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UNITED STATES OF AMERICA

NUCLEAR REGULATORY COMMISSION

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ADVISORY COMMITTEE ON REACTOR SAFEGUARDS (ACRS)

537TH MEETING

+ + + + +

WEDNESDAY,

NOVEMBER 1, 2006

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The meeting was convened in Room T-2B3 of Two White Flint North, 11545 Rockville Pike, Rockville, Maryland, 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 ACRS Member
- J. SAM ARMIJO ACRS Member
- MARIO V. BONACA ACRS Member
- MICHAEL CORRADINI ACRS Member
- THOMAS S. KRESS ACRS Member
- OTTO L. MAYNARD ACRS Member
- DANA A. POWERS ACRS Member
- WILLIAM J. SHACK ACRS Member
- JOHN D. SIEBER ACRS Member-At-Large

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1 ACRS STAFF PRESENT:
2 PATRICIA LOUGHEED (Via telephone)
3 JENNY M. GALLO
4 MICHAEL R. SNODDERLY
5 SAM DURAISWAMY
6 JUAN AYALA
7 FRANK GILLESPIE
8 LOUISE LUND
9 PAT PATNICK
10 NEIL RAY
11 BOB RADLINSKI
12 PHIL QUALLS
13 SUNIL WEERAKKODY
14 GARY HAMMER
15 STEPHEN DINSMORE
16 MIKE TSCHILTZ
17 MARK RUBEN
18 TIM COLLINS
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1 ALSO PRESENT:
2 BOB VINCENT
3 BRIAN BROGAN
4 JOHN KNEELAND
5 MARK CIMOCK
6 KEVIN CAMPS
7 RICHARD DUDLEY
8 JOHN BUTLER
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P R O C E E D I N G S

(8:34:22 a.m.)

CHAIRMAN WALLIS: Good morning. The meeting will now come to order. This is the first day of the 537th Meeting of the Advisory Committee on Reactor Safeguards. During today's meeting, the committee will consider the following - final review of the license application for the Palisades Nuclear Plant, proposed revisions to Regulatory Guide 1.189, "Fire Protection for Operating Nuclear Power Plants", draft final rule to risk-inform 10 CRF 50.46, "Acceptance Criteria for Emergency Core Cooling Systems for Light-Water Nuclear Power Reactors", proposed revisions to Regulatory Guides and Standard Review Plan Sections in support of new reactor licensing, and the preparation of ACRS reports.

This meeting is being conducted in accordance with the provisions of the Federal Advisory Committee Act. Dr. John Larkins is the Designated Federal Official for the initial portion of the meeting. We have received no written comments from members of the public regarding today's session. We have received requests from Mr. Fred Emerson, BWR Owner's Group, for time to make

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1 oral statements regarding 10 CFR 50.46, and Mr.
2 Kevin Camps, Nuclear Information Resource Service,
3 regarding Palisades Nuclear Plant license renewal.

4 A transcript of portions of the meeting
5 is being kept, and it is requested that the speakers
6 use one of the microphones, identify themselves, and
7 speak with sufficient clarity and volume so that
8 they can be readily heard.

9 I have a couple of items of current
10 interest regarding changes in our staff. Maitri
11 Banerjee joined the ACRS Staff on October 2nd. She
12 has a Master of Science degree in Nuclear
13 Engineering from Columbia in the City of New York,
14 Master of Science degree in Physics from the
15 University of Calcutta, India, and a Professional
16 Engineer's license from the State of New Jersey.
17 She has 10 years of experience with NRR, working as
18 Senior Project Manager, Technical Assistant to the
19 Associate Director, Regional Coordinator in the
20 Office of the EDO, and Operating Engineer in the
21 Inspection Program Branch. In these positions, she
22 provided a management and coordination function for
23 NRR review of various licensing actions.

24 In addition, Maitri worked at Region I
25 for eight years as a Senior Resident Inspector at

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1 Susquehanna, Resident Inspector, Enforcement
2 Coordinator, and State Liaison Officer at Oyster
3 Creek.

4 Before joining the NRC, Maitri worked 11
5 years for the nuclear industry supporting plant
6 operation at Indian Point II, Salem, and Hope Creek.
7 Please welcome Maitri.

8 (Applause.)

9 CHAIRMAN WALLIS: I'd also like to
10 welcome Carol Brown. Carol Brown joined the ACRS
11 Staff on October 16, 2006 as the Technical
12 Secretary. She will be performing the work
13 previously handled by Sherry Meador. Carol started
14 her career four years ago as a Branch Secretary in
15 the Office of NRR, Division of Engineering. Most
16 recently, she was Division Secretary in the Division
17 of New Reactor Licensing.

18 Prior to coming to NRC, Carol received
19 her BA in Theater Arts from American University in
20 Washington, D.C., and has performed on stage in the
21 Washington area, so she should be well-prepared for
22 this job.

23 (Laughter.)

24 CHAIRMAN WALLIS: Please welcome Carol.

25 (Applause.)

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1 CHAIRMAN WALLIS: I'd like to get on
2 with our serious business we have to do today. The
3 first item on the agenda is the final review of the
4 license renewal application for Palisades Nuclear
5 Plant. I turn to Jack Sieber to lead us through
6 this item.

7 DR. SIEBER: Thank you, Mr. Chairman.
8 Our plant license renewal subcommittee reviewed the
9 Palisades application and the SER on July 11th,
10 2006, and that was a very good meeting, and a very
11 thorough presentation by the staff and the licensee.
12 And we benefitted greatly from that meeting, and
13 hopefully, from this meeting, also. So I would like
14 to introduce to you a person who has appeared before
15 us many times, Frank Gillespie, and he will
16 introduce the Staff's presenters today, and also the
17 licensee presenters. Frank.

18 MR. GILLESPIE: Thank you. Actually, my
19 Staff all have their scripts prepared, and so they
20 won't have to change them, I'm going to start with
21 Louise Lund, who has a whole page in front of her.
22 And they're all set up to do the introduction, so
23 I'm going to turn it over to Louise.

24 MS. LUND: And I'll give the mic back to
25 Frank after I'm done. Good morning. I'm Louise

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1 Lund. I'm the Branch Chief in License Renewal,
2 Branch A in the Division of License Renewal. And
3 with me, of course, is Frank Gillespie, our Director
4 for the Division of License Renewal. And to the
5 other side of Frank is Mr. Juan Ayala, and he was
6 the Project Manager for this review. And he will
7 lead the Staff's presentation this morning. In
8 addition, Patricia Lougheed, who is our Team Leader
9 for the Region III inspections that were conducted
10 at the Palisades Nuclear Plant, is also available.
11 We have also several members of the NRR technical
12 staff here in the audience to provide additional
13 information and answer your questions. We have
14 received a lot of excellent support from the staff
15 in the review, and we certainly appreciate their
16 efforts. We feel the Staff has conducted a detailed
17 and thorough review of this application that was
18 submitted in March of 2005. And I'd also like to
19 acknowledge the efforts of the Palisades staff.
20 They provided excellent support to us through our
21 audits, our inspections, now responses to the
22 request for additional information.

23 The application was submitted using the
24 draft GALL report that was issued back in January
25 2005. However, it was reconciled with the September

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1 2005 version of the GALL report. In fact, it
2 resulted in about a 95 percent consistency between
3 their application and the revised GALL.

4 We issued the initial SER back in June
5 of 2006. There were no open items, and one
6 confirmatory item. And as a result of fairly quick
7 resolution to the confirmatory item, we were able to
8 support having the final meeting this date, so we
9 appreciate all the efforts to get us where we are
10 today.

11 And with that, I'd like to turn it back
12 over to Frank to see if he has any other opening
13 remarks? No. Okay. So I'd like to turn it over to
14 Bob Vincent, who is the Manager of this project, to
15 begin the Applicant's presentation.

16 MR. VINCENT: Thank you. I'm Bob
17 Vincent. I'm the License Renewal Project Manager
18 for Palisades, and with me is Paul Harden, the site
19 Vice President at the Palisades site. We appreciate
20 the opportunity to meet with you today, and we're
21 very pleased to be at this stage of our license
22 renewal process.

23 We have a number of people along with us
24 today that I'll quickly introduce. We have Mark
25 Cimock, who's the Mechanical and Civil Structural

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1 Lead for the project, Larry Seamans, the Electrical
2 Lead, Bill Roberts, the Programs Lead, John
3 Kneeland, the TLAA Lead, and Brian Brogan who's the
4 site PRA and Safety Analysis Lead, and Rich Werdann,
5 who is the Palisades Site Manager of Projects. And
6 then, in addition, we have Gene Eckholdt from the
7 Prairie Island License Renewal Project, who will be
8 following us in a year or two.

9 So what we'd like to do, briefly, is
10 Paul will initially provide a brief plant
11 description and the current plant status, and then
12 talk about some plant modifications and improvements
13 that we have done over the years. Then I will talk
14 in a little bit more detail about the license
15 renewal project, and two technical issues of
16 interest that we addressed during the project. So
17 without further delay, I'll turn it over to Paul.

18 DR. SIEBER: Let me interrupt this for a
19 second. During our subcommittee meeting, I noted
20 that Palisades has somewhat of an issue with the
21 embrittlement of the reactor vessel, and I would
22 appreciate it if you would - both you and the staff
23 would elaborate on what the issues are, what you
24 plan to do about it. And, obviously, everything is
25 fine for the normal term of the license, but there's

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1 work yet to be done in that area, and so I would
2 like you to spend a little extra time on that.

3 MR. HARDEN: Absolutely. That's one of
4 the two technical issues that we have in the
5 presentation.

6 DR. SIEBER: Okay, good.

7 MR. HARDEN: Okay. Good morning. I'm
8 Paul Harden, the site Vice President of Palisades,
9 and I'd like to begin the presentation with a little
10 bit of background on Palisades, and some of the
11 major modifications that we have completed over the
12 year. The Palisades plant is owned by Consumers
13 Energy Company, and it's operated by the Nuclear
14 Management Company. It's on a 432 acre site in
15 Covert, Michigan, sitting on the shore of Lake
16 Michigan. It's a combustion engineering designed
17 NSSS, and with Bechtel as the architect/engineer.
18 The NSSS itself is two loops, two steam generators,
19 four reactor coolant pumps. The license power level
20 of the plant is 2565.4 megawatts thermal, and the
21 current license expires on March 24th of 2011.

22 The plant has a pre-stressed concrete
23 containment building. We have forced draft cooling
24 towers. Our ultimate heat sink is Lake Michigan,
25 via the service water system. It's one of the

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1 plants where the design was reviewed through the
2 systematic evaluation plan, and our current PRA
3 shows a core damage frequency from internal events
4 of 2.5 E to the minus 5 per year, with large early
5 release frequency of 3.55 E to the minus 7 per year.

6 Currently, the plant is running well on
7 100 percent power, in our 19th operating cycle.
8 Today is day 170 of our current production run, and
9 our next scheduled refueling outage is the fall of
10 2007. Currently, with the third-quarter submittal,
11 all of our performance indicators are green. I will
12 note that is a change from the second-quarter
13 submittal with the implementation of the new MSPI
14 indicator. We did have one white indicator for MSPI
15 on high-pressure injection. That is back to green
16 in the third-quarter submittal. And no current
17 inspection findings that are greater than green.

18 Some of the major modifications that
19 we've performed at Palisades over the years; in the
20 1974-75 time frame, the plant was converted from a
21 once-through cooling circulating cooling system to
22 the forced draft cooling towers, and at that point
23 in time, the condenser was retubed. It was
24 originally admiralty tubing, and we went to the
25 copper, nickel 9010 tubing at the time.

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1 In 1983 we added a third auxiliary
2 feedwater pump, upgraded the system to safety grade,
3 and established two independent safety grade trains
4 for auxiliary feedwater. In 1983 we also upgraded
5 the control room HVAC system for the plant to be
6 safety grade. And then in 1989, we performed our
7 first major modification at the site that really
8 came through PRA insight, and that was diversifying
9 our connection to off-site power feeds with a
10 dedicated underground power feed to the safety-
11 related buses.

12 DR. APOSTOLAKIS: Why did you do this?
13 The core damage frequency was high or what?

14 MR. HARDEN: It was PRA insight to
15 reduce core damage frequency at the time. And,
16 actually, there are other modifications that I'll
17 discuss as we go along, that through the years where
18 we gained additional insight through PRA, we have
19 also implemented other modifications to reduce core
20 damage frequency.

21 DR. APOSTOLAKIS: I'm curious, was the
22 core damage frequency too high, and how high is too
23 high?

24 MR. HARDEN: I don't know. Brian Brogan
25 might be able to answer where it was at the time

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1 before and after we performed that modification.

2 Brian.

3 MR. BROGAN: Brian Brogan from
4 Palisades. At the time we did the mod, it was about
5 5 to 6 E to the minus 5. The mod was driven by our
6 insights gained from reviewing how fast transfer was
7 operating, some of the problems we were having with
8 fast transfer. And by going through this specific
9 mod and creating a dedicated safeguards bus, we
10 eliminated several of those demand requirements that
11 we were imposing on our system.

12 DR. APOSTOLAKIS: But it -- so it wasn't
13 really the absolute value of the CDF that drove the
14 decisions. Right?

15 MR. BROGAN: It was the process in doing
16 the EPSA. Obviously, developing insights, seeing
17 what the qualitative results were, strongly
18 suggesting that we would improve our plant
19 reliability if we would go through with this mod.

20 DR. APOSTOLAKIS: Thank you.

21 MR. HARDEN: Okay. In 1990, we replaced
22 the steam generators at Palisades. And at that
23 time, we retubed the condenser and the feedwater
24 heaters, again. At that point in time, with the
25 replacement steam generators. The reason the

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1 condenser was retubed again was to remove all the
2 copper from the system. We went to the 439
3 stainless steel tubing.

4 In 1983, we first implemented dry fuel
5 storage.

6 DR. SHACK: Your tubing material then in
7 1990 is alloy 600 TT?

8 MR. HARDEN: The steam generator tubing?
9 Yes, the replacement steam generators were the mill
10 annealed Alloy 600 tubing, because these steam
11 generators, the replacement, the fabrication was
12 actually started in the late '70s, early 80's time
13 frame due to startup issues from the original
14 licensing startup of Palisades.

15 DR. SHACK: So this is a classic CE high
16 temperature mill annealed 600?

17 MR. HARDEN: Yes. There were some
18 changes incorporated from the original steam
19 generators just due to technology at the time, but
20 this was the early 80's technology, before the
21 industry had shifted away from the Alloy 600 mill
22 annealed.

23 In 1995, through PRA insight, we
24 implemented another modification. This was to
25 modify our under reactor vessel floor drains to the

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1 containment sump. And this modification was one
2 that really provides protection from a severe core
3 damage-type event from core debris that could
4 otherwise flow to the sump.

5 In 2003, we implemented our risk-
6 informed in-service inspection program, and that was
7 a full scope risk-informed program that we
8 implemented. And then recently in 2006, we
9 performed another modification from PRA insight that
10 came out of our SAMA reviews, and that was to
11 install a third non-safety-related supplemental
12 emergency diesel generator to the site that has the
13 capability to supply power to either electrical
14 train at the site. And with that, I'll --

15 DR. APOSTOLAKIS: How often do you
16 update your PRA? Is it a living PRA, a sick PRA,
17 dead PRA? What is it?

18 MR. BROGAN: Brian Brogan from
19 Palisades. Our schedule calls for major updates to
20 be completed on a two-year frequency. However,
21 we've been updating on the average of three times
22 over the last year and a half, so we've --

23 DR. APOSTOLAKIS: Why was that?

24 MR. BROGAN: Well, for a variety of
25 reasons. We wanted to add additional rigor to the

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1 model to address MSPI issues that we had to monitor.
2 These issues were not important in terms of safety;
3 however, to meet the requirements of the program, we
4 had to add additional logic to the model, just to be
5 able to monitor the components.

6 DR. APOSTOLAKIS: What does an update
7 entail? I mean, obviously, the plant configuration
8 and the new mods that you have implemented. Do you
9 also look at the statistical records of failures,
10 possible failures, and so on?

11 MR. BROGAN: Yes. For example, during
12 the update in support of the supplemental diesel, we
13 went and re-evaluated, re-baselined our diesel
14 reliability numbers. Updates also include looking
15 at procedures again, to make sure that any change
16 to the EOPs, MOPs, alarm response procedures, et
17 cetera, are properly accounted for in the model. So
18 it's data, it's procedures, it's plant physical
19 mods, it's also any new insights that have been
20 identified. We want to make sure that we capture
21 them all.

22 DR. APOSTOLAKIS: And all this is done
23 in-house?

24 MR. BROGAN: Yes.

25 DR. APOSTOLAKIS: And you only have the

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1 internal event at power PRA. Do you have any plans
2 to do anything else, like external events, or maybe
3 low power shutdown?

4 MR. BROGAN: Regarding external events,
5 we have updated our internal flooding model. We did
6 that in '05. We're in the process of transitioning
7 to an MPA 805. That's scheduled for completion in
8 the end of 2008.

9 DR. APOSTOLAKIS: So you will have a
10 fire risk assessment then?

11 MR. BROGAN: Yes, we will have a fire
12 risk assessment, and update from the IPEEE that was
13 submitted in '95. And, also, we have plans to
14 update our seismic response model, as well.

15 DR. APOSTOLAKIS: Low power shutdown?

16 MR. BROGAN: Right now, we are not going
17 to pursue a numerical low power shutdown model.
18 We're going to continue with our present NEI
19 qualitative shutdown risk model.

20 DR. BONACA: How many people do you have
21 working in the PRA group?

22 MR. BROGAN: Two.

23 DR. APOSTOLAKIS: Do you have external
24 help, as well?

25 MR. BROGAN: Excuse me?

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1 DR. APOSTOLAKIS: Do you have
2 contractors that help you with the PRAs?

3 MR. BROGAN: Yes, we do. Yes, we do.
4 We have a wide variety of folks that check our work,
5 help us out, and that's how we manage to get this
6 work done with just two folks on site.

7 DR. BONACA: Because every update of the
8 PRA will take you many years of manpower.

9 MR. BROGAN: That's correct.

10 DR. APOSTOLAKIS: In fact, I'm curious.
11 What is the effort that's required to update?

12 MR. BROGAN: It can be fairly extensive.
13 For example, updating the LERF calculation requires
14 quantification of 50 million sequences
15 theoretically, so there's a lot of --

16 DR. APOSTOLAKIS: You don't do it by
17 hand, I hope.

18 MR. BROGAN: No, we don't do it by hand,
19 of course. But that requires, you know, the typical
20 bookkeeping that you have to do to bin properly
21 those sequences. And then, of course, just the
22 machinations, anyway, to redo the numbers.

23 DR. APOSTOLAKIS: Actually, how much
24 effort does it take?

25 MR. BROGAN: It takes, for a specific

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1 update, I would say three to four man-weeks, at
2 least. And that does not include outside technical
3 review. For example, in reviews that -- any work
4 that I do with a map code, for example, I contract
5 out to the fellows that wrote the code to watch my
6 back. The same with data. And being an old person,
7 we have a lot of contacts in the industry that have
8 been doing this for a lot of years, so we have a
9 variety of folks that watch what we do.

10 DR. APOSTOLAKIS: And, last question,
11 which computer code do you use for your PRA?

12 MR. BROGAN: Well, we use several. We
13 use SAPPHIRE, we use SETS, we use CAFTA. We also
14 use the Top Event Prevention Program that you may
15 be familiar with.

16 DR. APOSTOLAKIS: I am very familiar
17 with it. But the basic PRA model is in SAPPHIRE?

18 MR. BROGAN: SAPPHIRE and CAFTA at this
19 time, yes. And we use SETS for checking, we use Top
20 Event Prevention for checking, as well.

21 DR. APOSTOLAKIS: Good. Thank you very
22 much.

23 DR. MAYNARD: I would assume that
24 although you have just two people on site, you also
25 have the resources of NMC and the other plants if

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1 you needed assistance.

2 MR. BROGAN: That's correct.

3 MR. HARDEN: Yes. We have fleet
4 resources, and also Brian mentioned outside contract
5 resources we use. They're long-established
6 relationships with the outside resources that we
7 use, so they're very familiar with our models, and
8 very familiar with the Palisades plant, as well as
9 we also continue across the whole site, as many in
10 the industry do with demographic studies - like we
11 have plans to train a third person in the PRA area
12 at Palisades to continue to ensure that we maintain
13 the --

14 MR. BROGAN: Palisades began developing
15 its PMC expertise back in 1982, well before the
16 IPEEE Generic Letter 88.20 was released, and that
17 was a specific application that was put in place to
18 address an SEP issue. So a lot of the folks that
19 were part of the Big Rock Risk Assessment Team, both
20 contractors and plant personnel, then made the trip
21 down to Palisades and began that body of work in
22 '82, so the infrastructure was laid in '82, '83, '84
23 during the submittal of the MSIV SEP body of work to
24 the NRC.

25 DR. APOSTOLAKIS: I really find it very

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1 interesting that you have implemented modifications
2 even though your CDF and LERF did meet the
3 regulatory goals.

4 MR. HARDEN: If I could add, like on the
5 most recent modification, and Brian would have to
6 give the exact numbers, but with this supplemental
7 emergency diesel generator, it almost cut in half
8 our overall core damage frequency. It was less than
9 half.

10 DR. APOSTOLAKIS: But that was low to
11 begin with. That's what impresses me.

12 MR. HARDEN: From managing risk of the
13 plant, which is where we've taken the industry, we
14 use the PRA models in a lot of the SAMA efforts to
15 help us make decisions that we play into cost-
16 benefit modifications.

17 DR. APOSTOLAKIS: That's good.

18 DR. SIEBER: I guess I would point out
19 that that's not unusual. A lot of plants make
20 modifications to improve their risk roster.

21 DR. BONACA: Especially if you have
22 specific insights on sequences, or modifications,
23 because you may have an outlier there, and you may
24 have -- that is significant.

25 DR. APOSTOLAKIS: Well, the thing is

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1 that if you are already below the goal, you're
2 actually doing cost-benefit kind of evaluation, at
3 least in your mind, maybe on paper, too.

4 CHAIRMAN WALLIS: It's more than that,
5 George. I mean, it's not just meeting the
6 regulations. They don't want to have a core damage
7 accident either.

8 DR. APOSTOLAKIS: Yes.

9 DR. BONACA: I'm only pointing out, it's
10 only internal events. I mean, typically an older
11 plant like this --

12 DR. APOSTOLAKIS: This is an ideal world
13 I'm presenting -- we're being presented with.

14 DR. SIEBER: It's important. My
15 grandchildren live pretty close to this plant.

16 DR. APOSTOLAKIS: Everybody's a saint.

17 CHAIRMAN WALLIS: The world isn't so
18 bad, George.

19 DR. SIEBER: Okay. Let's move on.

20 MR. HARDEN: At this point, I'll turn it
21 over to Bob Vincent to discuss a little bit about
22 the license renewal project itself.

23 MR. VINCENT: Thanks, Paul. Palisades
24 designed its license renewal project right at the
25 beginning as a site project. We staffed it with

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1 highly experienced, highly plant experienced leads
2 for the technical disciplines, and then we
3 supplemented that with license renewal experienced
4 contract support. We kept the plant very closely
5 involved in program development and so on, so this -
6 what you see truly represents a plant effort, and
7 it's not an effort that we will simply walk away
8 from at the end of the project.

9 The application, as Louise mentioned,
10 was prepared using an earlier version of the GALL.
11 We actually based it initially on GALL Revision 0,
12 and then we did update our GALL reconciliation, our
13 comparison after Revision 1 of the GALL was issued
14 in 2005. And that substantially increased our
15 consistency with GALL. The Gall Rev.1 is clearly a
16 valuable product for the industry.

17 The outcome of all this is that we will
18 manage aging in the future with 24 programs, four
19 are new programs, 20 are existing programs. The
20 descriptions of those programs, TLAA descriptions
21 and commitments will be incorporated into the FSAR,
22 and then one other difference from some plants is
23 that the project team continues to exist today, and
24 will continue through next year, even after we hope
25 the license is issued to work on implementation. By

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1 the end of 2007, we should have the complete
2 infrastructure for implementing all the new
3 requirements and commitments that have come out,
4 that will come along with the renewed license.

5 The infrastructure will be in place,
6 procedures in places, and we should be in good shape
7 to implement our future requirements consistent with
8 all of the discussions, and all the things we have
9 learned over the last couple of years during NRC
10 reviews.

11 DR. ARMIJO: Excuse me, just a second.

12 MR. VINCENT: Yes.

13 DR. ARMIJO: In going through your list
14 of commitments, I notice that there were several
15 that had a completion date of October 31, 2005.

16 MR. VINCENT: Yes.

17 DR. ARMIJO: Those have already been
18 completed, or is that a typo across the board, or
19 what? It's confusing. It's worded that NMC will
20 submit for NRC review, et cetera, by October 31,
21 2005.

22 That means it's already done?

23 MR. VINCENT: Yes, they are already done.

24 DR. ARMIJO: Good.

25 MR. VINCENT: Of the 55 commitments, 10

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1 were short-term commitments we made to support the
2 NRC reviews, where we were missing information, we
3 could not fully answer an RAI, something like that.
4 We would try to make a commitment to complete the
5 work on a schedule that would support the staff's
6 reviews, so the last 10 commitments listed in the
7 SER are, in fact, complete.

8 DR. ARMIJO: Thank you.

9 MR. VINCENT: All right. The first
10 technical issue I'd like to touch on was the issue
11 that the confirmatory item was based on,
12 intergranular separation or under-clad cracking. In
13 the 1970's, this was a generic industry question,
14 and it was dispositioned in the 70's as an issue
15 that did not negatively effect reactor vessel
16 integrity for the 40-year life times of those
17 plants.

18 When license renewal emerged, Westinghouse
19 developed an evaluation for the entire Westinghouse
20 fleet that justified this condition was acceptable
21 through the 60-year operating life times. That
22 Westinghouse evaluation covered all the vessels in
23 the fleet, which included those manufactured by
24 Combustion Engineering, B&W, and outside the United
25 States. The NRC did review and accept the

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1 methodology, and the results of those evaluations.

2 Palisades was not addressed in that
3 original Westinghouse report. We were not part of
4 the Westinghouse fleet at that point, so we had
5 Westinghouse go back and apply the same methodology,
6 using Palisades-specific information, and
7 Westinghouse documented that in an additional -- in
8 a Palisades-specific report. The results are, as
9 you would expect, fully consistent with the WCAP-
10 15338 for the Westinghouse fleet, which means any
11 potential under-clad cracking or intergranular
12 separation that does exist would show little or no
13 growth over 60 years, and would have no effect on
14 the structural integrity of the reactor vessel.

15 DR. SIEBER: Who's the manufacturer of
16 your vessel?

17 MR. VINCENT: Combustion Engineering.

18 DR. SIEBER: Okay.

19 MR. VINCENT: We submitted that, of
20 course, to the NRC. The NRC reviewed it, and as the
21 SER reflects, the NRC has closed that confirmatory
22 item. The other issue I'd like to touch on, and
23 that gets back to Mr. Sieber's question -
24 pressurized thermal shock. Palisades projects that
25 we will reach the 10 CFR 50.61 screening criteria in

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1 2014. Starting in the late 80's/early 90's, and
2 through the 90's, we have implemented a very
3 aggressive flux reduction program in what we call
4 our ultra low-leakage core design, that actually
5 involves having shielding bundles in select
6 locations in the core, et cetera.

7 DR. BONACA: But that will not push you
8 beyond --

9 MR. VINCENT: I'm sorry?

10 DR. BONACA: That would not push you
11 beyond 2014. Right? I mean, you're already
12 creating that, to get to 2014.

13 DR. SIEBER: That's how they get that far.

14 MR. VINCENT: That's how we get to 2014.
15 As many of you, I think, are aware, we have been one
16 of the plants participating in the NRC's research
17 program to develop a new technical methodology for
18 dealing with PTS.

19 We do have a number of alternatives
20 available to manage the issue for the period of
21 extended operation. If the research program and the
22 rule making results in a change to 10 CFR 50.61,
23 that may preclude the need for plant-specific
24 management strategy for PTS. The rule making, as,
25 again, I'm sure you're aware, has a draft rule

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1 issued by April of next year, and a final draft rule
2 issued in February of 2008.

3 DR. SIEBER: Yes, don't put all your money
4 on that one.

5 MR. VINCENT: Absolutely not.

6 DR. SIEBER: Don't put any money on that.

7 MR. VINCENT: No, but that's my point
8 here. We do have a number of alternatives
9 available. And if you would like, we do have a
10 backup slide in here that lists the major
11 alternatives. If you'd like me to touch on that
12 specifically, I can right now.

13 DR. SIEBER: Well, you aren't going to be
14 -- you aren't prepared to tell us what decision you
15 will make.

16 MR. VINCENT: No.

17 DR. SIEBER: And the alternatives are
18 well-known, they're part of the rule.

19 MR. VINCENT: Right.

20 DR. SIEBER: They will probably be part of
21 my report on your plant.

22 MR. VINCENT: Okay.

23 DR. SIEBER: And unless somebody has a
24 great need to know what they can do, like annealing
25 and so forth.

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1 DR. ARMIJO: Just a real quick listing,
2 you don't have to go into the details, but what are
3 your options?

4 MR. VINCENT: Okay. If you'd look at
5 backup slide 11 in your handout package, and I'll
6 just quick jump to that.

7 DR. SHACK: Page 16 in your package.

8 MR. VINCENT: Oh, I got it. There it is.
9 I'm sorry. Basically, one of the options right now
10 is to request an exemption using master curve
11 technology for determining fracture toughness, to
12 justify continued use of the vessel through the 60-
13 year operating period.

14 10 CFR 50.61, bullet 3 on this list,
15 addresses a safety analysis, and Reg Guide 1.154
16 provides some guidance on how to do a safety
17 analysis. The purpose of that analysis is to
18 evaluate actions that could be implemented,
19 operational changes, et cetera, that would assure
20 vessel integrity during a PTS event if continued
21 operation is permitted beyond the acceptance
22 criteria in the rule.

23 One example that we've tossed out is
24 heating of safety injection water, which could
25 certainly reduce the thermal stresses in the vessel

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1 wall during a PTS event. So that's some kind of an
2 analysis, and I would just mention that the output
3 from the NRC's research program, NUREG-1806, could
4 possibly be a part of our safety analysis.

5 Annealing is certainly an option under 10
6 CFR 50.66. Further flux reduction, the question
7 arose about it. What we have in place right now is
8 a pretty aggressive core design. It would be very
9 difficult to get sufficient flux reduction to allow
10 us to run using this approach alone through 2031.

11 DR. SIEBER: You could actually use
12 neutron absorbing curtain rods, but the amount of
13 assemblies you would have to change out at each
14 refueling would drive your fuel cost very high.

15 MR. HARDEN: Would drive fuel costs, and
16 it also starts to drive power peaking in the summer.

17 DR. SIEBER: Yes, you might not be able to
18 get 100 percent power.

19 MR. VINCENT: So those are some of the
20 major things that we considered.

21 DR. ARMIJO: Thank you.

22 DR. SIEBER: Annealing has never been done
23 any place. Is that correct? The Russians tried it.

24 DR. SHACK: They do it regularly.

25 DR. SIEBER: Yes, but I don't know very

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1 much about what their outcomes have been. How do
2 you test it once you anneal it? But it hasn't been
3 done in this country.

4 MR. VINCENT: Not on an operational
5 vessel, no.

6 DR. SIEBER: And it's not easy to do.

7 MR. VINCENT: Not easy to do.

8 MR. HARDEN: Consumers Energy, the owner
9 of Palisades, in the 90's did invest considerable
10 resources in researching that option, and what it
11 would take if that becomes --

12 DR. SIEBER: You have a neutron shield
13 tank there, so the -- you have a lot of equipment to
14 take apart, get to the vessel.

15 MR. VINCENT: It would --

16 DR. SIEBER: It's not an easy solution.

17 MR. VINCENT: No, it would be a very
18 complex project.

19 DR. BONACA: Is your PTS scenario, the
20 limiting scenario, is it steam line break, or is it
21 LOCA?

22 MR. VINCENT: Brian, would you care to
23 address that? The limiting scenario for a PTS kind
24 of event.

25 MR. BROGAN: The limiting scenario is

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1 still a LOCA.

2 DR. SHACK: In the under-clad cracking,
3 has anybody done an inspection after X years of
4 operation, or is this all basically analysis from
5 the Westinghouse Topical Report?

6 MR. VINCENT: This is really analysis in
7 the Bechtel Palisades-specific report.

8 DR. SHACK: But no plant anywhere has done
9 an inspection.

10 MR. VINCENT: In the very early days, I
11 understand there were some structure tests.

12 DR. SHACK: But those are the ones to
13 verify that there was such a thing as under-clad
14 cracking. Now you analyze the growth -- I just
15 wondered if anybody had looked at it after 25 or 30
16 years?

17 MR. VINCENT: I'm not aware of an in-
18 service inspection-type examination.

19 DR. SHACK: Can you even see this with any
20 kind of in-service --

21 DR. SIEBER: I would doubt it.

22 MR. HARDEN: Your question was, can you
23 even see it? I'm not sure with the technology
24 available if you would.

25 DR. ARMIJO: To that point, is anybody

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1 working on advanced NDT techniques, like phased
2 array techniques to measure those, or detect them?

3 MR. VINCENT: Not that we're aware of.
4 But since these separations were evaluated a number
5 of times and determined not to effect the vessel
6 integrity, I think that kind of an effort would be a
7 research program, as opposed to developing an in-
8 service inspection technique that would be applied
9 to operational planning, so -- the evaluation just
10 says they're not going to grow, and there's not any
11 confirmation that they aren't growing.

12 MR. HARDEN: I think John, and you can
13 speak up, John Kneeland may have some work, but
14 there are some things that can be seen when you do
15 your reactor vessel in-service inspection. I don't
16 know, John, if you want to provide any more
17 information on that.

18 MR. KNEELAND: All right. This is John
19 Kneeland. Back in 1983 at Palisades, during the
20 ISI, they discovered some reheat cracking near one
21 of the welds, and it's much smaller than you'd
22 typically have to report, but they did see some
23 indications, identified as reheat cracking. And we
24 did look at those again in our 1995 ISI, and there
25 was no indication of any growth. All the

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1 indications were identical with what we saw in 1983.

2 DR. ARMIJO: That was the same phenomenon?

3 MR. KNEELAND: Yes.

4 MR. VINCENT: That concludes our
5 presentation. If there are some additional
6 questions, we'd be happy to address those.

7 DR. BONACA: Just a question on your
8 small-bore piping inspections, page 15. You're
9 inspecting also a population in susceptible
10 locations. Right? Irrespective of risk-informed,
11 or your one-time inspection, could you tell me
12 what's the basis for it?

13 MR. VINCENT: This slide shows Palisades,
14 as we mentioned, has a risk-informed ISI program.
15 And as part of that program, we do a volumetric
16 examination of a sample of Class 1 butt weld small-
17 bore, and each cycle, each refueling cycle, we do a
18 100 percent examination using VT-2 of socket welds,
19 of all high-safety-significant socket welds. And we
20 do that inspection of Class 1, Class 2, Class 3 or
21 non-ASME classed socket welds, just every high-
22 safety-significant weld.

23 DR. BONACA: Every weld.

24 MR. VINCENT: For license renewal, and I
25 list the population here of welds that we have for

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1 Class 1. For license renewal, our specific
2 commitment is to continue that 100 percent VT-2 of
3 socket weld examinations each cycle. And then, in
4 addition, we will do a 10 percent examination of
5 Class 1 butt welds as a one-time inspection between
6 now and the end of our current --

7 DR. BONACA: My question was how will you
8 select the 10 percent? Will you look for
9 susceptible locations, or will you just --

10 MR. HARDEN: Mark Cimock may be able to
11 provide a little more information on exactly how the
12 10 percent is determined.

13 MR. CIMOCK: This is Mark Cimock. Yes, we
14 do look for high susceptible locations. Part of the
15 risk-informed program was to look at what could
16 cause failures, and then identify the appropriate
17 inspection technique to look for that type of
18 failure, and then to look at the most susceptible
19 locations.

20 DR. BONACA: Okay. Thank you.

21 DR. SIEBER: What do you know about how --
22 what techniques were used when welders welded the
23 small-bore piping and socket welds? For example, if
24 you take a socket weld and you put the pipe flat
25 into the socket weld, and then weld it, and then

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1 heat up the plant, it's going to crack.

2 MR. VINCENT: Certainly.

3 DR. SIEBER: You have to withdraw it
4 somewhat, and some folks did that, and some others
5 did not, and which is the case in your plant? You
6 should know that because --

7 MR. VINCENT: Yes.

8 DR. SIEBER: -- you will find a lot of
9 cracks in your UT examination if they didn't do it
10 right.

11 MR. VINCENT: That's correct.

12 MR. CIMOCK: This is Mark Cimock, again.
13 The answer is yes, we did do the -- you bottom out
14 and you draw back a 16th inch, and that's actually a
15 code requirement so everybody should be doing that.
16 But that, and the fact that our processes require an
17 independent verification of that, as well, gives us
18 the confidence that has occurred. And the history
19 that we've had with the socket welds since initial
20 plant construction, we've got 35 years of operating
21 history with no real significant socket weld issues.

22 DR. SIEBER: Well, there is -- it turns
23 out that you're doing a pretty good population of
24 weld examinations there, but it turns out that
25 that's a pretty vulnerable place. And so I think

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1 that you should be doing a lot of examinations, as
2 you have committed to do.

3 MR. HARDEN: And that's one of the reasons
4 why even before license renewal and the commitment,
5 we have been doing like the 100 percent VT walkdowns
6 during every refueling outage.

7 DR. SIEBER: Have you ever had a failure,
8 a leak?

9 MR. HARDEN: Mark, can you speak to any
10 specifics on whether we've had leaks on socket
11 welds?

12 MR. CIMOCK: Yes, we have had some, but
13 it's not -- I wouldn't characterize it as repeat
14 problem at a specific location. We've had a few
15 leaks. Paul is probably familiar, on some of our
16 non-class hydrogen piping around the generator. I
17 think we had one a while back on coolant pump leak-
18 off. But, again, it's not been a recurrent problem.
19 They've been one here, one there. We've addressed
20 them as they have arisen. It's nothing that's --

21 MR. HARDEN: The only two that come to
22 mind for me in my experience at Palisades, and I've
23 been there 17 years, were two locations that were
24 subjected to high-cycle vibration, or high frequency
25 vibration.

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1 DR. SIEBER: That's the other reason why
2 you end up with small-bore leaks, is fatigue. And I
3 presume your corrective action after you had the
4 first of those was to look at all the supports on
5 branch lines that support instrumentation, or
6 drains, or vents, to make sure everything is
7 properly supported. If you take a small pipe and
8 put a heavy valve at the end, and then shake the
9 device, it is going to fail, and it'll fail right at
10 that weld.

11 MR. HARDEN: Certainly. Absolutely. And
12 that experience has been applied. One good example,
13 Mark mentioned one example on the primary coolant
14 pump bleed-off line, we've done extensive redesign
15 of most of those small-bore lines for that reason,
16 to eliminate the vibration and the --

17 DR. SIEBER: You have to do it with the
18 plant hot, and you have to actually go in and look
19 at it, so it's radiation exposure, and you've got to
20 know what you're looking for.

21 MR. HARDEN: In some of these cases, we've
22 actually gone in and measured the amplitude of the
23 vibration in the lines to determine is it near
24 resonant frequencies and things of that nature to
25 ensure that we've addressed the issue going forward.

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1 DR. SIEBER: You can actually calculate
2 that. There is a standard configuration that will
3 give you a natural frequency that's similar to that
4 which the whole plant is experiencing as pumps are
5 running and so forth. It sounds to me like, from
6 your description, that you actually have done the
7 work, because it's not easy to do. And I think it's
8 important work. Thank you.

9 MR. VINCENT: Any other questions? Thank
10 you.

11 DR. SIEBER: Thank you very much.

12 MR. AYALA: Okay. Good morning. My name
13 is Juan Ayala, and I'm the Project Manager for the
14 Staff's review of the Palisades license renewal
15 application. With me today I have Robert Hsu in the
16 audience, he's the team leader, and he can address
17 any issues or any questions regarding the audits.
18 Ms. Patricia Lougheed, our Regional Inspector, as
19 Louise mentioned, is also available to answer any
20 questions from the inspection. And supporting all
21 of us are all the technical reviewers in the
22 audience for any question that I cannot address for
23 you.

24 At this moment, I'd like to start off with
25 the list of topics that I'll be covering today. I'm

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1 going to be talking, giving a little overview of the
2 plant, and the application, followed by highlights
3 of the review. I'll then finish off with talking
4 about some of the time-limited aging analysis,
5 including the resolution to the confirmatory item,
6 followed by the Staff's conclusion.

7 As mentioned earlier, the license renewal
8 application was submitted to us March 22nd, 2005.
9 Palisades is located five miles south of South
10 Haven, Michigan, and is a Combustion Engineering PWR
11 with a DRYAMP containment. The plant is at 2,565
12 megawatt thermal, with a net output electric of 820
13 megawatts. The operating license, DRP-20, expires
14 March 24th, 2011.

15 The initial SER was issued on June 1st,
16 2006 with no open items, and one confirmatory item,
17 which I will cover in detail in a couple of slides.
18 We issued 174 RAIs, and our audits included 412
19 questions, documented questions. As mentioned
20 earlier, the application is about 95 percent
21 consistent with GALL Revision 1, and our final
22 safety evaluation report was issued September 28th,
23 2006, with 55 commitments, and three license
24 conditions, and I'll cover those in the next slide.

25 The three license conditions that

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1 Palisades will have complied to are the same license
2 conditions that have applied to every plant before
3 them. You're very familiar with these, I'm not
4 going to go into great detail, unless you have any
5 questions on any of them.

6 DR. SIEBER: Those are the same that
7 everybody gets.

8 MR. AYALA: Yes, the same license
9 conditions that everybody, every PWR has come before
10 us. In this slide right here, it shows the dates of
11 the audits, and our inspections. I'm not going to
12 go into great detail, you can see the dates up
13 there. If you have any questions, I can address
14 those, too.

15 Okay. To start off the Staff's review
16 highlights, the Staff concluded that the scoping
17 methodology meets the requirements of the
18 regulation. And we also feel that scoping and
19 screening results, as amended, include all the
20 systems, structures, and components that are within
21 the scope of license renewal, and are subject to an
22 aging management review.

23 There is a list here of some of the items
24 that were brought into scope, and are subject to
25 aging management. If you have any specific

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1 questions on any of these, I can go into detail.
2 These are the same list that I provided at the
3 subcommittee. If not, I can just move forward to
4 the next slide. Okay.

5 CHAIRMAN WALLIS: Why do you put in these
6 pump filters? And I thought these are things which
7 are renewable, and inspected, and so on, and not
8 usually a part of license renewal, are they?

9 MR. AYALA: They were brought into scope.
10 They weren't in the drawings that they provided, but
11 there was no description in the application, so we
12 considered those as being brought into the scope of
13 license renewal, even though they are replaced.
14 They provided through an RAI response a description
15 in the application, and provided the information on
16 a table, so we added those as brought into scope.
17 So not every item here on this list was something
18 that they were completely missing as some of the
19 components were in scope in their drawings, but they
20 didn't have a system description. Okay?

21 DR. SIEBER: When you list solenoid
22 valves, they're active components. Right?

23 MR. AYALA: Yes, they are screened out --

24 DR. SIEBER: And they're in scope.

25 MR. AYALA: They're screened out for NEI

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1 95.10, but the valve casings are in scope of license
2 renewal.

3 DR. SIEBER: That is just a pressure
4 boundary?

5 MR. AYALA: Yes, pressure boundary.

6 DR. BONACA: Again, on the boric acid
7 filters, are they subjected to periodic replacement?

8 MR. AYALA: I believe they are.

9 DR. BONACA: But why would they be in
10 scope of license renewal?

11 MR. AYALA: Like I mentioned earlier, they
12 were in their drawings that they provided.

13 DR. BONACA: I understand.

14 MR. AYALA: And the Applicant said that
15 they were in scope. I see that Mark Cimock from the
16 licensee is up there, and he wants to answer this
17 question for us.

18 MR. CIMOCK: This is Mark Cimock. It's a
19 similar situation as the solenoid valves. It's not
20 the filter elements themselves that were in scope,
21 it was the pressure boundary of the body, pressure
22 boundary and structural considerations.

23 DR. BONACA: Okay.

24 MR. AYALA: Okay. I'm moving on to the
25 next slide. For inaccessible concrete, the

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1 Applicant stated, and the Staff verified, that below
2 grade environment is non-aggressive. There will be
3 periodic testing of ground water performed as part
4 of the system, the structures monitoring program, at
5 least every five years. The Staff found that the
6 Applicant has appropriately addressed the aging
7 effects and mechanisms, as recommended by GALL. As
8 shown on this table, the test results are well
9 within the acceptable criteria, and no adverse
10 trends exist.

11 CHAIRMAN WALLIS: There's a trend in
12 chloride.

13 DR. POWERS: And if I extrapolate the
14 trend, it's bad. I could plot the numbers and --

15 MR. AYALA: Well, the numbers we have here
16 are still well below the acceptable criteria, so the
17 Staff feels that the numbers are still well below
18 the criteria.

19 DR. POWERS: Did the Staff plot them
20 versus time?

21 DR. ARMIJO: If you believe those numbers,
22 it's gone up a factor of five in eight years. Is
23 there a reason for that?

24 MR. AYALA: I guess for this right here,
25 the Applicant performed the testing in 2004, and

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1 these are the numbers that they provided to us. I
2 don't know if any recent testing has been done to
3 prove whether these numbers are -- have maintained,
4 or --

5 DR. POWERS: That's not the question. The
6 question is, did you plot them versus time?

7 MR. AYALA: I don't believe we did.

8 DR. POWERS: Then how do you conclude that
9 everything is okay?

10 MR. AYALA: We have Bob Vincent from the
11 Applicant. He wants to address the issue.

12 MR. VINCENT: This is Bob Vincent, again.
13 I would not look at these numbers as showing a trend
14 that you can --

15 DR. POWERS: Apparently not, but it's
16 apparent that there is a trend.

17 MR. VINCENT: Well, what we see around the
18 site is a fair amount of variability depending on
19 where you sample.

20 DR. POWERS: Your numbers don't reflect
21 the variability.

22 CHAIRMAN WALLIS: Do you salt the roads?

23 MR. VINCENT: We have heavily, although
24 the chloride number in 2004 was not -- we don't use
25 sodium chloride on the site any more. We may have

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1 in the very early days, but this was not a
2 wintertime sample, either. I can't really explain
3 why 139 was what it was, but as Juan said, it's well
4 below any limit of concern. We will be monitoring
5 this over time, and in the future, we'll be able to
6 have enough data on a regular basis, that we will be
7 able to look for trends.

8 DR. SHACK: What's the period of this
9 periodic testing?

10 MR. VINCENT: Every five years.

11 DR. POWERS: Well, if I take the period of
12 eight years there, it suggests you're going to be
13 over 700 next eight years.

14 MR. VINCENT: I can't argue with that.
15 Certainly, if you look at those two data points as
16 being solid data locked in time following the same
17 trend in the future.

18 DR. ARMIJO: How else are we supposed to
19 look at them? I mean, I don't know - this is, to
20 me, more of an economic problem that you guys should
21 be worried about. That's an unhealthy trend if you
22 believe the numbers, and if you don't believe the
23 numbers, why are we even looking at it? So I think
24 somebody should pay attention to that, and figure
25 out what is going on. Are the measurements in

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1 error, or is it really a trend? Are you doing
2 something that's going to cause you grief in the
3 long-term?

4 CHAIRMAN WALLIS: Of course, the span in
5 1966 is a factor of 10, from 4 to 39, so it looks as
6 if you might need to do more statistical sampling.
7 The range seems to be so big, the measurement in
8 '66. Maybe it depends where you sample or
9 something? Anyway, the message that the Staff is
10 going to pay more attention to this, and also, the
11 licensee is going to pay more attention to this.

12 MR. VINCENT: That's correct.

13 DR. POWERS: Some attention.

14 MR. AYALA: Well, as part of the
15 structural monitoring program --

16 DR. POWERS: I mean, this is kind of
17 unbelievable to sit there and give those numbers and
18 say we see no trend.

19 DR. ARMIJO: Or say the reason there is no
20 trend is because, and explain it.

21 MR. HARDEN: This is Paul Harden. I can
22 address it a little bit. You're absolutely right,
23 in the past there was not a lot of attention paid to
24 this from an aging management perspective until we
25 started working on license renewal. The sample in

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1 2004 was something we specifically went out and did
2 to get a current sample, because we had not been
3 doing a frequent regular-basis monitoring to have a
4 statistical trend or statistical analysis of samples
5 going forward.

6 With our aging management programs going
7 forward, we put in place a sampling frequency of
8 five years to allow us to identify, if that trend
9 continues, we may even choose that we need to do
10 more frequent sampling, more variability of sampling
11 at different locations, things of the nature, but
12 it's something that, because there wasn't a regular
13 sampling and trending done in the past, we don't
14 have the ability today to have a good statistical
15 analysis of that. But going forward with a regular
16 periodicity of sampling, we will have that, and we
17 will have the ability to have much better monitoring
18 than we've had in the past.

19 CHAIRMAN WALLIS: The risk is you don't do
20 anything for five years, and then you take a sample
21 and find it's 700. And then what happens?

22 DR. SIEBER: Your concrete degrades.

23 MR. HARDEN: If we were to take a sample
24 in five years and it was much higher, then we would
25 have many more economic considerations we would have

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1 to factor into our aging management of the facility
2 going forward.

3 CHAIRMAN WALLIS: It might be prudent to
4 take a sample more frequently, in maybe more
5 locations. It's not all that expensive to do.

6 MR. HARDEN: Yes. Something that's an
7 unrelated effort to the sampling here is, currently
8 there are few wells on the site to take the samples
9 from due to other industry initiatives. We are
10 looking at putting additional wells on site which
11 would actually also give us additional ability to
12 have more locations and more sampling. That's all
13 part of an unrelated effort for the additional
14 wells, but it is going to give us the ability in the
15 future to expand the breadth of what we're able to
16 do from what we can do today.

17 CHAIRMAN WALLIS: If you said here you
18 will do it, then everyone will be happy.

19 MR. HARDEN: Well, we are installing
20 additional wells, and we are going to do additional
21 sampling from the actual commitment on the license
22 renewal, and the program there was for every five
23 years. Due to recent industry concerns with
24 tritium, we're actually installing several
25 additional wells on site to allow us to do much more

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1 frequent sampling, to do analysis that will include
2 chemical analysis, but that's being done - like I
3 said, it's being driven, primarily, from other
4 factors.

5 CHAIRMAN WALLIS: Now you've got the
6 message, you will probably also measure chloride.

7 MR. HARDEN: Absolutely.

8 DR. SIEBER: I take it the water table is
9 pretty close to the surface there.

10 MR. HARDEN: Yes, the water table is very
11 high at Palisades, due to the proximity to Lake
12 Michigan.

13 DR. SIEBER: Yes.

14 MR. AYALA: Okay.

15 DR. SIEBER: And if you have chloride in
16 the ground water, I think that it's - you could
17 worry about the concrete, but what you really ought
18 to worry about is all the stainless steel in the
19 plant which will crack if you get a lot of salt on
20 it. That's why most licensees don't salt their
21 roads, they plow them.

22 MR. HARDEN: Yes.

23 MR. AYALA: If we can move on to the next
24 slide. For small-bore piping and welds, you saw the
25 presentation that the Applicant had. They will be

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1 performing a one-time volumetric examination of 10
2 percent of Class 1 butt welds, and they will be
3 performed during every outage, 100 percent VT-2
4 examinations for all Class 1 and Class 2 high-
5 safety-significant socket welds. This will be
6 performed within the last five years of the current
7 operating period, and the Staff found this to be an
8 acceptable commitment that the Applicant provided.

9 DR. POWERS: Why did the Staff think that
10 10 percent is a satisfactory fraction?

11 MR. PATNICK: I'm Pat Patnick from
12 Division of Component Integrity. Ten percent of
13 high-safety-significant weld has been acceptable in
14 the risk-informed ISI program.

15 DR. POWERS: That doesn't exactly answer
16 why. I mean, all you said it you accepted 10
17 percent because we accepted 10 percent. I mean,
18 give me a reason on why 10 percent is adequate.

19 MR. PATNICK: Well, the 10 percent has
20 been based on the core damage frequency to be within
21 the --

22 DR. POWERS: Now relating 10 percent to
23 core damage frequency strikes me as a real stretch.
24 I would like to see that analysis.

25 DR. BONACA: Plus, I think it is

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1 inaccurate. What I'm trying to say is that, because
2 the 10 percent is a one-time inspection, which is
3 done in susceptible locations. We discussed that
4 before. It has nothing to do with the 100 percent
5 examination of high-safety-significant sockets,
6 which is PRA-based. Okay? And I think that's
7 important because every time I see this issue about
8 susceptibility, that's why you're making a one-time
9 inspection, because you're not looking normally at
10 susceptible location. And here you want to look for
11 those.

12 MR. CIMOCK: This is Mark Cimock, again.
13 If I could maybe try to add to that. That's
14 basically the situation. The risk-informed program
15 actually, from a risk-base, had less than 10
16 percent. They came up with a program that was
17 actually found to be less risky than the current
18 ASME program, so that's part of it. We increased it
19 to 10 percent for license renewal, largely because
20 there's been a precedent in license renewal arena of
21 10 percent. Now I can't speak to the basis for
22 that, but there was past applicants that had used
23 the 10 percent, so we decided rather than just using
24 the lower than 10 percent that we have based on
25 risk, we bumped it up to 10 percent to be consistent

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1 with the industry.

2 MR. AYALA: Any other questions here?

3 Okay.

4 CHAIRMAN WALLIS: Are there any
5 probabilistic analysis; if you do the sampling of 10
6 percent on a certain frequency, then what's the
7 probability of a bad weld not being observed? Do
8 you do anything like that?

9 MR. CIMOCK: I'm sorry, could you repeat
10 the question, again?

11 CHAIRMAN WALLIS: If I were worried about
12 a weld being bad, then I would probably want to make
13 some assessment of its probability, and how well I
14 needed to sample in order to get some assurance that
15 if it were bad, I would find it. That seems to me
16 the basis for sampling. Did you do anything like
17 that? I'm just asking.

18 MR. CIMOCK: What we actually did as part
19 of the risk-informed program was we tried, as was
20 mentioned, we tried to identify the most susceptible
21 locations with the most susceptible mechanism, and
22 use the appropriate investigation. So even though
23 it's a 10 percent sample, we think we're going after
24 the potentially worst actors, and we have a higher
25 confidence that if there's problems, we're looking

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1 at the right places to try to find those problems.

2 DR. ARMIJO: What criteria did you use to
3 pick your most susceptible or highest risk welds so
4 that you could get a reliable sample that you're
5 looking at the worst case?

6 MR. CIMOCK: Again, this is Mark Cimock.
7 We used a combination of items. We used plant-
8 specific OE, we used industry OE. We used kind of
9 what I call a mini expert panel of people with ISI
10 experience that have been at the plant a number of
11 years, combined with design engineering expertise,
12 and risk expertise. They used a lot of plant-
13 specific knowledge, and OE design knowledge and
14 stuff to try to identify what our past history has
15 told us, what the industry history has told us, and
16 what our plant experience is telling us.

17 DR. ARMIJO: Thank you.

18 MR. AYALA: Okay. Moving on with --

19 CHAIRMAN WALLIS: Does that answer why the
20 Staff accepted this procedure?

21 MR. AYALA: The Staff accepted this
22 combination of the 10 percent sampling and the 100
23 percent examination. We felt that that was a pretty
24 good representative sample size, and that it would
25 provide a reliable information. And we felt pretty

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1 comfortable with this, with 10 percent and 100
2 percent VT-2.

3 DR. BONACA: But it seems to be me that
4 susceptible locations are those which have a
5 combination of materials, conditions, et cetera,
6 that make them susceptible. And, therefore, the 10
7 percent is a meaningless number, it seems to me,
8 because you want to simply get sufficient locations,
9 and combinations that you bound all the locations,
10 so you can make an argument of bounding. And so, I
11 guess 10 percent could be adequate, it could be
12 inadequate, but I'm not going to argue about the
13 number in itself.

14 MR. AYALA: Okay. We have Pat Patnick,
15 wants to address this a little more.

16 MR. PATNICK: Yes, this 10 percent is also
17 specific to degradation, where the degradations
18 exist. And then this is also subject to expansion
19 criteria. For instance, if they find some
20 degradation, some flaws or something, they'll expand
21 their sample, so we felt that 10 percent is
22 satisfactory based on their operating experience,
23 failures and all that.

24 DR. BONACA: Yes. The point I was trying
25 to make, again, however, is you're looking at all

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1 these locations, and you're looking at materials,
2 and environmental conditions, et cetera. That
3 allows you to determine, to make an argument for all
4 of them, that you're bounding. That may end up
5 being 3 percent, or 8 percent, or 15 percent, I
6 don't know. The number, to me, doesn't mean much.

7 DR. MAYNARD: I agree. I don't think the
8 percent or the number is as important as the
9 selection criteria. And then, also, the process for
10 if something is found, do you expand. It sounds
11 like that's there.

12 DR. ARMIJO: Yes. It sounds like their
13 selection criteria said it should be less than 10
14 percent, but they bumped it up just to be consistent
15 with everybody else. And if their selection
16 criteria was right, then they'll at the riskiest
17 places, or the most important places, and it's
18 probably okay. But it just comes across as a random
19 10 percent.

20 CHAIRMAN WALLIS: Exactly.

21 DR. POWERS: Well, it seems to me that
22 maybe you're right, but we don't see this. We don't
23 see here the materials, here are the locations, here
24 the environment. If I take one from each column, I
25 end up with 5 percent, so I kick it up to 10

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1 percent, and here I've got it. But instead, we say
2 well, the staff is comfortable, the staff is
3 comfortable, the staff is comfortable - Christ, the
4 staff is comfortable. I don't understand how they're
5 comfortable. I don't even see elementary things,
6 like taking a Poisson distribution and saying if I
7 sample at 10 percent, what are the chances that I'm
8 going to miss a bad weld? I see nothing, except
9 everybody's comfortable. Maybe you're too
10 comfortable.

11 CHAIRMAN WALLIS: Well, the sample you
12 take depends on how many there are. There are 60
13 butt welds, that's got to be figured into this, too.
14 It appears that there is not a rationale.

15 DR. BONACA: Well, there is a way - I was
16 insisting before on how the sample is made. There
17 is no mention in the slides from the licensee, nor
18 from the staff, that this one-time inspection, the
19 whole purpose, since you have an ISI program, you're
20 not looking for susceptible location. This is the
21 only opportunity that you have in the life of this
22 plant to look at susceptible locations, and that's
23 why I think it's important, it's known, it's in the
24 GALL report, et cetera, I think it's important that
25 as applications are reviewed, this point is taken,

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1 and these answers are provided, because that's
2 important.

3 MS. LUND: This is Louise Lund. I just
4 want to make a comment specifically about the
5 application, these risk-informed ISI programs. And
6 I think what Pat was trying to get across, too, was
7 that - which you had said, also, about the number
8 not being like the crucial factor, because plant-to-
9 plant, that percentage comes out different, because
10 when they run through it that prioritization scheme,
11 something falls out. But they also have another
12 step where it goes through this committee that looks
13 at it through the eyes of operating experience, a
14 lot of other different factors, to say does this
15 number really look like the right number, or are we
16 comfortable with this number. Say, in fact, if you
17 end up with 1 percent or 2 percent, would you be
18 comfortable saying I really feel like I know what's
19 going on? So I don't think it's all that rare for
20 the plants to be saying even though when I do the
21 prioritization scheme, this is how it falls out. I
22 probably need to put more things in, as a result of
23 that, or this is something that would be a lot more
24 conservative for us to do. And for a while, I was
25 the Acting First Line Supervisor for the group that

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1 did the risk-informed ISI, and I knew from looking
2 at some of that work, that's, indeed, what they were
3 doing, or that was the scheme involved.

4 MR. PATNICK: One other thing to add
5 there, is this will be done in the last five years
6 of the current operating period. And subsequently,
7 when they go into the fifth inspection interval,
8 they'll have to do the regular ISI, which will be
9 probably 10 percent of Class 1 butt welds.

10 DR. SIEBER: I actually don't recall a lot
11 of rigor being put into deciding how big ISI samples
12 should be. And they are not all that random,
13 either, if you go into the plant and you say I have
14 a choice between inspecting this little one down
15 here, or that one that's 50 feet off the floor, and
16 I've got to build scaffolding to get there, which
17 one do you think you're going to look at?

18 DR. ARMIJO: But in real life, the one
19 that cracks is 50 feet off the floor.

20 DR. SIEBER: Is always the one that's up
21 there, right.

22 DR. MAYNARD: But one of the things I
23 think is an advantage of the risk-informed ISI
24 programs is that it does force a look at the higher
25 susceptibility. It's not just a random, which ones

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1 are the easy ones to get to, so I think the risk-
2 informed ISI program is really a pretty good
3 program.

4 DR. ARMIJO: I agree. I just wish it
5 would have been a little bit more explicit in the
6 presentation.

7 DR. MAYNARD: I don't think it comes
8 across here, but I think they are taking a look at
9 the susceptible --

10 DR. SIEBER: Yes, the idea behind it in
11 the old days was that in one ISI interval, which was
12 10 years, you had to examine everything, so that's
13 10 percent, if you refuel every year, 10 percent a
14 year. So 10 percent became the magic number, and
15 you applied it to everything, whether it made sense
16 or not.

17 DR. ARMIJO: It's a little bit better.

18 DR. BONACA: Yes. No, and I totally
19 agree, the ISI program is a better program. But, as
20 I said, the purpose of the one-time inspection is
21 you wind up saying I'm not going to think about
22 risk, I'm going to think about do I have some
23 degradation mechanism at work that I should be aware
24 of? And so once in the lifetime of these plants is
25 60 years, literally, I would look at the most

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1 limiting conditions in certain location and see if
2 there is, in fact, anything going on. If I don't
3 find anything going on, I can be pretty comfortable
4 that in the next 20 years, between the risk-informed
5 ISI and everything else, I'm okay. So that was the
6 main reason for the comments.

7 MR. GILLESPIE: I'd like to say, Mario has
8 hit exactly what this one-time GALL issue is. We're
9 not looking for the bad weld, and the 10 percent as
10 GALL, was negotiated, if you would, or discussed
11 with the industry almost in a workshop forum. The
12 real question in a pragmatic way is, how big a
13 sample is big enough to get an indication that you
14 might have to look at more? And so you didn't get a
15 detailed briefing - I mean, they didn't come
16 prepared to give you a detailed briefing on all
17 their selection criteria, and how they picked the 10
18 percent. I mean, we can do that the next time, with
19 the next licensee, but this is not trying to find on
20 a one-time basis the weld. This is trying to find
21 if there's an indication at that facility for this
22 class of thing, that never gets looked at in the
23 first 40 years, that we can feel comfortable
24 extending that same perspective for the next 20.
25 And so, this is not a statistically selective

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1 sample, it is a pragmatic decision at about 10
2 percent of welds by some criteria that considers
3 location, thermal cycles, vibration, to get an
4 indication, do you have to look at more before we
5 issued a renewed license? And that's the purpose of
6 the one-time piece for GALL.

7 Then you fall back on your traditional ISI
8 program, which at this plant is a risk-informed ISI
9 program. So it's not trying to find the bad weld at
10 10 percent. We're not going to be able to show up
11 with a Poisson distribution of why it's 10 percent.
12 I'm not going to say we could.

13 DR. SIEBER: Yes, actually you spent a lot
14 of time on the --

15 MR. GILLESPIE: Yes. We understand.

16 DR. SIEBER: Move forward.

17 MR. AYALA: Okay. Moving on, there are
18 three analyses that affected by radiation
19 embrittlement identified in the application as
20 TLAAs, the PTS upper shelf energy and core
21 temperature limits. The applicant used 42.37
22 effective full power years for 60 years of
23 operation. This was using a capacity factor of 91
24 percent.

25 For reactor vessel PTS, the limiting

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1 material is the intermediate shell and lower shell
2 axial welds. As a result of the calculation, the
3 screening criteria will be exceeded in 2014. This
4 calculation was confirmed by the Staff. In the next
5 slide, I'll --

6 DR. BANERJEE: Can you just tell us a
7 little bit about this calculation, go back.

8 MR. AYALA: This right here?

9 DR. BANERJEE: Yes, how the calculation
10 was done.

11 MR. AYALA: How the calculation was done?

12 DR. BANERJEE: Staff, how you confirmed
13 it?

14 MR. AYALA: Okay. We have Neil Ray.

15 MR. RAY: This is Neil Ray, sorry about my
16 voice. First of all, I didn't do this calculation,
17 but as Acting Branch Chief, I'm going to respond to
18 your question. The way it is normally done, is you
19 take them belt line region. The belt line region is
20 defined where the active core resides. So in the
21 belt line region, you look at welds, forging welds.
22 When I say "welds", that includes longitudinal, as
23 well. So those are your limiting - those are the
24 materials, and then you take - you calculate using
25 the initial factor, peak fluence, in this case they

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1 calculated up to 2014. And if you have it later,
2 and if they are valid for your plant, you use it to
3 calculate the chemistry factor.

4 DR. BANERJEE: You had the surveillance
5 capsule data in this case?

6 MR. RAY: I guess you do. I don't know,
7 since I didn't do myself the calculation, I don't
8 know the answer.

9 MR. KNEELAND: This is John Kneeland of
10 NMC. We use chemistry numbers. We don't have
11 actual surveillance material that matches the weld
12 of interest.

13 MR. RAY: That is true, and that is the
14 case. So based on that, there are data with our
15 surveillance capsule, use it. And keep in mind that
16 if you don't have surveillance capsule, your margin
17 term is almost increased, because that is kind of a
18 penalty in the calculation of Reg Guide 1.99 Rev 2.
19 So the folks who are fortunate enough to have
20 surveillance capsule, in general, they get some
21 benefits using the surveillance capsule data. In
22 this particular case, they don't have it, so they
23 used Reg Guide Rev.2 table, and that comes to, in
24 this case, 287, which is slightly higher than
25 screening criteria, and the rest is, I guess --

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1 DR. SHACK: Slightly?

2 MR. RAY: Yes, it is slightly.

3 DR. SHACK: Definition of slightly.

4 MR. RAY: Depending on how you look at it.

5 To me, working in this field for so many years, I
6 would call it slightly, because I was part of the
7 PTS evaluation, and still I am in the part of the
8 current PTS evaluation team. The reason I use the
9 word "slightly", because there are awful amount of
10 conservatism built in the PTS analysis.

11 DR. BANERJEE: Like what conservatisms?

12 MR. RAY: Like, for example, in the
13 original PTS analysis, there were some 10,000 -
14 sorry - about 4,500 transients considered, and some
15 of those transients, they were happened. Then if
16 you look at the probability of happening, they were
17 lots of high probability assumed. Keep in mind, in
18 1986 when the PTS first came to life, we didn't know
19 a whole lot about what the heck we are talking
20 about, so to maintain our vessel in good shape so
21 that it doesn't crack, or the crack doesn't grow, we
22 took extreme conservative efforts. And now after so
23 many years, we know the history, we have inspected
24 vessels so many times for so many vessels, we know
25 what are the flaw, what are the flaw grows or not,

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1 all the history we have in our pocket, basically.
2 And we know exactly what we are talking about. That
3 is the difference between 1986 and 2006.

4 DR. BANERJEE: So where were the
5 conservatisms?

6 MR. RAY: In terms of your transients, in
7 terms of your probability of failure, and in terms
8 of the assumptions of LOCA, what type of LOCA will
9 happen, what is the probability of happening, all
10 those factors are in there.

11 DR. BANERJEE: So in the transients in the
12 probability of LOCA, where were the conservatisms?

13 MR. RAY: The probability was we had shown
14 much higher probability in 1986 than what we are
15 looking at today in the new PTS rule.

16 DR. BANERJEE: And exactly what was that?
17 That's what I'm after, where was the conservatism?

18 MR. RAY: The probability of happening
19 itself was much, much higher in terms --

20 DR. BANERJEE: You mean the probability of
21 a LOCA --

22 MR. RAY: Yes, in terms of probability of
23 LOCA, in terms of transients, like, for example, in
24 the cycle, temperature, in the seismic cycle, all
25 those were in-built in the 1986 SECY LOCA paper.

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1 And we looked at, as you know, that the new PTS rule
2 is not yet published, but it is going through the
3 process, and I'm not here to tell you what the new
4 PTS rule is doing. That's not my job here.

5 DR. BANERJEE: So that was the
6 conservatism that you say that probability of LOCA
7 was much higher.

8 MR. RAY: Yes, just to tell you one.

9 CHAIRMAN WALLIS: Wasn't there also a big
10 conservatism in the flaw assumptions you put in?

11 MR. RAY: Yes, there is.

12 CHAIRMAN WALLIS: That's one of the
13 biggest ones of all.

14 MR. RAY: The entire flaw generation was
15 different that time versus what we are considering
16 in the new PTS rule.

17 DR. BONACA: Scenario-wise, for example,
18 steam line breaks were taken never to be isolated,
19 so what you did, you brought the steam line, you fed
20 main feedwater, and you kept feeding until you get
21 the maximum cool down. And the renewal evaluations
22 have shown to be that --

23 CHAIRMAN WALLIS: Sanjoy, we can give you
24 five volumes of the PTS study.

25 DR. BANERJEE: I've looked at some of

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1 them, and, therefore, I'm not comfortable. That's
2 why I'm after this.

3 MR. RAY: I think the point in the
4 previous applicant's presentation they didn't
5 mention, the point is very clear - when we look at
6 it under any circumstances, we do not allow any
7 applicant to operate the vessel when it exceeds the
8 PTS cleaning criteria. That's the bottom line.
9 They have to have come to us three years prior to
10 reaching that point with their analysis, and what
11 they are going to do about it. So that's the
12 current plan, no matter what you say.

13 DR. BANERJEE: Yes, but to answer
14 Graham's, at least your comment, I'm not so sure
15 that those five volumes tackle all the correct
16 issues in this matter, so it's still open to
17 question. We haven't approved anything, have we?

18 MR. RAY: This is correct.

19 DR. BANERJEE: Yes.

20 MR. AYALA: Okay. Well, moving on to the
21 next slide. The plans are for policies to address
22 PTS are to continue to use an ultra-low-leakage core
23 design, and they must submit three years before 2014
24 their final PTS resolution. Some of the options
25 that they have are, they can further reduce flux and

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1 preheat the safety injection water, as the licensee
2 mentioned earlier, or they perform thermal annealing
3 of the pressure vessel.

4 DR. BANERJEE: What are the implications
5 of preheating the water? Have you looked into that?

6 DR. SIEBER: It makes a difference,
7 because if the water that you're injecting is --

8 DR. BANERJEE: Yes, but I mean, what are
9 the other implications?

10 DR. SIEBER: Don't get the cooling.

11 MR. AYALA: Neil, can you address that
12 question for the Staff, please?

13 MR. RAY: I didn't hear the question.

14 DR. BANERJEE: What are the implications
15 of preheating the water? This is being offered as a
16 possibility.

17 MR. RAY: Well, if you look at the PTS
18 scenario, what is happening, you have a very high
19 temperature vessel with a high pressure, and the
20 typical scenario under that, you are pouring cold
21 water, that's the scenario.

22 DR. POWERS: I think he's not asking you
23 what the implications are for PTS.

24 MR. RAY: I know. No, the one solution,
25 potential solution is the right one, is to increase

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1 the temperature so that your differential T, Delta T
2 will be reduced.

3 DR. POWERS: I don't think he's asking
4 about that. I think he's asking you, if I've got a
5 bunch of hot water in a pipe, what does that do?

6 MR. RAY: Well, that water eventually will
7 be poured into the vessel.

8 DR. POWERS: He's not asking you about
9 that. He's asking --

10 MR. RAY: The Delta T is different.
11 That's the purpose of safety injection, hot water
12 safety injection, preheating that safety injection.

13 DR. POWERS: What happens during operation
14 when you run the hot water for years at a time?

15 MR. RAY: In typical PTS scenario, when
16 anything happens --

17 DR. POWERS: I'm not interested in the
18 scenario. I'm interested in what are the
19 operational implications of having hot water
20 available for ECCS injection?

21 MR. RAY: I'm not following your question,
22 really.

23 DR. POWERS: The question is, what are the
24 implications of having hot water available for ECCS
25 injection?

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1 CHAIRMAN WALLIS: You're asking if it
2 changes the --

3 MR. GILLESPIE: Neil, let me try this.
4 What are the negative implications of changing the
5 system operation of high pressure injection to
6 include hot water?

7 MR. RAY: Oh, okay.

8 MR. GILLESPIE: Does this degrade the high
9 pressure injection system? Does this introduce
10 fatigue cycles into that safety system?

11 MR. RAY: That is correct.

12 MR. GILLESPIE: That's the question.

13 CHAIRMAN WALLIS: Does it change the peak
14 clad temperature?

15 MR. RAY: Yes.

16 CHAIRMAN WALLIS: It does, but does it
17 change it significantly?

18 DR. BANERJEE: Does it affect long-term
19 cooling? There's a whole lot of --

20 CHAIRMAN WALLIS: It does all kinds of
21 things.

22 DR. SIEBER: The answer is yes to all
23 those questions?

24 CHAIRMAN WALLIS: So I think we could
25 probably move on. We've established you just don't

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1 put hot water in without thinking about all the
2 implications.

3 MR. RAY: That is very true.

4 DR. MAYNARD: But I also don't think that
5 they presented these options as things that were
6 totally founded. These are possibilities that would
7 have to be further evaluated. I don't think they
8 presented them as final solutions.

9 MR. RAY: I think I totally agree with
10 your observation. This is just a potential solution
11 only, and the whole idea is before they reach to
12 that point in 2014, there will be several other
13 options, including the new PTS rule. That's the
14 whole approach.

15 DR. BANERJEE: Nobody should count on it.

16 MR. RAY: Yes, nobody should count on it.
17 I agree with you, but from staff's point of view, if
18 the new PTS rule doesn't come or so, then they have
19 the options of Reg Guide 1.15 for analysis, which is
20 a potential, and as they said, annealing is a
21 potential. Everybody will laugh at me, nobody does
22 annealing in this country, but Russia has done
23 several times, and they're successful in that. And
24 the worst option is in that case, the plant
25 shutdown. So that is also an option, as well.

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1 DR. SIEBER: Just to maybe put a cap on
2 this discussion, I would point out that in PWR tech
3 specs, there is a maximum temperature for safety
4 injection water specified, so that the system will
5 perform and be able to cool the core, remove heat.
6 And, so, when you are contemplating increasing
7 safety injection water, you've got to keep in mind
8 that there's a limit as to how far you can do that,
9 without compromising the operation of the system.

10 DR. MAYNARD: They'd have to redo their
11 safety analysis --

12 DR. SIEBER: They've got to do a lot of
13 work to do that.

14 DR. MAYNARD: That would be a lot of work,
15 yes.

16 DR. SIEBER: You have to modify the plant,
17 because you don't have heaters in the RWST.

18 DR. MAYNARD: There would be a lot of
19 modification, and complete redo of safety analysis.

20 DR. SIEBER: Yes.

21 DR. MAYNARD: Thermal hydraulics,
22 everything.

23 DR. SIEBER: I suspect that we've probably
24 exhausted this subject. We have actually three
25 issues on the reactor vessel. This is one of them,

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1 where they run into a problem with screening
2 criteria before the end of the extended period of
3 operation, so why don't we move to the next one,
4 which is upper shelf energy.

5 MR. AYALA: Okay. For reactor vessel
6 upper shelf energy, the limiting plate is the lower
7 shelf plate, and it is expected to exceed the
8 acceptance criteria in 2021. This calculation was
9 also confirmed by the Staff, and I'll discuss this
10 in the next slide. The limiting weld is the
11 intermediate lower shelf circumferential weld. The
12 analysis is acceptable, and this calculation was
13 confirmed by the Staff.

14 DR. SIEBER: I would point out that when
15 you give a date, the criteria is really how much
16 fluence the vessel receives, and not how long it's
17 in operation. So you're saying that if the plant
18 runs at 90 percent power or capacity factor, that
19 will deliver the dose of fluence that is critical in
20 this calculation by such and such a date. And that
21 date can move, depending on the capacity factor.

22 MR. AYALA: That's correct.

23 DR. SHACK: I mean, I hate to bring the
24 issue up, but if you go back to the next slide, I
25 think you have the answers interchanged in the last

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1 column. The 48.97 is, in fact, acceptable, and the
2 50.83 presumably exceeds the criterion.

3 MR. AYALA: Yes, 48.97, the upper shelf
4 energy has to be greater than 50 --

5 CHAIRMAN WALLIS: Greater than 50.

6 MR. AYALA: So it's lower.

7 CHAIRMAN WALLIS: Here's your subject,
8 Bill.

9 DR. SHACK: My mind is just going.

10 MR. AYALA: Oh, okay. The Palisades plans
11 for exceeding upper shelf energy criterion in the
12 lower shelf plate is to submit an equivalent margin
13 analysis three years before the expected - when
14 they're expected to exceed the criteria, which right
15 now it's 2021.

16 For pressure temperature limits, they are
17 expected to expire in 2014.

18 DR. SIEBER: Right.

19 MR. AYALA: The plan for exceeding the
20 limits will include to update the limit and curves
21 to include additional fluence accumulated during the
22 period of extended operation. This will require
23 updating the technical specifications, and this will
24 be managed using the reactor vessel integrity
25 surveillance program.

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1 DR. SIEBER: Now, in this case, it's just
2 the curves expire.

3 MR. AYALA: Yes, it's the curves expiring.

4 DR. SIEBER: And you can always generate
5 new curves.

6 MR. AYALA: Right.

7 DR. SIEBER: And you can put them in your
8 tech specs. The question then becomes, can you
9 actually operate the plant, and are they the curves?

10 CHAIRMAN WALLIS: That's right. What does
11 it do to plant operation when it changes?

12 DR. SIEBER: And that's up to the operator
13 to decide. He may not be able to heat up the plant,
14 because he doesn't have the room on the curve to do
15 it.

16 CHAIRMAN WALLIS: It's not managed by a
17 plant operator.

18 DR. SIEBER: That's the way it goes.

19 CHAIRMAN WALLIS: But this isn't managed
20 by a program. It actually constrains what you can
21 do in the plant.

22 DR. SIEBER: That's right.

23 MR. AYALA: The program will - I guess
24 part of their program is that they're going to
25 provide these updates, and they're going to come in

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1 and make the revisions. They do have to look at
2 their current operating, what the neutron fluence
3 is, that they have accumulated since the last
4 calculation was approved, so they will take into
5 consideration --

6 CHAIRMAN WALLIS: The question about how
7 you operate the -- if you have much narrower PT
8 limits, there's more likelihood of exceeding them.
9 And so you ask then, what's the consequence of
10 exceeding them? It also becomes a risk analysis.

11 MR. AYALA: Neil Ray is going to make a
12 comment on this.

13 DR. SIEBER: That's true.

14 MR. RAY: Actually, it's a kind of
15 tradition to have the PT limits at different EFPYs.
16 To give you an example, like, for example, if any
17 plant is say at 20 EFPY today, they normally have
18 the operating PT limits is probably, say, 30 or 32
19 EFPY effective PT limits, or they can have, say, 24.
20 But the idea here, before they reach 24, they
21 regenerate their PT limits and submit to us for
22 review and approval. But if they're in the PTLR
23 area, and if they don't change any methods, in that
24 case they don't have to come to us. They simply
25 update their PT limits, and give it to their

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1 operators, and they operate at that. So I think one
2 question raised about the applicability of PT limits
3 if there is enough window - well, let me put it this
4 way - in the good old days, we used to generate PT
5 limits using K1R in the fractured toughness area,
6 but after that, with the ASME code and all the
7 technological experts who use K1C, and that gives a
8 huge margin. And other areas, for example, the
9 short weld versus long weld, we give some benefit,
10 so I don't know of any particular plant in the PWR
11 area today has any problem in their operation in
12 terms of window, because of those benefits they get
13 enough widening of windows so they should not have
14 any problem whatsoever.

15 DR. SIEBER: Yes. Let me point out that
16 these three issues with the Palisades reactor vessel
17 are three of quite a number of time limiting aging
18 analysis. The fact that the analysis that they have
19 on record for their plant, the fact that it doesn't
20 go all the way through the period of extended
21 operation does not preclude the Staff from issuing a
22 license extension.

23 On the other hand, Palisades may not be
24 able to run the plant for that extended, full
25 extended period of operation until they comply with

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1 the rules, so it's not inconsistent that the Staff
2 would issue an SER, and perhaps a renewed license,
3 keeping in mind that these issues have to be solved
4 by the licensee to allow the plant to run for the
5 period of the license. And it doesn't make any
6 difference whether the license is renewed or it's
7 the original license, the same rules apply, and
8 those rules take precedence over the license term.

9 MR. AYALA: Okay. If we can move on to
10 the confirmatory item that we had in our initial
11 SER. WCAP-16605-NP is a plant-specific version of
12 the Staff-approved Westinghouse WCAP-15338-A. This
13 plant-specific WCAP includes plant-specific, or
14 plant-designed transients, as the applicant
15 mentioned in their application. And the bounding
16 nature of the analysis from the Staff-approved WCAP
17 also applies to Palisades.

18 The Staff found that for under-clad flaws
19 with an aspect ratio of 2 to 6, the amount of growth
20 cited in WCAP-15335-A are the same for Palisades.
21 The fatigue crack growth analysis uses the designed
22 transients applied, stress intensity factors as
23 inputs, and the Staff found that the concerns are
24 resolved for this confirmatory item.

25 DR. ARMIJO: Do they take into account the

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1 radiation hardening where these cracks exist? Maybe
2 Bill knows.

3 MR. AYALA: Neil, can you address that for
4 the Staff, please?

5 MR. RAY: To answer your question, the
6 answer is yes, we have to do it. That's the
7 standard practice.

8 DR. SHACK: I'm sure your fatigue crack
9 growth curve is all determined on materials, that
10 it's not radiation hardened.

11 MR. RAY: That part is true.

12 DR. SHACK: I think that was your
13 question, wasn't it?

14 DR. ARMIJOY: Yes, that's it. So is there
15 a correction factor, or a guess on how much that
16 affects the crack growth rates?

17 MR. RAY: I did not look at the WCAP
18 recently, so I cannot really answer that question.
19 And, as I said, I didn't do my analysis myself, so
20 I'm not really sure whether there is any penalty
21 factor or not. But based on my recollection,
22 because I did myself the Pineridge analysis, and I
23 don't believe - there are some basically rule of
24 thumb criteria, and that basically, they follow it,
25 and as long as it is within that umbrella, that's

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1 okay. That kind of analysis we are talking about
2 here.

3 DR. SIEBER: Well, we're behind now about
4 - if you ended now, it would be 10 minutes. Can you
5 rush to the end?

6 MR. AYALA: Yes. This is my final slide.
7 The Staff has concluded that there's reasonable
8 assurance that the activities authorized by a
9 renewed license will continue to be conducted in
10 accordance with the current licensing basis, and the
11 regulation. And that ends the Staff's presentation.
12 If you have any additional questions, we can answer
13 those for you.

14 CHAIRMAN WALLIS: We are not going to
15 comment on this one.

16 DR. SIEBER: Okay.

17 MR. AYALA: Okay. Well, thank you very
18 much.

19 DR. SIEBER: Additional questions? If
20 not, we do have a member of the public, Mr. Kevin
21 Camps, if you could come to the microphone. You can
22 make your statement, or you can go up in the front
23 of the room.

24 MR. CAMPS: That microphone?

25 DR. SIEBER: Any one is okay.

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1 MR. CAMPS: Well, thanks for this
2 opportunity to speak. My name is Kevin Camps from
3 Nuclear Information and Resource Service, and I'm
4 also on the Board of Directors of Don't Waste
5 Michigan. And I speak today on behalf of 36
6 organizations in Michigan, including Michigan
7 Environmental Council, which is a coalition of 72
8 groups, the League of Women Voters, just to name a
9 few.

10 We've taken part in all of the NRC
11 proceedings related to the Palisades license
12 extension over the course of the past two years.
13 We've intervened at the licensing board, we've
14 attended all the technical meetings at Palisades
15 that we knew about, anyway. And we've tried to
16 monitor the ACRS Subcommittee, and this full
17 committee, as well. And we still have tremendous
18 concerns about certain issues, including pressurized
19 thermal shock and embrittlement.

20 One of the comments that I have is that at
21 the July 11th subcommittee meeting of ACRS, we had a
22 number of questions presented by a number of groups
23 that were present by telephone that day, and we're
24 not pleased with the lack of response from NRC staff
25 on our questions. We had some very straightforward

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1 questions, and I think just listening today to some
2 of the discussions, I picked up some answers to
3 those questions. We had questions about metal
4 coupons in the reactor, and it seems pretty clear
5 now that there's a lack of those, but we've never
6 been told that directly by NRC staff. We've been
7 told that our questions are out of scope; and,
8 therefore, there would be no answers provided. And
9 that's not sitting well at the grassroots level in
10 Michigan, among these hundreds of thousands of
11 members of these organizations who are closely
12 monitoring these proceedings.

13 I think another comment I'd like to raise
14 today, and it did come up again, several members of
15 the ACRS said that the proposed rule change to the
16 PTS screening criteria cannot be counted on, but I
17 think any objective observer who's watching these
18 proceedings sees that Nuclear Management Company,
19 Consumers Power, Entergy, all of the parties to this
20 impending sale of the plant, which hundreds of
21 millions of dollars, if not billions of dollars are
22 at stake, are very much depending on the weakening
23 of the PTS criteria to allow this plant to operate
24 for 60 years. And our question is, how can these
25 decisions, which are now more expedited than they

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1 were before, dates have been moved up for final
2 decisions, ahead of an already expedited schedule,
3 so we're talking by spring of 2007 final decisions
4 will have been made on the 20-year license
5 extension.

6 How can these decisions be made, when that
7 rule is still pending? It has not taken place, it
8 will not have taken place by then, so it seems like
9 final decisions on a 20-year license extension would
10 have to wait at least until that rule is in place,
11 because those decisions would count on that rule.

12 It's pretty clear. I mean, this is three years into
13 the extended operations, 2014, so that's a very
14 short time into the license extension, so why would
15 the license extension be granted when three years
16 into it there could be a very major problem?

17 And I've heard speakers say - I couldn't
18 see everybody because of the column, so I don't know
19 who said it - but someone on ACRS said well, the
20 license extension could be granted, but the company,
21 whoever owns it at that point, would have to obey
22 the rules. I think there's an element of real
23 politics to be considered here. With billions of
24 dollars at stake, a 20-year license extension
25 already granted, I think there's going to be a

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1 little bit of pressure to make that rule change
2 happen come hell or high water, and we see the
3 writing on the walls with this. There's tremendous
4 concern on the ground about this reactor. It's not
5 only the PTS problem, it's other age-related
6 degradation at the plant, it's the lack of a
7 solution for the high-level waste that's stored
8 there. I know that NRC brushes that off with the
9 Nuclear Waste Confidence Decision, but we have
10 concerns that the dry cask storage at the plant,
11 which has been ruled, again, out of scope for the
12 license extension, already is in violation of NRC
13 safety regulations, specifically earthquake
14 regulations. So we see - I know this isn't the
15 Advisory Committee on Nuclear Waste, but we see a
16 problem with generating 20 more years of nuclear
17 waste where there's nowhere to store it at
18 Palisades, because of this violation of earthquake
19 regulations.

20 Another comment I'd like to make is about
21 the deferred inspections, the reactor internals
22 inspections. That was another question we had, and
23 it seems, again, that we haven't gotten clear
24 answers on those questions. And they're playing a
25 very major role in your decisions here, so I would

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1 just encourage the ACRS to take these issues very
2 seriously. There are literally hundreds of
3 thousands of people in Michigan belonging to these
4 organizations who are very concerned about these
5 issues. And we will continue to follow this at
6 every turn, and we will bring to bear as much
7 expertise as we can afford. I did ask the
8 subcommittee if there's any funding available. I
9 know there is on the Canadian side of the border;
10 when public intervenors have concerns, there's
11 funding made available so that they can hire their
12 own expert witnesses, so we're actually holding
13 fundraisers on the ground in Michigan to hire our
14 own expert witnesses to try to evaluate, especially
15 the PTS proceedings. And we will do our best to
16 offer that expertise to help with your decision
17 making, and with your analysis. So thank you for
18 this opportunity.

19 DR. SIEBER: Okay. Thank you very much.
20 If there are no further questions, or comments, Mr.
21 Chairman.

22 DR. APOSTOLAKIS: Yes. I'm curious, why
23 didn't the Staff respond to the questions?

24 MR. GILLESPIE: The Staff did respond.

25 DR. APOSTOLAKIS: Did?

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1 MR. GILLESPIE: Yes. What we did not
2 respond to is the out of scope questions, which is
3 high-level waste. They, in fact, are out of scope,
4 so there's really two answers to the question. Did
5 we respond to the questions that were appropriate?
6 We feel we did. Did we respond to the questions
7 that were out of scope, such as high-level waste and
8 security? We also said there's other avenues.
9 There's 2.206 petitions, and there's other avenues
10 for those to be addressed, and those are not within
11 the scope of license renewal, so it's a mixed
12 answer.

13 MR. CAMPS: Well, I would agree that we
14 heard those responses, but we took all those
15 avenues. We have 2.206 petition proceedings. What
16 I was specifically referring to were questions asked
17 at the ACRS subcommittee on July 11th, having to do
18 with such things as metal coupons being available or
19 not, with reactor internal inspections being
20 deferred into the future so that they don't take
21 place before this license renewal is granted. And
22 to the best of our understanding, the responses from
23 NRC were that these questions, as well, were out of
24 scope on this proceeding, and would not be further
25 answered. And so that's why we're so displeased.

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1 It seems like from the discussion I just witnessed
2 here, they're very much within scope. ACRS members
3 were asking very similar questions. We asked these
4 questions several months ago, and didn't receive an
5 adequate response.

6 MR. GILLESPIE: I think that's the key to
7 it, the response wasn't viewed by the party that
8 received it as being the answer they wanted, or
9 adequate on their part, but we would be happy to
10 supply the committee with a copy of our response to
11 their concerns.

12 DR. SIEBER: I think we already have it.

13 DR. KRESS: Is it true that the dry cask
14 storage is in violation of earthquake regulations?

15 MS. LOUGHEED: This is Patricia Lougheed
16 from the Region 3 office. I apologize I'm on the
17 phone. We do not currently have any violations on
18 the dry cask storage. There is an unresolved item
19 that is being reviewed, which I believe is also the
20 subject of a 2.206 petition. That is unresolved.
21 It is being inspected by our dry cask storage expert
22 here in the region with help from people in NRC
23 Headquarters. And, again, there's not a current
24 violation.

25 MR. CAMPS: Could I respond to that,

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1 please? Dr. Ross Lansman, who was the NRC Region 3
2 dry cask inspector, first raised the concern of
3 earthquake regulations violations in 1994, and he is
4 serving as our expert witness, both at the licensing
5 board proceedings, as well as in this 2.206
6 petition. And, perhaps, a future legal action in
7 the federal courts on this matter. And so it has
8 been 12 years since Dr. Lansman in his capacity as
9 NRC Region 3 dry cask storage inspector raised this
10 concern, specifically that the cask pad closest to
11 the lake, just 150 yards at most from the water of
12 Lake Michigan, is built on 50 plus feet of loose
13 sand; that Consumers Energy did not address the
14 loose sand, they did their calculations on
15 earthquakes, assuming that this was a bedrock
16 situation. This cask pad is not anchored to
17 bedrock, so it's the amplification, and it's the
18 liquifaction that would take place because of the
19 loose sand that's of concern. Casks could be buried
20 under sand, casks could end up under water, you
21 could have a nuclear criticality in the cask if
22 water infiltrates the cask, you could have
23 overheating if it's buried under the sand.

24 We've been raising these issues, both Dr.
25 Lansman and ourselves, for over a decade. And when

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1 NRC Region 3 says it's under review, it's not a
2 violation, Consumers has proceeded to load 29 or
3 more casks on these pads which are under review, and
4 that's why we find this so outrageous.

5 As I speak, Consumers is allowed to
6 continue to add casks onto these pads that we allege
7 are in violation. And Dr. Lansman, who recently
8 retired just a year or two ago, for over a decade
9 alleged were in violation of NRC regulations. So
10 our question is, does NRC enforce its own
11 regulations? And it comes back to this question of
12 the license extension.

13 People have said oh, if the license is
14 extended, the company is going to have to live up to
15 NRC regulations. That's not been our experience on
16 the ground at Palisades, and I think, perhaps, you
17 can see our concern.

18 DR. SIEBER: Yes. If there are no other
19 questions or comments, Mr. Chairman, I turn it back
20 to you.

21 CHAIRMAN WALLIS: Yes. Well, I'd like for
22 us to take a break, but I would say that as far as
23 my personal view as the Chair, I think it's very
24 useful to have public comments, particularly when
25 they are well-informed on technical matters. That

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1 really is very helpful to us.

2 I'd like to take a break for 15 minutes,
3 until 20 minutes before 11.

4 (Whereupon, the proceedings went off the
5 record at 10:27 a.m., and went back on the record at
6 11:05 a.m.)

7 CHAIRMAN WALLIS: Please come back into
8 session. We are behind. We will do our best to
9 catch up.

10 Jack Sieber is also the lead ACRS member
11 on this next item, Fire Protection for Operating
12 Nuclear Power Plants. If we don't have the slides
13 ready, I would like to move on and we will just read
14 the slides that we have in hard copy.

15 MR. RADLINSKI: Okay. Is this on?

16 CHAIRMAN WALLIS: So, Jack, please go
17 ahead.

18 MEMBER SIEBER: Yes, in the interest of
19 saving time, I'll just turn it over to the staff to
20 begin their presentation.

21 MR. RADLINSKI: Okay. So you're not going
22 to make any introductory remarks based on what we
23 talked about yesterday or anything? All right.

24 For those of you who don't know me, my
25 name is Bob Radlinski. I'm a Fire Protection

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1 Engineer. I'm in Sunil Weerakkody's Fire Protection
2 Branch. And we had a subcommittee meeting yesterday
3 where I went through a description of all the
4 changes that are being made to both Reg Guide 1.189
5 for fire protection and the standard review plan for
6 fire protection, SRP Section 9.5.1.

7 We covered a lot of different topics that
8 were identified as issues that Dr. Sieber wanted to
9 talk about, discuss yesterday. Today I'm only going
10 to discuss or describe the changes that are being
11 made to these two documents.

12 So with that, we'll start with slide
13 number -- my slide number nine. But with the
14 handout that you have today, it is the first slide.

15 The first slide is a summary of the
16 significant changes that were made to the Reg Guide,
17 okay? And I'll go through each of these individual
18 items in greater detail in the subsequent slides.

19 The Reg Guide is revised from the original
20 version. It has added guidance and acceptance
21 criteria for new reactor fire protection programs.
22 The original Reg Guide was issued in 2001 I believe.
23 And there was nothing in there about new reactor
24 plant fire protection programs. So that is all new
25 for the Reg Guide.

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1 We also had a guidance based on the recent
2 generic communications that have been issued from
3 the Fire Protection Branch to clarify regulatory
4 requirements for circuit issues and for operator
5 manual actions. Those were included in a couple of
6 RISEs that are identified there.

7 We also added new guidance on post-fire
8 safe shutdown circuit analyses and how to treat
9 multiple spurious actuations in the post-fire safe
10 shutdown analyses. That guidance is essentially
11 what is included in a draft generic letter that the
12 ACRS has reviewed. It is with the Commission right
13 now for notations so it has not been issued as yet.

14 Furthermore, we replaced or we are
15 proposing to replace the Generic Letter 86-10
16 approach to evaluating changes to a fire protection
17 program and revert back to 10 CFR 50.59 as the basis
18 for making those changes. And as I mentioned, we
19 will get into more detail about each of these items
20 later.

21 We added guidance on the use of fire PRA
22 and fire modeling. And that would be for plants
23 that are not adopting NFPA 805. The Reg Guide
24 update as well as the SRP update apply only to
25 plants that are non-805 plants. There is a separate

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1 Reg Guide for plants that are transitioning to 805.
2 And there will be a separate SRP section generated
3 for those plants as well.

4 And finally, we added some additional
5 terms to the glossary, clarified some of the terms
6 that are already in the glossary in the Reg Guide
7 just to bring those up to current regulatory
8 expectations.

9 MEMBER SIEBER: I would point out that one
10 of the issues that came up yesterday was an item in
11 the glossary called important to safety. And what
12 it really means, the staff has agreed to expand on
13 the definition of that term so that it become more
14 clear as to what the expectation is of the licensees
15 when the term important to safety is used.

16 MR. RADLINSKI: Okay. To get into some
17 more detail on the guidance and the criteria that
18 were added for new reactor fire protection programs,
19 there is an enhanced fire protection criteria that
20 has been -- I don't know if dictated is the correct
21 word but the Commission has directed us to include
22 enhanced fire protection for new reactor plants.

23 For those of you who are not familiar with
24 that, the enhanced fire protection includes complete
25 -- well, it is similar to III.G.1 if you are

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1 familiar with Appendix R. It includes complete
2 three-hour structural fire barrier separation
3 between each of the redundant trains.

4 It also requires licensees to assume that
5 in the event of a fire in any one of these areas,
6 there will be no access during the fire or after the
7 fire to take any action within the fire area.

8 MEMBER SIEBER: Other than the fire
9 brigade putting out the fire.

10 MR. RADLINSKI: That's correct.

11 MEMBER SIEBER: Because that is allowed.

12 MR. RADLINSKI: That's right. This would
13 be for any operator manual actions-type thing.

14 The other aspect of it is the enhanced
15 fire protection is that the plants will be designed
16 that smoke and heat from the fire in one area cannot
17 migrate to an adjacent area and take out more than
18 one train.

19 Another issue that we have added or
20 addressed in more detail in the update is the
21 applicability of industry codes, including NFPA 804,
22 which is a code, an industry code that has already
23 been issued by NFPA. It is for a deterministic-type
24 fire protection program and it applies to new
25 reactors.

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1 There is another code, NFPA 806, that is
2 being drafted right now that has not been issued.
3 And that is for the risk informed performance-based-
4 type program for new reactors.

5 We've added a description or a discussion
6 of the passive plant shutdown definition for new
7 reactors that use passive cooling for shutdown. And
8 also we've added a little bit of discussion on fire
9 protection program implementation for new reactors,
10 basically the logic or schedule logic during
11 construction and start up of the plant and when
12 those programs should be in effect.

13 The update in Reg Guide also includes
14 recommendations that new reactors minimize reliance
15 on certain aspects, certain features of the fire
16 protection programs that are prevalent in existing
17 reactor plants. One of those is the
18 alternative/dedicated shutdown system, the concept
19 of if you can't provide the protection of III.G.2,
20 then you go to III.G.3. And provide an alternative.

21 Obviously the control room is an area
22 where that is still going to be required. But
23 otherwise, the recommendation is that with a plant
24 being designed from scratch, there should not be any
25 reliance on that type of approach for fire

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1 protection and safe shutdown.

2 Another is the use of operator manual
3 actions. As we know, they are very prevalent in
4 existing plants. And, again, they should not --
5 licensees should not have to rely heavily on
6 operator manual actions in a new reactor either
7 during or after a fire.

8 And finally, local electrical raceway fire
9 barrier systems, fire wrap on an individual tray
10 that is passing through an area has a redundant
11 train. With the enhanced fire protection, there
12 should be none of that in the new reactors.

13 MEMBER MAYNARD: Well, I think the key in
14 here it says minimize reliance. It doesn't say
15 eliminate because there are some times when there
16 will be some. And I think that one of the things
17 you guys are going to have to be thinking about is
18 what do you really mean by minimize and what is
19 going to be an acceptance criteria.

20 MR. RADLINSKI: Right, right. Where it is
21 feasible. Obviously things are going to have to
22 come together at some point. And there will be
23 areas where they can't have complete separation and
24 they may have rely on these. But, again, the
25 recommendation is to minimize them.

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1 Another approach for avoiding potential
2 problems with multiple spurious actuations is to
3 have a self-induced station blackout, okay, so that
4 you reduce the amount -- the possibility of hot
5 shorts and spurious actuations. That is an approach
6 that some plants use today. And we would not expect
7 that to used as an approach for a new reactor plant.

8 And finally, we added a little discussion
9 on fire protection for non-power operations. That
10 is during shutdown, maintenance outages, mainly
11 having to do with fire prevention.

12 As I mentioned before, we have included
13 the guidance on regulatory expectations with respect
14 to a number of topics that were issued in generic
15 communications, RISEs in particular. We
16 incorporated RIs 2005-30 with respect to circuit
17 issues with the guidance that post-fire safe
18 shutdown circuit analyses must consider any and all
19 hot shorts and spurious actuations. And further
20 discussed or defined what associated circuits mean
21 with respect to post-fire safe shutdown circuit
22 analyses and what they don't mean.

23 The other RIS that we have incorporated is
24 the one on operator manual actions which says that
25 you can't credit an operator manual action as a

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1 substitute for III.G.2 protection in an area where
2 you have two redundant trains in the same fire area
3 without submitting an exemption request and getting
4 approval.

5 MEMBER APOSTOLAKIS: So that regulatory
6 guide that we saw some time ago where they
7 calculated the time margins -- it was not a guide,
8 it was, I think, a NUREG -- they calculated the
9 available time before you reach an undesirable
10 situation.

11 MR. RADLINSKI: Right.

12 MEMBER APOSTOLAKIS: And then they
13 calculated the times to diagnose and decide what to
14 do. And then the sum of these had to be less than
15 the available time by a certain margin. All that is
16 now nothing? It's not used by anybody?

17 MR. RADLINSKI: No, no, it is included as
18 a reference. It is suggested as a guide.

19 MEMBER APOSTOLAKIS: For exemptions? Is
20 that for exemptions only?

21 MR. QUALLS: Well, let me talk about that
22 just a little bit.

23 My name is Phil Qualls. I have worked in
24 the Fire Protection Section. And I was integrally
25 involved with the whole manual action issue since it

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1 started.

2 What you initially saw was a Reg Guide
3 when we proposed the change to the regulation. What
4 we have done with research -- our research has done
5 has converted the Reg Guide into a NUREG so you may
6 have seen a draft NUREG that is going out soon for
7 public comment if it is not out for public comment
8 already.

9 MEMBER APOSTOLAKIS: I have seen it, yes.

10 MR. QUALLS: It is right at the cusp of
11 going out for public comment which incorporated the
12 manual action criteria for a successful manual
13 action. Now that criteria including the time margin
14 was -- keep in mind applies only to the performance
15 of the manual action itself, not its acceptability
16 in lieu of a fire barrier for which you might have
17 to address several other defense in depth issues.

18 But, yes, the stuff has not gone away. We
19 still have maintained -- that's the guidance and it
20 is going out for public comment in the draft NUREG.

21 MEMBER APOSTOLAKIS: How is this first
22 sub-bullet effecting this NUREG? That's not very
23 clear to me.

24 MR. QUALLS: Which one?

25 MEMBER APOSTOLAKIS: It says operator

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1 manual actions may not be credited in lieu of
2 required III.G.2 protection.

3 MR. QUALLS: For pre-`79 licensees, they
4 require an exemption to not meet verbatim or the
5 specifics of III.G.2 of Appendix R. So they would
6 have to get an approved exemption.

7 MEMBER APOSTOLAKIS: And in preparing the
8 exemption request, they could use this NUREG?

9 MR. QUALLS: They would use that for
10 evaluating the manual action but it might not be
11 sufficient without addressing other defense in depth
12 issues.

13 MEMBER APOSTOLAKIS: So post-1979 what
14 happened?

15 MR. QUALLS: Post-1979 plants may make
16 changes to their approved fire protection program
17 unless those changes adversely effect safe shutdown.
18 So again, they would have to, for their internal
19 evaluation address the NUREG issues. They may not -
20 - they don't have to -- let's understand. A NUREG
21 is a NUREG. You may not have to do the time margin.
22 There may be other ways of addressing the time
23 margin for simple manual actions that happen late.

24 But they have to -- they should do an
25 evaluation that does not adversely effect safe

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1 shutdown. So they would have to address the defense
2 in depth items also.

3 MEMBER APOSTOLAKIS: But the only use that
4 we can foresee for that NUREG now is for exemption
5 requests. Is that correct?

6 MR. QUALLS: That is one use. They can
7 also be used for licensees in their evaluations for
8 the post-`79 plants.

9 MEMBER APOSTOLAKIS: It's not clear to me
10 what `79 means.

11 MR. QUALLS: Well, pre- and post-`79.
12 Pre-'79 plants have to meet Section III.G.2 of
13 Appendix R --

14 MEMBER APOSTOLAKIS: Right.

15 MR. QUALLS: -- which states you shall
16 have a one-hour fire barrier.

17 MEMBER APOSTOLAKIS: I know that.

18 MR. QUALLS: Post-`79 plants do not have
19 to meet that. They have to meet their approved fire
20 protection program as it is listed in their license
21 condition. And they may make changes to that if
22 they determine that it doesn't adversely effect safe
23 shutdown.

24 MEMBER APOSTOLAKIS: And they may make
25 changes but have to be approved by the Agency.

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1 MR. QUALLS: If it adversely effects safe
2 shutdown, it needs prior approval. And their
3 determination may use -- and it is up to them, of
4 course, may use some of the guidance in the draft
5 NUREG.

6 MEMBER APOSTOLAKIS: Well, I mean the
7 whole point -- because this is very relevant to
8 something else we are going to deal with at this
9 meeting -- this NUREG is not just somebody's
10 research. It is something that may, in fact, be
11 used in the regulatory arena.

12 MR. RADLINSKI: Right.

13 MR. QUALLS: Yes, it may.

14 MR. RADLINSKI: It may also be used by
15 inspectors.

16 MEMBER APOSTOLAKIS: Absolutely, yes.

17 MR. QUALLS: As a matter of fact, there
18 has not been -- when we first started, I first
19 started looking at the manual actions issue about
20 four or five years ago due to some violations, I
21 couldn't find anything else that the NRC has in any
22 other -- outside of fire protection for the rest of
23 the Agency that really addressed ex-control room
24 manual actions.

25 MEMBER APOSTOLAKIS: In a deterministic

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1 world.

2 MR. QUALLS: In a deterministic way,
3 right. And that was --

4 MEMBER APOSTOLAKIS: You are right. There
5 isn't anything. Thank you very much. This was very
6 good.

7 MR. RADLINSKI: Okay. The second bullet
8 there is just one of the other key points that are
9 made in this RIS. And that is that where you have --
10 where a licensee has provided III.G.2 protection for
11 one success path, then it is acceptable to use
12 operator manual actions for the redundant train if
13 necessary.

14 As I mentioned before, the guidance for
15 multiple spurious actuations that is in the revised
16 Reg Guide is consistent with the generic letter that
17 is in a draft form right now that says that post-
18 fire safe shutdown circuit analyses should address
19 multiple spurious actuations. It also must consider
20 the fact that spurious actuations may occur in rapid
21 succession without time to mitigate the
22 consequences.

23 And also specifically notes that a one-at-
24 a-time approach to evaluate a multiple spurious
25 actuation does not comply with -- okay, again the

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1 one-at-a-time approach that has been used by a
2 number of licensees, we specifically note that that
3 is not in accordance with fire protection regulatory
4 requirements.

5 All right. This next issue is something
6 that was recently decided upon to add to the Reg
7 Guide, the Fire Protection Branch. And this has
8 been discussed with management at higher levels in
9 NRR. And they have agreed to this approach.

10 What we would like to do -- well, for
11 those of you who are not familiar with the 86-10
12 approach to evaluating fire protection program
13 changes, 86-10 introduced the concept of a standard
14 fire protection license condition which allowed a
15 licensee who adopted this license condition to self
16 approve changes to the fire protection program so
17 long as they did not adversely effect safe shutdown,
18 okay.

19 And as it was originally written in 86-10,
20 it was that they had to follow this approach in
21 addition to meeting the criteria of 10 CFR 50.59.

22 In 2000, the industry -- NEI persuaded the
23 NRC to exclude fire protection from 50.59 which
24 meant that the 86-10 no adverse effect on safe
25 shutdown criteria was the only criteria that

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1 licensees needed to meet to self approve a fire
2 protection program change.

3 What we want to do for the new reactors
4 only -- and this is not a retrofit or a backfit to
5 existing reactors -- for new reactors we want to
6 revert back to 50.59 and not have this concept of
7 86-10 no adverse effect on safe shutdown criteria.
8 That would make fire protection consistent with the
9 rest of the plant and the other systems.

10 50.59 provides a more definitive set of
11 criteria for assessing a change and whether or not
12 it can be self approved. And --

13 MEMBER APOSTOLAKIS: What would it take to
14 also apply to existing reactors? To reverse, in
15 other words, the decision.

16 MR. RADLINSKI: There would be a cry of
17 backfit. That would be it, yes.

18 MEMBER APOSTOLAKIS: Really?

19 MR. RADLINSKI: New staff position.

20 MR. QUALLS: The way the different
21 regulations are written, the current generations of
22 plants each have a license condition which provides
23 that they may make changes as long as their changes
24 do not adversely effect safe shutdown. And as I
25 understand it, the way the revised 50.59 that was

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1 revised several years ago is words that is written
2 is that if you have a different means of controlling
3 changes, that that is the alternate to use instead
4 of 50.59.

5 So when NEI and NRC together we endorsed
6 an NEI document which excluded fire protection from
7 meeting 50.59 on the bases that it must meet the
8 approved fire protection program of their license
9 condition.

10 Now for the advanced reactors, the new
11 reactors, as I understand it, the Commission in one
12 of the meetings that has been held, does not want a
13 license condition for fire protection. They want to
14 simplify the license.

15 So if they simplify the license and do not
16 have a specific license condition for fire
17 protection, that means that they will have to comply
18 with 50.59 for plant changes instead of a license
19 condition because they won't have a license
20 condition.

21 That's how I believe the situation is.
22 And that is what you see on the bullet here.

23 MEMBER MAYNARD: Well, I take exception a
24 little bit to the way it was presented. That like
25 the industry and NEI had somehow convinced the NRC

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1 to do something that they should have been doing.

2 And in reality what happened was two
3 requirements were being imposed. You had 86-10 or
4 50.59. And it went to one change process and 86-10
5 was decided on at that time rather than imposing
6 both change processes on it.

7 I don't think that, you know, with the new
8 plants and stuff imposing 50.59 and not having a
9 duplicate deal is going to be a problem area. But
10 you do not need to --

11 MEMBER APOSTOLAKIS: It appears we have
12 one regulation for existing plants and one for new.

13 MR. RADLINSKI: Right.

14 MEMBER APOSTOLAKIS: So that is the price
15 you pay for not going through backfit.

16 MR. QUALLS: Well, in the future, one of
17 the problems we had, I have only been working with
18 the fire protection stuff for about 20-something, a
19 little over 20 years. And one of the problems we
20 have had --

21 MEMBER APOSTOLAKIS: Is that enough you
22 think?

23 MR. QUALLS: Yes, one of the problems I
24 have had as an inspector and stuff is fire
25 protection is always -- in many areas it has been

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1 kind of outside the mainstream of NRC regulation.

2 MEMBER APOSTOLAKIS: Yes, okay.

3 MR. QUALLS: Okay, it has got its own
4 license condition. You don't have to meet 50.59.
5 You make changes via the 86-10 process, et cetera.

6 One of the things we have been doing is
7 trying to, over the last several years, have been
8 trying to pull fire protection back into the
9 mainstream of NRC operation, you know, so we try to
10 get it under what used to be in Generic Letter 91-18
11 for nonconforming conditions.

12 And now they are trying to just let it be
13 controlled by 50.59 instead of a license condition
14 that kind of sets it off from everything else.

15 MEMBER BONACA: This is just a question to
16 understand better. It seems to me that the GL 86-
17 10, I mean the allowance to make changes as long as
18 they have no adverse effect on safe shutdown is much
19 less prescriptive than 50.59, right? 50.59 just
20 sends you to a set of questions and you have to --

21 MR. QUALLS: Well, if you get -- it is in
22 theory. But if you get down to the details of what
23 was in the generic letter, it defined a lot of stuff
24 for the 50.59 that was in existence in 1986. So it
25 did give like a page of description on how people

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1 needed to implement that license condition at that
2 time.

3 MEMBER BONACA: So there is an equivalency
4 you feel?

5 MR. QUALLS: It should be. It should be.

6 MEMBER BONACA: All right.

7 MR. WEERAKKODY: Yes, one of the -- sorry
8 I was late. I just got here.

9 PARTICIPANT: Who are you?

10 MR. WEERAKKODY: I'm Sunil Weerakkody,
11 Branch of Fire Protection. And yes, I did sleep
12 well last night.

13 MEMBER APOSTOLAKIS: He did sleep. Last
14 time he said he had difficulty.

15 MR. WEERAKKODY: I looked at my calendar.

16 It appears more flexible because it is a
17 single word as opposed to 50.59 which has a number
18 of criteria. But based on my last three years of
19 experience, actually for licensees a number of them
20 aren't, you know, really pleased with that because
21 whenever they make a change, they understand that
22 they can easily be second-guessed, okay?

23 The inspectors could go in and say hey,
24 you told us that had no adverse effect. We don't.
25 And then they might prevail. And that would be a

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1 violation. So, you know, we are going to put this
2 out for public comment. And have a good --

3 MEMBER BONACA: The bottom line is that
4 they go through that but they really go through the
5 questions of 50.59, too, in their mind.

6 MR. WEERAKKODY: It is very, yes, you
7 know, it is very flexible. And that, you know you
8 would think that the licensees would like it. But
9 really it kind of keeps them on edge when they make
10 changes.

11 MEMBER BONACA: Yes, okay. I understand.
12 Thank you.

13 MR. RADLINSKI: Okay. The update to the
14 Reg Guide also includes guidance on the use of fire
15 PRA and fire modeling. It is very much like what we
16 included in Reg Guide 1.205 for the plants that are
17 going to 805, NFPA 805, risk informed performance-
18 based program.

19 It is appropriate that the same guidance,
20 same regulatory positions apply to both non-805 and
21 805 plants with respect to PRA and fire modeling.

22 MEMBER APOSTOLAKIS: Do they have to do
23 the PRA if they don't convert to 805?

24 MR. WEERAKKODY: No, they do not. But --

25 MEMBER APOSTOLAKIS: So what type -- what

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1 do you mean by for use of non-805 plants?

2 MR. RADLINSKI: For exemption requests,
3 license amendments.

4 MEMBER APOSTOLAKIS: Oh, okay, okay.

5 MR. RADLINSKI: These are plants that have
6 not committed.

7 MEMBER APOSTOLAKIS: But why would 805 be
8 voluntary for future plants -- oh, this is not just
9 future plants.

10 MR. RADLINSKI: No. This is for all
11 plants.

12 MEMBER APOSTOLAKIS: But is it still
13 voluntary for future plants?

14 MR. RADLINSKI: Well, for new reactors.

15 MEMBER APOSTOLAKIS: That's what I mean,
16 yes.

17 MR. RADLINSKI: All right. For new
18 reactors --

19 MEMBER APOSTOLAKIS: What is the
20 difference, by the way? New reactors, future
21 plants?

22 MR. RADLINSKI: Well, it is the Office of
23 New Reactors so that kind of --

24 MEMBER APOSTOLAKIS: Oh, I'm sorry. It is
25 the official nomenclature. I'm sorry.

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1 MR. RADLINSKI: That is my basis.

2 MEMBER APOSTOLAKIS: Okay.

3 MR. RADLINSKI: For new reactors, if the
4 certified design a licensee is referring to for
5 their COL included a detailed fire PRA, then it is
6 required by the regulations that they adopt that
7 fire PRA, make it their own, modify it, make it
8 specific for their plant, and carry it on through
9 the life of the plant.

10 To my knowledge, every certified design so
11 far has had a fire PRA.

12 MEMBER APOSTOLAKIS: So there will be 805
13 plants if they use that design. That's what you
14 mean?

15 MR. RADLINSKI: Well, we won't call them
16 805 plants because 805, strictly speaking, is for
17 existing plants. It's the standard, okay. But yes.

18 MEMBER APOSTOLAKIS: The whole idea of --

19 MR. RADLINSKI: Risk informed,
20 performance-based.

21 MEMBER APOSTOLAKIS: Yes, yes. That's
22 right.

23 MR. RADLINSKI: Right.

24 MEMBER APOSTOLAKIS: That's very good.

25 MR. RADLINSKI: That is the training.

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1 That is the way it is heading.

2 MEMBER APOSTOLAKIS: Okay.

3 MR. RADLINSKI: Okay?

4 MEMBER APOSTOLAKIS: Thank you.

5 MR. RADLINSKI: Let's see. We make the
6 same sort of -- provide the same sort of guidance in
7 the updated Reg Guide with respect to the PRA
8 methodologies in that the licensee should submit
9 those to the NRC for review and approval. They
10 should be peer reviewed. And likewise or similarly
11 fire models that are used by licensees should be one
12 of the five or so that the NRC has reviewed and
13 accepted. Otherwise they should submit an
14 alternative for NRC review and approval.

15 We include references to the NUREG/CR-6850
16 and also to the draft ANS standard on fire PRA.

17 MEMBER APOSTOLAKIS: Why are you looking
18 at me?

19 (Laughter.)

20 PARTICIPANT: Because you are Mr. PRA.

21 MR. RADLINSKI: Okay. The last thing, I
22 think, for the Reg Guide is that we added some terms
23 to the glossary. We clarified some other terms.
24 These are terms that have not been clearly defined
25 in the past, have been possibly misused by some

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1 licensees.

2 The new definitions and the clarifications
3 are all based on regulatory requirements, staff
4 positions, and/or common usage. And when I say
5 common usage, I don't use that loosely. It is
6 common usage that is in accordance with regulatory
7 requirements and guidance.

8 Some of the terms that have been added or
9 clarified include any and all with respect to
10 circuit analyses, emergency control stations, what
11 is a fire protection system versus a fire protection
12 program, mitigation, mitigation of spurious
13 actuations in this case, the term one-at-a-time, as
14 I mentioned before, we are making clear that that
15 does not meet regulations, operator manual actions,
16 what -- we've never had a definition of what is an
17 operator manual action, what constitutes an operator
18 manual action.

19 Also what are post-fire safe-shutdown
20 circuits, what is a redundant train and redundant
21 system, and what is a success path for post-fire.

22 MR. WEERAKKODY: You took my job.

23 MR. RADLINSKI: Oh, I'm sorry.

24 Yes, by the way, you have to blame me for
25 Sunil not being here on time. It was my fault. I

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1 told him one-thirty. I originally thought we were
2 on for one-thirty so it was my fault. I'm sure I
3 had an agenda that said one-thirty.

4 MEMBER SIEBER: Was it intentional?

5 (Laughter.)

6 MR. RADLINSKI: No. He's here for moral
7 support.

8 MEMBER BONACA: Particularly for the love
9 of magic.

10 MR. RADLINSKI: Okay. That is it for the
11 Reg Guide updates. Now we will move on to the SRP
12 9.5.1 and the changes that we made to that.

13 The biggest change is that the SRP has
14 included the branch technical position or various
15 forms of the branch technical position that was
16 originally prepared after the Browns Ferry fire that
17 provided specific, detailed guidance and criteria
18 for plant fire protection programs.

19 All of that information, all of that
20 guidance and those criteria are now rolled into the
21 Reg Guide 1.189. A lot of it was already in the Reg
22 Guide. There was a lot of overlap. So we decided we
23 would take it out of the SRP and just include it in
24 the Reg Guide.

25 And, of course, the Reg Guide is listed as

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1 one of the documents that provide the acceptance
2 criteria for the standard review.

3 We also expanded review guidance for new
4 reactors just as we did in the Reg Guide. The SRP
5 had been updated in 2004, previously rev 4. And it
6 did include some direction, some guidance on new
7 reactors. We just expanded that.

8 We added a reference to the future SRP
9 section that is going to cover the 805 plants. We
10 provided review guidance for fire modeling and PRA
11 methodologies in licensee submittals. And, again,
12 for non-805 plants. And we felt it was worth having
13 that similar guidance in both the Reg Guide and the
14 SRP because of its importance.

15 We expanded the review guidance for
16 license renewal applications and also expended the
17 references sections to bring that up to date.

18 Okay, that was a summary of the items.
19 Now we'll get into a little more detail.

20 MEMBER BONACA: That section there, an SRP
21 on power up rates.

22 MR. RADLINSKI: Pardon me?

23 MEMBER BONACA: You have also a section on
24 power uprates.

25 MR. RADLINSKI: There is a section on

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1 power uprate that was there in revision 4.

2 MEMBER BONACA: It was already in revision
3 4.

4 MR. RADLINSKI: We changed a few words.
5 It's not hardly worth mentioning.

6 MEMBER BONACA: No, I think I understand
7 it.

8 MR. RADLINSKI: Okay. What else to say
9 about the BTP. I think I have already said all of
10 this. Yes, I have. Let's move on.

11 Okay, the expanded guidance for new
12 reactors, we provided risk insights for new reactor
13 fire protection programs. That is not in the Reg
14 Guide. That is for the reviewers. It is a whole
15 list of aspects of new reactor design, new reactor
16 fire protection programs based on the certified
17 designs that will make them less risky. We felt
18 that that was important for the reviewers to be
19 aware of when they do their reviews as guidance.

20 We also added guidance, additional
21 guidance with respect to ITAAC and COL applications
22 and the programmatic features of the fire protection
23 program.

24 We identified review interfaces within the
25 NRC with other branches. We referenced the draft

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1 Reg Guide that is out, 1.45 for COL applications for
2 applicants. And we expanded the guidance for
3 reporting evaluation findings.

4 We added new references applicable to new
5 reactors and any recent, any current references that
6 had not be included. We added guidance for fire
7 protection systems that provide back up to safety-
8 related systems, primarily for plants with passive
9 post-accident shutdown. At least two of them are
10 relying on or have a design that assumes that the
11 fire protection system will provide a backup supply
12 of water after 72 hours.

13 We have identified alternative designs
14 that have been accepted by the staff in reviews that
15 have been conducted so far. AP 1000 and also ESBWR
16 have taken exception to certain acceptance criteria
17 for fire protection, particularly in the control
18 room complex. We have accepted those exceptions
19 based on their arguments. So we have added that as
20 guidance for future reviews.

21 We have also provided guidance for review
22 of fire protection systems protecting areas that
23 don't contain safety-related structures, systems,
24 and components such as on ESBWR we have the diesel
25 generators are not safety related. Even their cable

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1 spreading rooms they say are not safety related.

2 There was an Appendix A that has been
3 replaced. But the old Appendix A was basically a
4 rehash of what is in Reg Guide 1.191 for reactors --
5 fire protection for reactors that have been shut
6 down, permanently shut down, and decommissioned. So
7 we didn't feel that we needed to have that in the
8 SRP.

9 We updated the guidance on the use of fire
10 modeling and probabilistic methodologies for non-805
11 plants, which I mentioned before. And added
12 reference to the new SRP section on 805 plants. I
13 also mentioned that. And the expanded review
14 guidance for license renewal applications.

15 I think that is it. Yes. This will be
16 your last slide. So any questions?

17 MEMBER SIEBER: I will perhaps add some
18 general remarks about this review. We asked the
19 staff to give this presentation to us because my
20 review of the Reg Guide showed me that it is a very
21 complex Regulatory Guide. And it is also very
22 lengthy.

23 The document that was provided is 134
24 pages in length. If you look at the changes that
25 the staff made, the changes amounted to about a net

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1 increase of 16 pages of text, okay. There are 174
2 references in the Regulatory Guide including 72
3 references to codes and standards from the NFPA,
4 ANCI, ASTM, IEEE, ASME, Underwriters' Laboratories,
5 I mean there is no shortage of references and no
6 shortage of guidance as to how fire protection
7 should be treated in nuclear power plants.

8 Eleven regulations in Title 10 apply one
9 way or another to fire protection, including
10 Appendix R. There are 11 Regulatory Guides, 14
11 NUREGs, four Branch technical positions, five SECY
12 papers, 15 generic letters, 22 information notices,
13 four regulatory issue summaries, eight memoranda,
14 and eight miscellaneous documents like bulletins,
15 inspection reports, and so forth.

16 If you look at the sum total of the new
17 draft guide 1170 and compare it to Regulatory Guide
18 1.189, it really consists of an expansion and builds
19 on an existing body of regulations. And so there
20 really isn't too much in there that is new.

21 But it takes a thorough review of the
22 document to be able to tell what the staff did. And
23 I did that review. And I have reached a conclusion
24 that there is nothing in the changes that the staff
25 is proposing here that is not consistent with the

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1 body of regulations to which is applies. And I
2 think that is an important conclusion.

3 On the other hand, we did yesterday take
4 issue with the definition. We discussed the
5 difference between safety related and important to
6 safety because they mean two different things.

7 And if you look in the glossary as to what
8 the definition of important to safety is, it is very
9 vague and nebulous. And you can't use the
10 definition to draw up a list of structures, systems,
11 and components that one would identify as important
12 to safety. Or if we all did it, we would all come
13 up with a different list. And so we think that --
14 we came to the conclusion yesterday that that is an
15 area that the staff ought to attempt to expand upon
16 in their final guide.

17 Now the part of the process that we are in
18 right now today is that the staff is preparing to
19 issue this draft Regulatory Guide 1170 for public
20 comment. When the public comments are received,
21 they will sit down and resolve each and every one of
22 the public comments and decide whether it ought to
23 be included as a change to the draft guide or not.

24 After that, they will publish both the
25 comments, their resolution, and a final draft guide.

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1 And we will have an opportunity to review that again
2 should we so choose to do so. And so that is where
3 we stand in the process now.

4 I have prepared a draft letter for that
5 that follows the recommendation of the subcommittee
6 for those of you who were here yesterday attending
7 that subcommittee. And we will review that probably
8 tomorrow.

9 So with that, I think the staff has
10 undertaken a large task. I think that they have
11 done it quite well. But the matter is very complex
12 and it takes careful reading to get through it so
13 that one understands where everything -- what the
14 basic documents are where everything came from and
15 why it is in the guide the way it is.

16 So with that, if there are any comments
17 from members.

18 MR. BANERJEE: I just have a point which
19 we talked about yesterday which was in establishing
20 sort of what is important to safety, the equipment,
21 the rationale for that selection should be
22 clarified.

23 MEMBER SIEBER: Yes.

24 MR. BANERJEE: It is not just expand on it
25 but say why.

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1 MEMBER SIEBER: Right.

2 MR. BANERJEE: And a second very minor
3 point that if an applicant decides not to use the
4 proved models or whatever which come out of the --
5 sort of the PRA part of this, that there should be
6 clarification as to what they can do to get their
7 won models clarified. I think that was briefly
8 discussed.

9 But it wasn't clear as to --

10 MEMBER SIEBER: Yes, that is actually
11 addressed in the current version of the Regulatory
12 Guide.

13 MR. BANERJEE: Okay.

14 MEMBER SIEBER: And in effect, I think we
15 all recall that just recently we reviewed a NUREG
16 report which was the verification and validation of
17 five fire modeling tools from different places. One
18 of them was from NIST. Another one is EPRI's. A
19 third one came from the French. And there is a V&V
20 process associated with that that describes the
21 range through which the model is applicable, where
22 any bias might be, and the extent of uncertainties
23 associated with it.

24 If a licensee chooses not to use one of
25 these five modeling techniques and develops its own,

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1 it has to do the same verification and validation
2 work that the staff did on the five models that are
3 described in that NUREG which for an individual
4 plant that is quite an undertaking. Develop new
5 tools and then do the same kind of verification and
6 validation that would be appropriate for those
7 tools.

8 So it is not an easy process. It is
9 described. But the staff may want to look at that
10 description to see if it could be made more clear.

11 MEMBER MAYNARD: I think the staff has
12 done a good job of pulling together a number of
13 things from Branch technical positions, generic
14 letters, and other things into one document. And I
15 think that is important to do that.

16 And I think that it is time to get it sent
17 out for public comment. I'm in agreement with that.
18 I think there will be a lot of public comments on
19 it. I think there are going to be a number of
20 issues to resolve and to identify. But I think this
21 is the appropriate mechanism to get it out and get
22 those comments.

23 MEMBER SIEBER: It is quite an undertaking
24 to do this but this has really been in development
25 for 30 years.

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1 MEMBER SHACK: It's time to go.

2 MEMBER SIEBER: Okay, no further questions
3 or comments, Mr. Chairman we finished early.

4 MEMBER SHACK: Despite the fact that we
5 ran over and we had a fire alarm, you got us in
6 here.

7 MEMBER MAYNARD: I'd like to point out my
8 agenda says 11:45 was when this ended.

9 MEMBER SHACK: Well, close enough.

10 MEMBER MAYNARD: I do applaud the effort
11 to get it done.

12 MEMBER SIEBER: So I thank the staff for
13 their work and their presentation to us. And we
14 appreciate it. Thank you.

15 MEMBER SHACK: And again, we will recess
16 for lunch. And we will back at one-thirty.

17 (Whereupon, the foregoing matter went
18 off the record at 11:51 a.m. to be
19 reconvened in the afternoon.)

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

2 1:34 p.m.

3 CHAIRMAN WALLIS: Please come back into
4 session.

5 We will now take up the next item on the
6 agenda, the draft final rule to risk inform, 10 CFR
7 5046. My colleague Bill Shack will lead us through
8 this one.

9 DR. SHACK: And we reviewed the latest
10 proposed version of the draft final risk informed 10
11 CFR 5046 at a subcommittee meeting yesterday. The
12 biggest difference in the rule that's now before us
13 with the one that we reviewed some time ago is a
14 change in the risk informed change process, that is,
15 how we control the changes in risk that can result
16 from this enabling rule.

17 As it has been pointed out before,
18 changing this rule itself will not change the risk
19 status of anything, but it will permit licensees to
20 make changes and the change control process is what
21 controls those changes in risk.

22 Some of the other issues that came up
23 yesterday were from the BWR Owners Group, who
24 disagree with the selection of the transition break
25 size for BWRs as it's currently proposed in the rule

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1 and have essentially a proposal of their own for a
2 different, somewhat smaller break size.

3 And we also heard about some discovery of
4 indications, especially in the surge line nozzle at
5 the bottom of the pressurizer at Wolf Creek, and the
6 staff said yesterday that they were revisiting the
7 seismic portion of the technical basis to see if it
8 will affect it.

9 That's not going to be covered in today's
10 meetings as I understand it.

11 And I'll turn it over to Mr. Dudley from
12 the NRR to begin the presentation from the staff.

13 MR. DUDLEY: Good afternoon. I'm Richard
14 Dudley. I'm the rulemaking project manager for the
15 5046(a) risk informed ECCS rule.

16 I'm going to have a really very short
17 introduction because yesterday it took over an hour
18 to get through it.

19 We're here today to request an ACRS letter
20 on the final rule. I'm going to change the request
21 a little bit from what we said yesterday at the
22 subcommittee meeting. We seek an ACRS review of the
23 issues related to 5046(a), the final rule. If the
24 ACRS is content to write a letter on the entire
25 rule, we would appreciate that. The potential

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1 impact of the pipe cracking indications at Wolf
2 Creek have caused us to determine to review our
3 position on the seismic analysis associated with the
4 PWR TDS, but we don't think it's likely that -- we
5 think it is likely that whatever we do to mitigate
6 this cracking phenomenon for operating reactors will
7 also make it adequate for the purposes of 5046(a).
8 We think that's likely what our review will
9 conclude, but we believe we'll commit to inform the
10 ACRS how the Wolf Creek review -- what it concludes,
11 and we'll --

12 CHAIRMAN WALLIS: Well, could I summarize
13 then? If there are no significant changes as a
14 result of this Wolf Creek review and you don't come
15 back to us, this is the last time we get to write a
16 letter before the Commission makes a final decision
17 on the rule.

18 MR. DUDLEY: That would be correct. If
19 there were significant changes to the rule as a
20 result of Wolf Creek, we would certainly be back,
21 and if you have any issues associated with what you
22 heard yesterday and you wish us to come back, then
23 we will be back.

24 DR. APOSTOLAKIS: But how does that relate
25 to the first bullet? You're saying you seek a

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1 letter, review the issues. That means without
2 recommending to the Commission whether the rule
3 should be approved or not?

4 MR. DUDLEY: A recommendation, we would
5 seek a recommendation.

6 DR. APOSTOLAKIS: You said that you
7 changed your request. From what to what?

8 MR. DUDLEY: Yesterday we were here with a
9 partial request and a promise to come back to you
10 when we completed the Wolf Creek review. today
11 we're thinking that it's likely that our Wolf Creek
12 evaluation will not cause any impacts on the rule,
13 and if you are comfortable with what we presented to
14 you yesterday, we would not come back to you unless
15 there was something significant that came out of the
16 Wolf Creek review. That's the difference.

17 So we have a shortage into today.
18 Hopefully, we can get through it. First Gary Hammer
19 will talk about the BWR TBS, and then I think
20 probably the most important discussion, Steve
21 Dinsmore will talk a little more about the risk
22 analysis, the risk informed evaluation program and
23 the operational requirements in the 5046(a) final
24 rule.

25 MR. HAMMER: Yes, hello. I'm Gary Hammer,

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1 and we've spent a good portion of the last couple of
2 years working on the transition break size selection
3 using certain guidance and certain goals in mind,
4 and what we wanted to do was select a transition
5 break size that would be somewhat conservative. We
6 wanted to address things that we thought were
7 uncertainties, things that we needed to account for
8 other than the expert elicitation, which we used as
9 a starting point.

10 And we had some guidance from the
11 Commission early on that we were supposed to base it
12 in the general neighborhood of one times ten to the
13 minus fifth per reactor year frequency of
14 occurrence.

15 We did make adjustments to account for
16 uncertainties and sensitivities. We did make some
17 other considerations that accounted for or where the
18 elicitation did not account for failure mechanisms,
19 not that they couldn't consider, such as seismic
20 loads and active LOCAs, large load drops, thing like
21 that that tended to be somewhat plant specific and
22 very hard for them to estimate.

23 We did consider the configurations which
24 exist in various plants as best we could to look at
25 the actual pipe sizes and how they're connected to

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1 the main loops and what that generally would tell
2 us, and ultimately we hope that the size that we
3 select will give us some regulatory stability so
4 that we won't have to impose a change to the TBS at
5 some future point so that they would have to make
6 changes to what they've done in order to implement
7 this rule.

8 And I apologize for the slide title. It
9 says BWR TBS selection. Actually that's a more
10 general characterization for what we did for BWRs
11 and PWRs, and --

12 DR. BANERJEE: May I ask a question?

13 MR. HAMMER: Yes.

14 DR. BANERJEE: Yesterday there was a
15 discussion about having potentially NRC staff coming
16 back to us with consideration of the materials
17 aspects of this. I seem to remember this discussion
18 went on, and then the BWR people, in fact, said that
19 they wanted to come back when there was some meeting
20 with the materials subcommittee.

21 But today we are being told that we need
22 to make sort of whatever we need to put into the
23 letter right away and not wait for this material
24 subcommittee meeting to occur; is that correct? Are
25 we going to get a chance to revisit this in detail

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1 or are you asking for an opinion right now?

2 MR. HAMMER: The meeting I believe you're
3 discussing on materials and that sort of thing would
4 be a meeting on the resolution of the comments on
5 the expert elicitation.

6 DR. BANERJEE: Right.

7 MR. HAMMER: By the Office of Research.
8 They have concluded that after resolving the
9 comments, that there are no changes to the curbs,
10 and so we are working with that, with the
11 conclusions in their report. But the meeting, as I
12 understand it, would have been to discuss with
13 Research how they resolved the public comments on
14 the expert elicitation analysis.

15 DR. BANERJEE: But we can't take the
16 results of that into account in writing our letter?
17 Do you want the letter before we have that meeting?
18 That's what I'm confused about.

19 DR. APOSTOLAKIS: And if we write the
20 letter, why have the meeting at all?

21 DR. BANERJEE: Yeah, right.

22 DR. ARMIJO: What use is it? We just go
23 with what we know now or what we don't know.

24 DR. BANERJEE: Well, I'm just confused. I
25 need clarification. You're now visiting this TBS

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1 selection, and we haven't had this meeting with
2 regard to how one arrived at this TBS to begin with.

3 MR. DUDLEY: I guess there were several
4 other meetings associated with it. The TBS in the
5 final rule is identical to that in the proposed
6 rule, and it was discussed in a number of previous
7 meetings. I'm sorry. You were not with the
8 committee then.

9 DR. BANERJEE: Yes, but yesterday --

10 DR. ARMIJO: But several of us weren't.

11 DR. BANERJEE: Yeah. Many of use weren't,
12 but --

13 MR. DUDLEY: Yes, yes.

14 DR. BANERJEE: -- yesterday there was a
15 sense at least that I had that we were going to have
16 a meeting about this TBS thing. If I'm wrong, maybe
17 the transcript --

18 DR. SHACK: No, we were planning to have a
19 meeting, but --

20 MR. DUDLEY: The meeting was on the
21 resolution of comments on the expert elicitation. I
22 don't believe -- we did not believe we committed to
23 a meeting on the TBS. If you wish to have such a
24 meeting, then if you tell us, you certainly will.

25 DR. APOSTOLAKIS: The problem is that the

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1 BWR Owners Group presenters skipped several of their
2 slides because they were materials oriented.

3 DR. BANERJEE: Exactly, yeah.

4 DR. APOSTOLAKIS: You know, what you're
5 saying, Richard, is that the main conclusions of the
6 NUREG on expert opinion elicitation are not expected
7 to change, but at least it's probably the staff's
8 view and this committee will not have had the
9 opportunity to weigh the argument of the owners
10 group against the staff's view.

11 So this committee may decide that the
12 results should change. I don't know, in which case
13 now we're putting the cart ahead of the horse here.
14 We're expected to make a recommendation on the
15 ultimate rule, but without all of the information
16 regarding the expert opinion elicitation.

17 MR. THORNSBURY: Maybe I can help. This
18 is Eric Thornsby from the staff.

19 Sanjoy, the staff is planning on coming in
20 to talk about the final NUREG that has the expert
21 elicitation in it. That was that meeting. And
22 true, that what they're talking about now draws
23 directly on that, the results from that report,
24 which we won't see until after we issue the letter
25 from this meeting, if we do that like they're

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1 asking.

2 However, it's also, I think, if I remember
3 correctly from yesterday, the BWR Owners Group
4 didn't argue with the conclusions from the
5 elicitation. It was how it got from there to the
6 selection of the TBS.

7 So their --

8 DR. APOSTOLAKIS: That's true.

9 MR. THORNSBURY: -- objection was not with
10 what's in the report. It's how it went from there
11 to the selection. That report stands as it is.
12 It's not going to change, and I don't think anybody
13 objects to it.

14 PARTICIPANT: Let them speak for
15 themselves.

16 DR. BANERJEE: Of course, they should
17 speak for themselves, but one of the issues that I
18 recall from yesterday is whether adequate credit had
19 been given for chemistry changes and hydrogen
20 treatment and all of these other things in this
21 expert elicitation and exactly how was it
22 structured.

23 So I think we need to know this stuff.

24 CHAIRMAN WALLIS: And not only that, but
25 the consequences of BWR Owners Group suggested that

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1 if one did take credit for this and if it resulted
2 in a smaller TBS, this would have a much more
3 significant effect on BWRs. So the consequences
4 would be much more profound.

5 MR. DUDLEY: Staff would clearly support a
6 meeting or meetings at the committee's wish. If you
7 want to combine an expert elicitation comment
8 meeting perhaps with some other issues, we will
9 certainly support that.

10 DR. SHACK: Well, let's move ahead with
11 the presentation.

12 DR. APOSTOLAKIS: Let me understand
13 though. Eric, when does the staff plan to come here
14 and talk to us about the resolution of the --

15 MR. THORNSBURY: I do not know. It was
16 initially planned we were going to do it all
17 together, but they're still working on wrapping up
18 the comments. In the spring --

19 DR. APOSTOLAKIS: In December?

20 MR. THORNSBURY: They have said the spring
21 of next year.

22 DR. APOSTOLAKIS: The spring?

23 MR. THORNSBURY: That's what they've said.

24 PARTICIPANT: What good is it? What value
25 is it?

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1 MR. THORNSBURY: It was our office's
2 understanding that that meeting was going to take
3 place, you know, in November. That was our
4 understanding, and obviously we haven't had good
5 communications with the other office.

6 DR. APOSTOLAKIS: If it's December, I
7 think, you know, it's an important piece of
8 information because one month in the biggest scheme
9 of things is not a big deal, but spring I don't
10 think makes sense.

11 DR. SHACK: Well, we'll have to move ahead
12 and we'll decide as we write our letter just where
13 we end up on this.

14 MR. DUDLEY: Okay. Thank you.

15 MR. HAMMER: Okay. So that was more or
16 less the selection process.

17 So if you go through that, what we ended
18 up with was starting with the ten to the minus fifth
19 frequency, and if you consider as indicated in the
20 two sub-bullets there, a 95th percentile estimate,
21 which gives you some estimation of uncertainty or
22 accounting for some uncertainty, and if you consider
23 both the geometric and arithmetic mean aggregations
24 of the data, and there are different ways to do
25 that, and so we looked at sensitivities of doing

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1 that different ways, you end up with a size range as
2 indicated there of approximately 13 inches to 20
3 inches in diameter.

4 And here, again, this is using the BWR as
5 the example.

6 So then we looked at --

7 DR. APOSTOLAKIS: Well, you remember
8 yesterday the issue came up whether the cutoff
9 frequency is supposed to be the mean or something
10 else, and I looked at the SRM from 2003. I guess
11 they imply that it should be some high percentile.
12 They give an example, 95 percent probability with a
13 95 percent confidence. So you really have to go up
14 there.

15 MR. HAMMER: Yeah, that's true, and the
16 elicitation, the data reduction from the elicitation
17 gave us curves for all of those different size,
18 and --

19 DR. APOSTOLAKIS: It's important though to
20 bear in mind, as you say, you know, the 95th
21 percentile and the arithmetic versus geometric, as I
22 recall, there was also an adjustment. I mean, these
23 numbers are not derived directly from the expert
24 opinions of the experts. There were --

25 DR. ARMIJO: There's a lot of treatment of

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1 the data between the expert elicitation and what
2 we're seeing. They've added a lot of stuff.

3 DR. APOSTOLAKIS: No, but there's an
4 additional thing that is buried in the report that
5 for a certain region or range of expert opinions,
6 the analysts here at the NRC changed those estimates
7 using arguments from cognitive psychology that
8 people can't underestimate things and so on.

9 It's not like you had five experts that
10 said three, five, six, and seven, and they take the
11 geometric mean or the arithmetic mean as presented
12 here. The numbers three and five are the result of
13 the adjustment by the staff. The experts may have
14 given two and one.

15 So this is important to bear in mind that
16 there was some manipulation of the results, out in
17 the open. I mean the word "manipulation" is not
18 right.

19 DR. BANERJEE: Has this expert elicitation
20 been gone over in detail in front of this
21 committee?

22 DR. APOSTOLAKIS: Yes, yes.

23 DR. BANERJEE: So all of this stuff came
24 out at that point?

25 DR. APOSTOLAKIS: Yeah, and it's also in

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1 the report. I mean, they didn't hide anything.
2 They were very open about what they did and why they
3 did.

4 The arithmetic mean that you see, for
5 example was done as a result of a request of the
6 committee. They only had the geometric mean.

7 DR. ARMIJO: You know, I think I remember
8 from yesterday that the final answer for the BWR
9 pipe cracking, the benefits or the reduction in
10 frequency, LOCA frequency turned out to be something
11 like 20 after all was said and done, a factor of 20
12 reduction in frequency.

13 And I got hold of that big elicitation
14 report, and I was panicking and looking through it,
15 and I found a curve where somebody put together I
16 guess it's closer to the raw data, and they claimed
17 it was a factor of 60.

18 Now, the Owners Group mentioned yesterday
19 it was a factor of 33. I don't know what the right
20 factor is, but I would tend to think it would be
21 more towards a larger than the smaller. So we
22 haven't had any chance to really look at that, to
23 say, hey, you know, is what the -- the elicitation
24 is the basis for the rule, for at least the
25 materials part of the rule, and we haven't looked at

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1 it. At least I haven't looked at it.

2 DR. APOSTOLAKIS: I thought they showed us
3 yesterday the curves, didn't they?

4 DR. ARMIJO: They did, the curves, but
5 there's a lot of stuff that has gone into building
6 those curves.

7 DR. APOSTOLAKIS: Well, yeah.

8 CHAIRMAN WALLIS: Well, maybe the rules
9 should say there should be a transition break size
10 without specifying what it should be.

11 DR. BANERJEE: Why should there be a
12 transition break size? It's not an on-off
13 phenomenon. Is it a bang-bang thing?

14 CHAIRMAN WALLIS: No, this is for
15 convenience in making decisions. You split the
16 break size into two parts, but where you draw the
17 line may depend on the evidence which is continually
18 changing. That is part of the difficulty.

19 DR. SHACK: Part of the things you're
20 seeking to avoid is having that continuing to
21 change.

22 CHAIRMAN WALLIS: But it is continuing to
23 change.

24 DR. APOSTOLAKIS: That's why the staff is
25 conservative in its choice.

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1 CHAIRMAN WALLIS: Which I think they are.

2 DR. APOSTOLAKIS: Because you want to
3 avoid this.

4 DR. BANERJEE: But you have already
5 discussed and accepted this concept of a transition
6 break size? This committee has agreed that this is
7 a good way to go?

8 DR. APOSTOLAKIS: Yes, in a letter.

9 DR. SIEBER: Yes, we have.

10 DR. SHACK: But we have not approved this
11 draft final rule.

12 DR. SIEBER: Right.

13 CHAIRMAN WALLIS: But we don't have to be
14 committed to that if we don't like it now. I'm not
15 quite sure what we said about whether it's a good
16 concept or not. We may have said it's a workable
17 concept.

18 DR. SHACK: No, we approved the approach.

19 DR. ARMIJO: Where is Mario?

20 DR. APOSTOLAKIS: No, we did approve the
21 concept. There's no question about it.

22 DR. SHACK: There is no question about it.
23 That's beyond debate.

24 DR. APOSTOLAKIS: The statement I remember
25 is that, you know, if you have defense in depth or

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1 breaks above the DBS, then even a lower value could
2 be supported. That's a sentence from that.

3 So we were arguing about the value, not
4 the concept, but what is it that bothers you about
5 it Sanjoy?

6 DR. BANERJEE: It seems very sudden the
7 transition, you know. I'd like to see things happen
8 a little more realistically and gradually.
9 Obviously there's a change in probability, you know.
10 So what you're doing is you're taking some sort of a
11 curve like this and putting a cliff there.

12 DR. APOSTOLAKIS: And they are doing it --

13 DR. BANERJEE: And then there's a
14 completely different set of rules on one side and a
15 different set of rules on the other side, you know.

16 Now, I think within the risk informed
17 framework we've got the best estimate plus
18 uncertainties already existing, which allows you to
19 handle a realistic curve.

20 DR. APOSTOLAKIS: No, because it forces
21 you to assume loss of off-site power.

22 CHAIRMAN WALLIS: But that's a separate
23 issue. You could handle that.

24 DR. APOSTOLAKIS: What's a separate? I
25 mean, that's what they're doing. They're

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1 eliminating that requirement.

2 CHAIRMAN WALLIS: But you could do that
3 without changing the rule.

4 DR. APOSTOLAKIS: Really?

5 CHAIRMAN WALLIS: Without changing the
6 rule dramatically.

7 DR. SHACK: Let's hold this discussion for
8 later as we discuss what we want to write about
9 this. Let's hear the staff's presentation on the
10 rule that they've written.

11 CHAIRMAN WALLIS: Thank you.

12 MR. HAMMER: Okay. So let's see. Then we
13 attempted to apply that size range to what we see in
14 the plant. So we looked at the different size pipes
15 and the reason you kind of look at the sizes of the
16 pipes themselves is that, you know, that tends to be
17 a likely way to get a break of that size, is to
18 break the pipe completely, and since welds tend to
19 be oriented circumferentially and that's where you
20 generally see the degradation that does occur, so
21 you have attached feedwater and residual heat
22 removal lines inside containment, and typical BWRs
23 that are 18 to 24 inches nominal diameter, and there
24 you see those inside dimensions, which gets you
25 close to that size range, maybe a couple of inches

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1 larger, and breaks larger than these would require
2 complete failure of the large recirculation pipe,
3 which, you know, gives you a double ended type of
4 configuration, and you have a significantly lower
5 frequency of occurrence of that.

6 And so that started to look to us like it
7 was a reasonable demarcation of where you would
8 select the size.

9 DR. APOSTOLAKIS: So the theory you are
10 using is not just the expert opinion result plus
11 some margin. You're also looking at the more or
12 less natural grouping of the pipe sizes in the
13 plant.

14 MR. HAMMER: Correct.

15 DR. APOSTOLAKIS: You're saying if we go
16 up to here, then the next level will be
17 significantly larger, which has a significantly
18 lower frequency. So it's the combination of the
19 two.

20 MR. HAMMER: Right.

21 DR. KRESS: Can I infer from this that a
22 16 inch ID BWR pipe would be an acceptable
23 transition break size for BWRs to use?

24 MR. HAMMER: Yes, yes. It would be
25 dependent upon what the pipe size was at the

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1 particular plant. That would correspond to an 18
2 inch nominal --

3 DR. KRESS: That range you have there is
4 for the various plates.

5 MR. HAMMER: Right. That's right.

6 DR. KRESS: But the smallest one is 16,
7 and they'd like to come in and say, "I want to use
8 16 for my TBS." That --

9 MR. DUDLEY: It is also the difference
10 between inside and outside diameter.

11 DR. KRESS: Yeah, I'm looking at the ID
12 though.

13 MR. DUDLEY: The ID, yeah.

14 DR. KRESS: Because that's the leak size.

15 DR. SHACK: The Owners Group proposal is
16 more like a 14 inch ID.

17 MR. HAMMER: Right.

18 DR. KRESS: ID. Okay.

19 DR. SHACK: A 16 inch Schedule 80 pipe
20 which roughly is like a 14 inch --

21 DR. KRESS: I was remembering the 16, but
22 it's an ID.

23 DR. SHACK: That's a good way to present
24 it. The 16 sticks in your mind.

25 DR. APOSTOLAKIS: The expert results are

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1 all in terms of the internal diameter.

2 DR. APOSTOLAKIS: Right.

3 DR. KRESS: Yeah.

4 DR. APOSTOLAKIS: So why are they giving
5 us that?

6 DR. KRESS: Yeah, that's crazy. You're
7 right.

8 DR. APOSTOLAKIS: Just to confuse us?

9 DR. KRESS: Just to confuse you. It
10 confused me. I was thinking --

11 DR. APOSTOLAKIS: So it's really not 16.
12 It's 14.

13 DR. SHACK: It's 14, yes.

14 DR. KRESS: But from there, what I assume
15 is that 14 is not acceptable.

16 MR. HAMMER: Well, especially the way they
17 wanted to apply it, which was just to make it
18 constant across the whole fleet of BWRs and not
19 regard what size the pipes actually were.

20 DR. APOSTOLAKIS: That's a big difference.

21 DR. KRESS: Why would it matter because
22 those plants that have 20 inch ID are going to use
23 20 inch? It shouldn't matter if it was across the
24 whole fleet.

25 DR. BANERJEE: But these can be holes in

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1 the resurf, pipe as well with that flow area, right?

2 DR. ARMIJO: Yeah, it's a cross-sectional
3 area issue, right? I think that's what was
4 presented yesterday.

5 DR. KRESS: Yeah, it's a cross-sectional
6 area that you're worried about.

7 DR. ARMIJO: So that's the size that's the
8 transition break size.

9 MR. HAMMER: That's right, yeah.

10 DR. ARMIJO: Whether it's a pipe or
11 whether it's a blowout on one side of --

12 MR. HAMMER: That's right. This is only a
13 size. I mean, you still have to determine where the
14 location was.

15 DR. SHACK: The most severe break is not
16 going to be the break of this pipe in all
17 likelihood.

18 MR. HAMMER: Right.

19 DR. SHACK: It's going to be a break of
20 this size at another location.

21 CHAIRMAN WALLIS: Such as a manhole.

22 DR. MAYNARD: You may be addressing this
23 in the comments later, but I thought the Owners
24 Group had a good point on we're saying the largest
25 of the feedwater and residual heat removal lines,

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1 although they are different sizes, and the RHR line
2 is actually a more severe -- a smaller line, but can
3 be a more severe accident.

4 I'd like to have the staff's perspective
5 on why you have to take the largest attached line
6 and apply that accident to different locations. I
7 don't know if you're going to do it now or if you're
8 going to do it later, but --

9 MR. HAMMER: I'll take a stab at it. I
10 mean, we have a thermal hydraulics guy here also who
11 can give you a little perspective on that, but in
12 selecting the size and keying it into the attached
13 pipe, I mean, it's just a logical thing from a
14 mechanical point of view. It has nothing too much
15 to do with thermal hydraulics.

16 You know, realizing that that might be the
17 way that you would get this break to occur, and
18 let's go ahead and try to encompass that situation
19 should it occur.

20 Now, where you locate it and put that
21 location of that size break at a limiting location,
22 you could look at that as another level of
23 conservatism and addressing some uncertainty, you
24 know, just how this break would occur.

25 CHAIRMAN WALLIS: I'd like to go back to

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1 Sanjoy's question about where this transition break
2 size came from. I've been reading the letters we
3 wrote on this before. The impression given is that
4 this came from somewhere, which as the Commission
5 simply said, "Consider this transition break size,"
6 and there wasn't some argument about why this was
7 the appropriate thing to do. It was just a concept
8 to be evaluated.

9 DR. APOSTOLAKIS: No. The argument was
10 the frequency of contribution of LOCAs to the core
11 damage frequency in PRAs.

12 CHAIRMAN WALLIS: That's right. There was
13 an argument, but this was suggested as the solution,
14 you know, as the design solution in the rule to a
15 problem about these probabilities in the PRAs, and
16 so on.

17 DR. APOSTOLAKIS: I don't understand.
18 There was no problem.

19 CHAIRMAN WALLIS: It was taken as a given
20 that the staff was to evaluate a TBS. This was
21 never sort of subject to question and evaluation.

22 DR. APOSTOLAKIS: I believe this agency
23 traditionally has not looked at initiators of
24 frequency less than ten to the minus five; is that
25 correct?

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1 CHAIRMAN WALLIS: Oh, I understand that,
2 George. I'm just saying where did TBS come from.
3 That's what I'm trying to understand.

4 DR. APOSTOLAKIS: That's where it came
5 from.

6 CHAIRMAN WALLIS: In response to --

7 DR. APOSTOLAKIS: And they said, "So whey
8 are you looking at the largest LOCA since now you
9 have a frequency?"

10 And you don't look at events with
11 frequency less than that anywhere else. Why --

12 CHAIRMAN WALLIS: All right. You're
13 giving me the why, but where did it come from?

14 DR. BANERJEE: Was it an order?

15 DR. APOSTOLAKIS: It's a policy issue of
16 ten to the minus five. You don't look --

17 CHAIRMAN WALLIS: The policy issue that
18 came from the Commission and, therefore, consider
19 TBS because of this --

20 DR. APOSTOLAKIS: But the policy issue was
21 not developed because of this. It has been around
22 for 40 years.

23 CHAIRMAN WALLIS: But you could have done
24 it in a continuous way as Sanjoy suggests.

25 DR. APOSTOLAKIS: How? I mean, you have a

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1 big problem selecting one.

2 DR. SHACK: Let's rewrite the rule later
3 and let the staff finish their presentation.

4 CHAIRMAN WALLIS: We're trying to answer
5 Sanjoy's -- maybe we can do it later on.

6 MR. HAMMER: So actually that was about
7 all I had to present.

8 We did get some comments on the rule from
9 the BWR owners group. We had comments from Dr.
10 Hochreiter at Pennsylvania State University. Dr.
11 Hochreiter's comments were that we weren't
12 conservative enough. He came up with some curves
13 that showed that what he thought the frequencies
14 were quite a bit higher. We didn't agree with that,
15 and the BWR Owners Group thought we could make the
16 TBS a little smaller for them.

17 The PWR Owners Group also had a general
18 comment that, well, if we're using attached piping,
19 why don't we use the attached piping on the cold leg
20 for a cold leg break. Use the attached piping on
21 the hot leg for a hot leg break. We thought that
22 might be splitting it a little too finely. We just
23 wanted to define one TBS, and so we had what we
24 thought was a rationale for saying that was
25 nonpersuasive.

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1 So that's basically what we did on the TBS
2 slate.

3 DR. APOSTOLAKIS: I believe Dr. Hochreiter
4 came before this committee once. Was it in this
5 context or was it difference in depth?

6 DR. SHACK: It was this context.

7 DR. APOSTOLAKIS: This context?

8 CHAIRMAN WALLIS: But he had a lot of
9 other arguments, too.

10 DR. SIEBER: Database extends beyond --

11 PARTICIPANT: Jack, you need to get up
12 close.

13 DR. KRESS: He can't hear you.

14 DR. SIEBER: His database extends beyond
15 reactor plants, I think.

16 CHAIRMAN WALLIS: That's right. That's
17 part of the problem. Were these typical of the
18 reactor type plants?

19 DR. SHACK: At least reactor coolant
20 piping systems.

21 DR. SIEBER: Right.

22 DR. APOSTOLAKIS: And so what?

23 DR. SHACK: It's just that it's a
24 different database

25 CHAIRMAN WALLIS: It's a different

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1 database. It doesn't apply to stainless steel pipes
2 of large diameters.

3 DR. SHACK: If you're looking at this from
4 a statistical point of view, your statistics will be
5 different depending on which database you decide to
6 look at, and you have to decide whether it's
7 relevant or not.

8 DR. APOSTOLAKIS: The five experts were
9 unaware of this?

10 DR. SHACK: No. I believe the experts
11 thought they were dealing with the most relevant
12 database.

13 DR. APOSTOLAKIS: Yeah, it was a judgment.

14 DR. SHACK: Yes. The reason why I'm saying
15 these things, because we keep putting them down as
16 if they were children that didn't know what they
17 were doing, and this guy comes from Pennsylvania
18 state that knows.

19 I'm sorry, but there was a lot of work
20 that these guys put into this.

21 DR. ARMIJO: Yeah, I hope I didn't give
22 you that impression because I know two of those
23 people, and they're excellent people. So -- that
24 were on that committee, but that doesn't mean I
25 agree with their conclusions.

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1 DR. APOSTOLAKIS: Absolutely. You can
2 disagree, of course.

3 DR. BANERJEE: We have a sixth expert
4 here.

5 (Laughter.)

6 DR. APOSTOLAKIS: Well, we have a
7 transcript here and if we just say he had a
8 different database, I mean, somebody who reads it
9 says, "Oh, gee, well, these five guys, they spent" -
10 -

11 DR. SHACK: Let's just to be more accurate
12 since we're on the transcript, I mean, most of his
13 failures are erosion-corrosion, flow assisted
14 corrosion failures, which are not really a problem
15 in these reactor coolant piping systems.

16 DR. BANERJEE: Now, didn't we hear about a
17 French stainless steel elbow which was eroding in --

18 DR. SHACK: Japanese.

19 DR. BANERJEE: Oh, was it a Japanese? And
20 that was sort of strange. How do you explain that?

21 DR. KRESS: They explained that it had
22 droplets that were impinging. It wasn't flow
23 accelerating.

24 DR. ARMIJO: Like carryover in turbine.

25 DR. KRESS: Yeah. So it was the nature of

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1 the steel.

2 DR. BANERJEE: It was a stainless steel
3 erosion problem, right?

4 CHAIRMAN WALLIS: That was the suggested
5 explanation.

6 DR. KRESS: It was suggested, and they
7 had --

8 DR. ARMIJO: We don't know that.

9 DR. KRESS: -- reasons to back it up, but
10 it wasn't for sure.

11 DR. BANERJEE: I just -- anyway, let's
12 carry on.

13 MR. DUDLEY: Our next speaker will be
14 Steve Dinsmore on probabilistic risk analysis if
15 we're ready to go on.

16 MR. DINSMORE: Yes, hello. My name is
17 Stephen Dinsmore. I'm a senior risk and reliability
18 analyst at NRR.

19 And my presentation is a little different.
20 As you all know, we put out a proposed rule for
21 comment, I guess, November of last year, and we got
22 a substantial number of comments back, and my
23 presentation is going to go through the major public
24 comments that dealt with the risk informed process
25 of the whole rulemaking.

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1 So I'm going to present a brief summary of
2 each major comment that we received, and the
3 resolution of some of these comments caused us to
4 make changes to the rule. The resolution of others
5 did not cause us to make changes, and any changes to
6 the rule made to resolve the comments are identified
7 in the slides.

8 I apologize to everybody yesterday. I
9 didn't redo this. So you might have heard some of
10 this before.

11 The major comments we got related to the
12 scope of the facility changes requiring a risk
13 evaluation, identification of changes that require
14 prior staff review and approval, attracting risk
15 increases, periodic PRA updating and reporting,
16 acceptance criteria on the amount by which risk
17 increases, and operational restrictions in
18 maintaining mitigation.

19 Now, from these, the first two, the scope
20 of the changes and identification of changes that
21 called for prior staff review, and the last one,
22 operational restrictions, the industries indicated
23 that if we put the rule out without changing these
24 sections, that it would not be useful to them.

25 And since this is a voluntary rule, it

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1 behooved us to go back and try to address the
2 concerns that they had while, of course, maintaining
3 our commitment to safety, to change the rule to make
4 it less burdensome and more useful.

5 So I'm going to go through each one of
6 these comments at a time. So the first comment.
7 The proposed rule said a risk evaluation of all
8 changes is required prior to implementing the
9 change.

10 Now, the comment that came back from
11 pretty much everybody was this does not credit
12 current change control processes and is
13 unnecessarily burdensome.

14 The final rule that we put out requires a
15 risk evaluation prior to implementing potentially
16 risk significant changes and a periodic risk
17 evaluation is required to assist the cumulative
18 effect of all changes.

19 Now, how we got from what we had to where
20 we are now was we decided that the best goal that we
21 had would be to eliminate all redundant regulatory
22 control where possible and to minimize any
23 additional requirements to the extent possible. And
24 I'll explain this with this slide coming up.

25 Up here you see a start sign. We learned.

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1 DR. ARMIJO: We made a contribution here,
2 didn't we?

3 MR. DINSMORE: So you start out by saying
4 we've got to change, and you say is the change
5 governed by change control regulations, and if it
6 is, then --

7 DR. APOSTOLAKIS: It is very responsive.

8 (Laughter.)

9 MR. DINSMORE: -- if it is, then the
10 question is, well, do you have to make a submittal.
11 And if you don't have to make a submittal, this
12 chart says you just simply implement it.

13 And the reason for that is the change can
14 pull the change control processes that are used by
15 licensees to decide whether they can make the change
16 on their own or whether they have to make a
17 submittal. We believe they're pretty robust.

18 In other words, it's very doubtful that a
19 licensee would be able to use these processes and
20 make a change without requiring NRC approval, which
21 would be a risk significant change.

22 DR. KRESS: No, if they go that route,
23 then they don't have to follow this other rule that
24 they're going to track all of the deltas? I mean,
25 that's not a delta you can add in because it's

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1 mostly qualitative.

2 MR. DINSMORE: The route which goes over
3 to "no"?

4 DR. KRESS: Yeah, the "no" route.

5 MR. DINSMORE: The "no" route, what would
6 eventually happen is if the change nevertheless did
7 affect something that might affect the PRA, when
8 they do the periodic PRA update, they would have to
9 include that change in the update.

10 DR. KRESS: The reason they can go that
11 route is because the risk implications are so small
12 that you don't believe them.

13 MR. DINSMORE: Right. We don't --

14 DR. KRESS: So it seems like that should
15 be exempted from the continuous tracking of the
16 changes in the delta, but you know, that was just my
17 opinion.

18 MR. DINSMORE: Yeah, that adds a little
19 extra complicated twist. It was easier just to say,
20 well, periodically you just update to all changes,
21 and one of the reasons that we believe that that
22 implement green boxes is pretty benign is they have
23 criteria in these guidelines or the regulations that
24 say maintains an acceptable level of safety, does
25 not reduce the effectiveness of equipment or the

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1 procedures and so on and so forth.

2 Now, if they actually do have to make a
3 submittal, then they need to do a risk informed
4 evaluation, and again, many of these are probably
5 going to be relatively simple and straightforward.
6 We anticipate that, and then they would make a
7 submittal.

8 Now, if the change was not governed by
9 change control regulations, there is a rule out
10 there which has identified equipment, safety --
11 let's see, systems, structures and components that
12 are relevant to safety, and that's the maintenance
13 rule. Now, the maintenance rule didn't really care
14 about what was under regulation and what was not
15 under regulation. It's a risk informed type
16 process, and they went through and identified all of
17 this equipment that had some nexus to safety.

18 And so we said, well, even if it's not
19 governed by the regulations, we have this list of
20 equipment out here that could be safety significant.
21 So if this change you're going to make affects some
22 of that or if the change you're going to make
23 doesn't affect any of that equipment either, then
24 you can go ahead and implement it because it's very
25 unlikely to have any effect on risk.

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1 But if it does affect some of that
2 equipment, then you would do a risk informed
3 evaluation of it, and the results of that evaluation
4 you need to compare to the acceptance criteria and
5 the rule. And the acceptance criteria in the rule
6 is the total increases in CDF and LERF are small,
7 and if it doesn't meet that criteria, you either
8 would not implement it or you'd have to bundle it
9 with other changes or wait to some point in time
10 where you have enough --

11 DR. APOSTOLAKIS: These other changes now
12 can be unrelated to 5046(a)

13 MR. DINSMORE: Yes, sir. They would be
14 just whatever. It could be anything.

15 DR. SHACK: When I looked at this again
16 last night, what struck my mind is you're going to
17 allow them to make changes that result in delta DCS
18 between ten to the minus six and ten to the minus
19 five without any staff review.

20 Now, in the 1174, if we had a delta CDF
21 that big, we'd be sitting here checking to see
22 whether the total CDF was ten to the minus four
23 including shutdown risk, seismic, the whole kit and
24 caboodle.

25 Over here on the other side, if I have a

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1 5059 thing that doesn't meet my minimal change in
2 risk, I'm going to do a risk informed evaluation and
3 submit it to the staff. So I've probably got a two
4 order of magnitude differences in stuff that I'm
5 submitted for staff review and stuff that the
6 licensees just goes off and does on his own.

7 MR. DINSMORE: Well, the first point is
8 that that small -- they might not have a ten to the
9 minus five left. They might have some -- I mean,
10 that small is the cumulative small.

11 MR. TSCHILTZ: Steve, this is Mike
12 Tschiltz. Let me comment on that.

13 I think you know, when we said previously
14 that we don't expect anything significant to get
15 through on the left-hand side, that means that
16 anything significant is going to be coming for staff
17 review.

18 There to the right-hand side, those are
19 changes right now that can be made without any NRC
20 involvement.

21 DR. SHACK: No, but even after he goes
22 through his risk informed evaluation, he finds out
23 that it involves --

24 MR. TSCHILTZ: I understood but the
25 likelihood of those being risk significant to the

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1 degree you're talking is very, very unlikely because
2 of the fact that they were not safety systems. They
3 may be reflected in the PRA. But the chance of them
4 having that big of an impact on risk is very small.
5 And I think what Steve was trying to point out
6 there is there is an analogy like I gave yesterday
7 about the checkbook accounting. You can only make
8 so many changes to increase risk so much before you
9 have to make offsetting changes that reduce the
10 risk.

11 DR. SHACK: But why when I get down to the
12 very small criterion I don't meeting? Why do I then
13 go over and make a submittal to the staff?

14 MR. DINSMORE: Well, as I said, we tried
15 to keep the additional requirements to a minimum.
16 We could request that.

17 DR. SHACK: But again, not meeting the
18 very small requirement, you know, okay, it's an
19 order of magnitude difference between the change I
20 can make on the left and on the right without staff
21 review.

22 I've burned up my delta CDF in there.

23 MR. RUBIN: This is Mark Rubin.

24 I could supplement what Mr. Tschiltz said,
25 which was right on point, is the fact that there

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1 are many elements of the plant that can have various
2 impacts on risk that are far beyond the scope of
3 regulatory requirements and regulatory oversight.

4 And as Mr. Tschiltz said, right now
5 they're free to make any of these changes because
6 there are no regulatory requirements. We don't have
7 a, quote, PRA rule with PRA limits for the plant
8 that are in the legal basis of the license for the
9 plant. The best example I could give you is that a
10 plant might decide to put in a black start gas
11 turbine. You know, it's a real useful item. They
12 may or may not put it into their PRA, but it's
13 clearly a beneficial item or they could decide it's
14 working so poorly they're going to take it out.

15 So these are non-regulated areas, and we
16 have no current requirements that require everything
17 outside of the regulatory safety scope be assessed
18 if there's no reporting requirement or no approval
19 of submittal requirement on the books.

20 Tech specs, yes. Thank you, sir. That's
21 a good example.

22 MR. DINSMORE: And the last point is that
23 you're right. They could get to there and make it
24 ten to the minus five change and not tell us.

25 However, it would be reported under this meets very

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1 small criteria, and every two operating cycles
2 they'll send us a list of stuff, and that's
3 partially the reason that that was eventually
4 inserted because we were pretty sure that they
5 wouldn't be able to make very large changes, but we
6 wanted that little extra check at the end to make
7 sure we could go back and, oh, you know, these were
8 not working out like we expect. We might have to
9 inspect them.

10 DR. APOSTOLAKIS: This bundling thing
11 bothers me, and I think you have a slide later where
12 you say that the total delta CDF or the total LERF
13 should be small.

14 MR. DINSMORE: Right.

15 DR. APOSTOLAKIS: I really think we ought
16 to go back to 1174 and find where it states
17 explicitly what delta CDF is to be compared with ten
18 to the minus five. My recollection is that it
19 should be the individual change, not the total.

20 And as I said yesterday, the guide says
21 somewhere that the staff should consider the total,
22 but it doesn't tell you what to do. In other words,
23 I suspect if you start approaching the goal of ten
24 to the minus four and exceeding it, the staff will
25 consider and say, "Wait a minute now. You're really

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1 overdoing it."

2 But this is a major change it seems to me,
3 and the Commission of SRM, as I look at it again, it
4 says that any proposed changes should be risk
5 informed and consistent with the principles of the
6 regulatory guide 1174. So with the principals you
7 are consistent because you are considering the
8 defense in depth and safety margins and so on.

9 But this acceptance limit of ten to the
10 minus five for CDF and six for LERF, I think you're
11 turning it upside down, and I really think we ought
12 to consider that, and as I said yesterday, maybe
13 it's more appropriate to look at it when we revised
14 1174 again, but this is certainly different.

15 MR. DINSMORE: Well, I can explain to some
16 extent. Again, the 1174 is somewhat unclear about
17 what you're going to compare that criteria to, and
18 the concern about taking changes and splitting them
19 up over time such that each one passes the
20 acceptance criteria, but that the cumulative set
21 will not pass, would not, is a concern that we've
22 had the whole time, and in all of the individual
23 regulatory guides, there is guidance on keeping
24 track of that.

25 So each individual regulatory guide that

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1 has come out to date has cautions in there and has
2 guidelines on how you do that. And, again, we tried
3 to put that standard process in here.

4 DR. SHACK: But I think when you first
5 came here and discussed this the last time, the
6 understanding was that for each sort of major change
7 in risk informed regulation you capped the increase
8 at ten to the minus five.

9 MR. DINSMORE: For each one of these
10 applications, yes.

11 DR. SHACK: For each one of those
12 applications. Now, this is a different one. This
13 caps it at delta ten to the minus five for
14 everything.

15 DR. APOSTOLAKIS: And your interpretation,
16 Steve, you say that, you know, it wasn't clear and
17 now we're clarifying it and so on, but if you do
18 that, the ten to the minus five did not come down
19 from a mountain. When we approved it, we had in
20 mind individual changes. It would have been
21 something else if it was a problem, right?

22 In other words, you can't take the number
23 and then change what you compare.

24 DR. SHACK: It's one-tenth of your goal.
25 I mean, I could justify the number, but --

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1 DR. APOSTOLAKIS: No, no, no, no, no.

2 DR. SHACK: You know, it seems to me that
3 it is certainly an interpretation of 1174 that's not
4 obvious, and I can't find anything in this rule that
5 says you do it either. So I'm not sure. This is a
6 staff interpretation.

7 MR. DINSMORE: You mean the total?

8 DR. SHACK: The total.

9 DR. APOSTOLAKIS: No, the rule say that --

10 MR. DINSMORE: The rule says total.

11 DR. SHACK: It doesn't say ten to the
12 minus five. At least I couldn't find it last night.

13 MR. DINSMORE: Small. It says small.

14 DR. APOSTOLAKIS: Yeah, and then you have
15 to be consistent with 1174.

16 MR. DINSMORE: So we could change, but I
17 guess maybe another way to look at it is if we
18 didn't -- we sat down and we tried to come up with
19 groupings. We were directed by the Commission that
20 we shouldn't look at just changes enabled by this
21 new rule, which would have made it completely
22 consistent with all of the other applications.

23 And so we tried to sit down, and we sat
24 down with OGC, which makes it a little more
25 difficult, and tried to come up with some way to

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1 group these things, and we couldn't, and if you
2 don't group them, it's just --

3 MR. TSCHILTZ: Mike Tschiltz again.

4 The other issue here that we had come to
5 the committee and talked to before is the issue of
6 the parsing of the changes into changes that would
7 meet the specific delta risk criteria so that, you
8 know, you could make numerous changes of which if
9 you considered each one individually, it would meet
10 the criteria, but then if you were to combine them
11 in a more logical way, then it would exceed the
12 criteria.

13 So we were trying to determine a mechanism
14 for preventing the misapplication, what we would
15 consider to be the misapplication of the rule, and
16 recognize, I think, as was pointed out just a couple
17 of minutes ago that these changes, whereas before
18 were under the guise of 1174, would always require
19 prior staff approval. These changes aren't always
20 in that situation now. They can be approved by
21 licensees without prior staff approval.

22 So there is some concern there about, you
23 know, where we should set the limits and the
24 guidelines there as well. So those were some of the
25 issues that we struggled with to come up with this

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1 accounting, and I recognize that there's a concern
2 here.

3 I would offer there's another way to
4 consider that we haven't pu much thought into, that
5 you could limit the delta for changes that the
6 licensee made without prior NRC approval, and then
7 you know, default to the 1174 criteria for changes
8 that came to the staff, but we really haven't
9 thought much about that. That's not an issue that
10 we're prepared to discuss.

11 But it kind of addresses the issue that
12 you've raised, Dr. Apostolakis.

13 DR. APOSTOLAKIS: One of the ways of
14 handling the total is to look at the goals, what is
15 on the axis of these two diagrams in 1174, and maybe
16 say the staff should consider the cumulative and put
17 some words there to the effect that as you approach
18 the goal, the approval will become more difficult or
19 something like that.

20 In other words, you don't want to go to
21 ten to the minus four because the way you interpret
22 it now could require in your 1174 a statement to the
23 effect that no matter what your CDF is now, it can
24 never be increased more than ten to the minus five.

25 Well, that's a very strong statement. We

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1 never approved anything like that. That's what
2 you're saying, and the LERF can never go higher than
3 an increment of ten to the minus six, no matter what
4 it is.

5 MR. TSCHILTZ: Just a perspective on that.
6 I mean, if you look at the baseline CDS for the
7 fleet of plants out there right now, we're talking
8 that could typically result in a ten percent, 20
9 percent increase in their baseline CDF. I guess you
10 have to be concerned of whether it's appropriate for
11 a risk informed rule that's supposed to result in
12 safety enhancements and improvements to allow
13 increases in the baseline CDF that are a significant
14 percentage of what exists right now, as opposed to
15 incentivizing a system which you can offset risk
16 increases with enhancements to the plant that
17 decrease with risk as well to gain operational
18 flexibility and reduced burden.

19 DR. APOSTOLAKIS: And I agree that you
20 have a point. My objection is to the process
21 because this issue should have been discussed or
22 should be discussed in the revision to 1174 where
23 perhaps other valid points will also be aired, but
24 to do it in this rule and say we're consistent with
25 1174 when we are not, it seems to me not to be the

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1 proper way to proceed.

2 MR. DINSMORE: But then there was no other
3 way to proceed rapidly with this rule. I mean --

4 DR. APOSTOLAKIS: Well, yes. Okay.

5 MR. DINSMORE: The alternatives --

6 DR. APOSTOLAKIS: There already has been
7 a revision to 1174, and there can be a second one.

8 MR. DINSMORE: But I guess I'm unsure what
9 you would suggest, that we would just say in this
10 rule to use 1.174, which actually provides the
11 opportunity as you said to walk up to ten to the
12 minus four, and this is a rule, and it's going to
13 require us to approve that.

14 DR. APOSTOLAKIS: The Commission issued
15 the SRM to you or I don't know how they come in with
16 the total, saying that you have to look at the
17 total. Did you go back and inform them as to what
18 that meant, that this means a significant departure
19 from 1174?

20 Maybe they were not aware of it. I don't
21 know.

22 MR. DINSMORE: There are certain
23 restrictions about going back to the Commission. I
24 don't know. I guess --

25 CHAIRMAN WALLIS: Does all of this detail

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1 have to be in the rule?

2 MR. DINSMORE: Well, the rule just says
3 the overall CDF --

4 CHAIRMAN WALLIS: Can't you look at some
5 other level?

6 MR. DINSMORE: -- the total increase in
7 CDF and LERF is small.

8 CHAIRMAN WALLIS: Make it small and then
9 work out some guidance to define better what it is.

10 MR. DINSMORE: If it didn't have total,
11 total means -- the "total" word, if we just follow
12 1.174, the "total" word should not be there because
13 --

14 DR. APOSTOLAKIS: That's right.

15 MR. DINSMORE: So it's there.

16 DR. APOSTOLAKIS: Or you can do what Dr.
17 Wallis just said and take out the word "total," and
18 in the regulatory guide, address the issue of what
19 to do with the --

20 CHAIRMAN WALLIS: And maybe fix up 1174.

21 DR. APOSTOLAKIS: -- argue about the
22 possible, you know, manipulation of the analytical
23 results and then say this is what we mean, because
24 if it turns out that what you mean is something that
25 a lot of people find unreasonable and they give you

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1 valid arguments, it's easier to change a regulatory
2 guide.

3 CHAIRMAN WALLIS: Absolutely.

4 DR. APOSTOLAKIS: So if you eliminate the
5 word "total" here, then you have this flexibility.

6 MR. DINSMORE: Well, then you need a
7 statement of considerations, and the statement of
8 considerations is going to indicate that you could -
9 - I mean there's --

10 DR. APOSTOLAKIS: I don't know. I mean,
11 you have got to have a regulatory guide somewhere.

12 CHAIRMAN WALLIS: The rule should be at a
13 higher level and may not need to get into such
14 detail.

15 DR. APOSTOLAKIS: Yeah, which will pin you
16 down.

17 MR. DINSMORE: I don't see how we could
18 write a statement. The statement of considerations
19 would pretty much say that they can raise the CDF at
20 the plant to ten to the minus four under this rule.

21 DR. APOSTOLAKIS: No, no. I think even
22 now you say that the regulatory guide will give the
23 acceptance criteria for breaks above the TBS, right?
24 I mean, what they need to do and all of that. And
25 there will be a regulatory guide issued very soon.

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1 DR. MAYNARD: Well, the rule gives
2 requirements. The regulatory guide gives them
3 essentially how they demonstrate that they meet
4 those requirements.

5 DR. APOSTOLAKIS: Okay. So they can put
6 it the way 1174 does and say the staff will consider
7 and then explain in the regulatory guide what they
8 mean.

9 MR. DINSMORE: I don't think the rule can
10 say "consider." I think it gives you criteria, that
11 you meet those criteria or you don't.

12 DR. APOSTOLAKIS: Okay. If you say the
13 change should be small, where small will be
14 determined in the regulatory guide, is that allowed?
15 You say it's small now. You don't even --

16 CHAIRMAN WALLIS: Well, it's the same you
17 do with hydraulics.

18 MR. DUDLEY: You'd have to give enough
19 information in the statement of considerations that
20 reasonable person can determine compliance with the
21 rule or not, without having the reg guide because
22 the reg guide is not before them, and that's the
23 legal standard.

24 We don't have a lawyer here.

25 CHAIRMAN WALLIS: How can you do with the

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1 thermal hydraulics?

2 DR. APOSTOLAKIS: Right now you say the
3 total increases in CDF and LERF are small, and the
4 overall risk remains small. You don't say how small
5 is small.

6 MR. DUDLEY: But in the Federal Register
7 notice that we provided to you in the write-up, the
8 statement of considerations, we have amplified that,
9 and you have to have enough information between the
10 rule and its implementing vehicle that a
11 determination of compliance can be made without any
12 external guidance.

13 CHAIRMAN WALLIS: Well, can I ask you then
14 about the parallel with thermal hydraulics where it
15 seems to be proposed to say you're going to have a
16 coolable geometry without saying what it is?

17 DR. APOSTOLAKIS: Right.

18 CHAIRMAN WALLIS: I mean that's a similar
19 thing. I'm just simply saying you'll have a
20 coolable geometry, but we know that doesn't mean
21 anything until you define what that is.

22 MR. DINSMORE: It also disrupts some of
23 the other things. Dr. Shack, you were talking about
24 how come they don't have to make submittals going
25 down this other side. One of the reasons is they

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1 couldn't make ten to the minus five one after the
2 other, because the total increase is ten to the
3 minus five. So we'd have to go back and reevaluate
4 a number of pieces of this rule because it was kind
5 of fit together, and to just pull out that one
6 piece, I don't think it's so simple.

7 CHAIRMAN WALLIS: The whole rule is full
8 of all sorts of open ended things like this, like
9 these alternative calculations that the licensee is
10 allowed to make and keep in a drawer somewhere.
11 That's an extra ordinary open ended thing, and we
12 have to rely on the staff's wisdom in enforcing it
13 properly.

14 It's the same thing here, the same thing
15 with thermal hydraulics. There are a whole lot of
16 open ended things in this rule that the staff is
17 going to have to enforce somehow wisely.

18 MR. DINSMORE: This was also open ended,
19 this little piece here, and we allowed it to be open
20 ended because we had this backstop at ten to the
21 minus five.

22 CHAIRMAN WALLIS: Why you have to have
23 really wise guidance following up on this rule.

24 MR. DINSMORE: But the rule has --

25 DR. SHACK: No, the rule is the rule.

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1 CHAIRMAN WALLIS: Well, I know, but it has
2 to be interpreted somehow.

3 DR. SHACK: Well, I think we have sort of
4 discussed this issue.

5 CHAIRMAN WALLIS: I think we have. I
6 think we have.

7 DR. SHACK: We haven't come to a
8 resolution. We'll have to reflect on what we want
9 to say in our letter about this issue. Let's move
10 on because we have other issues coming up.

11 MR. DINSMORE: That wasn't even the issue
12 on this slide. Well, they'll be easier.

13 This is identification of changes that
14 require prior staff review and approval. The
15 proposed rule has said current regulatory
16 requirements and any change that increases risk by
17 more than a very small amount should be submitted.
18 Comment from industry doesn't create current change
19 processes, and so on.

20 And the new set-up that we've developed
21 didn't include this. So the final rule just says
22 you need to use your current processes.

23 Tracking risk increases. The proposed
24 rule said the amount by which CDF and LERF increases
25 over time must be estimated and tracked. The

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1 comment from the industry was it should be
2 sufficient to estimate and track the overall CDF and
3 LERF over time.

4 We didn't change the rule, and we didn't
5 change it because a rule requires acceptance
6 criteria to clarify for the staff, licensee, and the
7 public what will be acceptable and what will not be
8 acceptable, and the staff has no guidance on what is
9 an acceptable overall CDF and LERF, but we do have
10 guidance in 1174 in what is an acceptable risk
11 increase and what is not an acceptable risk
12 increase, and so we simply retain the requirement in
13 the rule to estimate the parameters that we have
14 criteria for.

15 And this one we already talked about. Do
16 you want to just skip it or do you want to walk
17 through it?

18 CHAIRMAN WALLIS: Whether you have to
19 subtract or not, you mean?

20 DR. SHACK: No, the acceptance criteria.

21 CHAIRMAN WALLIS: Oh, the acceptance
22 criteria. Okay.

23 DR. BANERJEE: Where's the acceptance?

24 CHAIRMAN WALLIS: It cites 1174.

25 It's Slide 13.

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1 CHAIRMAN WALLIS: So we're skipping.

2 MR. DINSMORE: Skip or not skip?

3 CHAIRMAN WALLIS: Skip.

4 DR. APOSTOLAKIS: I have a comment on this
5 one. I think the language of the rule should be
6 changed somewhat. On page 7, you make a very clear
7 statement. "The assessment must be based upon
8 updated PRA and risk assessments." Okay? "The
9 licensee shall" -- that's D(4) -- "the licensee
10 shall periodically assess the cumulative effect of
11 changes, and you make it very clear it will be
12 updated based on an update PRA, right?"

13 MR. DINSMORE: Right.

14 DR. APOSTOLAKIS: Then somewhere in there
15 you say, well, there may be other changes, but I
16 need a qualitative evaluation, which is fine.

17 But then on page 10, two, requirements for
18 risk assessment, which is also what you have here,
19 you list six requirements, but you start out by
20 saying, "To the extent that the PRA is used in the
21 risk informed evaluation." I mean that gives me at
22 least the wrong impression that I have a choice of
23 using a PRA or something else.

24 I would say when the PRA is used --

25 MR. DINSMORE: Okay.

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1 DR. APOSTOLAKIS: -- in the previous three
2 pages survey, you say that you have to use a PRA.
3 Because you are imposing all of these requirements
4 on the PRA. So I may choose not to use a PRA then,
5 and I get three --

6 MR. DINSMORE: Well, there is a
7 requirement for when you use a PRA, and that's
8 actually probably --

9 DR. APOSTOLAKIS: That was before, on page
10 7.

11 MR. DINSMORE: No, if you look at 2(i).

12 DR. APOSTOLAKIS: Where?

13 MR. DINSMORE: Two, little I. Actually
14 it's says, "To the extent that a PRA is used in the
15 risk informed evaluation, the PRA must address
16 initiating events."

17 DR. APOSTOLAKIS: I know. I know that.

18 MR. DINSMORE: That tells you when you
19 have to use it.

20 DR. APOSTOLAKIS: No. You start off by
21 saying, "To the extent that the PRA is used." In
22 other words, I may choose not to use it. If I use
23 it, I have these six requirements.

24 MR. DINSMORE: Well, the intention was you
25 have to use it.

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1 DR. APOSTOLAKIS: Exactly. What I'm
2 saying: can you change those words "to the extent"
3 and --

4 MR. DINSMORE: We can change it.

5 DR. APOSTOLAKIS: -- say when a PRA is
6 used? Because you have already said that it has to
7 be used.

8 MR. DINSMORE: We can change it to
9 clarify. We got a public comment along that. We
10 didn't really change anything, but I suppose --

11 DR. APOSTOLAKIS: Now you're getting an
12 ACRS, a member's comment.

13 MR. DINSMORE: We'll talk to OGC and make
14 sure that the intent --

15 DR. APOSTOLAKIS: Do you understand my
16 concern?

17 MR. DINSMORE: Yes, yes.

18 DR. APOSTOLAKIS: It gives the impression
19 that, oh, okay, I can use PRA or something else or
20 maybe a little bit of PRA, and to the extent I use
21 it, I make sure it's okay.

22 So if I don't use it, these six
23 requirements go out of the window. But earlier
24 though you are very explicit. You are saying the
25 assessment must be based upon an updated PRA, which

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1 is, I think, what you mean.

2 MR. DINSMORE: Yeah. Here we --

3 DR. APOSTOLAKIS: You can even say here to
4 the extent that the PRA is used as stated in D(4),
5 to make it clear that it must be used.

6 MR. DINSMORE: Well, it only must be used
7 if the -- well, to the extent that it addressed all
8 sources of internal --

9 DR. APOSTOLAKIS: That's also true, but I
10 think what you mean in the rule is that if you can
11 quantify the CDF, you must use PRA. Only cases
12 where you --

13 MR. DINSMORE: No.

14 DR. APOSTOLAKIS: -- can't. Oh, then we
15 have a big problem.

16 MR. DINSMORE: The rule is supposed to say
17 if you have to quantify CDF and LERF you have to.

18 DR. APOSTOLAKIS: And that's what I just
19 said.

20 MR. DINSMORE: Okay.

21 DR. APOSTOLAKIS: And when do you have to?
22 When you can?

23 MR. DINSMORE: No, when it would effect
24 the regulatory decision in a substantial manner.

25 DR. APOSTOLAKIS: Right, right, right. I

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1 grant you this qualitative part when it is extremely
2 small and you gave us examples yesterday what is it,
3 the parking lot, was it that we said?

4 MR. DINSMORE: The curbs in the parking
5 lot.

6 DR. APOSTOLAKIS: Yeah, the curb in the
7 parking lot. Yeah, I have no problem with that, but
8 if you are effecting SSEs that are part of the
9 accident sequences, then we all know that delta CDF
10 can be calculated because there is a lot in the PRA.
11 And then you demand the PRA it seems to me. Right,
12 and that PRA has to meet all these requirements.

13 MR. DINSMORE: If it effects the decision
14 in a substantial manner I guess --

15 DR. APOSTOLAKIS: No, I wouldn't agree
16 with that because you don't know in advance whether
17 it effects it in a substantial manner. I mean, in a
18 trivial case --

19 MR. DINSMORE: Well, you would. Some
20 places -- okay, in many cases you might not, in
21 which case you'd have to do the PRA to show that you
22 didn't need it. That's -- I agree with that.

23 DR. APOSTOLAKIS: Then you're saying I
24 will make a qualitative judgment in advance that
25 this thing, even though it can be quantified, it

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1 will not effect the PRA so I don't need to quantify
2 it. I mean, come on, we can't run a business that
3 way. Do it. I mean, if you can quantify it,
4 quantify it.

5 MR. DINSMORE: I didn't think --

6 CHAIRMAN WALLACE: Even bounded
7 quantitatively, even bounded quantitatively, that's
8 okay.

9 DR. APOSTOLAKIS: Sure. I don't care but
10 it would be quantitative. Anyway that words bother
11 me to the extent that the PRA is used.

12 MR. DINSMORE: I'm making a note on that.
13 Actually, this is another one which we would have
14 difficulty if we were to try to take the word
15 "total" out because this is about the reporting
16 requirements. The proposal rule said you needed a
17 PRA update every two refueling outages and reporting
18 of change as a result in a significant reduction in
19 the capability to meet the acceptance criteria and a
20 short description of all changes involving minimal
21 increases in risk. The industry comment was they
22 proposed a PRA update every two refueling outages to
23 assess the cumulative effect of changes in reporting
24 of the results, either the CDF and risk assessment
25 to the NRC.

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1 So we went back a little and we tried to
2 figure out what exactly would we need to be reported
3 and we didn't like the significant reduction
4 capability. It doesn't -- it wasn't enough of a
5 criteria, so that people would know what they should
6 report and what they shouldn't report and so we took
7 that out and we eventually replaced it with, well,
8 if we have a criteria, and we were looking at the
9 ECCS rule which says if you find errors and you
10 exceed your temperature calculations or your
11 temperature limit, you have to report that you've
12 exceeded the limit and here's what you're going to
13 do to fix it. And so we simply paralleled that and
14 said, well, if we have an acceptance criteria here
15 for increases in LERF, if you do your update and you
16 find out that you've exceeded it, you need to --
17 what we really need is the steps in the schedule to
18 bring the facility back into compliance with the
19 acceptance criteria.

20 And then that last one is the potentially
21 risk significant changes implemented without NRC
22 review that increased risk greater very small which
23 is the changes that you were pointing out that they
24 could do without reporting and this would be that
25 long-term monitoring just to make sure that we

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1 understand what's going on and what they're doing on
2 their own.

3 We come to this one. Operating
4 restrictions when in a configuration not
5 demonstrated to meet the ECCS acceptance criteria
6 for breaks greater than TBS. I'm going to give you
7 a quick description again of what that means. PI's
8 will most likely be permitted to raise power because
9 of the smaller design basis LOCA because single
10 failure criteria and the simultaneous loss of
11 offsite power are not required for breaks greater
12 than TBS, it is likely that some facilities may
13 credit both LPSI trains to demonstrate mitigation of
14 the largest break.

15 The question arises is what do we do about
16 operating when for example, one of the LPSI trains
17 is out for maintenance? Assuming that no other non-
18 safety related equipment can be used as a LPSI or to
19 replace the LPSI when one train is out, the facility
20 would be operating in the configuration not
21 demonstrated to meet the ECCS criteria. Does that
22 explain it well enough?

23 DR. APOSTOLAKIS: If one train is out, the
24 other still can provide sufficient cooling, no?

25 MR. DINSMORE: No, it would be --

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1 PARTICIPANT: It's not proven.

2 MR. DUDLEY: After a power-up --

3 DR. APOSTOLAKIS: Oh, after the power
4 operates, I see, because right now it can't.

5 MR. DINSMORE: Right now it can't, right.

6 SB: Are you going to discuss the
7 acceptance criteria over at TBS because I think the
8 full committee should hear this.

9 MR. DINSMORE: The thermal hydraulics
10 acceptance criteria?

11 SB: Yeah, I think this would be of
12 interest to everybody.

13 CHAIRMAN WALLACE: I don't think we know
14 what they are.

15 SB: Well, that's part of it, right?

16 DR. APOSTOLAKIS: What are you proposing?

17 MR. DINSMORE: The rule says coolable
18 geometry.

19 CHAIRMAN WALLACE: That doesn't mean
20 anything.

21 MR. TSCHILTZ: I can clarify that. For
22 all practical purposes, the criteria for coolable
23 geometry is what exists right now, the 2200 and 17
24 percent. That doesn't change. The rule facilitates
25 if licensees or the industry would choose to do

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1 research that would justify or could justify
2 something other than those limits and that the staff
3 would review and find acceptable, it would allow
4 them to use those in lieu of the existing limits but
5 right now all the rule does is allows that option
6 but for practical purposes the limits remain the
7 same.

8 MR. RUBEN: If I could add, there's also
9 differences in the analysis methods and assumptions
10 that are very significant. You don't have to assume
11 single failure. You don't have to assume loss of
12 offsite power which gives them a lot more
13 flexibility in the analysis, plus the analysis
14 method itself used to demonstrate compliance with
15 the initial criteria on peak clad temperature and
16 oxidation can be a more best estimate model.

17 CHAIRMAN WALLACE: I've been looking for
18 that. I can find the business of the single failure
19 taking out that and taking out the offsite power,
20 but where are these other concessions in the rule?
21 I can't find them. They seem to be concessions
22 about some other mysterious calculation unreviewed
23 by the staff being allowed. Does that appear in the
24 rules or is that in the guidance? In the rule
25 somewhere, it's actually in the rule itself?

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1 DR. BONACA: Yeah, I would like to finish
2 my -- I need to have an additional answer to my
3 question.

4 DR. APOSTOLAKIS: Can we go back to your
5 question and remind us of it? What was your
6 question?

7 DR. BONACA: My question is operating in a
8 configuration not demonstrated to meet. Okay, now
9 is that --

10 DR. APOSTOLAKIS: Where are you reading?
11 Here this?

12 DR. BONACA: Number 1. Now, I could read
13 that as saying not demonstrated but still believed
14 to provide sufficient or adequate cooling. Or I
15 could read it simply that it's for 14 days I don't
16 have to prove anything. You can take everything out
17 of service and that's okay, and, you know, I don't
18 buy that.

19 MR. TSCHILTZ: I could clarify that.

20 DR. APOSTOLAKIS: It's taken just to the
21 extreme.

22 DR. BONACA: Yeah.

23 DR. APOSTOLAKIS: You say I have no
24 cooling capability at all.

25 DR. BONACA: Well, I don't know what it

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1 means. I'm asking what that means. Does it mean
2 that it's not the most preferred but there is a
3 belief that it will work? No, it means, you have no
4 burden of proof.

5 PARTICIPANT: Not demonstrated.

6 DR. BONACA: -- if you just check it out
7 for two weeks. How should I feel sorry about the
8 fact that the plant wasn't designed for that
9 maintenance on line that way and now I have to make
10 this concession without understanding what it means.

11 MR. TSCHILTZ: Can I clarify on that
12 point? I think the existing tech specs are going to
13 limit the time that a single LPSI pump can be out of
14 service. So in many instances, in fact, most
15 instances, the tech specs will be limiting and for
16 equipment not covered in tech specs, it may be at
17 some point credited for mitigating the greater than
18 PBS break, this would come into play.

19 As far as not having an analysis for those
20 situations where you could have a break greater than
21 PBS and not be able to mitigate, the rule right now
22 doesn't require that but that Commission basically
23 told the staff to maintain the capability to
24 mitigate a double-ended guillotine break
25 commensurate with the its risk significance. So the

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1 staff went through the exercise of trying to go
2 through some evaluation of the risks posed by this
3 fairly rare event that would be created by allowing
4 short periods of time with the inability to mitigate
5 a double-ended guillotine break.

6 DR. BONACA: And this is pervasive until
7 they change the rule, I agree with that. We have
8 risk considerations. But essentially, you're also
9 making a commitment to defense in depth. And here
10 you're leaving a window. Well, I got to understand
11 what the means, because it says you're still making
12 such a judgment based on a risk basis that you're
13 not providing for any protection for 10 days. Now,
14 I can calculate everything I can but simply what it
15 says to me is that for those 14 days, there is no
16 mitigation.

17 MR. TSCHILTZ: That's correct. The rule
18 would not require mitigation for a cumulative period
19 of up to 14 days.

20 DR. BONACA: Yeah, I understand the rule
21 is written this way, but I don't have to like it.

22 MR. TSCHILTZ: I think you understand what
23 we've written.

24 DR. SHACK: Let me ask a related question.
25 Other equipment that's now governed by tech specs

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1 but because the large break LOCA above the TBS is no
2 longer going to be a design basis accident, will
3 they be able to come in and the -- if that equipment
4 is only needed to mitigate the breaks above the TBS,
5 will essentially all requirements on that default
6 back to this 14-day requirement?

7 MR. DINSMORE: You mean it would only need
8 to be operable for 14 --

9 DR. SHACK: Right, the tech specs not have
10 other limits on its operability and availability.
11 If it was no longer part of the design basis, would
12 it then default back to this 14 days?

13 MR. DINSMORE: We're aware that for the
14 LPSIs for example, they're going to have to keep
15 their current tech specs because everything has to
16 be there for the below TBS.

17 DR. SHACK: For the lowest TBS.

18 MR. DINSMORE: You're talking about some
19 equipment that is --

20 DR. SHACK: Yeah, it's just --

21 MR. DINSMORE: -- not required for below
22 TBS? If it's not required for below TBS, I guess I'm
23 confused. I'm sorry.

24 DR. APOSTOLAKIS: Let me understand the
25 question.

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1 PARTICIPANT: I believe they'd be allowed
2 to --

3 DR. SHACK: If there was some equipment,
4 you really didn't need it to mitigate breaks below
5 the TBS, it was --

6 DR. APOSTOLAKIS: It would not be under
7 the tech specs?

8 DR. SHACK: It would not be under the tech
9 specs, that's --

10 DR. APOSTOLAKIS: And then you would have
11 the problem that Mario --

12 DR. SHACK: Well, it would be under these
13 14 days. It would escape the tech specs and be
14 captured in the 14 days.

15 MR. DUDLEY: Yes, Dr. Shack, that's our
16 understanding.

17 DR. SHACK: That's your understanding.

18 MR. DUDLEY: Yes.

19 SB: So if you, let's say had a bar
20 operate and to cool the core you would need two
21 LPSIs and below the TBS you'd only need one because
22 you could knock out one with the single failure
23 criteria. So you'd be allowed to now operate for 14
24 days, just -- no, you'd have to have one.

25 MR. DINSMORE: With one, yes.

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1 SB: With one.

2 MR. DUDLEY: One because you'd need it for
3 your TBS design --

4 MR. TSCHILTZ: No, the existing tech specs
5 would rule which the existing tech specs for most
6 plants are 72 hours in that condition with one --
7 for a PWR low-pressure injection. So those would
8 continue to control and be limiting.

9 DR. MAYNARD: First of all, these things
10 do not automatically come out of the tech specs if
11 it's no longer required. There would have to be a
12 license amendment submitted and reviewed by the
13 staff and you also have the criteria of you know,
14 there's only so much of a reduction in your overall
15 PRA that you can accept your CDF or your LERC. So
16 things aren't going to happen beyond the staff's
17 ability to
18 review and have control of, too.

19 MR. RUBEN: Let me add an additional
20 perspective as well. This is Mark Ruben again. The
21 defined condition of the plant in the rule is an
22 unanalyzed condition, meaning that the success
23 criteria has now changed for the success for a
24 double-ended guillotine break. That doesn't mean
25 that you have no potential mitigation capability.

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1 It doesn't mean that if you have a break one inch
2 greater than the TBS size you have core melt and
3 vessel failure. And it doesn't necessarily mean
4 that if you have the double guillotine break, you'll
5 have such significant core damage that you're
6 guaranteed a vessel failure and a potential
7 containment failure after that. It's just that we
8 don't know.

9 The analysis methods are not fully
10 developed for, you know, in vessel progression and
11 high likelihood you know, to calculate those things
12 and as Mr. Tschiltz said, we're open to the industry
13 if they could come out with sort of an interim
14 criteria that would allow perhaps a little more fuel
15 damage but still demonstrate coolable geometry. And
16 the fact that you may, indeed survive a double ended
17 guillotine break with a single LPSI even given you
18 may have some fuel failure, is a credible potential
19 outcome. We just don't know. We haven't calculated
20 it, analyzed it to a limit that we know would give
21 you high assurance of meeting that.

22 DR. BONACA: Oh, I understand, but again,
23 going to the comment of every amendment is going to
24 be reviewed, it interprets, and we discussed this
25 already before, Reg I 1.174 is a license to evaluate

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1 increments and to march on increasing continuously
2 by some small amount core damage frequency and fuel
3 limit, and it makes a parallel between the typical
4 design basis in the termalistics (phonetic) place
5 where you put a limit to your peak pressure in the
6 vessel of 2750 psi but the limit has a different
7 kind of connotation. It's a very high limit with a
8 huge amount of margin to it to account for
9 uncertainties.

10 Here, we are marching on to some criteria
11 maybe 10^4 and there is significant uncertainty about
12 that value. And the question I'm questioning this
13 process of incremental, you know, and which is
14 nebulous part. We are approving a rule here that
15 would allow for a lot of amendments to come in to
16 get margin and it will be always in the continuous
17 direction of reducing or increasing risk by some
18 small amount supposedly but --

19 DR. SHACK: But I mean, they have a total
20 cap of 10^5 increase.

21 MR. DINSMORE: The rule as written does
22 not give you a nebulous --

23 DR. APOSTOLAKIS: But there is -- Bill,
24 you said that for the equipment that will not be
25 needed for under PBS, those are outside the tech

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1 specs but Otto said that, no, in order to take out,
2 you will have to do a risk evaluation; is that
3 correct?

4 DR. SHACK: Yes, but again, if you come
5 into this thing and look at the risk evaluation
6 above the TBS, for breaks with, you know,
7 simultaneous LOOP, you're going to get very small
8 Delta CDFs. I mean, that's how we pick the TBS.

9 DR. APOSTOLAKIS: No, but you will have to
10 request the --

11 DR. SHACK: You'll have to request -- I'm
12 not even sure you'll have to request it because I
13 can make a change of that magnitude without a
14 request, I could even do it.

15 MR. DINSMORE: If it's a tech spec item,
16 it requires --

17 DR. SHACK: Okay, but again, it will
18 certainly meet the 1174 requirements.

19 MR. DINSMORE: If it's a tech spec you'd
20 have to come in with a submittal. If it's not a
21 tech spec, we actually have been discussing you
22 could make an administrative change to your FSAR
23 which would put it in that left-hand column so that
24 they'd have to do the risk analysis but they
25 wouldn't have to submit it and --

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1 DR. MAYNARD: If it's not in the tech
2 specs, it's probably not something that you're
3 really relying on, so there's not too many things
4 outside of the tech specs that --

5 MR. RUBEN: Let me point out also, Mark
6 Ruben again, that the current provisions in 174, but
7 it's a reg guide, of course, not a rule,
8 theoretically allows this march up to 8^{-4} and in
9 fact, that was a major topic of discussion between
10 the committee and the staff. And what we pointed
11 out was that yeah, theoretically it could permit
12 that but it was not the intent of the staff nor in
13 fact, the intent of the industry to allow that to
14 happen and we watched the progressive risk informed
15 changes allowed under 174 and the association
16 application specific guides and if we saw a trend
17 of a plant with low risk marching boldly up there,
18 we would not -- we would stop it. We would not
19 approve it because it would not be the spirit of the
20 concept of risk informed regulation.

21 Now, we're dealing with a rule that has to
22 be very explicit. And so there has to be a little
23 more definitive criteria, ie, small or very small
24 that we defined in the reg guide but in any event,
25 we're dedicated to prohibiting the eventuality

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1 you're talking about.

2 DR. APOSTOLAKIS: But then, Mark, why
3 don't you take what you just said and find the
4 appropriate language to put it in the rule rather
5 than changing the fundamental premise that the Delta
6 CDF of 10^{-5} now refers to cumulative? That's a
7 pretty significant change. I mean, I agree with
8 what you just said and the understanding was always
9 that that would be the case. Can we find an
10 appropriate language to put it in the rule to
11 reflect that?

12 MR. RUBEN: The current rule would
13 actually prohibit that from happening and so it
14 would, it would. So --

15 DR. APOSTOLAKIS: But it would go way,
16 though, to the other side.

17 MR. RUBEN: That's our proposal based on
18 the guidance we've gotten from the Commission. It's
19 certainly a good point. When the expanded the
20 evaluation scope from just 5046 related changes to
21 all changes made that they should be evaluated risk
22 informed, that was in response to a draft rule in a
23 SECY paper that included the present criteria for
24 change. So we were directed to expand the scope.
25 We were not directed to change the criteria or even

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1 ask to assess the criteria further.

2 We thought it was workable and was
3 certainly in response to the SRM guidance, so that's
4 why we stayed with it.

5 CHAIRMAN WALLACE: Mark, I have a serious
6 question for you. You seem to be assuming that risk
7 is going to somehow catch things which are allowed
8 under this rule which might lead to significant core
9 damage with say a large break. Now, what goes into
10 this risk analysis? You've got to put in the
11 initiating frequencies. Are you going to put in
12 initiating frequency for a large break according to
13 this NUREG 1829 which says it's 10^{-8} or something?
14 In that case, it will never appear in the CDF
15 anyway. So the CDF doesn't provide any assurance
16 that the large break is suitably handled.

17 MR. RUBEN: Well, Dr. Wallace, that's a
18 truly outstanding question because it's been one
19 that we've been fretting, puzzling over from the
20 very beginning. With the incentive to use the best
21 information possible in PRA updates, it would
22 clearly suggest that the best available information
23 is that from the elicitation.

24 CHAIRMAN WALLACE: The TBS was unnecessary
25 because all those breaks will disappear from the PRA

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1 anyway.

2 MR. RUBEN: Well, remember, we would
3 probably be using the mean values not an upper
4 confidence bound limit in the nominal calculation or
5 we'd reflect the full uncertainty distribution.
6 Plus the fact that the current numbers that are
7 generally accepted without a lot of argument are the
8 ones in 5750 and if you look at the mean value
9 curves, the estimates are -- from the elicitation
10 process are not wildly different in most cases. The
11 middle -- mid-sized break goes up a little bit. The
12 larger breaks go down somewhat and if you get to a
13 full double-ended guillotine break, yes, it goes
14 down quite a bit.

15 CHAIRMAN WALLACE: Fierce isn't it?

16 MR. DINSMORE: Yeah, but the numbers, the
17 breaks in the PRAs are smaller breaks. The biggest
18 break in the PRA is probably five or six inches.

19 CHAIRMAN WALLACE: The PRA doesn't
20 consider the large break?

21 MR. RUBEN: That's one of the challenge is
22 the --

23 CHAIRMAN WALLACE: So how can it possibly
24 be an insurance policy about over-estimating the
25 risk, under-estimating the risk of a larger break?

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1 It can't.

2 DR. APOSTOLAKIS: It seems to me that
3 really what we're saying here is that all the
4 requirements we're imposing for breaks greater than
5 the TBS are really defense in depth requirements and
6 it's consistent with what you just --

7 CHAIRMAN WALLACE: But then the argument
8 we have with Corradini was that if you somehow --
9 the thermal hydraulics is not really doing a very
10 good job and the temperature goes up to 2700, that
11 will be caught somehow by the risk analysis but
12 apparently it isn't.

13 DR. APOSTOLAKIS: Not the risk, not the
14 risk.

15 CHAIRMAN WALLACE: Well, what catches it?
16 I mean, what really made me sit up is when you were
17 saying we don't know, you know, what will be the
18 consequences of the large break.

19 SB: How does defense in depth work here?
20 You're entering unknown territory, right? I mean,
21 imagine there's significant core damage. There's
22 oxidation, hydrogen, I mean, God knows what's going
23 on.

24 DR. SHACK: No, they're restricted to
25 essentially, as he said, the current acceptance

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1 criteria.

2 SB: But they are not, they are not. It's
3 not stated specifically.

4 DR. SHACK: Well, you have to demonstrate
5 that you have something roughly equivalent.

6 DR. ARMIJO: Well, why don't they just
7 state there what they want and then --

8 DR. SHACK: Well, that's a different
9 question.

10 DR. ARMIJO: And then let somebody propose
11 an alternative if they can't meet it?

12 DR. SHACK: That's what the reg guide
13 does.

14 DR. ARMIJO: I'd feel better about this
15 thing.

16 SB: Plus, you can use best estimate
17 probably. I mean, you don't know what you're
18 getting into right here. It's a mess.

19 DR. APOSTOLAKIS: No, it will be again --
20 I mean, defense in depth in the traditional sense
21 has always been a matter of judgment, it seems to
22 me. And from that point of view, it doesn't change
23 here either.

24 SB: Well, if they said you have to do
25 everything the same but you don't have to have

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1 single failures or LOOP, then perhaps one can think
2 about it, exactly the same rules except those two.
3 But otherwise you're just opening up, I mean, I
4 could find a way to do this and probably use some
5 best estimate and get away and yeah, sharpen my
6 pencil and happily work --

7 DR. APOSTOLAKIS: Well, that's what the
8 staff said, that the core level geometry essentially
9 means these requirements, these acceptable
10 requirements.

11 CHAIRMAN WALLACE: They haven't said it in
12 writing.

13 DR. SHACK: Well, again, we can rewrite
14 the rule later. Let's just continue our
15 presentation. I'd like to finish here so the BWR
16 people have a chance to say something.

17 DR. POWERS: Before we move farther along,
18 have you looked to see how the seismic risk would
19 change if you made these changes to the rule. And
20 the motivation for asking this is I get a strong
21 impression from what I read that LOOP and break are
22 viewed as independent events and with the seismic
23 they're not.

24 MR. RUBEN: One small comment and then Mr.
25 Dinsmore can give a complete answer. In the work

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1 we're doing on the LOCA LOOP BWR topical and
2 associated technical resolution of the issues, LOCA
3 and LOOP are not truly fully independent. There is
4 some data that the Office of Research has evaluated
5 in great detail that shows some correlation due to
6 the possibility of great instability following the
7 trip of a plant and the high loads from all the
8 emergency systems coming on line, but it certainly
9 is much less correlated than seismic. Steve, go
10 ahead.

11 MR. DINSMORE: I'm trying desperately to
12 remember all the conversations we had about seismic.
13 Essentially we were talking about if you have a big
14 seismic event and you don't have a crack but the
15 problem with seismic and TBS was if you had a big
16 crack or not. If you don't have a big crack, by the
17 time you get to a seismic event that's ripping pipes
18 apart, you're probably failing both trains that you
19 had anyway. So at those big seismic events, we
20 didn't think it was going to make much difference on
21 the risk. If you've got a big enough seismic event,
22 it would fail enough piping and enough systems that
23 you'd -- it doesn't matter if you needed one LPSI
24 pumps or two, you wouldn't have enough.

25 I believe that was the -- those were

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1 without cracks in the pipes. Having cracks in the
2 such that you could get big pipe ruptures with
3 smaller seismic events which would cause this
4 problem to come up, I'd like to throw it over there
5 to Tim, it's -- the staff moved ahead by concluding
6 that it was unlikely that there was going to be
7 cracks big enough such that a 10^{-5} earthquake would
8 cause a rupture and that's one of the reasons why
9 we're re-evaluating the Wolf Creek cracks.

10 CHAIRMAN WALLACE: How effective is the
11 earthquake on the switch yard and the grid?

12 MR. DINSMORE: The switch yard and the
13 grid are gone pretty quickly.

14 CHAIRMAN WALLACE: So you've got your LOOP
15 and now your question only is do you also have a
16 LOCA.

17 MR. DINSMORE: Right, and the LOCA is the
18 one if there's no cracks we doubt that you're going
19 to get the LOCA.

20 CHAIRMAN WALLACE: But you've certainly
21 had the LOOP.

22 MR. DINSMORE: Yes.

23 DR. BONACA: When you talk about seismic a
24 large or a small, could you please make a reference
25 to the design ground acceleration of the plant? I

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1 mean, is it the demarcation point in your judgment
2 or is it the frequency?

3 MR. DINSMORE: It's a frequency. 10^{-5} is
4 the -- we were looking at 10^{-5} because it's the same
5 frequency as these pipe breaks. That's the kind of
6 -- so large would be --

7 DR. BONACA: I just -- I cannot correlate
8 that with the design basis.

9 MR. RUBEN: Let me -- I could provide a
10 little bit of supplementation but please be gentle
11 with me, this is not my area. I'm not a structural
12 seismic analyst. The plants are designed to at SSE,
13 Safe Shutdown Earthquake, G loading and you know,
14 it's promulgated by the ground structure and the
15 vertical structure that goes through the plant to
16 the particular components. Typically, that can be
17 .15 G, .2, but and this is the important but, the
18 plant usually has seismic capability well beyond
19 that because of the margins in the fragilities of
20 the actual components.

21 You lose offsite power at about .1 g.
22 That's below the safe shutdown earthquake. That's
23 why we have diesel generators. The seismic
24 capability, I you look at a fragility analysis, of
25 some of the major components and support structures,

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1 pipes, I think I've heard as high as 2 g before
2 you'd exceed all that margin they have with the
3 seismic supports and the piping inherent strength,
4 but again that's assuming that --

5 DR. POWERS: But your questioning me to
6 death. You're just speculating here and the
7 question is, how does the risk change if you make
8 these changes to the plant design criteria and the
9 success criteria. And yeah, I can find you places
10 in the plant that will survive 10 gs. I can find
11 you places in the plant that won't survive .2. That
12 doesn't answer the question, how does risk --
13 fundamentally the problem is that every time we
14 come around and talk about 1.174 or any kind of
15 risk, all we talk about is operational events.

16 We're getting plants now, the new plants
17 are coming in where their operational CDFs are
18 something like 10^{-8} and they will be totally
19 dominated by seismic considerations and that's not
20 coming in to the discussion here and this been
21 predicated -- I don't know how many times I've seen
22 this, "Oh, well, LOOP, we don't need to consider
23 that because it's independent of the break". Well,
24 it's not under a seismic event and that doesn't seem
25 to have effected this discussion at all.

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1 MR. DINSMORE: Well, there's a NUREG out
2 and maybe -- we did an analysis which I gave you a
3 very bad overview, I guess. Tim.

4 MR. COLLINS: This is Tim Collins from the
5 staff. With regard to seismic, let me just go back
6 a little bit. When the TBS was first developed
7 there was kind of an assumption that seismic
8 contribution was not going to be important. Okay,
9 and so the -- we came up with our original number
10 for TBS. And then the Office of Research went and
11 undertook a study to see, well, maybe we ought to
12 look a little closer at that and see if seismic is
13 important, okay.

14 And in December, we put up on the website
15 the results of a study that the Office of Research
16 performed. And basically, they concluded that for
17 earthquakes of a frequency on the order of 10^{-5} or
18 10^{-6} on flood pipes wouldn't fail in the loadings of
19 the earthquake. And then they went about to try to
20 calculate how big of a flaw you would have to have
21 in a pipe for the pipe to fail under that same
22 earthquake. And they concluded that if you had a
23 crack on the order of 40 percent through the wall,
24 180 degrees around, it's going to break under those
25 earthquake loads.

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1 So the question became how likely is it
2 that we have cracks this big in pipes that are
3 bigger than the TBS, basically the main coolant
4 pipes, okay. And so we went back and we looked at
5 experience in cracks and both fabrication flaws and
6 service induced flaws. And experience said from
7 fabrication flaws nothing was ever found that came
8 any place near the size of a crack that would cause
9 this problem. Then we considered, well, maybe we
10 didn't find it when we looked at it and it missed
11 inspections, right.

12 Well, we thought 20 years of operation,
13 more than 20 years in almost all these plants, we've
14 never seen a leak which we would attribute to a
15 fabrication flaw that is threatening, okay. Then we
16 looked at service induced flaws and we said for
17 boilers we figured that IGSCC was really the only
18 service induced mechanism that was a threat to give
19 cracks this big and we believe that that's being
20 well enough managed. Okay, then we looked at PWRs
21 and said PWSCC is the mechanism that could cause a
22 service induced flaw.

23 And the experience with that was that the
24 flaws we've seen are relatively small and even
25 though the programs for managing it we don't think

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1 are fully developed, they're in place and they're
2 being further developed. So we thought that between
3 the experience we've had with flaws and the fact
4 that we've got a deliberate program to manage them,
5 the likelihood of very large cracks being present
6 were small.

7 And so based on that, we thought that the
8 seismic risk contribution would be small.

9 DR. POWERS: You've just convinced me I
10 never need to take a break ever.

11 DR. SHACK: Pardon me?

12 DR. POWERS: You're just convinced me
13 there's no possibility of ever having a pipe break.

14 DR. SHACK: Well, we think it's just small
15 enough that it's not going to happen. I mean,
16 that's what we're saying.

17 MR. COLLINS: Essentially you have said,
18 "Don't worry about pipe breaks at all, ever.
19 They're not going to be caused by seismic which is
20 the only stress that ever comes onto them and
21 clearly operation doesn't put any kind of stress
22 like that on them.

23 DR. SHACK: If we thought they were never
24 going to happen, then we wouldn't have the defense
25 in depth requirement that you'd still be able to

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1 mitigate the full double-ended break, if we were
2 absolutely convinced.

3 DR. BONACA: We never thought that Davis
4 Bessie could happen.

5 DR. ARMIJO: Did you consider the smaller
6 pipes, what kind of a flaw depth and circumferential
7 damage would cause them to break in that same
8 earthquake? Is it 40 percent through wall or --

9 MR. COLLINS: We were only considering the
10 largest pipes, that's all we were looking at.

11 DR. ARMIJO: But couldn't you have
12 multiple failures of smaller pipes which would
13 create the effect of a large break LOCA? Did you
14 address that?

15 MR. COLLINS: No, we did not. We did not.

16 DR. APOSTOLAKIS: So the position of the
17 staff is that the seismic risk is negligible.

18 DR. POWERS: Yes. It wouldn't change what
19 we have in the rule today.

20 MR. COLLINS: For a TBS of these sizes.

21 DR. POWERS: Right, for a TBS of this
22 size, we concluded that we would not change the rule
23 based on seismic considerations and that was --

24 CHAIRMAN WALLACE: So apparently the
25 multiple breaks was not part of your consideration.

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1 DR. POWERS: That's correct. Yeah, that's
2 correct.

3 SB: What is the potential for multiple
4 breaks?

5 CHAIRMAN WALLACE: Well, if it's a big
6 enough earthquake it's --

7 DR. ARMIJO: Yeah, and if you've got
8 flawed pipes, obviously you don't want to -- if you
9 don't have flawed pipes, you're going to be --

10 PARTICIPANT: Well, you don't really know
11 if you have flawed pipes.

12 DR. MAYNARD: If you're above your design
13 basis earthquake, if you're above the SSE then you
14 are basically in some unanalyzed situation and
15 you've got to deal with that. Below the SSE you're
16 designed to take that.

17 CHAIRMAN WALLACE: The earthquake could
18 shake your accumulators and break them off, too. I
19 mean, there's lots of things you can hypothesize in
20 an earthquake.

21 DR. ARMIJO: We were talking about
22 something with a precrack due to materials
23 degradation.

24 CHAIRMAN WALLACE: Right.

25 DR. ARMIJO: And the seismic event being

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1 the initiator and the big pipes apparently are
2 really low risk but the question is, can you get the
3 same square foot break with more than one pipe
4 breaking if there are flaws.

5 DR. MAYNARD: I think my answer to Dana's
6 question would be that the risk increases, I mean,
7 for what you're doing. If you start taking anything
8 out of service, you have an SSE with loss of offsite
9 power that you are going to have an increase in
10 risk. It's not necessarily a big or an unacceptable
11 increase in risk because you still have the
12 equipment to mitigate it. Diesel generators, you're
13 still going to have power. They may -- you may have
14 gone and justified longer start times or whatever,
15 but you're still going to have electric power, but I
16 think bottom line, the risk increases. Quantity,
17 I'm not sure, it would have to be evaluated for each
18 plant.

19 DR. POWERS: And my frustration, Otto, is
20 that it never gets evaluated. Nobody ever actually
21 goes and looks at these things and they apply 1.174
22 and things like that without ever looking at this
23 and here, it just strikes me you just cannot go
24 blissfully along and not look at it. Mr. Collins
25 has convinced me that we don't have to ever worry

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1 about breaks period.

2 DR. APOSTOLAKIS: But I think he's
3 referring to a single pipe failing and I'm trying to
4 understand the --

5 DR. POWERS: Yeah, I understand Sam's
6 argument as well and it's a good one.

7 DR. APOSTOLAKIS: Yeah, has anybody ever
8 in seismic risks assessment, I don't remember
9 myself, considered multiple smaller breaks and how
10 the plant would respond?

11 MR. COLLINS: I don't know. I'm not the
12 seismic guy. I'm just carrying the message for him.
13 The seismic guy is not here today.

14 DR. APOSTOLAKIS: Well, that would be an
15 interesting thing to consider, right? I have never
16 seen them.

17 DR. BONACA: I never seen those multiple
18 breaks.

19 DR. POWERS: Well, I think you've asked
20 this question once before, George, and the answer
21 was, no, that they did not and it's particularly
22 troublesome because what got us in trouble with
23 Chernobyl was breaking multiple pipes, not just
24 breaking one.

25 DR. APOSTOLAKIS: Yeah. When was the last

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1 time we had a presentation from the cognizant group
2 here at the agency on seismic risk? I don't recall.

3 DR. POWERS: Some time back.

4 DR. APOSTOLAKIS: Maybe we should have
5 another one. They have a big meeting organized by
6 the OECD and --

7 CHAIRMAN WALLACE: George, do you need
8 this before you decide on this rule?

9 DR. APOSTOLAKIS: Well, that's an
10 additional element. No, no, but I mean, since we
11 are talking --

12 CHAIRMAN WALLACE: No, you don't need it,
13 you don't need it.

14 DR. APOSTOLAKIS: Well --

15 CHAIRMAN WALLACE: Is it a condition or is
16 it something --

17 DR. APOSTOLAKIS: No, it's not a
18 condition, but I think we should have a session with
19 the appropriate group to air these questions and ask
20 them why the --

21 CHAIRMAN WALLACE: And then we can
22 retroactively see what effect it might have on this
23 rule.

24 DR. APOSTOLAKIS: I'm saying that there is
25 a major international meeting this next week in

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1 Korea where the big names will get together.

2 CHAIRMAN WALLACE: Well, we've raised
3 another issue. Should we move on?

4 DR. SHACK: We're going to bring the BWR
5 people up at this point.

6 DR. APOSTOLAKIS: Are you done?

7 CHAIRMAN WALLACE: Are you finished?

8 MR. DINSMORE: We are --

9 (All talking at once)

10 DR. APOSTOLAKIS: Well, is there anything
11 else in your slides?

12 MR. DINSMORE: It's the justification for
13 14 days based on risk.

14 DR. APOSTOLAKIS: Which is not in the
15 draft rule we have. It's seven days there, right?

16 MR. DINSMORE: Right, yes.

17 DR. BONACA: And if I remember, you can
18 bundle together changes, right?

19 DR. APOSTOLAKIS: Yes.

20 MR. DINSMORE: Yes, the rule actually
21 requires you to bundle all changes together.

22 DR. BONACA: But also resulting from known
23 LOCA related.

24 MR. DINSMORE: Yes.

25 DR. BONACA: You can bundle them all

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1 together.

2 DR. APOSTOLAKIS: But it is, I mean,
3 coming -- a counter-argument to splitting the Delta
4 CDF into smaller Delta CDFs, you may find yourself
5 in a situation where you have an increase in one
6 sequence and decrease in other sequences, so that
7 average is okay, but you really are not prepared to
8 live with such an increase on that particular
9 sequence. I mean, that's conceivable to me.

10 MR. DINSMORE: Well, there are the
11 guidelines in 174 that says you can't -- when you
12 bundle, you can't take non-significant sequences and
13 make them significant and so we were going to carry
14 those over if we get that far.

15 MR. RUBEN: Plus there a criteria not --

16 DR. APOSTOLAKIS: From 1.174, you take
17 what you like and you don't -- don't take what you
18 don't like.

19 MR. DINSMORE: We had lots of input and we
20 were trying to live within the input.

21 DR. SHACK: Can we move on, George?

22 DR. APOSTOLAKIS: Yes, I never stop you
23 from moving on.

24 DR. SHACK: Well, you guys are coming up.

25 DR. APOSTOLAKIS: So now we have NEI, oh,

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1 BWR.

2 (Off the record comments)

3 MR. BROWNING: Unless you're real good at
4 this I'll give you a hand.

5 DR. APOSTOLAKIS: You find it, you open
6 it.

7 (Off the record comments)

8 MR. BROWNING: Good afternoon. I'm Tony
9 Browning. I'm the Chairman of the BWR Owners Group,
10 Option 3 Committee. As you may be aware, we are the
11 actual group that did the topical report of
12 separating the loss of offsite power from the large
13 break LOCA that currently the staff is reviewing.
14 And a lot of what's in the topical is germane to
15 this rulemaking as well, and that's one of the
16 reasons why I'm here talking about it, because of
17 our experience with that effort and how it could be
18 useful in forming a positive rule for the BWR
19 community and that's one of the reasons why we came
20 to talk.

21 Again, we're pleased that the initiative
22 has made it this far. I mean, this has been an
23 arduous path for all of us and we recognize that.
24 There are a lot of issues that still need to be, you
25 know, put to bed and one of the things that we

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1 wanted to come and talk about specifically was the
2 transition break size and our concern here is, while
3 we've made a significant amount of progress to date
4 with this rule, it's unlikely as it's currently
5 configured and written that any BWR would implement
6 this current rule because of the lack of cost
7 benefit to us with a transition break size this
8 high.

9 And that was of concern to us. We've made
10 comment on it on the draft rule and on the
11 elicitation and we wanted to come and present some
12 new information that we hope that the staff and the
13 ACRS can use to understand our position here and to
14 help us move forward in crafting a rule that we can
15 all use.

16 While we don't take specific criticism of
17 the elicitation process itself and we don't believe
18 that it is inherently overly conservative, the
19 problem that we had with it was that the way the
20 staff utilized it later, and basically padded the
21 results that we thought were already conservative in
22 the elicitation to arrive at a TBS that was too
23 large. And when you consider proper credit for the
24 failure mechanisms that were discussed in the
25 elicitation such as IGSEC, FAC and thermal fatigue,

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1 if you take credit for the conservatism that was
2 built into the elicitation, we don't believe that
3 the extra conservatism that the staff put on for
4 these unknown mechanisms and for these other failure
5 modes is necessary, that the original elicitation
6 was conservative enough for a risk-informed rule of
7 this nature.

8 And we would be happy to come back at some
9 future time and bring materials people and explore
10 that in more depth in another forum.

11 CHAIRMAN WALLACE: Are you saying then in
12 the second bullet that it makes no sense to have
13 this rule at all unless it is changed?

14 MR. BROWNING: We're saying that we can't
15 speak for every BWR but it's highly unlikely based
16 on our work to date that with a transition break
17 size this large of 24 inches, that any -- BWR would
18 derive enough benefit to outweigh the cost of
19 implementation. And because it's a voluntary rule,
20 we don't see people queuing up to come and adopt it.

21 DR. APOSTOLAKIS: This is a motivation for
22 you to come before us. This cannot be an argument
23 for us to change the rule.

24 MR. BROWNING: That is correct.

25 DR. APOSTOLAKIS: Okay.

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1 DR. POWERS: Yes, but his argument on the
2 conservativisms and compounding conservativisms from the
3 elicitation to the rule is very germane here.

4 MR. BROWNING: Yeah.

5 DR. APOSTOLAKIS: Yes, absolutely.

6 DR. KRESS: Do you think it's reasonable
7 that a same transition in break size should apply to
8 the PWR and the BWR? It seems strange to me that
9 they have the same 10^{-5} probably of a given size.

10 MR. BROWNING: Right. If you start with
11 the premise that that's your goal, that you're
12 trying to find an event initiating frequency in the
13 neighborhood of $1e$ to the minus 5, there's enough
14 differences in the construction and the materials
15 and --

16 DR. KRESS: And the chemistry and the --

17 MR. BROWNING: Exactly, but one of the
18 things that we found difficult was that the way the
19 rule was crafted for boilers, we would have a broad
20 spectrum of TBS' in the boiler fleet and that kind
21 of starts to gravitate away from this event
22 frequency of IE to the minus 5. Some plants it
23 would be larger, some plants it would be smaller.
24 And we understand what the staff is saying and how
25 they derived it but one of the things there that we

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1 kind of picked up on and we couched yesterday as
2 plain language is the construct of the org.

3 There seemed to be an oversight on staff's
4 part that all OHR piping was a single size. We
5 tried to point out to the staff that you know,
6 inject piping and suction piping are different sizes
7 and then when you look at the real picture of the
8 geometry, you end up with a TBS that skews for most
9 BWRs in the neighborhood of the 24 inches. And what
10 we're trying to get to is an acknowledgment in plain
11 language if you're trying to craft a rule, that
12 really what we're talking about is a hole. We're
13 not trying to label any one pipe and say that's the
14 one that's going to break. It's the feedwater pipe
15 or it's the RHR pipe that's going to break. It's a
16 whole and it's going to be put somewhere on the
17 entire research system to find the worst place from
18 the thermal hydraulics point of view.

19 And so if you acknowledge that we're just
20 talking about a hole, let's not label it as a pipe
21 of any particular name at all. Let's label it as a
22 hole, it's a certain size and we're going to put it
23 somewhere on the research system and let the thermal
24 hydraulics people tell us where we get the worst
25 PCT.

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1 CHAIRMAN WALLACE: It reminded me of
2 something we brought up in looking at the expert
3 elicitation. The expert elicitation is some sort of
4 generic BWR and surely the probability of pipes
5 breaking depends upon the particular water chemistry
6 at the particular plant and as well as other things
7 which are plant specific.

8 MR. BROWNING: Right, there are some plant
9 specific --

10 CHAIRMAN WALLACE: I'm not quite sure how
11 we take that into account and it's a rule that
12 applies to everybody.

13 DR. POWERS: Well, you have to demonstrate
14 that the results of the elicitation are applicable
15 to your plant.

16 CHAIRMAN WALLACE: You have to do that.

17 DR. POWERS: Yes.

18 DR. ARMIJO: That's built into the wording
19 of the rule?

20 MR. BROWNING: It's part of the --

21 CHAIRMAN WALLACE: Could you take a
22 different --

23 DR. POWERS: That's my understanding at
24 any rate. That was my -- am I wrong about that?
25 It's quite possible.

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1 MR. BROWNING: That's actually in closer
2 to the -- to our topical report, which is now, you
3 know, actually more of a methodology report. The
4 original that we submitted was trying to show in a
5 demonstration way you know, how this rule would
6 work, but based on staff REI, we've recrafted the
7 topical and resubmitted it for their reconsideration
8 of more of a methodology topical and you're exactly
9 right, each plant has to come in and walk through a
10 series of questions that we've tried to craft that
11 says, "This is what I think for roughly this size of
12 pipe what my probability of break should be for my
13 plant based on those considerations", and then --

14 CHAIRMAN WALLACE: Would it say I'm closer
15 to the mean than to the 95th percentile or something
16 and presumably there's some flexibility in this
17 argument.

18 MR. BROWNING: It would be more of a case
19 you imply the conservatisms at the back end once
20 you've been through that process and say, "Okay,
21 this is where I think I am." I also consider based
22 upon where I sit on my grid, what my switchyard
23 configuration looks like, what I believe is my plant
24 specific loss of outside power probability and I
25 look at those two things on concert and look to see

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1 that I'm below a 1E to the minus 6th threshold. And
2 so once I'm down to that level, I'm in the
3 neighborhood in an acceptable change in Reg Guide
4 1.174 space and then I can start taking that and
5 saying, "Okay, now, given that, what can I do with
6 positive changes to my plant to reduce operational
7 burden".

8 And that gets into this next bullet which
9 is you know, we've come in and tried to show to you,
10 you know, some sensitivity to studies that we've put
11 together on the thermal hydraulics side of it that
12 demonstrate that there is a potential for burden
13 reduction and diesel maintenance and other things
14 while maintaining safety margins and defense in
15 depth and if you'll indulge me, I'd like to point
16 out --

17 CHAIRMAN WALLACE: Did this summary
18 include power uprate or is this just to the present
19 state of the plant?

20 MR. BROWNING: Really, if you look at
21 boilers, this rule has really little or no impact on
22 power uprate. Most of us are doing power uprates
23 under the existing rule. We're not PCT-limited in
24 that regard. And so my plant, for example, Dwayne
25 Arnold is --

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1 CHAIRMAN WALLACE: No power uprate payoff
2 power to boilers from the new rule?

3 MR. BROWNING: Has little or no impact
4 there.

5 CHAIRMAN WALLACE: Because this question
6 came up yesterday.

7 MR. BROWNING: Except maybe for a couple
8 of BWR 3s, I can't speak to them directly, but
9 Dresden and Quad have already been through the EPU
10 process and they're BWR 3s. So --

11 SB: What about for EBWRs, is there any
12 potential?

13 MR. BROWNING: I can't speak to that.

14 DR. ARMIJO: They're pretty much operated
15 as they build them. They're still not LOCA limited.

16 MR. BROWNING: My understanding is, no.

17 DR. BONACA: So could you expand a moment
18 on the second bullet or could you tell us some
19 examples of what you could do if you had a smaller
20 break?

21 MR. BROWNING: That was one of the things
22 we demonstrated yesterday, that as we get the
23 transition break size down smaller, we can extend
24 the amount of time that we use to -- for ECCS
25 injection and that can be a combination of diesel

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1 generator start time, bringing it up to speed
2 slowly, idle and then start loading on the major
3 loads and also valve stroke times on the injection
4 valves. Any combination that the plant finds
5 beneficial in their plant.

6 CHAIRMAN WALLACE: But the numbers you
7 came up with in terms of metrics for this were very
8 small CDF changes, weren't they?

9 MR. BROWNING: On the CDF side of it,
10 yeah, and --

11 CHAIRMAN WALLACE: And the minus 8 or 9 or
12 something like that.

13 MR. BROWNING: Again, with the caveat that
14 the way those numbers were constructed in that PRA
15 evaluation we took a penalty at the front of 1E to
16 the minus 6.

17 CHAIRMAN WALLACE: These risk benefits or
18 these benefits that we're here about for BWRs seem
19 to be very small in terms of risk.

20 MR. BROWNING: Actually, on a risk
21 perspective they're not -- it was a surprise to us
22 actually that they didn't come out higher when we
23 ran them through the numbers. So we've kind of
24 couched that more as we're risk neutral. You know,
25 once we're allowed to do these things we're not

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1 going to have a significant negative impact on it.

2 And there are operational benefits for
3 allowing us to do this, in particular increases in
4 diesel generator reliability and less maintenance on
5 them to maintain them to the pristine standards that
6 they currently have to meet, to meet the stringent
7 requirements of the double-ended guillotine break.
8 So those are the kinds of things we were talking
9 about yesterday. We also mentioned taking off RHR
10 pumps from the LPSI mode and dedicating them to
11 decay heat removal which is, we know theory is a
12 weakness of BWRs. We've skewed our design to the
13 double-ended guillotine break and so we have a lot
14 of water injection capability.

15 But we really don't have a great deal of
16 decay heat capability and other events like station
17 black-out and other events in the PRA dominate
18 because of that. And if we're allowed to move some
19 of those pump missions from the LPSI or ECC
20 injection capability over to shutdown, cooling or
21 decay heat removal, we see that as a positive
22 safety benefit.

23 DR. BONACA: You would have quite a
24 significant impact on EPGs.

25 MR. BROWNING: Yes.

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1 DR. BONACA: That took you years, too.

2 MR. BROWNING: Right, and opportunities
3 there do exist. So, you know, we tried to take some
4 of this ACRS' own guidance in your letter to the
5 staff of December 17th, in '04 when you first
6 looked at this rule of, let's try and optimize this
7 transition break size to see how we can maximize
8 the benefits and we've tried to look at that. And
9 that was one of the reasons why we wanted to come in
10 and present to you the thermal hydraulics of what
11 we've done.

12 DR. APOSTOLAKIS: The safely benefits,
13 right?

14 MR. BROWNING: Yes, and I think if we
15 recrafted that topical report and didn't take the
16 big penalty at the front end for all large break
17 LOCA LOOPS going straight to core damage, the
18 numbers would come up a little -- I can't -- I'm not
19 an analyst so I can't tell you, they'd go from 1E
20 minus 8, it would somewhere, you know, 7E to minus
21 7. You know, they'd get bigger. I can't tell you
22 how much bigger. But the goal of that analysis was
23 to show risk balance and we were trying to get to a
24 -- we took a big penalty on one side and then we
25 tried to incrementally work our way back up and get

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1 to risk balance.

2 We came close, that's why the numbers are
3 very small. We came close.

4 DR. ARMIJO: In the opinion of the owners'
5 group, does it make sense for one transition break
6 size whether it's a pipe or a hole, to be defined
7 for all BWRs?

8 MR. BROWNING: We've given that some
9 consideration. When we made the original comment,
10 we took it strictly from the elicitation result of
11 if you're trying to find a break size that's with
12 confidence and uncertainty around 1E to the minus 5,
13 maybe one size does fit all. It really doesn't
14 matte significantly across BWR fleet you know, what
15 the transition break size is, you know, but it
16 should be the same for just about everybody unless
17 for some reason you're an outlier for another
18 reason. You haven't implemented bar chemistry or --

19 DR. ARMIJO: Yeah, that's my hypothetical
20 question. You have a plant that hasn't -- using the
21 old normal water chemistry that BWR had done all the
22 materials changes, they shouldn't get the same
23 transition break size or maybe none compared to the
24 guy who's on a more forgiving water chemistry.

25 MR. BROWNING: Right.

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1 DR. ARMIJO: But --

2 MR. BROWNING: We would agree with that.

3 DR. ARMIJO: You would agree, so the
4 question I have does it make more sense for each
5 plant to have a transition break size that's
6 appropriate for the plant?

7 MR. BROWNING: I think you could craft it
8 in a way to where it could be, as we've suggested a
9 series of questions about have you implemented water
10 chemistry, you know, do you have full structural
11 overlays or have replaced with material that's non -
12 - as non-susceptible.

13 DR. ARMIJO: Get the full credit.

14 MR. BROWNING: Full credit right, and then
15 you may can take a penalty off of that.

16 CHAIRMAN WALLACE: You might say in a
17 realistic analysis the probabilities of pipe break
18 should be evaluated realistically, which means that
19 they're plant dependent and they can be evaluated
20 that way, whichever way you do it, whether it's
21 transition break size or through some other
22 mechanism.

23 MR. BROWNING: Right, and so there's an
24 opportunity there to again, make the rule more
25 enabling in its language and not try to be as

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1 specific as the staff currently has crafted it and
2 allow the reg guide to establish a process.

3 CHAIRMAN WALLACE: I like that idea.

4 DR. APOSTOLAKIS: Now, on the next slide,
5 I don't know if you're ready to go to it, you're
6 offering to meet with the staff and presumably with
7 us to provide further detail on thermal hydraulic
8 analysis and so on. So this is now the third or
9 fourth instance where we will not have this
10 information and yet we have to write a letter today
11 or tomorrow.

12 CHAIRMAN WALLACE: We don't have to write
13 it. We're under pressure to write a letter. We
14 don't have to do anything.

15 DR. APOSTOLAKIS: Well, we are expected.
16 We can change that but I'm beginning to think that
17 there is a lot of information missing here for a
18 final determination.

19 DR. BONACA: Also it would be interesting
20 to know from PWR owners.

21 DR. APOSTOLAKIS: They are not here.

22 DR. BONACA: I know.

23 DR. APOSTOLAKIS: They must be happy.

24 DR. BONACA: I mean, you know, see, this
25 information is important because --

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1 DR. APOSTOLAKIS: Somebody must be happy.

2 PARTICIPANT: They're quite interested.

3 DR. BONACA: It gives me --

4 PARTICIPANT: They're very interested.

5 DR. BONACA: I think, we're you know at
6 time missing a vision of what the outcome of all
7 this may be. Now you gave us some views and I hear
8 you. That's what I'd like to hear from PWR owners.

9 DR. ARMIJO: Particularly if PWRs are
10 peak clad temperature limited, why aren't they here
11 to say whether they can use this rule or whether
12 this rule is going to let them --

13 MR. BROWNING: I think what -- I can't
14 speak to them directly, unless John wants to as NEI.

15 MR. BUTLER: John Butler, NEI. The PWR
16 owners are very interested in the rule. If you have
17 any specific questions, I'll attempt to answer them
18 but --

19 DR. APOSTOLAKIS: But do they have any
20 complaints?

21 MR. BUTLER: Oh, certainly they would love
22 to see the TBS lower than it is, but I think --

23 DR. APOSTOLAKIS: Not enough to come here
24 and argue for it.

25 MR. BUTLER: -- what was discussed

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1 yesterday, the limitations as opposed to break size,
2 you go through kind of a bathtub curve and I believe
3 the current PBS size takes you down in that trough
4 so that you could move the TBS a little bit lower
5 but it would not have a significant impact on the
6 results.

7 MR. BROWNING: And that's one of the
8 things, a good point on John's part, what we're
9 trying to do as well, you know, BWR PCT versus break
10 size curve, exhibits a similar bathtub nature. And
11 we're trying to get the TBS down into the trough as
12 well and because it would become less sensitive and
13 one of the staff's concerns and the Commission's as
14 well in this rule is that when they revisit in 10
15 years or whatever down the road, they don't want to
16 see large movement in the TBS that would cause
17 plants to have to go back outside of the back-fit
18 rule as it's currently crafted and re-evaluate and
19 prove again that the changes they've made continue
20 to be acceptable with the new transition break size.

21 So the industry doesn't want to see the
22 break size move around either. But if we can get it
23 down to that trough region for both Bs and Ps, then
24 there's a little more flexibility there. You know
25 it can wiggle around as we gain experience with

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1 little or no impact to the operating plant.

2 DR. BONACA: I guess the question I have
3 is for PWR, you know break sizes within the rule
4 right now, you could see significant power uprates,
5 right?

6 MR. BUTLER: I don't know how significant
7 because at some point you're going to find you're
8 limited by some other limit unrelated to LOCA.

9 DR. MAYNARD: That would be a concern of
10 mine but thinking about that, right now most of the
11 PWRs, especially later model ones and what the older
12 ones are coming up to now, you're starting to get
13 limited by what temperature you're actually
14 operating RCS at, more than that large break LOCA
15 because to get more power you're either going have
16 to operate at a higher temperatures or increase your
17 flow and you're not going to -- increase the flow is
18 not a real option there.

19 So you're about to get to the point where
20 you might be temperature limit on the T-hot more so
21 than PCT at a LOCA. I don't know, I haven't given
22 that a lot of thought.

23 CHAIRMAN WALLACE: And there seem to be
24 some more things we don't know.

25 DR. MAYNARD: Right.

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1 DR. BONACA: Right now they're limited
2 either by the building because the LOCA and I am
3 trying to understand however you know, what changes
4 are possible in equipment that would allow them for
5 -- anyway.

6 CHAIRMAN WALLACE: Can we move on with the
7 BWR presentation? It looks like this is your final
8 slide, the summary?

9 MR. BROWNING: Yes. Yeah, you know, we've
10 had a lot of discussion in the last few days about
11 you know, what could you do with this rule once
12 enabled. You know, the boilers have put some
13 thought into that. We've crafted a topical that's
14 out for staff review, if the ACRS would -- you know,
15 has any curiosity there, go look at it. There's a
16 whole section on a description of the changes that
17 we're talking about to diesel generators and
18 augmented shutdown cooling and suppressible cooling
19 mode, elimination of LPSI LOOPS logic in the plants
20 that still have it. So we've kind of put some
21 thought already into what this rule would enable use
22 to do that would have benefit.

23 We'd like to leave everyone in the room,
24 including the staff, with this idea that we're not
25 talking about a gaping chasm between the staff and

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1 the industry over the definition of the transition
2 break size here. You know, we're not that far
3 apart. I think if we sit down and talk about what's
4 important to both sides, I think we could iterate
5 and come to an agreement of a transition break size
6 that meets the staff's needs for conservatism and
7 also meets the industry's needs for giving us enough
8 flexibility to derive significant benefit to make
9 this voluntary rule practical for us to implement.

10 And we're more than willing to come and to
11 meet with the staff and to come back and make
12 presentations to this committee to demonstrate the
13 final resolution of that and how we arrived at it.
14 I think you'd rather see that than come back and
15 continue a debate in open forum over why we believe
16 our side is right and their side is wrong.

17 DR. ARMIJO: Well, I'd like to see a
18 justification for your position. You know, the --
19 particularly the fundamental reason of why you think
20 the piping with the mitigation work that's already
21 been done, is much more reliable than what the staff
22 believes. To me, that's a key question.

23 DR. APOSTOLAKIS: What is the schedule
24 here?

25 MR. DUDLEY: The current schedule on the

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1 rulemaking is to provide a final rule to the
2 Commission in the end of February 2007. That's the
3 current schedule.

4 CHAIRMAN WALLACE: But the real purpose is
5 to come up with the right rule --

6 DR. APOSTOLAKIS: Absolutely.

7 CHAIRMAN WALLACE: == if you have not come
8 up with a rule at all. This is a long-term issue
9 and it would seem to me that the schedule is not the
10 driving force. The driving force is doing the right
11 thing on something which could have a big
12 significance for the industry and the future of
13 nuclear power and the public perception and
14 everything.

15 DR. APOSTOLAKIS: Mr. Browning was saying
16 that even if we do what he proposes it will not
17 delay the Schedule, right, the last sub-bullet
18 there, "maintain NRC schedule"?

19 MR. BROWNING: We're willing to get on a
20 plank.

21 DR. APOSTOLAKIS: The problem is that 11
22 of us have to do the same thing.

23 DR. SHACK: I turn it back to you, Mr.
24 Chairman. Thank you very much.

25 CHAIRMAN WALLACE: Well, I -- thank you

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1 very much. We're going to take a break. Before we
2 do so, I would like to say that I, at least as the
3 Chairman, was impressed by the resilience and
4 openness of the replies by the staff and the -- and
5 by the other owners groups to what I think were very
6 important questions raised by the committee. Thank
7 you very much for that.

8 We'll take a break until 4:00 o'clock.

9 (Whereupon, a short recess was taken.)

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