Exelon Nuclear					
	Job Performance N	leasure			
P	ERFORM ASSIST NSO DAIL	Y LOG FOR			
U1 AND 2/3 CONDE	ENSATE STORAGE TANKS I	NVENTORY CALCULATIONS			
	JPM Number: A-N-	-1-R			
	Revision Number: 00				
	Date: 10/09				
Doveloped By:					
	Instructor	Date			
	Facility Representative	Date			

Revision Record (Summary)

Revision 00 New JPM developed for 09-1 NRC Exam.

SIMULATOR SETUP INSTRUCTIONS

- 1. Reset the simulator to any IC, with the following conditions:
 - a. 2/3A CST level is 15 ft.
 - b. 2/3B CST level is 16 ft.

DOCUMENT PREPARATION

1. Provide a clean copy of Appendix B, ASSIST NSO DAILY SURVEILLANCE LOG, attachment A, page 16.

INITIAL CONDITIONS

- 1. You are the Unit 2 Aux NSO.
- 2. Both units are operating at near rated power.
- 3. Today is Monday shift 1.
- 4. Unit 1A CST level was reported as 26%, by an EO on rounds.

INITIATING CUE

- 1. The Unit Supervisor has directed you to complete Appendix B, Attachment A, page 16, for the Unit 1 and 2/3 Condensate Storage Tanks Inventory.
- 2. Inform the Unit Supervisor when the task is complete.

.....

Fill in the JPM Start Time when the student acknowledges the Initiating Cue.

Information For Evaluator's Use:

UNSAT requires written comments on respective step.

- * Denotes critical steps.
- Denotes critical elements of a critical step.

Number any comments in the "Comment Number" column on the following pages. Then annotate that comment in the "Comments" section at the bottom of the page. The comment section should be used to document the reason that a step is marked as unsatisfactory and to document unsatisfactory performance relating to management expectations.

Some operations that are performed from outside of the control room may require multiple steps. These items may be listed as individual steps in this JPM. It is acceptable for the candidate to direct the local operator to perform groups of procedure steps instead of calling for each individual item to be performed.

The timeclock starts when the candidate acknowledges the initiating cue.

JPM Start Time: _____

	PER	FORMANCE CHECKLIST	STANDARDS	SAT	UNSAT	Comment		
			NOTE:					
		Provide the examinee with	the supplied copy of Appendix	k B, Attachme	ent A.			
	1.	Examinee identifies and utilizes the Monday shift 1 slot.	Fills out all values on the Monday shift 1 slot.					
*	2.	Records value of 26% for U1A CST in INDICATED LEVEL column.	See attached KEY.					
*	3.	Locates meters, on the 902-6 panel, for 2/3A and 2/3B CSTs and records correct value in INDICATED LEVEL column:	See attached KEY.					
		2/3A CST <u>15.0</u>						
		2/3B CST <u>16.0</u>						
*	4.	Examinee calculates values and records them in CORRECTED LEVEL column:	See attached KEY.					
		U1A CST <u>19.0</u>						
		2/3A CST <u>13.0</u>						
		2/3B CST <u>14.0</u>						
*	5.	Examinee calculates values and records them in ACTUAL LEVEL column:	See attached KEY.					
		U1A CST <u>38,000</u>						
		2/3A CST <u>104,000</u>						
		2/3B CST <u>112,000</u>						
*	6.	Examinee calculates value and records it in TOTAL CST GALLONS block:	See attached KEY.					
		Total: <u>254,000</u>						
L	1			1				

	PER	FORMANCE CHECKLIST	STANDARDS	SAT	UNSAT	Comment
*	7.	Examinee identifies that TOTAL GALLONS are <260,000 (130,000 per each unit).	Examinee notifies the Unit Supervisor.			
	8.	Informs Unit Supervisor Independent verification is required and task is complete.	Examinee notifies the Unit Supervisor.			
	<u>CUE:</u>					
	Acknowledge report of task completion.					
			END			

JPM Stop Time:_____

Operator's Name:			
Job Title: RO 🛛			
TANKS INVENTORY Revision Number: 00 JPM Number: A-N-1-R Task Number and Title:	CALCULATI 29800LP013, answering the		O including monitoring the unitogs, surveillances, and daily
K/A Number and Import	tance: Generic	.2.1.18 3.6 / 3.8	
Suggested Testing Envi	ironment: S	imulator	
Actual Testing Enviror	nment:	Simulator 🗌 Control Room	In-Plant
	Simulate Perform	Alternate Path: Yes SRO Only: Yes	⊠ No ⊠ No
Time Critical:	Yes 🛛 N	lo	
Estimated Time to Con	nplete: 10 m	inutes Actual Time Used:	minutes
References: Appendix	B, rev 67		
EVALUATION SUMM Were all the Critical Ele		ed satisfactorily?	s 🗌 No
The operator's performa determined to be:		ated against the standards conta atisfactory Unsati	ined in this JPM, and has been sfactory
Comments:			
Evaluator's Name (Print	t):		
Evaluator's Signature:			Date:

INITIAL CONDITIONS

- 1. You are the Unit 2 Aux NSO.
- 2. Both units are operating at near rated power.
- 3. Today is Monday shift 1.
- 4. Unit 1A CST level was reported as 26%, by an EO on rounds.

INITIATING CUE

- 1. The Unit Supervisor has directed you to complete Appendix B, Attachment A, page 16, for the Unit 1 and 2/3 Condensate Storage Tanks Inventory.
- 2. Inform the Unit Supervisor when the task is complete.

