

NUCLEAR REGULATORY COMMISSION

ORIGINAL

Title: Advisory Committee on Reactor Safeguards
Thermal-Hydraulic Phenomena Subcommittee

PROCESS USING ADAMS
TEMPLATE: ACRS/ACNW-005

Docket Number: (not applicable)

Location: Rockville, Maryland

Date: Wednesday, January 17, 2001

Work Order No.: NRC-031

Pages 313-557

NEAL R. GROSS AND CO., INC.
Court Reporters and Transcribers
1323 Rhode Island Avenue, N.W.
Washington, D.C. 20005
(202) 234-4433

**ACRS Office Copy - Retain
for the Life of the Committee**

TR04

1
2
3
4
5
6
7
8
9
10
11
12
13
14
15
16
17
18
19
20
21
22
23
24
25

UNITED STATES OF AMERICA
NUCLEAR REGULATORY COMMISSION

+ + + + +

MEETING

ADVISORY COMMITTEE ON REACTOR SAFEGUARDS
THERMAL-HYDRAULIC PHENOMENA SUBCOMMITTEE

+ + + + +

WEDNESDAY

JANUARY 17, 2001

+ + + + +

ROCKVILLE, MARYLAND

+ + + + +

The Subcommittee met at the Nuclear
Regulatory Commission, White Flint Building 2, 11545
Rockville Pike, Rockville, Maryland, at 8:30 a.m., the
Honorable Graham B. Wallis, Chairman, presiding.

COMMITTEE MEMBERS PRESENT:

- THE HON. GRAHAM B. WALLIS, Chairman
- DR. THOMAS S. KRESS, ACRS Member
- DR. NOVAK ZUBER, ACRS Consultant
- VIRGIL SCHROCK, ACRS Consultant

ACRS STAFF PRESENT:

- PAUL A. BOEHNERT

1
2
3
4
5
6
7
8
9
10
11
12
13
14
15
16
17
18
19
20
21
22
23
24
25

I-N-D-E-X

<u>AGENDA ITEM</u>	<u>PAGE</u>
Introduction, Dr. Wallis	315
NRC Staff Presentation:	
Ralph Landry	316
Tony Ulses	409
Siemens Power Corporation Presentation:	
Jerry Holm	444
Gene Jensen	471
Larry O'Dell	492

1
2
3
4
5
6
7
8
9
10
11
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 WALLIS: The meeting will now come to order.

This is a continuation of the meeting of the ACRS Subcommittee on Thermal-Hydraulic Phenomena.

I am Graham Wallis, the Chairman of the committee.

The ACRS members in attendance, the ACRS member in attendance is Dr. Thomas Kress.

The ACRS consultants in attendance are Virgil Schrock and Novak Zuber.

The purpose of today's meeting is for the subcommittee to continue its review of the Siemens Power Corporation's S-RELAP5 thermal-hydraulic code and its application to Appendix K small break LOCA analyses.

The subcommittee will gather information analyze relevant issues and facts, formulate proposed positions and actions as appropriate for deliberation by the full committee.

Mr. Paul Boehnert is the cognizant ACRS staff engineer for this meeting.

The rules for participation in today's meeting have been announced as part of the notices of

NEAL R. GROSS

COURT REPORTERS AND TRANSCRIBERS

1323 RHODE ISLAND AVE., N.W.

WASHINGTON, D.C. 20005-3701

(202) 234-4433

www.nealrgross.com

1 this meeting previously published in the Federal
2 Register on December 28th, 2000 and in January 9th,
3 2001.

4 Portions of today's meeting will be closed
5 to the public to discuss information considered
6 proprietary to the Siemens Power Corporation.

7 A transcript of this meeting is being
8 kept, and the open portions of this transcript will be
9 made available as stated in the Federal Register
10 notice.

11 It is requested that speakers first
12 identify themselves and speak with sufficient clarity
13 and volume so that they can be readily heard.

14 We have received no written comments or
15 requests for time to make oral statements for members
16 of the public.

17 I'd now like to begin the meeting, and I
18 call on Ralph Landry from NRC's Office of Nuclear
19 Reactor Regulation to get us going.

20 Good morning, Ralph.

21 MR. LANDRY: Thank you, Mr. Chairman.

22 As the Chairman said, I am Ralph Landry,
23 lead reviewer for NRR on the Siemens S-RELAP5 code.

24 This morning what we would like to do is
25 present the results of the staff's review of S-RELAP5

NEAL R. GROSS

COURT REPORTERS AND TRANSCRIBERS

1323 RHODE ISLAND AVE., N.W.

WASHINGTON, D.C. 20005-3701

1 and the conclusions of our review. None of the
2 material that I plan on speaking on today is
3 proprietary.

4 We have had the SER reviewed by Siemens
5 for proprietary content, and since the discussion that
6 I had prepared for today deals specifically with the
7 SER, we do not believe we will be providing any
8 proprietary material in our part of the discussion.

9 Siemens will have to inform you when they
10 get up if anything they're saying is proprietary.

11 Okay. The material that we intend to
12 cover today, we want to go over the milestones,
13 refresh your memory of what we've gone through in the
14 course of this review, some of the dates the key
15 materials were provided, the requests that we
16 received.

17 We will talk a little bit about some of
18 the modifications that have been made to the code.
19 I'd like to point out right up front that the code
20 that we've been reviewing is a combination of codes
21 that have all been reviewed and approved previously
22 with the proviso that modifications have been made and
23 models have been added to one of the codes.

24 Now, specifically, the ANF RELAP code was
25 a modification of RELAP5, which was provided by what

NEAL R. GROSS

COURT REPORTERS AND TRANSCRIBERS

1323 RHODE ISLAND AVE., N.W.

WASHINGTON, D.C. 20005-3701

(202) 234-4433

www.nealrgross.com

1 was then Advanced Nuclear Fuels. It had been Exxon
2 Nuclear and became Siemens Power Corporation.

3 ANF RELAP had been reviewed and approved
4 by the staff in the late '80s for small break LOCA.
5 That code was combined with the Rod X2 code with the
6 2-D2 code and with the IZCON, which is a derivative of
7 CONTEMPT, and into one integrated code package.

8 If you're familiar with the way code
9 analyses have been done using these codes in the past,
10 material would be taken or information taken from one
11 code, manually put to the next code. That would give
12 feedback information that would have to go back and
13 forth between codes in a manual iterative method.

14 What Siemens has done is taken all of
15 those codes, combined the codes into one integrated
16 code so that the different parts of the code will
17 interact with each other in an integrated fashion
18 without having to manually transfer data from code to
19 code.

20 Siemens also made modifications to the
21 code, modifications to the numerics, to some of the
22 heat transfer correlations, and to the various other
23 parts of the code.

24 We'll talk about specifically some of the
25 numerics. We feel that Siemens has done a very good

NEAL R. GROSS

COURT REPORTERS AND TRANSCRIBERS

1323 RHODE ISLAND AVE, N.W.

WASHINGTON, D.C. 20005-3701

1 job of upgrading numerics. We got very deeply into
2 that review. We had not planned on spending a lot of
3 time looking at code numerics, but as we dug into it,
4 it became a challenge to us to sit down and understand
5 what they were doing because the semi-implicit
6 methodology that they put into code seems to have
7 added a great deal to the robustness of the code and
8 makes a code that, from our observations of playing
9 with the code -- excuse me -- working with the code,
10 reviewing the materials, we have had the impression
11 that the code is far more robust than the RELAP5 code
12 family had been previously.

13 CHAIRMAN WALLIS: You know that when they
14 presented here we had some questions about the
15 numerics, but it didn't seem clear from the
16 documentation what was actually done, and there was
17 the business of whether you use things at the previous
18 time interval, the next one, and how you go through
19 this.

20 Has that been fixed up so that someone
21 like us can understand what they're doing now?

22 MR. LANDRY: It's very difficult to follow
23 through. That's another reason we spent a lot of time
24 with the numerics.

25 We spent a lot of time trying to figure

NEAL R. GROSS

COURT REPORTERS AND TRANSCRIBERS
1323 RHODE ISLAND AVE., N.W.
WASHINGTON, D.C. 20005-3701

1 out what was happening, whether we were using old
2 time, new time, old variable, new variable, variable
3 from the center of the volume, variable from a
4 junction.

5 It's very difficult to track through.

6 DR. ZUBER: Let me ask you.

7 MR. LANDRY: But we felt what they have
8 done was very good because some of the numeric changes
9 they've made have helped with the, oh, historical
10 problem that the code has had with generation of mass
11 air and energy air and problems with numeric diffusion
12 and numeric instability.

13 DR. ZUBER: In read in your handout that
14 there were some errors in the documentation, and they
15 will be addressed in the final version, correct?

16 MR. LANDRY: Correct.

17 DR. ZUBER: Okay. What not include these
18 explanations about the numerics also in the final
19 version? Why would you or somebody else leave to a
20 reviewer to have to dig and try to find out all these
21 assumptions and derivations?

22 If we have a final report with
23 corrections, why not include a section in an appendix
24 where they go from A to Z how they did it and why and
25 so on and so on, can easily follow, and then agree

NEAL R. GROSS

COURT REPORTERS AND TRANSCRIBERS

1323 RHODE ISLAND AVE., N.W.

WASHINGTON, D.C. 20005-3701

1 with that?

2 MR. LANDRY: When Siemens response to the
3 SER later today, hopefully they'll be able to make
4 some comments about what they are including in the
5 documentation in the way of that level of detail, but
6 we did have --

7 DR. ZUBER: It's just to make easier for
8 the reviewer to follow it and approve it. You know,
9 if you cannot follow it, you'll get go through it and
10 then either you'll dismiss it as incomplete or not
11 satisfactory, and then we get into theological
12 arguments. If they have a good presentation and
13 evaluation, one can, indeed, follow it and put it to
14 rest. It is for their own benefit.

15 MR. LANDRY: We did ask questions in the
16 request for information that we sent out addressing at
17 least a couple of the equations that we looked at and
18 said, "We don't understand what time, what location
19 you're using." So --

20 DR. ZUBER: You see, a person who is
21 inimical to this industry, they can say, "Oh, they are
22 not hiding something. They're covering up or
23 something," and that is not a good way to conduct
24 reviews.

25 MR. SCHROCK: Could I ask a question?

NEAL R. GROSS

COURT REPORTERS AND TRANSCRIBERS

1323 RHODE ISLAND AVE., N.W.

WASHINGTON, D.C. 20005-3701

1 MR. LANDRY: I think part of this problem
2 is the difficulty of the numeric structure and
3 understanding it, that for someone who is not a
4 specialist in code numerics, which we weren't, we
5 spent a great deal of time trying to dig through the
6 numerics.

7 It's very complex, and especially when you
8 consider that they've added a two dimensional
9 capability to the hydrodynamic field equations that
10 makes it a very complex description to work through.

11 But --

12 MR. SCHROCK: Could I ask a question
13 concerning the process here? Does the NRC approval of
14 this code depend upon a review of the final document
15 or will the approval be given with the understanding
16 that a document will be suitably revised?

17 If that is the case, will that document
18 ever be reviewed, seen again by this committee?

19 MR. LANDRY: The procedure that has been
20 followed all through code reviews by the NRC staff has
21 been that we make comments, we write the SER, and the
22 recommendations of the SER, any recommendations for
23 change in documentation are to be made by the
24 applicant after the SERs and approval is granted.

25 The applicant takes the SER, publishes the

NEAL R. GROSS

COURT REPORTERS AND TRANSCRIBERS

1323 RHODE ISLAND AVE., N.W.

WASHINGTON, D.C. 20005-3701

1 SER as a part of the document. That's where they get
2 the PA designation for proprietary approved document,
3 which incorporates all of the changes and corrections
4 that are to have been made in the documentation.

5 The staff has at its disposal, and always
6 has had, the option of going out and inspecting and
7 auditing what has been done at the applicant.

8 We do receive the final published version
9 of the report. We can go back, inspect that report,
10 determine if they've adequately responded. If they
11 haven't, we always have the option of audit and
12 inspection to insure that the report is upgraded to
13 the standard that we think it should be.

14 CHAIRMAN WALLIS: But there's a
15 conceivable scenario where you guys issue the SER and
16 everyone is happy, and then the document comes back to
17 the ACRS when it's submitted for best estimate code or
18 something.

19 And we find exactly the same things we
20 didn't like the first time. Then this doesn't look
21 very good for several people.

22 MR. LANDRY: This submittal is unusual in
23 that respect, Dr. Wallis, in that typically the code
24 comes in as approved, and the applicant goes away.

25 Now, this code is being submitted, again,

NEAL R. GROSS

COURT REPORTERS AND TRANSCRIBERS

1323 RHODE ISLAND AVE., N.W.

WASHINGTON, D.C. 20005-3701

1 for, as you pointed out, for best estimate or
2 realistic large break LOCA, and when we have the code
3 in again, the documentation in again, we'll get
4 another shot at it.

5 CHAIRMAN WALLIS: But it would be somewhat
6 tragic or comical or a mixture of the two if the ACRS
7 found exactly the same errors in the document after
8 you'd been through all of your SER and all of that
9 stuff.

10 DR. ZUBER: On the stuff, you know, you
11 receive the comments, you receive the criticism. You
12 say it will be addressed. A year later the thing is
13 not addressed. Then the question comes what did the
14 stuff do. What did the management at NRC do? What
15 kind of management NRC has?

16 MR. LANDRY: We haven't had that
17 difficulty in the past. We make a comment. We say
18 that a document has to contain certain material, has
19 errors, has to be fixed. We haven't had the problem
20 with people refusing our negligently not fixing.

21 So we'll simply have to see what we get
22 back.

23 CHAIRMAN WALLIS: Yeah, that's the
24 expectation. It's always been my expectation, but
25 experience indicates that it doesn't always work that

NEAL R. GROSS

COURT REPORTERS AND TRANSCRIBERS

1323 RHODE ISLAND AVE., N.W.

WASHINGTON, D.C. 20005-3701

1 way.

2 MR. LANDRY: Well, like I said, this code
3 we will have another opportunity to look at.

4 CHAIRMAN WALLIS: Now, you were speaking
5 about numerics. We have some questions. It seems to
6 me there were two issues that we raised at the time.
7 One was the solution procedure itself, and then there
8 was the numerics. These are not really quite the same
9 thing.

10 It seemed to me that the solution
11 procedure needed to be clarified because it wasn't in
12 the documentation, and then how the numerics actually
13 do that is a separate thing really, but the solution
14 procedure needs to be laid out very clearly, and that
15 isn't so difficult to do. It gives you a road map for
16 what you're going to find when you look at the
17 numerics, and I hope that is fixed up in the new
18 document so we don't have to struggle with it next
19 time.

20 We're slipping all of these things in for
21 the benefit of the audience, of course, as well as
22 you.

23 MR. LANDRY: I assume the other topics
24 that we had planned on discussing were the heat
25 transfer models, the heat transfer correlations that

NEAL R. GROSS

COURT REPORTERS AND TRANSCRIBERS

1323 RHODE ISLAND AVE., N.W.

WASHINGTON, D.C. 20005-3701

1 have been changed in the code.

2 We were going to talk a little bit about
3 the point kinetics model. It's very uninteresting.

4 MR. SCHROCK: Oh, I think it's quite
5 interesting, and I think there's an issue --

6 MR. LANDRY: Relative to three dimensional
7 kinetics.

8 MR. SCHROCK: No, no, no. I'm not talking
9 about the dimensionality of the problem. I'm talking
10 about the simple facts of physics, the real world.

11 MR. LANDRY: Yeah.

12 MR. SCHROCK: And I'm referring to the
13 fact that when you try to find out what any of these
14 codes are doing with regard to the delayed neutron
15 population, the population of delayed neutron
16 precursors, you find in some of the descriptions the
17 older RELAP and I think also in track if I remember
18 correctly, values for beta are listed for Uranium 235.
19 None are listed for other contributing species.

20 Plutonium 239 becomes equally important
21 and has a very different value of beta. The kinetics,
22 whether you're analyzing it as a simplified, one
23 dimensional problem or a multi-dimensional problem is
24 critically dependent upon the value of beta.

25 And, indeed, the density of delayed

NEAL R. GROSS

COURT REPORTERS AND TRANSCRIBERS

1323 RHODE ISLAND AVE., N.W.

WASHINGTON, D.C. 20005-3701

(202) 234-4433

www.nealrgross.com

1 neutron precursors is spatially dependent in the
2 reactor. So this means that in a point kinetics model
3 there has to be some kind of spatial averaging in
4 order to come up with an effective beta.

5 I've asked now several times for guidance
6 on how to understand how the codes deal with this
7 problem, and I don't hear anything, except I'm hearing
8 you say now that this is a problem of not very great
9 interest.

10 Ralph, I think it's quite the contrary.
11 If you have the wrong value of beta in there and you
12 have a core which is much more responsive than you
13 think it is because you're putting in U-235
14 properties, you may have a serious, very serious
15 problem on your hands.

16 So, please, show me how the calculation is
17 done. I don't think it's a terribly difficult
18 calculation, but I can't imagine why it's not
19 important to include that in the documentation of what
20 the calculation is doing.

21 MR. LANDRY: Yeah, I'll ask the Siemens
22 people if they can respond to that later today, if
23 they can put their heads together for a minute and
24 respond to it.

25 CHAIRMAN WALLIS: This is one of the

NEAL R. GROSS

COURT REPORTERS AND TRANSCRIBERS
1323 RHODE ISLAND AVE., N.W.
WASHINGTON, D.C. 20005-3701

1 questions we asked of Ralph.

2 MR. SCHROCK: It's been in writing several
3 times.

4 DR. ZUBER: It's getting hotter out, is
5 it?

6 MR. LANDRY: Pardon?

7 DR. ZUBER: It is getting hot here.

8 MR. LANDRY: Well, I wore a sweater
9 because I didn't know if we were going to be next door
10 in the walk-in freezer or if we were going to be in
11 this room. So --

12 DR. ZUBER: And what kind of questions you
13 can get.

14 MR. LANDRY: So if we're going to be next
15 door in the walk-in freezer, I wanted to have
16 sufficient clothing on.

17 Okay. One of the other things that we're
18 going to talk about a little later is some of the
19 exploratory studies that we've been doing on the
20 staff. Several times questions have been coming up of
21 how do you model such things as a bend in a pipe with
22 a straight pipe.

23 Well, we've been doing some studies
24 looking at calculations with effluent, computational
25 fluent dynamics code versus calculations done with

NEAL R. GROSS

COURT REPORTERS AND TRANSCRIBERS

1323 RHODE ISLAND AVE., N.W.

WASHINGTON, D.C. 20005-3701

1 RELAP, TRAC, and some of the other thermal-hydraulics
2 codes, systems codes.

3 And we're going to present some of those
4 results, the preliminary results that we've been
5 giving, to show the kinds of calculations and the kind
6 of phenomena that we see occurring from a CFD code.

7 Then we're going to talk a little bit
8 about the assessment that has been done on S-RELAP5
9 for small break LOCA.

10 DR. ZUBER: That's been by you or by --

11 MR. LANDRY: The assessment by the
12 applicant, which is required under the regulatory
13 requirements for a small break LOCA.

14 We'll talk a little bit about some of the
15 sensitivity studies.

16 CHAIRMAN WALLIS: So they present some
17 curves, and you believe the curves. Do you ever
18 generate the curves yourselves?

19 MR. LANDRY: No, we go back and --

20 CHAIRMAN WALLIS: So there is --

21 MR. LANDRY: That's why we insisted on
22 having the code.

23 CHAIRMAN WALLIS: Right. So you have
24 actually run the code and checked that some of these
25 curves are real?

NEAL R. GROSS

COURT REPORTERS AND TRANSCRIBERS

1323 RHODE ISLAND AVE., N.W.

WASHINGTON, D.C. 20005-3701

1 MR. LANDRY: We haven't checked these
2 codes, but we have been working with the code.

3 CHAIRMAN WALLIS: Because you know the guy
4 with the code can always twiddle things to make the
5 lines look good, if they want to.

6 MR. LANDRY: Yeah.

7 CHAIRMAN WALLIS: But you trust them to do
8 it honestly, but then it's sort of good to have an
9 independent check that if somebody else comes along
10 and uses the code, they get the same curve.

11 MR. LANDRY: Yeah, we have to operate at
12 a certain level of trust on all the calculations.

13 CHAIRMAN WALLIS: Yeah, but I think it's
14 still useful to have that independent check.

15 MR. LANDRY: Because now that we do have
16 the code --

17 DR. ZUBER: When did you get it?

18 MR. LANDRY: I'll get into that in the
19 milestones.

20 Now that we do have the code, we have that
21 capability to run any of the cases that they have run
22 for an independent check on our own computers, and of
23 course, the last thing to talk about are staff's
24 conclusions.

25 CHAIRMAN WALLIS: WE need to know what you

NEAL R. GROSS

COURT REPORTERS AND TRANSCRIBERS

1323 RHODE ISLAND AVE., N.W.

WASHINGTON, D.C. 20005-3701

1 actually did. I mean, you have the capability, but if
2 it is not used, you might as well not have it.

3 MR. LANDRY: We'll move on into that stuff
4 later.

5 CHAIRMAN WALLIS: I think it would be
6 useful actually, and maybe this should be a precedent.
7 When we see these assessments by the promoter, vendor,
8 user, that there should actually be an independent
9 assessment by the staff using the same code to show --
10 I expect it's going to be exactly the same, but at
11 least it gives that additional credibility.

12 MR. LANDRY: In theory they should be
13 exactly the same, especially using the same make of
14 computer.

15 CHAIRMAN WALLIS: Right, and if you have
16 some difficulty getting the same officer, then you
17 want to know why.

18 MR. LANDRY: Right.

19 DR. ZUBER: Well, that is a good comment.
20 Let me add to it you should also do this with
21 sensitivity studies. When you have a question of a
22 model which URB or somebody else can question, then
23 there are in the sensitivity calculations on that
24 model, and then you can agree with this statement of
25 the applicant or disagree, but at least you have some

NEAL R. GROSS

COURT REPORTERS AND TRANSCRIBERS

1323 RHODE ISLAND AVE., N.W.

WASHINGTON, D.C. 20005-3701

1 way to make a judgment.

2 So especially for question number one,
3 that you should really run a sensitivity under plus or
4 minus ten, 20 percent and see what the effect is.
5 Since you have that capability, you should use it.

6 MR. LANDRY: In some of the milestones --

7 CHAIRMAN WALLIS: Now, this would be
8 particular true of the best estimate type code because
9 you're going to have to sort of say, well, let's pick
10 something where we think the code is sensitive to this
11 and investigate it because, you know, there we are
12 looking for uncertainties about predictions.

13 So we could exercise the code in that
14 mode, and I would hope that you'd have the time,
15 money, and people to be able to do that.

16 MR. LANDRY: The biggest problem is the
17 people.

18 DR. ZUBER: Well, if you don't do it,
19 people can question about can break calculations be
20 repaired. It's only to approve somebody gives you a
21 piece of paper and you put your name to it. That's
22 not the regulation. That's not the responsible way to
23 do business.

24 MR. LANDRY: Well, there's not much that
25 I can do without --

NEAL R. GROSS

COURT REPORTERS AND TRANSCRIBERS

1323 RHODE ISLAND AVE., N.W.

WASHINGTON, D.C. 20005-3701

1 DR. ZUBER: I know. I know, but here is
2 your management, and this is on the record, and there
3 is a letter from the ACRS to this effect. You should
4 have this capability to perform this calculation and
5 make your own judgment and then pass it to public and
6 then to the ACRS, and then we have the confidence.

7 MR. LANDRY: Okay. Some of the milestones
8 in this review. A year ago, almost exactly a year
9 ago, we received a formal request from Siemens to
10 review the S-RELAP5 code for a small break LOCA.

11 At that time, we also received the
12 electronic version of the code. We've had the code in
13 house for a year now. We have it installed on one of
14 our UNIX computers. The code is operational. We put
15 the electronic arm on. We also built the code to see
16 that we could do the build of the code ourselves.

17 CHAIRMAN WALLIS: And what did you do with
18 it?

19 MR. LANDRY: Run it.

20 CHAIRMAN WALLIS: Now you've got it
21 operational. What did you do with it?

22 MR. LANDRY: Well, we'll get to that
23 later.

24 CHAIRMAN WALLIS: You're going to tell us
25 what you did with it?

NEAL R. GROSS

COURT REPORTERS AND TRANSCRIBERS

1323 RHODE ISLAND AVE., N.W.

WASHINGTON, D.C. 20005-3701

1 MR. LANDRY: Hopefully. The --

2 CHAIRMAN WALLIS: You're going to
3 tantalize us, are you?

4 MR. LANDRY: Yeah.

5 CHAIRMAN WALLIS: Tantalize us and tell us
6 later?

7 MR. LANDRY: If I tell you the bottom line
8 now --

9 CHAIRMAN WALLIS: Okay.

10 MR. LANDRY: -- there's no point in going
11 through all of these slides I put together.

12 (Laughter.)

13 DR. ZUBER: That is one way to put it. We
14 are so old and we are senile and we should forget our
15 questions by the end of the meeting.

16 MR. LANDRY: I didn't say that.

17 DR. ZUBER: Well, you could, I mean.

18 (Laughter.)

19 MR. LANDRY: During the time from January
20 2000 until December, the staff was reviewing the
21 material. We had met with the ACRS, and we were
22 putting together questions which we sent to the
23 applicant electronically as E-mail throughout the
24 year, and finally we put all of the questions together
25 as a formal package in December of 2000.

NEAL R. GROSS

COURT REPORTERS AND TRANSCRIBERS

1323 RHODE ISLAND AVE., N.W.

WASHINGTON, D.C. 20005-3701

1 The applicant had copies of the request
2 for additional information as we were developing them.
3 They got the formal request in December, and we have
4 received a draft response to the questions. They are
5 in the process of going through their final QA
6 procedures to sign off on the formal response to the
7 questions.

8 This is a system that we instituted in
9 previous reviews that we found to work very well. We
10 would ask questions informally as we went along in the
11 review, get responses back, and when we had all of the
12 questions together, we could send them a final formal
13 set and get a final form response very quickly.

14 CHAIRMAN WALLIS: Well, I've looked at
15 this so far. Is it going to go around again? It's
16 not clear to me that all of the answers were
17 responsive to the questions. So the question could
18 perhaps be asked again.

19 MR. LANDRY: We have had telecons with the
20 applicant where we went through a number of the
21 questions, a number of questions that we had that we
22 felt needed further discussion, and we discussed them.

23 CHAIRMAN WALLIS: You discussed them
24 because there was merit in one question, and they
25 never appeared in the answer.

NEAL R. GROSS

COURT REPORTERS AND TRANSCRIBERS

1323 RHODE ISLAND AVE., N.W.

WASHINGTON, D.C. 20005-3701

1 MR. LANDRY: We discussed verbally with
2 them some of the other questions, too.

3 We prepared our draft safety evaluation
4 report, and we want to emphasize that this is draft.
5 I might even say "rough draft" after reading it over
6 last night again and seeing some of the grammar and
7 some of the spelling.

8 CHAIRMAN WALLIS: And the content.

9 MR. LANDRY: Content, good. The typing
10 leaves a lot to be desired. It has not gone through
11 the review process. So the SER will no doubt go to
12 review and is subject to change and hopefully, based
13 on enlightenment today, we can make further changes in
14 the SER.

15 CHAIRMAN WALLIS: But if you're going to
16 be going to the full committee in February, you want
17 to go through that process pretty quickly.

18 MR. LANDRY: Right.

19 CHAIRMAN WALLIS: Because we would like to
20 see, you know, the loose ends tied up by then.

21 MR. LANDRY: We intend to get through
22 this. We're putting a major effort on wrapping this
23 up in the next few weeks.

24 We have met with the subcommittee in the
25 spring of 2000, in the summer of 2000, and again today

NEAL R. GROSS

COURT REPORTERS AND TRANSCRIBERS

1323 RHODE ISLAND AVE., N.W.

WASHINGTON, D.C. 20005-3701

1 to talk about the draft SER.

2 CHAIRMAN WALLIS: Now, let's talk about
3 that. You met with us in March, and that was a formal
4 meeting where we said things were coming along or
5 something. You didn't dig into things very much.

6 MR. LANDRY: Right. That's --

7 CHAIRMAN WALLIS: And in August, was it
8 August when we dug into things?

9 PARTICIPANT: Yes.

10 CHAIRMAN WALLIS: And we had a lot of
11 questions.

12 MR. LANDRY: That's correct.

13 CHAIRMAN WALLIS: And you received a whole
14 bunch of questions from the committee, consultants,
15 and so on, and it seemed to me that there's not that
16 much connection between what the ACRS' questions were
17 and what your questions were in your RAIs.

18 MR. LANDRY: We tried to factor some of
19 the concerns that you raised into the RAIs. There
20 were some RAIs -- we were trying to not take
21 information from the committee and write it directly
22 as an RAI, but we were trying to factor in concerns
23 that you raised in some of the other questions that we
24 were raising so that we could hit a number of the high
25 points, such as the thing we were talking about a few

NEAL R. GROSS

COURT REPORTERS AND TRANSCRIBERS

1323 RHODE ISLAND AVE., N.W.

WASHINGTON, D.C. 20005-3701

1 minutes ago about how do you determine are you doing
2 the calculation at the old time/new time, old
3 velocity/new velocity.

4 We have some questions dealing with trying
5 to clarify what is the subscripting/superscripting in
6 these equations. What does it represent, and what is
7 it telling us?

8 So we tried to factor in the concerns that
9 were being raised into the RAIs that we were asking.

10 DR. ZUBER: Doesn't the factoring also
11 imply some possible filtering? I mean you can filter
12 questions, I mean, according to some criteria, and you
13 don't pass that, and then you come to another meeting
14 with the same questions.

15 MR. LANDRY: Well, we were trying not to
16 filter them out. We were trying to filter them in.

17 CHAIRMAN WALLIS: Well, I think though
18 this is part of our learning curve. Sometimes things
19 the ACRS is concerned with are not the same as you
20 feel constrained to be concerned with when you're
21 enforcing regulations, and that may mean that
22 regulations omit something.

23 MR. LANDRY: Well, that gets into a
24 difficult question of the separation of the two
25 functions within the NRC, and as you said, we're in

NEAL R. GROSS

COURT REPORTERS AND TRANSCRIBERS

1323 RHODE ISLAND AVE., N.W.

WASHINGTON, D.C. 20005-3701

1 new ground here. We're trying to interact very
2 closely with the subcommittee, taking into
3 consideration your concerns in our questions to
4 applicants.

5 We did that on RETRAN 3D. We're doing
6 that on S-RELAP5. We're trying to incorporate that
7 into our questions on GE's TRACG code.

8 But we're trying to walk this fine line at
9 the same time, where we're not using the subcommittee
10 as consultants to us. This gets to be a careful
11 division, but we're trying to work closely with the
12 subcommittee, take into account your concerns, but not
13 use you as a consultant at the same time.

14 CHAIRMAN WALLIS: Yeah, that is one of the
15 concerns. The thing that I'm more interested in here
16 is the two worlds where the sort of criteria used by
17 the ACRS has been some outsiders from the agency
18 looking in on what they're doing, may be different
19 from the criteria that you folks use when you're used
20 to enforcing regulation and all the history of the way
21 that the agency works, and so on.

22 And I sometimes feel I'm in two worlds.

23 MR. LANDRY: Well, sometimes some of us
24 feel like we're in two worlds, too, when we're trying
25 to be technically responsive to material we're looking

NEAL R. GROSS

COURT REPORTERS AND TRANSCRIBERS

1323 RHODE ISLAND AVE., N.W.

WASHINGTON, D.C. 20005-3701

1 at, and yet operate within the constraints of
2 regulatory requirements. Sometimes what we see as
3 perhaps a technical problem is not a regulatory
4 problem, and we don't have that regulatory backing to
5 enforce.

6 DR. ZUBER: Pardon me. It goes back to
7 enforcement, similar to the applicant, is exposure to
8 sunlight, and the technical community outside was
9 aware of some of the shortcomings we hear in these
10 meetings. I bet the response of the industry would be
11 quite different, and I think an exposure, some, should
12 be shown at some of these meetings and some of these
13 results which the applicant are presenting.

14 MR. LANDRY: I think --

15 DR. ZUBER: Otherwise -- otherwise it's a
16 coverup. You can always cover up under regulation.
17 This is not covered. If it is exposed to a technical
18 argument, technical discussion, as at any meeting, you
19 can defend it, and if it's poor, it should be
20 dismissed.

21 MR. LANDRY: I think, Novak, that is
22 occurring, not the coverup. I think it is occurring
23 at the industry --

24 DR. ZUBER: Well, that's a coverup also.
25 You don't have to say it, but I have seen it so far.

NEAL R. GROSS

COURT REPORTERS AND TRANSCRIBERS

1323 RHODE ISLAND AVE., N.W.

WASHINGTON, D.C. 20005-3701

1 MR. LANDRY: The industry is becoming much
2 more aware of the concerns, especially with the way in
3 which we're conducting the code reviews today, but the
4 industry is becoming much more aware of the concerns
5 that we have, the concerns that the committee has, the
6 interaction that we have, and from what we've seen, we
7 feel that they've been much more responsive.

8 We've been -- this is getting closer to
9 the bottom line -- but we feel that especially in this
10 code Siemens has been very responsive to concerns that
11 we've raised and directions we're trying to go in and
12 review.

13 So, yes, I believe that they have been
14 hearing many of these concerns. Perhaps they are
15 concerns that they have problems responding to also,
16 but as a general statement I think they've been
17 responsive. I think they've been hearing the
18 concerns, and they've been trying to take them all
19 very seriously.

20 MR. CARUSO: I made the observation, and
21 I'll go back on that. Unfortunately a lot of the
22 issues that you're bringing up here with Siemens also
23 have shown up in the other vendors.

24 DR. ZUBER: I'm sure you have probably
25 more directed more by the other vendors than by

NEAL R. GROSS

COURT REPORTERS AND TRANSCRIBERS

1323 RHODE ISLAND AVE., N.W.

WASHINGTON, D.C. 20005-3701

1 Siemens, but since you are discussing code, I think
2 this is the place to discuss it.

3 MR. CARUSO: Right, right. The issue of
4 the documentation seems to be a common problem among
5 all the vendors, and I think the committee has been
6 equally -- has pointed out to all of the vendors in an
7 equal fashion their shortcomings in this particular
8 area. So I'm not sure how much of a coverup there's
9 been.

10 And in all of the meetings that we've been
11 having with the vendors where we meet individually
12 with them, there have been representatives from their
13 customers, and their customers observe our comments
14 about the shortcomings in their codes.

15 So the customers are hearing this, and we
16 had a meeting last week with one of the vendors about
17 one of the reactors and reactor types. He made this
18 point rather strongly, and I believe I get voted in
19 Inside NRC this week on this subject. So I'm not sure
20 how much this is actually being covered up as much as
21 being --

22 CHAIRMAN WALLIS: So there's a good trend
23 here.

24 MR. CARUSO: Well, I think it depends on
25 how you view it as to whether it's good or bad, but

NEAL R. GROSS

COURT REPORTERS AND TRANSCRIBERS

1323 RHODE ISLAND AVE., N.W.

WASHINGTON, D.C. 20005-3701

1 there is definitely a trend.

2 DR. ZUBER: Is it coming out of the crowd?

3 MR. CARUSO: Well, it's being discussed,
4 and I think everybody knows about it.

5 MR. LANDRY: There is improvement.

6 MR. CARUSO: I think there's an
7 improvement. I think there's a lot of resistance
8 mostly from the point of view of cost. I mean,
9 clearly updating documentation and making these
10 improvements cost money, and it's the old question of
11 how good is good enough.

12 And I've had people in the industry tell
13 me that the new requirements and the new SRP and the
14 reg. guide will cause the industry to stop making
15 changes because they can't afford to go through the
16 process anymore.

17 I hope that doesn't happen, but I'm
18 starting to hear this, and I think we'll have to work
19 with them to show them that it's in their best
20 interest to make the changes, to make them in a way
21 that is visible and, as you say, transparent to both
22 OSTU and to the industry, and I think we'll all
23 benefit from it.

24 But it would be a bit of work.

25 MR. SCHROCK: Well, I'd just like to add

NEAL R. GROSS

COURT REPORTERS AND TRANSCRIBERS

1323 RHODE ISLAND AVE., N.W.

WASHINGTON, D.C. 20005-3701

1 one thing here. I hear what you're saying about the
2 role of your regulatory group and the role of the
3 ACRS. They do have somewhat different purposes, but
4 their common thread is that they're dealing with the
5 issue of the quality of the technical assessment.

