

	Job Performance Measure	
Reset	1C Diesel Generator After an Overspeed Trip	
	JPM Number: <u>JPM451</u>	
	Revision Number: 05	
	Date: 8/19/2020	
Developed By:	Matt Beeler /	8/19/20 Date
Reviewed By:	/ SME or Instructor: Print / Sign	Date
Reviewed By:	/ Operations Representative: Print / Sign	 Date
Approved By:	// Training Department: Print / Sign	 Date



## JOB PERFORMANCE MEASURE VALIDATION CHECKLIST

<u>NOTI</u>	NOTE: All steps of this checklist should be performed upon initial validation.  Prior to JPM usage, revalidate JPM using steps 9 and 13 below.			
_				
1.	Task description and number, JPM description and number are identified.			
2.	Knowledge and Abilities (K/A) references are included.			
3.	Performance location specified. (in-plant, control room, simulator, or other)			
4.	Initial setup conditions are identified.			
5.	Initiating cue (and terminating cue if required) are properly identified.			
6.	Task standards identified and verified by instructor or SME review.			
7.	Critical steps meet the criteria for critical steps and are identified with an asterisk (*).			
8.	IAW NUREG 1021 Appendix C, clearly identify the task standard (i.e., the predetermined qualitative or quantitative outcome) against which task performance will be measured.			
9.	Verify the procedure(s) referenced by this JPM reflects the current revision:  Procedure: CPS 3506.01 Revision: 40a  Procedure: Revision: Revision: Procedure: Revision: Revision: Verify cues both verbal and visual are free of conflict.			
11.	Verify performance time is accurate.			
12.	If the JPM cannot be performed as written with proper responses, then revise the JPM.			
13.	When JPM is initially validated, sign and date JPM cover page. For subsequent validations, sign and date below:			
	,			
	SME / Instructor (Print/Sign)	Date		
	J.g,			
	CME / Instructor / Drint/Circs	Dets		
	SME / Instructor (Print/Sign)	Date		
	/			
	SME / Instructor (Print/Sign)	Date		



## **Revision Record (Summary)**

Revision #	Summary
00	4/11/11 - New JPM.
01	7/17/12 - Minor revision due to procedure revision.
02	10/9/14 - Revision due to procedure and template revision.
03	6/30/16 - Updated procedure references.
04	11/9/17 - Updated to new JPM template. Updated procedure references.
05	8/19/20 - Updated to new JPM template. Updated procedure references.

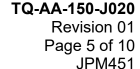


**TQ-AA-150-J020**Revision 01
Page 4 of 10

JPM451

### **SETUP INSTRUCTIONS**

1. This is an in-plant JPM. No simulator setup is required.





You are an Extra Operator.

The Division III Diesel Generator tripped, due to an overspeed condition, while performing a post maintenance test run. The cause of the overspeed trip has been determined and corrected.

#### **INITIATING CUE**

Reset the Division III Diesel Generator overspeed trip per CPS 3506.01, section 8.4.5. Inform the CRS after completing the task.

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.

Number any comments in the "Comment Number" column on the following pages. Then annotate that comment in the "Comments" section. The comment section should be used to document: the reason that a step is marked as unsatisfactory, marginal performance relating to management expectations, or problems the examinee had while performing the JPM. Comments relating to procedural or equipment issues should be entered and tracked using the site's appropriate tracking system.

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.

Ensure the examinee understands the following ground rules:

- No equipment or controls will be manipulated during this evaluation, only SIMULATED actions will occur.
- Do <u>NOT</u> shine any type light into a panel.

The timeclock starts when the candidate acknowledges the initiating cue.