Exelon Nuclear					
	Job Performance Measure				
	REACTIVATION OF AN SRO LICENSE	E			
	JPM Number: A-N-1-S				
	Revision Number: 03				
	Date: 10/09				
Developed By:	Instructor	Date			
Approved By:	Facility Representative	Date			
		Buit			

Revision Record (Summary)

Revision 02 Bank JPM.

Revision 03 Revised for 2009 NRC Exam.

SIMULATOR SETUP INSTRUCTIONS

- 1. This is a tabletop JPM utilizing simulator procedures.
- 2. No Simulator setup needed.

DOCUMENT PREPARATION

1. Marked up copy of OP-AA-105-102.

INITIAL CONDITIONS

- 1. You are the Shift Manager.
- 2. An SRO is in the process of license reactivation.
- 3. OP-AA-105-102, Attachment 2, Reactivation of License Log, is filled out up to the point of Shift Manager review for the licensee.

INITIATING CUE

1. The Shift Operation Superintendent directs you to "perform the Shift Manager review of OP-AA-105-102, Attachment 2 for the licensee and return it to me".

Fill in the JPM Start Time when the student acknowledges the Initiating Cue.

Information For Evaluator's Use:

UNSAT requires written comments on respective step.

- * Denotes critical steps.
- Denotes critical elements of a critical step.

Number any comments in the "Comment Number" column on the following pages. Then annotate that comment in the "Comments" section at the bottom of the page. The comment section should be used to document the reason that a step is marked as unsatisfactory and to document unsatisfactory performance relating to management expectations.

Some operations that are performed from outside of the control room may require multiple steps. These items may be listed as individual steps in this JPM. It is acceptable for the candidate to direct the local operator to perform groups of procedure steps instead of calling for each individual item to be performed.

The timeclock starts when the candidate acknowledges the initiating cue.

JPM Start Time:

r								
	PER	FORMANCE CHECKLIST	STANDARDS	SAT	UNSAT	Comment		
			NOTE:					
		Provide the Examinee the	e provided marked up copy of	OP-AA-105-1	102.			
	1.	Review OP-AA-105-102, Attachment 2.	Reviews OP-AA-105-102, Attachment 2.					
*	2.	Check that Hours on Shift are applicable for license reactivation.	Notes that 8 hours listed in the Hours on Shift are for WEC Supervisor which does not count toward the 40 hours required.					
*	3.	Check that licensee has the required 40 hours.	Determines that licensee does NOT have adequate hours to meet the 40 hour requirement.					
	4.	Report the results of the review to the Shift Operations Superintendent (SOS).	Returns without signing OP-AA-105-102, Attachment 2 to the SOS. Informs the SOS that the licensee's license CANNOT be reactivated due to insufficient hours on shift.					
	L	As the S	CUE: SOS, acknowledge the report.					
			END					

JPM Stop Time:_____

Operator's Name:	
Job Title: SRO 🔀	
JPM Title: REACTIVATION OF AN SRO LICENSE Revision Number: 03 JPM Number: A-N-1-S Task Number and Title: Title: 299L024, Maintain an Active License K/A Number and Importance: Generic.2.1.4 3.3 / 3.8	
Suggested Testing Environment: Simulator	
Actual Testing Environment: Simulator Control Room	In-Plant
Testing Method:SimulateAlternate Path:YesPerformSRO Only:Yes	⊠ No □ No
Time Critical: 🗌 Yes 🖾 No	
Estimated Time to Complete: 12 minutes Actual Time Used:	minutes
References: OP-AA-105-102, rev 09	
EVALUATION SUMMARY: Were all the Critical Elements performed satisfactorily?	s 🗌 No
The operator's performance was evaluated against the standards contaid determined to be:	
Comments:	
Evaluator's Name (Print):	
Evaluator's Signature:	Date:

INITIAL CONDITIONS

- 1. You are the Shift Manager.
- 2. An SRO is in the process of license reactivation.
- 3. OP-AA-105-102, Attachment 2, Reactivation of License Log, is filled out up to the point of Shift Manager review for the licensee.

INITIATING CUE

1. The Shift Operation Superintendent directs you to "perform the Shift Manager review of OP-AA-105-102, Attachment 2 for the licensee and return it to me".

Exelon Nuclear					
	Job Performance Measure				
REVIEW ACCEP	TANCE CRITERIA MET FOR THE	ACCOUSTIC MONITOR			
JPM Number: A-N-2-R					
	Revision Number: 03				
	Date: 10/09				
Developed By:	Instructor	 Date			
		Dale			
Approved By:	Facility Representative	Date			
		2000			

Revision Record (Summary)

Revision 02 Bank JPM.

Revision 03 Revised for ILT 09-1 NRC Exam.

SIMULATOR SETUP INSTRUCTIONS

- 1. This is a tabletop JPM utilizing simulator procedures.
- 2. No Simulator setup needed.

DOCUMENT PREPARATION

1. Markup a copy of DOS 0250-06.

INITIAL CONDITIONS

- 1. You are the Unit 3 Aux NSO.
- 2. DOS 0250-06 was performed last shift, for the Acoustic Monitor / Temperature Detector Operability Test.
- 3. The off-going NSO was unable to verify the paperwork, and has turned it over to you.
- 4. The NSO reported all surveillance requirements were within specifications

INITIATING CUE

1. Verify all requirements are within specifications, and paperwork is correct.

.....

Fill in the JPM Start Time when the student acknowledges the Initiating Cue.

