# JPM A.1-1

## RO

Catawba Nuclear Station
RO JPM A.1-1
Sep. 2013 NRC Exam

DATA SHEET

Task: Calcula	ate RHT and BAT A	ddition to the F	WST				
Alternate Path:	N/A						
Facility JPM #:	New						
Safety Function:	N/A						
<u>K/A</u> G2.1.20	Ability to inter	pret and execute	e procedure ster	os.			
Importance:	4.6 / 4.6 <u>CFF</u>	<b>R:</b> 41.10 / 43.	5 / 45.12				
Preferred Evaluat	ion Location:	<u>P</u> 1	referred Evalua	ation M	ethod:		
Simulator	Classroom	X Pe	erform	Х	Simulate		
References:	OP/2/A/6200/014	I (Refueling Wat	ter System) revis	sion 077	,		
<u>Task Standard:</u>		ines: le added = 5153 e added = 2747					
Validation Time:	15 minutes	<u>Ti</u>	me Critical:	Ye	es N	No _	Х
<b>Applicant:</b> NAME		Docket #_		Tim 	ne Start: _ ne Finish: _		
				_			
Performance Rati	<u>ng:</u>			Per	formance T	ime _	
Performance Rati				Per	formance I	ime _	
SAT UNSAT						ime _	
SAT UNSAT			SIGN			ime, /	ATE
SAT UNSAT		COMMEN				// / 	ATE
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#### **READ TO APPLICANT**

#### **DIRECTION TO APPLICANT:**

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#### INITIAL CONDITIONS:

- Unit 2 is in Mode 5
- FWST 1% = 3,950 gals
- BAT = 7500 ppmB
- RHT = 1038 ppmB
- FWST is currently 97% at 2790 ppmB

#### **INITIATING CUES:**

The CRS has directed you to determine the amount of BAT addition and RHT addition necessary to raise FWST level to 99% and 2800 ppmB per OP/2/A/6200/014 (Refueling Water System), Enclosure 4.9 (FWST Makeup From RHT) steps 3.5 and 3.6.

CV has been waived for this JPM.

Amount of BAT addition - \_\_\_\_\_ gallons

Amount of RHT addition - \_\_\_\_\_ gallons

**EXAMINER NOTE:** Provide the applicant a copy of OP/2/A/6200/014 Enclosure 4.9 completed through step 3.4.

#### STEP / STANDARD SAT / UNSAT

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

3.5 Determine the required boron concentration (C <sub>m/u</sub> ) of the makeup to raise the FWST to the desired level as follows:	CRITICAL STEP
<b>NOTE:</b> Final FWST level and boron concentration shall comply with COLR requirements.	SAT UNSAT
STEP 1: 3.5.1 Record the following:	
<ul> <li>desired final FWST boron concentration (CFWST) ppm</li> <li>desired final FWST volume (VFWST) gallons</li> <li>initial FWST boron concentration (Ci) ppm</li> <li>initial FWST volume (Vi) gallons</li> <li>makeup volume (Vm/u) = (VFWST) - (Vi) = () - () = gallons</li> </ul>	
STANDARD:	
Applicant determines :	
$\begin{array}{l} C_{FWST} = \underline{2800} \; \text{ppm} \; (\text{from initiating cue}) \\ V_{FWST} = \underline{391,050} \; \text{gallons} \; (\text{calculated from init cue and init conditions}) \\ C_i &= \underline{2790} \; \text{ppm} \; (\text{from initial conditions}) \\ V_i &= \underline{383,150} \; \text{gallons} \; (\text{calculated from initial conditions}) \\ V_{m/u} &= \underline{7900} \; \text{gallons} \end{array}$	
EXAMINER NOTE: The applicant may decide to round down the volumes of the FWST, in which case VFWST = <u>391,000</u> gallons, Vi = <u>383,000</u> gallons, and Vm/u = <u>8000</u> gallons.	
This step is critical to calculate total makeup volume.	
COMMENTS:	

STEP / STANDARD	SAT / UNSAT
STEP 2: 3.5.2 Calculate $C_{m/u}$ as follows: $C_{m/u} = C_{FWST}V_{FWST} - C_i V_i$	CRITICAL STEP
$V_{m/u}$ $C_{m/u} = ( )( ) - ( )( )$ ( ) $C_{m/u} = ppm$	SAT UNSAT
STANDARD:	
Applicant calculates C <sub>m/u</sub> to be <u>3285</u> ppm.	
EXAMINER NOTE: If the applicant used rounding for the FWST volume in the previous step, then C <sub>m/u</sub> will be <u>3278</u> ppm.	
This step is critical to calculate required ppm to raise FWST boron concentration to the desired value.	
COMMENTS:	

STEP / STANDARD	SAT / UNSAT
3.6 Determine the amount of boric acid (Vb/a) and RHT contents (VRHT) that must be added to the FWST to achieve the desired final FWST concentration as follows:         STEP 3:       3.6.1 Record the following:         □ makeup volume from Step 3.5.1 (Vm/u) gallons         □ makeup boron concentration from Step 3.5.2 (Cm/u) ppm         □ current RHT boron concentration (CRHT) ppm         STANDARD:	SAT UNSAT
Applicant records: $V_{m/u} = \underline{7900}$ gallons (from step 3.5.1) $C_{m/u} = \underline{3285}$ ppm (from step 3.5.2) $C_{RHT} = \underline{1038}$ ppm (from the initiating cues) $C_{b/a} = \underline{7500}$ ppm (from the initiating cues) <b>EXAMINER NOTE:</b> If the applicant used rounding in step 3.5.1, the $V_{m/u}$ will be $\underline{8000}$ gallons and $C_{m/u}$ will be $\underline{3278}$ ppm.COMMENTS:	

STEP / STANDARD	SAT / UNSAT
STEP 4: 3.6.2 Calculate $V_{b/a}$ as follows:	CRITICAL STEP
$V_{b/a} = \frac{V_{m/u} (C_{m/u} - C_{RHT})}{C_{b/a} - C_{RHT}}$	SAT
$V_{b/a} = (\underline{)(-)}$	
V <sub>b/a</sub> = gallons	
STANDARD:	
Applicant calculates $V_{b/a}$ to be <u>2,747</u> gallons.	
EXAMINER NOTE: If the applicant used rounding in step 3.5.1, then V <sub>b/a</sub> will be <u>2,773</u> gallons.	
EXAMINER NOTE: The applicant may decide to round up and record 2,750 gallons for conservatism.	
This step is critical to determine the amount of boric acid addition required to achieve the desired final boron concentration and level.	
COMMENTS:	