TQ-AA-150-J020 Revision 01 Page 6 of 10 JPM451

STEP	<u>ELEMENT</u>	<u>STANDARD</u>	SAT	UNSAT	comment Number
		speed reset lever and reset the lock verspeed trip.	kout re	lays to	)
JPM Star	t Time: JPM Se	equence #: of		_	

STEP	<u>ELEMENT</u>	<u>STANDARD</u>	SAT	NSAT	Comment Number
CUE	Provide the examinee with the  • CPS 3506.01 Diesel Ge	Cue Sheet and the following: enerator and Support Systems (DG	S).		
NOTE:	Do NOT allow the examinee Simulations should be verba	to climb on the DG platforms. dized from the floor.			
*01	8.4.5.1-8.4.5.2  Re-latches the DG 1C overspeed reset lever.	<ul> <li>Examinee simulates:</li> <li>Pushing the overspeed switch finger towards engine centerline.</li> <li>Pulling down strongly (counter-clockwise) on the overspeed reset lever until it stops and latches.</li> </ul>			
CUE	<ul> <li>Overspeed switch finger</li> <li>Reset Lever is moved d</li> <li>IF the examinee attempts to m overspeed switch finger, then:</li> <li>cue the operator that the</li> </ul>	the overspeed reset lever, cue him is moved towards engine centerlinown and latched.  ove the Reset Lever without repose Reset Lever doesn't move (the exting the required movement).	ne. itioninç		uld



STEP	ELEMENT	<u>STANDARD</u>		UNSAT	Comment Number
02	8.4.5.3  Verifies overspeed switch shaft/finger are positioned correctly.	Examinee verifies match-marks are aligned on the overspeed switch shaft/finger.			
NOTE:	Step 8.4.5.4 is N/A for DG 1 Step 8.4.5.5 directs operator	C. r to reset lockout relays per sectior	ı 8.4.6.		
*03	8.4.6.1 Resets DG 1C engine safety shutdown relays.	Examinee locates and depresses the Safety RESET push-button (S-7) on 1E22-S001B.			
NOTE:	Step 8.4.6.2 is N/A for DG 1 Holding Engine/Generator L damage the lockout relay.	C. ockout in reset for greater than 2 s	econd	s will	
*04	8.4.6.3.1 Resets DG 1C lock-out relay (86 device).	Examinee locates DG Lockout Relay (86 device) on 1E22-S001B and simulates rotating handle in CLOCKWISE direction until latched, but not greater than 2 seconds.			
CUE		e lockout relay handle, cue him/hei the direction you have indicated. n.		e is	
05	8.4.6.3.2 Verifies status of DG 1C 1E22B-K1 (86G device).	Examinee locates Lockout Relay 1E22B-K1 (86G device) on 1H22-P028 and verifies Lockout Relay 1E22B-K1 (86G device) is reset (blue light ON, white light OUT).			



**TQ-AA-150-J020**Revision 01

Page 8 of 10

JPM451

STEP	<u>ELEMENT</u>	<u>STANDARD</u>	SAT	UNSAT	Comment Number
CUE	When the examinee locates lockout relay 1E22B-K1 (86G device) on 1H22-P028 cue him/her:				
	Blue light is ON, white light is OUT, Switch is vertical and black flagged.				
	JPM is complete.				

JPM Stop Time:				



**TQ-AA-150-J020**Revision 01

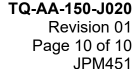
Page 9 of 10

JPM451

#### JPM SUMMARY

<b>Operator's Nam</b>	e:	Er	np. ID#:
Job Title:	O □RO □SRO □F	S □ STA/IA □ SR	O Cert
JPM Number: <u>JP</u>	1C Diesel Generator Aft M451 d Title: <u>350601.32 Rese</u>	Revision Number:	05
· ·	The examinee will latch return DG 1C to operati		<u>d reset lever and reset the</u> peed trip.
K/A Number and	Importance:		
K/A System	K/A Number	Importan	ce (RO/SRO)
264000	2.1.30	4.4	4.0
	ng Environment: <u>Plant</u> ⊒Yes ⊠No SRO O	nly:	Time Critical: ☐Yes ⊠No
Actual Testing I	S 3506.01 Environment: ☐ Simul	Revision: <u>40a</u> ator □ Control Ro	 om     ⊠ In-Plant      □ Other
<b>Testing Method</b>	: ☐ Simulate ☐ P	erform	
<b>Estimated Time</b>	to Complete: 15	minutes Actua	al Time Used: minutes
<b>EVALUATION S</b> Were all the Criti	UMMARY: cal Elements performed	satisfactorily?	□ Yes □ No
•	erformance was evaluat this JPM and has been	•	☐ Satisfactory ☐ Unsatisfactory
	alized grading, comment ed TQ-AA-150-F03A/B. (		to this evaluation in the
Evaluator's Nan	ne (Print):		
Evaluator's Sign	nature:		Date:

SRRS: 3D.105 (when utilized for operator initial or continuing training)





You are an Extra Operator.

The Division III Diesel Generator tripped, due to an overspeed condition, while performing a post maintenance test run. The cause of the overspeed trip has been determined and corrected.

#### **INITIATING CUE**

Reset the Division III Diesel Generator overspeed trip per CPS 3506.01, section 8.4.5. Inform the CRS after completing the task.



# Joh Performance Measure

	Job i chomance Measure	
Place an IA	A Ring Header Automatic Isolation Valve into	Service
	JPM Number: <u>JPM428</u>	
	Revision Number:02	
	Date: 8/25/2020	
Developed By:	Matt Beeler / Instructor: Print / Sign	8/25/20 Date
Reviewed By:	/ SME or Instructor: Print / Sign	Date
Reviewed By:	Operations Representative: Print / Sign	Date
Approved By:	// Training Department: Print / Sign	Date



## JOB PERFORMANCE MEASURE VALIDATION CHECKLIST

NOTE	All steps of this checklist should be performed upon initial validation.  Prior to JPM usage, revalidate JPM using steps 9 and 13 below.	
1.	Task description and number, JPM description and number are identified.	
2.	Knowledge and Abilities (K/A) references are included.	
3. 4.	Performance location specified. (in-plant, control room, simulator, or other) Initial setup conditions are identified.	
5.	Initiating cue (and terminating cue if required) are properly identified.	
6.	Task standards identified and verified by instructor or SME review.	
7.	Critical steps meet the criteria for critical steps and are identified with an asterisk (*).	
8.	IAW NUREG 1021 Appendix C, clearly identify the task standard (i.e., the predetermined qualitative or quantitative outcome) against which task performance will be measured.	
	Verify the procedure(s) referenced by this JPM reflects the current revision:  Procedure: CPS 3214.01 Revision: 27c  Procedure: Revision: Revision	
11	. Verify performance time is accurate.	
12	. If the JPM cannot be performed as written with proper responses, then revise the JPM.	
13	. When JPM is initially validated, sign and date JPM cover page. For subsequent validations, sign and date below:	
	SME / Instructor (Print/Sign)	Date
	/	
	SME / Instructor (Print/Sign)	Date
	1	
	SME / Instructor (Print/Sign)	Date



## **Revision Record (Summary)**

Revision #	Summary
00	7/28/20 - Updated references and JPM number (32140120NSN01)
01	6/23/15 - Updated Format. Updated Procedure Revision Number.
02	8/19/20 - Updated to new JPM template. Updated procedure references.



**TQ-AA-150-J020**Revision 01
Page 4 of 9
JPM428

### **SETUP INSTRUCTIONS**

1. This is an in-plant JPM. No simulator setup is required.



You are an extra Operator.

The Control Building IA ring header has automatically isolated due to a leak on the Radwaste Building ring header. The leak has been subsequently repaired.

#### **INITIATING CUE**

Restore the Control Building IA ring header to service in accordance with CPS No. 3214.01, PLANT AIR (IA & SA), section 8.2.1.5, by supplying air from the Aux/Fuel Building IA Ring Header.

Inform the MCR when the task is complete.

NOTE: All pre-job briefings are 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.

