

ADMIN JOB PERFORMANCE MEASUREUNIT: 2 REV #: 000 DATE: _____SYSTEM/DUTY AREA: Equipment ControlTASK: Evaluate Containment Atmospheric Conditions (using computer - normal operations).JTA#: 21035010201KA VALUE RO: 3.0 SRO: 3.4 KA REFERENCE: 2.2.12APPROVED FOR ADMINISTRATION TO: RO: X SRO: XTASK 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 MinutesREFERENCE(S): OP 2104.033 Rev 039-01-0

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:

100% steady state power operations. The PMS computer is available.

TASK STANDARD:

Containment atmospheric conditions have been evaluated in accordance with Technical Specifications.

TASK PERFORMANCE AIDS:

OP 2104.033, Supplement 4 ; calculator

EXAMINER'S NOTE:

ADMIN JOB PERFORMANCE MEASURE**INITIATING CUE:**

The SS/CRS directs, "Perform an evaluation of containment atmospheric conditions using OP 2104.033 Supplement 4."

CRITICAL ELEMENTS (C): 3, 5, 6, 7

PERFORMANCE CHECKLIST			STANDARDS	(Circle One)
	1.	Verify computer points available. <u>POSITIVE CUE:</u> All required computer points available.	On SPDS terminal or on the PMS computer, verified the following computer points available: - T5605-5 - T5606-6 and at least three of the following: - P5601-1 through - P5601-4	N/A SAT UNSAT
	2.	Record containment temperature. <u>POSITIVE CUE:</u> Containment temperatures are: T5605-5 116.9°F T5606-6 115.7°F	On SPDS terminal or on the PMS computer, displayed following containment temperature points: T5605-5 T5606-6 Recorded containment temperature readings in OP 2104.033 Supplement 4 Step 2.1.	N/A SAT UNSAT
(C)	3.	Calculate average containment temperature.	Used formula provided in OP 2104.033 Supplement 4 and readings from SPDS or PMS computer to calculate average containment temperature. Recorded average containment temperature on OP 2104.033 Supplement 4 Step 2.1.	N/A SAT UNSAT
	4.	Record containment pressure. <u>POSITIVE CUE:</u> Containment pressures are: P5601-1 14.1 psia P5602-2 14.2 psia P5603-3 14.2 psia P5604-4 14.1 psia	On SPDS terminal 2C69 or on the PMS computer, displayed at least three of the following containment pressure points: P5601-1 P5603-3 P5602-2 P5604-4 Recorded containment pressure readings in OP 2104.033 Supplement 4 Step 2.2.	N/A SAT UNSAT

ADMIN JOB PERFORMANCE MEASURE

PERFORMANCE CHECKLIST			STANDARDS	(Circle One)
(C)	5.	Calculate average containment pressure.	Used table provided in OP 2104.033 Supplement 4 Step 2.2 and readings from SPDS or from PMS computer to calculate average containment pressure. Recorded average containment pressure on OP 2104.033 Supplement 4 Step 2.2.	N/A SAT UNSAT
(C)	6.	Plot average containment pressure vs average containment temperature.	Plotted calculated parameters on OP 2104.033 Supplement 4, Figure 1.	N/A SAT UNSAT
(C)	7.	Compare containment Atmospheric parameters to Technical Specification requirements.	Used containment pressure-temperature point plotted on Figure 4-1 to determine if containment atmospheric conditions are within the region of acceptable operations. Completed OP 2104.033 Supplement 4 Section 3.0 to indicate Technical Specification 3.6.1.4 compliance.	N/A SAT UNSAT
END				

ADMIN JOB PERFORMANCE MEASURE

QUESTION 1:

ANSWER:

ADMIN JOB PERFORMANCE MEASURE

EXAMINEE'S COPY

JPM INITIAL TASK CONDITIONS: 100% steady state power operations. The PMS computer is available.

INITIATING CUE:

The SS/CRS directs, "Perform an evaluation of containment atmospheric conditions using OP 2104.033 Supplement 4."