STEP / STANDARD	SAT / UNSAT
STEP 5: 3.6.3 Calculate VRHT as follows:	CRITICAL STEP
$V_{RHT} = V_{m/u} - V_{b/a} = ( ) - ( ) = gallons$	
STANDARD:	SAT
Applicant calculates VRHT to be 5,153 gallons.	UNSAT
<u>EXAMINER NOTE</u> : If the applicant used rounding in step 3.5.1, then VRHT will be <u>5,227</u> gallons.	
<u>EXAMINER NOTE</u> : If the applicant used rounding in step 3.6.2, then VRHT will be <u>5,150</u> gallons.	
This step is critical to determine the amount of water addition from the RHT that will be required to achieve the desired final boron concentration and level.	
COMMENTS:	
END OF TASK	

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

### **APPLICANT CUE SHEET**

#### (RETURN TO EXAMINER UPON COMPLETION OF TASK)

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#### **INITIAL CONDITIONS:**

- Unit 2 is in Mode 5
- FWST 1% = 3,950 gals
- BAT = 7500 ppmB
- RHT = 1038 ppmB
- FWST is currently 97% at 2790 ppmB

#### **INITIATING CUES:**

The CRS has directed you to determine the amount of BAT addition and RHT addition necessary to raise FWST level to 99% and 2800 ppmB per OP/2/A/6200/014 (Refueling Water System), Enclosure 4.9 (FWST Makeup From RHT) steps 3.5 and 3.6.

CV has been waived for this JPM.

Amount of BAT addition - \_\_\_\_\_ gallons

Amount of RHT addition - \_\_\_\_\_ gallons

# JPM A.1-2

# RO / SRO

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	RC	wba Nuclear Statio D/SRO JPM A.1-2 D. 2013 NRC Exam DATA SHEET		
Task: Calcula Calcula		nually per PT/1/A/4450/017 (U	nit Vent Flow Manual	
Alternate Path:	N/A			
Facility JPM #:	WG-002			
Safety Function:	N/A			
<u>K/A</u> G2.1.23	Ability to perform modes of plant of	n specific system and integrate operation.	ed plant procedures during all	
Importance: 4	4.3 / 4.4 <u>CFR:</u>	41.10 / 43.5 / 45.2 / 45.6		
Preferred Evaluati	on Location:	Preferred Evaluation	tion Method:	
Simulator X	In-Plant	Perform	X Simulate	
<u>References</u> :		Jnit Vent Flow Manual Calcula ioactive Gaseous Effluent Mor	•	
Task Standard:	Unit Vent flow is ca	lculated to be 117450 scfm +/-	- 1000.	
Validation Time:	15 minutes	Time Critical:	Yes NoX	
Applicant: NAME		Docket #	Time Start: _ Time Finish:	
Performance Rati	na:		Performance Time	
SAT UNSAT				
Examiner:	NAME	SIGN	/ ATURE DATE	
COMMENTS				

#### SIMULATOR OPERATOR INSTRUCTIONS:

- 1. ENSURE NRC Examination Security has been established.
- 2. Reset to IC #168
- 3. Enter the password.
- 4. Select "Yes" on the INITIAL CONDITION RESET pop-up window.
- 5. Ensure simulator setup per table below.
- 6. Place simulator in RUN and acknowledge any alarms.
- 7. ENSURE "Extra Operator" is present in the simulator.
- 8. Place simulator in FREEZE until Examiner cue is given.
- 9. May need a footstool for applicants to access and read VA system flow indicator.

✓	Instructor Action	Final	Delay	Ramp	Delete In	Event
	XMT-VA001 (FVA_5280 ABFXU-1 AIR FLOW MTR)	56000				
	XMT-VA002 (FVF_5310 OUTLET AIRFLOW TRN A MTR)	0				
Place OOS sticker on 1VFP5310 (VF OTLT AIR FLOW TRN A)						

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#### **INITIAL CONDITIONS:**

- Both Units are at 100% power.
- No VQ release is in progress.
- No GWRs are in progress.
- The Waste Evaporator and Recycle Evaporator are secured.
- The Unit Vent Stack Flow Rate Meter is INOPERABLE.
- Auxiliary Building NLO has called the control room to report 1ABUXF Discharge Air Flow (1ABUX-AFMD-1) is reading 27000 scfm.

#### **INITIATING CUES:**

Calculate Unit Vent flow per PT/1/A/4450/017 (Unit Vent Flow Manual Calculation) Enclosure 13.1.

#### EXAMINER NOTE:

When applicant locates PT/1/A/4450/017, hand out a copy of the PT, Enclosure 13.1.

STEP / STANDARD	SAT /
	UNSAT

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

STEP 1: Applicant locates and records VA (Auxiliary Building Ventilation) System flow.	CRITICAL STEP
STANDARD:	SAT
Applicant locates 1VAP5280 on 1MC-3 and records 56,000 scfm.	UNSAT
EXAMINER NOTE: May provide a picture of the control board gauge instead of locating in the simulator.	
EXAMINER NOTE: Range of <u>55000 to 57000 scfm</u> is acceptable.	
This step is critical to obtain VA (Auxiliary Building Ventilation) flow required to complete the calculation.	
COMMENTS:	

STEP 2: Applicant locates and records VE (Annulus Ventilation) 1A flow to stack.	SAT
STANDARD:	UNSAT
Applicant locates 1VEP5180, notes VE (Annulus Ventilation) train 1A is shutdown and records <b>0 scfm.</b>	
<b>EXAMINER NOTE:</b> May provide a picture of the control board gauge instead of locating in the simulator.	
COMMENTS:	

STEP / STANDARD	SAT / UNSAT
STEP 3: Applicant locates and records VE (Annulus Ventilation) 1B flow to stack.	SAT
STANDARD:	UNSAT
Applicant locates 1VEP5200, notes VE (Annulus Ventilation) train 1B is shutdown and records <b>0 scfm.</b>	
<b>EXAMINER NOTE:</b> May provide a picture of the control board gauge instead of locating in the simulator.	
COMMENTS:	

STEP 4: Applicant locates and records VF (Fuel Pool Ventilation) 1A flow to stack.	CRITICAL STEP
STANDARD:	SAT
Applicant locates 1VFP5310, notes VF (Fuel Pool Ventilation) reading is OOS and uses <b>33130 scfm</b> from enclosure 13.2.	UNSAT
EXAMINER NOTE: May provide a picture of the control board gauge instead of locating in the simulator.	
This step is critical to ensure the correct value is included in the calculation.	
COMMENTS:	

