CRYSTAL RIVER UNIT 3 JPM COVER SHEET

## SIMULATOR JPM A

## NRC 2011

## **SAFETY FUNCTION 1**

## PERFORM IMMEDIATE ACTIONS OF AP-504 ("A" TC INSTRUMENT FAILS LOW")

PREPARED/REVIEWED BY:	Alan Kennedy	Date:	06-09-11
VALIDATED BY:	Virgin / Wooten	Date:	07/10/11
APPROVAL BY:	Mark VanSicklen	Date:	07/27/11
(1	Nuclear Training Supervisor)		
CONCURRED BY:	Mike Kelly	Date:	07/28/11
(0	Operations Representative)		

Validation is not required for minor enhancements, procedure revisions that do not affect the JPM, or individual step changes that do not affect the flow of the JPM.

Operations concurrence is required for new JPMs and changes that affect the flow, critical steps or time critical steps of the JPM. Operations concurrence is not required for changes that are required due to a procedure revision.

<u>Task</u> :	Perfor Loop 7	m Immedia Γc fails low	te Actions	of AP-504, In	egrated Control Syst	em Failure – "A	A" RCS
Alternate Pa	<u>th</u> :	<b>YES</b>	N	0			
PRA Top Cri	itical A	<u>ction:</u>	<b>Y</b>	ES 🛛 N	0		
Safety Functi	<u>ion</u> :	1					
<u>K/A Rating/I</u>	mporta	<u>nce</u> : 00	1A4.15	RO 3.1	SRO 3.1		
<u>Task Numbe</u>	<u>r:</u>	04104020	15				
Position:		SRO O	NLY	RO/SRO	NLO/R	O/SRO	
Task Standa	<u>rd</u> :	Perform th	ne Immedia	ate Actions of	AP-504 once entry co	onditions are ide	entified.
<u>Preferred Ev</u>	aluatio	n Location	<u>:</u>		Preferred Evalua	<u>tion Method:</u>	
SIM [	] PLAN	NT 🗌 AD	MIN		<b>PERFORM</b>	SIMULA	TE
<b>References:</b>							
AP-504, Revi	sion 12						
Validation T	ime:	3 minutes			Time Critical:	YES 🛛 NO	)
<u>Candidate:</u> _		Prin	ted Name		<u>Time Star</u> <u>Time Finis</u>	<u>t:</u>	
<u>Performance</u>	Rating	<u>:</u> [	] SAT	UNSAT	Performat	<u>nce Time</u> :	
<u>Examiner:</u>		Printed Na	ame		Signature		Date
Comment:							

#### **SIMULATOR SETUP INSTRUCTIONS:**

- 1. Initialize previously stored IC#<u>141 (FATHER/Exam)</u> developed for this JPM (Exam 3 directory).
- 2. ENSURE tags on FWV-15, FWV-23 and FWP-2B Trip/Reset switch.
- 3. Freeze the simulator and notify the examiner. OR

If creating IC perform the following:

- a. Reduce power per OP-204 and stabilize power at 45% with:
  - Unit buses transferred to the Startup Transformer per OP-703.
  - "B" Condensate Pump secured.
  - "B" MFW Pump secured with FWVs 15 and 23 closed
- b. Ensure power is less than or equal to 45%
- c. Insert the following failures:

U	
TFL4APB2 = TRUE	"A" RPS channel high pressure bistable = no trip
TFL4CPB2 = TRUE	"B" RPS channel high pressure bistable = no trip
TFL4CPB2 = TRUE	"C" RPS channel high pressure bistable = no trip
TFL9DSSA = TRUE	DSS "A" fail to trip
TFL9DSSB = TRUE	DSS "B" fail to trip
ALA1483 = FALSE	Nuisance alarm

[INSTRUCTOR NOTE: The fault below fails the "A" Tc instrument low ramped over 3 minutes.]

- d. Freeze simulator
  - Insert failure: RC5A TE1 fails LOW (TVL14145 constant offset) failed to "-0.4" ramped over 3 minutes.
- e. Store IC

#### **SIMULATOR OPERATOR INSTRUCTIONS:**

- 1. Discuss with examiner for length of time following 'taking of the watch' to insert failure.
- 2. Ensure TVL14145 failure is pending at "-0.4" on "Pending" tab on the Summary page.
- 3. Plant response after 45 seconds: Main feedwater flow will lower on "A" and rise on "B". CRDs will receive an out command. Power will rise. RCS pressure will slowly rise and accelerate if no corrective actions are taken. Reactor will trip on high pressure if control rod movement is not stopped. Feedwater will need to be adjusted to null out delta Tc.

#### **TOOLS / EQUIPMENT / PROCEDURES NEEDED:**

1. AP-504, Rev 12, Integrated Control System Failure

#### **READ TO THE OPERATOR**

#### **INITIAL CONDITIONS:**

You are the reactor operator.

Rx power is 45%. Power reduced to work on Main Feedwater Pump 2B governor. Main Feedwater Pump 2B is secured and tagged out.

#### **INITIATING CUE:**

You are to monitor plant parameters and respond to plant conditions IAW the duties and responsibilities of the Operator at the Controls.

TIME START: \_\_\_\_\_

<u>STEP 1</u> :	SAT
Examinee assumes the watch.	
STANDARD:	
Candidate walks down the MCB and announces that he/ she has the watch.	
COMMENTS:	

STEP 2: (Step 2.1, first bullet)	SAT
Ensure FW is in hand.	UNSAT
• Select both FW Loop Demands to "HAND".	
STANDARD:	
Candidate selects both FW Loop Demands to "HAND".	
EXAMINER NOTE:	
An announcement of the intent to take actions should precede any physical actions by the candidate.	
Examiner should recognize that delays in operator performance of Immediate Actions could result in a RPS trip on high pressure.	
COMMENTS:	
STEP 3:(Step 2.1, second bullet)	SAT
Ensure FW is in hand.	
• Select both feedwater pumps to "HAND".	UNSAI
STANDARD:	
Candidate selects both feedwater pumps to "HAND".	
EXAMINER NOTE:	
Failure to take the FW pumps to "HAND" for this malfunction will not result in a continued plant transient if FW Loops were taken to "HAND" or if FW Control Valves are taken to "HAND".	
COMMENTS:	

STEP 4: (Step 2.1, third bullet)	SAT
Ensure FW is in hand.	UNSAT
• <u>IF</u> any main feedwater block valve is closed, <u>THEN</u> select the associated feedwater control valves to "HAND".	
STANDARD:	
Examinee will evaluate the position of the Main Block valves and determine that both are closed, requiring both Low Load and Startup control valves to be taken to "HAND".	
EXAMINER NOTE:	
Failure to take the control valves to "HAND" for this malfunction will not result in a continued plant transient if FW Loop Masters are in "HAND".	
<u>COMMENTS:</u>	

$\underline{\text{STEP 5}}: \qquad (\text{Step 2.2})$	CRITICAL
	STEP
Ensure Rx is in hand.	5111
	Stopping the
• Select Rx Diamond to "MAN".	Rx response
• Select "REACTOR DEMAND" to "HAND"	to the failed
	instrument is
	the critical
STANDARD.	aspect of this
STANDARD.	step.
Evenings will perform Stop 2.2 to block "A" Lean To failure from demending a CDD	
Examined will perform Step 2.2 to block A Loop 1c fanule nom demanding a CKD	
rod pull prior to exceeding KPS trip selpoint of 2,555 psig.	Basis: A "Tc"
	failure (low)
<i>If RCS pressure control is lost due to the duration of rod withdrawal, examinee</i> <b>SHALL</b>	will result in a
trip the Reactor prior to, OR within one minute after, exceeding the RPS trip setpoint of	continuous rod
2355 psig AND prior to the PORV auto-opening.	pull which if
	puil, which it not mitigated
	will result in
EXAMINER NOTE:	on DDS trin
	an KPS uip
Examinar should recognize that delays in operator performance of Immediate	setpoint being
Actions could result in an DDS trin on high prossure	exceeded.
Actions could result in an KFS trip on ingli pressure.	
DBS high processes twin actualities failed on three DBS abannels. DSS actuation	CAT.
KrS mgn pressure trip setpoint is faned on three KrS channels. DSS actuation	SA1
aiso disadied.	
	UNSAT
COMMENTS	
COMMENTS:	

SAT UNSAT

<u>STEP 7</u> : (Step 2.4)	SAT
Ensure Condensate "MASTER" is in "HAND".	UNSAT
STANDARD:	
Candidate places the Condensate "MASTER" in "HAND".	
EXAMINER NOTE:	
The condensate master receives input from feedwater flow which will result in a condensate flow reduction until the feedwater flow error is blocked. Failure to take the condensate "MASTER" to "HAND" will not result in a continued plant transient.	
<u>COMMENTS</u> :	

<u>STEP 8</u> : (Step 2.5)	SAT
Ensure thermal power $\leq$ applicable limit.	UNSAT
• Perform any of the following:	
Insert control rods Lower feedwater flow Lower turbine load Close turbine bypass valves	
STANDARD:	
Examinee will evaluate the above parameters and ensure that reactor power is less than 50% by NIs. Control rods must be inserted to match Reactor power to feedwater flow if power exceeds 50%.	
EXAMINER NOTE:	
Current power limitations are based on reduced MFW availability. If Rx power exceeds MFW capacity, control rods must be inserted to reduce Rx power prior to RCS pressure reaching the high pressure trip setpoint.	
<u>COMMENTS:</u>	

STEP 9: (Step 2 6)	
$\underline{\text{STEP}}$	
PROCEDURE NOTE: Feedwater flow may be raised if the transient caused actual	SAT
feedwater flow to be significantly less than what is required for current Rx power.	UNSAT
Match FW flow to Rx power to stabilize plant.	
STANDARD:	
Examinee will evaluate the above parameters and, if $> 50\%$ Rx power, must insert control rods to match Reactor power to feedwater flow. Otherwise, the candidate should adjust Rx power and/or FW flow as necessary to match heat production and heat removal.	
If RCS pressure control is lost due to the duration of rod withdrawal, examinee <b>SHALL</b> trip the Reactor prior to, or within ONE minute after, exceeding the RPS trip setpoint of 2355 psig <b>AND</b> prior to the PORV auto-opening.	
Time RPS setpoint exceeded	
Time reactor tripped	
EXAMINER NOTE:	
Depending on the duration of the event, main feedwater flows will be skewed with "A" low and "B" high.	
<b>RPS</b> high pressure trip setpoint is failed on three <b>RPS</b> channels. <b>DSS</b> actuation also disabled.	
This step becomes Critical if ineffective control of plant components results in RCS pressure rising above the RPS high pressure trip setpoint and the examinee does not recognize and take appropriate actions (manual reactor trip) within ONE minute OR RCS pressure reaches the PORV auto-open setpoint.	
COMMENTS:	
TERMINATION CRITERIA:	
Candidate states completion of AP-504 Immediate Actions or ineffective control results in a manual plant trip.	

TIME STOP: \_\_\_\_\_

#### **CANDIDATE CUE SHEET**

#### (TO BE RETURNED TO THE EXAMINER UPON COMPLETION OF TASK)

#### **INITIAL CONDITIONS:**

You are the reactor operator.

Rx power is 45%. Power reduced to work on Main Feedwater Pump 2B governor. Main Feedwater Pump 2B is secured and tagged out.

#### **INITIATING CUE:**

You are to monitor plant parameters and respond to plant conditions IAW the duties and responsibilities of the Operator at the Controls.

## CRYSTAL RIVER UNIT 3 JPM COVER SHEET

## **SIMULATOR JPM B**

## NRC 2011

## **SAFETY FUNCTION 4 (Primary)**

## **ALTERNATE PATH**

## **RESPOND TO AN ES A/B ACTUATION**

PREPARED/REVIEWED	BY: <u>Alan Kennedy</u>	Date:	07/09/11	
VALDATED DV.	Vincin / Wahatan	Data	07/10/11	
VALIDATED BY:	Virgin / webster	Date:	07/10/11	
APPROVAL BY:	Mark VanSicklen (Nuclear Training Supervisor)	Date:	07/27/11	
CONCURRED BY:	Mike Kelly (Operations Representative)	Date:	07/28/11	

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JPM #: Sim B	8 – NRC 2011				
Task: Respo	ond to an HPI I	ES A/B actuatio	n.		
Alternate Path:	YES				
PRA Top Critical A	<u>ction:</u>	X YES	<b>NO</b>		
Safety Function:	4 (Primary)				
<u>K/A Rating/Import</u>	ance: BW/I 013A 013A	E03EA1.1 4.01 3.02	RO 4.1 RO 3.7 RO 4.1	SRO 3.8 SRO 3.5 SRO 4.2	
<u>Task Number:</u>	0130502002	/ 0050502002			
Position:		LY 🛛 🕅 RC	D/SRO	<b>NLO/R</b>	O/SRO
Task Standard:	During emer	gency operatior	ı, ensure prope	er ES compone	ent response IAW EOP-03.
Preferred Evaluatio	n Location:		Prefe	erred Evalua	tion Method:
SIM PLAN	NT 🗌 ADM	IN	P	ERFORM	SIMULATE
<b>References:</b>					
EOP-03, Rev 16					
Validation Time: 8	minutes		<u>Time Critic</u>	<u>al</u> : YES	⊠ NO
<u>Candidate:</u>	Printec	1 Name		<u>Time Start</u> <u>Time Finis</u>	:
Performance Rating	<u>e:</u> 🗌 SAT	UNSAT		Performan	ice Time:
Examiner:	Printed Nam	e	Signa	ature	Date

#### **SIMULATOR SETUP INSTRUCTIONS:**

- 1. Initialize previously stored IC# **142 (FATHER/Exam)** developed for this JPM.
- 2. Freeze the simulator and notify the examiner.

#### OR

- 1. Initialize the simulator to a 100% power IC.
- 2. Fail MUV-73 closed. (TFBVC073 = TRUE)
- 3. Place condition on MUV-73 to remove failure when MUV-73 control switch taken to open. (TFBVC073 = DELETE conditional on A1\_A2\_S19\_3)
- 4. Fail MUV-586 closed. (TFBVC586 = TRUE)
- 5. Place condition on MUV-586 to remove failure when MUV-586 control switch taken to open. (TFBVC586 = DELETE conditional on A1\_A2\_S268\_3)
- 6. Open breaker ("B" train power supply) for  $\overline{MUV}$ -25 ( $\overline{TCB2V25B} = F$ ).
- 7. Open breaker ("B" train power supply) for MUV-26 (TCB2V26B = F).
- 8. Insert a 0.01 LOCA at the discharge of RCP-1A (TVHH0401 = 0.01).
- 9. Perform EOP-13, Rule 1.
- 10. Run until RCS pressure is approx. 1000 psig.
- 11. Acknowledge all annunciator alarms and loss of ASCM alarms.
- 12. Silence all nuisance alarms not associated with the JPM. (Alarm points: 0255, 1419, 1463, 1613, 1615, 1620, 1670, 961, 1235, 1112, 101, 103, 089 and 761 should be defeated in addition to FW Heater Drain Alarms)
- 13. Freeze the simulator.
- 14. Store IC.

#### **SIMULATOR OPERATOR INSTRUCTIONS:**

1. Unfreeze the simulator when directed by examiner.

#### TOOLS / EQUIPMENT / PROCEDURES NEEDED:

1. Consumable copies of EOP-03 signed off through Step 3.2.

#### **READ TO THE OPERATOR**

#### **INITIAL CONDITIONS:**

You are the Reactor Operator.

A LOCA has occurred. EOP-02, Vital System Status Verification, Immediate Actions were performed. The crew has transitioned to EOP-03, Inadequate Subcooling Margin. EOP-03 Immediate Actions and EOP-13, Rule 1, actions were performed. EOP-03 Follow-Up Actions Steps 3.1 and 3.2 are complete.

#### **INITIATING CUE:**

The Control Room Supervisor has directed you to perform EOP-03 starting with Step 3.3.

