

# Official Transcript of Proceedings

## NUCLEAR REGULATORY COMMISSION

Title: Risk-Informing Post-Fire Shutdown  
Circuit Analysis Inspection

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UNITED STATES OF AMERICA  
 NUCLEAR REGULATORY COMMISSION  
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 PUBLIC WORKSHOP ON RISK-INFORMING  
 POST-FIRE SAFE-SHUTDOWN  
 CIRCUIT ANALYSIS INSPECTION  
 + + + + +  
 ROCKVILLE, MARYLAND  
 + + + + +  
 WEDNESDAY,  
 FEBRUARY 19, 2003  
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The workshop was convened in the Auditorium of the Nuclear Regulatory Commission Headquarters, Two White Flint North, 11555 Rockville Pike, Rockville, Maryland, at 9:15 a.m., Francis "Chip" Cameron, Facilitator, presiding.

PRESENT:

|                     |                    |
|---------------------|--------------------|
| FRANCIS CAMERON     | Facilitator        |
| FRED EMERSON        | NEI                |
| JOHN HANNON         | NRR, NRC           |
| DENNIS W. HENNEKE   | Duke Power Company |
| ROBERT KALANTARI    | EPM, Inc.          |
| ELIZABETH KLEINSORG | Kleinsorg Group    |
| BIJAN NAJAFI        | SAIC, EPRI         |

1        PRESENT: (CONT.)

2        STEVE NOWLEN                    Sandia National Laboratories

3        CHRISTOPHER PRAGMAN            Exelon & BWROG

4        KEN SULLIVAN                    Brookhaven National Laboratory

5        MARK SALLEY                    NRR, NRC

6        ERIC WEISS                    NRR, NRC

7        KIANG ZEE, P.E.                ERIN Engineering & Research

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P-R-O-C-E-E-D-I-N-G-S

(9:22:03 a.m.)

1  
2  
3 MR. CAMERON: Thank you all for coming out  
4 today. We know travel has been difficult. My name is  
5 Chip Cameron, and I'm the Special Counsel or Public  
6 Liaison here at the NRC, and it's my pleasure to serve  
7 as facilitator for your meeting today. And the topic  
8 of the meeting is Associated Circuits for Post-Fire  
9 Safe-Shutdown of a facility, and as your facilitator,  
10 I'm going to try to help you to have a productive  
11 meeting and to achieve objectives that the NRC has for  
12 the meeting today. And the Staff is going to go more  
13 into objectives when they give their presentation, but  
14 I think a simple statement on objectives that the NRC  
15 would like to have out of this meeting today is to  
16 identify the most risk-significant associated circuits  
17 post-fire safe-shutdown. And the goal would be for  
18 the NRC to use those risk-significant circuits as the  
19 basis for its inspection program.

20 My job as the facilitator will be to help  
21 you keep organized and focused, to make sure that  
22 everyone has a chance to participate, to help you with  
23 problem solving, keep us on schedule, and keep track  
24 of your progress as we go along through the day.

25 In terms of the format for the meeting, we

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1 do have a round table up here with representatives of  
2 the affected interests, people who are knowledgeable  
3 about this issue from one perspective or the other.  
4 And we not only want to hear from each of you on what  
5 your perspectives are on this issue, but to get the  
6 reaction of your colleagues around the table to those  
7 perspectives, and to try to have a discussion on these  
8 issues.

9           Although the focus of the meeting is on  
10 the people at the table, we are going to go on to  
11 those of you in the audience after each major agenda  
12 item to hear any comments that you may wish to give  
13 us, so you will have a chance to talk if you have  
14 something to say.

15           In terms of ground rules, each of you has  
16 what I call a name tent in front of you, and what I'm  
17 going to do is ask you, if you want to talk, put that  
18 up like that, and that way I'll be able to keep track  
19 of who wants to speak, and you won't have to keep  
20 waving at me or whatever. I may not take the name  
21 tents in order they come up, because we want to try to  
22 follow discussion threads as much as possible, but  
23 that will also help us to get a clean transcript. We  
24 have Heather here who is our stenographer, and there  
25 will be a transcript of this meeting that will be

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1 available to people on the NRC website, or possibly  
2 through a hard copy if that's what someone would like  
3 to have. And because we are keeping a transcript, I  
4 would just ask you to just one person at a time speak  
5 so that Heather knows who's talking, and also so that  
6 we could give our full attention to whomever has the  
7 floor at the time.

8           There may be issues that come up that  
9 don't fit squarely into the agenda item that we're  
10 talking about, or perhaps don't even fit under the  
11 focus of the meeting. I'm going to keep track of  
12 those over here in what I call the parking lot, and we  
13 either go back to them at an appropriate time for  
14 discussion, or the NRC will have that list of issues  
15 that they may need to consider outside of this meeting  
16 in another forum.

17           What I'd like to do, I want to go over the  
18 agenda with you and see if anybody has any question  
19 about it, but first of all, I think it would be  
20 appropriate for us to introduce ourselves around the  
21 table. And if you could just give us your name, and  
22 affiliation, and maybe a couple of sentences on what  
23 your interest or concerns are on this particular  
24 issue. I'm going to start with Eric Weiss.

25           MR. WEISS: I'm Eric Weiss. I'm the

1 Section Chief for Fire Protection in NRC's Office of  
2 Nuclear Reactor Regulation, and my obvious interest is  
3 congruent with the purpose of this meeting, which is  
4 to identify the most risk-significant circuits and  
5 associated circuits so that we can focus our  
6 inspections in a way that is productive for the  
7 public, predictable for the industry, and serves NRC's  
8 underlying mission, so with that I'll turn it over to  
9 the next guy, John Hannon

10 MR. HANNON: Good morning. I'm John  
11 Hannon, Plant Systems Branch Chief, DSS at NRR, and  
12 I'm responsible for the NRC's Fire Protection Program.

13 MR. SULLIVAN: Good morning. I'm Ken  
14 Sullivan from Brookhaven National Laboratory. I've  
15 been involved providing technical assistance to the  
16 NRC for approximately 17 years in this area, both in  
17 discussions and performing safety evaluations.

18 MR. KALANTARI: I'm Bob Kalantari with  
19 EPM, Engineering Planning Management. I'm involved  
20 with the safe-shutdown appendix on analysis for the  
21 last 18 years. I'm hoping, I don't think we'll get  
22 there today, but what to get today is a clear  
23 definition of a number of issues that has been kind of  
24 putting industry on hold to do a complete safe-  
25 shutdown analysis. As a consultant, I work with a

1 number of clients, and I think I know the right  
2 answer, but I can't tell them because it's not clear  
3 yet. And the document that Ken wrote, I reviewed it,  
4 and it clarifies a lot of issues. I hope we can put  
5 this to bed.

6 MR. SALLEY: I'm Mark Salley. I'm a Fire  
7 Protection Engineer with NRR.

8 MR. NAJAFI: Bijan Najafi. I'm with SAIC.  
9 I've been responsible for EPRI's Fire Research Program  
10 for the past 10 to 15 years. I've been involved in  
11 most of the methods for fire-risk assessment,  
12 development and also in the NEI-001. My interest is  
13 pretty much to see what is the issues and roles  
14 related to these post-fire safe-shutdown in a risk  
15 assessment, because currently we're developing a  
16 methodology or upgrading a methodology that needs to  
17 reflect in part some of these issues that we discuss  
18 today.

19 MR. CAMERON: Okay.

20 MR. ZEE: Kiang Zee with ERIN Engineering.  
21 My background has been a lot in the fire risk  
22 assessment area. My actual roots are in traditional  
23 deterministic electrical design, electrical analyses,  
24 so I kind of go back to Appendix R compliance. And  
25 again, to sort of chime in a little bit with Bijan,

1 what I'd like to see is have this all come together,  
2 if you will, in a consistent framework.

3 MS. KLEINSORG: I'm Liz Kleinsorg with  
4 Kleinsorg, and I've been working with fire protection  
5 since about 1978. I'm also helping NEI write  
6 implementing guidance for 805.

7 MR. PRAGMAN: I'm Chris Pragman. I'm here  
8 from Exelon and also representing the BWROG. I've  
9 been doing fire safe-shutdown analysis for 12 years,  
10 I am currently conducting analysis on plants for  
11 Exelon, and one of the things I'd like to get out of  
12 the meeting in some sense of stability that the  
13 methods used for analyses are not changing constantly,  
14 and some degree of comfort that when we go make  
15 changes in a plant that whenever the NRC has to come  
16 and inspect that the changes were acceptable.

17 MR. HENNEKE: I'm Dennis Henneke with Duke  
18 Power, and I've been doing PRA for about 20 years.  
19 I'm on the ANS Fire Writing Group for the Fire PRA  
20 Standard, and worked on the NFPA 805, and NEI-001.  
21 And I guess my main goal in life right now is to not  
22 only respond to our three sites, fire issues and  
23 circuit issues, but kind of bring -- hopefully bring  
24 all these things together like 805 and circuit  
25 analysis, and the Fire PRA so they're kind of all

1 heading in the same direction, and supporting each  
2 other, so the Fire PRA and the methods we develop  
3 really kind of support a regulatory approach and  
4 finding the right answer for circuit analysis.

5 MR. NOWLEN: Hi. I'm Steve Nowlen from  
6 Sandia National Laboratories. I guess I have many  
7 hats here. I've been involved with the U.S. NRC  
8 Research Program for about 20 years. I've been  
9 leading the program for about 15, so I'm involved in  
10 the requantification studies that we're doing in  
11 coordination with EPRI, and Bijan, and SAIC. I'm also  
12 involved with some contract work, either directly or  
13 through research for NRR and various aspects of  
14 circuit analysis. We're working on the SDP revision.  
15 I'm also a member of the Writing Committee on the ANS  
16 standard, so I've got a number of risk-type hats here  
17 that make me very interested in what happens here  
18 today.

19 MR. CAMERON: Okay. Thank you very much  
20 all of you. I should note that Fred Emerson from NEI  
21 will be joining us. He's running a little bit late,  
22 and we have a couple of other participants who may  
23 show up some time during the day.

24 In terms of the agenda, and in just a few  
25 moments, we're going to go to John Hannon, who just

1 introduced himself, to give you a formal welcome from  
2 the NRC, and talk a little bit more about objectives  
3 for today's meeting.

4 After that we have two context pieces, so  
5 to speak, so that everybody gets an understanding of  
6 the background on these issues. I know that all of  
7 you are experts on this, but we wanted to try to  
8 clearly set some context so that everybody knows how  
9 all these moving parts fit together. And our first  
10 context piece is going to be done by Eric Weiss, and  
11 then we'll go to all of you, including the audience  
12 for any questions that you might have.

13 By that time, Fred Emerson should be here,  
14 and Fred's going to tell us about the NEI Circuit  
15 Failure Issues and some of their work, then go for  
16 clarifying questions, and at that point take a break.  
17 And then we're going to come back for our first  
18 discussion period, which is called "Discussion of  
19 Threshold Questions".

20 In other words, if the goal is to identify  
21 four, five, fifteen, whatever the most risk-  
22 significant associated circuits as the basis for the  
23 NRC Inspection Program, what issues do you need to  
24 agree upon first before you get into those specifics.  
25 Two issues that stood out for us were one, what is the

1 definition of associated circuit. And secondly, when  
2 we talk about risk-significant, what are we talking  
3 about there? What are the components of that?

4 We'll then go to lunch and try to figure  
5 out who's going to escort this group to lunch, since  
6 we're not operating on our usual more flexible process  
7 here, but we'll figure that out. When we come back,  
8 we want to start to talk about potential candidates,  
9 these are associated circuits candidates or ranking.  
10 And we're going to have a slide, what I call a  
11 taxonomy, that Eric and his staff have put together as  
12 sort of an opening on that for you to think about.  
13 And then we're going to try to categorize these  
14 candidates into most significant, medium significance  
15 - perhaps those can wait for incorporation into the  
16 NRC Inspection Program. And Eric is going to talk a  
17 little bit more about this. Or perhaps those that  
18 need more research before we can establish that they  
19 should be in the inspection program. And what are the  
20 low significance items that then do not need  
21 inspection program. And we're going to continue that  
22 for the rest of the day, and then do a sum-up at the  
23 end. And I would just encourage you to give us your  
24 views, and one thing that as a layman that I've  
25 noticed more so in this area, perhaps, than in a lot

1 of other areas, is we use a lot of acronyms and, of  
2 course, we know what we use acronyms, because it's  
3 efficient. And I don't want to discourage you from  
4 doing that today, but I would ask that when we first  
5 use an acronym, for example EGM, ROP, we could go on  
6 and on, that we identify, and I'll remind you of this,  
7 what that is, so that the transcript will reflect at  
8 least in the beginning what that acronym stands for.

9           You've heard the agenda. Before we go to  
10 John, are there any questions about the agenda? Is it  
11 clear what we're trying to do? Okay. And we can do  
12 agenda checks, obviously as we go along through the  
13 day, to see what's going to be the most productive  
14 around the table. And with that, I'm going to turn it  
15 over to John Hannon.

16           MR. HANNON: Thank you, Chip. I'd like to  
17 thank everyone for coming. There's a few people in  
18 the audience I want to recognize. Susie Black, the  
19 Deputy Division Director for DSSA is here with us,  
20 will be here for at least the first part of the  
21 meeting. We also have Joe Birmingham, Program Office,  
22 who's helping us with this topic. A couple of people  
23 from the Division, Roy Fuhrmeister is here from Region  
24 One, and we have Charlie Payne on the phone with us  
25 from Region Two. Charlie, can you hear us okay?

1 MR. PAYNE: I hear you fine.

2 MR. HANNON: Okay. I think just from the  
3 brief introductions that we've heard, I would suggest  
4 that we have critical mass talent in the room here,  
5 and I appreciate the level of interest, and the number  
6 of people that were able to get here under the adverse  
7 weather conditions, but I do think we have the  
8 necessary talent assembled here to reach a real good  
9 conclusion at the end of the day.

10 Just to briefly recap, Chip's mentioned  
11 the purpose. The NRC needs to resume inspections in  
12 the area of associated circuits. We want to do it in  
13 a risk-informed way consistent with the Reactor  
14 Oversight Program. I am committed to withdraw the  
15 Enforcement Guidance Memorandum which placed the  
16 inspection of associated circuits on hold by the end  
17 of this fiscal year, by October. I intend to have  
18 that EGM withdrawn, enabling a resumption of  
19 inspection activity.

20 I would remind everyone that this is not  
21 about the final resolution of the issue. Some of you  
22 have mentioned some agenda topics that would be  
23 constructive toward reaching a final resolution.  
24 That's not what we're here to discuss today, so if  
25 those kinds of issues can be put in Chip's parking

1 lot, we'll attempt to do that so we can keep focused  
2 on the resumption of inspection activities.

3 Now the goal of this workshop is to, as  
4 you've heard, identify and rank risk-significant  
5 circuit analysis areas to focus our inspection. I  
6 intend for us to obtain alignment on the areas that  
7 should be inspected for maximum safety benefit.  
8 Notice I didn't say there has to be a certain number  
9 of items, I just want it to be an alignment on what  
10 needs to be inspected obtaining the maximum safety  
11 benefit. So a successful outcome of this meeting  
12 would be that we conclude today with a ranking of  
13 circuit analysis items that are risk-significant for  
14 inspection purposes.

15 We want to be able to focus our inspectors  
16 on the risk-significant area, obtaining the maximum  
17 safety benefit using our limited inspection resources.  
18 I'd like constructive participation. It's important  
19 that we stay focused on the outcome we're seeking.  
20 Chip is here to facilitate and we have a transcriber  
21 here to record the meeting to help us stay on target.

22 Important that licensees prepare for the  
23 resumption of the inspection, so what we determine  
24 today will be important for the licensees as they move  
25 forward in this area. Are there any questions from me

1 before we resume or continue with the meeting? I'd be  
2 happy to take any questions right now at the opening.  
3 Okay. If not, then let me turn it over to Eric who's  
4 going to open up with a technical dialogue.

5 MR. WEISS: Well, I want to welcome you to  
6 the Facilitated Workshop on Associated Circuits. We  
7 have with us today a broad range of technical experts,  
8 engineers, scientists from the NRC, utilities, NEI,  
9 National Laboratories, consulting firms and others.  
10 What we want to accomplish today is to see if we can,  
11 as reasonable engineers representing many viewpoints,  
12 agree on the most risk-significant circuit  
13 configurations so that we can remove the Enforcement  
14 Guidance Memorandum, the EGM, that suspended  
15 inspection in this area, and resume inspections.

16 What we identify as the most risk-  
17 significant items will go in what I'll call Bin One.  
18 In the second bin, we're going to identify those other  
19 associated circuit configurations that are of medium  
20 significance or need further research to decide on  
21 whether they're appropriate for inspections. The  
22 third bin, as I'll put it, will have those things of  
23 low significance, where we'll have to decide how to  
24 deal with them in regulatory space so that they are no  
25 longer contentious.

1           Everyone should benefit from this  
2 approach. The public will get the most efficient and  
3 effective inspections. They'll get the most safety  
4 per inspection hour. The industry will get inspection  
5 predictability, which will make their processes more  
6 efficient and effective. Their dollars will be wisely  
7 spent and give the public the most safety, and they  
8 won't be involved in contentious matters with NRC to  
9 no apparent purpose. And NRC will be able to resume  
10 inspections in this important area, and serve our  
11 mission.

12           As a word of caution -- Dan, can I have  
13 the first slide, please. As a work of caution, I want  
14 to remind everyone that what we're doing today will in  
15 no way change a plant's licensing basis. We're  
16 talking about a risk-informed approach to resuming  
17 inspections. Next slide please, Dan. The landscape  
18 of associated circuits issue is complicated with plant  
19 unique licensing bases, and the regulation that has  
20 generated some unclear expectations. For this  
21 conference, we've provided participants through the  
22 web with access to the NEI-001, which is their  
23 approach to handling the circuits analysis issue, and  
24 a copy of the NRC's draft NUREG on the subject, which  
25 represents our perspective on historical viewpoints,

1 definitions and so forth, so that we could all speak  
2 the same language.

3 We're considering endorsing NEI-001 in a  
4 regulatory guide, but the outcome of today's meeting  
5 is directed at inspection guidance. Next slide  
6 please, Dan. As most of you know, the Brown's Ferry  
7 fire was the seminal event in nuclear power plant fire  
8 protection. It illustrated the vulnerability of power  
9 plants to severe consequences should a fire occur  
10 affecting circuits for safe-shutdown. And there was  
11 a SECY 80-438A, which was the Commission paper that  
12 resulted in the famous Appendix R rule, that  
13 explicitly requires addressing associated circuits.

14 Next, Dan. Here on the screen is the most  
15 relevant portion of the rule. Anyone associated with  
16 the subject is already familiar with the difficulties  
17 that this regulation has sometimes caused in terms of  
18 its expectations. I won't read the slide to you  
19 though. The next slide please, Dan.

20 Here is a definition of associated  
21 circuits for the purpose of nuclear power plant fire  
22 protection. I know there are many people in the room  
23 who are experts in electrical engineering, but I would  
24 point out that this is not the same definition as used  
25 by the institute of electrical and electronic

1 engineers that appears in their standards. This is  
2 the definition that we use in nuclear power plant fire  
3 protection.

4 Implicit in this definition is that  
5 understanding that Appendix R requires the physical  
6 protection of required circuits by one of three  
7 methods that I'm sure you are all familiar with as  
8 experts, three-hour barrier, one-hour barrier with  
9 suppression detection, or 20 feet with no intervening  
10 combustibles in suppression detection. Next slide  
11 please, Dan.

12 Attempts were made to clarify the  
13 associated circuits issues in the past. There was a  
14 Generic Letter 81-12, and subsequently Generic Letter  
15 86-10. Note on this diagram that appears in the  
16 Generic Letter, that there is an illustration of one  
17 of the three types of associated circuits. Next  
18 slide, please.

19 Here are four examples. The first example  
20 illustrates the importance of an associated circuit.  
21 Certainly, those consequences are important. Note  
22 that the three types of associated circuits are  
23 indicated by the underlining in the remaining  
24 examples. It is generally the last type that is the  
25 most difficult to identify, and the most controversial

1 once identified. Next slide, Dan.

2 What we want to focus our inspections on  
3 are the most risk-significant areas of the associated  
4 circuits, and remove the Enforcement Guidance  
5 Memorandum, the EGM, so we can resume inspections.  
6 Undoubtedly, some things will remain controversial  
7 with their risk-significance at issue, and those  
8 things deserve further study. We will give the public  
9 the best possible inspections if we focus on the most  
10 risk-significant items. We, as regulators, do not  
11 want to focus our inspections on the least risk-  
12 significance items because it doesn't serve anyone's  
13 purpose.

14 Licensees should expect predictability in  
15 their inspections, and that's what we're trying to do,  
16 not only in this workshop but in our subsequent  
17 actions to resolve the associated circuits issue. We  
18 plan to deliver that by following the existing Reactor  
19 Oversight Process, the ROP, and focus on the most  
20 risk-significant associated circuits. I look forward  
21 to working with you in the balance of this workshop.  
22 Thank you very much.

23 MR. CAMERON: Okay. Thank you, Eric. And  
24 you can either stay there or come back down to field  
25 any questions that the participants might have. And

1 particularly since Fred isn't here yet, and he's going  
2 to be on next, I would just encourage you if you have  
3 questions about Eric's presentation, comments that you  
4 want to make about that, please feel free to do so.  
5 And if you could just, you know, use your name card.  
6 Does anybody have a question for Eric about what the  
7 NRC's objectives are, or anything that he said about  
8 the fire protection framework? Great. Let's got to  
9 Bijan.

10 MR. NAJAFI: I guess this is bringing down  
11 your objectives to the second tier a little bit more  
12 tangible. I'm trying to look to see what kind of  
13 answers this group is supposed to arrive at by the end  
14 of the day. I mean, I guess we talked about what I  
15 call 5,000 feet elevation. I want to bring it down a  
16 little bit. Let's say ideally, are we looking for a,  
17 first, generic set of type of issues and questions,  
18 that it be grouped in significant and not so  
19 significant groups? Are we looking for attributes  
20 that defines those circuits or systems or components  
21 into significant and not so significant, or what is it  
22 that, let's say at the end of the day, we're looking  
23 for? I mean, a list of components, a list of  
24 attributes, a list of circuit types? Can you sort of  
25 provide a little bit more specific --

1 MR. CAMERON: Well, that's a real good  
2 comment, because it may guide how we march through  
3 sequentially the various issues. What do we need to  
4 get to the --

5 MR. WEISS: Well, I tell you, I have some  
6 preconceived notions about how we might best approach  
7 the subject, and when we get to this afternoon's  
8 session, I'm going to throw up a slide that might be  
9 an approach, but the field is wide open. If you have  
10 a better idea than I do, or the person sitting next to  
11 you, we welcome those ideas. If there's a way to  
12 approach this subject that's going to be clearer,  
13 easier to implement than what we've conceived of,  
14 that's in large measure why we're meeting today, is to  
15 see if we can't come up with the best possible ideas.  
16 And like I say, I personally have something to kick  
17 the discussion off with if no one else does, but I  
18 think we should, given the level of expertise in this  
19 room, be able to come up with, I don't know, five to  
20 twenty kinds of associated circuits where we can all  
21 agree that they're risk significant. And if we find  
22 them in a nuclear power plant, we should do something  
23 about them. We have processes to deal with that, the  
24 Reactor Oversight Process.

25 I realize I'm -- the downside is I'm

1 giving you a non-answer in terms of I'm not laying  
2 down a strict ground rule for what has to be done, but  
3 on the other side of the coin, the positive side is  
4 I'm indicating that we're receptive to new ideas and  
5 new ways of thinking about things, and we want to  
6 arrive at this answer collegially. We want to have  
7 volume from the community of people who understand the  
8 issue the best.

9 MR. CAMERON: And, Bijan, before you go  
10 again, and I want to get -- this is an important  
11 issue, because this is really sort of agenda setting.  
12 I want to get feedback from others. The 11:00 session  
13 was meant to try to identify, I think, some of the  
14 attributes - maybe that's the wrong word, but to try  
15 to establish that macro set of criteria attributes  
16 that would be used to then focus in on the specific  
17 associated circuits. And Eric does have a taxonomy on  
18 that, but let's test this out and make sure that we're  
19 all going in the right direction on this. Bijan, what  
20 do you have to say after you heard Eric?

21 MR. NAJAFI: I guess in that case, I would  
22 re-encourage for people that are on both end of the  
23 inspection, the inspectors and the people who respond  
24 to these inspectors, actively participate in this  
25 discussion, because speaking for myself, I'm not sure

1 what kind of information would be helpful to an  
2 inspector or somebody who can respond to that  
3 inspector. What angle of that information could be  
4 effective. I can talk to them a certain attribute  
5 that they can tell me in the field is really not going  
6 to make their life any easier, so we -- I think it's  
7 very important to have participation from both the  
8 inspectors and whoever responded to them from the --  
9 I mean, the licensees or the plants to participate in  
10 this, to make sure that those that we come up with is  
11 useful and practical.

12 MR. CAMERON: Right. And, Bijan, you've  
13 I think put your finger on a key element here. It's  
14 that the idea of identifying these "risk-significant"  
15 circuits is to resume the inspection program. How do  
16 you give clear guidance to an inspector so that they  
17 know what they're looking for, where to stop, and  
18 that's why we need to have that type of input from all  
19 of you.

20 Could we get some reaction to this, Chris?

21 MR. PRAGMAN: A few years ago we tried  
22 asking ourselves this question, the BWR Owner's Group  
23 effort to write their guidance document, and what we  
24 found when we discussed it with different plants was  
25 what may be a very risk-significant combination at

1 Plant X really had no risk-significant at all at Plant  
2 Y, how the cables are routed, some underlying original  
3 plant design that you are basically stuck with, the  
4 plant was just laid out that way. So by the time we  
5 were done, we thought we would be doing a disservice  
6 to make a list of components and say are all BWRs  
7 should look at this component. And instead we've  
8 focused more on attributes: is there something that  
9 could cause an immediate and unrecoverable condition,  
10 no matter how good your safety-shutdown analysis is,  
11 you can't bring the plant back. And that's where we  
12 essentially had to leave it among ourselves because we  
13 weren't really helping anyone by looking at specific  
14 components. And if you all brainstorm about what is  
15 important, there might be something out there that  
16 Plant Z has that we haven't considered. So by  
17 actually making a list we are limiting the fire  
18 protection a plant has.

19 MR. CAMERON: Can we get some input from  
20 Eric on Chris' point? And also, maybe for my benefit  
21 more than anybody else's, is we've heard the term  
22 "attributes" twice. Can we make sure that we're using  
23 the term attributes in the same way? I'd like to  
24 understand what you mean by attributes, and we need to  
25 get a reaction from Eric, and apropos of making sure

1 we hear from NRC Staff in the Inspection Program, we  
2 will go out and get a comment from you.

3 Eric, do you want to just start off with  
4 a reaction to Chris, and then I'd like to firm up this  
5 definition of attribute. Go ahead.

6 MR. WEISS: I agree with Chris. I think  
7 we would be getting ourselves into trouble if we tried  
8 to develop a list of components. To clarify the  
9 attribute issue, I think maybe the best way to do  
10 that, and it's a shame that Fred isn't here to do it  
11 for us, would be to talk about some tests that were  
12 conducted at Omega Point Laboratories under NEI and  
13 EPRI auspices, where they examined a number of  
14 attributes, if that's the right word, of some cables.  
15 There are probably people better in this room to  
16 describe what happened at Omega Point than I, but just  
17 to throw out on the table for those people who aren't  
18 familiar at all with what happened at Omega Point,  
19 there were a series of tests conducted on control  
20 cables largely, both multi-conductor and single  
21 conductor cables, thermal set and thermal plastic  
22 insulation in cable trays. They were configured in  
23 different ways, and these attributes, if you will,  
24 thermal plastic, thermal set, armored, not armored,  
25 whether you got a ground or a hot short. These sorts

1 of things are what I would regard as candidates for  
2 attributes for inspection.

3 I guess to reduce it to the absurd,  
4 suppose we found an associated circuit that was in a  
5 multi-conductor cable, and it only took one hot short  
6 in that cable to achieve an unrecoverable situation  
7 leading to immediate core damage or otherwise  
8 preventing a plant from achieving safe-shutdown. I  
9 think most people in the room would say well gee,  
10 that's a circuit I'm -- if I find it in an inspection,  
11 I think the licensee ought to have an answer for that  
12 situation, so maybe there's some people in the room  
13 that would like to jump in and volunteer the  
14 attributes that were tested at Omega Point, and a  
15 synopsis of what happened was.

16 MR. CAMERON: Before we go down too deep  
17 in this, I want to hear from our NRC Regional Staff,  
18 but from what you're saying, Eric, it sounds like  
19 depending on how we define, if we all define attribute  
20 the same way, that what we'd be looking for coming out  
21 of this, is to focus on attributes, not specific  
22 components but attributes. That would be the basis  
23 for the inspection program?

24 MR. WEISS: Yes.

25 MR. CAMERON: Okay. We're going to come

1 back up to all of you at the table, but let's go for  
2 NRC Regional Staff. And please tell us your name.

3 MR. FUHRMEISTER: I'm Roy Fuhrmeister from  
4 Region One, and one of the first questions that comes  
5 to my mind is how are we going to define risk-  
6 significant? Are we going to define it as high  
7 consequences if it's not mitigated? Are we going to  
8 define it as achieving an unrecoverable condition, or  
9 are we going to define it as the most likely to occur?  
10 And that will change our target set when we go out and  
11 do our inspection.

12 MR. CAMERON: Roy, let me make sure I  
13 understand this. You're saying that depending, and we  
14 have that definition of risk-significant on the agenda  
15 for discussion, but what you're saying is that  
16 depending on how we define risk-significant, and you  
17 gave three possible ways to do that, that the  
18 attributes that you look at will change?

19 MR. FUHRMEISTER: Yes.

20 MR. CAMERON: All right. Thank you.  
21 Let's go to Dennis, and then we'll go to Steve, and  
22 then back over to Bijan. Dennis.

23 MR. HENNEKE: Yeah. And I think the  
24 testing and the actual panel elicitation associated  
25 with NEI-001 came up with a number of the attributes

1 that we can look at. When we want to point to where  
2 to look, the first thing you go to from a PRA  
3 perspective would be Table 7-2 of the expert  
4 elicitation in the EPRI Report, expert elicitation.

5 But what that says is that a plant that doesn't have  
6 armored cable, for example, you may have a scenario  
7 that may be risk-significant, and you go to plants  
8 like our Duke Plants that have armored cable, and it  
9 won't be. So you could change a single attribute and  
10 go from risk-significant to non-risk-significant. But  
11 more commonly even would be multiple attributes, and  
12 that's kind of where we're trying to figure it out.

13 It might have even an armored cable  
14 situation where it's over a large fire source or, you  
15 know, multiple cable trays can be affected, so it  
16 would be just the fire source itself can now be an  
17 attribute; whereas, if that same scenario were over a  
18 single electrical panel, say a termination can that  
19 didn't have a high heat release rate, it would be very  
20 hard to damage more than one cable tray. Then it's  
21 not risk-significant, so the attributes are kind of a  
22 hard thing to balance. You know, if we would have  
23 known all of the attributes for risk-significant  
24 scenarios, we would have already gone out and  
25 identified them, and taken care of them, but that's

1 kind of the hard thing, to go look at all the  
2 attributes in our plant and try to figure out where  
3 our vulnerabilities are. It's kind of a hard thing to  
4 do.

