ES-301

Control Room/In-Plant Systems Outline Rev 1

Form ES-301-2

Facility: Vermont Yankee	Date of	Examination:	Jan 31, 2005		
Exam Level (circle one): RO SRO(I) SRO(U) Operating Test No.:					
Control Room Systems [®] (8 for RO; 7 for SRO-I; 2	or 3 for SRO-L	J)			
System / JPM Title		Type Code*	Safety Function		
a.* S1 (24101) EPR to MPR transfer		S, M, A	3 – 241000		
b.* S2 (26102) Secure SBGT		S, D	9 – 261000		
c.* S3 (20018) Terminate/Prevent Injection		S, D	2 – 259001		
d. S4 (20010) Reopen MSIV following Group 1 lsc	blation	S, D	5 – 223002		
e. S5 (20508) Restart SDC	S, D, L	4 – 205000			
f. S6 (20110F) Respond to a Rod Drift	S, M, A	1 -201003			
g. S7 (21201) Shift RPS "A" power supply		S, D	6-262001		
In-Plant Systems [®] (3 for RO; 3 for SRO-I; 3 or 2 for SRO-U)					
h.* P1 (21701F) Operate RCIC from Alternate Shutdown Panel		M, R, E, L, A	2 – 217000		
i.* P2 (26410F) Alternate S/D Diesel Generator St	art	D, R, E, L, A	6 – 264000		
j. P3 (20015) Isolate and Vent Scram Air Header		D, R, E	1 – 201001		
All control room (and in-plant) systems must be dif and functions may overlap those tested in the cont	All control room (and in-plant) systems must be different and serve different safety functions; in-plant systems and functions may overlap those tested in the control room.				
* Type Codes Criteria for RO / SRO-I / SRO-U			SRO-U		
(A)Iternate path 4-6 / 4-6 / 2-3					
(C)control room					
(D)irect from bank $\leq 9 / \leq 8 / \leq 4$					
(E)mergency or abnormal in-plant		≥1/≥1/≥1			
(L)ow-Power		≥1/≥1/≥1			
(N)ew or (M)odified from bank including 1(A)		≥2/≥2/≥1			
(P)revious 2 exams	≤3/	\leq 3 / \leq 2 (randomly s	elected)		
(R)CA		≥1/≥1/≥1			
S)imulator					

*SRO-U

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- S1 The applicants will be required to transfer pressure control from the electronic pressure regulator (EPR) to the mechanical pressure regulator (MPR), and remove the EPR from service. A failure will occur which causes lowering pressure. A failure of the MSIVs to close will require the candidate to manually close them. This JPM will be performed by all candidates.
- S2 The applicant will be required to secure both SBGT trains and establish a torus vent path through SBGT. This JPM will be performed by all candidates.
- S3 The applicants will be required to terminate and prevent injection using Appendix GG. It will require securing the ECCS pumps and feedwater. This JPM will be performed by all candidates.
- S4 The applicant will be required to reset a PCIS Group 1 isolation signal, and reestablish the main condenser as a heat sink. This JPM will be performed by the SRO(I) only.
- S5 The applicant will be required to restart shutdown cooling following a short term shutdown. This JPM will be performed by the SRO(I) only.
- S6 The applicant will be required to respond to a control rod drift. The followup actions for OT 3167 will be implemented including individually scramming the drifting control rod. During followup actions, a second control will drift. This will require the applicant to execute an alternate path by implementing the OT 3167 immediate actions to insert a manual scram. This JPM will be performed by the SRO(I) only.
- S7 The applicant will be required to shift the "A" reactor protection system power supply from the motor generator to the alternate power supply. Following the transfer, the resulting half scram will also be reset. This JPM will be performed by the SRO(I) only.
- P1 The applicant will be required to lineup and inject with the RCIC system at the alternate shutdown panel. When power is supplied to the alternate shutdown panel, the RCIC injection valve will not have power. This will require the applicant to execute an alternate path to replace a fuse to enable operation of the injection valve. This JPM will be performed by all candidates.
- P2 The applicants will be required to start the "A" diesel generator completing the alternate shutdown outside the control room actions. The initial actions to start the diesel generator will fail. As a result, this will require the applicant to execute an alternate path to start the diesel generator. This JPM will be performed by all candidates.
- P3 The applicants will be required to isolate and vent the scram air header in response to a failure to scram. The task involves the manipulation of multiple valves within the RCA. This JPM will be performed by the SRO(I) only.

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VERMONT YANKEE JOB PERFORMANCE MEASURE WORKSHEET

Task Identification:

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Title: Failure Mode: Reference:	Swap Pressure Regulators (EPR to MPR) Pressure Regulator Failure OP 2160, "Turbine Generator Support Systems Operat Pressure Transients"	tion" OT 3115, "Reactor
Task Number:	<u>2007240501</u>	
Task Performance:	AO/RO/SRO RO/SRO Only _X SE Only	
Sequence Critical:	Yes No _X	
Time Critical:	Yes No <u>_X</u>	
Individual Performing	g Task:	
Examiner:		
Date of Evaluation:		
Activity Code:	<u></u>	
Method of Testing: S	Simulation Performance _X_ Discuss	
Setting: Classroom_	Simulator X Plant	
Performance Expecte	d Completion Time: <u>15 minutes</u>	
Evaluation Results:		
Performance:	PASS FAIL Time Required:	
Prepared by:		
Operat	tions Training Instructor	Date
Reviewed by:SRO L	icensed/Certified Reviewer	Date
Approved by:		
Operat	tions Training Superintendent	Date

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Directions:

Discuss the information given on this page with the operator being evaluated. Allow time for him to ask questions before beginning performance of the task. As each performance step is performed, evaluate the performance of that step by circling either "Sat" or "Unsat". Comments are required for any "Unsat" classification. If a step is preceded by an asterisk (*), it is a critical step. If a critical step is skipped or performed unsatisfactorily, then the individual has failed the Job Performance Measure.

After providing the initiating cue, ask the individual "Do you understand the task?"

Read to the person being evaluated:

Before starting, I will explain the initial conditions, provide the initiating cues and answer any questions you have.

This JPM will be performed in the **Simulator** and you are to **perform** all actions.

You are requested to <u>"talk-through"</u> the procedure, stating the parameters you are verifying or checking and the steps you are performing.

Inform me upon completion of this task.

Initial Conditions:

- The plant is operating normally at power
- The EPR is controlling pressure and needs to be removed from service for maintenance. The MPR is available and operable.

Initiating Cues:

For the purpose of this JPM, you will act as both the Balance of Plant (BOP) and Operator at the Controls (OATC). The CRS directs you to transfer control from the EPR to the MPR and remove the EPR from service.

Task Standards:

Complete Immediate Actions of OT 3115 to scram the reactor and close MSIVs

Required Materials:

OP 2160, "Turbine Generator Support Systems Operation" (latest revision) OT 3115, "Reactor Pressure Transients" (latest revision)

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Simulator Setup:

- 100% power
- EPR Regulator in service
- Verify MPR and EPR stroke difference is approximately 10%

Malfunction	Severity	Ramp	Key	Malfunction Noun Name
TCdi07SW11	OFF	_	Preinsert	BPOJ Switch
TCdi07SW17	NORM	-	Preinsert	MTS-2 Switch
RP15A/B	-	-	Preinsert	Group 1 Isolation Failure
TC03C-J	-	-	Preinsert	TBV #3-10 Closure Failure
TCdi07SW1	OFF	-	1	EPR Switch
TC11	-	-	1	MPR Switch Failure
TC06	92	300	1	MPR Stroke

Note: Enter Key 1 when MPR light is first lit - Step 7

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Evaluation	Performanc	<u>ce Steps</u>
	TIME STAF	RT:
SAT/UNSAT	Step 1:	Obtain Procedure OP 2160 and review Admin Limits, Precautions, and Prerequisites
	Standard:	OP 2160 obtained, admin limits, precautions, and prerequisites reviewed
Interim Cue: Infe	orm Operator tha	at prerequisites are SAT
SAT/UNSAT	<u>Step 2:</u>	If time permits, verify that the MPR pilot bushing is rotating
	Standard:	Directs auxiliary operator to verify that the MPR pilot bushing is rotating
Interim Cue: Rea	spond as the aux	iliary operator, and inform Operator that the MPR pilot bushing is rotating
SAT/UNSAT	<u>Step 3:</u>	Verify MPR OUTPUT STROKE is approximately 10% below EPR OUTPUT STROKE setting
	Standard:	Verifies that the MPR output stroke is approximately 10% below the EPR output stroke setting by comparing strokes on meters on 9-7
SAT/UNSAT	Step 4:	Verify bulb for oncoming pressure regulator is sound
	Standard:	Removes MPR white light bulb and checks/swaps bulb with one currently illuminated to verify viability
SAT/UNSAT	* <u>Step 5:</u>	Using MPR SETPOINT switch, slowly lower the MPR SETPOINT by going to LOWER until the MPR OUTPUT STROKE moves in the direction of the EPR OUTPUT STROKE setting
	Standard:	Rotates MPR Setpoint Switch to the LOWER position, and observes that the MPR Output Stroke moves in the direction of the EPR Output Stroke setting. Holds the switch until the MPR takes control.
SAT/UNSAT	Step 6:	Continue to slowly lower the MPR SETPOINT until the MPR begins to take control
	Standard:	Rotates MPR Output Switch to the LOWER position, and observes that the MPR Output Stroke moves in the direction of the EPR Output Stroke setting until the MPR takes control

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Evaluation	Performan	<u>ce Steps</u>
SAT/UNSAT	Step 7:	Verify that the MPR is controlling pressure as follows:
		Verify white light above MPR SETPOINT switch is illuminated
	Standard:	Observes white light above MPR Setpoint Switch ON,
Note: Enter Key 1	to increase MI	PR stroke and lower reactor pressure
SAT/UNSAT	Step 8:	Verify white light above EPR SETPOINT switch is extinguished
	Standard:	Observes white light above EPR Setpoint Switch OFF
SAT/UNSAT	Step 9:	On CRP 9-5, verify stable reactor pressure
	Standard:	Observes reactor pressure is lowering
Interim Cue:	IF the opera report, only.	tor reports the lowering reactor pressure to the CRS. Acknowledge the
	If guidance/ the given co	direction is requested, provide direction to perform the required actions for ndition.
	· · · · ·	

 SAT/UNSAT
 *Step 10:
 If either pressure regulator fails to control pressure, refer to OT

 3115, Reactor Low Pressure, or OT 3116, Reactor High Pressure, for immediate actions.

 Standard:
 Recognizes neither the MPR nor the EPR are controlling pressure and reactor pressure is lowering. Initiates OT 3115 Immediate Actions

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Evaluation	Performance	<u>ce Steps</u>	
SAT/UNSAT	* <u>Step 11:</u>	IF unsuccessful controlling pressure either the EPR or MPR, THEN manually SCRAM the reactor and enter OT 3100, Reactor Scram.	
	Standard:	Initiates a manual reactor scram by depressing manual scram pushbuttons	
SAT/UNSAT	* <u>Step 12:</u>	If pressure is LOWERING, THEN close the MSIVs to prevent a rapid cooldown.	
	Standard:	Recognizes pressure is lowering and closes the MSIVs.	
Interim Cue:	Following the complete the	ne scram and MSIV isolation, inform the operator another operator will e OT 3100 actions	
SAT/UNSAT	<u>Step 13:</u>	Place Keeping and STAR used consistently throughout.	
	Standard:	Steps are circled as performed, crossed out as completed and N/A'd as appropriate. STAR used consistently for each manipulation.	
*Critical Step			
	TIM	E FINISH:	
Terminating Cue:	Reactor scrammed and MSIVs closed in accordance with OT 3115 Immediate Actions		
Evaluator Commer	nts:		
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System: 241000 K/A: A2.04

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EXAMINEE HANDOUT

Initial Conditions:

- The plant is operating normally at power
- The EPR is controlling pressure and needs to be removed from service for maintenance. The MPR is available and operable.