TIME START

<u>STEP 1</u> : The guidance of the EOP would normally be read by the CRS. For the purpose of this JPM a copy of EOP-03 will be given to the operator.	SAT UNSAT
STANDARD:	
Candidate obtains copy of the appropriate procedure.	
EXAMINER NOTE:	
Examiner will provide candidate with a copy of EOP-03 signed off through Step 3.2.	
<u>COMMENTS:</u>	

STEP 2	<u>2</u> : (Step 3.3)	Critical Step
Verify proper HPI discharge flow path exists.		Basis: Required
•	At least 1 train of HPI valves open:	lineup to ensure sufficient HPI flow to the core
	<ul> <li>A Train: MUV-23 &amp; MUV-24</li> <li>B Train: MUV-25 &amp; MUV-26</li> </ul>	
•	Both HPI cross-tie valves open:	
	<ul> <li>MUV-586 (CS)</li> <li>MUV-587</li> </ul>	UNSAI
IF prop open.	per HPI discharge flowpath does NOT exist, THEN ensure all HPI valves an	re
	<ul> <li>Select affected HPI valve normal source to "OFF"</li> <li>Select affected HPI valve emergency source to "ON" (CS)</li> <li>Ensure affected HPI valves are open.</li> </ul>	
<u>STAN</u>	DARD:	
Candic	date verifies RED lights ON for MUV-23 & 24.	
Candic	date may recognize loss of power to MUV-25 & 26.	
Candic	date verifies RED light ON for MUV-587.	
Candic verifie	date recognizes MUV-586 GREEN light on and selects MUV-586 to OPEN as valve opens.	and
EXAN	MINER NOTE:	
If repo autom	orted, acknowledge loss of power to MUV-25 & 26 and MUV-586 failur natically open as the CRS.	e to
To me a) b)	eet this Critical Step EITHER: MUV-586 is opened, OR emergency power aligned to MUV-25 & 26 at this step or step 7 of this JPM.	5
<u>COMN</u>	<u>MENTS:</u>	

STEP	3: $(\text{Sten 3.4})$	
<u>51L1</u>	<u>s</u> . (sup 5.4)	SAT
Ensure at least 1 HPI train is properly aligned.		
		UNSAT
1.	BWST to MUP valves open:	
	• A Train: MUV-73	
	• B Train: MUV-58	
2	At least 1 FS selected MUP and required cooling numps running:	
۷.	At least TES selected WOT and required cooming pumps fumming.	
	• MUP-1A	
	• MUP-1B	
	• MUP-1C	
	[Rule 5. Diesel Load Control]	
	[]	
3.	MUP recirc to MUT valves closed:	
	• MUV-53	
	• MUV-257	
1	All HPL regire to sump values closed	
ч.	An mill recirc to sump varves closed.	
	• MUV-543	
	• MUV-544	
	• MUV-545	
	• MUV-546	
5.	Makeup and seal injection isolation valves closed:	
	• A Train: MUV-596	
	• B Train: MUV-18 & MUV-27	
<u>STAN</u>	DARD:	
a 1.		
Candie	date verifies RED light ON for MUV-58.	
Candi	data should recognize MUV 73 still closed at this time but not required to open	
until S	ten 3.9 in procedure	
until		
Candie	date verifies RED lights on for MUP-1B, MUP-1C, SWP-1A or SWP-1B,	
RWP-	2A or RWP-25, DCP-1B, and RWP-3B.	
Candie	date verifies GREEN lights ON for MUV-53 & 257	
C 1'		
Candio	uate verifies GREEN lights ON for MUV-543, 544, 545, and 546.	
Candia	date verifies GREEN lights ON for MUV-596 18 and 27	
0/22/22	11 D 7 (10	
9/22/20	Page / of 12	ыт в (NKC 2011)

<ul> <li><u>STEP 4</u>: (Step 3.5)</li> <li>Ensure at least 1 letdown isolation valve is closed.</li> <li>A Train: MUV-567</li> <li>B Train: MUV-49</li> </ul>	SAT UNSAT
STANDARD: Candidate verifies GREEN lights ON for MUV-567 & 49.	
<u>COMMENTS:</u>	
<u>STEP 5</u> : (Step 3.6) Ensure DHV-3 is closed.	SAT UNSAT
STANDARD:	
Candidate verifies GREEN light ON for DHV-3.	
<u>COMMENTS:</u>	

STEP 6: (Step 3.7)         Verify EFW is operating and flow is controlled.         [Rule 3, EFW/AFW Control]         • Ensure level in available OTSGs is at or trending toward "ISCM" level.	SAT UNSAT
See Table 1	
STANDARD:	
Candidate verifies RED light ON for EFP-3.	
Candidate verifies RED light ON for ASV-5.	
Candidate verifies that both OTSGs are trending toward "ISCM" level.	
<u>COMMENTS:</u>	

<u>STEP 7</u> : (Step 3.8)	
IF either train of HPI valves is de-energized, THEN open affected HPI valves.	SAT
1. Select affected HPI valve normal source of "OFF".	UNSAT
2. Select affected HPI valve emergency source to "ON".	
3. Ensure affected HPI valves are open.	
STANDARD:	
Candidate selects MUV-25 & 26 "B" source to "OFF".	
Candidate selects MUV-25 & 26 "A" source to "ON".	
Candidate observes MUV-25 & 26 stroke OPEN as indicated by AMBER lights.	
Candidate verifies RED lights ON for MUV-25 & 26.	
INSTRUCTOR NOTE:	
<ul> <li>This step will be deemed critical if:</li> <li>a) MUV-586 not previously opened <u>AND</u></li> <li>b) MUV-25 &amp; 26 emergency power source not previously selected.</li> </ul>	
COMMENTS:	

<u>STEP 8</u> : (Step 3.9 Detail 1)	Critical Step
<u>IF</u> at any time, ES systems have, <u>OR</u> should have actuated, <u>THEN</u> ensure ES equipment is properly aligned.	Basis: Failure to identify correct ES equipment
<ol> <li>Ensure at least 1 train of ES components is properly aligned:</li> <li>HPI (1625 psig RCS PRESS)</li> <li>Diverse Containment Closure</li> <li>LPI (500 psig RCS PRESS)</li> <li>RBIC (4 psig RB PRESS)</li> <li>RB Spray (30 psig RB PRESS)</li> </ol>	alignment may result in equipment failure and loss of safety function.
STANDARD:	SAT
Candidate evaluates the "A" Train of ES and determines that HPI (with the exception of MUV-73), Diverse Containment Closure and RBIC have actuated properly.	UNSAT
Candidate identifies that MUV-73 is closed (AMBER light) isolating the suction source for MUP-1B.	
Candidate Opens MUV-73 using the control switch on the ESF "A" apron section (valve will OPEN – Green ES Status Light).	
EXAMINER NOTE:	
Detail 1 bullets can be performed in any sequence.	
<b>Proper ES actuation is verified by observing the Green status lights on ESF "A" and "B" vertical sections.</b>	
EXAMINER CUE:	
If notified as the CRS that MUV-73 did not open upon ES actuation, acknowledge notification IAW AI-412.	
Inform the candidate that another operator will continue on in procedure and terminate the JPM.	
<u>COMMENTS:</u>	
<b>TERMINATION CRITERIA:</b> Proper HPI flowpath exists.	

#### **CANDIDATE CUE SHEET**

#### (TO BE RETURNED TO THE EXAMINER UPON COMPLETION OF TASK)

#### **INITIAL CONDITIONS:**

You are the Reactor Operator.

A LOCA has occurred. EOP-02, Vital System Status Verification, Immediate Actions were performed. The crew has transitioned to EOP-03, Inadequate Subcooling Margin. EOP-03 Immediate Actions and EOP-13, Rule 1, actions were performed. EOP-03 Follow-Up Actions Steps 3.1 and 3.2 are complete.

#### **INITIATING CUE:**

The Control Room Supervisor has directed you to perform EOP-03 starting with Step 3.3.

## CRYSTAL RIVER UNIT 3 JPM COVER SHEET

## SIMULATOR JPM C

## NRC 2011

## **SAFETY FUNCTION 3**

## **ALTERNATE PATH**

## **RESPOND TO A STUCK OPEN SPRAY VALVE**

## JPM MAY BE BRIEFED PRIOR TO ENTERING THE SIMULATOR

PREPARED/REVIEWED BY:	Alan Kennedy	Date:	06-08-11
VALIDATED BY:	Virgin / Wooten	Date:	07/10/11
APPROVAL BY:	Mark VanSicklen	Date:	07/27/11
(	Nuclear Training Supervisor)		
CONCURRED BY:	Mike Kelly	Date:	07/28/11
(	Operations Representative)		

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JPM #: Sim	C – NRC 2011			
Task: Perfe	orm actions specified	for a stuck open s	pray valve.	
<u>Alternate Path</u> :	XES	NO		
PRA Top Critical	Action:	YES 🛛 NO	)	
Safety Function:	3			
K/A Rating/Impor	tance: 010A4.01	RO 3.7 SRO 3	5.5	
<u>Task Number:</u>				
Position:	SRO ONLY	RO/SRO	NLO/RO/	SRO
<u>Task Standard</u> :	Using AP-520 per	form the actions s	pecified for a stuck ope	en PZR spray valve.
Preferred Evaluat	ion Location:		Preferred Evaluatio	<u>n Method:</u>
SIM DPLA	ANT ADMIN		PERFORM	SIMULATE
References:				
OP-305, Rev 39 AP-520, Rev 14				
Validation Time:	15 minutes 10 minutes if pre-	briefed	Time Critical:	YES 🖾 NO
<u>Candidate:</u>	Printed Nar	ne	<u>Time Start</u> : 	
<u>Performance Ratin</u>	ng: SAT	UNSAT	Performance	<u>Time</u> :
Examiner:	Printed Name		Signature	Date
Comment:				

#### **SIMULATOR SETUP INSTRUCTIONS:**

1. Initialize previously stored IC#<u>143 (FATHER/EXAM)</u> developed for this JPM. (Exam 3 directory)

OR

- 1. Establish steady state 3% power conditions
- 2. Disable and acknowledge LEFM and Nozzle Quality alerts.
- 3. Insert the following failures
  - a. RCV-13 fail to position TVHV0131 = 0.05
    b. RCV-14 run open TFHV0143 = True
    c. RPS Channel "A" low pressure trip disable
    d. RPS Channel "B" low pressure trip disable
    e. RPS Channel "C" low pressure trip disable
    f. RPS Channel "C" low pressure trip disable
- 4. Freeze the simulator and notify the examiner.

#### **SIMULATOR OPERATOR INSTRUCTIONS:**

1. Unfreeze the simulator when directed by examiner.

#### TOOLS / EQUIPMENT / PROCEDURES NEEDED:

- 1. Consumable copies of OP-305 with steps 4.9.1 and 4.9.2 signed off.
- 2. Consumable copies of AP-520.

# To more efficiently use simulator time candidates may review the cue sheet and OP-305 prior to entering the simulator.

#### **READ TO THE OPERATOR**

#### **INITIAL CONDITIONS:**

You are the Reactor Operator.

The plant is in Mode 2. RCS boron concentration is 1400 ppm. PZR boron concentration is 1510 ppm.

A pre-job briefing has been completed and Reactivity Manager oversight will be provided by the examiner. A less than 1% power change is anticipated for this evolution.

#### **INITIATING CUE:**

The Control Room Supervisor has directed you to perform a boron equalization per Section 4.9 of OP-305, Operation of the Pressurizer. Steps 4.9.1 and 4.9.2 have already been completed.

Expected duration of boron equalization is 8 hours.

Maintain RCS pressure between 2120 psig and 2180 psig.

TIME START \_\_\_\_\_

<u>STEP 1</u> : Candidate will be given a copy of OP-305 with Steps 4.9.1 and 4.9.2 checked off.	SAT UNSAT
STANDARD:	
Candidate reviews the status of the plant and Step 4.9.3.	
EXAMINER NOTE:	
Examiner will provide candidate with a copy of OP-305.	
<u>COMMENTS:</u>	

<u>STEP 2</u> : (Step 4.9.3)	CAT
Establish Pressurizer Spray	5A1
<ul> <li>3.a. Select PZR Heater Banks "D" &amp; "E" to ON</li> <li>3.b. Select RCV-14 to MANUAL</li> <li>3.c. Throttle OPEN RCV-14 to maintain normal RCS pressure, and CONTROL I Heater demand between 50% and 90%</li> </ul>	UNSAT
STANDARD:	
3.a. Candidate selects PZR Heater Banks "D" and "E" to ON	
3.b. Candidate selects RCV-14 to Manual	
3.c. Candidate throttles OPEN RCV-14. When candidate throttles RCV-14 it will experience a failure and run full open. The candidate will attempt to close RCV-14. The valve will not close. <i>Candidate will probably attempt to close RCV-13 (Spray Block valve)</i> . <i>RCV-13 will not completely close</i> .	11
<b>EXAMINER CUE:</b> If SRO direction is requested direct the candidate to stop the pressure reduction using the appropriate procedure.	n
EXAMINER NOTE: Candidate should enter AP-520 and secure RCP-1B. EXAMINER NOTE:	
Candidate may elect to take "prompt and prudent" action at this time and secu RCP-1B.	re
If RCP-1B is shutdown at this point then RCS pressure will begin to recover. When the candidate states this fact then this JPM may be terminated.	
<u>COMMENTS:</u>	

<u>STEP 3</u> :	
	SAT
The guidance of the AP would normally be read by the CRS For the purpose of this	
IPM the candidate will use the simulator conv and perform the actions without SRO	LINSAT
<sup>1</sup>	
guidance.	
STANDARD:	
Condidate enters AD 520	
Candidate enters AP-520.	
EXAMINER CUE:	
Notify the condidate that Stone 3.1 through 3.3 will be performed by the other	
Notify the candidate that Steps 5.1 through 5.5 will be performed by the other	
operator.	
COMMENTS:	
<u>STEP 4</u> : (Step 3.4 of AP-520)	
	SAT
Step should be marked NA.	
1	UNSAT
<u>STANDARD:</u>	
Candidate determines that Step 3.4 is NA and continues to Step 3.5.	
-	
COMMENTS	
COMMULANTS.	

<u>STEP 5</u> : (Step 3.5 of AP-520)	SAT
STATUS: RCS Pressure lowering.	541
Verify proper operation of PZR heaters.	UNSAT
<ul> <li>PZR Heater Control</li> <li>PZR Htr Banks</li> <li>RC-203-JI</li> <li>RC-204-JI</li> </ul>	
STANDARD:	
<ol> <li>Candidate verifies RC-3-PIC in AUTO with a heater demand.</li> <li>Candidate ensures power to PZR heater banks.</li> <li>Candidate checks power output on RC-203-JI and RC-204-JI.</li> </ol>	
COMMENTS:	

<u>STEP 6</u> : (Step 3.6 of AP-520)	
<u>IF</u> RCS PRESS continues to lower, <u>THEN</u> isolate possible sources of RCS PRESS reduction.	SAT UNSAT
Close the following valves:	
<ul> <li>DHV-91</li> <li>RCV-53</li> <li>RCV-11</li> <li>PORV</li> <li>RCV-13</li> <li>RCV-14</li> </ul>	
STANDARD:	
1. Candidate selects closed on all the indicated valves and verifies GREEN light ON with the exception of RCV-14, which is failed open, and RCV-13, which has failed mid-stroke.	
2. Candidate recognizes that RCV-13 did not close completely.	
EXAMINER NOTE: RCV-13 will stop movement mid-stroke when candidate tries to close (close torque switch activates). RCS pressure will continue to lower.	
EXAMINER CUE:	
If SRO direction is requested when RCV-13 failure is identified direct the candidate to continue on in the procedure.	
<u>COMMENTS:</u>	

<u>STEP 7</u> : (Step 3.7 of AP-520)	Critical Step
IF RCS PRESS continues to lower, AND RCV-13 is NOT closed, THEN stop RCP-1B.	Basis: Required
When RX power is $<72\%$ , THEN stop RCP-1B. (CS)	action to
Concurrently Perform AP-545, Plant Runback	flow and stop RCS pressure reduction
STANDARD:	reduction.
Candidate determines that RCS pressure is still lowering, notifies the CRS and stops	SAT
RCP-IB. Candidate will continue to monitor plant parameters. Candidate also notifies the CRS to concurrently perform AP-545.	UNSAT
If RCS pressure control is lost examinee <b>SHALL</b> trip the Reactor prior to, OR within one minute after, exceeding the RPS trip setpoint of 1900 psig.	
EXAMINER CUE:	
If SRO direction is requested when securing RCP-1B direct the candidate to perform the actions of the AP.	
State that the other Reactor Operator will perform the actions of AP-545.	
EXAMINER NOTE:	
RPS low pressure trip setpoint is failed on three RPS channels.	
<u>COMMENTS:</u>	

STEP 8: (Step 3.8 of AP-520)IF RCS PRESS continues to lower, THEN trip the RX and Concurrently Perform EOP-2, Vital System Status Verification.	SAT UNSAT
STANDARD: Candidate determines that RCS pressure is recovering.	
<b>EXAMINER NOTE:</b> Terminate the JPM when the candidate states that RCS pressure is recovering.	
<u>COMMENTS:</u>	
<b>TERMINATION CRITERIA:</b> RCS pressure recovering.	