Information For Evaluator's Use:

UNSAT requires written comments on respective step.

- * Denotes critical steps.
- Denotes critical elements of a critical step.

Number any comments in the "Comment Number" column on the following pages. Then annotate that comment in the "Comments" section at the bottom of the page. The comment section should be used to document the reason that a step is marked as unsatisfactory and to document unsatisfactory performance relating to management expectations.

Some operations that are performed from outside of the control room may require multiple steps. These items may be listed as individual steps in this JPM. It is acceptable for the candidate to direct the local operator to perform groups of procedure steps instead of calling for each individual item to be performed.

The timeclock starts when the candidate acknowledges the initiating cue.

JPM Start Time:

	PER	FORMANCE CHECKLIST	STANDARDS	SAT	UNSAT	Comment		
			NOTE:					
		Provide the Examine	e with the supplied copy of DO	OS 0250-06.				
*	1.	Examinee should identify data sheet valve 203-3C threshold volt is out of spec.	Identifies out of spec value.					
*	2.	Examinee should identify data sheet valve 203-4A threshold volt is out of spec.	Identifies out of spec value.					
	3.	Examinee should identify data sheet valve 203-3D "H-19 in Alarm AND Alarm Reset" steps that should NOT be N/A'd.	Identifies N/A'd step.					
*	4.	Examinee should identify data sheet valves 203-3B and 203-4G discharge temps are > 100°F difference.	Identifies 2 temperatures > 100°F difference.					
	5.	Examinee should either report discrepancies to Unit Supervisor OR sign the "Calculations Verified By" line.	Reports discrepancies to Unit Supervisor OR signs the "Calculations Verified By" line.					
			CUE:					
		Acknowle	edge report of task completion					
			END					
<u> </u>			1					

JPM Stop Time:_____

Operator's Name:				
Job Title: RO	\boxtimes			
Revision Number: JPM Number: A-N	03 J-2-R Fitle: 299L080 P	CRITERIA MET FOR erform the administra		TIC MONITOR
K/A Number and I	mportance: Gener	ric.2.1.7 4.4 / 4.7		
Suggested Testing	Environment:	Simulator		
Actual Testing En	vironment:	Simulator Co	ntrol Room	In-Plant
Testing Method:	Simulate Simulate	Alternate Path: SRO Only:		⊠ No ⊠ No
Time Critical:	🗌 Yes 🛛	No		
Estimated Time to	Complete: 10 1	minutes Actual	Time Used:	minutes
References: DOS	0250-06, rev 14			
EVALUATION S Were all the Critica		rmed satisfactorily?	Yes	🗌 No
The operator's perf determined to be:	formance was eva	luated against the star Satisfactory	ndards containe	d in this JPM, and has beer ctory
Comments:				
Evaluator's Name	(Print):			
Evaluator's Signatu	ure:		D	ate:

INITIAL CONDITIONS

- 1. You are the Unit 3 Aux NSO.
- 2. DOS 0250-06 was performed last shift, for the Acoustic Monitor / Temperature Detector Operability Test.
- 3. The off-going NSO was unable to verify the paperwork, and has turned it over to you.
- 4. The NSO reported all surveillance requirements were within specifications

INITIATING CUE

1. Verify all requirements are within specifications, and paperwork is correct.

Exelon Nuclear					
Job Performance Measure					
AUTHORI	ZE A WAIVER OF 10 CFR WC	RK HOUR LIMITS			
	JPM Number: A-N-2-	S			
	Revision Number: 00				
Date: 10/09					
Developed By:					
	Instructor	Date			
Approved Bv:					
	Facility Representative	Date			

Revision Record (Summary)

Revision 00 New JPM developed for 2009 NRC Exam.

SIMULATOR SETUP INSTRUCTIONS

- 1. This is a tabletop JPM utilizing simulator procedures.
- 2. No Simulator setup needed.

DOCUMENT PREPARATION

1. Clean copy of LS-AA-119.

INITIAL CONDITIONS

- 1. You are the Shift Manager.
- 2. Both units are operating at near rated power.
- 3. It is Tuesday the 3/9/2010 @ 0600
- 4. The on-coming Unit 2 SRO, calls in to report he will not be able to come in for shift 2, due to a sudden illness.
- 5. Another SRO will not be able to come in until 1200.
- 6. The Unit 3 SRO is already scheduled to work a shift 1 and shift 2 double.
- 7. No other Licensed individual is available to fill the Safety Related position.
- 8. The Unit 2 SRO working shift 1 is Steve Smith.
- 9. Steve is ready and willing to work the overtime and will work until 1200.
- 10. Steve is NOT fatigued and IS mentally alert.
- 11. Steve's Employee ID# is: 987654.
- 12. Safety-related work WILL be performed by Steve during the shift.
- 13. Steve is NOT scheduled to work Wednesday 3/10/10 through Friday 3/12/10.
- 14. Steve was on a 7 day vacation, prior to the following worked hours and shifts that count towards 10 CFR 26 Work Hour Limits, so far this week:

Shift	Wed 3/3/10	Thu 3/4/10	Fri 3/5/10	Sat 3/6/10	Sun 3/7/10	Mon 3/8/10	Tue 3/9/10
1 (2300-0700)	8	8	8	8	8	8	8
2 (0700-1500)	4			4		4	
3 (1500-2300)							

INITIATING CUE

- 1. Complete LS-AA-119, attachment 1, section 1 Request paperwork for Steve Smith.
- 2. The Operations Director will complete sections 2 4 of LS-AA-119.