Initiating Cues:

For the purpose of this JPM, you will act as both the Balance of Plant (BOP) and Operator at the Controls (OATC). The CRS directs you to transfer control from the EPR to the MPR and remove the EPR from service.

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VERMONT YANKEE JOB PERFORMANCE MEASURE WORKSHEET

Task Identification:

Title: Failure Mode: Reference: Task Number:	Secure Standby Gas Treatment N/A OP 2117, Standby Gas Treatment 2610060101
Task Performance: AO/RO	D/SRO RO/SRO Only SE Only
Sequence Critical:	Yes NoX
Time Critical:	Yes NoX
Individual Performing	g Task:
Examiner:	
Date of Evaluation:	
Activity Code:	
Method of Testing: S	imulation Performance _X_ Discuss
Setting: Classroom _	Simulator Plant
Performance Expected	1 Completion Time: <u>10 minutes</u>
Evaluation Results:	
Performance:	PASS FAIL Time Required:
Prepared by:	12 / 12
Reviewed by:	icensed/Certified Reviewer
Approved by: MA	12/

Operations Training Superintendent

/is/oy Date

Date

22/04 Date

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Directions:

Discuss the information given on this page with the operator being evaluated. Allow time for him to ask questions before beginning performance of the task. As each performance step is performed, evaluate the performance of that step by circling either "Sat" or "Unsat". Comments are required for any "Unsat" classification. If a step is preceded by an asterisk (*), it is a critical step. If a critical step is skipped or performed unsatisfactorily, then the individual has failed the Job Performance Measure.

After providing the initiating cue, ask the individual "Do you understand the task?"

Read to the person being evaluated:

Before starting, I will explain the initial conditions, provide the initiating cues and answer any questions you have.

This JPM will be performed in the Simulator and you are to perform the actions.

You are requested to <u>"talk-through"</u> the procedure, stating the parameters you are verifying or checking and the steps you are performing.

Inform me upon completion of this task.

Initial Conditions:

Both trains of SBGT are running as a result of auto initiation An operator has verified and backed up the initiation. Initiating signals are clear. Reactor Building ventilation is operating normally.

Initiating Cues:

You have been directed by the CRS to return SBGT to a normal lineup.

Task Standards:

Both SBGT Trains in Standby mode, with torus vent path aligned through SBGT Train "A".

Required Materials:

OP 2117, Standby Gas Treatment (latest revision)

Simulator Setup:

Any IC Start both trains of SBGT per OP 2117 Section B

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Evaluation	<u>Performan</u>	<u>ce Steps</u>
	TIME STAL	RT:
SAT/UNSAT	Step 1:	Obtain procedure; review administrative limits, precautions, and prerequisites
	Standard:	OP 2117 Section D obtained; administrative limits, precautions, and prerequisites reviewed.
Interim Cue: Info	orm Operator the	at all prerequisites are SAT.
SAT/UNSAT	Step 2:	Verify initiating signal has cleared
	Standard:	Verifies initiating signal cleared based on initial conditions.
Interim Cue: If as	sked, restate the	initial conditions
SAT/UNSAT	Step 3:	Ensure reactor building HVAC is running per OP 2192
	Standard:	Ensures reactor building HVAC is running based on initial conditions.
Interim Cue: If as	sked, restate the	initial conditions
SAT/UNSAT	* <u>Step 4:</u>	Momentarily place SBGT Fan A(B) control switch to STOP
	Standard:	Operator momentarily places SBGT FAN A(B) REF 2-A(B) control switch to STOP on CRP 9-26.
SAT/UNSAT	Step 5:	Verify SBGT A(B) Stopped
	Standard:	Observe red light Off and green light On for SBGT A(B) on CRP 9-26.
SAT/UNSAT	Step 6:	Close/verify closed SGT-2A(B)
	Standard:	Operator closes SGT-2A(B) by repositioning control switch to CLOSE AUTO-OP and observing green light On and red light Off on CRP 9-26

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Evaluation	Performance Steps		
SAT/UNSAT	Step 7:	Close/verify closed SGT-3A(B)	
	Standard:	Operator closes SGT-3A(B) by repositioning control switch to CLOSE AUTO-OP and observing green light On and red light Off on CRP 9-26.	
SAT/UNSAT	* <u>Step 8:</u>	Close SGT-1A(B)	
	Standard:	Operator takes control switch on CRP 9-26 to CLOSE AUTO-OP.	
SAT/UNSAT	Step 9:	Verify SGT-1A(B) closed	
	Standard:	Observe red light Off and green light On for SGT-1A(B) on CRP 9-26	
SAT/UNSAT	<u>Step 10:</u>	Ensure reactor building HVAC is running per OP 2192	
	Standard:	Ensures reactor building HVAC is running based on initial conditions.	

Interim Cue: If asked, restate the initial conditions

SAT/UNSAT	* <u>Step 11:</u>	Secure the second train by momentarily placing SBGT Fan B(A) control switch to STOP
	Standard:	Operator momentarily places SBGT FAN B(A) REF 2-B(A) control switch to STOP on CRP 9-26.
SAT/UNSAT	* <u>Step 12:</u>	Close/verify closed SGT-2B(A)
	Standard:	Operator closes SGT-2B(A) by repositioning control switch to CLOSE AUTO-OP and observing green light On and red light Off on CRP 9-26.
SAT/UNSAT	* <u>Step 13:</u>	Close/verify closed SGT-3B(A)
	Standard:	Operator closes SGT-3B(A) by repositioning control switch to CLOSE AUTO-OP and observing green light On and red light Off on CRP 9-26.
SAT/UNSAT	* <u>Step 14:</u>	Close SGT-1B(A)
	Standard:	Operator takes SGT-1B(A) control switch on CRP 9-26 to CLOSE AUTO-OP.
SAT/UNSAT	Step 15:	Verify SGT-1B(A) closed
	Standard:	Observe red light Off and green light On for SGT-1B(A) on CRP 9-26.

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Evaluation **Performance Steps** SAT/UNSAT *Step 16: Establish torus vent path by opening/checking open the following valves: SGT-2A SGT-3A Standard: Operator opens SGT-2A and SGT-3A on CRP 9-26 by taking associated control switch to OPEN. SAT/UNSAT Step 17: Verify SGT-2A and SGT-3A open Observe red light On and green light Off for SGT-2A and SGT-3A on Standard: CRP 9-26. **Close/check closed SGT-1A** SAT/UNSAT Step 18: Standard: Operator checks closed SGT-1A on CRP 9-26 by verifying red light On, green light Off. SAT/UNSAT Step 19: Verify normal standby valve lineup Standard: Operator verifies the following on CRP 9-26: SGT-1A(B), SGT-2B, SGT-3B, SGT-4A(B) and SGT-5 are closed _SGT-2A and SGT-3A open _____SBGT Fan A(B) control switches in AUTO 9 KW heaters SBGT-A Elec Htr EUH-2 and SBGT-B Elec Htr EUH-4 control switches are in AUTO SAT/UNSAT Step 20: Place Keeping and STAR used consistently throughout. Standard: Steps are circled as performed, crossed out as completed and N/A'd as appropriate. STAR used consistently for each manipulation.

* Critical Step

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TIME FINISH: _____

Terminating Cue: SBGT System in Standby Mode, with torus vent path established through SBGT Train "A"

Evaluator Comments:

System: 261000 K/A's: K1.01

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EXAMINEE HANDOUT

Initial Conditions:

Both trains of SBGT are running as a result of auto initiation An operator has verified and backed up the initiation. Initiating signals are clear. Reactor Building ventilation is operating normally.

Initiating Cues:

You have been directed by the CRS to return SBGT to a normal lineup

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VERMONT YANKEE JOB PERFORMANCE MEASURE WORKSHEET

Task Identification:

Title:	Terminate and Prevent all Injection into the F	From All Sources
Failure Mode:	<u>N/A</u>	
Reference:	OE 3107, Appendix GG	
Task Number:	<u>2007450501</u>	
Task Performance:	AO/RO/SRO RO/SRO _X SRO Only	
Sequence Critical:	Yes <u>X</u> No _	
Time Critical:	Yes No <u>_X</u>	
Operator Performin	g Task:	
Examiner:		
Date of Evaluation:		
Activity Code:		
Method of Testing:	Simulation Performance _X_ Discuss	
Setting: Classroom	Simulator XPlant	
Performance Expec	ted Completion Time: <u>10 minutes</u>	
Evaluation Results:		
Performance	e: PASS FAIL Time Required	:
Prepared by:		
Oper	ations Training Instructor	Date
Reviewed by:		
SRO	Licensed/Certified Reviewer	Date
Approved by:		
Oper	ations Training Manager	Date

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Directions:

Discuss the information given on this page with the operator being evaluated. Allow time for him to ask questions before beginning performance of the task. As each performance step is performed, evaluate the performance of that step by circling either "Sat" or "Unsat". Comments are required for any "Unsat" classification. If a step is preceded by an asterisk (*), it is a critical step. If a critical step is skipped or performed unsatisfactorily, then the operator has failed the Job Performance Measure.

After providing the initiating cue, ask the operator "Do you understand the task?"

Read to the person being evaluated:

Before starting, I will explain the initial conditions, provide the initiating cues and answer any questions you have.

This JPM will be performed in the Simulator and you are to perform the actions.

You are requested to <u>"talk through"</u> the procedure, stating the parameters you are verifying or checking and the steps you are performing.

Inform me upon completion of this task.

Initial Conditions:

An ATWS is in progress. All rods did not insert. RPV level is currently being controlled by Feedwater, pressure control is on the Bypass Valves, and the Appendix P Group 1 jumpers are installed.

Initiating Cues:

The CRS has directed you to terminate and prevent all injection.

Task Standards:

All injection into the reactor vessel terminated and prevented with the exception of boron, CRD, and RCIC IAW OE 3107, Appendix GG.

Required Materials:

EOP-2 ATWS RPV Control OE 3107 Appendix GG

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Simulator Set-Up:

Malf# RD12A 100% Malf# RD12B 100% Remote Function RPR12 Insert a manual scram, Depress PB1 on the master level controller, initiate ARI/RPT and inhibit ADS.