TIME STOP
### **CANDIDATE CUE SHEET**

### (TO BE RETURNED TO THE EXAMINER UPON COMPLETION OF TASK)

#### **INITIAL CONDITIONS:**

You are the Reactor Operator.

The plant is in Mode 2. RCS boron concentration is 1400 ppm. PZR boron concentration is 1510 ppm.

A pre-job briefing has been completed and Reactivity Manager oversight will be provided by the examiner. A less than 1% power change is anticipated for this evolution.

### **INITIATING CUE:**

The Control Room Supervisor has directed you to perform a boron equalization per Section 4.9 of OP-305, Operation of the Pressurizer. Steps 4.9.1 and 4.9.2 have already been completed.

Expected duration of boron equalization is 8 hours.

Maintain RCS pressure between 2120 psig and 2180 psig.

### CRYSTAL RIVER UNIT 3 JPM COVER SHEET

### **SIMULATOR JPM D**

### NRC 2011

### **SAFETY FUNCTION 4**

# ESTABLISH AUXILIARY FEEDWATER FLOW

PREPARED/REVIEWED BY:	Alan Kennedy	Date:	06-10-11
VALIDATED BY:	Virgin / Wooten	Date:	07-10-11
	<u> </u>		
APPROVAL BY:	Mark VanSicklen	Date:	07-27-11
(N	uclear Training Supervisor)		
CONCURRED BY:	Mike Kellv	Date:	07/28/11
(0	perations Representative)		

Validation is not required for minor enhancements, procedure revisions that do not affect the JPM or individual step changes that do not affect the flow of the JPM.

Operations concurrence is required for new JPMs and changes that affect the flow, critical steps or time critical steps of the JPM. Operations concurrence is not required for changes that are required due to a procedure revision.

<u>JPM #</u> : Sim D	<b>D</b> – NRC 2011			
Task: Establ	lish auxiliary feedwate	er flow		
Alternate Path:	YES N	0		
PRA Top Critical A	Action: X	ES 🗌 NO	)	
Safety Function:	4 (Secondary)			
K/A Rating/Import	ance: 061G2.1.20	RO 4.6	SRO 4.6	
<u>Task Number:</u>	115050502003			
Position:	SRO ONLY	RO/SRO	NLO/RO/SRO	
Task Standard:	Establish auxiliary f	eedwater flow I	AW EOP-14, Enclosure 7.	
Preferred Evaluation	on Location:		Preferred Evaluation Method:	
SIM PLAN	NT ADMIN		PERFORM SIMULATE	
<u>References:</u>				
EOP-14, Enclosure 7	7, Rev 24			
Validation Time: 1	0 minutes		Time Critical: YES XNO	
<u>Candidate:</u>	Printed Name		<u>Time Start</u> :	
			<u>Time Finish:</u>	
Performance Rating	<u>g:</u> SAT	UNSAT	Performance Time:	
Examiner:	Printed Name		Signature	Date
Comment:				

### **SIMULATOR SETUP INSTRUCTIONS:**

- 1. Initialize previously stored IC#<u>144 (FATHER/EXAM)</u> developed for this JPM. (Exam 3 directory)
- 2. Freeze the simulator and notify the examiner.

OR

If creating IC perform the following:

- 1. Restore 100% (BOC) IC
- 2. Insert LOOP
- 3. Fail EFP-2 (ASV-50 closed) and EFP-3 (fuel rack trip) to start
- 4. Close MUV-49
- 5. Minimize decay heat (TARR01SP = 3600)
- 6. Store IC

### TOOLS / EQUIPMENT / PROCEDURES NEEDED:

1. Consumable copies of EOP-14, Enclosure 7

### **READ TO THE OPERATOR**

### **INITIAL CONDITIONS:**

You are the Balance of Plant operator.

A loss of off-site power has occurred. EFP-2 and EFP-3 have failed to start.

### **INITIATING CUE:**

The Control Room Supervisor has directed you to perform EOP-14, Enclosure 7, EFWP Management.

TIME START \_\_\_\_\_

STEP 1:         Obtain a copy of appropriate procedure.         STANDARD:         Candidate obtains a copy of EOP-14, Enclosure 7.	SAT UNSAT
<b>EXAMINER NOTE:</b> When the candidate locates the correct procedure provide him/her with a copy of EOP-14, Enclosure 7. Unfreeze the simulator when candidate is ready to perform JPM.	
COMMENTS:	
STEP 2:       (Step 7.1)         PROCEDURE STATUS:       EFW required.         Verify EFP-3 is running.          IF EFP-3 is NOT running, THEN GO TO Step 7.6 in this enclosure.	SAT UNSAT
STANDARD: Per cue EFP-3 is not running. Candidate progresses to Step 7.6. COMMENTS:	

<u>STEP 3</u> : (Step 7.6)	
PROCEDURE STATUS: EFP-3 not running.	SAT
Verify EFP-2 is running.	UNSAT
<u>IF EFP-2 is NOT running, THEN</u> GO TO Step 7.8 in this enclosure.	
STANDARD:	
Per cue EFP-2 is not running. Candidate progresses to Step 7.8.	
<u>COMMENTS:</u>	
<u>STEP 4</u> : (Step 7.8)	SAT
<u>IF</u> EDG A is supplying power to A ES 4160V Bus, THEN <b>GO</b> TO Step 7.15 in this enclosure	UNSAT
STANDARD:	
Candidate determines that EDG-1A is supplying the A ES 4160V Bus and progresses to Step 7.15.	
EXAMINER NOTE:	
If procedure transition error occurs and EFP-1 is started then Rule 5 must be utilized to ensure adequate margin on EDG-1A.	
COMMENTS:	
	1

$\mathbf{OTED} \mathbf{f} \qquad (0, 7, 1, \mathbf{f})$		
<u>STEP 5</u> : (Step 7.15)		SAT
PROCEDURE STATUS: Any of the follo A ES 4160V bus or EFP-1 not available.	owing exist: EDG A supplying power to the	UNSAT
Verify AFW is available.		
• Verify <u>all</u> of the following exist:		
Neither ES 4160V Bus aligned	to alternate AC Diesel	
FWP-7 available		
$\_$ CDT-1 level > 9 ft		
STANDARD:		
Candidate verifies ES buses aligned to the	ir respective ES diesels.	
Candidate verifies green light ON for FWF	<b>P-7</b> .	
Candidate verifies CDT-1 level.		
<u>COMMENTS:</u>		

<u>STEP 6</u> :	(Step 7.16)	Critical Step (CS)
Verify 41	60V Reactor Aux Bus 3 is energized.	
<u> </u>	Reactor Aux Bus 3 is <u>NOT</u> energized, <u>THEN</u> energize 4160V ux Bus 3	Basis: Required to supply power to FWP-7.
1. 2. 3. 4. 5.	Open Bkr 3223 Select alternate AC Diesel to "START" and hold until "EGDG-1C AVAILABLE" white light is lit (normally < 10 seconds). (CS) Close Bkr 3225 (CS) Verify 4160V Reactor Aux Bus 3 voltage is stable. Notify SPO to open all doors to Non-1E battery and battery charger rooms.	SAT UNSAT
STANDARD:		
Candidate det	ermines that 4160V Reactor Aux Bus 3 is <u>NOT</u> energized.	
Candidate per	forms the following:	
<ol> <li>Opens</li> <li>Starts</li> <li>Closes</li> <li>Verifie</li> <li>Notifie</li> </ol>	Bkr 3223 and verifies green light ON. EGDG-1C and verifies white light ON. (CS) Bkr 3225. (CS) es bus voltage stable. es SPO to open Non-1E battery doors.	
EXAMINER	<u>CUE;</u>	
When asked	respond as SPO and acknowledge request.	
<u>COMMENTS</u>	<u>.</u>	

STEP 7:       (Step 7.17)         IF EFP-2 is running, THEN ensure EFW control valves are closed.         STANDARD:         Candidate N/As step. Per cue EFP-2 has failed to start.	SAT UNSAT
COMMENTS:	
STEP 8:       (Step 7.18)         Ensure AFW control valves are closed.	SAT UNSAT
STANDARD: Candidate verifies green lights ON for FWV-216 and FWV-217.	
<u>COMMENTS:</u> STEP 9 <sup>.</sup> (Step 7 19)	Critical Step
Start FWP-7	Basis: Pump start required for AFW flow.
<u>STANDARD:</u> Candidate selects FWP-7 control switch to START and verifies red light ON and pump current indication.	SAT UNSAT

<u>STEP 10</u> : (Step 7.20)	Critical Step
Establish AFW flow to each available OTSG.	(CS)
• <u>IF</u> adequate SCM exists, <u>AND</u> OTSG level is ≤ 12 ½ in, <u>THEN</u> feed each available dry OTSG with continuous AFW flow to 1 line within the following limits:	Basis: Pump protection (runout).
Cooldown rate minimized Maintain total AFW flow < 600 gpm	SAT
<ul> <li><u>IF</u> adequate SCM exists, <u>AND</u> OTSG level is &gt; 12 <sup>1</sup>/<sub>2</sub> in, <u>THEN</u> ensure AFW flow is controlled. (CS)</li> </ul>	UNSAT
Maintain total AFW flow < 600 gpm	
[Rule 3, EFW/AFW Control]	
• <u>IF</u> adequate SCM does <u>NOT</u> exist, <u>THEN</u> feed available OTSGs at inadequate SCM flow rate.	
Maintain total AFW flow < 600 gpm	
[Rule 3, EFW/AFW Control]	
<u>STANDARD:</u>	
Candidate throttles FWV-216 and FWV-217 to maintain total AFW flow < 600 gpm.	
EXAMINER NOTE;	
Critical part of step is to throttle AFW flow. If flow momentarily rises above 600 gpm the critical step will still be satisfied as long as < 600 gpm flow is established prior to exiting JPM.	
<u>COMMENTS:</u>	
<b>TERMINATION CRITERIA:</b> Controlled AFW flow.	

TIME STOP

### **CANDIDATE CUE SHEET**

### (TO BE RETURNED TO THE EXAMINER UPON COMPLETION OF TASK)

### **INITIAL CONDITIONS:**

You are the Balance of Plant operator.

A loss of off-site power has occurred. EFP-2 and EFP-3 have failed to start.

### **INITIATING CUE:**

The Control Room Supervisor has directed you to perform EOP-14, Enclosure 7, EFWP Management.

### CRYSTAL RIVER UNIT 3 JPM COVER SHEET

### SIMULATOR JPM E

### NRC 2011

**SAFETY FUNCTION 5** 

**ALTERNATE PATH** 

# **INITIATE BUILDING SPRAY**

PREPARED/REVIEWED BY:	Jim Gregitis	Date:	06-10-11
VALIDATED BY:	Webster / Wooten	Date:	07-10-11
APPROVAL BY:	Mark VanSicklen	Date:	07-27-11
(N	uclear Training Supervisor)		
CONCURRED BY:	Mike Kelly	Date:	07/28/11
(0	perations Representative)		

Validation is not required for minor enhancements, procedure revisions that do not affect the JPM or individual step changes that do not affect the flow of the JPM.

Operations concurrence is required for new JPMs and changes that affect the flow, critical steps or time critical steps of the JPM. Operations concurrence is not required for changes that are required due to a procedure revision.

<b><u>JPM #</u>:</b> Sim E	– NRC 2011			
Task: Ensure	e Building Spray (BS)	actuation.		
<u>Alternate Path</u> :		C		
PRA Top Critical A	<u>ction:</u>	ES 🛛 NO	)	
Safety Function:	5			
K/A Rating/Importa	ance: 026A3.01	RO 4.3	SRO 4.5	
<u>Task Number:</u>	0260502001			
Position:	SRO ONLY	RO/SRO	<b>NLO/RO/SRO</b>	
Task Standard:	Initiate Building Spra	ay for high Rea	ctor Building temperature us	sing EM-225C.
Preferred Evaluatio	n Location:		Preferred Evaluation Me	<u>thod:</u>
SIM PLAN	NT 🗌 ADMIN		PERFORM SI	MULATE
References:				
EM-225C, Rev 5				
Validation Time: 10	0 minutes		Time Critical:  YES	⊠ NO
<u>Candidate:</u>	Printed Name		<u>Time Start</u> : <u>Time Finish:</u>	
Performance Rating	<u>2:</u> SAT	UNSAT	<b>Performance Time</b>	<u>e</u> :
Examiner:	Printed Name		Signature	Date
Comment:				

### **SIMULATOR SETUP INSTRUCTIONS:**

- 1. Restore simulator to IC# <u>145 (FATHER/Exam)</u> developed for this JPM. (Exam 3 directory)
- 2. If creating IC then perform the following:
  - a. A LOCA is in progress ( $RC-002C_TVHH0303 = 0.005$ )
  - b. Reactor Building pressure is < 30 psig.
  - c. BSP-1A will not start in manual (BS-001A\_TFB60201 = True)
  - d. The BWST level is > 20 ft
  - e. Use EOP-03 for setup conditions
  - f. Execute EOP-14 Enclosures 1 & 2
  - g. Acknowledge SCM alarm
  - h. Check CRTs to ensure RB temperatures are high
  - i. Insert BSV-4 auto flow control failure  $(A1_A2_A8_6 = 0.1, \text{ conditional on } H_A1_A2_DS809_1, \text{ ramped over 2 minutes})$
  - j. Insert BSV-4 control Local/Remote setpoint (A1\_A2\_A8\_5 = False, conditional on H\_A1\_A2\_DS809\_1)
  - k. Disable the following event points: 0111, 0112, 0119 & 0120

### **SIMULATOR OPERATOR INSTRUCTIONS:**

1. Booth operator will take the roles of the various operators for notifications.

### TOOLS / EQUIPMENT / PROCEDURES NEEDED:

1. Consumable copies of EM-225C, Rev 5, completed through Step 4.5.

### **READ TO THE OPERATOR**

### **INITIAL CONDITIONS:**

You are the Reactor Operator.

A LOCA is in progress. The Control Room Supervisor has entered EOP-03. Reactor Building (RB) temperatures are high. The Emergency Coordinator (EC) has given concurrence to start Building Spray to reduce RB temperatures.

### **INITIATING CUE:**

The Control Room Supervisor has directed you to start Building Spray (BSP-1A preferred) per EM-225C Step 4.6.

