

Module 6D: Flexibility

Module 5 - Discussion

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D-9

Lets talk about flexibility

- It is common for PRA practitioners to exercise flexibility in the order in which they pursue the quantification steps/factors
- It is the intent that SDP retain this flexibility
 - You will have to use your judgment

Flexibility (cont.)

- This is going to take practice and confidence on your part
- It is not necessary, you will get to the same answer either way, but you may save time/effort
- Exercising flexibility is most effective for a finding that is going to go green in the end anyway
 - Question is, “is there a quicker path to a screening result?”
- Biggest challenge is to ensure you don't double count

One caution on flexibility

- If you alter the order of steps, you need to use the screening criteria that go with the step that moved up in the process
 - e.g., if you move Step 2.8 (refined CCDP) up to the top of Phase 2, you need to use the 1E-6 general screening criteria, not the tables in Step 2.1

Flexibility example 1

- Impacted fire area has very few fire ignition sources or sources present are not significant
 - It may be desirable to develop refined fire frequency early
 - Helps most if close to the screening level already, or when all sources are likely to screen out
 - May get you the “no credible fire scenario” answer
 - Move fire ignition source counting/screening to first task in Phase 2
 - Can use refined fire frequency in subsequent steps

Flexibility example 2

- Existence of diverse safe shutdown paths not threatened by possible fire scenarios
 - May be desirable to pursue CCDP early in Phase 2 – e.g., put Step 2.8 in place of Step 2.1
 - Use the refined CCDP in subsequent steps in place of the nominal Step 2.1 CCDP value
 - You may avoid need to develop specific fire scenarios altogether

Flexibility Example 3:

- Redundant tray is in room, but in a non-degraded one-hour wrap
- Q: is it worth pursuing scenarios that attack the redundant tray in detail?
 - Scoping calculation can estimate importance
 - Look at manual fire suppression probability at one hour (we will give the minimum 1-hour credit to non-degraded barrier regardless)
 - Multiply by room fire frequency (either Phase 1 or Phase 2 refined value)
 - Loss of redundant train usually means can't credit SSD, so CCDP=1
 - Product of $DF \times PNS_{\text{manual}} \times F_{\text{room}}$ bounds contribution of these scenarios
 - If this is low enough, (i.e., well below $1E-6$) you may not want to analyze these scenarios in further detail.