

Validity of questions missed by half or more of the applicants:

- 1) 6 or more of 11 Common
- 2) 4 or more of 7 SRO only
- 3) 2 or more of 4 RO only

QUESTION #	% MISSED	COMMENT(S)
11 Common	64% 7 of 11	<ul style="list-style-type: none"> <li>- Incorrect answers selected were 'a.' (1), 'b.' (2), 'd.' (4).</li> <li>- All SROs answered incorrectly, All ROs answered correctly.</li> <li>- Two SROs asked a question during exam to clarify valve positions vs. handswitch positions and were told "valves are in their expected position for the given HS positions".</li> <li>- Candidates who answered incorrectly made assumptions not supported by information given in stem, namely that "normal after "SPRAY POND", indicated that a handswitch manipulation had occurred which changed the ESW valve line-up from the given condition in the question stem of "ESW is in a normal valve alignment".</li> <li>- Answer was reviewed for technical accuracy and determined correct as designated.</li> <li>- Facility designated as a wording problem and not a training deficiency.</li> <li>- Facility review required before re-use</li> </ul>
13 Common	64% 7 of 11	<ul style="list-style-type: none"> <li>- Incorrect answers selected were 'a.' (7)</li> <li>- Candidates who answered incorrectly made assumptions not asked for in the stem, namely the response of "B" CREFAS fan and train.</li> <li>- Answer was reviewed for technical accuracy and determined correct as designated.</li> <li>- Facility designated as a wording problem and not a training deficiency.</li> <li>- Facility review required before re-use</li> </ul>
53 Common	55% 6 of 11	<ul style="list-style-type: none"> <li>- Incorrect answers selected were 'd.' (6)</li> <li>- Question tested system interrelation between Safeguard DC power and both 4kV and 480 V Safeguard AC breaker operation due to protective relay actuation.</li> <li>- Answer was reviewed for technical accuracy and determined correct as designated.</li> <li>- Facility designated for remedial training</li> </ul>
64 Common	55% 6 of 11	<ul style="list-style-type: none"> <li>- Incorrect answers selected were 'a.' (3), 'b.' (3)</li> <li>- Question tested plant response to Containment pressurization with loss of Drywell Spray capability.</li> <li>- Answer was reviewed for technical accuracy and determined correct as designated.</li> <li>- Facility designated as a wording problem and not a training deficiency.</li> <li>- Facility review required before re-use</li> </ul>

QUESTION #	% MISSED	COMMENT(S)
88 Common	55% 6 of 11	<ul style="list-style-type: none"> <li>- Incorrect answers selected were 'a.' (1), 'c.' (3), 'd.' (2)</li> <li>- Question tested Main Turbine valves response to an overspeed condition.</li> <li>- Answer was reviewed for technical accuracy and determined correct as designated.</li> <li>- Facility designated for remedial training</li> </ul>
21 RO	75% 3 of 4	<ul style="list-style-type: none"> <li>- Incorrect answers selected were 'd.' (3)</li> <li>- Question tested determination of tailpipe temperature for a leaking SRV.</li> <li>- Answer was reviewed for technical accuracy and determined correct as designated.</li> <li>- Facility designated for remedial training</li> </ul>
28 RO	50% 2 of 4	<ul style="list-style-type: none"> <li>- Incorrect answers selected were 'c.' (2)</li> <li>- Question tested identifying symptoms for ON-117, Loss of TECW.</li> <li>- Answer was reviewed for technical accuracy and determined correct as designated.</li> </ul>
39 RO	100% 4 of 4	<ul style="list-style-type: none"> <li>- Incorrect answers selected were 'c.' (4)</li> <li>- Question tested effect on Div 1 DC 125 VDC loads.</li> <li>- Answer was reviewed for technical accuracy and determined correct as designated.</li> <li>- Facility designated for remedial training</li> </ul>
42 RO	75% 3 of 4	<ul style="list-style-type: none"> <li>- Incorrect answers selected were 'a.' (3)</li> <li>- Question tested ON-107, Loss of CRD conditions requiring a reactor scram.</li> <li>- Answer was reviewed for technical accuracy and determined correct as designated.</li> <li>- Facility designated for remedial training</li> </ul>
73 RO	75% 3 of 4	<ul style="list-style-type: none"> <li>- Incorrect answers selected were 'a.' (3)</li> <li>- Question tested LOCA signal effects on plant air compressors .</li> <li>- Answer was reviewed for technical accuracy and determined correct as designated.</li> <li>- Facility designated for remedial training</li> </ul>
100 RO	50% 2 of 4	<ul style="list-style-type: none"> <li>- Incorrect answers selected were 'd.' (2)</li> <li>- Question tested HPCI pump suction valve response to an initiation signal.</li> <li>- Answer was reviewed for technical accuracy and determined correct as designated.</li> </ul>
49 SRO	71% 5 of 7	<ul style="list-style-type: none"> <li>- Incorrect answers selected were 'b.' (4), 'd.' (1)</li> <li>- Question tested ability to spray Drywell with high Containment level.</li> <li>- Answer was reviewed for technical accuracy and determined correct as designated.</li> <li>- Facility designated for remedial training</li> </ul>
73 SRO	86% 6 of 7	<ul style="list-style-type: none"> <li>- Incorrect answers selected were 'c.' (2), 'd.' (4)</li> <li>- Question tested cause of lowering Drywell to Suppression Pool differential pressure.</li> <li>- Answer was reviewed for technical accuracy and determined correct as designated.</li> <li>- Facility designated for remedial training</li> </ul>