TIME START \_\_\_\_\_

<u>STEP 1</u> : Obtain a copy of appropriate procedure.	SAT UNSAT
STANDARD:	
EXAMINER CUE:	
Provide candidate a copy of EM-225C.	
COMMENTS:	
STED 2: $(Stop 4.6)$	
<u>STEP 2</u> : (Step 4.6) <u>IF</u> a building spray pump is required and EC concurrence has been obtained, <u>THEN</u> perform the following:	SAT UNSAT
STANDARD:	
Candidate performs the following steps.	
COMMENTS:	

<u>STEP 3</u> : (Step 4.6.1)	
Ensure load is available on the emergency diesel generators per EOP-13, Rule 5.	SAT UNSAT
STANDARD:	
Candidate determines that the emergency diesel generators are not supplying the bus. Step is N/A.	
COMMENTS:	

<u>STEP 4</u> : (Step 4.6.2)	SAT
Ensure Building Spray flow controls are set at 1500 gpm and "Remote" if pumps are aligned to BWST, or 1200 gpm and "Local" if aligned to the RB sump.	UNSAT
STANDARD:	
Candidate verifies suction source to Building Spray pumps and ensures the REMOTE/LOCAL lever on BSV-3 and BSV-4 is set to "Remote" and to 1500 gpm.	
<u>COMMENTS:</u>	

<u>STEP 5</u> : (Step 4.6.3)	Critical Step
Notify the control room to start one building spray pump.	Basis:
STANDARD:	Provide cooling to the
Candidate operates BSP-1A control switch to start position and notes that the pump did not start (Breaker is failed open).	directed.
Pump start failure is reported to the Control Room Supervisor.	SAT
Candidate repeats the guidance of EM-225C Section 4.6 for the "B" train of Building Spray (some of the required steps may have been performed in parallel with BSP-1A alignment).	UNSAT
Candidate starts BSP-1B and ensures flow is established. (CS)	
EXAMINER CUE:	
If required, inform the candidate that the TSC requests that you start Building Spray.	
Role play as CRS when candidate discovers start problem with BSP-1A. When informed of the malfunction on the "A" train, direct candidate to establish Building Spray flow with the "B" train.	
EXAMINER NOTE:	
After BSP-1B is started flow will initially be high (expected) then will lower below required value of 1500 gpm. Candidate may select "Local" and attempt to raise flow with the thumbwheel (will not work). Candidate MUST select "MAN" and adjust flow with lever to approximately 1500 ( $\pm$ 100) gpm.	
COMMENTS:	
<b>TERMINATION CRITERIA:</b> BSP-1B running with indicated flow.	

TIME STOP

### **CANDIDATE CUE SHEET**

### (TO BE RETURNED TO THE EXAMINER UPON COMPLETION OF TASK)

#### **INITIAL CONDITIONS:**

You are the Reactor Operator.

A LOCA is in progress. The Control Room Supervisor has entered EOP-03. Reactor Building (RB) temperatures are high. The Emergency Coordinator (EC) has given concurrence to start Building Spray to reduce RB temperatures.

### **INITIATING CUE:**

The Control Room Supervisor has directed you to start Building Spray (BSP-1A preferred) per EM-225C Step 4.6.

### CRYSTAL RIVER UNIT 3 JPM COVER SHEET

### SIMULATOR JPM F

### NRC 2011

**SAFETY FUNCTION 6** 

# SYNCHRONIZE OFF-SITE POWER AND UNLOAD/SHUTDOWN EDG-1A

PREPARED/REVIEWED BY:	Jim Gregitis	Date:	06-10-11
VALIDATED BY	Virgin / Wooten	Date:	07-10-11
			07 10 11
APPROVAL BY:(	Mark VanSicklen Nuclear Training Supervisor)	Date:	07-27-11
CONCURRED BY:(	Mike Kelly Operations Representative)	Date:	07/28/11

Validation is not required for minor enhancements, procedure revisions that do not affect the JPM or individual step changes that do not affect the flow of the JPM.

Operations concurrence is required for new JPMs and changes that affect the flow, critical steps or time critical steps of the JPM. Operations concurrence is not required for changes that are required due to a procedure revision.

<b><u>JPM #</u>:</b> Sim F	– NRC 2011			
Task: Synch	ronize with off-site po	ower and unload	/shutdown EDG-1A.	
<u>Alternate Path</u> :	YES X	0		
PRA Top Critical A	ction:	ES 🛛 NO		
Safety Function:	6			
K/A Rating/Importa	ance: 064A4.09	RO 3.2	SRO 3.3	
<u>Task Number:</u>	0640402005 / 06404	02006		
Position:	SRO ONLY	RO/SRO	<b>NLO/RO/SRO</b>	
<u>Task Standard</u> :	Synchronize with of AP-770.	f-site power and	unload/shutdown EDG-1A	using
Preferred Evaluatio	n Location:		Preferred Evaluation Me	thod:
🖂 SIM 🗌 PLAN	NT ADMIN		⊠ PERFORM □ SI	MULATE
References:				
AP-770, Rev 40, Enc	losure 6			
Validation Time: 20	0 minutes		Time Critical: YES	NO NO
<u>Candidate:</u>	Printed Name		<u>Time Start</u> :	
Performance Rating	<u>2:</u> SAT	UNSAT	<u>Performance Tim</u>	<u>e:</u>
<u>Examiner:</u>	Printed Name		Signature	Date
Comment:				

### **SIMULATOR SETUP INSTRUCTIONS:**

- 1. Initialize previously stored IC#<u>146 (FATHER/Exam)</u> developed for this JPM. (Exam 3 directory)
- 2. Freeze the simulator and notify the examiner.

OR

If creating IC perform the following:

- 1. Insert LOOP
- 2. Delete LOOP after plant trips
- 3. Perform AP-770 up to Step 3.61 (restoring a bus)
- 4. Close breakers 4900 and 4902
- 5. Disable nuisance alarm (EP 0947, 1079, 1372, 1442, 1371, 1592, 1623)
  - Breaker 1691 fail "as is" TFP8X91A = TRUE
- 7. Breaker 1692 fail "as is" TFP8X92A = TRUE
- 8. Store IC

6.

### **SIMULATOR OPERATOR INSTRUCTIONS:**

1. Be prepared to complete portions of Step 6.1 of Enclosure 6 in AP-770 as PPO (adjusting speed droop from 0 to 60 in increments of 10 and selecting unit-parallel switch to parallel).

Page "EDG" Speed Droop (TAGDADRP) Unit / Parallel Switch (TCG5AUPS)

2. Be prepared to complete portions of Step 6.4 of Enclosure 6 in AP-770 as PPO (adjusting speed droop from 60 to 0 in increments of 10 and selecting unit-parallel switch to unit).

### TOOLS / EQUIPMENT / PROCEDURES NEEDED:

- 1. Radio (may be simulated)
- 2. Consumable copies of AP-770, Enclosure 6

### **READ TO THE OPERATOR**

### **INITIAL CONDITIONS:**

You are the Reactor Operator.

The plant is stable in Mode 3 following a loss of off-site power. Both diesels are running and tied to their respective ES bus. AP-770, Emergency Diesel Generator Actuation, is in progress and completed through Step 3.61.

#### **INITIATING CUE:**

The Control Room Supervisor has directed you to perform AP-770, Enclosure 6, "A ES DIESEL SHUTDOWN".

TIME START \_\_\_\_\_

STEP 1:         Obtain a copy of appropriate procedure.         STANDARD:         Candidate obtains a copy of AP-770 starting with Step 6.1 of Enclosure 6.         EXAMINER NOTE:         When the candidate locates the correct procedure provide him/her with a copy of AP-770, Enclosure 6.         COMMENTS:	SAT UNSAT
STEP 2: (Step 6.1)         Prepare A ES Diesel to synchronize with offsite power source.         1.       Ensure plant conditions are stable.         2.       Ensure HPI is bypassed or reset.         3.       Notify PPO to obtain key 94 from Control Room.         4.       IF A ES 4160V bus will be connected to the BEST XFMR, <u>THEN</u> ensure Bkr 3237 is open.         5.       Depress "4160V ESA UV RESET" push button. (CS)         6.       Select "EDG A EXC VOLT ADJ SELECT" to "CONT RM". (CS)         7.       Maintain voltage at 4160V (4150 to 4200V) using "EDG A EXC VOLT ADJUST".         8.       Maintain frequency at 60 Hz (59.9 to 60.1 Hz) using "EDG A SPEED".         9.       Notify PPO to select "A EDG Unit-Parallel" switch to "PAR" (119 ft AB A ES Diesel Engine Room).         10.       Notify PPO to select "A EDG Unit-Parallel" switch to "PAR" (119 ft AB A ES Diesel Control Room).         11.       Ensure at least 1 of the following breakers is closed: 	Critical Step (CS) Basis: Generator electrical alignment to share load. SAT UNSAT

### STANDARD:

Candidate verifies plant stable (information also supplied in cue).

Candidate verifies on both "A" and "B" ES status panels that the channel function enable green light is on and the bypass reset green light is on.

Candidate notifies PPO to obtain key 94 from the Control Room.

Candidate N/As Detail 4 since the A ES 4160V bus will be connected to the OPT.

Candidate depresses the "4160V ESA UV RESET" push button and verifies that both reset/normal lights are on.

Candidate rotates "EDG A EXC VOLT ADJ SELECT" switch to "CONT RM" (Q-02-05 alarms).

Candidate rotates the "EDG A EXC VOLT ADJUST" knob to maintain voltage between 4150 and 4200 volts.

Candidate rotates the "EDG A SPEED" control handle to maintain frequency between 59.9 and 60.1 Hz.

Candidate notifies the PPO to complete Details 9 and 10 of Step 6.1 of Enclosure 6 in AP-770.

Candidate verifies that breakers 4900 and 4902 are closed.

#### EXAMINER CUE:

Inform candidate that the PPO has obtained key 94 from the Control Room.

#### **EXAMINER / BOOTH OPERATOR CUE:**

When notified as the PPO to adjust Speed Droop then adjust Speed Droop as directed and report back to the candidate as the PPO.

When notified as the PPO to select Unit Parallel switch to PAR then select Unit Parallel switch to PAR as directed and report back to the candidate as the PPO.

COMMENTS:

<u>STEP 3</u> : (Step 6.2)	Critical Step (CS)
Synchronize A ES Diesel with offsite power source.	Rasis.
<ol> <li>Select synchroscope for Bkr to be paralleled to "ON".</li> <li>Adjust "EDG A EXC VOLT ADJUST" to match incoming and running voltages. (CS)</li> <li>Adjust "EDG A SPEED" to establish synchroscope moving slow in the "FAST" direction. (CS)</li> <li>Close oncoming Bkr at ≈ 11 o'clock. (CS)</li> <li>Select synchroscope to "OFF".</li> </ol>	Meet requirements to parallel two electrical sources.
STANDARD:	UNSAT
Candidate rotates synchroscope control handle for breaker 3211 to "ON" and verifies sync lights on.	
Candidate rotates "EDG A EXC VOLT ADJUST" knob (as needed) so that the incoming voltage and running voltage are approximately the same.	
Candidate rotates "EDG A SPEED" control handle until the needle on the synchroscope is rotating slowly in the "FAST" direction.	
Candidate rotates breaker 3211 to close when the synchroscope is at approximately the 11 o'clock position.	
Candidate rotates synchroscope control handle for breaker 3211 to "OFF" and verifies sync lights off.	
<u>COMMENTS:</u>	

<u>STEP 4</u> : (Step 6.3) <u>IF</u> A ES Diesel is required to be restored to an operable status, <u>THEN</u> <b>GO TO</b> OP-707, Operation of The ES Emergency Diesel Generators and <b>EXIT</b> this enclosure.	SAT UNSAT
STANDARD: Candidate should mark this step as N/A and continue on in Enclosure 6.	
<u>EXAMINER CUE:</u> Inform candidate that the "A" ES Diesel will NOT be restored to an operable	
status. <u>COMMENTS:</u>	

<u>STEP 5</u> : (Step 6.4)	Critical Step
STATUS A ES Diesel will <u>NOT</u> be restored to an operable state.	(CS)
Reduce A ES Diesel load.	Basis: Required action to
<ol> <li>Maintain -1.5 to +1.5 MVAR by adjusting "EDG A EXC VOLT ADJUST".</li> <li>IF A ES Diesel load is &gt; 1200 KW, <u>THEN</u> reduce load to ≈ 1200 KW using "EDG A SPEED".</li> <li><u>WHEN</u> load has been ≈ 1200 KW for &gt; 3 min, <u>THEN</u> reduce load to ≈ 200 KW using "EDG A SPEED".</li> <li>Establish ≈ +0.1 MVAR using "EDG A EXC VOLT ADJUST".</li> <li>Open Bkr 3209. (CS)</li> </ol>	successfully complete task. SAT UNSAT
STANDARD:	
Candidate rotates the "EDG A EXC VOLT ADJUST" knob to maintain MVARs between -1.5 and +1.5 if needed.	
Candidate verifies load is $\approx 1200$ KW.	
When load has been approximately $\approx 1200$ KW for > 3 minutes (time compression may be used), candidate rotates the "EDG A SPEED" control handle and reduces load to $\approx 200$ KW.	
Candidate establishes $\approx$ +0.1 MVAR using the "EDG A EXC VOLT ADJUST" knob.	
Candidate rotates breaker 3209 control handle to open and verifies green light on and red light off.	
EXAMINER NOTE:	
Time compression allowed when EDG load reduced to $\approx$ 1200 KW.	
<u>COMMENTS:</u>	
<b>TERMINATION CRITERIA:</b> Breaker 3209 open.	

TIME STOP

### **CANDIDATE CUE SHEET**

### (TO BE RETURNED TO THE EXAMINER UPON COMPLETION OF TASK)

#### **INITIAL CONDITIONS:**

You are the Reactor Operator.

The plant is stable in Mode 3 following a loss of off-site power. Both diesels are running and tied to their respective ES bus. AP-770, Emergency Diesel Generator Actuation, is in progress and completed through Step 3.61.

### **INITIATING CUE:**

The Control Room Supervisor has directed you to perform AP-770, Enclosure 6, "A ES DIESEL SHUTDOWN".

### CRYSTAL RIVER UNIT 3 JPM COVER SHEET

### SIMULATOR JPM G

### NRC 2011

### **SAFETY FUNCTION 8**

### **ALTERNATE PATH**

## **START CWP-1C WHILE AT POWER**

### JPM MAY BE BRIEFED PRIOR TO ENTERING THE SIMULATOR

PREPARED/REVIEWED BY:	Jim Gregitis	Date:	06-09-11
VALIDATED BY	Webster / Wooten	Date <sup>.</sup>	07-10-11
ADDOVAL DV.	Mark Var Gistelar	Data	07 27 11
APPROVAL BY:	Mark vansicklen	Date:	0/-2/-11
(1)	delear framing Supervisor)		
CONCURRED BY:	Mike Kelly	Date:	07/28/11
(0	Derations Representative)		

Validation is not required for minor enhancements, procedure revisions that do not affect the JPM, or individual step changes that do not affect the flow of the JPM.

Operations concurrence is required for new JPMs and changes that affect the flow, critical steps or time critical steps of the JPM. Operations concurrence is not required for changes that are required due to a procedure revision.

<u>JPM #</u> : Sir	n G – NRC 2011			
Task: Sta	art CWP-1C while at pow	ver.		
<u>Alternate Path</u> :	🖂 YES 🛛 🗌 N	Ο		
PRA Top Critica	ll Action:	YES 🛛 NO	0	
Safety Function:	8			
K/A Rating/Imp	ortance: 075G2.1.31	RO 4.2	SRO 3.9	
<u>Task Number:</u>	0750102001			
Position:	SRO ONLY	<b>RO/SRO</b>	<b>NLO/RO/SRO</b>	
<u>Task Standard</u> :	Post maintenance st	art of CWP-1C	while at power per OP-604.	
Preferred Evalua	ation Location:		Preferred Evaluation Method:	
SIM PI	LANT ADMIN		PERFORM SIMULATE	
<b>References:</b>				
OP-604, Rev 73				
Validation Time	18 minutes		Time Critical: YES XNO	
Validation Time	18 minutes Printed Name	;	Time Critical:       YES       NO	
Validation Time: Candidate: Performance Ra	18 minutes Printed Name ting: SAT		Time Critical:       YES       NO	
Validation Time <u>Candidate:</u> <u>Performance Ra</u> <u>Examiner:</u>	18 minutes         Printed Name         ting:       SAT         Printed Name		Time Critical:       YES       NO	
Validation Time:         Candidate:         Performance Ra         Examiner:         Comment:	ting: Drinted Name Printed Name Printed Name		Time Critical:       YES       NO	
Validation Time:         Candidate:         Performance Ration         Examiner:         Comment:	18 minutes         Printed Name         ting:       SAT         Printed Name		Time Critical:       YES       NO	
Validation Time:         Candidate:         Performance Ra         Examiner:         Comment:	18 minutes         Printed Name         ting:       SAT         Printed Name		Time Critical:       YES       NO	

### **SIMULATOR SETUP INSTRUCTIONS:**

- 1. "Restore" the simulator to IC# <u>147 (FATHER/Exam)</u> developed for this JPM. (Exam 3 directory)
- 2. Execute lesson plan Sim G NRC 2011.