Number any comments in the "Comment Number" column on the following pages. Then annotate that comment in the "Comments" section. The comment section should be used to document: the reason that a step is marked as unsatisfactory, marginal performance relating to management expectations, or problems the examinee had while performing the JPM. Comments relating to procedural or equipment issues should be entered and tracked using the site's appropriate tracking system.

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.

Ensure the examinee understands the following ground rules:

- No equipment or controls will be manipulated during this evaluation, only SIMULATED actions will occur.
- Do NOT shine any type light into a panel.

The timeclock starts when the candidate acknowledges the initiating cue.



TQ-AA-150-J020 Revision 01 Page 6 of 9 JPM428

JPM Start Time:	JPM Sequence #:	OT
Task Standard: The examinee will place a	ın IA Ring Header Automatic Isolatio	n Valve into Service.
·	· ·	

STEP	<u>ELEMENT</u>	<u>STANDARD</u>	SAT	UNSAT	Comment Number
CUE	Provide the examinee with the (IA & SA).	e <b>Cue Sheet</b> and a copy of CPS 3	214.01	Plan	t Air
*01	8.2.1.5.1  Opens one or both of the auto isolation valve bypasses as necessary to slowly repressurize the ring header.	Examinee locates and simulates operating (slowly per caution) 1IA024, Auto Isolation Bypass.  Examinee turns handwheel in the CCW direction until resistance is felt in the open position.			
CUE	Pressure indicator 1PI-IA055 hand side if facing the Aux BI	shows an increasing pressure (1Pdg).	I-IA05	5 is oı	n left
02	8.2.1.5.2 Waits until the isolated ring header pressure is 70 psig or above and equalized across the auto isolation valves.	Examinee locates pressure gages and verifies pressure has equalized.			
CUE	on 1PI-IA054. If requested, flow noise has d	A055 reads nearly the same pressulied off to near nothing. Control Building IA Ring Header and			

SRRS: 3D.105 (when utilized for operator initial or continuing training)



STEP	ELEMENT	<u>STANDARD</u>	SAT	UNSAT	Comment Number
					<u></u> د د
*03	8.2.1.5.3 Returns the Latch/Unlatch lever arm to the Latch Position.	Examinee locates and simulates moving the lever to the latch position for 1IA022.			
CUE	Lever arm is latched and hold	ling.			
04	8.2.1.5.4  Verifies the auto isolation valve opens.	Examinee locates 1IA022 and observes valve position indication to verify open.			
CUE	Component is in the position described.				
*05	8.2.1.5.5 Closes or checks closed the auto isolation valve bypasses.	Examinee locates and simulates turning 1IA024 handwheel clockwise until it stops turning.			
CUE	1IA024 handwheel stops mov	ving.			
06	8.2.1.5.6 Restores air loads as necessary.	Examinee inquires if there are any loads that need to be restored at this time.			
CUE	No further loads are required to be placed in service.				
CUE	JPM is complete.				
JPM Stop 7	Fime:				

JPM Stop Time. \_\_\_\_\_



TQ-AA-150-J020 Revision 01 Page 8 of 9 JPM428

#### JPM SUMMARY

Operator's Name	e:	En	np. ID#:	
Job Title: DEO	□RO □SRO □FS	□ STA/IA □ SRC	) Cert	
JPM Number: <u>JPM</u> Task Number and Task Standard: <u>Th</u>	Title: <u>321401.20 – Repro</u> e examinee will place a	Revision Number: <u>0</u> essurize an Isolated F n IA Ring Header Aut	<u>2</u> Ring Header.	n Valve Into
	No. 3214.01 rev. 26d, P	<u>LANT AIR (IA &amp; SA).</u>		
K/A Number and Ir	mportance:  K/A Number	Importan	ce (RO/SRO)	
295019	AA1.02	3.3	3.1	
Alternate Path:  Reference(s):  Procedure: CPS	g Environment: <u>Plant</u> Yes ⊠No SRO Onl 3 3214.01 Invironment: □ Simula	Revision: 27c	Time Critical: [ — m ⊠ In-Pla	
Testing Method:	☐ Simulate ☐ Per	form		
Estimated Time	to Complete: 10	minutes <b>Actua</b>	Il Time Used:	minutes
EVALUATION SUMMARY:  Were all the Critical Elements performed satisfactorily? ☐ Yes ☐ No  The operator's performance was evaluated against standards contained within this JPM and has been determined to be: ☐ Satisfactory ☐ Unsatisfactory				
<b>NOTE:</b> Enter finalized grading, comments, and notes relevant to this evaluation in the associated TQ-AA-150-F03A/B. (See AR <u>4282419</u> ).				
Evaluator's Nam	e (Print):			
Evaluator's Sign	ature:	0	Date:	



