

**NRC SCENARIO #1**

<b>Event No. 6</b>		
<p><b>Description:</b> Performs PPM 5.5.23 to fill Suppression Pool with HPCS.  This event initiated by the SRO per EOP PPM 5.2.1.</p>		
<b>Time</b>	<b>Position</b>	<b>Applicants Actions or Behavior</b>
	SRO	Directs Suppression Pool level be raised to 0" per PPM 5.5.23.
T=50	BOP	<p>Pulls PPM 5.5.23 and performs the following:</p> <ul style="list-style-type: none"> <li>• Ensure HPCS-V-1 is opened</li> <li>• Start HPCS-P-1 and ensure HPCS-V-12 opens</li> <li>• Starts HPCS-P-2 (Service Water Pump)</li> <li>• Open HPCS-V-23 to raise flow to suppression pool to 7175 gpm and verifies HPCS-V-12 closes</li> <li>• When suppression pool level reaches 0 inches, closes HPCS-V-23 and ensures HPCS-V-12 opens</li> <li>• Stops HPCS-P-1 and ensures HPCS-V-12 closes.</li> </ul> <p>Reports suppression pool level to SRO.</p>
<b>Comments:</b>		

## NRC SCENARIO #1

Event No. 7		
<p><b>Description:</b> RRC-P-1A High Vibration alarms followed by LOCA requires manual scram prior to automatic scram at 1.68 psig drywell pressure. High Drywell EOP Entry into PPM 5.1.1 and re-entry into 5.2.1.</p> <p>The event is <b>MANUALLY initiated with <u>TRIGGER 6</u></b>.</p>		
Time	Position	Applicants Actions or Behavior
T=70	RO	Acknowledges RRC-P-1A high vibration alarm, P602-A6 2-4 and refers to ARP.  Refers SRO to SOP-RRC-SINGLE LOOP or SOP-RRC-SHUTDOWN.
	SRO	Directs local investigation.
<p><b>ROLE-PLAY:</b> A minute after being sent report vibration readings pegged high on all channels.</p>		
		<p>Reports annunciators as the occur:</p> <ul style="list-style-type: none"> <li>• Motor Bearing Oil Level High</li> <li>• Outer Seal Leakage High</li> <li>• Leak Detection Drywell Floor Drain Flow High</li> <li>• Staging Flow Hi/Lo</li> <li>• RECIRC A or B Pump/Motor Temp High</li> <li>• EOP entry into PPM 5.3.1 on Rx. Bldg High Rad (ARM-RIS-13 reading approximately 200mr/hr)</li> </ul>
	SRO	Based on annunciators present, may direct tripping of RRC-P-1A.

**NRC SCENARIO #1**

	BOP/RO	<p>Reports Suppression Pool High/Low alarms.</p> <p>Reports rising Drywell pressure and High Drywell Pressure Alert annunciator when it annunciates.</p> <p>Reports Reactor Building high rad annunciator when it alarms as an EOP entry.</p>
	SRO	May directs a reactor scram prior to 1.68 psig scram.
	RO	<p>Inserts a manual scram and performs immediate scram actions:</p> <ul style="list-style-type: none"> <li>• Places Reactor Mode Switch in SHUTDOWN</li> <li>• Monitors Power, Pressure, and Level</li> <li>• Verifies all rods inserted</li> <li>• Inserts IRMs and SRMs by depressing INSERT P/B</li> </ul> <p>Reports EOP entry on low RPV water level.</p>
	SRO	Enters PPM 5.1.1 on Low RPV level.
	BOP	Recognizes and calls out Drywell pressure 1.68 EOP entry (and other PPM 5.2.1 entries as they occur).
	SRO	<p>Enters PPM 5.2.1 and re-enters PPM 5.1.1 on high drywell pressure.</p> <p>Directs PPM 3.3.1 performance.</p> <p>Directs RPV level controlled +13" to +54" with available systems.</p>
	RO	<p>Lines up on Startup Flow Control Valves using quick card:</p> <ul style="list-style-type: none"> <li>• Place RFW-LIC-600 in MANUAL (if RFW pumps running)</li> <li>• Place RFW-SC-601A and 601B in MDEM (If pumps running)</li> </ul>

**NRC SCENARIO #1**

		<p>If RFW pump trips on 54.5" may have to restart it (per Quick Card):</p> <p>2.1.1 If desired then transfer RPV level control to RFW-FCV-10A/10B per SOP-RFW-FCV-QC. Otherwise N/A</p> <p>2.1.2 If performing this section following a reactor scram, then verify RFW-V-112A and RFW-V-112B have started to close. Otherwise N/A</p> <p>2.1.3 Verify MSIVs are open</p> <p>2.1.4 Verify at least two high level seal ins are reset (H13-P601)</p> <p>2.1.5 Verify RFW-SC-601A(B) is in MDVP at 0% (Speed Controller)(H13-P601)</p> <p>2.1.6 Hold the trip/reset switch to reset until the HP and LP stop valves indicate full open (H13-P840)</p> <p>Raise turbine speed using RFW-SC-601A(B) in MDVP (turbine will roll on Main Steam at approximately 60% GV position)</p> <p>2.1.8 Transfer RFW-SC-601A(B) to MDEM as soon as practical (GT 800 rpm)</p> <p>2.1.9 If performing this section following a reactor scram, then verify RFW-V-112A and RFW-V-112B are fully closed. Otherwise N/A</p> <p>2.1.10 Verify feedwater lineup appropriate for plant conditions</p> <p>2.1.11 Raise turbine speed to raise RFP discharge pressure as necessary to control RPV level</p>
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**NRC SCENARIO #1**