OR

- 1. Restore the simulator to a 75% MOL IC.
- 2. Secure CWP-1C and ensure Waterbox delta T < 25 degrees.
- 3. Secure ARP-2B.
- 4. Disable nuisance alarms:
  - EP 1116 (LA ALA1116 to False) AULD Trouble
  - EP 0094 (LA ALA0094 to False) Hotwell B level high
  - EP 0098 (LA ALA0098 to False)
  - EP 1914 (LA ALA1914 to False) Computer

5. TVKK1CFR = 0.35, ramped for 2 minutes, conditional on H\_A4\_A2\_DS121\_1 TVKK1CFR = 0.7, delay 4 min, ramped for 1 minute, conditional on H\_A4\_A2\_DS121\_1 ALA0129 = TRUE, 90 second delay, conditional on H\_A4\_A2\_DS121\_1 ALA0129 = DELETE, conditional on H\_A4\_A2\_DS120\_1

**CDV-88** 

### **SIMULATOR OPERATOR INSTRUCTIONS:**

1. Select CW-24 to "ENABLE" as directed by OP-604, Section 9.9.

### TOOLS / EQUIPMENT / PROCEDURES NEEDED:

1. Consumable copies of OP-604, Rev 73, Section 9.9 with Steps 9.9.1 through 9.9.3 signed off.

# To more efficiently use simulator time candidates may review the cue sheet and OP-604 prior to entering the simulator.

### **READ TO THE OPERATOR**

### **INITIAL CONDITIONS:**

You are the Reactor Operator.

CWP-1C has been secured for 4 hours due to maintenance.CWP-1C maintenance is now complete.A SPO is standing by at the Intake Structure for CWP-1C start.An in-plant SPO is controlling Hotwell level in manual.

### **INITIATING CUE:**

The Control Room Supervisor has directed you to start CWP-1C IAW OP-604, Section 9.9. Steps 9.9.1 through 9.9.3 have already been completed.

TIME START \_\_\_\_\_

<u>STEP 1</u> : Candidate will be given a copy of OP-604 with Steps 9.9.1 through 9.9.3 checked off.	SAT UNSAT
STANDARD:	
Candidate reviews the status of the plant.	
EXAMINER NOTE:	
Examiner will provide candidate with a copy of OP-604 with appropriate steps checked off.	
COMMENTS:	
<ul> <li><u>STEP 2</u>: (Step 9.9.4)</li> <li><b>START</b> standby Condenser Waterbox Priming Pump, as necessary:</li> <li>START ARP-2A OR</li> <li>START ARP-2B</li> </ul>	SAT UNSAT
--	--------------
<u>STANDARD:</u> Candidate may start ARP-2B.	
<b>EXAMINER NOTE:</b> Candidate may or may NOT start ARP-2B. Either option is acceptable. If not started, ARP-2B will auto-start when the waterbox priming valves are opened.	
<u>EXAMINER/BOOTH CUE:</u> If requested, respond as the SPO that ARP-2B is ready to start.	
<u>COMMENTS:</u>	

STEP 3: (Step 9.9.5)	Critical Step
	(CS)
PERFORM waterbox valve alignment:	<b>D</b> •
a. CLOSE the following: • ARV-52 • ARV-53	Basis: Proper alignment to ensure waterbox is
b. OPEN the following:	primed.
• ARV-3 (CS)	
• ARV-4 (CS)	SAT
STANDARD:	UNSAT
Candidate verifies green lights illuminated on ARV-52 & 53.	
Candidate selects ARV-3 & 4 control switches to "Open" and verifies that both red lights illuminate. <b>(CS)</b>	
Candidate acknowledges annunciator M-03-05, Water Box Vacuum Lost. Candidate should pull the AR and determine that this is a normal alarm for starting CWP-1C.	
EXAMINER CUE:	
Acknowledge annunciator information from the candidate as the CRS.	
<u>COMMENTS:</u>	

SAT
UNSAT

<u>STEP 5</u> : (Step 9.9.7)	SAT
PLACE waterbox sightglass, CW-48-LI, in service:	UNSAT
• <b>OPEN</b> CWV-214	
• <b>OPEN</b> CWV-217	
STANDARD:	
Candidate notifies the SPO to open CWV-214 & 217 and awaits confirmation that the valves are open.	
EXAMINER/BOOTH CUE:	
When directed and after a brief delay, role play as the SPO and report that CWV-214 & 217 are OPEN.	
COMMENTS:	

<u>STEP 6</u> : (Step 9.9.8)	SAT
<b>VERIFY</b> 'C' waterbox level $\geq$ 115 ft-H <sub>2</sub> O (verified by water level visible in sightglass	
or 24-30 in-Hg on AR-31-PI)	UNSAI
STANDARD.	
Candidate notifies the SPO to verify level in CWP-1C level sightglass or to verify that AR-31-PI indicates 24-30 in-Hg.	
EXAMINER NOTE:	
Once alarm M-03-05 has cleared, time compression is allowed.	
EXAMINER/BOOTH CUE:	
When requested, wait for alarm M-03-05 to clear and inform candidate as the SPO that level does exist in the sightglass. If AR-31-PI is used, inform candidate that pressure reading is 26 in-Hg.	
<u>COMMENTS:</u>	
<u>STEP 7</u> : (Step 9.9.9)	
<b>POSITION</b> selector switch CW-24 to ENABLE	SAT
	UNSAT
STANDARD:	
Candidate directs the SPO to select CW-24 to ENABLE.	
EXAMINER/BOOTH CUE:	
When directed, select CW-24 to ENABLE on simulator page "ar". Role play as the SPO and inform the candidate that CW-24 is selected to ENABLE.	
<u>COMMENTS:</u>	

STEP 8: (Step 9.9.10)         SELECT CWFL-3 Debris Filter to "Continuous Flush"         STANDARD:         Candidate notifies SPO to select CWFL-3 Debris Filter to "Continuous Flush".         EXAMINER/BOOTH CUE:         When directed and after a brief delay, role play as the SPO and report that the CWFL-3 Debris Filter has been selected to "Continuous Flush".	SAT UNSAT
<u>COMMENTS:</u>	
<u>STEP 9</u> : (Step 9.9.11) <b>ENSURE</b> the Condenser Tube Cleaning Mode Selector Switch is selected to "SHUTDOWN" for CWCP-4, Tube Cleaning Control Panel for "C" Waterbox	SAT UNSAT
STANDARD: Candidate notifies SPO to select the Condenser Tube Cleaning Mode Selector Switch to "SHUTDOWN" for CWCP-4.	
EXAMINER/BOOTH CUE: When directed and after a brief delay, role play as the SPO and report that the Condenser Tube Cleaning Mode Selector Switch has been selected to "SHUTDOWN" for CWCP-4.	
<u>COMMENTS:</u>	

<ul> <li><u>STEP 10</u>: (Step 9.9.12)</li> <li><b>IF</b> operation of the Tube Cleaning System is desired, <b>THEN CIRCULATE</b> Balls in the "C" Waterbox per OP-604B, Beaudrey Condenser Tube Cleaning System</li> <li><u>STANDARD</u>:</li> <li>Candidate marks this step N/A following Examiner Cue.</li> <li><u>EXAMINER CUE:</u></li> <li>Inform candidate that operation of the Tube Cleaning System is NOT desired.</li> </ul>	SAT UNSAT
<u>COMMENTS:</u>	
<ul> <li><u>STEP 11</u>: (Step 9.9.13)</li> <li><b>BYPASS</b> torque switch, if required:</li> <li><b>PLACE</b> CWFL-3 "Torque Sw Bypass" Switch in BYPASS</li> </ul>	SAT UNSAT
STANDARD: Candidate notifies SPO to bypass the CWFL-3 torque switch.	
<b>EXAMINER CUE:</b> If requested inform the candidate that bypassing the CWFL-3 torque switch IS required.	
EXAMINER/BOOTH CUE: When directed and after a brief delay, role play as the SPO and report that the CWFL-3 "Torque Sw Bypass" Switch has been placed in BYPASS.	
<u>COMMENTS:</u>	

<u>STEP 12</u> : (Step 9.9.14)	SAT
NOTIFY CR Units 1&2 Control Room of intent to place a CWP in service.	5/11
	UNSAT
STANDARD:	
Candidate notifies CR Units 1&2 Control Room via land line.	
EXAMINER/BOOTH CUE:	
Role play as the CR-1&2 Shift Manager and acknowledge notification.	
COMMENTS:	
STEP 13. (Step 9 9 15)	
$\frac{2}{2} = \frac{1}{2} \cdot \frac{1}$	SAT
Dispatcher that CR3 will be starting a CWP and to expect an rise in megawatts	UNSAT
generated	
<u>STANDARD:</u>	
Candidate notifies System Dispatcher via land line.	
EXAMINER/BOOTH CUE:	
Role play as the System Dispatcher and acknowledge notification.	
COMMENTS:	
	1

<u>STEP 14</u> : (Step 9.9.16)	
	SAT
abnormal conditions may be expected for as long as 15 minutes. These	UNSAT
conditions include discharge pressures above alarm setpoints, unusual noises	
in the vicinity of the waterbox inlets, and high pump vibrations. System	
Engineering guidance during tins condition is desirable	
CWP motor oil level will change when the pump is started:	
• When in standby, main CWP motor oil levels should be even with the indication mark on the oil sightglass	
<ul> <li>Normal running level is 1/2" to 5/8" below the mark</li> </ul>	
CAUTION: Do NOT allow waterbox inlet pressures to exceed 10.5 psig	
STANDARD:	
Candidate reads and acknowledges Note and Caution.	
FXAMINER/BOOTH CUE	
EAAIVIIIVEN/BOOTH CUE.	
If directed by the candidate, role play as the SPO and/or System Engineer to monitor the CWP and inlet water box pressure.	
COMMENTS:	

<u>STEP 15a</u> : (Step 9.9.16)	Critical Step
START CWP-1C	(CS)
STANDARD:	Basis: Action
Candidate directs the SPO to clear the Unit 4160V switchgear room and makes PA announcement to stand clear of equipment.	required to protect plant equipment.
Candidate verifies start permits for CWP-1C and starts CWP-1C.	
Candidate requests that the SPO evaluate CWP-1C locally.	SAI
Candidate secures CWP-1C prior to automatic pump trip. (CS)	UNSAT
EXAMINER NOTE:	
1 minute and 30 seconds after pump start alarm M-03-02 will annunciate, motor overload alarm.	
5 minutes after pump start the breaker overload relay will trip the pump.	
EXAMINER CUE:	
If candidate requests permission to secure the CWP based on plant indications then give permission as the CRS to secure the pump.	
EXAMINER/BOOTH CUE:	
When directed, role play as the SPO the sweeping of the Unit 4160V switchgear room.	
If asked, report as the intake SPO that CWP-1C is running; however, pump noise is much louder and there is significantly more vibration than the adjacent pumps.	
<u>COMMENTS:</u>	
STEP 15b: EXPECTED TERMINATION	
EXAMINER:	
If CWP-1C is secured at this time, terminate the JPM. If not, continue on with the JPM. The JPM may be terminated at any time once CWP-1C is secured.	

TIME STOP

<u>STEP 16</u> : (Step 9.9.17)	SAT
VERIFY proper operation of CWFL-3	541
• IF CWFL-3 is NOT operating properly, THEN NOTIFY Control Room to stop CWP-1C	UNSAT
STANDARD:	
Candidate directs the SPO to verify proper operation of CWFL-3.	
EXAMINER/BOOTH CUE:	
When directed, role play as the SPO and inform the candidate that CWFL-3 is operating properly.	
<u>COMMENTS:</u>	

<u>STEP 17</u> : (Step 9.9.18)	SAT
ESTABLISH Debris Filter System in Automatic AND LINEUP a Waterbox Priming Pump for standby operation for associated pump(s):	UNSAT
<ul> <li>a. ENSURE water boxes are full and CWP(s) are operating</li> <li>b. ENSURE only one Condenser Waterbox Priming Pump is running:</li> </ul>	
ARP-2A in NORMAL-AFTER-STOP     OR     APP 2D : NORMAL AFTER STOP	
<ul> <li>ARP-2B in NORMAL-AFTER-STOP</li> <li>WHEN CWP-1C has operated for &gt; 30 minutes, THEN ALIGN CWFL-3 as follows:</li> </ul>	
<ol> <li>SELECT Debris Filter(s) to AUTOMATIC</li> <li>ENSURE "Torque Sw Bypass" Switch is in NORMAL position</li> </ol>	
STANDARD:	
Candidate directs the SPO to ensure water boxes are full and to verify that CWP-1C parameters are normal.	
Candidate secures ARP-2B.	
Candidate directs the SPO to select the Debris Filter to AUTOMATIC and to select the "Torque Sw Bypass" Switch to NORMAL.	
EXAMINER NOTE:	
Time compression is allowed for 30 minute CWP-1C operation.	
EXAMINER/BOOTH CUE:	
When directed, role play as the SPO and inform the candidate that the "C" water box is full.	
If asked, report as the intake SPO that CWP-1C is running; however, pump noise is much louder and there is significantly more vibration than the adjacent pumps.	
When directed, role play as the SPO and inform the candidate that the Debris Filter has been selected to AUTOMATIC and the "Torque Sw Bypass" Switch has been selected to NORMAL.	
<u>COMMENTS:</u>	

STEP 18: (Step 9.9.19)         IF operating at power, AND SG/RX Master is in Manual,         THEN RESTORE control station to normal operation per OP-504,         Integrated Control System         STANDARD:         Candidate marks this step N/A since the SG/RX Master is already in Auto.	SAT UNSAT
<u>COMMENTS:</u>	
STEP 19: (Step 9.9.20)SELECT vacuum breakers and priming valves to AUTO:• ARV-3• ARV-52• ARV-4• ARV-53	SAT UNSAT
<u>STANDARD:</u> Candidate selects ARV-3, 4, 52 and 53 control switches to AUTO. <u>COMMENTS:</u>	
<b><u>TERMINATION CRITERIA:</u></b> Terminate JPM at this time if the candidate has not secured CWP-1C. If candidate fails to secure CWP-1C then this JPM is UNSAT.	

TIME STOP

#### **CANDIDATE CUE SHEET**

### (TO BE RETURNED TO THE EXAMINER UPON COMPLETION OF TASK)

#### **INITIAL CONDITIONS:**

You are the Reactor Operator.

CWP-1C has been secured for 4 hours due to maintenance. CWP-1C maintenance is now complete. An SPO is standing by at the Intake Structure for CWP-1C start. An in-plant SPO is controlling Hotwell level in manual.

### **INITIATING CUE:**

The Control Room Supervisor has directed you to start CWP-1C IAW OP-604, Section 9.9. Steps 9.9.1 through 9.9.3 have already been completed.

# CRYSTAL RIVER UNIT 3 JPM COVER SHEET

# SIMULATOR JPM H

# NRC 2011

# **SAFETY FUNCTION 9**

# **ALTERNATE PATH**

# **RESPOND TO A WASTE GAS HEADER LEAK**

PREPARED/REVIEWED	BY: Jim Gregitis	Date:	06-10-11	
VALIDATED BY:	Virgin / Webster	Date:	07-10-11	
APPROVAL BY:	Mark VanSicklen	Date:	07-27-11	
CONCURRED BY:	(Nuclear Training Supervisor)	Date:	07-28-11	
	(Operations Representative)	Date	07-20-11	

Validation is not required for minor enhancements, procedure revisions that do not affect the JPM, or individual step changes that do not affect the flow of the JPM.

Operations concurrence is required for new JPMs and changes that affect the flow, critical steps or time critical steps of the JPM. Operations concurrence is not required for changes that are required due to a procedure revision.

