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1	UNITED STATES OF AMERICA
2	NUCLEAR REGULATORY COMMISSION
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4	ADVISORY COMMITTEE ON REACTOR SAFEGUARDS
5	514th ACRS FULL COMMITTEE MEETING
6	+ + + +
7	THURSDAY,
8	JULY 8, 2004
9	+ + + +
10	The above-entitled Committee Meeting commenced
11	at 8:30 a.m. in Room T-2B3 of the Nuclear Regulatory
12	Commission, 11545 Rockville Pike, Rockville, Maryland,
13	Dr. Mario V. Bonaca, Committee Chairman, presiding.
14	<u>COMMITTEE MEMBERS PRESENT</u> :
15	MARIO V. BONACA, Chairman
16	GRAHAM B. WALLIS, Vice-Chairman
17	STEPHEN L. ROSEN, At-Large
18	F. PETER FORD
19	THOMAS S. KRESS
20	DANA A. POWERS
21	VICTOR H. RANSOM
22	WILLIAM J. SHACK
23	JOHN D. SIEBER
24	
25	

1	<u>NRC STAFF PRESENT</u> :
2	IQBAL AHMED
3	STEVEN ARNDT
4	JOSE CALVO
5	JOSEPH COLACCINO
б	GREG CWALINA
7	GEORGE DICK
8	CLIFF DOUTT
9	HUKAM GARG
10	CHRIS GRIMES
11	VICTOR HALL
12	WES HELD
13	DAVE KERN
14	ANDREA LEE
15	HULBERT LI
16	WARREN LYON
17	BILL MACOW
18	BARRY MARCUS
19	E.C. MARINOS
20	JOEL PAGE
21	LAUREN QUINONES-NAVARRO
22	PAUL REBSTOCH
23	JOHN SEGALA
24	DALE THATCH
25	JARED WERMIEL

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1	P-R-O-C-E-E-D-I-N-G-S
2	8:35 a.m.
3	CHAIRMAN BONACA: Good morning. The
4	meeting will now come to order. This is the second
5	day of the 514th meeting of the Advisory Committee on
б	Reactor Safeguards. During today's meeting, the
7	Committee will consider the following: Proposed
8	generic communication on the use of ultrasonic flow
9	measurement devices for measuring feedwater flow rates
10	in nuclear plants; Future ACRS Activities, a report of
11	the Planning and Procedures Subcommittee; reports by
12	the Chairman of the Plant operations, Thermalhydraulic
13	Phenomena, and future plant design subcommittees;
14	reconciliation of ACRS comments and recommendations;
15	status of the ACRS, members' assessment of the quality
16	of selected NRC research projects and preparation of
17	ACRS reports.
18	This meeting is conducted in accordance
19	with the provisions of the Federal Advisory Committee
20	Act. Mr. Sam Duraiswamy is the Designated Federal
21	Official for the initial portion of the meeting.
22	We have received no written comments or
23	requests for time to make oral statements from members
24	of the public regarding today's sessions. A
25	transcript of portions of the meeting is being kept,

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and it is requested that the speakers use one of the microphones, identify themselves and speak with sufficient clarity and volume so that they can be readily heard.

5 If there are no comments from members of the public, I will move to the first item on the 6 7 agenda for this morning, which is the proposed genetic 8 communication of the use of ultrasonic flow measurement devices for measuring feedwater flow rates 9 in nuclear plants. And Mr. Sieber you're welcome to 10 11 take us through this presentation.

12 Thank you, Mr. Chairman. MR. SIEBER: This topic was assigned to the Plant Operations 13 14 Subcommittee, of which I am Chairman, and this 15 particular discussion has importance because the instrument that is involved is used as a way to 16 17 determine and, in my view, the primary way to determine what the reactor power output is. 18 The way 19 that's done, if you go back 40 years when I was doing 20 it by hand, you would look at the enthalpy rise 21 between the steam and feedwater flow and multiply that 22 by the feedwater flow, which had a certain accuracy 23 associated with it, and then make some additions and 24 subtractions for pump feed input and radiative heat 25 loss and so forth. And that was the way that you

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determined reactor power.

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And then you set the nuclear instruments to agree with that number. And then the operator would look at his nuclear instruments and determine what the power output was, but that was a secondary reading based on the calorimetric calculation that was performed in advance.

8 So the key instrument here is basically 9 the temperatures of the steam in the feedwater and the 10 feedwater flow rate. And, of course, the instrument 11 here, the ultrasonic flow measurement system, measures 12 feedwater flow rate.