6 This communication problem between the
7 ACRS and NRR is one that I think is serious. You've
8 been asked how can it be that the RAIs that you send
9 to industry seem not to reflect some concerns that the
10 ACRS has that have been thought at least by some here
11 to be important questions.

12 But it's the vacuum that's created by no
13 answer. An illustration of that is my simple question
14 about how is the kinetics calculation done; what
15 input, fundamental data, are utilized in that
16 calculation, and why is it that you accept
17 documentation that doesn't tell how that calculation
18 is done?

19 It may be that you've seen it in enough
20 detail that you think that it's perfectly fine, and
21 the question is irrelevant and doesn't deserve the
22 time to answer, but that's not a productive way of
23 interacting.

24 You characterize the recent past as been
25 an era in which the level of cooperation between NRR

NEAL R. GROSS

COURT REPORTERS AND TRANSCRIBERS
1323 RHODE ISLAND AVE., N.W.
WASHINGTON, D.C. 20005-3701

1 and ACRS has been greatly increased. I must say,
2 Ralph, as an outsider that doesn't work with this
3 daily, but listens to these arguments over and over
4 again, I think you've got a long way to go in your
5 communication.

6 If you hear something that has been
7 thought to be of significance from the ACRS and you
8 conclude that it's not important enough to put in your
9 RAIs, then I think you ought to occasionally
10 communicate with the ACRS and say, "For these reasons
11 we don't think that is an issue that we have to take
12 up with the industry that we're currently interacting
13 with."

14 What's your response to that?

15 MR. LANDRY: Well, that may be a valid
16 criticism, Virgil, that perhaps things are slipping
17 through that we're looking at and saying, "Well, we're
18 not real interested in that. This questions we are
19 interested in. So we'll pursue this question."

20 If we are guilty of that, then I think we
21 need to be aware of it earlier than we have been also.
22 Perhaps what we need to do is provide you with our
23 questions and our concerns at an earlier date in
24 reviews than we have been so that you can see if we're
25 capturing your concerns or not, and if we're not, tell

NEAL R. GROSS

COURT REPORTERS AND TRANSCRIBERS

1323 RHODE ISLAND AVE., N.W.

WASHINGTON, D.C. 20005-3701

1 us that we're not and what the concern is so that we
2 can try to capture it in the request.

3 Without getting into the point that we're,
4 again, using the subcommittee as our consultants, but
5 we will take that back and attempt to make sure that
6 we are more responsive to your concerns and to
7 informing you of what questions we are raising so that
8 we can capture your concerns.

9 CHAIRMAN WALLIS: this is much more
10 efficient, as we've discussed before, than the ACRS
11 waiting till the end and then suddenly being presented
12 with something perhaps it doesn't like, and the only
13 option it has is to say sort of yeah or nay without
14 any chance to modify or change.

15 MR. LANDRY: Well, we've been feeling our
16 way along on this with providing material faster to
17 the subcommittee and to the committee, getting
18 concerns back from you. We've tried to tell you what
19 our concerns are.

20 We are walking along this path together,
21 and I think that it still needs improvement, and where
22 it's not where you think it should be, I'd like to
23 know it so that we can figure out how we can improve
24 this communication between us so that we don't walk
25 into the meeting and say, "Well, we thought this

NEAL R. GROSS

COURT REPORTERS AND TRANSCRIBERS

1323 RHODE ISLAND AVE., N.W.

WASHINGTON, D.C. 20005-3701

1 kinetics was okay."

2 And then you remind us, "Well, we didn't
3 think it was okay. We thought it was very serious."

4 And say, "Holy cow, he did say that, but
5 I didn't catch it at the time." Then we have to
6 backtrack.

7 CHAIRMAN WALLIS: It's in the transcript,
8 and it's in the written document. Maybe you should go
9 through ACRS written stuff and check them off or cross
10 them out.

11 MR. LANDRY: Well, as I said, Graham, I
12 think it has to be a two-way street, too, that when
13 you see our request for additional information, you
14 have to look at those right away and say, "Okay. You
15 did not capture my concern," and not as a consultant
16 writing the request for us, but saying, "I have a
17 concern on this. Would you write something?"

18 CHAIRMAN WALLIS: I think we held back on
19 it this time to see what you would do.

20 MR. LANDRY: And if we fell down, we
21 apologize for that, but we're trying to work through
22 this together so that as we get into these more
23 difficult code reviews, we can perhaps iron out these
24 problems now.

25 Because small break LOCA under Appendix K

NEAL R. GROSS

COURT REPORTERS AND TRANSCRIBERS

1323 RHODE ISLAND AVE., N.W.

WASHINGTON, D.C. 20005-3701

1 traditionally has been a very cut and dried review.
2 If you look at the SER on ANF RELAP, it doesn't say a
3 whole lot. It's a pretty cut and dried review that
4 was done.

5 And we've tried to go into a great deal
6 more depth in this review. We're working our way into
7 greater and greater depth because we also know that we
8 are going to be getting the best estimate LOCA to
9 review, which is going to be a much more in depth
10 review.

11 So as we're working through this, this is
12 a learning process for us, a learning process for you
13 guys, and a learning process for us working together.

14 CHAIRMAN WALLIS: Okay. Let's go on.

15 MR. CARUSO: Well, Tony Ulises is here, did
16 the review of the kinetics, and I think he can address
17 Dr. Schrock's question about the data values.

18 CHAIRMAN WALLIS: Let's address it now.

19 MR. ULSES: Well, actually I did part of
20 the review of the kinetics, but let me just basically
21 -- I think what we're looking at here is what I guess
22 I would consider to be sort of a general I don't know
23 if I want to use the word "problem," but like an issue
24 of all of these regs. and systems codes is that they
25 always have a default value for beta.

NEAL R. GROSS

COURT REPORTERS AND TRANSCRIBERS

1323 RHODE ISLAND AVE., N.W.

WASHINGTON, D.C. 20005-3701

1 So that's a value that the analysts really
2 should never use because it's not the appropriate
3 value. What the analyst needs to do is they need to
4 look at that as an input parameter which needs to be
5 calculated off line by an appropriate last visit
6 methodology, and it needs to go into the code.

7 And that's something that the staff would
8 then review in an audit or an inspection or in the
9 application review of the code, when we get the code
10 in for the actual plant specific application.

11 But unfortunately all of these codes have
12 to be filled out in the input manual, and there's
13 really not much we can do about it, but it's a value
14 that the analysts really I guess I would say in my
15 judgment should really never use because it's not
16 going to be appropriate because nobody is analyzing a
17 clean, unburned quarry. Those don't exist, and that's
18 what's in all of these codes unfortunately.

19 MR. SCHROCK: Well, I agree that it has to
20 be calculated. It's a part of the calculation of the
21 transient that's being addressed by this code, and it
22 seems to me that in the spirit of having the models in
23 the code fully defined, that is something that needs
24 to be spelled out in the thermal hydraulics code.

25 I think it reflects the long history of

NEAL R. GROSS

COURT REPORTERS AND TRANSCRIBERS

1323 RHODE ISLAND AVE., N.W.

WASHINGTON, D.C. 20005-3701

1 separating the neutronics calculations and the
2 thermal-hydraulics calculations and believing that you
3 don't really have one physical world out there where
4 these things co-exist.

5 That may be an explanation of why it
6 exists this way, but what you've just described could
7 lead to a conclusion that you have a safe system owing
8 to the fact that the default value of beta has been
9 used in the calculation.

10 What's to guard against that? How do you
11 know that that isn't going to be the case?

12 MR. ULSES: Well, I guess I would say that
13 that would be just as -- that that would be the same
14 as, say, somebody putting in a loss coefficient into
15 a channel. It's an input parameter which would affect
16 the results, and it's a value that the analyst is
17 actually required to put in because there are default
18 loss coefficients in all of these codes. They're
19 always zero, but they're there.

20 And it's something that the analysts have
21 to be aware of, which is why these codes require
22 highly trained, highly skilled users, and that's why
23 the staff when we look at these codes in an
24 application sense, we need to be really aware of this
25 stuff, and we need to look at it closely.

NEAL R. GROSS

COURT REPORTERS AND TRANSCRIBERS

1323 RHODE ISLAND AVE., N.W.

WASHINGTON, D.C. 20005-3701

1 MR. SCHROCK: Well, I'm not convinced that
2 all of the code analysts are that versed in the
3 neutronics side of this problem, and so I think that
4 you will find if you really put that test to the
5 population of code users out there, that you would get
6 the wrong answer from a substantial number of them;
7 that they would think that the default value was just
8 fine.

9 Whereas the reactivity corresponding to
10 prompt criticality may be different by a factor of two
11 or more.

12 MR. ULSES: Certainly.

13 MR. SCHROCK: And that is a major factor,
14 and such major factors shouldn't be left to
15 essentially the chance that all of your code analysts
16 are so well versed in every aspect of nuclear
17 engineering that they're dealing with this one
18 correctly, too.

19 The code should describe how it's to be
20 done. If you don't describe how it's to be done, you
21 leave yourself open to having the wrong answer.

22 How can you regulate under those
23 circumstances?

24 MR. LANDRY: I would like to let Siemens
25 respond to this question.

NEAL R. GROSS

COURT REPORTERS AND TRANSCRIBERS

1323 RHODE ISLAND AVE., N.W.

WASHINGTON, D.C. 20005-3701

1 MR. O'DELL: Perhaps I can jump in here,
2 Mr. Schrock.

3 It is Larry O'Dell with Siemens.

4 It's exactly the situation that was just
5 outlined. We get our betas and our neutronics
6 parameters from the reactor physics calculations for
7 the specific design, cycle designs stuff that we're
8 looking at, and we do a review of those every cycle to
9 make sure what we've used in the analysis bounds the
10 current cycle.

11 Okay. Now, as far as where that is
12 captured, we don't capture that in the code, and the
13 reason we don't capture that in the thermal-hydraulics
14 code description is because we intend to use this code
15 for multiple transients, and what is the correct value
16 as far as picking a conservative value for a specific
17 transient varies.

18 So we have in our analysis guidelines the
19 description of what betas and what time in cycle
20 should be used, and the thermal-hydraulic analysts
21 simply goes, gets the information from the transmittal
22 from the neutronics people, gets that beta, puts it
23 in, references that transmission from the neutronics
24 group.

25 The QA reviewer then goes through that

NEAL R. GROSS

COURT REPORTERS AND TRANSCRIBERS

1323 RHODE ISLAND AVE., N.W.

WASHINGTON, D.C. 20005-3701

1 analysis and checks to see that, in fact, that is the
2 right beta value, and it is the one specified in the
3 guideline.

4 So there's a double check on that process
5 in going through the analysis.

6 MR. SCHROCK: Is there a place in the user
7 guidelines that this is clear to the person who is
8 exercising S-RELAP5?

9 MR. O'DELL: Yes.

10 MR. SCHROCK: And where is that? Why
11 don't you point me to that documentation for this
12 code?

13 MR. O'DELL: I can provide you the
14 guideline documentation for the ANF RELAP methodology.
15 We generally put the guidelines together in detail
16 after the NRC review is concluded, and the reason we
17 normally do that is because quite often there are
18 changes to the methodologies as a result of the NRC
19 review.

20 Now, when you get the realistic LOCA
21 because of the comments that we heard in the committee
22 last time, you will get as part of the submittal the
23 actual guidelines that tell you how we build the
24 Infotech, and then turn around and tell you how you
25 execute the transom, and that should cover all of --

NEAL R. GROSS

COURT REPORTERS AND TRANSCRIBERS

1323 RHODE ISLAND AVE., N.W.

WASHINGTON, D.C. 20005-3701

1 DR. ZUBER: But as of now there is nothing
2 in writing?

3 MR. O'DELL: Well, there is something in
4 writing for the ANF RELAP methodology, but not for the
5 S-RELAP5 methodology. I would not expect it to vary
6 significantly in the neutronics parameters.

7 MR. SCHROCK: Well, there will be
8 responses that are calculated in demonstrating the
9 adequacy of the code that will have dependence on the
10 point in the cycle in this regard, and I don't find
11 that there is identification. When that kind of
12 result is presented, there is not an identification of
13 the point in the reactor cycle or the specifics of the
14 core properties that are taken as the input for that
15 analysis.

16 There needs to be a number of calculations
17 when you look at the question of safety. What is the
18 worst situation from that particular point of view?
19 Is it for a new core? Is it for a core that's near
20 end of life? Is it near end of cycle, at the
21 beginning of cycle? What is it?

22 CHAIRMAN WALLIS: Is this true of small
23 break LOCA, that the answer differs depending on the
24 time in the cycle?

25 Presumably in n32 do43 or 53h slow break

NEAL R. GROSS

COURT REPORTERS AND TRANSCRIBERS

1323 RHODE ISLAND AVE., N.W.

WASHINGTON, D.C. 20005-3701

1 LOCA nothing happens. Little happens, if it's really
2 new.

3 MR. JENSEN: I'm sure it is.

4 MR. SCHROCK: I don't know the answer to
5 that offhand. I'd have to think about it a little
6 more.

7 MR. JENSEN: Small break is very sensitive
8 to the actual power profiles. So we look for the time
9 in cycle. It tends to give the most up skewed power
10 profile. I believe that tends to be end of cycle
11 conditions.

12 CHAIRMAN WALLIS: So small break LOCA is
13 analyzed at end of cycle conditions?

14 MR. JENSEN: Well, we analyze it at
15 various points in the cycle, but typically find it's
16 worse at end of cycle because of the actual power
17 shaper.

18 MR. BOEHNERT: Could you identify yourself
19 for the record, please? Could you identify yourself
20 for the record?

21 MR. JENSEN: My name is D.A. Jensen with
22 Siemens.

23 MR. BOEHNERT: Thank you.

24 CHAIRMAN WALLIS: Is this apparent to the
25 reader of the documentation? I mean you're telling us

NEAL R. GROSS

COURT REPORTERS AND TRANSCRIBERS

1323 RHODE ISLAND AVE., N.W.

WASHINGTON, D.C. 20005-3701

1 some useful information. This is something
2 supplementary to what's in the documents?

3 DR. ZUBER: Well, see, this was not in a
4 document because when they asked me do I think it
5 says, no, it is not in this. Where is the data? So
6 it is not, not yet.

7 MR. O'DELL: Again, this is Larry O'Dell
8 of Siemens.

9 But, you know, the reason it doesn't show
10 up in the code discussion, S-RELAP5 code discussion,
11 is, again, because we would use that code for a number
12 of methodologies. Okay? The appropriate choice of
13 beta varies between those methodologies.

14 So you have to handle that somehow
15 separate from what's actually in the code write-up.

16 DR. ZUBER: Right, but then --

17 MR. O'DELL: -- you should it in --

18 DR. ZUBER: But then you should make a
19 reference in discussion on that point in the manual in
20 the core and give a general guidance and then refer
21 the reader to particular documents that this is
22 addressed, but as of now there is nothing addressing
23 this issue, period.

24 MR. O'DELL: Well, see, I would say the
25 reference has to go the other way because the analyst,

NEAL R. GROSS

COURT REPORTERS AND TRANSCRIBERS

1323 RHODE ISLAND AVE., N.W.

WASHINGTON, D.C. 20005-3701

1 he goes to his guidelines and says, "This is how I
2 conduct and execute this analysis, and --

3 DR. ZUBER: But, see, you're really
4 dividing the physics in two parts. I mean one is
5 thermal hydraulics. The other is neutronics.

6 But Virgil pointed out physics is
7 together. You cannot really separate, and you have
8 one question in one document, another question in
9 another one. There is always the possibility people
10 will not go to more documents and will fall in
11 between.

12 So I see absolutely no reason. If this is
13 an issue, put it in the document and discuss it not to
14 the detail you may need, and if there is additional
15 detail then refer it, but there should be something in
16 writing.

17 MR. CARUSO: Dr. Zuber, I think a more apt
18 analogy would be a comparison of the description of
19 the plant and the FSAR to the operating procedures.
20 You have in the FSAR a description of how the pumps
21 and the valves and the pipes are put together, of how
22 the plant is actually operated as a detailed set of
23 procedures.

24 And what we have here is a code
25 description. It's the tool that's used, and they have

NEAL R. GROSS

COURT REPORTERS AND TRANSCRIBERS

1323 RHODE ISLAND AVE., N.W.

WASHINGTON, D.C. 20005-3701

1 a default value, but then Siemens and all the vendors
2 have detailed procedures for performing the analysis
3 that describe which particular values to use for beta,
4 which particular values to use for loss coefficients,
5 and they have very detailed --

6 DR. ZUBER: Well, that's fine. I mean
7 that's good, but at least you just don't commit a
8 total reading in this a small section discussing this
9 and pointing to the procedure of how to do it. At
10 least there is something in writing. Somebody can
11 say, "Ah-ha, they have addressed this issue, and I
12 feel good about it."

13 MR. CARUSO: The difficulty is that
14 sometimes the codes are used mainly in multiple types
15 of analyses. For example, as we heard today, they
16 could be used -- this code could be used as a small
17 break analyses or in transient analysis. You would
18 have to include references to many, many different
19 guidelines and operating procedures, like in BWR, for
20 example.

21 If you had a description of the FSAR,
22 you'd include references to all of the operating
23 procedures for the RHR system, which breaks in I don't
24 know how many different ways.

25 I mean you wouldn't want to clutter up the

NEAL R. GROSS

COURT REPORTERS AND TRANSCRIBERS

1323 RHODE ISLAND AVE., N.W.

WASHINGTON, D.C. 20005-3701

1 documentation of the code with all of the different --
2 with references to all of the different ways that it
3 could be used.

4 CHAIRMAN WALLIS: I'm trying to think of
5 what we're doing here. So, I mean, this is like
6 saying are we going to approve a hammer because
7 someone has used this hammer to drive a two penny nail
8 through a two inch fir or something, and you say, "No,
9 it's up to the carpenter to use it for driving a
10 different kind of nail through oak," or whatever.

11 And that's a different problem. As long
12 as the hammer works for whatever is in the regulations
13 for the code review process, then we don't care.
14 Well, it's up to somebody else to figure out how to
15 use it for other purposes.

16 MR. CARUSO: No, no, it's not up to
17 someone else. The people who are doing the code
18 review are the same people that reviewed the
19 applications. There are two parts to the code review
20 process.

21 CHAIRMAN WALLIS: So then you have another
22 review, which is looking at how we used it to drive
23 this thing through the oak and did it work for them,
24 and so on.

25 MR. CARUSO: Exactly, and if they decide

NEAL R. GROSS

COURT REPORTERS AND TRANSCRIBERS

1323 RHODE ISLAND AVE., N.W.

WASHINGTON, D.C. 20005-3701

1 they want to use the hammer to turn a nut someplace,
2 then we'll say, "No, that's not appropriate."

3 CHAIRMAN WALLIS: You can do that, but
4 it's a little tough.

5 MR. CARUSO: You can, but we would say,
6 "No, it's not appropriate."

7 And one other point, and I think this came
8 up during the power operating meeting we had several
9 weeks ago, is that eventually we have the opportunity
10 to actually audit the way these codes are used. We're
11 going to do that for the power up rates. We do it in
12 other circumstances where we send smart guys like Tony
13 out there to look at the value of data and say, "Prove
14 to me that that's the right value used in this
15 calculation."

16 So this is part of a very large web of
17 regulation that goes on, and it has just been
18 impractical for us to insist that every part of the
19 documentation for each tool described an entire
20 process.

21 I think I'd like to have a road map
22 document for these processes that you could refer to,
23 but I haven't quite got there yet.

24 CHAIRMAN WALLIS: You're helping us. We
25 are slowing down the presentation, but I think it

NEAL R. GROSS

COURT REPORTERS AND TRANSCRIBERS

1323 RHODE ISLAND AVE., N.W.

WASHINGTON, D.C. 20005-3701

1 helps us to put things in perspective, and then the
2 question, of course, arises when this hammer is going
3 to be used for lots of different things: how many
4 assessments do you need at the level of improving the
5 code that we're here for today?

6 It's part of this big process, but we look
7 at a very little part and say, "It worked okay for
8 these things. Therefore, it's okay to move on to the
9 next step where it's now use for a broader
10 applications," which we're now also going to
11 investigate when we have to.

12 MR. CARUSO: Well, in your case, we have
13 our statement from Siemens that they intend to use
14 this code for small break LOCAs and transients and I'm
15 not sure which plants. Westinghouse?

16 MR. O'DELL: Westinghouse and Combustion
17 Engineering.

18 MR. CARUSO: But I mean, it's a particular
19 two loop, three loop, four loop?

20 MR. O'DELL: Three and four loop.

21 MR. CARUSO: Three and four loop, but not
22 two loop.

23 MR. O'DELL: Not quite yet.

24 MR. CARUSO: Okay. So we know what that
25 universal applicability is, and we review for that

NEAL R. GROSS

COURT REPORTERS AND TRANSCRIBERS

1323 RHODE ISLAND AVE., N.W.

WASHINGTON, D.C. 20005-3701

1 particular universe, but then we have another bite at
2 the apple when somebody comes in and wants to actually
3 apply.

4 CHAIRMAN WALLIS: Okay. So are we ready
5 to move on?

6 Have you lost track of where you were?

7 MR. LANDRY: Well, I was ready to start
8 talking about some of the modifications that have been
9 made to ANF RELAP to bring it up to S-RELAP.

10 The code was modified to add a multi-
11 dimensional capability. This is really a 2D
12 hydrodynamics modeling capability that's been added to
13 the core. This modeling allows the code analyst to
14 model such things as the Downcomer in an r theta
15 method, and the core can be modeled as an rz method or
16 model, or you can model one dimensional node. You can
17 connect the one dimensional nodes to the two
18 dimensional.

19 This gives the analyst the capability to
20 break down areas where we see hydrodynamic effects
21 that are not well represented by one dimensional
22 modeling. They have the capability of going to two
23 dimensional modeling or is captured in the analysis
24 that's performed.

25 The code has been modified --

NEAL R. GROSS

COURT REPORTERS AND TRANSCRIBERS

1323 RHODE ISLAND AVE., N.W.

WASHINGTON, D.C. 20005-3701

1 CHAIRMAN WALLIS: You asked them about 2D
2 modeling and why they used it some places and not
3 others, and they came back saying, "Well, we didn't
4 use it where multi-dimensional effects were not
5 expected."

6 I wonder if that's really adequate. I
7 mean you don't really know what happens till you try
8 it, and just to say you didn't expect them is a pretty
9 poor reason for saying we shouldn't investigate it.

10 MR. LANDRY: Well, there is the background
11 of a number of test programs, experimental programs
12 where even though they're scaled, we have -- and
13 everybody in the industry has been involved in these.

14 CHAIRMAN WALLIS: That would be helpful.
15 That's okay.

16 MR. LANDRY: We've seen that their one
17 dimensional modeling is not adequate. So that gives
18 insight to the analyst to say, "Okay. Things like the
19 Downcomer are not adequately modeled in one dimension.
20 We need a two dimensional modeling capability."

21 We can look at particularly some pipes and
22 say, "Okay. One D modeling in this type is okay."

23 CHAIRMAN WALLIS: That's okay. Then
24 there's some evidence, but when you ask a question,
25 presumably you ask a question, why didn't you use 2D

NEAL R. GROSS

COURT REPORTERS AND TRANSCRIBERS
1323 RHODE ISLAND AVE., N.W.
WASHINGTON, D.C. 20005-3701

1 modeling for a lower plenum, you have some reason to
2 believe that it might be profitable to do so.

3 When they come back and say, "We didn't do
4 so because we didn't expect multi-dimensional
5 effects," this is simply a brush-off saying, "We just
6 didn't want to do it."

7 There's no evidence submitted that because
8 of the loft test so-and-so there weren't multi-
9 dimensional effects and all of that. There's no way.
10 It's just simply saying, "We didn't want to do it."

11 Is that an adequate answer?

12 MR. LANDRY: Well, we're talked with them
13 on the telecon about some of these, too.

14 CHAIRMAN WALLIS: Yeah.

15 MR. LANDRY: The energy equations have
16 been modified so that they can serve energy that are
17 in the code. This has been a problem with RELAP and
18 a problem that came out with a generic letter or code
19 use on RELAP a number of years ago when we saw some
20 users trying to take RELAP and use RELAP for
21 containment modeling where we knew that RELAP did not
22 conserve energy properly when there was a huge
23 pressure differential between one volume and another.

24 Fixes have been made to the code so now S-
25 RELAP is capable of conserving energy.

NEAL R. GROSS

COURT REPORTERS AND TRANSCRIBERS

1323 RHODE ISLAND AVE., N.W.

WASHINGTON, D.C. 20005-3701

1 DR. ZUBER: What fixes?

2 MR. LANDRY: I'll have to get the code
3 manual out.

4 CHAIRMAN WALLIS: Well, there is evidence,
5 and we've seen numbers in the reply responses, I
6 think, that show that energy is conserved better for
7 some situations.

8 MR. KELLY: Hi. Joe Kelly from Siemens
9 Power.

10 And I point out that it was not fixes to
11 the energy equation, but rather actually recasting the
12 equations completely that provide a difference.

13 CHAIRMAN WALLIS: This is was including
14 terms which have been ignored before and things like
15 that?

16 MR. KELLY: Yes.

17 MR. MARR: John Marr from the staff.

18 TRAC and RELAP, the original formulations,
19 the work term difference of the volume PV term isn't
20 captured properly when you do the finite difference.
21 You just don't get conservation of that work term, and
22 you have to reformulate the equation, and so you treat
23 that properly.

24 It goes bad when you have big pressure
25 differences between two volumes.

NEAL R. GROSS

COURT REPORTERS AND TRANSCRIBERS

1323 RHODE ISLAND AVE., N.W.

WASHINGTON, D.C. 20005-3701

1 MR. SCHROCK: In response to RAIs, I read
2 that certain things are negligible when compared to
3 other things owing to some simplistic numbers that
4 were provided. The comparison seems to be made, for
5 example, for kinetic energy as compared to internal
6 energy.

7 Internal energy is calculated with respect
8 to some arbitrary datum conventionally, and so the
9 magnitude of the internal energy may be positive or
10 negative, depending upon where the datum is chosen.

11 So there is a question as to how one can
12 compare a kinetic energy quantity at a point in the
13 thermal-hydraulic system with the internal energy at
14 that same point when the internal energy is
15 necessarily calculated in such a way. Such a
16 comparison would seem to be meaningless.

17 In fact, what needs to be compared in the
18 computation is changes in the quantity, changes in
19 internal energy in comparison with changes in other
20 quantities to find out if it is justified to neglect
21 the change in one thing as compared to changes in
22 other things.

23 CHAIRMAN WALLIS: I think that's exactly
24 the same thing in my notes on the RAIs, page 7 or
25 whatever it is. It is changes that matter. So we

NEAL R. GROSS

COURT REPORTERS AND TRANSCRIBERS

1323 RHODE ISLAND AVE., N.W.

WASHINGTON, D.C. 20005-3701

1 don't know if you can accept that statement yet that
2 it's negligible compared with the absolute value or
3 the changes. Maybe now you won't accept it.

4 MR. LANDRY: Well, we'll go back and take
5 a look at it now.

6 Okay. I said earlier that the numerical
7 solution has been changed. To go to use of algebraic
8 manipulation instead of a Gaussian elimination method
9 for reduction of the hydrodynamic finite difference
10 equations.

11 The state of steam by condensable mixture
12 has been improved so that at low steam qualities,
13 ideal gas equation is used for both the steam and the
14 non-condensable so that you can calculate the state
15 relations for both steam and the non-condensable gas
16 and a lower steam quality mix.

17 Hydrodynamic constitutive models have
18 been modified significantly.

19 MR. SCHROCK: Do you find that steam non-
20 condensable mixture -- in the RAIs there's also a
21 response that calls out, again, something that was in
22 the report that is very puzzling to me, and that is
23 the virtue of something being a better description for
24 a circumstance where thermal-hydraulic condition at
25 temperature lower than the ice point.

NEAL R. GROSS

COURT REPORTERS AND TRANSCRIBERS

1323 RHODE ISLAND AVE., N.W.

WASHINGTON, D.C. 20005-3701

1 In this context it seems to be really
2 irrelevant, and it's a puzzle to me as to what that
3 statement is trying to convey, but evidently it's
4 something that's not puzzling to the staff.

5 I'd like to hear an explanation of it some
6 time. What in the world is the argument here?

7 MR. LANDRY: Well, you can't get the ice
8 point.

9 CHAIRMAN WALLIS: Well, you can, I
10 suppose, if you take the reactor up into the --

11 MR. LANDRY: Joe.

12 CHAIRMAN WALLIS: -- and open it up.

13 MR. LANDRY: I guess there is one place
14 where you can get down close to the ice point or
15 before, when you're discharging accumulators in a
16 large break LOCA, and that may be -- I'm not familiar
17 with what part of the documentation you're talking
18 about, but that could be what it's in relation to.

19 DR. CHOW: This is where -- that's what
20 exactly we call it.

21 CHAIRMAN WALLIS: I can't --

22 DR. CHOW: Heiming Chow.

23 That's what happened when the in the large
24 break the pressure and the temperature will go below
25 ice point. I mean, that's what happened, and you have

NEAL R. GROSS

COURT REPORTERS AND TRANSCRIBERS

1323 RHODE ISLAND AVE., N.W.

WASHINGTON, D.C. 20005-3701

1 to be able to handle that.

2 THE REPORTER: Please use the microphone
3 next time.

4 CHAIRMAN WALLIS: Okay.

5 MR. SCHROCK: So it's the isentropic
6 (phonetic) expansion of the mixture in the accumulator
7 that you're concerned with.

8 DR. CHOW: Yeah, that is the point. I
9 think so.

10 MR. SCHROCK: Was there some particular
11 reason that it was suspect at low temperatures.

12 DR. CHOW: Well, the problem is --

13 CHAIRMAN WALLIS: Can you get to the
14 microphone here? He's having trouble.

15 DR. CHOW: The problem is when you're
16 below the ice point, you don't have that in the proper
17 dice (phonetic) or you just cannot continue to
18 calculation. That's the basic problem. Okay?

19 MR. LANDRY: Okay. Thank you.

20 Okay. The hydrodynamic constitutive
21 models were modified to make the RELAP5 interface
22 friction and interface mass trench -- modifications
23 were made to the interphase friction and interphase
24 mass transfer models.

25 Solar flow regimes, transient criteria

NEAL R. GROSS

COURT REPORTERS AND TRANSCRIBERS

1323 RHODE ISLAND AVE., N.W.

WASHINGTON, D.C. 20005-3701

1 were modified to be consistent with published data,
2 and transient flow regimes were introduced for
3 smoothing of the constitutive models.

4 The transfer models are pretty consistent
5 with what's in RELAP5/MOD2 and MOD3 codes, with a
6 couple of exceptions. The Dittus-Boelter equation and
7 gas flow was changed to the Sleicher-Rouse
8 correlation. We'll talk more about that a little
9 later.

10 The choke flow model was modified to
11 include moody critical flow as required by Appendix K.

12 Counter current flow model was modified to
13 go from Kutataladze type CCFL correlation to the
14 Bankoff form. And this makes the model consistent
15 with RELAP5/MOD3.

16 Component models, EPRI pump model, pump
17 requirements model was introduced into the code. Pump
18 head term in field equations was made more implicit.

19 ICECON containment code was made an
20 integral part of the code. For the fuel, RODX2 and 2-
21 D2 codes were made an integral part of the code so
22 that there was a consistent calculation in going from
23 RELAP to the fuel to the containment.

24 Now, the code architecture was finally
25 modified to bring it into compliance with RELAP5/MOD3,

NEAL R. GROSS

COURT REPORTERS AND TRANSCRIBERS

1323 RHODE ISLAND AVE., N.W.

WASHINGTON, D.C. 20005-3701

1 and to use FORTRAN 77 throughout the code.

2 CHAIRMAN WALLIS: Is Baker-Just still the
3 best around? Is Baker-Just still the best that we can
4 do with underwater --

5 MR. LANDRY: Well, Baker-Just is what
6 keeps being referred to.

7 CHAIRMAN WALLIS: Yeah, I know.

8 MR. LANDRY: And that's in Appendix K.

9 CHAIRMAN WALLIS: I know, but is it still
10 the best? I mean, Appendix K, you don't want to be
11 fossilized forever at the Appendix K level.

12 MR. LANDRY: Except when the code is made
13 to be in conformance with Appendix K. It has to use
14 what's required.

15 MR. SCHROCK: It's my recollection of
16 reviewing the critical flow model in the documentation
17 was that it deals predominantly with the Ransom-Trapp
18 model and how that's implemented. The numerics of
19 that I feel are a problem.

20 I expressed that in my report. There is
21 fuzziness in the thinking about how to view the
22 geometry between the last node in the computational
23 system and the imagined choke plane, the difficulties
24 of that kind.

25 But I don't remember an explanation of the

NEAL R. GROSS

COURT REPORTERS AND TRANSCRIBERS

1323 RHODE ISLAND AVE., N.W.

WASHINGTON, D.C. 20005-3701

1 numerics of implementing the Moody critical flow
2 model. Is that in the documentation?

3 How does one go from the computational
4 cell in which the flow properties are described in
5 terms of the two fluent, six equation model to a choke
6 flow condition at the break, which is governed by
7 idealistic calculation which presumes that the two
8 phases are in thermal equilibrium, but that there is
9 slip between the two phases and has a value for the
10 slip which is found to be dependent simply on the
11 density ratio of the two phases?

12 What happens numerically as that's being
13 implemented?

14 MR. LANDRY: Can some of the Siemens
15 people answer that?

16 DR. CHOW: The problem for that choking is
17 that the only thing we have is the core, and we have
18 the junction property and warning property. And for
19 an actual choking we have got to go through a channel
20 or something, and that's a particular -- the point
21 property you don't know. See, the code doesn't
22 calculate that.

23 So basically you have to have some
24 approach mentioned from the code, calculating velocity
25 under the warning velocity, and then from there to

NEAL R. GROSS

COURT REPORTERS AND TRANSCRIBERS

1323 RHODE ISLAND AVE., N.W.

WASHINGTON, D.C. 20005-3701

1 calculate a choking, the property at the choke point,
2 and that's why all of this calculation is in this. I
3 mean you have an equation about it, but that's
4 basically trying to get from there, from the boiling
5 center property to the choke property and use that as
6 a point for calculating choke.

7 And in terms of Mooney, basically it's
8 assumed that equal velocity. That's why Mooney
9 borrows this.

10 CHAIRMAN WALLIS: Equal velocity?

11 DR. CHOW: Equal velocity, yeah.

12 CHAIRMAN WALLIS: I thought he had a
13 square root of density ratio.

14 DR. KRESS: Cube root of density ratio.

15 DR. CHOW: Yeah, the formula is like that,
16 but the actual application is the choke. We use the
17 same calculation. The formula is like that to get all
18 of these. I mean he drive that to where he tried to
19 say -- the equation is derived from flow velocity
20 data, is something that cubic of that. Yeah, that's
21 right.

22 DR. ZUBER: Yes, but I don't follow your
23 argument at all. You call it the two fluent model,
24 two momentum, two --

25 THE REPORTER: Can you come to the podium?

NEAL R. GROSS

COURT REPORTERS AND TRANSCRIBERS

1323 RHODE ISLAND AVE., N.W.

WASHINGTON, D.C. 20005-3701

1 CHAIRMAN WALLIS: Can you come to the
2 podium?

3 DR. ZUBER: I cannot follow your argument.
4 You call it six equation, two momentum and two energy,
5 two container rate, and at one plane. Downstream you
6 had to combine them somehow, and you have in that
7 deficient model. How do you do it? I mean you must
8 violate something.

9 Either you have the momentum -- how do you
10 do that?

11 DR. CHOW: I mean, that's the problem.
12 That's why that you've got some approach mentioned
13 between calculate from the 6 NM, 6 B, 6 equation into
14 basically the kind of homogeneous models.

15 DR. ZUBER: But you have to have some
16 rationale. Yes, you have conserved the momentum. You
17 have conserved the energy. If not, what happens to
18 the energy?

19 You combine these things, and you have a
20 particular model with a particular slip --

21 DR. CHOW: No.

22 DR. ZUBER: -- at the end.

23 DR. CHOW: Usually, you still -- you still
24 pack it. The enthalpy is still the same. I mean the
25 enthalpy between the point and that point is still the

NEAL R. GROSS

COURT REPORTERS AND TRANSCRIBERS

1323 RHODE ISLAND AVE., N.W.

WASHINGTON, D.C. 20005-3701

1 same. Your H is still the same. The H is constant.
2 I'm talking enthalpy is constant. Okay? So H is
3 constant.

