

2008 Initial Exam Development Workshop

Exam Question Simplification

Presented by:

Fred Kirk

Linda Gabbert



Exam Question Simplification

Why is this important?

1. More words could equal more confusion
 - Questions become “tricky”
 - Applicants must demonstrate ability to wade through “fluff” instead of demonstrating knowledge of the topic
 - Questions 48, 58



Exam Question Simplification

Why is this important?

2. Unnecessary fatigue

- Applicant wastes mental energy trying to determine what information is pertinent and what isn't
- Question 82 ([Draft](#), [final](#))

3. Less distraction over irrelevant information

- Wasted time if applicant thinks a statement in the stem is some failure requiring analysis
- Must “start over” upon realization that information is irrelevant
- [Question 75](#)



Exam Question Simplification

Why is this important?

4. Less chance of “teaching” in the question
 - Stem (Question 28 Draft, final)
 - Distracters (Question 93)



How does it happen?

1. When describing plant conditions in accident scenarios, may provide too much information that obscures the pertinent info
 - Original information that was part of the writers' thought process may not be needed in final version of question
 - Question 22 (Draft, final)



How does it happen?

2. We try to ensure applicants don't have to make ANY assumptions
 - We try to provide too much information so the applicant doesn't have to assume
 - Questions 45, 51
3. We tend to add more words to raise complexity of the question
 - A question does not rise on Bloom's Taxonomy Pyramid by being longer

How do you simplify?

- Don't worry about it while creating the exam.
- After creating the “final” version, look for the following:



At “final” version....

1. Is all information in stem necessary?
 - Assume all other systems operate normally unless told otherwise
 - Is there any “fluff” in the stem?
 - Is there info that adds no value or adds confusion
2. Move repetitive info in distracters to stem
 - Questions 21 ([Draft](#), [final](#)), 29 ([Draft](#), [final](#))
3. Consider “fill in the blank” formatting
 - Questions 43 ([Draft](#), [final](#)), 81 ([Draft](#), [final](#)), 03 ([Draft](#), [final](#))



At “final” version....

4. If question requires list of indications like SG levels, volts, etc, consider a table format
5. Don't overdo your simplification efforts
 - Balance providing enough information and too much
 - Listen to your validators
6. Check your pride at the door.

Any Questions?