And so what I would like to do is we're 13 14 going to go through this discussion of problems that 15 can arise and may have arisen in the use of ultrasonic 16 flow measurements systems and the what the staff intends to do about that. I would point out, however, 17 that the ACRS does not look at the legalities of how 18 19 the staff performs its function. It looks only at the 20 technical issues involved, and I think that this 21 subject is ripe with technical issues. So I would 22 caution all speakers to stick to the technical issues. 23 With that, we have with us Chris Grimes, 24 who we all know from license renewal work and a 25 multitude of appearances before us, who will introduce

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1	this topic and the staff speakers. Chris?
2	MR. GRIMES: Thank you, Mr. Sieber. I am
3	Chris Grimes. I am the Deputy Director of the
4	Division of Engineering is that better?
5	MR. SIEBER: That's much better.
6	MR. GRIMES: And the staff has come before
7	the ACRS today to discuss a generic communication that
8	we are preparing. It is not yet complete. I want to
9	emphasize that we're sharing with the ACRS today our
10	thoughts and reflections on concerns and reflections
11	on operating experience regarding the accuracy of
12	ultrasonic flow meters, as Mr. Sieber described, are
13	used a principal input to a determination of plant
14	power.
15	In preparation for this meeting, we held
16	a public meeting on July 1 to share with interested
17	stakeholders the presentation that we are about to
18	give you today, and we received some valuable feedback
19	from our stakeholders. The generic communication that
20	we're preparing has been drafted as a bulletin, but we
21	have not yet vetted the proposed action through
22	Management review and the Committee for the Review of
23	Generic Requirements, but we welcome any feedback and
24	observations that the Committee can provide on the
25	technical matters, as Mr. Sieber described.

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1 The significance of this issue is relative 2 to how accurate the power level can be measured but 3 still maintain the plant operation within the licensed 4 power level. The accuracy issues that we're going to 5 discuss today are very small in comparison to the plant safety margins. So this is not an issue that is 6 7 an immediate threat to public health and safety. This is an issue relative to public confidence in the 8 9 regulatory process, and so that is the underlying motivation for the resolution of these concerns. 10 11 I also want to mention that this is a very 12 controversial issue. This issue has been under study, debate and comment since the middle of 2000. And with 13 14 that, I'd like to introduce Angelo Marinos who is the 15 Section Chief of the Instrumentation and Control Systems in the Electrical Engineering Branch. 16 He is 17 going to provide а presentation, the staff's 18 presentation. 19 I also want to point out, Dr. Bonaca, I 20 believe that we have time on the schedule for a 21 representative from Caldon. I think you said that 22 from the public there requests for were no 23 presentations, but a representative from Caldon is 24 going to provide a vendor's perspective. And Jose 25 Calvo has time on the agenda where he's going to put

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1 the technical issue into perspective relative to how 2 we're proceeding with the resolution of these issues. 3 And so with that framework to the staff's 4 presentation -- and I'm peddling just a little bit 5 more until I see Angelos' slides come up on the screen. 6 7 MR. SIEBER: Keep going. If it fails, we have 8 CHAIRMAN BONACA: 9 handouts and you can go to the presentation referring 10 to the pages. I'm saying that if it fails, I mean we have handouts, so you can walk us through the 11 12 presentation. MR. MARINOS: I can start with Slide 13 14 Number 2, which identifies the topics that we're going 15 to discuss --Do you have the microphone 16 DR. WALLIS: 17 on? MR. SIEBER: Maybe the handheld microphone 18 19 would be better. 20 MR. MARINOS: Can I have the microphone, 21 please? 22 MR. SIEBER: Just for the record, we have to use the microphones because the court reporter 23 24 needs to be able to hear --25 DR. SHACK: It's better to put it on your

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1	necktie up close.
2	MR. SIEBER: Is it turned on?
3	MR. MARINOS: Okay? Can you hear me now?
4	MR. SIEBER: Okay. You're in good shape
5	now.
6	DR. WALLIS: You have a bottle in the way.
7	It's an AP 1000 on the screen.
8	DR. SHACK: Would you take that bottle out
9	of the way?
10	MR. MARINOS: My Slide Number 2 is the
11	presentation of the topics that we're going to
12	discuss. Number 1, of course, is the thermal power
13	measurement, as Mr. Sieber, briefly mentioned, and the
14	various topics as we go along.
15	In Slide Number 3, I'll give you a quick
16	summary of the type of principal parameters that play
17	an important role in the calculations of thermal
18	power. In the PWRs, thermal power is called
19	calorimetric calculation, and I have listed the
20	principal parameters. Starting with Number 1 is the
21	feedwater flow, which provides about 80 percent of the
22	uncertainty that is attributed to the calculation of
23	the power, thermal power. And various other
24	parameters are listed down below.
25	With regard to boiling water reactors, the

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calculation is called a heat balance calculation and has similar parameters with the feedwater being again the principal component that provides the maximum uncertainty with regard to calculations of the thermal power. Unless there's questions on this, I will go on to the next slide.

Appendix K, Part 50, ECCS calculation evaluation models, the Appendix K requirements that have been imposed on licensees until recently, till late 1999, was to assume the plant operating at two times the power calculated to account for uncertainty associated with instrumentation that measures the parameters.

14 Τn late '99, the staff decided to 15 reevaluate, reassess the adequacy of that Appendix K requirement in considering of new technologies that 16 were being presented to the staff with more accurate 17 instrumentation that could be utilized to measure 18 19 feedwater flow. So, therefore, the Item 2 in the 20 bullet was introduced into the Appendix K, and the 21 Appendix K was officially revised and published to 22 account and to allow for licensees to use more 23 accurate instrumentation and claim better accuracy and more power generation. So, therefore, the penalty was 24 25 reduced the of the to whatever accuracy

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instrumentation would allow it to become.

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2 In my next slide, Number 6, I have a 3 typical depiction of a flow meter, ultrasonic flow 4 meter that introduced to industry for use in the 5 feedwater flow measurement. And this is a transit instrument time technology 6 proposed by Caldon 7 Corporation and is a clamp-on type instrument. This instrument indicates how the flow is measured by 8 external transmitters and receivers at the other end 9 at some angle from the flow, and two signals are 10 11 transposed. One signal is going upwards, one 12 downward, and the difference of the two signals received by the respective receivers will calculate 13 14 the velocity of the fluid. And then, of course, that 15 information will be into the flow put mass calculations of the feedwater. 16 17 DR. WALLIS: Now, this method measures the average velocity across a diameter, which is not the 18 19 same as the average velocity over an area --20 MR. MARINOS: Correct. 21 DR. WALLIS: -- which is what you want. 22 MARINOS: That with a correction MR. 23 factors associated --

24DR. WALLIS: There must be a correction25factor.

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	13
1	MR. MARINOS: Correct. The correction
2	factor will be entered to calculate the average
3	velocity of the fluid, but this is merely the
4	velocity.
5	DR. RANSOM: Is the shape pulse what
6	sort of pulse, ultrasonic pulse do they use?
7	MR. MARINOS: I am not sure what type is
8	a continuous signal. I don't know if it's a
9	DR. RANSOM: They measure time and flight,
10	I guess, as opposed to
11	MR. MARINOS: The time, yes.
12	DR. RANSOM: phase shift.
13	MR. MARINOS: Not this one. It does not
14	measure phase shift in this particular time.
15	MR. SIEBER: Well, let me ask another
16	question. From zero flow to full flow, there is a
17	difference in the amount of time that it takes to go
18	from the transmitter to the receiving transducer.
19	What is that time difference? Is that in the
20	nanosecond range?
21	MR. MARINOS: As we indicated in the
22	slide, it's one microsecond for measuring the actual
23	flow. I don't know from lower flows to what would be
24	the time.
25	MR. SIEBER: From zero to full flow,

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	14
1	microsecond.
2	MR. MARINOS: To my left, I'm sorry, I
3	didn't introduce Iqbal Ahmed. He is working with me
4	for a number of years under my supervision. We have
5	both of us reviewing the technologies that you're
6	presenting here. So we have a background.
7	MR. SIEBER: So part of the uncertainty
8	associated with measuring flow in this instrument is
9	the measurement of the amount of time that it takes
10	for the signal to go from transmitter to receiver.
11	And I would ignoring the fact that the flow is not
12	parabolic and that you really don't know what the flow
13	shape is as you open and close feedwater valves and
14	you have elbows in the pipe and all kinds of things
15	going on, I would presume that the measurement of that
16	time is one of the contributors, one of the major
17	contributors to the error, whatever error there is
18	MR. MARINOS: That is the major, yes,
19	indeed.
20	MR. SIEBER: Okay. And the other one is
21	assumptions you have to make about what the flow shape
22	is.
23	DR. WALLIS: The correction factor that we
24	mentioned earlier must depend upon whether there are
25	elbows upstream and all sorts of things.

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1	MR. SIEBER: Well, it changes as you
2	change power level, because close to where you measure
3	feedwater is
4	MR. MARINOS: Is the velocity purifier
5	that you're referring to. Yes, those things are
6	accounted for.
7	MR. SIEBER: It's the feedwater regulating
8	valve. And when the valve is closed, you get a
9	different shape than when it's wide open. And
10	depending on whether you have steam-driven pumps or
11	electric pumps, you're going to get a different
12	response.
13	MR. MARINOS: Those are plant
14	configurations that one has to account for.
15	MR. SIEBER: Yes. And with a single set
16	of transducers, that's pretty hard to do. I mean you
17	have to make a lot of assumptions to get there.
18	MR. MARINOS: Now, this instrument has not
19	been approved by the staff for application in
20	feedwater systems as it relates to Appendix K
21	relaxation.
22	MR. SIEBER: Okay.
23	MR. MARINOS: As I will discuss later on
24	in other slides, it was used for just merely to
25	accommodate the venturi.

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	16
1	MR. SIEBER: Okay.
2	MR. MARINOS: So it was just merely used
3	for
4	MR. SIEBER: So in this application, the
5	venturi is still the primary way to measure flow.
б	MR. MARINOS: Correct.
7	MR. SIEBER: Okay.
8	DR. WALLIS: Well, the next slide shows
9	one with several transit times, which makes more
10	sense.
11	MR. MARINOS: The next slide, yes. This
12	is advanced technology by Caldon, and this is an in-
13	line type instrument. Again, it's the transmit time.
14	The principle is exactly the same as the one we just
15	described in the previous slide. The only difference
16	here is, as you see, this is a spool piece, and the
17	transmitters are embedded into the pipe to, of course,
18	minimize the influences of the external pipe effects.
19	DR. WALLIS: But now they're getting
20	several slices. They're not getting one slice
21	MR. MARINOS: Correct.
22	DR. WALLIS: they're getting eight
23	slices.
24	MR. MARINOS: This is the chordal design,
25	yes.

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1	MR. SIEBER: Well, it has the advantage
2	also of being able to accurately place the transmitter
3	receiver errors so that you really know the distance
4	as opposed to something you would actually clamp on
5	the outside of the pipe.
6	MR. MARINOS: That's the intent of that
7	design.
8	MR. SIEBER: Yes.
9	MR. MARINOS: And as I'm depicting over
10	here, I have two cylinders with a plus sign. This is
11	to enhance the accuracy and of course achieve better
12	power levels and get closer to the two percent penalty
13	of the Appendix K. So the one cylinder is called LEFM
14	Check and the combination is called LEFM CheckPlus,
15	which is down below, indication of the instrument. So
16	both of those configurations have been approved by the
17	staff, the single Check and the CheckPlus, for
18	implementation in the feedwater systems. And the
19	CheckPlus, of course, commands higher accuracy and
20	more power uprates, as opposed to the Check.
21	Now we come to another technology, which
22	is called the Cross Correlation, Cross flow, proposed
23	originally by CEABB and then purchased or taken over
24	by Westinghouse a couple of years ago. This
25	technology is different in the transit time in the
-	

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sense that the transmitters, of course, as you see, are in a -- it's an external device, and it has a transmitter and receiver on the other end perpendicular to the axis, and it has two of them, of course, one in transmitting and the other receiving.

The principle here is that the ultrasonic

7 signal will be modulated at the A point, at the receiving end, at the transmitting end and received at 8 the bottom of the receiving end. And then the same 9 signal will be modulated again at -- not the same --10 11 the eddys. There's eddys that flow in the pipe at 12 this particular force. When the flow is turbulent, you will generate eddys. These eddys are modulating 13 14 the signal, and then when they pass through that 15 signal -- pass through that Point A to Point B, they're received at Point B, then the signal will 16 17 again be modulated by the same eddys in a phase shift. And, therefore, there will be reconciliation of the 18 19 two signals at the software to determine the delay 20 time of that eddy. So that, again, will be used to 21 calculate the average velocity of the fluid.

DR. WALLIS: And, of course, the eddys move at different speeds, so there's a whole spectrum of delay times, and there has to be some kind of intelligence signal processing or something to figure

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1	out what the errors are.
2	MR. MARINOS: There's a number of signals,
3	yes. There is a discrimination. The signal is
4	physically shifted by the particular eddy. So
5	whatever the receiving end of that instrument will
6	identify
7	DR. WALLIS: It isn't a unique thing,
8	though. There are different eddys, so there's some
9	kind of smearing of the signal. They must be looking
10	for some maximum cross correlation or something.
11	MR. MARINOS: Cross correlation is exactly
12	what it is.
13	DR. RANSOM: There's an entire spectrum of
14	eddys across the pipe, so I'm wondering how do you
15	pick out which one?
16	DR. WALLIS: You don't. You get an
17	average of the whole lot, and then
18	DR. KRESS: I think your signal would have
19	a pertebation time to it, and I think the pertebation
20	time may be small compared to 50 milliseconds.
21	DR. WALLIS: But you see what I mean.
22	Some of the
23	DR. KRESS: That allows you to make sort
24	of an average
25	DR. WALLIS: Well, some of the eddys take

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 40 milliseconds to cross, some of them take 60 milliseconds. DR. KRESS: Yes. Yes. But the difference, the 40 to 60 is small compared to DR. WALLIS: It may well be, it may well be, but that's one of the sources of error. DR. KRESS: Yes. It's an error source. MR. SIEBER: On the other hand, to 	
 3 DR. KRESS: Yes. Yes. But the 4 difference, the 40 to 60 is small compared to 5 DR. WALLIS: It may well be, it may well 6 be, but that's one of the sources of error. 7 DR. KRESS: Yes. It's an error source. 	
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 6 be, but that's one of the sources of error. 7 DR. KRESS: Yes. It's an error source. 	
7 DR. KRESS: Yes. It's an error source.	
8 MR. SIEBER: On the other hand, to	
9 interpret what the received signal means you have to	I
10 make assumptions about the flow shape and the velocity	
11 profile.	
12 DR. KRESS: It's a pertebation over the	
13 normal signal you get.	
14 MR. SIEBER: Yes.	
15 MR. MARINOS: Again, the velocity profile,	
16 it will be determined to generate the correction	
17 factor that will be applied with the velocity to	I
18 generate the average velocity for the fluid.	
19 DR. WALLIS: At the same point, if you	
20 have this control valve just upstream, you might have	
21 a jet along one wall, which would mean that	
22 MR. SIEBER: That's correct.	
23 DR. WALLIS: the averaging is not very	
24 good at all.	
25 MR. SIEBER: Well, they make an effort to	

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not have the measuring venturi in these devices close to an elbow or a control valve. On the other hand, the basic freshman college assumptions about how long and how much distance it takes for flow to straighten out are probably too simplistic for an application like this.

7 MR. MARINOS: The delay time and the 8 calculation for the average velocity and ultimately, 9 of course, the mass flow rate of the fluid is 10 calculated before the instrument is placed on the --11 they have a general idea where they're going to 12 install the instrument.

MR. SIEBER: Right.

14 MR. MARINOS: They calculate on some 15 assumed values, hopefully close to whatever the conditions are of the fluid, and then the instrument 16 will be placed there and see whether they can match. 17 If not, they will have to evaluate more specifically 18 19 the parameters that they are assessing, SO the 20 instrument may not be in the original place, may have to be moved further away in order to meet those 21 22 So that's how it's adjusted. expectations.

23 MR. SIEBER: Yes. Just to give some 24 perspective, my recollection of the size of the 25 feedwater line, there is a line and a control valve

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1	for each steam generator in a PWR, and you're
2	basically talking about maybe a 36-inch line. So this
3	is not a small device, and these components are not
4	small; they're big. And so when you talk in terms of
5	downstream pipe diameters, you're talking many, many
6	feet, which doesn't exist in any power plant that I
7	ever worked in. They try to jam ten pounds of stuff
8	into a two-pound box.
9	Could you use the microphone if you're
10	going to speak, please? There you go.
11	MR. AHMED: However, in the particular
12	part of this gas flow, revisions have been given that
13	could take care of all these. We cannot say in public
14	because all of them are proprietary.
15	CHAIRMAN BONACA: All right. So let's
16	move on.
17	MR. MARINOS: Non-power rate used for all
18	centimeters, as I indicated earlier, with the clamp-on
19	type of the transit time instrument. These
20	instruments were utilized extensively at plants for
21	just assessing the power level without requests for
22	relaxation of Appendix K requirements. And those
23	instruments have been used as a one-time venturi
24	calibration. We don't have any data on where they may
25	be right now or whether they have been used. We

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believe that they have. Of course the ultimate objective of the bulletin is to find out where they have been used as a one-time venturi calibration. And another area where these instrument have been used is for power recovery for venturis, as we indicated.

We have been notified of various problems 6 7 with the implementation application of the system in 8 some cases. Maybe the instrument was not properly 9 placed or the instrument was not properly calibrated there. My first bullet indicates the events that we 10 11 have been notified of and know of in the use of these 12 transit time clamp-on instruments. At River Bend, there was approximately about two percent over power, 13 14 and at Palo Verde, more recently, we were notified 15 that the instrument was removed because of potential 16 over power between one to three percent. This has not 17 been confirmed yet.

18 DR. WALLIS: How do they know That? 19 They've compared it with something?

20 MR. MARINOS: I would say it has not been 21 really confirmed yet. The over power at River Bend, 22 two percent, was stated to us as a final conclusion. 23 With regard to Palo Verde, it is not clear yet whether 24 this --

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DR. WALLIS: How do they know it? Do they

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1	compare it with some other measurement which is more
2	accurate or something? How do they know that it's two
3	percent over power?
4	MR. MARINOS: It's a surprise to me. I
5	really do not have the data on this how they
6	determine. We just accepted the fact that there was
7	an overpower, and the instrument was removed.
8	DR. FORD: So how do we know we have a
9	problem if you don't have a comparison with a more
10	accurate meter?
11	MR. MARINOS: As we go along, I will speak
12	to the instruments that we have as NRC-approved for
13	use, and then I can speak to this this way. This
14	particular application here was not approved by the
15	staff, so we just merely had received this information
16	on application of these instruments without approval
17	from the staff, so we don't have 100 percent
18	MR. LYON: Warren Lyon. With respect to
19	River Bend, our understanding is they discovered the
20	problem with the clamp-on device when they were
21	upgrading to the more accurate in-line Caldon device.
22	DR. WALLIS: So they were comparing with
23	something which was a more accurate measuring device.
24	MR. LYON: That is correct. I believe it
25	was with the AMAG device, which, as you correctly

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noted earlier, takes eight shots and gets basically eight velocities and then feeds that in through the profile to see where they are.

4 MR. SIEBER: Now, this is a way of putting 5 all this in perspective. If the feedwater flow instrument reads low, that indicates that the reactor 6 7 is putting out less power than it perhaps actually is, and so the operator would manually increase reactor 8 9 power. And if the amount that he increases it to get his meter to read 100 percent, that could put him 10 11 outside the analyzed condition for Appendix K. Now, 12 that makes the licensee in non-compliance and in an unanalyzed condition, which is a serious thing. 13

14 On the other hand, I think it's important 15 to understand what this really means in terms of margin. Is the plant instantly going to melt down? 16 If you have an accident, are you 17 The answer is no. going to exceed the final acceptance criteria? 18 That 19 depends on how much margin you have. On the other 20 in an unanalyzed condition hand, operating is 21 forbidden by law, okay? And so that's why this issue 22 becomes significant.

23 MR. MARINOS: With regard to the Bullet 2 24 of the cross flow clamp-on type utilization of Byron 25 and Braidwood, there we do have information. We

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1 started to be concerned because of differences between 2 Byron and Braidwood. Byron and Braidwood are sister 3 plants and equally designed and expected to deliver 4 the same power, but they were significantly different 5 in power generation, so we started to look into that in Byron and Braidwood. 6 7 I am. I am showing the old slides. How 8 did that happen? MR. GRIMES: I think we should switch back 9 10 to the paper slides. Those are not the slides that 11 have been handed out to the ACRS. 12 What's the difference? DR. WALLIS: MR. SIEBER: Looks the same to me. 13 14 MR. GRIMES: This is an earlier version of 15 the slides. There are subtle differences. Well, that's not a major 16 DR. WALLIS: 17 No safety implications. error. 18 DR. SHACK: Yes. If that's the biggest 19 problem we have --20 MR. MARINOS: So far it wasn't a real 21 problem. 22 MR. DENVACK: Angelo? Angelo? My name is 23 I'm the Section Chief in charge of Steve Denvack. 24 Palo Verde here at NRC. I just wanted to add the 25 point you didn't know how Palo Verde knew their

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1	instrument was inaccurate. Palo Verde was informed by
2	Caldon, the manufacturer of the instrument that there
3	may be a problem with their instrument. That's how
4	they knew.
5	MR. MARINOS: Okay. Thank you. I'm
6	sorry. So far it wasn't a serious problem.
7	So with regard to Byron
8	DR. WALLIS: So wait a minute. This
9	wasn't necessarily measurement that said they were in
10	this condition, it's they were advised by the
11	manufacturer that they might be in this condition. Is
12	that it?
13	MR. MARINOS: Palo Verde?
14	DR. WALLIS: Yes.
15	MR. MARINOS: I guess. I received that
16	information a week ago. We entered it into the slide
17	for information to all of us.
18	MR. SIEBER: Well, that's what the
19	manufacturer is supposed to do when they discover a
20	defect, is to notify the licensee.
21	MR. AHMED: As far as we know, Caldon did
22	go to Palo Verde and they made the determination that
23	this instrument should be taken out because it's not
24	reading correctly.
25	DR. WALLIS: Thank you.

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1	MR. MARINOS: And with regard, as I said,
2	to Byron, there was a mismatch between Byron and
3	Braidwood, so we started to look into that, and the
4	licensee did and did various tests using a
5	actually, they used a tracer test to determine the
6	actual instrument performance. So they arrived at
7	these values of overpower.
8	MR. SIEBER: Okay.
9	MR. MARINOS: Again, this instrument was
10	not though this instrument has been approved since,
11	in the utilization at Byron it was not and it was
12	prior to the so the way it was installed and
13	commissioned it was not clear to us whether they have
14	met the criteria that we have stipulated.
15	DR. WALLIS: Well, if you have a clamp-on
16	thing, you've got to clamp the thing on so that the
17	ends are within this less than one percent or whatever
18	you want, the right distance apart, which may not be
19	so easy to get it there, less than one percent, the
20	right distance apart.
21	DR. RANSOM: And also you get dispersion
22	and attenuation through the pipe wall as well as in
23	the fluid. Are all of the details of how these
24	inaccuracies are sorts out proprietary?
25	MR. MARINOS: They are proprietary. You

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1	have been given copies, I hope, of the proprietary
2	document that we reviewed year 2000.
3	DR. RANSOM: You mean you have those.
4	MR. MARINOS: I think we submitted copies
5	to the ACRS.
6	DR. WALLIS: We saw something several
7	years ago.
8	MR. MARINOS: No, for this meeting today.
9	DR. WALLIS: Oh, for this meeting.
10	DR. RANSOM: We have some reports from
11	CHAIRMAN BONACA: Yes. One of them was
12	proprietary.
13	DR. RANSOM: Yes. Are these NRC reports,
14	I believe, right?
15	MR. SIEBER: It's hard to tell.
16	DR. RANSOM: The Allegation Task Group?
17	MR. SIEBER: It's hard to tell. You can't
18	tell just by looking at the document who wrote it.
19	MR. MARINOS: No. That's not what I'm
20	referring. I'm referring to the actual topical report
21	received by us for review, formal review in year 2000
22	by ABBCE for this estimate with the specific
23	formulations for addressing the issues that you are
24	DR. RANSOM: I don't know. We haven't
25	seen those, I don't think.

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MR. SIEBER: Well, one of the unfortunate things about this presentation is there was no subcommittee meeting on this subject. And the documents came piecemeal, the latest of which was this morning. And so it's difficult for us to follow what goes on in this meeting when there's no advance preparation for it.

CHAIRMAN BONACA: Why don't we let them --8 9 I mean do you have more information provided? Ι 10 understand they're not providing proprietary 11 information, but, certainly, you can give us general 12 statements about what kind of factors or parameters you're taking account of or they are taking account 13 14 of.

15 MR. MARINOS: Well, we can tell you that, yes, there's a determination of profiles that are 16 17 extremely proprietary. There are mathematical formulations that are novel, and so we can -- that's 18 19 about all we really can say in an open meeting. In a 20 closed meeting, we can delve into more details about 21 how those things are addressed and the uncertainties 22 that you are referring to are accounted for.

23 CHAIRMAN BONACA: Well, then let's proceed 24 and then see if in fact this lack of information on 25 our part makes it hard for us to come to any

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31 1 conclusion or if in fact the issues that you're going 2 to present here, and I understand you have several 3 presentations, are going to be -- we can deal with 4 them without specific information. 5 MR. AHMED: In a nutshell, it is about 85 percent proprietary. 6 7 MR. GRIMES: Dr. Bonaca? This is Chris I mentioned at the outset that this is work 8 Grimes. and that 9 we know we've fed in progress some 10 information to the ACRS in a piecemeal fashion. 11 Angelos is going to describe a certain amount of the 12 evolution and timing and the references, and we will go back and we'll put together a more complete 13 14 chronology and reference list that we can provide to 15 the Committee that you can review in the future and then let us know which specific matters that you want 16 us to present to the Committee at a later time. 17 Well, Chris, what are we 18 DR. WALLIS: 19 being asked to do? It seems that you approved some 20 instrumentation which now may not be up to quite the 21 accuracy that you thought it was? Is that the 22 problem? 23 Yes, sir. MR. GRIMES: 24 DR. WALLIS: Now, what are we supposed to 25 do about that? Are we supposed to do a technical