4 DR. ZUBER: But your cube of the density
5 ratio comes from the kinetics, kinetic energy. That's
6 where it comes from.

7 DR. CHOW: Yeah.

8 MR. KELLY: This is Joe Kelly again.

9 I'll see if I can make what we do a little
10 bit clearer. There's basically two questions. One is
11 what is the critical flow according to the Moody
12 model, and then the second question is how do you
13 modify the equations in S-RELAP5 so that you reproduce
14 that magnitude.

15 And so what Dr. Chow has been talking
16 about is how you extrapolate from the cell centered
17 quantities to the cell edge quantities in order to
18 calculate the Moody critical flow. In that the cubic
19 root of the density ratio is used, but when it's
20 actually applied -- so in effect what we --

21 DR. ZUBER: But you have a different slip
22 in the center because you have -- there is no
23 guarantee that you will have the same slip in the
24 center and cubic root of the ratio at the end.

25 MR. KELLY: Yeah. At the junction where

NEAL R. GROSS

COURT REPORTERS AND TRANSCRIBERS

1323 RHODE ISLAND AVE., N.W.

WASHINGTON, D.C. 20005-3701

1 the critical flow model is applied, the two fluent
2 momentum equations are overridden. So basically
3 they're taken out, and you end up using, in effect, a
4 flow boundary condition, and that flow is calculated
5 from the Moody critical flow model.

6 And then there is a section in the manual,
7 in the models --

8 DR. CHOW: Yeah, yeah.

9 MR. KELLY: -- that describes it.

10 DR. CHOW: What actually we do is we go
11 back to the data poor table, and we make sure our
12 cargo (phonetic) is the same as what we come out. It
13 is the so-called Moody table. So that's why we end up
14 with that.

15 MR. SCHROCK: Well, I'll go back and look
16 at that, Joe, and see what's done there, and I suppose
17 you can chalk it up to my own fault if it's there and
18 I didn't understand it.

19 I was somewhat misled, I would say, by the
20 length of presentation devoted to the use of the
21 Ransom-Trapp model that's presented in the
22 documentation, and I guess I find it a little
23 surprising that the main concern in the NRR review
24 here is not at all the Ransom-Trapp model, but instead
25 the fact that the Moody critical flow model is

NEAL R. GROSS

COURT REPORTERS AND TRANSCRIBERS

1323 RHODE ISLAND AVE., N.W.

WASHINGTON, D.C. 20005-3701

1 implemented in order to make it compliant with
2 Appendix K.

3 There still is an issue that I think needs
4 to be looked at critically, and that is how good is
5 that implementation of the Moody model, but I suppose
6 NRR has done that.

7 It's not apparent from where I'm sitting.

8 CHAIRMAN WALLIS: The regulations forced
9 you to do something which makes no sense physically at
10 all. It's incompatible with the whole trend of the
11 two fluent model to suddenly invoke Moody as a
12 critical flow model.

13 MR. SCHROCK: Yeah, it is.

14 DR. ZUBER: Well, the issue is really --

15 MR. SCHROCK: Something artificial has got
16 to be done.

17 CHAIRMAN WALLIS: It's almost like there's
18 a regulation saying that you must violate the second
19 law of Thurwood and Alex (phonetic). So you're forced
20 to do it.

21 DR. KRESS: That needs to be fixed.

22 CHAIRMAN WALLIS: Okay.

23 MR. LANDRY: Well, Appendix K also says
24 that you must use very fine noding. I don't have the
25 exact words in mind on that, but it's right there in

NEAL R. GROSS

COURT REPORTERS AND TRANSCRIBERS

1323 RHODE ISLAND AVE., N.W.

WASHINGTON, D.C. 20005-3701

1 Appendix K, and that feature of Appendix K seems to be
2 ignored in the regulatory process.

3 CHAIRMAN WALLIS: Well, it makes no sense
4 if you suddenly override everything with Moody anyway.

5 DR. KRESS: Noting doesn't matter.

6 CHAIRMAN WALLIS: Okay. So you've gone to
7 the next slide.

8 MR. LANDRY: I'll talk a little bit about
9 the numerics. We spent a great deal of time, as I
10 said earlier, looking at the numerics. Not being
11 experts in numerics, we got very interested in what
12 was going on because we knew that the RELAP5 codes had
13 had numerical problems in the past. There were
14 problems with numeric diffusion. There were problems
15 with generating mass errors and so on.

16 So when we looked at the numerics, we
17 started trying to track through the equations, and as
18 you have also pointed out, we were having problems
19 following all of the subscripts and superscripts and
20 figuring out physically or trying to understand
21 physically what the equations represented.

22 So we spent a lot of time, and we still
23 are not experts on numerics, but we tried to look at
24 what Siemens was doing with the code and see if it was
25 really working and making the code more robust.

NEAL R. GROSS

COURT REPORTERS AND TRANSCRIBERS

1323 RHODE ISLAND AVE., N.W.

WASHINGTON, D.C. 20005-3701

1 We felt that use of the semi-implicit
2 numeric solution scheme was making the code more
3 robust, that its use of partially implicitness in time
4 was good. We felt that the foreign relation of
5 implicit terms to be linear at new time, which seemed
6 to be a pretty good idea.

7 We looked at the linear time advancement
8 matrix that they were solving with sparse matrix
9 techniques, introducing what was to us a new idea, and
10 we were pleased with the general changes going to a
11 semi-implicitness in the code.

12 CHAIRMAN WALLIS: Does this save run time
13 as well?

14 MR. LANDRY: I don't know if it saves run
15 time. In the past, a number of the changes were made
16 into RELAP to make the code run faster and in the
17 process created other problems.

18 What we've been looking at, the impression
19 that we've gotten is that Siemens wasn't so concerned
20 with run time as with robustness with these changes.
21 So our feeling was they're going in the right
22 direction. They're getting out of this mindset that
23 we've got to make the code fast and run in real time.
24 Let's back up. Let's make the code get rid of some of
25 the errors or let the code calculate without

NEAL R. GROSS

COURT REPORTERS AND TRANSCRIBERS

1323 RHODE ISLAND AVE., N.W.

WASHINGTON, D.C. 20005-3701

1 generating errors where there shouldn't be errors.

2 MR. SCHROCK: Does it have any impact on
3 the frequency of code failures, required restarts?

4 MR. LANDRY: In fact, one of the goals of
5 the numerical changes was that the restart -- the code
6 would be smoother for restart, but the code would not
7 have to be restarted as much because the code would
8 not fail as frequently.

9 MR. KELLY: This is Joe Kelly from Siemens
10 Power, and I'll give you an example of that.

11 You're probably familiar with when the
12 INEL was using the RELAP5/MOD3 code for the AP-600,
13 and you had to baby your calculation along, you know,
14 part of the transient. You get it done, and the code
15 would fail. You'd have to back up and restart and
16 take a number of different calculations before you got
17 to the final answer.

18 And as we went through the AP-600, that
19 get better and better, but still RELAP5 was plagued
20 with what are commonly know as water property
21 failures.

22 Those are almost unheard of at the version
23 of the code that Dr. Chow modified for Siemens. For
24 example, in the realistic large break LOCA, we
25 typically put in a job that will do 70 large break

NEAL R. GROSS

COURT REPORTERS AND TRANSCRIBERS

1323 RHODE ISLAND AVE., N.W.

WASHINGTON, D.C. 20005-3701

1 LOCA transients, and all 70 of those were run to
2 completion with no failures. That's common, and that
3 takes about three days to do 70 large break LOCAs.

4 MR. SCHROCK: I think that's impressive,
5 and I would think you'd want to highlight that as a
6 major improvement in the RELAP computations. I think,
7 in fact, one needs to be suspect of calculations that
8 have been carried to completion with so-called
9 restarts, the idea that you can really set up initial
10 conditions to correctly carry on the continuity in a
11 calculation that's terminated by a code failure or
12 machine failure.

13 DR. KRESS: Worrisome.

14 MR. SCHROCK: Yeah, very worrisome.

15 DR. KRESS: You don't know how far --

16 MR. SCHROCK: I don't know that it's ever
17 been shown that, indeed, there's any legitimacy to it
18 at all.

19 CHAIRMAN WALLIS: So you get a start for
20 that.

21 (Laughter.)

22 MR. KELLY: Is it black or gold?

23 (Laughter.)

24 MR. LANDRY: Continuing with the code
25 numerics, we talked already a little bit about the one

NEAL R. GROSS

COURT REPORTERS AND TRANSCRIBERS

1323 RHODE ISLAND AVE., N.W.

WASHINGTON, D.C. 20005-3701

1 dimensional/multi-dimensional mix that's permitted.
2 We were satisfied with the work that they'd done in
3 this area, and of course, there is the question of
4 why do they use multi-dimensional in this location and
5 not this.

6 Well, there has to be some pre-knowledge
7 or predetermination of where it's going to be
8 important, but we feel that what they've added to the
9 code making it two dimensional capable is a big change
10 to the code and a big improvement over the old RELAP5
11 methodology of the multiple capable junction flows out
12 of a node which were not really multi-dimensional;
13 pseudo multi-dimensional that wasn't real and was not
14 really physically justifiable.

15 CHAIRMAN WALLIS: Well, now you have the
16 code, and the relevance of stabbing in the dark and
17 saying, "Well, why didn't you use it for the low
18 plenum?" you could say that we have used it. We, NRR,
19 have used your code and found that there are
20 significant multi-dimensional effects when you use a
21 2D model in this part, and we wonder why you didn't do
22 it.

23 You're in the position to do that if you
24 have the resources.

25 MR. LANDRY: Well, we have the code at

NEAL R. GROSS

COURT REPORTERS AND TRANSCRIBERS

1323 RHODE ISLAND AVE., N.W.

WASHINGTON, D.C. 20005-3701

1 this point.

2 CHAIRMAN WALLIS: Otherwise it seems to me
3 your RAIs are based on a kind of intuition that maybe
4 there's something to be investigated here. But if you
5 have actually investigated it yourself, you're got
6 really firm ground. You could say, "No, we've run
7 your code, and we find that there is a two dimensional
8 influence."

9 MR. LANDRY: Well, one of the problems we
10 ran into is while we have the code, we were very
11 limited in staff capability or staff availability to
12 make some of theses runs. We lost a few significant
13 people during this review that we had been counting on
14 to do those roles.

15 CHAIRMAN WALLIS: Well, ACRS has been
16 saying, and they just said it last week or something
17 that this was a more efficient -- the process of
18 review should be more efficient now that you have the
19 codes to run yourselves.

20 And maybe we're wrong. Maybe you just
21 don't have the resources to do that, but it seems to
22 me our intuition is that if you can run it yourselves,
23 then you have much more insight about what questions
24 should be asked and what questions you could put to
25 rest yourselves without even asking them.

NEAL R. GROSS

COURT REPORTERS AND TRANSCRIBERS

1323 RHODE ISLAND AVE., N.W.

WASHINGTON, D.C. 20005-3701

1 MR. LANDRY: Well, in this case, the
2 availability resources were spread just too thin to do
3 too many investigations.

4 CHAIRMAN WALLIS: But if it's a more
5 efficient process as we maintain, it should require
6 fewer resources. So I don't quite know. Maybe we're
7 wrong in saying it's a more efficient --

8 MR. LANDRY: Well, but there have to be
9 the resources, and when you lose the resources, then
10 you have to determine where are we going to put those
11 resources in looking at what the codes are capable of
12 doing.

13 MR. ULSES: Ralph, this is Tony Ulses of
14 the staff. I just wanted to jump in here.

15 We did actually run the code. I actually
16 ran the code on some sample problems. I ran some test
17 problems, very simple elbows, pipes, and Ts, those
18 kind of problems, just to sort of exercise the model.

19 And so we did exercise the code in this
20 case.

21 CHAIRMAN WALLIS: But you didn't run a
22 small break LOCA calculation with different
23 assumptions or --

24 MR. ULSES: That's correct. We didn't
25 actually go through and do like a sensitivity study,

NEAL R. GROSS

COURT REPORTERS AND TRANSCRIBERS

1323 RHODE ISLAND AVE., N.W.

WASHINGTON, D.C. 20005-3701

1 for example, you know, change the lower plenum say
2 from a 1D model to --

3 CHAIRMAN WALLIS: So you're still very
4 dependent in what the applicant chooses to show you

5 MR. ULSES: Well, I'd argue in this case
6 that that's the kind of thing that I would find to be
7 more beneficial when we look at the best estimate
8 application of the model because here we're sort of
9 locked into what they can do with this model, you
10 know, but that's an Appendix K I guess you could say
11 artifact in a sense, but that's certainly where it is.

12 CHAIRMAN WALLIS: The one we get to is
13 these realistic codes. Then you're going to have to
14 have the resources to do the things which are
15 necessary.

16 MR. ULSES: Exactly, and I think we are
17 planning -- we're planning for that modeling, my boss
18 included.

19 DR. ZUBER: How are you more than a upper
20 plenum, just as the 1D, 2D or 3D?

21 MR. LANDRY: I'll has to ask Siemens how
22 they modeled it. The upper plenum, is it --

23 MR. JENSEN: This is D.A. Jensen at
24 Siemens.

25 I believe the upper plenum model with a

NEAL R. GROSS

COURT REPORTERS AND TRANSCRIBERS

1323 RHODE ISLAND AVE., N.W.

WASHINGTON, D.C. 20005-3701

1 small break is one dimensional. We're treating it one
2 dimensional.

3 DR. ZUBER: And what is the best estimate?

4 MR. JENSEN: The best estimate gets pretty
5 complex. I think there are two dimensional components
6 with best estimate.

7 MR. LANDRY: Okay. The code was modified
8 in the one and two dimensional finite difference
9 formulation to --

10 CHAIRMAN WALLIS: One of the things when
11 we looked at the documentation, there was some what
12 appeared to be strange and probably more than strange
13 documentation which claimed to represent one and two
14 dimensional in the same equation. It had some
15 definition of the divergence which looked very unusual
16 in areas where areas don't belong inside the
17 properties for which you take the divergence because
18 the divergence itself takes care of areas.

19 So I guess that's going to be fixed up?

20 MR. LANDRY: I think we have caught some
21 of that and had some discussions with Siemens.

22 CHAIRMAN WALLIS: Well, it didn't appear
23 in the RAIs. So I assume that somehow in some other
24 channel it's been transmitted that that needs to be
25 fixed up. Because we don't want to see those again,

NEAL R. GROSS

COURT REPORTERS AND TRANSCRIBERS

1323 RHODE ISLAND AVE., N.W.

WASHINGTON, D.C. 20005-3701

1 those strange -- "strange" is a polite way of saying
2 what we might say. It looks strange. Therefore, one
3 tends to think that it's wrong.

4 We look at it more and more and say it's
5 stranger and stranger.

6 DR. ZUBER: It's worse and worse.

7 MR. SCHROCK: I have a little trouble with
8 the next to last bullet: "extension to multi-
9 dimensional flow is by adding subscripts to
10 appropriate parameters to account for all directions."

11 Starting from the differential equations,
12 you have in your 1D application simplifications that
13 introduce lump parameter properties that have to be
14 evaluated from experiments somehow. You'll have heat
15 transfer coefficients, interfacial area, all of those
16 gory details.

17 And there's some arguments that have some
18 rationale for the 1B case. When you go to a multi-
19 dimensional case, now, you have to go from that level,
20 again, and see what it is you're arguing and what are
21 these new parameters that have an appearance similar
22 to the 1B case, but must have different meanings in a
23 multi-dimensional application.

24 So it seems to me that's a very naive
25 statement that you have in that bullet.

NEAL R. GROSS

COURT REPORTERS AND TRANSCRIBERS

1323 RHODE ISLAND AVE., N.W.

WASHINGTON, D.C. 20005-3701

1 CHAIRMAN WALLIS: You mean that something
2 like a heat transfer coefficient, is it correlated
3 with the absolute velocity or --

4 MR. SCHROCK: Well, all of the parameters
5 in the two fluent model. All of these things that are
6 lumped representations of the physics locally for a
7 sizable control volume in this computation.

8 After all, this is not a finite difference
9 computation, however much it may appear to a casual
10 observer to be. It is not.

11 CHAIRMAN WALLIS: Well, for instance, the
12 drag force in the Y direction in the one dimensional
13 flow is not just calculated from the velocity in the
14 Y direction. It has got to be calculated from some
15 combination of the velocities and resolution of the
16 resultant force.

17 MR. SCHROCK: Sure.

18 CHAIRMAN WALLIS: And it's not clear that
19 that's done properly.

20 MR. SCHROCK: So these are newly defined
21 quantities that have to be found empirically, don't
22 they, in order to solve the equation?

23 So how are they found empirically? What
24 do they even mean?

25 I don't think that it's so simple as

NEAL R. GROSS

COURT REPORTERS AND TRANSCRIBERS

1323 RHODE ISLAND AVE., N.W.

WASHINGTON, D.C. 20005-3701

1 saying the multi-dimensional flow equations are
2 obtained simply by putting subscripts to have
3 different directional significant. I mean, you have
4 to say something about how you get the numbers.

5 CHAIRMAN WALLIS: It's something like in
6 the facial friction and annular flow in the pipe this
7 is one dimensional.

8 MR. SCHROCK: Yeah.

9 CHAIRMAN WALLIS: There's no way that you
10 can say that this somehow applies to a three
11 dimensional case. I mean, you don't even know what
12 annular flow looks like in the three dimensional.
13 Probably the concept itself is meaningless.

14 Am I sort of following up on your --

15 MR. SCHROCK: Yeah.

16 CHAIRMAN WALLIS: -- thought processes?

17 MR. SCHROCK: Right, exactly.

18 MR. LANDRY: Well, I said that we are not
19 numeric experts, but this was our interpretation of
20 what we were reading, that --

21 CHAIRMAN WALLIS: This is one of the
22 troubles we have in the documentation, was I think
23 with this particular part, and that may need to be
24 cleared up for the next time we see it.

25 MR. LANDRY: Okay, but we're interpreting

NEAL R. GROSS

COURT REPORTERS AND TRANSCRIBERS

1323 RHODE ISLAND AVE., N.W.

WASHINGTON, D.C. 20005-3701

1 that when they're going from one dimensional to multi-
2 dimensional, two dimensional, that parameters that are
3 required to be maintained in the second dimension were
4 carried over by adding the subscript, going from a J
5 plus one to J subscripting I to I plus one; that
6 there's a subscript addition to account for the
7 variables that had to be accounted for.

8 MR. SCHROCK: Well, it's certainly true
9 that a rational approach to a multi-dimensional
10 computation will result in terms having subscripts
11 that denote directional features as variables, but you
12 don't take a one dimensional description, which is
13 approximate, and go from that to a multi-dimensional
14 description simply by adding subscripts to the
15 equations. At least I've never seen such a procedure.

16 CHAIRMAN WALLIS: Basically that implies
17 that the two dimensions are independent, and they're
18 not in terms of things like heat transfer
19 coefficients, friction factors, the things that you
20 would add a coefficient on.

21 MR. LANDRY: Yeah.

22 DR. ZUBER: Did you, you or the applicant,
23 make any sensitivity calculations on the friction
24 factor's interfacial or on the solids and see what
25 effect it has on the results?

NEAL R. GROSS

COURT REPORTERS AND TRANSCRIBERS

1323 RHODE ISLAND AVE., N.W.

WASHINGTON, D.C. 20005-3701

1 MR. LANDRY: Last August during the
2 presentation, Joe Kelly was talking about he
3 multiplied the interfacial friction by a factor of
4 five, if I remember correctly.

5 MR. KELLY: Divided by.

6 MR. LANDRY: Or divided by a factor of
7 five. The same thing. Altered it by a factor of
8 five, and saw very little change in P fighting
9 temperature for a calculation.

10 CHAIRMAN WALLIS: But it modified the pool
11 swell.

12 MR. LANDRY: Yeah.

13 CHAIRMAN WALLIS: In order to get the void
14 fraction in the core right, you had to change the
15 interfacial friction quite a lot. It didn't make much
16 different to be peak clad temperature.

17 MR. LANDRY: Right.

18 CHAIRMAN WALLIS: And that's one of the
19 things that's interesting, and the argument about we
20 don't need better codes always seems to be, oh, well,
21 peak clad temperature isn't sensitive to all of these
22 things, but there may be other criteria for safety
23 than just peak clad temperature.

24 And if those turn out to be important,
25 then the codes may be tested in other ways. It's

NEAL R. GROSS

COURT REPORTERS AND TRANSCRIBERS
1323 RHODE ISLAND AVE., N.W.
WASHINGTON, D.C. 20005-3701

1 remarkable how insensitive to anything peak clad
2 temperatures seems to be. I don't know if it's luck
3 or skill that's made this happen.

4 MR. LANDRY: Well, for this application,
5 the overriding criteria are peak cladding temperature
6 and clad damage. So if you don't make any changes in
7 those, then whether you're emptying the system a
8 little faster or the mixture is a little greater or a
9 little less, we don't have a way to put a requirement
10 on that.

11 CHAIRMAN WALLIS: Small break LOCA is not
12 too bad a test. When you've got a pot of water
13 boiling and you've got a hole somewhere, the rest of
14 the system doesn't do very much.

15 MR. LANDRY: Okay. We looked at also the
16 solution to the finite difference equations, and while
17 we were looking at those solution methods, we saw that
18 the equations were are solid for the independent
19 variables with momentum being solved at the old time.

20 New time saturation temperature, phasic
21 temperature and density are expressed in the
22 independent variables using a first order Taylor
23 series expansion.

24 We saw that sparse matrix solver is used
25 to then solve for a delta P for each volume, and the

NEAL R. GROSS

COURT REPORTERS AND TRANSCRIBERS
1323 RHODE ISLAND AVE., N.W.
WASHINGTON, D.C. 20005-3701

1 delta Ps are used for computing new time phasic
2 velocities for all of the junctions.

3 Phasic energy solution was obtained for
4 the volumes and quality and new time void fraction for
5 each of the volumes. The bottom line, and there is a
6 correction scheme built in that mitigates numerical
7 anomalies, inconsistent daughtering between the cells.

8 Excessive fluent flowing out of a volume,
9 water packing, some of the problems which were alluded
10 to a little earlier.

11 CHAIRMAN WALLIS: So these are
12 improvements made by Siemens to the RELAP5 code as it
13 was before.

14 MR. LANDRY: Right, improvements that make
15 the code more robust, more stable.

16 CHAIRMAN WALLIS: By "robust" you mean
17 that it doesn't crash?

18 MR. LANDRY: It's less likely to crash.
19 It's less likely to generate errors, mass errors,
20 energy errors.

21 DR. KRESS: Your nest to last bullet
22 there, sub-bullet, is that done internally and
23 automatic in the code?

24 MR. LANDRY: Yes. They're done, and the
25 user cannot alter those. They're out of the control

NEAL R. GROSS

COURT REPORTERS AND TRANSCRIBERS

1323 RHODE ISLAND AVE., N.W.

WASHINGTON, D.C. 20005-3701

1 of the user.

2 The code will use a number of different
3 methods for time step checking to look for problems
4 with Courant limit violations, mass air checks. Water
5 pot rechecks were one of the things that Joe Kelly was
6 mentioning earlier.

7 Excessive extrapolation. These are done
8 for each of the volumes. So this makes the code in
9 this respect less user dependent.

10 Turning to the heat transfer, heat
11 transfer coefficients, critical heat flux are
12 essentially the same as in RELAP5/MOD2. Most of these
13 have had extensive peer review. There are some
14 modifications that have been made, but basically the
15 correlations that are used are ones such as modified
16 Zuber, Saha Zuber, Chen correlations, correlations
17 that have had a lot of use, a lot of peer review.

18 Those --

19 CHAIRMAN WALLIS: Ralph, I was just
20 thinking about the time here. Maybe the agenda that
21 I have is not describing what you're saying because it
22 looks to me as if you might still be on introduction
23 and background, but you're actually -- your
24 presentation is this set of slides, or are there three
25 other presentations coming after it?

NEAL R. GROSS

COURT REPORTERS AND TRANSCRIBERS

1323 RHODE ISLAND AVE., N.W.

WASHINGTON, D.C. 20005-3701

(202) 234-4433

www.nealrgross.com

1 MR. LANDRY: No, this is it.

2 CHAIRMAN WALLIS: Okay. So it doesn't
3 quite follow the agenda I have. That's all. I was
4 just worried about the time if you had three other
5 presentations following.

6 MR. LANDRY: No.

7 The changes that were made in the heat
8 transfer correlations were changes made to go to
9 correlations that the applicant felt had better data
10 bases, better support.

11 Looking at the transition and film boiling
12 is where we find one of those major changes, and that
13 is switching from the Dittus-Boelter to the Sleicher-
14 Rouse correlation.

15 When they were looking at the Dittus-
16 Boelter correlation, if you got into the high vapor
17 flow regimes for certain ranges of Reynolds and
18 Prandtl numbers, the Dittus-Boelter correlation would
19 be off by as much as ten to 25 percent with respect to
20 the data.

21 Work had been done by --

22 DR. ZUBER: Which?

23 MR. LANDRY: In particular, FLECHT-SEASET
24 and some of the vapor data that Sleicher-Rouse were
25 looking at.

NEAL R. GROSS

COURT REPORTERS AND TRANSCRIBERS

1323 RHODE ISLAND AVE., N.W.

WASHINGTON, D.C. 20005-3701

1 DR. KRESS: Dittus-Boelter is a single
2 phase, well developed flow, and you have it left under
3 transition and film boiling. I don't understand the
4 connection.

5 MR. LANDRY: Well, primarily this is
6 looking at it in the single phase vapor flow.

7 DR. KRESS: Vapor flow.

8 MR. LANDRY: But there --

9 DR. KRESS: But -- yeah, okay.

10 MR. SCHROCK: There are correlations for
11 heat transfer to gases at high temperature which are
12 quite different. As Tom has just said, Dittus-Boelter
13 is an average value of the heat transfer coefficient,
14 fully developed flow and some minimum L over D, which
15 I think was 80. I don't remember for sure, but it's
16 not a local value. It's being used in the code as a
17 local value.

18 That's to begin with a problem, but I
19 think the Sleicher-Rouse correlation is probably in
20 the same category. I don't believe it's based on
21 local conditions.

22 DR. KRESS: No, it's the same thing.

23 MR. SCHROCK: But there are correlations
24 in the literature for high temperature, for high
25 surface temperatures to gases, which would be more

NEAL R. GROSS

COURT REPORTERS AND TRANSCRIBERS

1323 RHODE ISLAND AVE., N.W.

WASHINGTON, D.C. 20005-3701

1 appropriate in this particular domain. It would make
2 a lot of sense to look into that rather than to sort
3 of willy-nilly take such a simple approach as looking
4 at Sleicher-Rouse as maybe being better when it's
5 clear on the face of it that it's not really intended
6 as a local heat transfer coefficient.

7 You characterize the things as having
8 extensive peer review of models. That's misleading,
9 Ralph, because these things have been said over and
10 over and over again in peer reviewed discussions about
11 the fact that the codes seize on simplistic fixes for
12 things that are not well understood at the time the
13 original versions of the code were being developed.

14 People had to put something in in order to
15 develop a running code. Understandable at the time,
16 but to perpetuate that and to say in the year 2001
17 what's in there is good because it's had extensive
18 peer review is so counterproductive to the regulatory
19 process I just can't believe that you would come here
20 and say such a thing.

21 MR. LANDRY: We felt that a number of
22 correlations that were being put into the code that
23 Siemens was using now --

24 MR. SCHROCK: I don't think you heard what
25 I said.

NEAL R. GROSS

COURT REPORTERS AND TRANSCRIBERS

1323 RHODE ISLAND AVE., N.W.

WASHINGTON, D.C. 20005-3701

1 MR. LANDRY: -- are ones that are an
2 improvement.

3 MR. SCHROCK: The reason Dittus-Boelter
4 was there was at the time people didn't think there
5 was a better correlation out there to use for the
6 purpose, and something had to be put in in order to
7 make a running code.

8 That doesn't mean that people who peer
9 reviewed it said, "Yeah, this is great." They
10 acknowledged that it's about as good as you can do
11 today when today was 1975 or 1980 or even 1985. It's
12 not the best that you could do in the year 2001.

13 And if you want to argue that the safety
14 valuation codes in use by the industry and NRC are
15 good because they've had extensive peer review, you're
16 doing something that is absolutely counterproductive
17 to your purpose in life.

18 MR. LANDRY: We felt that the switch from
19 the Dittus-Boelter to the Sleicher-Rouse was doing
20 just that, that it was switching from a correlation
21 which has historical usage to one that does a better
22 fit to data, and in particular, the FLECHT-SEASET test
23 was compared with both correlations, and the Sleicher-
24 Rouse correlation does a better job of fitting data
25 from FLECHT-SEASET.

NEAL R. GROSS

COURT REPORTERS AND TRANSCRIBERS

1323 RHODE ISLAND AVE., N.W.

WASHINGTON, D.C. 20005-3701

1 Both correlations overlay temperatures at
2 72 inch elevation in one of the FLECHT-SEASET tests
3 for most of the range of the test, but then Dittus-
4 Boelter starts to diverge, and the Sleicher-Rouse
5 correlation continues to give a very close calculation
6 of the test.

7 Now, in fact, from the information that
8 was shown the Sleicher-Rouse correlation deviates only
9 about 4.2 percent from the data, whereas Dittus-
10 Boelter starts to emerge further.

11 CHAIRMAN WALLIS: Well, let's get back to
12 the peer review. I get the impression then that the
13 peer review was to review to see how well these models
14 fit in some nuclear type, say, nuclear safety type
15 data, and they were not looking at how good these
16 models were from a more general viewpoint, as some
17 outsider might say.

18 It's very strange to see this model used
19 for this application, but your peers actually said,
20 well, but it works for this application. Therefore,
21 it's okay.

22 I mean they were not really saying from
23 some more general that it looked like the best thing
24 that could be used.

25 MR. LANDRY: However, they seem to work

NEAL R. GROSS

COURT REPORTERS AND TRANSCRIBERS

1323 RHODE ISLAND AVE., N.W.

WASHINGTON, D.C. 20005-3701

1 well for these applications, and that's things like
2 Virgil's --

3 CHAIRMAN WALLIS: That's what the view
4 really was about.

5 MR. LANDRY: Yes.

6 CHAIRMAN WALLIS: Was that they worked for
7 these applications.

8 MR. LANDRY: Yes. And using Saha-Zuber
9 correlation, Chin correlations, that these have been
10 looked at and seem to work very well for this specific
11 application.

12 So our view was that they have had a
13 fairly good peer review. They've been looked at by
14 the international community, and that's a good
15 recommendation.

16 DR. ZUBER: But what Virgil is saying is
17 still correct. Some of these cards go back for 30
18 years ago, at least 25 or 26. At that time we had not
19 enough data or not enough information. We put the
20 best we could, but then just by plain inertia or
21 mental laziness, people are using the same thing and
22 reusing without really looking what's better, what
23 they should do for the future.

24 And I think the point he is making, and I
25 think this is what you should really also think in the

NEAL R. GROSS

COURT REPORTERS AND TRANSCRIBERS

1323 RHODE ISLAND AVE., N.W.

WASHINGTON, D.C. 20005-3701

1 industry, in the year 2001 we should have much more
2 information. What better correlations, equations I
3 can put in the code?

4 I think you should as a regulatory
5 encourage the industry to do this.

6 MR. LANDRY: I think that's one of the
7 things that we're trying to say we're trying to do,
8 Novak, is to point out that while the vast majority of
9 the heat transfer correlations are historical, there
10 are some that they put in the code which are more
11 modern and that have had more extensive peer review
12 for this application.

13 And one of those is, we feel, Sleicher-
14 Rouse. We look at what Siemens has done in the way of
15 supporting this correlation and feel that they've come
16 back and said that, yes, there is good assessment
17 against FLECHT-SEASET, which is a prototypic test part
18 of this application.

19 The correlation is doing a better job than
20 the historical correlation for this application. It
21 has less uncertainty. It's overlaying the data very
22 well, and we feel that that is an improvement to the
23 code.

24 So we are not trying to argue with what
25 you and Virgil are trying to say. We are trying to

NEAL R. GROSS

COURT REPORTERS AND TRANSCRIBERS
1323 RHODE ISLAND AVE., N.W.
WASHINGTON, D.C. 20005-3701

1 say, yeah, we are trying to encourage that thinking,
2 that just because a correlation is -- or anything in
3 the code -- is historical, if there's a better way,
4 we'd like to see it done that way.

5 DR. KRESS: This is a FLECHT-SEASET test.
6 Are those the ones that are being redone at the
7 University of Pennsylvania?

8 MR. LANDRY: I don't know.

9 DR. KRESS: To get a better --

10 MR. LANDRY: I don't know if this is one
11 of those that's being redone or not. This was the
12 steam cooling test.

13 DR. KRESS: It didn't have any --

14 MR. LANDRY: No, this is was --

15 DR. KRESS: Strictly steam?

16 MR. LANDRY: -- pure steam cooling test.

17 CHAIRMAN WALLIS: So it's not
18 transitioning from boiling.

19 DR. KRESS: Well, I was thinking about the
20 refuel phase.

21 CHAIRMAN WALLIS: Well, he says it's just
22 steam cooling.

23 Is this just steam cooling? Yeah?

24 MR. LANDRY: Yeah.

25 DR. ZUBER: Well, then your title to the

NEAL R. GROSS

COURT REPORTERS AND TRANSCRIBERS

1323 RHODE ISLAND AVE., N.W.

WASHINGTON, D.C. 20005-3701

1 bullet is a little bit misleading.

2 MR. LANDRY: Well, I was looking at the
3 transition and film boiling and said, "Okay. What in
4 transition and film boiling can I say?"

5 Well, we can say something about Sleicher-
6 Rouse, in particular, which is really film boiling.
7 It says steam cooling and vapor flow, but in other
8 words, just lumping out of that whole bracket.

9 MR. SCHROCK: And what about the geometry?
10 Sleicher-Rouse is still based on data and tubes, is it
11 not?

12 MR. LANDRY: Yeah, but it's less dependent
13 upon entrance effect.

14 MR. SCHROCK: Well, my point is that
15 you're concerned with bundles and not with tubes.

16 MR. LANDRY: This was stated for fully
17 developed flow, had a wide range of Reynolds number,
18 and it was at varying distances from the entrance.

19 MR. SCHROCK: Was the distance from the
20 entrance one of the independent variables in the
21 equation itself?

22 MR. LANDRY: This is for application
23 against FLECHT-SEASET in the range of 72 to 78 inches
24 up the rod.

25 MR. SCHROCK: I see, but it was an average

NEAL R. GROSS

COURT REPORTERS AND TRANSCRIBERS
1323 RHODE ISLAND AVE., N.W.
WASHINGTON, D.C. 20005-3701

1 over that range.

2 MR. LANDRY: Joe Kelly, did you want to
3 say something?

4 MR. KELLY: Joe Kelly from Siemens Power.

5 As part of the getting ready for the
6 realistic large break LOCA, one of the things I did
7 was compare the Sleicher-Rouse correlation versus in
8 all of the steam cooling data in the FLECHT-SEASET
9 program, and as was rightly stated, it was developed
10 for tubes.

11 It is a LOCA conditions correlation, you
12 know, averaged across a cross-section course, but you
13 know, at some LOCA condition.

14 And when I compared it to rod bundle data,
15 of course, some things stand out. There's no
16 enhancement due to grids, and since the grids are
17 about 50 L over Ds apart, you're never fully
18 developed, and Sleicher-Rouse is for fully developed
19 flow conditions.

20 So what you would expect is for it to
21 under pick data, and, yes, indeed, that's exactly what
22 happens. When you look at all of the 161 rod bundle
23 steam cooling data, the mean under prediction was
24 seven percent, and the uncertainty, the one sigma
25 standard deviation was 15 percent, plus or minus.

NEAL R. GROSS

COURT REPORTERS AND TRANSCRIBERS

1323 RHODE ISLAND AVE., N.W.

WASHINGTON, D.C. 20005-3701

1 CHAIRMAN WALLIS: Which is fairly big.

2 MR. KELLY: Yes.

3 CHAIRMAN WALLIS: So this errs on the
4 conservative side?

5 MR. KELLY: Yes.

6 CHAIRMAN WALLIS: That's one of the fall
7 back positions if all else fails. Ah, but it's
8 conservative.

9 DR. ZUBER: Appendix K.

10 CHAIRMAN WALLIS: We're going to keep
11 going, Ralph, I think, in hopes that you will give us
12 a break.

13 MR. LANDRY: In hopes that I'll finish?

14 CHAIRMAN WALLIS: Well, normally we take
15 a break about now, but you seem to be doing so well.
16 Is it okay if we continue?