STEP / STANDARD	SAT / UNSAT
STEP 5: Applicant locates and records VF (Fuel Pool Ventilation) 1B flow to stack.	SAT
STANDARD:	UNSAT
Applicant locates 1VFP5340, notes VF (Fuel Pool Ventilation) train 1B is shutdown and records <b>0 scfm.</b>	
EXAMINER NOTE: May provide a picture of the control board gauge instead of locating in the simulator.	
COMMENTS:	

STEP 6: Applicant records 1ABUX-AFMD-1 flow.	CRITICAL STEP
<u>STANDARD</u> :	SAT
Applicant records 27000 scfm based on initial cue.	UNSAT
This step is critical to ensure the value is added to the calculation.	
COMMENTS:	

STEP 7: Applicant records VP (Containment Purge) flows.	
STANDARD:	SAT
Based on initial cues VP (Containment Purge) is secured. Applicant	UNSAT
records flow as <u>0 scfm or N/A</u> .	
COMMENTS:	

STEP / STANDARD	SAT / UNSAT
STEP 8: Applicant records WG (Waste Gas) flow and VQ (Containment Air Release and Addition) flow.	SAT
STANDARD:	UNSAT
Based on initial cues, applicant records flow as <b>0 scfm or N/A</b>	
COMMENTS:	

STEP 9: Applicant records TL (Main Turbine Seals) flow	CRITICAL STEP
<u>STANDARD</u> :	SAT
Based on initial cue and procedure notes, applicant records <b><u>1260 scfm</u></b> .	UNSAT
This step is critical to ensure TL (Main Turbine Seals) flow is added to the calculation.	
COMMENTS:	
<u>COMMENTS</u> .	

STEP 10: Applicant records NB (Reactor Makeup) and WL (L Waste) flows.	iquid SAT
STANDARD:	UNSAT
Based on initial cues, applicant records flow as <b>0 scfm or N/A.</b>	
COMMENTS:	

STEP / STANDARD	SAT / UNSAT
STEP 11: Applicant records ZJ (Condensate Steam Air Ejectors) flow to stack.	CRITICAL STEP
STANDARD:	SAT
Based on initial cue and procedure notes, applicant records 60 scfm.	UNSAT
This step is critical to ensure ZJ (Condensate Steam Air Ejectors) flow is added to the calculation.	
COMMENTS:	

STEP 12: Calculate total vent flow.	CRITICAL STEP
	SAT
Applicant calculates total vent flow to stack as <b><u>117450 scfm.</u></b>	UNSAT
EXAMINER NOTE: Due to reading instruments, <u>116450 -118450 scfm</u> is considered acceptable.	
This step is critical to calculate total vent flow.	
COMMENTS:	

STEP / STANDARD	SAT / UNSAT
STEP 13: Complete the PT.	CRITICAL STEP
STANDARD:	SAT
Applicant records that acceptance criteria is met and signs off remaining procedure steps.	
<b>EXAMINER NOTE:</b> Applicant may create a Discrepancy Sheet based on gauge VFP5310 having an OOS sticker on it. Although not required, it is not incorrect to submit one.	
This step is critical to verify that acceptance criteria is met.	
COMMENTS:	
END OF TASK	

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

### **APPLICANT CUE SHEET**

#### (RETURN TO EXAMINER UPON COMPLETION OF TASK)

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#### **INITIAL CONDITIONS:**

- Both Units are at 100% power.
- No VQ release is in progress.
- No GWRs are in progress.
- The Waste Evaporator and Recycle Evaporator are secured.
- The Unit Vent Stack Flow Rate Meter is INOPERABLE.
- Auxiliary Building NLO has called the control room to report 1ABUXF Discharge Air Flow (1ABUX-AFMD-1) is reading 27000 scfm.

#### **INITIATING CUES:**

Calculate Unit Vent flow per PT/1/A/4450/017 (Unit Vent Flow Manual Calculation) Enclosure 13.1.

# JPM A.2

# **RO-SRO**

	C	Catawba Nuc RO-SRO - Sep. 2013 N	JPM A.2		
		DEP. 2013 N			
Task: Classif	y a D/G Start	and Complete a Logb			
Alternate Path:	N/A				
Facility JPM #:	DG3-010				
Safety Function:	N/A				
<u>K/A</u> 2.2.12	Knowled	dge of surveillance pro	cedures.		
Importance:	3.7 / 4.1	<u>CFR:</u> 41.10 / 45.1	3		
Preferred Evaluat	ion Location	<u>: Pr</u>	eferred Evaluati	on Method:	
Simulator	Classroon	n <u>X</u> Pe	erform	X Simulate	e
<u>References</u> :	OMP 2-28	(Diesel Generator Log 50/002 B, (Diesel Gene	book) rev 026		
Task Standard:	Classify the logbook.	e D/G start as a VALIE	FAILURE and c	orrectly enter dat	a into the
Validation Time:	14 minutes	<u>Ti</u>	me Critical:	Yes	No X
Applicant: NAME		Docket #_		Time Start: Time Finish:	
Performance Ratio	ng:			Performance	Time
SAT UNSAT					1
	NAME		SIGNA	ATURE	
		COMMEN	 TS		

#### **READ TO APPLICANT**

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#### INITIAL CONDITIONS:

- Unit 2 is in Mode 1.
- You were an extra operator on shift and assisting the Operation Test Group in a scheduled surveillance test of the 2B Emergency Diesel Generator.
- The test was conducted using procedure PT/2/A/4350/002B (D/G Operability Test).
- Prior to completing the scheduled surveillance test, the 2B D/G tripped due to a malfunction of the low-low lube oil pressure switch at 0905.
- PT/2/A/4350/002B has been completed up to step 12.75 for completing Diesel Generator Logbook entries per OMP 2-28.

#### INITIATING CUES:

Using the information provided in Initial Conditions, classify the test and fill in all available Diesel Generator Logbook data on Attachments 10.1 and 10.2 of OMP 2-28 and submit to the CRS for review.

#### EXAMINER NOTE:

The applicant may ask for a name for the MCE Rotating Equipment Supervisor and a PIP # when completing the logbook entries. If necessary, this may be done in another room to prevent the possible compromise of the exam.