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Evaluation	Performance	Steps
	TIME STAR	ſ:
SAT/UNSAT	Step 1:	Obtain OE 3107, Appendix GG, verify prerequisites
	Standard:	Obtain OE 3107, Appendix GG and verify prerequisites.
		Place keeps on the procedure during performance of the task
	NOTE:	Sequence is not critical. Steps MAY be performed in Parallel.
SAT/UNSAT	* <u>Step 2:</u>	Terminate and prevent HPCI by placing the HPCI Turbine Trip/Inhibit pushbutton selector switch on CRP 9-3 in INHIBIT.
	Standard:	Place the HPCI Turbine Trip/Inhibit pushbutton on CRP 9-3 in Inhibit.
SAT/UNSAT	* <u>Step 3:</u>	Terminate and prevent Core Spray by placing the two Core Spray pump control switches on CRP 9-3 in Pull-to-Lock.
	Standard:	CS pumps switches on CRP 9-3 horizontal in Pull-to-Lock
		CS A CS B
SAT/UNSAT	* <u>Step 4:</u>	Terminate and prevent LPCI by placing the four RHR pump control switches on CRP 9-3 in Pull-to-Lock
	Standard:	RHR pump switches on CRP 9-3 horizontal in pull to lock position
		RHR A RHR C RHR B

_____ RHR D

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SAT/UNSAT	* <u>Step 5:</u>	Terminate and Prevent Feedwater and Condensate as follows: <u>Place the RX VESSEL LEVEL MASTER CONTROLLER in</u> <u>Manual (MAN) and adjust the controller to minimum</u>
	Standard:	Selects "MAN" on the master controller Turns knob to bring V signal to ZERO.
SAT/UNSAT	<u>Step 6:</u>	Place the following controllers in Manual (MAN) and confirm/adjust the controllers to minimum
	•	FEEDWATER REG VLV FDW-12A CONTROLLER
	•	FEEDWATER REG VLV FDW-12B CONTROLLER
	•	FW REG BYPASS VLV FDW-13 CONTROLLER
	Standard:	Selects "Man" on each of the two individual controllers, FDW-12A and FDW-12B
		Verifies the V signal at ZERO
		Verifies that FDW-13 is in manual, and set to minimum
SAT/UNSAT	Step 7:	Inform the SCRO that injection has been terminated and prevented.
	Standard:	Inform the SCRO that injection has been terminated, Appendix GG complete.
SAT/UNSAT	Step 8:	Place Keeping and STAR used consistently throughout.
	Standard:	Steps are circled as performed, crossed out as completed and N/A'd as appropriate. STAR used consistently for each manipulation.

* Critical Step

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TIME FINISH: _____

Terminating Cue:

All injection into the Reactor vessel terminated and prevented IAW OE 3107, Appendix GG.

Evaluators Comments:

System: 259001 K/A's: A4.08

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EXAMINEE HANDOUT

Initial Conditions:

An ATWS is in progress. All rods did not insert. RPV level is currently being controlled by Feedwater, pressure control is on the Bypass Valves, and the Appendix P Group 1 jumpers are installed.

Initiating Cues:

The CRS has directed you to terminate and prevent all injection.

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VERMONT YANKEE JOB PERFORMANCE MEASURE WORKSHEET

Task Identification:

Title:	Open the MSIVs After a Group I Isolation
Failure Mode:	N/A
Reference:	OP 2113, "Main and Auxiliary Steam,"
Task Number:	2000030501

Task Performance: AO/RO/SRO ____ RO/SRO Only X____ SE Only ____

Sequence Critical: Yes ____ No _X____

Time Critical: Yes No X

Individual Performing Task:

Examiner:

Date of Evaluation:

Activity Code:

Method of Testing: Simulation ____ Performance X__ Discuss

Setting: Classroom ____ Simulator X___ Plant ____

Performance Expected Completion Time: 15 minutes

Evaluation Results:

Performance: PASS FAIL

Time Required:

Prepared by: Operations Training Instructor Reviewed by: SRO Licensed/Certified Reviewer Approved by:

Operations Training Supervisor

12/15/04

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Directions: Discuss the information given on this page with the operator being evaluated. Allow time for him to ask questions before beginning performance of the task. As each performance step is performed, evaluate the performance of that step by circling either "Sat" or "Unsat". Comments are required for any "Unsat" classification. If a step is preceded by an asterisk (*), it is a critical step. If a critical step is skipped or performed unsatisfactorily, then the individual has failed the Job Performance Measure.

After providing the initiating cue, ask the individual "Do you understand the task?"

Read to the person being evaluated:

Before starting, I will explain the initial conditions, provide the initiating cues and answer any questions you have.

This JPM will be performed in the Simulator and you are to perform the actions.

You are requested to <u>"talk-through"</u> the procedure, stating the parameters you are verifying or checking and the steps you are performing.

Inform me upon completion of this task.

Initial Conditions:

A Group I isolation occurred 5 minutes ago due to low main steam line pressure, OT 3100, scram procedure has been carried out, mode switch is in shutdown. Initiating signals are clear.

Initiating Cues:

The CRS has directed you to open the MSIVs in accordance with OP 2113.

Task Standards:

MSIVs re-opened in accordance with OP 2113, "Main and Auxiliary Steam"

Required Materials:

OP 2113, "Main and Auxiliary Steam" (latest revision)

Simulator Setup:

Any power IC. Insert malfunction RP03, <u>then delete</u> Complete OT 3100 actions including the MODE Switch to SHUTDOWN Control pressure using SRVs 800-900 psig using the simulator soft panels

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Evaluation	<u>Performan</u>	<u>ce Steps</u>		
	TIME STA	RT:		
SAT/UNSAT	Step 1:	Obtain Procedure OP 2113 and review Admin Limits, Precautions, and Prerequisites		
	Standard:	OP 2113 obtained, Admin Limits, Precautions, and Prerequisites reviewed		
Interim Cue:	Inform Ope	Inform Operator that all prerequisites are Sat		
NOTE:	Operator should begin at step 5, Re-opening the MSIVs following a PCIS Group 1 Isolation			
SAT/UNSAT	Step 2:	Determine which of the following conditions initiated the isolation.		
	Standard:	Operator confirms no isolation signal exists by reviewing the annunciators on CRP 9-5 and/or reviewing initial conditions of the JPM. Determines the Main Steam Line pressure isolation is cleared (mode switch is NOT in RUN)		
SAT/UNSAT	* <u>Step 3:</u>	Place each MSIV control switch in the CLOSE position		
	Standard:	On CRP 9-3, places each control switch for all 8 inboard and outboard MSIVs in the CLOSE position.		
SAT/UNSAT	* <u>Step 4:</u>	Place Sample Isolation RV-39 control switch to CLOSE		
	Standard:	On CRP 9-4, places the control switch for RV-39 to CLOSE.		
SAT/UNSAT	* <u>Step 5:</u>	Place Sample Isolation RV-40 control switch to CLOSE		
	Standard:	On CRP 9-4, places the control switch for RV-40 to CLOSE.		

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SAT/UNSAT	Step 6:	On CRP 9-5, verify PCIS SYS 1 and SYS 2 RESET PERMISSIVE
		lights are Energized
	Standard:	On CRP 9-5, verifies Containment Isolation Reset Permissive Lights 14A and 16A are lit.
SAT/UNSAT	Step 7:	If condenser vacuum exceeds the Group 1 trip setpoint AND the Shift Manager determines that the MSIVs need to be reopened, then:
	Standard:	Determines that condenser vacuum is less than the Group 1 trip setpoint and skips this step.
SAT/UNSAT	* <u>Step 8:</u>	When the cause of the isolation has been cleared or bypassed, reset the Group I isolation by positioning the GRP 1 ISOL RESET switch (CRP 9-5) to the INBD and OUTBD positions
	Standard:	Verifies no isolation signal exists by observing annunciators on CRP 9-5, then, on CRP 9-5, rotates the Group I Isolation Reset Switch to INBD and OUTBD positions
SAT/UNSAT	Step 9:	Be aware of off gas, primary containment, and reactor building radiological conditions to ensure undesirable venting of radioactive effluents to the environs does not occur pior to and immediately following the opening of the valves.
	Standard:	Operator may check a variety of radiation monitors to note that there is no high radiation readings or discuss this with the Shift Manager/Control Room Supervisor before continuing.
Interim Cue:	If asked, the SM and CRS are aware of radiological conditions and give permission to continue in the procedure.	

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SAT/UNSAT	* <u>Step 10:</u>	Open the outboard MSIVs by placing their control switched to the
		AUTO OPEN position.
	Standard:	On CRP 9-3, places the following control switches to AUTO/OPEN:
		MS-86A
		MS-86B
		MS-86C
		MS-86D
		On CRP 9-3, verifies MS-86A through 86D are open by observing red light ON, green light OFF
SAT/UNSAT	*Step 11:	To equalize the upstream and downstream pressures:
	<u> </u>	1) Open Stm Line Drain MS-74
	Standard:	On CRP 9-3 places MS-74 control switch to OPEN and observes MS-74
	Standard.	red light ON, green light OFF
SAT/UNSAT	* <u>Step 12:</u>	2) Open Stm Line Drain MS-77
	Standard:	On CRP 9-3, places MS-77 control switch to OPEN and observes MS-77
		red light ON, green light OFF
SAT/UNSAT	* <u>Step 13:</u>	3) Open Stm Line Drain MS-78
	Standard:	On CRP 9-3, places MS-78 control switch to OPEN and observes MS-78
		red light ON, green light OFF
SAT/UNSAT	Step 14:	If the bypass valves open, raise the setpoint of the turbine pressure
		regulator which is in service until the bypass valves shut.
	Standard:	On CRP 9-7, verifies bypass valves BV1 – BV10 indicate shut, by
		verifying green lights ON, red lights OFF for the ten bypass valves or
		observing the position meter for bypass valve number 1, or the white
		lights on for all three pressure regulators.

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SAT/UNSAT	<u>Step 15:</u>	If the MSIVs have been closed for 30 minutes or more:
	Standard:	Determines how long the MSIVs have been closed by asking the SM/CRS.
Interim Cue:	If asked, the	e MSIVs have been shut for only 10 minutes
SAT/UNSAT	* <u>Step 16:</u>	When RX PRESS PI 2-3-56A(B) and MAIN STEAM PRESSURE PI-101-2 pressures are within 50 psig, open the inboard MSIVs.
	Standard:	Using PI-2-3-56A or B (on CRP 9-5), and PI-101-2 (on CRP 9-7), monitors steam pressure indications and determines when they are within
		At CRP 9-3, Operator places the following control switches to AUTO- OPEN: MS-80A MS-80B MS-80C MS-80D Operator observes red light ON, green light OFF for MS-80A through 80D
SAT/UNSAT	<u>Step 17:</u>	When the inboard MSIVs are open: 1) Close Stm Line Drain MS-74
	Standard:	On CRP 9-3, places MS-74 control switch to CLOSE and observes MS-74 red light OFF, green light ON
SAT/UNSAT	<u>Step 18:</u>	2) Close Stm Line Drain MS-77
	Standard:	On CRP 9-3, places MS-77 control switch to CLOSE and observes MS- 77 red light OFF, green light ON
SAT/UNSAT	<u>Step 19:</u>	3) Close Stm Line Drain MS-78
	Standard:	On CRP 9-3, places MS-78 control switch to CLOSE and observes MS-78 red light OFF, green light ON

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TIME FINISH: _____

Terminating Cue: Inboard and Outboard MSIVs Open

Evaluators Comments:

System: <u>223002</u>

K/A's: A4.03

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EXAMINEE HANDOUT

Initial Conditions:

A Group I isolation occurred 5 minutes ago due to low main steam line pressure, OT 3100, scram procedure has been carried out, mode switch is in shutdown. Initiating signals are clear.

Initiating Cues:

The CRS has directed you to open the MSIVs in accordance with OP 2113.

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VERMONT YANKEE JOB PERFORMANCE MEASURE WORKSHEET

Task Identification:

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Title: Failure Mode: Reference: Task Number:	Restart SDC Following Short Term Shutdown <u>N/A</u> <u>OP 2124, "Residual Heat Removal System,"</u> 2057090101		
Task Performance: AO/R	O/SRO RO/SRO Only _X SE Only		
Sequence Critical:	Yes No_X		
Time Critical:	Yes No _X		
Individual Performing	g Task:		
Examiner:			
Date of Evaluation:			
Activity Code:			
Method of Testing: S	imulation Performance X_ Discuss		
Setting: Classroom _	Simulator Plant		
Performance Expected Completion Time: 10 minutes			
Evaluation Results:	DASS FAIL Time Dequired		
Performance:	PASS Time Required:		
Prepared by:	ions Praining Instructor Da		
Reviewed by: SRO L	icensed/Certified Reviewer Da		
Approved by: MA	12/22		

Operations Training Superintendent

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Date

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Directions:

Discuss the information given on this page with the operator being evaluated. Allow time for him to ask questions before beginning performance of the task. As each performance step is performed, evaluate the performance of that step by circling either "Sat" or "Unsat". Comments are required for any "Unsat" classification. If a step is preceded by an asterisk (*), it is a critical step. If a critical step is skipped or performed unsatisfactorily, then the individual has failed the Job Performance Measure.

