HLWYM HEmails

From: Sheena Whaley

Sent: Tuesday, October 31, 2006 8:48 AM

To: Oleg Povetko

Cc: Ali Simpkins; Dennis Galvin

Subject: Re: FW: Draft Presentations for October 26, 2006 SIR Mtg. **Attachments:** Draft-01 Preclosure Criticality Key messages 2006-10-30.wpd

Thanks.

The #4 below was deleted, I think because they thought we had too many "key" messages. Here is the draft as it stood last night (section 7 is criticality).

>>> Oleg Povetko <<u>opovetko@cnwra.swri.edu</u>> 10/30/2006 12:40 PM >>> Sheena.

In response to Tim's questions:

3) 95% confidence level is consistent with the draft ISG -10 Rev.2 guidance if we are sticking to following the standard engineering practices.

Potential

criticality event stands out of other off-normal events since NRC has a strategic output of no inadvertent criticality in the regulated facilities.

4) No full integration is meant in the bullet but rather close and continuous coordination between pre- and postclosure criticalities since DOE criticality

team has split up between two different organizations physically located in different locations.

Oleg

----Original Message-----

From: Timothy McCartin [mailto:TJM3@nrc.gov]

Sent: Monday, October 30, 2006 8:02 AM

To: Roberto Pabalan; Sitakanta Mohanty; Andy Campbell; Brittain Hill; Jon Chen; Janice Moore; Jack

Guttmann; Melanie Wong; Marissa Bailey; Mahendra Shah; N King Stablein

Cc: Amitava Ghosh; Ali Simpkins; fferrante@cnwra.swri.edu; George Adams; Oleg Povetko; Roland Benke; Albert Wong; Christopher Ryder; Dennis Galvin; David Dancer; Lee Abramson; Marian Zobler; Rosemary Reeves; Robert Johnson; Sheena Whaley; Steven Hamrick; Susan Cooper; Tina Ghosh; Tae Ahn

Subject: Re: Draft Presentations for October 26, 2006 SIR Mtg.

Robert Johnson (and others as appropriate):

A few comments for your consideration:

1) Reliability presentation: Not sure why we are stating that the regulation

does not use the word "uncertainty" which may turn into a big distraction -

would it not be better to state the regulations state the PCSA is a systematic

examination of the site, the design. and the potential hazards

63.102(f) -

and then state what we want based on this statement on the assessment.

Α

discussion on not having the word "uncertainty" in the regulation will not be very useful.

2) Key mesage (3.4) on Reliability: Sounds like we are suggesting that there

needs to be a reasonable degree of conservatism in the PCSA - this is not required.

3) Criticality presentation: I am not sure what the discussion on Administrative Margin does for us - bringing up 95% confidence level will raise

questions regarding applying this level to other areas and we have no requirement for a specific margin. What will be our answer for applying this

margin in other areas of the PCSA?

4) Criticality presentaion: Not sure what is intended by the integration of pre- amd post-closure criticality? These are very different analyses

and considerations.

4)

:28 PM >>>

SIR Team Members:

Attached please find draft presentations for the Thursday October 26, SIR

Meeting. Presentations provided include:

- PC Consequence and Source Terms
- PC Reliability
- Human Reliability Analysis
- Aircraft Hazards
- Licensing Specifications and Systematic Approach to Training, and
- PC Criticality.

A copy of the Meeting Notice (agenda) is also attached for your reference.

Thanks, Jon Hearing Identifier: HLW_YuccaMountain_Hold_EX

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Subject: Re: FW: Draft Presentations for October 26, 2006 SIR Mtg.

Sent Date: 10/31/2006 8:47:54 AM **Received Date:** 10/31/2006 8:48:19 AM

From: Sheena Whaley

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Draft-01 Preclosure Criticality Key messages 2006-10-30.wpd 36902

Options

Priority:StandardReturn Notification:NoReply Requested:NoSensitivity:Normal

Expiration Date: Recipients Received:

KEY MESSAGES FOR NOVEMBER 7-9, 2006, PRECLOSURE TECHNICAL EXCHANGE

1.0 AIRCRAFT HAZARDS

- 1.1 The U.S. Department of Energy (DOE) should be prepared to address U.S. Nuclear Regulatory Commission (NRC) comments (e.g., NRC letters dated August 2, 2005 and January 6, 2006) on aircraft crash hazard related issues.
- 1.2 If DOE intends to rely on flight restrictions license application (LA), DOE should describe its plans for enforcing such zones.
- 1.3 DOE should address uncertainties associated with assumptions, data and information used, methodologies selected, and analysis techniques. A more robust uncertainty analysis would be necessary if the estimated annual crash frequency is close to the screening threshold between a Category 2 event sequence and a beyond Category 2 event sequence. Uncertainties include but are not limited to:
 - Credit for any actions or inactions by pilots to reduce the probability of aircraft crashes,
 - Subjective classification of aircraft mishap reports and further quantitative analyses using information derived from these reports.
- 1.4 If structural robustness is credited in the preclosure safety analysis (PCSA) to eliminate an aircraft crash as a potential initiating event, DOE should provide appropriate analyses. The analyses should include secondary effects arising from an aircraft crash that have the potential to initiate an event sequence at the proposed facilities.
- 1.5 DOE should provide appropriate technical basis for eliminating from the PCSA, any flight related activities (e.g., cruise missile tests or ordnance jettisoned) in the vicinity of the proposed facilities.
- 1.6 DOE should provide a clear regulatory basis for assuming a 2 x 10⁻⁶ annual frequency threshold for aircraft crash event sequences that can be considered beyond Category 2 event sequences.

2.0 CONSEQUENCE AND SOURCE TERM

- 2.1 DOE should be prepared to discuss its plans for developing source term and consequence analyses in the PCSA and the radiation protection program.
- 2.2 The methods and parameters used to estimate direct radiation exposures and release consequences during preclosure should be based on accepted engineering practices and sound health physics principles.
- 2.3 An description of and the technical bases for the confinement and shielding design features are needed to demonstrate their performance in mitigating radiation exposures.
- 2.4 The source terms assessment should consider the characteristics of the high-level waste processed at the facility, including the number of fuel assemblies, enrichment, burnup, decay time, and the types of failure phenomena during an event sequence that affect release fractions.
- 2.5 The dose calculations (direct radiation and release models) should consider the characteristics of the shielding and confinement design features, release fractions, deposition factors, weather parameters, and dosimetry for each event sequence.
- 2.6 The radiation protection program should be commensurate with the scope of activities at the facility, to assure compliance with the dose limits and that maintains exposures as low as reasonably achievable. Representative persons, locations, and occupancy times used in the dose estimates should be consistent with restricted areas, controls, and other protective features identified in the radiation protection program.

3.0 DOE RELIABILITY METHODOLOGY

- 3.1 DOE's Summary of Preclosure Safety Analysis Reliability Assessment Methodology, submitted to the NRC on August 25, 2006, represents a step forward in terms of conducting effective reliability assessment because it forms a basis for further discussion and clarification of the reliability assessment methods in performing a PCSA. Staff is currently reviewing the document and has identified the subsequent overarching topics for further discussion at the technical exchange.
- 3.2 Sufficient technical bases to justify reliability estimates of structures, systems and components (SSC) are necessary in the PCSA. Assumptions or limitations in the reliability estimate methodology, including treatment of uncertainty, should be justified. The DOE document provides several examples where further clarification in the technical bases would be expected due to the broad assumptions and generic input values used without the existence of a clear design.
- 3.3 When estimating reliability, it is acceptable (and prudent) to use SSC analogues at the highest possible level (typically at the system level). If system-level data is unavailable, consider analogues at the next level down. Sufficient technical justifications are necessary to assess one-of-kind SSCs as an aggregate of individual sub-systems and components.
- 3.4 Uncertainty needs to be addressed in the PCSA. In particular, methods and criteria to ensure a reasonable degree of conservatism in assessing frequency and dose in event sequences should be clearly stated in the PCSA. This is especially true when the results are near the categorization limits.
- 3.5 NRC acknowledges that engineering judgment may play a significant role in estimating reliability and/or uncertainties in the PCSA. When engineering judgment is used, the means to resolve differences between judgements should be made clear.

4.0 HUMAN RELIABILITY ANALYSIS

- 4.1 The human reliability analysis (HRA) for the Yucca Mountain geologic repository operations area (GROA) should be fully integrated with the PCSA. The general guidance from NUREG-1792 and NUREG-1842 should be considered, along with operating experience from facilities and activities similar to those planned at the GROA, to develop and implement an HRA approach that is suitable for the GROA PCSA. Site- and facility-specific factors should be identified, and addressed appropriately, in the HRA for the Yucca Mountain PCSA.
- 4.2 Qualitative HRA analysis (the conceptual modeling of human performance) should be given appropriate focus, as it is the basis for all other HRA process steps. These steps should include, for example, the identification of human failure events, and the identification of important factors influencing human performance.
- 4.3 Assumptions made in the HRA should be supported by an appropriate personnel training program and other administrative controls. Insights from HRA should also be reflected in the development and implementation of training and administrative programs for safety.