TQ-AA-150-J020

**Exelon** Generation.

Revision 01 Page 9 of 9 JPM428

#### **INITIAL CONDITIONS**

You are an extra Operator.

The Control Building IA ring header has automatically isolated due to a leak on the Radwaste Building ring header. The leak has been subsequently repaired.

#### **INITIATING CUE**

Restore the Control Building IA ring header to service in accordance with CPS No. 3214.01, PLANT AIR (IA & SA), section 8.2.1.5, by supplying air from the Aux/Fuel Building IA Ring Header.

Inform the MCR when the task is complete.

NOTE: All pre-job briefings are complete.



	Job Performance Measure RSP – Div 2 LPCI Operation	
	JPM Number: <u>JPM533</u>	
	Revision Number: 03	
	Date: 8/24/2020	
Developed By:	Matt Beeler / Instructor: Print / Sign	8/24/20 Date
Reviewed By:	/ SME or Instructor: Print / Sign	Date
Reviewed By:	/ Operations Representative: Print / Sign	Date
Approved By:	// Training Department: Print / Sign	 Date



## JOB PERFORMANCE MEASURE VALIDATION CHECKLIST

NOTE	All steps of this checklist should be performed upon initial validation.  Prior to JPM usage, revalidate JPM using steps 9 and 13 below.	
1.	Task description and number, JPM description and number are identified.	
2.	Knowledge and Abilities (K/A) references are included.	
3. 4.	Performance location specified. (in-plant, control room, simulator, or other) Initial setup conditions are identified.	
5.	Initiating cue (and terminating cue if required) are properly identified.	
6.	Task standards identified and verified by instructor or SME review.	
7.	Critical steps meet the criteria for critical steps and are identified with an asterisk (*).	
8.	IAW NUREG 1021 Appendix C, clearly identify the task standard (i.e., the predetermined qualitative or quantitative outcome) against which task performance will be measured.	
	Verify the procedure(s) referenced by this JPM reflects the current revision:  Procedure: CPS 4003.01C011 Revision: 1a  Procedure: Revision: Revision: Procedure: Revision: Revision: Nerocedure: Revision: Revision: Nerocedure: Nerocedu	
11	. Verify performance time is accurate.	
12	. If the JPM cannot be performed as written with proper responses, then revise the JPM.	
13	. When JPM is initially validated, sign and date JPM cover page. For subsequent validations, sign and date below:	
	/	
	SME / Instructor (Print/Sign)	Date
	SME / Instructor (Print/Sign)	Date
	OME (Instruction (Print/G)	Det
	SME / Instructor (Print/Sign)	Date



## **Revision Record (Summary)**

Revision #	Summary
00	6/23/15 - New JPM.
01	9/26/17 - Updated to reflect support of Time Sensitive Action 18. Minor Revision to add a tie to the time sensitive action #18.
02	3/6/18 - Updated procedure references and JPM template.
03	8/24/20 - Updated to new JPM template. Updated procedure references.

#### Corrective Action AR#03969254

This training material supports the demonstration/execution of Time Sensitive Action 18. Do NOT change this material without reviewing OP-AA-102-106 Operator Response Time Program and OP-CL-102-106-1001 Operator Response Time Master List at CPS to verify that any changes made do not affect the demonstration/execution of Time Sensitive Action 18.