After providing the initiating cue, ask the individual "Do you understand the task?"

Read to the person being evaluated:

Before starting, I will explain the initial conditions, provide the initiating cues and answer any questions you have.

This JPM will be performed in the Simulator and you are to perform the actions.

You are requested to <u>"talk-through"</u> the procedure, stating the parameters you are verifying or checking and the steps you are performing.

Inform me upon completion of this task.

Initial Conditions:

- A Refuel Outage is in progress
- A core offload has just been completed
- The Reactor Water Cleanup System is shutdown for outage work
- Spent Fuel Pool temperature is 103 °F
- The "A" RHR Pump was secured from shutdown cooling 15 minutes ago due to a scheduled evolution in the outage schedule
- S/D cooling is in short term shutdown

Initiating Cues:

The CRS directs you to restart the "A" RHR Pump in shutdown cooling, and establish a flow of 5000 - 6000 gpm

Task Standards:

The SDC Pump is restarted in accordance with OP 2124 Section I

Required Materials:

OP 2124, "Residual Heat Removal," current revision

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Simulator Setup:

- Reactor pressure below the SDC isolation interlock
- Reactor level > 185 inches (or state a value in the initial conditions)
- Reactor temperature < 190 °F (or state a value in the initial conditions)
- The "A" RHR Pump lined up in SDC and then secured per OP 2124 Section I.1.
- RHR-65A throttled shut
- RWCU secured

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Evaluation	Performance	Performance Steps TIME START:		
	TIME STAI			
SAT/UNSAT	Step 1:	Obtain procedure OP 2124 and review Admin Limits, Precautions, and Prerequisites		
	Standard:	OP 2124 obtained; admin limits, precautions, and prerequisites reviewed		
Interim Cue:	Inform Operator that Prerequisites are SAT			
SAT/UNSAT	. <u>Step 2:</u>	IF RWCU return to RHR SDC suction line is in service, return RWCU to normal alignment or secure RWCU system per OP 2112		
	Standard:	Verifies RWCU system secured, based on initial conditions		
SAT/UNSAT	Step 3:	On CRP 9-3, confirm closed or close OUTBD INJECTION, RHR- 27A		
	Standard:	On CRP 9-3, observes RHR-27A closed, green light ON, red light OFF		
SAT/UNSAT	* <u>Step 4:</u>	On CRP 9-3, fully open HX BYPASS, RHR-65A		
	Standard:	On CRP 9-3, opens RHR-65A by holding the control switch to the OPEN position until valve indicates full open.		
SAT/UNSAT	Step 5:	Upon RHR pump start, adjust the following valves as necessary to control cooldown rate		
	Standard:	Upon RHR pump start, adjusts the following valves as necessary to control the cooldown rate:		
	•	HX Bypass RHR-65A RHR HX Inlet RHR-23A RHRSW Discharge RHR-89A		
Interim Cue:	If asked, RH	R-23A is fully open		

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Evaluation	Performance	ce <u>Steps</u>
SAT/UNSAT	*Step 6:	Crack open OUTBD INJECTION, RHR-27A until intermediate
	· ·	indication is received (approximately one second)
	Standard:	On CRP 9-3, places the control switch for RHR-27A in the OPEN position for approximately one second; observes red and green light dual indication
SAT/UNSAT	<u>Step 7:</u>	On CRP 9-3, verify or establish a shutdown cooling suction path as follows: Verify or align RHR Loop A for shutdown cooling. Close PUMP SUCTION RHR-13A
	Standard:	On CRP 9-3, observes RHR-13A closed, green light ON, red light OFF
SAT/UNSAT	Step 8:	On CRP 9-3, verify or establish a shutdown cooling suction path as follows: Verify or align RHR Loop A for shutdown cooling. Close PUMP SUCTION RHR-13C
	Standard:	On CRP 9-3, observes RHR-13C closed, green light ON, red light OFF
SAT/UNSAT	Step 9:	On CRP 9-3, verify or establish a shutdown cooling suction path as follows: Verify or align RHR Loop A for shutdown cooling. Open PUMP SUCTION RHR-15A
	Standard:	On CRP 9-3, observes RHR-15A open, green light OFF, red light ON
SAT/UNSAT	<u>Step 10:</u>	On CRP 9-3, verify or establish a shutdown cooling suction path as follows: Verify or align RHR Loop A for shutdown cooling. Open PUMP SUCTION RHR-15C
	Standard:	On CRP 9-3, observes RHR-15C open, green light OFF, red light ON
SAT/UNSAT	Step 11:	Verify open or open S/D CLG SUCTION RHR-17
	Standard:	On CRP 9-3, observes RHR-17 open, green light OFF, red light ON
SAT/UNSAT	<u>Step 12:</u>	Verify open or open S/D CLG SUCTION RHR-18
	Standard:	On CRP 9-3, observes RHR-18 open, green light OFF, red light ON
SAT/UNSAT	* <u>Step 13:</u>	Start an RHR Pump in the selected loop
	Standard:	On CRP 9-3, places the control switch for the "A" RHR Pump to the START position
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Evaluation	Performance Steps			
SAT/UNSAT	* <u>Step 14:</u>	When approximately three minutes have elapsed, increase RHR flow to >4100 gpm by throttling open RHR-27A as follows: If the reactor is <190F, slowly adjust RHR flow to >4100 gpm as desired		
	Standard:	After approximately three minutes, throttle open RHR-27A to a flow of >4100 gpm as indicated on FI-10-139A		
Interim Cue:	Time compr	ression can be used. Inform the operator that three minutes have elapsed		
SAT/UNSAT	<u>*Step 15:</u>	On panel CRP 9-3, adjust RHRSW DISCHARGE, RHR-89A, to maintain RHRSW pressure in the heat exchanger at greater than 20 psid above RHR pressure and to achieve RHRSW heat exchanger flow as follows: During normal conditions, limit RHRSW flow to <3140 gpm		
	Standard:	On CRP 9-3, throttles RHR-89A until RHRSW pressure is 20 psid above RHR pressure and RHRSW flow < 3140 gpm		
SAT/UNSAT	<u>Step 16:</u>	Verifies RHR HX A AP LO (3-J-8) alarms clears		
	Standard:	Verifies (3-J-8) alarms clears and observes Δp indication on DPI-10-130A on CRP 9-3		
SAT/UNSAT	* <u>Step 17:</u>	Increase RHR flow to between 5000 - 6000 gpm by throttling open <u>RHR-27A</u>		
	Standard:	Throttles open RHR-27A to a flow of 5000-6000 gpm as indicated on FI- 10-139A		
Interim Cue:	Inform the c onward	form the operator that another operator will monitor cool down from this point ward		
SAT/UNSAT	<u>Step 18:</u>	Place Keeping and STAR used consistently throughout.		
	Standard:	Steps are circled as performed, crossed out as completed and N/A'd as appropriate. STAR used consistently for each manipulation.		
* Critical Step				

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TIME FINISH: _____

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Terminating Cue: The "A" RHR Pump running in SDC, with proper system flows and differential pressure

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Evaluator Comments:

System: 205000 K/A's: A4.01

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EXAMINEE HANDOUT

Initial Conditions:

- A Refuel Outage is in progress
- A core offload has just been completed
- The Reactor Water Cleanup System is shutdown for outage work
- Spent Fuel Pool temperature is 103 °F
- The "A" RHR Pump was secured from shutdown cooling 15 minutes ago due to a scheduled evolution in the outage schedule
- S/D cooling is in short term shutdown

Initiating Cues:

The CRS directs you to restart the "A" RHR Pump in shutdown cooling, and establish a flow of 5000 - 6000 gpm

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VERMONT YANKEE JOB PERFORMANCE MEASURE WORKSHEET

Task Identification:

Title:	Respond to a Rod Drift Alarm
Failure Mode: Reference:	<u>Multiple Rod Drifts</u> <u>OT 3167 Control Rod Drift</u>
Task Number:	2010050401

Task Performance: AO/RO/SRO ____ RO/SRO _X__ SRO Only _____

Sequence Critical: Yes ____ No _X

Time Critical: Yes <u>No X</u>

Operator Performing Task:

Examiner:

Date of Evaluation:

Activity code:

Method of Testing: Simulation ____ Performance _X_ Discuss

Setting: Classroom ____ Simulator X___ Plant

Performance Expected Completion Time: <u>15 minutes</u>

Evaluation Results:

Performance: PASS _____ FAIL ____

Time Required:

Prepared by:	12/15/04
Operations Training Instructor	Date
Reviewed by:	12/17/04
SRO Licensed/Certified Reviewer	i Dale
Approved by:	Date

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Directions:

Discuss the information given on this page with the operator being evaluated. Allow time for him to ask questions before beginning performance of the task. As each performance step is performed, evaluate the performance of that step by circling either "Sat" or "Unsat". Comments are required for any "Unsat" classification. If a step is preceded by an asterisk (*), it is a critical step. If a critical step is skipped or performed unsatisfactorily, then the operator has failed the Job Performance Measure.

After providing the initiating cue, ask the operator "Do you understand the task?

Read to the person being evaluated:

Before starting, I will explain the initial conditions, provide the initiating cues and answer any questions you have.

This JPM will be performed in the Simulator and you are to perform the actions.

You are requested to <u>"talk through"</u> the procedure, stating the parameters you are verifying or checking and the steps you are performing.

Inform me upon completion of this task.

Initial Conditions:

Power is 75% following a Rod Pattern Exchange. Recirculation flow is 27-27.5 Mlbm/hr. You are a spare CRO on shift. ROD DRIFT annunciator is received in the Control Room. Control Rod 14-35 was at position 34 and has drifted out to position 48.

Initiating Cues:

The CRS directs you to respond to the drifting control rod.

Task Standards:

OT 3167 Immediate Actions completed following multiple rod drifts.