5 MR. CAMERON: Dennis, are you sort of  
6 affirming what Roy had said about, that you need to  
7 wrestle with this definition of risk-significant,  
8 where you can get into the attributes?

9 MR. HENNEKE: Actually, what we've been  
10 trying to go with NEI-001 was to standardize what  
11 risk-significant is, and with regard to the other SDP  
12 processes, and that's core damage and large early  
13 release, and so to have some other consequence that's  
14 outside of that bounds, that may be different than  
15 that, would be kind of counter-productive, and not  
16 similar to the other types of inspections.

17 For example, we had in our last inspection  
18 at our Oconee Plant, we had an issue where we had an  
19 emergency feed-water, aux feed-water over-feed event,  
20 and the scenario resulted in a loss of subcooling, and  
21 so we were out of bounds of our design basis, but it  
22 didn't lead to core damage. I mean, we had too much  
23 cooling, and it wasn't an over-cooling event that  
24 resulted in core damage.

25 Eventually when you shut the over-feed

1 down, subcooling would return. Those are the types of  
2 things that it's a different consequence than what  
3 we'd normally be looking at in PRA space. Those are  
4 the types of consequences we think would be  
5 counterproductive to be going after. We'd be more  
6 interested in looking at core damage and release to  
7 the public as a consequence.

8 MR. CAMERON: Okay. Thank you. I'm going  
9 to ask Steve to try to maybe put this all in context.  
10 Steve.

11 MR. NOWLEN: Oh, gosh. Okay. Well, I was  
12 going to respond to Chris' comment. I think he's  
13 exactly right, to try and develop a list of generic  
14 components and systems is not going to be very  
15 productive because it's going to be varied from plant  
16 to plant, so I think you're exactly right there.  
17 You've got to look at it in the context of the plant  
18 that you're examining so it's right on target.

19 Roy mentioned -- I would rephrase in the  
20 risk context a little bit what Roy said. We think  
21 about, and maybe this will get to Chip's challenge  
22 here. We think about risk usually as having three  
23 pieces, the likelihood that you get a fire, the  
24 likelihood that the fire causes damage, and then the  
25 consequences of the damage that you see. So those are

1 sort of the three pieces of risk, and I think you have  
2 to be a little -- don't get too hung up about how you  
3 exactly slice which little item goes in which of those  
4 pieces, but those are the three big pieces. I'm not  
5 sure where this particular workshop wants to go in  
6 terms of those three pieces. I mean, we've got a  
7 pretty good handle on fire frequencies. There's lots  
8 of stuff out there on that. Fire modeling, I think  
9 there's a lot of other activities.

10 I can almost suggest that perhaps we're  
11 focused on that third piece, the consequence piece  
12 today. And with that, I throw in how the circuits  
13 behave given damage, so I'm fairly broad on what I'm  
14 defining there, so I think that's a good place for  
15 this panel to focus.

16 Final point is, going back to our  
17 requantification studies that we're doing for research  
18 with EPRI, we had this same kind of a discussion the  
19 other day, and we also were leading down this idea of  
20 attributes. And we were even thinking about how you  
21 might classify attributes. You'd have physical  
22 attributes, and electrical attributes, and functional  
23 attributes, and how important is this particular thing  
24 to your plant, for example. So I think there's a  
25 framework you can think about in terms of these

1 attributes and, you know, to go too far down that  
2 path, we're a little ahead of the game. But I think  
3 that's the correct way, and so the idea would be  
4 again, as Dennis mentioned, a preponderance of  
5 attributes that lead you to conclude that something is  
6 more risk significant than something else.

7 That's probably a good enough answer for  
8 right now. I don't know that we need an absolute  
9 answer, is it ten to the minus four, is it ten to the  
10 minus three, is it -- you know, it's not there but,  
11 you know, I don't think we need an absolute answer.  
12 I think a relative answer for today is probably good  
13 enough.

14 MR. CAMERON: Steve, let me just go back  
15 and clarify some things with you before we go to  
16 Bijan. The three components of risk, I just wanted  
17 you to repeat that for everybody. One was likelihood  
18 of fire.

19 MR. NOWLEN: Yeah, the likelihood that  
20 you'd get a fire. The second one is the likelihood  
21 that the fire causes damage to some set of plant  
22 equipment. And then the third piece is the  
23 consequences of that damage state, how that impacts  
24 your plant safety.

25 MR. CAMERON: Okay. And then you talked

1 about, good points about preponderance of attributes  
2 and relative to this. Can you connect -- and you said  
3 that the focus should be on those three elements. Can  
4 you tie the focus on consequences into the identifying  
5 the preponderance of attributes, just make that  
6 connection for us.

7 MR. NOWLEN: Yeah. I guess I'll phrase it  
8 in what it means you probably don't want to spend too  
9 much time on, and I would say, you know, this panel  
10 shouldn't spend too much time thinking about fire  
11 frequency, because I think we've got that pretty well  
12 handled. I'm not sure we should worry too much about  
13 fire growth and damage, which is that second piece.  
14 You know, again there's lots of things out there that  
15 handle that.

16 I think the challenge for this group,  
17 especially given the makeup here, is to think about  
18 circuits, how they're going to respond to fires, and  
19 what are the sorts of features or attributes, or  
20 characteristics, however you want to say it, that lead  
21 you to certain types of damage being more risk-  
22 significant than others. I mean, certain categories  
23 of events, certain types of circuits, certain  
24 functional elements of the plant. It seems to me  
25 that's where this group could be most productive.

1           If we get into the things about, you know,  
2           worrying about suppression and detection, and timing  
3           of all that, I think we're going to get bogged down in  
4           a lot of stuff that isn't the best use of this group's  
5           time.

6           MR. CAMERON: Okay. Thank you. That's  
7           very useful, I think, for discussion. And let's test  
8           this out with people around the table to see if they,  
9           first of all, understand what you're saying. And  
10          second of all, whether they agree with it.

11          Bijan, what do you think about Steve's  
12          suggestion about what the focus should be?

13          MR. NAJAFI: Well, I guess I'd like to  
14          sort of trace back a little bit. And I almost -- I  
15          mean, the definition of the risk that you suggested,  
16          I agree that basically there's three pieces of it.  
17          And even today to make that decision of what  
18          attributes should be in which category, we have to go  
19          through this mind exercise of combining all three.  
20          Even though we focus on the consequence third piece,  
21          we have to have in mind that that accounts for the  
22          other two, so that's part of the challenge. But I do  
23          agree that, if I understand it correctly, the  
24          objective today is to focus on the third piece which  
25          is the consequence, and not to worry about the first

1 two.

2 I guess now I have a question for the  
3 Staff, that the logical point or place for these three  
4 to be linked together in an inspection process is SDP.  
5 And since that revision is being done, how the results  
6 of today's discussion is going to integrate into that  
7 SDP revision.

8 MR. CAMERON: Could you do the acronym for  
9 us?

10 MR. NAJAFI: Significance Determination  
11 Process.

12 MR. CAMERON: Okay.

13 MR. NAJAFI: That there is a group of  
14 people that is developing these revisions for these,  
15 I guess in the next three months, I assume. And there  
16 are meetings tomorrow for some test, and one of the  
17 group involves safe-shutdown systems and component  
18 surface circuits. And I would suggest that this is  
19 basically in direct relevance to that kind of  
20 revision, so there's got to be sort of the two link,  
21 and sort of be consistent.

22 Coming back to -- I mean, we have -- I  
23 notice that through this discussion we have dropped  
24 from what I called 5,000 feet elevation, we're coming  
25 down. I mean, another level below these consequences,

1 I think what you need to focus on is that there is a  
2 series of attributes that account for the circuits,  
3 what kind of circuits we consider important, whether  
4 it's basically three phase circuits, grounded DC  
5 circuits, or multiple high end feed-in faults, so  
6 those try to define attributes, including the -- I  
7 mean, the type of the cable, thermoset versus  
8 thermoplastic, and a number of attributes that Eric  
9 was mentioning in these testings about the intra-cable  
10 versus inter-cable, and so on and so forth.

11 I would also recommend, depending on how  
12 these are to be used, there are attributes associated  
13 to the components and the function of those  
14 components. Is it easier to tell an inspector that  
15 don't worry about valves in two different systems, to  
16 try to provide those attributes from a component  
17 sense, versus to provide those attributes from circuit  
18 sense. So there's two set at least to come one level  
19 below those, is a component system set of attributes,  
20 I believe, and there is a circuit set of attributes.  
21 I'm not sure at this point which one is more useful to  
22 an inspection process. In some cases, and I suspect  
23 that depending on the conditions, one may be more  
24 useful than the other, and at times maybe a  
25 combination of the two may be useful.

1 MR. CAMERON: Okay. Let me try to sum  
2 this up. First of all, it seems like you're agreeing  
3 with what Steve was saying about the focus being on  
4 consequences. I think we need to get to the rest of  
5 you around the table and see what you think about  
6 that.

7 You also raised an issue that perhaps we  
8 can have a short answer for now, which what are the  
9 implications of the SDP, and Steve may be able to give  
10 us a little snapshot on that. But I did put that up  
11 in the parking lot. You may want to spend more time  
12 on that later.

13 And then, Bijan, you've fleshed out a  
14 little bit more about this attribute issue, which  
15 could be -- you could have attributes of the  
16 component, as well as attributes of the circuit that  
17 contribute to the consequence part of the equation.  
18 That's what I heard. And, Steve, do you want to just  
19 do the SDP implications for us before we go over to  
20 Chris?

21 MR. NOWLEN: Yeah. I am involved in the  
22 SDP, and I'm on the team that's been assigned the  
23 circuits issue. The strawman recommendation was not  
24 to attempt to put circuits in the SDP rewrite at this  
25 time. There are some real challenges to doing that.

1 I don't want to go into those, but it's definitely a  
2 challenge.

3 That decision is not final by any means.  
4 There is a panel that's going to be discussing it.  
5 Fred Emerson is a member of that panel, as well. And  
6 there are those who would like to see the circuits  
7 brought into the SDP, so that's a topic of current  
8 discussion.

9 MR. CAMERON: Okay. Thanks. John.

10 MR. HANNON: If I could add to what Steve  
11 -- what I would anticipate is that this -- the results  
12 of this workshop would inform the SDP development.  
13 What we come up with today may be instructive to the  
14 group that is tasked with revising the SDP, to the  
15 point where it may be less challenging for you to  
16 include circuits in the SDP. We have to get this job  
17 done first, and the results from this effort would  
18 inform your work on the SDP.

19 MR. CAMERON: Okay. Great. I think that's  
20 very clear. In other words, what comes out of here,  
21 may be useful for the SDP effort in terms of how they  
22 consider circuits. Let's go to Chris, and I want to  
23 make sure I check in with the rest of you on what  
24 we're developing here, and particularly with the NRC  
25 Staff to see if we're heading in the right direction,

1 as far as what they want to get out of the workshop,  
2 so we'll go around the table, and eventually we'll  
3 welcome Fred who just came in, and bring him up to  
4 speed on where we are. Chris.

5 MR. PRAGMAN: I just want to add a little  
6 more fuel to the fire on the SDP response to Bijan.  
7 We had a task team meeting. Dan Frumkin is leading  
8 it, Ken Sullivan was also involved. We talked about  
9 what is a safe-shutdown finding, how to put that into  
10 the SDP process. And we quickly devolved into what  
11 circuits we were interested in separating and are we  
12 protecting them or not, so maybe Steve's team is  
13 trying to skirt around the issue. We may have driven  
14 right into the center of our task force. I think it's  
15 going to end up the other way.

16 MR. CAMERON: Okay. Thanks for that add-  
17 on on SDP. Let's go to Bob, and then we'll come over  
18 to Dennis. Bob. And maybe push that mic over to you  
19 a little bit so it's facing you. All right.

20 MR. KALANTARI: I guess what I'm hearing  
21 is we're trying to come up with processes to help the  
22 inspection team, the NRC to go out and do the  
23 inspections in the near future. The problem I have  
24 is, we are still far from identifying the requirements  
25 to do deterministic Appendix R analysis, the

1 fundamental issue with regard to the shorts, hot  
2 shorts, how many shorts, how many serious actuations.  
3 Those have to be defined before we can identify what's  
4 significant, what kind of failures we have to  
5 postulate. Those are all input to the analysis.  
6 Okay?

7 Without those, we cannot identify what's  
8 significant. This document came up with a number of  
9 examples. What happens when your HPSI pump starts  
10 and, you know, in 60 or 90 seconds you fill up the  
11 reactive, and you didn't even have RCIC or safe-  
12 shutdown system component in this case. Now that  
13 start of HPSI pump could be based on two hot shorts,  
14 a cold short, a hot short, things that the industry is  
15 still struggling with. And those have to be defined  
16 and finalized before we can go there.

17 We are not there. We have written the NEI  
18 document for revision with so many comments. We have  
19 Ken's document. We have 805 Appendix D, and we still  
20 haven't addressed that. Without that, I don't think  
21 we're going to get there.

22 MR. CAMERON: Can I get a reaction from  
23 Eric on that. Eric, can you try to place that into  
24 the context that we've been talking about here?

25 MR. WEISS: Well, yeah. On the issue of

1 do we need to clean up the deterministic space? I  
2 agree, we do. Can we use risk to focus inspections in  
3 the most risk-significant areas while we're cleaning  
4 that up? I think we can. I don't think we need to  
5 decide whether it's end circuits or end factorial  
6 circuits. What we need to decide is, is there an  
7 unrecoverable situation that will be caused by a high  
8 probability, high consequence event? And if the plant  
9 has that, then we need to put that into our existing  
10 regulatory processes and deal with it. That way the  
11 public gets the most bang for their inspection buck,  
12 and in the meantime while we're sorting out the SDP  
13 and closing the many problems in the circuit analysis  
14 arena that go beyond this, we'll be providing safety,  
15 and we'll be providing predictability. And we'll be  
16 providing efficient and effective inspection.

17 I think as plants move into the 805  
18 environment, for those that choose to move that way,  
19 they will be inherently adopting a risk-informed  
20 performance-based approach, which means that an answer  
21 that we come up with today should be exactly congruent  
22 with their licensing basis. Those plants that have a  
23 licensing basis that's in old deterministic world and  
24 is somehow out of kilter with what we find today, we  
25 do have an existing process to deal with that, and

1 that's the Reactor Oversight Process, so that's my  
2 short take on it. I don't see that one precludes the  
3 other. I don't see that proceeding in a risk-informed  
4 way precludes us from approaching the deterministic  
5 problems and vice versa.

6 MR. CAMERON: Okay. Thank you. And, Bob,  
7 we may -- I'm going to put that up in the parking lot.  
8 We may come back to that, and I'm going to ask Dennis  
9 to give us his views. And then I'd like to try to  
10 summarize this for Fred so he knows where we are,  
11 because he's going to be going on next with some  
12 context. Dennis.

13 MR. HENNEKE: Okay. Earlier Steve had  
14 mentioned three categories of attributes that they  
15 were thinking about, and that was the physical  
16 attributes, electrical attributes, and the functional  
17 attributes, and it kind of struck a chord that that's  
18 exactly the type of thinking that we had put forward  
19 in NEI-001. And in particular, the preliminary  
20 screening.

21 Now the preliminary screening, it may be  
22 a little bit too simplistic, it may miss some -- miss  
23 everything that we really need to cover in order for  
24 it to be effective, to screen out fully scenarios that  
25 could lead to failure of function or core damage, but

1 from -- if you reverse that in looking at things that  
2 are important, you could use the attributes we put in  
3 it. There's a little matrix in there that has  
4 frequency and consequence on the matrix. And if you  
5 look at physical attributes, we had put in with regard  
6 to frequency of the fire, in the long run you also  
7 have to look at the damage. And basically, how big  
8 can the fire get, and how much damage can it cause, so  
9 physical attributes are generally the frequency of the  
10 fire and the size.

11 The electrical attributes are basically  
12 the spurious operation probability, which we look at  
13 for the EPRI document for expert elicitation. And  
14 then the functional attributes are does it fail to  
15 function? Does it lead directly to core damage? And  
16 so in ranking things, things with -- frequent fire  
17 with a high spurious operation probability that does  
18 fail to function is our highest category of concern.  
19 If you start having a less frequent fire but it fails  
20 to function and has a high spurious op, that would be  
21 less important and so on, until you get down to the  
22 very right and bottom of the matrix where it's a low  
23 frequency fire, a low spurious operation probability,  
24 and it doesn't fully fail to function. There's still  
25 some function or operator action available to mitigate

1 core damage, those are of less concern.

2 That's kind of where we were looking at  
3 it. If we could bring that into the picture with  
4 regard to inspections to say look for these type of  
5 attributes, maybe that would be helpful.

6 MR. CAMERON: Let me clarify this. We  
7 were talking about focusing on consequences, and Steve  
8 I believe noted these three types of attributes. And  
9 Dennis talked about this in terms of frequency, odd  
10 consequences. Can you comment on that for us?

11 MR. NOWLEN: Yeah. I had a little  
12 different intent when I meant physical  
13 characteristics. I was thinking of things that would  
14 be say cable trays versus conduits and, you know, one  
15 layer cables versus five layers of cables. You know,  
16 those kinds of physical attributes that would indicate  
17 a higher or lower likelihood of certain types of  
18 faults.

19 In terms of the electrical, I was thinking  
20 in the context of, for example, internal faults within  
21 a multi-conductor cable versus cable-to-cable faults.  
22 We know that's an important attribute. Going back to  
23 even physical, I don't know whether you put this in  
24 physical or electrical, but things like thermal  
25 plastic versus thermoset. Those were the kind of

1 things that I was thinking in terms of the physical,  
2 but I'm still in that third piece where I'm thinking  
3 about the consequence side of this, you know, what  
4 does this circuit do to me? So I hadn't really  
5 included the thought of putting a fire frequency in as  
6 a physical attribute on this particular one.

7 MR. CAMERON: Okay.

8 MR. NOWLEN: It's certainly part of the  
9 risk equation but again, I'm trying to focus on that  
10 third piece.

11 MR. CAMERON: All right. Thanks, Steve.  
12 I'm going to try to sum this up for not only Fred  
13 Emerson, but for all of you, and then if there's  
14 comment from the audience, and then go to Fred for his  
15 presentation, because I think we're making a nice  
16 segue into that. But it seems that what people --  
17 what I've heard is that we should focus on the  
18 consequence in terms of this workshop, the most  
19 productive thing that we could do is to focus on the  
20 consequences of that three piece risk equation that  
21 Steve gave us, to focus on what are the consequences  
22 of the fire, and that in looking at the attribute of  
23 circuits that we would look at the attributes that  
24 would give us certain types, certain levels of  
25 consequences. And Bijan clarified that you're not

1 only looking at the attributes of the circuits, but  
2 you may be looking at the attributes of the component  
3 system, as well.

4 Now somewhere in here we have this well,  
5 there's physical attributes, functional attributes,  
6 and I'm forgetting what the third one is. Electrical  
7 attributes. As Dennis pointed out, you can look at  
8 those attributes in terms of frequency, as well as  
9 consequence, but what I heard around the table is  
10 people think we should focus on consequences. Now I'm  
11 not setting that out as some sort of a concrete  
12 conclusion here. We can still go back and question  
13 that, but that's sort of where we've been so far. And  
14 before we go to Fred, and Fred, you can apply some of  
15 this, relate some of what you're going to say to this.

16 Let me go on to the audience, and then let  
17 me go to Ken for one final comment before going to  
18 Fred. And please give us your name and affiliation,  
19 if appropriate.

20 MR. TRUBATCH: Hello. My name is Sheldon  
21 Trubatch and I represent the law office of the same  
22 name. We are focusing on consequences, so I have to  
23 ask myself the consequences of plots. I guess the  
24 consequences of plots are the scenarios that we have  
25 to consider. And it seems to me then that what we're

1 looking at, somehow bounding the scenarios that we  
2 have to consider by looking at the attributes,  
3 determining which of those scenarios is to be  
4 considered to have sufficiently high risk consequence  
5 or improbable to occur.

6 MR. CAMERON: Sheldon, you're taking us  
7 back up to the frequency probability part of it.  
8 Okay. Wade.

9 MR. LARSON: Wade Larson, EPM, I have been  
10 involved in fire protection since 1977, starting with  
11 Appendix A, Appendix R, have been associated with the  
12 issue of interpretation of Appendix R since the  
13 beginning. I think that Chris Pragram's his first  
14 comments need to have some additional information.  
15 Chris focused on unrecoverable events. The team  
16 members that he interfaces with recognize that if you  
17 take a plant passed a certain point, you don't know  
18 where you're going to be, and you get into a somewhat  
19 unrecoverable state. We see that when we run plant  
20 time lines and we look for inflection points, and we  
21 know we have to have certain operator actions occur  
22 before certain other things occur. If you draw a time  
23 line for operator actions, a time line for post fire  
24 activities, we have a pretty good understanding of  
25 what you have to accomplish by when. I think Chris'

1 points that his team know those issues. I think that  
2 we have to have something simple where we look at what  
3 those are, what is taking place there, what can get us  
4 to those situations, and to disaggregate the events  
5 leading up to that. I think that's hard for  
6 inspectors to go out and do inspections. We have to  
7 work up an inspection process that makes sense from an  
8 operational point of view.

9 MR. CAMERON: Thanks, Wade. And on that  
10 note, let me just check back in with Roy who had a  
11 question for us earlier. Roy, you've heard this  
12 discussion. Is it becoming clearer to you what's  
13 going to happen here?

14 MR. FUHRMEISTER: The problem that I see  
15 coming out of the gate is that if we're going to use  
16 the classic revised Oversight Program definition of  
17 risk-significant as a change in core damage frequency  
18 or large early release, I'm going to have to run a  
19 full significance determination on every one of these  
20 things that comes up in order to determine should I  
21 pursue it. And I don't want to go there, and you  
22 don't want me going there, because that's not  
23 efficient, so we're going to need some kind of a  
24 screen coming out of this to tell us up front which  
25 ones do we pursue, and which ones do we walk away

1 from, without having to go full-blown significance  
2 determination to come up with the "risk-significance"  
3 from the ROP standpoint.

4 MR. CAMERON: Okay. Thank you, and let's  
5 get two final comments here, and then go to Fred's  
6 presentation, and then we'll take a break. But I  
7 guess I would like to get some reaction from Eric or  
8 John, Mark to Roy's point about using the definition  
9 of risk-significant that's used in the SDP process,  
10 how using that is not going to get us to where we want  
11 to be coming out of this meeting. Do you want to do  
12 that for us, Eric, now?

13 MR. WEISS: Yeah, I'd like to give it a  
14 shot. It seems to me that if we lifted the EGM, the  
15 Enforcement Guidance Memorandum, and we said  
16 inspectors, go find these associated circuits that are  
17 risk-significant, because whatever, they have these  
18 attributes, they lead to core damages, and it's  
19 whatever, thermoplastic, thermoset, whatever, it's one  
20 hot short, or two hot shorts. And we will be  
21 introducing into the inspection process a great deal  
22 of efficiency, because it has come to our attention in  
23 the past that there have been controversies associated  
24 with things that aren't risk-significant. And if we  
25 can dispense with those, we're serving everybody's

1 purpose.

2 Now ultimately yes, I stipulate that the  
3 SDP needs to be consistent with what we're doing. Do  
4 you need to run a full SDP on each and every one of  
5 these? Well, I think every inspector before he goes  
6 out has a bagman trip and he establishes the plant's  
7 licensing basis. And if it's clearly within the  
8 licensing basis, and it's clearly something we've  
9 identified as risk-significant, I don't think the  
10 industry, the public, or the NRC will have any  
11 disagreement that these things need to be addressed  
12 and put in the corrective action program.

13 If it turns out that the licensing basis  
14 is not clear, then we have to confront the existing  
15 processes, the Reactor Oversight Process, the backfit  
16 process, and we have to use those processes  
17 appropriately, so I think that it is possible to  
18 construct an EGM that will serve everyone's purpose,  
19 that will get the public the safety that they need,  
20 the licensees the predictability that they need, and  
21 to get the NRC back in the business of inspecting  
22 associated circuits. And hopefully, we won't trip  
23 over the SDP process on the part of what we need to  
24 do, which I don't expect will be the case in the  
25 majority of instances.

1 MR. CAMERON: Okay. Are you finished,  
2 Eric?

3 MR. WEISS: Yes, thank you.

4 MR. CAMERON: Let's have two final  
5 comments, and then let's ask Fred if he's ready to  
6 tell us a little bit about NEI-001. First, Ken,  
7 comments and then we'll go to Bijan. Ken.

8 MR. SULLIVAN: I guess my comment is more  
9 in line with a question. I guess from the inspector's  
10 perspective, I think what he needs to have is clear  
11 definition of what an unacceptable consequence is. Is  
12 it sheerly core damage frequency, or is it an  
13 inability to maintain performance criteria within  
14 those specified regulations? So if we can come up  
15 with what an unacceptable consequence is, I think it  
16 would help inspectors tremendously.

17 MR. CAMERON: Okay. So I think what I'm  
18 hearing is --

19 MR. SULLIVAN: There's certain performance  
20 criteria specified in the regulation for safe-shutdown  
21 systems, and an unacceptable consequence in one  
22 inspector's mind be the inability to maintain those  
23 parameters within those performance criteria. Another  
24 inspector may think well, it's not going to lead to  
25 core damage; therefore, it's not a high consequence.

1 So if we can define that a little clearer, I think it  
2 will help inspectors a whole lot.

3 MR. CAMERON: Okay. So you're not -- I  
4 mean, you're basically agreeing with the fact to focus  
5 on --

6 MR. SULLIVAN: The focus should be on  
7 consequence, but you need to define what a high  
8 consequence is. Is it purely core damage frequency?

9 MR. CAMERON: And when you said "high", I  
10 guess you're saying high would be your -- high, you  
11 used unacceptable, but --

12 MR. SULLIVAN: Unrecoverable condition.

13 MR. CAMERON: Okay. All right. Okay.  
14 Thank you, Ken. Bijan.

15 MR. NAJAFI: Well, I guess my question is  
16 -- I mean, I'm listening to all of this. I'm going  
17 back to my very first question, what is the end result  
18 that we're trying to get out of this process? I mean,  
19 what is the end of the day our desired outcome,  
20 because I thought I was more clear, now I'm a little  
21 bit more fuzzy again what the desired end result is.

22 First of all, with respect to what Ken  
23 said, that changed my question a little bit now, is  
24 that I thought the objective of this meeting is to  
25 define risk-significant, so that risk is becoming our

1 figure of merit by stating that our objective is to  
2 define what is more risk-significant, or prioritize  
3 into groups based on risk, so risk is our measuring  
4 stick.

5 But coming back to the three part, to the  
6 risk that Steve was talking about and focus on the  
7 consequence, to define the risk-significance you have  
8 to have the whole picture. With one variable in the  
9 equation you can't define risk. You have to have the  
10 other three, so now we are faced with two possible end  
11 outcomes, is to provide a set of attributes or tools  
12 that somebody can take and with some tool, whether  
13 it's NEI-001 or SDP process, to determine risk-  
14 significance using the other two pieces on their own,  
15 or we come up with a set of attributes for only the  
16 consequence piece which we determine to be independent  
17 of the other two. So we're saying forget about the  
18 first piece and the second piece. These attributes,  
19 like for thermoset or whatever, or our table, don't  
20 worry about it if we can defend it, then we either  
21 have to define an independent set of attributes for  
22 consequence alone, or to provide a vehicle that those  
23 attributes can be combined into a risk decision tool.

24 MR. CAMERON: Okay. Thank you, Bijan, and  
25 I think we need to at some point try to get a

1 resolution to that issue. In other words, do we just  
2 independently look at consequences as has been  
3 suggested, and/or do we try to define attributes by  
4 looking at all parts of the equation that were brought  
5 up? Is that basically what you're saying?

6 MR. NAJAFI: No, what I'm saying is that  
7 if we define the attributes as they will not be  
8 independent of the other two pieces, we do not need to  
9 talk about the two other pieces of the equation.

10 MR. CAMERON: Okay.

11 MR. NAJAFI: But we have -- we in turn, in  
12 a way, expect the user to know enough to use whether  
13 the SDP or any other one to convert the attributes  
14 that we told them to a decision, what we told them  
15 directly do not lead to a decision, because it's --  
16 risk is not driven by consequence alone unless you  
17 make it independent in some way of the two other  
18 pieces of the equation.

19 MR. CAMERON: All right. Thank you.  
20 Thank you, Bijan. Fred, are you ready to talk to us?  
21 And I think you've sort of got a flavor for what we've  
22 been talking about up to this point. Fred Emerson,  
23 Nuclear Energy Institute.

24 MR. EMERSON: It sounds like you've had an  
25 interesting discussion so far. Next slide, please.

1 These are the topics that I intended to cover. I'm  
2 going to talk a little bit, this is more or less a  
3 brief walk-through history, which hopefully we won't  
4 have to relive much longer. Then I'd like to spend a  
5 little bit of time talking about NEI-001 and what it  
6 was intended to do, and what it was not intended to  
7 do. And lastly, I'd like to address some specific  
8 proposals for this workshop, as far as binning types  
9 of things that the inspector should be looking at.

10 Before I get into that, I'd like to just  
11 say up front, I think this workshop has a very useful  
12 purpose, if the purpose is to define what the  
13 inspector should be looking at, but I'd like to extend  
14 that a little bit further. Part of the reason that  
15 NEI-001 came into existence in the first place was  
16 because there was a difference of interpretation of  
17 the regulations between the licensees and the Staff,  
18 which emerged over the last five or six years. And we  
19 needed something -- we need to end up with something  
20 where the inspectors and the licensees are on the same  
21 page.

22 I've gotten numerous phone calls on this  
23 and other issues where it was clear that that was not  
24 the case. When the NRC inspectors come in with one  
25 set of expectations, and the licensees have another

1 set of expectations, that's a formula for trouble.  
2 And I don't want -- we've had enough discussion on  
3 this topic in the deterministic and regulatory sense  
4 for the last six years. And whatever we end up with,  
5 we need to have clarity on both sides of the  
6 regulatory fence so that everyone knows what the NRC  
7 expects, and what they should be doing to address  
8 those expectations. Okay. I'll stop philosophizing.

9 As I said, the basic issue was differences  
10 in interpretation. I'm not even going to try to state  
11 what all of those differences were, but that was the  
12 reason why early on there was an exchange of  
13 correspondence between the Staff and the industry  
14 where we both drew lines in the sand. And about a  
15 year later, we finally decided that it was time to try  
16 to resolve this issue through another means, so the  
17 NRC organized a workshop which I'm sure many of you  
18 were at. And emerging from that workshop was a  
19 mandate for the industry to develop a risk-informed  
20 method for determining what the significance of  
21 circuit failures was, so we could quit arguing over  
22 whether it was or whether it wasn't in their licensing  
23 basis, or whether you should be looking at one or two,  
24 or six, or more. So emerging from that, we got a  
25 mandate to go forward. And parallel with that, the

1 Boiling Water Reactor Owner's Group undertook a  
2 mission for their members to develop a deterministic  
3 method which they felt that if - Chris, you can raise  
4 your hand if I misstate this - which they felt would  
5 address things from a deterministic standpoint, that  
6 it was a fair compilation of the regulations and  
7 practices to address the regulations, and should  
8 represent a way to address the issue and put it to  
9 bed.