**TQ-AA-150-J020**Revision 01

Page 4 of 10

JPM533

### **SETUP INSTRUCTIONS**

1. This is an in-plant JPM. No simulator setup is required.



A plant transient has occurred.

The plant is shutdown with High Pressure Core Spray and Reactor Core Isolation Cooling inoperable. 4160V Bus 1A1 has de-energized due to a fault. Automatic Depressurization System was activated due to Reactor Coolant leak into the Secondary Containment. The Main Control Room had to be abandoned due to a major fire.

You are an Extra Operator.

#### **INITIATING CUE**

Inject into the RPV using CPS 4003.01C011, RSP – Div 2 LPCI Operation Section 4.0, DIV 2 LPCI STARTUP.

The Remote Shutdown Panel (RSP) is manned and an additional Operator has been dispatched to AB 707' to support you as required.

Report to the CRS when Div 2 LPCI is injecting to the RPV.

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.

Number any comments in the "Comment Number" column on the following pages. Then annotate that comment in the "Comments" section. The comment section should be used to document: the reason that a step is marked as unsatisfactory, marginal performance relating to management expectations, or problems the examinee had while performing the JPM. Comments relating to procedural or equipment issues should be entered and tracked using the site's appropriate tracking system.

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Ensure the examinee understands the following ground rules:

- No equipment or controls will be manipulated during this evaluation, only SIMULATED actions will occur.
- Do <u>NOT</u> shine any type light into a panel.

The timeclock starts when the candidate acknowledges the initiating cue.



JPM Start Time:

TQ-AA-150-J020 Revision 01 Page 6 of 10 JPM533

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	andard: minee will inject into the RPV us	ing Div 2 LPCI from the Remote SI	nutdow	n Pan	el.
STEP	<u>ELEMENT</u>	<u>STANDARD</u>	SAT	UNSAT	Comment
CUE	Provide the examinee with the <b>Cue Sheet</b> and a copy of CPS 4003.01C011 RSP - Div 2 LPCI Operation.				SP –
NOTE:	Do NOT allow the Examine	e to remove items from the RSP su	pply p	odium	
CUE	Required items from the RSP s	supply podium are in the examinee	's pos	sessio	n.
01	4.1 Opens 1E12-F004B, RHR PUMP 1B SUCT VLV.	At AB MCC 1B2 Cub 5C (1AP76E5C), AB 781' West, Examinee verifies red light is ON and green light is OFF for 1E12-F004B, RHR PUMP 1B			

SUCT VLV.

"CLOSE".

JPM Sequence #:

CUE When switch is repositioned, red light is ON and green light is OFF.

NOTE:

CUE

\*02

4.2

C002B.

For the following steps, cues will be provided when requested from the Operator who was dispatched to AB 707'. Steps 4.4.1 and 4.4.2 may be performed more than once.

At 4160V Bus 1B1 Cub D (1AP09ED), AB 781' West,

**Examinee moves the** 

REMOTE SHUTDOWN CIRCUIT BREAKER

**CONTROL** handswitch to

SRRS: 3D.105 (when utilized for operator initial or continuing training)

Component is in the position described.

Starts RHR PUMP 1B, 1E12-



STEP	<u>ELEMENT</u>	<u>STANDARD</u>	SAT	UNSAT	Comment Number
03	4.3 Verifies RHR PUMP ROOM 1B SUPPLY FAN, 1VY06C starts.	Examinee contacts the Operator in AB 707' and requests status of 1VY06C.			
CUE	1VY06C is running.				
04	4.4 Monitors the RHR Pump B for proper D/P.	Examinee contacts the Operator in AB 707' and requests RHR B pump D/P.			
CUE	RHR pump D/P is 374 psid.				
05	4.4 Monitors the RHR Pump B minimum flow valve for proper operation.	Examinee determines 1E12-F064B, RHR PUMP 1B MIN FLOW VLV should be open.  At AB MCC 1B2 Cub 8C (1AP76E8C), AB 781' West,			
		Examinee verifies red light is ON and green light is OFF for 1E12-F064B, RHR PUMP 1B MIN FLOW VLV.			
CUE	The component is in the position	on described.			
NOTE:	For the following step, cue for from the Operator at the RS	or RPV pressure will be provided w P.	hen re	equest	ed