Required Materials:

OT 3167, Control Rod Drift

Simulator Setup:

IC-19 with recirc flow reduced to 27-27.5 Mlbm/hr

Insert Malf- RD05, Control Rod (14-35) drifting (out)

RD02, Control Rod (14-35) Stuck – Delete malfunction just prior to 9-16 action to individually scram control rod

Key 1 RD05, Control Rod (14-11) drifting (out) – Insert malfunction after 9-16 action to return rod 14-35 to UP position when operator has returned to the 9-5 panel

Insert the following rods: Position 0: 22-27, 22-19 Position 34 14-11, 30-35, 30-11, 14-35

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Evaluation	Performance Steps TIME START:		
SAT/UNSAT	Step 1:	Obtain Procedure OT 3167.	
	Standard:	OT 3167 obtained.	
SAT/UNSAT	Step 2:	If the control rod is drifting out:	
	Standard:	Determines control rod has drifted out based on initial conditions and ROD DRIFT alarm	
SAT/UNSAT	<u>Step 3:</u>	Observe drive water flow.	
	Standard:	Operator observes flow on FI-3-305.	
SAT/UNSAT	Step 4:	Select Control Rod 14-35.	
	Standard:	Operator turns Rod Select Power turned to ON and depresses rod select pushbutton 14-35	
SAT/UNSAT	Step 5:	Make one attempt to insert control rod 14-35 to its original position.	
	Standard:	Operator positions RMCS switch to NOTCH IN and determines the control rod did not respond.	
SAT/UNSAT	<u>*Step 6:</u>	If the control rod did not respond to the insert signal or continued to drift, then manually SCRAM the control rod by placing the individual rod scram switch at 9-16 to the FULL DOWN position.	
	Standard:	Operator positions 14-35 rod scram switch at CRP 9-16 to the FULL DOWN position.	
SAT/UNSAT	Step 7:	<u>Reduce core flow to 27.5 – 29 Mlbm/hr at a rate not to exceed 10%</u> <u>RTP/min.</u>	
	Standard:	Verifies recirc flow is between 27.5 and 29 Mlbm/hr	
SAT/UNSAT	Step 8:	Notify Reactor Engineering	
	Standard:	Notifies Reactor Engineering	

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Evaluation	Performance	Performance Steps		
SAT/UNSAT	Step 9:	Enter OT 3166, Mispositioned Control Rod		
	Standard:	Informs CRS to enter OT 3166		
Interim Cue:	If the operator enters	OT 3166, provide cue that the CRS will enter and direct actions		
SAT/UNSAT	<u>Step 10:</u>	<u>Contact Reactor Engineering to determine that if the control rod</u> <u>drifts to position 48, it will not cause any operational concerns and to</u> <u>plan for its recovery if the collet is at fault</u>		
	Standard:	Contacts Reactor Engineering for their assessment on the control rod		
Interim Cue:	Reactor Engineering 48 in the current rod	will report there are no operational concerns with the control rod drifting to configuration and is already planning for its recovery.		
SAT/UNSAT	<u>Step 11:</u>	Close DRIVE WATER INSERT HCU-101 for control rod 14-35		
	Standard:	Directs AO to close DRIVE WATER INSERT HCU-101 for control rod 14-35		
Interim Cue:	The AO will report I	DRIVE WATER INSERT HCU-101 for control rod 14-35 was closed		
SAT/UNSAT	<u>Step 12:</u>	Close DRIVE WATER WITHDRAW HCU-102 for control rod 14-35		
	Standard:	Directs AO to close DRIVE WATER WITHDRAW HCU-102 for control rod 14-35		
Interim Cue:	The AO will report I	DRIVE WATER WITHDRAW HCU-102 for control rod 14-35 was closed		
SAT/UNSAT	*Step 13:	Place the individual rod scram switch at CRP 9-16 for control rod 14- 35 to the UP position		
	Standard:	Operator positions 14-35 rod scram switch at CRP 9-16 to the UP position.		
SAT/UNSAT	<u>Step 14:</u>	Observe the rod for drift		
	Standard:	Observes rods 14-35 and 14-11 are drifting out.		

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Evaluation	Performance Steps			
SAT/UNSAT	* <u>Step 15:</u>	If multiple control rods are drifting or scrammed, then manually SCRAM the reactor and enter OT 3100, Scram Procedure.		
	Standard:	Initiates immediate operator actions to manually scram the reactor by depressing both scram pushbuttons		
Interim Cue: Follov action	wing reactor so is	bram, the CRS will direct another operator to complete the remaining scram		
SAT/UNSAT	Step 16:	Place Keeping and STAR used consistently throughout.		
	Standard:	Steps are circled as performed, crossed out as completed and N/A'd as appropriate. STAR used consistently for each manipulation.		
* Critical Step				
	TIM	E FINISH:		
Terminating Cue:	Reactor scram initiated			
Evaluators Comme	nts:			
System: 201003		A2.03		

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EXAMINEE HANDOUT

Initial Conditions:

Power is 75% following a Rod Pattern Exchange. Recirculation flow is 27-27.5 Mlbm/hr. You are a spare CRO on shift. ROD DRIFT annunciator is received in the Control Room. Control Rod 14-35 was at position 34 and has drifted out to position 48.

Initiating Cues:

The CRS directs you to respond to the drifting control rod.

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VERMONT YANKEE JOB PERFORMANCE MEASURE WORKSHEET

Task Identification:

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Title:	Shift RPS Bus "A" Power Supply
Referer	nce: OP 2134, Reactor Protection System
Task N	umber: <u>2127050101</u>
<u>Task Perform</u>	ance: AO/RO/SRO RO/SRO SRO Only
Sequen	ce Critical: Yes <u>No X</u>
Time C	Critical: Yes <u>No X</u>
Operato	or Performing Task:
Examin	1er:
Date of	Evaluation:
Activity	y Code:
Method	l of Testing: Simulation Performance X Discuss
Setting	: Classroom Simulator X Plant
Perform	nance Expected Completion Time: <u>10 minutes</u>
Evaluat	tion Results:
	Performance: PASS FAIL Time Required:
Prenared by:	mb.
riepuleu by.	Operations Training Instructor
Reviewed by:	SRO Licensed/Certified Reviewer
Approved by:	Operations Training Superintendent

1 2/22/04 Date

<u>12/15/04</u> Date <u>12/17/04</u> Date

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Directions:

Discuss the information given on this page with the operator being evaluated. Allow time for him to ask questions before beginning performance of the task. As each performance step is performed, evaluate the performance of that step by circling either "Sat" or "Unsat". Comments are required for any "Unsat" classification. If a step is preceded by an asterisk (*), it is a critical step. If a critical step is skipped or performed unsatisfactorily, then the operator has failed the Job Performance Measure.

After providing the initiating cue, ask the operator "Do you understand the task?"

Read to the person being evaluated:

Before starting, I will explain the initial conditions, provide the initiating cues and answer any questions you have.

This JPM will be performed in the Simulator and you are to perform all actions.

You are requested to "talk-through" the procedure, stating the parameters you are verifying or checking and the steps you are performing.

Inform me upon completion of this task.

Initial Conditions:

The plant is at power, undergoing normal operation. Both RPS Buses are supplied from their normal sources. An AO is standing by to assist with this evolution.

Initiating Cues:

The CRS has directed you to place RPS Bus "A" on alternate power to allow for MG maintenance and reset the half scram.

Task Standards:

RPS Bus "A" power supply shifted to alternate power in accordance with OP 2134 (Reactor Protection System.)

Required Materials:

OP 2134, Reactor Protection System (Section C) (latest revision)

Simulator Setup:

Any at power IC. No half scrams present. No LPRMs inoperable nor bypassed.

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Evaluation	Performan	<u>ce Steps</u>
	TIME STAI	RT:
SAT/UNSAT	<u>Step 1:</u>	Obtain Procedure, review administrative limits, precautions, and prerequisites.
	Standard:	OP 2134 obtained; administrative limits, precautions, and prerequisites reviewed.
Interim Cue: If a	sked, all prerequ	isites have been met. If asked, a pre-job brief has been conducted.

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SAT/UNSAT	Step 2:	Ensure alternate power is available.
	Standard:	Observes alternate power supply available light on CRP 9-15 (above and to the right of the NORM/ALT switch) is on.
SAT/UNSAT	Step 3:	Check the number of LPRMs bypassed on the companion APRM.
	Standard:	Observes on CRP 9-14 that each companion APRM has no more than 1 LPRM bypassed on shared channels that will remain energized during the transfer.
	NOTE:	APRMs A/D share LPRMs. APRMs C/F share LPRMs. APRMs B/E are independent of one another
SAT/UNSAT	Step 4:	Check the number of LPRMs per level on the companion APRM.
	Standard:	Observes on CRP 9-14 that each companion APRM that will remain energized has at least 2 operable LPRMs per level.
SAT/UNSAT	* <u>Step 5:</u>	Transfer the RPS BUS A PWR SUPP SEL Switch to ALTERNATE.
	Standard:	Quickly transfers the RPS BUS A PWR SUPP SEL Switch to the ALTERNATE position.
SAT/UNSAT	Step 6:	Check that the AEOG radiation monitor indicates correctly.
	Standard:	Checks that power has been restored to the AEOG recorder on CRP 9-2 and/or the AEOG meter on CRP 9-10.

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Performance Steps Evaluation Instruct the AO to transfer the power supply for the RPS "A" AT/UNSAT Step 7: APRMs from Alternate to Normal supply. Instruct the AO to transfer power supply for the RPS "A" APRMs to the Standard: Normal supply IAW OP 2134, Section C.4. Interim Cue: Return RPS "A" power supply to RESET using rfRP 10. Reset the half-scram. SAT/UNSAT Step 8: Completes Section H of OP 2134 Standard: Verify the following: SAT/UNSAT Step 9: All applicable scram initiation conditions have cleared. Reviews existing annunciators and determines all applicable scram Standard: initiation conditions have cleared. Verify the following: SAT/UNSAT Step 10: Both RPS buses energized. Verifies both RPS buses energized based on previous actions and Standard: reviews of 9-15 and 9-17. Verify the following: SAT/UNSAT Step 11: APRM power is being supplied from RPS. Verifies APRM power supplied from RPS based on previous action and Standard: annunciator 5-M-6 APRM BUS A/B ALT PWR SOURCE clear.

SAT/UNSAT *<u>Step 12:</u> Place the SCRAM RESET switch to the "Group 2 and 3" position, then to the "Group 1 and 4" position.

Standard: Positions Scram Reset Switch on CRP 9-5 positioned to Group 2,3; and 1,4.

SAT/UNSAT *<u>Step 13:</u> If the TURB CTRL VLV FAST CLOSURE alarm (5-L-4) is energized, place the SCRAM RESET switch back to the Group 2 ans <u>3 position.</u>

Standard: Positions Scram Reset Switch on CRP 9-5 positioned back to Group 2,3 then released.

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Performance Steps		
<u>Step 14:</u>	Verify the following relays are Energized: <u>CRP 9-15 RY-5A-K13J, RY-5A-K14E, RY-5A-K14G, RY-5A-K13L</u> <u>CRP 9-17 RY-5A-K13K, RY-5A-K14F, RY-5A-K14H, RY-5A-K13M</u>	
Standard:	Verifies 9-15 and 9-17 relays energized.	
<u>Step 15:</u>	Reset Group III isolation per OP 2115.	
Standard:	Obtains OP 2115 in preparation for reset of Group III isolation.	
Operator indic omplete the rer	cates he will reset the Group III isolation, inform him that another Operator naining steps.	
Step 16:	Place Keeping and STAR used consistently throughout.	
Standard:	Steps are circled as performed, crossed out as completed and N/A'd as appropriate. STAR used consistently for each manipulation.	
TIME FINIS	H:	
RPS "A" supplied from the alternate power supply and the half scram reset.		
nts:		
	······································	
<u></u>		
	Performance Step 14: Standard: Standard: Standard: Operator indic omplete the rer Standard: Standard: TIME FINIS: RPS "A" sup nts:	

System: 262001 K/A: A1.05

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EXAMINEE HANDOUT

Initial Conditions:

The plant is at power, undergoing normal operation. Both RPS Buses are supplied from their normal sources. An AO is standing by to assist with this evolution.

Initiating Cues:

The CRS has directed you to place RPS Bus "A" on alternate power to allow for MG maintenance and reset the half scram.