10 Next slide, please. That document went  
11 through its own set of regulatory discussions, and  
12 eventually ended up being rolled into NEI-001. And in  
13 April of 2000, we began working on it. We supplied  
14 the first draft to the Staff. It was clear that we  
15 needed to provide some data to go behind, to try to  
16 lend some clarity to the things we were arguing over,  
17 the phenomena, because we really didn't have a whole  
18 lot of data to work with. So NEI conducted a series  
19 of 18 tests at the Omega Point Laboratories in San  
20 Antonio, where we -- and building up to these tests,  
21 we worked with the staff very closely ensuring the  
22 test plan had several rounds on comments, tried to  
23 work in the NRC perspectives, and there were some very  
24 valuable additions coming to that test plan from the  
25 Staff.

1           We tried to cover as much a variety of  
2 parameters as can be covered in a limited series of  
3 tests, so we were trying to address the big  
4 contributors that we thought would be to whether  
5 spurious actuation occurred or not. So when we went  
6 through that series of tests, we ended up with reams  
7 of data which it took us a while to sort through, and  
8 it eventually ended up being published in an EPRI  
9 report.

10           After the tests, we provided a second  
11 draft of the document to Staff. Next slide, please.  
12 And on that second draft we got many, many, many  
13 comments that our committee spent a good bit of time  
14 sorting through and responding to. Many of the  
15 comments were very good ones, and we incorporated them  
16 in the document. There were others that we didn't  
17 agree with.

18           There was a process building on the  
19 testing which was called the expert panel, and this  
20 was a group of regulatory independent and industry  
21 people whose function in life was to, using the test  
22 results and other data that existed, to create a set  
23 of probabilities for circuit failures for open  
24 circuits shorts to ground, and of primarily spurious  
25 actuations. This team published, ended up. The

1 process was led by an expert, Bob Budnitz. There was  
2 several other people in this room were represented on  
3 that task force, and we eventually ended up with a  
4 product that was published as an EPRI report, which  
5 has been out for about eight months now.

6 In September, we conducted a series of  
7 pilots. We finished the series of pilots, and  
8 published an EPRI -- I'm sorry. This was a jointly  
9 funded activity by the Owners Groups, and we conducted  
10 a series of pilots of NEI-001, primarily the risk side  
11 of the equation because the deterministic pieces were  
12 generally reflected already in plant practices, and we  
13 didn't see a need to repeat that type of history. So  
14 we wanted to see how well this document served its  
15 purpose of determining significance of fire induced  
16 circuit failures. And I think the result that we  
17 agreed with on the part of the industry folks, and  
18 there were several NRC observers who participated in  
19 portions of the pilots that the method turned out to  
20 be, as we thought, fairly workable.

21 In October, we finished addressing the NRC  
22 comments, and provided a lot of additional changes to  
23 NEI-001 to reflect the circuit failure testing, to  
24 reflect the pilots, to reflect the NRC comments, and  
25 that's the current document as it exists today. In

1 December, we finally published the EPRI report, which  
2 consists of a CD with 400 pages of text, and mountains  
3 of data. Next slide, please.

4 Now I'd like to spend a little bit of time  
5 talking about what NEI-001 is supposed to do, and you  
6 may see a bit of repetition in the slides. I'll try  
7 to skate through this fairly quickly. There are two  
8 primary pieces of 001. One is Chapter Three, which is  
9 a deterministic method which is built largely on what  
10 the Boiling Water Reactor Owners Group did, and was  
11 modified to take into account PWR issues, as well as  
12 BWR.

13 The BWR method was considered to be pretty  
14 much applicable to PWRs, as well, but we made a few  
15 changes to make it universally applicable as far as we  
16 could tell. This method provides, as I indicated  
17 earlier, a comprehensive method for addressing safe-  
18 shutdown analysis from a purely deterministic  
19 standpoint.

20 The other primary piece is the risk-  
21 significance method which is in Chapter Four, and was  
22 intended to provide two separate screening methods,  
23 one a simpler qualitative screening method which is  
24 built on quantitative methods. And the second was a  
25 more quantitative screening method using a risk

1 equation, which I don't have in the presentation, but  
2 I've put up in public many times before.

3 What this is not intended to do is to  
4 require any licensee to go out and do a wholesale re-  
5 examination of his safe-shutdown analysis. The  
6 principle being that every licensee has had a safe-  
7 shutdown analysis reviewed and approved by the Staff.  
8 Sometimes there are still questions remaining open  
9 about it, but we're not trying to reinvent the  
10 deterministic side of the wheel.

11 This is just basically a table of contents.  
12 These are the topics that are covered in there, some  
13 introductory matter, Chapters Three and Four of the  
14 primary pieces, and then definitions and references.  
15 There are several appendices which cover the topics  
16 you see on the screen. Section B provides some of the  
17 insights that our task force developed over several  
18 years of effort, how to characterize deterministic  
19 circuit failures. Some of that involved providing  
20 justification for eliminating consider of multi-  
21 conductor hot shorts using power cables or elimination  
22 of Multiple High Impedance Faults from further  
23 consideration. And I'll leave you to read those to  
24 provide the justification for that. I'm not going to  
25 go into here. Next slide, please.

1           We dealt with high/low pressure interfaces,  
2 alternative dedicated shutdown requirements. We made  
3 an effort to deal with manual actions and repairs  
4 before it became the issue du jour, and provided some  
5 supplemental selection guidance for any plant who  
6 decides he wants to go out and see whether he's missed  
7 anything in his previous analyses. Okay. That's it  
8 for that table of contents.

9           This is, if you can believe it, a simplified  
10 flow chart, which again I'm not going to try to walk  
11 through. Basically, the left side of the flow chart  
12 is the deterministic piece. The right side of the  
13 flow chart is the risk-significance piece. If you  
14 look at the bottom left-hand box, that says what the  
15 licensee should do with the results of his analysis,  
16 and I'll get to the -- what we say NEI should be doing  
17 with the results in a minute.

18           Basically, you walk through a deterministic  
19 pathway if you want to identify circuit failures.  
20 Most every plant has done that. The risk-significance  
21 method starts with a qualitative screen, as I  
22 indicated. If things don't screen out, you do a risk-  
23 significant, a more detailed quantitative risk-  
24 significant screen, and you evaluate and you use those  
25 screening techniques to come up with a measure of

1 safety-significance.

2 Now if you look at the wording right down  
3 there next to NEI at the lower right, you'll see  
4 safety margins/defense-in-depth satisfied. And I  
5 can't emphasize this strongly enough, because we're  
6 talking -- if we're discussing risk versus  
7 consequences. Now we recognize that risk methods have  
8 a certain amount of uncertainty associated with them,  
9 so for every screening process we put in there, we put  
10 in a step to determine using guidance very similar to  
11 that in Reg Guide 1174, a last screen to determine  
12 whether safety margins and defense-in-depth were  
13 satisfied, and we put in a set of criteria that were  
14 consistent with those from 1174. It's a last check to  
15 make sure you have not produced a false negative. You  
16 cannot screen anything out without going through that  
17 last safety margins/defense-in-depth, and that was  
18 part of the process that we tested in our pilots.  
19 Next slide, please.

20 Some general guidelines for the use of NEI-  
21 001. Its use is at the licensee's option. Nobody is  
22 going to be forced to do anything with this document.  
23 It's an opportunity, rather than a requirement. It's  
24 not intended to expand the existing approved licensing  
25 basis. Licensees have 20 years of history that

1 they've -- a lot of time and effort, and money that  
2 went in to develop their existing licensing bases, and  
3 what we have on the deterministic side is intended to  
4 reflect those factors, not telling the licensee he has  
5 to go out and do something brand new and revise his  
6 licensing basis to encompass that.

7 It's intended for use on identified specific  
8 issues. If there is an open URI that the licensee has  
9 open from years past when we were still doing  
10 inspections, or if he has identified an issue that he  
11 is unclear on, that's the primary purpose of this  
12 method, is to determine how significant is it.

13 At any time the licensee can say I don't  
14 want to do this risk stuff any more, and I'll put this  
15 into my corrective action program, or I can do even  
16 more detailed risk significance screening. The  
17 licensee is completely flexible on how he approaches  
18 this.

19 The next two slides I'd like to emphasize.  
20 This one talks -- this slide talks about issues within  
21 the -- clearly within the licensing basis. The next  
22 slide talks about issues that are not clearly within  
23 the licensing basis. And the focus of these slides is  
24 to say what does the licensee do with the results of  
25 his risk-significant screen.

1           For issues that are clearly within the  
2           licensing basis where licensee, staff, everyone agrees  
3           that this was a licensing basis issue, you go through  
4           the risk-significant screen. If you find it's risk-  
5           significant, you address it through the Corrective  
6           Action Program, and I would expect that if it's  
7           significant, most licensees will conduct some kind of  
8           a fix. If it's not risk-significant, they still need  
9           to address it through the normal licensing process, so  
10          they can either decide to fix it anyway, or they can  
11          submit an exemption or deviation request. Obviously,  
12          you have appropriate reporting requirements for this  
13          type of discovery, as well. Next slide, please.

14                 If it's not clearly within the licensing  
15          basis, if it's one of these interpretation issues  
16          we've been arguing about for five or six years, if  
17          it's clearly outside the licensing basis, you do a  
18          risk-significant screen. If you find that it's risk-  
19          significant, if you go back and look at the previous  
20          slide, you'll see that the wording is virtually  
21          identical. You address it, if it's significant,  
22          whether it's inside, outside, or nobody knows where it  
23          is in the licensing basis. But here, if it's not  
24          risk-significant, you don't have to do anything  
25          further. You don't have to chase an insignificant

1 issue, and deal with it further. Next slide, please.

2 These are some general guidelines for the  
3 use of the deterministic method. And honestly, I  
4 don't know how many licensees are going to use it. It  
5 presents a way to do analysis, but again, most  
6 licensees have already done analysis to their's and  
7 the NRC's satisfaction. Next slide, please.

8 Now the risk-significance method can be used  
9 with any deterministic method, however you choose to  
10 do a safe-shutdown analysis. It can be used to  
11 address any identified single or multiple spurious  
12 actuation issues, or other types of circuit failures,  
13 and maybe even some things outside the circuit failure  
14 area. You have to consider all fire areas where a  
15 failure or combination of failures exists. You don't  
16 just look at one fire area where the cables of  
17 interest are. You have to consider the risk-  
18 significance throughout the plant for any particular  
19 failure, or combination of failures that you choose to  
20 look at. And as I indicated before, before you screen  
21 anything out, you have to go through this conservative  
22 safety margins/defense-in-depth analysis to make sure  
23 you aren't screening something out inappropriately.  
24 Next slide, please.

25 We think it provides -- the risk-significant

1 method provides a robust method for resolving the  
2 issues. I'd like to spend just a minute or so on the  
3 pilots that we did. We conducted pilots at two  
4 plants, one was a boiler, one was a pressurized water  
5 reactor. We tested all of the risk-significance  
6 methods that we have in there. We tested the safety  
7 margins/defense-in-depth method. When we were testing  
8 the early qualitative screening method, we set up a  
9 rule in advance that even if we screened something  
10 out, we were going to subject it to the full risk-  
11 significance method to make sure that our initial feel  
12 as to what was qualitatively acceptable or not was, in  
13 fact, borne out by the numbers of a more detailed  
14 analysis, and generally we found that they were.

15 As I say, we tested that safety  
16 margin/defense-in-depth method to make sure we weren't  
17 screening out things inappropriately. And the  
18 conclusion we came to was that this seems to be a  
19 pretty robust method. Several of the people, industry  
20 people in here participated in it, and can speak  
21 clearly to their views of that.

22 Resolution. Now we had a meeting on  
23 February 4<sup>th</sup> where we addressed the Resolution more  
24 carefully. What we're doing here today is one aspect  
25 of Resolution, what should the inspectors be looking

1 for? But there are other aspects that we wanted to be  
2 sure are not lost in the emphasis on developing new  
3 inspection guidance. Those are, you know, what is the  
4 NRC's expectation for licensee use of NEI-001? Does  
5 the NRC have open issues that are going to create  
6 remaining difficulties in the licensee's use of NEI-  
7 001? How does the NEI-001 fit with the SDP and the  
8 other risk-informed techniques that are being  
9 developed to address fire protection issues?

10 There's a number of things that have to be  
11 addressed, and since the purpose of this workshop was  
12 not to do that, we want to be sure that those are  
13 covered. We intend to revise NEI-001 yet again, to  
14 address the final NRC comments, and the industry  
15 comments, as well, expect to submit it in a couple of  
16 months. We would like NRC recognition that the  
17 deterministic methods do hold water from a regulatory  
18 standpoint, and we would like the NRC to accept a  
19 risk-significance method as an acceptable way for the  
20 licensee to do that, whether as part of the SDP, or as  
21 part of a separate process. Next slide, please.

22 As I indicated at the start of my talk, our  
23 goal is clearly understood resolution methods. The  
24 licensees and the staff need to know what the end  
25 point is, how we're going to get there, and what

1 products we'll be using at the end of the road. We  
2 have spent far too much time and effort arguing about  
3 this, far too much time and effort addressing areas of  
4 uncertainty, far too much time and effort addressing  
5 inability to communicate effectively, and we need to  
6 be sure, which I need to try to put those behind us to  
7 the maximum extent.

8           So we're going to revise the document. We  
9 need to have a clearly understood pathway for NEI-001  
10 acceptance or whatever pathway we wend up choosing.  
11 We need to prepare the inspection guidance, conduct  
12 training. We need to address the existing URIs. I  
13 don't know if you want to spend some time today  
14 discussing that, but it is an inspection issue, and we  
15 need to address risk-significance determination, how  
16 that relates to this document that the industry  
17 prepared.

18           Now I'm going to state the goals. Now the  
19 last few slides, and I do have a few hand-outs,  
20 certainly not enough for this crowd, but the next few  
21 slides outline some specific proposals that we are  
22 making for the three lists that I expect that we would  
23 be developing here today, so we can perhaps, since I'm  
24 already way behind schedule, defer those slides to the  
25 point where we start talking about specifics. We can

1 do that, or I can introduce them, go through them  
2 quickly, and at least give you a look at what we're  
3 planning to talk about later today.

4 MR. CAMERON: Maybe it would be useful for  
5 you to just quickly go through that so that people  
6 have that in their minds.

7 MR. EMERSON: All right. I can do that.  
8 Okay. The first two slides, or the next two slides  
9 are areas where inspection should not be required.  
10 I'm not even going to get into the risk versus  
11 consequence discussion you've been having.

12 I should say that the conclusions that  
13 you're going to see on these slides are based largely  
14 on what we saw from the EPRI/NEI series of tests. If  
15 you have not had a chance to look at the EPRI report  
16 that was developed and put out in December, you'll see  
17 a lot of what we're taking comes from that. It also  
18 comes from the results of the expert panel, the other  
19 EPRI report that I mentioned earlier. Frankly, it  
20 also comes from standing there at Omega Point with --  
21 smelling cable smoke for quit a few weeks, and  
22 watching what happens when you burn cables, and try to  
23 create spurious actuations. So I think the  
24 conclusions we've come to have a reasonable amount of  
25 support from the data that we saw during these tests.

1           Okay. This is a long, complicated sentence.  
2           It basically says, "Multiple spurious actuations",  
3           I'll talk about other types in a minute, "thermoset or  
4           armored cable", recognizing the robustness of those  
5           two types of cable, "involving a single component with  
6           current limiting devices, such as control power  
7           transformers." Now that's a lot of gobbledygook, but  
8           there are at least four pieces of things in there that  
9           say why these are low probability. Thermoset or  
10          armored cable, single components, current limiting  
11          devices, and multiple actuations. Next slide, please.

12           This is a long list of things for  
13          considering of any spurious actuations. Again, this  
14          is based primarily on the EPRI results. It considers  
15          thermoset cable, armored cable, cable-to-cable,  
16          spurious actuations versus intra-cable, the  
17          temperature to which the cables are exposed during a  
18          fire. That piece came from the expert panel results,  
19          three phase hot shorts, DC motors, AOVs and PROVs that  
20          return to the desired position with power removed. WE  
21          think there's a reasonable technical basis for  
22          excluding these. And we think we've introduced a  
23          reasonable technical basis for eliminating multiple  
24          high impedance faults from further considerations, and  
25          open circuits as an initial failure mode.

1           Now what things should we be focusing on?  
2           Based on the test results, if we have a multi-  
3           conductor cable, and we have two components running in  
4           a single cable where you have significant consequences  
5           resulting from a fire affecting that cable, that might  
6           be something you need to look at. Next slide, please.

7           You need to consider several different  
8           criteria. Obviously, consequences is one of them, but  
9           also you have to consider how likely it is that you're  
10          going to get a fire that's going to cause damage in  
11          the first place. You have to consider the likelihood  
12          that you have mitigation from current limiting devices  
13          once you do have fire causing damage to a cable. Next  
14          slide, please.

15          These are areas that we think require  
16          additional analysis. We're going to talk a lot later,  
17          I'm assuming, about what additional steps may be  
18          necessary to address scenarios in this category, but  
19          I guess I would lean on the side of we have a lot of  
20          tools, and I'm not sure how much additional testing.  
21          If we're driving toward an early resolution of this  
22          issue, I'm not sure how much additional testing is  
23          going to tell us, especially if it's spread out over  
24          a multi-year period. We've already had multi-years,  
25          and we have some good data, and I don't think we have

1 to do a lot more in that area.

2 We have risk tools. We may not have risk  
3 numbers for every possible scenario, but we have risk  
4 tools that address the other elements than just the  
5 spurious actuation or circuit failure probability.  
6 That's it.

7 MR. CAMERON: Okay. Thank you very much,  
8 Fred. I think that we need to see if people have any  
9 questions for you. And I guess I would ask people to  
10 hold questions on those last couple of slides that  
11 address conclusions, and I think we also need to take  
12 a break here soon, and come back and address some of  
13 these threshold issues. And, Fred, one of the things  
14 we've been discussing is whether the focus should be  
15 on consequences or it should be a broader focus. And  
16 I take it from at least what I think Chris and Dennis  
17 said, and from what you said, that the NEI-001 took a  
18 broader focus than just consequences and what  
19 significant is. Is that correct?

20 MR. EMERSON: Yes. As I'm sure the members  
21 of our task force indicated, Dennis and Chris being  
22 two of them, we started with a look at what things are  
23 we going to look at with this method, and we  
24 determined fairly early that we ought to be looking at  
25 high consequence events, but we can't really stop

1 there. There are things that have very high  
2 consequences that are also very low risk, and I don't  
3 think you can ignore the risk that Bijan was saying  
4 earlier. I don't think you can ignore the front end  
5 of the risk equation and just focus on the back end  
6 without some consideration of how you got there,  
7 because otherwise, we're going to have nothing in the  
8 list, or have everything on the list of what  
9 inspectors should be looking at, and nothing on the  
10 list of what inspectors shouldn't be looking at.

11 MR. CAMERON: Okay. Thank you. And I think  
12 that that's going to be perhaps the big focus before  
13 we adjourn for lunch, is what to explore that a little  
14 bit more fully. But let's go to Chris, and I guess,  
15 Bijan, you wanted to add something. Chris.

16 MR. PRAGMAN: I just wanted to offer a  
17 slightly different perspective. On one of Fred's  
18 slides, he said that NEI-001 is not intended as a  
19 wholesale re-evaluation of the safe-shutdown analysis.  
20 I know why Fred put that there, because we're not  
21 trying to compel plants to provide another analysis,  
22 but I would like to emphasize for Eric that if I ever  
23 find myself in a position where I need to re-evaluate  
24 safe-shutdown analysis, my preference would be to use  
25 the guidance in NEI-001 to do that. So having that

1 NRC seal of approval on it that guidance document  
2 would certainly help me a lot to do that kind of a  
3 change if I found myself in that situation.

4 MR. CAMERON: Okay. Thank you, Chris.  
5 Bijan.

6 MR. NAJAFI: I wanted to add one other  
7 perspective on this issue of consequence, whether  
8 we're looking at the consequence or the risk. Even  
9 the NEI-001, it's true that looks at the entire  
10 picture, and determines the risk-significance or the  
11 risk value of certain combination of circuit failures.  
12 But as the first step requires that you select or  
13 determine, or pick through a different process a set  
14 that you determine have the potential for risk-  
15 significance. And when you go through that first  
16 step, which I believe the same way whether you use an  
17 SDP, even though it's not within the current shape,  
18 you're still faced with that kind of question. I  
19 mean, you still have to in both of these approaches,  
20 the screening approaches, what I call screening  
21 approaches, one of your first step is to sort of put  
22 your problem in a manageable set, and then decide  
23 whether these combinations I looked at, they're risk  
24 significant or not. Some may be risk, some may be  
25 not, but the issue of -- I thought at least some of

1 the objectives of today, or the main objective, to  
2 find ways or attributes so that we can select those  
3 initial set, because obviously those set, the sky is  
4 the limit. If you want to open it, that's just -- I  
5 can say that theoretically that set is infinite, the  
6 number is infinite.

7 I mean, we have gone through the exercise  
8 through these projects, and it could be infinite, so  
9 you have to -- and how you define that in some ways  
10 you define it on a consequence mentality for the most  
11 part, because you look at what can -- that's why our  
12 sort of separation of the line of not looking to the  
13 before, which is the other two factors in the  
14 equation, looking to the after, what does it do after?  
15 And what does it do after, which is the consequence,  
16 so that's the distinction I wanted to make, that it's  
17 not that we don't have to look at the total risk  
18 equation, but we will be forced eventually to make our  
19 initial decisions before risk-significance  
20 determination on consequence. And that would be where  
21 these attributes of what's important to the  
22 consequence will come into the picture. I don't know  
23 if that's confusing or not, but there --

24 MR. CAMERON: Okay. I think I hear what  
25 you're saying, that we're here to select these

1 attributes fort the inspection guidance, and we've  
2 been talking about focusing on the consequences. And  
3 I think what you're -- and we've also -- we've heard  
4 Fred say that there has to be some consideration of  
5 other elements in the risk equation. But I think what  
6 you're saying, Bijan, is that you can make some  
7 initial decisions by solely focusing on consequences.  
8 Is that correct?

9 MR. NAJAFI: I'm saying that you have -- in  
10 order to go through your risk-significance  
11 determination, you have to do an initial phase that  
12 comes up with a batch of stuff that you look at, and  
13 that you tend to do it on its consequences, and not do  
14 that on the bigger picture of all in your head, or in  
15 your looking at your PNID, looking at the fire all the  
16 way from the beginning to the end. You can't just do  
17 that through a qualitative exercise. All I'm saying  
18 is a pre-step comes before all of these risk  
19 determinations.

20 MR. CAMERON: Okay. Let me check in with  
21 you because we are -- we started a little bit late.  
22 We're running late. We're on this threshold question  
23 of what we're going to focus on to try to get to what  
24 Eric and John want to get to at the end of the day,  
25 which are some specific attributes that the NRC can

1 use as a basis for reinitiating the inspection  
2 program.

3 Do you want to take a break now, at least to  
4 go to the rest rooms or perhaps to get coffee, and  
5 come back and try to settle these threshold issues, if  
6 we can. And then take our lunch from perhaps a  
7 quarter to 12 to quarter to 1, and get into the  
8 specifics? What's your pleasure? Eric, what would  
9 you like to do here? Do you want to take a short  
10 break now and then come back and have some more  
11 discussion of these issues, and then go to take lunch?

12 MR. WEISS: Yeah, I vote for that.

13 MR. CAMERON: Yeah.

14 MR. WEISS: Could I have a sense of the  
15 audience? Does everybody think that's a good idea?

16 MR. CAMERON: All right. And I know that we  
17 have some comments here. We have some people in the  
18 audience who want to say things. Let's take a break,  
19 and because we're on the orange alert, I don't want to  
20 take us up another level accidentally, but you need an  
21 NRC staff person to escort you if you want to go up  
22 and get coffee.

23 MR. WEISS: Joel is standing in the back of  
24 the room. Raise your hand, Joel. He's an intern that  
25 can escort you. I can escort you, Dan, John can

1 escort.

2 MR. CAMERON: If we can match up NRC people  
3 with groups who want to go upstairs and get some  
4 coffee, why don't you go up and do that. Use the rest  
5 rooms, come back and we'll close out this part, and  
6 then we'll go to lunch.

7 (Off the record 11:19:43 - 11:46:02 a.m.)

8 MR. CAMERON: Okay. WE'VE been having a  
9 conceptual discussion here to try to set the framework  
10 for developing some specifics this afternoon, and I  
11 guess what I need your input on is to see if we can  
12 try to agree on a perhaps imperfect, but to agree on  
13 an approach that we're going to use this afternoon to  
14 try to identify the risk-significant circuits that at  
15 least might form the basis for an NRC Inspection  
16 Program. And to sum up, I think that we're looking  
17 to identify these attributes, these. Obviously, we  
18 don't know what these are, but we're trying to  
19 identify attributes that can be given to the  
20 inspectors to guide the inspection program for  
21 associated circuit.

22 In terms of selection criteria, you heard a  
23 lot about focusing on consequences. Some people said  
24 that you have to take frequency into account some way.  
25 Some of you, this spectrum of where you focus, some of

1 you are perhaps on one part of the spectrum, others  
2 are on the other part of it. And in terms of  
3 consequences, we heard Ken Sullivan today use the term  
4 "high", use the term "unacceptable", so even if you  
5 are focusing on consequences, what types of -- how are  
6 you going to determine what consequences are  
7 unacceptable?

8 I think what we need to do, and it may be  
9 that we can take this whole spectrum into account.  
10 Fred Emerson's presentation showed that the NEI  
11 document, although it looks at consequences, it also  
12 looks at frequency. And I think what I'd like to do  
13 in terms of our discussion this afternoon is see if we  
14 can get some agreement on what our approach is going  
15 to be, so that when we come back this afternoon we're  
16 going to say let's identify those attributes where  
17 there's an unacceptable consequence or whatever you  
18 want to use there, or let's figure out how we're going  
19 to factor in frequency in terms of risk-significance  
20 so we can really get to some specific example, such as  
21 the couple that Fred up at the end of his talk, and I  
22 think Eric has some other suggestions there. So let's  
23 see if we can do that, and then break for lunch. And  
24 there may be other perspectives that are larger than  
25 this exercise here that people want to offer.

1           What I'd like to do is to get all of this  
2 conceptual discussion, see if we can get those points  
3 out so that we can focus in this afternoon. Let's go  
4 to Steve and then over to Fred. Steve.

5           MR. NOWLEN: Okay. Yeah, I just wanted to  
6 be sure everyone is clear on what I was proposing when  
7 I talked about the three terms and what the focus  
8 would be. I am not arguing that fire frequency and  
9 the likelihood of damage are not important. They are  
10 clearly critical to the final answer of what's really  
11 risk-significant, very important terms. My only point  
12 was which piece of the pie do you want to try and work  
13 today? You know, what's your objective for today? Do  
14 you want to talk about how we deal with fire  
15 frequency? I would argue no, that's not the purpose  
16 today. It's a part of it. It's important. We have  
17 to consider it, but not today, and the same with core  
18 damage.

19           Now Bijan's point about dependency is an  
20 important issue. You have to think about even on the  
21 consequence side, you know, you have to have in the  
22 back of your mind that these other two pieces exist,  
23 and they may have an impact on what you do with that  
24 third piece of the pie. Again, my only argument was  
25 to try and focus this group on the one piece today for

1 today's objectives.

2 MR. CAMERON: Okay. And I'm going to treat  
3 that as a proposal for discussion. In other words,  
4 even though there are dependencies, is it profitable  
5 for us to address the consequences today? Focus on  
6 that piece, or are there other things that we should  
7 focus on? Fred.

8 MR. EMERSON: When we were developing NEI-  
9 001, as I think Chris may have mentioned earlier, we  
10 were trying to get a handle on what things we should  
11 focus NEI-001 on, and we began -- after some  
12 discussion we began with the regulatory position that  
13 seems to be embodied in the regulations and the  
14 guidance. There is a differentiation, for instance,  
15 when you consider high/low pressure interface as to  
16 whether you look at three phase hot shorts or not, and  
17 so there's a -- so for that type of scenario only,  
18 there's a requirement that you look at three phase hot  
19 shorts. And that seemed to be a regulatory boundary  
20 between what was high consequence and what was not.

21 Something that would -- loss of high/low  
22 pressure interface is something that would result in  
23 things going south very quickly, with little  
24 opportunity to mitigate it. And that was the general  
25 type, and I emphasize general type of criteria, and we

1       tried to build into the things we should be applying  
2       in NEI-001 too, so Ken earlier asked a very important  
3       question. He said how do we measure consequences? Is  
4       it core damage? Is it some sort of regulatory  
5       consequence or -- Ken, maybe I'm paraphrasing you  
6       wrong but to me it's not just core damage. It's how  
7       rapidly you get there and what you can do about it,  
8       because everything has a core damage frequency, every  
9       scenario, if you throw enough failures at it, so core  
10      damage frequency by itself is not -- or core damage by  
11      itself I don't think is an appropriate consequence,  
12      but how rapidly you get there seems to be something  
13      you should consider when you're considering what types  
14      of consequences you should be addressing.

15               MR. CAMERON: Okay.

16               MR. EMERSON: I guess in a very long-winded  
17      way I'm saying maybe that's a starting point for  
18      looking at what a consequence, appropriate high  
19      consequence is.

20               MR. CAMERON: But do you, for purposes of  
21      this afternoon, do you think it would be acceptable to  
22      focus on that consequence part of the equation to  
23      identify its attributes. And then we can figure out  
24      what type of consequence we want to focus on, but do  
25      you think that that would be where we should go this

1 afternoon? Because I think that that -- I just want  
2 to make clear or understand that that's where we're  
3 going to focus.

4 MR. EMERSON: I think we should start with  
5 consequence, but we should not ignore how you get  
6 there in terms of what the inspector can look for.  
7 If you just consider high consequence events without  
8 considering what it takes to get to the high  
9 consequence, and you ignore the types of - I don't  
10 know - precursors for lack of a better word that the  
11 inspector is in a position to look at easily, I think  
12 we've not done our job entirely.

13 MR. CAMERON: And when you say "precursors"  
14 are you talking about this frequency part of the  
15 equation or --

16 MR. EMERSON: Yes.

17 MR. CAMERON: All right.

18 MR. EMERSON: Not doing risk calculations.  
19 I'm talking about things that the inspector can see  
20 that would allow him to use some judgment as to  
21 whether this is a high consequence event he should  
22 focus on or not.

23 MR. CAMERON: All right. Let's continue in  
24 this vein. Mark, we haven't heard from you.

25 MR. SALLEY: Yeah. I'm trying to be in a

1 receive mode and get as much as possible rather than  
2 speak. You know, Chris alluded earlier that we can't  
3 make this as simple as a table. And from the  
4 regulator's standpoint, I wish we could. I wish we  
5 could put a table down, put ten things on it and say  
6 Roy, here's your ten things to look at. These are the  
7 most risk-significant, you know, have at it. It's not  
8 going to be that simple.