......

.....

Fill in the JPM Start Time when the student acknowledges the Initiating Cue.

Information For Evaluator's Use:

UNSAT requires written comments on respective step.

- * Denotes critical steps.
- Denotes critical elements of a critical step.

Number any comments in the "Comment Number" column on the following pages. Then annotate that comment in the "Comments" section at the bottom of the page. The comment section should be used to document the reason that a step is marked as unsatisfactory and to document unsatisfactory performance relating to management expectations.

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The timeclock starts when the candidate acknowledges the initiating cue.

JPM Start Time: _____

	PERFORMANCE CHECKLIST		STANDARDS	SAT	UNSAT	Comment
			NOTE:			
		Provide the examin	ee with the supplied copy of L	.S-AA-119.		
*	1.	Reviews procedure to determine what limits will be exceeded.	Determines that overtime would exceed: 72 hours in any 7 days.			
*	2.	Properly fills out Attachment 1, <u>Section 1 - Request</u> portion.	Critical areas are: Planned Waiver Start: 3-9-10 / 1100 Planned Waiver End: 3-9-10 / 1200 Planned Waiver Duration: 1 hour > 72 in any 7 days. checked Submitted by: name , signature , date , and time .			
	3.	Forwards paperwork to the Operations Director.	Forwards paperwork to the Operations Director or designee.			
	•		END			

JPM Stop Time:_____

Operator's Name:					
Job Title: SRO	\boxtimes				
Revision Number: (JPM Number: A-N	00 J-2-S	ER OF 10 CFR WORK			tions are not
K/A Number and In	mportance: Gener	ric.2.1.5 2.9/3.9			
Suggested Testing	Environment:	Simulator			
Actual Testing En	vironment:	Simulator Cor	ntrol Room	In-Plant	
Testing Method:	☐ Simulate ⊠ Perform	Alternate Path: SRO Only:		⊠ No □ No	
Time Critical:	🗌 Yes 🛛	No			
Estimated Time to	Complete: 15	minutes Actual	Гime Used: _	minutes	
References: LS-A	A-119, rev 08				
EVALUATION S Were all the Critica		rmed satisfactorily?	Yes	🗌 No	
The operator's perf determined to be:	ormance was eva	luated against the stan Satisfactory	dards containe		l has been
Comments:					
Evaluator's Name ((Print):				
Evaluator's Signatu	ıre:		I	Date:	

INITIAL CONDITIONS

- 1. You are the Shift Manager.
- 2. Both units are operating at near rated power.
- 3. It is Tuesday the 3/9/2010 @ 0600
- 4. The on-coming Unit 2 SRO, calls in to report he will not be able to come in for shift 2, due to a sudden illness.
- 5. Another SRO will not be able to come in until 1200.
- 6. The Unit 3 SRO is already scheduled to work a shift 1 and shift 2 double.
- 7. No other Licensed individual is available to fill the Safety Related position.
- 8. The Unit 2 SRO working shift 1 is Steve Smith.
- 9. Steve is ready and willing to work the overtime and will work until 1200.
- 10. Steve is NOT fatigued and IS mentally alert.
- 11. Steve's Employee ID# is: 987654.
- 12. Safety-related work WILL be performed by Steve during the shift.
- 13. Steve is NOT scheduled to work Wednesday 3/10/10 through Friday 3/12/10.
- 14. Steve was on a 7 day vacation, prior to the following worked hours and shifts that count towards 10 CFR 26 Work Hour Limits, so far this week:

Shift		Wed 3/3/10	Thu 3/4/10	Fri 3/5/10	Sat 3/6/10	Sun 3/7/10	Mon 3/8/10	Tue 3/9/10
1	(2300-0700)	8	8	8	8	8	8	8
2	(0700-1500)	4			4		4	
3	(1500-2300)							

INITIATING CUE

- 1. Complete LS-AA-119, attachment 1, section 1 Request paperwork for Steve Smith.
- 2. The Operations Director will complete sections 2 4 of LS-AA-119.

Exelon Nuclear					
Job Performance Measure					
VERIFY SECL	JRITY DIESEL GENERATOR LOAI	DED SURVEILLANCE			
	JPM Number: A-N-3-R				
	Revision Number: 00				
	Date: 10/09				
Developed By:	Instructor	Date			
Approved By:					
	Facility Representative	Date			

Revision Record (Summary)

Revision 00 New JPM created for ILT 09-1 NRC exam.

SIMULATOR SETUP INSTRUCTIONS

- 1. This is a tabletop JPM utilizing simulator procedures.
- 2. No Simulator setup needed.

DOCUMENT PREPARATION

1. Provide a marked up copy of DOS 0800-01.

INITIAL CONDITIONS

- 1. You are the Unit 2 Aux NSO.
- 2. The EO has just completed DOS 0080-01, SECURITY DIESEL GENERATOR LOADED SURVEILLANCE TEST, and turned in the paperwork.

INITIATING CUE

- 1. The Unit Supervisor has directed you to verify all requirements are within specifications, and paperwork is correct.
- 2. Inform the Unit Supervisor when the task is complete.

.....

Fill in the JPM Start Time when the student acknowledges the Initiating Cue.

Information For Evaluator's Use:

UNSAT requires written comments on respective step.

- * Denotes critical steps.
- Denotes critical elements of a critical step.

Number any comments in the "Comment Number" column on the following pages. Then annotate that comment in the "Comments" section at the bottom of the page. The comment section should be used to document the reason that a step is marked as unsatisfactory and to document unsatisfactory performance relating to management expectations.