JPM #: Sim	H – NRC 2011			
Task: Perfe	orm actions specified for	ollowing a radiat	ion monitor actuation.	
<u>Alternate Path</u> :	YES N	0		
PRA Top Critical	Action: Y	ES 🛛 NO		
Safety Function:	9			
K/A Rating/Impor	tance: 060AA2.05	RO 3.7 SRO	O 3.5	
<u>Task Number:</u>	0720402003			
Position:	SRO ONLY	RO/SRO	<b>NLO/RO</b>	SRO
<u>Task Standard</u> :	Using AP-250 perfo	rm the actions sp	pecified for RM-A2 hi	gh alarm.
Preferred Evaluat	ion Location:		Preferred Evaluation	on Method:
SIM PLA	ANT ADMIN		PERFORM	SIMULATE
<b>References:</b>				
AP-250, Rev 19				
Validation Time:	15 minutes		Time Critical:	YES 🖾 NO
<u>Candidate:</u>	Printed Name		<u> </u>	
Performance Ratin	ng: SAT	UNSAT	Performance	e Time:
<u>Examiner:</u>	Printed Name		Signature	Date
Comment:				

#### **SIMULATOR SETUP INSTRUCTIONS:**

1. Initialize previously stored IC# <u>148</u> (FATHER/Exam) developed for this JPM. (Exam 3 directory)

OR

- 1. Initialize 100% IC.
- 2. Insert the following malfunctions:
  - AHF-30 fail to trip (TFC7030R = True)
  - AHF-30 released when switch is taken to Trip (TFC7030R = Delete, conditional on A7\_A1\_S56\_1)
  - AHF-11B fail to trip (TFC711BR = True)
  - AHF-11B released when switch is taken to Trip (TFC711BR = Delete, conditional on A7\_A1\_S29\_1)
  - TVCMXA02 = 3.5 (activity multiplier)
  - Elevate release radiation levels in A & B WGDTs to maximum
  - Maximize leak size and open relief valves on both tanks
- 3. Unfreeze the simulator and allow to run until RM-A2 reaches its High Alarm setpoint (about 2 minutes).
- 4. Freeze the simulator and notify lead examiner.

#### **SIMULATOR OPERATOR INSTRUCTIONS:**

1. Unfreeze the simulator when directed by examiner.

#### TOOLS / EQUIPMENT / PROCEDURES NEEDED:

1. Consumable copies of AP-250, Rev 19

### **READ TO THE OPERATOR**

### **INITIAL CONDITIONS:**

You are the Reactor Operator.

The plant is at 100% power. RM-A2 Gas "Atmospheric Radiation High" alarm has just been received. AP-250, Radiation Monitor Actuation, has been entered.

#### **INITIATING CUE:**

The Control Room Supervisor has directed you to perform AP-250 starting at Step 3.1.

TIME START \_\_\_\_\_

SAT UNSAT

<u>STEP 2</u> : (St	tep 3.1)		Critical Step
Ensure Auto	actions of affected ra	idiation monitor(s).	(CS)
See Table 1.			Basis: Fan must be
Stopped:	AHF-30 (CS) AHF-11A AHF-11B (CS)	AHF-10 AHF-9A AHF-9B	secured to reduce spread of contamination.
STANDAR	<u>D:</u>		G A T
<ol> <li>Cana OFF</li> <li>Cana</li> <li>Commenta</li> <li>Commenta</li> <li>Commenta</li> </ol>	didate will verify the li ). lidate recognizes AHF didate selects control s and RED light OFF. ( lidate reports failure o <u>R CUE:</u> cknowledges report o lly.	isted fans have stopped (GREEN light ON, RED light F-30 and AHF-11B is still running. witch to OFF for both fans and verifies GREEN light <b>(CS)</b> of AHF-30 to automatically trip to the CRS. <b>of AHF-30 and AHF-11B failure to trip</b>	UNSAT
STED 2. (St	(an 3 2)		
Notify perso	onnel of entry into AP-	-250.	SAT UNSAT
STANDAR	<u>D:</u>		
N/A			
<u>EXAMINE</u>	<u>R CUE:</u>		
Inform the	candidate that the ot	ther operator performed these notifications.	
<u>COMMENT</u>	<u></u>		

<u>STEP 4</u> : (Step 3.3)	
Ensure proper radiation monitor operation.	SAT
<ol> <li>Ensure radiation monitor is energized.</li> <li>Ensure "ALARM RESET OPERATE CHECK SOURCE" switch is selected to "OPERATE" position.</li> <li>Ensure high alarm setpoint is set per the Release Permit or Radiation Monitor Setpoint Log.</li> <li><u>IF</u> radiation monitor is off-scale high, <u>THEN</u> ensure "RANGE" switch is selected to "1M" position.</li> <li>Observe trends on other radiation monitors, as applicable.</li> </ol>	UNSAT
STANDARD:	
<ol> <li>Candidate ensures radiation monitor is energized.</li> <li>Candidate ensures "ALARM RESET OPERATE CHECK SOURCE" switch is selected to "OPERATE" position</li> </ol>	
<ol> <li>Candidate ensures high alarm setpoint is set per the Release Permit. Current high alarm setpoint is 1.0E5. Candidate will review Release Permit and check high alarm setpoint.</li> </ol>	
<ol> <li>Candidate will ensure "RANGE" switch is selected to "1M" position.</li> <li>Candidate observes trends on RM-A01-RIR-1 and verifies that additional radiation monitors are rising.</li> </ol>	
<u>COMMENTS:</u>	

STED 5: (Stop 2.4)	
$\underline{STEP 5}. (Step 5.4)$	C A T
	SA1
Notify Health Physics and Chemistry of radiation monitor actuation.	
	UNSAT
<u>STANDARD:</u>	
N/A	
EXAMINER CUE:	
Inform the candidate that the other operator performed these notifications.	
COMMENTS	
<u>COMMENTS.</u>	
$\operatorname{CTED}\left(\cdot,\left(\operatorname{Star},2,5\right)\right)$	
$\underline{STEP \ 0}$ (Step 3.5)	C A T
	SA1
IF alarm is NOT valid, <u>THEN</u> perform corrective actions.	
	UNSAT
<u>STANDARD:</u>	
Candidate determines that the alarm is valid and continues in procedure.	
COMMENTS:	

<u>STEP 7</u> : (Step 3.6)	SAT
Evacuate affected areas, as required.	5711
	UNSAT
STANDARD:	
N/A	
EXAMINER CUE:	
Inform the candidate that the other operator performed this step and the Auxiliary Building has been evacuated.	
COMMENTS:	

STEP 8: (Step 3.7)         Stop any activities suspected of causing the radiation monitor actuation and restore systems as required.         STANDARD:         N/A         EXAMINER CUE:         Inform the candidate that the other operator performed this step and is evaluating plant activities.         COMMENTS:         STEP 9: (Step 3.8)	SAT UNSAT
Concurrently perform the appropriate enclosures in this procedure.	SAT UNSAT
STANDARD:	
Candidate continues to Enclosure 2.	
EXAMINER CUE:	
If candidate also attempts to perform Enclosure 3 for RM-A3 then inform the candidate that he/she should perform those actions after performing Enclosure 2.	
<u>COMMENTS:</u>	

STED 10. (Exclamate 2 Ster 2 1)	
$\underline{STEP 10}$ : (Enclosure 2, Step 2.1)	SAT
	5111
Verify AHF-34A is stopped. (Hot Machine Shop Welding Hood Exhaust Fan)	UNSAT
STANDARD:	
Candidate observes Events Recorder point 0515 which indicates this fan is stopped.	
COMMENTS:	
STEP 11: (Enclosure 2, Step 2.2)	
	SAT
Ensure AHU-3 is stopped.	LINISAT
STANDARD:	
Condidate absorbed this writ is storned by CDEEN light ON and DED light OFF on	
HVAC panel	
<u>COMMENTS:</u>	
<u>STEP 12</u> : (Enclosure 2, Step 2.3)	SAT
CAUTION: If WGDTs are leaking into AB, hydrogen concentrations may reach	5A1
explosive levels.	UNSAT
IE AP has NOT been executed. THEN notify PPO to isolate WC system	
If AB has <u>NOT</u> been evacuated, <u>THEN</u> notify FFO to isolate we system.	
STANDARD:	
Candidate reads Caution statement.	
Per the earlier examiner's cue the AB has been evacuated. No actions are required.	
COMMENTS:	

STEP 13: (Enclosure 2, Step 2.4)	Critical Step
<ul> <li>IF at any time, RM-A2 GAS approaches off-scale high, THEN align RM-A2 LMH valve controller.</li> <li>Select "RM-A2 MID/HI RANGE CONTROLLER" to "AUTO". (CS)</li> <li><u>IF</u> TSC is manned, <u>THEN</u> notify Accident Assessment Team of RM-A2 status.</li> </ul>	Basis: Accurate radiation readings are required.
STANDARD:	SAT
<ol> <li>Candidate verifies RM-A2 is approaching off-scale high and selects the "RM-A2 MID/HI RANGE CONTROLLER" to "AUTO". (CS)</li> <li>Candidate requests status of the TSC.</li> </ol>	UNSAT
EXAMINER CUE:	
Inform candidate that the TSC is not manned and terminate the JPM.	
<u>COMMENTS:</u>	
<b>TERMINATION CRITERIA:</b> RM-A2 MID/HI RANGE CONTROLLER" selected to "AUTO".	

TIME STOP

#### **CANDIDATE CUE SHEET**

### (TO BE RETURNED TO THE EXAMINER UPON COMPLETION OF TASK)

#### **INITIAL CONDITIONS:**

You are the Reactor Operator.

The plant is at 100% power. RM-A2 Gas "Atmospheric Radiation High" alarm has just been received. AP-250, Radiation Monitor Actuation, has been entered.

#### **INITIATING CUE:**

The Control Room Supervisor has directed you to perform AP-250 starting at Step 3.1.

# CRYSTAL RIVER UNIT 3 JPM COVER SHEET

# PLANT JPM I

# NRC 2011

# **SAFETY FUNCTION 3**

# RESPOND TO A CORE FLOOD TANK LOW PRESSURE CONDITION

PREPARED/REVIEWED	BY: <u>Alan Kennedy</u>	Date:	05-31-11
VALIDATED BY:	Bryan Wooten / Brandon Webster	Date:	07-08-11
APPROVAL BY:	Mark VanSicklen	Date:	07-27-11
	(Nuclear Training Supervisor)		
CONCURRED BY:	Mike Kelly	Date:	07/28/11
	(Operations Representative)		

Validation is not required for minor enhancements, procedure revisions that do not affect the JPM, or individual step changes that do not affect the flow of the JPM.

Operations concurrence is required for new JPMs and changes that affect the flow, critical steps or time critical steps of the JPM. Operations concurrence is not required for changes that are required due to a procedure revision.

JPM #: Plant I	<b>JPM #:</b> Plant I – NRC 2011					
<b>Task:</b> Add nitrogen to CFT-1A/1B from the LP manifold.						
Alternate Path:	<b>YES</b>	NO NO				
<u>PRA Top Critical A</u>	<u>ction:</u>	<b>YES</b>	NO NO			
Safety Function:	3					
K/A Rating/Importa	ance: 006A1 021A0	13 52.1.30	RO 3.5 RO 4.4	SRO 3.7 SRO 4.0		
<u>Task Number:</u>	0060402001					
Position:	SRO ONL	Y <b>RO</b>	/SRO	NLO/RO	)/SRO	
<u>Task Standard</u> :	<b>ask Standard:</b> Align the nitrogen system to pressurize CFTs in accordance with AP-404, Enclosure 5.				,	
Preferred Evaluatio	n Location:		Prefe	rred Evaluat	ion Method:	
SIM PLAN	NT 🗌 ADMI	N	PH	ERFORM	SIMULAT	E
<b>References:</b>						
AP-404, Enclosure 5,	, Rev 13					
Validation Time:       13 minutes       Time Critical:       YES       NO						
<u>Candidate:</u>	Printed	Name		<u>Time Start</u> Time Finisl	:	
Performance Rating	<u>z:</u> 🗌 SAT	UNSAT		Performan	ce Time:	
<u>Examiner:</u>	Printed Name			Signature		Date

### TOOLS / EQUIPMENT / PROCEDURES NEEDED:

- 1. Required PPE
- 2. Consumable copies of AP-404, Enclosure 5, Rev 13

### **READ TO THE OPERATOR**

#### **INITIAL CONDITIONS**

You are the Secondary Plant Operator.

The plant is in AP-404, Loss of Decay Heat Removal.

#### **INITIATING CUES**

The Control Room Supervisor has directed you to perform AP-404, Enclosure 5, to pressurize the "A" Core Flood Tank.

#### <u>EXAMINER'S NOTE</u>: FOR STEPS DENOTED AS "CRITICAL STEP", WHICH HAVE MULTIPLE ACTIONS, THE INDIVIDUAL REQUIRED ACTION WILL BE DENOTED "CS". IF NO INDIVIDUAL ACTIONS ARE DENOTED AS SUCH THEN ALL ACTIONS WITHIN THE STEP ARE DEEMED "CRITICAL".

TIME START:

<u>STEP 1</u> :	SAT
Locate correct procedure.	5A1
	UNSAT
STANDARD:	
Candidate should obtain TB copy of AP-404.	
EXAMINER NOTE:	
Once the candidate demonstrates that he/she can locate AP-404, Enclosure 5, provide him/her with a copy of the enclosure.	
<u>COMMENTS:</u>	
	1

STEP 2	<u>2</u> :	(Step 5.1)	Critical Step
Align	the N <sub>2</sub> s	ystem to pressurize CFTs.	
1.	Open '' (119 ft	LOW PRESSURE NITROGEN HEADER ISO" valves TB by rollup door):	Basis: Proper system alignment and equipment
	•	NGV-154 (CS) NGV-156 (CS)	protection from cryogenic gas.
2.	Close b	preaker ACDP 4-18 for NGHE-1 (Unit 480V SWGR Room). (CS)	SAT
3.	Ensure (95 ft 7	NGV-9 "HIGH PRESSURE NITROGEN HEADER ISO" is closed IB by FWP-1A).	UNSAT
4.	Ensure "ON" (	NGHE-1 "NITROGEN HEATER CONTROL SWITCH" is selected to (95 ft IB by EFP-2).	
5.	Unlock (95 ft l	x and open NGV-4 "LOW PRESSURE NITROGEN CROSS-TIE ISO" B by EFP-2). (CS)	
<u>STAN</u>	DARD:		
1.	Candio Candio	late locates NGV-154 and NGV-156 and places in the open position.	
2.	Candio Candio	late locates breaker ACDP 4-18 and places in the "on" position.	
4. 5.	Candic Candic	late locates NGHE-1 and places control switch in the "on" position. late unlocks and moves NGV-4 to the open position.	
<u>EXAN</u>	<u>/INER</u>	<u>CUE:</u>	
1.	NGV-	154 and 156 handwheels rotate CCW, stems rise and handwheels to a hard stop.	
2.	Break	er ACDP 4-18 snaps to the "on" position.	
3. 4.	NGHE	E-1 Control Switch is in the "on" position.	
5.	NGV-4 piping	4 handle rotates CCW and comes to a hard stop when parallel to	
COMN	MENTS		

STEP 3:       (Step 5.2)         IF pressurizing CFT-A, THEN notify Control Room to open CFV-28.         STANDARD:         Candidate notifies Control Room that nitrogen is aligned to the "A" CFT and requests control room to open CFV-28.         EXAMINED CHE:	SAT UNSAT
EXAMINER CUE:	
Control Room acknowledges request to open CFV-28.	
<b><u>TERMINATION CRITERIA</u></b> : Control Room notified to perform Step 5.2 (open CFV-28).	
END OF TASK	

TIME STOP:

### **CANDIDATE CUE SHEET**

### (TO BE RETURNED TO THE EXAMINER UPON COMPLETION OF TASK)

#### **INITIAL CONDITIONS**

You are the Secondary Plant Operator.

The plant is in AP-404, Loss of Decay Heat Removal.

#### **INITIATING CUES**

The Control Room Supervisor has directed you to perform AP-404, Enclosure 5, to pressurize the "A" Core Flood Tank.