9 The point that Steve made, consequence, I  
10 think that's where we need to focus. I'm in 100  
11 percent agreement with him there. Fire frequency,  
12 we've got databases, industry has databases, and we  
13 can split hairs between the exponents on those at any  
14 time.

15 The second part that Steve talked about,  
16 likelihood of damage, again NEI ran a real good test  
17 program. We do have some good numbers to work with,  
18 and I think that's doable, but the big question is  
19 going to be the consequence. That's where we need to  
20 focus. Now when we look at consequence, CDF and LERF,  
21 those are noble causes, and that's the end game. And  
22 that's where most of your PRA work is done. However,  
23 Kenny brought a point up here earlier about, you know,  
24 how the regulation is written in Appendix R, and the  
25 end game there is hot shutdown. Now if you make hot

1 shutdown, obviously you've prevented core damage, at  
2 least I hope so. So I think we need to define what  
3 that consequence is going to be. And once again, that  
4 takes it back to where Roy is at, because he's working  
5 to that regulation when he does his analysis to  
6 meeting Appendix R, which is hot shutdown, and cold  
7 shutdown in 72 hours, so we need to define exactly  
8 what that consequence is I think to focus in on it.

9 MR. CAMERON: Okay. Good. Thank you.  
10 That's helpful. Let's go to Ken, and then we'll come  
11 over to Kiang, and this side of the table. Ken.

12 MR. SULLIVAN: Yeah. When you talk about  
13 consequences in a shutdown scenario, as Fred said,  
14 there's a timing sequence to be accomplished. Systems  
15 that are needed immediately to bring the reactor to  
16 hot shutdown conditions, any impact on those systems  
17 could have a high consequence, so I think you could  
18 define it by function and timing. You know, actions  
19 that have to be performed, let's say within the first  
20 two hours of a fire event could be high consequence  
21 events, so I think you could break it down by both  
22 function in terms of hot shutdown versus cold  
23 shutdown, and timing in this shutdown sequence. And my  
24 personal opinion is I think inspectors should be  
25 focusing on those systems and actions necessary to

1 achieve and maintain hot shutdown.

2 MR. CAMERON: Okay. We're going to get some  
3 input from other people on that. Okay. You would use  
4 this function.

5 MR. SULLIVAN: Well, that's a specific  
6 function attribute. Then you've got other attributes  
7 that are more circuit specific, like Steve was talking  
8 about before, whether the cable is armored, whether  
9 the cable is separated, whether it's a multiple, what  
10 kind of cable tray its in, the cable fill of the tray.  
11 Those are --

12 MR. CAMERON: But those would be --

13 MR. SULLIVAN: Those are down the road.

14 MR. CAMERON: Those would be over on --

15 MR. SULLIVAN: The first thing you focus on  
16 is the function to be performed. In the hot shutdown  
17 --

18 MR. CAMERON: Right.

19 MR. SULLIVAN: -- systems that are needed  
20 immediately to bring the plant to a hot shutdown  
21 condition, damage to those or fire induced impacts  
22 that could impact the operability of those systems or  
23 the shutdown capability could, in my view, have a high  
24 consequence on the ability to achieve and maintain hot  
25 safe shutdown conditions.

1 MR. CAMERON: Okay.

2 MR. SULLIVAN: Now if it's a cold shutdown  
3 system, we may not focus on that so much.

4 MR. CAMERON: All right. Let's -- we're  
5 going to the table and then to you in the audience.  
6 Okay. Kiang, you see where we're going with this.  
7 What do you have to say?

8 MR. ZEE: Well, in general I'll agree this  
9 notion of starting with consequence with a framework  
10 for timing and frequency probably is something to  
11 visit, but talk about likelihood of damage I think I  
12 just want to make it more clear. It seems almost as  
13 if talking about likelihood of damage in the context  
14 of only a single defined target or space area that  
15 we're worried about. Often times we get these fire  
16 circuit failures and if we start getting into the  
17 multiple failures and try to get there, they may have  
18 target area widely spaced in an area so I think in the  
19 context of likelihood of damage, I think if spatially  
20 separate, you have to revisit that at some point in  
21 time when you start asking the question about  
22 consequence. Where are these targets relative to the  
23 circuit, so I think we want to try to stay away from  
24 these other factors, but at some point in time we may  
25 have to visit at least qualitatively actions about

1 those factors.

2 MR. CAMERON: Okay. And that seems to be  
3 consistent with what Fred was saying.

4 MR. ZEE: Right. I don't think we can  
5 completely not visit the other factors. I think at  
6 some point in time we may find ourselves being dragged  
7 to that. I think the trick is -- not make it  
8 quantitative, to find some higher level qualitative  
9 framework.

10 MR. CAMERON: Okay. Let's go to Chris, and  
11 then Dennis, and then --

12 MR. PRAGMAN: I just want to build on what  
13 Fred had said earlier about the high consequence of  
14 areas that may occur. We haven't really fleshed out  
15 yet, and hopefully the PRA folks can help with this.  
16 Many times a failure can be mitigated with some  
17 action, or failure may be acceptable because some  
18 other complimentary system may be able to perform a  
19 function that also leads to success. Maybe not  
20 something that's in my Appendix R analysis, but  
21 something that nevertheless may be available, so we  
22 need some way to stir in those two aspects. I think  
23 looking at complimentary redundant systems is already  
24 in full power SDP worksheets, but I'm not really sure  
25 how the SDP worksheets address recovery of systems.

1 MR. CAMERON: Okay. Thanks, Chris. Someone  
2 may say something else on that. Dennis.

3 MR. HENNEKE: Okay. I guess to kind of  
4 parrot a couple of other people. I agree that  
5 consequence is the area of controversy. When the  
6 inspectors get their guidance, they have to account  
7 for frequency if they find -- frequency or damage, if  
8 they find a circuit that's over a switch gear. Where  
9 it's high frequency and high release rate, that would  
10 be a different consideration than in a room with no  
11 cabinets and just transient fires, and so that should  
12 be part of the equation. But there is really not much  
13 controversy, you know. Okay, in the second digit we  
14 might argue about the frequency, but generally there's  
15 not a lot of controversy in that area. And the  
16 controversy lies in the consequence.

17 Ken mentioned hot shutdown as a consequence,  
18 and I guess that's where we're going to disagree. The  
19 other regulatory approaches, other SDP risk-informed  
20 approaches have honed in on, and from Reg Guide 1174  
21 and the other supporting Reg Guides, core damage and  
22 large early release. Now large early release is a  
23 surrogate for dose release to the public, and so to  
24 protect the general health and safety of the public,  
25 we would -- in the case of an accident, we'd like to

1 minimize the probability and frequency of a release  
2 that could cause significant dose, and that's why we  
3 measure LERF, and we measure core damage. And core  
4 damage we have a higher criteria for that just in case  
5 there is a failure of containment, which is one of our  
6 levels of defense-in-depth.

7 So to use the design basis for Appendix R  
8 and for safe shutdown for hot shutdown, if we can't  
9 maintain or we can't get to hot shutdown as a criteria  
10 for consequence would be the wrong approach in a risk-  
11 informed environment. There are core damage sequences  
12 and LERF sequences where hot shutdown is required, and  
13 if that's part of the core damage sequence, then that  
14 should be part of the equation for determining risk-  
15 significance. But if does not lead -- if you can't  
16 get the hot shutdown but it does not lead to a core  
17 damage event, then it should not be part of our high  
18 consequence consideration, so we have -- now if you  
19 look at Fred's slides, he's saying if it's not -- if  
20 you can't maintain hot shutdown, that doesn't mean our  
21 licensing basis, it's still an issue. It still has to  
22 go in our Corrective Action Program. We still have to  
23 correct the issue to meet our licensing basis. It  
24 should be not be posed as a risk-significant scenario  
25 if it doesn't lead to core damage, or shows a very low

1 likelihood of core damage and large early release.

2 So we've heard high consequence. We got  
3 that comment back on NEI-001 a number of times, but I  
4 have yet to see a high consequence event that is a  
5 potential impact to the general health and safety of  
6 the public that does not fit the category of core  
7 damage or large early release, so that's where I would  
8 say we need to focus, still core damage and large  
9 early release.

10 MR. CAMERON: Okay. Thanks, Dennis. And I  
11 want to come back and focus specifically on that issue  
12 after we go to Bijan, and then see if there's comments  
13 out here. But I think that it seems like people are  
14 agreeing that yeah, let's focus on consequences,  
15 although I think at the end of the day we might want  
16 to come back to a discussion of this frequency issue  
17 in terms of what Fred called precursors, in terms of  
18 what Steve said. We have to consider this  
19 qualitatively, so I think we know where we're going  
20 there, but there does seem to be this debate over how  
21 you're -- even if you focus on consequences, what  
22 consequences are you really concerned about that are  
23 going to get you to the attributes that are going to  
24 tell you the associated circuits. Bijan.

25 MR. NAJAFI: I may have said something

1 before that caused a bit of confusion, but when I say  
2 you need to look at the consequence at the beginning,  
3 I'm not saying that you can ignore or not use the  
4 other two elements, whether the likelihood or the  
5 propagation aspects of it. In either exercise, I  
6 guess the question is that how do we want to present  
7 this information to the inspectors? One option is to  
8 provide them with a set of attributes that they can  
9 directly -- consequence attributes they can directly  
10 use for inspection. Don't inspect MHIV, MHIF period.  
11 Or we want to provide them with a set of consequence  
12 attributes, if that's the direction that we're headed,  
13 that it needs to be put through some risk measure,  
14 NEI-001 or SDP, to determine whether it needs to be  
15 inspected or what needs to be done with it.

16           Depending on what route you take, either way  
17 your first step to make the problem manageable, you  
18 have to select what is the combination of circuit  
19 faults, component lost, multiple, whether it's more  
20 than two that you're going to examine. If you try to  
21 pick those combinations, as I said before, by  
22 definition infinite, if you can keep these other two  
23 equations that are -- two pieces of equations that are  
24 relevant in your mind and do it all in your head and  
25 pick up the right circuit, all the power to you, but

1 it's not trivial. It's not trivial to walk in the  
2 room and say -- and on top of it to say whether these  
3 circuits are too far or too close. You don't know  
4 that.

5 In most of these cases, there are those that  
6 you don't know. You don't know where the circuits  
7 are. I mean, it's just putting the cart before the  
8 horse, so some of these issues -- if these are  
9 components, and circuits and the fault modes that you  
10 already know in your Appendix R, then you can use any  
11 of these methods, analyze, determine their risk-  
12 significance. It's an arguable approach, there are  
13 tools there, but the question is those that you  
14 maintain you do not know, so how do you determine the  
15 risk-significance of a combination you do not know?  
16 And to determine that, you have to sort of decide on  
17 bounded attributes, and trust the answer you get  
18 within the knowledge that you have, period. That  
19 manageable set, whatever that is. Establish those  
20 ground rules, make them a manageable set.

21 MR. CAMERON: And the bounding could be done  
22 through --

23 MR. NAJAFI: The attributes, the consequence  
24 and the attributes.

25 MR. CAMERON: The consequence.

1 MR. NAJAFI: Focus on the consequence. Pick  
2 the attributes that its consensus appropriate, drove  
3 those consequence and the attribute to pick the pairs,  
4 and the combination, and the circuits that you think  
5 you can look at, and then the risk determination can  
6 come then.

7 MR. CAMERON: Okay. Let's see if there's  
8 comments from the audience, and let's come back to the  
9 table to focus on -- go back to this issue Ken said,  
10 hot shutdown, Dennis said CDF/LER, and of course hot  
11 shutdown could be part of that, but you should not  
12 just focus on hot shutdown itself, is what I heard.  
13 And Wade, do you have something?.

14 MR. LARSON: I had one comment on an  
15 experience I shared with Mark Salley. We found a  
16 situation where we wiped out the suppression system if  
17 there is a fire, no suppression, I don't know where  
18 you go with consequences after that. Is suppression  
19 on your list? Do you check the suppression systems to  
20 see if you've got a common mode failure that could  
21 take out suppression systems?

22 MR. CAMERON: Okay. We'll come back up for  
23 discussion of that example, when we come back up for  
24 this question.

25 MR. FUHRMEISTER: I think Bijan made an

1 extremely important point. As an inspector, when I go  
2 out to the site, I've got 200 hours total to do this  
3 inspection. I cannot look at every circuit in the  
4 plant. I have to pick and choose which ones I'm --  
5 when I walk in the door, I do not have a core damage  
6 frequency or a large early release fraction for every  
7 component, so what I typically do, and what I'm hoping  
8 to get guidance from here, is how to pick those  
9 circuits, and we have to look at a manageable set, and  
10 we have to pick our circuit to look at intelligently  
11 s something that's going to have a meaning to the  
12 ability of that plant to meet its licensing basis, for  
13 one thing, and to protect the public health and safety  
14 for the second thing. So what we've typically been  
15 doing in Region One when we pick circuits, actually  
16 when we were still doing that years ago, what we would  
17 do is we would take the major flow paths and the  
18 inventory management, and we would look for what  
19 component can cause you to have a big problem? What  
20 component could cause you to not be able to meet the  
21 functional requirements to achieve and maintain safe  
22 shutdown? Inventory management, feed activity  
23 control, makeup and cooling, and that was how we  
24 picked what components we were going to look at,  
25 because we've got to have somewhere -- we need

1 guidance on how to pick the circuits to review because  
2 we can't look at them all.

3 MR. CAMERON: Okay. Thank you, Roy. I  
4 think that's very useful to focus the discussion.  
5 Coming back up to the table, I don't see anybody else.  
6 One other gentleman. Yes, sir. And please tell us  
7 your name.

8 MR. OATES: I'm Ron Oates of Progress  
9 Energy, retiree, involved with Appendix R since 1980,  
10 currently Appendix R Solutions, Appendix R.com, or  
11 whoever is paying my salary. This is a big elephant  
12 I think we're all talking about here, and we're still  
13 up in this theoretical kind of discussion.

14 I think, Fred, you mentioned high/low  
15 interfaces. I think in the dialogue that the group  
16 has, if the group is using a real example, you know,  
17 some kind of high/low interface that you could all  
18 kind of visualize, that might be a good way to walk  
19 through the consequences and the other two properties  
20 you talked about, because certainly the high/low  
21 interfaces would be a high consequence situation. And  
22 so by looking at that and having a dialogue around  
23 high/low interfaces, for example, it would probably  
24 carry you back to what conditions could put you in the  
25 situation where you'd have a high/low interface. And

1 I would just offer thinking about using some sort of  
2 example, and if you work through that, then maybe at  
3 a later date, they can consider the associated  
4 circuit, the multiple high impedance fault, some of  
5 these others and walking through those kinds of  
6 examples.

7 What we learn from the high/low interface  
8 kind of dialogue or discussion would probably help set  
9 some criteria that would help us look at some of the  
10 less significant kinds of situations.

11 MR. CAMERON: Thank you. Let me go to Fred  
12 on that. Fred, how does the -- you brought up the  
13 high/low interface. How does that tie in with the hot  
14 shutdown suggestion that Ken Sullivan made, or with  
15 Dennis' CDF/LER criterion? Go ahead.

16 MR. EMERSON: Understand that I'm not a safe  
17 shutdown expert, but I think what Dennis said, what  
18 Ken said, and what several people have said about  
19 high/low pressure interfaces are -- it's kind of like  
20 different ways to get at the answer of what high  
21 consequence event is. And I guess one thing that I  
22 see as perhaps being a useful task after lunch would  
23 be to list attributes such as we've started here, hot  
24 shutdown, LERF, high/low pressure interface, other  
25 things that sort of get at the issue of what is high

1 consequence and what isn't.

2 None of them define by themselves what is  
3 high consequence and what isn't, but collectively it  
4 gives the inspector a starting point on what he might  
5 consider a consequence event. List those things, and  
6 then make a separate list of the mitigating factors  
7 that - I'll call them risk factors - that would help  
8 you decide whether that was a high consequence event  
9 you wanted to look at or not. And I think then we've  
10 achieved the best of both worlds. You've given the  
11 inspector a starting point based on consequence.  
12 You've given him a way to decide which high  
13 consequence events to look at, and which ones to not  
14 look at.

15 MR. CAMERON: And to use specific examples.

16 MR. EMERSON: Yeah. Specific examples are  
17 always good, because if you want to keep --

18 MR. CAMERON: There's a suggestion for an  
19 approach to use after lunch. All right. Okay. We're  
20 going to -- Eric has a matrix that he's going to put  
21 up that may help us with this. Keeping in mind what  
22 Fred just suggested, in other words, not to just look  
23 at one particular way of defining high consequence,  
24 and then there's the mitigating factors part of it,  
25 but don't pick one specific way, but take a look at a

1 couple of different ways of defining high consequence.  
2 What do people think of that proposal? In other  
3 words, don't focus just on hot shutdown or high/low  
4 pressure interface. Ken.

5 MR. SULLIVAN: I agree with what Fred said,  
6 and I also understand completely what Roy said. I  
7 believe our objective here is to give inspector  
8 guidance, not to -- if you just tell inspectors to go  
9 out and look for circuits that are going to cause core  
10 damage, you know, it's an impossible task. They have  
11 to have a specific set of criteria to go on. And what  
12 I'm getting at from an inspector point of view,  
13 systems that are going to get you in trouble right  
14 away are those systems that are needed immediately  
15 after shutdown, and that's where I'm coming from,  
16 those in my view a high consequence system. They were  
17 affected by fire.

18 Now in the SDP process, if it turns out that  
19 inspectors looking at these potentially high  
20 consequence events, and it turns out that other  
21 systems not analyzed in the safe shutdown analysis  
22 could be available for a fire in that specific area to  
23 prevent core damage, well that's resolved through the  
24 SDP process. But from an inspector point of view, he  
25 needs to have or should have a specific list or focus,

1 not a list but a focus on the direction that he should  
2 be going on, and one of those should be systems  
3 required immediately after shutdown.

4 MR. CAMERON: Okay. Thank you. Bob.

5 MR. KALANTARI: During the break I talked to  
6 some folks, hallway conversation, and a few people  
7 commented we came in confused, and we're going to walk  
8 out of here confused. And they understood what I said  
9 this morning with regard to setting up the criteria  
10 for figuring out what's failure, how do we get there,  
11 how do we determine the consequence?

12 Fred just mentioned that he wants to know  
13 how you get there, how do you determine the  
14 consequence? Kiang Zee had a different idea that, you  
15 know, you may have circuits, two different trays far  
16 away from each other. Again, he's talking about  
17 criteria before I decide what's failing, what's the  
18 consequence of that failure?

19 Roy said he needs to know what circuits he  
20 needs to go after. You put the circuits in the  
21 parking lot, not outside there. That's what I was  
22 saying this morning. Without the criteria, you can't  
23 get there. Okay? We need to figure out what's our  
24 criteria, what's the circuit selection criteria,  
25 what's the failure criteria? Can we assume two table

1 trays in cable spreading room 20 feet apart with no  
2 major hazards too often would not catch on fire  
3 simultaneously within the first 20 minutes, first half  
4 hour? These are the things we need to look at. Other  
5 than that, we are not going to get there. To me,  
6 that's important and everybody in different words are  
7 saying the same thing.

8 MR. CAMERON: Well, let me ask you about  
9 what you just said. You say we need the criteria.  
10 Okay? And correct me if I'm wrong, but I thought that  
11 what we were doing was trying to determine what the  
12 criteria would be in terms of consequence frequency  
13 for identifying those circuits. When you use the term  
14 "criteria", what do you mean by it?

15 MR. KALANTARI: Criteria again I go back to  
16 the fundamentals. In 1997 there was a big difference  
17 between the way the plants were doing their analysis.  
18 And an issue initiated, as Fred said, the Owners Group  
19 BWR, NEI-001, and we are no Rev D. This is six years  
20 plus later. In conjunction with that, a separate  
21 activity was NFP 805, circuit selection and all that.  
22 Then we have this document prepared recently by NRC  
23 that talks about what circuits, how many hot shorts,  
24 how many cold shorts, how many spurious actuations and  
25 all that. None of this is finalized yet, so how do we

1 figure this out?

2 I want to do an analysis. It's going to be  
3 very different. Every plant you go to, you're going  
4 to get a different result. When that criteria is  
5 different from plant to plant, it's going to be  
6 different. One plant, the spurious actuation of pump  
7 is going to be an issue because he's postulating two  
8 spurious actuations, not simultaneously, one at a  
9 time. Same thing with two hot shorts could cause  
10 that.

11 Ken didn't mention this, but he had a good  
12 idea. He says why don't we focus on low consequence  
13 issues. Maybe those we can agree on. I mean, let's  
14 say MFHI, I think most people agree that's, you know,  
15 low probability of occurring multiple. You know,  
16 limit that to two, to three, limit that to one and get  
17 it over with. Right now I have clients that are  
18 asking me should I do MHIF analysis? Well, right now  
19 it's an 8610. It could be anywhere from 50 to  
20 \$500,000 analysis. What does that buy you?

21 At the end I say if you have an MHIF, go  
22 with the breakers, you know, close the ones you need.  
23 Okay. A lot of effort for nothing and, you know,  
24 maybe we should look at that. Define high/low  
25 pressure. It varies from plant to plant. Some plants

1 have 18 high/low pressure valves, some plants have  
2 two, has been accepted. These are the things we need  
3 to agree on, set the criteria, then go further.

4 I don't think we're going to get there  
5 without these fundamentals. We need to know how to  
6 get there, what's the failure criteria. And to add to  
7 that, then we add fire frequency, what's the  
8 probability of fire in this area? Then we add the  
9 consequence of the fire. Where is my hazard? My  
10 hazard is in this corner. The most that hazard can do  
11 is get the cable trays above, and the most the fire  
12 can travel is 10 feet. The cable tray 50 feet away is  
13 going to be unaffected for at least the first hour of  
14 my fire. These are the things, but without the  
15 criteria, I can't do this analysis.

16 MR. CAMERON: Someone help me out in terms  
17 of trying to tie what we've been talking about here  
18 with what Bob just said, and his reference to without  
19 the criteria, we're not going to get anywhere. Now I  
20 keep thinking that we're trying to work on the  
21 criteria, and Bob's premise is that somehow we're not  
22 working on the criteria, so could someone try to put  
23 what Bob said into context of what we're discussing?  
24 Dennis.

25 MR. HENNEKE: Yeah. I think Bob had -- is

1 kind of putting the cart before the horse. In a  
2 similar way that I guess I put the cart before the  
3 horse in talking about only CDF and LERF. And that is  
4 agreeing that an inspector doesn't know where a  
5 circuit is, they may be in the same cable tray, they  
6 may be in ten A fire areas. They really don't know.  
7 They can't walk in with those criteria ahead of time.  
8 Those criteria, and similar to measuring CDF and LERF  
9 are when you determine risk-significance, and that's  
10 where we've really been focusing on in NEI-001. So  
11 okay, that needs to be worked out, but not initially  
12 for the inspectors when they walk in the door, that  
13 they can only choose circuits that are within 10 feet  
14 of each other or something of that sort, or within  
15 three cable trays. That's all later on when we look  
16 at fire modeling and risk significance, and maybe that  
17 can be criteria in that regard.

18           When an inspector walks in the door and  
19 wants to look at circuits, there are other things we  
20 should be focusing on. Now Ken mentioned looking at  
21 hot shutdown. I want to clarify that. The problem on  
22 that, of course, is most hot shutdown systems, and  
23 especially those early systems in the first two hours,  
24 if they're hot they're going to lead to core damage  
25 anyway. At some point in this, and that probably is

1 a good place for an inspector to look as an initial  
2 point.

3 At some point there's going to be a system  
4 that's needed for hot shutdown that won't affect core  
5 damage. And the Oconee over-feed example, and in fact  
6 over-feeds in most plants, PWRs, are an example where  
7 we would over-feed, and if we have a turbine driven  
8 pump you can't run the turbine driven pump because you  
9 have no steam, or you might lose subcooling so you  
10 can't get the hot shutdown because you can't cool down  
11 because you lost subcooling.

12 At some point that has to be thrown out  
13 because it doesn't lead to core damage. It's a no  
14 never mind. It just means we've over-cooled, shut it  
15 off. You wait a couple of hours. It'll heat back up  
16 by itself, and then you can regain subcooling and  
17 start cooling down. At some point that has to fit in.  
18 It would be nice if we could put that up front, but  
19 agreeing that an inspector can't say first question,  
20 does this circuit affect core damage? Hot shutdown is  
21 a good place to start, and not have to focus at least  
22 on the cold shutdown circuits to look at circuit  
23 analysis.

24 MR. CAMERON: Okay. Good. Let me, before  
25 we go back up to Bob and Ken, this gentleman had

1 something in response to what Bob said.

2 MR. CICHON: My name is Ron Cichon. I work  
3 for Framatome. I actually, I think the panel is  
4 really saying the same thing. And as an engineer  
5 trying to understand all this and put all this in  
6 perspective, what I'm getting out of this is that the  
7 first thing we should do is determine the attributes  
8 of the circuits to be inspected. Then when that's  
9 done, focus on the hot shutdown systems. That narrows  
10 everything down for the inspectors. Then the  
11 consequences of the failure of that particular  
12 circuit, and from there you could take it down. Well,  
13 can that be coded, can a manual action be done showing  
14 that a time line analysis would mitigate that problem?  
15 If it can't, then you are placing the plant in an  
16 unrecoverable situation. That obviously is a much  
17 more important issue, so I really think everyone is  
18 saying the same thing, but I think we have to start  
19 with the determining of the attributes of the  
20 circuits.

21 MR. CAMERON: When you say "attributes of  
22 the circuits", what do you mean?

23 MR. CICHON: Similar to what Bob was again  
24 talking about, exactly, you know, what -- how many hot  
25 shorts or whatever electrical considerations you want

1 to give to those circuits.

2 MR. CAMERON: Okay. Bijan.

3 MR. NAJAFI: Well, I guess when it turns  
4 around the question changes, because initially I  
5 wanted to address what Roy mentioned, which goes back  
6 to what I was saying earlier on. The important is to  
7 understand how the inspector, how best the inspector  
8 can use the information.

9 For example, what you need because when you  
10 set the examples of the systems, I noticed that you're  
11 focusing on the consequences. You do not focus on the  
12 risk, even though our task today is determine the  
13 risk-significant circuit failure combinations. I  
14 guess we will have to do that prior and provide you  
15 with a set of attributes of the system. For example,  
16 look at the injection valves, or multiple injection  
17 valves to the makeup system, or do not look at the  
18 instrument components that could potentially cause  
19 drainage -- in a spurious operations cause drainage of  
20 a tank, I mean things like that.

21 So I guess my first question is that, would  
22 it be of any help to you to define certain attributes  
23 to the circuits, as well as the systems and  
24 components, what I separated this morning to the  
25 component system versus circuits. How valuable the

1 issue of not looking at MHRF is to you, or how  
2 valuable is don't look at circuits with armored cable,  
3 or dedicated cables and dedicated conduits, I mean  
4 things like that. Is that a value to an inspection?

5 MR. CAMERON: Roy.

6 MR. FUHRMEISTER: Yes. That would be  
7 valuable because I go in and I pick components to  
8 review. And then when I look at the circuit, if I  
9 need more than two shorts to make a malfunction, how  
10 likely is that? That's now -- is it risk-significant  
11 in that even though it may have consequences, is it  
12 very likely to happen? If I have an armored cable in  
13 a tray, it's very unlikely, to my understanding, that  
14 I'll have a hot short coming from another cable in  
15 that same tray, so if I have one component control  
16 circuit routed within an armored cable, that would be  
17 a circuit that would not be likely to suffer hot  
18 shorts, and that would not be a good use of my  
19 inspection time. So those are the kind of things that  
20 I need for circuit, as well as what the component  
21 consequences are.

22 If I have a component, it doesn't matter  
23 whether or not I get the hot shutdown, and there's no  
24 consequence and it's not worth looking at, because  
25 there will be no risk. When I walk on the site, the

1 only thing I really know is consequences of a  
2 component not functioning. Will I lose my injection  
3 path? Will I have a flow diversion? Will I lose my  
4 inventory because we've now opened up a two inch hole  
5 at the bottom of the vessel by spuriously opening a  
6 valve? That's what I know when I walk on site, and I  
7 use that to pick which component control circuits to  
8 re.

9 MR. NAJAFI: For example, would it be of  
10 value to you if I tell you you wouldn't have to worry  
11 about multiple spurious operation of valves in  
12 different systems?

13 MR. FUHRMEISTER: That would only be of  
14 value if they can show that they haven't run all those  
15 valves through one cable tray. If I've got 12 valves  
16 all running through one cable tray, and I have a fire  
17 under that cable tray, I have the possibility of 12  
18 valves going south, so to say that, you know, multiple  
19 spurious actuations is not an issue is very much  
20 dependent upon the specifics of the cable routing for  
21 a control circuit.

22 MR. NAJAFI: Yeah, because it goes back to  
23 some of these situations is where you don't know the  
24 circuits yet, so with that information, not knowing  
25 where the circuits are, probably you won't use it as

1 a guide.

2 MR. CAMERON: Okay. I think we have to  
3 release you for lunch soon, but let's go to Ken, and  
4 back to Bob.

5 MR. SULLIVAN: I'd just like to point out  
6 that I think buried in all this discussion, I think we  
7 agreed on something. We agreed on the need to focus  
8 or have inspectors focus on hot shutdown systems as a  
9 guideline, if you will, from a risk perspective, focus  
10 their circuit analysis issues on hot shutdown systems  
11 required to achieve and maintain hot shutdown.

12 MR. CAMERON: Does anybody -- I mean, there  
13 may be subtle nuances here, but is anybody in violent  
14 disagreement around the table, first of all, about  
15 what Ken said? Okay. And is that going to be -- is  
16 that conclusion -- I mean, we've reached agreement on  
17 this, but is that helpful for proceeding forward?

18 MR. SULLIVAN: Well, I think from both an  
19 inspector's point of view and a licensee's point of  
20 view, I think it is. You want to focus your efforts  
21 on those that could potentially be risk-significant.  
22 And getting there from an inspector's perspective is  
23 those systems that are needed to achieve and maintain  
24 hot shutdown.

25 MR. CAMERON: Okay. Fred, do you have

1 something to say on that?

2 MR. EMERSON: Yeah. I think that's a good  
3 starting point, but it's not the only consequence we  
4 should consider.

5 MR. SULLIVAN: Absolutely not. It's a  
6 starting point.

7 MR. EMERSON: Right. It's a good starting  
8 point, and maybe we can build on that after lunch.

9 MR. CAMERON: All right. Bob, did you have  
10 anything else you wanted to say?

11 MR. KALANTARI: Yeah. I just want to go back  
12 to Roy's request as one of the inspectors. When he  
13 goes out there he says he has 200 hours to do this  
14 inspection. Two hundred hours is not enough for him  
15 to do any detailed analysis of circuits and  
16 components, so when he walks in there he needs to be  
17 able to ask that utility what is your component  
18 selection criteria, what's your cable selection  
19 criteria? Review that and do a sample checking on a  
20 couple of components by looking at the drawings or  
21 whatnot.

22 Again, I'm going back to the fundamentals.  
23 If we don't set that criteria - okay - and, you know,  
24 he can't hang his hat on some defined criteria, his  
25 cable selection identifying the safe shutdown circuits

1 is going to be different. He's going to have a  
2 different set of cables compared to what the utility  
3 did, because his criteria could be different.

