

Q#	1. LOK (F/H)	2. LOD (1-5)	3. Psychometric Flaws					4. Job Content Flaws				5. Other		6. B/M/N	7. U/E/S	8. Explanation
			Stem Focus	Cues	T/F	Cred. Dist.	Partial	Job-Link	Minutia	#/units	Backward	Q=K/A	SRO Only			
1	H	4	X											B	E/S	Add "flow" in stem./ADDED
2	F	3												N	S	
3	H	4												N	S	
4	F	2												B	S	
5	F	2				X								B	E/S	How is B credible? Why would anyone ever align reactor makeup water to the reactor coolant drain tank heat exchanger (replace B)? Add "inventory" after PRT in A and B (you can't recirculate a tank, only its contents)./REVISED
6	H	4												B	S	
7	H	3												B	S	
8	H	3		X										B	E/S	Correct answer only distractor with the word "only" in it (delete "only" in C)./REVISED
9	H	4												B	S	

## Instructions

[Refer to Section D of ES-401 and Appendix B for additional information regarding each of the following concepts.]

- Enter the level of knowledge (LOK) of each question as either (F)undamental or (H)igher cognitive level.
- Enter the level of difficulty (LOD) of each question using a 1 B 5 (easy B difficult) rating scale (questions in the 2 B 4 range are acceptable).
- Check the appropriate box if a psychometric flaw is identified:
  - \$ The stem lacks sufficient focus to elicit the correct answer (e.g., unclear intent, more information is needed, or too much needless information).
  - \$ The stem or distractors contain cues (i.e., clues, specific determiners, phrasing, length, etc).
  - \$ The answer choices are a collection of unrelated true/false statements.
  - \$ The distractors are not credible; single implausible distractors should be repaired, more than one is unacceptable.
  - \$ One or more distractors is (are) partially correct (e.g., if the applicant can make unstated assumptions that are not contradicted by stem).
- Check the appropriate box if a job content error is identified:
  - \$ The question is not linked to the job requirements (i.e., the question has a valid K/A but, as written, is not operational in content).
  - \$ The question requires the recall of knowledge that is too specific for the closed reference test mode (i.e., it is not required to be known from memory).
  - \$ The question contains data with an unrealistic level of accuracy or inconsistent units (e.g., panel meter in percent with question in gallons).
  - \$ The question requires reverse logic or application compared to the job requirements.
- Check questions that are sampled for conformance with the approved K/A and those that are *designated SRO-only* (K/A and license level mismatches are unacceptable).
- Enter question source: (B)ank, (M)odified, or (N)ew. Check that (M)odified questions meet criteria of ES-401 Section D.2.f.
- Based on the reviewer=s judgment, is the question as written (U)nsatisfactory (requiring repair or replacement), in need of (E)ditorial enhancement, or (S)atisfactory?
- At a minimum, explain any AU@ ratings (e.g., how the Appendix B psychometric attributes are not being met).

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			Stem Focus	Cues	T/F	Cred. Dist.	Partial	Job- Link	Minutia	#/ units	Back- ward	Q= K/A	SRO Only			
10	H	3												B	S	
11	F	2												B	S	
12	H	2												B	S	<u>Procedure Comment:</u> ABN-709, Step 3.2.a says that, in steam pressure mode, ALL steam dump valves will open if PI-507 fails high. With the condition in the question, it is only the Group 1 valves because the plant is below P-12. The procedure wording could use some clarification.
13	H	4												B	S	
14	F	2												B	S	
15	F	2												B	S	
16	F	3		X		X								B	U/S	Only the correct answer is credible. The alarm is cued in the stem, rendering A and C implausible. Also, no one would believe a battery would start charging after a battery charger trips. This renders D implausible, leaving only distractor B (the correct answer)./REPLACED 2012 EXAM.
17	F	2		X										B	U/S	The EDG is being paralleled in JPM S7 where this same concept is evaluated (replace)./REPLACED
18	F	2												M	S	
19	H	3												B	S	JUNE 2014 Exam.
20	F	2												N	S	
21	F	2												N	S	
22	F	3												N	S	
23	H	3										X		N	U/S	The (a) portion of the K/A statement tests the ability to predict the impacts of an inadvertent dilution/boration on the CVCS. The proposed question asks what the rod control system should be doing if operating correctly based on a dilution. The ability to predict effects on the CVCS is not tested./REPLACED
24	H	3												B	S	
25	H	3				X								N	U/S	Please explain how this question has any discriminating value. All the student needs to know is that there are two independently powered motor driven AFW pumps to recognize that AFW is available to at least two steam generators, which appears to render distractors B and D implausible. Also, not meeting the CSF for heat sink with AFW available doesn't seem credible, either. This renders all but the correct answer implausible./REPLACED

