

## **WORKSHOP #5, Issue Screening**

### **Davis-Besse Loss of Feedwater Event**

#### **Your TEAM assignment**

Part 1) The following observations from the Davis-Besse Loss of Feedwater Event (Workshop #4) have been determined to be Issues of Concern (IOCs):

- Failure to initiate feed and bleed cooling
- RCS overcooling transient
- Operating with unresolved main feed pump problems

For each of the IOCs, answer the following questions using MC 0612 and its appendices.

- Is the issue a performance deficiency?
- Is the issue a finding?
- Is the issue a violation? If so, is significance to be determined by traditional enforcement methods or via the ROP?

Part 2) Using MC 0310 and MC 0612 and its appendices determine the following:

- Which cross-cutting area(s) is/are affected by the finding?
- For each cross-cutting area, which component(s) affect the finding?
- For each cross-cutting area component, which aspect(s) contribute most to the cause of the finding?
- How does the finding meet the requirements for documentation described in MC 0612 (eg, URI, NCV, NOV, ...)?

Prepare a presentation of your results and be ready to discuss the technical logic of your decisions.