

2LOT22 NRC Examination Student Questions During Exam and Proctor Responses

Time	Individual	Question/Response
0800		Start Exam
0930	U2 EXAMPLE	<p>Question # <u>AA</u></p> <p>Question: Does "Initially" mean before or after the one minute period for the XXXX failure?</p> <p>Response: after</p>
0935	Elsa	<p>Question # <u>33</u></p> <p>Question: Is time a factor?</p> <p>Response: No</p>
0922	Falkenstein	<p>Question # <u>59</u></p> <p>Question: Should I use the Tref as given or use our current Tref for 100% power?</p> <p>Response: Use the Tref as stated in the question.</p>
0940	Mulkerrin	<p>Question # <u>61</u></p> <p>Question: If the conditions are met for the LCO entry, is that what it is asking?</p> <p>Response: It is asking if the requirements of LCO 3.7.1 are met.</p>
1003	Parks	<p>Question # <u>61</u></p> <p>Question: What does is mean is the LCO met?</p> <p>Response: It is asking if the requirements of LCO 3.7.1 are met.</p>

2LOT22 NRC Examination Student Questions During Exam and Proctor Responses

Time	Individual	Question/Response
1035	Mulkerrin	<p>Question # <u>88</u></p> <p>Question: Does the battery remain isolated or does management have us restore it and do a plant shutdown?</p> <p>Response: Only the actions of 2OM-39.4.F have been taken. Plant management have not gotten involved.</p>
1100	Mulkerrin	<p>Question # <u>100</u></p> <p>Question: Has it been 15 minutes?</p> <p>Response: The question stem has sufficient information for you to answer the question.</p>
1133	Parks	<p>Question # <u>100</u></p> <p>Question: Can you provide any kind of time frame for this question?</p> <p>Response: The question stem has sufficient information for you to answer the question</p>
1425	Byers	<p>Question # <u>84</u></p> <p>Question: Have any attempts been made to improve condenser vacuum?</p> <p>Response: There is sufficient information in the question for you to answer.</p>
1609		Exam completed