NUCLEAR POWER BUSINESS UNIT TRAINING JOB PERFORMANCE MEASURES

SECURE CONTAINMENT SPRAY

K/A REFERENCE:	026 020 A2.08 (3.2/3.7)	
(NUREG-1122)	026 A4.01 (4.5/4.3)	
	026 A4.05 (3.5/3.5)	

ALTERNATE PATH JPM X YES NO

PERFORMANCE CHECKLIST:

<u>SAT</u>ISFACTORY - 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)

Χ	Procedure adequately addresses	task elements.
	Enter identifier here:	EOP-1, Step 14, Rev. 30

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 CONTROL ROOM X

VALIDATED TIME FOR COMPLETION: 10 MINUTES

NUCLEAR POWER BUSINESS UNIT TRAINING JOB PERFORMANCE MEASURES	JPM P026.005COT Revision 0 DRAFT July 18, 2000
SECURE CONTAINMENT SPRAY	TOTAL REWRITE
EXAMINEE	_EVALUATOR
PERFORMANCE SAT UNSAT	🗌 STA

TOOLS/EQUIPMENT/REFERENCES:

EOP-1, Rev. 30, "Loss of Reactor or Secondary Coolant."

TASK STANDARDS:

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Containment spray is secured and in the standby mode.

SIMULATOR INFORMATION:

TIME	FAIL	COMPONENT	OPTION	VALUE	RAMP	DELAY	ACT	COND
::	IC-1	Steady State						· .
::	MAL	SGN3A		5E6			D	
	COMP FAIL	VALVES (CNS) 15	6	Fails 1SI-87 Malfunction		value of 0.0 (F	Enter prior to	
NOTE: The JPM administrator should insert the malfunction, then perform the steps of EOP 0, EOP 2.0 and EOP 1.0 through Step 13, ensure containment pressure is <15 psig, then FREEZE the simulator and administer the JPM (unless set up ahead of time).								

- NOTE: If this JPM is performed on the simulator, the JPM administrator should only give cues that are not indicated on the simulator. If simulator indication is sufficient to indicate the completion of a step, the JPM administrator should not have to give a cue to the trainee to continue the evolution.
- NOTE: Only this page needs to be retained in examinee's record if completed satisfactorily. If unsatisfactory performance is demonstrated, the entire JPM should be retained.

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 in EOP 1 following a steam line break inside containment on "1A" Steam Generator. Containment pressure has lowered to <15 psig. EOP 1, Unit 1 has been completed through Step 13.

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

The DOS directs you to secure containment spray per EOP 1, Step 14.

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PERFORMANCE INFORMATION

START TIME		_ STEP/S 1	SEQUENCE 1	VCRITICAL N	SATUNSAT	
ELEMENT:	Check containr • 1P-14A, tr • 1P-14B, tr	ain A	pumps - AN	Y RUNNING		
STANDARD:	Spray pumps c. 1P-14B is secu		ning by obse	rving breaker positio	n on C01. Recognizes 1P-14A is	running and
CUE:	1P-14B red lig	nt is lit. (or	as shown or	simulator)		
COMMENTS:						
		STEP/S 2	EQUENCE 2	/CRITICAL N	SAT UNSAT	
ELEMENT:	Check containr	nent pressu	re <15 psig.			
STANDARD:	Containment pr	essure indi	ication on CO)1 checked. Recogni	zes pressure <15 psig	
CUE:	Containment pr	essure is 1	0 psig and lo	wering. (or as shown	on simulator)	
COMMENTS:						
			EQUENCE	/CRITICAL	SAT	
		3	3	Y	UNSAT	
ELEMENT:	Reset containm	ent spray s	ignal.			
STANDARD:	Containment sp pushbuttons (th	oray reset o e examined	n rear of C0 e should chee	1 by depressing Trair ck C01 B2-6 annunci	A and Train B Containment Spr ator is cleared but this is not critic	ay cal to task
	completion).					
CUE:	completion).	oray annunc	ciator is rese	t. (or as indicated on	simulator).	

