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ADVISORY COMMITTEE ON REACTOR SAFEGUARDS

April 8, 2005

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This transcript has not been reviewed, corrected and edited and it may contain inaccuracies.

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UNITED STATES OF AMERICA

NUCLEAR REGULATORY COMMISSION

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ADVISORY COMMITTEE ON REACTOR SAFEGUARDS (ACRS)

521st MEETING

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FRIDAY, APRIL 8, 2005

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ROCKVILLE, MARYLAND

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The Committee met at the Nuclear Regulatory Commission, Two White Flint North, Room T2B3, 11545 Rockville Pike, at 8:30 a.m., Dr. Graham B. Wallis, Chairman, presiding.

MEMBERS PRESENT:

- GRAHAM B. WALLIS                      Chairman
- WILLIAM J. SHACK                      Vice Chairman
- GEORGE E. APOSTOLAKIS              Member
- MARIO V. BONACA                      Member
- RICHARD S. DENNING                  Member
- THOMAS S. KRESS                      Member
- DANA A. POWERS                        Member
- VICTOR H. RANSOM                      Member
- STEPHEN L. ROSEN                      Member
- JOHN D. SIEBER                         Member-At-Large

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ACRS STAFF PRESENT:

JOHN T. LARKINS	Director
MICHAEL L. SCOTT	Chief, Technical Support Branch
SAM DURAISWAMI	ACRS Staff, Designated Federal Official
HOSSEIN NOURBAKHS	ACRS Staff

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8	Representatives of the NRC Staff	
9	Regarding the Status of the	
10	Accident Sequence Precursor Program	
11	and Development of the Standardized	
12	Plant Analysis Risk (SPAR) Models,	
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## P R O C E E D I N G S

(8:25 a.m.)

1  
2  
3 CHAIRMAN WALLIS: Okay. The meeting will  
4 now come to order. Good morning. This is the second  
5 day of the 521st meeting of the Advisory Committee on  
6 Reactor Safeguards.

7 During today's meeting, the Committee will  
8 consider the following: Accident Sequence Precursor  
9 Program and development of SPAR models, future ACRS  
10 activities, the report of the Planning and Procedures  
11 Subcommittee, reconciliation of ACRS Comments and  
12 recommendations, and preparation of an ACRS report.

13 This meeting is being conducted in  
14 accordance with the provisions of the Federal Advisory  
15 Committee Act.

16 Mr. Sam Duraiswamy is the Designated  
17 Federal Official for the initial portion of the  
18 meeting.

19 We have received no written comments nor  
20 requests for time to make oral statements from members  
21 of the public regarding today's sessions.

22 A transcript of a portion of the meeting  
23 is being kept and it is requested that the speakers  
24 use one of the microphones, identify themselves, and  
25 speak with sufficient clarity and volume so that they

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1 can be readily heard.

2 The first item of business is the ASP  
3 Program and development of SPAR models. I turn to my  
4 right-hand man Dr. --

5 MEMBER SIEBER: Mister.

6 CHAIRMAN WALLIS: -- Mr. -- whatever, Jack  
7 Sieber to lead us through this. Thank you, Jack.

8 MEMBER SIEBER: Thank you.

9 To me, I consider the work that is being  
10 done by the staff here as important work. It's sort  
11 of the check and balance on both licensee activities  
12 and our modeling of events and their likelihood and  
13 the possible outcomes. And so this, to me, is sort of  
14 a quality control check on that.

15 And today the staff will tell us about a  
16 couple of incidents that have occurred which have been  
17 analyzed by the staff to determine their significance.

18 And one of the things that I had asked  
19 early on for the staff to possibly address, to the  
20 extent that they can, is what insights does the ASP  
21 Program give the staff and us with regard to the  
22 ability of the SPAR models to be able to predict or  
23 forecast or tell us something about the safety of the  
24 fleet of nuclear plants as they exist today.

25 To me, that's an important aspect of this.

1 Since the Agency has adopted a risk informed approach  
2 to regulation, this becomes one of the cornerstones  
3 for that risk approach.

4 And so with that, I would like to  
5 introduce the staff. The Branch Chief responsible for  
6 this is Mr. Chokshi and with that, I will turn it over  
7 to the staff to give us introductory remarks and the  
8 presentation.

9 MR. CHOKSHI: Well, good morning. And as  
10 Dr. Sieber mentioned, my name is Nilesh Chokshi. And  
11 this is my first appearance in front of this Committee  
12 in this new position. And after having been in the  
13 Division of Engineering for 15 years, this has been  
14 quite a change. But the change has been an  
15 exhilarating and very rewarding learning process.

16 And I think more importantly to me on a  
17 personal note, I'm enjoying every bit of working with  
18 my new colleagues as I did with working with my  
19 colleagues in the old position or previous position.  
20 So that has been good.

21 With that, now I think I want to thank  
22 Committee for giving us opportunity to come and talk  
23 about three or four programs.

24 In the Branch, the OERA, the Operating  
25 Experience Risk Analysis Branch, has several major

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1 functions. And I think with the development of plant-  
2 specific risk assessment models, SPAR models, has been  
3 used by Agency for many risk-informed regulatory  
4 activities. That has been one of our major  
5 activities.

6 We develop and maintain operating  
7 experience database systems. We are providing input  
8 to the Agency's industry train programs and we are  
9 using accident sequence precursor analysis to evaluate  
10 the risk associated with the conditions and events.  
11 And you're going to hear a lot more about this today.

12 We have been monitoring the Reactor  
13 Oversight Program, development of the performance  
14 indicators, particularly the MSPI, the Mitigating  
15 Systems Performance Index. And you are also going to  
16 hear a little bit about the relatively new program,  
17 the standardization of the Agency risk assessment  
18 process, RASP.

19 About a year and a half back, I think in  
20 October 2003, the Branch had a day-long briefing with  
21 the Reliability and Probabilistic Risk Assessment  
22 Subcommittee on all of the programs. Today we're  
23 going to concentrate on the SPAR model development and  
24 ASP. And hopefully I think we'll get to some of the  
25 insights, particular insights, that you requested.

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1           The briefing is divided into the four main  
2 technical elements. Gary DeMoss, who is operating the  
3 slides, he's going to brief on the ASP-related  
4 projects. And Pat, to my right, will discuss the  
5 progress of the SPAR model development project. And  
6 Mike, in the end, I think is going to focus on the  
7 part forward, where we are going and what are the  
8 challenges.

9           While Gary and Pat are going to do the  
10 briefings, the technical briefings, what I really want  
11 to point out that both ASP and SPAR are team  
12 activities. And many of the Branch members are  
13 involved if not all. Some are involved in directly  
14 supporting, doing the -- conducting the ASP analyses,  
15 reviewing the ASP analyses, developing SPAR models  
16 while others are supporting the data development,  
17 procedures development.

18           I want to also mention some of the key  
19 players. And Don Marksberry has been the PM for the  
20 ASP Projects for the last five years. And he has  
21 really led a well-organized and excellent program.  
22 And along with Don, Gary has been providing the  
23 technical oversight. And Gary also has the special  
24 privilege of presenting today because he has done the  
25 Davis-Besse analysis and a few other things.

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1 Pat, I think -- I don't know whether he  
2 needs introduction but he's been SPAR guru for over  
3 many years. But he is also being assisted by Salim  
4 Sanjector and I don't see him here. But he's  
5 developing actual event models. And Eli is developing  
6 the hot models.

7 And as Don is going to -- we are going to  
8 focus on modeling the ASP plans and insights. So Eli  
9 is taking over the project management responsibility.

10 I also want to, again, I think mention  
11 that, you know, many others are involved. And I'm  
12 particularly, I think, are too important, I think that  
13 there are -- about half of the ASP analyses are  
14 conducting in-house. Okay, and we are in process of  
15 getting some more new staff members.

16 So I think our focus is going to be on  
17 involving these people because it's a good, I think,  
18 training and developing skills on using risk  
19 assessment procedures. So this is -- I think this  
20 project has been very good in terms of training some  
21 of the people. In fact the two examples we're going  
22 to discuss today are both in-house analysis examples.

23 Let's go to the next -- now I view this as  
24 an information briefing. And you can, you know,  
25 correct me but we are going to update you on the

1 current status of the ASP Program and also describe  
2 some of the trends. But the bulk of the material is  
3 going to come from the SECY paper we just had in  
4 November 2004 and supplement with some other  
5 information.

6 And I think as requested by the Committee,  
7 we will also discuss the Davis-Besse ASP analyses.  
8 The analyses is now out in the public. Now we have  
9 included the August 14th, 2003 nuclear event analysis  
10 that I think is another important informative example.

11 There are about two slides. But I think  
12 if time begins to be a problem, I propose that this  
13 may be one we may want to skip over because I think  
14 even with the two slides, the question/answer phase  
15 could be pretty extensive on that.

16 And Pat is going to describe the SPAR  
17 models and the insights and then Mike will follow.

18 Let me just briefly mention about this  
19 Risk Assessment Standardization Project. I think both  
20 Pat and Mike will be alluding to that later. As you  
21 know, the risk assessment of reactor events and  
22 conditions are performed by many groups in the NRC.  
23 And there has been an issue of different answers.

24 So I think there are a lot of benefits of  
25 standardizing some of the procedures, methods, and

1 models. And this will, I think -- this includes  
2 having duplication of efforts, inconsistent outputs,  
3 conflicting results. And if nothing else, the  
4 detailed documentation will help save time for people  
5 to go and find out what to do, how to do, and also,  
6 again, it's an educational tool.

7 So we have been working with -- in fact  
8 with NRR, as a user need, and working with the region  
9 and the NRR in developing standardized procedures. At  
10 this point, I would consider that we are in the  
11 beginning phases of that. And at some point, maybe  
12 later, we can come and tell you as we progress  
13 forward.

14 We'll briefly talk about the background of  
15 the ASP Program, which I don't think there's need to  
16 go too much into the details. But I think I'll just  
17 mention a few things. The ASP Program was established  
18 in 1979 in response to the risk assessment review  
19 group report.

20 And the primary purpose, I think, as  
21 stated on the slide is to systematically evaluate  
22 operating experience to identify and document events  
23 likely to lead to core damage. I think in other  
24 words, in ASP analysis is a plant-specific analysis  
25 performed to determine the condition or likelihood of

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1 a core damage given an initiating event and in plant  
2 equipment failures or --

3 CHAIRMAN WALLIS: Likely is a funny word  
4 here because really it's not very likely that there  
5 will be core damage.

6 MR. CHOKSHI: Well, the conditional  
7 probability of --

8 CHAIRMAN WALLIS: A very low conditional  
9 probability.

10 MR. CHOKSHI: Right.

11 CHAIRMAN WALLIS: But the word likely sort  
12 of implies it is quite a high probability.

13 MR. CHOKSHI: Yes. And I think on the  
14 next slide where you see more formal, I think it's  
15 conditional probability.

16 MEMBER APOSTOLAKIS: Those events that  
17 might lead to core damage.

18 MR. CHOKSHI: Right. The ASP Program  
19 provides the basis for two performance indicators.  
20 The no event per year are identified as significant  
21 precursor of a nuclear reactor accident and also they  
22 put the statistically significant adverse industry  
23 trend.

24 In addition to those performance measures  
25 which are required to be put into the accountability

1 and performance report, the other objectives are, you  
2 know, to categorize the precursors by their plant-  
3 specific and generic implications and factor insights  
4 into the regulatory process I think to provide the  
5 potential PRA scenarios and models. And I think that  
6 was in the ACRS letter of May 16th, 2003.

7 CHAIRMAN WALLIS: So how do you check a  
8 PRA scenario?

9 MR. CHOKSHI: Okay. I was just going to  
10 say that there was a letter from ACRS on May 16th,  
11 2003. And they had particularly said that the ASP  
12 Program, they agreed that it is a very important  
13 element. And I will draw up under my --

14 CHAIRMAN WALLIS: So if the PRA scenarios  
15 deal with the probabilities and ASP deals with real  
16 events that happen and the connection, because they're  
17 rare events, must be very tenuous.

18 MR. CHOKSHI: Right.

19 MEMBER APOSTOLAKIS: No, ASP --

20 CHAIRMAN WALLIS: You can get the sequence  
21 but you can't get the probabilities, can you?

22 MEMBER APOSTOLAKIS: No, ASP also  
23 considers scenarios, right? It starts with what  
24 happened and then it becomes a PRA.

25 CHAIRMAN WALLIS: And then it becomes a

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1 PRA. Then it goes into what might have happened.

2 MEMBER APOSTOLAKIS: Then it becomes  
3 logical in Russia.

4 (Laughter.)

5 MR. CHOKSHI: And the insights, in fact,  
6 come from, for example, I think about 20 percent of  
7 the events require developing some modeling and  
8 things, you know, which was not in the PRA models. So  
9 there is a feedback process.

10 CHAIRMAN WALLIS: So one is reality and  
11 the other is realistic.

12 MEMBER SIEBER: That 20 percent is an  
13 important number.

14 MEMBER APOSTOLAKIS: What is that?

15 MEMBER SIEBER: You know it basically says  
16 that PRAs don't model everything.

17 MR. CHOKSHI: Right. And so there is a  
18 feedback process.

19 MEMBER APOSTOLAKIS: Well, you know, a  
20 major problem with the ASP Program over the years has  
21 been the dissemination of information and having  
22 people who actually do PRAs pay attention. It's not  
23 your fault. But, I mean, this is really an important  
24 part of what the Agency does.

25 MEMBER SIEBER: That's right.

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1 MEMBER APOSTOLAKIS: And you go out there  
2 and people don't seem to, you know, be aware or they  
3 say oh yes, well I've heard of it. But you never hear  
4 a PRA analyst say, oh, in this sequence, you go that  
5 way because ASP found such and such.

6 I don't know. I mean is there a solution  
7 to that? I mean I know that you guys are issuing  
8 reports.

9 MEMBER BONACA: Well, I would like to  
10 comment on that. I mean in the past, okay, one of the  
11 issues has been the quality of the models that the NRC  
12 has used to develop the scenarios. And the  
13 credibility of the results to the very licensees that  
14 were being evaluated.

15 So typically you had an evaluation. It  
16 was off by an order of magnitude of two, the results.  
17 You look back at the modeling, you find the certain  
18 fundamental elements of the plant were missing from  
19 the models. So you communicated back the information.

20 This was when it was being done -- I think  
21 it was outsourced at that time. And you can get back  
22 to have them consider the modeling aspects. Then the  
23 document would be issued with certain numbers that  
24 really were off the wall. So it became unimportant  
25 because it didn't provide credible results.

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1           Now I think, you know, I see this as very  
2 positive. You know, the development of the SPAR  
3 models that are becoming more and more close to the  
4 model. And I think that would bring about credibility  
5 to the program and to the results.

6           MEMBER APOSTOLAKIS: But in answer to  
7 that, first of all, the situation you described, I  
8 think, is kind of old. Now, I mean --

9           MEMBER BONACA: I don't know.

10          MEMBER APOSTOLAKIS: -- the program has  
11 been -- has improved significantly over the years.

12          MEMBER BONACA: I would expect so, yes.

13          MEMBER APOSTOLAKIS: But second, it's not  
14 so much the number I'm talking about. I'm talking  
15 about the dependencies and the paths that these guys  
16 find which is independent of -- well, I mean you can  
17 say no, they missed the particular component or system  
18 or action. But by and large, I don't think that the  
19 various dependencies or scenarios that have been  
20 identified as part of the operating experience have  
21 really influenced the event trees that people develop.

22                 Now that doesn't mean that these event  
23 trees are no good because maybe they have other  
24 sequences that subsume these sequences. But it would  
25 be nice to see a more active use of what this Branch

1 is producing.

2 MR. CHOKSHI: Sure.

3 MEMBER APOSTOLAKIS: I think obviously you  
4 have looked at the ACRS letter. I think we mention  
5 that every now and then.

6 MEMBER ROSEN: Well, I think the early  
7 problem was the one that Mario described. They were  
8 not credible. But the staff has done a good job  
9 bringing these models to the plants and benchmarking  
10 them against the plants' PRAs.

11 And when the plant PRAs and the SPAR  
12 model, in whatever stage of development, were  
13 different, the differences were explored. And either  
14 the plant model was corrected or the SPAR model was  
15 corrected to bring them closer together.

16 Now that's not to say that the SPAR model  
17 is exactly the same as the plant model. It can't be.  
18 I don't think they can be that big. But that's the  
19 state of knowledge right now.

20 So the plants -- you can understand why  
21 the plants weren't too interested, as Mario described,  
22 in the early times. Now they're very interested. And  
23 they expect the answers for a given event to come out  
24 very much the same.

25 And if they don't, then there is an issue.

1 And that issue is on the table in front of both the  
2 staff and the industry and the plant and the public.  
3 And one can see the difference.

4 And the difference comes down to saying,  
5 for example, we talked yesterday about HRA, the Human  
6 Reliability Announcement. What numbers are you using  
7 for human actions? Well, you, of all people, know,  
8 George, you can pick -- a lot of different numbers can  
9 be picked.

10 So those differences now are worthy of  
11 discussion whereas before they weren't because the  
12 models were so wrong.

13 In the early days, I must confess that I  
14 didn't think this program was a good idea. And the  
15 reason I didn't was because the models were so not  
16 credible. They were so far behind the plants' models.  
17 To the extent that I even proposed at one time that  
18 the whole program be stopped and instead that the  
19 plant models be given to the NRC.

20 Then you could do whatever you want with  
21 them but at least you'd be starting at the same point.  
22 Well, that's no longer necessary, of course, because  
23 you've come across to the point where SPAR models are,  
24 I think, universally -- have you gone through every  
25 plant and benchmarked them?

1 MR. O'REILLY: Yes, we have.

2 MEMBER ROSEN: Okay. So now you're at the  
3 point where this becomes quite useful I think. And I  
4 think Jack's earlier point that the Agency needs an  
5 independent method is true. And this becomes that.

6 MEMBER SIEBER: Yes.

7 MEMBER ROSEN: But to the degree that it's  
8 independent is only because you each have a model that  
9 was generated by your own generating process rather  
10 than taking a model and cloning it and then using it.  
11 But I would say that's the reason the plants weren't  
12 interested in the early days.

13 They were just a problem to have to deal  
14 with the fact that, okay, you come in -- for a given  
15 event that the plant has said is a no, never mind,  
16 because we know that this plant, there are all kinds  
17 of systems and go look at the -- and then the staff  
18 says no, it's an extremely serious event.