		<ul style="list-style-type: none"> <li>• Close RFW-V-112A and 112B</li> <li>• Adjust RFW speed to maintain GT 100 psid on startup valve</li> <li>• Adjust RFW-LIC-620 to control level and place in AUTO when RPV/L is 36 inches</li> </ul> <p>Maintains RPV level with available systems.</p>
	SRO	Directs Isolations, Initiations and DG starts be verified for +13" and 1.68 psig. (Refer to Event 8)
	RO/BOP	Notes B RRC Pump running with no RCC running. Informs SRO and requests to stop RRC pump.  May reports RRC-P-1A tripped.
	SRO	Directs RRC-P-1B be stopped.
	RO/BOP	Stops pump by depressing STOP P/B and reports to SRO.
	SRO	May direct RPV pressure reduction to reduce leak rate.  NOTE: approximately 17 minutes after Trigger 6 is initiated, the MSIVs will close on MS Tunnel Temp High. SRO would then direct pressure control with SRVs.
	BOP	Maintains RPV Pressure at directed pressure band.
<b>COMMENTS:</b>		

**NRC SCENARIO #1**

<b>Event No. 8</b>		
<p><b>Description:</b> EDRV-19 fails to Auto Close on 1.68 psig Drywell pressure signal.</p> <p>This event is inserted at the beginning of the scenario.</p>		
<b>Time</b>	<b>Position</b>	<b>Applicants Actions or Behavior</b>
	SRO	Directs Isolations, Initiations and DG starts be verified for +13" and 1.68 psig.
	BOP	Verifies Isolations, Initiations and DG starts be verified for +13" and 1.68 psig.
	BOP	Notes EDR-V-19 failed to close and manually closes EDR-V-19 by taking control switch to close. Notes it does go closed.
	BOP	<p>Reports to SRO that EDR-V-19 failed to isolate on 1.68 psig isolation signal but was closed manually.</p> <p>Reports remainder of isolations, Initiations and DG starts have been verified.</p>
<b>COMMENTS:</b>		

**NRC SCENARIO #1**

<b>Event No. 9</b>		
<p><b>Description:</b> Breaker for RHR-V-17B trips when C/S taken to open results in the inability to spray drywell.</p> <p>This event is inserted at the beginning of the scenario.</p>		
<b>Time</b>	<b>Position</b>	<b>Applicants Actions or Behavior</b>
T=85	BOP	Provides EOP entry conditions into PPM 5.2.1 as they occur.  Reports Wetwell pressure when GT 2 psig.
	SRO	Directs Wetwell Sprays be initiated with RHR-P-2B.  Directs sprays be terminated when WW/P drops below 1.68 psig.
	BOP	Initiates Wetwell sprays by opening RHR-V-27B.  Reports Wetwell sprays initiated.
	BOP	Reports Wetwell pressure when it is GT 12 psig (Approximately 11 minutes after Trigger 6 initiates).
	SRO	Ensures parameters are within DSIL, WW/L LT 51', RRC pumps are stopped (RRC-P-1B) and directs Drywell Cooling Fans be secured.
	RO/BOP	Stops Drywell Cooling Fans and reports completion to SRO.
	SRO	Directs Drywell sprays be initiated with RHR-P-2B.
	BOP	Checks DSIL and opens RHR-V-16B and attempts to open RHR-V-17B.

**NRC SCENARIO #1**

	BOP	Notes that RHR-V-17B lost position indication as soon as the valve C/S was positioned. Reports condition to SRO.
	SRO	Sets Wetwell Pressure, Wetwell Level (PSP) and Drywell Temperature as a KEY parameters due to inability to spray.
	RO/BOP	Reports Drywell Temperature as it rises towards 330°F.  Reports trend of parameters as it approaches PSP limits.
	RO/BOP	If RCIC was initiated for level control, it may trip on high backpressure.
<p><b>ROLE-PLAY – If asked to manually open RHR-V-17B, wait five minutes and report valve is stuck in the closed position and you can not get it opened.</b></p>		
<p><b>COMMENTS:</b></p>		