4 I mean, right now in the industry we have  
5 plants that do not consider two valves in series as  
6 required for safe shutdown, because by definition one  
7 of them is going to survive. None of the cables are  
8 required for safe shutdown again because no matter  
9 where these cables are, one of those two valves is  
10 going to survive because the regulation, or some  
11 wording in some document said assume one spurious up  
12 period, So two valves in series became not safe  
13 shutdown components.

14 We need to define that because when he walks  
15 in there, he's going to ask them where is this  
16 component? Oh, it's not required because the criteria  
17 is this. We haven't even settled on these. I think  
18 it's important, so this is not putting the horse in  
19 front of the cart but really -- cart in front of the  
20 horse, but the other way.

21 MR. CAMERON: Okay. Thank you, Bob. Let's  
22 have a final comment from Chris, and take some lunch.  
23 And I'd just like to briefly caucus with the NRC Staff  
24 before they go to lunch. All right. Chris.

25 MR. PRAGMAN: I think one caution trying to

1 meet Roy's needs is even if you had more time to do  
2 the inspection or a larger team, or guidance to help  
3 them focus on specific systems, you're still doing a  
4 sampling, because he's really not given the  
5 opportunity to do 100 percent review. And so if he  
6 goes into a plant and picks a few components, it could  
7 just be because of the roulette wheel, that those have  
8 nothing in common, that doesn't raise his eyebrows,  
9 and doesn't give him concern for that inspection.

10 He comes back a few years later, picks three  
11 different ones, and all the cables are in the same  
12 cable tray and that gives him great concern, so even  
13 if we fill him with all kinds of guidance and  
14 knowledge, we're still, I guess potentially a victim  
15 to the fact that he has to do sampling just because of  
16 the situation he's in with his inspection process.

17 MR. CAMERON: And that's a reality that's  
18 always going to happen no matter what criteria are  
19 given to Roy. All right. Why don't we take an hour.  
20 It's about 20 to 1. Why don't we come back around 20  
21 to 2, quarter to 2 at the latest. Fred.

22 MR. EMERSON: Do we need to be escorted to  
23 the lunchrooms?

24 MR. CAMERON: Yeah. And I'm going to ask  
25 NRC Staff who are here to escort people up there. And

1 there shouldn't be a line at this point. You can  
2 leave everything here, not guaranteeing it'll be here  
3 when you get back.

4 (Off the record 12:37:05 - 1:50:19 p.m.)

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A-F-T-E-R-N-O-O-N S-E-S-S-I-O-N

(1:50 P.M.)

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2  
3 MR. CAMERON: As you can see, the easy part  
4 is coming now. Okay? But what I'm going to suggest  
5 is using consequences as the criterion, guided by  
6 consequences in terms of hot shutdown which may be the  
7 first part of the sequence for CDF or LERF, but  
8 certainly there's other ways to view consequences.  
9 But we did agree at least with that for a starting  
10 point, see if we can identify some attributes for  
11 risk-significant associated circuits.

12 We also heard Fred Emerson talk about let's  
13 talk about some risk mitigators and fold that into  
14 that discussion. Also, keep in mind that though  
15 everybody agreed that let's start with consequences,  
16 that at some point there has to be some consideration  
17 of frequency.

18 People have referred to a number of  
19 situations of well, what can be taken off the table as  
20 the inspector not have to look at? I think Fred had  
21 a couple of examples of those. Very important point  
22 translating these attributes into workable guidance  
23 for the inspector. That may not happen today, it may  
24 be something that Staff takes with them after the  
25 attributes are determined.

1           Bob Kalantari was talking about the  
2 deterministic issue before, and that's why I have a  
3 little asterisk there, is that we're going to be  
4 looking at attributes in terms of consequences, at  
5 least starting with that. And there may be other ways  
6 to look at attributes from other perspectives, but as  
7 I understand what the Staff wants to do, it's to try  
8 to look at these "risk-significant" circuits.

9           So with that, could we start off with at  
10 least trying to get specific in terms of attributes,  
11 in terms of consequences? I was going to ask Steve to  
12 perhaps start us off on that one. And if you have  
13 problems with this, we'll get into that, but that's  
14 our methodology so far.

15           MR. NOWLEN: Okay. Well, again thinking  
16 about consequences as having perhaps functional  
17 electrical physical kinds of attributes, one  
18 functional attribute as an example that you could  
19 think about would be a diversion path. Your  
20 functional attribute is opening up a diversion path,  
21 and then I think you'd probably want to think about  
22 how you would measure that, you know. Do you do it,  
23 for example, in terms of the makeup capacity. You  
24 know, if you do it just in terms of the relative size  
25 of the diversion versus your capacity to overcome it,

1 you know, that might be a measure that you could use.  
2 If it's a 10 percent diversion path, I'm not going to  
3 worry about it. If it's over 50 percent diversion  
4 path, maybe I'll worry about it. I don't know what  
5 the thresholds are. That's the sort of thing I had in  
6 mind.

7 MR. CAMERON: Okay. So opening up a  
8 diversion path, how would that -- can we put a little  
9 bit more gloss on that in terms of if we were going to  
10 be identifying associated circuits in terms of opening  
11 up a diversion path, how would you frame that? And,  
12 Ken, do you want to comment on this too? And I don't  
13 want to forget, we have a matrix that we'll put up in  
14 a minute that Eric prepared to help perhaps guide us  
15 through this, but go ahead, Steve or Ken.

16 MR. SULLIVAN: In terms of opening up a  
17 diversion path?

18 MR. CAMERON: Yeah.

19 MR. SULLIVAN: Well, it's typically a  
20 diversion path.

21 MR. CAMERON: Speak into that mic.

22 MR. SULLIVAN: Well, many times when you're  
23 talking about diversion paths, you get into the issue  
24 about a single spurious actuation or not, and that  
25 depends on whether it's two normally closed valves in

1 series. For example, the inspector may look at it and  
2 say well, if both of these valves open up, I could  
3 have a significant impact on my shutdown capability  
4 but, you know, the licensee may have taken a position  
5 that he only assumes one of those valves would  
6 spuriously operate in the event of fire, and didn't go  
7 any further in terms of locating the cable. Okay?

8 So it's the type of issue where it may be  
9 risk-significant or it may not be, depending on if the  
10 plant evaluated for it and has identified mitigating  
11 actions to take in case it did happen, or to prevent  
12 it from occurring.

13 MR. CAMERON: You said -- can we get some  
14 more discussion on this to make sure if we're going on  
15 the right direction on this? Fred, what do you think  
16 about this opening up a diversion path in terms of an  
17 attribute? And I'm still not sure that's the right  
18 way to frame it.

19 MR. EMERSON: Well, a diversion path is one  
20 attribute. Another might be loss of cooling. That  
21 might be another attribute that would impact hot  
22 shutdown.

23 MR. SULLIVAN: The loss of cooling though,  
24 I might add, that if you're talking about a valve  
25 that's in a flow path or required shutdown system,

1 that's a required circuit. That's not an associated  
2 circuit that we're talking about today. That's  
3 required to be protected.

4 MR. CAMERON: Okay. So loss of coolant  
5 would not be an attribute because it would be a  
6 required circuit rather than an associated circuit?

7 MR. SULLIVAN: If it's a normally open valve  
8 that could spuriously close as a result of fire damage  
9 and it's in a required flow path, that's a required  
10 circuit. That should be protected or separated.  
11 That's a required circuit. That's not an associated  
12 non-safety circuit.

13 MR. EMERSON: I guess I hadn't divided it by  
14 associated circuits or not. I think I was looking at  
15 consequences.

16 MR. CAMERON: Okay. I think that that's a  
17 fair comment. And I think what the Staff is focusing  
18 on though is what are the associated circuits that  
19 need to get inspected. Any comments on diversion  
20 path? Go ahead. And let's get you on --

21 MS. KLEINSORG: I don't actually think  
22 that's true that we're only looking at associated  
23 circuits. Aren't we looking at the circuit failure  
24 issue in general? And so is a required circuit more  
25 important than a flow diversion path?

1 MR. WEISS: Well, our -- excuse me, if I  
2 could jump in. We have an Enforcement Guidance  
3 Memorandum that suspends inspection on associated  
4 circuits, not required circuits.

5 MS. KLEINSORG: Okay. So you handle them  
6 differently then.

7 MR. WEISS: Well, right now if a license --  
8 if an inspector goes out and finds a licensee has not  
9 protected a required circuit, then that's -- we know  
10 how to deal with that. What we don't know how to deal  
11 with is the associated circuits issue, because there's  
12 been so much controversy in that area.

13 MS. KLEINSORG: So the flow diversion path  
14 is less important than the normal.

15 MR. SULLIVAN: It depends upon the  
16 consequences.

17 MS. KLEINSORG: Okay.

18 MR. SULLIVAN: It could be more. It could  
19 be just as important. You're right.

20 MR. NOWLEN: I don't think it's an issue of  
21 importance. It's just the language of the particular  
22 issue they're trying to deal with, this suspension of  
23 associated circuits inspections. That's why we're --  
24 not because they're less --

25 MS. KLEINSORG: Well, I mean it's -- the

1 analysis kind of gets done the same way usually. I  
2 mean, I think that's Bob's point over and over again.  
3 Your point, that the basics they get done. They get  
4 treated kind of the same, you trace them the same, you  
5 evaluate them similarly, but --

6 MR. SULLIVAN: Some plants do. You're  
7 right.

8 MS. KLEINSORG: Yeah.

9 MR. CAMERON: Right. Can we sort of -- can  
10 we take this -- can we use this example and take it to  
11 what the inspection guidance would look like? Let's  
12 take it and use it as an example so that we can test  
13 this out. And, Eric, you want to put your framework  
14 up. And I just want to make sure that this is getting  
15 us off on the right foot here.

16 MR. WEISS: Up here is the way I first  
17 started to think about the subject, and you'll notice  
18 that I have a functional class I call Power Circuits,  
19 Instrument Circuits. And over here my first sorting  
20 criteria is the number of faults leading to core  
21 damage or not recoverable condition. And by that I  
22 mean immediately, immediately in the PRA, meaning if  
23 I'm looking at a faulty, the next step is core damage.  
24 The next step is not a branch to see whether it's  
25 recoverable or not because of manual actions, or

1 because there's an alternate system that's available.  
2 It goes right to core damage. Let me give you an  
3 example.

4 I have a cable, multi-conductor cable. I get  
5 two hot shorts in that single cable, and all SRVs go  
6 open, or I have an Event B. I take the core inventory  
7 and I put it in the parking lot. It's immediate core  
8 damage, unrecoverable situation in either case.  
9 That's what I'm talking about. These are very high  
10 consequence events.

11 Now do I need one fault, or two or more  
12 faults? It's seems likely that the control cable, to  
13 me, seems like we did a lot of testing at Omega Point  
14 and that causes things to happen. I don't need to  
15 intervene and perhaps recover the situation, and  
16 control cables have less insulation than power cables.  
17 And in any case, we test the control cables and saw a  
18 number of faults there that surprised a number of  
19 people. When the Omega Point results were presented  
20 to ACRS, several of the members said gee, that's  
21 several orders of magnitude more frequent than I would  
22 have expected. I never would have expected those  
23 results, but that's what they said so okay. So I say  
24 two, one, one. I don't have a hot short or a short to  
25 ground, open tray is much more likely, I think

1       problematic.       Multi-conductor cable is more  
2       problematic than single conductors. Single conductors  
3       have more insulation, they can be located on opposite  
4       sides of the tray, where a multi-conductor cable it's  
5       all in one tight bundle.

6               We know that current limiting devices, like  
7       current control power transformer makes the spurious  
8       actuation less likely, so this is the more likely  
9       result. We know that armored cable tends to mitigate  
10      against the effect. We know that having a shield on  
11      it tends to mitigate to some extent. Having neither  
12      of the above makes it really bad. And sometimes we  
13      have grounded and ungrounded circuits. That seems to  
14      be less significant, so if I were to pick out sequence  
15      here, I would say something like two, one, two, two,  
16      two, two. You see, I've just defined what in my mind  
17      is something that has a very high consequence, and has  
18      a probability of occurrence that's significant enough  
19      based upon the Omega Point testing that it was  
20      something that I would say going into this meeting is  
21      probably what we ought to be telling inspectors to go  
22      look for.

23              If they find this multi-conductor cable that  
24      leads immediately to core damage, all SRVs go open, I  
25      mean, I'm not making this up. They found this at some

1 plant, or an Event B, man, that's risk-significant, in  
2 my opinion.

3 Now you saw some examples that Fred put up  
4 earlier that are not risk-significant, but restate the  
5 obvious. We're trying to put things in three bins.  
6 I'm trying right now to find out these risk-  
7 significant sequences, and I know I left a couple of  
8 things off of here based upon this morning's  
9 discussion I wish I had included, like the combustible  
10 loading. Does that make a difference? A room with  
11 nothing in it but the cables, is that more risk-  
12 significant than one with cabinets? We could have a  
13 column there. Maybe I should have included whether  
14 there was suppression and detection in the room.

15 Well, I've got to wonder about suppression  
16 and detection because if I have a multi-conductor  
17 cable, by the time the detection goes off and the  
18 suppression goes off, that hot short is probably  
19 already there. I mean, it's in the same cable we're  
20 talking about. Right? Well, I guess if the fire  
21 started external to the cable, suppression and  
22 detection would be a lot more significant. And I know  
23 that internal fires are a lot less likely than  
24 external fires.

25 Anyway, I'm not trying to tell you what the

1 right answer is. I'm trying to give you what Chip  
2 calls a taxonomy, a way of thinking about it. Now I  
3 could have lowered the bar right here, and here where  
4 I say leading immediately to core damage. I mean,  
5 this will repeat some of this morning's discussion.  
6 We could say instead of leading immediately to core  
7 damage, meaning the next step is core damage or not,  
8 I could have lowered the bar and I could have said  
9 prevents safe shutdown or takes safe shutdown outside  
10 of its design parameters, or get it even lower. Those  
11 are all bars that are lower. Here the bar is up real  
12 high, real high, I'm going immediate ME, and I've got  
13 a sequence, a taxonomy here that tells me I know from  
14 my Omega Point testing it can happen. I've seen it  
15 happen in 30 minutes, and unless there's some factor  
16 that rules it out like there's no credible fire, why  
17 shouldn't I tell my inspectors to go look for that  
18 sort of thing? So at this point, I think I've reached  
19 80/20 or whatever they call it. Well, I'll be quiet  
20 for a minute and let other people hold forth on it.

21 MR. CAMERON Thank you, Eric. How does  
22 opening up -- how does the diversion path fit into  
23 your evaluation? How would this --

24 MR. WEISS: Well, let's say for the sake of  
25 argument that part of the safe shutdown path is I have

1 an aux feedwater pump, and it's going into the steam  
2 generator move heat, and there is a line off of the  
3 aux feedwater line, that it's not a required circuit,  
4 but this valve is large enough, for whatever reason  
5 it's there, that if it opens enough, there's not  
6 enough water going to the steam generator to cool the  
7 plant, and I no longer have a safe shutdown path.

8 Now that's a flow diversion, but it may not  
9 lead to core damage if there is another way of cooling  
10 the plant. You know, boilers in particular have all  
11 kinds of ways of getting heat out of plant, but I'm  
12 talking about steam generators here, and they don't  
13 have steam generators. But anyway, the point is that  
14 there may be other systems available that are not  
15 taken credit for in safe shutdown space, and that be  
16 a viable means. I mean, PRA doesn't care about the  
17 licensing basis. You can do a PRA on a plant that  
18 doesn't have a licensing basis. You just look at the  
19 sequences. You look at the configuration of the plant  
20 and the sequences, and you may say well, I have this  
21 diversion path, doesn't lead immediately to core  
22 damage, doesn't trigger this criteria, that's not  
23 something I'm asking my inspectors to go search for.  
24 Does that answer the question?

25 MR. CAMERON: Yeah. Yeah, I think it does.

1 Let's get comment from others around the table both on  
2 these ranking criteria, the diversion path, other so-  
3 called attributes. Dennis.

4 MR. HENNEKE: Yes. Eric, what you've put up  
5 here on your ranking criteria is in a similar way to  
6 what Fred and the group tried to do with their's, and  
7 that was to take what we know with regard to failure  
8 rates on circuit failures, and determine what's more  
9 likely or less likely and that type of stuff. And  
10 that's already -- I mean, that's in Table 7-2 of the  
11 expert elicitation. Actually, I meant to clarify  
12 that. The EPRI data that came out after the expert  
13 elicitation had two disagreements with that. I think  
14 that's going in NEI-001, that conduit failures,  
15 circuits and conduits are more likely to have spurious  
16 operations, but cable-to-cable on thermoset cables was  
17 less likely, what the expert elicitation came up with.  
18 But generally, it agrees with that, and so when you  
19 have armored cable there as a factor, that factor is  
20 already in the numbers here.

21 Now what we were thinking about from a PRA  
22 aspect was at some point, the spurious operation  
23 probability, or even the general sequence probability,  
24 excluding the first part, just on the consequence  
25 side, if it gets below a certain level, it's a no

1 never mind at this point. It cannot be high risk.

2 The first starting point was similar to what  
3 we had in the screening criteria, that a high failure  
4 rate was .1 or above, so a single spurious operation  
5 probability of a thermoset cable or thermoplastic  
6 cable, a .3 or a .6, depending on whether it has CPT,  
7 that's high probability event. That should be first  
8 on the agenda. Even multiple spurious non-CPTs  
9 circuits is .6 each, .36 for two, so you've got two  
10 valves that don't have CPTs, they could go open with  
11 greater than .1 probability. That's the type of thing  
12 that we'd be considering high, and you have a whole  
13 series of them that are kind of medium. And then  
14 eventually if you get enough combinations or the right  
15 type of failures, like armored cable that has CPT  
16 protection and fusing, that's already below 10 to the  
17 minus 2.

18 Those are the types of things we're saying,  
19 and what Fred tried to put on the page, that are no  
20 never minds at this point, that you should not do  
21 that. So 80 percent what you have on your matrix up  
22 there is in the numbers, and you can -- if you look at  
23 it from an objective saying a criteria type of thing,  
24 you can put a criteria out there and say if the  
25 spurious operation probability is less than 10 to the

1 minus 2, just don't inspect that. If it's greater  
2 than .1, those are the ones you want to concentrate  
3 on. And the stuff in the middle depends on your fire  
4 damage, your fire loading frequency, all that type of  
5 stuff. And that's kind of what we found in the pilots  
6 also.

7 MR. CAMERON: All right. You said that's  
8 reflected in 001? Right. Let's go to Chris, and then  
9 we'll go out. Chris.

10 MR. PRAGMAN: Eric, I just want to caution  
11 you a little bit about like some of the examples you  
12 used. I think if we're interested in core damage,  
13 then the question we always need to be asking  
14 ourselves is, is adequate core cooling being  
15 maintained? And for an example, like 16 SRVs opening,  
16 at some plants that may be acceptable. Adequate core  
17 cooling may be maintained throughout that transient,  
18 and as long as there's some way of putting water in  
19 the vessel, they may never depart from adequate core  
20 cooling.

21 MR. SULLIVAN: That's a valid point Chris,  
22 depending on what is available. It may have the same  
23 impact as if that BWR relying on its CRD pump.

24 MR. PRAGMAN: Right. So if you're relying  
25 on some small steam --

1           MR. SULLIVAN: I mean in essence, it is how  
2 we define a high/low pressure interface. Now I throw  
3 that on the table, but my view of a high/low pressure  
4 interface is a LOCA, any time loss exceeds make up  
5 capability. Other people may have different opinions  
6 about what constitutes a high/low pressure interface,  
7 but typically that's it. The loss due to your SRVs  
8 opening exceeds your makeup capability, i.e., as  
9 defined in safe shutdown analysis. You've got a LOCA  
10 that's unrecoverable, potentially.

11           MR. PRAGMAN: That's typically also the --

12           MR. SULLIVAN: That's not to say when you go  
13 to the next step, you may go outside your analysis and  
14 say oh, I've got this other pump available, you know.  
15 But an inspector is not going to know that. He's  
16 going to what's in your safe shutdown analysis.

17           MR. CAMERON: Let's hear from Wade.

18           MR. LARSON: You guys are taking this in a  
19 number of different directions. Ken, you can start  
20 putting enough energy into the torus, that you fail  
21 the torus too. When you go look at these cable trays,  
22 you started the example with one cable in a tray, but  
23 no one looked at those cable trays and find out that  
24 you've got six, to ten, to a hundred sensitive cables  
25 in that particular tray, so you've got to start

1 looking segment by segment through the plant to see  
2 just what you've got in terms of potential  
3 vulnerability. I'm not quite sure how you're going to  
4 process this information with the inspectors.

5 MR. CAMERON: Any comment on that? Steve.

6 MR. NOWLEN: Yeah. I was going to -- some  
7 might perceive here it seems like we're kind of mixing  
8 up two problems here. One problem is basically  
9 defining the entry conditions for the inspector; that  
10 is, what are you going to look for, and how are you  
11 going to decide when you've got something that's worth  
12 chasing? That sort of is the first problem. And then  
13 the second problem is once you've identified that  
14 issue, that item, how are you going to evaluate it?  
15 And I think we're getting those all mixed up, so maybe  
16 if we think a little bit and try and separate the  
17 problem a little bit, how are we going to get into  
18 this first? And then, you know, it again falls back  
19 to some of the other things I've said, is that, you  
20 know, how you evaluate it. It has to bring in fire  
21 frequency, it has to bring in timing, it has to bring  
22 in all these other -- you know, do you a mitigation  
23 plan? Do you have manual actions you can take? All  
24 that comes into how you would evaluate the problem,  
25 not necessarily how he gets into deciding he's got

1 something he needs to evaluate. I don't know if that  
2 makes sense. Maybe it can get us focused again.

3 MR. CAMERON: John, do you want to respond  
4 to that?

5 MR. HANNON: Yeah. Let me refocus this  
6 workshop on the first element you just described.  
7 What we'll do after we define how we would get into  
8 the inspection, we're going to prepare the guidance  
9 for the inspector. That's a separate activity. It  
10 doesn't need to be covered in this workshop.

11 MR. CAMERON: Okay. So we're going to focus  
12 on telling the inspector what to look for. Now I  
13 guess I'm still struggling with, in terms of a  
14 diversion path. How does that translate -- what do  
15 you tell the inspector? And I know that what you  
16 eventually give to the inspector, the guidance that  
17 you develop is going to have to be crafted in that,  
18 but just as an example, see how this would be to Roy,  
19 for example, or the other inspectors.

20 Can you take the diversion path as an  
21 example of risk-significant because it's high  
22 consequence, can you frame that in a way to -- here's  
23 one of those John talked about. Let's have five  
24 items, for example, come out of this workshop. How  
25 would you frame the diversion path as one of those

1 items? Yeah, Roy.

2 MR. FUHRMEISTER: The way that I have  
3 described the concern of a diversion path to other  
4 inspectors is if that diversion path is big enough to  
5 impact your system functional capability, then that's  
6 a concern. If you've got a two inch diversion path  
7 off a 12 inch main header, walk away. If it's a 10  
8 inch diversion path off a 12 inch header, then yeah,  
9 you better look close and see if it's been adequately  
10 protected because that could seriously impact system  
11 capability.

12 MR. CAMERON: Is that the type of thing,  
13 John, Eric, that you're looking for in terms of what  
14 is a risk significant associated circuit? I take it  
15 that, you know, just to use your words, if big enough  
16 to affect system capability, when you say take a look  
17 at it, that means you better take a look at the  
18 associated circuit with that. Is that -- I'm just  
19 trying to figure out if we're on the same wavelength.

20 MR. WEISS: Yeah. Let me give you a little  
21 feedback. Yeah, that's part of the answer, but part  
22 of the problem we've had with associated circuits is  
23 which ones do you look at? How many hot shorts do I  
24 have to look at? If I have a cable tray and I have,  
25 I don't know, a thousand conductors in that cable

1 tray, do I look at end factorial combinations? Do I  
2 look at that many? Isn't that incredible? Is that  
3 what I look at? Well, yeah, I want to know, Bill, if  
4 there's something that has a high probability of  
5 occurring, so what do those thousand conductors look  
6 at?

7           Maybe if I look at one single multi-  
8 conductor cable, it causes that diversion, and it's  
9 only one or two hot shorts in that one -- to me,  
10 that's risk-significant. Now I don't know that it's  
11 either reasonable for the regulator or for the  
12 licensee to be asked to look at end factorial  
13 combinations where N is a very large number. And the  
14 way we whittle that down is by looking at these other  
15 attributes, some of which are on this chart, and some  
16 of which aren't, like how credible is the fire is not  
17 on this chart, but is it thermoset or is it  
18 thermoplastic? We know that they have different  
19 thresholds for damage, and if it's thermoset and the  
20 fire doesn't create a hot gas layer that will get you  
21 up to the failure criteria for the thermoset, then I  
22 don't think I should be looking at that. I shouldn't  
23 be asking my inspectors to go chase it, but I have to  
24 fashion inspector guidance, so I can't ask the  
25 inspector to do a PRA in his head. I can only ask him

1 to use his own good judgment and the guidance that I  
2 provide, so I say go look for that, and go look for  
3 multi-conductor cables because I know that's where  
4 most of problem is in control circuits without current  
5 limiting transformers. In particular pay attention to  
6 thermoplastic, and stay away from armored, or things  
7 that have a conduit around them dedicated for that  
8 purpose.

9 Then I've got a reasonable set of inspection  
10 criteria, at least I think it's reasonable. I can't  
11 get it out in a few words, but I could probably make  
12 up a matrix of attributes adding these functional  
13 things like diversion or, you know, inability to  
14 control reactivity, or whatever.

15 MR. CAMERON: Let's go to Roy, and then  
16 we'll go to Fred, and Ken.

17 MR. FUHRMEISTER: But as an inspector, I  
18 can't start out from the number of conductors in a  
19 tray or the number of conductors in a cable. I have  
20 to start with a component. That component will now  
21 tell me the cables that are affiliated with that  
22 component, and then from the cables that'll tell me  
23 which trays it's in. So I need to start on it,  
24 because I can't start with a cable because we don't  
25 know what they are yet.

1 MR. WEISS: So what you do is you, as an  
2 inspector you go out and you look at a few components  
3 that you think have high consequences associated with  
4 their failure. You know, it's the Event V sequence,  
5 or some other sequence that leads immediately to core  
6 damage or prevents you from reaching safe shutdown.  
7 Then you go out and you look and say what's connected  
8 to those components? Ah hah, all of those components  
9 are in the same multi-conductor cable. That gives me  
10 concern. And to make matters worse, there's no  
11 current limiting transformer on them. Man, I've got  
12 something.

13 But on the other side of the coin it may  
14 turn out that oh, yeah, I've looked at these two  
15 components, and this one is in this armored cable, and  
16 that one is in that armored cable, and I'm just not  
17 going to chase that.

18 MR. SULLIVAN: I'd like to, if I could,  
19 clarify something about armored cable. If you have  
20 multi-conductor cable in an armored cable, I don't  
21 believe that mitigates the probability of getting  
22 conductor-to-conductor faults within that multi-  
23 conductor cable.

24 With regard to armored cable, what we're  
25 talking about is the probability of getting a cable to

1 cable fault when both are in the -- does your data  
2 show that?

3 MR. HENNEKE: Yeah. The expert elicitation  
4 tables have them too, which is -- you know, everybody  
5 has participated in that.

6 MR. SULLIVAN: So if I have a multi-  
7 conductor cable in a conduit, I don't worry about  
8 conductor-to-conductor faults within that cable?

9 MR. HENNEKE: No, not conduit. So if you  
10 have an open cable thermoset or thermoplastic, it's a  
11 fairly high probability, .3 is a typical MOV circuit.  
12 Conduit is going to be slightly less than that,  
13 depending on whether the actual panel, but it'll say  
14 .1 to .05, and armored cable is going to be on the  
15 order of .01 in the cable itself, not cable-to-cable,  
16 so because the armor is -- surrounds the cable and  
17 it's --

18 MR. SULLIVAN: So you get more force to  
19 ground is what you're saying.

20 MR. HENNEKE: Yeah. Any cable like an A  
21 conductor cable, the first thing that's going to  
22 happen is that cable is going to short to ground, and  
23 it's going to blow the circuit, so the armored cable  
24 is 10 to the minus 2. What we're saying is it's 10 to  
25 minus 2 for a cable of armor, and it is -- for cable-

1 to-cable it is physically impossible.

2 MR. SULLIVAN: Physically impossible.

3 MR. HENNEKE: You can't have that.

4 MR. CAMERON: Okay. That clarifies it. All  
5 right. Fred.

6 MR. EMERSON: Bear with me. What I want to  
7 put up here is somewhat similar to what we're doing in  
8 a related process of coming up with USB , so bear with  
9 me. I'll try to put down a concept which I think kind  
10 of puts in one place what we've all been talking  
11 about, so bear with me for a moment.

12 Okay. First we start off looking at  
13 consequence. Okay. Start off with consideration of  
14 consequence, and then the inspector would be asking a  
15 series of questions when he walks into the plant. The  
16 first question is, is it involved with associated  
17 circuits? The second question is, does it have  
18 consequences for hot shutdown? And there may be some  
19 sub-tier questions which he may ask himself, like does  
20 it affect flow diversion, does it create a flow  
21 diversion path? Does it involve a loss of high/low  
22 pressure interface?

23 These are all questions that he can ask to  
24 allow him to hone in on scenarios that may have high  
25 consequences. I'm going to separate that from how you

1 look at it after you've determined what the high  
2 consequence scenarios might be. Let's see. There may  
3 be several other questions you can ask yourself too,  
4 which help you determine whether it's high consequence  
5 or not. Okay. So based on asking himself this series  
6 of questions, he comes up -- he's gone over. He's  
7 gotten his PNIDs. He's gone -- well, see if -- I'm  
8 curious about this one. It affects hot shutdown and  
9 it may impact a high/low pressure interface so okay.  
10 I have this scenario that I want to look at,  
11 potentially high consequence.

12 Then you go and ask yourself another series  
13 of questions, and this is what I meant by risk  
14 mitigators. Then you look at whether those specific  
15 scenarios can really happen or not from a realistic  
16 standpoint. Can I have a credible fire? I'm just  
17 going to list a few examples. I'm not going to try to  
18 make this exhaustive. Is there a credible fire  
19 associated with this? Does it involve armored cable,  
20 or you might say the same thing for thermoset cable.  
21 You know, does it involve circuit protection? And  
22 there's probably a whole series of questions, some of  
23 which I test on in the slides in my presentation which  
24 you could ask yourself, but the whole point of this  
25 was to first define what the possible scenarios are,

1 going through a series of questions. And then once  
2 you pick the scenarios, you go through and you ask  
3 yourself is this scenario really possible, using these  
4 risk arguments.

5 We've been kind of talking about doing  
6 something like that, but I wanted to try to put it  
7 down as maybe part of a flow sheet or a series of  
8 questions that the inspector could ask himself to  
9 allow him to define high consequence scenarios, and  
10 then determine whether they really are risk-  
11 significant or not. And hopefully, would fairly  
12 quickly allow him to hone in on the ones that he  
13 really needed to go dig into further, and ask some  
14 really low level questions. Are the cables in the  
15 same -- are they neighboring cables in the same tray,  
16 which would be really down the list.