STEP / STANDARD	SAT /
	UNSAT

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

STEP 1: Based on initial conditions, applicant refers to OMP Section 6 to determine the TEST CLASSIFICATION.	CRITICAL STEP
STANDARD:	SAT
Applicant determines that the test is a VALID FAILURE based on criteria 6.4.A.	UNSAT
EXAMINER NOTE: When student is ready to fill out the logbook provide a blank copy of Enclosure 10.1 and a filled out copy of Enclosure 10.2 as provided.	
This step is critical to determine the correct classification.	
COMMENTS:	

STEP / STANDARD	SAT / UNSAT
<u>STEP 2</u> : Applicant enters appropriate information on Attachment 10.1 using information from the initial conditions.	CRITICAL STEP
STANDARD:	SAT
<ul> <li>Enters 2B D/G.</li> <li>Enters their name.</li> <li>Enters start attempt based on last entry on 8/2 (2013-8).</li> <li>Enters today's date.</li> <li>Marks PT/1(2)/4350/002A(B) as procedure used.</li> <li>Marks SCHEDULED SURVEILLANCE as Reason for D/G Operation.</li> <li>Enters TURBO PRELUBE for type of start.</li> <li>Enters engine start time 0820.</li> <li>Enters engine shutdown time 0905.</li> <li>Enters run time as 0.75 hours.</li> <li>Calculates total run time as 20.55 hours (19.8+0.75).</li> <li>Enters reason D/G start was not a valid success: (2B D/G tripped on a malfunction of the LOLO Lube Oil Pressure switch prior to being loaded &gt; 2875 KW for &gt; 1 hour).</li> <li>Marks MCE Rotating Equipment supervisor or designee.</li> </ul>	UNSAT
EXAMINER CUE: CRS will contact MCE Rotating Equipment supervisor.	
Marks PIP block since a PIP is required for this start.	
EXAMINER CUE: PIP # C-13-0001	
The steps in bold are critical because all other entries are required regardless of the classification.	
<u>COMMENTS</u> :	

STEP / STANDARD	SAT / UNSAT
<u>STEP 3</u> : Logs the start into the Index Sheet (Enclosure 10.2) <u>STANDARD</u> :	CRITICAL STEP
<ul> <li>Enters Start # as 2013-8 or - 8.</li> <li>Enters Date as today's date.</li> <li>Enters Test Classification as "VALID FAILURE".</li> <li>Enters run time as 0.75 hrs.</li> <li>Enters yearly run time as 20.55 hrs.</li> <li>Indicates PIP # will be written in space provided.</li> </ul>	UNSAT
The items in bold are critical based on OMP 2-28 section 3 criteria.	

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

### **APPLICANT CUE SHEET**

#### (RETURN TO EXAMINER UPON COMPLETION OF TASK)

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#### INITIAL CONDITIONS:

- Unit 2 is in Mode 1.
- You were an extra operator on shift and assisting the Operation Test Group in a scheduled surveillance test of the 2B Emergency Diesel Generator.
- The test was conducted using procedure PT/2/A/4350/002B (D/G Operability Test).
- Prior to completing the scheduled surveillance test, the 2B D/G tripped due to a malfunction of the low-low lube oil pressure switch at 0905.
- PT/2/A/4350/002B has been completed up to step 12.75 for completing Diesel Generator Logbook entries per OMP 2-28.

#### **INITIATING CUES:**

Using the information provided in Initial Conditions, classify the test and fill in all available Diesel Generator Logbook data on Attachments 10.1 and 10.2 of OMP 2-28 and submit to the CRS for review.

# JPM A.3

# **RO - SRO**

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Catawba Nuclear Station
<b>RO-SRO JPM A.3</b>
Sep. 2013 NRC Exam

DATA SHEET

Task: Calcula	ate Low Pressure Servi	ice Water Discharge flow for	a liquid radioad	ctive relea	se.
Alternate Path:	N/A				
Facility JPM #:	2010 NRC Initial Lice	ense Exam SRO-D Admin.			
Safety Function:	N/A				
<u>K/A</u> 2.3.11	Ability to control r	adiation releases			
Importance:	3.8 / 4.3 <u>CFR:</u>	41.11 / 43.4 / 45.10			
Preferred Evaluat	ion Location:	Preferred Evaluat	tion Method:		
Simulator	Classroom X	Perform	X Simul	ate	
References:	PT/0/A/4250/011 (RL	Temperature And Discharge	Flow Determin	ation) rev	050
Task Standard:		eded data, correctly calculate iquid waste release can NOT		ge flow, a	nd
Validation Time:	15 minutes	Time Critical:	Yes	No	Х
Applicant: NAME Performance Rati	<u>ng:</u>	Docket #	Time Start: _ Time Finisl Performane	ו:	
NAME	ng:	Docket #	_ Time Finisl	ו:	
NAME	<u>ng:</u> 		_ Time Finisl	ו:	
NAME Performance Rations SAT UNSAT Examiner:	ng:	SIGN	_ Time Finisl	ו:	
NAME Performance Rations SAT UNSAT Examiner:	<u>ng:</u>  NAME		_ Time Finisl	ו:	
NAME Performance Rations SAT UNSAT Examiner:	<u>ng:</u>  NAME	SIGN	_ Time Finisl	ו:	
NAME Performance Rations SAT UNSAT Examiner:	<u>ng:</u>  NAME	SIGN	_ Time Finisl	ו:	
NAME Performance Rations SAT UNSAT Examiner:	<u>ng:</u>  NAME	SIGN	_ Time Finisl	ו:	
NAME Performance Rations SAT UNSAT Examiner:	<u>ng:</u>  NAME	SIGN	_ Time Finisl	ו:	

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#### **INITIAL CONDITIONS:**

- 1. Unit 1 is currently performing a liquid waste release from the Monitor Tank Building.
- 2. Low Pressure Service Water (RL) Flow transmitter 0RLP5080 (RL Disch Flow) and OAC points C1P0903 and C2P0903 (RL Line A Disch Flow-Hourly Average) are **INOPERABLE** and have been removed from service.
- 3. The RN system is aligned to the RL discharge header.
- 4. PT/0/A/4250/011 (RL Temperature and Discharge Flow Determination) was last completed at 0700.
- 5. Current time is 1030.
- 6. Units 1 and 2 are both at 100% power.

#### **INITIATING CUES:**

You are directed to calculate the total RL discharge flow using Enclosure 13.2 (Total Discharge Flow Calculation Sheet) of PT/0/A/4250/011 and determine if adequate flow exists to continue the release per the LWR currently in progress. Record your answer in the spaces below.