**NRC SCENARIO #1**

<b>Event No. 10</b>		
<p><b>Description:</b> Initiates an EMERGENCY DEPRESSURIZATION when Drywell Temperature approaches 330°F or PSP is exceeded.</p> <p>This event is initiated when it is determined that Drywell Temperature cannot be maintained LT 330°F or PSP is exceeded.</p>		
<p><b>Critical step is to initiate an EMERGENCY DEPRESSURIZATION when drywell Temperature cannot be restored and maintained LT 330°F or when PSP has been exceeded.</b></p>		
<b>Time</b>	<b>Position</b>	<b>Applicants Actions or Behavior</b>
T=90	BOP	<p>Reports Drywell Temperature as it approaches 330°F (Approximately 16 minutes after Trigger 6 initiated DW/T reaches 330°F).</p> <p>Reports WW Pressure and WW Level as they apply to PSP curve.</p>
	SRO	<p>When Drywell Temperature cannot be maintained below 330°F or when PSP is exceeded, determines that an ED is required:</p> <p>Follows overrides to PPM 5.1.3, Emergency RPV Depressurization.</p> <p>Directs ECCS pumps not required for adequate core cooling be stopped from injecting.</p>
	RO/BOP	<p>Stops ECCS injection as necessary to maintain RPV level.</p>

**NRC SCENARIO #1**

	SRO	Requests Wetwell Level and when reported GT 17 foot, directs seven SRVs, ADS preferred, be opened.
	RO/BOP	Opens seven ADS SRVs as directed and reports completion to SRO.
	SRO	Directs RPV/L maintenance +13 inches to +54 inches.
<p><b>Termination Cue: The scenario can be terminated when the reactor has been Emergency Depressurized and RPV level is under control in the band of +13 inches to +54 inches.</b></p>		
<p><b>Comments:</b></p>		

## NRC SCENARIO #1

**SRO TURNOVER INFORMATION**

**Initial Conditions:** Columbia is at approximately 85% power due to an economic dispatch request from BPA. REA-FN-1A is OOS due to bearing replacement. REA-FN-1B is protected.

**Turnover:** Increase Reactor Power to 90% power with flow. The reactivity brief has been completed and there are no preconditioning limits associated with the power/flow increase.

**SIMULATOR SETUP INSTRUCTIONS**

**Reset to IC-120**

**Tag REA-FN-1A**

**Protect REA-FN-1B**

**Ensure CRD-P-1A is running with dot above it**

**Ensure Bat 2006scenario1A.txt is in BATCH directory**

## NRC SCENARIO #1

## 2006scenario1.txt

```

>RON HAYDEN
>
>This scenario starts out at a reduced power level (approx 85%).
>
>Load this batch file by first initializing the simulator to AN 85% IC,
>then go to expert and type "BAT 2006scenario1.txt" and hit enter.
>
>Note: The following Batch Files need to be in the OPENSIM Batch
>file directory: 2006scenario#1.txt; 2006scenario1A.txt
>
>*****
>* Trigger list *
>*****
>
> Trigger 1: Accumulator Alarm Control Rod 14-23
> Trigger 2: Failure of RFW-P-AOP/1A to Auto start
> Trigger 3: CRD-P-1A reduced head followed by pump trip
> Trigger 4: RHR A Suction line rupture
> Trigger 5: Rackout RHR-P-2A
> Trigger 6: RRC-P-1A Pump Fails and LOCA
> Trigger 7: Conditional for RHR-V-17A control power fuses failing
> Trigger 11: Conditional to delete RFW-P-AOP/1A events
>
>*****
>The following items setup conditions for the beginning of the scenario
>*****
>
>REA-FN-1A Racked out
IRF LOA-EPS330 RACKED-OUT
>
>EDR-V-19 Fails to Auto Close
IMF AOV-SCN002F 3
>
>*****
>The following items are triggered in the scenario
>*****
>
> Trigger 1
>Accumulator alarm on control rod 14-23
IMF MAL-CRD001-1423 (1)
>
>Trigger 2
>RFW-A CONTROL OIL PRESS METER SIGNAL
IOR IND-FPT015 (2) 68 120
>RFW-A BEARING OIL PRESS METER SIGNAL
IOR IND-FPT016 (2) 18 120
> ANN-840A1E02 TURB A LUBE OIL PRESS LOW
IMF ANN-840A1E01 (2 110) 0
>
> Trigger 3
>CRD-P-1A REDUCED HEAD
IMF PMP-CRD001H (3) 100 1200
>
> CRD-P-1A SHAFT SEIZURE/TRIP
IMF PMP-CRD001S (3 360) TRUE

