JPM P000.012AOT Revision 0 DRAFT July 11, 2000 TOTAL REWRITE

COOLDOWN STEAM BOUND/OVERHEATED AFW PUMP

K/A REFERENCE: 061 A2.04 (3.4/3.8) (NUREG-1122) ALTERNATE PATH JPM YES X NO **PERFORMANCE CHECKLIST:** SATISFACTORY - Properly performed critical step(s) and/or in sequence (if applicable) <u>UNSATISFACTORY</u> - Improperly performed critical step(s) and/or out of sequence (if applicable)

DESIRED MODE OF EVALUATION:

X Task elements described as attached.

APPLICABLE EVALUATION SETTING:

SIMULATE/WALKTHROUGH X DISCUSSION PERFORM X IN-PLANT X CONTROL ROOM

AOP-2C, Rev. 4

VALIDATED TIME FOR COMPLETION: 15* MINUTES

X Procedure adequately addresses task elements. Enter identifier here:

Enter identifier here:

NOTE: *Time does not include cooling the bearings to ambient temperature.

Other document adequately describes necessary task elements.

AOP-2C, Rev. 4, Auxiliary Feed Pump Steam Binding or Overheating.

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COOLDOWN STEAM BOUND/OVERHEAT	ED AFW PUMP	TOTAL REWRITE	
EXAMINEE	EVALUATOR		
START TIME	FINISH TIME		
PERFORMANCE			
JOB TITLE: $oxed{oxed}$ AOT $oxed{\Box}$ COT $oxed{\Box}$ SE	RO 🗌 STA		
TOOLS/EQUIPMENT/REFERENCES:			

TASK STANDARDS:

2P-29, Auxiliary Feed Water Pump bearing cooled to ambient in accordance with AOP-2C, "Auxiliary Feed Pump Steam Binding or Overheating, Unit 2".

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COOLDOWN STEAM BOUND/OVERHEATED AFW PUMP

THIS SECTION IS READ ONCE FOR THE ENTIRE PACKAGE OF JPMS. IT IS NOT REQUIRED TO REVIEW THIS SECTION FOR EVERY JPM BEING PERFORMED IN THE PACKAGE. THE INITIAL CONDITIONS AND INITIATING CUE(S)/TASKS TO BE PERFORMED SHOULD BE READ AND THEN PROVIDED TO THE EXAMINEE.

After I read you the initial conditions and initiating cue(s)/task to be performed for this JPM and provide you a copy of the same, you may review and begin. Once you have completed the task, indicate completion by handing back this form to the evaluator unless otherwise told.

You may use any approved reference materials normally available including logs. Make all written reports, oral reports, and log entries as if the evolution is actually being performed.

EOP Immediate Actions are required to be performed from memory. After completing immediate action steps without using the procedure, you may then use any approved reference materials.

For all two and three-way communications, make your report to me, the JPM evaluator. I will reply to your reports with the statement, "acknowledge." All actions in the plant are to be simulated and all actions in the simulator will be performed. Ensure you make it clear to me, the evaluator, of all actions you are taking so that credit may be given for completing each step of the task.

DURING THE JPM, ENSURE PROPER SAFETY PRECAUTIONS, FME, AND/OR RADIOLOGICAL CONCERNS AS APPLICABLE ARE FOLLOWED.

INITIAL CONDITIONS:

- You are the Unit 1 Turbine Building AO.
- Both units are at 100% power.
- While taking logs in the AFW pump room, you noticed that 2P-29, Turbine-Driven AFW pump casing is hot to the touch.
- Subsequent investigation found that the overheating was due to backleakage from "2A" Steam Generator.
- This investigation also found that overheating was limited to 2P-29 (P-38A and P-38B were unaffected).
- 2AF-4000 and 2AF-4001 have been closed and AFW Pump Bearing Temperatures have been confirmed to be 225 degrees F on 2TR-2000B

INITIATING CUE(S) / TASK TO BE PERFORMED (SIMULATED):

The DSS/DOS directs you to cooldown the pump casing <u>AND</u> bearings of 2P-29 in accordance with AOP-2C, "Auxiliary Feed Pump Steam Binding or Overheating, Unit 2", beginning with Step 3 RNO.

