

**OC ILT 08-1 NRC RO Exam Provided References**

	<b>Question #</b>	<b>Reference</b>
<b>1</b>	<b>13</b>	148F723 with Note 10 deleted (Liquid Poison System Flow Diagram)
<b>2</b>	<b>22</b>	Attachment 201-7 (saturation table)
<b>3</b>	<b>39</b>	EMG-SP28 (Level Instrumentation Availability)
<b>4</b>	<b>44</b>	Attachment 201-7 (saturation table)
<b>5</b>	<b>74</b>	EMG-SP28 (Level Instrumentation Availability)

Have calculator available

**OC ILT 08-1 NRC SRO WRITTEN EXAM  
REQUIRED REFERENCES**

	<b>Question #</b>	<b>Required Reference</b>
1	2	<ul style="list-style-type: none"> <li>FSP-RB1D (Fire Support Procedure for 51' Elevation)</li> </ul>
	6	<ul style="list-style-type: none"> <li>TQ-AA-1010 EAL Cold Matrix (the necessary page will be inserted into the exam; page 3-21 only) This is not considered a reference</li> </ul>
2	11	<ul style="list-style-type: none"> <li>Tech Spec 3.7 (no bases)</li> </ul>
3	12	<ul style="list-style-type: none"> <li>DELETED</li> </ul>
	15	<ul style="list-style-type: none"> <li>CSIL curve (but this curve is already inserted with Question 13) This is not considered a reference</li> </ul>
4	17	<ul style="list-style-type: none"> <li>Tech Spec 3.15 (no bases)</li> </ul>
5	18	<ul style="list-style-type: none"> <li>Radioactivity Release Control EOP (entry conditions deleted)</li> </ul>
6	21	<ul style="list-style-type: none"> <li>MA-AA-716-012 Attachment 1 (Post Maintenance Testing)</li> <li>617.4.001, Attachments 1-3 (CRD Pump Operability Test)</li> </ul>
7	24	<ul style="list-style-type: none"> <li>Hot EAL Matrix of EP-AA-1010 (Exelon Nuclear Radiological Emergency Plan Annex for Oyster Creek Station)</li> </ul>