Total RL Discharge Flow \_\_\_\_\_ GPM.

Adequate Flow Exists \_\_\_\_\_. Yes/No

#### **EXAMINER NOTE:**

After reading initiating cue, provide applicant with a copy of PT/0/A/4250/011 Enclosures 13.1 signed off up to step to perform Encl. 13.2, Enclosures 13.2 and 13.7, appropriate data sheet, and a copy of the LWR permit report.

### STEP / STANDARD SAT /

### UNSAT /

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

STEP 1: 1.1.2 Perform the following calculations to obtain Total Discharge Head:	CRITICAL STEP
RL Disch Pressure = 0RLP5030 + 3.9 psi	SAT
RL Disch Pressure = <u>66</u> + 3.9 psi = <u>69.9</u> psig	UNSAT
Lake Elevation = <u>569</u> 0RNP7380 (Lake Wylie Level) or obtained from hydro central per Step 1.1.4.2 of Enclosure 13.1.	
( <u>69.9</u> psig x 2.311ft/psig) + (571.75 - <u>569</u> ft) = <u>164.3</u> ft RL Disch Pressure Lake Elev Total Disch Head	
STANDARD:	
Applicant calculates RL Discharge pressure.	
This step is critical because improper entry affects the calculation for Total RL Discharge Flow.	
EXAMINER NOTE: Step 1.1.1 is N/A because ORLP5030 indicator IS available.	
COMMENTS:	

SAT / UNSAT
CRITICAL STEP
SAT
UNSAT

STEP / STANDARD	SAT / UNSAT
STEP 3:       1.1.4 Once RL Pump Flow value is obtained, calculate Total RL         Supply based on number of RL pumps in operation:         38354       X       1       =       38354	CRITICAL STEP
RL Pump Flow # of pumps in op. Total RL Supply (A)	SAT
STANDARD:	
Applicant calculates Total RL Supply to be 38,354 GPM.	
<b>EXAMINER NOTE:</b> Range carried forward is 37,405 to 39,219 GPM.	
This step is critical because improper entry affects the calculation for Total RL Discharge Flow.	
COMMENTS:	
STEP 4: 1.1.5 Enter Total RL supply (A) value in Step 1.4.	CRITICAL STEP
<u>STANDARD</u> :	SAT
Applicant enters value calculated for Total RL Supply in blank (A) on page 3 of 3 of Enclosure 13.2.	
<b>EXAMINER NOTE</b> : Steps 1.2.1 and 1.2.2 are not applicable per initiating cue.	
This step is critical because improper entry affects the calculation for Total RL Discharge Flow.	
COMMENTS:	

STEP / STANDARD	SAT / UNSAT
STEP 5:1.2.3 IF either C1P5854 (RN Train A Calculated Total Flow) OR C1P5855 (RN Train B Calculated Total Flow) is NOT available, perform the following to obtain total RN flow:1.2.3.1 Calculate RN Pump Train A flow: $0$ $0$ $+$ $0$ $+$ $0$ $+$ $0$ $+$ $0$ $+$ $0$ $+$ $0$ $+$ $0$ $+$ $1.2.3.2$ Calculate RN Pump Train B flow:	CRITICAL STEP SAT UNSAT
STANDARD:	
Applicant calculates total RN flow to be 17,000 GPM.	
This step is critical because improper entry affects the calculation for Total RL Discharge Flow.	
COMMENTS:	

STEP 6: 1.2.4 Perform the following calculations to obtain Total RN Flow:	CRITICAL STEP
0 + <u>17,000</u> = <u>17,000 gpm</u> (B) RN Pump Train A Flow + RN Pump Train B Flow = Total RN Flow	SAT
STANDARD:	UNSAT
Applicant calculates total RN flow to be 17,000 GPM.	
This step is critical because improper entry affects the calculation for Total RL Discharge Flow.	
COMMENTS:	

STEP / STANDARD	SAT / UNSAT
<u>STEP 7</u> : 1.2.5 Enter Total RN Flow (B) in Step 1.4. <u>STANDARD</u> :	CRITICAL STEP
Applicant enters Total RN Flow calculated in previous step in blank (B) on page 3 of 3.	SAT UNSAT
<b>EXAMINER NOTE</b> : Steps 1.3.1 and 1.3.2 are not applicable per data sheet.	
This step is critical because improper entry affects the calculation for Total RL Discharge Flow.	
COMMENTS:	

<u>STEP 8</u> : 1.3.3 Calculate Cooling Tower Total Evaporation as follows: $\frac{13,500}{(C1P5853)} + \frac{14,000}{(C2P5853)} = \frac{27,500}{(Calculate product of the second stress of the s$	CRITICAL STEP SAT
STANDARD:	
Applicant calculates Total Cooling Tower Evaporation to be 27,500 GPM and enters this value in blank (C) of step 1.4.	
This step is critical because improper entry affects the calculation for Total RL Discharge Flow.	
COMMENTS:	

STEP / STANDARD	SAT / UNSAT
STEP 9: 1.4 Perform the following calculation to obtain Total RL Disch Flow:	CRITICAL STEP
$\frac{38354}{(A)} + \frac{17,000}{(B)} - \frac{27,500}{(C)} = \frac{27,854}{27,854} \text{ gpm}$	SAT
<u>STANDARD</u> :	UNSAT
Applicant calculates Total RL discharge flow to be 27,854 GPM.	
<b>EXAMINER NOTE:</b> Calculation range carried forward would be 26,905 to 28,219 GPM.	
This step is critical to ensure that enough RL flow exists to dilute the liquid waste release that is in progress.	
COMMENTS:	

STEP / STANDARD	SAT / UNSAT
NOTE: Due to problems with current RL instrumentation (PIP C-10-4540) and discrepancies between calculated and OAC RL flow (PIP C-12-1399), a safety factor is applied to the Calculated Total RL Disch Flow of Step 1.4 to ensure conservative Total RL Disch Flow rates are used for dilution purposes. This is a temporary conservative action for use till RL discharge flow instrumentation problems are resolved.	CRITICAL STEP SAT
<u>STEP 10</u> : 1.5 Apply dilution safety factor to obtain Total RL Discharge flow from the Calculated Total RL Discharge Flow from Step 1.4 as follows: ( <u>27,854 gpm)</u> X 0.65 = <u>18,105 gpm</u>	UNSAT
STANDARD: Applicant calculates Total RL Discharge flow to be 18,105 GPM.	
<b>EXAMINER NOTE:</b> Calculation range carried forward would be 17,488 to 18,667 GPM.	
This step is critical to ensure that enough RL flow exists to dilute the liquid waste release that is in progress.	
COMMENTS:	

