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UNITED STATES OF AMERICA

NUCLEAR REGULATORY COMMISSION

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ADVISORY COMMITTEE ON REACTOR SAFEGUARDS

SUBCOMMITTEE ON POWER UPRATES

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TUESDAY,

NOVEMBER 15, 2005

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The meeting came to order at 8:30 a.m. at the
Quality Inn and Suites, in Brattleboro, Vermont. Dr.
Richard Denning, Chairman, presiding.

PRESENT:

RICHARD DENNING, Ph. D., CHAIRMAN

MARIO BONACA, Ph. D., MEMBER

THOMAS KRESS, MEMBER

VICTOR RANSOM, Ph. D., MEMBER

JOHN SIEBER, MEMBER

GRAHAM WALLIS, Ph. D., MEMBER

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1 ALSO PRESENT:
2 VINCE ANDERSEN
3 SANJOY BANERJEE
4 RALPH CARUSO
5 MICHAEL DICK
6 JOHN DREYFUSS
7 ED DUDA
8 RICK ENNIS
9 BRIAN HOBBS
10 CORNELIUS HOLDEN
11 GRAHAM LEITCH
12 STEVE JONES
13 BILL MAGUIRE
14 CRAIG NICHOLS
15 ROBERT L. PETTIS, JR.
16 ASHOK THADANI
17 JAY THAYER, JR.
18 DANIEL YASI
19 CHRIS WAMSER
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1	I N D E X	
2	Introduction, R. Denning (ACRS)	4
3	Opening Remarks, C. Holden (NRR)	7
4	Introduction, R. Ennis (NRR)	10
5	Overview of EPU (J. Thayer (Entergy) and	
6	C. Nichols (Entergy)	15
7	EPU Power Ascension and Testing, C. Nichols	82
8	(Entergy); R. Pettis (NRR); and S. Jones	
9	(NRR)	
10	Public Comments	144
11	Adjourn	
12		
13		
14		
15		
16		
17		
18		
19		
20		
21		
22		
23		
24		
25		

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

8:30 A.M.

CHAIRMAN DENNING: The meeting will now come to order. This is a meeting of the Advisory Committee on Reactor Safeguards, Subcommittee on Power Upgrades. I am Dr. Richard Denning, Chairman of the Subcommittee. I am a Senior Research Leader at Battelle Memorial Institute and also a faculty member of the Ohio State University.

Committee Members in attendance are Dr. Graham Wallis, Sherman Fairchild Professor Emeritus, Thayer School of Engineering of Dartmouth College; Dr. Thomas Kress, retired Head of Applied Systems Technology, Oak Ridge National Laboratory; Dr. Victor Ransom, Professor Emeritus, Purdue School of Nuclear Engineering; Mr. Jack Sieber, retired Senior Vice President, Nuclear Power Division, Duquesne Light Company; and Dr. Mario Bonaca, retired Director, Nuclear Engineering Department, Northeast Utilities.

ACRS consultants that are in attendance are Dr. Sanjoy Banerjee and Mr. Graham Leitch. Dr. George Apostolakis of MIT of the Subcommittee will be joining us tomorrow.

The purpose of this meeting is to discuss the extended power upgrade application for the Vermont

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1 Yankee Nuclear Power Station. The Subcommittee will
2 hear presentations by and hold discussions with
3 representatives of the NRC staff and the Vermont
4 Yankee licensee, Entergy Nuclear Northeast, regarding
5 these matters. The Subcommittee will gather
6 information, analyze relevant issues and facts, and
7 formulate proposed positions and actions, as
8 appropriate. Ralph Caruso is the Designated Federal
9 Official of this meeting.

10 The rules for participation in today's
11 meeting have been announced as part of the notice of
12 this meeting previously published in the Federal
13 Register on October 27, 2005. The meeting was also
14 announced in an NRC press release issued on November
15 8, 2005.

16 A transcript of the meeting is being kept
17 and will be made available as stated in the Federal
18 Register Notice. It is requested that speakers first
19 identify themselves and speak with sufficient clarity
20 and volume so that they be readily heard. We request
21 that members of the audience refrain from talking so
22 that the presentations can be heard by everyone who is
23 here today. We all want this meeting to be as
24 productive as possible, so I would encourage everyone
25 who is here today to listen carefully to all the

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1 presenters and speakers.

2 We have received several requests from
3 members of the public to make oral statements today,
4 and they will have the opportunity to make those
5 comments this afternoon. In addition, to accommodate
6 members of the public who were not able to contact the
7 ACRS staff in advance, we have set up a sign-up list
8 at the table at the entrance to the room for this
9 afternoon's public comment session. We will take
10 speakers one at a time from the list, until the close
11 of business at 7:00 p.m. If time does not allow us to
12 hear all of the people who wish to speak, they can
13 submit written comments to the ACRS at the NRC's
14 Washington, D.C. address, or by email to Mr. Caruso at
15 the addressed listed on the agenda. We would ask
16 speakers to limit their comments to 5 minutes, in
17 order to allow us as many people to speak as possible.

18 This is the first of two ACRS Subcommittee
19 meetings that will consider the Vermont Yankee power
20 uprate request. On November 29 and 30, the
21 Subcommittee will meet at NRC Headquarters in
22 Rockville, Maryland to hear presentations regarding
23 other technical subjects, including some that involve
24 proprietary information. That meeting will also be
25 open to the public, except for those portions during

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1 which proprietary information will be discussed.

2 The full ACRS is scheduled to consider
3 this application on December 7, 2005, in Rockville,
4 Maryland, and that meeting will also be open to the
5 public. It's our understanding that there was a press
6 released that indicated that that meeting would be on
7 December 8, so please take notice that Full Committee
8 meeting will be on December 7, not December 8.

9 We are now ready to begin with the meeting
10 and I call Mr. Holden of the NRC Staff to begin.

11 MR. HOLDEN: Good morning and thank you.
12 My name is Cornelius Holden and I'm the Deputy
13 Director of the Division of Operating Reactor
14 Licensing in the Office of Nuclear Reactor Regulation.

15 The purpose of our briefing today is to
16 present our review of Entergy's application for an
17 extended power uprate for Vermont Yankee.

18 This is a unique opportunity for the
19 people of Vermont to observe the independent review
20 process that the NRC conducts for all power uprate,
21 all extended power uprates and I thank the ACRS for
22 their willingness to meet here in Vermont.

23 The proposed extended power uprate would
24 increase the maximum licensed power level from 1593
25 megawatts to 1912 megawatts thermal, an increase of 20

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1 percent. The NRC has previously approved 105 power
2 uprates. Of the 105, 13 are considered extended power
3 uprates requiring major modifications to the plant to
4 achieve this increased power level.

5 Of the 13 extended power uprates that the
6 Staff has approved, 11 were for boiling water
7 reactors. From a percentage standpoint, the proposed
8 Vermont Yankee extended power uprate would match the
9 20 percent uprate approved in 2002 for another boiling
10 water reactor, the Clinton Plant. From a thermal
11 megawatts standpoint, 7 previously approved extended
12 power uprates exceeded the 319 megawatt increase
13 proposed for Vermont Yankee.

14 Our review of the proposed extended power
15 uprate for Vermont Yankee is the second to be
16 completed using our extended power uprate review
17 standard, RS-001. The first was the Waterford Plant,
18 a pressurized water reactor.

19 The review standard was developed to
20 ensure a thorough and complete review of power
21 uprates. This has been a thorough NRC review. The
22 Staff's review of Vermont Yankee uprate has taken over
23 two years to complete and involved over 9,000 hours of
24 review by the Headquarters Staff.

25 The review was challenging, due to several

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1 major technical issues. The issues included steam
2 dryer integrity and related flow-induced vibration
3 issues; crediting for containment accident pressure;
4 transient testing; and the analytical methods and
5 codes used by the fuel vendor. In addition, an
6 engineering inspection resulted in several findings
7 which, in fact, impacted the review.

8 Several of these issues will be discussed
9 today and tomorrow and the remainder of our review of
10 this power uprate will be conducted at the next
11 Subcommittee review in about two weeks.

12 One thing I wanted to note is the NRC's
13 Office of Nuclear Reactor Regulation recently
14 implemented an organizational restructuring. This
15 resulted in numerous changes to division and branch
16 names, but since the Vermont Yankee review was
17 performed using the review standard, and the review
18 standard is organized by the previous branch names,
19 we've decided to use those previous organizational
20 names in our slides for the technical review branches.

21 There are no open issues in the draft
22 safety evaluation. However, the licensee has provided
23 several supplements since the safety evaluation was
24 provided to the ACRS and the Staff is evaluating
25 whether any changes to the draft are warranted prior

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1 to either subsequent ACR Subcommittee or the Full
2 Committee meeting on December 7th.

3 Unless there are any questions, I'd like
4 to turn the presentation over to Rick Ennis, who is
5 the Project Manager for Vermont Yankee.

6 MR. ENNIS: Thank you, Cornie. Good
7 morning, my name is Rick Ennis and I'm the Project
8 Manager for Vermont Yankee in the NRC's Office of
9 Nuclear Reactor Regulation.

10 I will present some background information
11 regarding the NRC's review of the proposed Vermont
12 Yankee EPU. I'll also discuss the agenda for the
13 meeting today and tomorrow, as well as for the meeting
14 at NRC Headquarters scheduled for two weeks from now.

15 Vermont Yankee was licensed for full power
16 operation in February of 1973. The original license
17 authorized operation at 1593 megawatts thermal, same
18 power level that's in the license today. Entergy's
19 application followed the guideline in General
20 Electric's constant pressure power uprate, CPPU
21 topical report. The topical report was approved by
22 the NRC in a safety evaluation dated March 31, of
23 2003.

24 After I conclude my remarks, Entergy will
25 discuss the CPPU approach including how the 20 percent

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1 uprate will be achieved. Entergy will also discuss
2 the plant modifications necessary to implement the
3 proposed EPU.

4 Throughout this meeting you will hear
5 references to the term PUSAR, P-U-S-A-R. The PUSAR is
6 the Power Uprate Safety Analysis Report which
7 summarizes the results of the safety analyses
8 performed by General Electric, to justify the proposed
9 EPU for Vermont Yankee.

10 A proprietary version of the PUSAR is
11 included as attachment 4 to Entergy's application
12 dated September 10th of 2003 and a nonproprietary
13 version is included as attachment 6 to the
14 application.

15 As Cornie mentioned, the NRC Staff's
16 review is based on NRC review standard RS-001, review
17 standard for extended power uprates. RS-001 includes
18 a safety evaluation template and matrices which direct
19 the Staff to those technical areas that should be
20 reviewed and specific guidance and regulatory criteria
21 that apply. The intent of the review standard is to
22 enhance consistency, quality and completeness of the
23 reviews.

24 During this review, the NRC staff issued
25 eight rounds of requests for additional information,

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1 RAIs, that included nearly 400 questions. Entergy has
2 submitted 41 supplements to the original application,
3 many as a result of the Staff RAIs.

4 As discussed in safety evaluation section
5 1.5, the NRC Staff performed audits and independent
6 calculations, analyses and evaluations in selected
7 technical areas. And these activities will be
8 discussed during the presentations for the respective
9 review areas.

10 The topics that we've chosen to discuss
11 today and tomorrow are intended to focus on some of
12 the key issues raised by stakeholders, such as the
13 State of Vermont and the New England Coalition.

14 Later this morning, we will discuss the
15 NRC Staff review related to the EPU power ascension
16 and test program. Part of the scope of this review
17 includes an evaluation of the transient testing
18 necessary to ensure that plant structure, systems and
19 components will perform satisfactorily at EPU
20 conditions. This technical area is discussed
21 primarily in safety evaluation section 2.12. Further
22 discussion on testing related to the condensate and
23 feedwater system is contained in safety evaluation
24 section 2.5.4.4.

25 Tomorrow morning we'll discuss Entergy's

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1 request to credit containment accident pressure --
2 it's also called containment overpressure -- in order
3 to provide adequate net positive suction head to the
4 emergency core cooling system pumps. This technical
5 area is discussed primarily in safety evaluation
6 section 2.6.5. The risk aspects of credit and
7 containment accident pressure is contained in safety
8 evaluation section 2.13.

9 Tomorrow, we'll also discuss an
10 engineering inspection that was performed at Vermont
11 Yankee back in 2004. An overview of the findings in
12 the inspection that impacted the EPU review is
13 contained in safety evaluation section 1.6. And
14 section 1.6 references the relevant portions of the
15 safety evaluation section 2.0 that provide the
16 resolution of each of the inspection finding issues as
17 they relate to the EPU amendment review.

18 As I'm sure you're aware, Vermont Yankee
19 EPU amendment request will be the subject of an
20 upcoming hearing before the NRC's Atomic Safety and
21 Licensing Board, the ASLB. At present, there are
22 three contentions that may be argued at the hearing.
23 These contentions relate to topics we'll discuss today
24 and tomorrow.

25 Two of the contentions are from the

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1 Vermont Department of Public Service and both of those
2 relate to the crediting of containment accident
3 pressure. The third contention from the New England
4 Coalition relates to transient testing.

5 The engineering inspection that we'll
6 discuss tomorrow relates to an issue raised by many
7 stakeholders including the Vermont Public Service
8 Board regarding the request for an independent safety
9 assessment at Vermont Yankee.

10 At the ACRS Subcommittee that is scheduled
11 for November 29th and 30th at NRC Headquarters, the
12 NRC Staff intends to present the areas of review not
13 covered by the meeting today and tomorrow. Some of
14 the major technical issues covered at the meeting will
15 include the Mechanical and Civil Engineering Branch
16 review of steam dryer integrity and flow-induced
17 vibration issues. And the Reactor Systems Branch
18 review of the analytical methods and codes used by
19 Entergy's fuel vendor, General Electric.

20 Finally, I'd like to briefly mention a few
21 of the major milestones with respect to the Vermont
22 Yankee EPU schedule. Following the ACRS Subcommittee
23 on November 29th and 30th, and the ACRS Full Committee
24 meeting on December 7th, the NRC Staff will
25 incorporate ACRS comments and prepare a final safety

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1 evaluation.

2 The Staff expects to complete that effort
3 by the end of February of 2006. No date has been set
4 for the ASLB hearing, however, it is expected that the
5 ASLB will schedule it some time after the final safety
6 evaluation is issued.

7 Unless there are any questions, I'd like
8 to turn it over to Entergy for an overview of the
9 proposed EPU.

10 MR. THAYER: Good morning and welcome to
11 Vermont. Mr. Chairman, distinguished Members, ACRS
12 consultants, this morning I'd like to provide an
13 introduction and a little bit of a background to the
14 Vermont Yankee power uprate from Entergy's
15 perspective. Before I do that, I'd like to introduce
16 the members of our team. Here with me to my right is
17 Mr. Craig Nichols who has been the Power Urate
18 Project Manager for the duration of the project. Also
19 presenting today and tomorrow, Mr. Brian Hobbs; Mr.
20 John Dreyfuss, our Engineering Director.

21 In addition, there are many members of the
22 plant staff here with me today. I'd like to call your
23 attention to several who may be requested to answer
24 questions: Mr. Bill Maguire, our General Plant
25 Manager; Mr. Chris Wamser, our Manager of Operations;

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1 Mr. Norm Radamacher, our Director of Nuclear Safety
2 Assurance.

3 Before I begin with the overview of power
4 uprate, I'd like to provide some context about the
5 Vermont Yankee plant. On a day-to-day basis, the
6 Entergy Vermont Yankee Station provides one third of
7 the electricity consumed in the State of Vermont. The
8 price of that electricity is considerably below market
9 and those rates are fixed through the year 2012, which
10 coincides with the end of the existing license life.

11 Vermont Yankee provides over 600 jobs, \$10
12 million in taxes annually, and annual impact of over
13 \$200 million to the Tri-State region where we are
14 located.

15 In 2001 and 2002, Entergy had a unique
16 opportunity to perform a due diligence on this plant
17 prior to purchase. That due diligence provided a
18 thorough investigation of station design, licensing
19 basis and documentation and review of the plant
20 operating history and review of maintenance history
21 and practices, a review of equipment history and long-
22 term capital investment plan; and also, most
23 importantly, a review of the personnel who operated
24 the Vermont Yankee station.

25 What we found were those same personnel

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1 displayed a strong and open safety culture and a
2 desire for continuous improvement and learning.

3 Entergy then proceeded to make a decision
4 to purchase the plant and executed that purpose in
5 July of 2002. During this time, an EPU feasibility
6 study was also performed. That study took place over
7 the 2001 to 2002 time frame in a very unique
8 environment since Entergy did not own the plant at
9 that time.

10 This study was very thorough. It
11 identified system and component margins and it
12 provided a basis for equipment replacement and upgrade
13 once the decision to proceed with power uprate was
14 made.

15 This feasibility study provided the basis
16 and allowed for important decisions to be made as far
17 as new equipment. We had a chance to consider the
18 application of new technologies when we did the power
19 uprate. This provided for safety and reliability-
20 based decision making.

21 Also, we had choices in the equipment,
22 based on industry best-performing components. We also
23 used operator input into those decisions to increase
24 the confidence of the operations team in operating the
25 plant.

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1 And then we had a chance to take those
2 modifications to the station, as it would operate
3 under power uprate and put those improvements into the
4 simulator and mimic the equipment changes and monitor
5 the equipment performance.

6 We also had several unique opportunities
7 when we designed the power uprate, not possible under
8 the previous operation of Vermont Yankee because in
9 2002, Vermont Yankee had become part of the Entergy
10 fleet. That brought standardized programs,
11 standardized processes which were being used across 11
12 plants and were being studied on a continuous basis
13 for best practices.

14 Also --

15 MEMBER WALLIS: Let me ask you, how many
16 plants do you have that resemble Vermont Yankee?

17 MR. THAYER: Resemble, we have five
18 boiling water reactors in the Entergy fleet. However,
19 two of those are boiling water reactors-6s. The
20 Fitzpatrick plant and Pilgrim plant are probably more
21 close to resemble Vermont Yankee.

22 The Entergy fleet is also operated on a
23 day-to-day basis on a very stringent program of
24 performance management. We use standard performance
25 indicators across the fleet. We challenge each other

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1 with those performance indicators and we always look
2 to improve the performance across a wide range of
3 performance indicators. This provides accountability
4 to operating standards both for a station staff and
5 the rest of the fleet.

6 Through this fleet arrangement, we also
7 have a unique opportunity with access to resources:
8 engineering, outage, assessment resources and what we
9 call our peer groups which are peer-level
10 relationships that our employees have with employees
11 across the fleet. This provides a very strong basis
12 for operation and we believe it provides a very strong
13 basis for our move to the extended power uprate.

14 As far as implementation of the uprate
15 which you'll hear my colleague, Mr. Nichols, talk
16 about in a few minutes, the actual modifications to
17 the station have been made over two outages. We just
18 restarted the plant last Friday afternoon from a 19-
19 day refueling outage which completes the second phase
20 of the power uprate modifications from a hardware
21 standpoint. The plant is physically modified for a
22 power uprate and configured.

23 The bulk of the modifications were
24 actually made in the spring of 2004. Following that
25 outage, significant amount of testing, start up

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1 measurement and one cycle of complete operations have
2 been completed with those significant modifications in
3 place, which Mr. Nichols will detail in a few minutes.

4 We also had over that cycle two automatic
5 shutdowns which challenged many of those same
6 modifications and control systems and I'm happy to
7 report to the Committee, those systems worked well,
8 even under the challenge of the automatic shutdowns.

9 CHAIRMAN DENNING: Would you tell us a
10 little bit more about -- tell us a little bit more
11 about the shutdowns and the nature of the transient
12 that the system went through?

13 MR. THAYER: Yes. In July of 2004,
14 shortly after the May 2004 restart from the outage
15 that I was talking about, we have a shutdown due to a
16 short circuit in our isolated phase bus duct leading
17 from the generator leads out to the main transformer.
18 That short circuit caused a 100 percent load reject
19 and a trip of the plant. Because the fault was so
20 close in, it also resulted in a transfer of the
21 shutdown loads over to the off-site power facilities.
22 It was a delayed transfer, so we had a group 4
23 isolated which slightly complicated the trip.

24 But as I said before, the control systems,
25 the operating systems, the operators were fine and

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1 following the trip itself was a rather uneventful
2 recovery. That electrical fault was repaired and 18
3 days later, the plant was brought back on line.

4 The second trip occurred this July,
5 operating at 100 percent power and in our 345 kV
6 switch yard, an insulator associated with a motor
7 operated disconnect switch on the elevated 345 kV
8 structure, insulator failed structurally and
9 physically fell over, which interrupted our -- the
10 output of the station. Again, a close-in electrical
11 fault, plant tripped. Actually, the characteristics
12 of the plant trip were very similar to the trip in
13 June of '04. The plant responded well. Operators
14 responded well to the trip and the trip recovery was
15 rather uneventful.

16 CHAIRMAN DENNING: Thank you.

17 MR. THAYER: The final piece of the
18 modifications, of course, is the operator interface
19 with those modifications. We have spent the year 2005
20 preparing for the operating procedures, the start-up
21 test plan, the operator training. And I'm happy to
22 report to you this morning that our operators have
23 been through one complete phase of their training
24 cycle related to power uprate modifications. Because
25 we knew we had some time, we took the time to actually

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1 table top the procedures, many of these procedures
2 that will be used to operate the plant in the uprated
3 condition.

4 We got great input back from the operators
5 to refine, further refine those procedures and before
6 those procedures were taken into the plant simulator,
7 all the operator comments were incorporated from all
8 the operating crews and we feel that added another
9 level of refinement to those operating procedures.
10 We've very happy with that process. And I think it
11 also gave the operators the confidence that they need.
12 Although they have never operated the plant above 100
13 percent of the existing power, they could use a
14 simulator to experience what the systems looked like,
15 what their indications look like, how systems perform
16 under steady state as well as transient conditions and
17 it's been a very, very thorough operating training
18 cycle.

19 MR. LEITCH: So Jay, I understand the
20 simulator has been upgraded to look like EPU
21 conditions, the instruments have been rescaled?

22 MR. THAYER: That's correct. We have, as
23 I said before, over two cycles we've modified the
24 plant which includes the indication in the control
25 room. Those indications have been mimicked in a

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1 simulator to keep up and now we train that 100 percent
2 on our routine operating training cycles, but the
3 simulator, the core model all has the capability to go
4 to 100 percent power uprate.

5 MR. LEITCH: Thank you.

6 MR. THAYER: So we've tested -- just to
7 continue, we've tested the fidelity of the simulator
8 through uprate conditions, and as I said before, that
9 produced a lot of operator familiarity and confidence
10 in what the plant would look like operating at 120
11 percent original power.

12 We appreciate this opportunity today to
13 discuss these important aspects of power uprate with
14 this Committee and with that, I will turn it over to
15 Mr. Nichols for more detailed discussion.

16 MR. BANERJEE: Of the seven BWR EPUs that
17 NRC has dealt with, were any of those from Entergy?

18 MR. THAYER: I will have to check for you,
19 but the most recently completed power uprate in the
20 Entergy system was for the Waterford station and I
21 believe that was categorized as an EPU.

22 MR. BANERJEE: Thanks.

23 CHAIRMAN DENNING: Let me pursue the same
24 line a little bit further and that is with regards to
25 the national experience with similar reactors, is

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1 there close cooperation through BWR owners group? Do
2 you work closely with other plants that have done
3 virtually the same EPU?

4 MR. THAYER: Yes, we do. That's -- I
5 appreciate that question because that was a
6 fundamental part of the project when we set it up was
7 to gain from the operating experience of others. As
8 a matter of fact, the Duane Arnold plant was licensed
9 several years ago. I'm not quite sure of the exact
10 year, but the Duane Arnold plant in Iowa is extremely
11 similar to Vermont Yankee. It's a sister plant. I
12 believe they're operating today at 114, maybe 115
13 percent of their original licensed thermal power.
14 While we looked at the Duane Arnold feasibility study,
15 we looked at how they implemented power uprate. We
16 looked at some of their lessons learned and some of
17 their equipment problems that they had with power
18 uprate as to avoid those same issues.

19 Also, the Brunswick plant, the two
20 Brunswick plants were licensed for an EPU back in the
21 2001 or 2002 time frame. We also took lessons learned
22 from the Brunswick plant, modeled our start-up test
23 program, looked at many of the modifications, looked
24 at their operating experience and I've got to tell you
25 that the industry, as a whole, is very open with

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1 regards to sharing technical information, operating
2 experience, equipment history. We've had actually
3 several assessments from people coming in from the
4 industry, taking a look at our extended power uprate
5 project and giving us critical feedback on some of the
6 decisions that we've been making, the equipment
7 selections, the implementation, the start-up test
8 plan. So the industry is very open and willing to
9 give that critical, constructive feedback to a plant
10 making these changes.

11 MEMBER WALLIS: How did you decide on 20
12 percent?

13 MR. THAYER: I think I'll defer to Mr.
14 Nichols. The feasibility study looked at the pinch
15 points in the various equipment primary system and the
16 power generation systems and I believe the 20 percent
17 was the -- it's kind of the edge of the envelope --

18 MEMBER WALLIS: Was there something that
19 limited you? What was it that limited you to 20
20 percent?

21 MR. THAYER: Can you answer that Craig?

22 MR. NICHOLS: This is Craig Nichols from
23 Entergy. The 20 percent is the limit of the licensing
24 topical report provided by General Electric from
25 original license thermal power, so therefore that

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1 provided the upper bound.

2 We performed our evaluation --

3 MEMBER WALLIS: Is there some regulatory
4 limit that limits you to 20 percent or is it just that
5 GE didn't go beyond 20 percent in their topical
6 report?

7 MR. NICHOLS: That's correct. At this
8 time, they just didn't go beyond --

9 MEMBER WALLIS: Beyond 20 percent. There
10 isn't some physical limit which is preventing you from
11 going beyond that?

12 MR. NICHOLS: No, for each plant there's
13 certain limits. For us, the modifications that we
14 performed allowed us to go past each of those physical
15 limitations to achieve the 20 percent.

16 MEMBER WALLIS: Maybe we'll come back to
17 this later.

18 MR. THAYER: Thank you.

19 MR. NICHOLS: Good morning. I would also
20 like to add my thanks to the Members of the ACRS
21 Committee and the Staff for your efforts to support a
22 meeting in Vermont. I know that the local
23 stakeholders appreciate the opportunity to participate
24 in this review.

25 My name is Craig Nichols. And as Mr.

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1 Thayer noted earlier, I have been the Project Manager
2 for the power uprate at Vermont Yankee Power Station
3 since we began the feasibility study in December of
4 2001.

5 This morning, I'd like to start off our
6 presentation with an overview of the Vermont Yankee
7 EPU project. The power uprate at Vermont Yankee
8 represents the single largest undertaking at the
9 facility since original plant construction and start
10 up. All systems, components and analyses were
11 reviewed for impact. Analyses were updated to newer
12 technologies and standards and as Mr. Thayer noted,
13 equipment upgrades took advantage of newer technology
14 and efficiency improvements.

15 To implement the power uprate, Entergy
16 assembled a team of selected managers, supervisors and
17 engineers, all of whom have over 20 years of Vermont
18 Yankee and nuclear industry experience. The project
19 team also includes an individual licensed as a Senior
20 Reactor Operator on loan from our Operations
21 Department to provide operational perspective and act
22 as a liaison with the operating staff.

23 To that, we added task owners. These
24 individuals, in some cases, Vermont Yankee retirees,
25 are all senior industry individuals who acted as

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1 liaisons to the plant and Entergy fleet-wide
2 departments that own the particular analyses, systems
3 and components. It is these owner departments that
4 provided the actual acceptance of the analyses
5 performed as part of the uprate, not as an individual
6 team.

7 The project was separated into over 100
8 specific task areas, the detailed engineering
9 evaluations by GE, for the nuclear steam system
10 supply; Stone and Webster, a nuclear
11 architect/engineer for the balance of plant; and
12 specialty evaluations by other firms including Areva,
13 Erin and Entergy.

14 As part of the project, assessments were
15 performed of these vendor efforts to ensure
16 completeness and quality. As noted previously,
17 extended power uprates have been implemented at
18 numerous facilities throughout the nation, including
19 a number of boiling water reactors at values from
20 approximately 5 to 20 percent.

21 As there is significant industry
22 experience with BWRs, Entergy has sought to take
23 advantage of the lessons learned for our power uprate.
24 As part of the feasibility study, as Mr. Thayer noted,
25 we benchmarked facilities such as Duane Arnold,

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1 Dresden and the Brunswick station to learn more about
2 project staffing and execution, analysis and
3 modification scope and vendor interface.

4 Additional benchmarking and self-
5 assessments were performed at various stages
6 throughout the project, including just prior to our
7 initial submittal to the NRC and most recently as we
8 prepare for implementation.

9 We also established a project-specific
10 operating experience program in concert with the
11 station Formal OE Program to provide continuous
12 feedback on power uprate specific-industry events. We
13 are members of the Boiling Water Reactor Owners Group
14 Committee on Power Uprates, as well as the VIP
15 Committees looking at structural components.

16 As noted previously, Vermont Yankee is
17 currently licensed to 1593 megawatts thermal. There
18 have been no prior uprates of the unit. The operating
19 cycle length is nominally 18 months and all fuel is
20 provided by GE.

21 Under the new license, Vermont Yankee will
22 have a maximum reactor power of 1912 megawatts
23 thermal. There is no change in operating reactor
24 pressure creating the reference to this as a CPPU or
25 Constant Pressure Power Uprate.

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1 There's also no change in operating cycle
2 length or maximum core flow.

3 MEMBER WALLIS: You say there's no change
4 in the fuel type, but there must be a change in fuel
5 management or something to get more power.

6 MR. NICHOLS: Precisely.

7 MEMBER WALLIS: So how do you get more
8 power out of the same fuel type?

9 MR. NICHOLS: Vermont Yankee operates with
10 368 fuel assemblies and the energy increase for the
11 power uprate is accomplished by the slight increases
12 in core average enrichment and an increase in batch
13 fraction. Batch fraction --

14 MEMBER WALLIS: You do change the fuel
15 itself, as part of a class of fuel, but you actually
16 do change it.

17 MR. NICHOLS: That is correct.

18 MEMBER WALLIS: And you replace more of it
19 per cycle and that sort of thing?

20 MR. NICHOLS: That's correct. The so-
21 called batch fraction or number of cycles -- number of
22 fuel assemblies that replace each cycle will increase
23 by approximately 20 percent.

24 MR. LEITCH: The fuel that's in the
25 reactor now upon coming back from this most recent

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1 outage, is that all GE 14 by 14 fuel? In other words,
2 do you have the capability today to go to EPU?

3 MR. NICHOLS: Yes. Vermont Yankee began
4 the transition to the GE 14 fuel, the 10 by 10 fuel
5 assembly back in 2002. In the recently completed
6 refueling outage, we completed that transition and all
7 fuel assemblies are GE 14 fuel.

8 MR. LEITCH: Okay, thank you.

9 MR. NICHOLS: This chart provides a
10 comparison of key parameters that current license
11 thermal power and then for the uprate license. Again,
12 note that there is no change in reactor pressure which
13 greatly simplifies the analyses in overall power
14 uprate approach.

15 CHAIRMAN DENNING: Now this is the dome
16 pressure? If you look at the differences between the
17 old core and the new core as far as flows and stuff
18 like that, you have 20 percent average or total flow.
19 If you look at quality across the core, it looks
20 virtually the same. It's just -- is that what it
21 looks like? Does the quality, as it goes up the
22 channel, looks virtually the same as at the two power
23 levels, it's just that you have 20 percent higher flow
24 and 20 percent higher power?

25 MR. NICHOLS: Right. The core flow, the

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1 quality of a void fraction, overall void fraction
2 remains unchanged going up a rod line.

3 CHAIRMAN DENNING: Yes.

4 MR. NICHOLS: So we increase steam flow
5 and feed flow by approximately 23 to 24 percent to
6 make the heat balance work. So the increased steam
7 flow, we could.

8 CHAIRMAN DENNING: Yes. Now the pressure
9 drops through the core, it must be higher.

10 MR. NICHOLS: Slightly higher.

11 CHAIRMAN DENNING: So the inlet pressure
12 is lower now? You're talking about the dome pressure
13 being the same. Reactor dome pressure. Where is the
14 pressure different and where is it the same? Is the
15 inlet pressure lower?