```

## NRC SCENARIO #1

```

>
> Trigger 4
> RHR A Suction line rupture
IMF MAL-RHR001 (4) 8400 180
>
>Trigger 5
> Rackout RHR-P-2A Breaker
IRF LOA-EPS384 (5) RACKED-OUT
>
> Trigger 6
> RRC-P-1A High Vibration/Pump Failure/LOCA
IMF MAL-RRP002A (6) 16
> RRC-P-1A Low Bearing Oil Level Alarm
IMF ANN-602A6A03 (6 30) 0
> RRC-P-1A Lower Seal failure
IMF MAL-RRP001A (6 60) 100
> RRC-P-1A Upper Seal Failure
IMF MAL-RRP001C (6 60) 100
> RRC-P-1A Shaft Seizure trip
IMF PMP-RRP001S (6 180) TRUE
> Small LOCA
IMF MAL-RRS004A (6 90) .4 300
>
> Large Steam Leak in Containment
IMF MAL-RRS009A (6 600) 30900000 900
>
>*****
>The following items are set up for conditionals
>*****
>
> RHR-V-17B control power fails when red light illuminates
IMF MOV-RHR011F (7) 0
TRGSET 7 "X01I276P.GT.0"
>
>Delete RFW-P-AOP/1A events on AOP switch to Run position
TRG 11 "bat 2006scenariolA.txt"
TRGSET 11 "X8Ai154R.eq.1"
>
>*****
>The following set up triggers to initiate batch files
>*****
>
>Local Bat file loads generic triggers for local plant actions
bat local.txt

2006scenariolA.txt
>
> This file supplements 2006scenariol and deletes overrides and
>malfunctions associated with failure of RFW-AOP to auto start.
>
>Remove overrides for RFW-A Control Oil Pressure meter
DOR IND-FPT015
DOR IND-FPT016
DMF ANN-840A1E01

```

**NRC SCENARIO #2**

Facility: Columbia		Scenario No: 2	
Examiners: _____		Operators: _____	
_____		_____	
_____		_____	
<p>Initial conditions: Columbia is operating at full power. CAS-C-1C is tagged out for motor replacement.</p> <p>Turnover: Preparations are being made to perform the DG-1 quarterly surveillance. After turnover transfer SM-1 from the Normal power supply to the Startup power supply in preparation.</p>			
Event No.	Timeline	Event Type*	Event Description
1.	T=0	N (BOP)	Transfers SM-1 from Normal to Startup power per PPM 2.7.1A
2.	T=10	I (SRO/RO)	B Flow Unit Failure (Tech Spec)
3.	T=25	C (SRO/RO)	Control Rod 38-23 Drifts In (Tech Spec)
		R (RO)	Recirc flow is lowered to LE 80 Mlbm/hr.
4.	T=40	C (SRO/BOP)	Ground on the operating TSW pump; Standby TSW pump does not start; Operating TSW pump trips on overcurrent - Total Loss of TSW. Recirc flow is lowered to 60 Mlbm/hr and a manual scram is inserted.
		R (RO)	
5.	T=45	M (ALL)	Hydraulic ATWS. RPV level lowered to -65 inches to LL. (Critical Step) SLC started - Only one SLC pump starts
6.	T=50	C (RO)	RWCU-V-4 fails to Auto close on SLC Initiation
7.	T=60		Insert Control Rods. (Critical Step)
8.	T=75		EOP 5.1.2 exited, PPM 5.1.1 entered. RPV level raised +13" to +54".

\* (N)ormal, (R)eactivity, (I)nstrument, (C)omponent, (M)ajor

## NRC SCENARIO #2

The scenario will start with Columbia at full power. Turnover information will have the crew getting ready to support a DG-1 quarterly surveillance by transferring SM-1 from Normal to Startup power.

After the transfer a Flow Unit failure will occur. The crew should take actions to bypass it and refer to Tech Specs.

The next event is a control rod drifting in. The crew should enter ABN-ROD and take actions to insert the control rod. Reactor flow will be reduced to LE 80 Mlbm/hr. Tech Specs will be referenced.

The next event is a failure of the operating TSW pump. The crew will take actions to start the standby TSW pump which will not start. ABN-TSW will direct RRC flow be lowered to 60 Mlbm/hr and a manual scram be inserted. After the scram is inserted OPS1 will contact the control room and report that TSW-P-1A's breaker closed when the door to the breaker was opened.

When a scram is inserted the crew will recognize a hydraulic ATWS has occurred. PPM 5.1.1 will be exited to PPM 5.1.2. RPV/L will be lowered to reduce reactor power. The crew will establish a LL (-65") and maintain RPV/L between -80" and -140".

After RPV Level drops to -50" and both RRC Pumps have tripped off, SLC will be initiated and only one of the SLC pumps will start. Additionally, RWCU-V-4 will fail to auto close but will be closed when the control switch is taken to close.

The crew will perform PPM 5.5.6 and PPM 5.5.1 and prevent a RCIC start by closing RCIC-V-1.

The crew will take actions to insert control rods and perform PPM 5.5.10 and 5.5.11. When the first Scram/Reset/Scram is attempted, all control rods will insert. The crew will exit PPM 5.1.2, stop SLC injection, and enter PPM 5.1.1. RPV/L will be returned to normal.

The scenario will be terminated when RPV/L is returned to +13' to +54" level band.