5.0 PRECLOSURE LICENSING SPECIFICATIONS

- 5.1 DOE should be prepared to discuss its plans for developing licensing specifications and their bases.
- 5.2 License Specifications are an important element of a NRC license (if granted) because they help assure key safety controls will be maintained in accordance with the bases of the LA.
- 5.3 The licensing specifications encompass the license conditions, limiting conditions for operation, and technical specifications. Preclosure license specifications may control or limit: (1) the amounts, physical form, and radionuclide content of the high-level waste that is allowed for disposal; (2) key design features of structures, systems and components important to safety; (3) key administrative controls and programs; and (4) key parameters and limiting conditions of operation that may require testing, inspection, surveillance, reporting, and/or monitoring during the preclosure period.
- 5.4 DOE must identify and provide a technical bases for the variables, conditions, or other items that are determined to be probable subjects for license specifications. DOE must give special attention to those items that may significantly influence the final design [10 CFR 63.21(c)(18)].
- 5.5 NRC reserves the option to impose license specifications based on the items identified by DOE and other important assumptions and considerations made in the preclosure safety assessment and LA.
- 5.6 Changes to license specifications will require a either an amendment of the construction authorization or a license amendment.
- 5.7 Under provisions of 10 CFR 63.44, DOE may make changes in the geologic repository operations area as described in the safety analysis report (SAR), make changes in the procedures as described in the SAR, and conduct tests or experiments not described in the SAR, without obtaining either an amendment of construction authorization or a license amendment.

6.0 TRAINING

- 6.1 10 CFR Part 63 includes a number of requirements for personnel training, indoctrination, qualification, and/or training of key personnel. A comprehensive and integrated training and qualification program addressing the regulatory requirements should be utilized and described in the license application.
- 6.2 Training needs should be appropriately considered and factored into the design and engineering of the facilities, components, and processes, as well as the safety analyses.
- A systems approach to training (SAT) as defined in 10 CFR 55.4 has been successful in the industry and may be considered for the Yucca Mountain repository. SAT elements, include: systematic analysis of the jobs to be performed, learning objectives, training design and implementation, testing or evaluation, and performance feedback on training effectiveness. These elements, combined with human factors and reliability issues should be factored into facility engineering and design, safety analyses, and construction and operations planning.
- Guidance to support the review of the training program is provided in, "Yucca Mountain Review Plan" (NUREG 1804), and in NUREG 1220, "Training Review Criteria and Procedures." The characteristics of the training program should be consistent with ANSI/ANS-3.1-1993, endorsed by the NRC in Regulatory Guide 1.8 and the INPO-managed accreditation program, also endorsed by the Commission.

7.0 PRECLOSURE CRITICALITY:

- 7.1 10 CFR 63 identifies several requirements which are applicable to the analysis of preclosure criticality event sequences. Regulatory Guide 3.71, *Nuclear Criticality Safety Standards for Fuels and Material Facilities*, provides useful guidance in demonstrating compliance with these and other regulatory requirements with respect to criticality safety. Existing criticality safety guidance for fuel cycle facilities and transportation and storage systems is considered generally acceptable provided it is adapted to the unique PCSA requirements of 10 CFR 63.
- 7.2 The preclosure criticality safety analysis should include credible events. In evaluating potential event sequences, consider the fuel handling processes used and type and condition of fuel to be handled.
- 7.3 A technical basis for the administrative margin used in preclosure criticality analyses should be provided. The NRC has generally found using an 0.05 administrative margin and evaluating all biases and uncertainties at a 95 percent confidence level acceptable for Commercial Spent Nuclear Fuel. In general, smaller administrative margins would require more substantial technical justification.
- 7.4 The reliability of neutron poisons will need to be addressed if relied upon in the PCSA.

 Qualification and acceptance testing of neutron poison materials should be commensurate with their reliability and performance credited in the PCSA.
- 7.5 DOE should inform NRC as early as possible of plans to use burnup credit to demonstrate compliance with pre-closure criticality safety requirements. Note that NRC guidance, and licensing precedence, provides for only partial burnup credit due in part to the lack of relevant experimental data necessary to adequately validate calculated isotopic concentrations and cross sections. Preclosure criticality analyses should address uncertainty in data used to justify burnup credit.