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COOLDOWN STEAM BOUND/OVERHEATED AFW PUMP

TOTAL REWRITE

	RITICAL STEPS ARE DENOTED WITH A "Y". FAILURE TO MEET THE STANDARDS FOR THIS EM CONSTITUTES FAILURE.				
	STEP/SEQUENCE/CRITICAL SAT 1 1 Y UNSAT				
ELEMENT:	Open the service water solenoid bypass valve for the affected pump if bearing cooling is required (SW-				
	115A)				
STANDARD:	Obtain ladder (simulate) and turn the orange handwheel in the counter-clockwise position until stem is extended.				
CUE:	The valve stem is extended. If asked AFW pump bearing temperature is still reading >225°F on 2TR-2000B.				
NOTE:	Ladder must be unlocked, however this in not critical to this step.				
COMMENTS:					
	STEP/SEQUENCE/CRITICAL 2 2 Y UNSAT				
ELEMENT:	Slowly open the AFW pump vent to vent steam and reflood pump (2AF-62).				
STANDARD:	2AF-62 turned slowly in counter-clockwise position.				
CUE:	The valve stem is extended and small amounts of steam and water are coming from the vent valve pipe.				
COMMENTS:					
	STEP/SEQUENCE/CRITICAL SAT				
	3 3 N UNSAT				
ELEMENT:	Open AFW pump discharge vent for additional vent flow (2AF-58A AND 58B)				
STANDARD:	Obtain ladder and turn 2AF-58A and 58B in the counter-clockwise direction until flow is noted.				
CUE:	The valve stems are extended and small amounts of steam and water are coming from valve discharge piping. (If trainee decides not to open discharge vents, then administrator will cue that additional flow is requested)				
COMMENTS:					

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COOLDOWN STEAM BOUND/OVERHEATED AFW PUMP

TOTAL REWRITE

	RITICAL STEPS ARE DENOTED WI EM CONSTITUTES FAILURE.	TH A "Y". FAILURE	TO MEET THE STANDARDS	FOR THIS
	STEP/SEQUENO 4 4	CE/CRITICAL N	SATUNSAT	
ELEMENT:	Check AFW pump casing AND disch	narge lines for 2P-29 at a	mbient temperature.	
STANDARD:	Pump casing and discharge line cool	to touch.		
CUE:	When checked, 2P-29 pump casing a	nd discharge line is at ar	nbient temperature.	
COMMENTS:				
	STEP/SEQUENC 5 5	CE/CRITICAL Y	SATUNSAT	
ELEMENT:	Shut the pump vent valves (2AF-62, 2	2AF-58A and 2AF-58B)		
STANDARD:	Vent valve(s) shut as noted above.			
CUE: COMMENTS:	The vent valve stems are inserted. Co have cleared and bearing temperature		u and informs you that 2TR-2000	B alarms
	STEP/SEQUENO 6 6	CE/CRITICAL N	SATUNSAT	
ELEMENT:	Shut the service water solenoid bypas	s valve (SW-115A)		
STANDARD:	Ladder obtained and SW-115A turned in clockwise position.			
CUE:	The valve stem is inserted.			
NOTE:	This was a continuous action step f The intent of this JPM is to cool 2P the cause, so therefore the JPM sho AOP-2C.	-29 bearing to ambien	, not to troubleshoot which che	
COMMENTS:				

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COOLDOWN STEAM BOUND/OVERHEATED AFW PUMP

TOTAL REWRITE

	ITICAL STEPS AF EM CONSTITUTE			"Y". FAII	LURE TO MEET THE S	TANDARDS FOR THIS
		STEP/SE	QUENCE/CR 7	ITICAL N	SAT UNSAT	
ELEMENT:	Inform DSS/DOS	on status o	f AFW pump 2	P-29.		
STANDARD:	DSS/DOS informe	ed.				
CUE:	The DSS/DOS acknowledges the report.					
COMMENTS:						
TERMINATIO	N CUE: THIS	COMPLET	ES THIS JPM		COMPLETION TIME	3:

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COOLDOWN STEAM BOUND/OVERHEATED AFW PUMP