**NRC SCENARIO #2**

<b>Event No. 1</b>		
<p><b>Description:</b> Transfers SM-1 from Normal to Startup power per PPM 2.7.1A.</p> <p>This event is initiated by the SRO and is given in the turnover information.</p>		
<b>Time</b>	<b>Position</b>	<b>Applicants Actions or Behavior</b>
T=0	SRO	Directs RO to transfer SM-1 from TR-N (normal power) to TR-S (Startup power) per PPM 2.7.1A.
	BOP	<p>Refers to PPM 2.7.1A section 5.6 and performs the following:</p> <ul style="list-style-type: none"> <li>• Place CB-S1 Sync Selector switch in the MANUAL position</li> <li>• Place CB-S1 control switch to CLOSE position</li> <li>• Place CB-N1 control switch to TRIP position</li> <li>• Place CB-S1 sync selector switch to OFF position</li> </ul> <p>Informs SRO that SM-1 is being powered from Startup.</p>
	RO	Monitors plant conditions
<b>COMMENTS:</b>		

**NRC SCENARIO #2**

<b>Event No. 2</b>		
<p><b>Description:</b> B Flow Unit Failure – Tech Spec.            The event is manually initiated by activating <b>TRIGGER 1</b> after SM-1 is transferred to Startup power.</p>		
<b>Time</b>	<b>Position</b>	<b>Applicants Actions or Behavior</b>
T=10	I (SRO/RO)	<p>Acknowledges alarms for Flow Reference Off Normal, P603-A8 3-6 and Rod Out Block and refers to ARP.</p> <p>Determines the B Flow Unit has failed (light illuminated on apron on P603) and informs SRO.</p>
	SRO	<p>Directs backpanel status be checked.</p> <p>Directs the B Flow Unit be bypassed per ARP step.</p>
	RO	<p>Bypasses B Flow Unit by placing bypass switch to the B position on P603.</p> <p>Verifies bypass light illuminated for B Flow Unit. Reports alarms cleared.</p>
	SRO	<p>Refers to Tech Specs 3.3.1.1, LCS 1.3.2.1, and TS Bases page 3.3.1.1-9 for flow unit failure in Mode 1 (place in trip within 12 hours).</p> <p>Contacts PSRO and conducts brief.</p>
<b>COMMENTS:</b>		

## NRC SCENARIO #2

Event No. 3		
<p><b>Description:</b> Control Rod 38-23 Drift In. (Tech Spec)</p> <p>The event is manually initiated by activating <b><u>TRIGGER 2</u></b> after flow unit has been bypassed/brief has occurred.</p>		
Time	Position	Applicants Actions or Behavior
T=25	RO	<p>Acknowledges drift alarm and identifies 38-23 as having the drift light illuminated. Informs SRO of rod drift.</p> <p>Takes immediate actions of ABN-ROD:</p> <ul style="list-style-type: none"> <li>• Selects rod</li> <li>• Depress Insert or the Continuously Insert P/B</li> <li>• Drive control rod to position 00</li> <li>• Release and verify rod remains full in</li> </ul> <p>Informs SRO of actions.</p>
	BOP	Pulls ARP for drifting rod and refers SRO to ABN-ROD.
	SRO	<p>Per subsequent actions of ABN-ROD directs Core flow be reduced to LE 80 Mlbm/hr.</p> <p>Directs resetting rod drift annunciator.</p> <p>May direct an edge rod be selected.</p>

**NRC SCENARIO #2**

	RO	<p>Reduces core flow to LT 80 Mlbm/hr.</p> <p>Reports Reactor Power/Pressure/Level when flow reduction is completed.</p>
	SRO	<p>Refers to Tech Spec 3.1.3 C:</p> <ul style="list-style-type: none"> <li>• verifies total # of slow and inop rods is LE 8</li> <li>• Control rod is fully inserted within 3 hours</li> <li>• Disarm within 4 hours</li> </ul>
<p><b>ROLE PLAY</b> – If sent to isolate 38-23 per tech spec, wait three minutes and then activate <b><u>TRIGGER 3</u></b> and report CRD-V-101 and CRD-V-102 for rod 38-23 are closed.</p>		
<p><b>FLOOR ROLE PLAY</b> – If asked, the Mon Run shows no thermal limits exceeded.</p>		
	RO	<p>May selects an edge rod to minimize alarms.</p>
<p><b>COMMENTS:</b></p>		

## NRC SCENARIO #2

Event No. 4		
<p><b>Description:</b> Ground on operating TSW pump and standby pump will not start - Total Loss of TSW. The event is manually initiated by activating <b>TRIGGER 4</b> after rod tech specs are referenced.</p>		
Time	Position	Applicants Actions or Behavior
T=40	BOP	Acknowledges OL/Gnd alarm, investigates and reports rising amps on TSW-P-1B.  Refers SRO to ABN-TSW.
Note: TSW-P-1B trips in 1.5 minutes	SRO	Per ARP directs monitoring motor current and temperature and consider swapping to TSW-P-1A.  Refers to ABN-TSW and directs TSW-P-1A start.
	BOP	Attempts to manually start TSW-P-1A, notes it does not start, and reports actions to SRO.  Reports trip (and lockout) of TSW-P-1B resulting a total loss of TSW.
	SRO	Per subsequent actions of ABN-TSW, directs RRC flow be reduced to 60 Mlbm/hr.
	RO	Reduces RRC flow to 60 Mlbm/hr and reports completion to SRO.
	SRO	Directs a manual scram be inserted.
<p>BOOTH OPERATOR – After the scram is inserted and before the crew takes the MT off line, <b>ACTIVATE TRIGGER 5</b> to remove overrides and start TSW-P-1A.</p> <p><b>ROLE-PLAY:</b> As OPS1 contact the control room and inform them that when you walked by SM-75 the breaker for TSW-P-1A closed.</p>		
<p><b>COMMENTS:</b></p>		

## NRC SCENARIO #2

Event No. 5		
<b>Description:</b> Hydraulic ATWS.		
This event initiated by the SRO per EOP PPM 5.1.1.		
Time	Position	Applicants Actions or Behavior
<b>Critical step for this event is to start SLC and lower RPV level to reduce RPV power.</b>		
T=45	RO	<p>Manually scrams the reactor and performs immediate operator actions of PPM 3.3.1:</p> <ul style="list-style-type: none"> <li>• mode switch to shutdown</li> <li>• monitors/reports power/level/pressure</li> <li>• Notes all rods not inserted and APRMs NOT downscale and continues with immediate scram actions:</li> <li>• Depresses Manual Scram Pushbuttons</li> <li>• Initiates ARI</li> <li>• inserts SRMs/IRMs</li> </ul> <p>Reports EOP entry on scram required and Reactor Power GT 5%.</p> <p>Reports (Hydraulic ATWS) failure to scram condition exists.</p>
	SRO	<p>Enters PPM 5.1.1 and exits to PPM 5.1.2 due to ATWS.</p> <p>Directs ADS be inhibited.</p> <p>Directs manual control of HPCS.</p>
	BOP	Places ADS override switches in INHIBIT.

**NRC SCENARIO #2**

		<p>Takes manual control of HPCS by holding HPCS-P-1 control switch to stop and arming and depressing manual HPCS initiation P/B.</p> <p>Closes HPCS-V-4 after it is full open.</p>
	SRO	Directs PPM 5.5.6 (Bypassing MSIV Low RPV level and Steam Tunnel High Temp Isolations) be performed.
	BOP	<p>Performs PPM 5.5.6:</p> <ul style="list-style-type: none"> <li>• At P609, inserts key in MS-RMS-S84 and places to the BYPASS</li> <li>• At P611, inserts key in MS-RMS-S85 and places to the BYPASS</li> </ul> <p>Verifies alarms and reports completion to SRO.</p>
	SRO	Directs RCIC start be prevented by closing RCIC-V-1.
	BOP	Closes RCIC-V-1 and verifies TRIP annunciator.
	SRO	Directs PPM 5.5.1 (Overriding ECCS RPV Injection Valve logic) be performed.
	BOP	<p>Performs PPM 5.5.1 by:</p> <ul style="list-style-type: none"> <li>• At P625, places key for HPCS-V-4 in OVERRIDE position</li> <li>• At P629, places key for LPCS-V-5 in OVERRIDE position</li> </ul>

**NRC SCENARIO #2**

		<ul style="list-style-type: none"> <li>• At P629, places key for RHR-V-42A in OVERRIDE position</li> <li>• At P618, places key for RHR-V-42B in OVERRIDE position</li> <li>• At P618, places key for RHR-V-42C in OVERRIDE position</li> </ul> <p>Verifies alarms and updates crew when completed.</p>
	SRO	Directs stopping and preventing all injection into RPV except from boron injection systems, RCIC and CRD.
	RO	<p>Stops and prevents all injection into RPV except from boron injection systems, RCIC and CRD. by lining feedwater up on startup valves using quick card:</p> <ul style="list-style-type: none"> <li>• Places RFW-LIC-600 to MANUAL</li> <li>• Places RFW-SC-601A and 601B to MDEM</li> <li>• Closes RFW-V-112A and V-112B</li> <li>• Opens RFW-V-118</li> <li>• Ensures startup valve controller in manual with a closed signal</li> </ul>
	SRO	Directs RPV/L be lowered to LT -65" and maintained between -80" and -140".

**NRC SCENARIO #2**

	RO	<p>Reports RPV level as it drops and at –50”.</p> <p>When RPV level is LT –65, commences feeding RPV with feedwater to maintain RPV level as directed.</p>
	BOP/RO	<p>Announces EOP entry conditions as they occur:</p> <p>PPM 5.2.1 on Hi DW Pressure / DW Temperature / WW Level</p> <p>PPM 5.3.1 on MS Tunnel Temperature Hi Hi</p>
	SRO	<p>Enters PPM 5.2.1 and PPM 5.3.1 as EOP entries are announced.</p> <p>Directs EOP initiations, actuations and DG starts be verified for –50 inch and 1.68 psig.</p>
	SRO	<p>Directs pressure control with SRVs and DEH.</p>
	BOP	<p>Control RPV Pressure as directed.</p>
	SRO	<p>Verifies that both RRC pumps have tripped on –50” RPV/L.</p> <p>Directs SLC injection.</p>