17 MR. LANDRY: Fine with me. As long as my
18 voice holds out, I'll continue. It's a terrible time
19 to get a cold.

20 Continuing on with the heat transfer, core
21 reflood modeling we noted has changed to allow user
22 activation of a rezoning in the heat structures, not
23 a rezoning in the hydrodynamic nodalization, but a
24 rezoning in the heat structure, which should give a
25 more accurate representation of the different heat

NEAL R. GROSS

COURT REPORTERS AND TRANSCRIBERS

1323 RHODE ISLAND AVE., N.W.

WASHINGTON, D.C. 20005-3701

1 transfer regimes. We felt that this was doing a
2 better job from what we saw, looking at the
3 documentation of capturing the heat transfer profile.

4 The rezoned axial nodes extend from the
5 bottom to the top of the active fuel with the finer
6 zones in the regions of nucleate and transition
7 boiling.

8 Hydrodynamic loading is retained with the
9 hydrodynamic conditions being applied to the heat
10 transfer zone.

11 We looked quite a bit at the scaling and
12 applicability of the correlations. Most of the heat
13 transfer correlations that are used have been used
14 quite a bit in other codes, such as RELAP5, TRAC,
15 COBRA/TRAC.

16 We looked at the examples of the scanning
17 dependency that the Siemens Power Corporation had
18 provided in the documentation and felt that they had
19 done a good job of looking at the correlation, seeing
20 that the correlations are used in the proper range of
21 parameters and that the correlations are applicable to
22 the use for this code.

23 Okay. We've already talked quite a bit
24 about the kinetics. So I'd just say very briefly that
25 the code still uses the old point kinetics model,

NEAL R. GROSS

COURT REPORTERS AND TRANSCRIBERS

1323 RHODE ISLAND AVE., N.W.

WASHINGTON, D.C. 20005-3701

1 computes immediate fission power, decayed fission
2 power, and is based on ANS 5.1, 1973, and ANSI ANS
3 1979.

4 CHAIRMAN WALLIS: Is that required in
5 Appendix K?

6 MR. LANDRY: Yeah, Appendix K requires --

7 MR. SCHROCK: Seventy-three ANS.

8 MR. LANDRY: -- 73 ANS.

9 MR. BOEHNERT: Seventy-one actually.

10 MR. SCHROCK: Well, it was modified to 73.

11 MR. BOEHNERT: Oh, was it? Okay.

12 MR. SCHROCK: That was the objective to
13 the exponential fit, raised the issue is to curb the
14 standard there is the exponential fit to the standard.
15 So the committee decided to say the curb is the
16 standard.

17 That's the only difference.

18 DR. KRESS: Yeah. Could you go back to
19 the previous slide? I had a question on that.

20 Under the first bullet, your third sub-
21 bullet, your zones where you have nucleate in
22 transition and film boiling vary with time. They move
23 around.

24 Does the code actually do its own internal
25 noding depending on where those things are?

NEAL R. GROSS

COURT REPORTERS AND TRANSCRIBERS

1323 RHODE ISLAND AVE., N.W.

WASHINGTON, D.C. 20005-3701

1 MR. LANDRY: I'd defer to Siemens for
2 that.

3 MR. KELLY: Joe Kelly from Siemens.
4 This mic is powerful.

5 (Laughter.)

6 MR. KELLY: The answer is yes. It rezones
7 the fuel rods, not the hydrodynamic cells.

8 DR. KRESS: Oh.

9 MR. KELLY: And typically for a
10 calculation it will take one, you know, computation by
11 the fuel rod and split it into 32.

12 DR. KRESS: Okay. Thank you.

13 MR. LANDRY: Actually I wanted to bring up
14 it's not contained in the handout. Tony Ulises is
15 going to spend a few minutes talking about some of the
16 exploratory studies that have been done using fluent
17 to see some of the effects in piping configurations.

18 MR. CARUSO: Did you want to take a break
19 before he starts or --

20 MR. ULSES: I was going to say I could
21 volunteer. Do you want to take a break? This is a
22 principle to RELAP, but we wanted to talk about it
23 mainly because we wanted to engage the committee early
24 in our thinking here, but it was not --

25 CHAIRMAN WALLIS: Does it look as if the

NEAL R. GROSS

COURT REPORTERS AND TRANSCRIBERS

1323 RHODE ISLAND AVE., N.W.

WASHINGTON, D.C. 20005-3701

1 NRR presentation will extend to lunch then if we have
2 a break now? Will that leave Siemens enough time?

3 MR. HOLM: Jerry Holm.

4 Do you mean leave enough time for our
5 formal presentation?

6 MR. LANDRY: We only have a couple of
7 topics left to talk about: the assessment, some
8 specific assessment issues, sensitivity studies and
9 conclusions.

10 MR. ULSES: I can volunteer that I wasn't
11 intending to really take a long time. I just wanted
12 to sort of give you a feeling of where we're going
13 with this.

14 CHAIRMAN WALLIS: I think we should take
15 a break. We'll take a break until quarter to 11.

16 (Whereupon, the foregoing matter went off
17 the record at 10:30 a.m. and went back on
18 the record at 10:46 a.m.)

19 CHAIRMAN WALLIS: Let's come back in
20 session and continue.

21 MR. LANDRY: Tony Ulses is now going to
22 talk for a little bit about some of the scoping
23 studies, exploratory studies that he's been performing
24 for us.

25 MR. ULSES: Let me see if I can get this

NEAL R. GROSS

COURT REPORTERS AND TRANSCRIBERS

1323 RHODE ISLAND AVE., N.W.

WASHINGTON, D.C. 20005-3701

1 up. I'm not quite that tall. Geez, now I broke it.
2 There we go. There's a clip on it. Okay. I'll just
3 leave it alone. I can lean over it.

4 Anyhow, instead of talking about the
5 question of the wall friction factor earlier, and
6 that's actually an interesting lead-in to my talk.

7 Hey, there we go. Oh, that's perfect. I
8 guess I should go back to school to learn how to work
9 with mics.

10 It's actually an interesting lead-in to my
11 topic because I've been spending some time thinking
12 about conservation of momentum, and what I want to do,
13 let me start out by handing these out. I'll go the
14 other way. Oh, Paul, perfect, excellent.

15 Where I am right now is we're very early
16 on in our thinking process on this, and we want to try
17 to get our hands around the issue.

18 And so what I've been doing is I've been
19 trying to basically essentially go back and sort of
20 unlearn what I think I know and start from the
21 beginning again by looking at simple problems, say, a
22 pipe, say, an elbow.

23 And I want to go back, and I want to see
24 if I can use RELAP and TRAC and if I can calculate the
25 float, in other words, the pressure drop across that

NEAL R. GROSS

COURT REPORTERS AND TRANSCRIBERS

1323 RHODE ISLAND AVE., N.W.

WASHINGTON, D.C. 20005-3701

1 particular component which is -- oh, thanks -- which
2 is the relevant -- which is what we're really
3 interested in in reactor safety, is the float.

4 So I have here just a couple of slides.
5 I've only really done a couple of problems here so
6 far. I've exercised both the TRAC and the RELAP codes
7 and decided to put in a couple of edits from the TRAC
8 code because, well, they're actually a little bit
9 easier for me to understand and to describe.

10 DR. ZUBER: This is which TRAC?

11 MR. ULSES: This is actually TRAC G
12 actually I was actually exercising.

13 DR. ZUBER: TRAC G?

14 MR. ULSES: Right, yeah. We're actually
15 exercising it in the context of that review, but the
16 codes for these kind of simple problems should really
17 give about the same results. So basically this is
18 kind of where we are.

19 I'm missing a viewgraph here.

20 Well, okay. I'm missing my viewgraph, but
21 if you look at the first one, that's basically a
22 vertical pipe. It's a one meter vertical pipe, but
23 that's the fully developed velocity profile from a
24 line from the center of the pipe out to the wall.
25 That's calculated by the flue at code.

NEAL R. GROSS

COURT REPORTERS AND TRANSCRIBERS

1323 RHODE ISLAND AVE., N.W.

WASHINGTON, D.C. 20005-3701

1 That's fine. That's fine. I don't need
2 another. That's fine. It's very simple.

3 And so basically the question I had in my
4 mind is: can I set that model up in, say, TRAC and
5 RELAP, and can I calculate the pressure drop across
6 that pipe?

7 And if you look at the next page, what
8 you're going to see is the output from the TRAC G
9 code, and if you go out and if you do the hand
10 calculation, which is what this really is, you can
11 determine that the code actually is giving us the
12 right answer for this particular component, and this
13 is without having to go into the code and modify or
14 add any particular values for loss coefficients or
15 that sort of thing.

16 CHAIRMAN WALLIS: I don't understand.
17 This goes back to a single phase?

18 MR. ULSES: Yes.

19 CHAIRMAN WALLIS: And then the next phase
20 is --

21 MR. ULSES: It's water velocity. No, it's
22 a water with a velocity boundary condition at the
23 inlet that fits --

24 CHAIRMAN WALLIS: But the next phase says
25 vapor velocity, liquid velocity.

NEAL R. GROSS

COURT REPORTERS AND TRANSCRIBERS

1323 RHODE ISLAND AVE., N.W.

WASHINGTON, D.C. 20005-3701

1 MR. ULSES: That's the standard output
2 from the TRAC code. All that information is
3 essentially nonsense.

4 CHAIRMAN WALLIS: So you've proved --

5 MR. ULSES: In this particular context.

6 CHAIRMAN WALLIS: Oh, so I'm not quite
7 sure what I should look at then.

8 MR. ULSES: What you should look at is the
9 pressure drop, and you should look at the liquid
10 velocity, and what this is telling me if we go back
11 and we do the hand calculation, we're going to see
12 that we're getting the right answer for this
13 particular component.

14 CHAIRMAN WALLIS: For straight pipe with
15 a --

16 MR. ULSES: For vertical straight pipe.
17 Very simple. All single phase.

18 And actually when we're looking at these
19 kinds of calculations with the flue at code, we're
20 going to have to restrict ourselves to single phase
21 because that code cannot handle multi-phase flow, but
22 right now in the context of what we're trying to do in
23 the early phases of our thinking about this is we'd
24 like to start out with these very simple problems.

25 CHAIRMAN WALLIS: So this is about problem

NEAL R. GROSS

COURT REPORTERS AND TRANSCRIBERS

1323 RHODE ISLAND AVE., N.W.

WASHINGTON, D.C. 20005-3701

1 number one?

2 MR. ULSES: This is problem number one,
3 and I would characterize this as probably high school
4 physics level kind of flow. It's very simple stuff,
5 but I wanted to see whether or not the code would give
6 me the right answer.

7 CHAIRMAN WALLIS: Okay.

8 DR. ZUBER: And this is the velocity
9 across the cross-section?

10 MR. ULSES: Yes, sir, from the center line
11 out to the wall. That's at the exit of the pipe
12 actually.

13 CHAIRMAN WALLIS: But the TRAC isn't
14 predicting that.

15 MR. ULSES: No, no. And that's actually
16 an excellent point. The TRAC has actually no
17 knowledge of that.

18 DR. ZUBER: What turbulence model do they
19 have here in that to predict that profile?

20 MR. ULSES: It uses the --

21 DR. ZUBER: K epsilon or what?

22 MR. ULSES: -- K epsilon model. However,
23 we have many different ones to choose from in fluent.
24 We can use an RNG K epsilon model. We can model the
25 Reynolds -- we can actually model the Reynolds

NEAL R. GROSS

COURT REPORTERS AND TRANSCRIBERS
1323 RHODE ISLAND AVE., N.W.
WASHINGTON, D.C. 20005-3701

1 stresses directly in the pivot if we chose to do so.

2 But for this application, we just use the
3 basic K epsilon model, but that's an excellent point.
4 If you look at the velocity profile, the TRAC code has
5 absolutely no knowledge of that velocity profile.
6 What it's doing is it's calculating the friction by
7 determining a friction factor.

8 And if you look at the output, it is
9 correctly capturing the gravity head term in the pipe,
10 and so we are getting the right answer basically or
11 the correct delta P across the vertical pipe.

12 A very simple problem, but I thought it
13 best to start with the simple problems.

14 CHAIRMAN WALLIS: How does fluent
15 determine the delta tables?

16 MR. ULSES: It's actually solving the
17 Reynolds average.

18 CHAIRMAN WALLIS: You mean Reynolds?

19 MR. ULSES: It's actually solving the
20 Reynolds average numbers in those equations, and it's
21 actually calculating, but then we see that every point
22 on that line actually corresponds to a node if you
23 looked at a cross-section across the pipe.

24 CHAIRMAN WALLIS: Okay.

25 MR. ULSES: So we are correctly predicting

NEAL R. GROSS

COURT REPORTERS AND TRANSCRIBERS

1323 RHODE ISLAND AVE., N.W.

WASHINGTON, D.C. 20005-3701

1 the boundary layer in the model itself.

2 CHAIRMAN WALLIS: And code you're
3 comparing it --

4 MR. ULSES: Well, actually that's probably
5 what's actually wrong with RELAP and TRAC. I chose to
6 show the TRAC results because I personally find them
7 a little easier to discuss.

8 DR. KRESS: But the TRAC is just using a
9 friction factor based on Reynolds.

10 MR. ULSES: Right, and RELAP is doing
11 exactly the same thing.

12 DR. KRESS: Okay.

13 MR. ULSES: Then if we move on to the next
14 problem, I decided to make things a little bit more
15 challenging. So I decided to model an elbow, and what
16 we have there is we have an elbow with a horizontal
17 section, which is one meter long leading into a
18 vertical section, which is one meter long, and what
19 we're seeing there obviously is -- I actually do have
20 this one right here.

21 This is actually the velocity magnitude.
22 In other words, this is the scale of velocity from the
23 solution, and obviously we're seeing the flow
24 separation around the corner as we would expect for
25 this particular component.

NEAL R. GROSS

COURT REPORTERS AND TRANSCRIBERS
1323 RHODE ISLAND AVE., N.W.
WASHINGTON, D.C. 20005-3701

1 MR. SCHROCK: It was really in a sharp
2 corner in this elbow?

3 MR. ULSES: Yes, this was a sharp corner.
4 I did not round it off as I could have. That is an
5 option I could have.

6 CHAIRMAN WALLIS: And this is a 2D pipe or
7 something?

8 MR. ULSES: Actually it's actually --

9 CHAIRMAN WALLIS: A round pipe?

10 MR. ULSES: It's actually three
11 dimensional. This is a plane, cut down the middle of
12 the plane in the vertical direction.

13 MR. SCHROCK: So it is a circular plane?

14 MR. ULSES: Yes, sir. And, again, the
15 question I asked myself is can I model this with RELAP
16 and TRAC and can I get the correct delta P across the
17 pipe, which is, again, what we're really interested in
18 when we do a reactor safety type application.

19 Actually the next few curves are really
20 just intended to show --

21 MR. SCHROCK: Do you have some
22 experimental data for such a problem?

23 MR. ULSES: On this particular problem,
24 no, I don't. However, I also did --

25 MR. SCHROCK: It would be surprising if it

NEAL R. GROSS

COURT REPORTERS AND TRANSCRIBERS

1323 RHODE ISLAND AVE., N.W.

WASHINGTON, D.C. 20005-3701

1 doesn't exist.

2 MR. ULSES: Well, certainly it does, and
3 I went back and I asked myself before --

4 MR. SCHROCK: Well, maybe not for your
5 assumed geometry. I mean, you've got a --

6 MR. ULSES: Well, the corner would be what
7 actually would get me there, the sharp corner.

8 MR. SCHROCK: You've got a separation.

9 MR. ULSES: Right.

10 MR. SCHROCK: But that may not exist.

11 MR. ULSES: That would be actually what
12 would get me, but one thing I have done also that I
13 actually don't have with me here is I have asked
14 myself the question why should I believe fluent, and
15 what I've done is I've gone back and looked at an
16 infinite flat plate, and I looked to see if I could
17 predict, say, the Gaussian solution for that problem,
18 which is an analytical solution that I know that I can
19 get, and if you look at the fluent results, that they
20 do very well for that problem as one would expect.

21 MR. SCHROCK: But why would you believe
22 that K epsilon report? That problem is going to serve
23 this sharp cornered elbow.

24 MR. ULSES: Because I also looked at it
25 with the RNG K epsilon model, and it gave me exactly

NEAL R. GROSS

COURT REPORTERS AND TRANSCRIBERS

1323 RHODE ISLAND AVE., N.W.

WASHINGTON, D.C. 20005-3701

1 the same answer. So I did a sensitivity study on the
2 turbulence modeling itself. I used another turbulence
3 model, ran a sensitivity study and didn't see any
4 problem. I didn't see any changes in the answer,
5 which is basically -- that's actually what you should
6 do when you're running any kind of CFD simulation.
7 You should never look at the answer and actually
8 believe it.

9 MR. SCHROCK: I didn't understand the
10 alternate K epsilon curve.

11 MR. ULSES: Well, it's a new model that's
12 referred to as the RNG model. It's a written
13 formulation of the K epsilon model.

14 MR. SCHROCK: It still is spatially
15 dependent parameters that are derived from circular
16 pipe/straight pipe data.

17 MR. ULSES: That is correct.

18 MR. SCHROCK: Yeah, and this is not the
19 case with the problem that you have here.

20 MR. ULSES: Right, but it also does --

21 MR. SCHROCK: That's an inherent problem
22 in that modeling of this kind of multi-dimensional
23 situation. The parameters are found empirically in
24 simplistic situations and then applied to more complex
25 situations, which leaves open the question of what

NEAL R. GROSS

COURT REPORTERS AND TRANSCRIBERS

1323 RHODE ISLAND AVE., N.W.

WASHINGTON, D.C. 20005-3701

1 validity has the input -- the K epsilon selection --

2 MR. ULSES: Right.

3 MR. SCHROCK: -- for that 3D problem.

4 MR. ULSES: And what that leads us to is
5 we have to do sensitivity studies. That's the only
6 way you can really address those issues because these
7 are, in fact, the state of the art turbulence models
8 that are available. There really is nothing better.

9 So we're left with having to do -- since
10 we have to run sensitivity studies on these types of
11 simulations in order to give ourselves a level of
12 confidence in the results.

13 CHAIRMAN WALLIS: -- to track. You've got
14 these velocity profiles which TRAC doesn't produce.

15 MR. ULSES: It is actually no
16 understanding of the velocity profiles, and so what
17 we're doing basically is we go into TRAC.

18 This thing is killing me here. There we
19 go. How about that? That's fine. I've got it.

20 And how we would model this elbow in TRAC
21 and RELAP is we put a form loss coefficient in there
22 to deal with the elbow because TRAC and RELAP had
23 absolutely no understanding of velocity profiles.

24 And so what I've done is I've gone back,
25 and I've put in a form loss coefficient into the

NEAL R. GROSS

COURT REPORTERS AND TRANSCRIBERS

1323 RHODE ISLAND AVE., N.W.

WASHINGTON, D.C. 20005-3701

1 model, and I can, indeed, predict the appropriate
2 delta P.

3 Then if you vary the inlet velocity, and
4 if you hold the form loss coefficient in the TRAC and
5 RELAP models the same, you can, indeed, correctly
6 predict the trends and the changes in delta P.

7 So that's basically it. This is
8 effectively where I am right now. This is all we've
9 done. Like I said, we're trying to get a start on
10 this. We're trying to get our hands around the
11 question, and we're trying to bring in our new tools
12 into the process, namely, CFD.

13 MR. SCHROCK: Now, in the code you have
14 three dimensional capability supposedly, and so one
15 would have to wonder what result you would get with
16 that two dimensional capability.

17 MR. ULSES: It would be an interesting
18 test.

19 CHAIRMAN WALLIS: Well, we should probably
20 move on.

21 MR. ULSES: Well, what I wanted to do
22 basically was to sort of --

23 CHAIRMAN WALLIS: This has a long way to
24 go before you use it for reactor safety.

25 MR. ULSES: I just wanted to engage in a

NEAL R. GROSS

COURT REPORTERS AND TRANSCRIBERS

1323 RHODE ISLAND AVE., N.W.

WASHINGTON, D.C. 20005-3701

1 discussion where we're going and what --

2 CHAIRMAN WALLIS: It would be interesting
3 if you could, say, look at lower plenum flows or
4 something and see how one dimensional they are and,
5 you know, make some comparison with a reactor
6 situation. That would be interesting.

7 MR. ULSES: Any comments, questions? Like
8 I said, this is very early on in the process.

9 CHAIRMAN WALLIS: Yeah.

10 MR. ULSES: We're just trying to get
11 started on it at this point. Okay. Excellent.

12 Thank you.

13 CHAIRMAN WALLIS: Thank you.

14 MR. LANDRY: Okay. That was intended, as
15 Tony said, to give you an introduction to what we're
16 doing in the way of looking at scoping and exploratory
17 studies. We talked on a number of occasions about
18 what we would like to do, and so we're just getting a
19 start on it, but trying to explore what happens within
20 different components with one code and what does that
21 mean with the systems codes that are being reviewed
22 for licensing application.

23 I'd like to now turn to the code
24 assessment which was done for S-RELAP5. The code
25 assessment is in some ways fairly cut and dried.

NEAL R. GROSS

COURT REPORTERS AND TRANSCRIBERS

1323 RHODE ISLAND AVE., N.W.

WASHINGTON, D.C. 20005-3701

1 There are requirements in Appendix K, 5046 for code
2 assessment, but there are also --

3 CHAIRMAN WALLIS: You need to get rid of
4 that tall mic.

5 MR. LANDRY: I think it's better with that
6 one down. That one was pointed up at the speaker.

7 There are additional requirements in NUREG
8 0737, which came out after the TMI-2 accident and
9 lessons learned effort, and Section 2(k)-330 of NUREG
10 0737 specifies calculations and assessments which must
11 be done by an applicant for the small break LOCA
12 specifically.

13 Two (K)-330 says that the analysis methods
14 used by a nuclear steam supply system vendors and/or
15 fuel suppliers for small break loss prone accident
16 analysis for compliance with Appendix K to 10 CFR,
17 Part 50 should be revised, documented, and submitted
18 for NRC approval. The revision should account for
19 comparisons with experimental data, including data
20 from LOFT tests and semi-skilled test facilities.

21 After NUREG 0737 came out and was applied,
22 the assumption was that two of the tests that were
23 mentioned in the supporting material in 2(k)-330,
24 specifically semi-skilled test 07-10B and LOFT test L-
25 31, were tests that were required for all small break

NEAL R. GROSS

COURT REPORTERS AND TRANSCRIBERS

1323 RHODE ISLAND AVE., N.W.

WASHINGTON, D.C. 20005-3701

1 LOCA analyses.

2 In reality, the sections simply suggest
3 that these are possible tests that can be used.
4 Siemens, in looking at S-RELAP5, looked at available
5 data and said that there are better data available
6 and better tests than these two tests at this point.

7 That report was written in 1980, and since
8 that point, there have been a lot of other tests run,
9 and there are other tests that could be used to
10 fulfill the requirements of 2(k)-330. A couple of
11 specifics that were used S-RELAP5 are the semi-skilled
12 test S-UT-8, LOFT LPSP-3, which was one of the tests
13 run under the international program, the OECD program
14 on LOFT. That's a large or a low pressure small break
15 test in which the high pressure safety injection was
16 locked out so that it caused core heat-up and then
17 would come in and recover the core by low pressure and
18 by accumulator flow only.

19 Siemens used 2D flow tests, UPTF tests, in
20 particular some of the full size loop seal tests, and
21 also used one of the BETHSY small break tests. These
22 are some of the later test facilities, better
23 instrumented, and some very good data.

24 CHAIRMAN WALLIS: So the small break LOCA
25 covers a range of break sizes.

NEAL R. GROSS

COURT REPORTERS AND TRANSCRIBERS

1323 RHODE ISLAND AVE., N.W.

WASHINGTON, D.C. 20005-3701

(202) 234-4433

www.nealrgross.com

1 MR. LANDRY: Right.

2 CHAIRMAN WALLIS: And presumably in that
3 one semi-skilled test there was one break size.

4 MR. LANDRY: Well, the semi-skill
5 experiments covered a range up to ten percent.

6 CHAIRMAN WALLIS: But it say semi-skilled
7 tests, S-UT-8. That's only one test. That's not a
8 range of tests.

9 MR. LANDRY: that's right.

10 CHAIRMAN WALLIS: So if someone selected
11 one test out of a batched -- why don't they compare
12 with all of the tests?

13 MR. LANDRY: Because these tests were
14 specified to bring out particular aspects of the code
15 that should be investigated. The NUREG report does
16 not specify every test because it doesn't say you have
17 to validate or assess a code against every test that's
18 been run, but very specific tests to look at specific
19 phenomena that are occurring.

20 And the same for the LOFT test. It said
21 L3-1 because it wanted to look at particular phenomena
22 occurring in L3-1, whereas there is a whole series of
23 tests. The L3 series run up to test seven. There is
24 the LPSP series of tests run under the international
25 program of small break tests and LOFT also.

NEAL R. GROSS

COURT REPORTERS AND TRANSCRIBERS

1323 RHODE ISLAND AVE., N.W.

WASHINGTON, D.C. 20005-3701

1 So what Siemens has done is gone back and
2 looked at the tests that are available and put
3 together what is what they want to call a PIRT. It's
4 similar to a PIRT: a chart that looks at the
5 different effects that they want to see in particular
6 locations. So it's just the decor.

7 CHAIRMAN WALLIS: It's an effect that was
8 put in after the fact.

9 MR. LANDRY: No, this was put into the --

10 CHAIRMAN WALLIS: I lost the discussion.

11 MR. LANDRY: This is in the small break.
12 Well, they alluded to it in the small break report,
13 and then answered one of our RAIs with further details
14 with a PIRT. They call it an informal PIRT because
15 they didn't go through the complete PIRT procedure,
16 and we have to be clear because Appendix K doesn't
17 require that.

18 Appendix K does not require a PIRT, but
19 Siemens has done a great deal of the work of a PIRT,
20 and pointed up phenomena that are important in
21 particular locations of a system, what tests are
22 available to address those phenomena, and have gone
23 back and looked at a lot of these test facilities that
24 are not required under the regulations and under the
25 NUREG, assessed the code against these facilities so

NEAL R. GROSS

COURT REPORTERS AND TRANSCRIBERS

1323 RHODE ISLAND AVE., N.W.

WASHINGTON, D.C. 20005-3701

1 that they have assessed particular phenomena that are
2 occurring

3 DR. ZUBER: What did they look at under
4 the UPTF?

5 MR. LANDRY: With UPTF they looked at for
6 this case I'm talking about right now the loop seal.
7 They've also used --

8 CHAIRMAN WALLIS: You addressed that last
9 time, and there seemed to be troubles modeling the
10 loop seal.

11 MR. LANDRY: Well, it's a question about
12 the way it's modeled.

13 CHAIRMAN WALLIS: And yet your SCR says
14 everything's fine, how well they modeled that, but in
15 fact, the water retained was off by a factor of three
16 and a half or something. So I'm not quite sure why
17 you decided it was a good test of code. The 2D flow
18 tests don't really test very much for a single phased
19 mixing test in a strange sort of channel, which --

20 MR. LANDRY: Well, the UPTF --

21 CHAIRMAN WALLIS: And then the -- then the
22 LOFT test, LBSB-3, simply a core dry-out with steam
23 flow through a break, which follows from some energy
24 balance for the core, not really a challenge to much
25 of the code.

NEAL R. GROSS

COURT REPORTERS AND TRANSCRIBERS
1323 RHODE ISLAND AVE., N.W.
WASHINGTON, D.C. 20005-3701

1 So I think we sort of concluded last time
2 that the semi-skill and BETHSY tests were more
3 extensive. But that's just two tests. It's amazing
4 to me that that's a good enough assessment of the
5 whole code.

6 MR. LANDRY: If you look at the assessment
7 that they've done, they've used a number of different
8 tests, not just these few tests.

9 CHAIRMAN WALLIS: I think in the responses
10 to the RAIs you get a lot more comparisons, which is
11 helpful.

12 MR. LANDRY: That's what I'm referring to
13 right now.

14 CHAIRMAN WALLIS: Right.

15 MR. LANDRY: There they've referred to a
16 number of other tests. They've used UPTF to look at
17 CCFL, the inlet plenum. They've looked at horizontal
18 stratification flow regimes. They've looked at
19 condensation, two dimensional modeling.

20 But they've used different UPTF tests to
21 look at different --

22 CHAIRMAN WALLIS: But the philosophy is so
23 different from what one might suppose. The philosophy
24 seems to be -- and look at the NUREG suggests to test
25 -- to take this code and compare it with a couple of

NEAL R. GROSS

COURT REPORTERS AND TRANSCRIBERS

1323 RHODE ISLAND AVE., N.W.

WASHINGTON, D.C. 20005-3701

1 tests, and if it doesn't do too badly, it's okay.

2 I would think from an outsider's point of
3 view, you can to explore a whole lot of tests and find
4 out when the code gets into trouble rather than just
5 showing that for a couple of rather arbitrary tests it
6 looks okay. That's a very sparse test of anything.

7 I mean if you test something like Dittus-
8 Boelter correlation, Dittus-Boelter is tested overall
9 in a tremendous range of stuff to see when it works
10 and when it doesn't.

11 This is not really a test of when the code
12 doesn't work. It's just showing that for certain
13 selected tests it looks okay. Is that good enough?

14 MR. LANDRY: Well, we have, as we've said
15 earlier, we have the regulations which tell us what
16 has to be done. However, in this case, looking at
17 what Siemens has done, they've gone far beyond those
18 two tests that were required.

19 CHAIRMAN WALLIS: But have they gone far
20 beyond? They've used a semi-skill and the LOFT test
21 and the Brentortian Effect C (phonetic) test.

22 MR. LANDRY: Well, they've used semi-
23 skilled. They've use LOFT. They've used BETHSY.

24 CHAIRMAN WALLIS: Two D is probably not
25 very significant.

NEAL R. GROSS

COURT REPORTERS AND TRANSCRIBERS

1323 RHODE ISLAND AVE., N.W.

WASHINGTON, D.C. 20005-3701

1 MR. LANDRY: UPTF.

2 CHAIRMAN WALLIS: UPTF results were not
3 particular good for the loop seal clearing.

4 MR. LANDRY: They used 2D flow tests.

5 CHAIRMAN WALLIS: Well, that's not -- that
6 was just a single phase and a rather strange geometry,
7 and we went over that when we were here before.

8 MR. LANDRY: But in the test assessment
9 matrix that they presented in response to the RAI,
10 they've gone in and they've used THTF tests, FLECHT-
11 SEASET tests.

12 CHAIRMAN WALLIS: But you see, the
13 philosophy that bothers me is if I have an automobile
14 I want to put on the market, I don't just test it on
15 one highway and one dirt road. I drive it all over
16 the place and see when it works and when it doesn't,
17 and that doesn't seem to be the approach to these
18 codes.

19 DR. ZUBER: You see, Graham, it's tied to
20 the cost. It takes so much time and so much money to
21 run these different tests that industry really ties to
22 avoid it.

23 CHAIRMAN WALLIS: The cost has got to be
24 traded off against the cost if you're wrong and if
25 there's a major disaster. And that cost is so big

NEAL R. GROSS

COURT REPORTERS AND TRANSCRIBERS

1323 RHODE ISLAND AVE., N.W.

WASHINGTON, D.C. 20005-3701

1 that -- what is this great emphasis on cost?

2 DR. ZUBER: The only way to enforce it is
3 for the regulatory agency to do it, and so we are tied
4 because the regulations only request two or three
5 experiments. So, I mean, you are tied, on one hand,
6 by a regulation and the other one by the cost, and we
7 can bitch all we want.

8 MR. LANDRY: If you look at the PIRT chart
9 in the assessment cases that they have run in response
10 to the RAI, you see that they have run a great many
11 more in the two.

12 CHAIRMAN WALLIS: Now, that's very
13 assuring.

14 MR. LANDRY: They've run not only the 2D
15 flow tests and the LOFT test B3. They've run the
16 BETHSY test, THTF test, Bennett heated tube test,
17 FLECHT-SEASET, CCTF, and two of the LOFT large break
18 tests, another semi-skilled test. They've run another
19 semi-skilled test, a UPTF test.

20 CHAIRMAN WALLIS: That's very good.

21 DR. ZUBER: Graham, one way to address
22 this problem really from the outsider or from the
23 technical community is for the regulatory agency to
24 take this code and really exercise it, and if they
25 have the code, they should have then the measurable

NEAL R. GROSS

COURT REPORTERS AND TRANSCRIBERS

1323 RHODE ISLAND AVE., N.W.

WASHINGTON, D.C. 20005-3701

1 stuff, support, and to run these tests and then make
2 an assessment and then make a presentation.

3 CHAIRMAN WALLIS: Well, I don't buy the
4 cost argument. The cost argument was good maybe 30
5 years ago when it was a real struggle to make a code
6 work and it ran for days and you couldn't, you know --
7 you were very pleased if you got a couple of results.

8 But nowadays with computers able to do
9 what they can do, it should be possible to do a lot
10 more comparisons with tests.

11 MR. LANDRY: And in this case a lot more
12 comparisons have been done.

13 MR. STAUDENMEIER: Joe Staudenmeier from
14 the staff.

15 I think that TMI action item recommended
16 tests weren't meant to be an extensive assessment of
17 the code or the only assessment of the code. I think
18 that particular tests were picked to demonstrate that
19 the code could realistically simulate integral effects
20 that would happen in the reaction, and I think, in
21 particular, its natural circulation and breaking of
22 natural circulation and also deep core uncovering and
23 recovery from deep core uncovering, I think that's the
24 specific reasons that these tests were chosen, to show
25 that the small break codes could in a realistic manner

NEAL R. GROSS

COURT REPORTERS AND TRANSCRIBERS

1323 RHODE ISLAND AVE., N.W.

WASHINGTON, D.C. 20005-3701

1 predict these integral phenomena, and they weren't
2 meant to be an extensive assessment of the code.

3 CHAIRMAN WALLIS: But they may have
4 evolved into a sort of minimal requirement instead of
5 just the suggestion where the expectation was that
6 more would be done. So if that's all that's required,
7 maybe that's all that's done.

8 MR. STAUDENMEIER: Yeah, and unfortunately
9 it probably has. Historically it was treated like
10 that, and it evolved into that. I don't think it was
11 meant for that originally. I know people have done
12 better than just that minimum requirement.

13 DR. ZUBER: If the agencies should really
14 run these codes extensively and for different
15 situations get the feel for how they run, how they
16 perform, I think that will be really a good
17 contribution and a good effort.

18 MR. LANDRY: We're working on that.

19 But when we looked at some of the results
20 of their assessments and we looked at what they did
21 with the semi-skill test that they examined, we saw
22 that the core mid-plane temperature was fairly well
23 predicted, and this is using the decay heat model in
24 the code that's supposed to match the experiment.

25 Now, for an Appendix K calculation, of

NEAL R. GROSS

COURT REPORTERS AND TRANSCRIBERS

1323 RHODE ISLAND AVE., N.W.

WASHINGTON, D.C. 20005-3701

1 course, they're using the Appendix K required to the
2 K heat model, which is going to be considerably
3 higher, which is going to raise the temperatures
4 considerably higher also.

5 So they're over predicting the measured
6 temperature. In this case we would expect for a large
7 analysis with delay heat raised 20 percent that we'd
8 have a considerably higher temperature there.

9 When we looked at the results from the
10 BETHSY cases they ran --

11 DR. ZUBER: Well, the idea that you have
12 here is quite different. I mean, there's a
13 discrepancy between the stored energy calculated and
14 what was measured.

15 MR. LANDRY: But if we look at the BETHSY,
16 they've got BETHSY even better. We look at the BETHSY
17 case. They've got the core collapse level very
18 accurately, and if you look at the temperatures, the
19 peak temperature, the first time we looked at that we
20 thought, "What's wrong? Nobody ever hits the
21 temperature like that."