17 So I guess the point is, you work your way  
18 down from some very general questions on consequence,  
19 very specific questions on can this scenario happen.  
20 That's what I had in my mind for how the inspector  
21 might approach it.

22 MR. CAMERON: Well, let me put some  
23 questions out for the group. I think what I hear you  
24 saying is you're suggesting that the inspection  
25 guidance might be written in the form of questions

1 like this. Is that what you're proposing?

2 MR. EMERSON: It may not end up looking just  
3 like this in the inspector's hands, but it's a way for  
4 us to get started on honing in on how to look at  
5 things, whether they're something the inspector should  
6 look at or not.

7 MR. CAMERON: Let me go to Eric, and Mark,  
8 and other experts around the table. What do you think  
9 about this approach in terms of trying to work through  
10 these to get you to where you want to be?

11 MR. WEISS: My first question would be how  
12 does the regional inspector see this approach?  
13 Usually when we issue inspection guidance it's not in  
14 the form of questions or think about this area. It's  
15 usually something a little more direct. Maybe Roy or  
16 somebody else from our region would --

17 MR. CAMERON: And to clarify what Fred said,  
18 is that he's suggesting this is a starting point.

19 MR. EMERSON: This is the starting point for  
20 writing inspection guidance. It's a structured  
21 approach to writing inspection guidance.

22 MR. CAMERON: And does this-- this may get  
23 us to the types of things that Eric has in his matrix,  
24 I suppose, these types of questions.

25 MR. WEISS: Right.

1 MR. CAMERON: Mark.

2 MR. SALLEY: It's a good idea. I mean, I  
3 think it's workable, Fred. To work the problem back  
4 from the consequences forward I think would be a much  
5 more successful way. And I think that's what you're  
6 doing here. And that would be a good approach. Now  
7 let's get some examples up there, you know, besides  
8 flow diversion to see how many areas we could work  
9 backwards.

10 MR. CAMERON: Okay. Anybody else have a  
11 comment? Bijan, and let's hear from Dennis and Chris.  
12 Go on, Bijan.

13 MR. NAJAFI: I think this is very  
14 consistent. I thought that so far what we've been  
15 talking about since this morning, that I guess the  
16 challenge is to try to carry these consequences to the  
17 attributes. For example, when we talk about the flow  
18 diversion, that Roy said if it is 10 inch in a 12 inch  
19 header, then I go further. I carry it, look at it a  
20 little bit more. I'll ask the question, what if in a  
21 12 inch header you have four one and a half inch  
22 diversion path? So I guess when I say attributes to  
23 add, to continue is that what do I exclude, what do I  
24 include? Which in his practice he chose to exclude or  
25 put in a lower priority if it had four one and a half

1 inch diversion path. To say spurious operation of all  
2 four MOVs in these four, but look at the ten instead  
3 of the four two and a half, so I guess those kinds of  
4 -- that's what I'm saying. I guess we're getting  
5 finally to the same process, start with the  
6 consequence to define the components that you need to  
7 look at, and then do the risk element, go through your  
8 step to determine whether it's risk-significant. But  
9 I guess it comes back to the challenge being to define  
10 each one of these consequence elements or criteria,  
11 and then attributes associated with each one. How can  
12 we eliminate some of the flow diversion path, but do  
13 look at others? That's what the challenge, I guess,  
14 is for us.

15 MR. CAMERON: Okay. And the question is how  
16 detailed are we going to get on this, in this  
17 particular discussion. Dennis, Chris, you want to say  
18 anything about this particular approach? And then  
19 let's see if we can go through it.

20 MR. PRAGMAN: I just want to suggest when  
21 we're thinking about consequences that we stir into  
22 the mix, that sometimes consequences are immediate,  
23 and sometimes they can be delayed if a situation goes  
24 unmitigated for an extended period of time. So flow  
25 diversion may not propose an immediate concern, but

1 over a long period of time cumulatively it could have  
2 a concern, and there may be a way we can mix that in  
3 there to help push certain things up a ranking scale,  
4 and certain things down a ranking scale.

5 MR. CAMERON: Okay. Dennis.

6 MR. HENNEKE: Yeah, I agree with Fred. This  
7 will make it much simpler, and fairly straightforward.  
8 Of course, depending on how you answer the first page  
9 of his questions might depend on what questions you  
10 ask the second time, because for example, if you have  
11 a high/low pressure interface that happens to be an  
12 interface in system LOCA outside containment, then you  
13 may not care if it's armored cable because the  
14 consequences are high, and it would take much more of  
15 a risk reduction from these risk factors that we've  
16 included in order to make it not risk-significant. So  
17 I think depending on what consequence you're going  
18 down the path, you'd have to ask different questions.  
19 But generally, the questions would be the same, and  
20 they're kind of additive. If you have armored cable  
21 and it takes a long time to damage, and you can't have  
22 a credible fire, and maybe a series of questions, then  
23 it would be easier to throw it out if it wasn't a  
24 high/low pressure interface; whereas, if it was a  
25 high/low pressure interface then it would be much

1 harder to throw it out.

2 MR. CAMERON: Okay. Where do you want to  
3 start on this? These are consequences, hot shutdown,  
4 high/low pressure interface. Do you put anything  
5 else?

6 MR. SULLIVAN: More PWR isolation, reactor  
7 pressure vessel isolation, PWR. You guys can jump in  
8 here.

9 MR. HENNEKE: Well, on high/low pressure  
10 interface it's either a LOCA or an interfacing system  
11 LOCA, and we would treat those differently. A PORV  
12 opening may or may not be considered a high/low  
13 pressure interface depending on the plant. That's a  
14 LOCA. That's not as bad as an interface.

15 MR. SULLIVAN: It all depends on how you  
16 define a high/low pressure interface. Station  
17 blackout or -- station blackout.

18 MR. CAMERON: Let me just put some of these  
19 down. Let me check in with you, Fred. Is this  
20 consistent with what you think? Take a look at all of  
21 these types of things as a starting point that could  
22 lead to high consequences. Okay. Now one question.  
23 Is it -- this is a different beast than these. I  
24 mean, why did you have this here, "Identify associated  
25 circuits"? Are all of these systems -- in other

1 words, is it something that's over here or what?

2 MR. EMERSON: Just because I thought this --  
3 what I'd understood earlier was that the scope of what  
4 we're writing is inspection guidance for associated  
5 circuits.

6 MR. CAMERON: Well, that's right. I just  
7 wondered why you listed that with these types of  
8 consequences. I mean, you're looking at all these.  
9 Right?

10 MR. EMERSON: Yeah.

11 MR. CAMERON: To see what associated  
12 circuits you're going to deal with.

13 MR. EMERSON: Right.

14 MR. CAMERON: Okay.

15 MR. NOWLEN: But it's more in the way of an  
16 overriding entry condition. It's not an associated  
17 circuit. It doesn't go here.

18 MR. EMERSON: It's not a high consequence  
19 thing, it's a way to focus your high consequence  
20 considerations.

21 MR. CAMERON: All right. Any other --

22 MR. NOWLEN: How about sealed LOCAs?

23 MR. CAMERON: What is it?

24 MR. NOWLEN: Sealed LOCAs.

25 MR. SULLIVAN: Reactor coolant pump seals?

1 Varies from plant to plant. These guys could probably  
2 help you out there more than I can.

3 MR. NOWLEN: So it's on the list. Thanks.

4 MS. KLEINSORG: How about aux feedwater? Is  
5 that --

6 MR. CAMERON: Aux feedwater.

7 MR. SULLIVAN: Well, it's a hot shutdown  
8 system, so it's -- any hot shutdown system I guess  
9 would fall in that category.

10 MR. CAMERON: Yeah. See if you can go back  
11 and try to organize these perhaps, but at least you're  
12 coming up with some things that may have high  
13 consequences, so at least that's a starting point.  
14 Anything else? Excuse me.

15 MR. PELLIZZARI: You are expecting a bus to  
16 be protected by electrically operated circuit breaker,  
17 somehow the power cable and the control cables and  
18 there is a fire, you lose the capability to trip the  
19 breaker. Say a loss of 125 volt DC control panel for  
20 the breakers, that would be one.

21 MR. CAMERON: Ken, I think that you're going  
22 to probably for the stenographer maybe just give us  
23 those things a little bit slower.

24 MR. PELLIZZARI: Okay.

25 MR. CAMERON: Okay. How would we describe

1 that now?

2 MR. PELLIZZARI: You are tripping the  
3 control power for the electrically operated circuit  
4 breaker so your high voltage breakers require -- you  
5 have a fire that causes a 4 Kv power cable to fail as  
6 well as the control power for the breaker that's  
7 supposed to isolate --

8 MR. CAMERON: So loss of breaker --

9 MR. PELLIZZARI: Breaker control power.

10 MR. CAMERON: Loss of breaker. Anything  
11 else. Yes, Bob.

12 MR. KALANTARI: I don't know if you want to  
13 list ADS actuation spuriously for boilers, ADS.

14 MR. CAMERON: So ADS.

15 MR. KALANTARI: Right. Okay. Automatic  
16 Depressurization System.

17 MR. CAMERON: Okay. Automatic  
18 Depressurization.

19 MR. KALANTARI: How about diesel generator  
20 started without service water, DG start without  
21 service water.

22 MR. CAMERON: DG start.

23 MR. KALANTARI: DG start. Diesel generator  
24 starts without service water.

25 MR. CAMERON: Without service water.

1 MR. KALANTARI: How about any pumps that  
2 that start without suction opening?

3 MR. HENNEKE: These aren't consequences,  
4 these are just scenarios. I mean, I could come up  
5 with hundreds of thousands of scenarios. I mean, it's  
6 not necessarily leading to a loss of hot shutdown  
7 capability.

8 MR. KALANTARI: If you start that pump with  
9 that suction, you destroy that pump, you drain your  
10 water, you have no safe shutdown capability.

11 MR. HENNEKE: But there has to be a number  
12 of other failures that lead to that.

13 MR. KALANTARI: One pump, you close the main  
14 flow, you close the suction, you start -- that pump  
15 destroys itself. You drain your CST.

16 MR. CAMERON: Okay. Let's get all this.  
17 Bob, can you -- let me just get that up there. There  
18 may be a disagreement. We may be going from high  
19 consequence into listing all the different types of  
20 things that go could wrong. And I think you're going  
21 to have to try to sort this out but, Bob, what was the  
22 last one?

23 MR. KALANTARI: The last two I had was any  
24 pump suction closed with pump start signal, closed  
25 pump, suction closed or not opening. And then similar

1 to that would be pump start with main flow valve not  
2 opening, or main flow closing actually if it's open.  
3 Then the pump gets that head, the reactor is at high  
4 pressure. You are trying to pump against a thousand  
5 pounds. Takes no more than 30, I don't know, 120  
6 seconds. That pump is going to cavitate, destroy  
7 itself, put a big hole in the system.

8 MR. CAMERON: Fred, what do you think about  
9 Dennis' comment on some of these examples?

10 MR. EMERSON: I agree with him.

11 MR. CAMERON: Okay. So the trick is to try  
12 to differentiate between hot shutdown, high/low  
13 pressure interface, aux feedwater. How would you  
14 distinguish between say these first three that we're  
15 talking about, and say these last three? Chris.

16 MR. PRAGMAN: The last three are specific  
17 examples that may or may not be true for a specific  
18 plant. They're ways of certainly of losing a  
19 particular function, not necessarily the only ways.  
20 I think they're bounded by the examples we have in the  
21 first page that are more general, that just say the  
22 function can be lost.

23 MR. CAMERON: Okay. So in other words,  
24 these -- what Bob has given us are all examples of  
25 ways that these capabilities would be lost. Okay. So

1 that they could be included under those as specifics.  
2 Okay. Yeah. Go ahead, Steve.

3 MR. NOWLEN: Yeah. I was going to suggest  
4 that as another one, you might just put in a general  
5 loss of inventory that would -- you know, that's one  
6 mechanism that you could lose inventory coolant, so  
7 it's sort of a higher level.

8 MR. CAMERON: We have to get -- Wade, I've  
9 got to ask you. We've got to get all this on the  
10 transcript. Okay? So let me know if you want to say  
11 something.

12 MR. LARSON: I think from Rich Fuhrmeister's  
13 point of view, he has to get some very specific things  
14 down, examples that would be good for inspectors, so  
15 the more specific we get in these examples, rather  
16 than going back to the generalities, the better off it  
17 will be for the inspectors. So I think we're speaking  
18 to the issue of the day.

19 MR. CAMERON: Okay. Good. Let's see who we  
20 have. Go ahead, Ken.

21 MR. SULLIVAN: I think that all of the cases  
22 that you studied and, you know, they're right. You  
23 can go on for hours to talking about specific  
24 scenarios. But in general, all of those scenarios  
25 fall under hot shutdown with regard to those that

1 could have a direct and immediate impact on your  
2 shutdown capability. Certainly, if your pump gets a  
3 start signal at the time when the suction valve goes  
4 closed, you're going to lose that pump. But if it's  
5 a high shutdown pump or system, then certainly  
6 something -- it's an example of how a hot shutdown  
7 system could be impacted, so these are examples, not  
8 specifically -- you know, you can't define them all  
9 right here and now, that may be significant at every  
10 plant. But I think they all fall under bullet number  
11 two there of hot shutdown.

12 MR. CAMERON: Okay. Let's go back to hot  
13 shutdown. What else do you need to do with hot  
14 shutdown? Now Fred put these credible fire, armored  
15 cable, circuit protection. I mean, where are we going  
16 to go if you wanted to look at hot shutdown, where are  
17 we going to go next with Fred's suggested analysis?  
18 Ken.

19 MR. SULLIVAN: Well, the first step you do  
20 is you identify the vulnerability, which is what we  
21 did first. WE identified a potential vulnerability as  
22 far as an inspector is concerned. You have a case  
23 where this flow diversion valve could open. You know,  
24 you're looking at a PNID. You don't know what the  
25 potential of that is occurring right now. It's a

1 potential vulnerability. That's all it is.

2 From there you then go and you look at where  
3 those cables are located, are they in the same fire  
4 area, are they in the same cable tray, what's their  
5 spatial separation? And you consider those factors  
6 for what's the impact a fire could have on damaging  
7 those cables of concern, so the first step in the  
8 process is identifying the vulnerability. The second  
9 step is identifying the potential impacts of fire  
10 damage to cause that vulnerability, or to have an  
11 impact on safe shutdown.

12 MR. CAMERON: Okay. Safe shutdown on top.  
13 Right?

14 MR. SULLIVAN: Right.

15 MR. CAMERON: One thing that interferes with  
16 safe shutdown is flow diversion?

17 MR. SULLIVAN: Uh-huh.

18 MR. CAMERON: Then you have to look at where  
19 the potential vulnerability is.

20 MR. SULLIVAN: Right. Is there a potential  
21 vulnerability? From the PNIDs you'll identify the  
22 flow diversion path. Okay? If you see two valves  
23 located in series, and you then find through cable  
24 routing that the cables are in the same fire area,  
25 there is a potential vulnerability there. Now you

1 don't know whether just because they're in the same  
2 fire area, that doesn't mean they're both going to be  
3 affected by a single fire. You know, maybe, maybe  
4 not, depending on the spatial separation and certain  
5 other attributes. Then the inspector would go and  
6 look, and see what kind of protection is provided, if  
7 spatial separation is provided for those cables.

8 MR. CAMERON: Let me ask you. Is it useful  
9 to keep talking about this particular example to see  
10 what we could get down there, that may be a good  
11 example? Dennis, what did you want to say about this?

12 MR. HENNEKE: Well, I think we kind of  
13 jumped ahead here, that in fact in the McGuire pilot  
14 for NEI-001 what we want to do is identify as much as  
15 we can before we traced anything. We want to know if  
16 the cables are in the area, or travel in the same  
17 area, but you don't have to go through a cable trace.  
18 In fact, during inspections I think that would be even  
19 more important when they're limited by time that they  
20 want to identify the vulnerability, and certainly look  
21 at attributes that they can quantify prior to cable  
22 tracing. So Fred listed some things here like armored  
23 cable, circuit protection, that type of stuff. And  
24 another example of it is the time available. We all  
25 know PORV cables, for example, are vulnerable. You

1 can spuriously operate a PORV, but PROVs and AOVs  
2 actually in many cases will actually go back to their  
3 failsafe position, and the testing showed that the  
4 average time for a spurious operation was about two  
5 minutes, so it spuriously operated, two minutes later  
6 it would go back closed. Now an MOV won't go back  
7 closed. It's going to fail wherever you sent it, but  
8 a PORV or an AOV may go back closed. So if you can  
9 last say 10 minutes, or 20 minutes with a PORV open,  
10 and you're pretty certain it's going to go back  
11 closed, that would be one of the factors you want to  
12 include, and even identify that before you trace a  
13 single cable.

14 MR. SULLIVAN: You're absolutely right. My  
15 only problem with that is, you know -- you're  
16 absolutely right. Your test data did show that, but  
17 does that test data bound all configurations found in  
18 every plant? I'm not real comfortable with that when  
19 you start saying the PROV is going to go closed in two  
20 minutes. That occurred during a test. It may not  
21 occur for all plants.

22 MR. HENNEKE: Well, in fact the test didn't  
23 look at PORV cables. They just looked at --

24 MR. CAMERON: Let's go to Eric.

25 MR. WEISS: Yeah. I just want to say that

1 I understand the points that were made, and they're  
2 certainly valid. But to keep us on focus, we don't  
3 have to have the total answer here. We're not looking  
4 -- we're looking for a smarter way to do associated  
5 circuit inspection, so if we can agree on a few things  
6 that are risk-significant, we've accomplished what we  
7 want. We don't need to solve, you know, whether the  
8 spurious operation is bounded by a certain description  
9 in all cases. That's too much for us to try and do.

10 MR. CAMERON: Is this going on the right  
11 track for you, Eric and John, or --

12 MR. WEISS: Well, I think we are laying out  
13 an approach which is to sort of work backwards from  
14 what we originally conceived, to start with a  
15 consequence and go to the attributes that are attached  
16 to that consequence. I think we -- I had hoped that  
17 we could all agree on a few of the attributes that are  
18 well-documented, which was what I was attempting to do  
19 with my chart. I mean, it's documented in the expert  
20 panel. It's documented in large measure in NEI-001.  
21 I think we all agree that there's different damage  
22 thresholds for different types of cables. And if I go  
23 and I find a flow diversion, and I see that it's in  
24 non-armored cable, and there's no current, that's  
25 something I expect my people to go look for. Am I

1 getting a yes out of the audience? General consensus?

2 MR. CAMERON: Anybody disagree with that?  
3 Anybody think that that's not useful? Bijan.

4 MR. NAJAFI: Yes. I think I totally agree  
5 with that, and also Dennis, that I think you do not  
6 want to go to those fourth and the fifth item. I  
7 mean, that's where you go wanting to get to this risk  
8 question that Fred has up there. I thought our  
9 objective was to go through the first three, and then  
10 under potentially vulnerable, list an attribute that  
11 allows us to determine which are the candidates,  
12 attributes that somebody can just go pick up that  
13 inch valve as opposed to the four or the two and a  
14 half inch valve, so that's where you stop, I think.  
15 I mean, we don't need to go to the third and fourth,  
16 and the fifth.

17 MR. CAMERON When you're talking fourth and  
18 fifth, what should I take --

19 MR. NAJAFI: The location of the cable and  
20 separation of the -- I mean spatial separation,  
21 because those are basically -- to me it comes when you  
22 really want to determine the risk, and what is the  
23 value or effect of it, but to do that first, you have  
24 to pick that MOV that he's talking about. That's the  
25 tough part. He's got to pick that MOV among another

1 500 MOVs. That's the first step, pick those MOVs  
2 among 500 other ones.

3 MR. CAMERON: And when you say "MOV" you  
4 mean?

5 MR. NAJAFI: Motor Operated Valves. There's  
6 a thousand pieces of equipment, he's got to pick five  
7 or ten, or fifty, or whatever.

8 MR. CAMERON: All right.

9 MR. SULLIVAN: If I may, maybe I could  
10 clarify a little bit. Picking the MOV or two MOVs out  
11 of the 500 MOVs, that's identifying the potential  
12 vulnerability. The inspector is going to look at the  
13 PNIDs, and he's going to go through a flow diagram,  
14 and he'll come across perhaps a flow diversion path.  
15 Well, there's his two MOVs or a single MOV. That's  
16 how he picks the one, the potential vulnerability. At  
17 that stage in the game that's all it is, is a  
18 potential vulnerability. If both of these valves open  
19 up, I can have a significant impact on my hot shutdown  
20 system. Okay? That's all he knows right now.

21 What he's got to find out really for that,  
22 what's the potential for a single fire to cause those  
23 valves to spuriously actuate or mal-operate for a  
24 better word? From that, he's got know where the  
25 cables are routed, where are the control cables for

1 those valves routed? And once he has that  
2 information, he can see the spatial separation for  
3 those cables, and see whether or not a single fire  
4 could affect both of those cables or that valve.

5 MR. CAMERON: So you're saying that these  
6 things that should be -- you're just agreeing with  
7 what Bijan was saying?

8 MR. SULLIVAN: Well, your vulnerability,  
9 you're identifying your vulnerability as your valve,  
10 the potential for that valve to spuriously open.  
11 Okay? And what's going to cause that to happen. The  
12 fire damage to what is going to cause that to happen?  
13 Fire damage to the control cable for that valve would  
14 cause it to happen. Where are those cables located?

15 MR. CAMERON: Steve.

16 MR. NOWLEN: Yeah, I go back to what I said  
17 before. Again, we're mixing up this problem of the  
18 entry condition versus how we're going to analyze it  
19 once we've decided it needs to be analyzed. And I  
20 think when you get into things like spatial  
21 separation, detection suppression available, all of  
22 those things are how he's going to analyze it once  
23 he's decided he needs to do that. But Roy's first  
24 problem is, is he looks at the PNID and he sees two  
25 valves in series that create a diversion path or

1 spuriously opened. How does he decide whether he  
2 should even chase those two cables at all? Very high  
3 level. First, the entry --

4 MR. SULLIVAN: I thought we've already  
5 established that as --

6 MR. NOWLEN: No, I don't think we have. We  
7 haven't got a single attribute up there that tells him  
8 yes or no, do I chase that diversion path.

9 MR. NAJAFI: This goes even beyond  
10 mechanical pieces of equipment, how many instruments,  
11 how many combination of the instruments? So that's --  
12 I mean, it's not as trivial that he's going to look at  
13 a PNID and say one diversion path, I'm going to take  
14 it. And the problem is more complicated than that.  
15 I mean, there's -- to really look at the PNID, one  
16 line diagrams, at time procedures, to pick a  
17 manageable set of whatever you can look at, which the  
18 next step then yes, location of the -- that's when you  
19 -- if you need to, you start going into cable tracing  
20 and the rest.

21 MR. CAMERON: Okay. There seems to be some  
22 agreement on that. Fred.

23 MR. EMERSON: I'm going to agree also. When  
24 I started that list of risk items, those were things  
25 that the inspector could evaluate qualitatively to

1 help him judge how important that scenario was. I  
2 mean, Roy, you can go into a room and pretty well  
3 determine whether you think it's a high risk room or  
4 not, even based on the combustibles that are there,  
5 and the ignition sources. I mean, that's a judgment  
6 you make every day. It's pretty easy to tell what  
7 kind of cable it has, you know, and most safe shutdown  
8 engineers can tell you what kind of circuit protection  
9 they have. And I'm just offering those as a few  
10 examples of things that the inspector can  
11 qualitatively use to sort out what things he's going  
12 to look at in more detail, and what things he's not.  
13 The question of where the cables are routed in that  
14 zone requires a lot more analysis, and that's not what  
15 I had in mind as an initial sort of whether something  
16 should be looked at or not.

17 MR. CAMERON: Okay. Ken, did you have  
18 anything to say on that?

19 MR. SULLIVAN: Well, with regard to  
20 selecting fire areas, the way the inspection procedure  
21 reads currently, we only focus on risk-significant  
22 fire areas to begin with, as determined by the IPEEE  
23 or other processes, so the inspection focuses on risk-  
24 significant fire areas, i.e., they typically have  
25 ignition sources in there, or high combustible

1 loadings already, so that phase is already done. But  
2 with regard to determining potential vulnerabilities  
3 to what could impact hot shutdown, with regard to flow  
4 diversion, I thought we already had established that.  
5 If it could have a direct and immediate impact on your  
6 shutdown system or capability, it would be one you'd  
7 pick. If it could not, forget about it.

8 MR. CAMERON: Let's go to Roy, and then to  
9 Wade, and see if we can figure out where we are.

10 MR. FUHRMEISTER: Now as an inspector, once  
11 we have identified that a component is vulnerable, our  
12 next step is we go get a control circuit schematic for  
13 that component, pump valve, whatever it is. And then  
14 we look at the control circuit schematic to determine  
15 are there potential circuit faults that could cause  
16 mal-operation? An example would be where you have the  
17 power supply cable going up to the control room in the  
18 same multi-conductor cable as the conductor that runs  
19 out to the motor control center to engage the  
20 contactor coil, so our next step, once we have  
21 identified the vulnerable component, we look at the  
22 control circuit. And that's where the inspector is  
23 going to need the next piece of guidance, how many  
24 faults. If it takes two shorts and three grounds to  
25 make the mal-operation, I don't want to go there.

1 That's too hard. I'm not sure it's even credible, but  
2 that's where we need actually the next piece of  
3 guidance, it's how many control circuit faults do we  
4 have to consider for mal-operation? And then once we  
5 determine is it really something we have to pursue,  
6 then we get into the cable location, the separation,  
7 the credible fire, which is all in our significance  
8 determination process, where I, as the inspector, have  
9 to develop a credible fire scenario to cause the  
10 damage to make it happen. I have to be able to start  
11 a fire. I have to be able to make it big enough, and  
12 that all gets included in the significance  
13 determination which is being worked in another forum  
14 outside of this room.

15 MR. CAMERON: I'm going to clean this up and  
16 put something up for your consideration after we take  
17 a break, and see if it's coherent. Wade.

18 MR. LARSON: I think you ought to just  
19 follow that thread and see where it goes.

20 MR. CAMERON: Yes. I think that's a good  
21 idea. That's a good idea. Any comments on what Roy  
22 just said. Go ahead, Fred.

23 MR. EMERSON: I don't.

24 MR. CAMERON: All right. Bijan.

25 MR. NAJAFI: You asked, I mean, one comment.

1 That's why I'm getting exactly the same kind of  
2 example you're talking about, how many control  
3 circuits do I stop at, whether three or four. This is  
4 the kind of attributes I'm talking about. It applies  
5 to the mechanical pieces of equipment as much as it  
6 applies to the circuits. I mean, how many of these  
7 valves in series do I stop at? Two is enough. Is  
8 three enough, or four or five? Those are the kind of  
9 attributes that that's what I was looking for. And  
10 when I said that even separate the attributes in terms  
11 of the mechanical pieces of components and system, and  
12 electrical attributes, do I stop at two valves, or  
13 three valves, or four valves, or four diversion paths,  
14 or how many of these, or even diversion path of one  
15 system with a diversion path of a secondary system  
16 that may be related in terms of its function for  
17 makeup, so where do I stop? And the same thing  
18 applies to the circuit, do I stop at armored? Do I  
19 stop at cable-to-cable? Do I stop at those? So if  
20 those attributes can be made at some generic level,  
21 then that's going to be helpful.

22 MR. CAMERON: Okay. Dennis.

23 MR. HENNEKE: I guess we had a similar  
24 experience in the NEI-001 pilots, and that we went and  
25 we identified the vulnerability. We looked at the

1 circuits, and then we tried to do as much as we could  
2 with those circuits prior to having to do any sort of  
3 cable tracing at all, because cable tracing is a lot  
4 of effort. And it's also where you would have to  
5 interface with the utility and say trace me these  
6 cables, and then a couple of days later they come back  
7 with the information. And the cable tie-up and that  
8 type of stuff is pretty important. How many failures,  
9 and we did that in the NEI-001, and we tried to put  
10 that in in the screening process.

11 Now in that process we mixed in the fire  
12 frequency and all that, which we probably wouldn't  
13 want to do at that point, but there's a lot of things  
14 you can identify which are generally the type of  
15 failure, the type of cable you're going to be in, and  
16 how many failures it would take. But I know from our  
17 experience, you can, just by knowing the cable, you  
18 can tell where it's going from. It's going from the  
19 control room to the MCC, and it will go through the  
20 cable spreader room and the penetration room or  
21 something like that, so you can already know where  
22 it's going, and then start identifying characteristics  
23 of what it's doing, what cable type it is, and that  
24 type of thing. And that's exactly what we found in  
25 the pilot.

1 MR. CAMERON: Eric.

2 MR. WEISS: My reaction to the discussion  
3 that Bijan started about how many of these do we take  
4 into account? Should we take into account three hot  
5 shorts and two ground? My reaction to that is that  
6 goes to Steve's point, which is two questions. What  
7 should we tell inspectors to look for? And second,  
8 how should we analyze what they find?

9 And as a manager, I want to turn inspections  
10 on in a reasonable way, so I don't think I have to cut  
11 it too fine. I don't have to say go look for four.  
12 If I say one or two, isn't that good enough? Isn't  
13 that going to capture most of the risk? If I have one  
14 hot short or two hot shorts in a multi-conductor cable  
15 that lead to four valves opening, diverting all the  
16 AFW flow so it's not available, isn't that good  
17 enough?

18 I mean, down the road I would like to have  
19 answers to all of these questions, but I've got time  
20 to deal with things that are of lower safety  
21 significance and less probability, and I can ask  
22 Office of Research to give me smarter, better answers  
23 so that I don't do something that's going to put a  
24 huge burden on the inspectors, big burden on the  
25 licensees for an uncertain regulatory effect. If I

1 just confine myself to one or two hot shorts, is there  
2 anybody in the room that would disagree with that? Is  
3 that being too coarse of a sieve for initial  
4 inspection guidance in an area where we suspended  
5 inspection because of the controversy?

6 MR. CAMERON: Bijan, too coarse?

7 MR. NAJAFI: NO, I don't think, especially  
8 if you go down to two, especially for what the scope  
9 of this is, which is primarily mechanical and control.  
10 And we really haven't looked much at the  
11 instrumentation and its impact on others, but limited  
12 to those, I think that's a reasonable first sift, the  
13 two. I think it is.

14 MR. CAMERON: Okay. John.

15 MR. HANNON: Just let me put on thing in  
16 perspective, because what we're talking about is  
17 resuming our inspection for associated circuits in  
18 October of this year. Remember that the Reactor  
19 Oversight Program is evaluated annually. What will  
20 happen is once we've gotten about a year's worth of  
21 experience in going after associated circuits with  
22 this limited approach, we're going to feed that back  
23 into the program office for evaluation, and we may  
24 want to expand our look in out years, or we may decide  
25 that what we're looking at is adequate for our

1 purposes. But it will be evaluated on an annual  
2 basis, once we begin it again, for mid-course  
3 corrections, if we find that we need to cut back on  
4 the level of activity we have started, or if we want  
5 to expand it, we'll be able to do that. So we're  
6 starting in October. We're going to be doing limited  
7 look inspection based on the criteria that we're  
8 coming up with today, but it'll change over time.