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VERMONT YANKEE JOB PERFORMANCE MEASURE WORKSHEET

Task Identification:

Title: Failure Mode: Reference: Task Number:	Operate RCIC From the Alternate Shut RCIC-131 Control Power Failure OP 3126, Shutdown Using Alternate SI 2007170501	down Panel nutdown Methods; Appendix C
Task Performance: AO/R	O/SRO RO/SRO _X_ SRO Only _	
Sequence Critical:	Yes No <u>X</u>	
Time Critical:	Yes No _X	
Operator Performing	Task:	
Examiner:		
Date of Evaluation: _		
Activity Code:	<u> </u>	
Method of Testing: S	Simulation X Performance Discus	SS
Setting: Classroom	Simulator Plant _X	
Performance Expecte	ed Completion Time: <u>20 minutes</u>	
Evaluation Results: Performance:	PASS FAIL Time Rec	quired:
Prepared by:		
Opera	tions Training Instructor	Date
Reviewed by: SRO I	Licensed/Certified Reviewer	Date
Approved by:		
Opera	tions Training Superintendent	Date

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Directions:

Discuss the information given on this page with the operator being evaluated. Allow time for him to ask questions before beginning performance of the task. As each performance step is performed, evaluate the performance of that step by circling either "Sat" or "Unsat". Comments are required for any "Unsat" classification. If a step is preceded by an asterisk (*), it is a critical step. A (+) sign indicates a sequence critical step. If a critical step is skipped or performed unsatisfactorily, then the operator has failed the Job Performance Measure.

After providing the initiating cue, ask the operator "Do you understand the task?"

Read to the person being evaluated:

Before starting, I will explain the initial conditions, provide the initiating cues and answer any questions you have.

This JPM will be performed in the **Plant** and you are to simulate all actions.

You are requested to <u>"talk through"</u> the procedure, stating the parameters you are verifying or checking and the steps you are performing.

Inform me upon completion of this task.

Initial Conditions:

The Control Room is inaccessible. The reactor is scrammed and all initial actions have been completed prior to evacuating the Control Room. The first 4 steps of Appendix C have been completed.

Initiating Cues:

The SM has appointed you as Operator #3. You are to inject to the vessel with RCIC to control reactor level from the Alternate Shutdown Panel in accordance with OP 3126, Appendix C, starting at Step 5.

Task Standards:

Reactor vessel level rising in accordance with OP 3126

Required Materials:

OP 3126, Shutdown Using Alternate Shutdown Methods, Appendix C (latest revision)

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Evaluation	Performance	<u>Steps</u>
	TIME START	:
SAT/UNSAT	Step 1:	Obtain and review OP 3126 Appendix C
	Standard:	OP 3126, Appendix C obtained and reviewed.

Interim Cue: If asked, all prerequisites have been met.

SAT/UNSAT	* <u>Step 2:</u>	At the APPENDIX R SRV ALT SHUTDOWN PANEL (RCIC Corner Room 232' level), place the ADS TRANSFER SS-752, switch to EMER
	Standard:	Operator places the Appendix R ADS Transfer Switch in the RCIC Corner Room 232' in EMERGENCY
Interim Cue: Inf	form Operator the	at the Appendix R ADS Transfer Switch is in the 10 O'Clock position

 SAT/UNSAT
 *Step 3:
 At the RCIC Corner Room (Rx Bldg 213' level) perform the following: Transfer 125V DC MANUAL RCIC TRANSFER SWITCH MTS-13-1 to EMERGENCY by turning counter-clockwise.

 Standard:
 Operator rotates MTS-13-1 counter-clockwise to EMERGENCY.

Interim Cue: Inform Operator that MTS-13-1 rotates counterclockwise and the pointer points to the 12 O'Clock position.

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Performance Steps Evaluation SAT/UNSAT At CP-82-1 RCIC ALTERNATE SHUTDOWN SYSTEM, place the *Step 4: three RCIC ALTERNATE SHUTDOWN TRANSFER switches to EMER in the following sequence: SS1178A SS1178B SS1178C Standard: Operator transfers the switches on CP-82-1 to EMERGENCY in sequence: SS1178A \rightarrow SS1178B \rightarrow SS1178C Interim Cue: Inform Operator, as each switch is positioned to the 10 O'Clock position In panel B1300SII, transfer the SRV control power knifeswitch to SAT/UNSAT *Step 5: **EMER** Operator transfers the SRV Control Power Knifeswitch in Panel Standard: 1300BSII to EMERGENCY **Interim Cue:** When operator informs you that he will open the panel, hand him a photo of the inside of panel 1300BSII, Inform Operator that the SRV Control Power knifeswitch is in EMERGENCY. SAT/UNSAT If power is not available on the panel, or to some valves, replace the *Step 6: fuses as described in Appendix E Standard: Operator observes the position/status indicating lights for all valves/motors on CP-82-1 to determine if fuse replacement is necessary. Interim Cue: Provide the operator with a picture of CP-82-1 with all appropriate position/status indicating lights are energized with the exception of RCIC-131; neither the green nor red light is lit If the operator attempts to replace the light bulb, inform him both lights remain off.

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Evaluation	Performance	<u>e Steps</u>
SAT/UNSAT	Step 7:	Obtain and review OP 3126 Appendix E for fuse replacement
	Standard:	OP 3126, Appendix E obtained and reviewed
SAT/UNSAT	<u>Step 8:</u>	To replace an MCC control power fuse: <u>Determine the compartment location for the affected equipment and</u> <u>the fuse size from the attached list</u>
	Standard:	Determines the MCC for RCIC-131 is MCC-DC-2B and the fuse size is 1 amp from the attached list in Appendix E
SAT/UNSAT	* <u>Step 9:</u>	Position the MCC control switch for the affected equipment to the OFF position
	Standard:	Positions MCC for RCIC-131 on MCC-DC-2B to OFF

Interim Cue: Inform Operator MCC for RCIC-131 on MCC-DC-2B is in the OFF position

 SAT/UNSAT
 *Step 10:
 Open the compartment door.

 Standard:
 Opens compartment door for MCC for RCIC-131 on MCC-DC-2B

Interim Cue: Inform Operator the compartment door for MCC for RCIC-131 on MCC-DC-2B is open

 SAT/UNSAT
 *Step 11:
 Replace the control power fuse.

 Standard:
 Obtains a 1 amp fuse and fuse puller from the red tool box staged in the RCIC room. Replaces the control power fuse for MCC for RCIC-131 on MCC-DC-2B

 Interim Cue:
 When the operator indicates where he would obtain the 1 amp fuse and fuse puller, inform Operator a 1 amp fuse and fuse puller have been obtained. Inform operator, the control power

fuse for MCC for RCIC-131 on MCC-DC-2B has been replaced

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Evaluation	Performance Steps	
SAT/UNSAT	<u>Step 12:</u>	Close the compartment door.
	Standard:	Closes compartment door for MCC for RCIC-131 on MCC-DC-2B
Interim Cue: Info	orm Operator the	compartment door for MCC for RCIC-131 on MCC-DC-2B is closed
SAT/UNSAT	* <u>Step 13:</u>	Position the MCC control switch to the ON position
	Standard:	Positions the MCC for RCIC-131 on MCC-DC-2B to ON
Interim Cue: Info	orm Operator the	e control switch for MCC for RCIC-131 on MCC-DC-2B is ON
SAT/UNSAT	<u>Step 14:</u>	Verify RCIC-131 valve position indication on CP-82-1
	Standard:	Verifies RCIC-131 valve position indication on CP-82-1
Interim Cue: Pro	ovide picture of C nt ON, Red light	CP-82-1 with RCIC-131 valve position indication illuminated with Green OFF
SAT/UNSAT	* <u>Step 15:</u>	On CP-82-1, RCIC ALTERNATE SHUTDOWN SYSTEM operate RCIC as follows: Close/check closed the following valves:
		RCIC V13-30 TEST BYPASS TO COND. STG. TANK
	Standard:	Positions RCIC-30 control switch to close

Interim Cue: RCIC-30 initial position Green light OFF – Red light ON. After taking switch to close indications shift to Green light ON – Red light OFF

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Evaluation Performance Steps

SAT/UNSAT Step 16: On CP-82-1, RCIC ALTERNATE SHUTDOWN SYSTEM operate RCIC as follows: Close/check closed the following valves:

RCIC V13-131 STEAM TO TURBINE

Standard: Operator verifies RCIC RCIC-131 valve position indication Green light On / Red light Off on CP-82-1.

Interim Cue: As each valve is addressed, inform Operator that the Green light is On/Red light is Off. If the operator failed to address the RCIC-131 fuse failure in the previous step, indicate there are no lights lit for RCIC-131.

SAT/UNSAT	<u>Step 17:</u>	On CP-82-1, RCIC ALTERNATE SHUTDOWN SYSTEM operate RCIC as follows:
		<u>Close/check closed the following valves:</u> RCIC V13-27 MINIMUM FLOW BYP TO SUPP. CHAMBER
	Standard:	Operator verifies RCIC RCIC-27 valve position indication Green light

Interim Cue: As each valve is addressed, inform Operator that the Green light is On/Red light is Off.

SAT/UNSAT	<u>Step 18:</u>	On CP-82-1, RCIC ALTERNATE SHUTDOWN SYSTEM operate <u>RCIC as follows:</u> <u>Close/check closed the following valves:</u>
		RCIC V13-41 PUMP SUCTION FROM SUPP CHAMBER
	Standard:	Operator verifies RCIC RCIC-41 valve position indication Green light On / Red light Off on CP-82-1

Interim Cue: As each valve is addressed, inform Operator that the Green light is On/Red light is Off.

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Evaluation	<u>Performan</u>	ce Steps
SAT/UNSAT	<u>Step 19:</u>	On CP-82-1, RCIC ALTERNATE SHUTDOWN SYSTEM operate RCIC as follows: Close/check closed the following valves:
		RCIC V13-39 PUMP SUCTION FROM SUPP CHAMBER
	Standard:	Operator verifies RCIC RCIC-39 valve position indication Green light On / Red light Off on CP-82-1
Interim Cue: As	each valve is ad	dressed, inform Operator that the Green light is On/Red light is Off.
SAT/UNSAT	* <u>Step 20:</u>	Open/check open the following valves:
		RCIC V13-132 TURBINE COOLING WATER SUPPLY
	Standard:	Positions RCIC-132 control switch to open
Interim Cue: RC ind	IC-132 initial policities in the second seco	osition Green light ON – Red light OFF. After taking switch to open Green light OFF – Red light ON.
SAT/UNSAT	<u>Step 21:</u>	Open/check open the following valves:
		RCIC V13-18 PUMP SUCTION FROM COND STG TANK
	Standard:	Operator verifies RCIC RCIC-18 valve position indication Green light Off / Red light On on CP-82-1
Interim Cue: As	each valve is add	dressed, inform Operator that the Red light is On / Green light is Off.
SAT/UNSAT	<u>Step 22:</u>	Open/check open the following valves:
		RCIC V13-20 PUMP DISCHARGE VALVE
	Standard:	Operator verifies RCIC RCIC-20 valve position indication Green light Off / Red light On on CP-82-1.

Interim Cue: As each valve is addressed, inform Operator that the Red light is On / Green light is Off.

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Evaluation Performance Steps

SAT/UNSAT *<u>Step 23: Open/check open the following valves:</u>

RCIC V13-21 PUMP DISCHARGE VALVE

Standard: Positions RCIC-21 control switch to open

Interim Cue: RCIC-21 initial position Green light ON – Red light OFF. After taking switch to open indications shift to Green light OFF – Red light ON.

