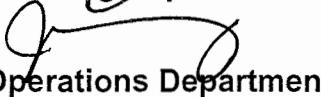


OPERATOR TRAINING PROGRAM
JOB PERFORMANCE MEASURE

STATION:	SALEM		
SYSTEM:	ADMINISTRATIVE (ALARA)		
TASK:	Perform Stay Time Calculation for Emergency Condition.		
TASK NUMBER:	N1200100104		
JPM NUMBER:	15-01 NRC RO A3		
ALTERNATE PATH:	☐	K/A NUMBER:	2.3.4
		IMPORTANCE FACTOR:	3.2
APPLICABILITY:		RO	SRO
EO	☐	RO	☒
STA	☐	SRO	☐
EVALUATION SETTING/METHOD:	Classroom		
REFERENCES:	Radiological Survey Maps, RP-AA-203 Rev. 6, NC.EP-EP.ZZ-0304 Rev. 16		
TOOLS AND EQUIPMENT:	Calculator		
VALIDATED JPM COMPLETION TIME:	10 minutes		
TIME PERIOD IDENTIFIED FOR TIME CRITICAL STEPS:	N/A		
Developed By:	G Gauding Instructor	Date:	8-9-16
Validated By:	R Evans / N Mulford SME or Instructor	Date:	9-22-16 / 9-29-16
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: ADMINISTRATIVE (ALARA)

TASK: Perform Stay Time Calculation for Emergency Condition.

TASK NUMBER: N1200100104

INITIAL CONDITIONS:

1. Unit 1 experienced Rx trip with a small RCS leak from 100% power.
2. The Rx failed to automatically trip on a valid trip demand, and was tripped successfully with the Rx trip handle.
3. Salem is currently in an Alert.
4. Your TEDE dose for the year is 1925 mrem.

INITIATING CUE:

You have been directed to perform a detailed inspection of 22 RHR pump room prior to starting the pump. You will **NOT** be going into the 22 RHR HX area. Your job is estimated to take 2 hours to complete.

Using the correct survey map, and conservatively using the **HIGHEST** dose rate anywhere in the pump room for your **ENTIRE** exposure, determine:

1. Can you complete the job without exceeding your **current** dose authorization
2. What would be your new TEDE dose for the year after performing the job (or as much as possible) **WITHOUT** exceeding your **current** dose authorization?

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:
Determines:

1. YES job can be performed
2. Calculates new TEDE dose of 2005 mrem.

OPERATOR TRAINING PROGRAM
JOB PERFORMANCE MEASURE

NAME: _____
DATE: _____

SYSTEM: ADMINISTRATIVE (ALARA)

TASK: Determine Radiological Conditions For Personnel Exposure

*	STEP NO.	STEP (*Denotes a Critical Step)	STANDARD	EVAL S/U	COMMENTS (Required for UNSAT evaluation)
	1	Provide the attached survey maps of 21 and 22 RHR rooms, and S1 and S2 55 General area. Also have blank copies of RP-AA-203, Exposure Control and Authorization and NC.EP-EP.ZZ-0304, Operational Support Center (OSC) Radiation Protection Response if asked for.	Selects the Survey Map "S2 AUX 045' 22 RHR ROOMS" Map # 21045Z2		
		START TIME: _____			
		If asked, provide NC.EP-EP.ZZ-0304, OSC Radiation Protection Response.	Note: Contains guidance for automatic increase in allowed dose to 4500 mrem. (Section 5.0 Note.)		
			Determines dose limit is automatically raised to 4500 mrem upon the declaration of an ALERT or higher Emergency.		

OPERATOR TRAINING PROGRAM
JOB PERFORMANCE MEASURE

NAME: _____
DATE: _____

SYSTEM: ADMINISTRATIVE (ALARA)

TASK: Determine Radiological Conditions For Personnel Exposure

*	STEP NO.	STEP (*Denotes a Critical Step)	STANDARD	EVAL S/U	COMMENTS (Required for UNSAT evaluation)
*	2	Determine highest dose rate in room.	Per the survey map, squares are dose rates in mrem/hr, and circles are smear locations. The highest square is located under the words "22RH37" on the map and indicates 40 mrem/hr. Note: The square with "250" inside it is in the RHR HX room, and is not in the area which the operator will go.		
*	3	Calculate TEDE dose for year	Subtracts year to date TEDE dose from Emergency Dose limit of 4,500 mrem, and gets 2575 mrem . Determines 2 hours of work will result in 80 mrem dose , and new TEDE dose is 2005 mrem , which does NOT exceed 4,500 mrem authorized in an Emergency.		
			Terminate JPM when candidate has returned paperwork.		
	4	STOP TIME: _____			

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 M ✓ 1. Task description and number, JPM description and number are identified.
- W M ✓ 2. Knowledge and Abilities (K/A) references are included.
- W M ✓ 3. Performance location specified. (in-plant, control room, or simulator)
- W M ✓ 4. Initial setup conditions are identified.
- W M ✓ 5. Initiating and terminating Cues are properly identified.
- W M ✓ 6. Task standards identified and verified by SME review.
- W M ✓ 7. Critical steps meet the criteria for critical steps and are identified with an asterisk (*).
- W M ✓ 8. Verify the procedure referenced by this JPM matches the most current revision of that procedure: Procedure Rev. 6 Date 5-22-16
16
- M ✓ 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: _____

Date: 9-22-16

SME/Instructor: M. J. Ford

Date: 9/29/16

SME/Instructor: _____

Date: _____

INITIAL CONDITIONS:

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1. Can you complete the job without exceeding your **current** dose authorization
2. What would be your new TEDE dose for the year after performing the job (or as much as possible) **WITHOUT** exceeding your **current** dose authorization?

1. _____

2. _____