9 MR. CAMERON: All right.

10 MR. LARSON: Just so I understand what you  
11 guys are talking about, if you go to a room with a lot  
12 of cable, a lot of cable trays and you have a fire  
13 that involves that room, two hot shorts though a small  
14 room, one cable tray, two hot shorts, how does compare  
15 with cables spreading on to something else.

16 MR. CAMERON: Anybody have an answer for  
17 Wade on that one? Steve, or go ahead, Ken.

18 MR. SULLIVAN: I believe Eric was referring  
19 to with regard to the flow diversion, if it takes two  
20 hot shorts to cause that flow diversion, you may need  
21 to consider it. I don't think he's limiting it to two  
22 hot shorts per fire event. Correct me if I'm wrong,  
23 Eric.

24 MR. WEISS: Well, yeah, I suppose if you had  
25 a fire in a cable spreading room, cable spreading

1 rooms have thousands of cables in them going to all  
2 kinds of systems. I think it would be -- it might be  
3 unreasonable to assume that you're only going to look  
4 at --

5 MR. CAMERON: Okay. Let's go to Chris, and  
6 then over to Fred.

7 MR. PRAGMAN: Just to respond to Wade's  
8 question, in my experience what I'm used to seeing is  
9 that a plant will identify all the hot shorts that  
10 could possibly happen. And it's the truncation of are  
11 we looking at one, are we looking at two or multiples?  
12 That happens when the plant has to decide what am I  
13 going to do to mitigate them? So if there's an  
14 individual hot short that could lead you to an  
15 unacceptable place, I would expect you'll find the  
16 plants have mitigated those individual cases. It's  
17 when you start looking at combinations where I think  
18 you're going to find the plant hasn't necessarily  
19 contemplated two things happening in combination, that  
20 together produce the unacceptable result. And the  
21 reason I put my sign up originally was your original  
22 proposal of maybe looking at ones or twos, I think is  
23 reasonable, when you consider that for each additional  
24 spurious actuation, you are dropping down some level  
25 in the likelihood of that next one happening, because

1 each one either has a dependent or independent  
2 probability of happening, so the probability of one is  
3 greater than two, and the probability of three is less  
4 than two, so it's going to keep decreasing. So even  
5 though you could probably dream up a scenario where  
6 ten things happen and lead you to core damage, the  
7 probability of that happening I would expect would be  
8 very low.

9 MR. CAMERON: Fred.

10 MR. EMERSON: No.

11 MR. CAMERON: Bijan.

12 MR. NAJAFI: I want to add also something,  
13 another reason that I think the one and two is not  
14 only the right, also the more practical thing to do,  
15 because as these permutation you start increasing, if  
16 our objective is to find the unknown out there, the  
17 likelihood that you can find it becomes drastically  
18 smaller and smaller. You can think about three, and  
19 four, and five. By the time you're looking for the  
20 five combination, the likelihood you get lucky is 10  
21 to the minus 6 or something and you find it, because  
22 the permutation just exponentially goes up, so it  
23 becomes a point of diminishing return.

24 I mean, at some point it's not really  
25 practical. You can't find all of them, so that's I

1 think the other reason that ones and twos are pretty  
2 much stretching the practical limit. By the time  
3 you're at three, you're pretty -- I mean, you can't  
4 find what you -- yeah, I mean it's limited by the  
5 resources and analysis that you can put in. And you  
6 can't find all of that. And the other thing I  
7 remember, the second point that is related to what  
8 weight, if I -- I understood this process the way to  
9 work is not necessarily by going through fire area by  
10 fire area, it's rather you're looking for the  
11 vulnerabilities, and you start with the PNID, so  
12 you're not saying necessarily for this exercise, not  
13 what you do for Appendix R outside of this exercise.  
14 You're not looking at cable shredding room, control  
15 room, switch gear room in that way. You start by  
16 looking at a system level on a functional level  
17 searching for combination permutation, where they're  
18 in the cable shredding room, or control room or  
19 anywhere for that matter. And if you limited it to  
20 when you get into the cable shredding room, if you  
21 have identified five, or ten, or fifteen combinations  
22 of the two that based on other attributes which we're  
23 still making the point, we need others, because even  
24 combination of the two could be a few hundred. So we  
25 need still other attributes to limit the combination

1 of the two. Then you don't worry whether it's the  
2 cable spreading room or somewhere else at that point  
3 for identification, so you're looking at it from a  
4 functional/system/component.

5 MR. CAMERON: I think maybe it might be a  
6 good time to get some coffee, or maybe even something  
7 stronger, although I don't think they serve it up  
8 there. But why don't we take a short break, and see  
9 if we can do a summary of where we are, and how to go  
10 forward with the discussion. And be back at 3:30,  
11 gives you fifteen plus.

12 (Off the record 3:12:57 - 3:35:15 p.m.)

13 MR. CAMERON: People have assured me that  
14 we've made progress and have agreed on a number of  
15 things, so I'm not going to argue with that since you  
16 all know more about this than I do. We're going to  
17 ask Fred Emerson in about a minute to put the slides  
18 up that he had up earlier about associated circuits  
19 that they thought were of high significance, they  
20 being the NEI Task Force. But I just want to sort of  
21 summarize where I think we've been, and see if people  
22 agree or wanted to add anything to that.

23 First of all, it seems we've agreed that the  
24 focus should be on consequences, and that the entry  
25 conditions for inspection, two entry conditions. One,

1 consequences falling from things that can affect hot  
2 shutdown and consequences flowing from things that  
3 could affect the high/low pressure situation. And  
4 then we get to well, if you find that, what's the  
5 realistic damage that you have to take a look at?  
6 This is the two or less circuits, and if those are  
7 found, then you get into things like the cable  
8 separation credible fire. Does that make sense in  
9 terms of a hierarchy? And, Roy, do you want to  
10 restate that more coherently for us, since you're on  
11 the line?

12 MR. FUHRMEISTER: Okay. What I have heard  
13 as an inspector is that you folks have come to an  
14 agreement that what I'm going to look at for my  
15 associated circuits reviews is vulnerabilities which  
16 can affect the ability to achieve the hot shutdown  
17 function of a system, or a vulnerability that can open  
18 a high/low pressure interface causing an unrecoverable  
19 inter-system LOCA. That's what I've heard, and I  
20 congratulate you on that. It took six years to get  
21 here.

22 The next thing that we need as an inspector  
23 is what is the credible damage to impose on cables and  
24 in the control circuit based upon the cable  
25 construction and installation. Is it in conduit, is

1 it armored? Is it a multi-conductor, or is it a  
2 single twisted pair? And that's, I think, where we  
3 need to go for guidance for the inspector.

4 Now we've identified which circuits to look  
5 at, now we need to tell the inspector what does he  
6 consider for damage in that circuit realistically,  
7 based upon what everybody has learned from the NEI  
8 test?

9 MR. CAMERON: Anybody want to add anything  
10 to that? All right. We're going to go to Fred for  
11 some specific examples, and see if we can connect  
12 these two pieces of the conversation. First, Ken, do  
13 you want to add something?

14 MR. SULLIVAN: Well, I have to say that  
15 these would probably fall under, and let me know if  
16 I'm wrong, vulnerabilities that can impact hot  
17 shutdown, but along with those would be instrument  
18 circuit per misses and control circuit interlock.  
19 That would fall under the hot shutdown system.

20 MR. CAMERON: Okay. We know there's a lot  
21 of sub-categories under hot shutdown, including flow  
22 diversion and some of the other things that Bob and  
23 others have mentioned.

24 MR. SULLIVAN: Automation actuation and  
25 those kinds of things.

1 MR. CAMERON: All right. Fred, do you want  
2 to give us some examples, and you have the lavalier.  
3 Right? All right.

4 MR. EMERSON: Okay. I told Eric and I told  
5 the NRC folks that I'd put up my slides which said  
6 where inspection was required. In return, a small  
7 price to pay is I would be allowed a few seconds to  
8 put up slides where inspection is not required first.  
9 That would be not doing the licensees a service if I  
10 didn't do that, so I'll go just put those up, just  
11 remind you that they're there, remind the NRC that  
12 they're there, and then I'll fulfill Eric's wish.  
13 They are in the handouts. Thank you.

14 Okay. I get paid for playing on words, so  
15 I call this slide "Areas of Inspection Interest",  
16 rather than high consequence scenarios. That's the  
17 first one. There's a lot of sub-clauses in that.  
18 Single multi-conductor cable containing circuits for  
19 components whose simultaneous failure has significant  
20 consequences. That means there's two components in  
21 that one cable, that if they both fail from a fire,  
22 there's significant consequences associated with that.  
23 That was my first such slide. That's not a specific  
24 example. I have some more specifics in the next  
25 slide, so when you want -- is there anything anyone

1 wants to say about that one?

2 MR. CAMERON: Okay. Good idea. Yeah,  
3 Chris.

4 MR. PRAGMAN: I apologize for putting you on  
5 the spot, but would you be able to break down at least  
6 a little bit for us why the words that are there are  
7 there? Anything that we learned from the test that,  
8 you know, led us to word it the way you did?

9 MR. EMERSON: Yes. What we found out, that  
10 failures within a single multi-conductor cable, the  
11 likelihood for conductor-to-conductor hot shorts and  
12 having multiple conductor-to-conductor hot shorts was  
13 considered pretty high, but the likelihood of getting  
14 hot shorts between conductors in different cables was  
15 much, much lower. We're getting spurious actuations  
16 from those hot shorts, so that's why I limited it to  
17 a single multi-conductor cable. That would seem to be  
18 an area of higher risk, and higher consequence that an  
19 inspector could profitably focus on.

20 Now the second part of that is do you have  
21 more than one component in there? In a lot of cases,  
22 I'm not a circuit expert, in a lot of cases you have  
23 only one component with a multi-conductor cable.  
24 Probably not going to happen very often where you have  
25 two components whose simultaneous failure will cause

1 significant consequences, so that's why I'm saying  
2 this is one area that if you have something like this,  
3 it's worth focusing on.

4 MR. CAMERON: Go ahead, Steve.

5 MR. NOWLEN: Yeah, in a sense he's offering  
6 a caveat on just look at two at a time. If they're  
7 all in one cable, you may need to look at more than  
8 two. I think that's what this says in the context of  
9 what we were saying.

10 MR. FUHRMEISTER: Yeah. If it's all in one  
11 cable anything in that cable is fair game, because you  
12 cannot get too fine in your distinction as to what has  
13 a hot short and what doesn't.

14 MR. CAMERON: Okay. Let's go to this  
15 gentleman out here. And I want to check in with Roy,  
16 see if he has anything to say about it. And following  
17 on with what Steve said, is there anything -- is this  
18 consistent with where we've been in terms of focusing  
19 on consequences and some of these other things we've  
20 been talking about? Yes. Could you tell us your  
21 name? Oh, you don't. Okay. All right. Do you have  
22 anything you want to say about it? It's good. All  
23 right. Fred, is there anything in terms of what we've  
24 been talking about, consequences, vulnerabilities,  
25 credible damage? Is this all pretty consistent with

1 that sort of methodology, so to speak, that we've been  
2 developing?

3 MR. EMERSON: I think so, because if you  
4 start from the end of that long stem, you're starting  
5 with consequences, and then you start talking about  
6 the number of circuits. And then you start talking  
7 about where those circuits are, so if you start at the  
8 bottom and work your way back to the top, you're  
9 starting with very general discussion of consequences,  
10 and you're working your way back up to the kinds of  
11 risk factors that we were talking about earlier.

12 MR. CAMERON: Okay. Great. Eric or John,  
13 Mark, any questions, any comments?

14 MR. SULLIVAN: Well, with regard to multi-  
15 conductor cables, we know that it's much more likely  
16 to have conductor-to-conductor failures within that  
17 cable than it is to have a cable-to-cable type  
18 failure. That we can agree on.

19 Suppose I had a situation where I had two  
20 multi-conductor cables in a cable tray, and each of  
21 those multi-conductor cables controlled one component.  
22 And a conductor-to-conductor within each of those  
23 multi-conductor cables could cause each of those  
24 components to spuriously actuate, as an inspector  
25 should I be concerned with that?

1 MR. CAMERON: Fred.

2 MR. EMERSON: I guess in terms of what we  
3 saw, to answer Ken's question in terms of the test  
4 data, we did not see in the EPRI test any cases for  
5 thermoset and armored cable where that occurred. I'm  
6 not saying it could never happen. I'm just telling  
7 you what the test data showed.

8 MR. NOWLEN: I feel compelled to respond to  
9 that one. There were four circuits available, so you  
10 didn't see two given four, but in a real case you may  
11 have many more of them, so I don't think the NEI tests  
12 give a lot of evidence to eliminate possibilities of  
13 two concurring.

14 MR. SULLIVAN: In general then, I should be  
15 as an inspector, if the component is controlled by  
16 multi-conductor cable, and has multi -- I'm more  
17 concerned with -- the basic point is I'm more  
18 concerned with conductor-to-conductor within a multi-  
19 conductor than I am cable-to-cable. I think that can  
20 be --

21 MR. SULLIVAN: Yes. In fact, I would offer  
22 that should be up here. Are we willing

23 MR. CAMERON:

24 MR. NOWLEN: That part should be up there.

25 MR. SULLIVAN: Yeah, for now. You know,

1 again this is not the end-all be-all answer, but for  
2 now would we not be comfortable saying let's focus on  
3 what we called intra-cable shorts, shorts within a  
4 single cable, and not worry about inter-cable, the  
5 shorts between cables? I would offer that up as  
6 another criteria for here for in, and not in for now.

7 MR. NOWLEN: Exactly right. I think  
8 conductor -to-conductor within a multi-conductor are  
9 much more likely, even without doing testing.

10 MR. CAMERON: Okay. Let's -- I think we  
11 have a comment on that. Yes, sir. Give us your name,  
12 please.

13 MR. WYANT: I'm Frank Wyant, Sandia. I  
14 wanted to respond to Steve. I agree with the inter-  
15 cable issue not being significant for thermoset, in  
16 terms of thermoplastic test data supported the idea  
17 that external cable-to-cable interactions could occur.

18 MR. NOWLEN: Thermoplastic is more likely.  
19 Again, I would still ask the question, would we be  
20 comfortable for the purposes of getting back in the  
21 business, starting with our focus on intra-cable, and  
22 thinking about inter-cable for the future? I don't --  
23 maybe thermoplastic you're not comfortable.

24 MR. EMERSON: I would support what Steve  
25 said. It seems much harder to rule out interactions

1 intra-cable than it is cable-to-cable.

2 MR. NOWLEN: And again, the idea here is to  
3 get back into business, focus on what's most important  
4 first. It seems to me that's a pretty good kind of --  
5 one thing that indicates more important than not. But  
6 again, thermoplastic is a good point. The  
7 probabilities for thermoplastic on inter-cable  
8 interactions were much higher. It was a somewhat  
9 artificial configuration that sort of helped that  
10 along, but it is higher for thermoplastic.

11 MR. SULLIVAN: So we can't rule out  
12 thermoplastic right now is the point.

13 MR. NOWLEN: Again, if you're comfortable --

14 MR. SULLIVAN: If it's thermoplastic you may  
15 be concerned. Inspectors should follow that.

16 MR. NOWLEN: Well, again I think the  
17 question that the group has to answer is where's your  
18 threshold of comfort with getting back into business  
19 now? Is your threshold high enough to allow you to  
20 even say for now we're not going to worry about cable-  
21 to-cable, even on thermoplastic? If the threshold is  
22 not that high, then we've put thermoplastic back in  
23 the mix for cable-to-cable. So again, it's a question  
24 of how high is your threshold now versus things we can  
25 think about in the future.

1 MR. CAMERON: When you use the term "inter-  
2 cable", that's synonymous with cable-to-cable?

3 MR. NOWLEN: Yes.

4 MR. CAMERON: All right. So the suggestion  
5 here is at least for thermoset, the focus should be on  
6 intra-cable rather than inter, i.e., cable-to-cable.

7 MR. NOWLEN: Yes.

8 MR. CAMERON: And thermoplastic may be  
9 something that needs to be looked at in more detail.

10 MR. NOWLEN: Yes.

11 MR. CAMERON: Okay. Good.

12 MR. SULLIVAN: I don't know. I think there  
13 might be enough evidence in the testing to show that  
14 thermoplastics do fail with some level of certainty  
15 cable-to-cable.

16 MR. EMERSON: They fail at a lower  
17 temperature. It's not inherently more prone to  
18 failure. The same fire will cause a failure sooner in  
19 thermoplastic cable than it will in thermoset.

20 MR. NOWLEN: Yes. But there is also  
21 evidence that given failure, the thermoplastics were  
22 more likely to have inter-cable interactions  
23 sufficient to cause a spurious actuation. I don't  
24 remember the exact numbers of how much higher it was.  
25 It's still lower than the likelihood of intra-cable

1 hot shorts and spurious actuation, so it's still  
2 lower. It's not quite as far down the scale as it is  
3 in the case of thermoset material.

4 MR. CAMERON: Let's go to Bijan, then Mark,  
5 and then Eric, and Dennis also has had his card up for  
6 a while. Let's go to Bijan, then we'll go over to  
7 Dennis and Mark. Bijan.

8 MR. NAJAFI: I hear when we talk, mostly we  
9 talk about thermoset versus thermoplastic; whereas, I  
10 thought tray versus conduit showed a bigger  
11 difference. At least that's what's in the expert  
12 panel report, that the difference -- the numbers drop  
13 inter-cable significantly when you go from tray to  
14 conduit. But when you have both thermoset and  
15 thermoplastic in tray, I don't see much, at least in  
16 the expert panel report, I don't see a lot of  
17 difference between those two numbers.

18 MR. NOWLEN: A lot of questions there, but  
19 with the conduit, there was conflicting information.  
20 Some of the results indicated that conduits were a  
21 substantial factor, but when we got the full EPRI  
22 report with all the data analysis which came out after  
23 the expert panel, it didn't really support that  
24 conclusion, so the conduits may not be that different  
25 from trays.

1           The thermoset and thermoplastic with inter-  
2 cable shorting, again the EPRI data, and once the full  
3 analysis was done, there was a pretty clear difference  
4 between those two cases. I'm not sure that it's  
5 reflected by the expert panel, because again the  
6 expert panel didn't have the full report.

7           MR. WEISS: Let me jump in. This is a  
8 classic case of bin two. You're listening to some of  
9 the nation's leading experts, two people from the same  
10 national lab, another national lab, people that were  
11 present during the testing, that were on the expert  
12 panel some of these people. This is a bin two item.  
13 If you can't achieve consensus on this, this is  
14 definitely a bin two.

15           MR. CAMERON: And bin two is need further  
16 research. Right?

17           MR. WEISS: Need further consideration,  
18 perhaps research.

19           MR. CAMERON: So we've got one bin two item.  
20 All right.

21           MR. NOWLEN: We've also got a significant  
22 concession here.

23           MR. CAMERON: Great. Thank you, Steve.  
24 Dennis.

25           MR. HENNEKE: All right. Two points. On

1 the cable-to-cable for thermoplastic, most of the  
2 cables that you're going to be looking at are going to  
3 have failure modes that are inside the cable itself,  
4 so you don't really care whether you have a slightly  
5 increased probability, because if it doesn't fail with  
6 itself, it will fail with the adjacent cable, so  
7 cable-to-cable for 95 percent of the cables is really  
8 a no never mind anyway. So dropping it from that  
9 standpoint would be not a big deal, so I guess I would  
10 reinforce that just inside the cable, or intra-cable  
11 is probably the way to go, whether it's thermoplastic  
12 or thermoset.

13 MR. CAMERON: Okay.

14 MR. NOWLEN: The other thing is, on Fred's  
15 point here is, the reason this is up here is that the  
16 expert panel and the data showed that failures a  
17 relatively independent if the cables, if the circuits  
18 are not in the same cable. So if you have two valves  
19 and they're in the same tray, or they're in adjacent  
20 trays or whatever, you can treat those as independent,  
21 and you just multiply probabilities to get the overall  
22 probability of failure. And we would have liked to  
23 have done a thousand tests to prove the independence,  
24 but --

25 MR. EMERSON: No, we wouldn't.

1 MR. HENNEKE: But we felt fairly confident  
2 that cables fail in a kind of a random way, and you're  
3 either going to ground, you know, short to ground, or  
4 you're going to sort of see the equipment. And  
5 depending on the makeup, the spurious operation  
6 probably varied based on the cable type. But when the  
7 circuits were in the same cable, the independence goes  
8 away and there's dependence. So if one occurs, the  
9 second one occurring in that cable is very likely, and  
10 you can't ignore that, so that's the characteristic  
11 that Fred was trying to put up here.

12 MR. EMERSON: I think we're all in agreement  
13 on that point.

14 MR. CAMERON: Okay. Bijan, did you have  
15 anything else to say before we go on to the next  
16 example? Did you have your -- okay. Great. Wade.

17 MR. LARSON: I guess I'm confused on this  
18 one point. When we used to do any and all one at a  
19 time, now we're doing any -- when we get to this  
20 situation are we doing two simultaneous failures?

21 MR. EMERSON: That means you can't rule out  
22 more than one. It means you might just as well have  
23 two or three, as one within a single multi-conductor  
24 cable.

25 MR. CAMERON: Did he answer your question?

1 All right. Fred, do you want to go to another  
2 example?

3 MR. EMERSON: Again, this I think fits into  
4 the criteria that we were -- kind of the method that  
5 we were talking about earlier. You start with a  
6 consideration of consequences. If the spurious -- and  
7 again remember, the difference between this and the  
8 last slide, is the last slide we were talking about  
9 multiples. This one we're talking about singles, so  
10 how do you -- what sorts of singles would you focus  
11 on?

12 Well, obviously we're going to start with  
13 ones that have high consequence based on our earlier  
14 discussion. But then the next two factors that I've  
15 listed below there would seem to be, based on the data  
16 that we saw on the testing, ways that you could  
17 determine that these were high or low risk-  
18 significance, as well as high or low consequence. If  
19 you were not able to -- if it had high consequences,  
20 and if you could not demonstrate, and you could argue  
21 over the specific kilowatt levels and the specific  
22 number of minutes, but generally if you couldn't  
23 demonstrate that the fire was low intensity for a  
24 fairly short period of time, then you might have to  
25 consider it. And if you didn't have the circuit

1 protected by some sort of current limiting device, so  
2 our contention would be if you have high consequences  
3 plus these other two factors, you cannot rule out  
4 single spurious actuations. The converse of that is  
5 if you can demonstrate that the fire is of very short  
6 duration, or of low intensity, and does have circuit  
7 protection, you might be able to rule it out.

8 MR. CAMERON: How do people feel about  
9 bringing in the probabilities on this one? And, Wade,  
10 I know you have a question or comment. We'll get to  
11 you. Steve, comment?

12 MR. NOWLEN: Well, we're -- a couple of  
13 comments. We're crossing the line a little bit,  
14 because as an entry condition you're not necessarily  
15 going to know what your fire threats are. Again,  
16 you're working from a PNID, so --

17 MR. EMERSON: I understand. That's why we  
18 start with consequences.

19 MR. NOWLEN: Right. You're crossing the  
20 line. And the other one is on the second one, I don't  
21 agree with that criteria, 450 kilowatt fire is a big  
22 fire, and I think you have to consider that under some  
23 circumstances you can easily have damage in less than  
24 15 minutes.

25 MR. EMERSON: Just going by the data.

1 MR. NOWLEN: Well, we could --

2 MR. EMERSON: We shouldn't be arguing over  
3 interpretation.

4 MR. NOWLEN: But for the record, I object to  
5 that second bullet, so we can talk about it.

6 MR. CAMERON: In the sense that it may not  
7 -- 450 kilowatts isn't necessarily insignificant. Is  
8 that your objection?

9 MR. NOWLEN: Yes. I would prefer to see  
10 this expressed in a time temperature sort of  
11 relationship. If I have a fire that doesn't expose me  
12 at above my damage threshold, then I'm okay. But if  
13 I've got a 450 kilowatt fire and I'm in the flame  
14 zone, you know, your damage time is seconds, so again,  
15 I think it -- you know, bringing in the concept that  
16 certain fires aren't going to lead you to damage is  
17 fine. It's a part of the risk equation.

18 MR. EMERSON: We could argue over the  
19 threshold.

20 MR. NOWLEN: Yes.

21 MR. EMERSON: That's probably not what we  
22 need to be doing here.

23 MR. NOWLEN: Agreed.

24 MR. CAMERON: Let's go to Mark.

25 MR. SALLEY: Yeah, just to second what Steve

1 is saying. The criteria of 450 kilowatts or 15  
2 minutes, that doesn't add up in fire science. Okay?  
3 Just to give you an example, if you take that small  
4 enclosure there, put the 450 kilowatts in there versus  
5 the sole room with a cable tray at the ceiling, a big  
6 different event, so you can't use that as a criteria.

7 MR. EMERSON: Okay. The point of that is  
8 you need -- the data showed that you need a fire, a  
9 substantial fire for a substantial period of time,  
10 whether it's 15 minutes, or 10 minutes, or 20 minutes,  
11 or whatever. There is a threshold that you could  
12 possibly -- probably almost everyone would agree on,  
13 but maybe that obviously isn't it.

14 MR. CAMERON: Okay. Chris.

15 MR. PRAGMAN: All right. Correct me if I'm  
16 wrong, but another way to express that might be a time  
17 at a particular temperature.

18 MR. EMERSON: Yeah. I think that's what  
19 Mark just said.

20 MR. SALLEY: Yeah. Just to go on, time at  
21 a temperature, or with radiation heat transfer, you  
22 look at an incident flux, and either one of those  
23 values we could buy into, but this is just --

24 MR. CAMERON: Okay. There's disagreement  
25 perhaps on what the exact conditions should be, but --

1 MR. EMERSON: But it sounds like there's  
2 agreement on the concept.

3 MR. CAMERON: Right.

4 MR. EMERSON: The time plays a role in it.

5 MR. CAMERON: Yeah. Go ahead. Steve.

6 MR. NOWLEN: Yeah. I wanted to ask about  
7 the last bullet, because I remember the CPT was  
8 considered a factor of like two.

9 MR. EMERSON: Well, what we saw with the  
10 data was that the CPT gave you much more likely to get  
11 a short to ground rather than a hot short, so we felt  
12 that that --

13 MR. NOWLEN: I thought the data said that  
14 hot short probability wasn't actually changed, but you  
15 couldn't get enough energy across a lot of the faults  
16 to energize the device, and so that reduced -- I think  
17 the expert panel said it gave it a factor or two,  
18 without CPT versus with CPT.

19 MR. EMERSON: Yes, that's correct.

20 MR. NOWLEN: A factor of two isn't a lot in  
21 risk space.

22 MR. EMERSON: The net result was that the  
23 short to ground was more likely to be the initial  
24 failure when you had adequate current limiting devices  
25 in the circuit, if you had a failure at all.

1 MR. SULLIVAN: Do you think the size and the  
2 rating of the CPT might affect you?

3 MR. EMERSON: Sure.

4 MR. SULLIVAN: Just having a CPT may not --

5 MR. EMERSON: Yeah, these are very broad  
6 criteria. And again, I don't know that we need to go  
7 there and argue specifically over voltage and current  
8 thresholds, but again, consider it in terms of the  
9 concept.

10 MR. NOWLEN: Yeah. I guess the other thing  
11 is to think these are things that you would put in the  
12 bin. It doesn't say the converse, you would take out  
13 of the bin.

14 MR. EMERSON: Well, notice I said all of the  
15 above. If you had -- if you fail to meet any of those  
16 criteria, then I would drop it out of the bin. But  
17 again, we can argue over the criteria.

18 MR. CAMERON: Some might -- if you just  
19 focused on consequences, obviously if it didn't meet  
20 the second or third bullet, for those people who focus  
21 only consequences, it would not drop out of the bin of  
22 area of inspection interest. Right?

23 MR. EMERSON: Yeah. The reason I put those  
24 two qualifiers in as second and third bullets were  
25 those seemed to be the most obvious cases of something

1 that made a big difference in the overall risk of  
2 whether you had a spurious actuation or not. Remember  
3 we're talking about spurious actuation, not hot short.

4 MR. CAMERON: Let's go to -- Wade had a --  
5 are you okay? Bijan.

6 MR. NAJAFI: One thing I want to point out,  
7 that remember we already set some other criterias  
8 before this between thermoset and thermoplastic, and  
9 trays and conduits, so if this CPT -- I'm sorry,  
10 inter-cable and intra-cable, if we're looking at the  
11 two wires as an intra-cable already the CPT, the  
12 effect is not going to make it negligible because it  
13 was high to begin with. But if it's inter-cable,  
14 unless we ruled it out already, that number was low to  
15 begin with to have CPT, or is going to make it even  
16 lower than it was, so I guess to me if we had made  
17 that decision between intra-cable and inter-cable then  
18 we don't need this, because the effect on the intra-  
19 cable basically doesn't support it. It makes it from  
20 .3 to .6, or from .6 to .3, from a too high to a high,  
21 and from inter-cable was already low and we discarded  
22 it anyway.

23 MR. EMERSON: There might be any number of  
24 other plant specific risk factors that could be  
25 applied here. These seem to be some of the more

1 obvious ones.

2 MR. CAMERON: Before we go on, I always like  
3 to check in with our inspector. Roy, any comment on  
4 this one?

5 MR. FUHRMEISTER: Actually, I do have a  
6 comment. The second criterion, if you just changed  
7 that to the cable -- if you can impose the damage  
8 threshold on the cable, either radio flux or  
9 temperature, that's a lot easier for me as an  
10 inspector to determine.

11 MR. CAMERON: Great. Thank you, Roy. Staff  
12 we got that one, that comment? All right. Now are  
13 there more areas of inspection interest?

14 MR. EMERSON: No.

15 MR. CAMERON: So there's a lot of areas of  
16 non-inspection interest.

17 MR. EMERSON: WE figure Roy can come up with  
18 a lot of areas of interest on his own, and he probably  
19 doesn't need a whole lot of help.

20 MR. NOWLEN: Fred, could you go back to the  
21 previous slide, your last areas where inspection is  
22 not required? Now you've got multiple high impedance  
23 --

24 MR. EMERSON: Oh, you want to see not  
25 required.

1 MR. NOWLEN: Yeah. Well, I think this is  
2 one where consensus is developing, and I'm just  
3 wondering whether it's true or not. It's got two  
4 items on it, multiple high impedance faults and open  
5 circuits as an initial fire induced failure mode.

6 MR. EMERSON: All right. That's the first  
7 one.

8 MR. NOWLEN: No, the third one.

9 MR. EMERSON: Oh, the third one.

10 MR. CAMERON: And I think we can go through  
11 these systematically too.

12 MR. NOWLEN: Well, this is one -- my sense  
13 is that there is a consensus on both of these items.  
14 Can we get that expressed now and take these two off  
15 the table?

16 MR. CAMERON: Do you need to say anything  
17 about them to describe them so that people understand,  
18 or is this very clear to everyone? Is anybody -- I  
19 guess does anybody disagree that these should be taken  
20 off the table?

21 MR. NAJAFI: I just wanted to second that,  
22 and I agree that these could be taken off the table.

23 MR. CAMERON: All right. Thank you. Ken.

24 MR. SULLIVAN: I would agree that these  
25 could be taken off the table, with the exception of

1 multiple high impedance faults. If the failure could  
2 have a significant consequence, loss of power supply  
3 could have significant consequence on your shutdown  
4 capability. By that I mean if it's powering equipment  
5 that's needed immediately for hot shutdown, you may  
6 need to consider that.