SAT/UNSAT	<u>Step 24:</u>	Open/check open the following valves:
		RCIC TURBINE TRIP THROTTLE VALVE
	Standard:	Operator verifies RCIC TURBINE TRIP THROTTLE VALVE valve position indication Green light Off / Red light On on CP-82-1.
Interim Cue: As	each valve is ad	dressed, inform Operator that the Red light is On / Green light is Off.
SAT/UNSAT	<u>Step 25:</u>	Open/check open the following valves:
		RCIC V13-15 STEAM SUPPLY LINE ISOL VALVE
	Standard:	Operator verifies RCIC RCIC-15 valve position indication Green ligh Off / Red light On on CP-82-1
Interim Cue: As	each valve is ad	dressed, inform Operator that the Red light is On / Green light is Off.

 SAT/UNSAT
 Step 26:
 Open/check open the following valves:

 RCIC V13-16 STEAM SUPPLY LINE ISOL VALVE

 Standard:
 Operator verifies RCIC RCIC-16 valve position indication Green light Off / Red light On on CP-82-1.

Interim Cue: As each valve is addressed, inform Operator that the Red light is On / Green light is Off.

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Evaluation Performance Steps		ce Steps
SAT/UNSAT	<u>Step 27:</u>	Start the RCIC GLAND SEAL VACUUM PUMP
	Standard:	RCIC gland seal vacuum pump control switch on CP-82-1 positioned to START. Verifies RCIC gland seal vacuum pump running by observing Red light On / Green light Off on CP-82-1.
Interim Cue: Inf Op	orm Operator tha erator that the R(t the RCIC gland seal vacuum pump control switch is in START. Inform CIC gland seal vacuum pump Red light is On, Green light is Off
SAT/UNSAT	Step 28:	Operate the RCIC GLAND SEAL VAC. TANK CONDENSATE <u>PUMP as necessary to maintain vacuum tank level within the</u> <u>sightglass</u>
	Standard:	Operator verifies mid-level indicated in sightglass.
Interim Cue: Wh	nen checked, info	orm Operator that vacuum tank level is mid-level within the sightglass.
SAT/UNSAT	* <u>Step 29:</u>	Set the RCIC TURBINE SPEED potentiometer to zero by turning <u>counter-clockwise</u>
	Standard:	Operator rotates the RCIC potentiometer fully counter-clockwise
Interim Cue: Inf	orm Operator tha	t the RCIC potentiometer is fully counter-clockwise.
SAT/UNSAT	<u>Step 30:</u>	Open RCIC V13-27 MINIMUM FLOW BYPASS TO SUPP <u>CHAMBER</u>
	Standard:	Operator places the RCIC-27 control switch on CP-82-1 to OPEN. Operator verifies RCIC-27 OPEN by observing Red light On / Green light Off on CP-82-1
	·· · · · · · · · · · · · · · · · · · ·	

Interim Cue: Inform Operator that the RCIC-27 control switch is in OPEN Inform Operator that RCIC-27 Red light is On / Green light is Off

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Evaluation	Performance	<u>ce Steps</u>
SAT/UNSAT	<u>Step 31:</u>	<u>Monitor CST Level on CONDENSATE STORAGE TANK LEVEL</u> <u>LI-107-12A</u>
	Standard:	Operator monitors CST level on CP-82-1 using LI-107-12A.
Interim Cue: CS	T level is as indi	cated
SAT/UNSAT	<u>Step 32:</u>	Monitor Torus Level on TORUS WATER LEVEL LI-16-19-10A
	Standard:	Operator monitors Torus level on CP-82-1 using LI-16-19-10A.
Interim Cue: To	rus level is as inc	licated
SAT/UNSAT	* <u>Step 33:</u>	Start the RCIC turbine by opening RCIC V13-131 STEAM TO TURBINE and increasing the RCIC potentiometer so turbine accelerates to greater than 2000 rpm immediately.
	Standard:	RCIC-131 control switch on CP-82-1 positioned to OPEN.
Interim Cue: Info Gra	orm Operator tha een light is Off	tt the RCIC-131 control switch is in OPEN. RCIC-131 Red light is On/
SAT/UNSAT	* <u>Step 34:</u>	Immediately increase RCIC Turbine Speed to >2000 rpm
	Standard:	Immediately rotates RCIC potentiometer clockwise to raise RCIC turbine speed to > 2000 rpm.

Interim Cue: Inform Operator that RCIC turbine speed rises to 2200 rpm and stabilizes.

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Evaluation	Performan	<u>ce Steps</u>
SAT/UNSAT	* <u>Step 35:</u>	Adjust RCIC potentiometer to obtain 400 gpm at <4500 rpm as indicated on local instrument dpis/FI-13-61.
	Standard:	Potentiometer on CP-82-1 adjusted to achieve RCIC rpm at <4500 rpm as indicated by RPM meter on CP-82-1 and RCIC flow at 400 gpm as indicated by RCIC flow DPIS-13- 61 located on the instrument rack next to the RCIC Alternate Shutdown Panel.
Interim Cue: Info Ope	orm Operator tha erator that indica	at RCIC speed is 4300 and stable. When DPIS-13-61 is checked, inform ated flow is 400 gpm.
SAT/UNSAT	* <u>Step 36:</u>	When RCIC flow increases above 80 gpm, close RCIC V13-27 MININUM FLOW BYPASS TO SUPP. CHAMBER
	Standard:	When report is received that flow is > 80 gpm, Operator manually closes RCIC-27 by taking control switch on CP-82-1 to CLOSE.
Interim Cue: Info Info	orm Operator that orm Operator that	at RCIC-27 control switch is in CLOSE. at RCIC-27 Green light is On / Red light is Off
SAT/UNSAT	<u>Step 37:</u>	Maintain RCIC turbine speed < 4500 rpm.
	Standard:	Operator adjusts RCIC potentiometer as necessary to maintain RCIC turbine speed < 4500 rpm
Interim Cue: Info	orm Operator tha	at RCIC speed has stabilized at 4300 rpm.

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Evaluation	Performance Steps	
SAT/UNSAT	<u>Step 38:</u>	Adjust RCIC flow with the potentiometer as necessary to maintain Reactor Water Level 137" and 167" as read on RPV WATER LEVEL LI-2-3-72C
	Standard:	Operator adjusts potentiometer to maintain level between 137" and 167" while monitoring level on LI-2-3-72C.
Interim Cue: Information	m Operator that ining steps in A	at RPV level is 138" and slowly rising. Another operator will complete the Appendix C
SAT/UNSAT	Step 39:	Place Keeping and STAR used consistently throughout.
	Standard:	Steps are circled as performed, crossed out as completed and N/A'd as appropriate. STAR used consistently for each manipulation.
* Critical Step		
	TIME FINIS	SH:
Terminating Cue:	Reactor level rising and being maintained using RCIC in accordance with OP 3126 Appendix C.	
Evaluator Commen	nts:	
	· · · · · · · · · · · · · · · · · · ·	
		· ·
System: <u>217000</u> K/	A: A4.0	5

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EXAMINEE HANDOUT

Initial Conditions:

The Control Room is inaccessible. The reactor is scrammed and all initial actions have been completed prior to evacuating the Control Room. The first 4 steps of Appendix C have been completed.

Initiating Cues:

The SM has appointed you as Operator #3. You are to inject to the vessel with RCIC to control reactor level from the Alternate Shutdown Panel in accordance with OP 3126, Appendix C, starting at Step 5.

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VERMONT YANKEE JOB PERFORMANCE MEASURE WORKSHEET

Task Identification:

Approved by:

Title: Failure Mode: Reference:	Alternate Shutdown Appendix D, Diesel Start Diesel Fails to Auto Start OP 3126 Appendix D
Task Number:	2640090101
Task Performance:	AO/RO/SRO X RO/SRO SRO Only
Sequence Critical:	Yes No <u>_X</u>
Time Critical:	Yes No <u>X</u>
Operator Performing	Task:
Examiner:	· ·
Date of Evaluation:	
Activity Code:	
Method of Testing: S	imulation X Performance Discuss
Setting: Classroom _	Simulator PlantX
Performance Expected	d Completion Time: <u>12 minutes</u>
Evaluation Results:	
Performance:	PASS FAIL Time Required:
	1
Prepared by: Operat	ions Training Instructor 12/1 Da
Reviewed by:	icensed Certified Reviewer Da

Operations Training Superintendent

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12/22/04 Date

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Directions:

Discuss the information given on this page with the operator being evaluated. Allow time for him to ask questions before beginning performance of the task. As each performance step is performed, evaluate the performance of that step by circling either "Sat" or "Unsat". Comments are required for any "Unsat" classification. If a step is preceded by an asterisk (*), it is a critical step. If a critical step is skipped or performed unsatisfactorily, then the operator has failed the Job Performance Measure.

After providing the initiating cue, ask the operator "Do you understand the task?"

Read to the person being evaluated:

Before starting, I will explain the initial conditions, provide the initiating cues and answer any questions you have.

This JPM will be performed in the Plant and you are to SIMULATE the actions.

You are requested to <u>"talk through"</u> the procedure, stating the parameters you are verifying or checking and the steps you are performing.

Inform me upon completion of this task.

Initial Conditions:

A plant shutdown from outside the control room is in progress. The Vernon tie is NOT available.

Initiating Cues:

The SM directs you to start and load the A Diesel Generator using Appendix D of OP 3126 starting at step 12c. Steps 12a and 12b are complete and you are in radio contact with the SM.

Task Standards:

The A Diesel is started and powering 4KV Bus 4.

Required Materials:

OP 3126 Appendix D

Simulator Setup:

N/A

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Evaluation	Performanc	Performance Steps			
	TIME STAF	TIME START:			
SAT/UNSAT	Step 1:	Obtain Procedure OP 3126 and review Admin Limits, Precautions, and Prerequisites, and steps prior to step 12c as necessary.			
	Standard:	OP 3126 Appendix D obtained, admin limits, precautions and prerequisites reviewed.			
Interim Cue: Info	orm operator Pre	requisites are SAT.			
SAT/UNSAT	<u>*Step 2:</u>	Establish the following conditions at the DG-1-1A GENERATOR <u>PANEL:</u> 1) <u>DIESEL GEN ALTERNATE SHUTDOWN TRANSFER SS611A</u> <u>IN "EMERG"</u>			
	Standard:	At the side of the generator panel, places switch SS611A (front switch) in the EMERG position by turning the switch.			
Interim Cue: Info	orm operator SS	511A is in the 9 O'Clock position.			
SAT/UNSAT	<u>*Step 3:</u>	2) DIESEL GEN ALTERNATE SHUTDOWN TRANSFER SS611B IN "EMERG"			
	Standard:	At the side of the generator panel, places switch SS611B (back switch) in the EMERG position by turning the switch.			
Interim Cue: Info	orm operator SS	511B is in the 9 O'Clock position			
SAT/UNSAT	Step 4:	3) SS 611 MAN/AUTO CNTRL SW FOR ALT SHUTDOWN IN AUTO			
	Standard:	In the center of the front of the generator panel, verifies switch SS611 in the AUTO position			
Interim Cue: Info	orm operator SS	511 is AS-IS.			