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The timeclock starts when the candidate acknowledges the initiating cue.

JPM Start Time: _____

	PERFORMANCE CHECKLIST		STANDARDS	SAT	UNSAT	Comment	
			NOTE:				
		Provide the examine	e with the supplied copy of DC	OS 0080-01.			
		The following st	teps may be performed in any	order.			
	1.	Examinee review the supplied surveillance.	Reviews surveillance.				
*	2.	Identifies that step I.8, should NOT have been N/A'd.	See attached KEY.				
*	3.	Identifies that step I.28 value has been transposed incorrectly (read incorrectly from att A).	See attached KEY.				
*	4.	Identifies Data Sheet 1 Diesel Engine Coolant Temp is out of normal range 160°F-180°F.	See attached KEY.				
	5.	Identifies step I.11.b should NOT have been initialized.	See attached KEY.				
*	6.	Notifies System Engineer that engine coolant temperature not in normal range (160°F - 180°F) after ½ hour of operation.	Examinee states that he/she would notify the System Engineer.				
	7.	Informs Unit Supervisor of discrepancies and that the task is complete.	Examinee notifies the Unit Supervisor.				
	CUE: Acknowledge report of task completion.						
			END				

JPM Stop Time:_____

Operator's Name:	
Job Title: RO 🔀	
JPM Title: Verify Security Diesel Generator Loaded Surveillance. Revision Number: 00 JPM Number: A-N-3-R Task Number and Title: 26400LP001, Perform a DG operability surveillance and deterr results meet the acceptance criteria.	nine if the
K/A Number and Importance: Generic.2.2.12 3.7 / 4.1	
Suggested Testing Environment: Simulator	
Actual Testing Environment: Simulator Control Room In-Plant	
Testing Method: \Box SimulateAlternate Path: \Box Yes \boxtimes No \boxtimes PerformSRO Only: \Box Yes \boxtimes No	
Time Critical: 🗌 Yes 🖾 No	
Estimated Time to Complete: 12 minutes Actual Time Used: minutes	
References: DOS 0800-01, rev 22	
EVALUATION SUMMARY: Were all the Critical Elements performed satisfactorily?	
The operator's performance was evaluated against the standards contained in this JPM, determined to be: Satisfactory Unsatisfactory	and has been
Comments:	
	<u> </u>
	<u> </u>
Evaluator's Name (Print):	_
Evaluator's Signature: Date:	

INITIAL CONDITIONS

- 1. You are the Unit 2 Aux NSO.
- 2. The EO has just completed DOS 0080-01, SECURITY DIESEL GENERATOR LOADED SURVEILLANCE TEST, and turned in the paperwork.

INITIATING CUE

- 1. The Unit Supervisor has directed you to verify all requirements are within specifications, and paperwork is correct.
- 2. Inform the Unit Supervisor when the task is complete.

Exelon Nuclear					
Job Performance Measure					
VERIFY S	SEMI-ANNUAL HRSS AFU OPE	ERABILITY TEST			
	JPM Number: A-N-3-	S			
	Revision Number: 04				
Date: 10/09					
Developed By:					
	Instructor	Date			
Approved By:					
	Facility Representative	Date			

Revision Record (Summary)

Revision 03 Bank JPM.

Revision 04 Revised for ILT 09-1 NRC Exam.

SIMULATOR SETUP INSTRUCTIONS

- 1. This is a tabletop JPM utilizing simulator procedures.
- 2. No Simulator setup needed.

DOCUMENT PREPARATION

1. Markup a copy of DOS 8900-01.

INITIAL CONDITIONS

- 1. You are the Unit 2 Unit Supervisor.
- 2. DOS 8900-01 was performed, last shift, for Unit 2 HRSS AFU.
- 3. The NLO reported all surveillance requirements were within specifications.
- 4. The off-going Unit Supervisor was unable to verify the paperwork, and has turned it over to you.

INITIATING CUE

1. Verify all requirements are within specifications, and paperwork is correct.

.....

Fill in the JPM Start Time when the student acknowledges the Initiating Cue.

Information For Evaluator's Use:

UNSAT requires written comments on respective step.

- * Denotes critical steps.
- Denotes critical elements of a critical step.

Number any comments in the "Comment Number" column on the following pages. Then annotate that comment in the "Comments" section at the bottom of the page. The comment section should be used to document the reason that a step is marked as unsatisfactory and to document unsatisfactory performance relating to management expectations.

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The timeclock starts when the candidate acknowledges the initiating cue.

JPM Start Time: _____

						
	PEF	RFORMANCE CHECKLIST	STANDARDS	SAT	UNSAT	Comment
			NOTE:			
		Provide the Examine	e with the attached copy of DO	OS 8900-01.		
		The following s	steps may be identified in any	order.		
*	1.	Examinee should identify, on data sheet 1, the math error that Filter Exhaust Fan 1 Delta CFM calculation is incorrect and thus is NOT \geq 200 cfm.	Identifies that 250 CFM is incorrect calculation and should be 150, thus Delta CFM is 125 CFM.			
*	2.	Examinee should identify, on data sheet 1, that the Filter Exhaust Fan 2 dP is NOT < 6 inches.	Identifies that dP is 7 inches.			
	3.	Examinee should identify step I.16.d.(1) should not have been initialed (as pressure drop is > 7 inches of water).	Identifies that the step should NOT have been initialed.			
	4.	Reports that the surveillance does NOT meet all acceptance criteria and may notify System Engineer.	Acknowledge report.			
			END			