22 Apparently they've done a good job of
23 modeling the BETHSY facility.

24 CHAIRMAN WALLIS: The BETHSY comparisons,
25 these sudden leaps and the things that look like

NEAL R. GROSS

COURT REPORTERS AND TRANSCRIBERS

1323 RHODE ISLAND AVE., N.W.

WASHINGTON, D.C. 20005-3701

1 needles coming out of the graph, those are from S-
2 RELAP5? Because presumably the core collapsed level
3 doesn't behave like that, but if you look at the end
4 of the collapse and where it suddenly recovers --

5 MR. LANDRY: Yeah.

6 CHAIRMAN WALLIS: No, look at the minimum.

7 MR. LANDRY: That looks like --

8 CHAIRMAN WALLIS: The minimum, there's
9 sort of a spike that goes straight up in the air and
10 comes back down again. That must be S-RELAP5. What
11 are those doing? They indicate that the code is not
12 as robust as it might be, that it has a tendency to
13 make some wild excursions?

14 MR. LANDRY: It looks like it could be a
15 numeric problem. We didn't examine the detail of that
16 calculation.

17 CHAIRMAN WALLIS: Those are from the
18 prediction. They're not from the measurement.

19 MR. LANDRY: Yeah.

20 CHAIRMAN WALLIS: It's hard to tell that
21 figure. Do those sorts of spikiness bother you at
22 all?

23 And if you look at the behavior of the
24 code, I'm not quite sure which is which again. It's
25 doing some spikiness early on as well.

NEAL R. GROSS

COURT REPORTERS AND TRANSCRIBERS

1323 RHODE ISLAND AVE., N.W.

WASHINGTON, D.C. 20005-3701

1 MR. LANDRY: We've seen those so often
2 from the codes. I guess we tend to overlook some of
3 those spikes because they're not real. We know that
4 they're not real. We know that they're numerics.

5 CHAIRMAN WALLIS: But if a spike went down
6 and suddenly predicted a level of zero, would that
7 bother you?

8 MR. LANDRY: If it was infinitely small
9 and --

10 CHAIRMAN WALLIS: In time that wouldn't
11 bother you?

12 MR. LANDRY: In time, no.

13 MR. SCHROCK: Are these S-RELAP5
14 calculations the Appendix K version?

15 MR. LANDRY: These are the code modeling
16 the test facility using the energy, the core energy,
17 that was used in the test facility, not using the
18 Appendix K required to K heat.

19 MR. SCHROCK: But what about other
20 features, such as critical flow?

21 MR. LANDRY: They're trying to hit the
22 flow rate out the break correctly so that it's not
23 using Appendix K break flow.

24 MR. SCHROCK: So it's not an Appendix K
25 RELAP5 that's exercised. It's the best estimate.

NEAL R. GROSS

COURT REPORTERS AND TRANSCRIBERS

1323 RHODE ISLAND AVE., N.W.

WASHINGTON, D.C. 20005-3701

1 MR. LANDRY: Yes, in that case it's a best
2 estimate attempting to accurately model the test
3 facility and show that the models predict the test
4 facility properly.

5 Appendix K then adds on --

6 MR. SCHROCK: How does that fit into the
7 present purpose of approving the code for Appendix K
8 applications?

9 MR. LANDRY: Well, Appendix K application
10 then is intended to add conservatism on top of those
11 models. That's true whether it's this facility or any
12 facility. The code is never run against a facility in
13 Appendix K space if you're trying to predict the
14 response of the facility accurately.

15 CHAIRMAN WALLIS: It's very strange.

16 MR. LANDRY: The only time we did that was
17 one time. That was when we ran the LOFT L.2.2 test,
18 the first LOFT large break test we attempted to run,
19 a code calculation of what the test should -- what
20 should have happened during the test, and we attempted
21 to run a calculation in full Appendix K, which would
22 be a full conservative calculation to see what the
23 code would say before the test.

24 There was absolutely no relationship
25 whatsoever between the pre-test calculation and the

NEAL R. GROSS

COURT REPORTERS AND TRANSCRIBERS

1323 RHODE ISLAND AVE., N.W.

WASHINGTON, D.C. 20005-3701

1 test.

2 CHAIRMAN WALLIS: If you put Appendix K on
3 this graph, you might well find that it goes way off
4 and is very different from the data.

5 MR. LANDRY: It may.

6 CHAIRMAN WALLIS: Which indicates the
7 strangeness of Appendix K.

8 MR. CARUSO: But hopefully the results
9 would be conservative.

10 (Laughter.)

11 MR. SCHROCK: But maybe you should find
12 out it that, in fact, true.

13 MR. LANDRY: Well, it would be because
14 when we did the LOFT L.2.2 test, because I was in
15 charge at that time --

16 CHAIRMAN WALLIS: Well, this is why we're
17 moving to realistic codes.

18 MR. LANDRY: -- the calculation we did,
19 the MXK calculation we did for L.2.2 showed a peak
20 clad temperature of 6,500 degrees. We measured a peak
21 clad temperature of 1,200 degrees. There was no
22 relationship whatsoever between the calculation and
23 the test, other than they both went up in temperature.

24 CHAIRMAN WALLIS: Except that one is the
25 legal requirement and one is the reality.

NEAL R. GROSS

COURT REPORTERS AND TRANSCRIBERS

1323 RHODE ISLAND AVE., N.W.

WASHINGTON, D.C. 20005-3701

1 MR. LANDRY: Right.

2 MR. SCHROCK: Well, somebody's reality.

3 MR. LANDRY: Okay. After doing all of the
4 assessments, Siemens went back and did some
5 sensitivity studies. One of the requirements for the
6 code is that a number of actors have to be looked at
7 for sensitivity in effect on large pipe calculations.

8 Siemens became with the Westinghouse three
9 loop plant, first its sensitivity to find the highest
10 peak clad temperature resulting from break size;
11 determine the break size resulting in the highest PCT,
12 and then started varying time steps, varied restart
13 conditions, varied the loop seal model, varied the
14 pump model, radio flow, form loss coefficients,
15 nodalization, and the bottom --

16 CHAIRMAN WALLIS: Are these the guys who
17 had three different loops so that they had to
18 artificially make one of the loop seals higher than
19 the others to make sure that things happened in a
20 predictable way in terms of bias to the loop seal?

21 MR. LANDRY: This, they had to work on it.
22 That's done to get a consistent result because the
23 clearing is a statistical phenomenon, and they wanted
24 to get that statistical phenomena out of an Appendix
25 K calculation, but we'll have it where they come in

NEAL R. GROSS

COURT REPORTERS AND TRANSCRIBERS
1323 RHODE ISLAND AVE., N.W.
WASHINGTON, D.C. 20005-3701

1 for the --

2 CHAIRMAN WALLIS: But for the realistic
3 case, you just run it and let it do whatever it wants
4 to do, and if it wants to be statistic, let it be so.

5 MR. LANDRY: Well, we wanted to force it
6 to operate so that they could actually get a peak clad
7 temperature and not a lower clad temperature.

8 The result of the sensitivity studies was
9 that Siemens found that --

10 CHAIRMAN WALLIS: I like this redial flow.
11 Is that where you redial some of the variables and see
12 what you get?

13 MR. LANDRY: Oh.

14 (Laughter.)

15 MR. LANDRY: This is rough draft also.

16 (Laughter.)

17 MR. LANDRY: You can't buy these things
18 out of a catalogue.

19 CHAIRMAN WALLIS: I think it's very
20 revealing. This is one of those Freudian --

21 (Laughter.)

22 MR. LANDRY: It's a radial flow, radial.
23 Siemens found in doing the sensitivity
24 studies that each of the factors that they looked at
25 had an effect on peak clad temperature of less than

NEAL R. GROSS

COURT REPORTERS AND TRANSCRIBERS

1323 RHODE ISLAND AVE., N.W.

WASHINGTON, D.C. 20005-3701

1 five degrees. So this indicated that the solution is
2 converging, and that they have been able to answer the
3 concerns that we have on all Appendix K calculations,
4 that they have properly done sensitivity studies and
5 that they have set up a model that can operate with
6 each of the sensitive areas in its most conservative
7 direction.

8 CHAIRMAN WALLIS: The other interpretation
9 is that this is a very good reactor design because no
10 matter how much you vary these things, it works.

11 MR. SCHROCK: What is a radial flow?

12 MR. LANDRY: Joe?

13 MR. STAUDENMEIER: I think that's the
14 parallel channels. It's the loss coefficients between
15 the parallel channels does of the core, I think is
16 what this refers to.

17 MR. SCHROCK: Cross-flow.

18 MR. STAUDENMEIER: Yes.

19 CHAIRMAN WALLIS: So you guys didn't do
20 these. These were all sensitivity tests performed by
21 Siemens.

22 MR. LANDRY: By Siemens, right.

23 CHAIRMAN WALLIS: And as we said before,
24 you haven't really got to the point where you're
25 running the code for the whole scenario.

NEAL R. GROSS

COURT REPORTERS AND TRANSCRIBERS
1323 RHODE ISLAND AVE., N.W.
WASHINGTON, D.C. 20005-3701

1 MR. LANDRY: Right.

2 DR. ZUBER: Let me ask you. How long does
3 it take to run an experiment like the calculations?

4 MR. O'DELL: Yeah, I think the issues --
5 I was tempted to respond to Dr. Wallis' comment. The
6 issue is not really the computer time of running these
7 experiments. The issue is getting the information to
8 model the facility, getting the data, getting it all
9 pulled into a consistent format, setting everything up
10 to run each one of the experiments.

11 Because once you get a facility set up, to
12 run additional experiments is not that big an issue.
13 It's going through this whole process of finding the
14 information. For example, on semi-skill I actually
15 went and got a ton of drawings from INEAL (phonetic),
16 and we went through them and pulled out the drawings
17 we needed.

18 But the period of time that that takes is
19 on the order of months. It's not --

20 CHAIRMAN WALLIS: You know, that's another
21 issues. We talked to the NRC about that. There
22 should be sort of a data bank which is an electronic
23 form, and you just pull it out and use it. You
24 shouldn't have to dig it out of a report.

25 MR. O'DELL: And, you know, some of the

NEAL R. GROSS

COURT REPORTERS AND TRANSCRIBERS

1323 RHODE ISLAND AVE., N.W.

WASHINGTON, D.C. 20005-3701

1 stuff we were having trouble --

2 DR. ZUBER: But some of these calculations
3 were done with different codes. Information on semi-
4 skill or LOFT or from BETHSY aren't available. I
5 mean, that should be a big deal.

6 MR. O'DELL: Well, getting the electronic
7 data is kind of a big deal, and the issue that we had
8 on the realistic LOCA, I mean, we were actually
9 looking at trying to go to the data reports or
10 considering going to the data reports and trying to
11 digitize the data.

12 But then if you're trying to come up with
13 an uncertainty, what's the uncertainty in the
14 digitizing process and how do you figure that out?

15 So we couldn't use that. So, I mean, the
16 issue really is just setting it up to run.

17 CHAIRMAN WALLIS: That's the problem that
18 the NRC has. I mean, they take a long time to come up
19 to speed and get all of the input stuff. You could
20 help them with that, of course, since you've done it.

21 MR. O'DELL: Well, for what I've got.

22 CHAIRMAN WALLIS: You could share that
23 with them, and that would help them to set up a
24 problem. Then they could try some sensitivity stuff
25 of their own.

NEAL R. GROSS

COURT REPORTERS AND TRANSCRIBERS
1323 RHODE ISLAND AVE., N.W.
WASHINGTON, D.C. 20005-3701

1 MR. STAUDENMEIER: Dr. Wallis, I think I'm
2 hearing some good recommendations about having us do
3 some more sensitivity runs of our own, but I think we
4 just couldn't have the manpower to build test facility
5 models from scratch for each of the vendors' codes.
6 What we would have to do is we would have to ask the
7 vendors for their models of the facilities, and then
8 we would look at them to get a sense of how well they
9 were put together and how creative they were.

10 CHAIRMAN WALLIS: Is there a chance that
11 you could get those or is that beyond practicality?

12 MR. STAUDENMEIER: That's always a
13 possibility in asking for additional information from
14 the vendors on these issues. We're just in the
15 process of asking them for the codes. We're starting
16 to do that now, asking them for the test cases, and I
17 believe that they've provided us with some of the
18 models that they use.

19 MR. HOLM: This is Jerry Holm with Siemens
20 Power Corporation.

21 One of the additional pieces of
22 information we provided for this review was we
23 provided the code, which has not been common practice
24 in the past. We provided sample problems for the
25 plant we used so that the NRC could run it, and we

NEAL R. GROSS

COURT REPORTERS AND TRANSCRIBERS

1323 RHODE ISLAND AVE., N.W.

WASHINGTON, D.C. 20005-3701

1 provided at least some of the experimental facilities
2 so that they could run those if they wanted to.

3 CHAIRMAN WALLIS: So why did they not run
4 them?

5 DR. KRESS: Manpower.

6 CHAIRMAN WALLIS: Isn't there a plug-in
7 version or is there a big learning curve?

8 MR. LANDRY: Well, it's what we said
9 earlier. One of the problems that we have is
10 resources available to do all the different runs.

11 CHAIRMAN WALLIS: But you have somebody
12 running fluent on the problem which is not really
13 nuclear yet.

14 MR. STAUDENMEIER: I would observe that
15 part of our resources that help the ACRS in other
16 areas, but I understand we're going to get that
17 resource back.

18 DR. ZUBER: Well, let me ask you. Can you
19 enlist some help from research for them to provide you
20 the models? Because they have run some of these tests
21 with their codes. So I mean to provide this
22 information so you can use it.

23 MR. STAUDENMEIER: In the case of some of
24 the codes like RELAP, I imagine they could be, but I
25 would be worried about taking a model of LOFT that was

NEAL R. GROSS

COURT REPORTERS AND TRANSCRIBERS
1323 RHODE ISLAND AVE., N.W.
WASHINGTON, D.C. 20005-3701

1 built for the research version of RELAP and then try
2 to apply it to a Siemens RELAP.

3 There are all sorts of reasons why I would
4 not want to do that. First of all, because I want to
5 test the ability of Siemens to be able to --

6 DR. ZUBER: But that was taking
7 information on the facility and on the data.

8 MR. STAUDENMEIER: I could. I'm just not
9 sure whether it's as valuable as the expenditure of
10 the resources would warrant. I would must rather get
11 the input models rather than -- I might ask the Office
12 of Research to help do some assessments of the actual
13 vendors' models. That's a possibility.

14 CHAIRMAN WALLIS: I think this is
15 something that we may want to address in our letter to
16 the Commission, that Siemens has been very forthcoming
17 and provided all of these very useful things, and you
18 seem to be held up by not having enough resources to
19 use them.

20 MR. STAUDENMEIER: I would agree with your
21 characterization of Siemens' cooperation in this
22 matter. They have been quite cooperative, and I think
23 it's helping some of the other vendors. The shame
24 factor is useful.

25 (Laughter.)

NEAL R. GROSS

COURT REPORTERS AND TRANSCRIBERS

1323 RHODE ISLAND AVE., N.W.

WASHINGTON, D.C. 20005-3701

1 DR. KRESS: Ralph, the different
2 sensitivities stays with the code, I presume varying
3 those parameters one at a time. It would be nice if
4 we had an uncertainty analysis which combined the
5 uncertainty, and is that ever going to be possible on
6 any of these best estimate codes?

7 MR. LANDRY: With the best estimate we
8 should see that. There's no requirement for
9 uncertainty analysis on Appendix K code.

10 DR. KRESS: Not on Appendix K because you
11 take care of that by making it conservative with your
12 fees, but as I understand, they're going to use this
13 code eventually for best estimate.

14 MR. LANDRY: Well, they're supposed to be
15 coming in very soon with that.

16 CHAIRMAN WALLIS: Are they going to use
17 the CSAU process?

18 MR. LANDRY: We're anxious to see what is
19 on the submittal?

20 DR. ZUBER: When are they coming?

21 MR. LANDRY: In the next few weeks is our
22 understanding. Two weeks.

23 PARTICIPANT: Two months.

24 MR. LANDRY: Two months? Two weeks?

25 MR. HOLM: This is Jerry Holm.

NEAL R. GROSS

COURT REPORTERS AND TRANSCRIBERS

1323 RHODE ISLAND AVE., N.W.

WASHINGTON, D.C. 20005-3701

1 Our realistic estimate is the end of March
2 this year.

3 CHAIRMAN WALLIS: I think that's something
4 we're really looking forward to.

5 MR. HOLM: We are, too.

6 MR. STAUDENMEIER: To a certain extent
7 this has actually been a good preparation for that.
8 We will be using the same code. We've got experience
9 with it. You've had some experience raising some
10 issues, and although those issues, we don't entirely
11 agree that they're appropriate -- no, I don't want to
12 say "appropriate" -- germane to Appendix K, since they
13 are certainly on point with the best estimate.

14 MR. LANDRY: Well, this is more impetus to
15 us to get this review complete so that we have room
16 for the resources to work on the large break LOCA when
17 it comes in.

18 Conclusions from our review. We believe
19 that the ANF RELAP code, which was approved by the
20 staff, has been modified to operate in an integrated
21 manner with these other codes, and we feel that that's
22 a good move. That provides a more stable platform and
23 consistent calculational capability.

24 The code documentation supports the
25 modifications. We are accept the modifications that

NEAL R. GROSS

COURT REPORTERS AND TRANSCRIBERS

1323 RHODE ISLAND AVE., N.W.

WASHINGTON, D.C. 20005-3701

1 they've made.

2 We have pointed out problems in the code
3 documentation. We've discussed those with Siemens.
4 The committee has pointed out problems and discussed
5 those in meetings, and the intent of Siemens is to
6 correct errors in the publication of the
7 documentation.

8 And the final conclusions that the staff
9 finds in S-RELAP5 code is acceptable for use in
10 satisfying the requirements for a small break LOCA
11 analysis under 10 CFR, Part 50, Appendix K
12 requirements.

13 DR. KRESS: The ICECON code is a
14 containment code?

15 MR. LANDRY: That is the old CONTEMPT code
16 or it's a derivative of CONTEMPT.

17 DR. KRESS: But why was it felt necessary
18 to include it in the RELAP?

19 MR. LANDRY: In particular for large break
20 LOCA, the best estimate LOCA, it becomes more
21 important because it gives you an accurate back
22 pressure calculation.

23 Containment LOCA calculations in the past
24 have made a certain assumption of what is the most
25 conservative back pressure for the action you're

NEAL R. GROSS

COURT REPORTERS AND TRANSCRIBERS
1323 RHODE ISLAND AVE., N.W.
WASHINGTON, D.C. 20005-3701

1 looking at, and those can vary. What is conservative
2 for one may not be conservative for another.

3 And then the output of the LOCA code is
4 fed to the containment code, the mass and energy
5 release data, to calculate the response of that
6 containment.

7 Well, that's assuming that these data are
8 conservative now for the calculation with the
9 containment.

10 If you can marry the two codes so that at
11 appropriate time intervals the codes exchange mass and
12 energy, back pressure data, then you have an
13 integrated calculation which shows you a more accurate
14 representation of what the reactor system is going to
15 see and a more accurate representation of what the
16 containment system is going to see.

17 DR. KRESS: I was wondering if that was in
18 anticipation of the best estimate rather than for
19 Appendix K.

20 MR. LANDRY: It's possible.

21 DR. KRESS: Appendix K doesn't seem like
22 it --

23 MR. LANDRY: It's probably more aimed at
24 the best estimate of realistic LOCA, but it's a way of
25 getting around problems also that we've seen with

NEAL R. GROSS

COURT REPORTERS AND TRANSCRIBERS

1323 RHODE ISLAND AVE., N.W.

WASHINGTON, D.C. 20005-3701

1 RELAP5 in the past, discharges from high pressure to
2 low pressure and errors that have occurred there.

3 You know, they make a numeric fix that
4 should help. Here you're discharging to the right
5 containment condition.

6 Joe?

7 MR. STAUDENMEIER: I think in the past
8 when they were uncoupled, containment back pressure is
9 real important in large break LOCA because if you look
10 at brief heat transfer coefficients, they vary greatly
11 in pressure from one point. The Downcomer head varies
12 a lot and you get a lot different boiling in the
13 Downcomer, and in the past you had to transfer this
14 information manually from one code to the other, and
15 in some cases you probably even had to iterate and do
16 multiple runs to get consistent things.

17 And I think doing it in this manner --

18 DR. KRESS: Well, that's why I asked,
19 because I thought it was only important for large
20 break LOCA and this is an Appendix K small break loca,
21 and I was wondering if there was anticipation of --

22 MR. JENSEN: You are correct. We did this
23 for the large break LOCA. It really is never used for
24 the small break application at all.

25 DR. KRESS: I appreciate that perspective.

NEAL R. GROSS

COURT REPORTERS AND TRANSCRIBERS
1323 RHODE ISLAND AVE., N.W.
WASHINGTON, D.C. 20005-3701

1 Thank you.

2 MR. SCHROCK: I just have a little concern
3 yet that your process will end up closing out
4 arguments or discussions of problems that may have
5 been foreseen in the review of the code as it was
6 submitted, the code documentation as it was submitted.

7 One thing that comes to mind is the
8 description of the critical flow model, Ransom-Trapp
9 and modifications and so forth. If this is approved,
10 is that going to be up for review when we talk about
11 the next stage in this?

12 I think I read someplace in your -- maybe
13 it was the SER -- that you won't ask questions about
14 the things that have now gotten this approval. So I
15 suppose it's a question of what are the definitions of
16 things approved.

17 Can you shed a little light on this issue?
18 Are we going to review in depth the critical flow
19 calculation in S-RELAP5 when we take up the best
20 estimate version?

21 MR. LANDRY: Yes. When we do the review
22 for best estimate, this approval does not approve S-
23 RELAP5 for all application. This is an approval for
24 S-RELAP5 for application to small break, loss of
25 critical accident under Appendix K.

NEAL R. GROSS

COURT REPORTERS AND TRANSCRIBERS

1323 RHODE ISLAND AVE., N.W.

WASHINGTON, D.C. 20005-3701

1 The code will be re-reviewed when it is
2 applied for the realistic LOCA.

3 MR. SCHROCK: But what is it that it says
4 at the end of the SER that caused my concern? Do you
5 remember?

6 MR. CARUSO: I think those are the
7 standard words that we put into topical report reviews
8 so that licensees who want to reference this topical
9 report in the licensing application will have some
10 assurance that we're not going to re-review this code
11 for Appendix K applications. It's an assurance to the
12 licensee that the process is not --

13 CHAIRMAN WALLIS: That's on page 13 that
14 the staff will not repeat this review, whether it
15 appears as a reference in license applications.

16 MR. CARUSO: License applications, and
17 that's the key. I think those are the words you're
18 talking about.

19 MR. SCHROCK: Except to insure that the
20 material presented applies to the specific plant
21 involved.

22 MR. CARUSO: Exactly.

23 MR. SCHROCK: But also if the NRC's
24 criteria for regulations change so that in its
25 conclusions about the acceptability of the report or

NEAL R. GROSS

COURT REPORTERS AND TRANSCRIBERS

1323 RHODE ISLAND AVE., N.W.

WASHINGTON, D.C. 20005-3701

1 invalidated SPC or the applicant referencing the
2 report, or both, will be expected to revise and
3 resubmit its respective documentation, and so forth.

4 So the reason we do a review of a code is
5 to give reassurance to the industry that we've
6 reviewed the code, they can apply that code within the
7 constraints of its review without having to submit the
8 code every time they want to use the code.

9 MR. CARUSO: This is an efficiency -- the
10 reason we do it this way is to promote efficiency so
11 that we don't have to re-review it for each
12 application. We do it one time, and it's referenced
13 then as long as it's applied within the limits which
14 was approved, it's acceptable, and we don't do a
15 review of the code itself again, but we do review
16 applicability, and we can, of course, at some future
17 state change our mind.

18 We don't like to do that, but that's
19 always a possibility if new information comes in.

20 CHAIRMAN WALLIS: I just have one question
21 about the SER for the moment. It's the statement the
22 loop seal collapse liquid levels are accurately
23 predicted for the UPTF tests.

24 And in my notes when I was looking at the
25 previous documentation, the UPTF loop seal, I got some

NEAL R. GROSS

COURT REPORTERS AND TRANSCRIBERS

1323 RHODE ISLAND AVE., N.W.

WASHINGTON, D.C. 20005-3701

1 quotations from Siemens that predictive level after
2 clearing was three and a half times greater than
3 measured.

4 Now, I'm not quite sure why these two
5 statements are compatible. I just haven't looked at
6 the original source, but I've just got on my notes a
7 quotation I pulled out of Siemens. One is three and
8 a half times greater than measured.

9 And your statement is that this was an
10 accurate prediction. Maybe it's too difficult for you
11 to go into this now, but I'm trying to reconcile these
12 two statements.

13 MR. LANDRY: When we were looking at the
14 report, EMF 2328, looking at figures in Section 5.4,
15 which show the loop seals and UPTF, the prediction
16 versus the data, this is on page 552 and following.
17 Looking at the comparisons between the water data, the
18 water from S-RELAP5 steam data, statim S-RELAP5, I see
19 data and calculations that very closely overlay each
20 other, time and in magnitude.

21 CHAIRMAN WALLIS: So I was just wondering.
22 This quotation came right out of Siemens' report, the
23 three and a half times greater.

24 MR. LANDRY: But when I was looking at
25 these, I thought to me these looked like they're

NEAL R. GROSS

COURT REPORTERS AND TRANSCRIBERS

1323 RHODE ISLAND AVE., N.W.

WASHINGTON, D.C. 20005-3701

1 pretty good predictions of the water and steam in the
2 loop seal for UPTF.

3 And that's why in light of that I think
4 that that's a pretty good prediction.

5 CHAIRMAN WALLIS: So I probably owe you
6 going back to figure out where my quotation came from.

7 MR. LANDRY: Let me go back and find that.

8 CHAIRMAN WALLIS: Maybe you can find it
9 before I do.

10 Do we have any other questions for Ralph
11 at this time?

12 (No response.)

13 CHAIRMAN WALLIS: How long would your
14 overview take, Terry? Could you give us an overview
15 of Siemens' presentation?

16 Has IRR finished its presentation then?

17 MR. LANDRY: Yes.

18 CHAIRMAN WALLIS: Thank you.

19 But you're going to stay around for the
20 end of the day in case you have something else to say.

21 MR. LANDRY: I wouldn't miss it.

22 MR. HOLM: I'm hopeful I can do it in
23 about 15 minutes.

24 CHAIRMAN WALLIS: Can you, yeah, I guess,
25 whet our appetite?

NEAL R. GROSS

COURT REPORTERS AND TRANSCRIBERS

1323 RHODE ISLAND AVE., N.W.

WASHINGTON, D.C. 20005-3701

1 MR. HOLM: My name is Jerry Holm. I'm
2 Manager of Product Licensing for Siemens.

3 I'm going to be giving a short overview of
4 the agenda for our presentation, and I'll be providing
5 some comments on the staff SER. We moved that in the
6 agenda. It seemed to fit, to follow on with the staff
7 presentation.

8 Again, the Siemens presentation today is
9 I'm going to start out with a few comments on the
10 staff safety evaluation report, and then we're going
11 to provide responses to the ACRS comments in the
12 information that Paul Boehnert sent to us.

13 We'll start out with loop seal modeling,
14 which will be presented by Gene Jensen. That will
15 address one of the comments. It's probably our most
16 technical part of the presentation. We're going to
17 provide a justification for the bias that we do and a
18 rationale for why we think that's necessary.

19 And then the other comments we've broken
20 down the two main categories: comments related to
21 documentation and comments related to benchmarking,
22 and Larry O'Dell is going to talk about those.

23 And at the end of the meeting, as
24 appropriate. I'll provide some concluding remarks.

25 At the risk of not having my bulletproof

NEAL R. GROSS

COURT REPORTERS AND TRANSCRIBERS
1323 RHODE ISLAND AVE., N.W.
WASHINGTON, D.C. 20005-3701

1 vest, I do want to make a pitch that Siemens believes
2 we've provided good documentation to support our
3 Appendix K submittal.

4 In defining the expectations of the NRC,
5 we reviewed the submittal we made for ANF RELAP. We
6 reviewed submittals made by our competitors, the
7 nonproprietary versions, of course, and defined what
8 we should put into a topical report.

9 And one thing I want to make clear is the
10 topical report is EMF 2328, which is our small break
11 LOCA model definition, and that's what we submitted,
12 and that primarily describes the changes we made to
13 RELAP5 and how we model a small break LOCA.

14 The staff then asked us for additional
15 information, which we provided. This information was
16 primarily developed for the realistic LOCA model, and
17 we provided a models and correlation document, which
18 is EMF 2100, and a programming manual.

19 Also in response to the staff's request,
20 we provided a CD with the code executable in test
21 cases. If you looked at the ANF review, none of this
22 additional information was provided or requested at
23 that time. So our view going into this process was
24 that we were providing additional information.

25 I realize the ACRS has made some requests

NEAL R. GROSS

COURT REPORTERS AND TRANSCRIBERS
1323 RHODE ISLAND AVE., N.W.
WASHINGTON, D.C. 20005-3701

1 for even further information, but I'd like to at least
2 make the point that our intent was to provide more
3 than we had provided in the past.

4 MR. SCHROCK: I don't remember seeing the
5 EMF 2328.

6 MR. HOLM: Yes.

7 MR. SCHROCK: Is that something? We never
8 got that, did we?

9 MR. HOLM: I don't recall offhand. I know
10 I sent the reports I had. I don't know if that was
11 one of them. You should have received three reports,
12 I would expect: EMF 2328, EMF 2100, and then I can't
13 remember the number for the programmer's document.

14 MR. BOEHNERT: Twenty-one, oh, one.

15 MR. HOLM: Twenty-one, oh, one.

16 MR. LANDRY: All of that material is
17 provide on the CD and was provided --

18 MR. BOEHNERT: I had paper copies of that.
19 I didn't have a CD on them

20 MR. LANDRY: I thought I gave you a CD
21 also of material.

22 MR. BOEHNERT: Of Siemens? I have the
23 TRAC one, but not Siemens. I don't recall any
24 Siemens.

25 MR. SCHROCK: Do you have the capability

NEAL R. GROSS

COURT REPORTERS AND TRANSCRIBERS

1323 RHODE ISLAND AVE., N.W.

WASHINGTON, D.C. 20005-3701

1 of making CDs from that as well as PCs?

2 MR. LANDRY: It's a PDF.

3 MR. SCHROCK: A PDF.

4 CHAIRMAN WALLIS: Yeah, we had something
5 called S-RELAP5 Programmer's Guide. We had something
6 called Small Break LOCA Evaluation Model, and then we
7 had something called Models and Correlations.

8 So those are the three reports.

9 MR. HOLM: The second one is the topical
10 report.

11 I guess I should make the point that --

12 CHAIRMAN WALLIS: We spent most time, I
13 guess, perhaps on the models and correlations. That's
14 more aimed at the realistic code, is it?

15 MR. HOLM: Yes, it was developed for the
16 realistic code. I mean it describes the code as it
17 exists. So it's appropriate for the small break LOCA.

18 DR. ZUBER: This is the one you're going
19 to be submitting in March. Is there any change in
20 documentation between now and March?

21 MR. HOLM: Yes. To steal Mr. O'Dell's
22 thunder a little bit, when we provide the response to
23 the request for additional information, we'll provide
24 revised models and correlations document and revised
25 programmer's manuals to attempt to correct the

NEAL R. GROSS

COURT REPORTERS AND TRANSCRIBERS

1323 RHODE ISLAND AVE., N.W.

WASHINGTON, D.C. 20005-3701

1 documentation deficiencies that were identified.

2 Okay?

3 The point I really want to make though is
4 that the topic report is EMF 2328. When the staff
5 issues their SER approving the use of this code,
6 they're approving the use of EMF 2328, and that's the
7 report that I'll issue with in a version of it.

8 I'm not planning to issue EMF 2100, which
9 is just supporting documentation, and that is typical
10 of the process.

11 MR. SCHROCK: I'm glad you clarified that
12 because I, for one, didn't understand that that was
13 what you were seeking approval on. I thought it was
14 on the S-RELAP5 code in the more general sense.

15 CHAIRMAN WALLIS: I think they were
16 looking for input on that.

17 MR. SCHROCK: Yeah, yeah.

18 CHAIRMAN WALLIS: The actual approval
19 decision being made now is just for small break LOCA.

20 MR. SCHROCK: That's my misunderstanding.

21 MR. HOLM: If you looked at the submittal
22 for ANF RELAP, we submitted something similar to the
23 EMF 2328. I think we've done a better job on EMF
24 2328, but we've never submitted a description of the
25 computer code previously, and we're not wanting to

NEAL R. GROSS

COURT REPORTERS AND TRANSCRIBERS

1323 RHODE ISLAND AVE., N.W.

WASHINGTON, D.C. 20005-3701

1 issue EMF 2100 as an A version document.

2 And our plans are to use it right now for
3 small break LOCA as described in that topical report
4 which has, you know, more restrictions than you'll see
5 in that EMF 2100.

6 EMF 2100 tries to describe the code, and
7 there's options in the code that aren't used for small
8 break. It describes them, but we're constraining
9 ourselves for this application.

10 I thought to provide comments on the staff
11 SER I would state what the SPC goals for a safety
12 evaluation report are. These are the two goals that
13 we have when we submit the topical report.

14 The first goal is we want to get a
15 statement that the NRC accepts the documentation
16 that's suitable for referencing and licensing
17 applications.

18 As Ralph Caruso mentioned, this is an
19 efficiency measure. Basically we don't want to have
20 to go through this same review every time we use it
21 for each plant, for each application. And that's
22 really its only use: efficiency.

23 The second goal we have is we don't want
24 any conditions on the use of the evaluation model
25 beyond the topical report definition of the evaluation

NEAL R. GROSS

COURT REPORTERS AND TRANSCRIBERS
1323 RHODE ISLAND AVE., N.W.
WASHINGTON, D.C. 20005-3701

1 model. If we get additional conditions, that means we
2 haven't done our job in creating the topical report.

3 And so our goal actually is no additional
4 conditions, and I'll try to talk about the SER in
5 light of these two goals.

6 I have a blank space here for a minute.

7 The first goal is satisfied by statements
8 in the SER, and the first statement is that the S-
9 RELAP5 code is capable of performing an integrated
10 calculation of a small break loss of coolant accident
11 in the PWR of a Westinghouse or Combustion Engineering
12 design.

13 And then the bottom line is the staff will
14 not repeat its review of the matter described in the
15 subject report when the report appears as a reference
16 in license applications except to insure that the
17 material presented applies to the specific plant
18 involved.

19 So I believe our first goal is met by the
20 draft SER, and we're very pleased with that.

21 The second goal is not met quite as well.
22 The first condition that the SER places is that we
23 can't use this above ten percent of the cold leg flow
24 area. I find that acceptable though since that's the
25 intent of the topical report, is we'll use it below

NEAL R. GROSS

COURT REPORTERS AND TRANSCRIBERS

1323 RHODE ISLAND AVE., N.W.

WASHINGTON, D.C. 20005-3701

1 ten percent. So that really just reaffirms what's
2 inside the topical report. So that's acceptable to
3 us.

4 The second condition though is that it
5 restricts us to use 1.02 times the license power level
6 of the reactor. Our preference would be that that
7 condition be deleted. That is just one of the
8 Appendix K requirements. We have to follow all of the
9 Appendix K requirements, and I do not see a reason to
10 call that one out specifically.

11 If the staff feels that they want to keep
12 that condition, I have a suggested modification to it.
13 As you may realize --

14 CHAIRMAN WALLIS: Isn't this an Appendix
15 K requirement anyway?

16 MR. HOLM: Yes, it is.

17 CHAIRMAN WALLIS: Although the ACRS is --
18 I guess the Commission has now said that in the future
19 we'll back off from that if you have good reason to
20 justify the accuracy of your power measurement.

21 MR. HOLM: Right, and my suggestion is if
22 it's felt necessary to keep this particular
23 restriction that it would be modified to be consistent
24 with the current Appendix K requirements, which the
25 first sentence here is what's in the SER, and the

NEAL R. GROSS

COURT REPORTERS AND TRANSCRIBERS

1323 RHODE ISLAND AVE., N.W.

WASHINGTON, D.C. 20005-3701

1 second sentence tries to add the verbiage which was
2 added to Appendix K in this last year, and that second
3 sentence says an assumed power level lower than this
4 level may be used provided the proposed alternative
5 value has been demonstrated to account for
6 uncertainties due to power level instrumentation error
7 as required by 10 CFR 50, Appendix K, Section 1(a).