STEP / STANDARD	SAT / UNSAT
STEP 11 Determination of adequate RL flow.	CRITICAL STEP
STANDARD:	
Applicant determines that Total RL Discharge Flow is LESS than the "Minimum RL Flow interlock setpoint for radionuclides (gpm)" required by and listed on the Liquid Waste Release Permit Report, and that the release may NOT continue.	SAT UNSAT
This step is critical for ensuring termination of a release with inadequate dilution flow.	
EXAMINER NOTE:	
The Liquid Waste release Permit Report requires at least 27,600 gpm RL flow in order for the release to continue. If the applicant does NOT apply the dilution safety factor (listed in STEP 10 of this JPM), it will appear that adequate RL flow DOES exist (27,854 gpm). But with the required dilution safety factor, RL flow can only be calculated as 18,105 gpm: inadequate for the release to continue.	
COMMENTS:	
END OF TASK	

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

### APPLICANT CUE SHEET

### (RETURN TO EXAMINER UPON COMPLETION OF TASK)

### READ TO APPLICANT

#### DIRECTION TO APPLICANT:

I will explain the initial conditions, and state the task to be performed. All control room steps shall be performed for this JPM, including any required communications. I will provide initiating cues and reports on other actions when directed by you. Ensure you indicate to me when you understand your assigned task. To indicate that you have completed your assigned task return the handout sheet I provided you.

#### INITIAL CONDITIONS:

- 1. Unit 1 is currently performing a liquid waste release from the Monitor Tank Building.
- 2. Low Pressure Service Water (RL) Flow transmitter 0RLP5080 (RL Disch Flow) and OAC points C1P0903 and C2P0903 (RL Line A Disch Flow-Hourly Average) are INOPERABLE and have been removed from service.
- 3. The RN system is aligned to the RL discharge header.
- 4. PT/0/A/4250/011 (RL Temperature and Discharge Flow Determination) was last completed at 0700.
- 5. Current time is 1030.
- 6. Units 1 and 2 are both at 100% power.

### **INITIATING CUES:**

You are directed to calculate the total RL discharge flow using Enclosure 13.2 (Total Discharge Flow Calculation Sheet) of PT/0/A/4250/011 and determine if adequate flow exists to continue the release per the LWR currently in progress. Record your answer in the spaces below.

Total RL Discharge Flow \_\_\_\_\_ GPM.

Adequate Flow Exists \_\_\_\_\_

Yes/No

### **APPLICANT CUE SHEET**

### (RETURN TO EXAMINER UPON COMPLETION OF TASK)

### Unit 1 and Unit 2 Data Sheet for 1030

Unit 1 Cooling Tower Evaporation (PID C1P5853) – 13,500 GPM Unit 2 Cooling Tower Evaporation (PID C2P5853) – 14,000 GPM

Low Pressure Service Water (RL) Status

RL pump A only is in service. RL Header Pressure (0RLP5030) – 66 PSIG Lake Wylie Level (0RNP7380) – 569 Feet

### Nuclear Service Water (RN) Status

1B RN pump is in service OAC points C1P5854, C1P5855, and C1P5856 are removed from service RN Pump Train A flow (1RNP7520) – 0 GPM RN Pump Train A flow (2RNP7520) – 0 GPM RN Pump Train B flow (1RNP7510) – 17,000 GPM RN Pump Train B Flow (2RNP7510) – 0 GPM

# JPM A.1-1

# SRO

		DATA SHEET		
Task: Quantif	fy steam leak size			
Alternate Path:	N/A			
Facility JPM #:	RXM-004			
Safety Function:	N/A			
<u>K/A</u> G2.1.20	Ability to interpret	and execute procedure steps	S.	
Importance:	4.6 / 4.6 <u>CFR:</u>	41.10 / 43.5 / 45.12		
Preferred Evaluati	on Location:	Preferred Evaluat	ion Method:	
Simulator X	In-Plant	Perform	X Simulate	
<u>References</u> :		econdary Steam Leak), Revis eactor Trip or Safety Injectior		
<u>Task Standard:</u>		s steam leak size exceeds 5% are closed, and transition to E		es a
Validation Time:	15 minutes	Time Critical:	Yes No	X
<b>Applicant:</b> NAME		Docket #	Time Start: Time Finish:	
		Docket #	Time Start: _ Time Finish: Performance Time	
NAME	ng:	Docket #	_ Time Finish:	
NAME	ng:		_ Time Finish:	
NAME Performance Ratin SAT UNSAT Examiner:	ng:  NAME		_ Time Finish: Performance Time / ATURE DAT	
NAME Performance Ratin SAT UNSAT Examiner:	ng:  NAME	SIGN/	_ Time Finish: Performance Time / ATURE DAT	
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### SIMULATOR OPERATOR INSTRUCTIONS:

- 1. ENSURE NRC Examination Security has been established.
- 2. Reset to IC #
- 3. Enter the password.
- 4. Select "Yes" on the INITIAL CONDITION RESET pop-up window.
- 5. Ensure simulator setup per table below.
- 6. Do NOT go to RUN.

✓	Instructor Action	Final	Delay	Ramp	Delete In	Event
	MAL-SM009 (SM HEADER BREAK)	9.5e+5				
	Take actions of AP/28 up to step 16.					

#### **READ TO APPLICANT**

#### **DIRECTION TO APPLICANT:**

I will explain the initial conditions, and state the task to be performed. All control room steps shall be performed for this JPM, including any required communications. I will provide initiating cues and reports on other actions when directed by you. Ensure you indicate to me when you understand your assigned task. To indicate that you have completed your assigned task return the handout sheet I provided you.

#### **INITIAL CONDITIONS:**

A steam leak has occurred on the Main Steam header, AP/1/A/5500/028 (Secondary Steam Leak) has been entered and is complete through step 15.

#### INITIATING CUES:

Begin at step 16 and determine:

1) Size of steam leak - <u>%</u>

2) Reactor Trip required - YES / NO

**EXAMINER NOTE:** After reading Initiating Cue, provide the applicant with a copy of AP/1/A/5500/028 complete through step 15.

STEP / STANDARD	SAT /
	UNSAT

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

<u>STEP 1</u> : 16. <b>Determine approximate steam leak size as follows:</b> a. Verify - TURBINE ONLINE. <u>STANDARD</u> :	SAT UNSAT
Applicant determines turbine is online by indication of MWs and/or generator breakers closed.	
COMMENTS:	

<ul> <li><u>STEP 2</u>: 16. b. Ensure stable plant conditions:</li> <li>Stable T-Avg</li> <li>Condenser dump valves closed.</li> </ul>	SAT UNSAT
STANDARD:	
Applicant determines T-Avg is stable and condenser dumps closed by GREEN closed lights lit.	
COMMENTS:	

STEP / STANDARD	SAT / UNSAT
<ul> <li>NOTE         <ul> <li>In the following step, "turbine power" is the calculated value obtained from the X axis, using indicated Turbine Impulse Pressure as the Y axis value.</li> <li>OAC turn on code "DBK" can be used.</li> </ul> </li> <li>STEP 3: 16. c. Determine turbine power level. <u>REFER TO</u> OAC Data Book file "TURB_IMP.XYP Turbine Impulse Pressure" located under "Secondary Systems" tab.</li> </ul>	CRITICAL STEP SAT UNSAT
STANDARD:         Applicant uses indications from OAC Data Book file to determine turbine power is approx%. (Value specific to IC.)         This step is critical to determine turbine power, which is necessary to calculate the size of the steam leak.         COMMENTS:	

STEP / STANDARD	SAT / UNSAT
<b>NOTE</b> Secondary plant configuration can affect Thermal Power Best Estimate. Diverse reactor power indications should be used to determine reactor power.	CRITICAL STEP
STEP 4: 16. d. Determine reactor power by evaluating the following indications:	SAT
<ul> <li>Thermal Power Best Estimate</li> <li>Nuclear instrumentation</li> <li>NC Loop delta Ts</li> </ul>	UNSAT
STANDARD:	
Applicant determines reactor power is approx%. (Value is specific to IC.)	
This step is critical to determine Reactor power which is necessary to calculate the size of the steam leak.	
COMMENTS:	

STEP 5: 16. e. Verify difference between reactor power and turbine power - LESS THAN 5%.	CRITICAL TASK
STANDARD:	SAT
Applicant determines the difference between reactor power and turbine power is 6% - 7%.	UNSAT
This step is critical to determine steam leak size and subsequent actions.	
COMMENTS:	

STEP / STANDARD	SAT / UNSAT
STEP 6: 16. e. RNO Perform the following:	SAT
1) Notify RP of leak size. 2) <u>GO TO</u> Step 19.	UNSAT
STANDARD:	
Applicant notifies RP, and then proceeds to step 19.	
Examiner Cue: Repeat back information as required. 'This is Tad in RP; I understand the leak size is'.	
COMMENTS:	

<u>STEP 7</u> : 19. <b>Perform the following:</b> a. Verify steam leak - KNOWN TO BE ISOLABLE BY TURBINE TRIP.	SAT UNSAT
STANDARD:	
Applicant determines the leak is on the SM header per the initiating cue and that it is not isolable by a turbine trip.	
COMMENTS:	

STEP / STANDARD	SAT / UNSAT
STEP 8: 19. a. RNO Perform the following:	CRITICAL STEP
<ol> <li>Trip reactor.</li> <li><u>STANDARD</u>:</li> <li>Applicant determines that the reactor needs to tripped.</li> </ol>	SAT UNSAT
This step is critical to initiate actions to address the steam leak. Examiner Cue: When applicant determines that the reactor needs to	
be tripped, "This JPM is complete."	
END OF TASK	

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

### **APPLICANT CUE SHEET**

### (RETURN TO EXAMINER UPON COMPLETION OF TASK)

### **READ TO APPLICANT**

#### **DIRECTION TO APPLICANT:**

I will explain the initial conditions, and state the task to be performed. All control room steps shall be performed for this JPM, including any required communications. I will provide initiating cues and reports on other actions when directed by you. Ensure you indicate to me when you understand your assigned task. To indicate that you have completed your assigned task return the handout sheet I provided you.

#### **INITIAL CONDITIONS:**

A steam leak has occurred on the Main Steam header, AP/1/A/5500/028 (Secondary Steam Leak) has been entered and is complete through step 15.

#### **INITIATING CUES:**

Begin at step 16 and determine:

1) Size of steam leak - <u>%</u>

2) Reactor Trip required - YES / NO

# JPM A.4

# SRO

DATA SHEET

Task: Make E	Emergency Classificatior	n and Complete the Initial En	nergency Notification Form
Alternate Path:	N/A		
Facility JPM #:	SEP-018		
Safety Function:	N/A		
<u>K/A</u> 2.4.40	Knowledge of SRO	responsibilities in emergenc	y plan implementation.
Importance: 2	2.7 / 4.5 <u>CFR:</u> 4	1.10 / 43.5 / 45.11	
Preferred Evaluation	Preferred Evaluation Location: Preferred Evaluation Method:		
Simulator	Classroom X	Perform	X Simulate
References:	RP/0/A/5000/001 (Clas	ssification of Emergency), re	vision 029
<u>Task Standard:</u>	and 4.1.N.2 (or N.3). Obtain the preprinted E	Site Area Emergency" based Emergency Notification shee eet within 15 minutes from th	t or complete a blank one for
Validation Time:	22 minutes	Time Critical:	Yes <u>X</u> No
Applicant: NAME		Docket #	Time Start: Time Finish:
Performance Ratir	<u>ng:</u>		Performance Time
SAT UNSAT			
Examiner:			/
=======	NAME	SIGNA	TURE DATE
		SIGNA	TURE DATE
			TURE DATE
			TURE DATE
			TURE DATE

#### **READ TO APPLICANT**

#### **DIRECTION TO APPLICANT:**

I will explain the initial conditions, and state the task to be performed. All control room steps shall be performed for this JPM, including any required communications. I will provide initiating cues and reports on other actions when directed by you. Ensure you indicate to me when you understand your assigned task. To indicate that you have completed your assigned task return the handout sheet I provided you.

#### INITIAL CONDITIONS:

- A Unit 1 transient initially caused an OP Delta T Reactor Trip signal.
- The reactor failed to automatically trip.
- The crew successfully completed a manual reactor trip 10 minutes ago.
- Almost immediately, the unit safety injected.
- The crew entered EP/1/A/5000/E-0 (Reactor Trip or Safety Injection).
- 1C Steam Generator has a stuck open S/G safety.
- The crew is transitioning to EP/1/A/5000/E-2 (Faulted Steam Generator Isolation).