7 MR. NOWLEN: Well, let me rephrase it then.  
8 In the short term goal of getting back in the  
9 inspection business, with this not being the final  
10 answer for all time, can we temporarily take it off  
11 the table?

12 MR. EMERSON: WE could put it in bin two.

13 MR. NOWLEN: Put it in bin two, exactly.

14 MR. CAMERON: Anybody want to -- I don't  
15 know if Liz and Kiang want to say anything about this.  
16 Do you want to -- no.

17 MR. CAMERON: All right. It seems that a  
18 number of people think this can just be taken off the  
19 table all together, or at most, some people think that  
20 the MHIF should be in bin two for further research,  
21 some type of action in the future. Okay. Now it  
22 seems that there's agreement on that. And, Roy, I  
23 love this. I can just keep picking on you after each  
24 one of these things. Do you have any concerns about  
25 that? All right. No is the answer from our

1 inspection staff. How about other -- I mean Eric has  
2 said -- do you want to go through the rest of these  
3 areas where inspection is not required?

4 MR. WEISS: If you've got time.

5 MR. CAMERON: Sure. Let's do it.

6 MR. WEISS: When are we quitting?

7 MR. CAMERON: I think that our goal is to  
8 aim for 4:45, unless someone wants to -- has a big  
9 urge to stay longer. But if we do have business to  
10 conduct we'll stay longer, but the goal is 4:45.

11 MR. EMERSON: Now I can either put up that  
12 general slide with a lot of clauses in it, or I can  
13 put up this slide which has a lot of specific  
14 examples. Which one would you rather dig into?

15 MR. CAMERON: Is the first one, the previous  
16 one the -- it covers all of those specific?

17 MR. EMERSON: This one is multiples.

18 MR. CAMERON: Okay.

19 MR. EMERSON: This one is singles. Which  
20 one do you want to talk about first?

21 MR. CAMERON: All right. Singles.

22 MR. NOWLEN: I think we already talked about  
23 the first one. You want to recap that?

24 MR. CAMERON: Okay. There's some debate  
25 about the temperature used, the time needs to be

1 factored in, the amount of space.

2 MR. SALLEY: If we gave you that in say a  
3 temperature around the cable, or an incident heat  
4 flux, wouldn't that be good, and duration?

5 MR. CAMERON: Anybody have an answer for  
6 Mark on that? He's suggesting reframing that in a  
7 different way.

8 MR. EMERSON: I think it needs to be  
9 reframed in a way that the inspector can answer  
10 easily. He may not have access to heat flux. I don't  
11 know. Roy, you have to decide what kind of  
12 information you need to rule on that kind of a  
13 threshold.

14 MR. LARSON: The utility is going to have to  
15 provide it in order to make that inspector --

16 MR. NOWLEN: The inspector needs --

17 MR. SALLEY: One of the other projects that  
18 we have is some fire dynamics that we work with the  
19 inspectors, which we're going to make publicly  
20 available here in about two months for the industry to  
21 comment on, so that's a very easy way to do a  
22 calculation for hot gas layer and incident heat flux,  
23 so that would work in with this.

24 MR. CAMERON: Okay. So that is an area of  
25 probably bin two, further research, to be evaluated in

1 light of what you guys are going to come up with. All  
2 right. Armored cable with fuses.

3 MR. EMERSON: I'd defer to a Double E to  
4 explain exactly why that's on there, but that was a  
5 conclusion from the testing.

6 MR. CAMERON: Any comment on that? Go  
7 ahead, Dennis.

8 MR. HENNEKE: Since I'm the armored guy,  
9 actually in the previous slide there was a multiple of  
10 thermoset and armored, and I don't think you guys  
11 would agree with the multiple thermoset because that's  
12 what you're asking the inspectors to look at. But the  
13 multiple armored would kind of encompass, a single  
14 armor would fuse. I mean, our criteria again was 10  
15 to the minus 2 here for throwing it off the table, so  
16 -- and multiple, or armored with fuses was a .0075, so  
17 it's 7.5 ten to the minus three, and multiple armored  
18 was a minimum of about 10 to the minus 3 so I think,  
19 you know, from an armored cable standpoint we'd be  
20 happy just to get multiple armored, and that's  
21 justified by the data.

22 MR. CAMERON: Okay. Any other comments?  
23 John.

24 MR. HANNON: Dennis, just for clarification,  
25 the numbers that you just cited, the threshold for

1 taking it off the table, what was that in terms of?

2 MR. HENNEKE: Just the probability of  
3 spurious operation. And, you know, there's no  
4 criteria, but when you throw it into the fire model,  
5 and Steve and I had talked about that before. And the  
6 probability of it -- you know, frequency of a damaging  
7 fire, and manual suppression, and severity factors and  
8 all that, that at that point, spurious operations  
9 becomes a no never mind. And it also is much more  
10 reliable than your alternate shutdown, or your safe  
11 shutdown, because your safe shutdown is already at 10  
12 to minus 1, 10 to minus 2 system, so at that point it  
13 becomes unimportant.

14 MR. CAMERON: Let's go to Steve.

15 MR. NOWLEN: I'd suggest that this might be  
16 another bin two item, that for now we should be able  
17 to take it off the table. Multiples were -- involving  
18 multiple armored cable. I think, you know, that the  
19 amount of test data that we got on armored cables was  
20 fairly limited. There were just two tests with eight  
21 circuits basically, so it's still a little fuzzy, but  
22 I think for now I'd be comfortable putting this in bin  
23 two, the way Dennis has phrased it.

24 MR. CAMERON: Bijan.

25 MR. NAJAFI: If I remember correctly, the

1 cable-to-cable went into bin two, as well, or went  
2 into bin three?

3 MR. CAMERON: Cable-to-cable for thermoset  
4 is in bin three, I think, but cable-to-cable for  
5 thermoplastic is in bin two.

6 MR. NAJAFI: If the cable-to-cable for  
7 thermoset is in bin three, why armored cable to  
8 armored cable is in bin two?

9 MR. NOWLEN: No, that's not --

10 MR. NAJAFI: It's intra-cable for an armored  
11 cable.

12 MR. EMERSON: It's a single spurious.

13 MR. NAJAFI: Single.

14 MR. NOWLEN: Well, we were talking about  
15 multiples. Do we have to consider a thousand series  
16 that are in separate cables opening, and I would argue  
17 that if it's an armored cable in both cases, then for  
18 now we're probably okay putting that in bin two for  
19 future evaluation.

20 MR. NAJAFI: Separate components?

21 MR. NOWLEN: Two separate components. Yes,  
22 we had put twosies on the table.

23 MR. CAMERON: Okay. Fire temperatures for  
24 various types of cable.

25 MR. EMERSON: That came straight out of the

1 expert panel, the fragility curves where they  
2 postulated almost zero chance of cable failures below  
3 those temperatures.

4 MR. CAMERON: Mark.

5 MR. SALLEY: Yeah, just looking at the first  
6 one, you've got the energy in kilowatts, and this  
7 fourth one you have temperature and degrees  
8 Fahrenheit. Once again, I think we can marry those  
9 two together, make it much simpler, keep the units in  
10 this temperature for this.

11 MR. EMERSON: Well, the reason I  
12 differentiated them was because again, the fourth  
13 bullet is stated very explicitly on one graph in the  
14 experts panel report. There's really no question  
15 about it. The other one -- the first one of the  
16 threshold involves time as well as temperature, and  
17 one thing that was very obvious to me in watching the  
18 testing was the time, especially with thermoset cable,  
19 plays a significant role in the likelihood that you'd  
20 get a spurious actuation, because you'll likely have  
21 enough time to mitigate or to take care of the fire  
22 before it gets to the point where you'd get a spurious  
23 actuation, so the two really are separate.

24 MR. SALLEY: Well, they're separate, but the  
25 thing -- in your fourth bullet, you're below the

1 activation temperature for the types of cables for  
2 them to have damage. Once again though for the, you  
3 know, servicing Roy here, as the customer that has to  
4 do the analysis, if I can give him everything in  
5 temperature it would be easier for him to work it out,  
6 rather than flipping back and forth, so I think we can  
7 combine the two. I mean, the fourth bullet is an  
8 entry statement. If you can't get a fire that's  
9 hotter than 680 degrees Fahrenheit in the ceiling,  
10 then you're wasting everybody's time. And we do that  
11 today in SDP space, so that's nothing new for us.

12 MR. CAMERON: Okay. Dennis, did you have a  
13 comment on this? Okay. Wade, and then we'll go to  
14 Kiang. Wade.

15 MR. LARSON: What's the role that the fire  
16 brigade is assumed to play in this kind of a slide  
17 when you've got times and temperatures?

18 MR. EMERSON: Well, that was the reason why  
19 we wanted to bring the time factor in, was to give the  
20 -- because if the time frame is long enough, that the  
21 fire brigade or automatic suppression can reliably put  
22 out the fire, there appears to be enough time for that  
23 to happen, so that's why I wanted to make sure the  
24 time factor was explicitly included in a reasonable  
25 way.

1 MR. CAMERON: Okay. Let's go to Kiang.

2 MR. ZEE: Actually, I have a question. I  
3 apologize, but back on the third bullet. For  
4 thermoplastic in conduit -- discussing that?

5 MR. EMERSON: I don't know that we got to  
6 that level of detail. We talked about thermoplastic.

7 MR. ZEE: I know we talked about  
8 thermoplastic cable-to-cable and conductor-to-  
9 conductor --

10 THE COURT REPORTER: Please use the  
11 microphone.

12 MR. ZEE: I'll try talking louder. But I  
13 guess when you get back to the third bullet, this  
14 whole notion of cable-to-cable hot shorts on armored,  
15 so forth, it would seem like -- well, conduits ought  
16 to be considered. If it's effectively the same  
17 function as the armoring on the cable for cable-to-  
18 cable.

19 MR. NOWLEN: Yeah. Let me take a shot at  
20 that. I would agree if the cables are not co-located  
21 in the conduit. You've got two cables within a single  
22 conduit.

23 MR. ZEE: Oh, agreed. This is presuming the  
24 source, the power sources are on the other side of the  
25 metallic boundary.

1 MR. NOWLEN: Oh, absolutely. Then I don't  
2 think anyone -- again, it's physically impossible to  
3 do that without going through ground.

4 MR. ZEE: Right. That's all I was saying.

5 MR. CAMERON: Okay. So that's clear?

6 MR. NOWLEN: Yeah. I think the point, if I  
7 can paraphrase it, is that cable-to-cable involving  
8 cables where one is inside of a conduit, and the  
9 second cable is not co-located in that same conduit  
10 are bin three, physically impossible without going  
11 through ground.

12 MR. CAMERON: Okay. Thank you. Let's keep  
13 moving on this, because you have another slide, don't  
14 you?

15 MR. EMERSON: Yes.

16 MR. CAMERON: Okay. How about the three  
17 phase hot shorts? Any problems with that being in bin  
18 three?

19 MR. EMERSON: Except for high/low pressure  
20 interface.

21 MR. CAMERON: Except for high/low. WE have  
22 a comment from Kiang on that.

23 MR. ZEE: Well, I guess I'm kind of  
24 struggling with this, I guess with three phase needing  
25 all the phases to come together in the right sequence

1 in the absence of touching ground or any of the other  
2 phases. I'm struggling a little bit even for high/low  
3 pressure.

4 MR. EMERSON: And that was our reason for  
5 putting it on there. There's no point-- physically  
6 what has to happen, there is no difference between  
7 high/low pressure interfaces and others.

8 MR. ZEE: Right. I mean in general for the  
9 high/low pressure interface, I almost by definition  
10 have redundant valves that are already close. I'm  
11 already forcing one of them to go open by some other  
12 means.

13 MR. EMERSON: The difference is  
14 consequences.

15 MR. ZEE: Right.

16 MR. EMERSON: So if consequences has a high  
17 value in deciding what the inspector is going to look  
18 at, it would be difficult to throw that out. If what  
19 you're considering is the actual risk that this will  
20 happen, there's no difference between that and any  
21 other three phase hot short.

22 MR. ZEE: I guess what I'm getting at is the  
23 three phase hot short takes out one of my boundary  
24 valves. I mean, are we making the statement -- I  
25 guess, Ken, you're saying we should keep them in for

1 high/low pressure interface.

2 MR. SULLIVAN: The reason that guidance is  
3 out there is because the consequences are  
4 unacceptable. That's why the guidance was developed.

5 MR. NOWLEN: Yeah. This is a case where you  
6 run into conflict between really adverse consequences  
7 versus potentially a very low likelihood event. I can  
8 say that from the requalification study perspective,  
9 we are not considering these. WE have not included  
10 them. We generally think they're low risk, but again,  
11 the consequences that, you know, the consequence piece  
12 is big.

13 MR. SULLIVAN: It's one of those areas  
14 that's very low risk potential probability, and a very  
15 high consequence.

16 MR. CAMERON: Okay. So here's one of those  
17 examples.

18 MR. SULLIVAN: So in lieu of protecting the  
19 cables, what the Commission has determined is that  
20 these consequences are unacceptable. And if you're  
21 not going to protect them, you have to show that these  
22 types of faults, given their very low probability,  
23 will not impact safety, cause them to occur.

24 MR. CAMERON: Eric, why don't you go ahead,  
25 and then we'll go to the rest.

1 MR. WEISS: Well, I understand what Ken is  
2 saying. My perspective on this though is that we're  
3 not here to really revisit licensing basis. We're  
4 here to sort of see as engineers, as experts, do we  
5 think this is bin one, bin two, or bin three? And I  
6 sort of heard like an argument that it's bin two, bin  
7 three, and an argument that it's bin one. And I wish  
8 I'd get a sense of the audience. I have a sense from  
9 over there that it's a bin three.

10 MR. CAMERON: Let's go to Bijan and Chris,  
11 and see if we could get that sense.

12 MR. NAJAFI: When you started, I thought you  
13 answered my question. That's why I turned my card,  
14 but at the end, I think you -- if you're looking at it  
15 from a risk-significance spectrum, definitely my  
16 opinion is bin three, because it's true that the  
17 consequence is high, but the frequency is demonstrated  
18 being so low that I believe the combination will  
19 justify the bin three.

20 However, my question was that how does it  
21 fit into the current practice of the Appendix R? I'm  
22 not an Appendix R person, but I thought that is within  
23 the bounds of analysis that most Appendix Rs have  
24 looked at, high/low pressure interface for three phase  
25 hot short. Maybe not, but --

1 MR. WEISS: WE're not going to the licensing  
2 basis issue.

3 MR. NAJAFI: Then I agree it's three.

4 MR. CAMERON: I've got to pull this out now.  
5 Okay. Thank you, Bijan, and John, and Dan.

6 MR. NAJAFI: I guess my point was, to answer  
7 your question, I believe it's bin three.

8 MR. CAMERON: Right. Chris.

9 MR. PRAGMAN: Bin three. Several years ago  
10 the NRC actually asked the BWR Owners Group is there  
11 any additional light we can shed on the specific  
12 question of whether three phase should be in or out of  
13 the regulatory context based on new insights we have  
14 today on risk that we didn't have back when 610 added  
15 this guidance, and so that's made its way into the  
16 NEI-001 appendix. And we think that's -- what we  
17 tried to do in there is provide some probabilistic  
18 information that may suggest that this particular  
19 bullet could be excluded even for high/low pressure  
20 interfaces, and hope some day maybe that when NEI-001  
21 gets through the life cycle it's on, then Staff will  
22 accept that for licensing basis situations. But I  
23 think the data is there now to say that the risk, just  
24 from a purely risk-based decision it belongs in bin  
25 three.

1 MR. CAMERON: Eric, does that give you a  
2 better sense?

3 MR. WEISS: Yeah. I'm glad that I asked the  
4 question. I got a better sense of the audience.

5 MR. CAMERON: Right. How about DC motor?

6 MR. EMERSON: I'm going to have a hard time  
7 explaining the electrical data and electrical  
8 engineering terms so I'm going to defer to someone.

9 MR. PRAGMAN: I'll take it, Fred. This was  
10 similar to the previous bullet. The Staff asked us  
11 several years ago as the Owners Group, would you  
12 handle a 250 volt DC motor any differently than you  
13 would handle a three phase AC motor operated valve?  
14 And when you actually look at the way they're wired,  
15 it takes even more hot shorts of the proper polarity  
16 to make a 250 volt DC MOV change state, than it does  
17 to make a three phase AC MOV change state. So any  
18 justification that you may accept for the AC three  
19 phase MOV would surely apply to the DC MOV as well,  
20 since it takes even more hot shorts to make the thing  
21 move.

22 MR. WEISS: Why is that? I'm curious.  
23 There's three conductors going to the three phase AC  
24 motor. There's two conductors going to --

25 MR. PRAGMAN: No. It's a 250 volt motor.

1 It's reversing motors so you have a shunt and a field,  
2 so you actually need five separate conductors to be  
3 energized for the valve to move.

4 MR. CAMERON: Kiang, do you have something  
5 that you wanted to add on that?

6 MR. ZEE: Yeah. I'm just going to chime in  
7 and agree. I mean, you could probably conceive a way  
8 where if you put the right polarity on four to five  
9 conductors, you can get the valve to do something if  
10 you are missing some of the field strength. And for  
11 the regular DC motors, you still have the shunt field  
12 that's going to come back, where at least a regular DC  
13 motor you're back to three. For valves you have five  
14 conductors, but like I said, you might be able to  
15 conceive a way if you get the right polarity for the  
16 conductor, and it has to be in the right sequence.  
17 Otherwise, it doesn't work.

18 MR. CAMERON: Okay. Let's go to Sandia.

19 MR. WYANT: AC motors versus DC motor  
20 situation is kind of tricky. Granted going to the  
21 motor itself you do have a number of conductors, but  
22 it's an integral part of the control system, so you  
23 may only need, depending on the whole system setup,  
24 you may only need one single smart polarity short,  
25 positive to positive, negative to negative at the

1 right spot in the control circuitry. So that  
2 probability we feel is sufficiently high enough to  
3 include it as a regular component of investigation for  
4 the requantification study.

5 MR. EMERSON: And I wasn't trying to suggest  
6 that this is specifically the cables from the motor  
7 control center out to the valve operator that make it  
8 move, and maybe we could add some more words to that  
9 bullet to make that part clear. That's what the NEI-  
10 001 appendix specifically is talking about.

11 MR. CAMERON: So you just need to be more  
12 precise on what you meant by that, and it seems like  
13 there's an agreement that that's in bin three. How  
14 about the last --

15 MR. NOWLEN: I don't think there was  
16 agreement that it's in bin three.

17 MR. CAMERON: Okay.

18 MR. NOWLEN: I'd want to see the  
19 clarification.

20 MR. CAMERON: Right.

21 MR. NOWLEN: It may -- with that caveat --

22 MR. CAMERON: Okay. Last bullet on AOVs and  
23 PORVs.

24 MR. EMERSON: One of the things that we saw  
25 during the test was that typically, not always but

1 typically the -- the duration of a spurious actuation  
2 was one of the things that we took data on during the  
3 tests, and typically those were on the order of a  
4 minute or so. Sometimes they were much, much less,  
5 just a very few cases they were more than that. For  
6 AOVs and PORVs once you remove the power, once the  
7 valve will return to the safe position once the power  
8 is removed. If the duration of the spurious actuation  
9 is short, and then it shorts and the power is removed,  
10 then it will go back to its desired position, so we  
11 figured that -- we felt that given the shortness of  
12 the duration, we could take these -- we could put  
13 these in bin three. That's not true for MOVs which  
14 stay in the undesired state once they're activated.

15 MR. CAMERON: We have one comment out here.

16 MR. PELLIZZARI: Is that statement inclusive  
17 of high/low pressure interface valves?

18 MR. PRAGMAN: It says PORV so yes, it is.

19 MR. EMERSON: Well, it depends on whether  
20 you consider a PORV a high/low pressure interface.

21 MR. PELLIZZARI: There's plants where if a  
22 PORV stays open for a minute, they're approaching  
23 unrecoverable condition. Does your study include the  
24 application of suppressants and its effects?

25 MR. EMERSON: I'm sorry. Your microphone --

1 MR. PELLIZZARI: Does your study consider  
2 the application of suppressants with respect to  
3 duration or sustaining hot shorts keeping the valve  
4 energized?

5 MR. EMERSON: No. The -- just took into  
6 account how long a spurious actuation lasted  
7 independent of any suppression.

8 MR. CAMERON: Steve.

9 MR. NOWLEN: Yeah. What happened in the  
10 tests were all of the faults that were observed  
11 eventually cleared when conductors shorted to ground  
12 and blew out the control. Eventually, yeah. And I  
13 think the longest that was observed in those tests was  
14 13 minutes.

15 MR. EMERSON: I think it was 8, but there  
16 were some that were a few seconds, and I think there  
17 was one that was as long as 8 minutes, most of them  
18 were on the order of a minute or so.

19 MR. NOWLEN: Well, my recall was there were  
20 at least a couple that were more than 10 minutes, but  
21 regardless, all of them eventually did clear, so the  
22 question is timing. And that would be my comment  
23 here, is that there ought to be some consideration of  
24 timing available. You know, I believe the averages  
25 were about 2 minutes, so for your plant, I mean maybe

1 we need to be out at the 95 percent confidence limit,  
2 which brings us out to that 8, 10 minute time. And if  
3 you can show that that's adequate, that doesn't get  
4 you to the situation. And perhaps it's off the table,  
5 so I think the idea is appropriate, but there should  
6 be a timing factor, some verification of the time.

7 MR. CAMERON: Okay. Let's hear one more  
8 comment here, and I think Roy has a comment on this.

9 MR. FUHRMEISTER: This last bullet where the  
10 power operated relief valve is going to be very much  
11 plant dependent. WE have a facility in Region One  
12 that recently reported that if the first indication of  
13 fire damage is the power operated relief valve going  
14 open, they're going to have a steam bubble in the  
15 vessel within two minutes, so if it clears in 8 to 10  
16 minutes, it's not going to make it.

17 MR. EMERSON: Understand.

18 MR. CAMERON: Okay. Thank you, Roy.  
19 Dennis.

20 MR. HENNEKE: Yeah. I mean, we're looking  
21 at it from a risk-based, having a steam bubble is not  
22 core damage, and that's kind of what we were trying to  
23 differentiate. WE're going to lose subcooling -  
24 there's no question - from a PORV being open just a  
25 short amount of time, but it takes quite a bit of time

1 and the thermohydraulics for our plant showed 20 to 30  
2 minutes that it would actually cause core damage. And  
3 that's all dependent on the time on ejection and so  
4 on, but it would take a substantial amount of time.  
5 And once it went reclosed, you would still have  
6 subcooling issues, but you would not have core damage,  
7 and that's kind of the point. So if you identified  
8 it, and it went down SDP space, and we showed it going  
9 back closed, then it would show low risk. I don't  
10 want to waste the time looking at low risk issues just  
11 because you lose your subcooling.

12 MR. CAMERON: Okay. We need to do a couple  
13 of things here. One is we'll hear Bijan on this  
14 issue. There's another area of low interest, and I  
15 think we need to try to sum up. I want to give both  
16 Eric and Bijan for some final words. And, Bijan, on  
17 this issue.

18 MR. NAJAFI: I just wanted to point out that  
19 if a time is added to that, and a time frame of 8 to  
20 10 minutes is something that can be lived with, then  
21 it's appropriate to use. Otherwise, the numbers were  
22 not the same - correct me if I'm wrong - for thermoset  
23 and thermoplastic, that there were a smaller number.  
24 But this -- I guess part of this question is, was it  
25 dependent -- was it a different number at the time for

1 thermoset and thermoplastic, because I thought that --

2 MR. NOWLEN: Yeah. Actually, I've got the  
3 table. The average for thermoset was 1.7 minutes.  
4 The average for thermoplastic was 2.8. Thermoplastic  
5 tended to be a little longer. The maximum for  
6 thermoset was 11.3. The maximum for thermoplastic was  
7 10.1 minutes.

8 MR. NAJAFI: See, that's what I'm saying,  
9 that if we can live with the 10 minutes, then it  
10 doesn't matter whether it was thermoset or  
11 thermoplastic. If you can't live with 10 minutes,  
12 then you may want to distinguish between the two at  
13 lower times.

14 MR. CAMERON: Okay. It seems like some  
15 clarifications, I guess, need to be made on that,  
16 taking into account Roy's comment. Do you have one  
17 more general one on --

18 MR. EMERSON: Well, I had this one last one.  
19 Areas where inspection is not required for multiples.  
20 Shouldn't have to consider for thermoset or armored  
21 cable if you -- if each one has a single device within  
22 the multi-conductor cable, and you have CPTs.

23 MR. CAMERON: Any comments on that one?  
24 Yeah, Bob.

25 MR. KALANTARI: I guess it's not clear to

1 me, we are saying multiple spurious, then we reference  
2 single component, so I'm really confused with this  
3 one.

4 MR. EMERSON: Okay. What that means is  
5 unless the -- if you have -- if you're considering --  
6 let me go back just a second.

7 MR. ZEE: Fred, let me offer up an example.  
8 I think what this is not intended to address is your  
9 classical control cable, MCC control room where one  
10 could postulate a conductor-to-conductor short between  
11 two conductors causes spurious actuation. I think what  
12 Fred is getting at is because circuit wire  
13 configuration require two conduction to come  
14 together, and then another short, conductor-to-conduct  
15 short within that same table bundle, spurious  
16 actuation.

17 MR. EMERSON: Yeah. If you limit it to a  
18 single component within the cable, then you need  
19 cable-to-cable interactions to get multiples.

20 MR. KALANTARI: So it's multiple cable  
21 failures causing a single spurious actuation.

22 MR. EMERSON: Cable-to-cable interactions  
23 causing multiple --

24 MR. KALANTARI: So that multiple spurious  
25 actuation is -- I think that spurious actuation --

1 MR. EMERSON: I think it could be better  
2 worded.

3 MR. CAMERON: Okay. Thank you, Bob, for  
4 pointing that out. Are there -- I guess we're getting  
5 pretty close to the time. I want to make sure that  
6 Eric and John, anything that they have to say about  
7 this. We -- I haven't kept track of what has been  
8 placed in bin three, bin two, and bin one, but we do  
9 have a record on the transcript. Eric, John, anything  
10 that you want to say before we adjourn? And we'll ask  
11 if anybody else has any burning issue. Thank you,  
12 Fred.

13 MR. WEISS: Well, I definitely want to thank  
14 everyone for coming. This more than met my  
15 expectations. This is going to be of great assistance  
16 to us in trying to develop inspector guidance, and  
17 take a problem that has been with us for a very long  
18 time and move forward. Admittedly, we set a rather  
19 defined and narrow goal for this meeting, but I think  
20 we've achieved it, and it was a very important goal.

21 The other thing I wanted to say is that  
22 we're going to put all of the slides and the  
23 transcript, once we get it, on our website. I'd  
24 encourage everybody to go to the NRC's website and  
25 look for fire protection. We have a fire protection

1 website with lots of good information on it. Tonya  
2 Mensa keeps it up for us, and as soon as we get all of  
3 this stuff put together, we'll have it on the website  
4 for your reference. And I just can't say how grateful  
5 I am, and I think the public, the industry and the  
6 NRC, we're all very well served by this meeting.  
7 Thank you.

8 MR. HANNON: I'd just like to second Eric's  
9 comments, and also thank Roy Fuhrmeister for bearing  
10 with us. WE put you on the spot to represent the  
11 region inspection staff, Roy, and I think you did a  
12 great job. Thank you very much.

13 MR. CAMERON: Great, Any other comments,  
14 perspectives before we close? Yeah, Fred.

15 MR. EMERSON: I think this was a good first  
16 interaction. I would hope it isn't the last one  
17 before the inspection guidance appears.

18 MR. HANNON: Yes, I plan to start an  
19 initiative next week to put together a draft  
20 inspection guide, and I would hope to make that  
21 available for NEI and stakeholders to see probably  
22 within the next couple of months.

23 MR. EMERSON: Thank you.

24 MR. CAMERON: Great. Well, thank all of you  
25 for coming in. Some of you had quite a bit of

1       aggravation.  Bob, go ahead.

2                   MR. KALANTARI:  I came to this workshop  
3       expecting that there would be discussions about the  
4       newly developed document, a draft by this NRC Guidance  
5       Document and NEI-001 Draft D document, at least  
6       discuss the major differences, and come to a  
7       conclusion and understanding of where we're going.  
8       1997, 2003, and six years later, believe it or not, we  
9       are involved with doing the Unit I Appendix R analysis  
10      as we speak.  And this is eight years later.  They are  
11      asking us how to do this, or people sitting here is  
12      wondering how we should address certain things that  
13      has been the subject in the industry.

14                   I did not get that from this meeting.  I'm  
15      glad that NRC got what they were looking for, but  
16      there was no discussion on this document.  A lot of  
17      effort went into this document, same thing with NEI.  
18      There are some fundamental differences, and I'd like  
19      to know when these would be addressed, so we can tell  
20      our clients, or we know what to do, because when Roy  
21      shows up, I want to match his expectation, and I don't  
22      think that's clear yet.

23                   MR. CAMERON:  A simple answer perhaps on  
24      relationship between the NUREG and NEI-001, when they  
25      might be finalized?  I know that Fred pointed out that

1 there was a lot of uses that they saw for 001, and  
2 that Guidance to the Inspection which was the focus of  
3 this meeting is only one of them. Eric, I don't know  
4 if you want to talk to future interactions on these  
5 documents so that Bob can tell his clients what's  
6 going on?

7 MR. WEISS: Well, I wish I had an answer for  
8 him that would say that we're going to come to quick  
9 closure on these items. AS I mentioned in my speech -  
10 I'm sorry Fred wasn't here to hear me - but we're  
11 considering endorsing NEI-001 in a regulatory guide.  
12 Regulatory guides take a while to get out, generally  
13 about a year to draft, and a year to final. And we  
14 haven't started yet, and that process would involve us  
15 probably taking exception to certain things that we  
16 didn't agree with. But before we can even begin that  
17 process, we have to have a final document to endorse.  
18 I can't start a Reg Guide to endorse a document that  
19 is in Draft D and is not final, but we have every  
20 intention of bringing these issues to closure. It's  
21 just that we have to take it one step at a time.

22 MR. CAMERON: So the first thing we need is  
23 a final NEI document. And, Fred, I don't know if you  
24 have any time frame on that.

25 MR. EMERSON: Yeah. I had a slide up earlier

1 that said we were looking at a couple of months to get  
2 a final out.

3 MR. CAMERON: All right.

4 MR. HANNON: Just let me comment on our  
5 NUREG. It's our intent for that NUREG document to be  
6 a historical record of past practice, identify the  
7 definitions that we had been using in the past. And  
8 it stands by itself, stands alone as a snapshot of  
9 where we were when it was written. Now we expect to  
10 move on from there with NEI-001, so in the future when  
11 we're in the position to endorse the NEI document in  
12 a Reg Guide that will establish our future practice.

13 MR. CAMERON: Okay. Thank you, John. I  
14 guess with that we're adjourned. Thank all of you.  
15 Have a safe trip home.

16 (Off the record 4:44:53 p.m.)

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