PERFORMANCE INFORMATION

		STEP/S 4	EQUENCE 4	/CRITICAL Y	SAT UNSAT	
ELEMENT:	Stop both con	tainment spr	ay pumps (1	P14A, train A; 1P14	B, train B) and place in AUTO-AF	TER-STOP.
STANDARD:	Both containn	nent spray pu	umps control	switches taken to sto	p and placed in auto-after-stop pos	itions.
CUE:	1P14A and 11 STOP position	•	ight lit when	control switch is tur	ned to stop and then placed in AUT	O-AFTER-
NOTE: 1P-14A	will be in PULL-	OUT due to	earlier proce	edural actions.		
COMMENTS:						
				·····		
		STEP/S	EQUENCE	/CRITICAL	SAT	
		STEP/S 5	EQUENCE 5	/CRITICAL Y	SATUNSAT	
ELEMENT:	Shut spray pu	5	5			
ELEMENT: STANDARD:		5 mp discharge	5 e valves (1S)	Y -860A, B, C & D).		, B, C and
	1SI-860A, B, D.	5 mp discharge C & D turne	5 e valves (1S) ed to shut pos	Y -860A, B, C & D).	UNSAT	, B, C and

PERFORMANCE INFORMATION

		STEP/SI	EQUENCE/		SAT	
		6	6	Y	UNSAT	
ELEMENT:	Ensure both spr	ay additive	tank dischar	ge valve - SHUT (19	SI-836A&B)	
STANDARD:	1SI-836A&B cl close indication			hile lights out on the	Unit 1 SI-Spray Active pane	el and/or noting
CUE:	1SI-836A&B w simulator)	hile indicat	ing lights ou	t and/or controller p	ositions indicate close. (or as	shown on
COMMENTS:						
	*******	STEP/SI	EOUENCE/	CRITICAL	SAT	
		STEP/SF 7	EQUENCE/ 7	CRITICAL Y	SAT UNSAT	
	Ensure containn 1SI-870A, 1SI-870B, 1	7 nent spray p train A	7			
ELEMENT:	 1SI-870A, 1 1SI-870B, 1 	7 nent spray p train A train B	7 pump suction	Y n valves - OPEN.		is shut.
ELEMENT: STANDARD: CUE:	 1SI-870A, 1SI-870B, 1SI-870A& B c 	7 nent spray p train A train B hecked ope	7 pump suction n by observi	Y n valves - OPEN. ng red light above sy	UNSAT	is shut.
ELEMENT: STANDARD:	 1SI-870A, 1SI-870B, 1SI-870A& B c 	7 nent spray p train A train B hecked ope	7 pump suction n by observi	Y n valves - OPEN. ng red light above sy	UNSAT	is shut.

PERFORMANCE INFORMATION

		STEP/SEC 8	QUENCE/CI 8	RITICAL Y	SAT UNSAT	
ELEMENT:	Open 1SI-870A ((Containmer	nt Spray Pum	p RWST Suctio	on).	
STANDARD:	1SI-870A contro	l switch on	C01 taken to	open position.	Recognizes valve did not open.	
CUE:	1SI-870A green	light is lit.				
COMMENTS:						
		STEP/SEC	QUENCE/CI	RITICAL	SAT	
		9	9'	N	UNSAT	
ELEMENT:	Informs DOS 1S	I-870A did 1	not open.			
STANDARD:	As above.	. •				
CUE:	DOS asks for CC)s recomme	ndation.			
COMMENTS:						
					· ·	
		STEP/SEC 10	QUENCE/CI 10	RITICAL Y	SAT UNSAT	
ELEMENT:	CO either recom	mends PAB	AO to locally	y open 1SI-870	A or Placing P-14A to Pull-out.	
STANDARD:	As above.					
CUE:	DOS directs eithe	er course of	action as per	CO recommen	dation.	
COMMENTS:						÷
						<u></u>
		STEP/SEC 11	QUENCE/CI 11	RITICAL N	SATUNSAT	
ELEMENT:	Informs DSS/DC	S that Step	14 of EOP-1	is complete.		
STANDARD:	Communicate co	mpletion of	task.			

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PERFORMANCE INFORMATION

NOTE: CRITICAL STEPS ARE DENOTED WITH A "Y". FAILURE TO MEET THE STANDARDS FOR THIS ITEM CONSTITUTES FAILURE.

COMMENTS:

TERMINATION CUE: This completes this JPM.

COMPLETION TIME: