	Exelon Nuclear			
	Job Performance Mea	sure		
CRC	SSTIE CRD FOR ALTERNATE	INJECTION		
	JPM Number: S-N-i			
	Revision Number: 05			
	Date: 09/08			
Developed By:		Dete		
	Instructor	Date		
Approved By:		Data		
	racility Representative	Date		

Revision Record (Summary)

Revision 04 Bank JPM.

Revision 05 Revised for 2009 NRC Exam.

SIMULATOR SETUP INSTRUCTIONS

1. None, this is an in-plant JPM.

DOCUMENT PREPARATION

1. Clean copy of DEOP 0500-03.

INITIAL CONDITIONS

- 1. You are an extra NSO.
- 2. Unit 2 has been manually scrammed following a loss of Feedwater.
- 3. The 2B CRD pump is OOS AND the 2A pump has tripped AND <u>CANNOT</u> be restarted.
- 4. HPCI was started AND returned Reactor water level to +15" before an oil leak developed requiring HPCI to be shutdown.
- 5. The 3A CRD pump is OOS and the 3B CRD pump is running.
- 6. The Unit 2 and Unit 3 CRD system parameters are being monitored by NSOs.

INITIATING CUE

- 1. The Unit Supervisor has directed you to IMMEDIATELY perform the in-plant manipulations to crosstie Unit 2 to the Unit 3 CRD pump discharge header for Unit 2 RPV injection in accordance with DEOP 0500-03 steps G.6.a-g.
- 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: _____

JP	JPM Start Time:						
	PER	FORMANCE CHECKLIST	STANDARDS	SAT	UNSAT	Comment	
	NOTE:						
		Provide the examinee	with the provided copy of DE	OP 0500-03.			
	1.	Verify the Unit 3 CRD system parameters of current and cooling flow.	Establishes communication with the Unit 3 control room.				
			CUE:				
		If asked, report: the 3B CRD P	ump current of 25 amps and c	ooling flow of	45 gpm.		
		If asked, the	e 3A CRD pump is out of servi	ce.			
			<u>NOTE:</u>				
	CRE	system key is required to open	locked valves. Do NOT allow	examinee to	check out l	key.	
	2.	Verify 3-0301-1B CRD PMP DISCH VLV is OPEN.	Verifies 3-0301-1B rising stem full out AND/OR handwheel is full CCW.				
			<u>CUE:</u>				
		Valve 3-0301-7	IB is in the condition you desc	ribed.			
*	3.	Closes 3-0399-604, U3 CRD PMP DISCH HDR MIN FLOW THROTTLING VLV.	Rotates 3-0399-604 handwheel CW until handwheel is full CW.				
			<u>CUE:</u>				
		Valve 3-0399-6	04 is in the condition you des	cribed.			
*	4.	Open 2/3-0301-163 U2 & U3 CRD SYS CROSSTIE VLV.	Rotates 2/3-0301-163 handwheel CCW until handwheel is full CCW				
			CUE:				
		Valve 2/3-0301-	163 is in the condition you des	scribed.			

	PER	FORMANCE CHECKLIST	STANDARDS	SAT	UNSAT	Comment
*	5.	Throttle open 2/3-0301-162 U2 & U3 CRD SYS CROSSTIE VLV while maintaining CRD pp current <39 amps and CRD Suction pressure >18" Hg vacuum.	Rotates 2/3-0301-162 handwheel CCW in small increments, while maintaining communication with other Operators to ensure amps and suction pressure stay within limits.			
			<u>CUE:</u>			
•	2/3-0	0301-162 handwheel starts to op	en and you hear loud flow noi	se.		
•	If as	ked, Unit 3 CRD system cooling	water flow is 45 gpm.			
•	If as	ked, Unit 2 CRD system cooling	water flow is 44 gpm.			
•	3B C	RD pump current is 35 amps.				
•	3B C	RD pump suction pressure is 5"	Hg vacuum (this reading mus	t be taken loo	cally at the p	oump).
			NOTE:			
	The above cues are intended to inform the examinee that the 2/3-0301-162 handwheel is full open and all parameters are within band.					
	6.	Informs Unit Supervisor task is complete.	Examinee notifies the Unit Supervisor.			
			CUE:			
		Acknowle	edge report of task completion			
			END			

