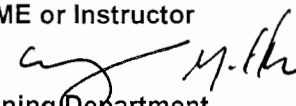
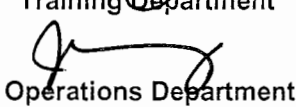


OPERATOR TRAINING PROGRAM
JOB PERFORMANCE MEASURE

STATION:	SALEM		
SYSTEM:	ECCS		
TASK:	Isolate the ECCS Accumulators IAW TRIP-6		
TASK NUMBER:	1150070501		
JPM NUMBER:	15-01 NRC Sim c		
ALTERNATE PATH:	☒	K/A NUMBER:	E09 EA1.1
APPLICABILITY:	EO ☐	IMPORTANCE FACTOR:	3.5 RO 3.5 SRO
	RO ☒	STA ☐	SRO ☒
EVALUATION SETTING/METHOD:	Simulator / Perform		
REFERENCES:	2-EOP-TRIP-6 Rev. 30 (Rev checked 8-3-16)		
TOOLS AND EQUIPMENT:	None		
VALIDATED JPM COMPLETION TIME:	8 Minutes		
TIME PERIOD IDENTIFIED FOR TIME CRITICAL STEPS:	N/A		
Developed By:	G Gauding Instructor	Date:	8-3-16
Validated By:	W Russell / D Cox SME or Instructor	Date:	8-22-16
Approved By:	 Training Department	Date:	10/11/16
Approved By:	 Operations Department	Date:	10/11/16
ACTUAL JPM COMPLETION TIME:			
ACTUAL TIME CRITICAL COMPLETION TIME:			
PERFORMED BY:			
GRADE:	☐ SAT	☐ UNSAT	
REASON, IF UNSATISFACTORY:			
EVALUATOR'S SIGNATURE:		DATE:	

OPERATOR TRAINING PROGRAM
JOB PERFORMANCE MEASURE

NAME: _____
DATE: _____

SYSTEM: ECCS

TASK: Isolate the ECCS Accumulators IAW TRIP-6

TASK NUMBER: 1150070501

SIMULATOR SETUP:

1. Trip RCP's
2. Perform EOP's to TRIP-6, Step 12 – SI ACCUM ISOLATION
3. Override 24SJ54, Acc. Isolation Valve, close PB in the OFF position.
4. Place SPDS on Press/Temp Display
5. Put RCS Tcolds on trend on console.
6. Provide marked up copy of TRIP-6

INITIAL CONDITIONS:

A reactor trip occurred when a 500KV grid perturbation occurred, which also caused all RCPs to trip. The operating crew has progressed through the EOP's and is now in 2-EOP-TRIP-6, NATURAL CIRCULATION RAPID COOLDOWN WITH RVLIS. The RCPs will NOT be restarted.

INITIATING CUE:

Begin performing 2-EOP-TRIP-6, NATURAL CIRCULATION RAPID COOLDOWN WITH RVLIS at step 12.

Successful Completion Criteria:

1. All critical steps completed.
2. All sequential steps completed in order.
3. All time-critical steps completed within allotted time.
4. JPM completed within validated time. Completion time may exceed the validated time if satisfactory progress is being made.

Task Standard for Successful Completion:

1. Shut 21, 22, and 23 SJ54's.
2. Vent 24 Accumulator to atmospheric pressure.

OPERATOR TRAINING PROGRAM
JOB PERFORMANCE MEASURE

NAME: _____
DATE: _____

SYSTEM: ECCS

TASK: Isolate the ECCS Accumulators IAW TRIP-6

*	STEP NO.	STEP (*Denotes a Critical Step)	STANDARD	EVAL S/U	COMMENTS (Required for UNSAT evaluation)
			Reviews conditions and the marked up EOP-TRIP-6 Natural Circ Cooldown With RVLIS		
	12	IS RCS PRESSURE <1000 PSIG	Verifies RCS pressure <1000 psig.		
	12.1	REMOVE LOCKOUT FROM 21-24SJ54 (ACCUMULATOR OUTLET VALVES)	At 2RP4 Panel, selects VALVE OPERABLE on 21-24SJ54 ACCUMULATOR OUTLET VALVES LOCKOUT switches.		
*	12.1	CLOSE 21-24SJ54	Depresses CLOSE PB on 21-24SJ54, noting that 21, 22, and 23SJ54 begin to stroke closed.		
	12.1	ARE 21-24SJ54 CLOSED	Determines 24SJ54 is OPEN. Alternate path actions start here.		
*	12.2	VENT <u>ANY</u> AFFECTED ACCUMULATORS: • MAINTAIN RCS PRESSURE GREATER THAN ACCUMULATOR NITROGEN PRESSURE • OPEN 2NT35 (N2 HDR VALVE) • OPEN AFFECTED SJ93 (N2 SUPPLY VALVE)	Verifies RCS Pressure >24 Accumulator Pressure Opens 2NT35 (N2 HDR VALVE) Opens 24SJ93 (N2 SUPPLY VALVE) and observes 24 Accumulator pressure lowering		

OPERATOR TRAINING PROGRAM
JOB PERFORMANCE MEASURE

NAME: _____
DATE: _____

SYSTEM: ECCS

TASK: Isolate the ECCS Accumulators IAW TRIP-6

*	STEP NO.	STEP (*Denotes a Critical Step)	STANDARD	EVAL S/U	COMMENTS (Required for UNSAT evaluation)
* *	12.3	<u>WHEN</u> ACCUMULATOR VENTING IS <u>COMPLETE THEN</u> CLOSE: • 2NT35 • 21 THRU 24 SJ93	Cue: 24 Accumulator has been completely vented and 24 Accumulator pressure is now reading ZERO. Closes 2NT35 N2 HDR VALVE Closes 24SJ93 N2 SUPPLY VALVE Cue: JPM is complete		

JOB PERFORMANCE MEASURE VALIDATION CHECKLIST

NOTE: All steps of this checklist should be performed upon initial validation. Prior to JPM usage, revalidate JPM using steps 8 and 11 below.

- ✓ W. Russell 1. Task description and number, JPM description and number are identified.
- ✓ W. Russell 2. Knowledge and Abilities (K/A) references are included.
- ✓ W. Russell 3. Performance location specified. (in-plant, control room, or simulator)
- ✓ W. Russell 4. Initial setup conditions are identified.
- ✓ W. Russell 5. Initiating and terminating cues are properly identified.
- ✓ W. Russell 6. Task standards identified and verified by SME review.
- W. Russell 7. Critical steps meet the criteria for critical steps and are identified with an asterisk (*).
- W. Russell 8. Verify the procedure referenced by this JPM matches the most current revision of that procedure: Procedure Rev. 30 Date 8/22/16
- W. Russell 9. Pilot test the JPM:
 - a. verify cues both verbal and visual are free of conflict, and
 - b. ensure performance time is accurate.
- _____ 10. If the JPM cannot be performed as written with proper responses, then revise the JPM.
- _____ 11. When JPM is revalidated, SME or Instructor sign and date JPM cover page.

SME/Instructor: W. Russell

Date: 8/22/16

SME/Instructor: D. Cox [Signature]

Date: 8.22.16

SME/Instructor: _____

Date: _____

INITIAL CONDITIONS:

A reactor trip occurred when a 500KV grid perturbation occurred, which also caused all RCPs to trip. The operating crew has progressed through the EOP's and is now in 2-EOP-TRIP-6, NATURAL CIRCULATION RAPID COOLDOWN WITH RVLIS. The RCPs will NOT be restarted.

INITIATING CUE:

Begin performing 2-EOP-TRIP-6, NATURAL CIRCULATION RAPID COOLDOWN WITH RVLIS at step 12.