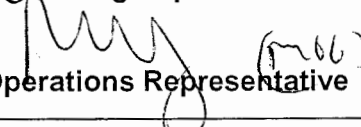


**OPERATOR TRAINING PROGRAM
JOB PERFORMANCE MEASURE**

STATION:	SALEM		
SYSTEM:	Admin		
TASK:	Prepare a Manual Tagout		
TASK NUMBER:	N3130060301		
JPM NUMBER:	13-01 NRC RO Admin A2		
ALTERNATE PATH:	☐	K/A NUMBER:	2.2.13
APPLICABILITY:	IMPORTANCE FACTOR: <u>4.1</u>		
EO ☐	RO ☒	STA ☐	SRO ☐
EVALUATION SETTING/METHOD:		Classroom	
REFERENCES:	OP-AA-109-115, Rev. 7, Safety Tagging Operations (rev checked 9-26-14) Various drawings		
TOOLS AND EQUIPMENT:	None		
VALIDATED JPM COMPLETION TIME:	<u>30 min</u>		
TIME PERIOD IDENTIFIED FOR TIME CRITICAL STEPS:	<u>N/A</u>		
Developed By:	G Gauding Instructor	Date:	09-26-14
Validated By:	S Bickhart SME or Instructor	Date:	10-14-14
Approved By:	 Training Department	Date:	10-23-14
Approved By:	 Operations Representative	Date:	10-23-14
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: Admin

TASK: Prepare a Manual Tagout

TASK NUMBER: N3130060301

SIMULATOR SETUP

INITIAL CONDITIONS:

- Unit 1 is operating at 100% power.
- While performing a surveillance on 11 Safety Injection Pump, a leak was observed on the pump outlet flange discharge piping.

The Work Clearance Module is not available due to an emergent power outage.

INITIATING CUE:

You are directed to perform the following:

1. Determine the correct blocking points which will allow repair of the 11 SI pump.
2. Sequence those blocking points in the correct order.
3. Determine the correct tag type for each blocking point.
4. Determine the required positions necessary to allow repair on 11 SI pump.
5. Enter all the above information on the provided OP-AA-109-115, Safety Tagging Operations Form 4.

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 (and NRC concurrence is obtained).

Task Standard for Successful Completion:

1. Identifies correct blocking points.
2. Sequence tagging in order by 1: Bezels, 2: Electrical, 3: Mechanical isolation, 4: Vents and drains.
3. Identifies correct tag types for components.
4. Identifies desired positions.

**OPERATOR TRAINING PROGRAM
JOB PERFORMANCE MEASURE**

NAME: _____

DATE: _____

SYSTEM Admin

TASK: Prepare a Manual Tagout

*	STEP NO.	STEP (*Denotes a Critical Step)	STANDARD	EVAL S/U	COMMENTS (Required for UNSAT
		Provide candidate with package containing several blank Form 4's, (Tagging/Untagging Worklist), a copy of OP-AA-109-115, Safety Tagging Operations, drawings 205234 sheets 1-4, 203002, 207910-207912, and 207931-207933. Several of these drawings are not required.	Note: If requested, provide extra blank copies of Form 4 Tagging/Untagging Work List		
*			Determines Blocking Points as per key.		
*			Sequences Blocking Points in following order: 1. Bezels 2. Electrical Isolation 3. Mechanical Isolation 4. Vents and Drains		
*			Determines correct tag type for each Blocking Point as per key.		
*			Determines position required for each Blocking Point as per key.		

**OPERATOR TRAINING PROGRAM
JOB PERFORMANCE MEASURE**

NAME: _____

DATE: _____

SYSTEM Admin

TASK: Prepare a Manual Tagout

*	STEP NO.	STEP (*Denotes a Critical Step)	STANDARD	EVAL S/U	COMMENTS (Required for UNSAT
			Notes for Evaluators: Attachment 2, Component Tagging Rules, contains information which allows for the following: 1. "A minimum of 1 vent or drain is required to be RBT opened, there is no limit to how many can be used inside boundaries." (This is why all the vents and drains are sequenced #16) 2. MOV's are allowed to be used as Blocking Points. It would be acceptable procedurally if the 11SJ113 AND 12SJ113 were used as Blocking Points instead of the single manual valve 1SJ114. IF used as blocking points, the 11/12SJ113 breakers (RBT-OFF), bezels (INFO), and valve handwheels (RBT-SHUT) would also be required to be tagged.		
			Note for Evaluators: The electrical power to a component <u>must</u> be cleared and tagged before that components manual operator is tagged, but may be sequenced within the tagout after other manual valves have been tagged.		
			Note: Actual WCD 4278552 (CRTE) used as the bases for the blocking points in JPM, with addition of vents and drains.		

**OPERATOR TRAINING PROGRAM
JOB PERFORMANCE MEASURE**

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.

- S 1. Task description and number, JPM description and number are identified.
- S 2. Knowledge and Abilities (K/A) references are included.
- S 3. Performance location specified. (in-plant, control room, or simulator)
- S 4. Initial setup conditions are identified.
- S 5. Initiating and terminating Cues are properly identified.
- S 6. Task standards identified and verified by SME review.
- S 7. Critical steps meet the criteria for critical steps and are identified with an asterisk (*).
- S 8. Verify the procedure referenced by this JPM matches the most current revision of that procedure: Procedure Rev. 7 Date 10/14/14
- S 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:  - RICKHART

Date: 10/14/14

SME/Instructor: _____

Date: _____

SME/Instructor: _____

Date: _____

OPERATOR TRAINING PROGRAM JOB PERFORMANCE MEASURE

INITIAL CONDITIONS:

- Unit 1 is operating at 100% power.
- While performing a surveillance on 11 Safety Injection Pump, a leak was observed on the pump outlet flange discharge piping.

The Work Clearance Module is not available due to an emergent power outage.

INITIATING CUE:

You are directed to perform the following:

1. Determine the correct blocking points which will allow repair of the 11 SI pump.
2. Sequence those blocking points in the correct order.
3. Determine the correct tag type for each blocking point.
4. Determine the required positions necessary to allow repair on 11 SI pump.
5. Enter all the above information on the provided OP-AA-109-115, Safety Tagging Operations Form 4.

Key

FORM 4 TAGGING / UNTAGGING WORK LIST

☐ REQUEST

☐ RELEASE TYPE (circle one)

FULL PARTIAL TEMPORARY

DISCIPLINE REVIEWS:

WORK CLEARANCE DOCUMENT NUMBER

This Worksheet:

Page ____ of ____

Seq.	WCM Identifier	Tagging Point Description	Tag Type	Current Position	Desired Position	Apply/Release Date/Time	QO Initials	Verified Date/Time	QO Initials
1	S1SJ -11SIPP-BZL	11 SI Pump Bezel	INFO						
2	S1SJ -11SJ33-BZL	11SJ33 Bezel	INFO						
* 3	S1SJ -11SJ113-BZL	11SJ113 Bezel	INFO						
* 4	S1SJ -12SJ113-BZL	12SJ113 Bezel	INFO						
5	S14KV-1AD1AX5D	11 SI Pump 4KV breaker	RBT		DI				
6	S1230-1AY2AX3E	11SJ33 Valve Motor	RBT		OFF				
* 7	S1230-1AY2AX3I	11SJ113 Valve Motor	RBT		OFF				
* 8	S1230-1BY2AX8A	12SJ113 Valve Motor	RBT		OFF				
9	S1SJ -11SJ35	11 SI Pump Discharge valve	RBT		X				
10	S1SJ -11SJ65	11 SI Pump mini flow isolation	RBT		X				
11	S1SJ -11SJ922	11 SI Pump mini flow isolation	RBT		X				
12	S1SJ -11SJ33	11 SI Pump Suction valve	RBT		X				
% 13	S1SJ -1SJ114	SJ-CHG pump x-over isolation vlv	RBT		X				
* 14	S1SJ -11SJ113	11SJ113 Cross over	RBT		X				
* 15	S1SJ -12SJ113	12SJ113 Cross over	RBT		X				
# 16	S1SJ -1SJ181	SJ-CHG pump x-over drain vlv	RBT		O				
# 16	S1SJ -1SJ326	SJ-CHG pump x-over vent vlv	RBT		O				
# 16	S1SJ -11SJ102	11 SI Pump drain	RBT		O				
# 16	S1SJ -11SJ106	11 SI Pump drain	RBT		O				
# 16	S1SJ -11SJ104	11 SI Pump drain	RBT		O				
# 16	S1SJ -11SJ103	11 SI Pump vent	RBT		O				
# 16	S1SJ -11SJ105	11 SI Pump vent	RBT		O				

TAGGED BY: _____ DATE/TIME: _____ VERIFIED BY: _____ DATE/TIME: _____

* valves will not be tagged if the 1SJ114 is selected as the blocking point in x-over line.

valves require at least one vent and one drain inside the boundary, but may have more.

% 1SJ114 will not be tagged if 11SJ113 and 12SJ113 are used as blocking points.