19 And you go look at it and the model  
20 doesn't include two or three systems. Well, it's not  
21 the plant.

22 MEMBER SIEBER: I think one of the things  
23 that has enhanced the licensee attention is the use of  
24 risk analysis for significance determination. And now  
25 all of a sudden it's under the reactor oversight

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1 process. It's in the licensee's best interest to have  
2 pretty good models that will describe the probability  
3 of events. It's in their financial interest and in  
4 also their operational interest.

5 And so you may want to address a little  
6 bit about the connection between this kind of work  
7 perhaps when you talk about the Davis-Besse event and  
8 the significance determination process. And give us  
9 your insight.

10 MEMBER ROSEN: With this introduction,  
11 would you also address the fact that plant models are  
12 evolving. They're not static. They're being  
13 improved. And we heard yesterday that some models are  
14 less than perfect. And so there may be some rather  
15 large improvements someplace.

16 So how do you intend to deal with that?  
17 Are you going to go back to plants and re-benchmark on  
18 a regular basis? Or something --

19 MEMBER APOSTOLAKIS: I have a  
20 clarification question. Is ASP and SPAR the same  
21 thing? I know physically it isn't. But in terms of  
22 body of knowledge, what they represent. Because we  
23 keep using the words interchangeably it seems to be.

24 MR. CHEOK: Well, let me try to clarify  
25 that. SPAR is basically our PRA models.

1 MEMBER APOSTOLAKIS: It's a model, right.

2 MR. CHEOK: And ASP is basically the  
3 program to evaluate

4 MEMBER SIEBER: It's a process.

5 MR. CHEOK: -- operating events at the  
6 plants using the SPAR models.

7 MEMBER APOSTOLAKIS: But does the SPAR  
8 model, though, reflect all the findings of ASP? Or is  
9 it a model that is produced, you know, as the result  
10 of the efforts of the staff and then interactions with  
11 the utility?

12 MR. CHEOK: We will update the SPAR models  
13 on an event-specific basis to be able to model the  
14 events correctly. I guess I'd like to elaborate on  
15 what the Committee has talked about earlier. You know  
16 we have -- the ASP Program has, in the past,  
17 identified events like the fragile ice and the seaweed  
18 in the intakes. And these are events that are now  
19 being taken into account in plant PRAs.

20 We also have identified events like  
21 operator actions that are not in the procedures. Or  
22 alternate success paths that the plants have taken in  
23 response to plant events but because these paths and  
24 procedures they're not officially in procedures, a lot  
25 of plants will not take credit for these procedures in

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1 the PRAs because of the different standards.

2 So although we do identify about 20  
3 percent that's not modeled in PRAs, a lot of times  
4 there's a good reason for why they are not in there  
5 because the plants feel that the sequences that they  
6 model are conservative enough that they do not have to  
7 include sequences that, you know, they could do based  
8 on operator knowledge that may not be "acceptable"  
9 under the AMSE PRA standards.

10 MEMBER APOSTOLAKIS: So, Mike, are you  
11 then answering in part or in total the finding that  
12 Carl Flemming had in his report that he was told by  
13 the staff, the NRC staff or some of the NRC staff that  
14 about 20 percent of the initiating events identified  
15 in ASP are not included in the PRA or something like  
16 that?

17 MR. CHEOK: Well, it could be they were  
18 not included at that point. But like I have the  
19 example I provided, once they are identified and  
20 eventually if they become prominent enough or  
21 important enough to a plant, I believe that they will  
22 be included in the plant PRA.

23 MEMBER APOSTOLAKIS: And do you have any  
24 idea how that happens? Is it because somebody is  
25 pushing? Or --

1 MEMBER ROSEN: No, it's the update  
2 requirement.

3 MEMBER SIEBER: Yes, the event occurs and  
4 you --

5 MEMBER ROSEN: You have a two-year update  
6 requirement to input operating experiences.

7 MEMBER APOSTOLAKIS: Well, update --

8 MEMBER ROSEN: The models and the data.

9 MEMBER APOSTOLAKIS: Yes, but I mean, you  
10 know, I can update it and -- I mean update is a very  
11 general term.

12 MEMBER ROSEN: Yes, but I know a good  
13 update includes the operating experience of the plant  
14 itself since the last update and any new models, any  
15 new sequences that have been determined to be  
16 significant.

17 MEMBER SIEBER: I think it's important to  
18 recognize that the 20 percent will never go to zero.  
19 And that's because of the issue of what do you take  
20 credit for which is your point.

21 MR. CHEOK: To answer George's question  
22 directly, the staff has no formal process to make a  
23 licensee include some of the events that we find. But  
24 I want to substantiate what Mr. Rosen said basically  
25 is that if you follow the PRA ASME standards

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1 procedures, it requires that you update your PRA with  
2 plant-specific events, especially those that are  
3 relevant to your plant.

4 So if they follow those procedures, they  
5 will pick up on the --

6 MEMBER ROSEN: Wait a minute -- if is not  
7 the right word. Some plants have gotten license  
8 changes that require updating in accordance with the  
9 ASME standard. It's a part of the license of a plant.  
10 So the if isn't -- it's when they follow their  
11 procedures that require updates.

12 MR. CHEOK: Sorry.

13 MEMBER ROSEN: All right. I just wanted  
14 to correct that. It's not so loosey-goosey as you  
15 say.

16 VICE CHAIRMAN SHACK: But we could let the  
17 staff proceed with their presentation rather than our  
18 freeform discussion if it's okay with --

19 MEMBER APOSTOLAKIS: We could.

20 (Laughter.)

21 MEMBER SIEBER: We could.

22 MEMBER ROSEN: We have not typically done  
23 so.

24 MEMBER SIEBER: You basically had a 25-  
25 minute introduction. So let us move on.

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1 MR. CHOKSHI: We will come back and  
2 address the question you raised about the SPAR models  
3 also during the presentation. I think I was going to  
4 also mention the National Academy of -- you know,  
5 their study about the use of accident precursor  
6 sequence analysis and its value. It has been very  
7 positive. And I won't say any more than that.

8 MEMBER APOSTOLAKIS: But this workshop  
9 took place what -- three years ago?

10 MR. CHOKSHI: But the report came out --

11 MEMBER APOSTOLAKIS: Yes, I know.

12 PARTICIPANT: It took three years to  
13 write.

14 MEMBER APOSTOLAKIS: Speaking of updates.

15 (Laughter.)

16 MR. CHOKSHI: Well, let me move on to the  
17 next slide because I think that as part of the SDP and  
18 the ASP issue, the question, I know, often comes up,  
19 you know, why we are doing both and what are the  
20 differences.

21 ASP, you know, as I mentioned, it's to  
22 evaluate whether a particular event or condition is a  
23 significant precursor. And I think as noted in the  
24 applicability, it considers concurrent multiple  
25 degraded condition. And you'll see that in the Davis-

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1 Besse discussion. And some differences between SDP  
2 and ASP.

3 While SDP is basically -- using risk  
4 insights to consider degraded condition or inspection  
5 findings to determine the significance in the model  
6 for regulatory response. So I think the timing is a  
7 big factor. The SDP should be done pretty much, you  
8 know, very quickly to make some decisions. And that  
9 timing effects how we can do the analysis.

10 I think that's basically this. The  
11 difference is here on the information, on the  
12 modeling, and uncertainly, it reflects the  
13 availability of time and information.

14 MEMBER APOSTOLAKIS: But the idea is the  
15 same, though.

16 MR. CHOKSHI: It is true. We are trying  
17 to get to the -- but I think the big difference is  
18 these multiple conditions.

19 MEMBER APOSTOLAKIS: Even SDP considers  
20 multiple, doesn't it? This Committee recommended that  
21 that's not the way it should be done and we got the  
22 reply yes, we agree. Wait a minute, wait a minute.  
23 We made a big deal out of it, you remember?

24 That if they find three -- if they have  
25 three findings, they shouldn't do each one separately

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1 if they are concurrent. And we got the response from  
2 the EDO that yes, we agree with you.

3 MR. CHEOK: I think the purpose of the SDP  
4 Program is to evaluate the significance of one  
5 particular plant degradation. And, I guess, it's in  
6 their -- therefore, I guess to combine events will not  
7 be useful for that purpose.

8 MEMBER APOSTOLAKIS: Well, I mean what  
9 they're saying, Mike, is we declare what we do to be  
10 the right thing. No, I'm really clear. We have to go  
11 back and find that recommendation --

12 MR. CHOKSHI: We will also go back.

13 MEMBER APOSTOLAKIS: -- because we did get  
14 a response that agreed with us. That was one of the  
15 few cases where the EDO agreed with us.

16 VICE CHAIRMAN SHACK: Although I must  
17 confess in my experience in working with the staff on  
18 SDPs in certain situations, I think they're very  
19 narrowly focused on the exact condition that was  
20 found.

21 MEMBER APOSTOLAKIS: Because maybe there  
22 was no other condition response.

23 MR. CHOKSHI: But I think in part, you  
24 know, the RASP Program, it is trying to get some of  
25 the differences ironed out and lead to some

1 standardization.

2 I think rather than spending too much  
3 time, I'm going to turn it over to Gary. And, you  
4 know, he will start with the ASP plans. And, I think,  
5 a number of questions might be answered during that  
6 discussion.

7 MR. DeMOSS: Good morning. I'm Gary  
8 DeMoss, ASP Analyst and tasked with presenting the  
9 Davis-Besse -- the grid LOOP but first the results and  
10 insights of trends that we presented to the Commission  
11 in SECY-04-210 last November.

12 In SECY-04-210 we reported there were no  
13 significant precursors in FY 2003 or 2004. Davis-  
14 Besse was a significant precursors in FY 2002.

15 At that time, we reported that there were  
16 ten important precursors during the 2001-2004 time  
17 frame. And we characterized that as being based on  
18 preliminary data. The important precursors were three  
19 at Point Beach due to a design deficiency in the  
20 auxiliary feed systems and failure to correctly  
21 implement design changes.

22 Additionally, Davis-Besse was greater than  
23 ten to the minus fourth and a 2003 Palo Verde LOOP was  
24 ten to the minus fourth. The other five were based on  
25 the preliminary analysis of the northeast grid

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1 disturbance. Now as we approach the completion of the  
2 final analyses, we're now getting less than ten to the  
3 minus fourth for all of them due to some data changes  
4 in the SPAR model that we're going to talk about  
5 later.

6 There was no significant trend in the rate  
7 of occurrence of precursors during the period from FY  
8 1993 to FY 2002. Mike, you've given the next slide.  
9 I'm going to speak to this a little bit. This would  
10 be different if we took the trend back further than  
11 ten years, as you can see from the chart here.

12 To go through this chart, you can see in  
13 the maroon color, the late '80s and 1990s, the number  
14 of precursors per year was quite a bit higher. The  
15 current ten-year period as trended is in the light  
16 blue.

17 VICE CHAIRMAN SHACK: Now are those  
18 corrected for what Mario and Steve claim was your  
19 extreme conservatism in the old days? Or, you know --

20 MR. DeMOSS: The answer --

21 VICE CHAIRMAN SHACK: -- is part of this  
22 transient due to the fact that your modeling has  
23 improved?

24 MR. DeMOSS: That's one of the possible  
25 effects here. We don't -- we have a policy to not go

1 back and re-quantify old events with newer models.  
2 There's no particular value to it. So I think that is  
3 a contributor. Another major contributor is reduction  
4 in trip frequency in general. And so I think it is  
5 safe to say some of this is licensee performance.

6 We'll be looking a little more into that  
7 in a more detailed study we're going to start on  
8 trends.

9 MEMBER APOSTOLAKIS: Now which precursors  
10 are you reporting here? All of them? What condition  
11 or probability?

12 MR. DeMOSS: This is a number of  
13 precursors with the conditional probability greater  
14 than ten to the minus six. We reject anything less  
15 than ten to the minus six.

16 MEMBER APOSTOLAKIS: One would question  
17 even something like the standard of minus five. I  
18 mean why do I care, right?

19 MR. DeMOSS: We certainly tabulate that  
20 also. And I'll show it to you on the next slide.

21 MR. CHEOK: Well, I would kind of like to  
22 respond to what you just said, George. I mean if you  
23 look at the base PRAs for a lot of plants, significant  
24 events tend to be in the ten to the minus five range.  
25 So I guess we cannot say why do we care.

1 MEMBER APOSTOLAKIS: Significant in what  
2 sense?

3 MR. CHOKSHI: In other words, when we say  
4 these are significant scenarios. In the IPD space, we  
5 are told that we need to identify significant  
6 scenarios.

7 MEMBER APOSTOLAKIS: But remember these  
8 are conditional probabilities.

9 MR. CHOKSHI: That is true.

10 MEMBER APOSTOLAKIS: So presumably the  
11 unconditional frequency of the sequence is well below  
12 ten to the minus five.

13 MR. CHEOK: That's true.

14 MEMBER ROSEN: I have a question. I don't  
15 understand. You named five events. Three at Point  
16 Beach, the Davis-Besse, and one other, the Palo Verde  
17 event --

18 MR. CHEOK: Right.

19 MEMBER ROSEN: -- as being particularly  
20 significant. But if you multiple .1, which is the  
21 bottom line of precursors per reactor year times the  
22 number of reactor years, which is about 100 per year,  
23 times .1 is about 10. Then you get about -- you  
24 should expect to be told about 10 per year. And yet  
25 you only told us about five.

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1 Now am I getting things mixed up here? I  
2 don't --

3 MR. CHEOK: I think what Gary was talking  
4 about, those five events you are talking about, is  
5 what he called important precursors which were ten to  
6 the minus four and above precursors.

7 MEMBER ROSEN: Oh, oh, oh.

8 MR. CHEOK: These are all precursors which  
9 are ten to the minus six and above.

10 MEMBER ROSEN: Oh, okay. Fine. Thank you  
11 very much.

12 MR. DeMOSS: Okay.

13 MEMBER APOSTOLAKIS: So, again, why are  
14 some of them historical and the others are final?

15 MR. DeMOSS: Well, we use the last ten  
16 years for all of our trending studies rather than a  
17 much longer term. I think we get into irrelevant data  
18 if we go back any further than that.

19 MEMBER APOSTOLAKIS: I don't understand  
20 that. The data from '95, they're not historical?

21 MR. DeMOSS: The word historical means  
22 that they are far enough in history back that we don't  
23 use them in our trending.

24 MEMBER APOSTOLAKIS: Oh.

25 MR. DeMOSS: And really nothing more.

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1 MEMBER APOSTOLAKIS: So the maroons are  
2 not part of the trending?

3 MR. DeMOSS: They're not part of the  
4 trending analysis but I thought interesting to include  
5 on this slide.

6 MEMBER APOSTOLAKIS: So the year '97 was  
7 the best?

8 MR. DeMOSS: Ninety-seven was a good year  
9 apparently.

10 MEMBER APOSTOLAKIS: It was a very good  
11 year.

12 (Laughter.)

13 VICE CHAIRMAN SHACK: Not a great one but  
14 a good one.

15 MR. DeMOSS: Now I'll cover it on the next  
16 slide. I guess the other --

17 PARTICIPANT: In the white portion of the  
18 bars in '01 or '02 indicate --

19 MR. DeMOSS: That's -- the other  
20 interesting portion of this is that we have some CRDM  
21 cracking events mostly from DMW plants. And we  
22 haven't been able to quantify the initiating event  
23 probability, the ejection in a way that we can use for  
24 the ASP calculation.

25 This chart shows them assuming that they

1 are precursors. I think they probably would be  
2 depending on the calculation.

3 The one important thing about that is  
4 another possibility is we'll decide not to spend the  
5 resources to do that, to do the difficult  
6 metallurgical calculations and classify those as  
7 events that we just can't analyze probabilistically  
8 and there have been a lot of those throughout history.

9 MEMBER APOSTOLAKIS: But let's not forget  
10 that, you know, this may be encouraging if you see the  
11 trend going down, of course. But still, all it takes  
12 is one of these events to create a problem, right. So  
13 let's not forget that.

14 MR. DeMOSS: Certainly, certainly. That's  
15 why we're keeping them alive. Certainly, the  
16 possibility is not trivial.

17 All right. Here's a little more detailed  
18 trending of the events of the last ten years. And,  
19 again, these slides are taken from the SECY. Starting  
20 at the upper left, the significant precursors, which  
21 is just one per year here we show in the last ten  
22 years are the Wold Creek drain down even in 1994, the  
23 Catawba LOOP in '96, and the Davis-Besse event.

24 MEMBER APOSTOLAKIS: And you have reports  
25 on each one?

1 MR. DeMOSS: And we have reports on each  
2 one. The Davis-Besse recently released.

3 MEMBER APOSTOLAKIS: Yes, we --

4 MR. DeMOSS: And the other two have been  
5 available for a long time.

6 MEMBER APOSTOLAKIS: What were the other  
7 plants? I'm sorry.

8 MR. DeMOSS: The first bar, the 1994 is  
9 the Wolf Creek drain down while shut down.

10 MEMBER APOSTOLAKIS: Wolf Creek.

11 MR. DeMOSS: The second bar, the '96 bar,  
12 is a LOOP at Catawba where a diesel generator breaker  
13 failed.

14 MEMBER APOSTOLAKIS: Yes.

15 MR. DeMOSS: And then 2002's data.

16 MEMBER APOSTOLAKIS: Thank you.

17 MR. DeMOSS: Again, this is not enough  
18 data to trend as you would expect.

19 MEMBER APOSTOLAKIS: But let me ask  
20 another question. You know I'm always -- I'm a little  
21 concerned about this ten to the minus X. No matter  
22 what happens in the world, we're always at very low  
23 numbers. How certain are you about this ten to the  
24 minus six? How high could it be? Reasonably high?

25 I mean even if something really bad

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1 happens and we have editorials in the newspapers and  
2 so on, still the condition of probability is one in a  
3 thousand? This is a remarkably robust system. How  
4 high could this be?

5 MR. DeMOSS: Well, I mean we've had --  
6 since '69, we've had three precursors greater than ten  
7 to the minus one.

8 MEMBER APOSTOLAKIS: One?

9 MR. DeMOSS: One of them was one,  
10 obviously.

11 MEMBER APOSTOLAKIS: No, but ten to the  
12 minus three, what kind of uncertainty do you have  
13 around that?

14 MR. DeMOSS: Well, the uncertainty is  
15 roughly an order of magnitude. Around a little bit  
16 more than that for Davis-Besse. And we'll display  
17 that later.

18 MEMBER APOSTOLAKIS: So even with Davis-  
19 Besse, it was still in the one in a hundred condition  
20 of --

21 MR. DeMOSS: Yes.

22 MEMBER APOSTOLAKIS: -- probability.

23 MR. DeMOSS: Six to the minus three is --

24 MEMBER APOSTOLAKIS: Wow.

25 MR. DeMOSS: Well, the LOCA mitigation

1 systems were available with some deficiencies but not  
2 -- and, again, years ago, significant precursors were  
3 more common. We've had 26 since 1969. But relatively  
4 few lately.

5 MEMBER BONACA: That's an important  
6 observation, however. I mean the number is low, you  
7 know, thinking of core damage. But the point you were  
8 making, the ECCS was available so a significant  
9 contribution to the low number is that you have --

10 MEMBER APOSTOLAKIS: But this raises  
11 another question in mind. I mean sure the CCDP is a  
12 very important metric but should that be the only one  
13 we are looking at?

14 MEMBER BONACA: Because, I mean, the  
15 significance of --

16 MEMBER APOSTOLAKIS: I mean how close were  
17 we to having a LOCA?

18 MEMBER BONACA: Right.

19 MR. DeMOSS: Well, we'll try to explain  
20 that when I get to the Davis-Besse.

21 MEMBER APOSTOLAKIS: Yes, but I mean you  
22 could do it in general.

23 MR. DeMOSS: Although we won't be  
24 emphasizing the metallurgy in this one, we'll be  
25 talking about --

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1 MEMBER APOSTOLAKIS: Okay, okay, okay.

2 MR. DeMOSS: -- the probabilities.

3 MEMBER APOSTOLAKIS: You know but do you  
4 understand my point? That CCDP is not necessarily the  
5 metric -- the only metric of interest.

6 MR. DeMOSS: That's right.

7 MEMBER APOSTOLAKIS: The conditional  
8 probability of having an initiating -- a serious  
9 initiating event would certainly be something of great  
10 interest it seems to me.

11 MR. DeMOSS: Well, and that's included.  
12 Since this was a condition --

13 MEMBER APOSTOLAKIS: It's included but not  
14 reported here.

15 MR. DeMOSS: Not here, no.

16 MEMBER APOSTOLAKIS: I know you're doing  
17 it because in order to get here, you have to do the  
18 other thing, right?

19 MEMBER BONACA: It's an important  
20 observation.

21 MEMBER APOSTOLAKIS: Right.

22 MEMBER BONACA: The owners -- at times,  
23 you know, I mean you look at the bottom line of the  
24 number and you say well, you know, yes, but again, you  
25 have to worry about the event itself.

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1 MEMBER APOSTOLAKIS: Of course.

2 MEMBER BONACA: And if you come down to --

3 MEMBER APOSTOLAKIS: Think of the  
4 consequences of actually having the LOCA.

5 MR. DeMOSS: Well --

6 MEMBER APOSTOLAKIS: Yes, you don't need  
7 to go to core damage.

8 MR. DeMOSS: Well, no, the consequences to  
9 the plant are very significant.

10 MEMBER APOSTOLAKIS: Or the industry.

11 MR. DeMOSS: And to the industry, that's  
12 right. That we can't measure with our tools.

13 Okay. Going through these -- the ten to  
14 the minus four events, as shown, are showing a  
15 decreasing trend but not a statistically significantly  
16 trend. You can see the line there.

17 Again, we have had one more that is not on  
18 this graph which is the Palo Verde event of 2004.  
19 Again, that's still preliminary but likely to stay in  
20 that range.

21 The ten to the minus five bin, which is  
22 obviously a more common occurrence to get a ten to the  
23 minus five precursor is statistically significantly  
24 decreasing over the last ten years as shown by the  
25 curve.

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1 An interesting thing and I'm not sure why  
2 is the number of ten to the minus six bin of events is  
3 increasing. And that is statistically significant.

4 MEMBER DENNING: Let me speculate and see  
5 what you think. Could that be the result of less  
6 conservatism in the SPAR models? That things we had  
7 been interpreting as being a higher probability, as  
8 you get more realistic in the SPAR models, may move  
9 down into the lower -- is that possible?

10 MR. DeMOSS: Yes. That's possible. And,  
11 in fact, we're going to start a study and I'll have a  
12 slide about that later that's going to look at that  
13 and a variety of other things.

14 And I think that and increased event  
15 identification by the SDP are going to be the reason  
16 for that rather than any performance. But that's my  
17 personal speculation on a study that hasn't started  
18 yet.

19 Okay. Moving on to the next slide which  
20 talks about what we're going to do. We are starting  
21 about now a detailed study into the trends and, in  
22 fact, the former ASP project manager is going to lead  
23 that study. And, you know, the trends that we have  
24 are -- the major trends we've noticed are precursors  
25 involving initiating events are decreasing. Again,

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1 that trip frequency-type thing.

2 Precursors involving conditional  
3 unavailability of equipment may be increasing. That's  
4 that ten to the minus six increasing trend.  
5 Precursors involving loss of offsite power are  
6 increasing recently.

7 MEMBER APOSTOLAKIS: So, I'm sorry, why do  
8 you talk about the conditional unavailability of  
9 equipment and not the conditional probability of  
10 having an initiator? Is that covered in the first  
11 bullet?

12 MR. DeMOSS: Well, the first bullet is  
13 actual initiating events. When we model --

14 MEMBER APOSTOLAKIS: Okay.

15 MR. DeMOSS: -- the conditional  
16 unavailability of equipment, we use the nominal  
17 probability of an initiating event for the period the  
18 condition that the equipment was unavailable.

19 MEMBER APOSTOLAKIS: Okay. All right.

20 MEMBER ROSEN: Does the second bullet  
21 imply that the unavailability of equipment is  
22 increasing in the plants? Because that's  
23 counterintuitive --

24 MR. DeMOSS: I mean that's one possible  
25 conclusion. I don't think that's the one we're going

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1 to come up with though. I think we're detecting it  
2 and reporting it more rather than we're really seeing  
3 more unavailability of equipment. But I think with a  
4 study we could begin to identify that.

5 MEMBER ROSEN: That's counterintuitive to  
6 my experience -- that over time, unavailability with  
7 the maintenance rule programs in place now, generally  
8 decreases slowly. Now I can provide one explanation  
9 of why this could be true and that is more plants are  
10 taking equipment out of service under (a)(4),  
11 5065(a)(4) than previously, do maintenance while  
12 they're online.

13 MR. DeMOSS: Right. We wouldn't pick that  
14 up in the ASP Program because that's not a conditional  
15 unavailability due to a failure or anything like that.  
16 That would be picked up in some data work we do and  
17 monitored by NRR.

18 We would look to see if something was out  
19 during an equipment failure at that plant and maybe we  
20 would start seeing that. But that would be a kind of  
21 a random luck chance to really catch a problem there.

22 MEMBER SIEBER: It seems to me that, you  
23 know, we look into the future to a situation where  
24 risk information will be used to potentially  
25 liberalize a lot of outage times for pieces of

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1 equipment. It seems to me that you have to answer  
2 this question first before one treads down the path of  
3 allowing more outage time because obviously, it will  
4 have an impact on event frequencies and mitigating  
5 strategies and potential results.

6 And so I think this work is pretty  
7 important but you have to answer that question.

8 MEMBER ROSEN: Jack, that's a good point.  
9 What we're going to be faced with pretty soon is the  
10 risk management tech specs.

11 MEMBER SIEBER: That's right.

12 MEMBER ROSEN: Changes to tech specs based  
13 on risk that with varying lengths, depending on the  
14 risk significance of equipment. And that's coming  
15 down the pike.

16 MEMBER SIEBER: That's right. That's  
17 right. It's on our agenda.

18 MEMBER ROSEN: Yes.

19 MR. CHEOK: I guess and we will know more  
20 when we finish the study but I think from what we've  
21 seen so far, we do not believe that it could be an  
22 equipment licensee performance issue. It could be an  
23 identification versus a current rate issue.

24 In other words, starting in 2000, for  
25 example, we have the SDP and if you note that in the

1 ASP Program, we used to identify events based on LERs.  
2 Starting in '02, a bigger percent of our events are  
3 coming from SDP inspection reports, 20 to 30 percent.

4 Recently, we have increased our technology  
5 whereby we're now analyzing most if not all events.  
6 In the past, we had a category called impractical to  
7 analyze, which we did not analyze. So we are looking  
8 at maybe a case where we are now identifying more  
9 events as opposed to the events occurring more often.  
10 So we will have to come to a better conclusion with  
11 respect to that.

12 MEMBER SIEBER: Yes, right now what you're  
13 telling us is your speculation. And what we're trying  
14 to do is encourage you to change that to something  
15 with a little more firmness.

16 MR. DeMOSS: Okay. Just other preliminary  
17 information to set the stage for this next study is  
18 that we haven't seen any apparent trend related to  
19 plant type, the BWRs and PWRs appear to be behaving  
20 about the same.

21 We've noticed there are some years, like  
22 somebody pointed out, 1997 was a particularly low year  
23 and 2004 looks like it might be. We'll look into why  
24 some of the things fluctuate and we'll look at causes  
25 of precursors as opposed to just occurrences.

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1           The contribution to these trends, and  
2 we're going to try to map these contributions up to  
3 this list of trends are -- and see where they fit --  
4 is introduction to significant determination process  
5 and its maturation, revisions to the SPAR models.  
6 They've gone from a very simplified model to a  
7 detailed PRA.

8           Possibly changing licensee performance,  
9 we're going to look for it. Plant aging, we'll look  
10 for it to see if something comes out in our data.  
11 Industry and NRC initiatives may attribute to some of  
12 it and possibly the maintenance rule, we're looking  
13 for that.

14           Look for outliers in plant performance.  
15 Several plants seem to be padding the ASP statistics  
16 a little more than others. And we'll try to identify  
17 that and make a conclusion.

18           Changes in ASP screening criteria and  
19 analysis methodology, the program has evolved some and  
20 we'll see what the effects of that are.

21           And we're also going to look at the ASP  
22 Index which is shown here on the next slide. And the  
23 ASP Index is calculated by adding the total  
24 conditional core damage probabilities of all  
25 precursors in a year and dividing it by the total

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1 number of reactor years for that year. And so the  
2 chart looks fairly similar to the -- at a first glance  
3 to the number of precursors per year. But a little  
4 closer look and we start to see that it's heavily  
5 driven by significant precursors, remembering a  
6 significant precursor is a one to the minus three or  
7 above event and now this chart shows it divided by the  
8 roughly 100 reactor years.

9           Again, we include the older data as well  
10 as the last ten years which is really what we'll be  
11 focusing on. But you can see the spikes in '94 and  
12 '96, the years of significant precursors. And another  
13 spike in '02 due to the Davis-Besse event.

14           MEMBER APOSTOLAKIS: I'm -- I think maybe  
15 I don't fully appreciate what you're presenting here  
16 but it seems to me we're spending too much time  
17 looking at statistical information which, I don't know  
18 -- it has some value to it by why do we really care  
19 about all these trends?

20           I mean it seems to me we should be  
21 learning more about what is actually happening, what  
22 the ASP is telling us about --

23           MR. DeMOSS: And that's -- I think that's  
24 where need to go with this study as I described on the  
25 last slide. We're missing the whys. And all we've

1 reported is these trends. And -- you're right.

2 MEMBER APOSTOLAKIS: I mean what can  
3 Agency do with this? This particular slide, what --  
4 can you go to the Commissioner and recommend two or  
5 three decision options given this within you can do A,  
6 or B, or C. Or is it just it makes us feel good?

7 MEMBER POWERS: George, isn't it a  
8 question that everybody is going to ask?

9 MEMBER APOSTOLAKIS: Sorry?

10 MEMBER POWERS: I mean even if you can't  
11 act on it, isn't it a question that people are going  
12 to ask? You're going to have the answer in your  
13 pocket no matter what.

14 MEMBER APOSTOLAKIS: What question is  
15 that?

16 MEMBER POWERS: You know, with the trends.

17 MEMBER APOSTOLAKIS: Yes.

18 MEMBER POWERS: Are we getting better or  
19 worse?

20 MEMBER SIEBER: Yes, how are we doing?

21 MEMBER POWERS: They're always going to  
22 ask that question.

23 MEMBER APOSTOLAKIS: Okay. So you can  
24 have one slide. I think we're spending too much time.  
25 It's a matter of emphasis. It seems to me what

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1 actually happened -- I mean are the human errors  
2 increasing? What kinds of human errors? Under what  
3 conditions? Do you have any slide on these things?

4 MR. DeMOSS: No, we don't.

5 MEMBER APOSTOLAKIS: You see, that's my  
6 point. It's a matter of emphasis. I'm not saying  
7 that this is useless but it's just a matter of  
8 balance.

9 And you are in a unique situation to give  
10 us insights regarding these things.

11 MEMBER ROSEN: What's the far right? W/O  
12 mean on this chart?

13 MR. DeMOSS: Oh, that's without the Davis-  
14 Besse event in '02 to show the difference with and  
15 without the event just to show how a significant  
16 precursor --

17 MEMBER ROSEN: Just for that one bar, '02?

18 MR. DeMOSS: Yes.

19 MEMBER APOSTOLAKIS: Don't misunderstand  
20 me. I'm not saying this is not useful. It's just  
21 that I think that the balance is not right.

22 MR. DeMOSS: Okay. I'm agreeing with you.  
23 I can't disagree with that. And that's where we're  
24 going.

25 MEMBER SIEBER: Why don't we move forward.

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1 MR. DeMOSS: Yes, okay.

2 MEMBER APOSTOLAKIS: We really have to go  
3 to Davis-Besse because --

4 MR. DeMOSS: Yes, well, okay.

5 MEMBER APOSTOLAKIS: -- that will answer  
6 a lot of my questions.

7 MEMBER SIEBER: The time is right.

8 MR. DeMOSS: Yes, you're right. We are  
9 falling behind our planned time here. And this slide  
10 simply summarizes that major points that we've  
11 discussed for the last 20 or 30 minutes here. And it  
12 introduces the fact that we're going to spend the rest  
13 of the presentation on the unique condition at Davis-  
14 Besse.

15 The Davis-Besse event we strove to develop  
16 an analytic approach that would give a realistic  
17 integrated risk analysis of the three conditions that  
18 existed at Davis-Besse. A construct of the ASP  
19 Program as we only treat them for the year that they  
20 existed. They actually probably existed quite a bit  
21 longer.

22 One condition was latent debris in  
23 containment caused unqualified coatings, uncontrolled  
24 fibrous materials and other debris that could clog the  
25 ECCS sump following a LOCA. We drew heavily on the

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1 work from GSI-191 to quantify the probabilities  
2 associated with sump performance.

3 The second condition we included in this  
4 is a design deficiency in the high-pressure ejection  
5 pumps that would cause pump failure during a  
6 recirculation mode.

7 MEMBER APOSTOLAKIS: Latent debris, is  
8 that the property? I guess nobody else is --

9 MR. DeMOSS: That's the stuff that you're  
10 leaving in the containment.

11 PARTICIPANT: Right. It's just junk.

12 MEMBER APOSTOLAKIS: It's latent?

13 MR. DeMOSS: Yes, concrete, dust --

14 MEMBER APOSTOLAKIS: I understand what it  
15 is.

16 MR. DeMOSS: Dust bunnies and concrete  
17 dust.

18 MEMBER APOSTOLAKIS: I just wondered  
19 whether this is the proper English. Is it the proper  
20 English?

21 MR. DeMOSS: That's the word used in the  
22 LER.

23 MEMBER APOSTOLAKIS: Oh, then it must be  
24 right, okay. Latent debris, wow.

25 MR. DeMOSS: But it is -- okay. Testing

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1 and analysis proved that the high-pressure  
2 recirculation would fail due to a bearing that is  
3 cooled and lubricated by process fluid at Davis-Besse.  
4 And it's a unique situation to their high-pressure  
5 injection pumps.

6 VICE CHAIRMAN SHACK: Very unique. I  
7 think when I asked the question, no other plant has a  
8 high-pressure injection pump like that.

9 MR. DeMOSS: I asked the same question.  
10 I was told that is true so --

11 VICE CHAIRMAN SHACK: Okay.

12 MR. DeMOSS: And the final condition is,  
13 of course, the head, which was CRDM nozzle crackage  
14 and leakage that led to a cavity formation and could  
15 have resulted in a LOCA.

16 To quantify these risks, we use an expert  
17 elicitation to determine the distribution of possible  
18 conditions to the head a year prior to discovery. And  
19 we also used these same group of experts,  
20 metallurgists, to determine the degradation rates.

21 DET and their contractor created a Monte  
22 Carlo analysis of alternate scenarios to determine the  
23 possibility of failure and the failure mode and output  
24 the LOCA probabilities I need for an ASP model.

25 MEMBER APOSTOLAKIS: So these are your

1 References 11 and 14 in the report, which I would like  
2 to get a copy of.

3 MR. DeMOSS: Okay. I'll take your word on  
4 the reference numbers, but yes.

5 MEMBER APOSTOLAKIS: They are.

6 MEMBER SIEBER: Just give him what he asks  
7 for.

8 MEMBER APOSTOLAKIS: Because every time I  
9 went to somewhere where I thought I was going to learn  
10 something, it says but this was done in Reference 14.

11 MR. DeMOSS: Okay. Yes.

12 MEMBER APOSTOLAKIS: So somebody -- let me  
13 understand that -- somebody said the conditional  
14 probability of getting a small or medium LOCA given  
15 what we have observed --

16 MR. DeMOSS: Given the degradation --

17 MEMBER APOSTOLAKIS: -- is such-and-such -  
18 -

19 MR. DeMOSS: Right.

20 MEMBER APOSTOLAKIS: And how did they do  
21 that?

22 MR. DeMOSS: That's a two hour  
23 presentation in itself.

24 MEMBER APOSTOLAKIS: No, no, but you can  
25 summarize it.

1 MR. CHOKSHI: I think that we have one or  
2 two slides.

3 MR. DeMOSS: Right. We have a couple of  
4 slides next.

5 MEMBER APOSTOLAKIS: Okay.

6 MR. CHOKSHI: That was part of my work.

7 MR. DeMOSS: And we've got a couple of  
8 brief slides to describe quite a bit of work that was  
9 done by the metallurgists here. The metallurgists --

10 MEMBER ROSEN: You skipped over the last  
11 bullet on the last slide which is also of quite a bit  
12 of significant interest on how one can estimate the  
13 probability of control rod ejection given the  
14 circumstances at Davis-Besse.

15 MR. DeMOSS: And that's --

16 MEMBER ROSEN: And that was a nozzle  
17 rejection.

18 MR. DeMOSS: Yes, that's a nozzle.

19 MEMBER ROSEN: Is that part of what you're  
20 going to tell us about?

21 MR. DeMOSS: We're going to tell you just  
22 briefly about that. Again, it's not a detailed  
23 presentation. It's a model. And actually Dr. Shack  
24 was involved in developing it.

25 MEMBER APOSTOLAKIS: You just shut him out

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1 of the discussion.

2 MR. DeMOSS: Yes.

3 MEMBER APOSTOLAKIS: But let me -- is this  
4 Committee interested in having actually an information  
5 briefing on the Davis-Besse analysis? I would like to  
6 see that.

7 MEMBER ROSEN: That might be a good idea.  
8 But let's hear some more before we decide.

9 MEMBER SIEBER: Yes. But we can't do that  
10 today.

11 MR. DeMOSS: No, we're going to go rapidly  
12 through these slides.

13 MEMBER APOSTOLAKIS: But do you remember  
14 roughly what the relative probabilities of the three  
15 LOCAs were?

16 MR. DeMOSS: Yes. The total was about 20  
17 percent chance of a LOCA in the construct we made.  
18 And about 18 percent of that was a small LOCA  
19 generally due to the crack opening up.

20 And then in rough figures, the medium and  
21 large LOCA were each one percent -- the medium driven  
22 by the CRDM nozzle ejection and the large LOCA driven  
23 by the upper end of possible degradation of corrosion  
24 rates, I should say, to unback a larger piece of  
25 cladding.

1 MEMBER APOSTOLAKIS: So the medium and  
2 large were equally likely?

3 MR. DeMOSS: Roughly.

4 MEMBER ROSEN: And is the consequence of  
5 those in your study also?

6 MR. DeMOSS: Oh, absolutely.

7 MEMBER SIEBER: Corrosion was occurring at  
8 a rapid rate.

9 MEMBER ROSEN: So the consequence --

10 MEMBER APOSTOLAKIS: But every time people  
11 talk about this, they talk about the medium LOCA. Now  
12 this is news to me.

13 MR. DeMOSS: Well, this is because you've  
14 got the hole in the head. You know losing the nozzle  
15 is a medium LOCA.

16 MEMBER SIEBER: That's right.

17 MR. DeMOSS: The hole in the head --

18 MEMBER ROSEN: But my question about the  
19 sequence --

20 MR. DeMOSS: Well, the accident -- right,  
21 if we were to have a large LOCA, the probability of  
22 core damage is much larger than if we were to have a  
23 small LOCA. The PRA models basically automatically  
24 take care of that.

25 MEMBER ROSEN: Sure. But I'm not -- I'm

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1 interested in what happens to the control rod drive  
2 mechanism itself. Is that analyzed to be ejected?  
3 The rod is actually ejected? And there's a reactivity  
4 addition because of that?

5 MR. DeMOSS: Right. But the analysis says  
6 that that's not an atlas -- one ejection is not an  
7 atlas issue.

8 MEMBER ROSEN: Okay. But you do take the  
9 analysis out through the reactivity effects of a rod  
10 ejection under these conditions?

11 MR. DeMOSS: The answer a general no  
12 because the reactivity addition is not an atlas. And  
13 so for the risk sequence, we're aren't getting an  
14 atlas condition.

15 MEMBER ROSEN: Well, I think, George, now  
16 I'm interested enough --

17 MEMBER APOSTOLAKIS: Yes, me, too.

18 MEMBER ROSEN: -- to have --

19 MR. CHOKSHI: Yes, okay. So let's plan  
20 it.

21 MEMBER APOSTOLAKIS: It would be extremely  
22 informative actually.

23 MR. DeMOSS: I mean that was analyzed.

24 MEMBER APOSTOLAKIS: We should do this in  
25 the near future. Michael, are you taking notes of

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1 this?

2 MR. SNODDERLY: Yes, sir.

3 MR. DeMOSS: All right. The DET and the  
4 contractors did quite a bit of analytic work and  
5 laboratory testing to understanding the situation at  
6 Davis-Besse.

7 They had three objectives in their study.  
8 One was to assess the structural integrity of the  
9 primary coolant pressure boundary for the conditions  
10 exactly as existed on February 16th. In other words,  
11 what was your margin at that point.

12 The other was to see how much longer  
13 Davis-Besse could have gone if it were undetected and  
14 not taken off line in February 2002.

15 And the third was in support of the ASP  
16 Program to go back a year and then hypothetically  
17 quantify what alternate scenarios in metallurgy,  
18 corrosion, and cracking rates could have lead to a  
19 LOCA on or before February 16th, 2002.

20 MEMBER APOSTOLAKIS: That was pretty good.  
21 I like what you did there. Don't be shocked. We  
22 don't always criticize.

23 (Laughter.)

24 MR. DeMOSS: Many aren't thrilled with  
25 that.

1                   Okay.    And this slide shows a brief  
2 overview of the methodology used for the three  
3 calculations.  And, again, not going into much detail,  
4 they did a geometrically accurate and complete  
5 analysis of the as-found condition.

6                   MEMBER    APOSTOLAKIS:       Geometrically  
7 accurate?  This is like latent debris?

8                   MR. DeMOSS:  Right.  In other words, they  
9 didn't use a circle or a simply football shape or  
10 something like that to quantify it.  They actually did  
11 the finite element.  And you're out of my league here  
12 real quickly because I'm not a metallurgist.  A finite  
13 element analysis.

14                   They then used that to tune a model that  
15 used simplified shapes and then incorporated the  
16 corrosion and crack growth rates for the forward-  
17 looking analysis, how long would it last, and the ASP  
18 analysis, the backward-looking method.  And it is  
19 interesting.

20                   Okay.  The key findings -- and I think  
21 they're all important -- are, of course, there is no  
22 failure by the day of discovery and, in fact, there  
23 was a factor of about one and a half safety margin on  
24 the operating pressure.  And still a significant  
25 amount from a relief value set point pressure at the

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1 time of discovery.

2 Using their Monte Carlo simulation, their  
3 best estimate for the median time of continued  
4 operation for failure is about five months. And  
5 there's a large uncertainty in that because this is  
6 kind of a non-standard groundbreaking metallurgic  
7 analysis.

8 You basically have a horse race between  
9 the corrosion growing, the unbacked cladding area, and  
10 the crack growth rates within the cladding.

11 VICE CHAIRMAN SHACK: But you loss with  
12 both races.

13 (Laughter.)

14 PARTICIPANT: Which one won the race?

15 MR. DeMOSS: The other participant was the  
16 licensee and the NRC that shut the plant down and put  
17 a new head on.

18 MEMBER APOSTOLAKIS: Wait a minute.

19 MR. DeMOSS: So we won.

20 MEMBER APOSTOLAKIS: You're on the second  
21 bullet, right?

22 MR. DeMOSS: Yes.

23 MEMBER APOSTOLAKIS: Approximately five  
24 months with large uncertainties so what does that  
25 mean? How large is it?

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1 MEMBER SIEBER: It's plus or minus five.

2 MR. CHOKSHI: I think it is a very  
3 complex, you know, with cracks and the assumptions you  
4 make length of the crack, the depth of the crack,  
5 whether it is a continuous crack --

6 MR. DeMOSS: Yes.

7 MR. CHOKSHI: -- what the core requires.  
8 So based on all of these different conditions of basic  
9 knowledge and on the median estimates, it went from  
10 five to 13, Allen? Or would you say five was the  
11 lower boundary?

12 MEMBER APOSTOLAKIS: Wait a minute. Five  
13 is the median.

14 MR. CHOKSHI: Yes. These are median  
15 estimates. Median estimates range from five to 13  
16 months depending on different assumptions.

17 MEMBER APOSTOLAKIS: So this number there  
18 is the low bound?

19 MR. CHOKSHI: Then I will let Allen then  
20 give the accurate numbers.

21 MR. HISER: I'm not sure if I can give  
22 accurate numbers but --

23 MEMBER ROSEN: Allen, could you --

24 MR. HISER: -- maybe explain a little bit.

25 MEMBER APOSTOLAKIS: Who are you?

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1 MR. HISER: I'm Allen Hiser, Materials  
2 Engineering Branch in Research.

3 One of the biggest uncertainties was that  
4 there were cracks identified in the cladding and how  
5 one models those has a big impact on who loses the  
6 race earlier.

7 The five months relates to using an ASME  
8 code type of definition for the cracks. So looking at  
9 the largest extent of the cracks and the deepest  
10 crack, modeling that as the overall crack geometry  
11 provides you with a five month.

12 I believe eight months is the same length  
13 of crack but a shallower depth that more represents  
14 the average, I believe. About 13 months would  
15 represent a shorter crack with the same average depth.  
16 So there are a lot of parts of the analysis that are  
17 really driven by the assumptions.

18 MEMBER APOSTOLAKIS: Oh, absolutely.

19 MR. HISER: And the cracks are one part.

20 MEMBER APOSTOLAKIS: So what is the range?  
21 Five to 13?

22 MR. CHOKSHI: Five to 13.

23 MR. HISER: Five to 13 would be a 50  
24 percent failure.

25 MEMBER APOSTOLAKIS: So this bullet is not

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1 quite right?

2 VICE CHAIRMAN SHACK: You've just talked  
3 about the cracks, Allen. How about the, you know,  
4 eroding away the materials?

5 MEMBER APOSTOLAKIS: Did you say five to  
6 13 or would you say the best estimate between five and  
7 13?

8 MR. HISER: Yes.

9 MR. DeMOSS: Well, no, there are two  
10 separate medians to two separate approaches to the  
11 analysis are the five and 13. Is that stated  
12 correctly?

13 MR. HISER: Yes, the five and 13 just  
14 related to whether you assume an ASME-type crack or  
15 you assume a less severe crack.

16 MEMBER APOSTOLAKIS: No, but, you see, the  
17 way it is stated it says the median is five with a  
18 large uncertainty. So my mind says -- in my mind, oh,  
19 so it could be as low as one?

20 MEMBER BONACA: Absolutely.

21 MEMBER APOSTOLAKIS: See, it's not stated  
22 well.

23 MEMBER BONACA: Yes, I'm just puzzled --

24 MEMBER APOSTOLAKIS: A median between five  
25 and 13 or the best estimate of the median is eight.

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1 MEMBER BONACA: Yes, just I have a  
2 question regarding this. If I understand it, I mean  
3 the issue as identified by the fact that as they were  
4 working on the head, the nozzle simply fell off,  
5 right?

6 MEMBER SIEBER: Fell over. It tipped  
7 over.

8 MEMBER BONACA: So that gives me a picture  
9 of, you know, instability that is inconsistent with  
10 some of the estimates here. It seems as if this thing  
11 was ready to just fall off.

12 MR. HISER: Yes. Let me clarify one part.  
13 It -- when they took the head off the vessel, the  
14 nozzle was still secured by the J-groove weld. It  
15 tipped when they were doing repairs of the nozzle. So  
16 at that point, they had, in effect, machined out the  
17 entire J-groove weld. So there was nothing to support  
18 the head or to support the nozzle.

19 MEMBER KRESS: Does the growth of the  
20 crack until it penetrates the head result in a small  
21 break LOCA, a medium break LOCA, or what?

22 MR. HISER: If the crack grows through to  
23 the point that you have an unstable ligament in the  
24 cladding, then you would get a small break LOCA, I  
25 believe.

1 MR. DeMOSS: I think there was a -- they  
2 had a failure parameter in that Monte Carlo that could  
3 have gone to small or medium in that case but almost  
4 all of them, as I recall, went to small.

5 MEMBER KRESS: Went to small? That's what  
6 I was going to say.

7 MR. CHOKSHI: And, you know, some testing  
8 was done to basically pin down what kind --

9 MR. DeMOSS: Yes, I think there was some  
10 possibility that the crack could fish-mouth wide  
11 enough coupled with maybe a high corrosion because  
12 that was in the bin, too, that you could possibly go  
13 to medium that way.

14 MEMBER DENNING: What are minimum  
15 safeguards under that condition? Is that high  
16 pressure pump, is it critical in recirc for that? Or  
17 do you have other pumps that can still handle that  
18 condition?

19 MR. DeMOSS: Well, the large pumps are  
20 still available and working as well as the sump is  
21 available -- as well as the sump is working for  
22 recirculation.

23 MEMBER DENNING: And the pressure at that  
24 time would be such that the low head pumps would be  
25 effected you're saying in recirc?

1 MR. DeMOSS: The licensee would have to  
2 take action to depressurize for a medium.

3 MEMBER DENNING: They'd have to take  
4 action to depressurize?

5 MR. DeMOSS: Yes.

6 MEMBER SIEBER: Yes, the pressure would  
7 hang up then.

8 MR. DeMOSS: But it is proceduralized  
9 action. It's not heroic or anything like that.

10 MEMBER SIEBER: I think we're really  
11 falling behind.

12 MR. DeMOSS: We are. But we'll pick it up  
13 as best we can.

14 MEMBER SIEBER: It's just as bad for me as  
15 it is for you to say.

16 MR. DeMOSS: Okay. Again, as I've stated  
17 before in response to a question, we had about a 20  
18 percent likelihood of a LOCA under the risk construct.

19 This slide shows the results of the  
20 analysis. And we're going to spend a minute on this  
21 one. And then we'll speed back up.

22 Starting with the upper left corner, you  
23 see a diamond. That's the best estimate of core  
24 damage probability. That's 60 to the minus three with  
25 the three conditions set at our best estimate for the

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1 sump parameter, the failure of the high-pressure  
2 recirculation pumps, and the LOCA probabilities.

3 The first error bar is our sensitivity to  
4 LOCA parameters. The metallurgists ran a large number  
5 of scenarios and assumptions through their Monte Carlo  
6 code to come up with LOCA probabilities. And then we  
7 ran them through the PRA models and came up with that  
8 range of answers.

9 This is not an uncertainty. It's a range  
10 of sensitivities. We don't really have the technology  
11 or it would have cost a lot more money to propagate  
12 uncertainties through the metallurgical model so that  
13 was not done.

14 MEMBER APOSTOLAKIS: Of course, you pay a  
15 price for that. I'll go to the microphone.

16 MR. DeMOSS: Okay. Again, in that time,  
17 we --

18 MEMBER APOSTOLAKIS: Isn't there a certain  
19 arbitrariness in the sensitivity studies?

20 MR. DeMOSS: Yes. That's inherent in any  
21 sensitivity study done by Monte Carlo analyses and --

22 MEMBER APOSTOLAKIS: So why do it then.  
23 I mean if there is a quantity that you think should be  
24 increased by a factor of four to see what happens, why  
25 not a factor of ten?

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1 MR. DeMOSS: Well, the --

2 MEMBER APOSTOLAKIS: Somehow you have --

3 MR. DeMOSS: -- quantities in a  
4 metallurgic analysis had probability distributions on  
5 them. And they would change a Monte Carlo rule or  
6 metallurgical rule for that more than just changing  
7 quantities.

8 But the Monte Carlo analysis puts out, you  
9 know, repeated runs of scenarios through those  
10 probability distributions. And then you have what  
11 look like discreet results. So we don't try to  
12 establish a true uncertainty with that.

13 MEMBER APOSTOLAKIS: But you have some  
14 idea who likely these results --

15 MR. DeMOSS: Well, I think the sensitivity  
16 analysis, the way we did it, gives you some idea how  
17 uncertain you are about these results.

18 MEMBER APOSTOLAKIS: All I'm saying is  
19 that it is not very difficult to go the next step and  
20 actually say something about the distribution because  
21 deep in your mind or whoever did it, when they did the  
22 sensitivity, they had some idea that this is  
23 reasonable.

24 MR. DeMOSS: Yes.

25 MEMBER APOSTOLAKIS: And since we are

1 elevating expert opinion elucidation to a science  
2 here, you know, that's the natural next step.  
3 Sensitivity analysis are remnants of the old way of  
4 doing business. Now that we're using probability  
5 curves, we should do it with probability curves.

6 MR. DeMOSS: Yes. You'd have to --  
7 there's a lot of probability curves to propagate  
8 through that metallurgical analysis.

9 MEMBER APOSTOLAKIS: Oh, okay.

10 MR. DeMOSS: I don't know how difficult it  
11 would have been. It would have been --

12 MEMBER APOSTOLAKIS: I think Nilesh  
13 understands what I'm saying.

14 MR. CHOKSHI: I probably have to show you  
15 the, you know, those two reports -- what was done.

16 MEMBER APOSTOLAKIS: I know. There are  
17 statements there to the effect that the sensitivity  
18 analysis were done.

19 MR. DeMOSS: Okay. The next --

20 MEMBER APOSTOLAKIS: But we will have  
21 another briefing so we'll discuss it in far more  
22 detail.

23 MR. DeMOSS: The next bar is sensitivity  
24 to assumptions about how the sump would have  
25 performed. And with our LOCA probabilities and our

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1 high-pressure recirculation system set up at their  
2 best estimate values.

3 The sump was analyzed using the work of  
4 GSI-191. And remember most PRAs, including the SPAR  
5 models, have an epsilon value of R to the five e to  
6 the minus five value probability of a sump plugging in  
7 a LOCA. GSI-191's quantification is not really well  
8 along to come up with an accurate probability estimate  
9 but they, I think, clearly show it is not the near  
10 negligible value that is floating on the PRAs.

11 So what I did is take the basic PRA up to  
12 the best GSI-191 estimates for Davis-Besse. And then  
13 add a delta for their reported deficiencies in  
14 containment, their unqualified coatings, and debris in  
15 containment. And see what delta risk was brought up.

16 GSI-191 developed curves based on the  
17 solid debris, and the particulate debris, and the  
18 fibrous debris possibly in containment that could be  
19 mapped to a probability of containment failure. And  
20 there are different assumptions that could be used in  
21 going through those curves. And that's where I  
22 developed a different sensitivity cases for my  
23 analysis of the sump.

24 And you can see it was actually slightly  
25 more sensitive to sump failure assumptions than it

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1 even was to the LOCA assumptions. But they went  
2 together and that's not surprising because our  
3 dominant cut sets were medium LOCA and large LOCA  
4 followed by a sump plugging.

5 And finally we did a sensitivity to high-  
6 pressure recirculation system which was -- really  
7 focuses mainly on the small LOCA and it was not nearly  
8 as important.

9 As we move further to the right, we set --  
10 we start verifying what SDP did and doing some other  
11 for instance calculations. The vessel head only  
12 calculation uses the same sensitivity analysis points  
13 for LOCA probabilities that we used earlier but the  
14 sump and high-pressure recirculation system are  
15 nominal.

16 The purpose of this is simply to show that  
17 the vessel head only would have given you a red  
18 finding. There was an SDP done for just the vessel  
19 head per our earlier conversation. And it was a red  
20 SDP.

21 The next one over is the CRDM only. The  
22 NRC, although they didn't have as sophisticated models  
23 as I had to work with for the CRDM LOCA probability,  
24 the NRC knew that there were CRDM problems. That's  
25 why they asked for a shutdown of the susceptible

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1 plants, mainly B&W plants.

2 So for a year with just the CRDM problem,  
3 we would have had a high ten to the minus five  
4 increase in risk for Davis-Besse.

5 The next calculation is to show how much  
6 risk we allowed or we incurred by allowing Davis-Besse  
7 to operate the additional six weeks. They received  
8 special permission to not shut down by the first of  
9 January and to operate about six weeks until December.  
10 And you'll see we've added a -- I think it was about  
11 eight times ten to the minus six delta risk by  
12 operating that long.

13 VICE CHAIRMAN SHACK: If you only had the  
14 CRDM finding --

15 MR. DeMOSS: If we only had the CRDM and  
16 that's based on the premises that, quite frankly, NRC  
17 really couldn't have expected the other problems. And  
18 so those values were nominal in my risk model.

19 VICE CHAIRMAN SHACK: The other problems  
20 being the high-pressure injection and sump?

21 MR. DeMOSS: The high-pressure injection,  
22 the sump, and the cavity. All three were essentially  
23 unpredictable. And, you know, the two were caught  
24 during the shutdown. And the vessel head was  
25 discovered.

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1           The next one is just a for information  
2 run. And as we go to the right of the line, we reset  
3 our LOCA frequencies back to nominal. And so this is  
4 done for the purposes of checking the SDP runs and to  
5 make sure that we're modeling the same way and that  
6 sort of thing.

7           And the first one is not an SDP analysis  
8 because it has two degraded conditions in it, the HPR  
9 and the sump simultaneously degraded. That shows that  
10 risk estimate.

11           We then run the sump failure probability  
12 through with nominal LOCA frequencies and you see you  
13 get no worse than about a ten to the minus five  
14 increase in risk. So that's what we're getting  
15 probably at most plants due to sump problems.

16           MEMBER DENNING: I'm missing something and  
17 that is these are conditional probabilities here. Now  
18 when you go and you use nominal LOCA frequencies, are  
19 we still dealing with a conditional probability? Or  
20 are we dealing with an annual --

21           MR. DeMOSS: We're calculating a  
22 conditional probability still. Actually at the delta  
23 CDP due to just the sump problem. With everything  
24 else at a nominal good likelihood.

25           CHAIRMAN WALLIS: Now wait a minute. You

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1 mean that the sump only contributes D to the minus  
2 five?

3 MEMBER SIEBER: Yes.

4 MR. DeMOSS: Correct. Alone. Remember  
5 they're multiplicative, not additive, especially these  
6 three conditions, which is why they come up to such a  
7 high risk together. And relatively low risk --

8 VICE CHAIRMAN SHACK: Is that a delta CDF  
9 -- you've multiplied the conditional by the nominal  
10 LOCA frequency to get the ten to the minus five?

11 MR. DeMOSS: Correct.

12 CHAIRMAN WALLIS: That's where I was  
13 trying to get at. I mean most of the low -- the  
14 reason that it is so low is because of the nominal  
15 LOCA frequency.

16 MR. DeMOSS: Right. So if this were at  
17 another plant --

18 CHAIRMAN WALLIS: The conditional  
19 probability for the sump is way up there, right?

20 MEMBER DENNING: I'm still missing the  
21 units. It still looks to me like this is per reactor  
22 year on the right.

23 MR. DeMOSS: It is.

24 MEMBER DENNING: But on the left it's not.

25 MR. DeMOSS: No.

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1 MEMBER DENNING: That's conditional.

2 MR. DeMOSS: It's the same units on both  
3 places. They're both delta CDPs, which is the  
4 increase in core damage probability over a year since  
5 our construct has us doing this analysis for a year.

6 MEMBER DENNING: Now wait a second. Over  
7 a year -- I'm missing -- these over here are not over  
8 a year. This is conditional on -- isn't it?

9 CHAIRMAN WALLIS: No, it's not  
10 conditional.

11 MR. DeMOSS: They're conditional on the  
12 problems.

13 MEMBER DENNING: Yes.

14 MR. DeMOSS: But the increase is the delta  
15 core damage over a year because we didn't actually  
16 have an initiating event. We calculated pure  
17 conditional probability --

18 MEMBER DENNING: For a year?

19 MR. DeMOSS: -- following an initiating  
20 event. Here we -- but for a condition, a piece of  
21 equipment that the plant operating with -- operated  
22 while it was in a failed state, we calculate a delta  
23 CDP. In other words, we subtract out the baseline  
24 CDP, if you will, the unflawed CDP, during that period  
25 of time.

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1                   Now in a lot of ASP analyses, it would be  
2 a pump out for a month or something. This one was a  
3 condition that went undetected for a year.

4                   MEMBER ROSEN:        To nail down my  
5 understanding, let's take a plant with an annual CDF  
6 of 1.5 e to the minus five.

7                   MR. DeMOSS:    Okay.

8                   MEMBER ROSEN:   And let's just say it has  
9 the sump problem.

10                  MR. DeMOSS:    Right.

11                  MEMBER ROSEN:   That's the only problem it  
12 has. And is it now 2.5 e to the minus five?

13                  MR. DeMOSS:    That's correct.

14                  MEMBER ROSEN:    Okay.

15                  MR. DeMOSS:    So the delta CDP that I'm  
16 reporting here is one e to the minus five. That's the  
17 increase due to the problem. And that's what the SDP  
18 also calculates.

19                  CHAIRMAN WALLIS:   But the probability of  
20 the sump failing could be --

21                  MR. DeMOSS:    It's quite high.

22                  CHAIRMAN WALLIS:   -- pretty high.

23                  MR. DeMOSS:    Right.

24                  CHAIRMAN WALLIS:   It could be 22 or  
25 something.

1 MR. DeMOSS: Yes, GSI-191 told me it was  
2 better than .5 for a large LOCA.

3 CHAIRMAN WALLIS: Right. For a large LOCA  
4 it's almost one. It's getting up there.

5 MR. DeMOSS: Right.

6 CHAIRMAN WALLIS: Okay. That makes sense.

7 MR. DeMOSS: But large LOCAs with a good  
8 head is very unlikely. And even fairly unlikely with  
9 Davis-Besse's head.

10 Okay. So -- and again, this shows that it  
11 is consistent with -- the sump is conditioned with a  
12 yellow finding, the ten to the minus five, or the SDP.  
13 And the HPR was actually a white finding in the mid  
14 ten to the minus six range. And that is consistent  
15 with the SDP.

16 Okay. Running through the Davis-Besse  
17 results, it is a significant precursor. In all of  
18 history, there have been 11 ASP events higher than  
19 Davis-Besse. All of them occurred -- all the ones  
20 higher than Davis-Besse occurred in 1985 or before.  
21 We haven't seen anything like this in a while. We've  
22 had two other significant precursors in the last ten  
23 years, as I spoke earlier.

24 MEMBER APOSTOLAKIS: I'm having difficulty  
25 reproducing your 6.1 ten to the minus three in your

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1 report. There is a table there -- Table 1 that has a  
2 bunch of numbers. And I'm trying to figure out how  
3 this 6.1 ten to the minus three came about. And I  
4 can't.

5 So if we're going to have another  
6 briefing, maybe we can do that there --

7 MR. DeMOSS: Okay.

8 MEMBER APOSTOLAKIS: -- because this is  
9 until 10:30 and it's going to take forever if we are  
10 to do that. But by looking at the SECY, I cannot  
11 reproduce it.

12 MR. DeMOSS: From the SECY?

13 MEMBER APOSTOLAKIS: Well, whatever you  
14 call this.

15 MEMBER BONACA: The report you gave us.

16 MR. DeMOSS: Okay.

17 MEMBER BONACA: What is it? I mean you  
18 are so surprised.

19 MEMBER APOSTOLAKIS: The final precursor -  
20 - that's part of something. Now I just noticed that  
21 the infamous Reference 14 has Mr. Cheok as a coauthor.  
22 So maybe I can get the copy today? Right?

23 MR. CHEOK: I'm not sure what Reference 14  
24 says.

25 MEMBER APOSTOLAKIS: It says Cheok.

1 Right? The mention of increase in medium LOCA  
2 frequency attributed to circumferential tracking  
3 potential in leaking CRDM nozzles.

4 MR. CHEOK: I think that's a memo --

5 MEMBER APOSTOLAKIS: A memo.

6 MR. CHEOK: -- to me. I can provide that  
7 to you.

8 MEMBER APOSTOLAKIS: Oh, it's a memo to  
9 you. Yes, I'm sorry.

10 But anyway, the number I cannot reproduce.  
11 Okay?

12 MR. DeMOSS: Okay. Well, I can either go  
13 with that individually or whatever you need.

14 MEMBER APOSTOLAKIS: Okay. And I'm really  
15 disturbed by the use of the word significant here.  
16 You haven't gone to the second red bullet. But DB had  
17 a significant loss of safety margin.

18 Then you're telling us that the margin  
19 could be as low as ten to the minus two. Ten to the  
20 minus two margin in my mind, after all these bad  
21 things have happened, is pretty good. If this is the  
22 worst thing that ever happens in reactor safety, I'll  
23 be very happy.

24 MR. DeMOSS: Well, by our calculations --

25 MEMBER APOSTOLAKIS: One in a 100. I mean

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1 think about it. That's a pretty low number.

2 MEMBER BONACA: For core damage.

3 MR. DeMOSS: For core damage, right.

4 MEMBER APOSTOLAKIS: Yes, for core damage.

5 MR. DeMOSS: But like I say we haven't  
6 been to one in 100 in quite a long time is the point  
7 I'm making.

8 MEMBER APOSTOLAKIS: Oh, well, that's  
9 different. That's unusual.

10 MR. DeMOSS: I'll let you interpret good  
11 or bad.

12 MEMBER APOSTOLAKIS: It's unusual.

13 MR. DeMOSS: Yes.

14 MEMBER APOSTOLAKIS: It's rare. But it's  
15 not significant.

16 MEMBER BONACA: Let me make the analogy  
17 that support this evaluation consider the hole in the  
18 head -- the thermalhydraulics, I mean.

19 MR. DeMOSS: Right. Who did the  
20 thermalhydraulics?

21 MEMBER BONACA: Yes.

22 MR. DeMOSS: NRR did it.

23 MEMBER BONACA: Yes, I'm saying did they  
24 consider the hole in the head for a small break LOCA?

25 MR. DeMOSS: Yes. They verified it was

1 bounded by the small LOCA recovery models in a PRA.  
2 And bounded -- it's actually a fairly good place to  
3 have a LOCA if you're going to have one.

4 You don't lose any of your injection flow  
5 and you have a steam leak, which are really the two  
6 driving criteria for that. So it's not too bad.

7 All right, again, getting back to the  
8 slide, the reason for the loss of safety margin, which  
9 is significant relative to other events we've seen in  
10 recent times, is the fact that you had three major  
11 problems at the same plant.

12 And, again, our sensitivity analysis show  
13 that we're clearly and well into the ten to the minus  
14 three or possibly ten to the minus two range. We're  
15 not lower than that or higher.

16 MEMBER APOSTOLAKIS: Could we skip the  
17 agreed portion, I think, and go to the SPAR models.

18 MEMBER SIEBER: Yes.

19 CHAIRMAN WALLIS: Let's see how does this  
20 number change if you wait longer? If this had waited  
21 for another few months --

22 MR. DeMOSS: Okay. ASP is always a  
23 backward-looking program so we didn't look at that.  
24 Certainly the likelihood of a LOCA would have been  
25 higher.

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1 CHAIRMAN WALLIS: It would have been much  
2 higher?

3 MR. DeMOSS: Right. But by construct, we  
4 look at what risk we incur.

5 CHAIRMAN WALLIS: So how much of the --  
6 you know we've got a multiplicative thing here. How  
7 much of the six times ten to the minus three is low  
8 because the pressure boundary was still likely to  
9 hold? Can you tell us that? How much of the  
10 contribution was from the pressure boundary?

11 MR. DeMOSS: Well, the main -- the  
12 contribution was the sum of all LOCAs. The dominant  
13 contributions were from a large LOCA, which is the  
14 tail of that distribution times the high likelihood of  
15 the sump failing in a large LOCA.

16 Another roughly equally dominant cut set  
17 was a medium LOCA which is --

18 CHAIRMAN WALLIS: Since the containment  
19 sump failure is high and that doesn't account for the  
20 six times ten to the minus three.

21 MR. DeMOSS: Well --

22 CHAIRMAN WALLIS: And the high-pressure  
23 injection system, is that a big contributor to this  
24 low number? Or is it just --

25 MR. DeMOSS: It's not a tremendously large

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2 CHAIRMAN WALLIS: So it's really the fact  
3 that the pressure boundary was able to hold, which  
4 makes this thing so low? Is that what it is?

5 MR. DeMOSS: Right. The pressure boundary  
6 --

7 CHAIRMAN WALLIS: Okay.

8 MR. DeMOSS: -- did hold. If the pressure  
9 boundary hadn't -- I don't have a calculation and it  
10 would be a little tough to do off the top of my head  
11 for if the pressure boundary had failed with these  
12 other problems, it would be pretty likely. I mean we  
13 have a 20 percent chance of failing the pressure  
14 boundary. And most of that failure probability is a  
15 small LOCA.

16 But the medium and large LOCAs are about  
17 one in a 100. So forgetting about the small LOCA,  
18 we'd have something like a .6 if we had had one of  
19 those LOCAs. That's real rough. But you're getting  
20 above .1 certainly.

21 MEMBER DENNING: See there's an element of  
22 this that surprised me because I thought that what you  
23 were really doing -- I didn't realize that you were  
24 annualizing a probability when you did.

25 And I was thinking if we come and we have

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1 this condition, and if we hadn't done anything for  
2 however long it would have taken, if we hadn't  
3 recognized that condition, what is the probability we  
4 would have had core melt? Not on a change in a core  
5 damage frequency but a conditional probability core  
6 melt.

7 MR. DeMOSS: So in other words --

8 MEMBER DENNING: It's a different way of  
9 looking at it.

10 MR. DeMOSS: Right.

11 MEMBER DENNING: But in this case with a  
12 degrading condition where presumably eventually it  
13 would have blown one way or the other, it may give you  
14 a different perspective. And, you know, I'm kind of  
15 surprised because I thought that's what you really  
16 meant by a conditional core damage probability. And  
17 it isn't.

18 MR. DeMOSS: No. It's a conditioned  
19 analysis in other words.

20 MEMBER DENNING: It's conditioned analysis  
21 but --

22 MR. DeMOSS: Right.

23 MEMBER DENNING: -- it's still an  
24 annualized --

25 MR. DeMOSS: It's an annualized condition

1 analysis with degraded equipment at the plant.

2 MEMBER DENNING: Yes, yes.

3 MR. DeMOSS: And one of the pieces of  
4 degraded equipment is the head.

5 MEMBER DENNING: But it doesn't look at --  
6 suppose we had continued on for two years or three  
7 years? Does it lead to --

8 MR. DeMOSS: Well, it leads to --

9 MEMBER DENNING: -- core melt?

10 MR. DeMOSS: -- just doing the calculation  
11 in my head, if it went on -- if you let it run until  
12 it broke --

13 MEMBER DENNING: Yes.

14 MR. DeMOSS: -- and yet we don't know  
15 which break, there is a probability of each size of  
16 break, you're probably greater than .1 chance that we  
17 would have gone to core damage.

18 MEMBER KRESS: I'm having trouble  
19 reconciling the crack growing and failing the pressure  
20 vessel with what we know about pressurized thermal  
21 shock. It seems like they have an awfully high  
22 probability of failing that vessel just by the crack  
23 growing.

24 VICE CHAIRMAN SHACK: It's a crack in a,  
25 you know, a three-eighths, sixteenth inch stainless

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1 steel skin:

2 MEMBER SIEBER: With 2,000 pounds --

3 CHAIRMAN WALLIS: Which is already there,  
4 there's a crack there.

5 MEMBER SIEBER: Right.

6 MR. CHOKSHI: It's in the cladding, yes.

7 MR. DeMOSS: Yes, we've lost the wall.

8 MEMBER KRESS: So the growth rate from  
9 that --

10 MR. DeMOSS: Well, once he gets that  
11 crack, you know, it's a question then of whether it  
12 rips to give you, you know, how big will it rip?

13 MEMBER SIEBER: How big is the rip?

14 MR. DeMOSS: I think a crack is actually  
15 good news here. That gives you the chance of a small  
16 LOCA. If you wait until the things corrodes around  
17 the back and the thing goes pop, then you've got the  
18 large LOCA.

19 MR. CHOKSHI: If you look at it sort of  
20 from the metallurgical delimiter as you go forward,  
21 and then it's the rates of the head corrosion becomes  
22 pretty significant and the LOCA distribution is  
23 changing.

24 MEMBER KRESS: Well, in answer to your  
25 question about whether you can skip the grid, it's

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1       been the ACRS -- there's very high interest in the  
2       grid reliability. And I would vote against.

3               MR. DeMOSS: Well, I can run through  
4       quickly with an overview. The grid, from an ASP  
5       standpoint, the plants behaved as expected. And no  
6       major equipment problems, as you know. So the  
7       analysis of the grid LOOP were important but  
8       relatively uneventful from an ASP standpoint.

9               The important thing is the reliability of  
10       the grid which I don't have any additional information  
11       to add for you.

12              MEMBER SIEBER: Okay. Well, that was  
13       pretty quick.

14              (Laughter.)

15              CHAIRMAN WALLIS: Did they all have  
16       diesels or something that started?

17              MR. DeMOSS: All diesels worked just fine.  
18       And so ASP looked at probabilities of diesels not  
19       working coupled with other things necessary to get to  
20       core damage.

21              MEMBER SIEBER: Okay. So we covered this.  
22       You can move to Slide 19 now.

23              MR. DeMOSS: Okay. With that, Pat  
24       O'Reilly will take over.

25              MR. O'REILLY: All right.

1 VICE CHAIRMAN SHACK: But what's your  
2 conditional failure probability with eight plants  
3 undergoing this trend? I mean you presumably have  
4 that number, right?

5 MR. DeMOSS: The conditional probability  
6 for the eight plants, the final answers are from 40 to  
7 the minus six to three times ten to the minus five.

8 MEMBER SIEBER: Per plant.

9 MR. DeMOSS: Per each plant.

10 MEMBER SIEBER: Right.

11 MR. DeMOSS: And so they average about one  
12 times ten to the minus five.

13 MEMBER SIEBER: Yes, multiplied by --

14 MR. DeMOSS: If you care to multiply by  
15 eight, which we don't have any guidance to do.

16 CHAIRMAN WALLIS: But it's just like ten.  
17 It's another factor.

18 MR. DeMOSS: Right.

19 CHAIRMAN WALLIS: Like e to the minus.

20 MR. DeMOSS: Right.

21 MEMBER SIEBER: Okay. Slide 19.

22 MR. O'REILLY: Okay. I'm here to give you  
23 a brief overview of the SPAR Model Development  
24 Program. The purpose of the program is to develop  
25 PRA-based models which are used by staff analysts in

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1 performing their risk-informed regulatory activities.

2 And to date the SPAR Model Development  
3 Program consists of the following areas. We have  
4 model development work going on in Level 1 in internal  
5 events, modeling full-power operation in internal  
6 events, modeling all-power shutdown operation in  
7 internal events, excuse me, and in Level 1, modeling  
8 external events which include fires, floods, and  
9 seismic events, and so forth.

10 In the Level 2 area, to date we have  
11 developed models in the Large Early Release Frequency,  
12 or LERF category. Those models are deliberately  
13 designed to be expanded at some later date to consider  
14 full Level 2.

15 MEMBER ROSEN: On that slide --

16 MR. O'REILLY: Yes?

17 MEMBER ROSEN: -- No. 19 --

18 MR. O'REILLY: Yes?

19 MEMBER ROSEN: -- you say you are working  
20 on Level 1 external events? Are you including fire?  
21 Are you re-quantifying the fire models along the lines  
22 of the risk re-quantification work that's been done as  
23 a joint project between EPRI and NRES? Do you  
24 understand the question?

25 MR. O'REILLY: I understand the question.

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1 The person is here -- I mean is not here that could  
2 answer it with certainty.

3 But what we're doing in that particular  
4 area is we're working in tandem with NRR and as NRR is  
5 going around visiting plants to gather information for  
6 their shutdown -- excuse me -- SDP process external  
7 events phase, we're collecting information from the  
8 licensee about their external events models, their  
9 PRAs. And we're using that information.

10 Now if that same information is the basis  
11 of --

12 MEMBER ROSEN: What's going to happen now,  
13 all plants have different fire models in their  
14 relatively immature technology. The current SPAR  
15 models have something in them for fire I assume as  
16 well. Is that correct?

17 MR. O'REILLY: Only two.

18 MEMBER ROSEN: Only two of all the models  
19 you have have fire?

20 MR. O'REILLY: Right. We consider fires  
21 to be an external event.

22 MEMBER ROSEN: Right.

23 MR. O'REILLY: Right. So the Revision 3  
24 SPAR models do not have fire in them.

25 MEMBER ROSEN: Oh, okay. So plants that

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1 have fire modeling have higher CDFs because they've  
2 taken whatever the contribution is from fire and  
3 included it and then you have.

4 MR. O'REILLY: Yes.

5 MEMBER ROSEN: Okay. Well --

6 MR. O'REILLY: At the present time, we're  
7 trying to --

8 MEMBER ROSEN: You're about to get passed  
9 by again. As the risk models are re-quantified on the  
10 basis of the new work by the plants, which will  
11 happen, not immediately but over time, then the Agency  
12 needs to follow along and not get too far behind.

13 MR. CHEOK: I think I'd like to respond to  
14 that. I don't think we're being passed by again. I  
15 think we're trying to keep up. And I think we will --  
16 it's in our plans to incorporate external events,  
17 LOCA, and shutdown models within the next two years.

18 MEMBER ROSEN: Okay. Do keep up.

19 MR. O'REILLY: As long as the budget --

20 MEMBER ROSEN: We don't want to end up  
21 back where we were before with the plants saying it's  
22 not credible because they don't have external events.

23 MR. O'REILLY: Right. And we don't want  
24 to be in that position either.

25 MEMBER ROSEN: Okay.

1 MR. O'REILLY: Okay. Next slide. In the  
2 area of internal events full power, we have the Level  
3 1 Revision 3 SPAR models. And they consist of 72  
4 plant-specific event tree-fault tree linked models  
5 that are used by the staff analysts in their  
6 activities such as the significance determination  
7 process.

8 They're used in Phase 3 analyses in the  
9 SDP. They're used by the analysts in the Accident  
10 Sequence Precursor Program. And they're also used in  
11 generic safety issue resolution. And they're used in  
12 other activities as well.

13 VICE CHAIRMAN SHACK: Now what's a III  
14 model?

15 MR. O'REILLY: The III, in that, Dr.  
16 Shack, the Is stood for Interim -- that meant that  
17 that particular model had not received an onsite  
18 review against the licensee's PRA. We no longer have  
19 any III models that are being used. They're all  
20 Revision 3. The set of Revision 3 models was  
21 completed in August of 2003.

22 Some recent accomplishments, well, one of  
23 the discussions that has gone on here several times  
24 has been the comparison of the SPAR models with the  
25 licensee's PRAs. We have, as we said, we've reviewed

1 every one of the 72 Revision 3 models against the  
2 respective licensee's PRAs.

3 We also conducted a pilot program within  
4 the context of the Mitigating System Performance Index  
5 Development Program in which we did a cut set level  
6 review of the specific SPAR model against the  
7 licensee's PRA. And we identified the differences  
8 between the licensee's PRA and the SPAR model. And we  
9 ended up -- there's a presentation we gave at the NSRC  
10 last fall on the results of that specific review.

11 We've also gotten feedback from a lot of  
12 our users, both the ASP analysts and the regional  
13 office SRAs that are using the SPAR models in Phase 3  
14 analyses in the SDP.

15 As a result of all of this information, we  
16 have identified a number of modeling issues which are  
17 contributing to the differences between the licensee's  
18 PRA results and the results obtained with the specific  
19 SPAR model. We have prioritized these issues in the  
20 order in which they impact that difference between the  
21 two sets of results.

22 We have put together a program for  
23 addressing the key significant issues that are driving  
24 those differences. And we are embarking upon an  
25 effort which most of them entail engaging the industry

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1 at one level or another, be it industry-wide, be it  
2 owner's groups, or some specific portion of the  
3 industry, to try and reach agreement on these issues.

4 The agreement then would be factored back  
5 into the specific SPAR models that are appropriate.

6 Yes?

7 MEMBER DENNING: Yes, I'd like to know  
8 what you do with regards to uncertainty in modeling.  
9 The thing that concerns me about what you're are doing  
10 is I think that it is important that we do the  
11 comparison with industry and see where the difference  
12 is. And where it is clear that there is a preferred  
13 method or values, to use those.

14 But I'm concerned that we artificially  
15 drive a uniformity. We have a process in which the  
16 industry models look just like the NRC models. And  
17 they both have uncertainties that are being washed  
18 under the rug.

19 And so the question is we not only have to  
20 know that SPAR agrees with industry -- and that in  
21 itself is not essential. I think the essential thing  
22 is to know for our analyses of the SPAR model, how  
23 uncertain are they.

24 MR. O'REILLY: We handle uncertainty in  
25 the SPAR models in two ways. The first is parameter

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1 uncertainty. We have the capability and we are doing  
2 it now in the ASP analyses that we produce, to  
3 propagate the uncertainty in the equipment failure  
4 probability input value to the SPAR models as well as  
5 the capability to propagate the uncertainty in the  
6 human error probabilities that are used in the SPAR  
7 models.

8 In the issue of model uncertainty, that  
9 becomes a little more problematic as you well know.  
10 And in that particular case right now, we are  
11 addressing that by performing sensitivity studies in  
12 individual cases to see if we can get a handle on the  
13 model uncertainty.

14 MEMBER DENNING: So in a typical  
15 application, are you indeed running those uncertainty  
16 analyses? Because all I tend to see are single-valued  
17 results and I don't see the uncertainty bands on the  
18 results when I see what we use -- what we see when  
19 we're looking at risk informing and this kind of  
20 stuff.

21 In an application, do you run this  
22 uncertainty?

23 MR. O'REILLY: We do that within the  
24 context of the ASP Program, yes. I cannot speak for  
25 the rest of the uses of the SPAR models right now.

1 I'd have to go check with all the users.

2 MEMBER ROSEN: Well, I saw error bands on  
3 some of your charts. But typically if you're  
4 reporting a number, say one e to the minus five for  
5 some conditional core damage probability, would you  
6 report that with a plus or minus, you know, along with  
7 it?

8 MR. O'REILLY: Yes, we would in the ASP  
9 Program, that's correct.

10 MR. CHEOK: In all our recent ASP  
11 analysis, we report a mean value with uncertainty  
12 bands so that's included.

13 MEMBER ROSEN: E value and what?

14 MR. CHOKSHI: Plus the uncertainty.

15 MEMBER ROSEN: I think on that other chart  
16 that we saw, though, we saw sensitivity studies as  
17 opposed to the uncertainty bins.

18 CHAIRMAN WALLIS: Yes. Plus or minus  
19 would be dangerous because you might get negative  
20 values because it's probably a low arrhythmic thing.

21 VICE CHAIRMAN SHACK: On the MSPI, you  
22 know, we hear that the industry, in some cases, has  
23 quality problems. Are these model quality that you're  
24 getting different answers than they are for the MSPI  
25 or are they QA problems that the documentation isn't

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1 right?

2 MR. O'REILLY: Well, I don't have a lot of  
3 time to go into the detail on how we did the review  
4 during the MSPI Program but what we did do was a  
5 series of calculations where we compared the SPAR  
6 model as was against the licensee's PRA as it was, as  
7 we were given the information at the cut set level.

8 We then looked at the differences. We  
9 discussed with the licensee where the differences were  
10 to see if we could get some idea of what was causing  
11 the differences. Most of the time, it was due to  
12 differences in input data, either for the equipment  
13 failure probabilities or the human error probabilities  
14 or both. And sometimes it was due to the treatment of  
15 common cause failure probability.

16 What we did then was we went and took --  
17 make a change set using all of the licensee's data  
18 input, ran that with the SPAR model. And most of the  
19 time after we had determined that the response of the  
20 plant had been modeled correctly, that's what we  
21 wanted, we found that we had an absolute overlay with  
22 the licensee's results.

23 Now, given that, we then went back and  
24 determined how many of those input value assumptions  
25 we could accept. Some of them were not consistent

1 with our licensing policy.

2 Because if we were to accept a specific  
3 assumption within the context of the SPAR Model  
4 Development Program, that would give the impression  
5 that the Agency had approved that assumption. And in  
6 some cases, we just could not do that.

7 So we essentially agreed to disagree in  
8 those case. And that specific difference cause became  
9 a modeling issue. So the answer to your question is  
10 it is a mix. It really is.

11 But a lot of the differences that still  
12 remain are due to modeling issues although from what  
13 we have seen -- we just did a data update, which I'll  
14 refer to in a few minutes, which has made a very stark  
15 change in our basic results that may have taken away  
16 some of those big issues.

17 MEMBER ROSEN: Modeling issue?

18 MR. O'REILLY: Yes.

19 MEMBER ROSEN: The stark change was that  
20 the modeling issue delta --

21 MR. O'REILLY: Yes.

22 MEMBER ROSEN: -- if I can call it that,  
23 has narrowed?

24 MR. O'REILLY: Yes.

25 MEMBER ROSEN: Okay. Well, I expect that.

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1 MR. O'REILLY: Yes.

2 MEMBER ROSEN: I mean unexpected -- and  
3 the reason would be that you have better data of what  
4 is in the plants. And what they're modeling.

5 MR. O'REILLY: Right.

6 MEMBER ROSEN: And they've been able to  
7 justify that to you.

8 MR. O'REILLY: Right. Now right now we're  
9 using industry average values because on a plant-  
10 specific basis, there are a number of plants for which  
11 there just isn't enough data to have much confidence  
12 in.

13 MEMBER ROSEN: For failure rates, sure.  
14 But I'm just talking about the one plant in 100 or 50  
15 that happens to have a LOCA seal -- or RCP pump seal  
16 injection system.

17 MR. O'REILLY: Okay.

18 MEMBER ROSEN: And you didn't have that in  
19 your SPAR model, let's say.

20 MR. O'REILLY: Originally. Until we went  
21 to the site.

22 MEMBER ROSEN: And then found out yes,  
23 indeed, the plant has this seal injection system on  
24 the RCP. See, we didn't know that.

25 MR. O'REILLY: Right.

1 MEMBER ROSEN: Well, if you read the FSAR,  
2 you would have know it but when you can go out in the  
3 plant and kick the pump, but it's there so you model  
4 it. So that's the difference.

5 MR. O'REILLY: That's correct.

6 MEMBER ROSEN: I mean those kinds of  
7 things are just a question of maturation of the data  
8 interchange.

9 MR. O'REILLY: Yes. Once we got the  
10 modeling -- the fidelity of the model to the plant's  
11 response, then it zeroed in on other issues now. And  
12 that's where we are.

13 MEMBER BONACA: On failure data, what --  
14 you start with a generic database and then you look at  
15 the significant differences? I mean the licensees,  
16 many of them use plant specific.

17 MR. O'REILLY: That's correct. And what  
18 we use in the model, the default values are industry  
19 averages. But if you were performing an ASP analysis  
20 of a condition or an event that occurred or was  
21 discovered at a specific plant, then if the data  
22 became an issue and the licensee had better data and  
23 it was well supported technically, then we would use  
24 that.

25 MEMBER BONACA: Okay.

1 MR. O'REILLY: That did not mean that we  
2 would go back and use the default values in the SPAR  
3 model. Don't get me wrong yet.

4 MEMBER BONACA: Okay.

5 MR. O'REILLY: We're still working on  
6 where to go with that. That would be the ideal  
7 situation if some day we could go there.

8 Okay. We also incorporated an improved  
9 loss of outside power and station blackout module.  
10 And we put in new reactor coolant pump seal LOCA  
11 models for PWR models in the case of Combustion  
12 Engineering and Westinghouse PWRs.

13 We updated the equipment failure data, the  
14 initiating event frequency data, and the common cause  
15 failure alpha factor data that are in the SPAR models  
16 with more recent data.

17 We completed a cut set level review of six  
18 models. That is in addition to the 11 plant models  
19 that we had already done within the context of the  
20 MSPI Program.

21 MEMBER ROSEN: Does that mean that you  
22 check the truncation levels?

23 MR. O'REILLY: Absolutely.

24 MEMBER ROSEN: Is that what that bullet is  
25 about?

1 MR. O'REILLY: Yes. We start out with a  
2 minimum of 5,000 cut sets. And go to that level of  
3 detail because we're trying to duplicate the MSPI. We  
4 want to make sure that if we are estimating the MSPI  
5 that we and the licensee are not going to have big --

6 MEMBER ROSEN: Dropping off different  
7 numbers of sequences.

8 MR. O'REILLY: Yes.

9 MEMBER ROSEN: Okay.

10 MR. O'REILLY: Future plans for the  
11 Revision 3 SPAR models, and I want to recognize Mr.  
12 Rosen's contribution in this because he jogged my  
13 memory. First of all, we're going to complete  
14 development of the set of enhanced Rev 3 SPAR models  
15 by April of 2007.

16 And that's a two prong project. First is  
17 to incorporate resolution of the significant key  
18 modeling issues that we've described. And that's a  
19 set of about ten issues.

20 There are probably 30 issues altogether  
21 but some of them don't have much of a significant  
22 impact on any models. But we've identified them as  
23 reasons for the differences between the SPAR models  
24 and the PRA results.

25 And we'll complete cut set level reviews

1 for the rest of the 61 non-MSPI pilot program plants.

2 We also will prepare guidelines for using  
3 the SPAR models in events analysis which are  
4 consistent with the objectives of the Risk Assessment  
5 Standardization Project or RASP that you've heard  
6 about here.

7 And finally, we will establish a mechanism  
8 for updating the SPAR models accordingly as licensees  
9 update their plant PRAs. We thought we had something  
10 in process earlier in the MSPI Development Program  
11 whereby the industry had committed to provide us with  
12 periodic notices of updates of their PRAs. And that  
13 kind of fell through. So we're having to work another  
14 avenue or two.

15 And you mentioned it -- brought it to my  
16 mind. I wanted to bring that out. We will do that.

17 In the area of low power shutdown SPAR  
18 models, we currently have 11 low power shutdown SPAR  
19 models of which five have been through an onsite QA  
20 review process to review the SPAR models against the  
21 licensee's shutdown PRAs.

22 And we will continue to develop additional  
23 models and to review the models onsite against the  
24 respective licensee's PRA.

25 We'll issue the SPAR-H Methodology Report

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1 as a NUREG/CR. I believe we came to the Committee  
2 last year and gave a presentation on that. It's been  
3 through peer review. We had on the order of 100  
4 comments.

5 And it's taken quite a while to get the  
6 comments sorted out, and addressed, and resolved  
7 appropriately. But sometime before the end of the  
8 fiscal year, we should get that report published and  
9 you will have a copy of it.

10 We also want to prepare guidelines for  
11 performing risk analyses using the low power shutdown  
12 SPAR models.

13 Events analysis capability, this is one  
14 that you probably haven't had too much information  
15 about up until now. The objective of this is to  
16 develop models that are capable of estimating the risk  
17 associated with external events initiators.

18 To date we have completed a feasibility  
19 study which showed the technical and economic  
20 feasibility of incorporating external events into the  
21 existing Revision 3 SPAR models by simply expanding  
22 them to include initiators that are external event  
23 related.

24 We've completed an effort to incorporate  
25 external events into the SPAR models for the Limerick

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1 One and Two plant and the Salem Units One and Two  
2 plant.

3 Our future plans include developing  
4 external events models for all Rev 3 SPAR models and  
5 preparing guidelines for performing analyses using  
6 those models.

7 MEMBER ROSEN: I don't want to necessarily  
8 complicate this.

9 MR. O'REILLY: Sure.

10 MEMBER ROSEN: But just a thought for you  
11 to put in the back of your head is that someday you're  
12 going to have to incorporate external events in low  
13 power and shutdown models as well.

14 MR. O'REILLY: That one is one that is  
15 giving us grief right now as we speak. Yes.

16 MEMBER ROSEN: If you want to stay up,  
17 you're going to have to do that, too.

18 MR. O'REILLY: To put the LERF, it is not  
19 a problem. It's the low-power shutdown one that's --

20 MEMBER ROSEN: We could talk about it  
21 later maybe.

22 MR. O'REILLY: Okay. Because we're open  
23 to suggestions on that one.

24 MEMBER POWERS: Just a question. You  
25 implied the industry is moving aggressively to make

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1 their PRAs extremely comprehensive. And yet we can't  
2 seem to get them to do this parameter uncertainty  
3 analysis.

4 MEMBER ROSEN: Well, Dana, it's always a  
5 case of some are moving aggressively to make their  
6 PRAs comprehensive. And some can't spell PRA. It's  
7 just a mixed bag. But if the Agency wants to keep up,  
8 perhaps they could go to the places where they're  
9 moving comprehensively and see what's being done more  
10 aggressively.

11 MR. O'REILLY: That's where we've started.

12 MEMBER ROSEN: Yes.

13 MR. O'REILLY: Yes. In the area of LERF  
14 SPAR models, there again the objective is to develop  
15 analysis tools that allow us to perform risk  
16 assessments involving LERF or Level 2 considerations.

17 We've completed the LERF SPAR models for  
18 two lead plants. One is the Westinghouse PWR with  
19 large dry containment. There the lead plant was  
20 Comanche Peak.

21 And a SPAR model for BWR three or four  
22 with a Mark One containment. There the lead plant was  
23 Peach Bottom.

24 We're currently working on a third LERF  
25 SPAR model for a Westinghouse PWR with an ice

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1 condenser containment and Sequoyah is the lead plant  
2 for that.

3 And that concludes the SPAR model part of  
4 the presentation.

5 MEMBER KRESS: I presume these SPAR models  
6 are containment, early failures.

7 MR. O'REILLY: Yes.

8 MEMBER KRESS: And don't include fission  
9 products.

10 MR. O'REILLY: Oh, no. Not yet. That's  
11 correct.

12 MEMBER KRESS: Well, do you have any plans  
13 for doing a complete Level 2 that includes light  
14 containment failure or all containment failure types  
15 along with fission products?

16 MR. O'REILLY: As I mentioned I think when  
17 I first started the presentation, the LERF SPAR models  
18 are deliberately designed to be expanded at a later  
19 date --

20 MEMBER KRESS: Yes.

21 MR. O'REILLY: -- if the need comes to  
22 have to model full Level 2 later releases. So the  
23 answer is yes.

24 MEMBER KRESS: Well, you know, if you're  
25 just looking at the plant fatality safety goal, the

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1 LERF that you're doing is adequate. But I don't think  
2 that's a complete picture.

3 MR. O'REILLY: Nor do we.

4 MEMBER KRESS: So I would like to see you  
5 think along the lines of a complete Level 2 at some  
6 point.

7 MR. O'REILLY: Right. We attempted to get  
8 that into the users need the first time around and it  
9 didn't make it.

10 MEMBER KRESS: Right. Okay.

11 MR. O'REILLY: But we're ready and willing  
12 to go that next step.

13 MEMBER KRESS: Would it be any help if the  
14 ACRS wrote a letter?

15 MR. O'REILLY: It wouldn't hurt.

16 (Laughter.)

17 MEMBER APOSTOLAKIS: An ACRS letter that  
18 would not hurt.

19 (Laughter.)

20 MEMBER SIEBER: Okay, I think we're ready

21 --

22 MR. CHEOK: Okay, I'd like to wrap up our  
23 discussions --

24 MEMBER SIEBER: -- ready for the summary.

25 MR. CHEOK: Okay -- by just providing a

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1 quick summary of the ASP and SPAR Programs and by  
2 highlighting some upcoming activities.

3 I guess first of all, I'd like to say that  
4 the ASP Program continues to be an important Agency  
5 program used to evaluate significant operating events.

6 For example, the analysis of the event at  
7 Wolf Creek and the analysis of the 2003 loss of  
8 outside power events in the northeast U.S. provide  
9 valuable and timely insights to guide further NRC  
10 actions.

11 The ASP analyses have been used to support  
12 AIT at plant sites. The most recent example is the  
13 2003 loss of outside power event at Palo Verde for all  
14 three units last June.

15 The ASP insights have also been used to  
16 identify potential generic issue. For example, there  
17 in D.C. Cook, we raised about 100 issues, the most  
18 significant ones being the equipment qualification  
19 issues, high energy line break issues, and the sump  
20 issues.

21 So the ASP Program has evaluated  
22 approximately 700 precursors. We maintain the  
23 information on these precursors in our database.

24 This data is used in programs such as the  
25 Regulatory Effectiveness Program. For example, NUREG-

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1 1784, published in 2003, provided insights into the  
2 potential risk from grid events prior to the August  
3 2003 events.

4 The next bullet basically says that we  
5 provide results of the ASP Program to the  
6 Commissioners in an annual SECY paper and to the  
7 Congress in an annual Performance and Accountability  
8 Report. This provides a historical documentation of  
9 the events and provides measures of industry  
10 performance. Both of these reports are available to  
11 our stakeholders.

12 I guess last, as Dr. Apostolakis said  
13 earlier, we do a good job performing ASP analysis but  
14 we really do not do that good of a job using the  
15 results and insights from these analyses. We are  
16 currently initiating a task to do just this.

17 MEMBER APOSTOLAKIS: Well, yes, I mean I  
18 wouldn't use the words you're not doing a good job.  
19 I mean I think --

20 MR. CHEOK: Well, we can do a better job.

21 MEMBER APOSTOLAKIS: -- we all need to  
22 find a way --

23 MR. CHEOK: We can do a better job.

24 MEMBER APOSTOLAKIS: -- to disseminate  
25 information. I mean I would never think of

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1 criticizing your job.

2 MR. CHEOK: Thank you.

3 MEMBER ROSEN: Well I think from listening  
4 to this, you have come a world ahead of where you were  
5 years ago.

6 MEMBER APOSTOLAKIS: It's one of the best  
7 groups at the NRC.

8 MEMBER ROSEN: So I think, you know, you  
9 should not be too bashful.

10 MEMBER APOSTOLAKIS: Well, Mike can't help  
11 it. But the other guys --

12 (Laughter.)

13 MR. CHEOK: So where do we go from here.  
14 I think --

15 MEMBER APOSTOLAKIS: You remember him from  
16 1174, right?

17 MR. CHEOK: Yes, I was.

18 MEMBER SIEBER: Right.

19 MEMBER APOSTOLAKIS: An old horse.

20 MR. CHEOK: So where do we go from here?  
21 I guess first and foremost, we need to improve on the  
22 timeliness of ASP analysis. Dr. Wallis, among others,  
23 have pointed out when they've seen our ASP trend  
24 charts that the data only goes up to 2002.

25 We, I guess, for various reasons, for

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1 example the modeling of complex issues like Davis-  
2 Besse, the including of new methods like uncertainty  
3 methods, we have fallen behind a little bit on our  
4 analysis. Our goal is to get back to providing you  
5 with an analysis within four to 12 months of the event  
6 happening.

7 We have a program in place for this catch  
8 up and it is working. For example, for the Palo Verde  
9 LOOP event in last June, we finished our analysis in  
10 three weeks. And that analysis was used to support  
11 AIT at the site.

12 The current status calls for us to finish  
13 FY '04 events by the fall of this year. So  
14 essentially we should be up to date by the end of this  
15 year.

16 The second bullet basically says that  
17 using RASP initiatives, we'd like to interact more  
18 with the other programs in the Agency, the SDP  
19 programs and the MDA.3 programs. We believe that we  
20 will achieve a lot better efficiencies performing  
21 analysis in this way. However, the ASP Program will  
22 continue to concentrate on potentially significant  
23 events, those unique events, and those events that may  
24 have generic importance so we continue to learn from  
25 these events.

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1           Finally, as we have said several times  
2 before, we will continue to look at the events in our  
3 ASP database to see if there are additional trends,  
4 insights, or lessons learned that would be useful for  
5 our Agency's processes.

6           Pat had mentioned many users of the SPAR  
7 Program and the SDP Program, the ASP Program, GSI  
8 Resolution. We use them to support reviews of our  
9 risk-informed license amendments and we also use them  
10 to support MSPI implementation.

11           Just recently there has been some talk,  
12 and Mr. Rosen raised this, of using licensee PRA  
13 models in place of SPAR models. Although there are  
14 some advantages of using the licensee models, we  
15 believe there are a lot of many advantages of using  
16 SPAR models.

17           First, the use of standardized models will  
18 reduce the variability in the results. By this we  
19 mean that when we have differing results from  
20 different plant models, we can be confident that these  
21 differences are from plant-specific design or  
22 operational differences and not from differences in  
23 the use of HRA methods or seal LOCA models or  
24 different assumptions.

25           So this feature is actually quite

1 important for the work we do, especially in things  
2 like GSI resolution, ASP and SDP analysis, and other  
3 applications.

4 Secondly, I think the use of a single  
5 software package and common PRA model is efficient.  
6 When different analysts have to learn three or four  
7 different licensee packages and when they have to  
8 learn to use the different nomenclature in these  
9 packages, not to mention the different event tree-  
10 fault tree methods, for example Risk Man versus  
11 Capital, this could lead to potential analyst errors.  
12 The use of a single common software in models will  
13 tend to eliminate these kinds of errors.

14 And finally, as Mr. Sieber had said at the  
15 beginning, the use of SPAR models will provide an  
16 independent verification of the licensee risk  
17 evaluations and findings.

18 MEMBER BONACA: Well, I would a couple of  
19 additional considerations. One is that it seems to me  
20 that at some point, you will be beyond the capabilities  
21 of some of the licensees in that you'll have models  
22 like shutdown of the power that they don't have.

23 And the other benefit that I see is that  
24 use of a single model allows you to begin to make  
25 comparisons among different results for different

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1 plants which right now is very difficult to do.

2 MEMBER ROSEN: I suggested stopping the  
3 SPAR model development years ago when the models were  
4 not credible and you didn't have the kind of expertise  
5 and effort that you've got going now. I no longer  
6 support that earlier view that I had. I think this is  
7 a better solution for the Agency what you're doing  
8 now.

9 MR. CHEOK: Thank you.

10 MEMBER SIEBER: Well, if you do make a  
11 mistake, it's consistent.

12 (Laughter.)

13 MR. CHEOK: That's true.

14 MEMBER ROSEN: It's still, you know,  
15 important and valid to go to the plants and check what  
16 you're getting out of your SPAR model because you  
17 might still learn something. But then again, so might  
18 the plant. And that's a good thing, too.

19 MR. CHEOK: We totally agree with that.  
20 I think we learn things when we go to the plant. And  
21 the licensees learn things when we come to the plant.

22 A recent example is when the licensees  
23 update their models when we show them what we have in  
24 the SPAR models so it is mutually beneficial.

25 MEMBER ROSEN: It's a two-way street.

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1 It's the best of all possible worlds. It's a win-win  
2 situation.

3 MR. CHEOK: So what are the steps forward  
4 for the SPAR Program, as Pat said, we would like to  
5 complete all Revision 3 enhancement by next year. We  
6 would like to increase the scope of our analysis so  
7 that we can provide tools to enhance Agency risk-  
8 informed decision-making. This is consistent with the  
9 Reg Guide 1.174 philosophy.

10 We would like to enhance user friendliness  
11 of our models and software. We will continue to  
12 interact with our analysts in the regions and in NRR  
13 for the SPAR model users group to get feedback as to  
14 where these improvements need to be. And we will  
15 continue to train our regional NRR analysts in the use  
16 of SPAR models.

17 Finally, over the next few years, we would  
18 like to perform a peer review of the SPAR models  
19 against industry PRA standards. As with all PRA  
20 quality initiatives, we will have to keep the intended  
21 users of the SPAR models in mind during this peer  
22 review process.

23 MEMBER ROSEN: And when you do the peer  
24 review process, you are going to get facts and  
25 observations and correct the SPAR models I presume?

1 You'll go the whole way?

2 MR. CHEOK: We will get lessons learned as  
3 to how we can improve the models, that's correct.

4 MEMBER ROSEN: You won't just do it as an  
5 exercise. You'll do it to do just what the utilities  
6 are doing. Go through the certification. Get the  
7 facts and observations. Categorize them. And go and  
8 improve the models.

9 MR. CHEOK: I'm not sure. This process  
10 has not been clear yet.

11 MEMBER ROSEN: Well, I would recommend --

12 MR. CHEOK: I'm not sure what the process  
13 will do but we will do a similar process.

14 MEMBER ROSEN: I would recommend that you  
15 not enter this as an exercise in an academic -- you  
16 need to enter it as an exercise in improvement.

17 CHAIRMAN WALLIS: What was the word  
18 academic used for in that context?

19 (Laughter.)

20 MEMBER APOSTOLAKIS: Exercises in academia  
21 are taken very seriously.

22 MEMBER ROSEN: Which has to do with not  
23 doing anything with the result except publishing and  
24 putting on the shelf.

25 MR. O'REILLY: Oh, no. We --

1 MEMBER ROSEN: You need to fix the models  
2 if you find things wrong with them.

3 MR. O'REILLY: -- that's what -- actually  
4 we've had this performed once already. And we got a  
5 lot of good information out of that. And we have  
6 improved that particular SPAR model as a result of  
7 that review.

8 MEMBER ROSEN: The process inherently uses  
9 peer review which means that you might even use some  
10 people from the industry to help you.

11 MR. O'REILLY: That's exactly what we did.

12 CHAIRMAN WALLIS: As long as they're up to  
13 academic standards.

14 MEMBER ROSEN: As long as they're  
15 academically superior. And non-academic in terms of  
16 the use of it.

17 MR. O'REILLY: Well, they had been the  
18 team leader on a couple of the peer reviews from the  
19 industry, yes.

20 MEMBER SIEBER: I presume that concludes  
21 your presentation?

22 MEMBER DENNING: Now, we --

23 MEMBER SIEBER: Go ahead, I'm sorry.

24 MEMBER DENNING: Well, right now we did  
25 not have a plan to write a letter.

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1 MEMBER SIEBER: That's right.

2 MEMBER DENNING: But we could decide to do  
3 that, I guess, if we discuss that later.

4 MEMBER SIEBER: We could.

5 MEMBER DENNING: Will they come -- what's  
6 the periodicity with which we hear this program? I  
7 certainly thought it would be --

8 MEMBER SIEBER: Just about every year.

9 MEMBER DENNING: -- annual at least.

10 MEMBER SIEBER: It's about every year.

11 MEMBER DENNING: Yes, okay.

12 MEMBER SIEBER: We had a similar  
13 presentation last year.

14 MEMBER APOSTOLAKIS: We have a  
15 subcommittee -- as you know, we are reviewing the  
16 research quality of various activities. And one of  
17 them is SPAR. And there is a subcommittee that -- oh,  
18 you are fully aware of it.

19 PARTICIPANT: Oh, definitely, yes.

20 MEMBER APOSTOLAKIS: We probably need a  
21 subcommittee meeting. So sometime in the June, early  
22 July frame, the subcommittee is Mario Bonaca, Rich  
23 Denning, and me.

24 Others are welcome to come, of course, but  
25 the three of us will probably be there for sure. So

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1 don't be surprised if we do that.

2 MEMBER ROSEN: Dana, as an aside, are we  
3 moving ahead with those efforts? Where do we stand?

4 MEMBER POWERS: Well, George has  
5 everything he needs, I think, right?

6 MEMBER APOSTOLAKIS: I got a big binder.  
7 I'm going --

8 MEMBER POWERS: I have now the materials  
9 for the thermalhydraulics for Mr. Wallis.  
10 I have for the Steam Generator for Mr.  
11 Sieber.

12 MEMBER SIEBER: Yes.

13 MEMBER POWERS: The containment capacity  
14 for Dr. Shack.

15 And I think we'll probably discuss those  
16 at P&P?

17 MEMBER APOSTOLAKIS: Very good.

18 MEMBER SIEBER: Okay. Any further  
19 questions from Members?

20 (No response.)

21 MEMBER SIEBER: I'm impressed with the  
22 presentation. And I'm glad that you made an effort to  
23 make the presentation schedule with us. And we'll be  
24 interested in keeping track of your progress. And  
25 with that, Mr. Chairman, I'll turn the meeting back to

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1 you.

2 CHAIRMAN WALLIS: Thank you very much.  
3 Thank you for your presentation.

4 We will now take a break, 15 minutes. And  
5 I don't think we need the Reporter any more. Thank  
6 you very much -- the transcript. We'll take a break  
7 until five minutes before eleven.

8 (Whereupon, the above-entitled meeting was  
9 concluded at 10:42 a.m.)

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CERTIFICATE

This is to certify that the attached proceedings before the United States Nuclear Regulatory Commission in the matter of:

Name of Proceeding: Advisory Committee on

Reactor Safeguards

521<sup>ST</sup> Meeting

Docket Number: n/a

Location: Rockville, MD

were held as herein appears, and that this is the original transcript thereof for the file of the United States Nuclear Regulatory Commission taken by me and, thereafter reduced to typewriting by me or under the direction of the court reporting company, and that the transcript is a true and accurate record of the foregoing proceedings.



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Eric Hendrixson  
Official Reporter  
Neal R. Gross & Co., Inc.



## BRIEFING OF THE ACRS ON THE ACCIDENT SEQUENCE PRECURSOR (ASP) AND SPAR MODEL DEVELOPMENT PROGRAMS

April 8, 2005

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Operating Experience Risk Analysis Branch  
Division of Risk Analysis and Applications  
Office of Nuclear Regulatory Research  
U.S. Nuclear Regulatory Commission



## Outline of Presentation

- Introduction & Background (N. Chokshi)
- ASP Trends & Insights (G. DeMoss)
- Davis-Besse ASP Analysis (G. DeMoss)
- ASP Analysis of the August 14, 2003 Grid Disturbance in the Northeast United States (G. DeMoss)
- SPAR Model Development Program (P. O'Reilly)
- Summary (M. Cheok)



## Purpose of Briefing

- To provide an update of the ASP program and to discuss some of the ASP trends
- To discuss the ASP analyses of two events of interest
- To provide the status of the SPAR Model Development Program
- To briefly discuss the Risk Assessment Standardization Project (RASP)

2



## ASP Program Background

*ASP has been a part of NRC events analysis activities for about 25 years, and it has a variety of internal and external users.*

- The primary objective of the ASP Program is to systematically evaluate operating experience to identify and document events likely to lead to core damage. Analyses are performed to define and project potential accident scenarios, determine risk exposure, and assess risk mitigation measures.
- ASP analyses are also used to support:
  - Performance measures in the Annual Performance and Accountability Report to Congress
  - Industry trends program
  - Decisions to develop generic communications
  - Studies to determine the safety significance of potential regulatory issues.
  - A partial check on PRA scenarios

3



## Differences between ASP and SDP Processes

- **Applicability** — ASP considers all events, including concurrent multiple degraded conditions; SDP considers degraded conditions with licensee performance issues
- **Information** — ASP benefits from information sources with longer lead time (root cause analysis, research, and expert elicitation); SDP constrained to short schedule to issue final significant determinations
- **Models** — ASP uses SPAR models and SPAR models modified for unique condition-specific considerations; SDP uses plant-specific notebooks for Phase 2 and assortment of models for Phase 3 (SPAR models, licensee's PRA, modified notebook)
- **Uncertainty** — ASP estimates parameter uncertainty through SPAR models and modeling uncertainty through sensitivity analysis; SDP Phase 2 notebooks designed for higher level of tolerance for overestimating risk and SDP Phase 3 may use sensitivity analysis

4



## ASP RESULTS, TRENDS & INSIGHTS

*Summarized from SECY-04-210*

- No *significant* precursors were identified in either FY 2003 or FY 2004. Davis-Besse was a significant precursor in FY 2002
- Ten precursors identified in FYs 2001–2004 had a CCDP greater than  $1 \times 10^{-4}$ .
- No trend was identified in the rates of occurrence of all precursors during the period from FY 1993 through FY 2002.
- Trending of precursors by CCDP bins yielded mixed results. If a trend is considered statistically significant, it is very unlikely that the trend is a result of chance alone. Trending analysis of precursors in the CCDP bins yielded the following results:
 

● $CCDP > 1 \times 10^{-3}$	No trend
● $1 \times 10^{-3} > CCDP > 1 \times 10^{-4}$	Decreasing trend - almost statistically significant
● $1 \times 10^{-4} > CCDP > 1 \times 10^{-5}$	Decreasing trend - statistically significant
● $1 \times 10^{-5} > CCDP > 1 \times 10^{-6}$	Increasing trend - statistically significant

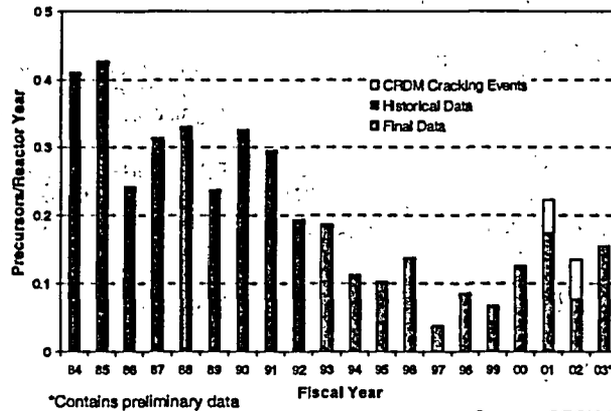
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### ASP RESULTS, TRENDS & INSIGHTS

No trend was identified in the rates of occurrence of all precursors during the period from FY 1993 through FY 2002

Number of Precursors by Fiscal Year

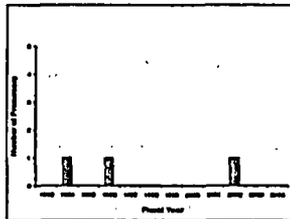


Source: SECY-04-210

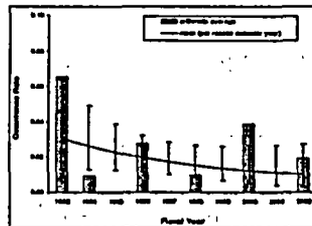


### ASP RESULTS, TRENDS & INSIGHTS

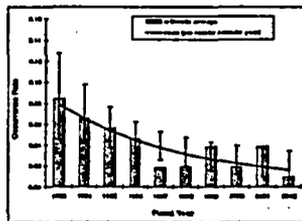
Trending of precursors by CCDP bins



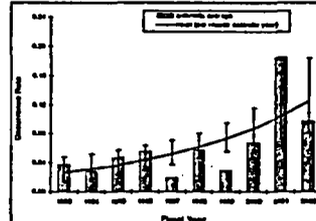
Precursors in CCDP bin  $10^{-3}$



Precursors in CCDP bin  $10^{-4}$



Precursors in CCDP bin  $10^{-5}$



Precursors in CCDP bin  $10^{-6}$

Source: SECY-04-210



## ASP RESULTS, TRENDS & INSIGHTS

Detailed study into trends to be performed in FY 2005/2006

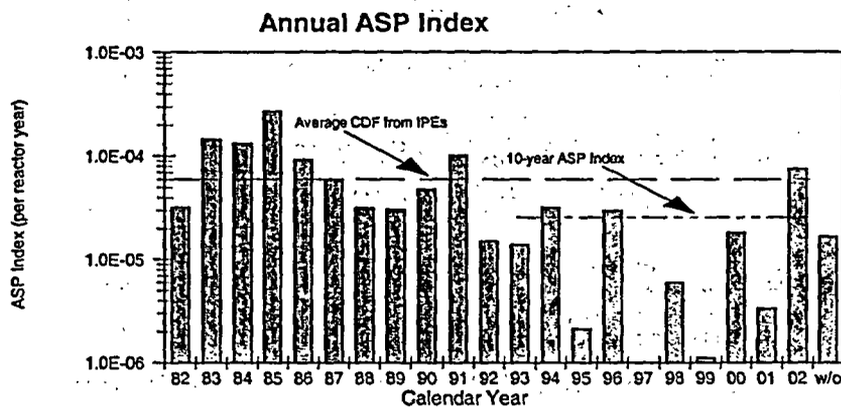
- Trends to be investigated include:
  - Precursors involving initiating events are decreasing.
  - Precursors involving conditional unavailability of equipment may be increasing.
  - Precursors involving loss of offsite power are increasing.
  - No apparent trend related to plant type (BWR vs. PWR).
  - Trend of all precursors is very low for some years.
  - Causes of precursors to be investigated.
- Investigation will include contributions from:
  - Introduction of the Significance Determination Process in April 2000.
  - Revision of the SPAR models (Rev 3 in 2001).
  - Changing licensee performance.
  - Plant aging.
  - Industry/NRC initiatives (e.g., maintenance rule).
  - Outliers in plant performance.
  - Changes in ASP screening criteria and analysis methodology.

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## ASP INDEX

(The total CDDP of all precursors divided by the total number of Rx years)



Source: SECY-04-210



## ASP RESULTS, TRENDS & INSIGHTS

### *Summary of Observations*

- We observed:
  - One potentially significant precursor in 2002 (Davis-Besse).
  - No indication of an increase in the severity of precursors.
  - No significant trend in the number of precursors over the last 10 years.
  
- Several significant ASP analyses are highlighted for the rest of this presentation.
  - Davis-Besse required a unique analytic approach to quantify this significant precursor.
  - ASP results and insights were used in the Agency's action plan for resolving electrical grid concerns.

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## Analysis of Conditions at Davis-Besse

*This analytic approach yields a realistic, integrated risk analysis of three conditions at Davis-Besse*

- Latent debris in containment caused by unqualified coatings, uncontrolled fibrous material and other debris that could clog the emergency sump following a loss-of-coolant accident
  - Sump failure probabilities (based on GSI-191 research) are the subject of ongoing industry and NRC work
  
- A design deficiency in the high-pressure injection (HPI) pumps that could cause pump failure during the recirculation mode of emergency core cooling
  - Testing and analysis proved that HPI would fail if there was any fiber in the sump water, thus failure was assumed for all LOCAs
  
- CRDM nozzle cracking and leakage that led to cavity formation and could have resulted in a LOCA
  - Used expert elicitation to determine distribution of possible conditions of the head in February 2001 and degradation rates
  - Used Monte Carlo analysis of alternative scenarios to determine failure mode (SLOCA, MLOCA or LLOCA) probabilities
  - Used analytic tool developed by RES to estimate probability of MLOCA from CRDM ejection

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## An Assessment of the Structural Integrity Challenge Posed by Boric Acid Wastage in the Davis Besse RPV Head

### Objectives

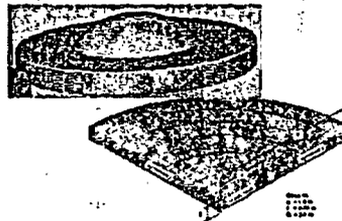
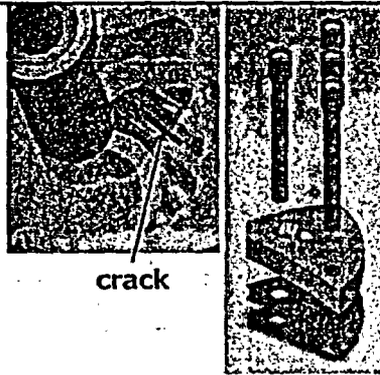
- Assess the structural integrity of the primary reactor coolant pressure boundary for the conditions that existed at Davis Besse on February 16, 2002
- Assess the structural integrity of the primary reactor coolant pressure boundary for conditions postulated to exist at Davis Besse had it not been taken off-line for a scheduled maintenance outage on February 16, 2002
- ➔ ■ Assess the structural integrity of the primary reactor coolant pressure boundary for conditions postulated to exist at Davis Besse for the year preceding February 16, 2002 +/- 1 year (ASP analysis)

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## Overall Methodology

- Detailed analysis of as-found state (geometrically accurate model) provides reality benchmark
  - Predicts non-failure of as-found (16<sup>th</sup> Feb 02) state
  - Failure modes calibrated using large scale tests
  - Simplified models used in forward- and backward-looking analyses corrected relative to as-found model
- Forward looking analysis
  - Uses simplified model
  - As-found state is certain
  - Results have been reported in letter to EDO
- ASP analysis: backward looking
  - Uses simplified model
  - As found state is uncertain
  - State 1 year prior to 16<sup>th</sup> Feb 02 estimated by expert judgment



13



## Key Findings of the Structural Analysis

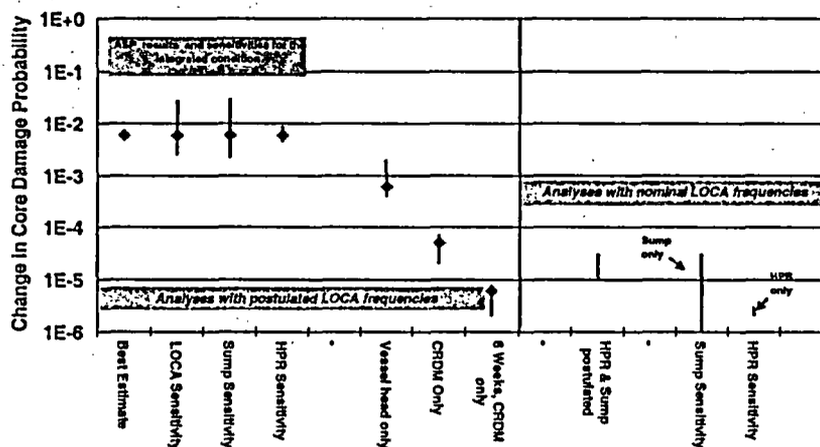
- No failure on day of discovery. Pressure in excess of relief valve setpoint pressure needed to fail. Factor of ~1.5 safety margin on pressure.
- For the as-found condition, median time of continued operation needed for failure is approximately 5 months (uncertainty associated with this estimate is large)
- From ASP analysis (uncertain as-found condition)
  - ~20% (+/-5%) total failure probability on day of discovery
  - Most likely failure is a small break LOCA

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## ASP Results and Sensitivity Analyses

Results of all ASP risk calculations



15



## DAVIS-BESSE ASP RESULTS

*The risk at Davis-Besse was significant, but NRC and the licensee have taken actions to correct the deficiencies.*

- DB is a *Significant Precursor* -  $\Delta$ CDP =  $6 \times 10^{-3}$ 
  - $\Delta$ CDP greater than  $10^{-3}$  was reported to Congress per the Annual Performance and Accountability Report criteria.
  - 11 ASP events are higher – All occurred in 1985 or before.
  - Two other *Significant Precursors* in the last 10 years – Wolf Creek Drain Down Event (1994) and Catawba LOOP (1996)
- DB had a significant loss of safety margin involving the simultaneous degradation of three important safety features:
  - RCS pressure boundary,
  - containment sump, and
  - high pressure injection system.
- Sensitivity analysis shows that the results are consistently in the high  $10^{-3}$  or low  $10^{-2}$  range.

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## ASP Analyses for the August 14, 2003 Grid Event

*This analytic approach yields a consistent risk analysis of eight loss of off-site power events*

- Nine plants lost offsite power due to an electrical disturbance on the grid.
  - Eight plants (Fermi, Fitzpatrick, Nine Mile Point 1 and 2, Perry, Ginna & Indian Point 2 and 3) were at power, tripped and lost off-site power.
  - Davis-Besse was in a cold shutdown and lost off-site power.
  - Oyster Creek tripped, but did not lose offsite power to the vital buses.
- All affected plants successfully coped with the loss of offsite power.
- Off-site power recovery times and non-recovery probabilities are based on potential bus restoration times, which is the time grid operators gave the plant permission to use off-site power. Grid reports were used to judge the potential reliability of power.

17



## Results of the Final ASP Analyses

- No major equipment failures (i.e., EDGs, turbine driven pumps, batteries)
  - CCDPs range from  $4 \times 10^{-6}$  to  $3 \times 10^{-5}$
  - LOOP durations between 1 and 6 hours
  - CCDPs are very sensitive to recovery times, and sensitive to battery capacity, alternate AC power sources, and EDG common-cause failure parameters.
- Final results are nearly an order of magnitude lower than the preliminary results due to incorporation of EDG recovery and updated unavailability data into the SPAR models

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## SPAR MODEL DEVELOPMENT PROGRAM Purpose and Scope

- To develop PRA-based models that are used by staff analysts in performing their risk-informed regulatory activities.
- Spans the following areas:
  - Level 1: Internal events, full power operation
  - Level 1: Internal events, low power shutdown operation
  - Level 1: External events (fires, floods, seismic, etc.)
  - Level 2: Large Early Release Frequency (LERF)

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## LEVEL 1, REVISION 3 SPAR MODELS

- Consists of 72 plant-specific, event tree-fault tree linked risk models for use by staff analysts in activities such as: Significant Determination Process (SDP) Phase 3 analyses, the Accident Sequence Precursor (ASP) Program, and Generic Safety Issue (GSI) resolution.
- Revision 3 Models were completed in August 2003

20



## LEVEL 1, REVISION 3 SPAR MODELS Recent Accomplishments

- Identified modeling issues that contribute to differences observed between the results from Rev 3 SPAR models and those obtained with the licensee's PRAs. Model enhancements are prioritized according to the impact of the issues on the results.
- Incorporated improved loss of offsite power/station blackout module and seal LOCA models for PWR models.
- Updated equipment failure data, initiating event frequency data, and common cause failure alpha factor data.
- Completed cut set level review of 6 models.

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## LEVEL 1, REVISION 3 SPAR MODELS Future Plans

- Complete development of set of enhanced Revision 3 SPAR models by April 2007:
  - Incorporate resolution of significant, key modeling issues, as appropriate.
  - Complete cut set level reviews for 61 plants that were not Pilot Plants in the MSPI Development Program.
- Prepare guidelines for use of SPAR models in events analysis consistent with the objectives of the Risk Assessment Standardization Project (RASP).

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## LOW POWER/SHUTDOWN SPAR MODELS

- Currently consists of LP/SD SPAR models for 11 plants, of which 5 have been through the onsite review process to review the SPAR models against the licensees' shutdown PRAs.
- Future plans include:
  - Develop models for additional plants and perform onsite reviews of the models. Number of models will depend on available resources and availability of licensee shutdown PRAs
  - Issue SPAR-H methodology report as NUREG/CR.
  - Prepare guidelines for performing risk analyses using the LP/SD SPAR models.

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## EXTERNAL EVENTS ANALYSIS CAPABILITY

- Objective is to develop models that are capable of estimating the risk associated with external events initiators.
- Completed study that showed technical and economic feasibility to incorporate external events into existing Level 1, Rev. 3 SPAR models.
- Completed effort to incorporate external events into SPAR models for Limerick 1 & 2 and Salem 1 & 2.
- Future plans include:
  - Develop external events models for all Revision 3 SPAR Models.
  - Prepare guidelines for performing risk analyses of events/conditions involving external events initiators for use by staff analysts.

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## LERF SPAR MODELS

- Program objective is to develop analysis tools for performing risk assessments of events/conditions involving Level 2/LERF considerations.
- Completed LERF SPAR models for first two lead plants:
  - Westinghouse PWR with large, dry containment (Comanche Peak).
  - BWR 3/4 with Mark I containment (Peach Bottom).
- Currently developing LERF SPAR model for third lead plant – Westinghouse PWR with ice condenser containment (Sequoyah).
- Future plans are to complete models for an additional 7 lead plants and to conduct onsite reviews of models against licensees' Level 2/LERF PRAs.

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## **SUMMARY**

### **Accident Sequence Precursor (ASP) Program**

- The ASP Program continues to evaluate the safety significance of operating events at nuclear power plants and to provide insights to NRC's regulatory programs.
- Since its inception, the ASP program has evaluated and documented in excess of 600 precursors which are maintained in the NRC's ASP database.
- The staff informs the Commission of the results of the ASP program in an annual SECY paper.
- The Reactor Operating Experience Task Force includes ASP analysis as a necessary function for an effective OE program and noted that "the limited evaluation of the overall ASP results for feedback to other regulatory processes is a missed opportunity to identify lessons learned."

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### **ASP Program – Path Forward**

- Improve timeliness of ASP analyses
- Achieve real time interaction with the Significance Determination Process and other events assessment activities in RES, NRR and the Regions through processes such as RASP
- Continue to concentrate on potentially significant events
- Complete study of ASP trends and insights

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## SUMMARY SPAR Model Development Program

- The SPAR Model Development Program continues to provide tools that are used in many Agency programs
  - Evaluate risk significance of inspection findings as part of the ROP
  - Evaluate risk associated with operating events as part of the ASP Program
  - Perform analyses in support of generic/safety issue resolution
  - Perform analyses in support of the staff's risk-informed review of license amendments
  - Independently verify performance indicators as part of MSPI.
  
- Some advantages of using SPAR Models
  - "Standardized" models reduce variability in results due to use of different models, inputs, and assumptions
  - Use of a single software package increases efficiency and reduces potential for analyst errors
  - Provides an independent verification of licensee risk evaluations and findings

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## SUMMARY SPAR Program - Path Forward

- Complete Revision 3 enhancements by addressing the risk-important issues.
- Complete additional LP/SD, LERF, and external events models to increase the scope of risk assessments and thus to enhance Agency risk-informed decision making.
- Continue to enhance user-friendliness of software and models; continue interactions with Regional and NRR analysts through the SPAR Model Users Group (SMUG); and continue training of Regional and NRR analysts.
- Perform a peer review of models against consensus PRA Standards, keeping in mind the intended uses of the models.

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