

From: Bernard White ^{nmss}
To: Sprung, Jeremy L
Date: 8/1/02 2:03PM
Subject: Re: Tentative Agenda is attached

Jerry,

We have had some discussions here regarding our trip next week. We are all in agreement that two days is preferable to 1.5 days. On the other hand we would rather have breakout sessions and so that the Structural people can get into the nitty gritty details of the calcs without boring us Nuke types. I have taken a stab at another agenda the general consensus here is that it is close to what we want. See if you can decipher my agenda and see how you feel about it. please call me if you have any questions and we can talk about it. I will be out of the office tomorrow but will be in all next week, with the exception of Tuesday.

Bernie

>>> "Sprung, Jeremy L" <jlsprun@sandia.gov> 07/31/02 04:11PM >>>
Bernie:

The attached MS Word file contains two possible agendas. The first lasts two days and would require that you all fly out on Tuesday. The second is a compressed one and one-half day agenda. It requires compressed presentations and would limit discussion. Let me know what you want to do.

Jeremy Sprung

<<AugMtgAgen.doc>>

CC: Bajwa, Christopher; Easton, Earl; Guttman, Jack; Huang, Daniel; Interrante, Charles; Lopez, Carlos; Parkhill, Ron; Shah, Mahendra; Shewmaker, Robert; Smith, Jeffrey; Stephanie Bush-Goddard

A/27

Agenda

Wednesday August 14, 2002

8:30 General overview

1. Classified information
2. NAC UMS and NAC NLI-1/2 - Blast and Missile Calculations (Low-hanging fruit from meeting in June)
3. Large Plane evaluations (storage and transport)

A. Structural	Jerry Sprung
B. Thermal	Jeff Smith
C. Source Term	Carlos Lopez
D. Dispersion	Jerry Sprung
E. Consequences	Jerry Sprung
4. Small Plane evaluations (storage and transport)

A. Structural	Jerry Sprung
B. Thermal	Jeff Smith
C. Source Term	Carlos Lopez
D. Dispersion	Jerry Sprung
E. Consequences	Jerry Sprung
5. Other evaluations

A. Threats	
B. Information needed on other packages	
C. Timetable	

12:00 Lunch

1:30 Breakout sessions until Lunch on Thursday

Area	NRC	SNL	Topic
Structural	Mahendra Shah Bob Shewmaker Ron Parkhill Dan Huang	Jeff Smith - Lead Greg Besette Ken Gwinn Marlin Kipp	Zapoteck, CTH Impact PRONTO CTH Blast computer codes validation uncertainty analyses
Materials*	Charles Interrante	Paul McConnell	Materials Properties
Thermal	Chris Bajwa	Carlos Lopez - Lead Victor Figueroa Ron Dykhuisen Pandolfi Lycou	VULCAN Thermal Cask Modeling Cask Thermal Models

Source Terms*	Bernie White Stephanie Bush-Goddard Charles Interrante	Jerry Sprung - Lead Richard Yoshimura Sal Rodriguez Randy Gauntt Bob Luna	MELCOR Source Term Guidance Report
Dispersion and Dose*	Bernie White Stephanie Bush-Goddard Charles Interrante??	Jerry Sprung - Lead David Chanin more???	MAACS Dose calculations Fire Models
Consequences*	Bernie White Stephanie Bush-Goddard	Jerry Sprung - Lead David Chanin	Consequences

- * This could be included as part of the structural discussion in the beginning to free Chuck up to partake in the Source Term break out session.
- * I would expect that the structural break out session would last the longest therefore we could run the Source Term, Dispersion and Dose and Consequences break out sessions one after another and have sufficient time to get through everything. If not we can continue these discussions on Friday morning, if need be.

Thursday (after lunch)

8:30 Review all items in light of our previous break out sessions

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A. Threats	
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5. Action Items
6. Schedule