8 So if we need to keep the restriction, I'd
9 just like it expanded, and --

10 CHAIRMAN WALLIS: This is just reaffirming
11 the regulations.

12 MR. HOLM: Right, and that's why I don't
13 see the necessity to --

14 CHAIRMAN WALLIS: No real restriction.

15 MR. HOLM: Right. It's not really a
16 restriction.

17 CHAIRMAN WALLIS: So you're just
18 clarifying what's in the regulation. Is that it?

19 MR. LANDRY: That condition was placed in
20 this SER, in this draft because those were the two
21 conditions on ANF RELAP for a small break LOCA on
22 their SER. We don't have a great deal of strong
23 feelings about this last point that Jerry has brought
24 up because we are heavily involved in the efforts to
25 change Appendix K requirements, 10 CFR 5046

NEAL R. GROSS

COURT REPORTERS AND TRANSCRIBERS

1323 RHODE ISLAND AVE., N.W.

WASHINGTON, D.C. 20005-3701

1 requirements, on measured power levels.

2 So since it is already covered in Appendix
3 K and 10 CFR 5046, we're ready to go back and rethink
4 what we want to have, if we want to have that
5 conditions or we want to drop the conditions and just
6 say that this will be maintained within the
7 restrictions and limitations, the requirements of
8 Appendix K.

9 DR. KRESS: It seems like we should just
10 drop it since it's already in the requirements.
11 Otherwise people wonder why you're spelling it out
12 specifically.

13 CHAIRMAN WALLIS: I'm not sure it's really
14 an ACRS matter though. It seems to me it's perfectly
15 negotiable and decidable between you.

16 DR. KRESS: Yeah, that's up to you guys,
17 whatever you want to do.

18 MR. HOLM: The agenda had me providing
19 comments on the SER, and I felt this was my major
20 comment really.

21 MR. SCHROCK: You're got to be unhappy
22 about something.

23 MR. HOLM: Yes.

24 (Laughter.)

25 CHAIRMAN WALLIS: You must be very pleased

NEAL R. GROSS

COURT REPORTERS AND TRANSCRIBERS

1323 RHODE ISLAND AVE., N.W.

WASHINGTON, D.C. 20005-3701

1 to have nothing more major than that.

2 MR. HOLM: Yes, we are. We were pleased
3 with the draft SER. Again, we met our primary goals.
4 We want to use this in licensing applications, and we
5 don't want any restrictions on the use of the code.

6 Again, I looked at restrictions as
7 indication I haven't done my job in preparing the
8 material in the topical report, and I've had topicals
9 where we've had restrictions where it's indicated we
10 didn't do as good a job as we should have. I'd like
11 to avoid that.

12 While it's not a goal for SERs in general,
13 SPC did have an underlying goal with this review
14 that's related to realistic LOCA. This gives the
15 staff an opportunity to look at S-RELAP5 and to
16 prepared for the coming realistic large break LOCA
17 submittal.

18 We think that the staff has done a good
19 job reviewing the code fairly in depth, and we're
20 hopeful that this will facilitate the review of the
21 realistic LOCA because they've had an opportunity to
22 do this.

23 DR. ZUBER: How much difference do you
24 expect in these documentation in the future?

25 MR. HOLM: As I say, with the RAIs, which

NEAL R. GROSS

COURT REPORTERS AND TRANSCRIBERS

1323 RHODE ISLAND AVE., N.W.

WASHINGTON, D.C. 20005-3701

1 hopefully will come in next week, we're going to
2 modify the document to try to find all of the typos.
3 Since Graham didn't tell us what they were, this is
4 sort of a test of our ability to find them.

5 (Laughter.)

6 MR. HOLM: We did put a fair amount of
7 effort to try and to find them.

8 For the realistic LOCA there will be some
9 changes to the models and correlated document, to the
10 programmer's manual. For one thing, the code is not
11 identical for the realistic LOCA and small break. I
12 mean, I would say it's 99.9 percent the same, but
13 there have been some changes made to improve its use
14 for realistic large break LOCA, and those will be
15 added to the document before we submit it.

16 MR. SCHROCK: Is there some reason that
17 you don't view the best estimate option as beneficial
18 for these small break LOCA applications?

19 MR. HOLM: I think our decision is one of
20 cost rather than benefit. We have not yet submitted
21 our realistic large break LOCA methodology. We
22 started that development in 1985.

23 DR. ZUBER: '85?

24 MR. HOLM: '85. We're now submitting that
25 in 2001. We felt that we needed to get that approval

NEAL R. GROSS

COURT REPORTERS AND TRANSCRIBERS

1323 RHODE ISLAND AVE., N.W.

WASHINGTON, D.C. 20005-3701

1 before we went off into other best estimate codes. We
2 want to make sure that what we've done satisfies the
3 ACRS and the NRC.

4 And once we know that or get any
5 modifications that come out of the review process,
6 then we may decide to go off and do other best
7 estimate developments. But we didn't think it was a
8 good idea to do a best estimate small break now.

9 We have some difficulties with the current
10 small break LOCA methodology that we wanted to
11 resolve, and we felt that since we had the S-RELAP5
12 code, which was developed really for best estimate
13 large break, that we could leverage off that even
14 though it's an appendix case base, and make some
15 improvements to our current small break LOCA
16 methodology.

17 And a lot of those improvements are shown
18 by a sensitivity study. I mean, a major goal of our
19 small break LOCA development project was to make it
20 insensitive to the kinds of changes we showed you, and
21 we were fairly successful with that.

22 The one place I would say we weren't as
23 successful with respect to our initial goals was loop
24 seal clearing behavior, and we'll talk about what we
25 did to try to do the best we could on that.

NEAL R. GROSS

COURT REPORTERS AND TRANSCRIBERS

1323 RHODE ISLAND AVE., N.W.

WASHINGTON, D.C. 20005-3701

(202) 234-4433

www.nealrgross.com

1 We went in wanting to let the code
2 calculate it, but we determined after working on it
3 for a few years that we hadn't succeeded in that, and
4 Gene will talk about that in more detail after lunch.

5 And that concludes my presentation.

6 CHAIRMAN WALLIS: Thank you very much.

7 We have come up to just the right time to
8 go to lunch, I think, and so, therefore, we'll take a
9 break, one hour, until one o'clock.

10 (Whereupon, at 12:00 noon, the meeting was
11 recessed for lunch, to reconvene at 1:00 p.m., the
12 same day.)

13

14

15

16

17

18

19

20

21

22

23

24

25

NEAL R. GROSS

COURT REPORTERS AND TRANSCRIBERS

1323 RHODE ISLAND AVE., N.W.

WASHINGTON, D.C. 20005-3701

1
2
3
4
5
6
7
8
9
10
11
12
13
14
15
16
17
18
19
20
21
22
23
24
25

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

(1:03 p.m.)

CHAIRMAN WALLIS: Let's come back into session.

We're now on the record, and we'll continue with the Siemens presentation on their S-RELAP5 code.

MR. JENSEN: My name is Gene Jensen. I'm a team leader in the methods development organization for Siemens Power Corporation, and I'll present the next few slides.

The subject I want to talk about is loop seal modeling. It's been alluded to a couple of times in discussions this morning.

In our small break methodology, we bias the loop seals to promote a conservative loop seal clearing pattern. The ACRS subcommittee had comments regarding this treatment of the loop seal clearing, and the purpose of my presentation is to provide the basis of what we're doing and why we're doing it.

CHAIRMAN WALLIS: Why is it conservative to do this?

MR. JENSEN: Can I get to that --

CHAIRMAN WALLIS: Oh, you're going to get to that? Okay.

NEAL R. GROSS

COURT REPORTERS AND TRANSCRIBERS
1323 RHODE ISLAND AVE., N.W.
WASHINGTON, D.C. 20005-3701

1 MR. JENSEN: First, before I get into that
2 one, I'll present a discussion as to what the problem
3 is. Most of the NSSS systems, the way they're
4 designed, the coolant loops, particularly the loop
5 seal portions of it, all the loop seals have basically
6 analytical geometry.

7 Now, we recognize that there are some
8 differences because the pressurizer is connected to
9 one loop and the break is on another. So they differ
10 to that, but the geometry is essentially identical,
11 and what we find is our calculated small break loop
12 seal clearing behavior is essentially the same for all
13 loops; that it is up to the point that the loop seal
14 vents. If you look at the calculated behavior in the
15 various loops, all of the loops behave essentially in
16 an identical manner.

17 What happens then when the level is being
18 depressed in the loop seals, it's being depressed on
19 all of the loop seals, and it approaches the point of
20 venting steam for all of the loop seals. Then some
21 small variation in it is calculated between the loops.

22 DR. ZUBER: This goes back, and I may have
23 forgotten, but I recall many years ago there was some
24 situation where you had oscillations because of the
25 loop seal between one steam generator and another. It

NEAL R. GROSS

COURT REPORTERS AND TRANSCRIBERS

1323 RHODE ISLAND AVE., N.W.

WASHINGTON, D.C. 20005-3701

1 was a dynamic effect, and it was really caused by the
2 clearing of the loop seals.

3 MR. JENSEN: Well, this is before the loop
4 seal clears, and we're not saying any really
5 significant. If you look at the level plots and
6 overlay them, they're essentially overlays up to the
7 point of loop seal clearing.

8 However, there's some small variation
9 that's calculated. We model each of the loop
10 separately. So they're each calculated separately.

11 DR. ZUBER: I have a problem. You say
12 calculated. That's LOCA. Loops has behaved --
13 behavior is the same in all loops. Well, --

14 MR. JENSEN: Up to the point of --

15 DR. ZUBER: Well, the point is when you
16 have a dynamic effect, they may not be the same. I
17 mean, they may -- you may obtain oscillation, see, and
18 I recall I have seen the results of such oscillations.

19 MR. JENSEN: Yes, if there is --

20 DR. ZUBER: So they don't behave the same.

21 MR. JENSEN: With the small breaks that
22 we're calculating, the small breaks which are
23 limiting, the calculations with S-RELAP5 shows that
24 they're the same.

25 CHAIRMAN WALLIS: If they're all the same,

NEAL R. GROSS

COURT REPORTERS AND TRANSCRIBERS

1323 RHODE ISLAND AVE., N.W.

WASHINGTON, D.C. 20005-3701

1 and this is a symmetry, it wouldn't seem to matter
2 which one of them clears.

3 MR. JENSEN: I don't know. I'll discuss
4 that a little bit later, but what happens then is
5 there is a small variation put between these loops,
6 cause a prediction of one or more loops to clear in
7 preference to other loops.

8 CHAIRMAN WALLIS: So you are modeling the
9 loops separately.

10 MR. JENSEN: We're modeling each loop
11 separately.

12 CHAIRMAN WALLIS: Because if they were all
13 together, you wouldn't notice this at all.

14 MR. JENSEN: Pardon?

15 CHAIRMAN WALLIS: If you were modeling
16 them identically, there's a lump in the loops as one.

17 MR. JENSEN: If you lump them, then you
18 wouldn't see it.

19 CHAIRMAN WALLIS: You'd never seen it.

20 MR. JENSEN: But because we model them
21 separately you do.

22 The other problem that we see is if you
23 have no two small break calculations and you're
24 comparing these, the results are very nearly identical
25 on a lot of these calculations up to the point of loop

NEAL R. GROSS

COURT REPORTERS AND TRANSCRIBERS
1323 RHODE ISLAND AVE., N.W.
WASHINGTON, D.C. 20005-3701

1 seal clearing, but then what you see is a divergence
2 at this time because some variation in a small change
3 which causes the loop seals to clear causes a change
4 in the number and which particular loop seal clears.

5 DR. ZUBER: And these brings you the
6 dynamics of the system.

7 MR. JENSEN: This starts the dynamics, and
8 you see a divergence, and this divergence can cause
9 significant changes in peak cladding temperature.
10 We've seen differences --

11 CHAIRMAN WALLIS: Well, doesn't it mean
12 that this thing is sort of teetering and it could have
13 this seal go or that seal or both? It could happen.
14 So these changes in PCT are presumably realistic.

15 MR. JENSEN: That's a very real
16 possibility. In fact, I think my next slide mentions
17 that. In addition to our calculated results, there
18 are actually some experimental results.

19 I was told that they're in the BETHSY
20 calculations, the BETHSY test that they did, they ran
21 three tests which were very similar. Two of them were
22 essentially identical. In two different tests
23 different loop seals actually cleared. The third
24 test, which was very close, another one cleared for
25 that.

NEAL R. GROSS

COURT REPORTERS AND TRANSCRIBERS

1323 RHODE ISLAND AVE., N.W.

WASHINGTON, D.C. 20005-3701

1 So the three loops, they have tasks
2 showing for nearly identical small break conditions
3 any one of those three loops can clear.

4 What this means is that if we are going to
5 predict this capability with the S-RELAP5 code, we
6 must determine this, be able to calculate this loop
7 seal behavior by oscillating consistently the small
8 variation between the loops.

9 CHAIRMAN WALLIS: It seems you're asking
10 to deterministically calculate something which is
11 probabilistic.

12 DR. KRESS: Probabilistic, yes.

13 CHAIRMAN WALLIS: Which is incompatible.

14 DR. KRESS: The other approach would be to
15 fix the system so that you can automatically cause the
16 loop seal to clear that you want to clear and then do
17 all of them to see which is the worst.

18 DR. ZUBER: If you want to come, you come
19 to this kind of bifurcation that a small perturbation
20 can throw the system on one leg or the other leg, and
21 if you have three loops, they may talk to each other.

22 MR. JENSEN: That's right. They do
23 interact with each other, and there are variations
24 between the loops, and each of those loops is a
25 minometer, and if excited, it's going to want to

NEAL R. GROSS

COURT REPORTERS AND TRANSCRIBERS
1323 RHODE ISLAND AVE., N.W.
WASHINGTON, D.C. 20005-3701

1 oscillate, and there are phenomena occurring which
2 will excite them.

3 There are relief valves on the steam
4 generators which are opening and closing, and the
5 timing can be different in each of the loops.

6 CHAIRMAN WALLIS: Well, even if it's
7 deterministic, it may be that you've got these little
8 oscillations between the loops. If you started off
9 with 1/1,000 percent difference in power or something,
10 you might hit a slightly different time in the cycle
11 and the other loop seal would go.

12 So even if it's deterministic, just
13 uncertainties in --

14 DR. KRESS: And numerically.

15 DR. ZUBER: The trouble is you have to
16 calculate the pressure very, very close, and a small
17 delta P will really induce one oscillation in the
18 other one.

19 CHAIRMAN WALLIS: But that's not the
20 precision of the whole code anyway. So --

21 DR. ZUBER: Well, that's the problem
22 they're looking at.

23 MR. JENSEN: Well, yes, and we believe
24 that S-RELAP5 really does a pretty good job of
25 predicting the underlying behavior for the small break

NEAL R. GROSS

COURT REPORTERS AND TRANSCRIBERS
1323 RHODE ISLAND AVE., N.W.
WASHINGTON, D.C. 20005-3701

1 LOCA sufficient for most of the dominant phenomena.

2 However, we don't feel that it is
3 sufficiently accurate to calculate phenomena to the
4 level of these small variations, which are causing
5 this perturbation which control loop seal clearing.

6 DR. ZUBER: Okay. Now, let me ask you the
7 question. If you have these oscillations, what is the
8 effect on the core?

9 MR. JENSEN: Can I continue? I think
10 you'll get into the solution and you'll see the
11 differences that can occur because of this. I'll show
12 you how to treat it.

13 Now, we have this situation where we don't
14 feel we can accurately calculate what's going on. So
15 how do we propose to handle it?

16 What we're proposing is to use then a
17 conservative pattern of loop seal clearing, and we
18 need to establish this conservative pattern, and we
19 did this by doing numerous calculations both with our
20 previous model in this one and it has consistently
21 shown the following behavior.

22 PCT decreases with the number of loop
23 seals which are calculated to clear, and PCT also
24 decreases if the loop seal on the broken loop clears
25 in preference to a loop seal on an intact loop.

NEAL R. GROSS

COURT REPORTERS AND TRANSCRIBERS
1323 RHODE ISLAND AVE., N.W.
WASHINGTON, D.C. 20005-3701

1 CHAIRMAN WALLIS: Is that likely? Because
2 it's a different loop, isn't it? Where it's broken
3 it's presented very differently.

4 MR. JENSEN: It's possible. The BETHSY
5 tests actually had intact loops that were clearing and
6 not the broken loop, and our calculations say they all
7 behave the same until you -- pardon?

8 CHAIRMAN WALLIS: Is it even when one is
9 broken they all behave the same?

10 MR. JENSEN: The broken loop is modeled
11 separately, and they all behave the same, basically
12 the same. The conclusion from this is that the
13 highest PCT then results when the minimum number of
14 impact loop seals clear.

15 CHAIRMAN WALLIS: The minimum number being
16 one.

17 DR. KRESS: One, right. One impact loop.

18 MR. JENSEN: Well, let's discuss that a
19 little bit further, too.

20 CHAIRMAN WALLIS: Not very long.

21 (Laughter.)

22 MR. JENSEN: We believe this is
23 phenomenological, the loop seal effects which cause
24 this conservative pattern for the number of loops, is
25 the larger the number of loops that clear reduces the

NEAL R. GROSS

COURT REPORTERS AND TRANSCRIBERS

1323 RHODE ISLAND AVE., N.W.

WASHINGTON, D.C. 20005-3701

1 resistance for the steam flow to the break. This is
2 a slight reduction on the pressure at the top of the
3 core, dealing in a slightly higher mixture level in
4 the core, better cooling and reduced PCT.

5 Also, there's a second effect that when
6 more loop seals clear, the water inventory in those
7 loop seals is pushed into the vessel, and the water
8 inventory is in the vessel and coil rates between the
9 Downcomer and the four, and you also generally get a
10 higher level.

11 So more loop seals clearing, you would
12 expect to reduce PCT, and there's a similar effect on
13 the broken loop. When you clear the broken loop, the
14 preference to the impact look, you also reduce the
15 pressure drop to the break, and this again for the
16 same reasons yield a slightly higher mixture level in
17 the PCT.

18 Following on with our solutions, we
19 currently perform small break analysis for three and
20 four plants, three with plants with the Westinghouse
21 design, four loops being a CE two by four design.
22 Conservative loop seal bearing pattern for the three
23 loop Westinghouse plant is the clearing of one intact
24 loop seal. So one is the minimum definitely there.

25 The conservative pattern for loop seal

NEAL R. GROSS

COURT REPORTERS AND TRANSCRIBERS

1323 RHODE ISLAND AVE., N.W.

WASHINGTON, D.C. 20005-3701

1 clearing for the four loop plants we found is the
2 clearing of two intact loops.

3 CHAIRMAN WALLIS: That sounds a little
4 different from the rationale you just gave us. It
5 seemed that the minimum number of loops claimed was
6 the most conservative. Now you've got two instead of
7 one.

8 MR. JENSEN: That's right, and the reason
9 that we established this pattern is we tried, as
10 you'll see through our biasing, to promote the
11 clearing of one loop seal in a two by four plant, but
12 even with the promotion, the code consistently
13 predicts that two loop seals will clear, and we
14 believe that --

15 DR. ZUBER: Why is that?

16 MR. JENSEN: There's enough steam being
17 generated that even if one clears you build up enough
18 pressure to clear a second one.

19 CHAIRMAN WALLIS: They don't clear at
20 exactly the same time?

21 MR. JENSEN: They don't clear exactly at
22 the same time.

23 CHAIRMAN WALLIS: So it doesn't seem to
24 matter. I mean you clear one and bias it, and if the
25 other one clears anyway, that's just extra benefit.

NEAL R. GROSS

COURT REPORTERS AND TRANSCRIBERS
1323 RHODE ISLAND AVE., N.W.
WASHINGTON, D.C. 20005-3701

1 That wasn't part of the bifurcation we're looking at,
2 but it's just the continuation of loop seal clearing
3 sequentially.

4 MR. JENSEN: It's fallacious for why we
5 believe two because the code, even if you try to make
6 only one clear, it will consistently show that the
7 second one wants to clear. So we established a
8 conservative pattern in loop seal clearing, and how
9 can we impose this on our calculation?

10 And we promote this pattern by
11 artificially increasing or biasing the depth of the
12 loop seals that we want to remain plug.

13 CHAIRMAN WALLIS: If you bias one of
14 these, just to go back, if you bias one of these full
15 loop plant loop seals, another one will clear anyway,
16 is what you said.

17 MR. JENSEN: If you bias three of these to
18 plug two will clear.

19 CHAIRMAN WALLIS: Anyway two will clear.
20 Two will clear anyway.

21 MR. JENSEN: One that you promoted will
22 clear, and another one will --

23 CHAIRMAN WALLIS: Well, you biased the
24 plug rather than biased the clear.

25 MR. JENSEN: You bias the plug, and if we

NEAL R. GROSS

COURT REPORTERS AND TRANSCRIBERS

1323 RHODE ISLAND AVE., N.W.

WASHINGTON, D.C. 20005-3701

1 move --

2 CHAIRMAN WALLIS: Of course, it's the same
3 thing.

4 MR. JENSEN: -- the depth down a foot.

5 CHAIRMAN WALLIS: And the amount of
6 biasing is being investigated, too. Sensitivity to
7 the amount of biasing must have been investigated.

8 MR. JENSEN: We've found that one will
9 promote it, and as I said, it promotes it, doesn't
10 guarantee it. If the pressure builds up, you --

11 CHAIRMAN WALLIS: But three inches or six
12 inches or a foot or two foot of biasing doesn't make
13 much difference.

14 MR. JENSEN: I don't know that we looked
15 at two, but we looked at less than one, and less than
16 one doesn't solve the problem. You need about a foot
17 to get there.

18 DR. ZUBER: Is that a possibility since
19 you may have oscillations that during these
20 oscillations there is a time period where you can
21 store the liquid in part of the system and, therefore,
22 deprive the core of liquid?

23 MR. JENSEN: I'm not sure what you're
24 referring to.

25 DR. ZUBER: Well, we have a system, two

NEAL R. GROSS

COURT REPORTERS AND TRANSCRIBERS
1323 RHODE ISLAND AVE., N.W.
WASHINGTON, D.C. 20005-3701

1 loops or three loops or four loops, and it oscillates,
2 and presumably the mass goes from one place to
3 another, and if you store the liquid in one place so
4 that it doesn't really get to the core, you may have
5 a time period where the core may have insufficient
6 liquid, and my question is: is there a possibility
7 that you can store sufficient liquid somewhere in the
8 system and deprive the core of the liquid?

9 MR. JENSEN: We don't believe so because
10 the liquid over these long duration transients will
11 accumulate in the low spots, and the low spots are the
12 lower plenum of the reactor vessel and the bottom of
13 these loop seals.

14 And this is what we're addressing, is the
15 bottom of the loop seal, to clear that sufficiently.
16 The plugged loop seals still stay plugged, and the
17 inventory of the water is still over in those loop
18 seals. We're not taking any credit for that
19 improvement.

20 I don't know of anyplace else in the
21 system where water can be stored that would deprive
22 the core of cooling.

23 DR. ZUBER: But in steam generators.

24 MR. JENSEN: But steam generators are
25 either U tubes. There's a lot of time. In the same

NEAL R. GROSS

COURT REPORTERS AND TRANSCRIBERS
1323 RHODE ISLAND AVE., N.W.
WASHINGTON, D.C. 20005-3701

1 generator basically at this time is not a heat sink.
2 It's a heat source. So I would anticipate that it
3 would void under those conditions.

4 CHAIRMAN WALLIS: If you artificially
5 lower the loops, you're actually putting more water in
6 there than --

7 MR. JENSEN: No, sir. We're maintaining
8 the same volume in the loop seals.

9 CHAIRMAN WALLIS: Well, what are you doing
10 then?

11 MR. JENSEN: You're basically increasing
12 the gravitational head on those loops as required
13 in --

14 CHAIRMAN WALLIS: So you're distorting the
15 shape and maintaining the same length of pipe?

16 MR. JENSEN: Yes.

17 CHAIRMAN WALLIS: The other thing you
18 could do is just put a little bump in the bend or
19 something.

20 MR. JENSEN: It's must easier to bias an
21 input bumping --

22 (Laughter.)

23 CHAIRMAN WALLIS: It comes to the same
24 thing in the end.

25 MR. JENSEN: Yes. Anyway, our proposed

NEAL R. GROSS

COURT REPORTERS AND TRANSCRIBERS

1323 RHODE ISLAND AVE., N.W.

WASHINGTON, D.C. 20005-3701

1 solution, I've detailed it. There's really two
2 reasons why we feel this conservative approach is
3 necessary.

4 First, we need to assure bounding PCT for
5 all possible configurations of loop seals could occur.
6 So, you know, if the code would predict the broken
7 loop cleared, well, that may be a possibility. It
8 maybe could, but the PCT would be lower. If on
9 another small break an intact loop cleared, PCT would
10 be higher.

11 You need to be able to assure for safety's
12 sake that you've bounded the maximum PCT for the
13 transit. We feel we've done that.

14 CHAIRMAN WALLIS: Well, when you get to
15 realistic codes, you're going to have to ask the
16 question again what's the best thing to do because
17 we're not --

18 MR. JENSEN: Well, for large break LOCA,
19 you clear all the loops. So I'm not sure if the loop
20 seal clearing is the same

21 If we ever get to a realistic model for
22 small break --

23 CHAIRMAN WALLIS: In realistic, you might
24 run 100 runs and say, well, 20 percent of the time one
25 loop clears and 50 percent of the time two loops

NEAL R. GROSS

COURT REPORTERS AND TRANSCRIBERS

1323 RHODE ISLAND AVE., N.W.

WASHINGTON, D.C. 20005-3701

1 clear, and therefore, we'll take an average of PCTs.

2 MR. JENSEN: We might use a probabilistic
3 approach.

4 CHAIRMAN WALLIS: Well, that's it. That's
5 the basis of realistic.

6 MR. JENSEN: Anyway, the other item which
7 we feel fairly strongly about is we do lots of
8 sensitivity studies. Very many times on these
9 sensitivity studies you're making a small change. You
10 want to see the sensitivity of the system response to
11 that small change.

12 In order to do that, you can't allow this
13 variability introduced by loop seal bearing to happen
14 where you'll calculate big variations from small
15 changes.

16 So using this approach produces a
17 consistency we need to do the sensitivity calculations
18 so they can be meaningful, and if you look in the
19 report, as was alluded to, we did numerous sensitivity
20 studies, and the results of those with this model are
21 showing quite consistent results. In fact, they're
22 extremely consistent to anything we've seen before.
23 A variability of five degrees is very good.

24 That is essentially our approach to loop
25 seal clearing.

NEAL R. GROSS

COURT REPORTERS AND TRANSCRIBERS
1323 RHODE ISLAND AVE., N.W.
WASHINGTON, D.C. 20005-3701

1 CHAIRMAN WALLIS: You're talking about
2 loop seals. Remember I asked this question earlier
3 about this statement in the Siemens documentation
4 about being off by a factor of three and a half and
5 the amount of water that was left behind in the loop
6 seal.

7 MR. JENSEN: That was in the UPTF loop
8 seal experiment. Calculations predict more water in
9 the horizontal leg of that than was observed in the
10 test. We feel that's a conservative prediction. If
11 the water is over in the leg, it isn't in there, and
12 it doesn't necessarily mean that the overall
13 calculation is bad because you're just looking at what
14 is remaining in that one volume of the loop seal
15 compared to the overall inventory of the loop seal.

16 CHAIRMAN WALLIS: Well, in terms of
17 accuracy, the calculation is bad. It gets the wrong
18 answer. So you fall back on the conservative argument
19 that errs in the right direction.

20 DR. ZUBER: Okay. Do you ask yourself why
21 was the result calculated? I mean what caused it?

22 MR. JENSEN: And I'm sure it's the
23 horizontal stratification model that causes it.

24 CHAIRMAN WALLIS: It was part of
25 RELAP's --

NEAL R. GROSS

COURT REPORTERS AND TRANSCRIBERS
1323 RHODE ISLAND AVE., N.W.
WASHINGTON, D.C. 20005-3701

1 DR. ZUBER: Oh, no. I was hoping he would
2 identify the shortcoming in the quote.

3 CHAIRMAN WALLIS: RELAP doesn't really fit
4 the situation of going around the bend with
5 stratification in the middle of it. It doesn't really
6 model that at all.

7 MR. JENSEN: And the other issue is if you
8 really look at what was observed there, there was
9 fairly high velocities, and looking along that pipe,
10 there's a gradient in that level, and if we model that
11 as a single node, there's no way we're going to
12 predict that gradient.

13 CHAIRMAN WALLIS: this is where maybe more
14 sophisticated CFD could do it, but you've got to go a
15 long way from the results you saw here, and you'd have
16 to have an interface model of some sort.

17 MR. JENSEN: It would be a much more
18 complex model, and I'm not sure you'd gain all that
19 much more from it.

20 CHAIRMAN WALLIS: Anything else on loop
21 seals?

22 (No response.)

23 CHAIRMAN WALLIS: Thanks very much.

24 DR. ZUBER: Well, let me say the only full
25 scale test facility was UPTF, and in all my experience

NEAL R. GROSS

COURT REPORTERS AND TRANSCRIBERS

1323 RHODE ISLAND AVE., N.W.

WASHINGTON, D.C. 20005-3701

1 looking at calculations, we always did very poorly on
2 UPTF. I think the entrainment was always poor. The
3 horizontal legs were always poor, and we always argue
4 our cores are good, but we are putting them on small
5 scale, and we apply across a large scale; they don't
6 look so well.

7 CHAIRMAN WALLIS: If they have --

8 DR. ZUBER: No, that's disappointing
9 because this was the only full scale test we had which
10 was instrumented and a good way to test the codes, and
11 whenever we make a comparison, the comparison is
12 always on the poor side.

13 It's not only your code. I mean every code
14 I have seen.

15 MR. JENSEN: This particular UPTF was a
16 Siemens conducted test. That's a proprietary test.
17 So it's not generally available, and when we started
18 looking at this, it looked like it would be a very
19 good test to test the loop seal capabilities. As I
20 got farther into it and looked at it in more detail,
21 some of the velocities in the ECC injection rates were
22 more typical of European reactors, and you know, it
23 gives you a test of your capability to predict
24 phenomena, but it's not very prototypic really of loop
25 seal behavior that we would expect here.

NEAL R. GROSS

COURT REPORTERS AND TRANSCRIBERS

1323 RHODE ISLAND AVE., N.W.

WASHINGTON, D.C. 20005-3701

(202) 234-4433

www.nealrgross.com

1 DR. ZUBER: Yeah, but it shows you the
2 capability of short terming of your code. If you can
3 predict, then when you feel better. If you don't,
4 then you have to use arguments, conservative or
5 whatever.

6 MR. JENSEN: I would have felt better if
7 the difference between the remainder was less than the
8 magnitude that was stated, yes.

9 DR. O'DELL: I would say we're running
10 several other UPF tests as part of our realistic LOCA
11 centers. So you will see more of those, and we're
12 doing fairly well on all of our --

13 DR. ZUBER: On entrainment?

14 MR. O'DELL: Yeah. So --

15 DR. ZUBER: Even on entrainment?

16 MR. JENSEN: -- to the lower plenum. I
17 think we're doing much better.

18 DR. ZUBER: Well, we'll see.

19 MR. O'DELL: Okay. I'm Larry O'Dell,
20 Manager of U.S. and Far East Research and Technology.
21 I'm also project manager for the realistic large break
22 LOCA project.

23 CHAIRMAN WALLIS: Your research doesn't
24 correlate with longitude in some way, does it?

25 MR. O'DELL: My what? With longitude?

NEAL R. GROSS

COURT REPORTERS AND TRANSCRIBERS

1323 RHODE ISLAND AVE., N.W.

WASHINGTON, D.C. 20005-3701

1 CHAIRMAN WALLIS: Far East research is
2 somehow different from --

3 MR. O'DELL: Oh. Don't ask me where they
4 come up with these titles. You know, they pat you on
5 the shoulder and say, "Congratulations. You are now,"
6 whatever that means.

7 What I would propose to cover today is
8 first I thought I'd like to start off with just SPC's
9 perspective of the August 2000 ACRS meeting, and then
10 go into addressing the ACR subcommittee comments on
11 both the documentation and the additional benchmarks.

12 Again, I want to start off with a little
13 background type information. The SPC basically
14 defines methodology as the combination of the codes
15 being used and the application of those codes and the
16 performance of the analysis.

17 Acceptability of a methodology then can
18 only be determined by examination of all the elements
19 of the methodology. This includes codes, the plant
20 nodalization, the assessments, which is validation of
21 the code and plant nodalization through comparisons
22 with the experimental data, and the simulated plant
23 licensing analysis.

24 CHAIRMAN WALLIS: If we substitute the
25 word "quality" for "methodology," it would be equally

NEAL R. GROSS

COURT REPORTERS AND TRANSCRIBERS

1323 RHODE ISLAND AVE., N.W.

WASHINGTON, D.C. 20005-3701

(202) 234-4433

www.nealrgross.com

1 true, that they've come up with the quality of the
2 code without context which is going to be used.

3 MR. O'DELL: Yeah, I think you could say
4 that --

5 CHAIRMAN WALLIS: Not just the methodology
6 itself, but the evaluation of that methodology in
7 terms of its quality.

8 MR. O'DELL: Right, right.

9 CHAIRMAN WALLIS: Also, you need to look
10 at the whole picture.

11 MR. O'DELL: Right.

12 CHAIRMAN WALLIS: I would agree with that.

13 MR. O'DELL: I think the only point I
14 wanted to make about the simulated plant licensing
15 analysis, the SPC conservatisms, one of which for this
16 particular application is the loop seal biasing, and
17 then on top of that there's the Appendix K
18 conservatism.

19 Now, if you look at the development of an
20 Appendix K methodology, what we do is we use one of
21 the things that came up out of the last ACRS meeting,
22 was this question of what's your figure of merit, and
23 basically it's the demonstration that the code and
24 plant model, the combination, provide a reasonable or
25 conservative, conservative being high PCT results,

NEAL R. GROSS

COURT REPORTERS AND TRANSCRIBERS

1323 RHODE ISLAND AVE., N.W.

WASHINGTON, D.C. 20005-3701

(202) 234-4433

www.nealrgross.com

1 without application of the Appendix K conservatisms.

2 And that's why we try to make the
3 comparisons to the assessments in a best estimate
4 mode, so that we can demonstrate this, and what I mean
5 by reasonable is it goes through the data as opposed
6 to bounding the data.

7 Then if we follow this approach, then the
8 additional conservatism is assured when the Appendix
9 K conservatisms are added to the plant licensing
10 analysis, and I believe this approach is really
11 consistent with other vendors because if you go look
12 at the types of peaking factors that are supported at
13 the plants by Appendix K methodology, there's not
14 significantly different -- there's not a large,
15 significant difference between them.

16 CHAIRMAN WALLIS: But your figure of merit
17 is PCT, but there are other situations where there
18 might be another figure of merit.

19 MR. O'DELL: Exactly.

20 CHAIRMAN WALLIS: For instance, fresh rose
21 thermal shock. If your code predicts that you never
22 get the stagnation conditions and so on, which could
23 make it happen, then you'd be happy.

24 MR. O'DELL: Right.

25 CHAIRMAN WALLIS: But then the sort of

NEAL R. GROSS

COURT REPORTERS AND TRANSCRIBERS

1323 RHODE ISLAND AVE., N.W.

WASHINGTON, D.C. 20005-3701

1 figure of merit would be how close you come to some
2 other situation where some other limiting factor like
3 pressurized thermal shock matters.

4 MR. O'DELL: Right, or in a non-LOCA
5 transience such things like DNB, center line melt
6 become --

7 CHAIRMAN WALLIS: That's right. We've
8 lost a code because the predictions of PCT are
9 insensitive to assumptions. It doesn't mean to say
10 it's blessed for some other criterion for evaluation
11 like pressurized thermal shock

12 MR. O'DELL: And that's why, you know,
13 when we make a submittal we make a submittal on a
14 small break LOCA Appendix K.

15 CHAIRMAN WALLIS: Look at the use to which
16 it's going to be put.

17 MR. O'DELL: Exactly.

18 CHAIRMAN WALLIS: And we probably won't --
19 I know we'll never reach the day when we'll bless a
20 code for all purposes.

21 MR. O'DELL: I think we're a ways away
22 from that based on where we currently are with codes,
23 yes. But hang in there. You never know.

24 Again, with respect to SPC's presentation
25 in August 2000, we had two objectives. First was to

NEAL R. GROSS

COURT REPORTERS AND TRANSCRIBERS

1323 RHODE ISLAND AVE., N.W.

WASHINGTON, D.C. 20005-3701

1 familiarize the ACRS with the S-RELAP5 code. To do
2 this we provided a description of the theoretical
3 basis for the code models important to the small break
4 LOCA, and we provided a description of the
5 relationship between the code models and the
6 associated numeric approach that was --

7 CHAIRMAN WALLIS: You provided two
8 descriptions of the theoretical basis, one written and
9 one oral.

10 (Laughter.)