NRC SCENARIO #2

	<p>RO</p>	<p>Initiates SLC as directed using quick card:</p> <ul style="list-style-type: none"> <li>• Removes SLC key blanks and installs keys for switches</li>   <li>• Places both SLC System control switches to OPER position</li> </ul> <p>Verifies SLC system operation and notes only one SLC pump starts when suction valves get full opened.</p> <p>Reports flow rate (37 gpm) and initial tank level (4800 gal).</p> <p>Verifies RWCU-V-4 isolation (Refer to event 6).</p>
<p><b>ROLE-PLAY</b> – If sent to investigate the SLC pump, five minutes after being sent, report nothing obviously wrong with the pump or the breaker.</p>		
<p><b>Comments:</b></p>		

## NRC SCENARIO #2

<b>Event No. 6</b>		
<p><b>Description:</b> RWCU-V-4 does not close when SLC is initiated.</p> <p>This event is initiated active from the beginning of the scenario and becomes evident when SLC is started.</p>		
<b>Time</b>	<b>Position</b>	<b>Applicants Actions or Behavior</b>
T=50	RO	Initiates SLC as directed.
	RO	Verifies SLC system operation and notes only one SLC pump starts. Reports flow rate and initial tank level. Verifies RWCU-V-4 isolation.
	RO	Notes RWCU-V-4 is still opened. Takes control switch to close and notes valve goes closed.
	RO	Reports RWCU-V-4 failure to auto close to SRO.
<b>COMMENTS:</b>		

## NRC SCENARIO #2

<b>Event No. 7</b>		
<b>Description:</b> Inserts Control Rods (Critical Step).		
The event initiated by SRO by performance of PPM 5.1.2 flow chart.		
<b>Time</b>	<b>Position</b>	<b>Applicants Actions or Behavior</b>
<b>Critical step for this event is to insert control rods by performing PPM 5.5.10 and 5.5.11.</b>		
	SRO	Directs PPM 5.5.10 and 5.5.11 be performed to insert rods.
	BOP	Performs PPM 5.5.10: <ul style="list-style-type: none"> <li>• At P650, pulls one fuse on TB1 (FO1, FO2, FO3, or FO4)</li> <li>• At P650, pulls one fuse on TB2 (FO1, FO2, FO3, or FO4)</li> </ul>
	BOP	Performs PPM 5.5.11 to insert control rods and determines Tab B and F to be performed: <p>Starts both CRD pumps (May have OPS2 place both suction and drive water filters in service per ABN-CRD-MAXFLOW.</p>
<b>ROLE-PLAY</b> – Three minutes after request for ABN-CRD-MAXFLOW <b>ACTIVATE TRIGGER 26</b> . When trigger actions completed report completion to control room.		
	BOP	Performs Tab B: <ul style="list-style-type: none"> <li>• Places SDV HIGH LEVEL TRIP C/S to BYPASS</li> <li>• Notes scram cannot be reset and performs Attachment 6.11: <ul style="list-style-type: none"> <li>• At P611 installs jumper between RPS-RLY-K9B stud 2 and RPS-RLY-K12F stud 4</li> <li>• At P611 installs jumper between RPS-RLY-K9D stud 2 and RPS-RLY-K12H stud 4</li> </ul> </li> </ul>

## NRC SCENARIO #2

		<ul style="list-style-type: none"> <li>• At P609 installs jumper between RPS-RLY-K9A stud 2 and RPS-RLY-K12E stud 4</li> <li>• At P609 installs jumper between RPS-RLY-K9C stud 2 and RPS-RLY-K12G stud 4</li> <li>• At P603 resets the scram</li> </ul>
<p><b>BOOTH OPERATOR: When Scram is Reset, and the Scram Discharge Volume Vent and Drain valves are full open, activate <u>TRIGGER 6</u> which deletes ATWS.</b></p>		
	BOP	<p>When SDV has drained for more than 2 minutes:</p> <ul style="list-style-type: none"> <li>• Checks rod density</li> <li>• Initiates a manual scram</li> </ul> <p>Notes all rods inserted and reports condition to SRO.</p>
<p><b>COMMENTS:</b></p>		

## NRC SCENARIO #2

<b>Event No. 8</b>		
<p><b>Description:</b> EOP 5.1.2 exited, PPM 5.1.1 entered. RPV level raised +13” to +54”.</p> <p>This event is initiated by report from BOP that all rods are in approximately 40 minutes after the start of the scenario.</p>		
<b>Time</b>	<b>Position</b>	<b>Applicants Actions or Behavior</b>
T=75	SRO	Acknowledges “All rods in report” and directs SLC system be secured.
	RO	Stops both SLC systems by returning control switches to normal.  Reports SLC secures to SRO.
	SRO	Announces exit of PPM 5.1.2 and entry into PPM 5.1.1.  Directs RPV level be raised to normal operating band of +13 inches to +54 inches.
	RO	Raises RPV level to band given with feed and condensate system.  Reports RPV level in band as appropriate.
<p><b>Termination Cue:</b> The scenario can be terminated when SLC has been secured and RPV level has been returned to normal operating band of +13 inches to +54 inches.</p>		
<p><b>COMMENTS:</b></p>		

NRC SCENARIO #2  
SRO TURNOVER INFORMATION

**Initial conditions:** Columbia is operating at full power. CAS-C-1C is tagged out for motor replacement.

**Turnover:** Preparations are being made to perform the DG-1 quarterly surveillance. After turnover transfer SM-1 from the Normal power supply to the Startup power supply in preparation.

