

## NRC RO/SRO Comments Log

September 4, 2010

<b>RO #</b>	<b>Name</b>	<b>Question</b>	<b>Answer</b>
6	██████████	Breaker protection functions include overcurrent, undervoltage, etc...	Yes
19	██████████	<i>Comment:</i> Two right answers, "D", would also indicate a fire.	Noted
33	██████████	Was "B" RPS MG Set taken out of service IAW the SOP	Yes
21	██████████	Is additional dynamics required to determine if @ 6.8 #'s , closing of the Bypass Valves will cause a High Pressure Reactor Scram at this power because MSIV's will not close for an additional 15 seconds.	Information provided in the stem of the question is sufficient to answer the question.
33	██████████	Was "B" RPS MG Set taken out of service IAW the SOP	Yes
35	██████████	What range are the IRM's on	NOT on range 1, Range 2 or higher.
6	██████████	Does transfer control power mean changing power source	Yes
38	██████████	<i>Comment:</i> Must assume the Mode Switch is in RUN	Noted
37	██████████	The SOP states 2 SRM's removed at a time, do we need to assume SOP used	Information provided in the stem of the question is sufficient to answer the question.
57	██████████	Answer a.(2), does it mean aerated instead of non-aerated	Correct as written
67	██████████	What does "important plant action mean"	Direct an action from the MCR
18	██████████	<i>Comment:</i> Two right answers, "C" is correct due to chugging AND "D" is correct	Noted
17	██████████	Is this asking ONLY SH 1A	What parameter is considered in the mitigation of an ATWS
27	██████████	<i>Comment:</i> A ROD BLOCK already exist in the stem of the question on IRM B	Noted
35	██████████	<i>Stated to entire class:</i> NOT on range 1, Range 2 or higher.	
57	██████████	<i>Comment:</i> Answer a.(2), should say aerated instead of non-aerated	Noted
<b>SRO #</b>	<b>Name</b>	<b>Question</b>	<b>Answer</b>
9	██████████	Is the question correct as written	yes
15	██████████	Answer 15.a. , does possible mean recommended	As soon as possible
10	██████████	Is there enough information	Yes

11	██████████	Is this all the flow I have as stated in stem of question	Assume these are your only injection systems
3	██ ██████	Is the Relay Room accessible after entering appropriate AOP	Conditions are as stated in the question
11	██████████	<i>Comment:</i> SH 6 reference material is incomplete/ some of the appropriate curves did not print	SH 6 was provide NRC proctor