_____ · ___ · ____ · ____

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Evaluation	Performance	Performance Steps		
SAT/UNSAT	Step 5:	Request Operator #1 to perform the following: <u>If available close STATION SERVICE WATER PUMP P-7-1C</u> <u>breaker 4KV Bus 4-2).</u>		
	Standard:	Contacts Operator #1 and request the C SW pump breaker be closed.		
Interim Cue: Int	form operator tha	t the C SW pump breaker is CLOSED.		
SAT/UNSAT	Step 6:	Close the STATION SERVICE TRANSF T-9-1A (49) breaker (4KV Bus 4-3).		
	Standard:	Operator contacts Operator #1 and directs him to close the 49 breaker.		
Interim Cue: Int	form the operator	that the 49 breaker is CLOSED.		
SAT/UNSAT	Step 7:	<u>Close the MAIN (99) breaker (480V Bus 9). Hold in pushbutton for ~5</u> <u>seconds.</u>		
	Standard:	Operator requests that Operator #1 close the 99 breaker.		
Interim Cue: In	form the operator	that the 99 breaker is CLOSED.		
SAT/UNSAT	* <u>Step 8:</u>	Request Operator #1 install/check installed the "TRIP" and "CLOSE" fuses for DIESEL GENERATOR DG-1-1A breaker (4KV Bus 4-8).		
	Standard:	Operator contacts Operator #1 and directs him to install the TRIP and CLOSE fuses for the A EDG Output breaker.		
Interim Cue: Int	form the operator	that TRIP and CLOSE fuses have been installed.		

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Evaluation

SAT/UNSAT

Performance Steps

<u>Step 9:</u> Verify the following occur: "A" Diesel Generator starts.

Interim Cue: Inform the operator that he does NOT hear the Diesel start.

	Standard:	Operator contacts Operator #1 and informs him that the Diesel did not start.
Interim Cue: In	nform the operator	that he should attempt to start the Diesel.
SAT/UNSAT	<u>Step 10:</u>	If DG-1-1A fails to auto start, manually start DG-1-1A as follows:1)Check DG-1-1A GENERATOR PANEL for start failureannunciators.
	Standard:	Operator checks for alarms on Generator Alarm Panel.
Interim Cue: I	nform the operator	that no alarms are present.
SAT/UNSAT	Step 11:	Report the status of annunciators to the Shift Manager.
	Standard:	Operator informs the SM that there are no abnormal alarms.
Interim Cue: F	Request the operator	r to continue to attempt to start the Diesel.
SAT/UNSAT	* <u>Step 12:</u>	At the DG-1-1A INSTRUMENT PANEL place the REMOTE/AT ENGINE control switch to "AT ENGINE" position to remove auto start capabilities.
	Standard:	Operator goes to the ENGINE Panel and turn the control switch to the AT ENGINE position.
Interim Cue: L	nform the operator G-1) alarm is annu	that the switch is now in 2 O'Clock position. LOCAL ENGINE CONTROL nciating at the generator control panel.

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Evaluation	Performance	ce Steps
SAT/UNSAT	Step 13:	Assist in resolving the cause for the failure to start.
Interim Cue: Info	orm the operator	that any cause for the failure to start has been eliminated.
SAT/UNSAT	Step 14:	Reset any lockouts
	Standard:	Operator checks on Generator Panel the position of the LOCKOUT relay.
Interim Cue: Info	orm the operator	that the lockout relay is in its present position (not tripped).
SAT/UNSAT	* <u>Step 15:</u>	Depress the SHUTDOWN RELAY RESET pushbutton to rest the shutdown relay (DG-1-1A INSTRUMENT PANEL).
	Standard:	At the ENGINE panel, the operator momentarily presses the "Shutdown Relay Reset" pushbutton.
Interim Cue: Info	orm the operator	that the pushbutton was depressed.
SAT/UNSAT	* <u>Step 16:</u>	Wait approximately 100 seconds for the Shutdown Relay to time out.
	Standard:	Operator waits for about 100 seconds.
Interim Cue: Tin	ne compression o	can be used, inform the operator that two minutes have elapsed.
SAT/UNSAT	* <u>Step 17:</u>	At the DG-1-1A INSTRUMENT PANEL, auto start the diesel by placing the REMOTE/AT ENGINE control switch to "REMOTE" position.
	Standard:	At the ENGINE panel, the operator places the REMOTE/AT ENGINE control switch to the REMOTE position by turning the switch to REMOTE.

Interim Cue: Inform the operator that the switch is in 10 O'Clock position. He hears the Diesel start and come up to speed.

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Evaluation	Performance	Steps
SAT/UNSAT	Step 18:	Report the status of the diesel to the Shift Manager
	Standard:	Operator informs the SM that the diesel starts.
Interim Cue:	SM acknowledges th	e report.
SAT/UNSAT	Step 19:	Verify auto closure of the DG-1-A output breaker.
	Standard:	Operator checks the position of the output breaker on the generator panel or asks Operator #1 the status of the breaker by visual indication in the switchgear room at Bus 4.
Interim Cue:	Inform the operator t	hat the lights indicate, Red light ON, Green light OFF.
SAT/UNSAT	<u>Step 20:</u>	Verify that DIESEL GEN ROOM EXHAUST FAN TEF-2 operates as required.
	Standard:	Operator checks status of TEF-2 at the controller and visually.
Interim Cue:	Inform the operator t	hat TEF-2 is operating normally.
SAT/UNSAT	Step 21:	Adjust generator voltage as necessary to maintain between 4000 to 4200 volts.
	Standard:	Operator checks on the Generator Panel for Diesel and/or Bus 4 voltage.
Interim Cue:	Inform the operator t of Appendix D.	hat voltage reads 4100V. Another operator will complete remaining section
SAT/UNSAT	<u>Step 22:</u>	Place Keeping and STAR used consistently throughout.
	Standard:	Steps are circled as performed, crossed out as completed and N/A'd as appropriate. STAR used consistently for each simulated manipulation.

* Critical Step
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TIME FINISH: _____

Terminating Cue:

The A Diesel Generator is running supplying 4KV Bus 4.

Evaluators Comments:

System: 264000 K/As: A4.04

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EXAMINEE HANDOUT

Initial Conditions:

A plant shutdown from outside the control room is in progress. The Vernon tie is NOT available.

Initiating Cues:

The SM directs you to start and load the A Diesel Generator using Appendix D of OP 3126 starting at step 12c. Steps 12a and 12b are complete and you are in radio contact with the SM.

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VERMONT YANKEE JOB PERFORMANCE MEASURE WORKSHEET

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Task Identification:

Title:	Isolate and Vent the Scram Air Header
Reference: Task Number:	OE 3107 OE Appendices, Appendix D 20070405
Task Performance:	AO/RO/SRO X RO/SRO SRO Only AO Only
Sequence Critical:	Yes No <u>_X</u>
Time Critical:	Yes No <u>_X</u>
Operator Performing	Task:
Examiner:	
Date of Evaluation: _	·
Activity Code:	
Method of Testing: S	imulation X Performance Discuss
Setting: Classroom _	_ Simulator Plant _X
Performance Expected	d Completion Time: <u>8 minutes</u>
Evaluation Results:	
Performance:	PASS FAIL Time Required:
Prepared by:	12 ions Training Instructor
Reviewed by:	icensed/Certified Reviewer
Approved by:	17 tions Training Superintendent

/15/04/ Date

_____ 1<u>7 /64</u> Date

'oy Date

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Directions:

Discuss the information given on this page with the operator being evaluated. Allow time for him to ask questions before beginning performance of the task. As each performance step is performed, evaluate the performance of that step by circling either "Sat" or "Unsat". Comments are required for any "Unsat" classification. If a step is preceded by an asterisk (*), it is a critical step. If a critical step is skipped or performed unsatisfactorily, then the operator has failed the Job Performance Measure.

After providing the initiating cue, ask the operator "Do you understand the task?"

Read to the person being evaluated:

Before starting, I will explain the initial conditions, provide the initiating cues and answer any questions you have.

This JPM will be performed in the Plant and you are to <u>simulate</u> all actions.

You are requested to <u>"talk through"</u> the procedure, stating the parameters you are verifying or checking and the steps you are performing.

Inform me upon completion of this task.

Initial Conditions:

Actions are being carried out IAW EOP-2. The reactor is at 1000 psig and all control rods have failed to insert.

Initiating Cues:

CRS directs you to isolate and vent the Scram Air Header.

Task Standards:

Scram Air Header isolated and vented in accordance with OE 3107, Appendix D.

Required Materials:

OE 3107, OE Appendices, Appendix D

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Evaluation	Performance	<u>ce Steps</u>
	TIME STAI	RT:
SAT/UNSAT	Step 1:	Obtain Procedure
	Standard:	OE 3107 Appendix D obtained
SAT/UNSAT	<u>Step 2:</u>	If reactor pressure is <500 psi. THEN OPEN/confirm OPEN CRD- 56 Charging Water Header Isolation valve
	Standard:	Determines reactor pressure is >500 psig based on initial conditions or calls the control room to confirm reactor pressure.
Interim Cue: Whe	n requested inf	form the operator that reactor pressure is at 1000 psi.

SAT/UNSAT	* <u>Step 3:</u>	CLOSE/checked CLOSED the following
		 a. <u>* CRD-A1 Air filter inlet valve</u> b. <u>* CRD-A4 Air filter inlet valve</u>
	Standard:	CRD-A1 and CRD-A4, Air filter inlet valve, handwheels are taken to the clockwise direction until the valve is shut or resistance is felt.
Interim Cue:	CRD-A1 and CRD-A valve stem lowers ur	A4 Valve handwheels rotates freely in the clockwise direction and the ntil resistance is felt and the handwheel stops moving.
SAT/UNSAT	* <u>Step 4:</u>	OPEN/check OPEN following:
		 a. <u>* CRD-A2 Air filter outlet valve</u> b. * CRD-A3 Air filter outlet valve

Standard: CRD-A2 and CRD-A3 Air filter outlet valve, are Open, handwheel taken to the clockwise direction, then counter-clockwise until full open.

Interim Cue: CRD-A2 and CRD-A3 valve moves freely in the clockwise direction, then counter-clockwise until resistance is felt and the handwheel stops moving. The valve stem moves first inward then outward while the valve is moving.

Note: One valve is already aligned in the OPEN position for normal plant operations

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Evaluation	Performanc	ee Steps
SAT/UNSAT	* <u>Step 5:</u>	Open Air Filter Cartridge Drains to vent the scram air header
		 a. <u>* Open CRD-A12 Air filter drain valve</u> b. <u>* Open CRD-A13 Air filter drain valve</u>
	Standard:	CRD-A12 and CRD-A13 Air Filter Cartridge drains valves are petcocks located on the underside of the air filters, are rotated counter-clockwise
Interim Cue: CF lin	RD-A12 and CRD e. The sound of a	D-A13 valves rotated counter-clockwise to stop parallel to the vent/drain ir rushing out is heard.
SAT/UNSAT	Step 6:	Verify the scram air header is depressurized by observing decreasing pressure on scram valve pilot air pressure gauge PI-3-229
	Standard:	Air pressure decreasing on PI-3-229, located on the wall above the air filter.
Interim Cue: W	hen the operator l	ocates PI-3-229 inform him that the air pressure is decreasing.
SAT/UNSAT	Step 7:	Inform the CRS that the Scram Air Header has been isolated and vented
	Standard:	The operator informs the CRS that the scram air header has been isolated and vented
Interim Cue: Ac ad	cknowledge the re ditional actions w	eport to the CRS that the scram air header is isolated and vented. No vill be required.
SAT/UNSAT	Step 8:	Place Keeping and STAR used consistently throughout.
	Standard:	Steps are circled as performed, crossed out as completed and N/A'd as appropriate. STAR used consistently for each simulated manipulation.

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* Critical Step

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TIME FINISH: _____

Terminating Cue: Scram Air Header isolated and vented IAW OE 3107 Appendix D. **Evaluators Comments:** System: <u>201001</u> K/A: K1.09

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EXAMINEE HANDOUT

Initial Conditions:

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Actions are being carried out IAW EOP-2. The reactor is at 1000 psig and all control rods have failed to insert.

Initiating Cues:

CRS directs you to isolate and vent the Scram Air Header.