Three separate review forms follow for conducting the internal validation.

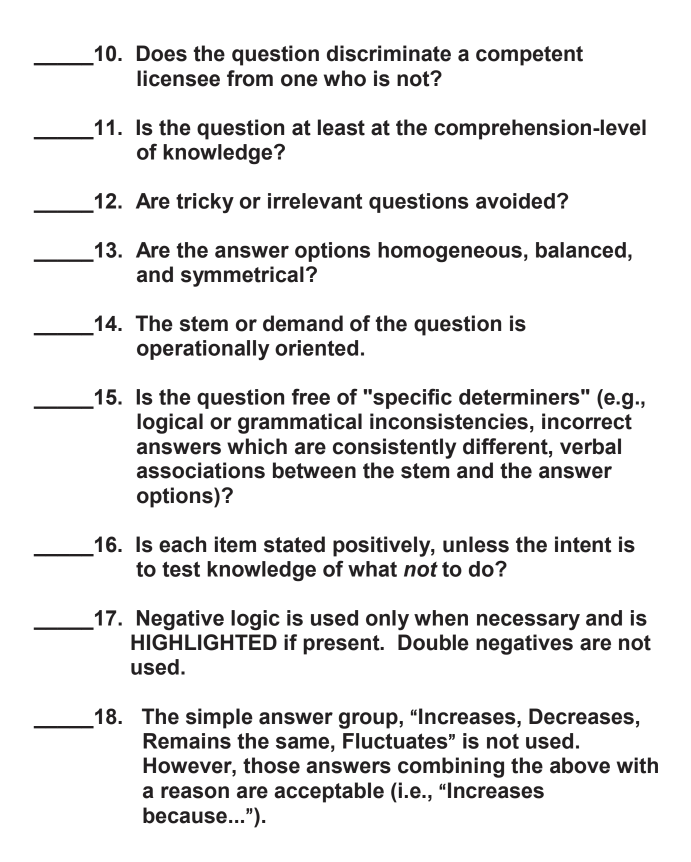
One member of the exam team can be elected to serve as the coordinator to ensure that all changes have been made; typically, this may be the editor.

- (1) Reviewer's Checklist
- (2) Pilot Test/Tryout Checklist and
- (3) Editor's Checklist

Reviewer's Checklist

MULTIPLE CHOICE TEST ITEM CRITERIA

 1.	Does each test item have a documented link to important licensee tasks and K/As?
 2.	Facility learning objective is documented (LOs preferred but not required)?
 3.	Test items are clearly and precisely expressed.
 4.	Test items examine only one concept or topic.
 5.	Is there only one correct answer to the question?
 6.	Test items include as much necessary information about the problem or situation in the stem, leaving only the solution, action, or effect for the answer.
 7.	Answer options that are collections of true/false statements are not used.
 8.	Is each question operationally oriented (i.e., is there a correlation between job demands and test demands)?
9.	Backward logic (items that ask for what should be provided in the stem and provide what should be required in the answer) is not used.



19	. "None of the above" or "All of the above" and superlatives such as "most correct" or "best answer" are not used.
20	. Are the 3 distractor options are plausible?
2	I. Are common misconceptions used as distractors?
2	2. Are the answer options of the items ordered sequentially?
23	3. Is the question free of trivial distractors?
24	4. There are no apparent clues within the examination (i.e., one test item does not give away the answer to another test item).
2	5. The answer distributions is not predictable (e.g., "c" in not most often correct).
20	6. Does the question pose situations and problems other than those directly presented during training?

Pilot Test/Tryout Checklist

TEST ITEM TECHNICAL REVIEW FORM

NAME	REACTOR
CERTIFICATION (Circle all a	applicable)
Cover the answer for the as	V CE BWR Other (Specify) sociated test item and read the noose your answer and compare it
.	ions. If any question is answered ed test item (red ink) or explain ptable for use on the exam.
Provide any additional com this page.	ments on the bottom/reverse of
YES/NO/%	
•	equire knowledge that a ould possess to perform his/her ects public health and safety?
2. Is the keyed answer	correct?
3. Are the remaining an	swer options plausible?

4.	Does this test item match the identified topic and knowledge?
5.	Can this test item be answered correctly by a candidate who has NOT received detailed systems training?
6.	Is all terminology in this test item appropriate for a candidate?
7.	Is this item acceptable as is, without revision?
8.	Assume 100 non-licensed examinees have satisfactorily completed LOIT. In your opinion, what percent of these individuals will be able to answer this test item correctly?
9.	What percent of the job holders could answer it correctly?

Editor's Checklist

EDITORIAL CRITERIA

YES/NO			
	1. The question is clear, concise, and easy to read.		
	2. Punctuation, spelling, and grammar is correct.		
	3. Key words are highlighted.		
	4. Test items include as much necessary information about the problem or situation in the stem, leaving only the solution, action, or effect for the answer.		
	5. Is the question free of "specific determiners" (e.g., logical or grammatical inconsistencies, incorrect answers which are consistently different, verbal associations between the stem and the answer options)?		
	6. All references needed to answer the question are included with or follow the associated test item.		
	7. Test items are numbered sequentially 1 through 100.		
	8. Exams are page numbered and the proper examination title and form appear on each page.		
	9. Exam copies are clean and clear.		