<u>STEP</u>	<u>ELEMENT</u>	<u>STANDARD</u>	SAT	UNSAT	Comment Number
*06	4.5 Aligns RHR B for injection when RPV pressure < 472 psig.	Examinee contacts the Operator at the RSP and requests RPV pressure.  At AB MCC 1B3 Cub 8C (1AP77E8C), AB 781' West, Examinee opens 1E12-F042B, RHR PUMP 1B LPCI CNMT VLV.			
CUE	psig and lowering.  If requested, the as-found condlight is ON.  (when switch is repositioned) –  (20 seconds later) – red light is	RPV pressure, respond that RPV p lition of 1E12-F042B is red light is red light is ON and green light is O ON and green light is OFF. s 250 psid and 1E12-F064B indica	OFF a	ınd gre	
07	Reports to the CRS that Div 2 LPCI is injecting to the RPV.	Examinee reports to the CRS that Div 2 LPCI is injecting to the RPV.			
CUE	JPM is complete.				

JPM Stop Time:			

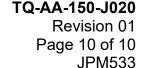


TQ-AA-150-J020 Revision 01 Page 9 of 10 JPM533

#### JPM SUMMARY

Operator's Name	e:	Emp. ID#:		
Job Title: □ EO	RO □SRO □FS	S ☐ STA/IA ☐ SRO Cert		
JPM Number: <u>JPM</u> Task Number and <u>Evacuation (licens</u>	Title: <u>400301.04 Remot</u> ed task). he examinee will inject in	Revision Number: <u>03</u> te Shutdown Panel tasks that DO Require MCR nto the RPV using Div 2 LPCI from the Remote		
K/A System	K/A Number	Importance (RO/SRO)		
295016	A1.07	4.2 4.3		
Alternate Path: ☐ Reference(s):	g Environment: <u>Plant</u> Yes ⊠No SRO Onl 3 4003.01C011	ly:		
Actual Testing Er	າvironment: 🗌 Simula	tor □ Control Room ⊠ In-Plant □ Other		
<b>Testing Method:</b>	☐ Simulate ☐ Per	rform		
<b>Estimated Time</b>	to Complete: 20	minutes Actual Time Used: minutes		
<b>EVALUATION SUMMARY:</b> Were all the Critical Elements performed satisfactorily? ☐ Yes ☐ No The operator's performance was evaluated against standards contained within this JPM and has been determined to be: ☐ Satisfactory ☐ Unsatisfactory				
<ul> <li>NOTE: Enter finalized grading, comments, and notes relevant to this evaluation in the associated TQ-AA-150-F03A/B. (See AR 4282419).</li> </ul>				
Evaluator's Nam	e (Print):			
Evaluator's Sign	ature:	Date:		

SRRS: 3D.105 (when utilized for operator initial or continuing training)





A plant transient has occurred.

The plant is shutdown with High Pressure Core Spray and Reactor Core Isolation Cooling inoperable. 4160V Bus 1A1 has de-energized due to a fault. Automatic Depressurization System was activated due to Reactor Coolant leak into the Secondary Containment. The Main Control Room had to be abandoned due to a major fire.

You are an Extra Operator.

#### **INITIATING CUE**

Inject into the RPV using CPS 4003.01C011, RSP – Div 2 LPCI Operation Section 4.0, DIV 2 LPCI STARTUP.

The Remote Shutdown Panel (RSP) is manned and an additional Operator has been dispatched to AB 707' to support you as required.

Report to the CRS when Div 2 LPCI is injecting to the RPV.