The transition brief contained the following additional information:

- NC pumps had to be tripped due to a loss of subcooling.
- NC pressure is 600 psig and stable.
- 1ETB has an unknown fault and is currently de-energized.
- EMF Trip 2 alarms are in:
  - 1EMF-28 (Steam Line Monitor)
  - 1EMF-33 (Condenser Air Ejector Monitor)
  - 1EMF-72, 73 (N-16 Steam Line Monitors)

#### Current meteorological data:

- Clear conditions.
- Wind speed is 5 mph.
- Wind direction is 270°.

#### INITIATING CUES:

Classify the event and fill out the initial Emergency Notification form through the date and time that you approve it.

This JPM is time critical.

#### EXAMINER NOTE:

If applicant asks for instructions on filling out the Emergency Notification Form, provide a copy of:

 RP/0/A/5000/006 A (Notifications to States and Counties from the Control Room), Enclosure 4.1, "Emergency Notification Form Completion", 7 pages

STEP / STANDARD	SAT /
	UNSAT

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

<u>STEP 1</u> :	Classify the event using RP/0/A/5000/001, Classification of Emergency.	CRITICAL STEP
<u>STANDAF</u>	<u>RD</u> :	SAT
	classifies the event as a "Site Area Emergency" due to: 1.C.4 and #4.1.N.2 or 3.	UNSAT
3 points	4.1.C.4 (SG Secondary Side Release With Primary to Secondary Leakage).	
AND		
5 points	4.1.N.2 (Greater than available makeup capacity as indicated by a loss of NCS Subcooling).	
OR		
5 points	4.1.N.3 (Indication that a SG is ruptured and has a Non- Isolable secondary side fault.).	
	<u>R NOTE</u> : al that the classification be made and the emergency be within 15 minutes of the recorded start time.	
TIME E	EMERGENCY DECLARED	
This step communi	is critical to ensure the proper classification will be cated.	
<u>COMMEN</u>	<u>TS</u> :	

STEP / STANDARD	SAT / UNSAT
STEP 2: Obtain Emergency Notification form. STANDARD:	CRITICAL STEP
Applicant obtains a blank Emergency Notification form (provided by Examiner).	SAT UNSAT
This step is critical to ensure that the proper form is transmitted.	
COMMENTS:	

STEP / STANDARD	SAT / UNSAT
<u>STEP 3</u> : Complete the Emergency Notification Form. <u>EXAMINER NOTE:</u> For actual events, Lines 1, 3, 4, 5, 6, 9, 10 and 11 are critical entries based on the NRC Performance Indicator, but for <u>exam purposes</u> , CRITICAL STEPS are in BOLD below. Also see attached completed Emergency Notification Form KEY.	CRITICAL STEP SAT UNSAT
STANDARD:	
<ul> <li>Line 1: "Drill" is marked.</li> <li>Line 2: "Initial" is marked.</li> <li>Line 3: Catawba Nuclear Site (pre-printed).</li> <li>Line 4: Per attached KEY.</li> <li>Line 5: "None" is marked.</li> <li>Line 6: Emergency release "is occurring" due to 1EMF-33 indication of S/G tube leakage.</li> <li>Line 7: "Under evaluation" marked.</li> </ul> EXAMINER CUE: "RP is determining release significance." <ul> <li>Line 8: "Stable " marked.</li> <li>Line 9: Not required for initial notifications, and NOT critical. If entered, wind direction is 270° and wind speed 5 mph.</li> <li>Line 10: "Declaration" marked and enters current date and time.</li> <li>Line 11: Affected Unit(s) marked as "1".</li> <li>Line 12: Marks box "A" and 0% power.</li> </ul>	
EXAMINER CUE: "The reactor was tripped 10 minutes ago."	
<ul> <li>Enters time minus 10 minutes and enters today's date.</li> <li>Line 13: Includes information on the loss of power and the ATWS.</li> <li>Lines 14,15 and 16 - see Examiner Cue below.</li> </ul>	
IF ASKED,	
EXAMINER CUE <mark>: "RP has not determined any release data."</mark>	
COMMENTS:	

STEP / STANDARD	SAT / UNSAT
STEP 3 (cont.)	
EXAMINER NOTE: These steps are not required for initial notifications.	
<ul> <li>Line 17: Signs as Emergency Coordinator. Date and time on line 17 is based on time of approval.</li> </ul>	
See attached, completed, Emergency Notification sheet for a key.	
Time Emergency Notification Form is completed:	
It is critical that the total time from the declaration time recorded in Step 1 to completing the Emergency Notification Form is $\leq$ 15 minutes.	
COMMENTS:	

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

### APPLICANT CUE SHEET

### (RETURN TO EXAMINER UPON COMPLETION OF TASK)

### **READ TO APPLICANT**

### DIRECTION TO APPLICANT:

I will explain the initial conditions, and state the task to be performed. All control room steps shall be performed for this JPM, including any required communications. I will provide initiating cues and reports on other actions when directed by you. Ensure you indicate to me when you understand your assigned task. To indicate that you have completed your assigned task return the handout sheet I provided you.

### **INITIAL CONDITIONS:**

- A Unit 1 transient initially caused an OP Delta T Reactor Trip signal.
- The reactor failed to automatically trip.
- The crew successfully completed a manual reactor trip 10 minutes ago.
- Almost immediately, the unit safety injected.
- The crew entered EP/1/A/5000/E-0 (Reactor Trip or Safety Injection).
- 1C Steam Generator has a stuck open S/G safety.
- The crew is transitioning to EP/1/A/5000/E-2 (Faulted Steam Generator Isolation).

The transition brief contained the following additional information:

- NC pumps had to be tripped due to a loss of subcooling.
- NC pressure is 600 psig and stable.
- 1ETB has an unknown fault and is currently de-energized.
- EMF Trip 2 alarms are in:
  - 1EMF-28 (Steam Line Monitor)
  - 1EMF-33 (Condenser Air Ejector Monitor)
  - 1EMF-72, 73 (N-16 Steam Line Monitors)

Current meteorological data:

- Clear conditions.
- Wind speed is 5 mph.
- Wind direction is 270°.

#### **INITIATING CUES:**

Classify the event and fill out the initial Emergency Notification form through the date and time that you approve it.

This JPM is time critical.