16 MR. NICHOLS: I would have to defer that
17 question. Mr. Duda, if you could stand up? Do you
18 want it answered now?

19 CHAIRMAN DENNING: He can answer it later
20 if he's going to come up later.

21 MR. NICHOLS: Would you like me to pull
22 that up now?

23 CHAIRMAN DENNING: Okay, pull it up now.

24 (Pause.)

25 MR. NICHOLS: What you see here is the

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1 heat balance at current license thermal power.

2 MR. BANERJEE: Do we have those slides
3 somewhere?

4 MR. NICHOLS: We're handing those out now.
5 This is the reactor heat balance at current license
6 thermal power and we also have one for the license
7 power uprates so we can go through those differences.

8 MEMBER WALLIS: So it's not 1020?

9 MR. NICHOLS: That's peak versus nominal.

10 MEMBER WALLIS: What is it? Peak is what
11 it actually reaches.

12 MR. NICHOLS: Can you repeat the question,
13 please, Doctor?

14 MEMBER WALLIS: What is it at 1025?

15 MR. NICHOLS: 1025 in the diagram is the
16 dome pressure, the actual dome pressure.

17 MEMBER WALLIS: It is when you're
18 operating?

19 MR. NICHOLS: Correct.

20 MEMBER WALLIS: So why is it -- this may
21 be trivial, but why is it 1020?

22 MR. DUDA: This is Ed Duda from Entergy.
23 The 1025 in the diagram is the dome pressure.

24 MEMBER WALLIS: This is just a trivial
25 question. Why is it 1020 in the other slide? It's

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1 1025 in the picture. It may be a trivial matter.
2 Just a matter of consistency.

3 MR. DUDA: The reactor is operated at
4 anywhere between 1000 and 1010 psig by operating
5 procedure. And the analysis is done at 1010 psig and
6 the reactor is nominally operated at 1005 psig. We
7 have letters from GE that state that that is
8 acceptable, that these are within the range of
9 operating pressures.

10 MEMBER WALLIS: So when you give us
11 numbers on these slides, you're going to give us what
12 you actually do or what you nominally do?

13 I'm sorry to sound like a lawyer, but I
14 would like to get it clear. What is it you actually
15 do and what is it you nominally do?

16 MR. NICHOLS: The number provided in the
17 chart is the mid-range, the moral operating pressure.
18 The 1025, this comes out of the reactor heat balance
19 analysis --

20 MEMBER WALLIS: Heat balance is a real --

21 MR. SEIBER: These are maximum values.

22 MR. NICHOLS: That is the maximum dome
23 pressure for the analysis.

24 MR. SEIBER: And these are the design
25 values as opposed to the operating values.

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1 MEMBER WALLIS: I think the operating
2 values are what matter, what you do with them matters,
3 not what you nominally do.

4 MR. SEIBER: From a licensing standpoint
5 the design is what counts.

6 MEMBER WALLIS: I'm not quite sure. I
7 mean the NRC only licenses what you nominally do, or
8 does it license what you actually do?

9 MR. NICHOLS: We nominally operate at 1005
10 psig. As far as maximum pressure, our maximum over-
11 pressure analysis is done at 102 percent power.
12 That's done at 1025 psig to give us a bounding value
13 for overpressure.

14 MEMBER WALLIS: That's 1040 psig.

15 MR. NICHOLS: Correct.

16 MEMBER WALLIS: So you've gone up by
17 another 20?

18 MR. NICHOLS: Right, to make the analysis
19 bounding. That's an analytical value.

20 MEMBER WALLIS: So when we say reactor
21 dome pressure, this isn't the maximum. This is some
22 sort of license value?

23 MR. NICHOLS: The 1025 psia on the diagram
24 is the maximum operating pressure.

25 MEMBER WALLIS: You just had a 1040 just

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1 now.

2 MR. NICHOLS: 1040 was from an analytical
3 basis. We analyzed the ASME over-pressure event at
4 102 percent power and 1040 psia to ensure that the
5 pressure is bounding.

6 CHAIRMAN DENNING: That pressure is
7 measured at the steam outlet, is that basically what
8 -- when you say it's the maximum, it's the dome
9 pressure.

10 MR. THAYER: Mr. Chairman, I sense we've
11 used some terms interchangeably here. I regret that.
12 You brought up a very good point. Why don't we
13 construct a table for after the break, identifying the
14 different pressures, how they're used, which are the
15 operating pressures, which are used for analysis only
16 and the units that those pressures, so we can clarify
17 this issue. I think we can run through the various
18 pressures and make it clear for the Committee.

19 MR. SEIBER: I think it would also help if
20 you would just use either psia or psig to get rid of
21 that 15 pound or 14.7 pounds.

22 MR. THAYER: That's an excellent
23 suggestion.

24 CHAIRMAN DENNING: There are a couple of
25 questions though. The total core flow is the same on

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1 both of these?

2 MR. NICHOLS: That's the maximum core
3 flow.

4 CHAIRMAN DENNING: When you say the
5 maximum core flow, how do you mean?

6 MR. NICHOLS: It's the 100 percent core
7 flow number. Vermont Yankee is licensed to a maximum
8 of 107 percent core flow. Under an increased core
9 flow license which is approximately 51.5, 51.4 M
10 pounds. That's the maximum license core flow under
11 increased core flow. 48 M pounds is the 100 percent
12 core flow number.

13 CHAIRMAN DENNING: In the table that you
14 had before, where you talked about going from 6.4
15 million pounds per hour to 7.9, what am I missing?
16 What's the difference?

17 MR. DUDA: That's the steam flow.

18 CHAIRMAN DENNING: Oh, that's the steam
19 flow. This is the mass flow -- oh, wait a second.
20 Now I'm totally confused.

21 MEMBER WALLIS: The mass flow goes around
22 the core is the same. There's more steam made out of
23 it.

24 CHAIRMAN DENNING: I see, so it's a
25 difference in recirculation. I understand. Some

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1 little liquid water is recirculating. This is the
2 steam flow. Okay. Now I understand.

3 MR. BANERJEE: So doesn't the average
4 quality change then? The average quality must change.

5 MR. DUDA: No. As we go up a rod line,
6 the average void fraction, the core average void
7 fraction may change very slightly, but it doesn't
8 change significantly. As you go up in core flow, what
9 you will end up doing is initially causing the voids
10 to be swept away and you'll create more power in those
11 areas and then the voids will come back, due to the
12 increased power generation in those areas, will bring
13 the voids back to approximately the same void
14 fraction, but now you've got more core flow. So
15 essentially, if you're creating the same void
16 fraction, but with more flow, you've got more steam
17 flow going out.

18 MR. BANERJEE: I'm just confused. Is the
19 core flow the same before the uprate?

20 MR. DUDA: The maximum licensed core flow
21 is the same before and after the uprate. We can
22 operate at a variety of core flows currently at 100
23 percent licensed thermal power. We are able to
24 operate at 1593 between 75 percent rated core flow and
25 107. For EPU, we will be able to operate only between

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1 99 and 107 percent core flow. That is going up a rod
2 line.

3 MR. BANERJEE: So the actual operating
4 core flow, not what is licensed has gone up?

5 MR. DUDA: Not necessarily. There are
6 times now when we do operate at 100 percent rated core
7 flow.

8 MR. BANERJEE: Right.

9 MR. DUDA: We just have a wider range at
10 100 percent.

11 MR. BANERJEE: You have a wider range, but
12 on the average, you must be operating with the EPU at
13 a higher average core flow, otherwise your quality
14 will go up.

15 MR. DUDA: Yes, power flow.

16 MEMBER WALLIS: You've got more steam and
17 the same amount of water flowing in these channels,
18 right?

19 MR. DUDA: Not at any given instant. If
20 we --

21 MEMBER WALLIS: At the top of the core,
22 you're making more steam and you have the same amount
23 of water flow as before, so you have more steam for
24 unit flow of water. This is trivial. This is
25 obvious. I don't understand why the answer isn't yes.

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1 MR. DUDA: It depends on where you
2 started.

3 MEMBER WALLIS: It doesn't depend on
4 anything. If you're making more steam, you've got the
5 same amount of water, you've got a bigger ratio of
6 steam before the water flow. This is a grade 5
7 question or something.

8 MR. DUDA: We have more steam flow coming
9 out of the reactor.

10 MEMBER WALLIS: Right, and therefore you
11 have higher void fraction.

12 MR. SEIBER: And the mass flow through the
13 reactor is the same, so the quality has to change.

14 MR. BANERJEE: I think there might be some
15 confusion as to what you're licensed as a core flow
16 and what you actually use as a core flow. Clearly, if
17 you're saying the void fraction is the same or the
18 quality is the same coming out and you're getting more
19 power out of that core, then the flow must go up.
20 Either that or the quality must go up. One or the
21 other.

22 MR. DUDA: As I said before, if we look at
23 the map and we're operating at the current licensed
24 thermal power at 75 percent core flow --

25 MR. BANERJEE: Which slide is that?

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1 MR. DUDA: That is Slide 10.

2 CHAIRMAN DENNING: Why don't you go ahead
3 and describe that slide then.

4 MR. DUDA: If we're operating at the
5 corner of the 1593 megawatt thermal line, it would be
6 75 percent core flow. And we increase core flow, we
7 do not significantly change void fraction, but what
8 happens is we actually are increasing the core flow.
9 So since there is a higher void fraction -- there is
10 a higher core flow with the same void fraction that
11 will cause an increase in steam flow.

12 MR. BANERJEE: That's fine, but that means
13 you've increased the core flow.

14 MR. DUDA: Yes, but --

15 MR. BANERJEE: It's either one or the
16 other.

17 MR. DUDA: The idea of the uprate is our
18 licensed core flow, what we are licensed to operate to
19 has not changed.

20 MR. BANERJEE: Sure, we agree. All we are
21 saying is your average core flow is higher in
22 practice.

23 MR. DUDA: Average on a daily basis.

24 MR. BANERJEE: Yes.

25 MR. NICHOLS: As you increase power, you

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1 would increase the core flow.

2 MEMBER WALLIS: Is it increased by 20
3 percent?

4 I don't think so. So we have a basic problem here
5 understanding what you're doing. It's so trivial, it
6 should be a matter of one minute to explain it. And
7 I don't understand why there's a difficulty.

8 MR. HOBBS: The answer to your question is
9 that yes, quality goes up.

10 MEMBER WALLIS: So this, after five
11 minutes we've got the right answer?

12 MR. HOBBS: Yes.

13 MEMBER WALLIS: Maybe we should move on
14 then.

15 CHAIRMAN DENNING: Yes, let's move on and
16 if you want to come back later and further discuss it,
17 we'll do that, but why don't we move on now?

18 MR. BANERJEE: Just one question which is
19 not exactly related to this, I presume though that you
20 planned the core more, right?

21 MR. NICHOLS: That's correct.

22 MR. BANERJEE: The outlet quality, unless
23 you are throttling the inlet flows different, the
24 outlet quality from the various channels is varying.
25 Are you throttling the flows different at the inlets

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1 or are you just living with the change in quality?

2 MR. DUDA: I'm not sure how to answer.

3 MR. BANERJEE: Okay, so the core is
4 flatted.

5 MR. DUDA: Right.

6 MR. BANERJEE: Are you throttling the
7 inlet flows differently or are you just allowing the
8 quality of the outlets at different locations of the
9 channel to change now? I'm just asking what are you
10 doing?

11 MR. DUDA: They change as they will
12 change, yes. We did not change the --

13 MR. BANERJEE: The inlet flows are all the
14 same?

15 MR. DUDA: Correct.

16 MR. BANERJEE: So how you have a much more
17 even distribution of quality. Is that correct?

18 MR. DUDA: Yes.

19 MEMBER WALLIS: You didn't change your
20 throttling at the inlets at all, so the original
21 design is still there?

22 MR. DUDA: Correct.

23 MEMBER WALLIS: When we meet at the end of
24 the month, can someone give us -- before then, can
25 someone give us some output from your calculations of

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1 these void and quality distributions and flow rate
2 distributions across the core, things like that, so we
3 get more technical information about what's happening?

4 MR. NICHOLS: Certainly.

5 CHAIRMAN DENNING: And we'd also like as
6 part of that, critical power ratios. I'd like to see
7 how they look now versus -- in the uprate versus the
8 current.

9 MR. NICHOLS: We'll make sure that
10 information is available and during the Reactor
11 Systems Branch section of the meeting down there,
12 we'll be able to discuss that.

13 CHAIRMAN DENNING: Okay.

14 MR. NICHOLS: As we went through a few
15 minutes ago, this figure shows the effective change of
16 the power uprate on the reactor operating domain, also
17 known as the power-to-flow map.

18 Prior to the start of the power uprate
19 project, the plant was licensed for the ELLLA or
20 Extended Load Line Limit Analysis boundary, which is
21 the black upward sloped line. That was the limit of
22 the operating domain.

23 Following the implementation of
24 ARTS/MELLLA, the boundary was expanded out to the
25 Maximum Extended Load Line Limit Analysis boundary,

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1 which is the blue line.

2 MEMBER WALLIS: Now when we look at this
3 map, thermal power really means steam flow. They're
4 tied together. They're roughly proportionate.

5 MR. NICHOLS: Roughly proportionate.

6 MEMBER WALLIS: So you can think of this
7 as steam flow versus total flow.

8 MR. NICHOLS: That's correct.

9 MEMBER WALLIS: Thank you.

10 MR. NICHOLS: With the power uprate, the
11 MELLLA boundary is extended up to 1912 megawatts
12 thermal creating the red bounded region at the top of
13 the power-to-flow map.

14 MEMBER WALLIS: So the fact that you've
15 called them ELLLA and MELLLA, what does that mean?

16 MR. NICHOLS: Pardon me?

17 MEMBER WALLIS: What's really happened
18 here? Why is one different from the other?

19 MR. NICHOLS: The MELLLA was a license
20 submittal change that allowed us to analyze, perform
21 analyses with core operation out in that small region
22 you see to the left.

23 MEMBER WALLIS: This is something that GE
24 did?

25 MR. NICHOLS: It's another GE topical

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1 report.

2 MEMBER WALLIS: All right.

3 CHAIRMAN DENNING: And is it basically
4 marginal, margin to dryout that determines that type
5 of thing? Is that basically what is limiting? What
6 gives you a limit?

7 MR. NICHOLS: I don't believe I can answer
8 that.

9 d?

10 MR. DICK: This is Michael Dick with
11 General Electric. Could you repeat your question,
12 sir?

13 CHAIRMAN DENNING: Is it basically margin
14 to dryout? Why is it limiting? Why do we have a
15 limit? Is it a margin to dryout?

16 MR. DICK: Well, no, realistically, the
17 operating domain as far as in a boiling water reactor,
18 just allows as far as an analysis regime where the
19 plant can operate and to -- well, I guess to answer
20 your question succinctly, yes, absolutely, because we
21 perform analysis within that operating domain, where
22 the plant operator needs to operate throughout the
23 cycle. Okay? So that all thermal limits are
24 adequately made through the cycle.

25 And if I can just try to interpose a

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1 little bit on this operation, as far as in the ELLLA
2 domain, what that allowed is an original licensed
3 thermal power allowed the plant to operate at 100
4 percent of its original power level with core flow as
5 low as 87 percent. Expansion -- now, interestingly
6 enough, if you extended that ELLLA operating domain up
7 to 100 percent core flow, you would only be able to
8 reach power uprate of about 92 percent, okay?

9 Now, the MELLLA operating domain which
10 allows operation as low as -- original licensed
11 thermal power with core flows as low as 75 percent,
12 extending that up, as you see in the red region,
13 that's what allows us to be able to get up to 120
14 percent uprate.

15 So then answering the gentleman's earlier
16 question as far as an analytical boundary for why was
17 120 percent uprate chosen? Basically, in order go do
18 120 percent uprate, go up to 120 percent, your core
19 flow has to be up literally 99 percent. So
20 analytically you could actually get 121 percent
21 uprate, but we basically limited that within our
22 topical reports to 120 percent of original license
23 thermal power.

24 As far as in future submittals or ability
25 to go further uprates, yeah, sure, they're possible.

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1 MEMBER WALLIS: There's MELLLA plus which
2 is somewhere in the works?

3 MR. DICK: That's true, that's true.

4 MEMBER WALLIS: Now this is a straight
5 line and I can't believe that you're on the limit all
6 the way along a straight line.

7 MR. DICK: It's not effectively a straight
8 line. It's actually a quadratic -- it's very close to
9 a straight line.

10 MEMBER WALLIS: So you're approaching some
11 limit all the way along this line or just near the top
12 of it?

13 MR. DICK: No, because actually what we do
14 is analyses are actually done in areas that are
15 actually more conservative in that region, either at
16 higher pressures or at higher -- at different flow
17 rates. And realistically, within this operating
18 boundary, a lot of your structural limitations occur
19 actually down to what we would either call the natural
20 circulation line or the minimum pump speed line.
21 Because in that area, you have very, very high inlet
22 subcooling into the reactor. And those areas, let's
23 say if you had a recirculation line break, your mass
24 and energy releases would be much higher in that realm
25 because of the subcooling. And we conservatively do

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1 those analyses at higher reactor dome pressures than
2 the plant can -- would typically operate, do the
3 operation of the pressure regulator in those areas.

4 MR. BANERJEE: What is the limitation for
5 the ELLLA line and the MELLLA line, what's changed?

6 MR. DICK: What's changed in it is is the
7 analysis boundary allowing operation at -- and
8 referring back to original licensed power is being
9 able to operate the plant at rated conditions at a
10 lower core flow.

11 Now if I could try to interject that to an
12 earlier question, as far as with dome pressure and
13 then what happens in the inlet, yeah, going into --
14 for the extended power uprate at VY, actually, the
15 recirculation -- even though core flow is not changed,
16 it is the recirculation speed will have to increase
17 slightly and we've calculated that to be about 1.8
18 percent or about 30 RPM.

19 Now what that does is that's to overcome
20 the slight increased core pressure drop which is about
21 a little more than a pound going from current license
22 power at 100 percent core flow to EPU power at 100
23 percent core flow.

24 MR. BANERJEE: I'm completely lost.

25 MR. DICK: I'm sorry.

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1 MR. BANERJEE: Please, is there any DNB
2 limit, critical bar issue limit that's allowed you to
3 go from the ELLLA line to the MELLLA line? Has
4 something changed there?

5 MR. DICK: No.

6 MR. BANERJEE: What's the physical
7 limitation?

8 MR. DICK: There's no physical limitation
9 with that.

10 MR. BANERJEE: So why were you on the
11 ELLLA line first and now on the MELLLA line?

12 MR. DICK: Because this is just basically
13 with changes in analysis techniques.

14 MR. BANERJEE: Ah.

15 MR. DICK: That allow --

16 MR. BANERJEE: What analysis technique has
17 changed?

18 MR. DICK: Analysis techniques, as far as
19 needs of the plant to operate at extended boundaries.
20 For example, ELLLA was determined originally because
21 the original power-to-flow map boundary basically
22 allowed the plant only to operate at 100 percent
23 power, a line that would intersect at 100 percent
24 original power and 100 percent core flow.

25 The problem is that during plant start ups

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1 and operation, you have Z nontransient, that reactor
2 operators are having to shuffle rods around and such
3 like that. And so they didn't want to have to -- they
4 would exceed that upper boundary occasionally. Okay?

5 So what we did was we had developed a
6 product that allowed extended operating domain or
7 expansion of the operating domain, basically to be
8 able to operate in those regions.

9 MR. BANERJEE: So what aspect of the
10 analysis changed which allowed you to move from ELLLA
11 to MELLLA?

12 MR. DICK: Well, realistically, no aspect
13 has. It's just as you operate at those different
14 limiting conditions which are typically at the -- say
15 at the natural circulation line, minimum pump speed
16 line or as far as you see, those cut off areas, and it
17 would be -- let me see, on that map it would be 83
18 percent of EPU power and 75 percent core flow and 83
19 percent power and I believe 87 percent core flow.
20 Those are areas in the map that are analyzed as far as
21 --

22 MEMBER WALLIS: I'm sorry, I'm afraid
23 we're going to have to move on. But it seems to me
24 all you're doing is describing the picture, but giving
25 no rationale for it. I don't see the rationale for

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1 these straight lines, why you've changed from one to
2 another. I think we've been through this at some
3 other meeting of the Committee.

4 CHAIRMAN DENNING: It does sound like we
5 have to look at --

6 MEMBER WALLIS: It's just as if someone
7 drew a line on the graph and said that's what it's
8 going to be. There's got to be some reason why it's
9 there.

10 I think we've got to move on. We could be
11 on this forever. But maybe this could be explained
12 better when we meet again.

13 CHAIRMAN DENNING: Right, and perhaps we
14 ought to get the report.

15 MR. THAYER: Dr. Wallis, I think we
16 understand your question and I'd be happy to provide
17 a thorough explanation, perhaps to clear up some of
18 the questions here this morning.

19 Thank you.

20 MR. NICHOLS: Okay, the next two slides
21 provide a list of the major modifications performed as
22 part of the project. The first slide includes those
23 modifications required to actually support the
24 increased steam flow and electrical generation.

25 MR. SEIBER: Did you replace or do

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1 anything with the main unit transformer?

2 MR. NICHOLS: The main unit transformer or
3 generator step-up transformer had previously been
4 replaced with one that would accommodate the power
5 uprate.

6 MR. SEIBER: And the capacitor bank has
7 resulted from your grid stability analysis or
8 somebody's grid stability analysis?

9 MR. NICHOLS: That's correct. As part of
10 the power uprate, we were required for the additional
11 generation on the grid to perform a grid stability
12 study for the ISO New England and coming out of that
13 study, because we could only generate 150 MVARs with
14 the uprated generator, that additional voltage support
15 is provided by the 60 MVAR cap bank.

16 MR. SEIBER: I take it you don't have --
17 or I take it no one has a pretty reasonable sized
18 power plant near Vermont Yankee?

19 MR. NICHOLS: There's nothing on the --

20 MR. SEIBER: You're just sort of out there
21 some place?

22 MR. NICHOLS: Vermont Yankee, as a
23 base/load generating facility, there are pump storage
24 stations nearby, but not for a base/load generating
25 facility of that size.

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1 MR. SEIBER: And so I take it when you
2 increase the power, you change the voltage
3 distribution around the system which means if you trip
4 that voltage maker up, that's why the capacitors are
5 there?

6 MR. NICHOLS: That's correct, and that's
7 what they provide at that voltage support.

8 MR. SEIBER: You could have gone to
9 changing transformers. Is there a reason why you
10 didn't other than economics? Or you can say "I don't
11 know."

12 MR. NICHOLS: I don't know why we -- we
13 look at the capability of the generator. We've
14 provided that input to the ISO, given the capability
15 of our generator and they came up with the requirement
16 for that amount of VAR support.

17 MR. SEIBER: The ISO is who?

18 MR. NICHOLS: I'm sorry, the Independent
19 System Operator.

20 MR. SEIBER: Okay.

21 MR. NICHOLS: Is the people that control
22 the grid and manage the studies.

23 MR. SEIBER: That's what other folks call
24 the TSO?

25 MR. NICHOLS: Transmission System Operator

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1 or Regional Transmission Operator.

2 MR. SEIBER: Okay.

3 MR. LEITCH: I just had one question about
4 the condensate filter demineralizer bypass. Some
5 people have installed an additional condensate filter
6 demin. when uprating the power. As I understand these
7 words, rather than doing that, you chose to provide a
8 bypass around the condensate to allow precoat and
9 backwashing at the condensate demins.

10 Do you intend to do that or do -- or to
11 back down in power to the capability of the existing
12 condensate demins.? In other words, do you actually
13 intend to bypass the condensate demins. when you need
14 to precoat and if so, do you expect there to be a
15 degradation in your water quality?

16 MR. NICHOLS: We have five condensate
17 demineralizers and all five support extended power
18 uprate flow. If we are taking one out for a backwash
19 and precoat, we will then allow that one demins. flow,
20 that equivalent flow to pass through the filter bypass
21 for that period of time when we're doing the backwash
22 and precoat.

23 MR. LEITCH: So can you give me any idea
24 how often you would expect the bypass to be open?
25 Would it be 5 percent of the time, 50 percent of the

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1 time? Just a rule of thumb. I mean I have no idea
2 how frequently you have to bypass --

3 MR. NICHOLS: If I could have Mr. Wamser,
4 our Operations Manager, address that?

5 MR. WAMSER: I'm Chris Wamser, Operations
6 Manager of Vermont Yankee. Typically, the process of
7 backwashing and precoating a condensate demineralizer
8 takes about one hour, so we would expect -- and each
9 demin. nominally gets cleaned about once per month.
10 So I can't come up with a percentage for you, but
11 typically it would be a short duration activity, done
12 under controlled circumstances to bypass, open the
13 bypass, take a demin. out, clean it, put it back in
14 service in the order of about an hour and reclose that
15 bypasser out.

16 MR. LEITCH: Okay, so that would be quick
17 enough then that you don't really expect to have any
18 degradation in the reactor water.

19 MR. WAMSER: There should be no negative
20 effect to chemistry during the duration of that
21 activity.

22 MR. LEITCH: Okay, thank you.

23 MR. BANERJEE: I have a question. Is
24 ARTS/MELLLA basically an operating procedure to
25 intervene and to sort of cut off instabilities? What

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1 does ARTS/MELLLA mean there?

2 MR. NICHOLS: The ARTS/MELLLA project is
3 what we partially explained earlier, was that
4 expansion of the operating domain from the ELLLA
5 domain out to the MELLLA domain.

6 MR. BANERJEE: But in practice, what
7 modification do you make to --

8 MR. NICHOLS: The modification we made was
9 to install new flow control trip reference cards for
10 the APRMs.

11 MR. BANERJEE: So this was actually to
12 intervene if there was an instability or something?
13 Is that what it amounts to?

14 MR. NICHOLS: No.

15 MR. BANERJEE: So what is the need for
16 that?

17 MR. NICHOLS: It was to provide that
18 expansion of the flow window to the MELLLA domain
19 which was necessary. If we could not operate out at
20 that expanded domain, as Mr. Dick explained earlier,
21 we could not flow up to that 120 percent power point.

22 MR. BANERJEE: So this was to measure
23 higher up flows or in practice what were these pieces
24 of hardware that you put in?

25 MR. NICHOLS: The only required piece of

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1 hardware to allow us was the actual flow control trip
2 reference cards which are the -- which contain the set
3 points for the APRMs.

4 MR. BANERJEE: So this is just to reset
5 the set points?

6 MR. NICHOLS: That's correct.

7 MR. BANERJEE: That's all it was.

8 MR. NICHOLS: That's what the physical
9 modification was.

10 MR. BANERJEE: So there's no modification
11 to intervene if instabilities start because you're
12 operating at a different operating lines. The
13 instability boundaries will change, right? Obviously.

14 MR. NICHOLS: Mr. Dick?

15 MR. DICK: This is Michael Dick with GE.
16 When we did the expansion of the MELLLA domain, one of
17 the analyses that we did was to look at Vermont
18 Yankee's stability solution and we incorporated within
19 that revised set points for the 1D stability to
20 solution for operation within the MELLLA domain.

21 But the stability analysis is a subsequent
22 task to ensure that stability solution is adequate
23 within that expanded operating domain.

24 MR. BANERJEE: So there are no changes in
25 anything else other than allowing to go to the higher

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1 flow right now?

2 MR. DICK: To EPU conditions, sir?

3 MR. BANERJEE: Right. What he's say is
4 that the set points have just been changed, that's
5 all, nothing else.

6 MR. DICK: For the ARTS/MELLLA project.

7 MR. BANERJEE: That's correct.

8 MR. DICK: I think what Mr. Nichols is
9 trying to show here is that the ARTS/MELLLA project
10 was a -- or specifically that expansion of the
11 operating domain, was a prerequisite modification to
12 the plant to allow operations at EPU conditions,
13 nothing more, nothing less.

14 MR. BANERJEE: But now the stability
15 boundaries changed in the system, didn't they?

16 MR. DICK: Yes sir

17 MR. BANERJEE: Do they or do they not?

18 MR. DICK: Yes, they do and they're
19 analyzed every cycle.

20 MR. BANERJEE: So what do you do to take
21 account of that?

22 MR. DICK: We perform the stability
23 analysis based upon the ARTS/MELLLA operating or the
24 MELLLA operating domain.

25 MR. BANERJEE: Right, you perform the

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1 stability analysis, but do you have to do anything
2 physical that deals with the different --

3 MR. DICK: No sir.

4 MR. BANERJEE: So you don't do anything?
5 Even though the stability boundaries may change, you
6 don't have to do anything? The analysis shows that
7 this is okay?

8 MR. DICK: Yes sir.

9 MR. WAMSER: If I can, Chris Wamser here,
10 Ops Manager again.

11 What we do is we devise a new power-to-
12 flow map for each operating cycle showing the new
13 stability boundaries and train on those and
14 incorporate those into our operating procedure. So
15 there's no necessarily change to a direct procedure as
16 a result of that or no hardware change, but that
17 information is incorporated into operating procedures
18 and training.

19 MR. BANERJEE: Thank you.

20 MR. WAMSER: You're welcome.

21 MR. LEITCH: When you -- this is an MG
22 set, controls the speed of your recirc. pumps? It's
23 not a valve?

24 MR. NICHOLS: That's correct.

25 MR. LEITCH: This is an MG set plant.

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1 With the hydraulic coupling fully engaged, do you have
2 the capability to increase the speed of the generator
3 by 1.8 or 2 percent, whatever the number was that's
4 mentioned?

5 MR. NICHOLS: That's correct, because
6 we're licensed to run up at 107 percent core flow. We
7 have proven our ability to operate that unit at higher
8 speed.

9 MR. LEITCH: But my question is is -- does
10 that speed exceed the motor speed or is it equal to or
11 less than a motor speed?

12 MR. NICHOLS: It's less than.

13 MR. LEITCH: Can you get that much speed
14 out of the generator?

15 MR. NICHOLS: Yes, we can.

16 MR. LEITCH: Yeah, okay.

17 MR. NICHOLS: The second slide shows those
18 modifications required not to actually achieve the
19 uprate, but rather as a result of plant operations at
20 uprate condition, including flow effects,
21 environmental effects and system pressure changes.

22 MEMBER WALLIS: Now again, I read the
23 words about steam dryer strengthen about one inch
24 plates and so on. I haven't a clue what this meant.
25 Will we at some time see a picture or have an

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1 explanation of why --

2 CHAIRMAN DENNING: We're going to do that
3 next meeting.

4 MEMBER WALLIS: We're going to do that at
5 the next meeting?

6 CHAIRMAN DENNING: yes.

7 MEMBER WALLIS: Okay, because I couldn't
8 understand what had happened just by reading the
9 description.

10 MR. NICHOLS: We have a detailed
11 presentation on the analysis and modification.

12 There are several additional aspects of
13 the Vermont Yankee extended power uprate compared to
14 previously presented uprate. This application
15 represents the first total use of the approved
16 constant pressure power uprate licensing topical
17 report, also referred to as CLTR. This approach took
18 the lessons learned from the prior topical reports,
19 referred to as ELTR1 and ELTR2 and by maintaining
20 constant reactor pressure, simplified the required
21 analyses and the uprate as a whole.

22 I would note that elements of the CLTR
23 were previously used in the Brunswick and Clinton
24 power uprate applications.

25 The grid stability study was being

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1 performed at the time of the regional blackout in
2 August of 2003. The study incorporated the knowledge
3 learned from that event.

4 I would note, by the way, that the
5 regional event had no impact on Vermont Yankee and
6 most of the State of Vermont as a whole.

7 As part of the power uprate application,
8 and in line with the proposed revisions to Regulatory
9 Guide 1.82, Entergy has provided a first use of a
10 risk-informed approach to containment overpressure.