JPM Stop Time:_____

Operator's Name:					
Job Title: SRO 🖂					
Revision Number: JPM Number: A-N	04 N-3-S Title: 299L080 Pe	L HRSS AFU OPERA erform the administrati omplex procedures			nce,
K/A Number and I	mportance: Gener	ric.2.2.12 3.7 / 4.1			
Suggested Testing	gEnvironment:	Simulator			
Actual Testing En	vironment:	Simulator Con	trol Room	In-Plant	
Testing Method:	Simulate Simulate	Alternate Path: SRO Only:		⊠ No □ No	
Time Critical:	🗌 Yes 🛛	No			
Estimated Time to	Complete: 10 1	minutes Actual T	Time Used:	minutes	
References: DOS	8900-01, rev 10				
EVALUATION S Were all the Critica		rmed satisfactorily?	Yes	D No	
The operator's perf determined to be:	formance was eva	luated against the stand Satisfactory	dards contained		nas been
Comments:					
Evaluator's Name	(Print):				
Evaluator's Signate	ure:		Da	ate:	

INITIAL CONDITIONS

- 1. You are the Unit 2 Unit Supervisor.
- 2. DOS 8900-01 was performed, last shift, for Unit 2 HRSS AFU.
- 3. The NLO reported all surveillance requirements were within specifications.
- 4. The off-going Unit Supervisor was unable to verify the paperwork, and has turned it over to you.

INITIATING CUE

1. Verify all requirements are within specifications, and paperwork is correct.

Exelon Nuclear				
Job Performance Measure				
PERFORM CALC	ULATION FOR RADIOACTIVE	DISCHARGE TO RIVER		
JPM Number: A-N-4-R				
Revision Number: 00				
Date: 11/09				
Developed By:	Instructor	Date		
Approved By:	Facility Representative	Date		
		Dale		

Revision Record (Summary)

Revision 00 New JPM developed for 2009 NRC Exam.

SIMULATOR SETUP INSTRUCTIONS

- 1. This is a tabletop JPM utilizing simulator procedures.
- 2. No Simulator setup needed.

DOCUMENT PREPARATION

- 1. Markup a copy of DCP 2000-28.
- 2. Markup a copy of DOP 2000-110.

INITIAL CONDITIONS

- 1. You are an extra NSO.
- 2. The WSGT is been on recirc in preparation for river discharge.
- 3. The river discharge card calculations need to be performed.
- 4. Chemistry has provided a copy of DCP 2000-28 Attachment 1.
- 5. The calibration constant to use is $4.72 E^8$.

INITIATING CUE

- 1. The Unit Supervisor has directed you to complete Attachment 1 of DOP 2000-110, in accordance with step G.5.
- 2. Inform the Unit Supervisor when calculations are completed and require verification.

.....

Fill in the JPM Start Time when the student acknowledges the Initiating Cue.

Information For Evaluator's Use:

UNSAT requires written comments on respective step.

- * Denotes critical steps.
- Denotes critical elements of a critical step.

Number any comments in the "Comment Number" column on the following pages. Then annotate that comment in the "Comments" section at the bottom of the page. The comment section should be used to document the reason that a step is marked as unsatisfactory and to document unsatisfactory performance relating to management expectations.

Some operations that are performed from outside of the control room may require multiple steps. These items may be listed as individual steps in this JPM. It is acceptable for the candidate to direct the local operator to perform groups of procedure steps instead of calling for each individual item to be performed.

The timeclock starts when the candidate acknowledges the initiating cue.

JPM Start Time: _____

PERFORMANCE CHECKLIST		FORMANCE CHECKLIST	STANDARDS	SAT	UNSAT	Comment
			NOTE:			
	Provi	de the examinee with the supplie	ed copy of DCP 2000-28 Attac	hment 1 and	DOP 2000-	·110.
	1.	Examinee reviews DOP 2000-110 and locates attachment 1.	Locates Attachment 1.			
*	2.	Examinee performs step 1 and Calculates Discharge Flow Rate of 9082 gpm.	See attached key.			
*	3.	Examinee performs step 3.a and calculates Total Isotopic Activity of 150.	See attached key.			
*	4.	Examinee performs step 3.b and calculates High Alarm of 500933.	See attached key.			
	5.	Informs Unit Supervisor verification is required and task is complete.	Examinee notifies the Unit Supervisor.			
			END			

JPM Stop Time:_____

Operator's Name:					
Job Title: RO	\times				
Revision Number: (JPM Number: A-N Task Number and T	00 I-4-R Fitle: 29000LP05	TON FOR RADIOAC 1, Given, and in accord lischarge to the river.			s, perform
K/A Number and In	mportance: Gener	ric.2.3.11 3.8 / 4.3			
Suggested Testing	Environment:	Simulator			
Actual Testing En	vironment:	Simulator Cor	trol Room	In-Plant	
Testing Method:	☐ Simulate ⊠ Perform	Alternate Path: SRO Only:	Yes Yes	⊠ No ⊠ No	
Time Critical:	🗆 Yes 🛛	No			
Estimated Time to	Complete: 15 1	minutes Actual	fime Used: _	minutes	
References: DOP	2000-110 rev 37,	DCP 2000-28 rev 24			
EVALUATION S Were all the Critica		rmed satisfactorily?	Yes	D No	
The operator's perf determined to be:	ormance was eva	luated against the stan Satisfactory	dards containe		as been
Comments:					
Evaluator's Name ((Print):				
Evaluator's Signatu	ire:		C	Date:	

INITIAL CONDITIONS

- 1. You are an extra NSO.
- 2. The WSGT is been on recirc in preparation for river discharge.
- 3. The river discharge card calculations need to be performed.
- 4. Chemistry has provided a copy of DCP 2000-28 Attachment 1.
- 5. The calibration constant to use is The calibration constant to use is $4.72 E^8$.