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			Stem Focus	Cues	T/F	Cred. Dist.	Partial	Job- Link	Minutia	#/ units	Back- ward	Q= K/A	SRO Only			
26	F	2												N	S	
27	F	3				X								B	E/S	Distractor D does not appear to make sense. Why would anyone believe the standby compressor would be loaded with the backup compressor running and unloaded? (replace D). <a href="#">REPLACED</a>
28	F	3												N	S	
29	F	2												N	S	
30	H	4				X								N	E/S	C is implausible as (1) and (2) are opposites of each other. (1) says you've spawned a new leak and (2) says leak rate hasn't changed (replace C). <a href="#">REVISED C</a>
31	F	2												B	S	
32	H	3	X	X		X								N	U/S	Stem needs to be reworded using complete sentences. A and D tolerances are (-4/+4), B's tolerance is (+2/+10), and C's is (-10/-2). This appears to eliminate B and C as plausible. Also, C and D (1) are the same numbers as given in the stem, cueing that one of those distractors is probably the correct answer. This leaves distractor D as the only plausible distractor. <a href="#">REVISED</a>
33	H	3										X		N	U/S	The question doesn't test knowledge of nuclear instrumentation design features that provide input to permissives. The knowledge being tested is of a permissive that has input from reactor trip breaker position, not NI indication. K/A mismatch. <a href="#">REPLACED</a>
34	F	4												B	E/S	Revise explanation to ABCD format. <a href="#">REVISED</a>
35	H	3										X		N	U/S	Simple arithmetic/steam table calculation that doesn't appear to have anything to do with in-core temperature monitoring associated with RCS circulation (K/A mismatch). The stem could simple say "subcooling is" without even mentioning the subcooling margin monitor. Looks like a GFE question. <a href="#">REVISED</a>
36	H	3					X							B	U/S	B and C don't appear to be incorrect if performed continuously. Three correct answers as written.  Also, for the given question, the only actions the alarm response procedures provide to address this are to a) adjust the valves connecting the SFP's to the SFP HX in service, and b) lower SFP levels by draining them to the RWST. The latter is the action the procedure says to clear the alarms. It could be argued that distractors A and B are correct answers.  The proposed correct answer, D, is an action in procedure ABN-502, Section 3.0. None of the alarms/indications provided as entry conditions to this procedure are provided to the applicant, so why would the applicant assume that this procedure is entered? With the given indications in the stem, A and B are correct answers. <a href="#">REVISED</a>

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37	H	3												N	U/S	Why would anyone think that the condenser would be available with the information given in the stem (no power to circ pumps) (not addressed in explanation). It is challenging to think that closing steam dump valves or ARVs would be a credible action when steam generator pressure/level is stable, in an effort to conserve inventory. By the fact that pressure and level are stable, the inventory is already being conserved. Affects credibility of distracters A and B. Why would anyone think that stopping heat removal when RCS temps and pressures are rising would be correct, especially when no information on steam generator inventory is mentioned in the stem?  Editorial – The title of ECA-0.1A should have “Required” capitalized in the question stem./REPLACED
38	F	4	X											N	E/S	In stem, meets the minimum requirement per what standard (need to add in stem). The reference materials say that the FWSTs reach low level, the makeup valves to the tanks will automatically open, and automatically close when they reach 533,000 gallons (OPT-220). It does say that Chemistry manually opens a makeup valve when “the low makeup setpoint is reached.” Is the “low makeup setpoint” the same as the FWST low level alarm point that triggers an automatic valve open signal? Either there are multiple things going on here that are not clearly understood, or the study guide conflicts with procedure OPT-220. Need to resolve to see if distracter A is the correct answer or not./REVISED
39	H	3	X	X		X								N	U/S	A and B are virtually the same answer (close/isolate a PORV). C is almost identical to A and B but with a verify spray valve attached. This leaves D as the correct answer by process of elimination. Stem should include “per procedure XXX.”  In reviewing all of the referenced alarm response procedures, an applicant could argue that all of the answer choices are correct. It is agreed that the failure of SI to actuate is the largest priority, but all of the actions are specified for completion in procedure by the RO. Therefore, with the way the question is stated, all answers are correct./REVISED
40	H	4	X			X	X							N	U/S	Need to add a control rod in second last bullet in stem. Question is using exact same saturation pressure as in question 35 (need to revise). Question unsat as written with C and D being identical and both correct (A and B are also identical and incorrect) meaning this question has only two distractors. With the reference provided, and the explanation, not sure if someone couldn't argue that the reasons stated for tripping the RCPs are stated differently, but are saying the same thing. This may result in more than one correct answer, so it needs to be verified./REVISED
41	H	2	X											B	E/S	The stem doesn't ask a question about whether steam generators are needed for RCS heat removal or not (add)./REVISED
42	H	2												B	E/S	When aligned for cold leg recirculation, it is assumed that CCPs and SI pumps are aligned to the discharge of RHR pumps, which are taking suction on the containment

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			Stem Focus	Cues	T/F	Cred. Dist.	Partial	Job- Link	Minutia	#/ units	Back- ward	Q= K/A	SRO Only			
																<p>sump. How are the SI pumps affected by the loss of power, and are their controllers to be placed in Pull to Lock as well?</p> <p>The procedure excerpt provided to defend the answer (EOS-1.3A, Step 5.a RNO) deals with ECCS pumps aligned to the RWST. In this case, the pumps are aligned to the containment sump. Does this give procedural authority to take the action specified as the correct answer?/REVISÉD REFERENCE</p>
43	H	2												N	S	
44	H	2	X			X								N	E/S	<p>The BOP "can" (is physically able to) start a pump whether he has approval or not. Need to add "per procedure XXX" in stem. Also, need further explanation on why an operator would think that shutting isolation valves would initiate flow (distractors A and C)./REVISÉD</p>
45	H	4	X											N	E/S	<p>In the stem, add FIRST between "loop" and "isolates" in (2). Why is the assumption necessary in the stem? Better to say levels are lowering slowly and at a constant rate in the second bullet.</p> <p>Editorial: The "Explanation" for answer A refers to the Window 1.3 alarm as the LO alarm, when it is the LO-LO alarm./REVISÉD</p>
46	F	3												B	S	
47	F	4												B	S	
48	H	4					X							N	U/S	<p>TS 3.4.13 is being evaluated during the operating test in scenario 3 (replace)./REPLACÉD</p>
49	H	3												N	S	
50	F	2												N	S	
51	F	3												B	S	
52	H	2				X								B	U/S	<p>C and D not plausible. Why would anyone investigate the condition of a pump motor and breaker if they knew the reason it didn't auto start was because the auto start function was properly defeated (given in first part of answer)./REVISÉD</p>
53	F	3												B	E/S	<p>Explain why this is RO level knowledge given &gt;1 hour TS.</p> <p>If one battery charger on both trains is inoperable, would that place the plant in LCO 3.0.3? LCO 3.8.4 doesn't appear to have an Action for this, and that is what distractor D puts the plant in. It would require Tech Spec action?/REVISÉD</p>
54	F	3												B	S*	<p>Possible two correct answers. In addition to the correct answer, the reference indicates that "This allows the valve to control AFW flow following a loss of instrument air coincident with a plant condition which requires AFW operation" OR to</p>

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																isolate a SG. A could be construed as correct based on the first half of the reference explanation (probably OK, but make sure)./OK
55	H	2												N	S*	Discuss how there is absolutely no way CCP 1-02 could be available./DISCUSSED
56	H	3	X			X								M	E/S	There is no way the operator would know that steam generator pressure has already been decreased to 700 psig unless he has step 35 memorized. We should add that info in stem. Also – why would any operator use steam dumps when he is cued in the stem that vacuum is degrading? Delete degrading vacuum and change correct answer to B./REVISED
57	H	2												B	S	
58	F	2	X											B	E/S	Add procedure title in stem./ADDED
59	F	2	X			X								B	U/S	If 3600 was correct, so would 5400. Unsat as written. Need to add MINIMUM in caps in stem. Large break LOCA as a distractor is weak. Discuss other potential possibilities (some kind of boron dilution accident?). In accordance with that, check the EOP basis document for the foldout page, and well as the accident analysis for steam line break and dilution accidents. The excerpt from the TS bases says that SDM is designed to address steam line break and dilution accidents. It needs to be verified which is most limiting. If the dilution event is the better response, it could be argued there is no correct answer./REVISED
60	H	3				X								B	U/S	B and D not plausible. Why would anyone think that removing IR fuses with trip switch in normal (and not bypassed) would prevent a reactor trip?/REPLACED
61	H	3												M	S	
62	H	2		X		X								N	U/S	If 24.5" was correct, then so would 21" – this eliminates A and C as possibilities. Also, I don't think any operator would select steam dumps for decay heat removal after the reactor tripped on loss of condenser vacuum. This eliminates C and D as possibilities, leaving only B (the correct answer)./REPLACED 2014 exam
63	H	4												N	S	
64	F	3												M	S	
65	H	2	X											M	E/S	The correct answer looks like it is between 73% and 79% indicated S/G Wide Range Level, according to Attachment 16. Verify the correct answer. Also, Attachment 16 uses what Tcold equals picking the line. The question stem doesn't specify whether the temperature is Tcold or Tave./REVISED
66	F	2												B	S	
67	F	4				X								N	E/S	5 minutes and 30 minutes are too far apart from each other. Change to 5 and 10.

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			Stem Focus	Cues	T/F	Cred. Dist.	Partial	Job-Link	Minutia	#/units	Backward	Q=K/A	SRO Only			
																The "ensure" in question 1 appears to be unnecessary./REVISED
68	F	2				X								N	E/S	Someone doing a U/I watch as RO is not stated as one of the exemptions provided in STA-616, Step 6.1.B – need additional reference?/REVISED
69	F	2	X											N	E/S	Add "are part of the" before "Equipment" in stem. /ADDED
70	F	2	X											N	E/S	Delete first sentence in stem. Add "Per procedure XXX" prior to "Which."/REVISED
71	F	4	X											N	E/S	Capitalize MINIMUM in stem. Add "Per procedure XXX" in stem after "emergencies." REVISED
72	F	2		X										B	E/S	What is poll status? Get rid of unnecessary capitalizations in distractors (make them look like how they are in the reference)./REVISED
73	H	2												B	E/S	Change to an "M" by changing time in third bullet to 72 hours, change factor of 3 to factor of 2, change the 24 in "C" to 48, and make C the new correct answer. Also, distractor A appears to be a sub-set of B. If the Shift Manager approved the release permit, it implies that the containment atmosphere sample and activity are satisfactory. Need a different distractor./REPLACED
74	F	2		X										N	E/S	The word "brief" in stem and correct answer tends to cue the operator. Change first half of question to "Crew members (blank) expected to monitor the control boards," then change A(1) and B(1) to "are NOT," and C(1) and D(1) to "are."/REVISED
75	H	2												N	S*	Verify RO level knowledge./VERIFIED
76	H	2											X	N	S*	Ensure C is absolutely wrong./ENSURED
77	H	4	X										X	N	U/S	"No call" is dangerously close to "none of the above" which is not allowed. The explanation also says that the leak is isolable. How do we know that? The applicant must assume no operator action is taken per appendix E section B.7 (you should assume that no operator actions have been taken, unless the stem of the question or the answer choices specifically state otherwise). With no operator action taken, the correct answer would be unusual event. Should probably replace. If not, need the EAL references provided for ADAMS./REPLACED
78	H	3											X	N	S	
79	H	3											X	B	S	
80	H	3											X	N	E/S	The status of the trains and pumps, with all of the malfunctions listed, needs to be reviewed to see if there is actually one SSW train in Unit 2 available. The explanation does not make this clear.

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																Also, the question stem says that CCW pump 2-02 is stopped due to CCW Heat Exchanger 2-02 outlet temperature. Outlet temperature is going up? It doesn't say./REVISED
81	H	4											X	N	E/S	<p>How does the site define whether "recovery is evident?" If grid frequency is stable at that level? The reactor trip is authorized per ABN-601 if the frequency stays below 59.4 Hz for greater than 9 minutes "with no recovery evident." How is this addressed in the question?</p> <p>The details at 0802 are assumed to take place as a result of manually placing the EDGs on their 1E buses. However, it doesn't say that. With a 25% ~instantaneous load decrease, can the plant handle the transient and not result in an automatic reactor trip? If this isn't clarified, someone could argue there are no correct answers on appeal.</p> <p>The Tech Spec part of the question deals with whether AC Power sources are operable per TS 3.8.1. It can be seen that, because the breakers to offsite sources to the 1E buses being maintained open, there are not two qualified circuits between offsite and the 1E busses. Therefore, they are not operable. Since this can be discerned by knowledge of TS 3.8.1 solely above the "Actions" section, this looks like an RO question. Justify./REVISED</p>
82	F	4											X	N	S	
83	H	3				X							X	N	E/S	<p>Question should state that a Condition statement in LCO 3.7.5 is/is not entered. By virtue of the Applicability statement, the plant is "in" the LCO in Modes 1-3./REVISED</p> <p><u>Procedure comment:</u> ABN-106, Section 3.3, Step 6.b, says to evaluate RCS leakage to determine if the cooldown needs to occur with the affected S/G isolated or not. Step 16 says to isolate the affected S/G. Is there a procedural allowance with steps if it is decided that the S/G doesn't need to be isolated on the shutdown?</p>
84	F	2											X	B	S	<u>Procedure question:</u> Is the CPC Supervisor position filled by someone that is qualified as a Shift Manager? Does the person have a SRO license?
85	H	3											X	N	S	
86	H	2		X		X							X	N	U/S	Distractor A has "gas binding" in both part (1) and part (2), flagging it as the correct answer./REVISED
87	H	3	X			X							X	N	E/S	ABN-103 says to use OPT-303 as well. However, the RNO for Section 2.4, Step 14.a. says that if OPT-303 can NOT be performed, then use Attachment 1. Are there any conditions provided that would preclude use of OPT-303? Ensure that conditions don't preclude it, so OPT-303 is the only correct answer.



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																Although it says that efforts to close the safety valve have not been successful, can the applicant assume that additional efforts will be attempted? The plant has 4 hours per Condition A in LCO 3.4.13. Something about the amount of time expended has to be stated in the question. Right now, answers C and D could both be argued as correct, but since the answers put you in a conflicting condition (one says shutdown is required, the other says it is not), this question would be thrown out of the test on appeal. No clear correct answer./REVISED
88	H	2											X	N	U/S	Since a battery room exhaust fan is required to be running at all times, it would appear that the basis for it running at all times would be RO knowledge. Second, if both fans trip to ventilate the room, the decision to continue with the charge or secure the charge is the only procedural decision. This approach to mitigating this situation appears to be RO level of knowledge as well. It doesn't look like an SRO question./REPLACED
89	F	3	X										X	N	S	
90	H	3											X	M	E/S	(EAL Charts and Bases) – Verify with security procedures if the notification about the device would drive the SSS to be involved in the approval of movement of people. They may advise rightly not to go where the questions says they are going. Evaluate question content for later redaction from public domain./EVALUATED OK
91	H	4											X	N	E/S	It would seem that ROs would have knowledge that the Unit 1 S/Gs are more corrosion resistant by design than Unit 2, which would allow more time for response. "Double the time" seems like a call that someone with RO level of knowledge could make. Knowing the exact time allowed to shutdown, for one unit, would be SRO level of knowledge. Change second half of answer to include an exact time (i.e. 12 hours longer than Unit 2 (distractors use 12 and 24)./REVISED
92	H	3											X	B	S	June 2014 Exam.
93	F	3					X						X	N	U/S	STA-727, Step 6.3.1.2.a says that if the fire is of a size that a 5 man fire brigade will be challenged with fighting it, "the fire brigade leader should request <u>backup AND offsite assistance</u> as necessary." Is it plausible that the Shift Manager could call the Somervell County Dispatcher AND assemble/dispatch a second fire brigade? There appears to be more than one correct answer.  This is also more simply stated in step 6.5.4 ("Assign additional onsite personnel to assist the Fire Brigade as needed").  Verify that STA-501 doesn't require a call to Oncor for the reactor trip as well. The excerpt provided, Attachment 8.D/41, says "The Control Room shall notify the QSE...and Oncor....as required below."/REPLACED
94	F	3											X	N	S	

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95	F	2											X	N	S	
96	F	4											X	N	S	
97	H	4	X										X	B	E/S	Not needing to re-sample the PET is predicated on the tank remaining isolated from all inputs until the release is terminated or cancelled. Recommend that the question stem address this to ensure there is one clear answer. See STA-603, Step 6.2.4./REVISED
98	H	3											X	N	S	
99	H	4											X	N	S	<u>Procedure comment:</u> What procedure step implements the bases direction to use wide range Nis when containment pressure is greater than 5 psig? Without this programmed into the procedure steps, this sets up the operators to make a mistake in their use of valid control room indications.
100	F	3											X	B	S	

B = 36                      F = 36                      E = 22                      Additional Notes:  
**RO TOTALS:**            M = 5                      H = 39                      U = 15  
                                  N = 34    S = 38

B = 5                      F = 8                      E = 6                      Additional Notes:  
**SRO TOTALS:**            M = 1                      H = 17                      U = 5  
                                  N = 19    S = 14

### GENERAL COMMENTS

- Bank questions are indicated by **B**; Modified are indicated by **M**; New questions are indicated by **N**
- Chief Examiner comments are indicated in **blue**.
- Average difficulty is n/a on the RO exam and n/a on the SRO exam.

4. The 10CFR55.41/43 distribution is: RO / SRO

41.1 = 0	43.1 = 2
41.2 = 2	43.2 = 4
41.3 = 0	43.3 = 0
41.4 = 8	43.4 = 1
41.5 = 10	43.5 = 17
41.6 = 3	43.6 = 1
41.7 = 18	43.7 = 0
41.8 = 7	
41.9 = 0	
41.10 = 24	
41.11 = 0	
41.12 = 2	
41.13 = 0	
41.14 = 1	

5. The answer distribution is: RO / SRO

A = 13 (17%)	/	5 (20%)
B = 16 (22%)	/	7 (28%)
C = 21 (28%)	/	6 (24%)
D = 25 (33%)	/	7 (28%)

6. There are \_\_\_2\_\_\_ RO questions with handouts provided and \_\_\_1\_\_\_ SRO questions with handouts provided.