11 MEMBER WALLIS: These changes to that Reg.
12 Guide are in draft form so far?

13 MR. NICHOLS: It's a proposed revision in
14 draft form, that's correct.

15 MEMBER WALLIS: Right. So we have to bear
16 in mind that they haven't yet gone to the mature
17 stage.

18 MR. NICHOLS: That's correct. Our
19 application is in line with Regulatory Guide 182 rev.
20 3, but also provided an additional risk-informed
21 approach.

22 As noted, the NRC is currently in the
23 process of the review of that.

24 There are several additional aspects of
25 the Vermont Yankee extended power uprate compared to

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3 Constant Pressure Power Uprate Licensing Topical
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10 Brunswick and Clinton Power Uprate applications.

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20 risk-informed approach to containment overpressure.

21 MEMBER WALLIS: These changes to that reg
22 guide are in draft form so far.

23 MR. NICHOLS: It's a proposed revision in
24 draft form. That's correct.

25 MEMBER WALLIS: Proposed. Right. So you

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1 have to be clear in mind that they haven't yet gone to
2 the mature stage yet.

3 MR. NICHOLS: That's correct. Our
4 application isn't in line with Regulatory Guide 182
5 Rev. 3 but also provided an additional risk informed
6 approach.

7 As noted, the NRC is currently in the
8 process of the review of that regulatory guide. The
9 analysis showed that the deterministic approach
10 contained extremely large conservatism and that in a
11 realistic case no credit for containment over-pressure
12 would be needed.

13 The risk analysis performed demonstrated
14 that the change in core damage frequency resulting
15 from the crediting of containment over-pressure is
16 very small, less than 1×10^{-6} . As part of the agenda
17 for this meeting, we will have a detailed discussion
18 on this topic tomorrow.

19 Lastly as Mr. Thayer noted, most of their
20 modifications to support the uprate were installed
21 during the refuel outage in the spring of 2004. The
22 effected systems and components have performed very
23 well since that time including initial plant start-up
24 and baseline power ascension testing, normal plant
25 operations throughout the cycle and during the two

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1 automatic plant shutdowns that Mr. Thayer noted.

2 MEMBER KRESS: I want to ask you a question
3 because you mentioned the Delta CDF and risk informed
4 tests that conform with the Reg Guide 174. Did you
5 also look at the potential for late containment
6 failure?

7 MR. NICHOLS: Pardon me, sir?

8 MEMBER KRESS: Did you also look at the
9 change in late containment failure? Since this is a
10 late containment issue.

11 MR. NICHOLS: I would like to ask Mr.
12 Hobbs to address that.

13 MR. HOBBS: In our presentation tomorrow,
14 we'll be talking about the assumptions relative to
15 probability of containment failure and some of the
16 different causes of containment failure included
17 operator error, included a preexisting containment
18 condition or failure of containment penetration. So
19 any one of those except for maybe the preexisting
20 could be categorized as a late containment failure.

21 MEMBER KRESS: I'll look forward to it.

22 MR. THADANI: Could I follow up on this a
23 little bit? Looking at 20 percent power uprate, did
24 you look at the Atlas sequences where you would get
25 into unstable behavior when the pumps trip which would

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1 certainly challenge fuel? The issue would be fuel
2 performance and also you would have less time for
3 operators to take actions and you will have greater
4 energy in the containment. You'll get much larger
5 delta D from bulk to LOCA temperature effects. Did
6 you look at those factors and convince yourself that
7 the risk increase was pretty small?

8 MR. HOBBS: We did look at those factors.
9 First, we analyzed the at-watts event with
10 instability. That was one of the at-watts events that
11 were analyzed. We also took into account the decrease
12 in operator response time for the at-watts event in
13 our PSA analysis.

14 And finally we also looked at the impact
15 on containment integrity and containment performance
16 as a result of the at-watts events. Relative to the
17 effect on containment overall, it turns out that the
18 large break LOCA analysis bounds the at-watts event
19 for power uprate. But we do factor into account the
20 decreased operator response time.

21 MR. THADANI: I think the temperature
22 limit was not bounded by LOCA but that's something we
23 can look into. But how about the fuel itself? How
24 does the fuel perform under these neutrons? Do you
25 really understand? Where can I find documentation

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1 that says that fuel performance is well understood?

2 MR. HOBBS: Michael Dick from GE, can you
3 help me about the at-watts stability analysis relative
4 to fuel performance? Is that bounded by another at-
5 watts event that's more limiting?

6 MR. DICK: No, I believe that there's two
7 questions. One is Mr. Hobbs' statement is true is
8 that we did look with at-watts with core instability.
9 But as far as in some documentation that he can be
10 provided separately, I believe it's already on the
11 docket. I think we should defer and provide that as
12 separate information. It's a pretty long complicated
13 subject though.

14 MEMBER KRESS: Ashok. What aspect of fuel
15 performance are you concerned about? Is it cladding
16 behavior?

17 MR. THADANI: Yes, temperature effects
18 basically.

19 MEMBER KRESS: That could lead to the
20 distortion of the cladding.

21 MR. THADANI: Yes, potential for
22 distortion.

23 MR. DICK: Right. This is Michael Dick.
24 It's just this one aspect though with at-losses that
25 we've consistently shown that peak cladding

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1 temperatures are well below 1500 degrees during an at-
2 watts events. Once again, it's very much bounded by
3 the DBA LOCA.

4 MEMBER WALLIS: Then at-watts is one of
5 the events which is significantly changed as a result
6 of power uprate. Many other things are not changed
7 that much. We're not going to go into that at this
8 meeting I take it. But significantly changed in
9 various ways, are we going to go into that at the end
10 of the month? I think I would like to have a real
11 discussion of what has changed about Atlas.

12 CHAIRMAN DENNING: I think Station
13 Blackout, we'd like to look at that in some detail
14 too.

15 MR. NICHOLS: We'll certainly take that
16 note and be prepared to make a presentation on both
17 those topics.

18 MR. BANERJEE: At the meeting at the end
19 of the month, perhaps GE could also tell us what tools
20 they've used to look at Atlas and if I recall, this is
21 a very difficult stability analysis and the last time
22 I saw some results the cords were not converging. So
23 perhaps GE could clarify how it has done that.

24 MR. NICHOLS: We'll absolutely take that.

25 MEMBER LEITCH: General Electric has

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1 several different approaches to how to prevent
2 entering regions of reactor instability. Which of
3 those methods are used at the watt?

4 MR. NICHOLS: Vermont Yankee is referred
5 to an Option 1-D plant Core Y.

6 MEMBER LEITCH: Would you tell us what
7 that means?

8 MR. NICHOLS: Michael Dick, could you
9 explain the differences between the different
10 thermohydraulic options.

11 MR. DICK: Michael Dick with GE again.
12 Yes, the stability 1-D option is for a plant with BY
13 that has core orificing is such that regional mode
14 oscillations are not considered likely, i.e. all the
15 oscillations are core wide and so it is a detectant-
16 suppressed solution. The suppression is caused by the
17 APRM flow bias scram and what is calculated as far as
18 for each cycle there's what's called an exclusion
19 region. It's an area in the power of the flow map
20 where operation is not permitted.

21 And then as a predecessor to this
22 exclusion region, I believe we have a backup slide on
23 this, I don't know if you have it, it's called a
24 buffer region which is five percent expansion of that
25 cycle specific calculated exclusion region which gives

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1 early information to the operator that they could
2 possibly enter in that region.

3 MEMBER LEITCH: So then it's an operating
4 procedure to manually scram the reactor in that
5 situation approaching that region.

6 MR. DICK: I'm not an operator. So I'm
7 not going to answer that.

8 MR. WAMSER: Chris Wamser, Operations
9 Manager. The operating procedure is relative to entry
10 into the exclusion buffer region. We don't go there
11 intentionally but if plant events drive us there as
12 previously mentioned, we take a detectant-suppressed
13 approach which is for an event that puts us in that
14 region we would monitor the appropriate indication and
15 average power monitors and LPRMs and we would insert
16 control rods to exit that region or increase core flow
17 to exit that region.

18 We do have clear direction and training
19 that if oscillations are seen the expectation is to
20 scram the reactor, manually shut down the reactor. If
21 a specific event, a dual recirc pump trip, were to
22 occur, we have clear direction to manually scram the
23 reactor for that event.

24 MEMBER LEITCH: Okay. Thank you.

25 MR. NICHOLS: As part of the license for

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1 the power uprate, there are three proposed license
2 conditions related to actions proposed by or agreed to
3 by Entergy. These stipulations provide additional
4 margins for result in additional testing and
5 monitoring to validate Entergy's analysis results. I
6 would note that each of these areas is the subject of
7 a detailed presentations at either this meeting or the
8 subsequent meeting in Rockville.

9 The first license condition applied an
10 adder to the safety limit minimum critical power ratio
11 calculated for each operating cycle. During the
12 review of the Vermont Yankee extended power uprate,
13 the NRC staff raised questions related to the
14 uncertainties in GE's nuclear analysis method. This
15 increase in safety limit minimum critical power ratio
16 provides additional conservatism to bound the
17 uncertainties used in those analyses.

18 The second licensee condition documents
19 additional testing and monitoring of the steam dryer
20 during power ascension and commits the full dryer
21 inspection in accordance with the GE Service
22 Information Letter in each of the next three refueling
23 outages.

24 And the third license condition relates to
25 validation testing of the condensate and feedwater

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1 system under pump trip condition.

2 MEMBER LEITCH: We're going to talk more
3 about that later.

4 MR. NICHOLS: We'll talk more about the
5 condensate and feedwater today and the others later.
6 That's correct. The Vermont Yankee extended power
7 uprate has been performed in accordance with the NRC
8 approved constant pressure power uprate licensing
9 topical report and has incorporated the lessons
10 learned from project efforts within the fleet and
11 within the industry and all operating experience with
12 extended power uprate. No exceptions to the licensing
13 topical report were required.

14 MEMBER SIEBER: No exceptions?

15 MR. NICHOLS: No exceptions to the CLTR
16 were taken.

17 MEMBER SIEBER: Okay. One of the things
18 in the topical is a requirement for large transient
19 testing. You're not taking exception to that.

20 MR. NICHOLS: The requirement in the SER
21 for the large transient testing is that the plant
22 perform a station-specific evaluation.

23 MEMBER SIEBER: We'll discuss that later.

24 MR. NICHOLS: And that's what we've done.
25 So it's not an exception.

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1 MEMBER LEITCH: About a year ago, we heard
2 a presentation from the DWR Owners Group about
3 extended power uprate issues that have occurred and
4 although the steam dryer issues have been well
5 publicized, there were a number of other issues that
6 the industry experienced related to extended power
7 uprate conditions.

8 These included things like cracks in main
9 steam drain lines, pressure switch vibrations. I would
10 say in general they were due to vibrations and
11 attachments to the main steam piping system and so
12 forth. I know you've certainly considered dryers and
13 we'll talk about dryers later. But have you thought
14 about these other perhaps more minor issues but
15 nonetheless significant ones that have been associated
16 with EPU?

17 MR. NICHOLS: That's an excellent point
18 and precisely to those point, Vermont Yankee increased
19 our modification scope in those areas and I'll mention
20 a few of those. The main steam drain line sockelettes
21 that you referred to that were cracked, we reperformed
22 the weld on those and increased the size of those to
23 address that flow and do vibration concern. We
24 replaced the feedwater isokinetic probes that caused
25 issues at another station. We altered our approach to

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1 isophase cooling improvements based on the experience
2 of another station. And we also installed flexible
3 hoses on the level control valves to the replacement
4 done as part of the feedwater heater project again
5 based on industry experience.

6 MEMBER LEITCH: Thank you.

7 MR. NICHOLS: The Vermont Yankee extended
8 power uprate is clearly a plant-wide, comprehensive
9 effort that exemplifies the Entergy nuclear philosophy
10 of safety and quality, then production. Maintaining
11 personnel in nuclear safety is paramount and is
12 achieved by maintaining adequate safety margins
13 through analysis and if necessary, plant modification.

14 The focus of the site and the company on
15 this project through the dedicated team assembled, the
16 self assessment, the vendor audit and the management
17 support insured a quality effort. Finally, the goal
18 to maintain Vermont Yankee's long history of reliable
19 operations has been the focus of the significant
20 amount of plant modification and modernization that I
21 noted here.

22 The evaluations performed demonstrate that
23 the plant maintains adequate safety margins and the
24 extended power uprate --

25 MEMBER WALLIS: Can you explain to me what

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1 you mean by "maintain margins"? Do you mean that your
2 numbers you calculate are less than some limit or do
3 you mean that the difference between the numbers and
4 the limit have stayed the same?

5 MR. NICHOLS: The changes in those are
6 very small.

7 MEMBER WALLIS: I'm just looking at it at-
8 worse. Your pressure that you get at an at-worse is
9 increased by 115, 100 something PSI. It's gotten much
10 closer to the ASME limit. But you reduced the margins
11 significantly and you could say that because it's
12 still below the ASME limit you've maintain the margin.
13 I don't know what you mean by "maintain margin."

14 MR. NICHOLS: In that case, by maintaining
15 below the ASME limit and by installing --

16 MEMBER WALLIS: So maintaining margin you
17 haven't kept the difference from the limit. You just
18 haven't cross the limit. That's what you mean by
19 maintain margin.

20 MR. NICHOLS: That's correct.

21 MEMBER WALLIS: Because margin means
22 different things to different people. So what you
23 really mean is you've found safety systems that are
24 still below some limit which is set by regulation or
25 by industry or by something. It's still below some

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1 technical limit.

2 MR. NICHOLS: That is correct, sir.

3 MEMBER WALLIS: That's rather a better
4 definition than maintaining your margin. The margin
5 is the space away from a limit to many people rather
6 than not getting there.

7 MR. NICHOLS: I appreciate that.

8 MEMBER LEITCH: I had a similar question
9 about the peak cladding temperature. There's an
10 indication that the peak cladding temperature is
11 increased by more than 50 degrees but it doesn't say
12 how much it was increased and it does say that the
13 peak cladding temperature now is like 1960 degrees if
14 I'm remembering the numbers correct which is still
15 well away from 2200 degrees.

16 But I was just wondering. Some of that
17 margin, if that's how we're defining margin, has
18 escaped us and I was just wondering how much the peak
19 cladding temperature because it says it's more than 50
20 degrees. But I was just wondering how much more.

21 MR. NICHOLS: Michael, do you have that
22 number off the top of your head?

23 MR. DICK: It's Michael Dick with GE. The
24 licensing basis peak cladding temperature increased
25 from 1910 per EPU to 1960 at EPU conditions.

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1 MEMBER LEITCH: Okay. So it was just
2 about 50 degrees.

3 MR. DICK: Yes sir.

4 MEMBER LEITCH: The phraseology "more than
5 50 degrees" I think there's some criteria that there's
6 a reporting limit --

7 MR. DICK: 10 CFR 40.46.

8 MEMBER LEITCH: I thought it was much more
9 than 50 and you were --

10 MR. DICK: You're right but that existing
11 calculated increase was within the licensing
12 amendment. So it wouldn't be considered with an error
13 reporting.

14 MEMBER LEITCH: Thank you.

15 MEMBER WALLIS: This gets to the sublimit
16 too. I mean when you say not very significant, you
17 have to look into how the risk was evaluated. If the
18 risk is dependent on the margin which is the space to
19 a limit, then it has changed. But if the risk is
20 defined as, if it gets risky when you cross the limit,
21 then you say it hasn't changed.

22 If I have a limit of 1,000 on something
23 and I'm now at 800, I have a margin of 200. If I go
24 up to 999, one might say the risk is increased. But
25 if you still say the risk only depends on crossing

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1 1,000, you say it hasn't increased. So it depends
2 very much on how you evaluate this change in risk and
3 I'm not quite sure how that is done because I don't
4 understand how you do it and I probably never will.
5 It's not my field.

6 CHAIRMAN DENNING: I think you know that
7 PRA just does not examine that change in risk.

8 MEMBER WALLIS: I think PRA does not
9 examine that change.

10 MEMBER SIEBER: It doesn't look at margin.

11 MEMBER KRESS: I presume that by not a
12 risk of significant change that what is meant is that
13 delta CDF and delta LRF hasn't changed very much and
14 --

15 CHAIRMAN DENNING: And it's calculated by
16 PRA.

17 MEMBER KRESS: And it's calculated by PRA.
18 That's what the bullet means.

19 MR. NICHOLS: That is correct.

20 MEMBER KRESS: My question might be about
21 that. Did you do a Level 3 PRA?

22 MR. NICHOLS: I would like to ask Vince
23 Andersen from Erin Engineering to address that.

24 MR. ANDERSEN: Vince Andersen, Erin
25 Engineering. No Level 3. Reg Guide 1174 isn't the

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1 level for --

2 MEMBER KRESS: We recognize that. We know
3 that it's not required.

4 MR. ANDERSEN: Yes. So no Level 3.

5 MEMBER KRESS: What about elements of
6 Level 2?

7 MR. ANDERSEN: LRF.

8 MEMBER KRESS: And that's as far as you
9 went was LRF.

10 MR. ANDERSEN: Yes. As you know, most
11 risk applications in our industry are core damage
12 frequency and large early release. Then our industry
13 isn't performing Level 3 PRAs for most banks. I don't
14 think it would change the conclusion. If anything, it
15 would just be a more detailed, rigorous analysis of
16 those issues.

17 MEMBER KRESS: Thank you.

18 CHAIRMAN DENNING: We do have a couple of
19 minutes if we have any more questions.

20 MEMBER BONACA: I have just one comment.
21 I think the problem is to combine plant safety system
22 maintains margin and not any risk significant change.
23 I think the top bullet refers to an deterministic way
24 of defining margin. For example, if you do not exceed
25 ASME limit you have maintained margin because the

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1 limit typically is intended to represent that margin.
2 The variation below are considered no change. Risk
3 significant implies an evaluation down to PRA which
4 really treats margin in a very different way.

5 MR. NICHOLS: That's right. Those are
6 complimentary.

7 MEMBER BONACA: So referring to that
8 slide, I think if you kept them separate you would be
9 out of trouble. If you put them together, you get a
10 problem.

11 MR. NICHOLS: I understand that.

12 CHAIRMAN DENNING: Okay. What we're going
13 to do is we're going to take a break now `till 10:30
14 a.m. but we're going to use that clock on the wall
15 there because it gives me about four more minutes. So
16 according to that clock, we're going to start back at
17 10:30 a.m. Off the record.

18 (Whereupon, the foregoing matter went off
19 the record at 10:09 a.m. and went back on the record
20 at 10:26 a.m.)

21 CHAIRMAN DENNING: On the record. Let's
22 see. There are a few members of the public that are
23 here now. I want to say just a few things before we
24 start up again and that is that today we expect to go
25 to 7:00 p.m. That was a little bit of a change from

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1 earlier and tomorrow we're going to go until 5:30 p.m.
2 and then I also wanted to point out that there had
3 been some confusion as to when our ACRS meeting was
4 going to be and that will be on December 7th not
5 December 8th as was reported in some areas. I just
6 wanted to make sure members of the public were aware
7 of those slight modifications.

8 Now we're ready to start up again. And I
9 think Mr. Nichols from Entergy will do the next
10 presentation.

11 MR. NICHOLS: Thank you, Mr. Chairman.
12 The next presentation topic is The Power Ascension
13 Program and Related Testing Associated with the
14 Implementation of the Power Uprate for Vermont Yankee.
15 I would like to acknowledge Mr. Daniel Yasi of Stone
16 Webster Engineering who's here at the table with me.

17 The test plan for the Vermont Yankee
18 extended power uprate is effectively a continuation of
19 the testing done as part of original plant startup.
20 Additional testing requirements come from Section
21 14.2.1 of the Standard Review Plan which is entitled
22 "Generic Guidelines for Extended Power Uprate Testing
23 Programs." It provides the guidance for evaluating
24 tests performed during original startup and the need
25 to perform those at higher power levels, evaluating

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1 new tests based on changes to plant equipment or plant
2 operations and elements for the justification and for
3 the elimination of proposed tests.

4 Certain test criteria are also detailed in
5 the constant pressure power uprate licensing topical
6 report. Those include technical specification testing
7 including the IRM to APM overlap region, baseline
8 testing requirements from 90 to 100 percent of the
9 current license thermal power. The topical report
10 provides a five percent limit on power increases. It
11 details control tests of the feedwater or reactor
12 level control system and pressure control system and
13 validation of various plant set points.

14 As I noted earlier, Section 14.2.1 of the
15 Standard Review Plan provides the guidance for
16 justifying the elimination of proposed tests including
17 large transient tests. Entergy has provided a plant-
18 specific justification to the staff which I'll
19 describe in a few minutes.

20 Following the spring 2004 refuel outage
21 when the majority of the power uprate modifications
22 were installed, testing was performed at power levels
23 up to 100 percent of the current license thermal
24 power. No issues were noted and the plant response to
25 the changes was noted as being very stable. In

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1 addition as previously mentioned, the equipment and
2 systems performed as expected during two load reject
3 automatic plant shutdowns that occurred for unrelated
4 reasons during the operating cycle.

5 The actual power ascension will be
6 accomplished in a very controlled method with small
7 incremental and approximately one to two percent power
8 changes over the course of a day with a five percent
9 change plateau. Monitoring will occur during various
10 points during the day and at the five percent plateau.
11 This power level will be held for approximately 96
12 hours to allow for steam dryer monitoring and
13 evaluation.

14 Some of the elements of the monitoring at
15 each power level will include steam dryer monitoring
16 to include data from the strained gauges on the main
17 steam lines, moisture carryover and the monitoring of
18 indicative plant parameters. Piping system monitoring
19 will include both remote monitoring of accelerometers
20 in accessible areas during power operation and
21 walkdowns in the accessible areas.

22 MEMBER WALLIS: Now when you do this you
23 have some criteria that you lay out ahead of time so
24 that if you start to see certain things you've figured
25 out what your response is going to be or do you just

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1 wait until you see something before you decide what to
2 do?

3 MR. NICHOLS: No. We have acceptance
4 criteria in the testing.

5 MEMBER WALLIS: So you have some very
6 clear criteria that you go through certain things and
7 if there are above something that you've set ahead of
8 time, you back off or something. You have some
9 decision criteria and you have the actual actions you
10 will take all laid out ahead of time.

11 MR. NICHOLS: That's correct. For example
12 for the steam dryer, we have criteria that would have
13 a stop dissension or reduced power level.

14 MEMBER SIEBER: So really what you're
15 measuring there in the steam dryer is its performance
16 as opposed to things like are you generating patique
17 (PH) stresses that would through time cause the dryer
18 material to crack or something like that. Is that the
19 case or not?

20 MR. NICHOLS: Actually, Vermont Yankee has
21 developed an acoustic circuit methodology. To use the
22 strain gauges, we have 32 strain gauges installed at
23 eight locations.

24 MEMBER SIEBER: Where are the locations?

25 MR. NICHOLS: There's one location on each

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1 main steam line approximately ten feet from the
2 reactor nozzle and another one approximately 40 feet
3 from the reactor nozzle on each main steam line.

4 MEMBER SIEBER: So you aren't really
5 measuring the dryer. You're measuring the mechanical
6 response of the whole plant to detect that there's
7 some kind of vibration going on that may come from the
8 dryer or may come from someplace else. Right?

9 MR. NICHOLS: We're actually using it to
10 monitor the stress and strain on the piping created by
11 the fluid system inside the piping and that creates
12 the feedback load onto the steam dryer. We have a
13 very detailed presentation on the methodology. It's
14 benchmarking in how we use it to determine the load on
15 the dryer.

16 MEMBER SIEBER: You're going to present
17 that to us?

18 MR. NICHOLS: Yes, that will be presented
19 at the second session of the meeting.

20 CHAIRMAN DENNING: What about moisture
21 carryover? What's the significance of that? I know
22 that's one of the things you monitor for that. What
23 would that be indicative of?

24 MR. NICHOLS: Moisture carryover as
25 relates to the steam dryer?

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1 CHAIRMAN DENNING: Yes.

2 MR. NICHOLS: It would be indicative of a
3 large crack developing, an opening that allowed bypass
4 steam to flow that wasn't going through the dryer
5 banks.

6 MEMBER WALLIS: It would be quite a large
7 change in the steam dryer if you have significant
8 moisture carryover. It would mean that something had
9 broken or some flow path had opened up or something
10 significant that happened. It really wouldn't show
11 cracks. It would show that something actually moved.

12 MR. NICHOLS: That's actually correct and
13 we have gone to the other methods to provide better
14 detection.

15 MEMBER SIEBER: Yes, the issue is that
16 sooner or later you're really going to mess up the
17 turbine.

18 MR. NICHOLS: If moisture carryover were
19 allowed to exceed certain levels for an extended
20 period.

21 MEMBER SIEBER: It will wear the pipes.
22 You'll get erosion, corrosion, all kinds of things
23 over time.

24 MEMBER BONACA: Are you going to
25 instrument piping also after startup? Are you going

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1 to maintain some instrumentation there to see if you
2 have vibrations at set limitations?

3 MR. NICHOLS: We have a detailed piping
4 monitoring on both main steam feed or those systems
5 that have flow changes that are installed today that
6 have the baseline data and then we'll be monitoring
7 all the way through power ascension 120 percent power.

8 MEMBER BONACA: What about beyond power
9 ascension?

10 MR. NICHOLS: Then we can solve for the
11 complete operating cycle.

12 MEMBER BONACA: Are you going to show us
13 this information? Is it part of the detail of what
14 you're going to instrument?

15 MR. NICHOLS: We have a very detailed map
16 on the steam dryer and the associated piping.

17 MEMBER BONACA: You'll bring this to the
18 next meeting.

19 MR. NICHOLS: That is correct.

20 MEMBER SIEBER: Do you plan to modify or
21 alter your application? I take it you use check works
22 for erosion/corrosion monitoring. Do you plan to
23 alter your samples or do more or what have you because
24 the opportunity for erosion/corrosion will increase
25 with the power uprate?

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1 MR. NICHOLS: That's correct and we have
2 taken not only the change from the power uprate
3 analysis but also the inspections in the most recent
4 refueling outage and are incorporating those as a
5 further change along with the changes by the
6 modifications where we continued our installation of
7 FAC-resistant materials.

8 MEMBER SIEBER: I would point out that
9 experience shows that not only do you get a faster
10 rate but the locations can change because the
11 turbulent areas will move with increasing steam flow.

12 MR. NICHOLS: That is correct.

13 MEMBER SIEBER: Okay. So you're aware of
14 that.

15 MR. NICHOLS: Yes sir.

16 MEMBER SIEBER: Okay.

17 MEMBER RANSOM: Do you feel by monitoring
18 the accelerations on the piping system that you can
19 pick up vibrations of the dryer components? If parts
20 of the dryer are vibrating, they were be transmitted
21 through the system then.

22 MR. NICHOLS: Actually what it is is that
23 the steam fluid and the feedback through that is
24 creating the load back on the dryer.

25 MEMBER RANSOM: Right. You get fluid

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1 induced forces that can cause the dryer components to
2 vibrate.

3 MR. NICHOLS: To vibrate. So in using
4 that load on the dryer and monitoring that we use that
5 into our finite element model for the steam dryer to
6 determine the stresses on it.

7 MEMBER RANSOM: Are you measuring the
8 loads on the dryer?

9 MR. NICHOLS: No, we're measuring the
10 strain in the piping outside.

11 MEMBER RANSOM: Right.

12 MR. NICHOLS: And through the acoustic
13 circuit model projecting that onto the dryer.

14 MEMBER RANSOM: And it is an
15 instrumentation problem, I guess, to put anything
16 inside the reactor.

17 MR. NICHOLS: That's correct. In
18 addition, walkdowns will be performed by plant
19 operators and plant engineers familiar with system
20 operation to detect any changes in the operation of
21 those systems. As was mentioned, special tests will
22 be performed at prescribed plateaus.

23 At current licensed thermal power, Vermont
24 Yankee unlike most operating boiling water reactors
25 has a standby feedwater pump. As part of the power

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1 uprate, we will now run that third feedwater pump.
2 Therefore, similar to most BWRs, at power uprate
3 conditions a trip of a feedwater pump or the trip of
4 a condensate pump resulting in feedwater pump trip
5 will initiate an automatic reduction in plant power
6 caused by decreasing recirculation system flow.

7 MEMBER SIEBER: So you will no longer have
8 a standby pump.

9 MR. NICHOLS: For the feedwater system,
10 that is correct.

11 MEMBER SIEBER: Okay.

12 MR. NICHOLS: This is done for plant trip
13 avoidance reasons and not for safety systems. This is
14 a new feature. At Vermont Yankee, Entergy has agreed
15 to the following testing and analysis regimes. Upon
16 achieving 120 percent power, Entergy will trip a
17 condensate pump to validate our analysis that no total
18 loss of feedwater flow occurs. The analysis for this
19 event shows significant margin to the low pressure
20 trip of the feedwater pumps based on the system flow
21 and resistance calculation.

22 Based on the results of that test,
23 analysis or additional testing of a feedwater pump
24 trip will be performed to validate our analysis that
25 no plant shutdown occurs from the trip of a feedwater

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1 pump. The prior test will provide additional plant
2 operating data at uprate conditions that may provide
3 valid benchmarking of the feedwater trip calculation.
4 If sufficient data is not available from the existing
5 test data and analysis, then the feedwater pump trip
6 test will also be performed.

7 MEMBER WALLIS: So when the feedwater pump
8 trips, then you just back off on power.

9 MR. NICHOLS: That occurs automatically in
10 what's referred to as a recirc runback.

11 MEMBER WALLIS: I wasn't sure what a
12 recirc runback was.

13 MR. NICHOLS: The recirculation motor
14 generator is set to reduce the pump speed to reduce
15 recirculation flow which reduces power.

16 MEMBER SIEBER: Actually it's a natural
17 phenomenon for the reactor to cut back a little bit
18 because the core flow is going down.

19 MR. THADANI: What sort of other changes
20 do you have to make to the control system to be able
21 to stay online if you have a condensate pump trip?

22 MR. NICHOLS: The analysis of the pump
23 trip, we inserted the recirc runback. That's a
24 modification for us. We made that and also the
25 automatic tripping of one of the feedwater pumps off

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1 any condensate pump trip is a new logic change.

2 MEMBER SIEBER: That preserves FTSH (PH)
3 margin.

4 MR. NICHOLS: Correct to the suction
5 pressure trip.

6 MR. THADANI: Main feed pump runback, are
7 you inserting rods also?

8 MR. NICHOLS: No.

9 CHAIRMAN DENNING: In a normal operation
10 if this happens, you then are allowed to operate
11 indefinitely at the reduced power or is there a tech
12 spec limit as to how long you can be in that mode?

13 MR. NICHOLS: No, it's not in any
14 exclusionary order.

15 CHAIRMAN DENNING: So you could operate in
16 that mode until the end of the cycle if you wanted to.

17 MR. NICHOLS: For example if the feedwater
18 pump tripped and we reduced power, it would similar to
19 today's operation.

20 MEMBER SIEBER: Yes, you go back to the
21 original licensed power and just keep sailing along.

22 MR. NICHOLS: And today if we lose a
23 condensate pump, I believe you operate in the 80
24 percent power range.

25 CHAIRMAN DENNING: With those changes to

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1 the control system.

2 MEMBER LEITCH: So this test, you're
3 running along at the new EPU 100 percent power and you
4 trip a condensate pump and what you would expect to
5 see then is recirc runback. Would you expect to see
6 one of the reactor feed pump trip?

7 MR. NICHOLS: Actually, that's the logic
8 change we made that we automatically tripped. On any
9 condensate pump trip, we tripped the B or bravado
10 feedwater pump.

11 MEMBER LEITCH: Okay. So you
12 automatically trip one.

13 MR. NICHOLS: That's correct and insert
14 that recirc runback.

15 MEMBER LEITCH: Okay. So now if you're
16 not able to ride out that transient, I assume this is
17 like no manual operator action. You just watch and
18 see what happens in the first minute or so. Say the
19 plant trips. Then what is the commitment there? Do
20 you have to retune the speed of the recirc runback
21 until this is successful or just what is the
22 commitment?

23 MR. NICHOLS: The license condition
24 related to the condensate pump trip is that no total
25 loss of feedwater occurred so that upon the tripping

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1 of that condensate pump and the subsequent feedwater
2 pump trip that suction pressure condition as Mr.
3 Sieber noted do not get to a position that they trip
4 the other two feedwater pumps so we would have what's
5 referred to as a loss of feedwater.

6 MEMBER LEITCH: But if it's not as
7 expected, you have to retune and reperform the test.
8 Is that it?

9 MR. NICHOLS: That's correct. We would
10 reperform, reanalyze and discuss that with the staff.

11 MEMBER LEITCH: Okay.

12 MEMBER SIEBER: This control action is not
13 a safety feature. It's a reliability feature. And
14 what you're ultimately trying to do is to avoid an
15 anticipated transient.

16 MR. THADANI: But it did crack safety.
17 It's called nonsafety related but it impacts safety.

18 MEMBER SIEBER: It has some risk factors.

19 MR. THADANI: If the feed pump doesn't
20 trip, what happens? You have to look at it.

21 MEMBER SIEBER: It will trip sooner or
22 later.

23 MR. THADANI: But I'm saying if the feed
24 pump doesn't trip, you have a sequence of events. So
25 it does have an impact on safety. It's just not

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1 called safety related.

2 MEMBER SIEBER: The problem of letting
3 things happen all by themselves without a direct
4 control action is they all may trip and then you have
5 a bigger problem than you had before. It's prudent
6 that they puts these circuits in.

7 MR. NICHOLS: This slide shows what are
8 termed the large transient tests in the standard
9 review plan. As I said previously, the standard
10 review plan also provides the criteria for an
11 evaluation used to justify the elimination of these
12 tests.

13 The justification should include
14 consideration of elements of the following features,
15 previous operating experience, introduction of new
16 phenomena or interactions, conformance with analytical
17 models, operator familiarity or procedure changes,
18 larger reduction for anticipated operational
19 occurrences, guidance and vendor topical reports and
20 risk implications.

21 There is significant operating experience
22 for boiling water reactors both in the United States
23 and Europe that has both demonstrated that there is no
24 significant change in plant response to a transient at
25 uprate conditions especially when there is no change

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1 in reactor pressure. These tests and events also
2 validated the modeling tools used to analyze these
3 events.

4 MEMBER SIEBER: Let me ask a question. If
5 I increase the steam flow through a stop valve by 20
6 percent, in other words 20 percent more momentum, and
7 then you close that valve, do you think the forces on
8 the valve and piping would go up?

9 MR. NICHOLS: I believe they do and we
10 performed that analysis.

11 MEMBER SIEBER: Let me ask an additional
12 question then. When you exert perhaps 20 percent more
13 force on the piping in the valve, what about its
14 hangers and supporters? Are you going to rip them out
15 of the wall? Or you're going to loosen up the hilties
16 (PH)?

17 This is really what you're testing. You
18 aren't testing operator response. You aren't testing
19 whether the valve will close or not or how the reactor
20 will respond. You're really looking at whether the
21 plant's going to stay together or not.

22 MR. NICHOLS: In reference to your stop
23 valve closure, we did perform an analysis of that. I
24 would like to ask Mr. Yasi to address that.

25 MEMBER SIEBER: An analysis is different

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1 than a test.

2 MR. YASI: Yes. We did a stop valve
3 closure test. It bounds the MSID closure test. I'm
4 sorry, analysis.

5 MEMBER SIEBER: It's the same.

6 MR. YASI: Yes.

7 MEMBER SIEBER: I'm thinking the same
8 valve, MSID.

9 MR. YASI: And the stop valves close much
10 quicker. So we analyzed closure of the stop valves
11 and demonstrated with a dynamic analysis that the
12 loads are acceptable.

13 MEMBER SIEBER: Provided that the hangers
14 and the supports and all the hilties that fasten as to
15 the concrete walls and everything are as they were in
16 1971? 1974? That would be the assumption. Right?

17 MR. YASI: Potentially but we also did do
18 a walkdown with the pipe support people. They did
19 walkdown the critical supports in the plant.

20 MEMBER SIEBER: But that doesn't mean
21 anything if you don't do the test. Right? You walk
22 down after the test to see if there's any damage done.

23 MR. YASI: Well, that's one purpose of the
24 walkdown, Jack, obviously.

25 MEMBER SIEBER: Sooner or later, you're

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1 going to do it at large transient test. You just
2 don't know when. Right?

3 MEMBER WALLIS: That's not called a test
4 though.

5 MEMBER SIEBER: It has the same result
6 except you don't have instrumentation and nobody
7 watching.

8 CHAIRMAN DENNING: Now you do individually
9 check the MSIVs though. Right? You close MSIVs
10 independently as part of a test. I mean not all of
11 them.

12 MEMBER SIEBER: Each one.

13 MR. NICHOLS: You're doing a surveillance.

14 CHAIRMAN DENNING: You're doing a
15 surveillance while the plant's operating. True?

16 MEMBER SIEBER: I think you have to reduce
17 power to that.

18 MR. NICHOLS: Mr. Wamser.

19 MR. WAMSER: We do the similar testing on
20 MSIVs and turbine stop valves. We test all those
21 valves routinely, quarterly, online during the
22 operating cycle. So the test you're alluding to for
23 main steam isolation valves we do similar testing for
24 turbine stop valves.

25 MEMBER SIEBER: You don't do that at full

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1 power. Right? Do you reduce power?

2 MR. WAMSER: We perform main steam
3 isolation valve testing at reduced power. The turbine
4 stop valve testing we can currently perform at full
5 power. It does close one valve at a time. So it's
6 not exactly to your point.

7 MEMBER SIEBER: Yes, that doesn't count as
8 far as satisfying my concern.

9 MEMBER WALLIS: How quickly do they close,
10 MSIVs?

11 MEMBER SIEBER: A couple seconds.

12 MEMBER WALLIS: A couple of seconds.
13 That's fairly long. It's not instantaneous, this
14 momentum we're talking about.

15 MEMBER SIEBER: The throttle --

16 MR. WAMSER: The main steam isolation
17 valve time is three to five seconds.

18 MEMBER WALLIS: And that's not so bad.
19 The stop valve is much quicker so that these sudden
20 forces are much bigger from that than the MSIV.

21 MR. McGUIRE: Bill McGuire, the General
22 Manager of Plant Operations. The difference between
23 MSIV closure, main steam isolation valve closure and
24 the stop valve closure is that the pressure control
25 system on the stop valve closure will accommodate

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1 bypass valve closure to allow the steam flow to go
2 directly to the condenser.

3 MEMBER WALLIS: So it's even less of
4 thunk.

5 MR. MCGUIRE: That's correct.

6 CHAIRMAN DENNING: I don't think we're
7 going to let you off that slide quite that easily.
8 The question is on plants that have had the upgrades.
9 There are examples of cases. Obviously some of them
10 have tripped offline and what's the experience of that
11 been? Do you have that information?

12 MR. NICHOLS: Yes, and we provided that in
13 our application. Some of the plants actually
14 performed testing, the Leibstadt plant in Switzerland
15 and several plants have experienced at various levels
16 of uprate plant trips. It's not matching the analysis
17 because the analysis has additional assumption in it
18 such as no bypass capability or no position switch
19 scram on the MSIVs but have had events and those
20 events are what are referred to as confirming that
21 there is not a significant change compared to current
22 license thermal power and also validate the modeling
23 tools. So those plants have occurred at uprate
24 conditions.

25 CHAIRMAN DENNING: And that's in one of

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1 the license amendments.

2 MR. NICHOLS: It's in various license
3 amendments and also referenced in the safety
4 evaluation report by the staff. We can provide
5 certainly more information on all of those tests and
6 events.

7 MEMBER RANSOM: You used the term
8 analysis. Is that a structural dynamic analysis or a
9 thermal hydraulic analysis of the system?

10 MR. NICHOLS: Depending on the event both.
11 As Mr. Yasi referred to a dynamic structural analysis,
12 we also model the plant dynamic thermal hydraulically.

13 MR. BANERJEE: Do any of your tests
14 actually explore the stability boundaries which come
15 out of this thing of GE? Presumably GE has an
16 analysis which repeat to your simulator and it's been
17 blessed by an RCO or whatever. But do any of these
18 tests actually look at what those boundaries are?

19 MR. NICHOLS: I don't believe that any of
20 the tests for this extended power uprate evaluate that
21 performance.

22 MR. BANERJEE: Have they been tested on
23 elsewhere to look at these analyses like you referred
24 to Leibstadt which I guess is not a GE plant?

25 MR. NICHOLS: I can't answer that. If GE

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1 has an answer.

2 MR. DICK: Yes. This is Michael Dick with
3 GE. Actually the KKM plant in Switzerland also. Now
4 they because of the way the Swiss regulations work
5 typically every cycle go in and actually delve into
6 their exclusion region in order to validate operation
7 and I don't really have the details but I believe it's
8 really plant operation in the U.S. is really not to do
9 that, that type of testing.

10 MR. BANERJEE: But that's an ABB plant,
11 isn't it?

12 MR. DICK: No, it's a GEBWR.

13 MR. BANERJEE: So what do they use?

14 MR. DICK: KKM actually has GE-14 fuel.
15 Leibstadt is actually using I believe another fuel.
16 But General Electric does provide the fuel to KKM.

17 MEMBER LEITCH: I'd like to get back to
18 the MSIVs for a minute. MSIVs are unusual in that
19 they have a high and a low speed limit. It's three to
20 five seconds. They can't close too fast and they
21 can't close too slow. There's a tight window in which
22 they have to close. The tech specs are unchanged then
23 in that regard by the EPU. They're still three to
24 five seconds.

25 MR. NICHOLS: That's correct.

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1 MEMBER LEITCH: So I guess the question is
2 will the valves still close in three to five seconds.
3 That's a normal surveillance test. So I would assume
4 that you would do that surveillance test to assure
5 that they still close in three to five seconds.

6 MR. NICHOLS: That's correct, both during
7 plant outages when we maintain the valves and during
8 the quarterly surveillance that Mr. Wamser referred
9 to.

10 CHAIRMAN DENNING: But that surveillance
11 is done at the reduced flow?

12 MR. NICHOLS: Typically for the main steam
13 isolation valve it's done at reduced flow to insure
14 that the remaining three lines can carry the steam
15 flow.

16 MEMBER LEITCH: Yes, but I think the question is
17 under the higher flow will you be able to meet the
18 timing.

19 MEMBER SIEBER: It depends on the
20 manufacturer of the valve. In the control systems,
21 they're set to determine how fast the valve meets in
22 the dynamics.

23 MR. NICHOLS: There are adjustments you
24 can make in that regard.

25 MEMBER SIEBER: The flow through the valve

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1 is less of a factor than the control system typically
2 is. It has pretty powerful control.

3 MEMBER LEITCH: My question basically is
4 won't we not close those valves at full flow to
5 confirm that they really close in three to five
6 seconds?

7 MEMBER SIEBER: Yes.

8 MEMBER LEITCH: And if not, appropriately
9 adjust them.

10 MEMBER SIEBER: That's a quarterly test or
11 something.

12 MEMBER LEITCH: Well, it's not at full
13 flow and it's not an upgraded flow.

14 MEMBER SIEBER: That's true.

15 MR. DICK: This is Michael Dick with GE.
16 We specifically had a question from the staff
17 concerning that issue during the NRC review of the
18 license amendment and the response we provided from GE
19 is actually the MSIV type that VY has. It actually
20 has a self compensating hydraulic damper installed in
21 that.

22 MEMBER SIEBER: Right.

23 MR. DICK: And so realistically the
24 increase in steam flow actually causes an adjustment
25 in the springs internally and so there really is very

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1 little change and I would talk about --

2 MEMBER SIEBER: I would expect that.

3 MR. DICK: And I can't quantify it exactly
4 but I think it's on the order of fractions of second
5 that the change could increase in steam flow of 22
6 percent at EPU conditions.

7 MEMBER WALLIS: I have a question about
8 the similarity between this plant and other plants.
9 Other plants may have almost exactly the same steam
10 dryers. But GE doesn't design the piping systems. So
11 the main steam line could be quite different in a
12 different plant. And if the main steam line actually
13 as a organ pipe is exciting the dryers, then what is
14 the experience in Dresden, Quad Cities or whatever or
15 just the whole lot, may not apply quite to you because
16 your steam line is different? If the steam line is
17 the thing which is exciting the oscillation
18 acoustically, you may have some unique situation here
19 where this organ pipe is set off at some flow rate
20 which didn't set it off in any other plant.

21 MR. NICHOLS: And we'll certainly go into
22 that in much more detail at a later meeting. But
23 that's why we have the strain gauges installed on our
24 system and not relying on that performance. But also
25 look at, it's really those penetrations that come off

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1 the main steam lines, those so-called organ pipes, and
2 we looked at ours, their size and their flow dynamic
3 to say what would excite them and we have details of
4 that.

5 MEMBER WALLIS: Those make a difference
6 too. It's like when you take your fingers off the
7 flute. You play different notes. Everything is
8 coupled together.

9 MEMBER SIEBER: You're going to go into
10 that tomorrow.

11 MR. NICHOLS: No, that's at the latter
12 meeting on the 29th and 30th.

13 CHAIRMAN DENNING: Let me ask another
14 question on the plant challenge. Obviously, there is
15 a plant challenge if you do one of these large
16 transient tests. Is that the primary consideration?
17 What's the primary consideration that nobody wants to
18 do the large transient tests? Is it just that you
19 have to go back down and start all over again and come
20 up? Or if you really are concerned that you might be
21 putting another cycle on the system? What's the
22 logic?

23 MR. NICHOLS: What we found is it's
24 unnecessary to perform the test because the test
25 again, what I'd like to make a point, the test that we

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1 perform at Vermont Yankee is far more benign than what
2 the analysis is for. For example, the stop valve
3 closure test for the turbine trip assumes that there's
4 no bypass capacity. At Vermont Yankee, we have one of
5 the largest capacities in the industry and you will
6 have approximately 85 percent of full uprate power in
7 bypass capacity for steam.

8 Similarly for the main steam isolation
9 valve closure test, the required analysis assumes that
10 the position switch trip does not work and that the
11 plant shutdown occurs on the flux scram which is a
12 backup scram and that again, can't be done in a test
13 within the license.

14 MEMBER SIEBER: It's a fact.

15 MR. NICHOLS: So therefore the test would
16 actually not be anywhere near the severity of the
17 analysis result.

18 MEMBER SIEBER: It's a fact, however, that
19 if you trip the turbine throttles as opposed to MSIVs,
20 the turbine throttles trip in about a second roughly
21 and when they trip, you have no bypass flow at that
22 time. So there's the force and there's the transient
23 and then the bypass is open. But there is an instant
24 of a second or two when you get this big pulse. So to
25 say that you have bypass flow that will compensate for

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1 the rapid closure of the turbine throttle valves is
2 not quite correct in my mind. Do you have a different
3 view of that?

4 MR. McGUIRE: Again, Bill McGuire, General
5 Manager of Plant Operations. The main turbine stop
6 valves are designed so that as soon as the stop valves
7 come off of their full open position, it sends an
8 immediate signal to the reactor protection system to
9 insert all the control rods fully. So you get
10 automatic plant shutdown as soon as the stop valves
11 start going shut.

12 MEMBER SIEBER: You get a scram. Okay.

13 MR. McGUIRE: And if the pressure in the
14 pipe were to exceed the capacity of the pressure
15 control system the reactor pressure vessel is suited
16 with pressure relief valves. And our experience is
17 that they do not relieve. The pressure is relieved
18 through the automatic pressure control of the bypass
19 valves.

20 MEMBER SIEBER: Right, and that's the way
21 all these plants work. On the other hand, the
22 throttle valves are faster than rod insertion and the
23 throttle valves are faster than the bypass valves.
24 Correct?

25 MR. McGUIRE: That's correct.

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1 MEMBER SIEBER: And so the transient is
2 there and none of these other things work fast enough
3 to overcome that and the reason is you don't want to
4 wreck the turbine. If you don't immediately close the
5 throttle valves when you have that kind of a problem,
6 the turbine will overspeed and you will do all kind of
7 damage.

8 So there's logic as to why the plant is
9 the way it is. The question is what is the timing of
10 all these things that happen and generally speaking
11 architecture engineers and NSS integral suppliers take
12 all this into account. It's just that I'm curious as
13 to how they did it and why they did it and I'm also
14 interested in having the record clear as to what
15 really happens as opposed to saying all these things
16 happen. Don't worry about it.

17 MR. THAYER: Just I'd like to offer the
18 committee a personal experience. It's a qualitative
19 experience but it's relevant because it's the sequence
20 that you just described. I talked about an automatic
21 shutdown that occurred in July of 2005. I happened to
22 be sitting in Mr. McGuire's office when that 100
23 percent load reject occurred which is on the turbine
24 end of the turbine building.

25 I heard the turbine stop and control

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1 valves close, heard the turbine bypass valves open and
2 we were immediately aware that the plant had tripped
3 and from a qualitative standpoint it was very mild.
4 There was no banging. There was no loud noises.

5 So the sequence that Mr. McGuire just
6 described in practice happened at this plant six
7 months ago and it was the word benign has been used
8 before, and that's the word I would use. You could
9 hear the steam rushing through the steam bypass valves
10 but there was no loud bang or no --

11 MEMBER SIEBER: From my office, I've had
12 similar experiences. I've also had them right from
13 the turbine pedestal and there's a difference. But
14 we'll discuss this at some other time. How loud was
15 it, who cares.

16 MR. CARUSO: If you lose offsite power
17 such as a lightning strike, how long does the
18 condenser stay available through the circulated water
19 system? How long is the condenser available?

20 MR. NICHOLS: We lose it.

21 MR. CARUSO: So what would happen to the
22 steam lines and the steam in the steam lines?

23 MEMBER SIEBER: Atmospheric.

24 MR. CARUSO: They just end up dumping.

25 MEMBER SIEBER: You just have atmospheric.

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1 ASME codes said you have to have safety valves.
2 That's what happens. Condenser vacuum decays pretty
3 rapidly when circulating water flow goes away and the
4 risk there is overheating the low pressure section of
5 the turbine because you're moving a lot of air around
6 now and there's no steam cooling and steam does cool.
7 But the safety valve's open.

8 CHAIRMAN DENNING: I think you can move
9 on. If we have a chance.

10 MEMBER WALLIS: I just wanted to answer
11 your question. You asked why is this reluctance to do
12 it. I've heard that it's unnecessary. Well, that's
13 one reason and you just have another open line and
14 there's another challenge. This word "challenge" I
15 thought was brought up to say you're doing this thing
16 which could damage something. We don't want to do it.
17 But apparently it's not a challenge to anything. So
18 maybe the word challenge is inappropriate. It's
19 unnecessary benign event.

20 MEMBER SIEBER: I think Dr. Denning stated
21 correctly is that you put another cycle on the plant.

22 MEMBER WALLIS: Is that it? You use -

23 MEMBER SIEBER: And for a plant that is
24 older than brand new, you count the cycles and you
25 don't want to put too many cycles on the piping and

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1 the vessel.

2 MEMBER WALLIS: It's the up and the down
3 in the pressure and temperature that you're worried
4 about. That's the challenge. It's not an immediate
5 challenge. It's the long term challenge. You've
6 added another cycle.

7 MEMBER SIEBER: And you disturb the system
8 operations and a few other things.

9 CHAIRMAN DENNING: Some systems have to
10 operate that were not operating before.

11 MEMBER SIEBER: Yes, and system operations
12 which is your customers and the grid and all that have
13 to make change too. Other plants have to make changes
14 to make up for the lost energy.

15 CHAIRMAN DENNING: But we get a chance to
16 query the staff on all this anyway. So I think we can
17 move on now.

18 MEMBER SIEBER: Yes, we can beat that to
19 death some other day.

20 MR. NICHOLS: In conclusion, Vermont
21 Yankee extended power uprate power ascension and test
22 program includes a slow ascension in power with
23 discreet steps and hold points. The appropriate tests
24 have been selected and the monitoring will be
25 performed to provide validation of the performance of

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1 modified systems and components and to validate key
2 analyses, inputs and results.

3 MEMBER WALLIS: So when these dryers have
4 problems at other stations, how long did it take after
5 the power uprate before they happened? If you're just
6 going to hold for four days, is this going to be long
7 enough to know if anything really happened?

8 MEMBER SIEBER: No.

9 MR. NICHOLS: That timeframe is for us to
10 perform our evaluation of the results of the testing.

11 MEMBER WALLIS: Are you assuming that your
12 instrumentation will tell you something in that
13 timeframe?

14 MR. NICHOLS: Exactly.

15 MEMBER WALLIS: But it won't really test
16 whether the crack is growing rapidly or not.

17 MR. NICHOLS: But our analysis will show
18 us that we remain below levels that could start the
19 development of a crack.

20 MEMBER WALLIS: Now these events that
21 happened at other plants took some time to develop,
22 didn't they?

23 MR. NICHOLS: Some period of time.

24 MEMBER WALLIS: More than four days.

25 MR. NICHOLS: That's correct.

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1 MEMBER WALLIS: Probably months or
2 something.

3 MR. NICHOLS: In that range.

4 MEMBER WALLIS: I don't remember.

5 MR. NICHOLS: In the range of a month to
6 months.

7 CHAIRMAN DENNING: Any other questions?

8 MEMBER LEITCH: Is the 96 hours enough
9 time to finish the collection and analysis of the
10 data? In other words, as a prerequisite to moving the
11 next five percent incremental is there some sort of
12 review of the data that you've collected at the
13 current -

14 MR. NICHOLS: Absolutely. In addition to
15 the review of the data, the analysis of it which would
16 included vendors if necessary. We also have
17 constraints placed on the power ascension that each
18 level must go back for review before we go to the next
19 level and actually requests permission of the General
20 Manager of Plant Operations to go to the next step.

21 MEMBER LEITCH: Is the Plant Operations
22 Review Committee or the Offsite Safety Review
23 Committee involved in that decision or recommendation
24 to proceed?

25 MR. NICHOLS: Depending on the results of

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1 the tests, in addition we will be providing the
2 results of the steam dryer to the NRC for their review
3 as part of the license condition.

4 MEMBER LEITCH: But what about your
5 internal review though? In other words, do you
6 internally say it looks okay and we can go to the next
7 five percent? What's the decision making process in
8 that? Is the Plant Operations Review Committee or the
9 Offsite Safety Review Committee involved in those
10 decisions?

11 MR. NICHOLS: I'd actually like to ask --
12 I don't have the exact answer to that. I know it's
13 not the Offsite Review Committee. They are required
14 to approve the initial test plan.

15 MEMBER LEITCH: The plan, yes.

16 MR. NICHOLS: But the actual individual
17 results, I think it depends on the results. I would
18 have to clarify that for you.

19 CHAIRMAN DENNING: You can come back to
20 that if there's nobody that wants to answer now.

21 MR. NICHOLS: I would like to ask Mr.
22 Dreyfuss. He has the answer.

23 MR. DREYFUSS: John Dreyfuss, Director of
24 Engineering. We will use our Onsite Safety Review
25 Committee at each five percent plateau to review the

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1 results of the testing performed within that window of
2 that plateau. Then we submit after we have satisfied
3 ourselves that data to the NRC for the 96 hour hold
4 period at which time they do their review of that
5 information.

6 MR. HOBBS: For the steam dryer.

7 MR. DREYFUSS: For the steam dryer is
8 correct. Thank you.

9 CHAIRMAN DENNING: Okay. Let's now hear
10 from the staff then. Thank you.

11 MR. PETTIS: Good morning. My name is
12 Robert Pettis. I'm a Senior Reactor Engineer in the
13 Plant Support Branch which is within the Office of
14 Nuclear Reactor Regulation.

15 Just a little background, the Plant
16 Support Branch is the branch that's responsible within
17 the staff for the review and coordination of the EPU
18 application. We elicit the support from the secondary
19 review branches which were discussed a little earlier
20 and which provide input to the safety evaluation
21 report and the secondary review branches provide us
22 input to insure that the structure, systems and
23 components will perform satisfactorily in service in
24 their area of review.

25 As stated previously, we provide or

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1 perform our review in accordance with the Standard
2 Review Plan, the SRP 14.2.1 that contains the guidance
3 to the staff in order to prepare a comprehensive
4 safety evaluation of the EPU application. The SRP is
5 part of the staff's review standard for power uprates
6 which was mentioned earlier which is Review Standard
7 001.

8 Within the Review Standard, the EPU test
9 program as stated should include sufficient
10 documentation to demonstrate that structure, systems
11 and components will satisfactorily perform at the
12 requested power level. The staff guidance considers
13 the original power ascension test program, the EPU
14 related modifications with respect to making its
15 safety determination.

16 The staff guidance acknowledges that
17 licensees may propose alternative approaches to
18 testing with adequate justification. It's Section
19 3(c) in the Standard Review Plan that basically was
20 discussed a few minutes earlier in which there are
21 some factors that are listed there, operating
22 experience, risk margin analysis, that licensees can
23 in fact review to see if they can justify an approach
24 that would not require the performance of the large
25 transient test. This supplemental guidance is

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1 provided in the SRP and is used by the staff for their
2 review.

3 The large transient testing that was
4 discussed a few minutes ago, basically they were
5 talking about main steam valve and generator load
6 reject. Just as a point of history, there are many
7 large transient tests that were performed within the
8 original plant design at least for VY back in the
9 `70s.

10 But the MSIV and the generator load
11 reject, those were two tests that were originally
12 called out by General Electric in the ELTR-1 and ELTR-
13 2 documents. It was because those two tests were
14 called out in the document and they were a proposed
15 test back in that timeframe. They somewhat took on a
16 category bowl all by themselves. So again, there are
17 many other tests that could be considered large
18 transient tests and we happen to focus on those two in
19 particular.

20 MEMBER SIEBER: It's my recollection that
21 General Electric did not withdraw its recommendations
22 for those tests in topicals. Right?

23 MR. PETTIS: If I can recall back in the
24 early CPPU days when the staff was reviewing the CPPU
25 applications or methodology, the original ELTR-1 had

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1 those tests as part of the power ascension test
2 program. To my knowledge, I don't know if it
3 physically was ever removed. I think there was
4 discussion between GE and the staff with respect to
5 based on operating history in the 1995-1998 timeframe
6 with the KKL and the KKM plants and industry
7 experience that GE had at that time that there was no
8 need to reperform those particular tests.

9 Applications that came into the staff
10 pretty much incorporated that information because they
11 were basically all BWRs that were coming in for
12 review. So I don't think there's a formal document
13 that basically removes the requirements. However, the
14 staff in its approval of the CPPU topical report does
15 have mention in there that we did not grant blanket
16 approval across the board for licensees to eliminate
17 large transient testing. They had to come in on a
18 plant-specific basis and we would judge the merits of
19 that basis.

20 MEMBER SIEBER: It would seem that
21 matters would be much simpler if General Electric
22 believed that these tests were unnecessary that they
23 would revise their document to so state that and then
24 we wouldn't even have to talk about it perhaps.

25 MR. PETTIS: Perhaps. Right.

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1 MEMBER SIEBER: Yes, that doesn't require
2 an answer from you.

3 MEMBER LEITCH: So the tripping of the
4 condensate pump and the reactor feed pump do not
5 qualify as a "large transient test."

6 MR. PETTIS: I have Steve Jones from Plant
7 Systems Branch who will be doing the plant systems
8 presentation and the reason the two of us are up here
9 is because both of our areas have overlap with plant
10 systems being one of the secondary branches.

11 MEMBER LEITCH: But my question is just a
12 semantic one.

13 MR. PETTIS: Yes. Exactly.

14 MEMBER LEITCH: I'm saying when we're
15 talking about the issue with large transient tests
16 we're primarily talking about tests which would result
17 in a tripping of the plant.

18 MR. PETTIS: Yes. The reason that I
19 wanted to just carve those two tests away from
20 everything else that we've been discussing is the fact
21 that they originally started in the GE document as
22 large transient tests and through history, they have
23 taken on a life of their own when in fact the large
24 transient tests are nothing more than other power
25 ascension tests that licensee perform back in the

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1 original start-up days.

2 MEMBER LEITCH: I had one other question.
3 It seemed to me I read in the SER that at Vermont some
4 large transient test had been performed at the 75
5 percent plateau, originally I'm speaking about, but
6 the original intention was to perform them again at
7 100 percent. But for some reason, they were either
8 not performed or the data was not submitted to the
9 NRC. Could you refresh my mind on that?

10 MR. PETTIS: Yes. Basically what that was
11 is at least I wasn't involved back in the '70s but
12 from what I can --

13 MEMBER LEITCH: I'm just trying to recall
14 what the SER said.

15 MR. PETTIS: Yes, the SER basically
16 restated information that we had from the licensee
17 that most of these tests, the power ascension tests
18 that were required at plant start-up, all followed Reg
19 Guide 168 requirements and the intentions were to
20 perform these tests at 100 percent power, not all but
21 most of the high level power ascension tests. I
22 believe in the case of Vermont Yankee back in the '72
23 timeframe in reaching or in ramping up to the 100
24 percent level one of the tests and I'm not exactly
25 sure which one it was had to be suspended at about 72

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1 percent power. I believe the reason had to do with
2 fuel hydrating issues.

3 There's a requirement I believe in the
4 FSAR that basically talks about the performance of
5 these tests and that a report would be sent into the
6 staff. All I can say in many cases the staff has
7 given relief to plants that they did not have to
8 reperform some of these tests back in the early days
9 at the full 100 percent.

10 MEMBER LEITCH: So are we then taking the
11 position that subsequent operating experience has
12 basically negated the need for those tests?

13 MR. PETTIS: Yes. The submittal from the
14 licensee has a lot more supplemental information and
15 historical information that would not require going
16 back and reperforming that test. But I believe it was
17 an FSAR requirement to submit a report to the staff
18 and I think it was within one year of the test.
19 Again, I think it's common knowledge that many plants
20 have been given waivers so to speak in the past for
21 not completing the 100 percent level. This one falls
22 pretty much in the same category.

23 We did not use that particular one as any
24 means of making our safety conclusion with respect to
25 the elimination of those tests. We ask most licensees

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1 under the SRP to submit the original tests that were
2 performed when the plant was constructed and in most
3 cases, we review those tests just to see what the test
4 was, what the test was trying to achieve and then we
5 look at tests that are basically performed at the 80
6 percent level which is more representative of
7 operation at 120 percent, the key being you would have
8 a much more meaningful test at 80 percent power than
9 you would at 20 or 30 or 40 percent. But the SRP
10 relies a lot on operating experience and other
11 information that the licensees can submit in support
12 of justification for not doing the test.

13 MEMBER LEITCH: So let me paraphrase then
14 that although the last formal start-up test program,
15 the tests were performed at a maximum power level of
16 72 percent of the original license power level.
17 That's the last document it tests. But subsequent
18 years of experience including those two trips that Mr.
19 Thayer described earlier and several others I'm sure
20 have in effect demonstrated the ability of the plant
21 to withstand the transient.

22 MR. PETTIS: Yes. I would probably go
23 back and look at the '72 tests as more an
24 administrative issue with respect to VY compliance
25 with sending the start-up test report to the NRC

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1 although that's just my opinion. I wasn't involved in
2 it back then.

3 MEMBER LEITCH: Okay.

4 CHAIRMAN DENNING: I'm still interested in
5 this cost benefit tradeoff that you do here in terms
6 of whether to allow exemption from those tests or
7 whether not to and what you perceive the downside in
8 safety is of the tests versus the potential benefit of
9 performing the tests and indeed whether there's any
10 circumstance for a power uprate where you would say I
11 have to have a large transient test.

12 Can you give me a little more feeling as
13 to that tradeoff there? Do you see that going through
14 an extra trip as being a significant safety concern
15 that you would say I don't want to do that and I don't
16 have enough positive on the side of performing the
17 test? Does that sound logical?

18 MR. PETTIS: I guess there are two sides
19 to that. There's probably the plant side that is
20 looking at the tests and for the explanations that we
21 just saw a few minutes ago, talks about challenges to
22 the plant and challenges to the safety systems and so
23 forth and so on and I'm sure there are other
24 components of why you wouldn't want to do certain
25 tests.

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1 Of course, there are time factors and
2 expense and what have you and it sounds like there's
3 an analysis bounding event that basically precludes
4 the need for actually doing the test. You might check
5 a few hangers loose or pull some hilties out of the
6 wall.

7 I think in the staff's opinion when the
8 secondary review branches all look at the application
9 and look at the elimination or the proposed
10 elimination of those tests, there may only be six or
11 so of those secondary review branches that that
12 elimination may affect their input into the safety
13 evaluation. We have discussions all the time on the
14 elimination proposal. The staff's general conclusion
15 is based on the operating experience, based on the
16 information that was previously presented by GE based
17 on the staff's previous review of the CPPU topical
18 reports and based on the history of 13 or so EPU's,
19 we've gained a certain threshold, I guess, of
20 sensitivity to requiring that these tests be
21 performed.

22 MEMBER BONACA: I would like to ask a
23 question regarding those 13 EPU's. First of all, all
24 we have seen is not large transient tests have been
25 performed. Is there an experience at all that events

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1 have happened and if confirmed, then it was good
2 decisions?

3 MR. PETTIS: The licensee -- Go ahead,
4 Steve.

5 MEMBER BONACA: Because ultimately
6 experience will show whether or not the decisions were
7 correct.

8 MR. JONES: This is Steve Jones, Acting
9 Chief of Balance of Plant Section. In part, I did
10 want to address the boundary between a stretch power
11 uprate and the extended power uprate. It's more or
12 less an arbitrary one that was founded in a large
13 degree in our anticipation that extended power uprates
14 would involve significant plant modifications.

15 For the most part, we have seen those
16 extent of modifications with the plants that have come
17 in to-date and in the large extent, it's the
18 justification why we're not looking for more large
19 transient testing and we're only seeing for instance
20 in the case of VY and I'll get to that in my
21 presentation a little bit later. But the scope of
22 modification is really fairly limited and the existing
23 operating experience does provide some information
24 about how the plant performs or will perform.

25 MEMBER BONACA: I was referring to other

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1 plants which have gone to EPU which did not perform
2 tests and ultimately there will some scram and some
3 load reject and then that would test not only the
4 plant but test their decisions of recommending that
5 the tests should not be done. So I wonder if we have
6 gathered any experience about that yet.

7 MR. JONES: I have one operational
8 experience piece of information in my presentation if
9 you don't mind waiting until I get to that.

10 MEMBER BONACA: Okay. I think that's an
11 important thing to look at. At some point a life
12 experience will tell us whether or not we're correct
13 in waiving those requirements.

14 MR. PETTIS: Actually in the safety
15 evaluation, I believe there are some references in
16 there to some actual operating history. Previously,
17 the licensee had mentioned about their particular
18 pressure transients that took place, one in 2004 but
19 they have submitted a well documented package of other
20 testing and other plant transients that the plant has
21 gone through.

22 The VY plant is similar in nature to the
23 Hatch Plant, BWR-4 with a Mark 1 containment which we
24 previously approved back a few years ago. Hatch has
25 had some operating experience and has documented this

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1 in LERs to the agency. So I guess in 2005 we have
2 probably about a ten or so years worth of historical
3 information that discusses plants that have either had
4 EPU's or have had pressure transient type occurrences
5 and through analysis primarily there's a justification
6 made on the part of the licensees that it correlates
7 well through the 120 percent power range.

8 I guess one thing to keep in mind too is
9 that most plants are going to have these at some time
10 in their life. They're analyzed usually in Chapter 14
11 of the FSAR and one could say if that's going to
12 happen maybe we should go ahead and just do them
13 anyway. I just want to caution people to think that
14 just because it's a good thing to do it doesn't
15 necessarily mean that one wants to do it, challenge
16 the plant, go through the extra cost and when one is
17 done, compare it to analytical results that may have
18 already predetermined that the results were
19 satisfactory.

20 The Reg Guide 168 for original power
21 ascension testing, that's a requirement for new
22 plants. That does not have any bearing on uprated
23 plants. I think when that document was generated back
24 in the '60s probably nobody ever envisioned that there
25 would be plants operating beyond 100 percent power.

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1 So the reason we came up with the SRP to try to get
2 some guidance was really a direct result from the ACRS
3 so that we could have an analogous document similar to
4 what we have in license renewal.

5 CHAIRMAN DENNING: We're ready to move on.

6 MR. BANERJEE: I have a question.

7 CHAIRMAN DENNING: Certainly.

8 MR. PETTIS: Yes.

9 MR. BANERJEE: We heard from GE that the
10 Swiss require that in these tests you delve into the
11 stability boundaries whereas we don't. What was the
12 logic for us not asking that it should be done?

13 MR. PETTIS: That's a question that's way
14 above my head with respect to stability boundaries.
15 All I can tell you is that the information that has
16 been developed since the early '90s with respect to
17 the CPPU and the ELTR-1 and -2 from a power uprate
18 large transient testing issue they have used the
19 results of those plants to further support the fact
20 that operating experience dictates that we feel there
21 is no need to reperform them. With respect to your
22 particular question which is much more technical, I'm
23 not capable of really providing a response to that.

24 MR. BANERJEE: Well, then do we have
25 experience with any of the EPU approved plans of

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1 actually going to these regions?

2 MR. PETTIS: We have plants out there now
3 that are operating at some other than 100 percent
4 power. Hatch 2, I believe -- Well, no. That was pre-
5 EPU. Hatch 2 had a generator load reject at 100
6 percent power. I want to say -- I was just thinking
7 back.

8 CHAIRMAN DENNING: Perhaps we can bring
9 this up at the next meeting and stress that. Let's
10 move on.

11 MR. PETTIS: Okay. So we just talked a
12 little bit about the large transient tests and they
13 were part of the original test program. The staff has
14 previously accepted justifications for not performing
15 large transient tests which included the licensee test
16 program will monitor important plant parameters, tech
17 spec surveillance and post mods will perform
18 capability of the modified components, operating
19 history at other light water reactors and large
20 transient tests were not needed for code analysis or
21 benchmarking purposes.

22 With respect to VY, the staff had
23 requested additional information to support the
24 licensee's basis for not performing the large
25 transient tests. The licensee's response for not

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1 performing the test was consistent with some of the
2 previous applications that we've received and
3 basically identified factors like again operating
4 experiences, including their own plant specific
5 operating experience, analysis of potential unexpected
6 system interactions, effect and design margin, limited
7 scope of EPU mods, the balance of plant systems.

8 Steve will discuss more of the impact of
9 that, but most of the EPUs or probably all of the EPUs
10 that we see in order to achieve the EPU, the
11 modifications are basically balance the plant type
12 modifications and don't really result for the most
13 part in any extensive modification made to the plant.

14 The analyses results bound operational
15 transients and conformance to the previous NRC staff
16 approved GE licensing topical report which we've had
17 a discussion over the years of providing a small
18 discussion to ACRS on.

19 In summary, the SRP, the 14.2.1 was
20 developed to allow staff guidance and to allow for a
21 licensee justification for performing power ascension
22 tests. And again, large transient tests are basically
23 a subset of the power ascension testing regime.
24 Thirteen domestic have implemented staff-approved EPUs
25 and staff has considered previous plant operating

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1 experience and the limited scope of EPU mods.

2 The conclusion from the staff that's
3 reached in the SE is that the proposed EPU test
4 program with testing required by the license condition
5 for the condensate and feedwater system which was
6 discussed a few minutes ago and which Steve Jones will
7 discuss in his presentation on balance of plant
8 satisfies the guidance in the SRP. That's all I have.

9 CHAIRMAN DENNING: Thank you.

10 MR. JONES: Good morning. My name is
11 Steve Jones. I am the Senior Reactor Systems Engineer
12 and the Acting Chief of the Balance of Plant Section
13 in the Office of Nuclear Reactor Regulation. I just
14 wanted to discuss the staff's review of the power
15 uprate related modifications to the plant that
16 affected important-to-safety systems.

17 The staff focused its review on
18 modifications likely to effect the integrative
19 response of the plant to anticipated operational
20 occurrences. In addition to set point changes, the
21 staff focused on physical modifications effecting
22 important-to-safety systems such as feed pump load
23 suction pressure trip logic, the recirculation runback
24 on a feed pump trip and modifications to the main
25 turbine rotor and control systems. For the main

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1 turbine, that focus was largely on protection from
2 postulated turbine missile generation and so it
3 doesn't really have a great impact on a test program.

4 In addition to the physical modifications,
5 Entergy has proposed various changes to the plant
6 operation including operation of three main feed pumps
7 instead of two operating at full power. However they
8 continue to operate with three condensate pumps in
9 operation at full power. Also the EPU has associated
10 with it a necessary increase in the feedwater and
11 steam flow rates at full power.

12 MEMBER LEITCH: The sequential tripping of
13 the reactor feed pumps on the low suction pressure, is
14 that just at falling suction pressures or is there a
15 time delay built into that?

16 MR. JONES: Right. The change to the trip
17 logic involves reducing all the set points and
18 installing a time delay feature at, I believe, it was
19 98 psiA. I'm not sure if it's psiA or psiG but at that
20 level there would be a varying time delay for each
21 pump. All pumps would likely see the same suction
22 pressure. However one pump would trip after 15 and
23 then 30 and 45 seconds.

24 MEMBER LEITCH: So presumably the
25 adjustment of that time delay could be determined by

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1 the tasks that are going to be performed.

2 MR. JONES: I guess their focus wasn't
3 really on that time delay feature. We did believe
4 that the time delays were long after the last
5 stabilization. However there was a low, low suction
6 pressure trip at 92 psiA, so slightly lower, that had
7 no sequential time delay feature associated with it.
8 So it would potentially result in --

9 MEMBER LEITCH: Some at certain low
10 pressure, all the pumps trip.

11 MR. JONES: Right. All the pumps would
12 trip and the concern, I'll discuss the basis for
13 looking for that test a little bit later.

14 MEMBER LEITCH: And then similarly the
15 recirc runback, it seems to me that it's not a
16 discrete thing. I mean there's some tunings there, is
17 there not, how fast it runs back, how far it runs
18 back?

19 MR. JONES: Yes.

20 MEMBER LEITCH: And those things will be
21 established during this condensate pump trip test and
22 heat pump trip test. Is that right?

23 MR. JONES: Certainly these tests will
24 allow the effectiveness of that modification to be
25 assessed. We have somewhat less concern with, I

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1 guess, the outcome of that recirculation runback. I
2 guess when I'm talking about important-to-safety I'm
3 looking at systems that help meet the general design
4 criteria and as far as whether or not the plant trips,
5 that doesn't really.

6 MEMBER LEITCH: I guess I'm still a little
7 confused by this. Is the requirement that the plant
8 not trip on loss of the condensate problem?

9 MR. JONES: No.

10 MEMBER LEITCH: Is there any such
11 requirement? I mean that's the expectation, the way
12 we would hope to have the system tuned.

13 MR. JONES: That's Entergy's design. The
14 license condition is on a trip of a condensate pump
15 that at least one main feed pump remain operating to
16 provide continued core cooling from the normal system,
17 to provide defense-in-depth so that every condensate
18 pump trip doesn't cause the safety relief valves to
19 actuate, HPCI to start up.

20 MEMBER LEITCH: Okay.

21 MEMBER BONACA: Although these are the
22 requirements if they cause a trip, there would be
23 significant change from the regional licensing of the
24 plant. Right? Because it was designed to have a
25 standby pump and not have a trip and it was a

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1 condition. Now you rely on a safety system. So I
2 understand that it may not be a significant safety
3 issue but I think the attempt, the runback, it serves
4 a purpose of maintaining the same kind of approach
5 whereby a trip is not acquired.

6 MR. JONES: Certainly. The runback will
7 help maintain the turbine as a heat -

8 MEMBER BONACA: That's right.

9 MR. JONES: Entergy's plant power
10 ascension test program included as they discussed the
11 measured approach to fully PU power level with
12 plateaus for stabilization and demonstration of normal
13 control system performance during those various five
14 percent increment changes in power and also included
15 installation of an additional monitoring
16 instrumentation.

17 MEMBER LEITCH: You're asking for a 96
18 hour hold for your review of that data now.

19 MR. JONES: No. That is Entergy's
20 proposed hold time. We have nothing I'm aware of in
21 the safety evaluation that addresses 96 hours. That
22 I believe has more of a relationship to the steam
23 dryer.

24 MEMBER LEITCH: Okay. We'll talk about
25 the steam dryer later.

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1 MR. JONES: Right. However the staff
2 noted there was no licensee proposed transient testing
3 at all. The last one, the Waterford EPU, did involve
4 a 10 percent loadage action test. The staff
5 identified a need for a license condition for
6 transient testing and we'll discuss the details of
7 that a little bit later.

8 As Bob mentioned, we do look at operating
9 experience and other factors in assessing the need for
10 large transient testing or other transient testing.
11 Industry experience has been favorable with proposed
12 CPU transient response. Generally, the response has
13 been predictable and adequate margins to appropriate
14 safety or limits have been observed in those
15 transients.

16 The staff has noted one exception. That
17 was the Dresden Unit 3 trip from full power where the
18 vessel subsequently overfilled and allowed water to
19 spill down in their high pressure coolant injection
20 pump steam line. The design of Dresden is a little
21 bit unusual with respect to that steam line in that
22 it's lower than the main steam line and the HPCI pump
23 steam supply taps directly off the reactor vessel
24 rather than coming off the steam line as it does at
25 Vermont Yankee.

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1 MEMBER SIEBER: Do you recall exactly or
2 approximately when the Dresden event occurred?

3 MR. JONES: I believe it was May 2003.

4 MEMBER SIEBER: Okay. Thank you.

5 MR. JONES: I should get into the cause.
6 The cause of that was that the licensee reported that
7 they didn't adequately consider the effect of having
8 the increased upstream pressure from main feed pumps
9 operating as opposed to their previous two main feed
10 pumps at full power similar to Vermont Yankee. So
11 that increased pressure without changing the position
12 of the feedwater regulating valve allowed more water
13 to enter the vessel in the time right after the trip.

14 MEMBER SIEBER: Filled it up.

15 MR. JONES: The staff's review of the
16 proposed Vermont Yankee test program considered the
17 plant specific operating experience, applicable
18 industry operating experience and analytical
19 evaluations of plant response and safety margins as
20 described in Section 14.2.1 of the Standard Review
21 Plan. The load rejection that the plant experienced
22 in 2004 and the licensee described in one of their
23 supplements to their license amendment request
24 satisfied many of the objectives of a large transient
25 test of Vermont Yankee in that it was initiated from

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1 80 percent of the post uprate power level or 100
2 percent of the current license thermal power level and
3 many of the EP mods and all of the mods I discussed as
4 important to safety had been implemented at that time.

5 Also what we specifically had asked
6 Entergy to address was the vessel overflow of that of
7 Dresden. They provided an analysis and other
8 information indicating that they maintain a
9 significant margin to vessel overfill, part of that
10 provided by the higher location of the vessel of the
11 high pressure coolant injection steam line.

12 As mentioned earlier, the plant retained
13 a substantial turbine bypass capability and also
14 safety related systems performance had been modeled in
15 the safety analyses and maintained some margin to
16 applicable safety limits.

17 CHAIRMAN DENNING: Talk to us just a
18 second about the reduction in bypass capability now.
19 I gather you had concluded that it really even though
20 it was 100 percent at the current level, now it's at
21 reduced level.

22 MR. JONES: Right.

23 CHAIRMAN DENNING: Tell me again why it is
24 that that doesn't represent a decrease in safety.

25 MR. JONES: I guess 100 percent bypass

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1 capability is more an economic issue, maintaining the
2 plant operating at essentially full power without the
3 turbine running. What we're looking for in terms of
4 our staff review is that the turbine bypass provide
5 defense-in-depth for residual heat removal capability.
6 So anything above ten or so percent bypass capability
7 would be adequate in terms of safety.

8 Then also to some extent we're looking at
9 the pressure transient that occurs following a plant
10 trip, but again, that still on the order of 10 or so
11 percent bypass capability is adequate. Here as the
12 licensee indicated, they retained about 85 percent at
13 the uprate power.

14 As I mentioned earlier, the staff was
15 concerned about the lack of any proposed transient
16 testing at Vermont Yankee and particularly with the
17 respect to the modifications to the condensate and
18 feedwater systems and the interaction between those
19 systems following the loss of a condensate pump. As
20 we've discussed earlier, the staff included a common
21 low-low suction pressure trip for all main feed pumps
22 that would not have a time delay and operating with
23 three main feed pumps in service placed that condition
24 outside the range of previous operating experience at
25 VY. Therefore, the staff decided to add a transient

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1 testing license condition for a trip of a main
2 condensate pump to verify that normal feedwater would
3 be maintained following the trip.

4 MEMBER LEITCH: Is there a turbine driven
5 reactor feed pump for this plant?

6 MR. JONES: Motor driven.

7 MEMBER LEITCH: Motor driven. Thank you.

8 MR. JONES: That does provide, I guess,
9 safety benefit in that they are somewhat more easily
10 recovered.

11 MEMBER LEITCH: Yes.

12 MR. JONES: Subsequent to discussing the
13 license condition with Entergy, the licensee had
14 identified a calculational error in the way that the
15 feed pump suction pressure was predicted following the
16 loss of a condensate pump. It had to do with how the
17 recirculation runback was modeled and that effect on
18 reactor pressure reduced available margins and as a
19 result of that identification, Entergy proposed adding
20 an additional modification that was discussed earlier
21 regarding a direct trip of the B main feed pump on the
22 trip of a main condensate pump when all three main
23 feed pumps are running. It doesn't occur in other
24 conditions.

25 The condensate pump trip test will test

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1 proper integrated response of many of the control
2 systems at the plant including the recirculation
3 runback, feedwater level control systems, reactor
4 pressure control and the feed pump, hopefully actually
5 not the feed pump suction pressure trip logic with the
6 exception of the direct trip of the B main feed pump.
7 The design outcome of this transient is continued
8 operation at reduced power.

9 The safety benefit in demonstrating a
10 proper transient response of those systems and
11 maintenance of the normal heat removal function for
12 defense-in-depth, the staff believes justifies the
13 operational impact of the test.

14 In conclusion, the limited scope of
15 testing for the power ascension testing is supported
16 by industry operating experience, Vermont Yankee
17 specific operating experience, maintenance of the
18 acceptable safety margins and the limited scope of
19 modifications that were implemented at Vermont Yankee
20 to support the power uprate. The license condition
21 specifically transient testing of the feedwater and
22 condensate system is supported because the physical
23 modifications effect that interaction directly and the
24 interaction could occur outside the bounds of current
25 operating experience. That concludes my presentation.

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1 CHAIRMAN DENNING: Questions? I think
2 lunch is there and we will -- For sure, no other
3 questions? We will now take a break until 1:00 p.m.
4 and at that point, we will hear from the public. Off
5 the record.

6 (Whereupon, at 11:53 a.m., the above-
7 entitled matter recessed to reconvene at 1:00 p.m. the
8 same day.)

9 MR. MULLIGAN: Hi, I'm Mike Mulligan. And
10 I drive to a lot of New England cities. I'm going
11 tonight as a matter of fact. I'm going to Brooklyn.
12 I've been all around New York and Maine. I was in
13 Maine this last weekend. All through Vermont and New
14 Hampshire. I've seen millions of people. I've seen
15 a lot of these big cities and from the nighttime, I've
16 seen the sprinkling lights and stuff like that. As I
17 said, I've seen especially millions of people.

18 And we have one hectic of a
19 responsibility. When you start looking at all the
20 electricity, we have to provide for the public. We
21 also have a lot of people that are poor and are middle
22 class and they're suffering terribly. Energy prices
23 are skyrocketing and incomes are stagnant and stuff
24 like that. There's a big certain about being able to
25 afford electricity.

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1 We have problems with natural gas and
2 supplying electricity this winter. So a lot of times,
3 you sit back and you say what's going on with the
4 management of our country. What's going on with the
5 management of our grid? How come our politicians
6 can't work for us and come up with a lucid idea of
7 what's in front of us and organize the people and the
8 country in order to be able to take care of our
9 concerns and stuff like that.

10 It's a big problem and to sit there on the
11 NRC. I've talked a lot about we should look at our
12 mistakes of the past instead of blaming it on over
13 regulation. Senator Frist today or yesterday talked
14 about blaming the troubles with the industry on over
15 regulation. I said you ought to look at ourselves and
16 how we drove the industry in such a terrible
17 direction.

18 If you think about if we didn't have some
19 of these big accidents, didn't lose the public trust
20 and stuff, the way I look at it we would have had an
21 industry today that we would have gotten rid of a lot
22 of our old plants. We would have probably in the
23 early years around the TMI time we would have probably
24 slowed the industry down. Our politicians would have
25 had to put their foot down and they would have had to

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1 say we have to maintain some standards and they might
2 have had to slow down the industry quite a bit. But
3 the outcome would have been we would have by now
4 gotten rid of a lot of these old plants. The average
5 age would have been a lot less today. They're quite
6 old nowadays and stuff like that.

7 You start looking around. The roads, the
8 electric grid and stuff like that, you start looking
9 around and all that stuff is about at their end.
10 They're obsolete and stuff like that. So that's my
11 big concern which is as far as the country, we don't
12 seem to be able to think about the future and just to
13 sit there and have the most modern components and we
14 have a lot of bright people, a lot of educated people
15 and we just don't seem to be able to, somebody doesn't
16 have the vision of being able to express a beautiful
17 future for us.

18 It bothers me a lot that we don't think
19 about all the children and the families and the
20 mothers and the kids. We can't somehow politic out a
21 better future for all of us. I think we're coming
22 down to a time where we really have to figure that
23 out. We really have to do that.

24 You look at energy in front of us. That's
25 a big problem and I really hope you guys use the best

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1 of what you have in your heads in order to help us
2 out. Thank you.

3 CHAIRMAN DENNING: Thank you. Nancy
4 First.

5 MS. FIRST: Hi. My name is Nancy First.
6 I live in Northampton. That's 31 miles from here.
7 It's in the red zone. I live in the red zone. That's
8 31 miles from here as the crow flies. And I call you
9 friends because that's the name that Quakers call each
10 other.

11 I was led to be here by my friend, also a
12 Quaker, Nancy Nelkin, who will speaking after me. And
13 my intention is to say this thoughtfully and lovingly.
14 Do any of you live within the danger zone of this
15 plant? Do any of you live within the danger zone of
16 any plant?

17 MEMBER WALLIS: How big do you define zone
18 living?

19 MS. FIRST: Say, 100 miles.

20 CHAIRMAN DENNING: Yes. I don't think
21 anybody in this panel would necessarily think that 100
22 miles was the danger zone.

23 MS. FIRST: What do you call it? What
24 would you call it?

25 CHAIRMAN DENNING: Ten. I would consider

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1 ten to be the danger zone.

2 CHAIRMAN DENNING: I'd say that that's
3 true of Chernobyl too.

4 MS. FIRST: The water is another thing and
5 the way the storage happens. If you live within the
6 danger zone as you define it, then you may be
7 understanding the concerns of the people in this room.
8 And if you cannot understand this concern, then I ask
9 you to resign. Thank you.

10 CHAIRMAN DENNING: Did you say that Nancy
11 Nelson was going to speak? I missed that. It was a
12 name that wasn't on our list.

13 MS. NELKIN: It's Nelkin.

14 CHAIRMAN DENNING: Nelkin?

15 MS. NELKIN: Nelkin.

16 CHAIRMAN DENNING: In any event if you
17 going to speak, why don't you come up now and then you
18 can introduce yourself?

19 MS. NELKIN: Hi. I'm Nancy Nelkin. I'm
20 here from the Northampton area. I'm also a Quaker and
21 I think that the ten mile radius is a mistake. I
22 don't think that's nearly enough to consider effects
23 of a serious nuclear accident. I don't know what
24 you're considering when you say ten miles radius. Can
25 you actually clarify that?

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1 CHAIRMAN DENNING: I'm not sure we want to
2 get into the details of that. Let me just say that I
3 think all of the members of the advisory committee
4 that are here recognize how sincerely concerned that
5 you are and I think that we understand that what faces
6 us is a very important decision and how much it
7 affects the people here particularly their perception.
8 It particularly brings it to us when we see mothers
9 appear before us as they did today and stated their
10 concerns. So with regards to do we understand the
11 concern that you have, I think we do.

12 MS. NELKIN: Okay. I'm not a scientist.
13 I feel like you are scientists and you understand the
14 technical aspects of this. There's certainly a
15 question of has this experiment ever made any sense
16 knowing how long radioactive half-lives are and the
17 nuclear active waste that we have in our environment
18 as a result of nuclear power. I don't think nuclear
19 power is nearly the only answer. I think if we try to
20 railroad nuclear power as being the answer we're just
21 not thinking creatively.

22 We have a quote in the paper recently
23 saying that there's no actual need for another 20
24 percent, for this nuclear reactor to go up another 20
25 percent. That's a big question to me. Why are we

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1 doing this? Just because it's convenient for Entergy
2 who their corporate offices aren't here.

3 I think that the people in the area -- I
4 feel like the public concerns have not been taken very
5 seriously. There was an inspection by five engineers.
6 I believe three of them were NRC engineers that
7 evaluated only one percent of Vermont Yankee's safety
8 significant components. It had eight violations.

9 I don't see how you can uprate 20 percent
10 and not do a more thorough investigation than that.
11 I also feel that it needs to be an independent
12 investigation. We have a real feeling that the fox is
13 in the henhouse and that our public concerns are not
14 being taken seriously by the people who are making
15 decisions. I think it's a good idea for there to be
16 radiation monitors all around the area because I don't
17 think that Entergy has been straightforward with all
18 the information.

19 About a year ago, taking this from an
20 Associated Press article, there was a report,
21 calculations cited in a recent federal report saying
22 it would take 21 minutes for the technicians to shut
23 down the reactor and if the plant's request to boost
24 power by 20 percent is approved, 21.3 minutes for the
25 much-feared core exposure to occur. That's a margin

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1 of 18 seconds. Eighteen seconds margin of error.

2 I mean we're talking about human beings.
3 We're talking about equipment that can malfunction.
4 Somebody said in defense of it at a meeting I went
5 they've increased it by a couple minutes. Well, a
6 couple minutes isn't enough. We need to be reassured
7 that there will be safety in the event of a serious
8 accident and I just feel like there is such a belief
9 that science can solve everything or there is a sense
10 of invulnerability that Chernobyl like things can't
11 happen here.

12 I don't feel like the public's need for
13 safety is being taken seriously. I guess that's where
14 I'm going. That's not our only option. I understand
15 that there's a plant in Colorado that has been
16 redesigned to work on other kinds of fuel and not
17 nuclear fuel and I just think that we haven't begun to
18 put the energy into developing other alternatives and
19 we need to do that. I guess the bottom line is we're
20 counting on you guys to make the right decision and to
21 protect the public safety. I thank you for listening.

22 CHAIRMAN DENNING: Ischa Williams please.

23 MR. WILLIAMS: Hi. I just got here. I
24 wasn't here when you introduced yourselves. Is there
25 one of you who's in charge?

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1 CHAIRMAN DENNING: Yes, I'm in charge.

2 MR. WILLIAMS: Okay. Richard Denning.

3 CHAIRMAN DENNING: Denning. Right.

4 MR. WILLIAMS: My name is Ischa Williams.

5 I live with the ten mile zone around Vermont Yankee.

6 I have a question for you, Mr. Denning or for any

7 members of your panel which is is it true that if you

8 took all the money that Rapar (PH) has now spent on

9 Vermont Yankee and spent it on energy conservation

10 instead that we would save more electricity than

11 Vermont Yankee generates and create more jobs and by

12 energy conservation measures, I mean things like more

13 efficient light bulbs, refrigerators, other

14 appliances, better insulation, so on.

15 CHAIRMAN DENNING: Let me do just what a

16 politician would do on Sunday in getting a question

17 like that and that is to say that I'll answer the

18 question I want to answer which is that our job here

19 is to look at the safety of what's being done. That's

20 our whole job. We're not involved in anything to do

21 with economics or things like that. What our charter

22 is to provide an independent assessment of will this

23 uprate lead to safe condition for the people that live

24 in the vicinity of the plant.

25 MR. WILLIAMS: In light of the fact that

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1 energy conservation like more efficient light bulbs I
2 don't think pose any real significant risk to large
3 numbers of people in terms of their safety and yet
4 Vermont Yankee, I think everybody agrees that there is
5 some risk to large numbers of people's health and
6 safety. If what I said is true and there are numerous
7 studies that show that, then why isn't that relevant
8 to your calculations?

9 CHAIRMAN DENNING: I'm going to break a
10 rule that I shouldn't break and that is get involved
11 with the discussions here, but every source of energy
12 has risks associated with it. There have been a
13 number of studies that show what those risks are. If
14 you look at coal, you look at any source, solar, wind,
15 any source, there are risks associated with it.
16 Nuclear also has risks.

17 I understand your particular concerns
18 because your risks aren't shared broadly across a
19 broad area like others are. But all forms of energy
20 have risk and the evidences that nuclear is one of the
21 smallest sources of risk.

22 MR. WILLIAMS: Thank you.

23 MEMBER WALLIS: Conservation also has
24 risk. If you're going to be climbing over your house,
25 putting windows on and so on, then there are various

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1 accidents which can happen there too. So nothing is
2 really without some risk. But we need to know what
3 that risk is if we're going to make evaluations.

4 MR. WILLIAMS: I'm sorry. I didn't catch
5 your name.

6 MEMBER WALLIS: It's fallen off the table.
7 I don't know myself.

8 CHAIRMAN DENNING: It's fallen off the
9 table. Dr. Graham Wallis who happens to be the head
10 of the overall advisory committee.

11 MR. WILLIAMS: Thank you.

12 MEMBER WALLIS: Now I know who I am.

13 CHAIRMAN DENNING: The next is Elizabeth
14 Wood.

15 MS. WOOD: Hello. Thank you all for
16 coming here today. I can very brief. I live nearby
17 and I just want to add one more voice to all the
18 people who have been saying please don't take any
19 additional risks with our safety. We would like you
20 to deny the power uprate. Thank you.

21 CHAIRMAN DENNING: Thank you. Fred Bacon.

22 MR. BACON: I'm Fred Bacon from
23 Williamsville, Vermont and that's about 15 miles from
24 the power plant. I'm old enough to remember when the
25 nuclear industry started and the promises were cheap

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1 energy, so cheap that it wouldn't even be needed.
2 That turned out not to be true. At that same time, no
3 one explained about the waste.

4 Now many, many years later, we still have
5 all of this toxic waste and we don't know what to do
6 with it and it's not like it's a new problem. It's a
7 very old problem. I think it's really terrible to
8 have an industry that just creates this toxic waste
9 that will be left forever it seems like.

10 So I have many concerns but my greatest
11 one is the fact that we have all this toxic waste and
12 I don't know how I can explain to my children or
13 grandchildren why we're permitting this to go on. It
14 seems like insane to be creating all this terrible
15 waste and then saying let's operate it by 20 percent
16 more and produce even more waste. A terrible thing I
17 thing. I know it just boggles my mind. It doesn't
18 make any sense at all. Thank you.

19 CHAIRMAN DENNING: Bill Congleton.

20 MR. CONGLETON: Hi. Thanks for coming
21 out. Look around the room. We have the windows
22 covered. How many lights are on in here? We pay 12
23 cents a kilowatt hour for electricity and that's
24 cheap. I can take my circular saw and cut about a
25 mile long 2" X 4" for 10 cents. So I think

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1 electricity is pretty cheap and I think what we have
2 in America is a problem of people using too much
3 electricity or too much energy in general.

4 I'm not a good public speaker. Let me see
5 if I have the deal straight here. Vermont Yankee made
6 a deal with the people of Vermont presumably with
7 representation of people downwind in Massachusetts and
8 New Hampshire back when the plant was built. Now
9 Entergy wants to increase the amount of energy
10 produced. My deep belief is that we don't need more
11 electricity. We need to use less electricity. This
12 is an example of the kind of use of energy in America.
13 We waste it. We need less electricity.

14 Entergy wants to increase the plant's
15 productivity, increase the amount of nuclear waste to
16 store in their parking lots. And what do the people
17 who live around here get in return? Nothing. Thank
18 you.

19 CHAIRMAN DENNING: Glenn Letourneau, Jr.

20 MR. LETOURNEU: Good afternoon. I had
21 originally planned a speech to give to you folks when
22 I got here this afternoon. But after being here for
23 about a half an hour, 45 minutes, maybe an hour, I'm
24 not sure exactly how long I've been here, it occurred
25 to me that I don't think you're really listening.

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1 Now for what that's worth what I mean by
2 that is earlier I'm not exactly which one of your
3 gentlemen but one of you said, I believe it was the
4 gentleman back there came up. You don't care about
5 the economics of things. All you care about is the
6 safety.

7 Well, all the people in this room who
8 don't work for Vermont Yankee, we're not nuclear
9 engineers. We're not physicists. I couldn't build a
10 house. I don't even know algebra. Most of these
11 people are not qualified to make these decisions.

12 What you're hearing from these people is
13 emotions and that has nothing to do with safety. So
14 if you're telling me that the only thing you're
15 listening to is safety related things, then you're not
16 listening to everything that these people are saying.
17 All you're listening to are the Entergy people in this
18 room because those are the only people whose opinions
19 you really care about. At least that's what I'm
20 hearing.

21 Now correct me if I'm wrong, but that's
22 what I'm hearing. If that's the case, then this whole
23 meeting is a farce and there's no point. So you can
24 tell me all you want that there are inherent dangers
25 with other types of energy and I'll agree with you,

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1 yes. Coal creates a lot of really nasty stuff, a lot
2 of particulate matter, a lot of nitrous oxides and all
3 kinds of other chemicals that I don't know the symbols
4 for or any of those things.

5 But that stuff isn't going to still kill
6 me if I walk near it in 100,000 years, not that I'll
7 be here but if I would be here. It just makes no
8 sense. We have enough lethal radioactive waste not 20
9 miles from here to kill everyone in this state, maybe
10 everyone in New England. And you want to approve 20
11 percent more because everyone in this room isn't
12 qualified to give you counters to safety approvals.

13 No one in here who is going to come up
14 here and speak today is going to be able to say that
15 safety is wrong. Maybe this guy here could because I
16 know he has some nuclear experience. But I can't and
17 about half the other people in this room can't. So I
18 think you're making it awful unfair for people in here
19 by your assumptions.

20 I guess the last things I'd like to say,
21 I think that when this gets approval because I believe
22 it will and when the plant blows up because I think it
23 will, the ten miles that you think is safe is going
24 sneak right up on you because I think you'll find that
25 100 miles even is going to be a little bit too close

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1 to be living next to that plant. Thank you.

2 CHAIRMAN DENNING: Is there anybody out
3 there at the moment who has not had a chance to speak
4 that would now like to speak? How many? A couple out
5 there? I think we're thinking of taking a break. We
6 have another issue and that is it is our intent to
7 stay here until 7:30 p.m. and if we run out of
8 speakers, we'll probably go into intermittent breaks
9 is my guess.

10 PARTICIPANT: You found just two hands
11 over here.

12 CHAIRMAN DENNING: I only saw two. How
13 many are there right now? Two?

14 PARTICIPANT: But over here.

15 CHAIRMAN DENNING: Yes. I think we ought
16 to take those two right now. So I was just checking
17 to see how many more were out there right now. What
18 we'll do is we'll probably -- If more show up, we'll
19 probably go to five before we take our next break. So
20 let's take -- How did you want to do this? Sign up or
21 just them?

22 PARTICIPANT: Take the first person.

23 CHAIRMAN DENNING: Okay. The first person
24 that raised their hand if they remember who it was or
25 somebody come up.

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1 MS. NESEL: I'll come up.

2 CHAIRMAN DENNING: Come on up. Come on
3 down and definitely introduce yourself so that the
4 courter can know who you are and I think you want to
5 get your mike down a little bit lower too.

6 MS. NESEL: I'm Hattie Nesel from
7 Massachusetts and I want to give a map to the
8 committee that I'm part of a citizens awareness
9 network and one of our people made this particular map
10 with Vermont Yankee in the middle. I'm with in about
11 25 miles range downwind in Ethel, Massachusetts.

12 I consider myself a downwinder. I'm sure
13 the high cancer rates, thyroid rates and other
14 physical and mental conditions that are abundant in my
15 area are attributable to Vermont Yankee, the water,
16 the air, etc. So I wanted to give this.

17 There's another piece that we're
18 conducting a survey of strontium-90 in children's
19 teeth. So we're asking people in our area to give us
20 children's teeth as they fall out and we're testing to
21 determine in a more scientific way what we already
22 know about radiation.

23 I have done a fair amount of reading and
24 this book is chilling. If anybody on these committees
25 hasn't read this book, I think you're remiss in your

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1 responsibility. It's called Chernobyl. It was written
2 in 1996. Have any of you read this book?

3 CHAIRMAN DENNING: Who is the author of
4 that?

5 MS. NESTEL: This is called the Permanent
6 People's Tribune. It's the International Medical
7 Commission on Chernobyl and there were hearings in
8 Vienna, Austria in April 1996. It's called Chernobyl:
9 Environment Health and Human Rights Implications and
10 the ISVN is 3-00-001534-5. This talks about the lies
11 and the deceptions that surrounded the true
12 consequences of the aftermath of Chernobyl.

13 There's no reason that Vermont Yankee is
14 not going to be a Chernobyl. There's no reason that
15 we're going to be safe from Vermont Yankee. There's
16 nothing that guarantees us that the radioactive
17 materials, strontium-90, all the different emissions
18 that are coming out of that plant on a daily basis,
19 aren't going to effect us on a very severe term
20 whether it's a terrorist attack, whether it's a human
21 error, whatever it is.

22 The safety is really an issue. It's a
23 public safety issue and this bears witness to the
24 victims and gives them a long-awaited acknowledgment
25 of their pain and suffering and that is really what

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1 we're talking about, very severe pain and suffering.
2 We don't need all these lights. It's true. We really
3 don't. We need to learn to live with the consequences
4 of environmental responsibility and you people have a
5 responsibility to assure us of that.

6 This is another resource that everybody on
7 this committee should be aware of and should read.
8 Dr. Helen Cauldecott, The Nuclear Danger. You're
9 making a face, sir, but I think that this is a very
10 serious responsible reference. There is no safe
11 radiation.

12 The last one I want to recommend is
13 Hiroshima in America by Robert J. Lifton, a very
14 credible book, over 300 pages long. Robert J. Lifton
15 is a very credible analyst of particularly nuclear
16 issues and he talks about how the United States
17 population was kept in secret about the development of
18 the Hiroshima bomb and the aftermath of the Hiroshima
19 bomb and we don't want these secrets. We don't want
20 these secrets. We don't want these myths of safety.

21 I think that there is no real rationale
22 explanation for what's going on down there. To even
23 think about uprating, it's ludicrous, completely
24 ludicrous and irresponsible. I think that most of us
25 in this room are well-read about these dangers and

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1 that's why we've taken the time to be here. You can't
2 just keep fooling everybody all the time.

3 It's like yeah, there were no WMDs and how
4 many people are dead because of no WMDs. Here, there,
5 everywhere, people are suffering for a war that was a
6 lie. We don't want to be blown up by the lies of Vermont
7 Yankee. Greed is compelling this uprate and that's
8 all. That's all there is to it.

9 There is a new work out by Public Citizens
10 talking about these nuclear dangers and it's all here,
11 talking about the possibility of terrorist attacks.
12 I drive up along the New Hampshire side and come over
13 the bridge and see Vermont Yankee. At night, there is
14 nothing else lit up for I don't know how many miles.
15 I drive on a completely isolated road that has no
16 protection at all. There's no guarding for Vermont
17 Yankee. There is none.

18 You can throw a stone across the river.
19 You can hear people talking that work at Vermont
20 Yankee. Where is the protection? Where is it? That
21 place is not able to be protected. Impossible. Is
22 there anybody here who thinks that Vermont Yankee can
23 be protected against a terrorist attack? There are no
24 airplanes in the air. If terrorist could hit the
25 Pentagon which is supposedly guarded to the nth

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1 degree, here in Vermont there is nothing that protects
2 Vermont Yankee. Nothing. You can swim across the
3 river. There is no protection for people.

4 So this discussion is where is it? Where
5 is the serious discussion that we should be having
6 about energy and terrorism and rubber-stamping Vermont
7 Yankee won't do it. People are now back to getting
8 arrested there. Seven women, seven mothers, have
9 already been there. Another seven are coming and it's
10 going to keep going.

11 But meanwhile, we have children with all
12 kinds of Down's Syndromes. The front cover of this
13 book has a beautiful child with no legs. That's what
14 it's about. That's reality. Thank you.

15 CHAIRMAN DENNING: We have at least one
16 more speaker out there that wanted to speak. Please
17 come up now.

18 MS. RUSSELL: Hi, everybody. My name is
19 Lynn Russell and I want to thank you guys for coming
20 also. I'm going to trust that you really are
21 listening to us or else you wouldn't be here. I
22 really hope this is not a show-and-tell kind of game.
23 This is important.

24 I live within the ten mile danger zone
25 that the committee has identified. I live there with

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1 my daughter and my granddaughter who's three. I want
2 to see my granddaughter grow up. Doctors have told
3 us, scientists have told us, that we cannot determine
4 who is going to get sick living in a radiation zone
5 and we who live near a nuclear power plant live within
6 a radiation zone. But they can tell us how many
7 people will get cancer and how many people will and do
8 get leukemia. It's happening.

9 I want to ask you guys if you drive an
10 automobile that's 30 years old. One. Two. And how
11 many times do you have it inspected for safety? How
12 often do you have it to the mechanic? One time. Once
13 a year?

14 Is the nuclear power plant inspected once
15 a year for safety? What I heard was that safety
16 inspection was done that covered one percent of safety
17 concerns. I'm appalled to learn that, absolutely
18 appalled.

19 I drive a used pickup truck. I bought it
20 last summer. It's a 1992 Dodge but it only had 58,000
21 miles on it. So I thought it was basically a new car.
22 It had just gotten broken in. I had new brakes put on
23 the front. I had a new muffler put on. It was in
24 good shape. Last week, I found out that the wheel
25 cylinder in the rear wheels was leaking fluid into the

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1 wheel and all over the brake pads.

2 MEMBER WALLIS: You don't have a resident
3 inspector in your car. Vermont Yankee has a resident
4 inspector who is there all the time.

5 MS. RUSSELL: Yes, and what I understand
6 is there are lots of cracks, there are lots of
7 concerns and for a safety inspection to happen that
8 covers only one percent of the safety concerns in a
9 nuclear power plant, I'm appalled.

10 You're right. I don't have. I am the
11 safety inspector of my car. I chose not to drive that
12 car until the brakes were fixed. What I'm hearing is
13 that Entergy is choosing to go ahead and drive the 30
14 year old car without fixing the brakes and without
15 checking the rest of the safety systems in the
16 vehicle. The nuclear power plant is a much more
17 dangerous vehicle, a much more dangerous entity than
18 my car.

19 My car could kill me, could kill my
20 neighbors in a small crash. A crash of that nuclear
21 power plant is going to kill lots and lots of people.
22 I do believe that the danger zone goes well beyond a
23 100 miles. But for you all to sit here and tell me,
24 ten miles is the danger zone is appalling that you're
25 willing to risk my life, the life of my granddaughter

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1 and the grandchildren of all these people in this
2 community for the sake of the almighty dollar is again
3 appalling to me.

4 It's appalling to me to read that the
5 administration in this state would accept a bribe of
6 \$20 million from Entergy to clean up Lake Champlain or
7 whatever that deal was to go ahead and uprate this
8 nuclear power plant that is unsafe. That's appalling.
9 It's appalling.

10 I want to say shame on Entergy for running
11 an operation that's unsafe, for not going ahead and
12 giving all their documentation, all the information to
13 the NRC that they requested. We just recently had a
14 woman who was suggested to be a Supreme Court Judge
15 unable to follow through and fill out forms and give
16 information. She had to withdraw her nomination. If
17 Entergy cannot give the information requested to the
18 NRC, I don't trust them with a wit. I figure they're
19 trying to hide something.

20 I want to say shame on the NRC for even
21 considering an uprate of this nuclear power plant that
22 is so old and obviously has not been inspected for
23 safety, has certainly not passed any safety
24 inspection. If eight violations in the one percent
25 were found, what does that extrapolate out to?

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1 Eighty-eight hundred, I don't know. My math isn't
2 good. But it's enough to be concerned that this
3 nuclear power plant isn't going to last.

4 We are all now living with background
5 radiation that was not present in 1950 before these
6 nuclear power plants were built. The radiation came
7 from all of the exhaust from these power plants as
8 well as the accidents, the meltdown at Three Mile
9 Island, Chernobyl. The radiation didn't stay in
10 Russia from Chernobyl. The radiation didn't stay in
11 Pennsylvania from Three Mile Island. We're all living
12 with it now.

13 And I have to say shame on the guys who
14 were responsible for just signing off. "Oh, well,
15 it's okay." I don't think it's okay. I don't think
16 it's okay and I will ask you please, I don't care how
17 many times you've signed off on it before, if the NRC
18 is paying you guys to advise them, I wonder if you're
19 going to say to them, "No, Joe. Don't do it" because
20 it's your bread and butter. But I'm really asking you
21 to stand up and do the right thing even though it
22 might mean your job.

23 I want to say shame on all of you, all of
24 you, who were responsible whether it's this committee
25 or the NRC or Entergy or the government. Shame on all

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1 of us who put the dollar ahead of the sacredness of
2 life and that's what this is about. Somebody wants to
3 make a lot of money and at the same time, I have to
4 think they want to wipe out the people of New England
5 because that's what's going to happen. We will become
6 endangered species, endangered people.

7 If you look at the rates of reproductive
8 anomalies and children born with no legs or people
9 having miscarriages or unable to conceive in the areas
10 close to nuclear power plants, you'll find that it's
11 way beyond the norm, whatever that is, in community
12 where they live with a nuclear power plant. I'm all
13 for nuclear energy if it's safe and at this point,
14 gentlemen, nuclear energy is not safe.

15 So I ask you to please deny this uprate.
16 Please keep us safe. Allow our grandchildren to grow
17 up. Thanks for hearing me.

18 CHAIRMAN DENNING: Thank you. Emily
19 Payton. Yes, you're up.

20 MS. PAYTON: Hi. I'm here tonight but I
21 really rather be at my own work and I spent a lot of
22 my time over the years, probably not as much as
23 everybody, trying to show you that the people of
24 Vermont want to be nuclear free and I'm here because
25 you are barring our right to be nuclear free. I don't

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1 feel like you've come here with an open mind. I just
2 really want to tell you what I think of you as people
3 because I really think you are all just stupid.

4 I'm sorry. I'm not an insulting type of
5 person but you have insulted us with your pretense of
6 nuclear power as a viable solution for anything. It's
7 a curse and there are people who have died in this
8 community already because of it. Do you know what
9 that makes you as part and parcel of this? That makes
10 you part of a murderous industry.

11 Every day from now on when you put on your
12 socks in the morning, I'd like you to think about the
13 people who have suffered cancers and leukemias. Every
14 morning when you put on your underwear, think of these
15 people and what you have done to permit and promote a
16 situation where people are suffering because of
17 nuclear power.

18 Our resources have been squandered in
19 nuclear power. We could have spent billions on
20 renewal, on things, conservation and you're part of
21 that. You're a bigger part than I am. I'm done.

22 MR. KELLY: Thank you very much, sir. My
23 name is Justin Kelly. I'm from Northfield,
24 Massachusetts. I'm kind of new to the area. I've
25 lived here my whole life. Went to college. Moved

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1 back here. Came back from Boston. And really became
2 familiar with these topics that we're discussing today
3 in the past five days. Sonny Miller of the Trap Rock
4 P Center has enlightened me to the reality in which
5 I'm living in and in those five days just looking from
6 the safety point of view that you speak of, not
7 looking at the economics.

8 I studied economics in college. I could
9 probably do some studies on that. But all I've had
10 the chance to do was look at that safety. In those
11 five days, I've been able to make the conclusion that
12 it's too difficult to increase that power and put all
13 these brilliant, beautiful people, brilliant,
14 beautiful trees and being and whatever else may exist
15 at harm's way.

16 If I can do that in five days, I hope that
17 you've taken more than five days, probably a total of
18 24 hours. I've done research on this and I hope if
19 you really listen to what these people are saying,
20 then you'll be able to come to the conclusion that I
21 have and if you aren't, then you didn't listen to
22 them. That's pretty much all I wanted to say.

23 I also just want to say thank you to Trap
24 Rock and the New England Coalition for putting out
25 this literature. I hope you guys read it. My sister

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1 just bought a house in Northfield, just down the
2 street from us, and this was done about a month ago
3 and I just had a baby goddaughter born and this was
4 the first idea of fatherhood or having something to
5 live for that I've ever had in my life. I'm not a
6 father or grandfather like some of you guys but I
7 don't want to add this to the plate to have to tell
8 her when she can comprehend that you guys made a
9 decision to put her life in harm's way by increasing
10 the production of a power plant that is just painfully
11 obvious not ready to have this increase. So that's
12 all I have, but thank you and please make the right
13 decision.

14 CHAIRMAN DENNING: I'd like to Greenaugh
15 Nowakeski. Is Greenaugh Nowakeski here?

16 MS. NOWAKESKI: You did quite well with my
17 name. Greenaugh Nowakeski.

18 CHAIRMAN DENNING: Sorry.

19 MS. NOWAKESKI: No, that's quite all
20 right. It's not an easy one. Gentlemen, public, I
21 likewise spend a good deal of time reading, educating
22 myself and speaking to the public about the issue of
23 nuclear power which concerns me. And a lot of times
24 I hear people say, they don't want to hear what we
25 have to say. They're not interested.

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1 Now why is that? Why as a regulatory
2 commission whose function is to protect the public
3 does the public feel on protected? Why do they think
4 that? Perhaps it's because you hold meetings during
5 work hours. Perhaps it's because there's no sign out
6 on the Quality Inn saying "Come and talk to the NRC.
7 We want to hear what we have to say." When the stamp
8 collectors come, they put the sign up. Why didn't you
9 ask them to make sure that people who don't read the
10 newspaper or didn't get a piece of paper from me why
11 didn't you put a sign out there?

12 Now some of us go to your website. Right?
13 Title 10, Code of Federal Regulations, Section 2.206
14 refers to procedures for improving or imposing
15 requirements or modifications, suspensions,
16 revocations of license or for imposing civil
17 penalties. I see a nod of agreement. This is a
18 regulation some of you are familiar with. Good.
19 We're on the same page.

20 But why is it then that in the Part B of
21 that section, .206, that any person can propose a
22 concern. That whenever the public requests something
23 to modify, suspend or revoke a license or for any
24 other action, why is it that when the public makes a
25 request that 98 percent of the time it's denied, not

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1 even considered. You just get a little letter back.
2 Right?

3 Now I can imagine that some of those
4 requests are not well researched or well presented.
5 But 98 percent of them, do you think the public has
6 nothing better to do? Really. We live in a nation
7 that holds leisure time and recreation at a very high
8 cost and this, gentlemen, is not high on my list of
9 fun things to do. Why is it in the same section of
10 your regulations that whenever a nuclear power plants
11 applies that 98 percent of the time these requests are
12 requested? Something seems a little skewed there.

13 I want to discuss another issue which has
14 to do with employee protection. I've never been to
15 the nuclear power plant. I would be not a good person
16 to say I think there's something wrong with your
17 plant. I can read stuff but that's second hand. I
18 think employees, people who are in the plant, who are
19 pushing the buttons, maintaining equipment, leading
20 monitors, watching things over a period of time,
21 aren't they the best people to point out there's a
22 little problem, there's a big problem?

23 Why is it that in Section 50.7 under
24 Employee Protection which prohibits retaliation on
25 whistleblowers that over and over again an employee

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1 who brings to the attention of his or her manager that
2 there's a problem almost in all cases soon they will
3 lose their job or other actions which make it very
4 dangerous for that person's well-being? Now mind you.
5 Most people really need their jobs. They really do.
6 They have a lot of responsibilities to meet and
7 perhaps you're in the same boat. Employees should
8 receive adequate protection.

9 I say to you I echo much of what I've
10 heard so far. I haven't been here a long time. I'm
11 very concerned that the Nuclear Regulatory Commission
12 does a good job. Your website has great banners,
13 public involvement. There's even a cute little
14 section that says "Schools and teachers, yeah."
15 Right?

16 But when it comes right down to our
17 safety, I don't think you're doing your job and I
18 don't mean any disrespect. But I mean that very
19 sincerely. And pretty soon, we're not going to leave
20 it in your hands. We're not going to say the
21 government will take care of us. We trust the
22 government. I think your grace period is soon over.
23 The public is getting smarter. The public is getting
24 informed.

25 And the public knows that the NRC and

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1 other regulatory commissions not to just pick on you
2 guys is really kind of a revolving door for industry.
3 All right. I won't modify what I'm saying.
4 Gentlemen, I don't see any women here. So I can say
5 gentlemen. Think about it when you put on your
6 underwear and put on your socks. Radiation has not
7 safe level of exposure. The National Academy of
8 Sciences has finally published this. Many scientists
9 have known this over the years. There's no safe
10 level.

11 When the previous woman said now there's
12 background radiation that there wasn't before and you
13 guys go, "Oh, no. That's not right. There's always
14 been background radiation." Well, yes. There has
15 always been background radiation but now it is higher.
16 It is measurably higher. Even children who are not
17 born within a 10 or 15 or 50 mile range of nuclear
18 power plants and not just human children, plant,
19 animal, etc., are exposed to a higher level of
20 radiation all of which in many myriad ways have a
21 dangerous effect. There is no safe level of
22 radiation.

23 My last point is do not take advantage of
24 the fact that you are regulating an industry whose
25 toxic waste is invisible, does not taste like

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1 anything, does not smell. We could all be being
2 irradiated right now and we wouldn't know it because
3 you cannot see it, hear it, touch it or smell it. You
4 can only measure it with special equipment and the
5 public easily, all of us, would rather forget about
6 things that aren't visibly dangerous to our face.

7 If I threw something at somebody, they
8 would recoil. But we can't respond to radiation that
9 way. Don't take advantage of us. Think of me. Think
10 of us when you put on your briefs tomorrow morning.

11 CHAIRMAN DENNING: Thank you. We are now
12 going to take a 15 minute break. Off the record.

13 (Whereupon, the foregoing matter went off
14 the record at 4:59 p.m. and went back on the record at
15 5:16 p.m.)

16 CHAIRMAN DENNING: On the record. We do
17 have another speaker who was ready to speak. So if
18 everyone would sit down please. The next speaker is
19 Kevin O'Donnell. Is Mr. O'Donnell here?

20 MR. O'DONNELL: Are there ten speakers?

21 CHAIRMAN DENNING: No, we're down to one.

22 MR. O'DONNELL: So how much time do I
23 have, an hour?

24 CHAIRMAN DENNING: Five minutes. No.

25 MR. O'DONNELL: I'm Kevin O'Donnell. I

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1 live in Dummerston. I'm a math teacher, not a public
2 speaker. So please bear with me. I'm also shocked
3 that I walked in here and was able to sign in and be
4 the first one to speak. So I'm not fully prepared.

5 My wife and I moved to Dummerston about 20
6 years ago. We knowingly moved within the magic ten
7 mile radius of Vermont Yankee. In fact, we're at
8 about the 9.8 mile mark and on the shore of a lake
9 which the other shore is two-tenths of a mile away.
10 So we're good. We can canoe across there in four
11 minutes flat. That's our evacuation plan.

12 I've been okay with that plan for all this
13 time knowing or thinking that the NRC and the people
14 who have chosen to decommission nuclear power plants
15 over the course of 30 years and so one knew what they
16 were doing and that a silly evacuation plan, a bad
17 evacuation plan, would probably be okay and we'd
18 probably get away with it.

19 Now there's talk of the uprate. There is
20 talk of an extension of time. As a math teacher, I do
21 know that if you take something that's working at
22 capacity and you add 20 percent to it, you more than
23 add 20 percent to the risk factor. You might add 100
24 percent to the risk factor. So I'm a little bit
25 nervous.

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1 If you can imagine we have acquired two
2 sheep and six chickens that complicates my evacuation
3 plan considerably. But this pales in comparison to
4 what's going on at the high school. We had an
5 evacuation plan that as it became more likely that
6 Vermont Yankee was going to get its uprate or go
7 through that request the teachers started pushing for
8 our administration and the powers to be to actually
9 practice our evacuation plan.

10 The first year that we got assurances that
11 we would try the evacuation practice plan, it didn't
12 happen because the manager of Laidlaw had a long term
13 illness. So we couldn't do the evacuation practice.
14 I would like you to think about that. Another year
15 came by and when we tried to practice, there was a
16 miscommunication and not all the buses that were to
17 come from distant lands came to pick the students up
18 and we had to send some students back into the school,
19 off the buses, so the rest of the students could
20 practice boarding buses as if that was what needed to
21 be practiced. We did that.

22 The third year, and we could only afford
23 to practice this once a year. You never do it twice.
24 The third year came around and there was an intention
25 to do the practice evacuation in May of the year. May

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1 came around and Vermont Yankee had another sort of
2 drill going on in May. So we couldn't do the
3 evaluation practice.

4 Another year we tried. I think one of the
5 four times, it snowed somewhere in New Hampshire.
6 Therefore, buses were two hours late and that one was
7 called a great success. So we have a problem with the
8 school's evaluation plan. It's ludicrous.

9 I'd like you to picture myself, my wife,
10 two sheep and six chickens in a canoe when you think
11 about the high school's evacuation plan. It hinges on
12 good people coming from outside the ten mile danger
13 zone into the danger zone to sit and wait for people
14 to board buses so they can take us away.

15 If Vermont Yankee wants to do the uprate,
16 they ought to set up to the line and put together
17 money for a real workable evacuation plan. It could
18 be buses on site with drivers on site so that nobody
19 has to come into the area. Everybody is just headed
20 out. It could be adding two lanes going north on
21 Highway 91 to get out here. It's an expense but it
22 might be in fact the true cost of nuclear power.

23 You might ask for a railcar with one
24 engineer and 30 cars to get us all out of there in a
25 real fast, reasonable way. It is unreasonable to

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1 expect that people from outside the danger zone are
2 going to come into a nuclear danger zone to evacuate
3 others. And you're going to leave students stranded.
4 Our children.

5 I would just like you to think about that
6 evacuation plan and not let this uprate go without
7 something reasonable. What's happening is we're
8 asking our public officials to put together an
9 evacuation plan on a shoestring budget and it's not
10 workable. Thank you.

11 MEMBER WALLIS: I found that very helpful
12 because we do consider evacuation plans and it's very
13 good to get input from people like you who are on the
14 spot and see what happens in reality when one tries to
15 practice this. That's very helpful. Thank you.

16 MR. O'DONNELL: Thank you.

17 CHAIRMAN DENNING: I see there are some
18 new people that have come into the room. Is there
19 anyone right now that would like to speak that has not
20 had the opportunity? If not, we're going to get into
21 a very boring mode here where we're going to go into
22 little suspensions of time. So yes. We have a
23 volunteer. Make sure you give your name.

24 MR. LEPKOFF: My name is Jessie Lepkoff.
25 I live in Marlborough, Vermont. I'm a father with two

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1 children and it's hard to believe that you look out
2 among these beautiful hills with beautiful streams and
3 a beautiful place to live that we're sitting on top of
4 something so potentially dangerous and one of the
5 things that is so important about Vermont is the
6 beauty of the land and the fact that people want to
7 come here to live and to visit. If this goes forward,
8 we're increasing the dangers of an accident. People
9 are going to leave. It will become a wasteland. I'm
10 dead set against nuclear power. I think it's just too
11 costly. The byproducts and the radiation, I'm voting
12 no as a citizen.

13 CHAIRMAN DENNING: Is there anyone else
14 who would like to talk at this time? Yes, in the
15 back. Before you start, let me also mention again
16 that tomorrow there will be a session in the afternoon
17 for public speaking and that also on December 7th,
18 there will on the 29th and 30th in Rockville is
19 another session of this group that has an open
20 meeting. But of course, it's a little more difficult
21 being Rockville.

22 MS. NOWAKESKI: Rockville?

23 CHAIRMAN DENNING: Rockville, Maryland.

24 MS. NOWAKESKI: Oh, of course.

25 CHAIRMAN DENNING: And also then the full

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1 committee meeting is on December 7th and I wanted to
2 point out that there was apparently in something, a
3 publication, indicating that it would be December 8th.
4 So if there's any intent to have someone come to that
5 meeting, please know that it's December 7th, again at
6 NRC Headquarters in Rockville, Maryland. You can now
7 go ahead and introduce yourself.

8 MS. ERNST: Yes. My name is Kathy Ernst
9 and I came with no intention to speak. So I have no
10 prepared comments. But I have been a resident of West
11 Brattleboro for the past 21 years. I moved from a
12 community on Long Island four miles from a nuclear
13 power plant in Shoreham Waiting River. So I
14 experienced a community in turmoil there.

15 But I have a question. As an mathematics
16 educator who worked for the Department of Education
17 last summer as a national consultant, I'm very much
18 aware as I work in schools of the testing that we
19 expose our children and our schools to. My question
20 for all of you is why do we not subject the nuclear
21 power plant to the ultimate test in independent
22 outside safety inspection when we put our children and
23 schools throughout the nation under such scrutiny for
24 issues in which life and death matters are not at
25 stake. Why in the world do we not even consider

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1 testing the potential safety of this nuclear power
2 plant before proceeding forward with the plans that we
3 have here or that we don't have but that others have
4 for us? That's all that I have to say. That's my
5 question.

6 CHAIRMAN DENNING: Thank you. Do you want
7 to go again?

8 MS. MILLER: Yes.

9 CHAIRMAN DENNING: Again let me just --

10 MS. MILLER: This portion, remember I said
11 I had some questions for you and I forgot to ask them.

12 CHAIRMAN DENNING: Yes. I forgot to tell
13 you that we probably aren't going to really answer
14 them because that isn't the mode that we're in. We're
15 in a gathering information mode.

16 MS. MILLER: But since the public isn't
17 here yet for the evening session really.

18 CHAIRMAN DENNING: Yes.

19 MS. MILLER: There might just be a little
20 opportunity that -- I'm not on the mike.

21 CHAIRMAN DENNING: Yes, you are.
22 Introduce yourself again for the recorder please.

23 MS. MILLER: Okay.

24 MEMBER WALLIS: But we can't tell you why
25 the NRC does something. I don't really think that we

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1 are in that position.

2 CHAIRMAN DENNING: You can pose your
3 questions.

4 MS. MILLER: Great. I understand you
5 might not be able to answer them.

6 CHAIRMAN DENNING: And again, state your
7 name for the reporter please.

8 MS. MILLER: Yes. My name is Sunny
9 Miller. I live and work at Trap Rock Peace Center in
10 Dearfield, Massachusetts. When I spoke before, I
11 thought that I would end with some questions and ask
12 for your answers. The first one that I have is since
13 I believe everyone in the room agrees that we do not
14 and can never have a 100 percent certainty that there
15 will be no meltdown, since we all agree on that, I
16 wonder please if you could describe, a few of you, a
17 plausible human failure that could result in a
18 catastrophic failure. I would assume that at the
19 Vernon reactor the workers have been practicing
20 avoiding those human errors and so they're very well
21 aware of that. I just want to know whether the
22 Advisory Committee on Reactor Safeguards is also
23 highly aware of the human failures that could result
24 in a meltdown.

25 MEMBER WALLIS: I think we might be

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1 restricted there. I think it would be very
2 inappropriate for us to tell the world how to cause a
3 disaster.

4 MS. MILLER: I'm not asking that.

5 MEMBER WALLIS: That's what you're asking
6 really.

7 MS. MILLER: That's from outside.

8 MEMBER WALLIS: You're asking how a human
9 being could cause a disaster in a nuclear plant.

10 MS. MILLER: No, no.

11 MEMBER WALLIS: I don't think we want to
12 tell the world that.

13 MS. MILLER: That might relate to an
14 outsider who you wouldn't want to talk about --

15 MEMBER WALLIS: The insider might be just
16 as bad as the outsider. I don't think we want to tell
17 anybody how to deliberately cause a disaster in a
18 nuclear plant. We would be in great trouble if we did
19 that.

20 CHAIRMAN DENNING: Right. I agree. I
21 think that you should know though that using these
22 methods of probabilistic risk assessment which is very
23 pervasive in the way we regulate nuclear power plants,
24 we go in great detail into what are all the various
25 ways that things can go wrong and those we study in

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1 great detail. Of course, human error is a major
2 participant in that. I guess the thing we can tell
3 you is that we do that. The plant has its own
4 probabilistic risk assessment. The Nuclear Regulatory
5 Commission has its own version of the probabilistic
6 risk assessment which it compares against the one that
7 the plant uses to assure itself that they really have
8 considered all these error pathways and have proper
9 procedures and that type of thing.

10 MS. MILLER: I'm disappointed because I
11 think that the community would feel assured that the
12 operators and the regulators are on the same page with
13 us in recognizing how important avoiding human failure
14 would be. If no one will discuss it with us, what
15 assurance do we have? I think that rather it would be
16 helpful if we confirmed publicly that the New Year's
17 Day is a risky day, that when people are having family
18 stress and depression that those are important risks
19 that need special attention.

20 And I have the feeling that the women in
21 the audience are more sensitive to these kinds of
22 issues than the men. So I especially bring them up.
23 I think the guys and I suspect the guys at the reactor
24 do the stoic thing of masking how they really feel and
25 masking what's really going on and pretending to be

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1 quite competent all the time because you're supposed
2 to be on days that they aren't feeling fully
3 competent. As a woman, I'm not expected to hide my
4 emotions and pretend to always be capable and
5 professional.

6 MEMBER WALLIS: One of the things that we
7 consider and I can tell you, you can look at the
8 transcript, that sometimes we give the NRC a very hard
9 time in our questioning about how they treat human
10 failure.

11 MS. MILLER: So where can we look that up?

12 MEMBER WALLIS: I can't give you an
13 example. I don't think it would be appropriate to do
14 that.

15 MS. MILLER: Well, then I'll ask some very
16 technical questions that don't relate to human beings
17 so much. I saw on your website, the NRC website, that
18 the four problems understood to be difficulties
19 especially during uprates are corrosion, vibration,
20 cracking and overpressure.

21 Corrosion, I heard from a Clamshell
22 Alliance person who is moved on to civic
23 responsibilities and is not much active these days
24 that a biological organism was found to add
25 substantially to problems of corrosion but that the

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1 NRC failed to address this organism because it was a
2 plant and their regulations related to animals not
3 plants.

4 I would like to know more about corrosion.
5 I would like to know more about vibration. I would
6 like to know about the failure of the cladding when
7 the higher temperatures of the operations of the
8 reactor in some sudden stoppage of the cooling
9 mechanism. Exactly how would the cladding failure?
10 What would it look like? Could you just explain the
11 technical problem not caused by any human beings, just
12 so we have a picture? So you understand we're not
13 here with just worries based on nothing. But we
14 interested in what you know.

15 CHAIRMAN DENNING: We can't get into these
16 things. They are highly technical issues that we're
17 dealing with. Tomorrow you'll hear more about the
18 overpressure and what the credit is that the plant
19 wants to take for the containment overpressure.
20 You'll get some feeling for what that issue is there.
21 We're going to be going into these other issues, the
22 vibrations related to the steam dryers in our meetings
23 on the 29th and 30th and you could have the
24 transcripts of those things.

25 For one thing, we're here really to get

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1 information from you. It's not really our
2 responsibility to really try to tell you or try to
3 explain all the technical issues that are behind the
4 deliberations that we have to go through.

5 MS. MILLER: Is there a forum in which it
6 is appropriate?

7 MEMBER WALLIS: Something like corrosion
8 has been studied by hundreds of scientists and
9 engineers over many years and it's monitored in
10 reactors very frequently. But it's a whole long
11 story. It would take days to explain it all. There
12 is a tremendous and technical basis on which decisions
13 are made. They're not just made randomly. They're
14 based on a lot of study, a lot of inspection, a lot of
15 calculation and we try to satisfy ourselves that this
16 basis of experience is adequate.

17 MS. MILLER: So it sounds to me as though
18 the technical considerations are masked for the public
19 since you've explained no avenue for us to access your
20 deliberation.

21 CHAIRMAN DENNING: No, you can have access
22 to all of our deliberations. They are all going to be
23 in the open record. This record that's being kept
24 here will be kept for our deliberations on the 29th
25 and 30th and then again on the 7th. So you have in

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1 front of you what was presented to us and what our
2 critical review of that is and we're going to be
3 critical in our review. There's no question about
4 that. So you do have the opportunity.

5 MEMBER WALLIS: Every word we say is on
6 the internet and the documents that we read, I think
7 you can get them from the government.

8 MEMBER BONACA: And every discussion we
9 will have on this issue and our deliberation is
10 public.

11 MS. MILLER: We haven't all the time that
12 I've been here all afternoon we've heard no website
13 mentioned. So maybe that would be a simple answer
14 about directing us to these technical questions on
15 corrosion, vibration, cracking and overpressure. Do
16 I simply go to your NRC website and goggle it?

17 CHAIRMAN DENNING: Before you run off, let
18 me just see. How do they get access to the
19 transcript?

20 PARTICIPANT: Can't hear you.

21 CHAIRMAN DENNING: I'm sorry. I was
22 asking how to get to transcripts.

23 MR. CARUSO: The transcripts are
24 available online at the ACRS website and I don't know
25 offhand how to navigate through it to get there but if

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1 you type in ACRS transcripts in the search engine it
2 will come up with the ACRS transcripts.

3 MEMBER SIEBER: Yes. A simple way to do
4 it is to get to the master page, go to Electronic
5 Reading Room. It will ask you what kind of documents
6 do you want and it will be Commission documents, ACRS
7 and so forth. Go to ACRS and it will come up with a
8 list of meetings. You have to know what meeting
9 you're talking about and it will give you the agenda
10 if the meeting hasn't occurred or the transcript if it
11 has.

12 MEMBER BONACA: It's important that you
13 understand also in part in unwillingness to speak up
14 is that we are gathering information here. As we come
15 closer to December, you'll find that the minutes of
16 our meetings are much more informative because then we
17 can begin to express our own views from the gathering
18 information we get. And I don't think we are ready
19 yet to communicate even among ourselves and certainly
20 not to the public because we haven't come even close
21 to debating what is the fundamental elements of the
22 decisions.

23 So if you stay all night and you follow
24 the meeting at the end of November, and particularly
25 the full meeting where everybody is there and then the

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1 issue is fully open. I mean the issues will be very
2 clear and the debate will be very clear.

3 MR. CARUSO: I have to correct one thing
4 that they've said so far. The meeting on the 29th and
5 30th some parts of that we'll discuss proprietary
6 information and those will not be open to the public
7 because there are some parts of the analysis methods
8 related to the steam dryers and related to the GE fuel
9 that are proprietary.

10 MS. MILLER: I'm a little concerned that
11 the real information that you have as experts is
12 accessible to us only very close to the point of your
13 decision. So we won't have any opportunity to comment
14 following. We essentially are left in the dark.

15 MEMBER BONACA: This is a concern that we
16 have ourselves actually because we have a concern that
17 we've been pressed with this information at the last
18 minute and it's hard for us go from the subcommittee
19 to the final decision. We may not have a final
20 decision come December. I don't know.

21 MS. MILLER: Thank you.

22 MEMBER WALLIS: But we're not only working
23 on Vermont Yankee. We are working on about 40 or 50
24 different things a year.

25 MS. MILLER: Oh, my.

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1 MEMBER WALLIS: So you can understand the
2 difficulty we have too.

3 MS. MILLER: I'm sorry to hear that.

4 MEMBER SIEBER: Yeah, me too.

5 CHAIRMAN DENNING: Thank you again. Is
6 there anybody else? Yes. In the back, let's take the
7 person in the back. I'm sorry. I do now have a list.
8 Let's see. We already had Kevin O'Donnell. Dick
9 Brigham.

10 MR. BRIGHAM: Here or there?

11 CHAIRMAN DENNING: You have your option.
12 Either there or here.

13 MR. BRIGHAM: Here would be better. So my
14 name is Dick Brigham. I'm a Vermonter. I'm speaking
15 for myself, my family and hundreds of people who can't
16 be here and I could name them if necessary. I have a
17 great amount of respect for all of your abilities and
18 the tremendous amount of time and effort you put into
19 these things.

20 I think that what we are talking about is
21 not necessarily energy. What we're doing is we're
22 talking about money here. You are paid and there's no
23 shortage of energy in this room or anywhere else. So
24 what we're really talking about is uprating for making
25 money and I think that's an important thing to

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1 mention. I think that that's a sick way of producing
2 rad waste is to make money on it.

3 One thing is for sure. If uprate goes
4 through, we're going to produce more rad waste. None
5 of us want more rad waste. It seems an easy
6 conclusion that maybe we could just not produce more
7 rad waste if none of us want it. So far, we don't
8 have a very good use for it but terrorists do of
9 course.

10 I just want to ask all of you here if you
11 would go out and buy an old car. The analogy has been
12 used a lot before. But are you going to go out and
13 buy an old car and spend a lot of money or drive it
14 around all the time? I really doubt very much if you
15 would.

16 MEMBER WALLIS: It depends on the age. It
17 may well be that the reactor at 30 is like a car at
18 two years old in terms of how much it's deteriorated
19 to put it in some perspective here.

20 MR. BRIGHAM: Yes.

21 MEMBER WALLIS: You keep talking about
22 buses and cars and so on but you have to look at the
23 details of what has actually deteriorated, what has
24 been replaced and so on. This was looked into very
25 carefully.

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1 MR. BRIGHAM: I think that's great and I
2 appreciate you looking at it very carefully. But the
3 end result is that we'll be producing more rad waste
4 which we have a terrible problem to deal with and we
5 all know that of course. We really want the waste
6 taken care of and we don't want anymore waste
7 produced. In the long run what I want, what my family
8 wants and what hundreds of people want is to not have
9 a nuclear power plant in Vermont.

10 Once again, it's tremendous to look at the
11 plant to see how worn out it is or not. That isn't in
12 the long run going to save or solve our energy
13 problems nor is it going to make things better in the
14 long run. But it is going to make money if there's a
15 uprate for people. I really appreciate the chance to
16 speak and I wish you great disluck in your finding
17 what's eroded at the plant and we ask you collectively
18 to shut the plant down and to not give an uprate.
19 Thanks again.

20 CHAIRMAN DENNING: Thank you. Julia
21 Bonafine, I think, is next.

22 MS. BONAFINE: Good evening. My name is
23 Julia Bonafine and I'm from Shrewsbury, Vermont. I'm
24 a kindergarten and first grade teacher there. I'm
25 concerned about the safety of Vermont Yankee. I'm

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1 concerned about the future of what we're leaving for
2 our children. I'm not ten miles from plant but it
3 does concern me that that's who the evacuation is for,
4 for people living ten miles from the plant. That
5 doesn't make me feel safe even in Shrewsbury.

6 I'm also concerned about forcing a 30-
7 year-old plant to perform things that it was not
8 intended to perform. I'm wondering how often this is
9 done throughout the country. I don't know but I'm
10 hoping that the people of Vermont aren't being used as
11 guinea pigs.

12 As a teacher, I respect science. But I've
13 also seen with this issue and other issues the way we
14 go to these hearings and it seems like nobody's
15 listening. It makes me wonder what the scientists
16 come up. Where is their information coming from which
17 makes me wonder who's paying the scientists to come up
18 with this information? I hope that you don't feel
19 forced to make a decision in December if you're not
20 ready. Thank you.

21 CHAIRMAN DENNING: Thank you. Crispin
22 Boulter. Will you restate your name because I'm not
23 sure it's written right here?

24 MR. BOULTER: Yes. My name is Crispin
25 Boulter. I live in Jamaica, Vermont. I'd basically

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1 just like to say that I think an independent
2 assessment of the situation is very much called for.
3 And I'd also just like to mention that this past fall
4 when Hurricane Katrina and the other hurricane struck
5 the Gulf Coast I remember listening to that story on
6 the radio and thinking a lot about it at the time and
7 just thinking how thankful I am to live in Vermont
8 where it's just relatively stable. We don't have
9 earthquakes, no hurricanes. It seems like a pretty
10 good place.

11 Then awhile back, a week or two ago I
12 think, I saw a picture in Time magazine. It was a big
13 centerfold and it said the slowest evacuation in U.S.
14 history and had cars bumper to bumper. For some
15 reason just seeing that picture, it just struck home
16 to me. This is what it's going to look like when
17 we're all trying to get out of the way of Vermont
18 Yankee. Thank you.

19 CHAIRMAN DENNING: Thank you. I think
20 Kevin O'Donnell wanted to talk again. He's not there.

21 MR. O'DONNELL: (Inaudible.)

22 CHAIRMAN DENNING: But you may. Please
23 come forward.

24 MR. MURPHY: Actually, my name is Shawn
25 Murphy and I would just like to reiterate a little bit

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1 what Kevin said and that is about the evacuation plan.
2 It was something I didn't address when I first spoke
3 and the plan has been in operation for almost 33 years
4 and I don't know how familiar the panel is with our
5 specific geography in this region. But we have the
6 Connecticut River coming north/south and then the West
7 River coming in also from the north and the confluence
8 is right downtown in Brattleboro. So from
9 Brattleboro, all the school children are supposed to
10 go to Bells Falls in the event of an emergency.
11 There's the Interstate 91 which has obviously two
12 lanes going north, then two lanes coming south and the
13 Veterans Bridge which is on Route 5.

14 So in actual fact, we have available
15 northbound which is where the evacuation plan is
16 planned to take all the school children and all the
17 kids, basically the whole town of Brattleboro and
18 Gilford and anybody south basically has three lanes of
19 traffic to go. Somebody mentioned before earlier
20 tonight that there have been rather serious accidents
21 on the interstate and Brattleboro because of the
22 confluence of the Connecticut and the West becomes a
23 gridlock area.

24 Basically one night I was coming south on
25 the interstate from Putney from work and I saw an

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1 accident ahead and it took me three hours to get
2 through Brattleboro. So it's happened in my
3 experience of being here in Brattleboro either three
4 or four or maybe even five times. Even if we took
5 both lanes of the interstate and took them north, it's
6 a big issue.

7 If you look at a map, especially a
8 topographical map, you can see immediately this would
9 be a very difficult place. There's no way to go east
10 because that also goes across a very small bridge
11 going over to New Hampshire. Going south, you have
12 the interstate and Route 5. So topographically, it's
13 a very tight area. So I would appreciate your
14 consideration to the evacuation plan and to the fact
15 that it's been 33 years and we really don't have a
16 viable plan. That's a long time in the making and
17 it's a concern to me. Thank you very much.

18 CHAIRMAN DENNING: Thank you. Is there
19 anyone else in the audience that would like to make a
20 presentation? Yes, far back.

21 MR. SNYDER: Hi. My name is Doug Snyder
22 and I live actually across the river in West
23 Chesterfield but I lived in Brattleboro for two years
24 and then I've been in New Hampshire for two years. I
25 just started reading up a bit on this in the last

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1 couple days. So I'm not completely on top.

2 But I would say that I've done social
3 accountability assessments for corporations in the
4 past and it would seem that for me looking at some of
5 the history that even just based on the experience
6 that the main reactor had with an independent
7 assessment and given the concerns of the citizens in
8 the community and in the surrounding area that to
9 maintain or to support or to encourage just the
10 community's confidence level that in addition to your
11 assessment obviously, I work with engineers every day
12 so I'm confident in the analytical skills of engineers
13 but in the process it would seem that in addition an
14 independent assessment would help the process. That's
15 all. Thank you very much.

16 CHAIRMAN DENNING: Thank you. Yes. You.

17 MR. SHADIS: Thank you. I'm going to make
18 this brief. My name is Raymond Shadis. I work for
19 the New England Coalition and live comfortably 200
20 miles down wind of Vermont Yankee. I had asked Ralph
21 Caruso earlier to change the time at which I was
22 scheduled to speak. We had to go and collect our
23 expert, Dr. Hoppenfeld (PH) who will be addressing you
24 tomorrow.

25 I would really appreciate the opportunity

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1 tomorrow or down at headquarters in your upcoming
2 meetings to address you on the question of the team
3 engineering inspection that was done at Vermont Yankee
4 in comparison between it and the independent
5 engineering assessment that was requested by
6 Liebermont (PH) Public Service Board and my own
7 particular area of expertise. I don't know if there's
8 a living human being that has seen as many aspects of
9 it as I have but of the independent safety assessment,
10 the team diagnostic evaluation that was done at Maine
11 Yankee in 1996. I was there for that.

12 In fact our organization locally had begun
13 to look at aging issues and operational issues at the
14 Vermont Yankee Nuclear Power Station, excuse me, at
15 Maine Yankee Nuclear Power Station at a time when it
16 was advertised as a world class plant and the
17 executives of that plant were quite sanguine about the
18 prospects of relicensing. The plant had as you recall
19 received a ten percent power uprate which is
20 extraordinary for a PWR and of course, they did it
21 under circumstances which later turned out to be
22 problematic.

23 In any case, we were there at the
24 beginning of that. We had, local citizens had, begun
25 to petition our governor to request a global

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1 examination, nuts and bolts examination, safety
2 examination and an economic analysis, that is a
3 risk/benefit analysis, of the Maine Yankee atomic
4 power station. And of course, being a political
5 creature, he was reluctant to do that until it became
6 apparent that the uprate was received under suspect
7 terms.

8 At the same time, the debacle at Millstone
9 had taken place. Millstone Nuclear Power Station, you
10 may recall from that era, made the front page of the
11 national weekly magazines. The whistleblowers
12 including Mr. Paul Blanche who's here tonight brought
13 forward issues at Millstone for which the NRC
14 apologized. Chairman Shirley Jackson was on the cover
15 of national magazines saying we dropped the ball. We
16 won't do it again.

17 As it happened, the governor of Maine
18 asked NRC to perform some kind of safety assessment
19 that would show the people of Maine that Maine Yankee
20 was a safe plant. And Chairman Jackson needed an
21 opportunity to show the world that the NRC oversight
22 program was effective. Maine Yankee had, after all,
23 received the very highest SELP scores, SELP scores in
24 higher than those of Vermont Yankee that's for sure
25 and here this problem had emerged.

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1 Those two converging lines of interest,
2 the governor wanting to get the citizenry office back
3 and Shirley Jackson, I think, wanting to restore to
4 some degree the reputation of the NRC, it resulted in
5 Chairman Jackson ordering a special diagnostic
6 evaluation team to go through the Maine Yankee plant.
7 That was the beginning of the end for the old regime
8 of nuclear reactor oversight.

9 I was privileged in the year 2000 to serve
10 on the NRC's initial implementation evaluation panel
11 for the new reactor oversight process and I was very
12 much interested to hear NRC management say that that
13 new reactor oversight process all really began with
14 lessons learned at Maine Yankee. The problem is
15 however that some lessons were learned and some
16 lessons were set aside, buried.

17 My concern in reviewing the reactor
18 oversight process was that design basis issues were no
19 longer pursued with the same vigor that they appeared
20 to have been pursued before. It was the habit of NRC
21 to issue annually a list of emerging design basis
22 issues. I think NUREG 1275 was issued about 1998 or
23 1999. I think that was the last addition of NRC
24 gathering together the design basis issues and
25 publishing them, trying to figure out which ones may

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1 have had safety implications, which ones didn't and
2 tried to look at some degree of cause.

3 I raised this issue with the NRC
4 Commissioners. By the way, this initial
5 implementation panel was a Federal Advisory Committee
6 Act panel, FACA panel, in which people are actually
7 supposed to have some expertise. I'm not sure why I
8 was on it except that I did know a little something
9 about the ISA.

10 I was chosen by that group to present to
11 the Commission on the results of our evaluation. When
12 I raised the issue of design basis with the Commission
13 in July of 2001 I had four of the five Commissioners
14 gather around me after the meeting and assured me that
15 design basis questions had been largely resolved.
16 They were referring to the results of Chairman
17 Jackson's Confirmatory Action Letter of 1996 in which
18 she basically directed the plants to get their design
19 basis together.

20 I was struck later that year. Entergy
21 took ownership of the Indian Point plants and promptly
22 \$200 million trying to straighten design basis issues
23 at those plants. The indicator for me for what it's
24 worth is that design basis issues have not been
25 resolved. Rather than to resolve them, the industries

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1 made a token effort to square away their FSARs, to
2 square away the question of whether or not the plant
3 is in conformance with their design basis and has
4 moved on. But those issues emerged. They continue to
5 emerge.

6 At Vermont Yankee shortly after Entergy
7 took over the plant, they filed a licensee event
8 report explaining that a protective feature of one of
9 their pumps was inoperable. Five days later, they
10 filed a report retracting the first event report
11 because their pumps did not have such a safety
12 feature. There's a question of whether or not they
13 were at all familiar with their plant design.

14 The question of the physical integrity of
15 this plant comes through this also because I think
16 part of design basis is managing the aging mechanisms
17 of the plant of continuing maintenance to make sure
18 that the components of the plant are still in accord
19 with design basis and we had these two instances that
20 were raised earlier today by the Vermont Yankee folks
21 that were talking to you of the two scrams, 2004 and
22 2005.

23 Both of them strike me as a result of
24 deferred maintenance. The first one 2004, with the
25 electrical ducts, the industry had put out warnings 14

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1 years earlier. Vermont Yankee had acknowledged them
2 at that time. They had acknowledged them three or
3 four years before this incident and they acknowledged
4 them during that outage but gosh, they didn't have
5 time to take care of that duct because they were busy
6 doing uprate related work. That outage in their
7 documentation, their own managers' manual, they called
8 four outages in one because they had a rotor to
9 refurbish, they had a major amount of work to do
10 throughout the plant in addition to doing the
11 refueling itself. The upshot of it was that one of
12 those events that challenges the safety systems
13 occurred.

14 The event of 2005, the insulator that
15 failed was vintage 1971 when we have no information
16 with respect to what maintenance was or inspection was
17 on that system. So I guess finally my point on this
18 is that coupled with the findings of the team
19 engineering inspection, eight findings in examining
20 only 45 items and actions is a large percentage of
21 findings given the small number of items examined.

22 Given that, we have every indicator that
23 this plant is not in tiptop condition. It is not a
24 plant that conforms to its design basis. We heard
25 earlier today that the incident of avoiding the full

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1 transient tests on licensing. They went to 70
2 something percent. There were issues with hydrating
3 the fuel and the test was set aside never to be picked
4 up again.

5 So when people ask for an independent
6 safety assessment here, they are taking the
7 precautionary approach. Earlier today, I think Dr.
8 Wallis had a question for one of the Vermont Yankee
9 folks and the response was something to the effect of
10 "Oh, those calculations were very conservative. What
11 we have now is we've applied our PRAs and we're doing
12 that probabilistic risk assessment."

13 Those were very conservative. I thought
14 it makes conservative sound like a bad word which is
15 something new since the era of Ronald Reagan
16 certainly. I thought conservative was a good word and
17 I thought conservation was something that was promised
18 to the people when these reactors were first deployed.
19 Yes, we're going to build it three times stronger than
20 it needs to be. That's the way we build things.
21 Built tough American style.

22 I think that coupled with the other
23 promises that were made really constitutes a social
24 contract and I don't know how you fill in the
25 technical details in the interstices of this. But the

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1 forerunners of this panel and of the NRC staff told
2 the people of Vermont and of every other reactor
3 community that the reactors would have multiple
4 efficient barriers, defense-in-depth, that each safety
5 system would stand independent of every other safety
6 system, a line of principles upon which they were
7 built and what we see right now is the not-too-gradual
8 erosion of every single one of those.

9 As much as I am able to advise New England
10 Coalition and advocate for them, it is in the vein of
11 that I guess first off is to say the next nuclear
12 accident is not going to be an accident, it is going
13 to be an inevitability. I don't know that there is a
14 single person that is cognizant of the issues involved
15 that can say there will not be another accident. In
16 fact, maybe that's why the industry and the Nuclear
17 Regulatory Commission are so anxious penciling away
18 the potential consequences of accidents.

19 People don't know which set of numbers the
20 agency has put out to believe. NUREG 1738 is a
21 document that I worked on. That's called the least
22 liked NUREG in NRC's collection. That's the one on
23 accident risk at spent fuel pools and decommissioning
24 plants. NUREG 1738 in turn quotes a lot of other
25 consequence documents for a spent pool fuel fire which

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1 is not something you guys are going to be concerned
2 about tonight.

3 But for a spent pool fuel fire, there is
4 a table included in that document that says 500 miles,
5 latent fatalities, 25,000 for a spent fuel fire and
6 from the reference plant which I think was Millstone
7 I, it says this assumes 95 percent evacuation. We now
8 have the industry including Vermont Yankee, touting
9 the idea that we need only one or two or at most five
10 mile evacuation zone.

11 Those of us that have been trying to
12 follow this we find it difficult to give any credence
13 to an agency that gives and takes of our concerns.
14 The Regovin Commission, 20 mile evacuation zone. So
15 which is it that we're to fasten on? Our problem is
16 that I think, I'm not speaking for the people here but
17 it's part of what I have to tell them, we cannot rely
18 on the contract that is made by the nuclear industry
19 and by the regulators because it is ever sifting
20 sands.

21 Now one last point I would like to make,
22 there are two actually, number one is I would very
23 much like to present to you in an orderly coherent
24 fashion on the difference between ISA, IEA and
25 whatever the other one is IOU. I would like to be

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1 able to come to your committee and present on that.
2 I notice that on the agenda tomorrow you have Mr.
3 Dreyfuss of Vermont Yankee sitting at the table. He's
4 not a speaker from the public relegated to the after
5 hours but you have him sitting at the table to present
6 on this question of whether or not the team
7 engineering inspection equals the Vermont Public
8 Service Board's order for an independent engineering
9 assessment and obviously the prejudiced bias is there.
10 We know from that who you want to hear from. I'd like
11 you to change that. I'd like you to hear another
12 point.

13 I guess the final quick point and this is
14 a matter of process and procedure. The NRC staff in
15 accordance with their goals of enhancing public
16 confidence in the agency scheduled an informational
17 meeting for the public here in Vermont back on March
18 31, 2004 to explain to them about the uprate process.
19 As only NRC could do it when they're trying to
20 increase public confidence, they manage to enrage
21 everybody by scheduling that meeting piggyback on an
22 annual assessment meeting so that when people arrived
23 at 6:00 p.m. prompt at a little local elementary
24 school in a very hot, stuffy cafeteria and packed in
25 there, they had to sit through a half hour of Vermont

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1 Yankee show-and-tell. It was like an infomercial.
2 Yes, we have a lovely plant. Don't you agree, Bill?
3 Of course, Sam. It's a terrific plant.

4 We went through that for about a half an
5 hour. Then came the annual assessment meeting and we
6 went through the slides and etc. Then enough people
7 packed into the room so that the meeting had to moved
8 and we moved it to a nearby gymnasium. Then there was
9 more NRC presentation although it was sort of on the
10 order of this is a new review standard. See how thick
11 it is. We have to answer all the questions in there.
12 Diplomacy is not their strong suite.

13 The first person from the public who got
14 to speak that evening of the general public got to
15 speak at 9:20 p.m. There were 650 people there and I
16 think NRC staff was lucky to escape unscathed.

17 Now when we had the team engineering
18 inspection, was it Wayne Lanning? Is that his name?
19 Yes, Wayne Lanning was master of ceremonies for that
20 production and he promised people then as did the
21 people of the NRC team on March 31st that there would
22 be another meeting before the uprate process was
23 concluded and that NRC staff, not this colloquium of
24 intelligencia but NRC staff would come and have a
25 meeting with the people of Vermont when they further

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1 down the road in the process and explain to them what
2 they had been looking at, how the process was going
3 and where they intended to go with it.

4 Instead of doing that, instead of doing
5 what they promised the people of Vermont so that they
6 could exchange on a human level, I mean we had people
7 here that are expressing things that are not
8 particularly wonkish. They're not super technical.
9 It's just their own concerns. Instead of doing that,
10 NRC staff scheduled this meeting. I think it's their
11 revenge not only on the people of Vermont for showing
12 them disrespect the last time around but perhaps on
13 you gentlemen for criticizing their work.

14 CHAIRMAN DENNING: Mr. Shadis, I need to
15 --

16 MR. SHADIS: I'm going to sit down in one
17 second. So thank you very much.

18 CHAIRMAN DENNING: I need to make a
19 correction though. This meeting was not scheduled by
20 the NRC staff. This meeting was scheduled by the
21 ACRS.

22 MR. SHADIS: Rick Ennis who is the project
23 manager of Vermont Yankee told me directly that the
24 NRC staff considered this to be the promised meeting.

25 CHAIRMAN DENNING: If they considered it,

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1 that's their opinion. But this meeting was not
2 scheduled by the NRC staff. This meeting was
3 scheduled by the ACRS under the provisions of the
4 Federal Advisory Committee Act. It is not an NRC
5 staff meeting.

6 MR. SHADIS: I'm glad, sir, to hear you
7 repudiate the NRC staff because they lied to me and
8 they lied to the public of Vermont and if they could
9 get away with it, they would call this their public
10 meeting and in fact, I really think that's pretty much
11 the way it was advertised, their public meeting to
12 hear the concerns of the people of Vermont and give
13 them an update on the uprate process.

14 I think that maybe we need to get some
15 parts of this clear and straight. I know that
16 Vermont's congressional team has been looking very
17 hard at this whole issue and I know that they were
18 very concerned that this meeting was scheduled in such
19 a way as to limit participation of people by not
20 having evening hours. That's been amended but without
21 notice. So there are many people out there that might
22 have come had they had notice.

23 So I think that what I would like to
24 propose here is going forward that we get all this
25 straighten out. We find out what the promise was and

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1 whether or not NRC staff was representing that this
2 meeting was the promised meeting or if we can
3 anticipate having the public meeting that was
4 promised. That's it.

5 I truly mean no offense to this committee
6 but this is the situation we find ourselves in. A lot
7 of the issues that are raised here are really policy
8 issues. They really are more in the way of cultural
9 issues and safety culture or nuclear culture, however
10 you want to slice it. But they are more cultural
11 issues and I think this committee has to be applauded
12 for trying to work along through it. But I know
13 that's not your particular reason that this committee
14 was convened. Thank you very much.

15 CHAIRMAN DENNING: Do we have any
16 additional speakers? Let's go with the guy behind
17 you. Yes.

18 MR. SHAFFORD: My name is Brian Shafford
19 and I'm a resident of Brattleboro and I would just
20 like to summarize what I've been hearing from the
21 public here and that is two things, fear and distrust.
22 And I think that a 20 percent uprate hike is going to
23 exacerbate both of those.

24 CHAIRMAN DENNING: Thank you. Do you want
25 to go again?

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1 MR. SIMONSON: My name is Cole Simonson
2 again. Thank you for being here and hearing us. I've
3 taken a bit of opportunity during the breaks to speak
4 to a few of you folks, a couple of you folks, anyway
5 and one of my questions was to reiterate something
6 earlier in my talk and to explore that with you folks
7 of if Maine had better scores from the NRC than
8 Vermont Yankee does and yet when it did get an
9 independent safety assessment it turned up all kinds
10 of issues that resulted in it actually closing down,
11 then wouldn't that just make sense, wouldn't that set
12 a precedent, to suggest that an independent safety
13 assessment has the potential to uncover serious
14 issues? It's happened in the past. Shouldn't it be
15 done here given that you're talking about one of the
16 oldest plants in the nation going for an unprecedented
17 20 percent increase in its power output?

18 The answer that I got from you folks it
19 would seem is that you're not allowed to consider data
20 or experience from other nuclear plants? Is that
21 accurate that you can only consider data from Vermont
22 Yankee?

23 CHAIRMAN DENNING: No. We definitely
24 consider data from other plants particularly as they
25 are similar to Vermont Yankee. We certainly take that

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1 into consideration.

2 MR. SIMONSON: So then isn't it true that
3 if an independent safety assessment for a plant that
4 had higher scores than Vermont Yankee turned up all
5 kinds of issues, doesn't that make sense that that
6 sets a precedent or that would suggest the possibility
7 that an independent safety assessment here could turn
8 up serious issues and that therefore it just makes
9 reasonable sense that we would want to uncover those
10 issues? All of us have a vested interest in
11 uncovering those issues and seeing if there are any
12 before recommending an uprate of one percent or five
13 percent or 20 percent? No response.

14 MEMBER WALLIS: Like we said, it's a very
15 interesting point. I think that it's something that
16 we could consider. But I can't say yes or no.

17 PARTICIPANT: We can't hear you, sir.

18 CHAIRMAN DENNING: Yes.

19 MEMBER WALLIS: I say thank you for
20 raising that point. I think it's a very interesting
21 one and we ought to consider it.

22 MR. SIMONSON: Okay. Then the other
23 question that I had of you, sir, Mr. Ralph Caruso, I
24 believe was if 62 cracks were just discovered that
25 perhaps may have been there for 20 years, wouldn't

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1 that suggest again that an independent safety
2 assessment could potentially, perhaps would be likely,
3 to turn up other things that have been perhaps sitting
4 there getting worse and worse perhaps for years and
5 years? If 62 cracks have been discovered potentially
6 after 20 years, then it just seems reasonable to me
7 that an independent safety assessment will tell us
8 hopefully if there are other issues that we should
9 know, other things that could impact safety for people
10 in this area and you responded to me that you're not
11 a metallurgist. Therefore, you don't know.

12 Sorry. But I'm not a metallurgist. But
13 it seems to me that any idiot and I don't mean to be
14 inflammatory, that any idiot could draw the
15 correlation that if 62 cracks have been there for all
16 these years potentially that an independent safety
17 assessment is called for to see what else is there.
18 Doesn't that make sense?

19 CHAIRMAN DENNING: There's no question
20 that we will be looking carefully at this question of
21 62 cracks and what is the implication of were they
22 there earlier or is it just there.

23 MR. SIMONSON: That's not what I'm asking.

24 CHAIRMAN DENNING: But I understand. I
25 was going to move on to his question.

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1 MR. SIMONSON: Okay.

2 CHAIRMAN DENNING: As part of that
3 process, we'll be trying to determine what's the root
4 cause of that. Why is it that they were there?
5 Obviously as far as the steam dryer issue itself is
6 concerned, we have to understand it. We also have to
7 understand the root cause as to whether that indicates
8 that is there some common cause or something in our
9 review process that would have meant we should have
10 identified that. We certainly will be looking at that
11 type of thing.

12 Now whether that leads us to say we have
13 to have another independent review because for us, the
14 NRC's detailed review is an independent review and our
15 work is independent of that review. So you're asking
16 wouldn't another independent review show up something
17 and maybe it's worth doing and maybe it isn't. I
18 think we have to look at that carefully. It's just
19 another piece of data that we bring in and it
20 certainly has been helpful for us to hear about the
21 Maine Yankee experience and we'll certainly look at
22 that and see if we think that there is an transition,
23 an extension, of that that would be of value to us if
24 we think that there's something missing there.

25 I was really unaware, I've only been on

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1 this committee for a year now, of the Maine Yankee
2 independent review as you call it and certainly we
3 have to look at that. It is important that you've
4 brought that to us. But going beyond that, we're not
5 in the position of saying we need to have another
6 independent review.

7 MR. SIMONSON: But you are in the position
8 of recommending that to the NRC. Is that correct?

9 CHAIRMAN DENNING: No, we are in the
10 position of looking at it further and it has been
11 helpful that you've brought this to our attention.

12 MR. SIMONSON: So is that not accurate
13 that you folks can make recommendations?

14 CHAIRMAN DENNING: We can make
15 recommendations certainly.

16 MR. SIMONSON: If you chose to, would you
17 be able to make a recommendation for an independent
18 safety assessment to the NRC?

19 CHAIRMAN DENNING: If we chose to, we
20 could. If we felt that it was necessary that there
21 were value in it, that there was something seriously
22 missing, certainly we could do that and would do that.

23 MR. SIMONSON: So given that we have track
24 records, we have what seems like an obvious precedent
25 to me that the Maine Yankee assessment, the Rowe

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1 assessment, turned up some many issues that the plant
2 ended up shutting down, doesn't it just by logical
3 extension make sense that if you do not do an
4 independent assessment here with this 20 percent
5 uprate which obviously increases danger that you're
6 putting blinders on for something that could be
7 catastrophic?

8 CHAIRMAN DENNING: No, we don't know
9 enough at this point to make a decision.

10 MR. SIMONSON: We don't know. So
11 therefore, why not get an independent safety
12 assessment to find out what we don't know?

13 CHAIRMAN DENNING: Like I said, we haven't
14 look at the case of Maine Yankee well enough to
15 understand whether we feel there's something there
16 that provides the kind of precedent you're saying that
17 ought to be carried over at least as far as I'm
18 concerned. I can't speak for the other ACRS members.

19 MR. SIMONSON: And I'll just point out
20 that --

21 MEMBER WALLIS: Isn't it tomorrow we have
22 a discussion about the steam dryer?

23 CHAIRMAN DENNING: No.

24 MEMBER WALLIS: Don't we?

25 CHAIRMAN DENNING: No. That's it.

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1 Tomorrow is the overpressure.

2 MEMBER WALLIS: It's the overpressure. So
3 we don't have it. I'm sorry.

4 MEMBER SIEBER: No.

5 MR. SIMONSON: So I'll point out that if
6 we were all sitting here in this room talking
7 mathematics then you would perhaps have clearer proofs
8 of things. You could $2 + 2 = 4$ unequivocally perhaps.
9 What I'm saying to you is that you have two very solid
10 examples in recent history of two independent safety
11 assessments that have turned up all kinds of issues
12 that people did not know was there before.

13 You're talking about our public safety.
14 That what you folks are charged with protecting. Here
15 is an opportunity to make sure that our safety in
16 place, is being covered. It seems to me that the $2 +$
17 $2 = 4$ here is very obviously that an independent
18 safety assessment is called for because of the history
19 of those other two plants. It just seems obvious.

20 CHAIRMAN DENNING: Thank you. And I think
21 it's valuable input but we can't go beyond that
22 statement.

23 MR. SIMONSON: Okay. I appreciate it.
24 Thank you.

25 CHAIRMAN DENNING: Yes. In the back.

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1 MR. ALLARD: (Inaudible.)

2 CHAIRMAN DENNING: Wait. If you make a
3 comment, you have to come up front to make it because
4 it's on the transcript.

5 MR. ALLARD: What that gentleman just said
6 is the whole ballgame and you guys are not getting it.
7 Please recognize what we're trying to say to you.

8 MEMBER WALLIS: We recognize very well
9 what you're saying to us.

10 MR. ALLARD: And you're in denial.

11 MEMBER WALLIS: We're not. We are waiting
12 to consider it. We are not at this meeting going to
13 make any decisions about anything.

14 MR. ALLARD: Yes. Well, we've been down
15 this road and all of these meetings are in vain. I'm
16 sorry. But that is the history of what we're dealing
17 with here. And incidently, Mr. Shadis brought up a
18 good point. Don't try to tangle with a Vermonter when
19 the music ain't playing because that's what happened
20 in the Vernon school and that was one agonizing
21 meeting and there was no benefit that came out of that
22 for anyone and that should never happen again. They
23 were lucky they weren't assaulted.

24 CHAIRMAN DENNING: I don't know what
25 happened there. All I can say is that today I think

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1 people have been extremely, carefully and have been
2 very helpful.

3 MR. ALLARD: And we do appreciate your
4 decorum. Only we feel we're talking to the walls.
5 I'm sorry. Our lives are on the line here, our jobs,
6 our homes. Everything we know is on the line and we
7 get platitudes. Please, please you're our last
8 resort. Thank you.

9 CHAIRMAN DENNING: Yes. In the back.

10 MS. PETERSON: Hi. My name is Holly
11 Peterson. I live on South Main Street in Brattleboro
12 and I can actually see Vermont Yankee from my house.
13 I would like to thank you first of all for listening
14 to our comments tonight. I didn't plan to come and
15 speak. So I appreciate your patience with that.

16 From what I understand, there's no reason
17 no to do additional safety assessments. From
18 everything I've heard about this, I don't see how we
19 can be too safe in this situation. I think that we
20 need everything to go right with Vermont Yankee at all
21 times in order for all of us in this room to be safe
22 and we only need to have one thing go wrong for it to
23 go very badly wrong.

24 So I think that all of us in this room
25 want the same thing. We want to feel as if we are

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1 being as safe as possible and having as much
2 information as possible for all the decisions that do
3 affect our lives so deeply. So I would like to
4 encourage you very much to do as much safety
5 assessment including this independent safety
6 assessment as possible and to recommend as much as
7 without your power to do all of the things to protect
8 all our lives and homes as the gentleman just stated.
9 So thank you very much for listening and we appreciate
10 that. We hope that you'll take our lives into
11 account.

12 CHAIRMAN DENNING: Has anyone else come in
13 that would like to speak? In the back

14 MR. MILLER: You know my name now. Sunny
15 Miller. I'm thinking that because the evening hours
16 haven't been announced, you're not seeing the people.
17 I wonder if you would willing or the staff would be
18 willing to call the radio stations this evening and
19 make sure to get on the news on morning radio and late
20 night news at the Brattleboro stations that you are
21 going to hold evening hours tomorrow night.

22 CHAIRMAN DENNING: We really can't hold
23 evening hours tomorrow night because we have another
24 subcommittee meeting on Thursday in Rockville and it's
25 all announced and we can't. I realize that it was

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1 unfortunate that we didn't announce these evening
2 hours. But I just don't think there's anything we can
3 do about it now.

4 PARTICIPANT: (Inaudible.)

5 CHAIRMAN DENNING: Just until 5:30 p.m.

6 MEMBER BONACA: 5:30 p.m.

7 MR. SIMONSON: Just a heads-up. I don't
8 know what can be done about this but I heard from NEC
9 yesterday that, day before yesterday, that both nights
10 would be going until 7:30 p.m. So that has been
11 publicized some places. I'm not sure what will happen
12 with people showing up after work tomorrow.

13 CHAIRMAN DENNING: Thank you. There was
14 somebody in the back that I think was going to talk.
15 Yes.

16 MS. JOHANSON: Hi. My name is Brigette
17 Johnson. I live in Geoffrey, New Hampshire. I'd
18 actually brought three letters, one from myself and
19 two from friends who one lives in Troy, New Hampshire,
20 and the other lives in Peterboro, New Hampshire. My
21 friend in Troy lives within the evacuation zone of
22 Vermont Yankee and my father lives five minutes away
23 from him and I live five minutes away from him.

24 I have a little bit of experience working
25 with the NRC. Years ago, it was suggested that we put

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1 a high level nuclear waste dump in Hillsboro and
2 Henniker. Theoretically, it was supposed that the
3 granite would be strong enough and solid enough to
4 hold the nuclear waste. We had a very difficult time
5 convincing people that this was scientifically not
6 valid or healthy or a reasonable option. Eventually
7 they did see it our way and moved somewhere else.

8 My friend has gone to our car to pick up
9 those letters. I would like to give them to you. But
10 I'm here tonight because I'm not convinced that the
11 NRC or even the management of Vermont Yankee is acting
12 in our best interests.

13 I know that we are having an energy crisis
14 in this country at this time. The price of oil is
15 sky-high. I'm an economist. I know we need energy to
16 thrive and to have a healthy society and the rest of
17 the world needs it too. We have not yet solved the
18 problem of nuclear waste.

19 Vermont Yankee is a case that scares me.
20 I was hearing on the radio that there have been
21 terrorist threats made against Seabrook, specifically
22 by Iran, and that those threats are known to have been
23 postponed until following the election in November
24 2004. As far as I know, those threats are possibly
25 still out there.

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1 Seabrook because of activists' efforts was
2 built to a standard that it can resist a terrorist
3 attack much better than something like Vermont Yankee
4 can. Vermont Yankee is aging. It is falling apart.
5 It is supposed to be decommissioned and instead they
6 are asking for an increase in the output and that
7 scares me.

8 I don't believe that the inspections that
9 have been done are thorough. I know what I've read
10 was something on the order of eight percent of the
11 required inspections had been done and even that
12 little amount had turned up faults and deficiencies.
13 So if you just take those numbers and extrapolate them
14 out, if you complete those inspections even according
15 to the minimum that the NRC would require, you're
16 bound to turn up more problems.

17 The plant is weak. No matter how well it
18 is run, it cannot stand up to a terrorist attack. We
19 live here. There are a lot of people who live here,
20 now far more that lived here than when the plant was
21 built. I'm on the conservation commission in Jaffey,
22 New Hampshire. We're looking at demographics and
23 population increases. We are no longer classified as
24 a rural area. We are now a suburban area.
25 Brattleboro is certainly not rural. We are in the

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1 middle of big population here and that plant is
2 scheduled to be closed and it shouldn't be scheduled
3 to have its power output increased.

4 I have a personal experience with
5 terrorists' threats recently. In the office where I
6 work, one Monday morning, I had numerous calls from
7 different long distance phone companies and our phone
8 system had been hacked into over the weekend. We
9 found that we had over the course of two and a half
10 days about \$20,000 in illegal phone calls to the
11 Middle East, specifically the countries that we're
12 watching for terrorism. I turned these records over
13 to the FBI and the New Hampshire State Police and they
14 are interested.

15 Interestingly enough what we found mixed
16 in with our phone records was that these same people
17 were making calls within the United States and I've
18 been hearing more and more reports from people who are
19 living here that there are terrorists alive and well
20 in this area. Boston is a known target. They seem to
21 be in every small city surrounding Boston.

22 They're here and we cannot leave it to our
23 government or somebody to take care of us in the event
24 of an emergency whether it's a natural disaster,
25 whether it's because the power supplies to Vermont

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1 Yankee is cut off and we can't control the reaction
2 anymore, whether it's an intentional attack, whether
3 it's an accident, whether it's a breakdown, a
4 malfunction or release, whatever it is. Terrorism is
5 a reality. We have to live with it. We have to deal
6 with it. We cannot keep such a vulnerable target in
7 our midst. Thank you.

8 CHAIRMAN DENNING: Is there anybody else
9 that would like to speak at this point. Do you want
10 to take a five minute break? It's our plan to go to
11 7:30 p.m. Why don't we take a five minute break right
12 now and then we'll see if anybody else shows or in
13 case anybody else has something else they'd like to
14 say. So five minute break. Off the record.

15 (Whereupon, the foregoing matter went off
16 the record at 6:46 p.m. and went back on the record at
17 6:54 p.m.)

18 CHAIRMAN DENNING: We're back on the
19 record. If you'll all be seated please. We do have
20 at least one more speaker. Phyllis Mandel please. Is
21 Phyllis Mandel here at the moment? Hi.

22 MS. MANDELL: Hello. Talk into this.

23 CHAIRMAN DENNING: Yes, and you can pull
24 it down a little bit.

25 MS. MANDELL: Okay. Well, I'm Phyllis

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1 Mandel. I have a home in Brattleboro and a home in
2 Williamsville and I'm so lucky to have a home in
3 Williamsville because radiation won't come there
4 according to your maps. So nobody issued me a pill.
5 Now my daughter who lives in my house in Brattleboro,
6 she has the pill.

7 I don't mean to be this -- It's just it's
8 so absurd. Radiation will be spewed all over if we do
9 have a problem. There's just no boundaries. So I
10 don't know. The other thing I think is that once you
11 issue a pill, then you're acknowledging that we have
12 a problem here. And this year 2005 that we're even
13 contemplating allowing this to happen to any segment
14 of the population, it's just so outrageous.

15 Now I've been following in *The Reformer*
16 the very successful evacuation. Everybody is so happy
17 you've made a successful evacuation, your trial
18 evacuation. Well, it was just so absurd. People
19 successfully got to the reception center. Now a
20 reception center, you mean an evacuation center.

21 Now once we got to the reception center, then
22 what? How soon would we be able to return to our
23 homes and our farms? How soon? At the reception
24 center, will you have clothes for us? Will we be able
25 to shower? And will you be able to put us up for the

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1 month? Years? Decades? Until our homes are safe
2 enough to return to?

3 Please don't bother with evacuation plans
4 that aren't going to mean anything. Are you trying to
5 dupe for us? We're not fools. Was the hospital
6 evacuated successfully? Or all the nursery schools?
7 The plant should be shut down but at the very least,
8 it should not be pumped up. I for one would be
9 willing to pay for more electricity. I would be
10 willing to do without electricity, anything with
11 electricity.

12 Just don't threaten us. I feel like I'm
13 living under a terrible threat and nothing you do,
14 your pills don't help and your evacuation plans are
15 nonsense. So please have a little more consideration
16 for our intelligence. That's all. Thanks.

17 CHAIRMAN DENNING: Is there anyone else
18 that would like to speak? Yes.

19 MR. BLUE: Gentlemen, my name is Don Blue.
20 I'm an engineer, specifically a power generation and
21 transmission engineer. Nuclear power is the only
22 medium that I have not used in the generation of
23 electricity. However, I've worked with all of the
24 peripheral systems during my career and prior to that
25 as a young boy who was interested in machinery.

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1 It amazes me that you all are going to
2 trying and bring more power out an old system like
3 that. I'm sure that all of you when your cars begin
4 to evidence rattles and groans instead of cranking an
5 extra 20 miles an hour, bringing them down to the shop
6 and beefing the engine up for more performance without
7 paying attention to the other systems in the
8 automobile. I believe you probably trade them in for
9 new automobiles or newer automobiles.

10 I don't like to think about the nuclear
11 industry. I realize that we are dependent on that for
12 a great percentage of our power but it terrifies me
13 when I think about it. I hadn't planned on being here
14 tonight. I bumped into a friend who was coming up and
15 just wanted to take the opportunity to remind you that
16 machines were born to fail.

17 I've never seen a system yet that wasn't
18 going to fail eventually and then when you tack on the
19 error chain onto that, the sequence of events that
20 leads to a catastrophe, you have one link in the chain
21 and an error, a sequence of events, that leads to a
22 catastrophe gains momentum at every step. The nuclear
23 industry is not immune from that as various incidents
24 around the world have proven.

25 I believe being an engineer in this

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1 country we'll probably avoid a disaster more by luck
2 than anything else. I see the responses to this in
3 public and it scares me. Where there is smoke, there
4 is fire usually and I've seen of it. I just left a
5 huge power company over issues like this, not related
6 to nuclear, but was tired of being the guy standing up
7 there just generating fluff to make people happy when
8 I had nothing to work with.

9 So I just want to remind you guys when
10 you're thinking of a nuclear power plant out there,
11 think of the car sitting out in the yard. Think of
12 how many people are hurt every year because of
13 unexpected mechanical failures. We're dealing with a
14 huge, very complicated machine here. Every component
15 is liable to failure at any time for a number of
16 different reasons. Maybe before you go to sleep at
17 night, just think about it if you're reflecting on it.
18 That's all.

19 CHAIRMAN DENNING: Thank you.

20 MR. BLUE: Thank you.

21 CHAIRMAN DENNING: And is there anyone
22 else who would like to speak? Yes.

23 MS. HOUSE: I'm Elizabeth House and I'm
24 just a citizen in town. I feel as though we are
25 looking at a machine that's in front of us that needs

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1 repair. I've read the papers twice, three, four
2 times, every time with a new mind, many times today.
3 I've been here all day.

4 We're talking about intake valves that are
5 corroded and we're talking about some cooling fan that
6 has one inch to four inch cracks that Entergy wasn't
7 publishing to us as a problem. The newspaper
8 published to us as something that had been observed
9 and that we should be able to talk about.

10 If you had a scratch on your car, you
11 would take care of it. You're using a nuclear power
12 reactor. It needs to be restored to the highest
13 standards that we can afford, if it requires that we
14 draw down federal cash to cover the bill of the best
15 shoe glue that goes going to seal up those cracks,
16 whatever it is of the science that I am buying, that
17 I know.

18 Half of me is willing to turn on 15 watts
19 at night and call it the whole bill aside from the
20 refrigerator. The other half knows that I go out in
21 the day and I buy a newspaper and it's not falling out
22 of the trees. It's generated with electricity.

23 If we want to shift out of a panic which
24 is what we feel when we look at both the machine as
25 the nuclear reactor and the reactor waste that we're

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1 ready to store it, we've been working on this for 30
2 years, and it gives everyone of us the shakes to think
3 about moving it because we don't know if we can do
4 that without dying every time. It's an issue of
5 security to be able to transport something safely
6 without it being electromagnetically super charged
7 while we're transporting it to a safer place for
8 storage. Honestly, I don't think that the water shed
9 with mud is a safe place for trying to store nuclear
10 waste.

11 I'm electing and I've heard about Yucca
12 for 30 years. If that's stuck, maybe we're trying to
13 build another Yucca. But what we're talking about is
14 safety right here at home and a machine that needs
15 repaired gets repaired. Of course, I feel guilty
16 because I'm surrounded by moving cars and I don't have
17 one myself. So there is that supply and demand thing
18 about being part of this huge use of electricity every
19 day.

20 We need to move forward in hydroelectric.
21 It was nice to hear the former speaker on generators.
22 I remember holding a generator when I was a kid and
23 thinking it had something to do with generating
24 electricity and that's as far as I've gotten with that
25 chapter.

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1 There are places, the study of electrical
2 generation is important, and if you're going to be an
3 investor in GE or whatever, Entergy is a high priced
4 stock, you're looking for dividends and how is this
5 going to pay out but you're going to pay your bills.
6 But if you can't afford, this community can't afford
7 to pay higher electric bills. What we're producing is
8 papers and maple syrup.

9 Personally, I'm a representative, the
10 rummage after you've built it all and it comes through
11 the rummage places and I save a lot of it. It took a
12 lot of energy to make. Sometime new takes a lot of
13 energy plus being up late at night. What gives you a
14 good feeling being under good warm lights and watching
15 television or listening to music or anything that's
16 electrically generated or shutting it all off which is
17 sometimes hard to do. Shutting it all off and just
18 enjoying a book. That's the big decision if you want
19 to shut it all off. You can try to live off the grid
20 by living in a cabin.

21 Keeping the reactor safe is imperative to
22 keeping the cabin safe, too. So like it or not, I
23 think that we need to find the best technology for
24 assessing and correcting all of our little problems so
25 that we don't give ourselves such panic and

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1 contributing to our ability to biohazard suit
2 ourselves for every time we have to move tailings from
3 cleaning out the 18 month cycle that we have.

4 We haven't stopped using electricity.
5 Just not using our own little reactor because we're
6 afraid of it is a sign of incompetence or a sign of an
7 inability to put into a legislative statement that we
8 don't want nuclear power in this state. That's
9 something you can vote for, but it's also something
10 that is what you have to voice as the way you want to
11 go.

12 If you want to go with no nuclear power,
13 you can find the owner to shut the machine off. If
14 you want to go with no electricity, you can live in
15 the woods. Moving forward into hydroelectricity is
16 something you have to think about and something you
17 have to do and something you have to devote your
18 resources to.

19 It's a transference out of what we thought
20 was great shakes. We thought nuclear phenomenally
21 excellent in getting to a city and I can't imagine
22 it's not running on nuclear. They're piping it all in
23 from Buffalo. But if it's that point where you have
24 to do the work yourself because this generation has
25 just done this one reactor and this is 520 megawatts

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1 and upstream is Bells Falls. It's only 48 now. In
2 our mathematics, are we using even more than that in
3 this state because I haven't been doing the billing?
4 Using electricity eventually comes down on you to take
5 care of what you've done and that's what the nuclear
6 tailings are all about.

7 Managing to have safe management of
8 nuclear tailings, I don't know if that's something
9 that we can hire out of Defense or out of the
10 Department of Energy. I think that the managing of
11 the tailings hasn't been a secure feeling about that.
12 Personally, I'm a common mind and I just think smaller
13 packages with more plastic science buffering to
14 contain the vibration until you get it from Point A to
15 Point B. Buying a better idea, putting the worst idea
16 on leisure cards and sending them into vacationland.
17 It's a collective mind that comes to a sound sense of
18 security and it has something to do with money but it
19 really has more to do with nuclear waste management
20 and containment and transferring out of the
21 radioactive content of your environment into a
22 buffered experience and a hydroelectric generation.
23 That's what I have to say.

24 CHAIRMAN DENNING: Thank you. Next is
25 Carol Crompton. You didn't know you were going to be

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1 that quick. You could make Joe go first.

2 MS. CROMPTON: Hi, I'm Carol Crompton. I
3 live in Brattleboro and I would really like you to
4 reconsider and to strongly consider not allowing the
5 uprate and getting an independent organization to look
6 into anything. I'm really concerned about evacuation
7 procedures here. I've worked in day care and in
8 schools for most of my life in this area and there
9 aren't enough buses. There aren't enough seats on the
10 buses for the kids who live here to get out. No
11 matter what they try to say that there is, but there
12 aren't. They double bus. So nobody's going to come
13 from Swanzee. Thank you.

14 CHAIRMAN DENNING: Thank you. Joe, are
15 you ready?

16 MR. CROMPTON: Just quickly. The question
17 of whether there should be an independent --

18 CHAIRMAN DENNING: Please identify
19 yourself. I'm Joe Crompton.

20 MR. CROMPTON: I'm Joe Crompton,
21 Brattleboro. Whether there should be an independent
22 review of the question of the uprate, I think, is a
23 no-brainer. That's my whole statement. I think it's
24 essential that there be an independent review. Thank
25 you.

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1 CHAIRMAN DENNING: Thank you. We're
2 getting down to the last 15 minutes and if anybody --
3 We have one definitely in the back left corner.

4 MR. BOTKIN: Danny Botkin from Gill,
5 Massachusetts. Thank you for being here to listen to
6 our comments. I'm not scientist. I'm a goat farmer.
7 I grow organic goat milk. As you know 20 years ago,
8 organic was a fad. People were on the fringes.
9 Nowadays, organic food, organic milk, organic products
10 are considered essential. All of us know somebody
11 who's had the experience of cancer in their family.
12 My own mom died at 58. She was healthy. She ate low
13 cholesterol. She had no warning signs. Yet she
14 developed cancer.

15 Long Island supposedly now has two and a
16 half times the national average of breast cancer. So
17 we're left asking the question why is this. What is
18 in our environment? Of course, it's impossible to
19 nail it down, but you and I know there's many things
20 now that affect us. One of them is radiation.

21 Let's say there's a place to put all this
22 waste. Let's say the plant operates safely as we all
23 hope. Even the normal operation of these plants
24 yields low-level radiation. Where does it go? Where
25 in the food chain does it end up? Milk. Children.

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1 These are two interests of mine. I have a small
2 child. I raise organic goat milk.

3 I live eight miles just due south of the
4 plant. We wonder. What if there were an unnatural
5 release apart from the small levels of strontium-90
6 and other isotopes? What if there were some type of
7 an event? Nowadays of course we have to think about
8 terrorism. That is an ever-present reality and what
9 better terrorist target would be a huge pool of high-
10 level radioactive waste in a high population density
11 area?

12 It's not a pleasant thought. But thoughts
13 like that keep me up at night. I go searching on the
14 internet. There's a website where a young woman took
15 a motorcycle tour of Chernobyl and it's an incredible
16 view. She dares not get off her bike. She carries a
17 Geiger counter with her and she tours the hulk of
18 society which was once Chernobyl. The entire region
19 of course is now poisoned and you might say our
20 technology is better. That would never happen in
21 America. But we know better. Accidents do happen
22 and it could happen and most likely it will happen
23 somewhere in America.

24 The nuclear industry we all know is a
25 relic. These plants will be closed down. In the

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1 course of history, we're looking at a small blip of
2 time until we develop renewable energy. If we don't,
3 we all know what's going to happen to our species and
4 our life as we know it.

5 So in the interest of long-term longevity
6 of our species, I would say let's shut down the
7 industry and that's going to happen. But why do we
8 need to ring more power out of this plant which is
9 questionable? I'm not a scientist. I can't say it's
10 safe or not safe but maybe it isn't. Maybe it is.
11 There's just too many people, too many small children
12 and goat milk at stake. Thank you for your
13 consideration.

14 CHAIRMAN DENNING: Thank you. Additional
15 comments?

16 MS. MILLER: Sunny Miller. I just wanted
17 to mention, Daniel, that there was an article in a
18 paper very recently. A goat in Connecticut confirmed
19 a level of radiation known to be hazardous for an area
20 which is under consideration for development for a
21 little tract of houses, about 15 houses, a little
22 subdivision plan to be built there and that email just
23 came yesterday. So you'll probably be seeing that and
24 you could check at our website for such news at
25 traprockpeace.org.

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1 And we should put the New England
2 Coalition website on the record for those of you don't
3 know, NECNP.org. A new website that I just discovered
4 recently is evacuationplans.org. How many of you have
5 seen that one? Lots of good information there. Real
6 news and the NIRS, Nuclear Information and Resources
7 website, NIRS.org. Citizens Awareness Network has
8 their website nukbusters.org. And the Union of
9 Concerned Scientists I believe is USAUCS.org. Are
10 there any others we should be paying attention to?

11 CHAIRMAN DENNING: Sure. If anybody else
12 wants to make any announcements, feel free.

13 MS. MILLER: Radiation.org. Great.
14 Unfortunately since no one knew, not many people knew
15 in the community you would be here this evening.
16 They're at home.

17 CHAIRMAN DENNING: Questions? Comments?
18 I didn't mean questions. I take that back. Comments
19 from anybody else? We'll have a moment of silence.

20 MS. MILLER: Well, how about something
21 cheerful.

22 CHAIRMAN DENNING: Yes.

23 MS. MILLER: This one is from Sweet Honey
24 in the Rock and you can sing along. I'll do the hand
25 motions just so you can catch the words easily if

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1 you'd like. (Singing.) "Step by step the longest
2 march can be won, can be won. Many stones to form an
3 arch singly none, singly none. And by union what we
4 will can be accomplished still. Drops of water turn
5 the mill, singly none, singly none."

6 We need all of us. All of us together.
7 Ready? Can you sing? You love to sing. Come on.
8 Let's start together. "Step by step the longest march
9 can be won, can be won. Many stones to form an arch
10 singly none, singly none. And by union what we will
11 can be accomplished still. Drops of water turn the
12 mill, singly none, singly none."

13 CHAIRMAN DENNING: Can I sing? I doubt
14 it, Tom.

15 MEMBER WALLIS: That's a good note to end
16 on.

17 CHAIRMAN DENNING: Our official NRC
18 representative says we must wait until 7:30 p.m.

19 MEMBER WALLIS: Maybe there's more songs.

20 CHAIRMAN DENNING: You guys don't have to
21 wait.

22 MEMBER WALLIS: We must sit here until
23 7:30 p.m.

24 CHAIRMAN DENNING: Yes, we must sit here.
25 Thank you again for those of you who are leaving. We

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1 do appreciate your comments.

2 (Pause.)

3 MR. SIMONSON: I have one other comment if
4 I may.

5 CHAIRMAN DENNING: Yes. State your name
6 again because all comments must be official.

7 MR. SIMONSON: The name is Cole Simonson
8 again. And I'll just mention that you guys have to
9 look at a lot of data. You have to stay within
10 specific, careful guidelines and parameters and try to
11 play the game right based on whoever writes the rules
12 what they write.

13 Ultimately, the true test of character is
14 what you do with all that and the opening quote to *Zen*
15 *and the Auto-Motorcycle Maintenance* is "And what is
16 good, Phaedras, and what is not? Need we ask anyone
17 to tell us these things?" So truth is something that
18 we're inherently able to recognize if you look within.

19 It seems to me that there's only one
20 reasonable course of action. There's only one win-win
21 situation here and that is as a minimum to demand an
22 independent safety assessment to give the people what
23 so many of us have called out for. So as I said
24 earlier, please hear the chorus of voices and please
25 help us to be safe. Thank you.

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1 CHAIRMAN DENNING: Thank you.

2 (Discussion off microphone.)

3 CHAIRMAN DENNING: With a liberal
4 interpretation of the clock on the wall, we've
5 completed. Thank you. Off the record.

6 (Whereupon, at 7:25 p.m., the above-
7 entitled matter was concluded.)

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