

DRAFT OUTLINE COMMENTS

Facility: Comanche Peak

First Exam

Date: _____

03/23/15

Written Exam Outline	
(Generated by NRC on 9/10/14; Comments Based on 11/20/14 Proposed Revisions)	
	Comment
	Resolution
1	Question 53: The proposed replacement K/A, generic 2.1.14, is not one of the K/A statements approved for use in Tier 1 and 2 questions. See NUREG-1021, ES-401, Section D.1.b.
	The subject matter became Question 26, Tier 2, Group 1, 078 Instrument Air. The K/A statement was changed to Generic 2.1.23.
2	Question 63: When the site has to do an infrequent, planned gaseous release, as described in FSAR Section 11.3.3.1, ventilation would be controlled as part of the process. Assuming there is a procedure to conduct this discharge, it would seem that design parameters associated with the Gaseous Waste Processing System (GWPS) (example: FSAR Table 11.3-2) would be monitored to ensure that appropriate actions are taken if alarms/trends associated with them require some action. Verify that there are no parameters tied to GWPS design controls that are not monitored in this situation.
	This issue was discussed with the licensee. Based on review of system design, there were no ventilation components within the purview of a Reactor Operator during a gaseous discharge that would allow for writing an adequate question to this K/A statement. Therefore, this K/A statement was rejected, and replaced with Tier 2, Group 2, 035 Steam Generator, K/A Statement A1.02.
3	Editorial: Add the "Date of the Exam" to the Tier 3 form (Form ES-401-3).
	Editorial comment resolved.

Administrative JPM Outline	
(Date)	
	Comment
	Resolution
1	N/A – written RO exam only

Control Room / In-Plant System JPM Outline	
(Date)	
	Comment
	Resolution
1	N/A – written RO exam only

Simulator Scenario Outline Comments	
(Date)	
	Comment
	Resolution
1	N/A – written RO exam only