# CRYSTAL RIVER UNIT 3 JPM COVER SHEET

# PLANT JPM J

# NRC 2011

# **SAFETY FUNCTION 5**

# PLACE A HYDROGEN ANALYZER IN SERVICE

PREPARED/REVIEWED	BY: <u>Alan Kennedy</u>	Date:	05-31-11
VALIDATED BY	Bryan Wooten / Brandon Webster	Date <sup>.</sup>	07-08-11
······		<i>Dutt</i>	07 00 11
			07 07 11
APPROVAL BY:	Mark VanSicklen	Date:	0/-2/-11
	(Nuclear Training Supervisor)		
CONCURRED BY	Mike Kelly	Date <sup>.</sup>	07-28-11
	(On anotiona Danragantativa)	Dute	0/2011
	(Operations Representative)		

Validation is not required for minor enhancements, procedure revisions that do not affect the JPM, or individual step changes that do not affect the flow of the JPM.

Operations concurrence is required for new JPMs and changes that affect the flow, critical steps or time critical steps of the JPM. Operations concurrence is not required for changes that are required due to a procedure revision.

JPM #: Plant	J – NRC 2011			
Task:Place a hydrogen analyzer in service.				
Alternate Path:		0		
<u>PRA Top Critical A</u>	<u>Action:</u> Y	ES 🛛 NO	)	
Safety Function:	5			
K/A Rating/Import	ance: 028A4.03	RO 3.1	SRO 3.3	
<u>Task Number:</u>	0090503001			
Position:	SRO ONLY	RO/SRO	NLO/RO	D/SRO
<b>Task Standard:</b> Place a hydrogen analyzer in service using EOP-14, Enclosure 2, PPO Post Event Actions.				
Preferred Evaluation	on Location:		Preferred Evaluat	tion Method:
	NT ADMIN		<b>PERFORM</b>	SIMULATE
References:				
EOP-14, Enclosure 2	2, Rev 16			
Validation Time: 2	5 minutes		Time Critical:	]YES 🖾 NO
<u>Candidate:</u>	Printed Name		<u> </u>	<u>:</u>
Performance Rating	<u>g:</u> SAT U	NSAT	<u>Performan</u>	<u>ce Time</u> :
<u>Examiner:</u> Comment:	Printed Name		Signature	Date
### **Tools/Equipment/Procedures Needed:**

- 1. Required PPE
- 2. Consumable copies of EOP-14, Enclosure 2, Rev 16 with Step 2.1 completed

# **READ TO THE OPERATOR**

### **INITIAL CONDITIONS**

You are the Primary Plant Operator.

The plant has just tripped due to a LOCA.

DHV-3 has been energized per EOP-14, Enclosure 2, Step 2.1.

### **INITIATING CUE**

The Control Room directs you to complete EOP-14, Enclosure 2, beginning with Step 2.2.

### <u>EXAMINER'S NOTE</u>: FOR STEPS DENOTED AS "CRITICAL STEP", WHICH HAVE MULTIPLE ACTIONS, THE INDIVIDUAL REQUIRED ACTION WILL BE DENOTED "CS". IF NO INDIVIDUAL ACTIONS ARE DENOTED AS SUCH THEN ALL ACTIONS WITHIN THE STEP ARE DEEMED "CRITICAL".

TIME START:

<ul> <li><u>STEP 1:</u></li> <li>Obtain a copy of EOP-14, Enclosure 2, PPO Post Event Actions.</li> <li><u>STANDARD:</u></li> <li>Candidate obtains a copy of EOP-14, Enclosure 2, PPO Post Event Actions.</li> </ul>	SAT UNSAT
EXAMINER NOTE: Once candidate demonstrates that he/she can locate the procedure, provide him/her with a copy that of EOP-14 Enclosure 2, with Step 2.1 completed. <u>COMMENTS:</u>	
STEP 2:       (Step 2.2)         Energize HPI recirc to sump valves.         •       Unlock and close DPDP 8A-4 "MUV-543, MUV-544" (A ES 4160V SWGR Room)         STANDARD:         Candidate locates DPDP 8A (A ES 4160V switchgear room) and unlocks switch 4. Candidate rotates the switch handle to the "ON" position.	SAT UNSAT
EXAMINER CUE: Switch handle rotates up and stays in position. COMMENTS:	

<u>STEP 3:</u> (Step 2.3)	
Energize PZR vent valves.	SAT
• Unlock and close DPDP 8A-13 "RCV-159, RCV-160" (A ES 4160V SWGR Room)	UNSAT
STANDARD:	
Candidate locates DPDP 8A (A ES 4160V switchgear room) and unlocks switch 13. Candidate rotates the switch handle to the "ON" position.	
EXAMINER CUE:	
Switch handle rotates up and stays in position.	
COMMENTS:	
<u>STEP 4:</u> (Step 2.4)	Critical Step
Energize WS valves for H2 analyzers.	Basis:
• Unlock and close DPDP 8A-14 "WSV-28, 30, 34, 42" (A ES 4160V SWGR Room)	align H2 sampling.
	SAT
STANDARD.	
STANDARD.	UNSAT
Candidate locates DPDP 8A (A ES 4160V switchgear room) and unlocks switch 14. Candidate rotates the switch handle to the "ON" position.	UNSAT
Candidate locates DPDP 8A (A ES 4160V switchgear room) and unlocks switch 14. Candidate rotates the switch handle to the "ON" position.	UNSAT
Candidate locates DPDP 8A (A ES 4160V switchgear room) and unlocks switch 14. Candidate rotates the switch handle to the "ON" position. EXAMINER CUE: Switch handle rotates up and stays in position.	UNSAT
Candidate locates DPDP 8A (A ES 4160V switchgear room) and unlocks switch 14. Candidate rotates the switch handle to the "ON" position. EXAMINER CUE: Switch handle rotates up and stays in position. COMMENTS:	UNSAT

<ul> <li><u>STEP 5:</u> (Step 2.5)</li> <li>Align "A" Train DC cooling control to Control Room.</li> <li>Ensure "DHHE-1A OUTLET TEMPERATURE CONTROL LOCATION" switch is selected to "CONTROL ROOM DCV-177-MS" (A ES 4160V SWGR Room)</li> <li><u>STANDARD:</u></li> <li>Candidate verifies that "DHHE-1A OUTLET TEMPERATURE CONTROL LOCATION" switch is selected to "CONTROL ROOM DCV-177-MS".</li> <li><u>EXAMINER CUE:</u></li> </ul>	SAT UNSAT
Decay Heat Heat Exchanger outlet temperature control is selected to the Control Room.	
<u>COMMENTS:</u>	
<u>STEP 6:</u> (Step 2.6)	
Energize HPI recirc to sump valves.	SAT
• Unlock and close DPDP 8B-8 "MUV-545, MUV-546" (B ES 4160V SWGR Room)	UNSAT
STANDARD:	
Candidate locates DPDP 8B (B ES 4160V switchgear room) and unlocks switch 8. Candidate rotates the switch handle to the "ON" position.	
EXAMINER CUE:	
Switch handle rotates up and stays in position.	
<u>COMMENTS:</u>	

<u>STEP 7:</u> (Step 2.7)	Critical Step
<ul> <li>Energize WS valves for H2 analyzers.</li> <li>Unlock and close DPDP 8B-21 "WSV-26, 32, 38, 41" (B ES 4160V SWGR Room)</li> </ul>	Basis: Necessary to align H2 sampling.
STANDARD:         Candidate locates DPDP 8B (B ES 4160V switchgear room) and unlocks switch 21.         Candidate rotates the switch handle to the "ON" position.         EXAMINER CUE:         Switch handle rotates up and stays in position.         COMMENTS:	SAT UNSAT
STEP 8:       (Step 2.8)         Align "B" Train DC cooling control to Control Room.       .         Ensure "DHHE-1B OUTLET TEMPERATURE CONTROL LOCATION" switch is selected to "CONTROL ROOM DCV-178-MS" (B ES 4160V SWGR Room)         STANDARD:         Candidate verifies that "DHHE-1B OUTLET TEMPERATURE CONTROL LOCATION" switch is selected to "CONTROL ROOM DCV-178-MS".         EXAMINER CUE:         Decay Heat Heat Exchanger outlet temperature control is selected to the Control Room.	SAT UNSAT
<u>COMMENTS:</u>	

$\underline{\text{STEP 9:}} \qquad (\text{Step 2.9})$	
Energize "A" hot leg high point vents.	SAT
• Unlock and close DPDP 5A-1 "RCV-157, RCV-158" (A ES 480V SWGR Room)	UNSAT
STANDARD:	
Candidate locates DPDP 5A (A ES 480V switchgear room) and unlocks switch 1. Candidate rotates the switch handle to the "ON" position.	
EXAMINER CUE:	
Switch handle rotates up and stays in position.	
<u>COMMENTS:</u>	
<u>STEP 10:</u> (Step 2.10)	Critical Step
Energize WS valves for H2 analyzers.	Basis: Necessary to
• Unlock and close DPDP 5A-2 "WSV-29, 31, 35, 43" (A ES 480V SWGR Room)	sampling.
• Unlock and close DPDP 5A-2 "WSV-29, 31, 35, 43" (A ES 480V SWGR Room)	sampling.
<ul> <li>Unlock and close DPDP 5A-2 "WSV-29, 31, 35, 43" (A ES 480V SWGR Room)</li> <li><u>STANDARD:</u></li> </ul>	sampling.
<ul> <li>Unlock and close DPDP 5A-2 "WSV-29, 31, 35, 43" (A ES 480V SWGR Room)</li> <li><u>STANDARD:</u></li> <li>Candidate locates DPDP 5A (A ES 480V switchgear room) and unlocks switch 2. Candidate rotates the switch handle to the "ON" position.</li> </ul>	sampling.
<ul> <li>Unlock and close DPDP 5A-2 "WSV-29, 31, 35, 43" (A ES 480V SWGR Room)</li> <li><u>STANDARD:</u></li> <li>Candidate locates DPDP 5A (A ES 480V switchgear room) and unlocks switch 2. Candidate rotates the switch handle to the "ON" position.</li> <li><u>EXAMINER CUE:</u></li> </ul>	sampling.
<ul> <li>Unlock and close DPDP 5A-2 "WSV-29, 31, 35, 43" (A ES 480V SWGR Room)</li> <li><u>STANDARD:</u></li> <li>Candidate locates DPDP 5A (A ES 480V switchgear room) and unlocks switch 2. Candidate rotates the switch handle to the "ON" position.</li> <li><u>EXAMINER CUE:</u></li> <li>Switch handle rotates up and stays in position.</li> </ul>	sampling.
<ul> <li>Unlock and close DPDP 5A-2 "WSV-29, 31, 35, 43" (A ES 480V SWGR Room)</li> <li><u>STANDARD:</u></li> <li>Candidate locates DPDP 5A (A ES 480V switchgear room) and unlocks switch 2. Candidate rotates the switch handle to the "ON" position.</li> <li><u>EXAMINER CUE:</u></li> <li>Switch handle rotates up and stays in position.</li> <li><u>COMMENTS:</u></li> </ul>	sampling.

<u>STEP 11:</u> (Step 2.11)	
Energize PASS valves.	SAT
• Unlock and close DPDP 5A-27 "CAV-429, 430, 433, 434 SV" (A ES 480V SWGR Room)	UNSAT
STANDARD:	
Candidate locates DPDP 5A (A ES 480V switchgear room) and unlocks switch 27. Candidate rotates the switch handle to the "ON" position.	
EXAMINER CUE:	
Switch handle rotates up and stays in position.	
<u>COMMENTS:</u>	
<u>STEP 12:</u> (Step 2.2)	
Energize "B" hot leg high point vents.	SAT
• Unlock and close DPDP 5B-1 "RCV-163, RCV-164" (B ES 480V SWGR Room)	UNSAT
STANDARD:	
Candidate locates DPDP 5B (B ES 480V switchgear room) and unlocks switch 1. Candidate rotates the switch handle to the "ON" position.	
EXAMINER CUE:	
Switch handle rotates up and stays in position.	
COMMENTS:	

<u>STEP 13:</u> (Step 2.13)	
Energize PASS valves.	SAT
• Unlock and close DPDP 5B-8 "CAV-432, 435 & 436" (B ES 480V SWGR Room)	UNSAT
STANDARD: Candidate locates DPDP 5B (B ES 480V switchgear room) and unlocks switch 8.	
Candidate rotates the switch handle to the "ON" position.	
EXAMINER CUE:	
Switch handle rotates up and stays in position.	
<u>COMMENTS:</u>	
<u>STEP 14:</u> (Step 2.14)	Critical Step
Energize WS valves for H2 analyzers.	Basis: Necessary to
• Unlock and close DPDP 5B-27 "WSV-27, 33, 39, 40" (B ES 480V SWGR Room)	align H2 sampling.
STANDARD.	SAT
	UNSAT
Candidate locates DPDP 5B (B ES 480V switchgear room) and unlocks switch 27. Candidate rotates the switch handle to the "ON" position.	
EXAMINER CUE:	
Switch handle rotates up and stays in position.	
COMMENTS:	

<u>STEP 15:</u> (Step 2.15)	SAT
Verify "A" H <sub>2</sub> analyzer is in standby.	SA1
IF "A" IL analyzer is NOT in standby, THEN CO TO stan 2.22 in this analogura	UNSAT
$\underline{\text{IF}}$ A $\underline{\text{H}}_2$ analyzer is <u>NOT</u> in standoy, <u>THEN</u> GO TO step 2.22 in this enclosure.	
• Amber "STANDBY" light lit (A EFIC Room, RELAY RACK RR4A)	
STANDARD:	
Candidate locates "A" hydrogen analyzer (A EFIC room, relay rack RR4A) standby light. Candidate transitions to Step 2.22 upon discovery that standby light is NOT lit.	
EXAMINER CUE:	
The "STANDBY" light is NOT lit.	
<u>COMMENTS:</u>	

<ul> <li><u>STEP 16:</u> (Step 2.22)</li> <li><u>PROCEDURE STATUS NOTE</u> - "B" H<sub>2</sub> analyzer to be placed in service.</li> <li>Verify "B" H<sub>2</sub> analyzer is in standby.</li> <li>Amber "STANDBY" light lit (B EFIC Room RELAY RACK RR4B)</li> </ul>	SAT UNSAT
<u>STANDARD:</u> Candidate reads the status box. Candidate locates "B" hydrogen analyzer (B EFIC room, relay rack RR4B) standby light.	
<b>EXAMINER NOTE:</b> Candidate acknowledges the information contained in the STATUS box. <b>EXAMINER CUE:</b>	
The "STANDBY" light is lit.	