11 CHAIRMAN WALLIS: As I remember.

12 MR. O'DELL: Provided an amplification.

13 (Laughter.)

14 DR. ZUBER: My question is whether they're
15 the same or they're different.

16 DR. KRESS: They were a little different.

17 CHAIRMAN WALLIS: The different
18 explanations, but I guess that the result was --

19 MR. O'DELL: The result.

20 CHAIRMAN WALLIS: -- was the same.

21 MR. O'DELL: The second objective, again,
22 consistent with our definition of a methodology, was
23 to present our methodology for the performance of the
24 Appendix K small break LOCA. We described the
25 methodology, the event scenario, the plant

NEAL R. GROSS

COURT REPORTERS AND TRANSCRIBERS

1323 RHODE ISLAND AVE., N.W.

WASHINGTON, D.C. 20005-3701

1 nodalization being used, and the event biasing. We
2 described the important processes in the small break
3 LOCA. We demonstrated a relationship between those
4 processes and the code assessments that were
5 performed.

6 We also presented the important small
7 break LOCA constitutive models and demonstrated the
8 applicability of the code to small break LOCA
9 scenarios.

10 We then presented the small break LOCA
11 code assessments, for example, the semi-scale LOFT,
12 UPTF loop seal clearing test, and the BETHSY test.

13 CHAIRMAN WALLIS: You also presented a
14 sort of retroactive PIRT, as I remember.

15 MR. O'DELL: Right.

16 CHAIRMAN WALLIS: There was a description
17 of --

18 MR. O'DELL: And that was --

19 CHAIRMAN WALLIS: -- saying this isn't our
20 PIRT. This is someone else's PIRT, but if we had done
21 a PIRT, it would have looked like this.

22 MR. O'DELL: Well, I don't think I would
23 phrase it exactly that way.

24 CHAIRMAN WALLIS: See, that's the way I
25 remember it, something like that.

NEAL R. GROSS

COURT REPORTERS AND TRANSCRIBERS

1323 RHODE ISLAND AVE., N.W.

WASHINGTON, D.C. 20005-3701

1 (Laughter.)

2 CHAIRMAN WALLIS: And, now, you didn't
3 mention PIRT in your slide here.

4 MR. O'DELL: Well, I did from the
5 standpoint of describing the important processes and
6 then demonstrating the relationship.

7 CHAIRMAN WALLIS: And the concern that
8 we've had all along with these PIRT type exercises is
9 that there's usually a big section on how the experts
10 said these were the important phenomena, but then
11 there isn't always the tie-in which says, well, this
12 particular assessment checked these particular high
13 ranked things, and this is how we decided that we
14 resolved the issues raised in the PIRT.

15 And I think it's still a bit weak on that,
16 probably because the regulations don't ask you to do
17 it.

18 MR. O'DELL: Right.

19 CHAIRMAN WALLIS: But if you're going to
20 go through the PIRT and have all of these things which
21 say, yes, these are all very highly ranked and need to
22 be understood, then eventually logic would say at the
23 end you've got to go back and say, "Did our assessment
24 really show that we did model those things?"

25 MR. O'DELL: Right.

NEAL R. GROSS

COURT REPORTERS AND TRANSCRIBERS
1323 RHODE ISLAND AVE., N.W.
WASHINGTON, D.C. 20005-3701

1 CHAIRMAN WALLIS: Maybe in the future
2 that's going to happen.

3 MR. O'DELL: I hope for the realistic
4 large break LOCA --

5 CHAIRMAN WALLIS: That we'll have them,
6 yeah.

7 MR. O'DELL: -- we will accomplish that.

8 CHAIRMAN WALLIS: Yes.

9 DR. ZUBER: I think again the key word, I
10 think, is "understood," and one of my concerns in this
11 technology is people who have run these scores
12 obtained an agreement or this agreement. Here's the
13 calculations that delivered that, without really
14 understanding why the results and what does it mean.

15 And I think if you take a PIRT and you
16 identify something which is important, then you can
17 address it.

18 Then if you have an explanation, why is
19 it, what is really happening, a physical thing, I
20 think this is important for two reasons.

21 One, actually this also applies to the
22 staff. I think that you are getting a synthesis of
23 the knowledge. I mean, just having a calculated curve
24 is not knowledge. I mean the computer does, but if
25 you understand why the curve has this shape, you

NEAL R. GROSS

COURT REPORTERS AND TRANSCRIBERS

1323 RHODE ISLAND AVE., N.W.

WASHINGTON, D.C. 20005-3701

1 understand the physics, you can then transmit this
2 information to the next generation of engineers or the
3 people who work, and I think the disconnect at this
4 point in these technologies, there is a disconnect
5 between understanding the process and just running a
6 code.

7 And I think using a PIRT as a guideline,
8 then calculations understanding the process and
9 documenting the reason of the physics, I think, gives
10 you a synthesis, and it would make not only your job
11 easier, but also to the regulators because you have
12 addressed the understanding.

13 You understand, and the dialogue can be
14 much more efficient without arm waving.

15 MR. O'DELL: And, you know, I don't
16 disagree with that. I think what we found in going
17 through the PIRT process on realistic LOCA is that,
18 you know, we got a lot of people together. We got our
19 in-house people together. We had Dr. Hochreiter
20 worked with us in putting together the PIRT and Marv
21 Thurgood. So we brought in outside consultants to
22 work at developing the PIRT.

23 And we got differences of opinions
24 obviously from everyone, and we got peer review
25 meetings together, and we put all of this down on

NEAL R. GROSS

COURT REPORTERS AND TRANSCRIBERS
1323 RHODE ISLAND AVE., N.W.
WASHINGTON, D.C. 20005-3701

1 paper, and then we've gone off and said, "Okay. This
2 is sort of everybody's opinion," and I think Joe
3 mentioned we go off and we run these 70 cases and at
4 least at two different power levels and stuff. So
5 we're running like 140 sensitivity calculations based
6 on looking at what the experts said was important in
7 the PIRT and then running the calculations to see,
8 well, does it bear out or not. If not, why?

9 So this whole CSAU process is a fairly
10 large learning process, I think, is what I'm trying to
11 say. I agree with what you're saying.

12 DR. ZUBER: No, no, no, no, no. It's a
13 messy problem, but there is one more thing, you see.
14 If you understand what is important, then you can
15 really reduce the number of sensitivity and
16 calculations, and then you can be more efficient. The
17 same thing applies to the regulator. You don't have
18 to look at every comma, every itsy-bitsy information
19 in the code.

20 You can focus on what is important, and
21 you do this only if you get the synthesis of the
22 understanding of the process and you document it, and
23 I don't see this when you present your results or
24 listen to this stuff at the research. I don't have a
25 feeling that really there is an understanding why.

NEAL R. GROSS

COURT REPORTERS AND TRANSCRIBERS

1323 RHODE ISLAND AVE., N.W.

WASHINGTON, D.C. 20005-3701

1 So what is important? Sure, the code
2 predicts, but it doesn't say what is important so I
3 can focus next time on that issue. I don't have to
4 take all of the itsy-bitsy datas which our codes have.

5 MR. O'DELL: You mean important from the
6 standpoint of what models in the code --

7 DR. ZUBER: Well, no. We have so many
8 models in these codes, I mean, and so many
9 coefficients. I mean, they're coming through our
10 ears, and the issue is not all of them are important.

11 There is an important 25 years or 30 years
12 because we didn't know much about the process. So we
13 put everything like in the cooking, put everything in
14 the pot and let it boil.

15 Now we have data, and if you understand
16 what is important, it can then focus. When I do a
17 sensitivity analysis, focus on the important things,
18 and I don't think either the industry -- I don't think
19 in your reports you focus. This is the important
20 process. I have to focus on this, and this is the
21 sensitivity.

22 We did --

23 MR. O'DELL: I think what you're seeing
24 though, Dr. Zuber is really sort of the opening I want
25 to say gamut on this CSAU approach because one of the

NEAL R. GROSS

COURT REPORTERS AND TRANSCRIBERS

1323 RHODE ISLAND AVE., N.W.

WASHINGTON, D.C. 20005-3701

1 things that I see out of the CSAU approach is exactly
2 what I think you're alluding to, and that is that you
3 find out what models are really important, where the
4 code deficiencies are and where you need to go
5 concentrate on improving the codes.

6 DR. ZUBER: Yeah, but see, we developed
7 that method ten years ago, and I didn't see any
8 learning, anything that we have learned much since
9 that time.

10 See, I see all of these new codes that
11 have the same amount of details. My own guess is an
12 NG (phonetic) is probably 80 percent and not
13 important, and yet we carry all of these calculations,
14 all of these coefficients, all of these theological
15 arguments, this is important, that is not important,
16 between us, between the staff and so on.

17 And I think if the staff and the industry
18 -- I mean, you cannot do it one without the other --
19 focus, this is the governing process for this phase of
20 the -- or this type of accident, let me focus on the
21 important phenomena; you understand the physics. You
22 can explain it. You can transmit it to other
23 engineers, and you can reduce your number of
24 calculations, and you are efficient economically.

25 MR. O'DELL: And we're trying to do that.

NEAL R. GROSS

COURT REPORTERS AND TRANSCRIBERS

1323 RHODE ISLAND AVE., N.W.

WASHINGTON, D.C. 20005-3701

1 CHAIRMAN WALLIS: Yeah, I put it a
2 different way. Maybe it's another slant on what I
3 think Novak is getting at here. I'm not so impressed
4 by 30 experts sort of estimating or opining about what
5 might be happening and what might be important, but if
6 I can get one Joe Kelly, you can get up there and
7 answer every question we ask and explain why it does
8 what it does and show that we really understand the
9 effect of this assumption, that assumption, and so on.

10 That's worth far more to me than the
11 opinions of 30 experts. I don't know how long they've
12 spent on it, whether they have the experience, and so
13 on.

14 So if you can do that, if you can come
15 back with, you know, not necessarily Joe, but whoever
16 it is, you can really stand up there and robustly
17 answer the questions, show an understanding, that's
18 worth a lot.

19 DR. ZUBER: More than that, if you can
20 document it in your report, after we have heard from
21 these calculations, okay, this is the important thing.
22 This is the governing thing, and it confirms not the
23 PIRT or something, then you have learned something,
24 and you have helped everybody in this technology.

25 I think the same thing you should. When

NEAL R. GROSS

COURT REPORTERS AND TRANSCRIBERS
1323 RHODE ISLAND AVE., N.W.
WASHINGTON, D.C. 20005-3701

1 you review these codes, you have to document it. If
2 you have a failure, why has it failed? And what is
3 important so you can then transmit it to the next
4 generation?

5 MR. O'DELL: All right. That concluded
6 what I had to say on our perspective with respect to
7 the last meeting. I now want to address the
8 subcommittee comments, particularly on documentation
9 and additional benchmarks.

10 CHAIRMAN WALLIS: So the SPC perspective
11 on the meeting was essentially your view of what you
12 did.

13 MR. O'DELL: Yeah. It was basically --

14 CHAIRMAN WALLIS: It wasn't your view of
15 what the ACRS said.

16 MR. O'DELL: No, it was our view of what
17 we were trying to accomplish, I think, in that
18 meeting. Okay?

19 With respect to the documentation issues
20 that were provided in the approved minutes, I think
21 there were three that I lumped things pretty much
22 under. One was the misleading/incorrect items in the
23 models and correlations document.

24 There was an undocumented upper plenum
25 nodalization model, and there was incomplete

NEAL R. GROSS

COURT REPORTERS AND TRANSCRIBERS

1323 RHODE ISLAND AVE., N.W.

WASHINGTON, D.C. 20005-3701

1 derivation of equations in the models and correlations
2 document.

3 CHAIRMAN WALLIS: There was something
4 about the solution procedure, I think. We didn't
5 understand the solution procedures, numerics. We had
6 some problems with that. Remember?

7 MR. O'DELL: Okay. I don't recall that
8 from the specific minutes that we received. It may
9 have been.

10 CHAIRMAN WALLIS: Well, I remember we
11 talked about it.

12 MR. O'DELL: Well, we talked about the --

13 CHAIRMAN WALLIS: The solution procedures.
14 We couldn't understand the solution procedures. Then
15 there was some explanation. There was quite a lot of
16 explanation given to us orally, which helped.

17 MR. O'DELL: Okay. In Joe's presentation?

18 CHAIRMAN WALLIS: And that's going to be
19 fixed up in the new documentation.

20 MR. O'DELL: Okay. What we've done, and
21 Jerry Holm alluded to this earlier with respect to the
22 misleading/incorrect items in the models and
23 correlations document, when we went home we broke the
24 document up by sections and basically turned it over
25 to individual people to review in detail each one of

NEAL R. GROSS

COURT REPORTERS AND TRANSCRIBERS

1323 RHODE ISLAND AVE., N.W.

WASHINGTON, D.C. 20005-3701

1 those report sections.

2 We've also received the RAIs from the NRC,
3 some of which pointed out and asked questions on
4 specific documentation issues, and as Ralph indicated
5 this morning, we had provided draft responses, are in
6 the process of finalizing those now.

7 The document has also been revised and is
8 in the process of being reissued, and the intent is to
9 provide this revised document with our formal
10 responses to the RAIs.

11 DR. ZUBER: And these will be for the
12 small break?

13 MR. O'DELL: Yes.

14 DR. ZUBER: Or these will be also for the
15 best estimate?

16 MR. O'DELL: No, it will be for the small
17 break.

18 CHAIRMAN WALLIS: So this has been
19 reviewed by enough people that we're not going to find
20 a divergence where there should be a gradient or a D
21 by DX where there should be a D by DT and that sort of
22 thing? We're not going to find any of those again?

23 MR. O'DELL: I certainly hope not.

24 CHAIRMAN WALLIS: All right.

25 (Laughter.)

NEAL R. GROSS

COURT REPORTERS AND TRANSCRIBERS
1323 RHODE ISLAND AVE., N.W.
WASHINGTON, D.C. 20005-3701

1 MR. O'DELL: With respect to the end
2 document and upper plenum nodalization model, the
3 initial upper plenum nodalization model was developed
4 based on the previous experience with RELAP5. The
5 adequacy of that model was then confirmed through
6 performance of the assessments, and what I mean by
7 that is it's an iterative process coming up with one
8 of these nodalizations. You sort of, I think, as Ken
9 Carlson said in the last meeting, you use tribal
10 knowledge as your first guess. Then you run
11 assessments and ask yourself how does the model and
12 the nodalization work.

13 If it didn't work out well, then you go
14 back in, fix up the nodalization so, in fact, it gives
15 good agreement with the assessments, and obviously
16 back through the process you then confirm that against
17 the actual plant calculations to make sure it doesn't
18 introduce something strange in your plant calculation.

19 And you have a final plant nodalization
20 model, and assessment results were document in the
21 methodology submittal, EMF 2328, as Jerry was talking
22 this morning, and while there was no specific
23 discussion relative to the upper plenum, the
24 nodalization is shown in Figure 6.1 within that
25 document as to what's being used.

NEAL R. GROSS

COURT REPORTERS AND TRANSCRIBERS

1323 RHODE ISLAND AVE., N.W.

WASHINGTON, D.C. 20005-3701

1 DR. ZUBER: Are you using the nodalization
2 for your best estimate?

3 MR. O'DELL: No. We're using more 2D
4 components in the best estimate approach, and we've
5 got more detail in --

6 CHAIRMAN WALLIS: Greater or smaller
7 sensitivity due to different nodalization and see what
8 happens

9 MR. O'DELL: Yes. We started off with a
10 fairly simple model initially, and as we progressed,
11 it got steadily more complex.

12 DR. ZUBER: Then I'm really curious to see
13 what you did because my recollection, experience, that
14 was always a weak point of all our codes.

15 MR. O'DELL: The nodalization?

16 DR. ZUBER: Upper plenum, upper plenum
17 phenomenon.

18 MR. O'DELL: We've got a very detailed
19 upper plenum to the model.

20 With respect to the incomplete derivation
21 of the models code document, we believe that the
22 purpose of the model code document is to document what
23 models and correlations are contained in the computer
24 code.

25 This is to support the code verification

NEAL R. GROSS

COURT REPORTERS AND TRANSCRIBERS

1323 RHODE ISLAND AVE., N.W.

WASHINGTON, D.C. 20005-3701

1 and applicability activities which have to be
2 performed, where we define verification as the process
3 providing an adequate level of assurance that the code
4 contains the documented models and applicability is
5 defined as the process of demonstrating that a code
6 has models which address the important phenomena for
7 a specific event scenario and nuclear power plant
8 type.

9 CHAIRMAN WALLIS: That is right for the
10 NRC, but for the public so that the university,
11 academic, professional community, they want to see, I
12 think, models and correlations which are justified in
13 an appropriate professional way, and they don't really
14 at this level worry about whether or not the code
15 seems to work. For nuclear purposes, they look at
16 this thing and say, you know, if a student wrote this
17 to me, would I accept it. That's the kind of level
18 that they're at.

19 So I don't think you want to ignore that.

20 MR. O'DELL: Well, and I'm not saying that
21 one wants to ignore that, but again, it's sort of, you
22 know, if you go look at CSAU and the methodology, what
23 it does is it references the track and RELAP5/MOD3
24 manuals as being appropriate levels of documentation
25 for --

NEAL R. GROSS

COURT REPORTERS AND TRANSCRIBERS

1323 RHODE ISLAND AVE., N.W.

WASHINGTON, D.C. 20005-3701

1 DR. ZUBER: -- advanced. You don't want
2 to -- there is an expression in the Bible I have
3 forgot. Anyway, when we started that work on CSAU, we
4 didn't have any documentation. Our documentation for
5 TRAC and RELAP are almost nonexistent. We were almost
6 blackmailed by LASA (phonetic). They didn't want to
7 provide us with a document to see what was in the TRAC
8 because they didn't want to expose the stinking --

9 (Laughter.)

10 DR. ZUBER: Really. I'm quite serious.

11 MR. O'DELL: We hope that's not the case.

12 DR. ZUBER: No, no, no, no. This is --
13 and then when we got something smelly, but it was
14 still something. Those are the -- we at least have
15 something to work with, but that was ten years ago.
16 Now, don't go back to that kind of level of
17 development or something. Since then we have learned
18 more or we should have learned more and have a better
19 quality control because those documents which were
20 referring really were almost obtained at gunpoint from
21 the contractors.

22 MR. O'DELL: Okay. Well, that's news to
23 me, but on the other side of the coin, you know, the
24 point is I have a NUREG, and it lays out a process,
25 and I'm trying to follow that process in the

NEAL R. GROSS

COURT REPORTERS AND TRANSCRIBERS

1323 RHODE ISLAND AVE., N.W.

WASHINGTON, D.C. 20005-3701

1 development of a methodology, and that process, you
2 know, references these as at least adequate --

3 DR. ZUBER: It was the first try, you see,
4 at that point, but if you go with this methodology,
5 especially now, you're trying to get more power out of
6 the reactor, and you should. Then you really have to
7 try to satisfy the technical community and everybody
8 around them doing the best thing I can.

9 MR. O'DELL: Well --

10 DR. ZUBER: And those references are not
11 the best we could have done since then. We can do
12 much better now.

13 MR. O'DELL: Well, and I don't disagree
14 with that. I think we have the -- and I'll get into
15 that in a little bit in some of the following slides.
16 I think SPC has the capability to produce the type of
17 document I think you guys are interested in seeing.

18 CHAIRMAN WALLIS: When I was a member of
19 the public and I came along and I looked at these
20 things, and I said, "Gee whiz, how can you make this
21 kind of assumption?" We'd never allow that in the
22 student thesis or something.

23 They'd say, "Well, it's because it's okay
24 for nuclear safety purposes."

25 And I'd say, "Gee whiz, you mean that the

NEAL R. GROSS

COURT REPORTERS AND TRANSCRIBERS

1323 RHODE ISLAND AVE., N.W.

WASHINGTON, D.C. 20005-3701

1 standards for this very difficult and important thing
2 for society, nuclear safety, are lower than they are
3 for some undergraduate homework and so on?"

4 They'd say, "Well, it's in the
5 regulations. Therefore, that's what we have to do."

6 That's very surprising to an outsider to
7 come in and say, "Gee, for nuclear purposes you can do
8 reckless things that you wouldn't normally do."

9 MR. O'DELL: And I wouldn't agree with
10 that statement.

11 CHAIRMAN WALLIS: I said that's the
12 impression I had before I learned more about what's
13 really going on.

14 MR. O'DELL: Right.

15 CHAIRMAN WALLIS: That's the impression
16 you give if you're not careful. So I think we've
17 turned it around a bit now, but the impression was
18 given at --

19 MR. O'DELL: I would say, you know, ten
20 years ago the process that I described here for
21 developing Appendix K methodology is the process we
22 were following. I mean, it's not that you're going
23 off and doing what I would call reckless things.
24 You're, in fact, trying to develop models. You're
25 trying to compare them to assessments to demonstrate

NEAL R. GROSS

COURT REPORTERS AND TRANSCRIBERS

1323 RHODE ISLAND AVE., N.W.

WASHINGTON, D.C. 20005-3701

1 that the models are at least good agreement with the
2 data or conservative relative to the data such that
3 when you stick the Appendix K type conservatisms on
4 them, you're guaranteed of having a conservative
5 model.

6 CHAIRMAN WALLIS: The problem is that,
7 yes, we understand that. The more you understand the
8 whole picture, the more anyone can sort of say, "Yes,
9 that's okay."

10 MR. O'DELL: Right.

11 CHAIRMAN WALLIS: But it shouldn't take
12 this kind of indoctrination with the methods of the
13 NRC in order for some outsider looking in get a
14 reasonable assurance that a good job is being done.

15 That's the thing I'm concerned about.

16 MR. O'DELL: Well, again, these documents
17 are going to be proprietary, and if we produce that
18 type of document, because I believe the cost of
19 actually producing that kind of document and following
20 all of my quality assurance procedures is going to be
21 very high, okay, and the people and resources that
22 I've got tied up doing those documents are not doing
23 anything else. Okay?

24 And they're not supporting my five-year
25 plan for R&D development at the company.

NEAL R. GROSS

COURT REPORTERS AND TRANSCRIBERS

1323 RHODE ISLAND AVE., N.W.

WASHINGTON, D.C. 20005-3701

1 DR. ZUBER: And they're providing you with
2 some bread on your table. Otherwise if you did have
3 these documents, how could you justify your product?

4 MR. O'DELL: Well, and that's what we
5 tried to do, I think, in the presentation with Bill
6 Kelly, was to demonstrate that we have personnel in
7 house that understands the code, okay, and it's not
8 just, you know, Joe Kelly, Dr. Chow, and Ken Carlson
9 that understand the code. We have three other guys,
10 Dr. Franz, Dr. Martin, and Alan McGuinness working on
11 the codes coming up behind them.

12 So it's not like we don't understand the
13 codes internally with the company ourself. Okay? And
14 we're always stuck with this situation of I can spend
15 these resources building this documentation or I can
16 spend these resources trying the improved
17 methodologies and moving on and, you know, following
18 through on what we have for a five-year plan --

19 DR. ZUBER: How can you convince an
20 outsider, a regulatory agency, that what you are doing
21 is really correct and good or technically sound if you
22 don't have documentation?

23 MR. O'DELL: Well, I'm giving someone a
24 little documentation. The question is the level.

25 CHAIRMAN WALLIS: I think in the long run

NEAL R. GROSS

COURT REPORTERS AND TRANSCRIBERS

1323 RHODE ISLAND AVE., N.W.

WASHINGTON, D.C. 20005-3701

1 it's more efficient to do a good job in documentation
2 right from the beginning, and then you don't get into
3 the TRAC situation where the documentation was so
4 nonexistent that there's a terrible time trying to
5 figure out what was really going on.

6 And if you have to recoup that later on,
7 it becomes much more expensive than doing a good job
8 from the very beginning making absolutely clear what
9 you're doing.

10 MR. O'DELL: Yeah, if you look at -- I've
11 got a slide on that coming up -- if you go out and
12 look at these current software standards and stuff, it
13 would say that you developed this design document
14 early in the cycle, okay, as you're going through the
15 process, and you would have that information.

16 But what we've got is a code that we would
17 be going back and retrofitting that level of
18 documentation for, and the question for each of the
19 vendors is sort of is it worth the expenditure of
20 resources that I could be using to do something else.

21 DR. ZUBER: You can always find something
22 else, but the point is if you want to have something
23 approved, I don't see how you can do it without
24 documentation, and this is the only thing one can make
25 a judgment on, on your documents, and if you have good

NEAL R. GROSS

COURT REPORTERS AND TRANSCRIBERS

1323 RHODE ISLAND AVE., N.W.

WASHINGTON, D.C. 20005-3701

1 documentation, as Graham says, you save yourself money
2 in the long run, even in the short run.

3 CHAIRMAN WALLIS: Well, it shouldn't be so
4 difficult to do good documentation.

5 MR. O'DELL: It's difficult to go back.
6 The process that we would have to go through is, for
7 example, I would have to start off and Joe would have
8 to take his presentation, and he would have to turn
9 that into the initial part of the document. We would
10 then have to go through, and we would have to also
11 incorporate, to reach the level of documentation I
12 think you're talking about; we would then have to go
13 in and start discussing all of the constitutive
14 models, all of the fits between all of the
15 constitutive models in this document.

16 Once I finally have that produced, now in
17 order to insure that the document is correct, I get to
18 go do a quality review of this document, right? Which
19 is almost, for that type of a document, which is
20 almost a total repeat of the whole process.

21 CHAIRMAN WALLIS: Well, I guess our view
22 is a lot different. We say you guys are the experts.
23 You know what you're doing. It ought to be trivial to
24 write down clearly what you're doing. If you can't,
25 then it brings into question whether you know what

NEAL R. GROSS

COURT REPORTERS AND TRANSCRIBERS

1323 RHODE ISLAND AVE., N.W.

WASHINGTON, D.C. 20005-3701

1 you're doing or not.

2 So we sort of think it's rather trivial to
3 write --

4 MR. O'DELL: Well, I'm not saying I can't.

5 DR. ZUBER: No, no, no. You're not only
6 the only ones who is presenting the code. I have seen
7 codes which have really wrong field equations, period.
8 I mean just a mantagle (phonetic). They have energy
9 equations which are incorrect, and the trouble is
10 without that documentation, they would never have been
11 able to see whether the thing was correct or not, and
12 these people were not able to produce a correct
13 formulation.

14 So you cannot go on somebody's believe
15 that he's doing a good job. You have to have a
16 document, and the better the document, the easier it
17 is to go through the process of review. If I can
18 follow your steps or --

19 MR. O'DELL: Again, Dr. Zuber, the point
20 is we're trying to finish a realistic LOCA
21 methodology. If I pull Kelly off to do that, okay,
22 and put this documentation together, he's not going to
23 be doing the uncertainty analysis, and I don't have
24 any other resources to put on it. Okay?

25 So it stops while I create this document.

NEAL R. GROSS

COURT REPORTERS AND TRANSCRIBERS

1323 RHODE ISLAND AVE., N.W.

WASHINGTON, D.C. 20005-3701

1 DR. ZUBER: Okay. How do you want to have
2 a judgment on the quality of your work without the
3 document? You cannot do it.

4 MR. O'DELL: Well, I think it's the
5 combination of code, assessments, nodalization, the
6 results of the calculations. I mean there's two ways
7 to prove something is right. One is to compare
8 things, experimental data, and another is to, you
9 know, study, for example, each tree in the forest and
10 determine whether the tree or the forest is healthy.

11 I mean, you can take either approach.

12 CHAIRMAN WALLIS: -- that analogy. I
13 mean, this is a technical thing.

14 MR. O'DELL: I understand.

15 CHAIRMAN WALLIS: And you have some
16 technical rationale which is justifiable, and trees in
17 the forests don't really have technical rationale that
18 you have to testify, but in this case, the credibility
19 of your technical approach is very important to you
20 and to everybody else. It has to be established.

21 But I think we've said this before, and
22 you realize where -- I think that you realize the
23 importance of this, too, and I think that things are
24 moving certainly in the right direction. We don't
25 want to belabor the documentation, but it's got to be

NEAL R. GROSS

COURT REPORTERS AND TRANSCRIBERS
1323 RHODE ISLAND AVE., N.W.
WASHINGTON, D.C. 20005-3701

1 clear enough so that a professional person can look at
2 this and be reassured these guys know what they're
3 doing. That is absolutely essential.

4 MR. O'DELL: Well, and I don't disagree
5 with that, you know, and again, I would say that if we
6 are starting off developing a new code and you're
7 developing a new code right now and you didn't have a
8 software design description document, that you would
9 be deficient in following --

10 MR. O'DELL: The danger is if you don't do
11 that is that there's some kind of an error which has
12 been accepted for years and no one has really
13 questioned because no one has had to write it up and
14 explain why it's there, and it just goes on that thing
15 forever. That's the real danger.

16 Then it comes back to haunt you 20 years
17 from now when someone discovers, gee whiz, we've let
18 it be there all the time.

19 DR. ZUBER: Especially if this error
20 doesn't like this technology. My students will never
21 have made this error, and you are licensing a reactor
22 with this error in the codes.

23 MR. O'DELL: Well, again, you know, it's
24 still, like I said -- if we go produce this level of
25 documentation, it would be a proprietary document

NEAL R. GROSS

COURT REPORTERS AND TRANSCRIBERS

1323 RHODE ISLAND AVE., N.W.

WASHINGTON, D.C. 20005-3701

1 because it's going to be you've got to protect your
2 investment in stuff, and there's other people using
3 RETRAN, which is sort of following the same approach,
4 TRAC which is sort of following a lot of the same
5 approaches. It's got some different constitutive
6 models and stuff in it, but overall the approach on
7 nodalization in that is the same. Okay?

8 MR. SCHROCK: Well, I think that you've
9 suffered from the fact that you chose to use a code
10 that was developed under the auspices of NRC, and so
11 that major cost was essentially handed to you, and now
12 what we see is that as we review in detail the
13 documentation, such as it is, on the government
14 version of this code, other codes, there are some
15 serious flaws, and they need to be fixed, but the
16 process isn't going to allow them to get fixed because
17 of continual arguments that they're good enough, on
18 the one hand. It'll cost too much to make such
19 changes, and now you're saying, well, the
20 documentation even itself is too expensive to
21 tolerate.

22 MR. O'DELL: And it's not that I'm saying
23 they are too expensive to tolerate. I am not trying
24 to take that position. I'm just saying, you know,
25 that as a manager of resources to do research and

NEAL R. GROSS

COURT REPORTERS AND TRANSCRIBERS
1323 RHODE ISLAND AVE., N.W.
WASHINGTON, D.C. 20005-3701

1 development for a company, okay, I have to ask myself
2 what's the priority of producing this type of a
3 document when I can clearly point to three individuals
4 already in the organization that understand the code
5 and three additional individuals that I'm bringing
6 along suffering the expense of training them to
7 understand the code and working the code, and --

8 MR. SCHROCK: There are a lot of examples
9 out there of where that kind of capability gets lost
10 as evolution proceeds, and I don't think you can be
11 sure that you always maintain it person to person in
12 that way without documentation.

13 MR. O'DELL: And, you know, I'm not
14 arguing that the documentation wouldn't be a valuable
15 thing to have. I would love to have the document.
16 Okay?

17 It's just that, again, it's a tradeoff.
18 It's simply a tradeoff on resources and how I would
19 see using those resources.

20 CHAIRMAN WALLIS: Well, my experience in
21 doing engineering work is that maybe you have to put
22 aside about half your resources to document what you
23 did; that you do the work, and that's only half the
24 job in explaining what you did, and often in doing the
25 documentation explaining what you did, you find out

NEAL R. GROSS

COURT REPORTERS AND TRANSCRIBERS
1323 RHODE ISLAND AVE., N.W.
WASHINGTON, D.C. 20005-3701

1 that you didn't do it quite right.

2 But this writing up what you did is half
3 the work.

4 MR. O'DELL: Well, on the changes and
5 stuff we made, okay, to the code, we document those in
6 software development records, and those are all
7 clearly documented in software development records,
8 and they're clearly QAed by an independent reviewer.
9 Okay?

10 So the history of the code and what we've
11 done in the way of changes are all included in
12 software development records.

13 DR. ZUBER: Is that right? I hate to be
14 sarcastic. Nobody really forced you to take RELAP.
15 You're taking advantage of a code which your
16 government put money to develop it, and now you're
17 carrying that with our shoulder and says, "I cannot
18 really write a document for this code because I have
19 to move people from one assignment to another."

20 You have the full freedom to deal with a
21 completely new code and write a good documentation.
22 You didn't do it. You got a code with poor
23 documentation and you realize it, and TRAC is the same
24 conditions.

25 You want to use it for your own monetary

NEAL R. GROSS

COURT REPORTERS AND TRANSCRIBERS

1323 RHODE ISLAND AVE., N.W.

WASHINGTON, D.C. 20005-3701

1 benefit, and you should. Then there is a requirement.
2 If somebody wants to assess the quality of your work,
3 you have to have a document, and it is in your own
4 benefit to have as good a document as possible. You
5 make it easy for the regulator, for the reviewers, and
6 for your own future stuff to learn something.

7 CHAIRMAN WALLIS: I guess we've made the
8 point. You have to figure out --

9 MR. O'DELL: It's not unexpected. Okay?

10 (Laughter.)

11 DR. ZUBER: It really pains me. It's to
12 your benefit to have a document. You would cut these
13 reviews in half, half time.

14 MR. O'DELL: Perhaps.

15 DR. ZUBER: No, believe me.

16 CHAIRMAN WALLIS: It would certainly help
17 at our level. The ACRS reads a document which looks
18 really professionally prepared, follows rationally,
19 and we're not so held up short by saying, "Gee whiz,
20 where did this come from?"

21 Then we could just say, "Gee, these guys
22 have just done such a good job we don't have any
23 questions at all." That would be wonderful.

24 DR. ZUBER: And you come next time and you
25 have the group agree.

NEAL R. GROSS

COURT REPORTERS AND TRANSCRIBERS

1323 RHODE ISLAND AVE., N.W.

WASHINGTON, D.C. 20005-3701

1 MR. O'DELL: No questions at all, Graham?

2 (Laughter.)

3 MR. O'DELL: Okay. Again, I guess, based
4 on the discussion, I'm not too sure that the next
5 series --

6 CHAIRMAN WALLIS: Well, maybe you can go
7 over them quicker.

8 MR. O'DELL: Okay. I guess what we
9 concluded from our last meeting was, in fact, the
10 document that you're really looking for or is a
11 document, not just a models and correlations document,
12 but you're really looking for a document that says,
13 "Hey, this is the theoretical basis. This is the
14 design description for the document and basically
15 provides the connections between reference base
16 equations and the equations and the numerical
17 implementation.

18 So it starts from referenced equations,
19 develops the equations in the form implemented in the
20 code, and would include decisions made to accommodate
21 the numerical solution and the stability, and would
22 include the evaluation of potential impacts of those
23 assumptions and the numerical --

24 CHAIRMAN WALLIS: I think a lot of these
25 things are in some upcoming standard review plan stuff

NEAL R. GROSS

COURT REPORTERS AND TRANSCRIBERS

1323 RHODE ISLAND AVE., N.W.

WASHINGTON, D.C. 20005-3701

1 for best estimate codes. So they're the kind of
2 things which are going to be required on paper by the
3 NRC.

4 MR. O'DELL: I think we've got copies of
5 it. We will be reviewing it and responding to those
6 drafts.

7 CHAIRMAN WALLIS: You have significant
8 cost for little value?

9 MR. O'DELL: Well, it should have been --
10 I don't think -- are you on the next slide?

11 (Laughter.)

12 MR. O'DELL: I wouldn't say "little
13 value." I think that's poor selection of words. I
14 would say it's not significant present value because
15 we have people that understand the code, but I mean
16 value --

17 DR. ZUBER: You have to convince some of
18 the people that you understand the code, and only you
19 can do it if you have something in writing.

20 MR. O'DELL: Well, I believe we tried to
21 accomplish that through the presentation by Joe Kelly
22 and --

23 CHAIRMAN WALLIS: Well, I think if you can
24 get your code through and approved in two months
25 instead of two years, that's tremendous value to you,

NEAL R. GROSS

COURT REPORTERS AND TRANSCRIBERS

1323 RHODE ISLAND AVE., N.W.

WASHINGTON, D.C. 20005-3701

1 and that happens if there aren't all kinds of
2 questions raised about the documentation.