TOTAL REWRITE

K/A REFERENCE: 061 A2.04 (3.4/3.8) (NUREG-1122)
ALTERNATE PATH JPM YESX NO
PERFORMANCE CHECKLIST:
SATISFACTORY - Properly performed critical step(s) and/or in sequence (if applicable)
<u>UNSAT</u> ISFACTORY - Improperly performed critical step(s) and/or out of sequence (if applicable)
X Procedure adequately addresses task elements. Enter identifier here: AOP-2C, Rev. 4
Other document adequately describes necessary task elements. Enter identifier here:
X Task elements described as attached.
DESIRED MODE OF EVALUATION: APPLICABLE EVALUATION SETTING
SIMULATE/WALKTHROUGH X DISCUSSION PERFORM X IN-PLANT X CONTROL ROOM

VALIDATED TIME FOR COMPLETION: 15* MINUTES

NOTE: *Time does not include cooling the bearings to ambient temperature.

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COOLDOWN STEAM BOUND/OVERHEATED AFW PUMP

EXAMINEE				_EVALUATOR
START TIME				_FINISH TIME
PERFORMANO	CE SAT	☐ UNS	AT	
JOB TITLE:	□ АОТ	□ сот	☐ SRO	☐ STA
TOOLS/FOUR	a (Calmada Calma)	ENCES.		
TOOLS/EQUIP	WEN I/KEFEK	ENCES:		
AOP-2C, Rev. 4	1, Auxiliary Feed	l Pump Steam	Binding or O	verheating.

TASK STANDARDS:

1P-29, Auxiliary Feed Water Pump bearing cooled to ambient in accordance with AOP-2C, "Auxiliary Feed Pump Steam Binding or Overheating, Unit 1".

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COOLDOWN STEAM BOUND/OVERHEATED AFW PUMP

READ AND PROVIDE TO THE EXAMINEE

THIS SECTION IS READ ONCE FOR THE ENTIRE PACKAGE OF JPMS. IT IS NOT REQUIRED TO REVIEW THIS SECTION FOR EVERY JPM BEING PERFORMED IN THE PACKAGE. THE INITIAL CONDITIONS AND INITIATING CUE(S)/TASKS TO BE PERFORMED SHOULD BE READ AND THEN PROVIDED TO THE EXAMINEE.

After I read you the initial conditions and initiating cue(s)/task to be performed for this JPM and provide you a copy of the same, you may review and begin. Once you have completed the task, indicate completion by handing back this form to the evaluator unless otherwise told.

You may use any approved reference materials normally available including logs. Make all written reports, oral reports, and log entries as if the evolution is actually being performed.

EOP Immediate Actions are required to be performed from memory. After completing immediate action steps without using the procedure, you may then use any approved reference materials.

For all two and three-way communications, make your report to me, the JPM evaluator. I will reply to your reports with the statement, "acknowledge." All actions in the plant are to be simulated and all actions in the simulator will be performed. Ensure you make it clear to me, the evaluator, of all actions you are taking so that credit may be given for completing each step of the task.

DURING THE JPM, ENSURE PROPER SAFETY PRECAUTIONS, FME, AND/OR RADIOLOGICAL CONCERNS AS APPLICABLE ARE FOLLOWED.

INITIAL CONDITIONS:

- You are the Unit 1 Turbine Building AO.
- Both units are at 100% power.
- While taking logs in the AFW pump room, you noticed that 1P-29, Turbine-Driven AFW pump casing is hot to the touch.
- Subsequent investigation found that the overheating was due to backleakage from "1A" Steam Generator.
- This investigation also found that overheating was limited to 1P-29 (P-38A and P-38B were unaffected).
- 1AF-4000 and 1AF-4001 have been closed and AFW Pump Bearing Temperatures have been confirmed to be 225 degrees F on 1TR-2000B

INITIATING CUE(S) / TASK TO BE PERFORMED (SIMULATED):

The DSS/DOS directs you to cooldown the pump casing <u>AND</u> bearings of 1P-29 in accordance with AOP-2C, "Auxiliary Feed Pump Steam Binding or Overheating, Unit 1", beginning with Step 3 RNO.

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COOLDOWN STEAM BOUND/OVERHEATED AFW PUMP

TOTAL REWRITE

	CRITICAL STEPS ARE DENOTED WITH A "Y". FAILURE TO MEET TH TTEM CONSTITUTES FAILURE.	E STANDARDS FOR THIS			
	STEP/SEQUENCE/CRITICAL SA 1 1 Y UNSA	AT			
ELEMENT:	Open the service water solenoid bypass valve for the affected pump if bearing 137A)	ng cooling is required (SW-			
STANDARD:	: Obtain ladder (simulate) and turn the orange handwheel in the counter-clock extended.	wise position until stem is			
CUE:	The valve stem is extended. If asked AFW pump bearing temperature is stil 2000B.	l reading >225°F on 1TR-			
NOTE:	Ladder must be unlocked, however this in not critical to this step.				
COMMENTS:	S:				
	STEP/SEQUENCE/CRITICAL 2 2 Y UNS.	AT			
ELEMENT:	Slowly open the AFW pump vent to vent steam and reflood pump (1AF-24)				
STANDARD:	: 1AF-24 turned slowly in counter-clockwise position.				
CUE:	The valve stem is extended and small amounts of steam and water are comin	ng from the vent valve pipe.			
COMMENTS:	S:				
	STEP/SEQUENCE/CRITICAL S. UNS.	AT			
ELEMENT:	Open AFW pump discharge vent for additional vent flow (1AF-21A AND 2	21B)			
STANDARD:	: Obtain ladder and turn 1AF-21A and 21B in the counter-clockwise direction	until flow is noted.			
CUE:	The valve stems are extended and small amounts of steam and water are coming from valve discharge piping. (If trainee decides not to open discharge vents, then administrator will cue that additional flow is requested)				
COMMENTS:	S:				

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COOLDOWN STEAM BOUND/OVERHEATED AFW PUMP

TOTAL REWRITE

	RITICAL STEPS ARE DENOTED WITH A "Y". FAILURE TO EM CONSTITUTES FAILURE.	MEET THE STANDARDS FOR THIS					
	STEP/SEQUENCE/CRITICAL 4 4 N	SAT UNSAT					
ELEMENT:	Check AFW pump casing AND discharge lines for 1P-29 at amb	ient temperature.					
STANDARD:	Pump casing and discharge line cool to touch.						
CUE:	When checked, 1P-29 pump casing and discharge line is at ambi	ent temperature.					
COMMENTS:							
	STEP/SEQUENCE/CRITICAL	SAT					
	5 5 Y	UNSAI					
ELEMENT:	Shut the pump vent valves (1AF-24, 1AF-21A and 2AF-21B).						
STANDARD:	Vent valve(s) shut as noted above.						
CUE:	The vent valve stems are inserted. Control Room contacts you a have cleared and bearing temperatures are <120°F for 1P-29.	nd informs you that 1TR-2000B alarms					
COMMENTS:	have cleared and bearing temperatures are \$120 1 for 11-25.						
	STEP/SEQUENCE/CRITICAL 6 6 N	SAT UNSAT					
ELEMENT:	Shut the service water solenoid bypass valve (SW-137A)						
STANDARD:	Ladder obtained and SW-137A turned in clockwise position.						
CUE:	The valve stem is inserted.						
NOTE:	This was a continuous action step from step 3 RNO column. The intent of this JPM is to cool 1P-29 bearing to ambient, n the cause, so therefore the JPM should be terminated before AOP-2C.	ot to troubleshoot which check-valve is allowing examinee to perform Step 8 of					
COMMENTS:							

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COOLDOWN STEAM BOUND/OVERHEATED AFW PUMP

TOTAL REWRITE

		TEPS ARE DE TITUTES FAII		'H A "Y". FAI	LURE TO MEET THE S	TANDARDS FOR THIS
		STEF 7	SEQUENCI	E/CRITICAL N	SAT UNSAT	
ELEMENT:	Inform D	SS/DOS on stat	us of AFW pu	ımp 1P-29.		
STANDARD:	DSS/DOS	S informed.				
CUE:	The DSS/	DOS acknowle	dges the repor	rt.		
COMMENTS:						
TERMINATIO	ON CUE:	THIS COMP	LETES THIS	ЈРМ.	COMPLETION TIME	£: