UNIT: 2	REV #:	DATE:	
SYSTEM/DUTY AREA: Plant Mon	nitoring System (PMS)		
TASK: Setup programmable alarm o	n PMS.		
JTA#:			
KA VALUE RO: 3.0	SRO: 3.0	KA REFERENCE:	2.1.19
APPROVED FOR ADMINISTRATION T	TO: RO: X	SRO: X	
TASK LOCATION: INSIDE C	R: X OUTSIDE	CR:	ВОТН:
SUGGESTED TESTING ENVIRONMEN	Γ AND METHOD (PERFORM	M OR SIMULATE):	
PLANT SITE: Simulate	SIMULATOR: Per	form LAB:	
POSITION EVALUATED: RO:	SRO:		
ACTUAL TESTING ENVIRONMENT:	SIMULATOR:	PLANT SITE:	LAB:
TESTING METHOD: SIMULATE:	PERFORM:		
APPROXIMATE COMPLETION TIME I	N MINUTES: 10 1	Minutes	
REFERENCE(S): 2106.008 Rev 025	-00-0 and skill of craft		
EXAMINEE'S NAME:		SSN:	
EVALUATOR'S NAME:			
THE EXAMINEE'S PERFORMANCE WAND IS DETERMINED TO BE:	AS EVALUATED AGAINST	THE STANDARDS	CONTAINED IN THIS JPM
SATISFACTORY:	UNSATISFACTORY:		
PERFORMANCE CHECKLIST COMMI	ENTS:		
Start Time Stop Time	Total Time		
SIGNED:	DATE:		

SIGNATURE INDICATES THIS JPM HAS BEEN COMPARED TO ITS APPLICABLE PROCEDURE BY A QUALIFIED INDIVIDUAL (NOT THE EXAMINEE) AND IS CURRENT WITH THAT REVISION.

THE EXAMINER SHALL REVIEW THE FOLLOWING WITH THE EXAMINEE:
The examiner shall review the "Briefing Checklist - System Walkthrough" portion of OP 1064.023 Attachment 6 with
the examinee.
JPM INITIAL TASK CONDITIONS:
Mode 1 Full Power. Performing initial conditions of 2106.008, Steam Generator Operations section 8.2.
TASK STANDARD:
TADE STATUARD.
Programmable alarm setup on PMS for blowdown activity (R4425).
TASK PERFORMANCE AIDS:
PMS operating
TWANT PROGRAMME
EXAMINER'S NOTE:
Check no PMS programmable alarms are set.

### **INITIATING CUE:**

The SS/CRS directs, "Place a programmable alarm on 2K01-J9 for blowdown activity (R4425) high of 1.0E3. Use work item number 101010."

**CRITICAL ELEMENTS (C):** 3,4,5,6,7,9,10,and 11

PERFORMANCE CHECKLIST			STANDARDS	(Circle One)
			NOTE:	
		Steps 3 through 7 may	be performed prior to steps 1 and 2.	
	1.	Select "Programmable Annunciator Assignment Screen for 2K01-J9" on PMS.	At PMS keyboard, typed "J9" and depressed "ENTER" key.  Verified Programmable Annunciator Assignment Screen for 2K01-J9 appears on touch screen.	N/A SAT UNSAT
	2.	Add "R4425" point on Programmable Annunciator Assignment Screen.	At PMS keyboard, selected a point location on Programmable Annunciator Assignment Screen.  Typed "R4425" and depressed "ENTER" key.	N/A SAT UNSAT
(C)	3.	Select Database Management from Programmable Annunciator Assignment Screen.	At Programmable Annunciator Assignment Screen, touched "DBM" touch button on lower portion of touch screen.  Verified Analog Input Point Template Screen appears.	N/A SAT UNSAT
(C)	4.	Select "R4425" on Analog Input Point Template Screen.	At PMS keyboard, typed "R4425" and depressed "ENTER" key.  Verified that point "R4425" is selected.	N/A SAT UNSAT
(C)	5.	Select "Power Operations" alarm setpoint for update.	At PMS keyboard, depressed right or left arrow key to place cursor on either "Power Operations High Alarm" position.	N/A SAT UNSAT
(C)	6.	Change "High" alarm setpoint to "1.0E3".	At PMS keyboard, typed "1.0E3" and depressed "ENTER" key.	N/A SAT UNSAT
(C)	7.	Save changes to alarm setpoint.	At PMS keyboard, depressed "F-3" key to save.	N/A SAT UNSAT

PERFORMANCE CHECKLIST		FORMANCE CHECKLIST	STANDARDS	(Circle One)		
Examiners Note: Have examinee type "101010" as work item number and press "ENTER" to allow saving on the Simulator PMS.						
	8.	Select "Programmable Annunciator Assignment Screen for 2K01-J9" on PMS.	At PMS keyboard, typed "J9" and depressed "ENTER" key.  Verified Programmable Annunciator Assignment Screen for 2K01-J9 appears on touch screen.	N/A SAT UNSAT		
(C)	9.	Add "R4425" point on Programmable Annunciator Assignment Screen.	At PMS keyboard, selected a point location on Programmable Annunciator Assignment Screen.  Typed "R4425" and depressed "ENTER" key.	N/A SAT UNSAT		
(C)	10.	Type "S" in process code and depress "ENTER".	At PMS keyboard, typed "S" in process code and depressed "ENTER" key.	N/A SAT UNSAT		
(C)	11.	Save changes to alarm setpoint.	At PMS keyboard, depressed F3 key to save.	N/A SAT UNSAT		
			END			

**QUESTION:** 

ANSWER:

# **INITIAL CONDITIONS:**

Mode 1 Full Power. Performing initial conditions of 2106.008, Steam Generator Operations section 8.2.

# **INITIATING CUE:**

The SS/CRS directs, "Place a programmable alarm on 2K01-J9 for blowdown activity (R4425) high of 1.0E3. Use work item number 101010."