HRA "Requantification Issue"

NRC Proposal/Commitment = Commitment to use HRA expert advice on re-quantification to the extent possible

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- 1. Re-evaluate and re-quantify, as appropriate, the Non-PRA issues (e.g., initiating event frequency)
- 2. Re-evaluate using any new information influencing the time available (e.g., thermal hydraulic analysis)
- 3. Collect information on current industry practice relative to HRA (e.g., training, instrumentation, procedures, available equipment, etc.)
- 4. Provide above information to a panel/collection of HRA experts to re-evaluate and re-quantify, to the extent possible, the Human Error Probabilities. Where re-quantification is not feasible, the experts will be asked to provide: ranges, bounding values, or qualitative judgments. The scope will include seismic-induced loss of cooling.
- 5. Use information from Item 4. to present re-evaluated/ re-quantified risk results.

The staff's goal is to initiate these actions in the near-term (within 30 days, if practical) and to include the results in the staff's final report scheduled to be issued March 2000.