INITIATING CUE

- 1. The Unit Supervisor has directed you to complete Attachment 1 of DOP 2000-110, in accordance with step G.5.
- 2. Inform the Unit Supervisor when calculations are completed and require verification.

Exelon Nuclear				
Job Performance Measure				
ULATION FOR RADIOACTIVE [DISCHARGE TO RIVER			
JPM Number: A-N-4-S				
Revision Number: 00				
Date: 11/09				
Instructor	 Date			
Facility Representative	Date			
	Job Performance Meas ULATION FOR RADIOACTIVE E JPM Number: A-N-4-S Revision Number: 00 Date: 11/09			

Revision Record (Summary)

Revision 00 New JPM developed for 2009 NRC Exam.

SIMULATOR SETUP INSTRUCTIONS

- 1. This is a tabletop JPM utilizing simulator procedures.
- 2. No Simulator setup needed.

DOCUMENT PREPARATION

- 1. Markup a copy of DCP 2000-28.
- 2. Markup a copy of DOP 2000-110.

INITIAL CONDITIONS

- 1. You are the Unit Supervisor.
- 2. The WSGT is been on recirc in preparation for river discharge.
- 3. The river discharge card calculations need to be performed.
- 4. Chemistry has provided a copy of DCP 2000-28 Attachment 1.
- 5. The calibration constant to use is $4.72 E^8$.

INITIATING CUE

- 1. The Shift Manager has directed you to complete Attachment 1 of DOP 2000-110, in accordance with step G.5.
- 2. Inform the Shift Manager when calculations are completed and require verification.

.....

Fill in the JPM Start Time when the student acknowledges the Initiating Cue.

Information For Evaluator's Use:

UNSAT requires written comments on respective step.

- * Denotes critical steps.
- Denotes critical elements of a critical step.

Number any comments in the "Comment Number" column on the following pages. Then annotate that comment in the "Comments" section at the bottom of the page. The comment section should be used to document the reason that a step is marked as unsatisfactory and to document unsatisfactory performance relating to management expectations.

Some operations that are performed from outside of the control room may require multiple steps. These items may be listed as individual steps in this JPM. It is acceptable for the candidate to direct the local operator to perform groups of procedure steps instead of calling for each individual item to be performed.

The timeclock starts when the candidate acknowledges the initiating cue.

JPM Start Time: _____

	PEF	FORMANCE CHECKLIST	STANDARDS	SAT	UNSAT	Comment
			NOTE:			
	Provi	de the examinee with the supplie	ed copy of DCP 2000-28 Attac	hment 1 and	DOP 2000-	·110.
	1.	Examinee reviews DOP 2000-110 and locates attachment 1.	Locates Attachment 1.			
*	2.	Examinee performs step 1 and Calculates Discharge Flow Rate of 9082 gpm.	See attached key.			
*	3.	Examinee performs step 3.a and calculates Total Isotopic Activity of 150.	See attached key.			
*	4.	Examinee performs step 3.b and calculates High Alarm of 500933.	See attached key.			
	5.	Informs Shift Manager verification is required and task is complete.	Examinee notifies the Shift Manager.			
	•	·	END			

JPM Stop Time:_____

Operator's Name:				
Job Title: SRO	\boxtimes			
Revision Number: (JPM Number: A-N Task Number and T	00 I-4-S Fitle: 29000LP05	TION FOR RADIOAC 1, Given, and in accord discharge to the river.		ARGE TO RIVER
K/A Number and Ir	nportance: Gener	ric.2.3.11 3.8 / 4.3		
Suggested Testing	Environment:	Simulator		
Actual Testing En	vironment:	Simulator Con	trol Room	In-Plant
Testing Method:	☐ Simulate ⊠ Perform	Alternate Path: SRO Only:	Yes Yes	⊠ No ⊠ No
Time Critical:	🗆 Yes 🛛	No		
Estimated Time to	Complete: 15 1	minutes Actual 7	lime Used:	minutes
References: DOP	2000-110 rev 37,	DCP 2000-28 rev 24		
EVALUATION S Were all the Critica		rmed satisfactorily?	Yes	No No
The operator's perfedetermined to be:	ormance was eva	luated against the stand Satisfactory	dards contained	d in this JPM, and has been ctory
Comments:				
Evaluator's Name (Print):			
Evaluator's Signatu	ire:		D;	ate:

INITIAL CONDITIONS

- 1. You are the Unit Supervisor.
- 2. The WSGT is been on recirc in preparation for river discharge.
- 3. The river discharge card calculations need to be performed.
- 4. Chemistry has provided a copy of DCP 2000-28 Attachment 1.
- 5. The calibration constant to use is $4.72 E^8$.

INITIATING CUE

- 1. The Shift Manager has directed you to complete Attachment 1 of DOP 2000-110, in accordance with step G.5.
- 2. Inform the Shift Manager when calculations are completed and require verification.

Exelon Nuclear					
Job Performance Measure					
	RGENCY CLASSIFICATION AN	D FILL OUT NARS FORM			
JPM Number: A-N-5-S					
	Revision Number: 00				
	Date: 10/09				
Developed By:	Instructor	Date			
Approved By:	Facility Representative	Date			

Revision Record (Summary)

Revision 00 New JPM developed for 09-1 NRC Exam.