JPM Stop Time:_____

Operator's Name	»:	
Job Title: RO	SRO	
JPM Title: CROS Revision Numbe JPM Number: S Task Number and	SSTIE CRD FOR ALTERNATE INJECTION r: 05 -N-i d Title: 295L092, Crosstie CRD systems for alternate in	njection.
K/A Number and	Importance: 295031.A1.08 3.8 / 3.9	
Suggested Testin	ng Environment: Simulator	
Actual Testing I	Environment: Simulator Control Room	🔀 In-Plant
Testing Method	: SimulateAlternate Path:YesPerformSRO Only:Yes	⊠ No ⊠ No
Time Critical:	\Box Yes \boxtimes No	
Estimated Time	to Complete: 10 minutes Actual Time Used: _	minutes
References: DE	OP 0500-03, rev 17	
EVALUATION Were all the Crit	SUMMARY: ical Elements performed satisfactorily?	D No
The operator's po determined to be	erformance was evaluated against the standards contain : Satisfactory Unsatisf	ed in this JPM, and has been factory
Comments:		
		<u> </u>
Evaluator's Nam	e (Print):	
Evaluator's Sign	ature: I	Date:

INITIAL CONDITIONS

- 1. You are an extra NSO.
- 2. Unit 2 has been manually scrammed following a loss of Feedwater.
- 3. The 2B CRD pump is OOS AND the 2A pump has tripped AND <u>CANNOT</u> be restarted.
- 4. HPCI was started AND returned Reactor water level to +15" before an oil leak developed requiring HPCI to be shutdown.
- 5. The 3A CRD pump is OOS and the 3B CRD pump is running.
- 6. The Unit 2 and Unit 3 CRD system parameters are being monitored by NSOs.

INITIATING CUE

- 1. The Unit Supervisor has directed you to IMMEDIATELY perform the in-plant manipulations to crosstie Unit 2 to the Unit 3 CRD pump discharge header for Unit 2 RPV injection in accordance with DEOP 0500-03 steps G.6.a-g.
- 2. Inform the Unit Supervisor when the task is complete.

Exelon Nuclear				
	Job Performance Measure			
	LOCALLY CLOSE MSIVs			
	JPM Number: S-N-j			
	Revision Number: 02			
	Date: 09/08			
Developed By:				
	Instructor	Date		
Approved By:				
	Facility Representative			

Revision Record (Summary)

Revision 01 Bank JPM.

Revision 01 Revised for 2009 NRC Exam.

SIMULATOR SETUP INSTRUCTIONS

1. None, this is an in-plant JPM.

DOCUMENT PREPARATION

1. Clean copy of DSSP 0100-CR.

INITIAL CONDITIONS

- 1. You are the Unit 2 NSO.
- 2. A fire in the Control Room has occurred on Unit 2 requiring a Unit Shutdown with Control Room evacuation.
- 3. Another NSO will verify that the MSIV's are closed.

INITIATING CUE

- 1. The Unit Supervisor has directed you to verify MSIVs are closed and will remain closed on U2 in accordance with DSSP 0100-CR, attachment A.
- 2. Inform the Unit Supervisor when another NSO can verify the MSIVs are closed.

.....

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
			<u>NOTE:</u>			
		Provide the examinee	with the provided copy of DS	SP 0100-CR.		
	The	examinee will need to obtain a C Do NOT allow examinee to chec	CB-3 Key from the WEC and e ok out key or remove equipme	quipment from nt from the S	m an SSD b SD boxes.	DOX.
	1.	Obtains key and appropriate equipment.	OBTAINS key and appropriate equipment.			
			<u>CUE:</u>			
		You have the	key and equipment you descr	ibed.		
*	2.	Close the 2-4733-503, MSIV INST AIR FILT/PRE-FILT OUTLET SV.	Manually closes the valve.			
			CUE:			
		The valve is	s in the condition you describe	ed.		
	3.	Close the 2-4716-501, MSIV INST AIR FILTS BYP VLV.	Manually closes the valve.			
			<u>CUE:</u>			
		The valve is	s in the condition you describe	ed.		
	4.	Close the 2-4721-501, MSIV INST AIR BACKUP FILT OUTLET SV	Manually closes the valve.			
			<u>CUE:</u>	I		
		The valve is	s in the condition you describe	ed.		
*	5.	Unlock 2-4799-525, MSIV INST AIR FILT BANK OUTLET PI TEST VLV, and remove wrench.	Valve unlocked and wrench removed.			
		The value is in the condition	CUE:	btained the w	wronch	
		The valve is in the condition	you described and you have d	blained the V	mench.	

	PER	FORMANCE CHECKLIST	STANDARDS	SAT	UNSAT	Comment
*	6.	Remove the plug from 2- 4799-525, MSIV INST AIR FILT BANK OUTLET PI TEST VLV.	Plug removed.			
			<u>CUE:</u>			
		The plug is	s in the condition you describe	d.		
*	7.	Open 2-4799-525, MSIV INST AIR FILT BANK OUTLET PI TEST VLV.	Opens valve and listens for air.			
			<u>CUE:</u>			
		Inform the candidate	that he/she hears air rushing	out of plug.		
	/	After several seconds, inform the	e candidate that air has stoppe (depressurized).	ed emitting fro	om the plug	
	8.	Informs Unit Supervisor task is complete.	Examinee notifies the Unit Supervisor.			
			CUE:			
		Acknowle	edge report of task completion			
			END			

JPM Stop Time:_____

Operator's Name:						
Job Title: RO SRO						
JPM Title: LOCAL Revision Number: JPM Number: S-N Task Number and T	LY CLOSE MSIVs 00 -j Fitle: 295L137, Close Outboard MSIV's with CR fi	re.				
K/A Number and In	mportance: 295016.AA1.08					
Suggested Testing	Environment: Simulator					
Actual Testing En	vironment: Simulator Control Room	🔀 In-Plant				
Testing Method:	SimulateAlternate Path:YesPerformSRO Only:Yes	⊠ No ⊠ No				
Time Critical:	🗌 Yes 🛛 No					
Estimated Time to	Complete: 15 minutes Actual Time Used:	minutes				
References: DSSF	° 0100-CR, rev 39					
EVALUATION S Were all the Critica	UMMARY: al Elements performed satisfactorily?	s 🗌 No				
The operator's perf determined to be:	ormance was evaluated against the standards contai	ined in this JPM, and has been sfactory				
Comments:						
Evaluator's Name ((Print):					
Evaluator's Signatu	ıre:	Date:				

INITIAL CONDITIONS

- 1. You are the Unit 2 NSO.
- 2. A fire in the Control Room has occurred on Unit 2 requiring a Unit Shutdown with Control Room evacuation.
- 3. Another NSO will verify that the MSIV's are closed.

INITIATING CUE

- 1. The Unit Supervisor has directed you to verify MSIVs are closed and will remain closed on U2 in accordance with DSSP 0100-CR, attachment A.
- 2. Inform the Unit Supervisor when another NSO can verify the MSIVs are closed.

	Exelon Nuclear	
	Job Performance Measur	9
	SWAP 125VDC BATTERY CHARGE	RS
	JPM Number: S-N-k	
	Revision Number: 00	
	Date: 09/08	
Developed By:	Instructor	
		Dale
Approved By:	Facility Representative	
		Duit

Revision Record (Summary)

Revision 00 New JPM developed for 2009 NRC Exam.

SIMULATOR SETUP INSTRUCTIONS

1. None, this is an in-plant JPM.

DOCUMENT PREPARATION

1. Clean copy of DOP 6900-02.

INITIAL CONDITIONS

- 1. You are the Unit 2 Aux NSO.
- 2. The Unit 3 125 VDC Battery Charger needs to be removed from service for testing.
- 3. The Unit 3 125 VDC Battery Charger does NOT need to be secured.

INITIATING CUE

- 1. The Unit Supervisor has directed you to swap Unit 3 125 VDC Battery Chargers, by placing the 3A Charger in service and removing the Unit 3 charger from service, per DOP 6900-02.
- 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: _____

JP	JPM Start Time:					
	PER	FORMANCE CHECKLIST	STANDARDS	SAT	UNSAT	Comment
			<u>NOTE:</u>			
		Provide the examined	e with the provided copy of DO	OP 6900-02.		
	1.	Verify MCC 38-2 Cubicle C1, 3-8300-3A 3A 125 VOLT BATTERY CHARGER breaker is closed. (labeled - 3-83125-3A)	Breaker is in the closed position.			
			CUE:			
		The breaker	r is in the position you describ	ed.		
	2.	Verify EQUALIZE TIMER (HR'S) pointer at '0' position.	Timer is at '0' position.			
	<u>CUE:</u>					
		The timer	is in the position you describe	d.		
	3.	Verify AC POWER INPUT breaker is closed.	Breaker is in the closed position.			
			CUE:			
		The breaker	r is in the position you describ	ed.		
	4.	Verify DC POWER OUTPUT breaker is closed.	Breaker is in the closed position.			
			<u>CUE:</u>			
	The breaker is in the position you described.					
	5.	Verify the green FLOAT indicating lamp is lit.	GREEN light is illuminated.			
			CUE:			
		The	indicating light is GREEN.			

