PAGE 1 OF 5

ADMIN JOB PERFORMANCE MEASURE

UNIT: 2 REV #: 000 DATE:					
SYSTEM/DUTY AREA: Reactor Coolant System (RCS)					
TASK: Determine RCS Leakrate and declare EAL.					
JTA#:					
KA VALUE RO: N/A SRO: 4.0 KA REFERENCE: 2.4.29					
APPROVED FOR ADMINISTRATION TO: RO: SRO: X					
TASK LOCATION: INSIDE CR: X OUTSIDE CR: BOTH:					
SUGGESTED TESTING ENVIRONMENT AND METHOD (PERFORM OR SIMULATE):					
PLANT SITE: Simulate SIMULATOR: Perform LAB:					
POSITION EVALUATED: RO: SRO:					
ACTUAL TESTING ENVIRONMENT: SIMULATOR: PLANT SITE: LAB:					
TESTING METHOD: SIMULATE: PERFORM:					
APPROXIMATE COMPLETION TIME IN MINUTES: 10 Minutes					
REFERENCE(S): 2203.016, Excess RCS Leakage, Rev. 008-03-0, Technical Specifications, 1903.010 Rev 36,					
EXAMINEE'S NAME: SSN:					
EVALUATOR'S NAME:					
THE EXAMINEE'S PERFORMANCE WAS EVALUATED AGAINST THE STANDARDS CONTAINED IN THIS JPM AND IS DETERMINED TO BE:					
SATISFACTORY: UNSATISFACTORY:					
PERFORMANCE CHECKLIST COMMENTS:					
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.

ADMIN JOB PERFORMANCE MEASURE

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:

Full power. 2203.016, Excess RCS Leakage, entered and completed through Step 5.

TASK STANDARD:

Determined the RCS leak rate and EAL declaration.

TASK PERFORMANCE AIDS:

1903.010, 2203.016, and Technical Specifications.

EXAMINER'S NOTE:

Ensure an RCS leak rate of 56 gpm to CCW is triggered and two Charging Pumps are running.

ADMIN JOB PERFORMANCE MEASURE

INITIATING CUE:

The SS/CRS directs, "Determine EAL Classification per 1903.010."

CRITICAL ELEMENTS (C): <u>1, 2</u>

PERFORMANCE CHECKLIST			STANDARDS	(Circle One)	
(C)	1.	Determine RCS leak rate greater than 44 gpm.	 Determined RCS leak rate to be greater than 44 gpm by any of the following methods; Computer LKRT program. Checked PZR level stable and used charging and let down mismatch minus controlled 	N/A SAT UNSAT	
			 bleed off. Manually calculated RCS leak rate using 2103.005 exhibit 1. 		
(C)	2.	Determine an Alert Emergency action level.	Referred to 1903.010 and determined an Alert based on 2.2 RCS leakage greater than 44 gpm.	N/A SAT UNSAT	
END					

ADMIN JOB PERFORMANCE MEASURE

QUESTION 1:

ANSWER:

ADMIN JOB PERFORMANCE MEASURE

EXAMINEE'S COPY

INITIAL CONDITIONS:

Full power. 2203.016 entered and completed through Step 5.

INITIATING CUE:

The SS/CRS directs, "Determine EAL Classification per 1903.010."