**NRC SCENARIO #2 SETUP**

Reset Simulator to IC 119

Hang tags on CAS-C-1C

Ensure bat files 2006scenario2A, 2B, and 2C are in the BATCH directory

Put Turnover on SM Window

## NRC SCENARIO #2

**BAT FILE 2006Scenario2.txt**

```

>Load this batch file by first initializing the simulator to IC-14, then
>go the expert mode and type "BAT 2006scenario2.txt" and hit enter.
>
>Ensure 2006scenario2.txt & 2006scenario2A.txt,
>2006Scenario2B.txt, and 2006Scenario2C.txt are in BATCH directory.
>
>*****
>* Trigger list *
>*****
>
> Trigger 1: B Flow Unit Failure
> Trigger 2: Control Rod 38-23 Drifts in
> Trigger 3: Isolate Control Rod 38-23
> Trigger 4: Ground on TSW-P-1B (Also puts in Hydraulic ATWS)
> Trigger 5: Clear TSW overrides and start TSW-P-1A
> Trigger 6: Clear ATWS
>
>*****
>The following items setup conditions for the beginning of the scenario
>*****
>
>DISC CAS-C-1C
IRF LOA-EPS127 DISCONNECT
>
> TSW-P-1A Start prevented
IOR OVR-TSW001E ON
IOR OVR-TSW001G OFF
>
>SLC-P-1B Failure to Start
IOR OVR-SLC002C OFF
>
>RWCU-V-4 Fails to Auto Close
IMF MOV-RWU010F 4
>
>SET MET DATA
> ENV-RWB002 AMBIENT TEMP AT 33 FEET
IRF ENV-RWB002 90
> ENV-RWB001 AMBIENT DELTA TEMP ELEV 245-33'
IRF ENV-RWB001 2
> ENV-RWB007 WIND SPEED AT 33 FEET
IRF ENV-RWB007 5
> ENV-RWB005 WIND SPEED AT 245 FEET

```

NRC SCENARIO #2

IRF ENV-RWB005 5

> ENV-RWB006 WIND DIRECTION AT 33 FEET

IRF ENV-RWB006 180

> ENV-RWB004 WIND DIRECTION AT 245 FEET

IRF ENV-RWB004 180

>

>ANN-840A4A04 CW PMP A MOTOR TRIP OFF

IMF ANN-840A4A04 1

> ANN-840A4B04 CW PUMP A MOTOR OL/GND OFF

IMF ANN-840A4B04 1

> ANN-840A5A07 TSW PMP A MOTOR TRIP

IMF ANN-840A5A07 1

>

>\*\*\*\*\*

>The following items are triggered in the scenario

>\*\*\*\*\*

>

>Trigger 1 - B Flow Unit Failure

IMF MAL-NIS006B (1) 0

>

> Trigger 2 - Control Rod 38-23 Drifts In

IMF MAL-RMC004-3823 (2) 0

>

>Trigger 3 - Isolate Rod 38-23

> Isolate Control Rod 38-23 by closing CRD-V-101 and CRD-V-102

IRF LOA-CRD092 (3) CLOSE

IRF LOA-CRD277 (3) CLOSE

>

>Trigger 4 - TSW-P-1B ground/trip

> TSW-P-1B WINDING GROUND

IMF MOT-TSW004G (4) 60 999

> ANN-840A5H07 TSW PMP B MOTOR OL/GND

IMF ANN-840A5H07 (4 5) 0

>

> ATWS

IMF MAL-CRD007A1 (4) 100

IMF MAL-CRD007A2 (4) 94

IMF MAL-CRD007B1 (4) 100

IMF MAL-CRD007B2 (4) 94

>

>\*\*\*\*\*

>The following set up triggers to initiate batch files

>\*\*\*\*\*

>

## NRC SCENARIO #2

> Trigger 5  
> Clear TSW Overrides and start TSW-P-1A (2B initiates 2C Bat file)  
TRG 5 "bat 2006scenario2B.txt"  
>  
> Trigger 6  
>Clear ATWS  
TRG 6 "bat 2006scenario2A.txt"  
>  
>Local Bat file loads generic triggers for local plant actions  
bat local.txt

**BAT FILE 2006Scenario2A.txt**

>This file supplements 2006 Scenario#2 and clears Hydraulic ATWS  
DMF MAL-CRD007A1  
DMF MAL-CRD007A2  
DMF MAL-CRD007B1  
DMF MAL-CRD007B2  
>

**BAT FILE 2006scenario2b.txt**

>This file supplements 2006 Scenario#2 and clears TSW-P-1A  
>Overrides and starts TSW-P-1A  
DOR OVR-TSW001E  
DOR OVR-TSW001G  
"bat 2006scenario2c.txt"  
>

**BAT FILE 2006scenario2c.txt**

>This file supplements 2006 Scenario#2 and starts TSW-P-1A  
IOR OVR-TSW001G ON