	PER	FORMANCE CHECKLIST	STANDARDS	SAT	UNSAT	Comment
	6.	Verify the 3A charger DC OUTPUT VOLTMETER is 128.8 to 130.5 volts	Asks for readings on the 3A charger DC OUTPUT VOLTMETER			
		AND	AND			
		greater than (by approximately 1.0 VDC) the Unit 3 charger DC OUTPUT VOLTMETER.	The Unit 3 charger DC OUTPUT VOLTMETER.			
			<u>CUE:</u>			
	Whe	en examinee reads the 3A charge	er OUTPUT VOLTMETER, rep	port the readi	ng is 130 v	olts.
,	When	examinee reads the Unit 3 charged	ger OUTPUT VOLTMETER, r	eport the read	ding is 129	volts.
*	7.	Close the Cubicle H-3, 3- 8300-3A U3 125VDC BATTERY CHARGER 3A breaker.	Indicates he/she would place the U3 125VDC BATTERY CHARGER 3A breaker in the CLOSED position.			
			<u>CUE:</u>			
		The breake	r is in the position you describ	ed.		
	8.	Verify the on-coming charger $(3A)$ has accepted the majority of the bus load by verifying the U3 charger OUTPUT AMMETER is reading \leq 5 amps.	Asks for readings on the U3 charger OUTPUT AMMETER.			
			<u>CUE:</u>			
		The U3 charger O	UTPUT AMMETER is reading	0 amps.		
	9.	At the MAIN BUS 3A, verify the battery float voltage reading 128.8 to 130.5 volts (125VDC VOLTMETER SELECTOR SWITCH in BATT position).	Indicates he/she would place the 125VDC VOLTMETER SELECTOR SWITCH in BATT position and asks for readings on the voltage.			
			<u>CUE:</u>			
	The N	AIN BUS 3A VOLTMETER is re	ading 130 volts. If asked 3A o	charger picks	up load (ar	mps).

	PER	FORMANCE CHECKLIST	STANDARDS	SAT	UNSAT	Comment	
*	10.	Open Cubicle H-2, 3-8300-3 U3 125VDC BATTERY CHARGER 3 breaker.	Indicates he/she would place the U3 125VDC BATTERY CHARGER 3 breaker in the OPEN position.				
			<u>CUE:</u>				
		The breake	r is in the position you describ	ed.			
	11.	Informs Unit Supervisor 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 SRO	
JPM Title: SWAP 125VDC BATTERY CHARGERS Revision Number: 00 JPM Number: S-N-k Task Number and Title: 263LN00314, Place a battery charger i from service.	n service and remove a battery charger
K/A Number and Importance: 263000.A4.01 3.3 / 3.5	
Suggested Testing Environment: Simulator	
Actual Testing Environment: Simulator Control	Room 🛛 In-Plant
Testing Method:SimulateAlternate Path:PerformSRO Only:	Yes \boxtimes NoYes \boxtimes No
Time Critical: 🗌 Yes 🖾 No	
Estimated Time to Complete: 20 minutes Actual Time	e Used: minutes
References: DOP 6900-02, rev 30	
EVALUATION SUMMARY: Were all the Critical Elements performed satisfactorily?	Yes 🗌 No
The operator's performance was evaluated against the standards determined to be:	s contained in this JPM, and has been Unsatisfactory
Comments:	
Evaluator's Name (Print):	
Evaluator's Signature:	Date:

INITIAL CONDITIONS

- 1. You are the Unit 2 Aux NSO.
- 2. The Unit 3 125 VDC Battery Charger needs to be removed from service for testing.
- 3. The Unit 3 125 VDC Battery Charger does NOT need to be secured.

INITIATING CUE

- 1. The Unit Supervisor has directed you to swap Unit 3 125 VDC Battery Chargers, by placing the 3A Charger in service and removing the Unit 3 charger from service, per DOP 6900-02.
- 2. Inform the Unit Supervisor when the task is complete..