### Form 6.2-4 Example Formats for Open-Reference Questions

1. Given plant, system, or component condition or problem—

* Diagnose the cause of the problem.
* Identify the location of the problem.
* Predict the effect on the plant/system/component.
* Identify the precipitating events/actions.
* Classify and indicate whether the conditions meet the specified criteria.
* Indicate and use the proper procedures/references.
* Identify the appropriate recuperative actions.

2. Given plant conditions and operator actions or procedural steps implemented—

* Indicate the purpose/reason behind taking these actions.
* Determine whether the correct actions were taken, given available cues.
* Indicate what further actions are required to achieve a desired effect.

3. Given a proposed or hypothetical course of action or recommendation—

* Determine its appropriateness or acceptability.
* Predict the expected plant/system/component response.
* Predict the effect on other systems/components.

4. Given data on plant conditions or parameters—

* Compute or determine the status or change in other parameters.
* Use, for example, charts, curves, and graphs to perform calculations or estimations.