3 There was a tremendous value to SPC in
4 doing a really good job of documentation. You just
5 underestimate the value.

6 MR. O'DELL: I haven't been able to sell
7 that value yet. Okay?

8 CHAIRMAN WALLIS: I think it also helps
9 your people. Your folks have something to point to
10 which they can go back to and say, "It's all there.
11 We don't have to redo it. We don't have to be nervous
12 about it."

13 You know, it helps tremendously the self-
14 confidence of your own people.

15 MR. HOLM: This is Jerry Holm.

16 Can I make one comment? Hopefully it will
17 help with Mr. O'Dell.

18 I don't want to leave the impression that
19 we haven't recognized the value of documentation and
20 haven't put forth effort to increase the amount of
21 documentation that we provided for you.

22 As I mentioned, I think, previously, when
23 we submitted ANF RELAP for small break LOCA, ANF RELAP
24 for a non-LOCA, and it was reviewed and approved, we
25 had no models or correlation documents. We had no

NEAL R. GROSS

COURT REPORTERS AND TRANSCRIBERS

1323 RHODE ISLAND AVE., N.W.

WASHINGTON, D.C. 20005-3701

1 programmer's manual. We had no assessment document.

2 And so we have identified those as things
3 we want to add to our documentation list to approve
4 the documentation. What we haven't accepted yet is
5 the cost benefit of adding the derivations of the
6 equations to the documentation, and perhaps at some
7 time in the future we'll find that that has more value
8 than other R&D projects, but at this time we've made
9 the decision that the amount of extra documentation
10 that we provided was suitable.

11 CHAIRMAN WALLIS: Well, the cost at some
12 later date of Dr. Zuber or someone sort of discovering
13 what your equations were and finding an error in them
14 would be quite substantial or could be quite
15 substantial.

16 Even though, you know -- well, maybe you
17 don't think it matters because you've got approval
18 from the NRC, but I would think that the cost of being
19 found out later on would eventually come home to you
20 somehow or other if there were errors.

21 MR. HOLM: Yeah, errors can cost us
22 significant amounts of money. We see that in other
23 instances.

24 DR. ZUBER: Do you know what this reminds
25 me? Like a woman losing its virginity. Once you lose

NEAL R. GROSS

COURT REPORTERS AND TRANSCRIBERS

1323 RHODE ISLAND AVE., N.W.

WASHINGTON, D.C. 20005-3701

1 it, you cannot recoup it, and if you --

2 CHAIRMAN WALLIS: This happens to me, too.

3 (Laughter.)

4 DR. ZUBER: Well, that's not -- the point
5 is -- the point is that a company, large company,
6 without mentioning names, and the heavy documents for
7 the delayed -- really have basic errors in the
8 equations which a union in the university could
9 detect, that doesn't contribute to the reputation of
10 the company, and if an intervenor finds this, it can
11 really harm the company and also this industry.

12 So it's for your own benefit. I mean for
13 putting bread on your table, to do as good of a job as
14 we --

15 CHAIRMAN WALLIS: Well, we shouldn't be at
16 that level anyway. We should be way above the level
17 of juniors.

18 DR. ZUBER: Through the errors, the
19 errors. They're junior problems.

20 CHAIRMAN WALLIS: So anyway, let's go on.
21 I think we keep going over the same stuff. But we're
22 going to bring you around.

23 (Laughter.)

24 MR. O'DELL: Well, like I said, if I had
25 the document I would be very happy. If somebody could

NEAL R. GROSS

COURT REPORTERS AND TRANSCRIBERS

1323 RHODE ISLAND AVE., N.W.

WASHINGTON, D.C. 20005-3701

1 hand me the document, I would be very happy to take
2 it. Okay?

3 I think basically we've covered all of
4 this. I don't know if -- I think we've covered it
5 all.

6 CHAIRMAN WALLIS: Is there any prospect of
7 getting away from this proprietary thing? I know the
8 Commission is a bit concerned about this, that one
9 problem with these things is that they're proprietary.
10 So they're not in the open. So they don't have the
11 sun shining on them that Novak talks about.

12 And maybe sometime down the road, and ACRS
13 suggested some sort of collaborative industry effort,
14 maybe NEI or somebody, say, "Look. There are common
15 features of all these codes. These don't really need
16 to be proprietary, but we're going to justify them
17 once and for all."

18 And then the questions won't be asked
19 anymore.

20 MR. O'DELL: And I would applaud that
21 approach, okay? Or even if you could somehow get the
22 national labs to go back and do this to the present
23 versions of the code so that somebody could lay this
24 on the table and say this is the document that I want
25 to see for the code, and I could then look at that

NEAL R. GROSS

COURT REPORTERS AND TRANSCRIBERS

1323 RHODE ISLAND AVE., N.W.

WASHINGTON, D.C. 20005-3701

1 document and say, "Okay. I can produce this." Okay?

2 But right now it's sort of this nebulous
3 thing, and everybody is going, "Well, my expectation
4 is that this is going to be extremely time consuming
5 and expensive to produce."

6 DR. ZUBER: But you want to have benefit
7 out of it. You still want to increase your power, and
8 you want to sell your capability to the utilities so
9 they can increase the power of the plants, and they
10 should.

11 Then have something on the table. If you
12 don't have --

13 MR. O'DELL: Well, nobody is saying that
14 you wouldn't like to have that document. Okay?

15 DR. ZUBER: I don't understand the
16 document that you would like to have something without
17 putting an effort to do it.

18 MR. O'DELL: Well, it's very simple. I've
19 got X people and if you give me X plus five things to
20 do, then something doesn't get done. Okay? And --

21 DR. ZUBER: This is a management problem.

22 CHAIRMAN WALLIS: But, see, if the effort
23 is too great, that makes us suspect that something was
24 wrong because if you really understood what you're
25 doing, it should not be too difficult to explain it.

NEAL R. GROSS

COURT REPORTERS AND TRANSCRIBERS

1323 RHODE ISLAND AVE., N.W.

WASHINGTON, D.C. 20005-3701

1 It shouldn't be a major task. It really should not
2 be.

3 It's because you've got, I think, this
4 sort of uncertainty about whether or not things are
5 justified or not that you've got to go back and do a
6 lot of extra work. Maybe that's good for you to have
7 to do.

8 But if you really were on top of it, it
9 probably wouldn't be so difficult to just tell it the
10 way it is.

11 MR. O'DELL: Well, but I think that you
12 understand you've also gone through this with the
13 national labs that produced them, the codes, right?
14 And they don't willingly devote their resources to go
15 out and put this documentation to --

16 DR. ZUBER: No, no, no, no, no, no, no,
17 no. They first give us a cost which they thought they
18 would not pay in order to have the -- they didn't want
19 to produce a document because they didn't want to show
20 what's in the code. That was the bottom, and once
21 they paid to produce that documentation, I mean,
22 correlations document, then we saw really what's in
23 the code.

24 MR. O'DELL: Well, having worked at a
25 national lab, okay, I would like to not believe that

NEAL R. GROSS

COURT REPORTERS AND TRANSCRIBERS

1323 RHODE ISLAND AVE., N.W.

WASHINGTON, D.C. 20005-3701

1 they didn't want to produce the document because they
2 thought it was --

3 DR. ZUBER: We know that.

4 DR. KRESS: That couldn't have been the
5 national lab I worked in. We'll take money to put the
6 name on the document no matter what.

7 MR. O'DELL: Well, no, that wasn't what I
8 meant. In fact, they didn't want to do it.

9 DR. KRESS: Yeah, I mean, that surprises
10 me, too.

11 MR. O'DELL: Yeah. I mean I worked out at
12 Hanford in the breeder reactor program, and we
13 produced codes, and I wouldn't have been ashamed if I
14 had the documentation with that. All someone would
15 have had to do is say, "Here's the money. Go do it."
16 Okay?

17 CHAIRMAN WALLIS: Well, the truth was it
18 was difficult to recover because various people
19 contributed to these codes, and things were being put
20 into the codes without any explanation, and no one
21 knew why they were there.

22 DR. KRESS: That was the problem.

23 CHAIRMAN WALLIS: That was the problem.
24 I'm sure your code isn't in that state.

25 MR. O'DELL: Me, too.

NEAL R. GROSS

COURT REPORTERS AND TRANSCRIBERS
1323 RHODE ISLAND AVE., N.W.
WASHINGTON, D.C. 20005-3701

1 CHAIRMAN WALLIS: So perhaps move on.

2 MR. LANDRY: This is Ralph Landry from the
3 staff.

4 I think part of what Novak is saying is
5 true, but also I think the NRC has to take some of the
6 heat on that, too, because back in research in those
7 days we did not heavily fund the documentation.

8 CHAIRMAN WALLIS: That's right.

9 MR. LANDRY: Plus we were constantly
10 changing the requirements for the codes. We were
11 constantly changing what we wanted, and we never would
12 give the labs the time to sit and document what they
13 had been doing either.

14 So it's not completely the fault of the
15 labs. The way we were running the programs at that
16 time was not conducive to writing documentation
17 because the documentation never applied to what was
18 being used at that particular time.

19 MR. SCHROCK: What you're saying is a
20 management problem, whether it's in industry or
21 government.

22 MR. LANDRY: I think what Dr. Wallis is
23 proposing would be very good at least from a
24 regulatory standpoint, a review of the different
25 codes. If there was a good set of derivations of

NEAL R. GROSS

COURT REPORTERS AND TRANSCRIBERS

1323 RHODE ISLAND AVE., N.W.

WASHINGTON, D.C. 20005-3701

1 mass, momentum, energy, equations that are used the
2 same in all of the codes, a complete document that
3 gave all of the derivations and said this is the form
4 of the equation that is going to be used, and then
5 code XYZ could come in here and say, "Okay. We're
6 using this standard for the derivation of the
7 equations, and we're picking up at this point and
8 going forward," and that takes the onus off of us of
9 having to review from square one what is in this code.

10 And that would be beneficial from a review
11 and regulatory standpoint, but could that be done in
12 a time frame to benefit us on the codes we're
13 currently reviewing? I would dare say probably most
14 of us are going to be retired before that could be
15 done.

16 So it's a great idea. You know, it should
17 help us, but I don't think it will happen.

18 CHAIRMAN WALLIS: In your lifetime.

19 MR. LANDRY: No, I said in my working --

20 MR. BOEHNERT: Your working lifetime.

21 CHAIRMAN WALLIS: Okay.

22 MR. LANDRY: I hope.

23 CHAIRMAN WALLIS: So do you have another
24 slide?

25 MR. O'DELL: Well, I'm going to move off

NEAL R. GROSS

COURT REPORTERS AND TRANSCRIBERS

1323 RHODE ISLAND AVE., N.W.

WASHINGTON, D.C. 20005-3701

1 of the documentation issue and discuss the benchmark
2 comments that were included.

3 CHAIRMAN WALLIS: That's the assessment
4 part?

5 MR. O'DELL: Well, it's a combination of
6 things. You had comments in your minutes, some of
7 them, in relationship to both Joe's and Ken Carlson's,
8 where on momentum equations there was some suggested
9 looking at trying to develop a quantitative way of
10 saying that it's okay to ignore certain terms.

11 Okay. So there was a series of benchmark
12 discussions, I think, throughout the whole
13 transcripts. You can go back and read them. Plus
14 there was the comments that were in the minutes.

15 There were a number, as I indicated, a
16 number of additional benchmarks suggested during the
17 meeting. We do believe that the benchmarks already
18 performed and reported in support of the small break
19 LOCA are sufficient to demonstrate that the submitted
20 Appendix K methodology is conservative.

21 We have the comparisons to the
22 assessments, which demonstrated a combination of code
23 and nodalization provided the conservative --

24 CHAIRMAN WALLIS: Let me comment about
25 that. You talked about equations. Suppose I have an

NEAL R. GROSS

COURT REPORTERS AND TRANSCRIBERS

1323 RHODE ISLAND AVE., N.W.

WASHINGTON, D.C. 20005-3701

1 energy equation that omits some terms or a momentum
2 equation that makes some assumptions. There's no way
3 that I can tell whether this is conservative or not
4 until I put in these assumptions or change the
5 equation or do something and end up with the
6 consequences of it. I can't. There's nothing that
7 says an assumption per se is conservative until you
8 look at consequences of it.

9 So I think there's a lot of assumptions
10 that are made at a very fundamental level which we
11 don't know if they're conservative or not.

12 MR. O'DELL: Well, but you do know that
13 when you run the assessments and do the comparison to
14 basically the figure --

15 CHAIRMAN WALLIS: But you don't have to do
16 things like saying the inertia in my momentum equation
17 is uncertain because I've made assumptions, and it
18 could be 50 percent bigger or less. So I'm going to
19 change that inertia term in my momentum equation
20 throughout the plant.

21 No one as far as I know does that. So
22 there's some levels of uncertainty which we don't
23 really know that they're conservative or not.

24 MR. O'DELL: On an individual basis, I
25 would agree with that.

NEAL R. GROSS

COURT REPORTERS AND TRANSCRIBERS

1323 RHODE ISLAND AVE., N.W.

WASHINGTON, D.C. 20005-3701

1 CHAIRMAN WALLIS: So the sensitivities are
2 performed at some level, but not throughout the whole
3 code. So we still are left with a little doubt about
4 how conservative the code is.

5 MR. O'DELL: Well, with respect to the
6 assessments shown, I think we showed that it either
7 went through the data or was, in fact, conservative
8 data. Okay?

9 So on an overall basis the code
10 demonstrated a conservatism, and then when you applied
11 the Appendix K conservatisms, those are additional
12 conservatisms above --

13 CHAIRMAN WALLIS: So these could be some
14 offsetting conservatisms or liberalisms or whatever
15 the opposite is where --

16 MR. O'DELL: You could have quite a bit --

17 CHAIRMAN WALLIS: -- conservatism in the
18 momentum equation offsets the liberalism or something.
19 They could be offsetting things because the whole
20 picture looks conservative. Okay.

21 MR. O'DELL: Now, with respect to the
22 specific benchmarks, we would propose the following
23 way of looking at those benchmarks. One of the
24 comments was to evaluate the liquid level tracking
25 model for two phased flow conditions, and again, we

NEAL R. GROSS

COURT REPORTERS AND TRANSCRIBERS

1323 RHODE ISLAND AVE., N.W.

WASHINGTON, D.C. 20005-3701

1 believe that we've already provided some information
2 in the assessments we've done, the G level swell, the
3 THTF level swell. Both of those were provided in the
4 models and correlations document, and the LOFT test
5 was provided in the methodology document.

6 There was a suggestion to rerun the BETHSY
7 test, the 9.1B with the Moody critical flow model to
8 demonstrate medium model conservatism. We don't
9 believe that this is really doing to provide you an
10 estimate of the conservatisms, and the main reason for
11 that is for small break LOCAs, the conservatism is
12 determined by selecting the limiting break size from
13 a break spectrum analysis, and that limiting break
14 size is dependent upon what you're using for a
15 critical flow model.

16 So I don't know exactly what you would get
17 for any particular break for any particular critical
18 flow model because what you got is basically a -- I
19 don't have a pen here.

20 CHAIRMAN WALLIS: As long as you cover all
21 different sizes, it doesn't really matter what the
22 critical flow model is.

23 MR. O'DELL: Exactly.

24 CHAIRMAN WALLIS: Because it's a
25 combination of one times the other in a way.

NEAL R. GROSS

COURT REPORTERS AND TRANSCRIBERS
1323 RHODE ISLAND AVE., N.W.
WASHINGTON, D.C. 20005-3701

1 MR. O'DELL: Right. That's exactly right.

2 CHAIRMAN WALLIS: That's always impressed
3 me, that some of the assumptions made about the break
4 are at a very coarse level, and then we fiddle around
5 with these details of the code.

6 MR. O'DELL: Well, you know, the thing is
7 it's basically that combination thing. If I change one
8 of them, for example, change the critical flow model,
9 all that really does it change the break size. It
10 gives you the worst conditions in the core. It give
11 you the worst --

12 CHAIRMAN WALLIS: Well, I think you
13 realize that, and you're willing to do enough break
14 sizes and really investigate enough that that seems
15 okay.

16 MR. SCHROCK: It's always seemed to me
17 that that is a big opportunity for industry to explore
18 the dependence of the accident predicted scenario on
19 the presumptions about the break and could maybe use
20 better information about what breaks are possible,
21 which is the higher probability.

22 You're not really --

23 MR. O'DELL: That would be an interesting
24 --

25 MR. SCHROCK: You're not really doing

NEAL R. GROSS

COURT REPORTERS AND TRANSCRIBERS

1323 RHODE ISLAND AVE., N.W.

WASHINGTON, D.C. 20005-3701

1 that.

2 MR. O'DELL: Yeah.

3 MR. SCHROCK: And I think it's an area
4 that could be very fruitful for you.

5 MR. O'DELL: Well, I've seen comments
6 about how we didn't work at improving the codes, you
7 know, and improving the models in the codes. Part of
8 that is just driven by the Appendix K conservatisms.
9 Again, like everything in industry or at least on the
10 business side of things, it's a cost-benefit type
11 analysis.

12 MR. SCHROCK: I'm not talking about
13 Appendix K. I'm talking about best estimate.

14 MR. O'DELL: Oh, yes, and the best
15 estimate -- you know, the best estimate, whenever you
16 can find a model that you could clearly improve on,
17 then there's a benefit to doing it. You can support
18 better limits of the plant.

19 MR. SCHROCK: Yeah, I still have hope that
20 some day you'll think a best estimate approach for a
21 small break is productive, is in your interest. In
22 fact, I think I've heard some industry people say
23 outright that they think it is.

24 MR. O'DELL: I think it probably is. The
25 issue thought is you've got to sort of get in, get

NEAL R. GROSS

COURT REPORTERS AND TRANSCRIBERS

1323 RHODE ISLAND AVE., N.W.

WASHINGTON, D.C. 20005-3701

1 your feet wet someplace, and we've chosen the large
2 break LOCA to do that with, and again, this is the
3 same discussion I'm having on resources, you know.

4 I did it realistic. We get through the
5 support on that, and I will move on to other
6 methodologies. It's development processes. I just
7 have X amount of resources, and I can cover X amount
8 of stuff.

9 With respect to there was, I think, at
10 least three comments on the momentum model and a
11 couple of different comments on the sub cooled boiling
12 model, and what I would propose with these is that we
13 will address those in the assessments that we're doing
14 for the realistic large break LOCA. I think that's a
15 more appropriate place to do it, and that will give us
16 the time to, in fact, do that. So that's what I would
17 suggest you do for those comments.

18 In fact, that's what I had to present.

19 CHAIRMAN WALLIS: Does that take us -- how
20 far along does that take us in the Siemens
21 presentation?

22 MR. O'DELL: I think that's the
23 conclusion.

24 CHAIRMAN WALLIS: That's the end? You
25 think we're ahead of time?

NEAL R. GROSS

COURT REPORTERS AND TRANSCRIBERS
1323 RHODE ISLAND AVE., N.W.
WASHINGTON, D.C. 20005-3701

1 MR. HOLM: I might make a couple of
2 concluding remarks, if I might.

3 CHAIRMAN WALLIS: Yes, please.

4 MR. HOLM: If we could caucus.

5 I guess the first point I'd like to make
6 is that the intent of this small break LOCA
7 methodology is to make an improvement to our current
8 improved methodology using ANF RELAP, and we believe
9 that we've done that.

10 We believe we've made the code less
11 sensitive to small changes in input. We believe that
12 we have provided the demonstration that the code is
13 still conservative, that the model we've proposed is
14 conservative without Appendix K, and that when you add
15 the Appendix K conservatisms, we'll have a
16 conservative result.

17 And we also believe that approval of this
18 code, since it is an improvement, benefits SPC,
19 benefits the NRC, and benefits our customers, and we
20 would like to see the SER in the February time frame,
21 as mentioned by Ralph Landry.

22 I've already got one customer that has
23 authorized us to start using the model, and I'd like
24 to be able to use the approved model.

25 Thank you.

NEAL R. GROSS

COURT REPORTERS AND TRANSCRIBERS
1323 RHODE ISLAND AVE., N.W.
WASHINGTON, D.C. 20005-3701

1 CHAIRMAN WALLIS: Do you want some final
2 words, Ralph?

3 MR. LANDRY: Well, I think we've said
4 quite a bit about the way we've conducted the review.
5 The review we feel was much more thorough than has
6 been done in a lot of respects in the past. We've
7 tried to learn from the review we did on previous
8 codes, and we tried to learn from the discussions we
9 had with the subcommittee on things we should be
10 looking for and the way that we should be conducting
11 reviews of the codes.

12 We've gone into the code in a lot of areas
13 with a great deal of depth. We've come back with a
14 feeling that this code is much more robust than the
15 codes from which it is derived.

16 And we feel it is in compliance with the
17 requirements of 10 CFR 50, Appendix K, and meets the
18 intent of that, plus the NUREG 0737, which added some
19 more requirements for Appendix K small break LOCA.

20 The staff's opinion is that the code is
21 acceptable, and we would like to go forward with
22 approval.

23 CHAIRMAN WALLIS: Okay. Thank you.

24 Now, we've spent about five hours today on
25 this matter, and if my colleagues agree, then the next

NEAL R. GROSS

COURT REPORTERS AND TRANSCRIBERS

1323 RHODE ISLAND AVE., N.W.

WASHINGTON, D.C. 20005-3701

1 step would appear to be to bring this matter to the
2 full committee, in which case we will have an hour and
3 a half.

4 So first of all, I should perhaps ask my
5 colleagues if they see any impediment to our bringing
6 this to the full committee or if Siemens sees any
7 impediment. Everyone seems to be upbeat enough that
8 you probably don't see any impediment to going before
9 the full committee.

10 (No response.)

11 CHAIRMAN WALLIS: So we're ready to
12 proceed. So on February the 1st, we will have a
13 presentation before the full ACRS, and we might
14 discuss then this time what parts of the presentations
15 we heard today is most important to present at that
16 time because we can't do everything we did today.

17 From my perspective, I would like the
18 staff to go over -- what I think was useful was the
19 changes this code represents compared with what was
20 there before and how they are improvements and what
21 the evidence is for that.

22 If you could also show that Siemens has
23 done more assessment than is the minimum required by
24 a considerable degree, which I think was the message
25 which eventually came through, and give a reassuring

NEAL R. GROSS

COURT REPORTERS AND TRANSCRIBERS

1323 RHODE ISLAND AVE., N.W.

WASHINGTON, D.C. 20005-3701

1 and convincing argument about why the requirements of
2 the regulations are met by this particular code. And
3 this would perhaps take half an hour.

4 Is there anything else they need to go
5 through?

6 MR. BOEHNERT: I don't think so.

7 CHAIRMAN WALLIS: I think you probably are
8 going to get questions about is the documentation
9 going to be fixed up and when and who knows.

10 DR. KRESS: Be prepared to answer it.

11 CHAIRMAN WALLIS: Be prepared to answer
12 that.

13 DR. KRESS: I wouldn't make a
14 presentation.

15 CHAIRMAN WALLIS: Be prepared to answer
16 those kinds of questions.

17 Is there anything else that my colleagues
18 feel the staff should --

19 DR. ZUBER: Well, I think it's an
20 acceptable code, specially when you have the Appendix
21 K. I was a little bit saddened by the comments on the
22 difficulty of documentation. I hope that time will
23 teach or educate the cost-benefit of a good
24 documentation early in time.

25 I see no problem where this could not be

NEAL R. GROSS

COURT REPORTERS AND TRANSCRIBERS
1323 RHODE ISLAND AVE., N.W.
WASHINGTON, D.C. 20005-3701

1 approved.

2 CHAIRMAN WALLIS: Now, the Siemens
3 presentation to the full ACRS would be presumably like
4 what we heard today, but it doesn't need to go in
5 anything like as much detail into the questions raised
6 by the subcommittee perhaps because you're reassuring
7 us at this time, we hope, and the main committee does
8 perhaps need to know all of those things.

9 MR. HOLM: Should we restrict it to the
10 introduction I gave or do I need to go into loop seal
11 modeling at all?

12 CHAIRMAN WALLIS: Well, I don't think we
13 need to go into loop seal modeling. I think we may
14 need to revisit some of the big questions, such as the
15 assessment, why is it that this code works and the big
16 picture rather than the details that we went into.

17 DR. ZUBER: I think what the staff could
18 also comment, the positive response from Siemens in
19 providing the code so they can really run the code and
20 assess it turned around. I think that was a good
21 benefit.

22 And you can also mention that the agency
23 would benefit not if you had more resources to perform
24 this calculations.

25 MR. CARUSO: No, no, no, no, no.

NEAL R. GROSS

COURT REPORTERS AND TRANSCRIBERS

1323 RHODE ISLAND AVE., N.W.

WASHINGTON, D.C. 20005-3701

1 CHAIRMAN WALLIS: That's the usual
2 refrain, yes.

3 DR. KRESS: We had benefit of a previous
4 meeting.

5 MR. CARUSO: Research may do that, but --

6 CHAIRMAN WALLIS: Yeah, we did have
7 benefit of a previous meeting which we didn't have
8 this time.

9 DR. KRESS: Which the full ACRS hasn't
10 had.

11 CHAIRMAN WALLIS: That's right.

12 DR. KRESS: And then I worry about how to
13 cover that, particularly the very nice stuff we got
14 presented by Joe Kelly, for example.

15 CHAIRMAN WALLIS: Right.

16 DR. KRESS: It really went a long way with
17 me in believing that the code is going to do what it
18 said.

19 Now, I don't know how. You know, that's
20 a lot of stuff there. I don't know how we get that
21 flavor in it. If somehow you had an abbreviated
22 presentation of that part of it.

23 CHAIRMAN WALLIS: Yes. I think you do
24 need to give the full committee an assurance that the
25 code has a sound technical basis somehow, without

NEAL R. GROSS

COURT REPORTERS AND TRANSCRIBERS

1323 RHODE ISLAND AVE., N.W.

WASHINGTON, D.C. 20005-3701

1 having to go into all of the details we went into last
2 time.

3 DR. KRESS: Because we had that benefit of
4 that other meeting. The full ACRS has had none.

5 CHAIRMAN WALLIS: I'm just saying that
6 it's like RELAP. It may not quite do it.

7 (Laughter.)

8 CHAIRMAN WALLIS: So maybe we need to have
9 -- it would be good. I don't know how, but maybe we
10 need to have Joe up there saying, look. He has looked
11 at all of these constitutive equations and the basis.

12 We've seen Joe before, and he's got some
13 credibility, as long as he doesn't take too long.

14 (Laughter.)

15 CHAIRMAN WALLIS: And to assure us that
16 the problems which keep recurring in our review of
17 these codes, the formulation of the equations and --

18 DR. KRESS: Yeah, I would spend most of
19 the time on that.

20 CHAIRMAN WALLIS: -- have actually been
21 resolved by Siemens. If you could somehow do that in
22 15 minutes or something, ten or whatever, I think that
23 would help the committee.

24 Because the full committee knows there are
25 problems with these codes.

NEAL R. GROSS

COURT REPORTERS AND TRANSCRIBERS

1323 RHODE ISLAND AVE., N.W.

WASHINGTON, D.C. 20005-3701

1 DR. KRESS: How much time do we have?

2 MR. BOEHNERT: An hour and a half.

3 DR. KRESS: I think that's worth half an
4 hour.

5 CHAIRMAN WALLIS: Half an hour?

6 DR. KRESS: At least.

7 CHAIRMAN WALLIS: As long as he doesn't
8 get out of hand.

9 (Laughter.)

10 CHAIRMAN WALLIS: No, I think what I said
11 before about the PIRT. I mean, 30 experts' opinions
12 is not worth as much to me as Joe Kelly really
13 assuring me that he knows what's going on, that he's
14 got it under control. I mean, you can give that
15 impression to the full committee.

16 It does much better than going through the
17 PIRT and saying, "Here are some Hs, and here are some
18 Ns."

19 DR. KRESS: Yeah, I don't think we'll do
20 that.

21 MR. BOEHNERT: I don't know if he's going
22 to -- I can realistically think they can have about a
23 total of 45 minutes. The staff is going to have 30
24 minutes.

25 DR. KRESS: Well, give Joe 30 and 15 for

NEAL R. GROSS

COURT REPORTERS AND TRANSCRIBERS
1323 RHODE ISLAND AVE., N.W.
WASHINGTON, D.C. 20005-3701

1 the rest of it.

2 MR. BOEHNERT: Yeah.

3 CHAIRMAN WALLIS: And then you are going
4 to have some questions. You're going to have to have
5 a team there to answer the questions.

6 DR. KRESS: I thought the seal loop was
7 good stuff and very appropriate, but I think the full
8 ACRS can rely on the subcommittee to tell them that
9 that's okay.

10 CHAIRMAN WALLIS: Yeah.

11 DR. KRESS: And so we need --

12 CHAIRMAN WALLIS: Well, the loop seal was
13 a sort of case study. I mean --

14 DR. KRESS: Yeah.

15 CHAIRMAN WALLIS: -- there is this issue
16 about these things randomly lurking, and they may go
17 together or separately, and this is how we resolved
18 it.

19 That gives us assurance that you know how
20 to resolve that sort of a thing. That helped there.

21 DR. KRESS: yeah.

22 CHAIRMAN WALLIS: You might keep that in
23 reserve. If there's extra time, you can say, "Here's
24 some examples of how we bid things in a successful
25 way."

NEAL R. GROSS

COURT REPORTERS AND TRANSCRIBERS

1323 RHODE ISLAND AVE., N.W.

WASHINGTON, D.C. 20005-3701

1 How you address the question of whether
2 the assessment is good enough I'm not sure. That's
3 always a question I personally have. I look at these
4 and say, you know, it's okay for this example, but is
5 it really good enough?

6 DR. KRESS: Well, I would come with some
7 of those calculations and comparisons.

8 CHAIRMAN WALLIS: Yeah, I think you need
9 some comparisons.

10 DR. KRESS: Yeah. I would have them ready
11 whether we presented them or not and have them part of
12 the handout.

13 CHAIRMAN WALLIS: And you may need to say,
14 "We knew that we were really only required to do a
15 couple of comparisons, but we did eight," or
16 something.

17 DR. KRESS: And you will find those in
18 this package here.

19 CHAIRMAN WALLIS: Yeah, something like
20 that.

21 DR. KRESS: You don't have to go over them
22 in detail. I think most of those things are kind of
23 self-explanatory.

24 MR. HOLM: Can I ask a clarifying
25 question? It sounds like what you're actually

NEAL R. GROSS

COURT REPORTERS AND TRANSCRIBERS

1323 RHODE ISLAND AVE., N.W.

WASHINGTON, D.C. 20005-3701

1 suggesting is a condensed, 45 minute peppy little
2 presentation.

3 MR. BOEHNERT: Well, 45 minutes total.
4 You've got to allow some time for questions.

5 CHAIRMAN WALLIS: Yeah, you've got a full
6 presentation, and the thing is the ACRS is sensitive
7 to the problems of technical justification of code.
8 So you have to address those questions. You have to
9 convince them somehow in a way in, say, half an hour
10 or something because you haven't got much time.

11 I think you have to address that, and so
12 assurances from management we're always going to get
13 from anybody because that's their job, but that
14 doesn't help the ACRS to dig in and say, "Well, behind
15 that, what does is the substance?"

16 You need to get them presented with enough
17 so that they can be assured that, yes, there's real
18 substance to the work that's being done.

19 MR. HOLM: I guess I would say that if I'm
20 going to do a 45 minute presentation with time for
21 questions, which based on my experience with the ACRS
22 is about 30 minutes of that 45 minutes --

23 DR. KRESS: We generally say half the
24 time.

25 MR. HOLM: Half the time? That's not the

NEAL R. GROSS

COURT REPORTERS AND TRANSCRIBERS

1323 RHODE ISLAND AVE., N.W.

WASHINGTON, D.C. 20005-3701

1 experience I've observed though.

2 I would think all I could really do is
3 summarize the types of things we've done to justify
4 the code. I really can't come with plots and figures
5 and --

6 CHAIRMAN WALLIS: Maybe a for instance or
7 something.

8 DR. KRESS: Yeah, I thought maybe if you
9 had those plots and figures just in a package to say,
10 "If you want to see what we've done, here it is." We
11 have handed that out to --

12 CHAIRMAN WALLIS: And if you made an
13 improvement, maybe a before and after or something.
14 So this is what we're able to do, and if there's
15 errors, you know -- if there's errors in the energy
16 equation, right, which amounted to four or five
17 percent or something, and by our modifications, here's
18 a table. We've reduced them to .05 percent.

19 DR. KRESS: Yeah, something like that.

20 CHAIRMAN WALLIS: Something which shows
21 that you actually achieved some measures of success.

22 MR. HOLM: Okay. So you do want some
23 technical information.

24 CHAIRMAN WALLIS: I think so.

25 DR. KRESS: Yes, yes.

NEAL R. GROSS

COURT REPORTERS AND TRANSCRIBERS
1323 RHODE ISLAND AVE., N.W.
WASHINGTON, D.C. 20005-3701

1 CHAIRMAN WALLIS: I think if you don't
2 give it, you're going to be asked for it, and then
3 it's going to take too long.

4 DR. KRESS: Yeah.

5 MR. HOLM: Okay. I understand you telling
6 me that. I'm not going to accomplish it yet, but I
7 understand.

8 CHAIRMAN WALLIS: Because the problems
9 with the codes, I think, the perception that we get
10 from the old history is that sometimes in the past,
11 management would get up and say everything is great,
12 wonderful, and so on and so forth, but when you dig
13 into it, you find it isn't quite the same as they say
14 it is.

15 Now, we want to finish those days so that
16 that never happens again. So we need some assurance
17 that the substance is there, and I think you have to
18 figure out how to put that across in a short time.

19 DR. KRESS: We believe it is there.

20 CHAIRMAN WALLIS: Yeah.

21 DR. KRESS: And that's why --

22 CHAIRMAN WALLIS: Certainly for SB LOCA.
23 Now, for the realistic we know we've got another --

24 DR. KRESS: Yeah, we know that's a
25 different animal altogether.

NEAL R. GROSS

COURT REPORTERS AND TRANSCRIBERS

1323 RHODE ISLAND AVE., N.W.

WASHINGTON, D.C. 20005-3701

1 MR. HOLM: I guess if I were looking at a
2 meeting like this, one thing that would help to carry
3 that message is the fact that the NRC is going to
4 stand up and say that they think the justification is
5 there.

6 DR. KRESS: Well, that would help that.
7 That's for sure.

8 MR. BOEHNERT: Right. They're going to do
9 that.

10 DR. KRESS: Yeah, they'll do that.

11 CHAIRMAN WALLIS: I guess the subcommittee
12 is going to have to say that, too.

13 MR. HOLM: You've got to give a report.

14 (Laughter.)

15 CHAIRMAN WALLIS: But these are ten wilful
16 individuals, and they may not just accept the word of
17 a couple of us. They will certainly take it into
18 account, but they want to ask their own questions.

19 MR. HOLM: That's fine, but it helps a lot
20 to make the -- I make the assertion, the NRC concurs,
21 and the ACRS subcommittee concurs. I think that's in
22 a condensed time frame a more powerful message. It
23 sounds like we're all willing to do that.

24 CHAIRMAN WALLIS: For the SB LOCA
25 application.

NEAL R. GROSS

COURT REPORTERS AND TRANSCRIBERS
1323 RHODE ISLAND AVE., N.W.
WASHINGTON, D.C. 20005-3701

1 MR. HOLM: Yes, for the application under
2 review.

3 Thank you.

4 CHAIRMAN WALLIS: Now, we should discuss
5 among ourselves, but I think we can come off the
6 record.

7 Let's close the formal part of this
8 meeting. Thank you all for your contributions.

9 (Whereupon, at 2:42 p.m., the meeting in
10 the above-entitled matter was concluded.)

11

12

13

14

15

16

17

18

19

20

21

22

23

24

25

NEAL R. GROSS

COURT REPORTERS AND TRANSCRIBERS
1323 RHODE ISLAND AVE., N.W.
WASHINGTON, D.C. 20005-3701

CERTIFICATE

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

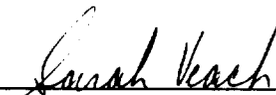
Name of Proceeding: ACRS Thermal Hydraulic

Phenomena Subcommittee

Docket Number: (not applicable)

Location: Rockville, Maryland

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



Sarah Veach
Official Transcriber
Neal R. Gross & Co., Inc.

NEAL R. GROSS

COURT REPORTERS AND TRANSCRIBERS
1323 RHODE ISLAND AVE., N.W.
WASHINGTON, D.C. 20005-3701