SIMULATOR SETUP INSTRUCTIONS

- 1. This is a tabletop JPM utilizing simulator procedures.
- 2. No Simulator setup needed.

DOCUMENT PREPARATION

- 1. Provide a copy of the NARS form.
- 2. Provide a marked up copy of the meteorological data screen shot.

INITIAL CONDITIONS

- 1. This is a time critical JPM.
- 2. You are the Shift Manager.
- 3. Unit 2 was in Startup, after a 22 day refuel outage.
- 4. Unit 3 was operating at near rated power.
- 5. Security notified the Control Room that an armed hostile force has attacked the Station from the 2/3 Cribhouse, and has taken control of the following areas:
 - 2/3 Radwaste Control Room.
 - U2 Fuel Pool Cooling system.
 - U2 Shutdown Cooling system.
 - U3 CRD Pump floor.
 - U3 Reactor Feed Pump system
 - 2/3 Emergency Diesel Generator.

INITIATING CUES

- 1. If an emergency condition exists:
 - Determine EAL(s) (ignore discretionary EALs).
 - Complete a NARS form. Give the NARS form to the WEC Supervisor, who will make the notification.

<u>OR:</u>

- 2. If NO emergency condition exists:
 - Determine ENS notification requirement.
 - Fill out ENS form. Give the ENS form to the WEC Supervisor, who will make the notification.

Fill in the JPM Start Time when the student acknowledges the Initiating Cue.

Information For Evaluator's Use:

UNSAT requires written comments on respective step.

- * Denotes critical steps.
- Denotes critical elements of a critical step.

Number any comments in the "Comment Number" column on the following pages. Then annotate that comment in the "Comments" section at the bottom of the page. The comment section should be used to document the reason that a step is marked as unsatisfactory and to document unsatisfactory performance relating to management expectations.

Some operations that are performed from outside of the control room may require multiple steps. These items may be listed as individual steps in this JPM. It is acceptable for the candidate to direct the local operator to perform groups of procedure steps instead of calling for each individual item to be performed.

The timeclock starts when the candidate acknowledges the initiating cue.

JPM Start Time: _____

	PER	FORMANCE CHECKLIST	STANDARDS	SAT	UNSAT	Comment
			NOTE:			
	Exam	inee needs to locate Radiologica	al Emergency Plan Annex for	Dresden EP-	AA-1004 ch	arts.
	Pr	ovide the supplied NARS Form a	and the supplied screen shot c	of the meteor	ological dat	a.
*	1.	Determines a classification of GENERAL EMERGENCY, due to the Spent Fuel Pool cooling system on Unit 2 having likely damage (loss of control of 2/3 Radwaste C/R and U2 Fuel Pool Area).	Determines highest classification is a GENERAL EMERGENCY per EAL HG1.			
			NOTE:	I		
		Determines classification start til	me and stop time	(15 mi	inute limit).	
*	2.	Properly fills out NARS form.	Critical areas are: • Step 2D circled • Step 3D circled • Classification of HG1 • Step 9D circled • Areas listed: 1,3,4,7,9			
	NOTE:					
N/	ARS f	orm start time <i>(when determinati</i>	ion completed) and sto	op time	_ (13 minut	e limit).
			END			

JPM Stop Time:_____

Operator's Name:						
Job Title: SRO 🔀						
Revision Number: 0 JPM Number: A-N-	00 -5-S	NCY CLASSIFICATI				
K/A Number and Im	nportance: Gener	ric.2.4.38 2.4 / 4.4				
Suggested Testing	Environment:	Simulator				
Actual Testing Env	vironment:	Simulator Con	trol Room	In-Plant		
Testing Method:	Simulate Serform	Alternate Path: SRO Only:	☐ Yes ⊠ Yes	⊠ No □ No		
Time Critical:	Yes 🗌	No				
Estimated Time to	Complete: 15	(declare) 13 (fill out)	minutes			
Actual Time Used:	m	inutes				
References: EP-AA	A-1004, rev 24					
EVALUATION SU Were all the Critical		rmed satisfactorily?	Yes	🗌 No		
The operator's perford determined to be:	ormance was eva	luated against the stand Satisfactory	lards contained	l in this JPM, and has been tory		
Comments:						
Evaluator's Name (Print):						
Evaluator's Signatur	re:		Da	te:		

INITIAL CONDITIONS

- 1. This is a time critical JPM.
- 2. You are the Shift Manager.
- 3. Unit 2 was in Startup, after a 22 day refuel outage.
- 4. Unit 3 was operating at near rated power.
- 5. Security notified the Control Room that an armed hostile force has attacked the Station from the 2/3 Cribhouse, and has taken control of the following areas:
 - 2/3 Radwaste Control Room.
 - U2 Fuel Pool Cooling system.
 - U2 Shutdown Cooling system.
 - U3 CRD Pump floor.
 - U3 Reactor Feed Pump system
 - 2/3 Emergency Diesel Generator.

INITIATING CUES

- 1. If an emergency condition exists:
 - Determine EAL(s) (ignore discretionary EALs).
 - Complete a NARS form. Give the NARS form to the WEC Supervisor, who will make the notification.

<u>OR:</u>

- 2. If NO emergency condition exists:
 - Determine ENS notification requirement.
 - Fill out ENS form. Give the ENS form to the WEC Supervisor, who will make the notification.