<u>STEP 17:</u> (Step 2.23)	SAT
Notify Control Room to verify at least 1 RB cooling unit is running.	SAT
• AHF-1A	UNSAT
• AHF-1B	
• AHF-IC	
STANDARD:	
Candidate contacts Control Room to determine RB fan status (may walk to nearest telephone to simulate – radios are not allowed in the EFIC rooms).	
EXAMINER NOTE:	
The examiner cue sets up the alternate path for performance of the next step.	
EXAMINER CUE:	
<u>No</u> RB cooling unit is in operation.	
If asked, inform candidate that <u>no</u> RB cooling unit is available for start.	
COMMENTS:	

<u>STEP 18:</u> (Step 2.24)	Critical Step
Align B H <sub>2</sub> analyzer.	Basis: Noossamu to
• <u>IF</u> at least 1 RB cooling unit is running, <u>THEN</u> align "B" H <sub>2</sub> analyzer to RB Recirc Duct (B EFIC Room, RELAY RACK RR4B):	align H2 sampling with no RB fan
<ul> <li>Open WSV-26 "CONTAINMENT MON. H2 SAMPLING VALVE"</li> <li>Open WSV-27 "CONTAINMENT MON. H2 SAMPLING VALVE"</li> </ul>	units in operation.
• <u>IF</u> no RB cooling units are running, <u>THEN</u> align B H <sub>2</sub> analyzer to RB Dome (B EFIC Room, RELAY RACK RR4B):	SAT
<ul> <li>Open WSV-38 "CONTAINMENT MON. H2 SAMPLING VALVE" (CS)</li> <li>Open WSV-39 "CONTAINMENT MON. H2 SAMPLING VALVE" (CS)</li> </ul>	
STANDARD:	
Candidate locates control switches for WSV-38 and WSV-39 and rotates switches to open. Candidate verifies both valves are open by red light 'ON' and green light 'OFF'.	
EXAMINER CUE:	
Both WSV-38 and WSV-39's green position indicating lights are 'OFF' and the red position indicating lights are 'ON'.	
<u>COMMENTS:</u>	
EXAMINER CUE: Both WSV-38 and WSV-39's green position indicating lights are 'OFF' and the red position indicating lights are 'ON'. <u>COMMENTS:</u>	

<u>STEP 19:</u> (Step 2.25)	Critical Step
<ul> <li>Open B H<sub>2</sub> analyzer return valves. (B EFIC Room, RELAY RACK RR4B)</li> <li>WSV-41 "CONTAINMENT MON. H2 SAMPLING VALVE"</li> <li>WSV-40 "CONTAINMENT MON. H2 SAMPLING VALVE"</li> </ul>	Basis: Necessary to align H2 sampling.
<ul> <li>STANDARD:</li> <li>Candidate locates control switches for WSV-41 and WSV-40 and rotates switches to open. Candidate verifies both valves are open by red light 'ON' and green light 'OFF'.</li> <li>EXAMINER CUE:</li> <li>Both WSV-41 and WSV-40's green position indicating lights are 'OFF' and the</li> </ul>	SAT UNSAT
red position indicating lights are 'ON'.	
<u>COMMENTS:</u>	
<u>STEP 20:</u> (Step 2.26)	Critical Step
<ul> <li>Energize B H<sub>2</sub> analyzer.</li> <li>Select "System Power" switch to "ON" on WS-10-CS "CONTAINMENT MONITOR MAIN SYSTEM CONTROL"</li> <li>(D EFIC Pager DELAY PACK PD4D)</li> </ul>	Basis: Necessary to align H2 sampling.
(B EFIC ROOM, KELAY KACK KK4B)	SAT
(BEFIC ROOM, RELAY RACK RR4B) STANDARD:	SAT UNSAT
(BEFIC ROOM, RELAY RACK RR4B) <u>STANDARD:</u> Candidate locates system power toggle for "B" hydrogen analyzer and selects toggle to on. Candidate verifies power light 'ON'.	SAT UNSAT
(B EFIC ROOM, RELAY RACK RR4B) <u>STANDARD:</u> Candidate locates system power toggle for "B" hydrogen analyzer and selects toggle to on. Candidate verifies power light 'ON'. <u>EXAMINER CUE:</u>	SAT UNSAT
<ul> <li>(B EFIC ROOM, RELAY RACK RR4B)</li> <li><u>STANDARD:</u></li> <li>Candidate locates system power toggle for "B" hydrogen analyzer and selects toggle to on. Candidate verifies power light 'ON'.</li> <li><u>EXAMINER CUE:</u></li> <li>Switch toggles up. Power "ON" light is illuminated.</li> </ul>	SAT UNSAT

STEP 21:(Step 2.27)Notify Control Room that PPO post event actions are complete with the B H2 analyzer in service.	SAT UNSAT
STANDARD: Candidate notifies control room that PPO post event actions are complete.	
EXAMINER CUE: Acknowledge completion of PPO post event actions. COMMENTS:	
<b><u>TERMINATION CRITERIA:</u></b> Candidate exits enclosure.	
END OF TASK	

TIME STOP:

### **CANDIDATE CUE SHEET**

## (TO BE RETURNED TO EXAMINER UPON COMPLETION OF TASK)

### **INITIAL CONDITIONS**

You are the Primary Plant Operator.

The plant has just tripped due to a LOCA.

DHV-3 has been energized per EOP-14, Enclosure 2, Step 2.1.

### **INITIATING CUE**

The Control Room directs you to complete EOP-14, Enclosure 2, beginning with Step 2.2.

# CRYSTAL RIVER UNIT 3 JPM COVER SHEET

# PLANT JPM K

# NRC 2011

# **SAFETY FUNCTION 9**

# PERFORM A WASTE GAS RELEASE TO THE CONTAINMENT BUILDING

PREPARED/REVIEWED H	3Y: Alan Kennedy	Date:	05-31-11
VALIDATED BY:	Bryan Wooten / Brandon Webster	Date:	07-08-11
APPROVAL BY:	Mark VanSicklen	Date:	07-27-11
	(Nuclear Training Supervisor)		
CONCURRED BY:	Mike Kelly	Date:	07-28-11
	(Operations Representative)	·	

Validation is not required for minor enhancements, procedure revisions that do not affect the JPM, or individual step changes that do not affect the flow of the JPM.

Operations concurrence is required for new JPMs and changes that affect the flow, critical steps or time critical steps of the JPM. Operations concurrence is not required for changes that are required due to a procedure revision.

JPM #: Plant	t K – NRC 201	1				
Task: Perfo	orm a waste gas	s release	to the Containn	nent Building.		
Alternate Path:	<b>YES</b>	NO NO	C			
PRA Top Critical	Action:	☐ YI	ES 🛛 NO	0		
Safety Function:	9					
K/A Rating/Impor	<u>tance</u> : 0710	62.3.11	RO 3.8 SRO 4	4.3		
<u>Task Number:</u>	0710	403012				
Position:	SRO ON	LY	RO/SRO	NLO/R	O/SRO	
<u>Task Standard</u> :	Perform a w	aste gas i	release to the co	ontainment building		
Preferred Evaluati	on Location:			Preferred Evalua	tion Method:	
SIM ZPLA		IIN		PERFORM	SIMULAT	E
<u>References:</u>						
OP-412A, Rev 26						
Validation Time: 2	20 minutes			Time Critical:	YES 🛛 NO	
<u>Candidate:</u>	Printe	d Name		<u>Time Star</u> 	<u>t:</u>	
Performance Ratir	ng: 🗌 SAT	🗌 UN	NSAT	<u>Performai</u>	nce Time:	
<u>Examiner:</u>	Printed Nam	ne		Signature		Date
Comment:						

### TOOLS / EQUIPMENT / PROCEDURES NEEDED:

- 1. Required PPE
- 2. Consumable copies of OP-412A, Rev. 26, Section 4.4

# **READ TO THE OPERATOR**

### **INITIAL CONDITIONS:**

You are the Primary Plant Operator.

### **INITIATING CUE:**

You are directed to perform a waste gas release of WGDT-1A, to the containment building, in accordance with OP-412A, Section 4.4.

Lower WGDT-1A pressure to 10 psig.

### <u>EXAMINER'S NOTE</u>: FOR STEPS DENOTED AS "CRITICAL STEP", WHICH HAVE MULTIPLE ACTIONS, THE INDIVIDUAL REQUIRED ACTION WILL BE DENOTED "CS". IF NO INDIVIDUAL ACTIONS ARE DENOTED AS SUCH THEN ALL ACTIONS WITHIN THE STEP ARE DEEMED "CRITICAL".

### TIME START:

PROCEDURE NOTE: This section will be performed following an accident, as directed by the TSC.	SAT
PROCEDURE NOTE: Addition of a full (80 psig) WGDT to the Containment Bldg should result in a building pressure increase of less than 0.1 psig.	UNSAT
<u>STEP 1</u> : (Step 4.4.1)	
CONTACT the CRS/SM to ensure that containment integrity exists	
STANDARD.	
Candidate contacts Control Room or TSC to ask about containment integrity.	
EXAMINER NOTE	
Examiner will provide candidate with a copy of OP-412A Section 4.4.	
EXAMINER CUE:	
CRS reports that containment integrity exists.	
COMMENTS:	

<u>STEP 2</u> : (Step 4.4.2)	C A T
VERIFY a WGDT is to be discharged to Containment	SA1
	UNSAT
STANDARD:	
Candidate obtains CRS signature verifying WGDT release.	
EVAMINED CHE.	
<u>EAAMINER CUE:</u>	
CRS/SM or TSC has approved discharge of WGDT-1A to the Reactor Building.	
COMMENTS	
<u>COMMENTS.</u>	
PROCEDURE NOTE: Instrument numbers are for reference only. Other instruments may be used for convenience.	SAT
STEP 3: (Step 4.4.3)	UNSAT
VERIEV Containment Building pressure is less than 10 psig and RECORD below.	
• $(BS-16/17-PI, BS-90/91-PI) \psig$	
STANDARD:	
Candidate contacts Control Room for Containment Building pressure and records.	
Culture contacts control for containing pressure and records.	
EXAMINER CUE:	
Control Room reports containment pressure is 0.1 psig and stable.	
COMMENTS:	

<u>STEP 4</u> : (Step 4.4.4)	G + T
RECORD WGDT to be vented:	SAT
• WDT-1	UNSAT
STANDARD:	
Candidate records WGDT-1A.	
<u>COMMENTS:</u>	
<u>STEP 5</u> : (Step 4.4.5)	SAT
RECORD pressure of WGDT to be vented:	
• (WD-16-PI for WDT-1A) psig	UNSAI
STANDARD:	
Candidate locates and records pressure of WGDT-1A.	
<b>EXAMINER CUE:</b> Indicate (using pen or pointer, etc) that WGDT-1A pressure is 80 psig.	
<u>COMMENTS:</u>	

<u>STEP 6</u> : (Step 4.4.6)	SAT
ENSURE CLOSED the following Waste Gas Header valves inside Containment Building:	UNSAT
<ul> <li>WDV-60, RC Drain Tank Vent Isolation</li> <li>WDV-61, RC Drain Tank Vent Isolation</li> <li>CFV-15, "B" CFT Vent to WD System</li> <li>CFV-16, "A" CFT Vent to WD System</li> <li>CFV-29, Vent Control Valve to WD System</li> </ul>	
STANDARD:	
Candidate calls Control Room to perform this step.	
EXAMINER CUE:	
Control Room has completed Step 4.4.6.	
<u>COMMENTS:</u>	

STEP	<u>7</u> :	(Step 4.4.7)	Critical Step
ENSU	RE WO	GDT to be discharged is isolated:	(CS)
1.	TRIP	RMA-11	Basis: Ensures WGDT will be released
2.	RESE	T RMA-11	to containment.
3.	CLOS •	E the following valves: WDV-405, RB Vent Header Isolation	SAT
	•	WDV-406, RB Vent Header Isolation	UNSAT
4.	CLOS • • • •	E the following valves at the Remote Gas Waste Venting Panel: WDV-393, WGDT WDT-1A Outlet Isolation to Recycle WDV-394, WGDT WDT-1B Outlet Isolation to Recycle WDV-395, WGDT WDT-1C Outlet Isolation to Recycle WDV-436, WGDT WDT-1A Isolation to Vent Filters WDV-437, WGDT WDT-1B Isolation to Vent Filters WDV-438, WGDT WDT-1C Isolation to Vent Filters WDV-1018, WDT-1A/1B/1C Vent Isolation (CS) WDV-1022, WGDT Containment Vent WDV-1017, RB Vent Line Control (CS)	
<u>STAN</u>	DARD		
Candic candid	date cor late will	tacts Control Room to perform Details 1, 2 and 3. For Detail 4 the locate and close/verify closed each valve.	
EXAN	<u>/IINER</u>	NOTE:	
Candi Waste	date ca Panel.	n operate WDV-393, 394, 395, 436, 437 and 438 from the Rad	
EXAN	<u>/IINER</u>	<u>CUE:</u>	
Contro indica	ol Roor tions fo	n has performed Details 1, 2 and 3. For Detail 4 provide light or each valve (Green light 'ON' and red light 'OFF').	
<u>COMN</u>	<u>MENTS</u>	<u>:</u>	

STEP 8: $(\text{Step } 4 \ 4 \ 8)$	Critical Sten
5121 0. (Step 4.4.8)	Critical Step
OPEN the following valves at the Remote Gas Waste Venting Panel to align Waste Gas System to the Containment Building:	Basis: Ensures WGDT
<ul> <li>WDV-1019, WGDT Containment Discharge Isolation</li> <li>WDV-1022, WGDT Containment Vent</li> </ul>	will be released to containment.
	SAT
STANDARD:	UNSAT
As each valve is located the candidate should rotate the switch to the open position.	
EXAMINER CUE:	
For each valve which is opened provide light indication (Red light 'ON' and green light 'OFF').	
<u>COMMENTS:</u>	

<u>STEP 9</u> : (Step 4.4.9)	Critical Step
OPEN Waste Gas outlet to header for WGDT to be discharged:	(CS)
• <u>IF</u> WGDT "A", <u>THEN</u> OPEN WDV-393 (CS)	Basis: Ensures correct WGDT will be
<u>OR</u>	released to
• <u>IF</u> WGDT "B", <u>THEN</u> OPEN WDV-394	containment.
<u>OR</u>	SAT
• <u>IF</u> WGDT "C", <u>THEN</u> OPEN WDV-395	UNSAT
STANDARD:	
Candidate locates and opens WDV-393.	
EXAMINER CUE:	
Provide light indication for opened valve (Red light 'ON' and green light 'OFF').	
<u>COMMENTS:</u>	

<u>STEP 10</u> :	(Step 4.4.10)	<b>2</b> + <b>T</b>
VENT the sel	ected WGDT to the Containment Building: the following valves on the Main Control Board:	SAT UNSAT
•	WDV-405 WDV-406	
2. Record dat	e and time of vent start	
•	Date Time	
STANDARD		
Candidate cal	ls Control Room to perform Detail 1. Candidate records date and time.	
EXAMINER	<u>CUE:</u>	
The Control	Room has performed Detail 1.	
<u>COMMENTS</u>	<u>:</u>	

PROCEDURE NOTE: Instrument numbers are for reference only. Other	
instruments may be used for convenience.	SAT
<u>STEP 11</u> : (Step 4.4.11)	UNSAT
<u>WHEN</u> WGDT is at desired pressure, <u>THEN</u> PERFORM the following to stop the	
venting process:	
1. CLOSE WDV-1022	
2. RECORD wGD1 final pressure psig	
STANDARD <sup>.</sup>	
When gas tank pressure is 10 psig the candidate should locate and close the vent	
valve and record the final pressure.	
1	
EXAMINER CUE:	
Indicate, using a pen or pointer, that WGDT-1A pressure is steady at 10 psig.	
Provide light indications to condidate for closed value (Creen light (ON) and red	
light (OFF?)	
ngnt Off j	
COMMENTS:	

<u>STEP 12</u> : (Step 4.4.12)	G + T
PERFORM the following to restore Waste Gas System to standby operation:	SAT UNSAT
1. CLOSE the following valves at the Remote Gas Waste Venting Panel:	
<ul> <li>WDV-393</li> <li>WDV-394</li> <li>WDV-395</li> </ul>	
2. OPEN WDV-1018	
3. CLOSE WDV-1019	
4. <u>IF</u> required for current plant conditions, <u>THEN</u> CLOSE the following:	
<ul> <li>WDV-405</li> <li>WDV-406</li> </ul>	
5. OPEN WDV-1017	
STANDARD: Candidate locates and positions control switches as required and calls control room to perform Detail 4.	
EXAMINER CUE:	
Provide light indications for valves (Green light 'ON' and red light 'OFF' for closed valves; red light 'ON' and green light 'OFF' for open valves).	
Report that Detail 4 has been performed by the Control Room.	
COMMENTS:	

STEP 13:(Step 4.4.13)NOTIFY CRS/SM that venting is complete	SAT
	UNSAT
STANDARD:	
Candidate notifies CRS/SM and reports venting completion.	
EXAMINERS CUE:	
Control Room / TSC acknowledge completion of release.	
<u>COMMENTS:</u>	
<b>TERMINATION CRITERIA:</b> WGDT isolated and CRS/SM notified.	
END OF TASK	

TIME STOP: \_\_\_\_\_

# **CANDIDATE CUE SHEET**

# (TO BE RETURNED TO EXAMINER UPON COMPLETION OF TASK)

### **INITIAL CONDITIONS:**

You are the Primary Plant Operator.

### **INITIATING CUE:**

You are directed to perform a waste gas release of WGDT-1A, to the containment building, in accordance with OP-412A, Section 4.4.

Lower WGDT-1A pressure to 10 psig.