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1	analysis of these instruments?
2	MR. GRIMES: We're here to inform the
3	Committee about a generic communication in process.
4	DR. WALLIS: Okay.
5	MR. GRIMES: And we welcome your feedback,
6	but we're not requesting the Committee make a specific
7	recommendation or write a letter or take an action at
8	this point.
9	DR. WALLIS: So you want to know that you
10	are on sound technical grounds; is that what you're
11	MR. GRIMES: We expect to find out whether
12	we're on sound technical grounds when we present our
13	final recommendation to the CRGR. And in the normal
14	process of a generic communication, we would then come
15	to the ACRS and present the final action that's
16	proposed. In this case, because the CRGR review and
17	decision would occur in August and the Committee
18	doesn't meet, we didn't want to unnecessarily delay
19	the completion of the generic communication, so we're
20	actually coming to you out of sequence, because the
21	Committee doesn't meet in August.
22	MR. SIEBER: And, basically, you've chosen
23	the generic vehicle to be a bulletin, which just asks
24	for information from licensees.
25	MR. GRIMES: The form of a generic

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1 communication in a bulletin, it requires that the 2 licensee make an affirmative response in finding that 3 the staff can then follow up with verification 4 inspections where and if appropriate. If it were just 5 to inform the licensees of an issue that they need to deal with, it would take the form of a regulatory 6 7 information summary or at the minimum an information notice. And it's conceivable that during the course 8 of the evolution of this recommendation, as Jose will 9 describe, it may change its form. 10 Right now we're 11 proposing a bulletin.

12 Well, the other choice you MR. SIEBER: could have had was to use a generic letter, and even 13 14 though generic letters and bulletins do the same 15 thing, it seems to me back in the days when I was an addressee that I read the bulletins first and then the 16 17 generic letters right after that. So there is an implied degree of importance that goes to the choice 18 of what the staff decides to use to communicate with 19 20 licensees. And perhaps later on you could tell us why 21 you chose the bulletin as opposed to a generic letter. 22 CHAIRMAN BONACA: Okay. 23 This is staff review of MR. MARINOS: 24 topical reports, and I'm coming to you now about the

two technologies. First, we reviewed the Caldon in-

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1 line type, the one that is in spool with the 2 instrument inside the pipe. We reviewed that report 3 in 1997, and we issued a safety evaluation report in 4 March of '99 approving the document demonstrating the 5 accuracy of the instrument, as submitted to us. 6 DR. WALLIS: And this is the one that just 7 has one ultrasonic beam and not a 8 MR. MARINOS: This is the LEFM Check.	I	34
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	б	DR. WALLIS: And this is the one that just
8 MR. MARINOS: This is the LEFM Check.	7	has one ultrasonic beam and not a
	8	MR. MARINOS: This is the LEFM Check.
9 This is the spool type with the	9	This is the spool type with the
10 DR. WALLIS: The simplest one. This is	10	DR. WALLIS: The simplest one. This is
11 the simple one.	11	the simple one.
12 MR. MARINOS: No.	12	MR. MARINOS: No.
DR. WALLIS: Oh, this is the eight one?	13	DR. WALLIS: Oh, this is the eight one?
14 MR. SIEBER: Four	14	MR. SIEBER: Four
15 MR. MARINOS: I will go back.	15	MR. MARINOS: I will go back.
16 MR. SIEBER: But they didn't cross.	16	MR. SIEBER: But they didn't cross.
17 MR. MARINOS: How do I go back?	17	MR. MARINOS: How do I go back?
18 DR. WALLIS: The Check is the simple one.	18	DR. WALLIS: The Check is the simple one.
19 The first one is just a simple one.	19	The first one is just a simple one.
20 MR. MARINOS: If you look at the Slide	20	MR. MARINOS: If you look at the Slide
21 Number 7	21	Number 7
22 DR. WALLIS: But the first one is the	22	DR. WALLIS: But the first one is the
23 simple one.	23	simple one.
24 MR. MARINOS: it would be the LEFM	24	MR. MARINOS: it would be the LEFM
25 Check.	25	Check.

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1DR. WALLIS: That's the second one.2That's the second bullet. The first one is just3simple LEFM by itself.4CHAIRMAN BONACA: I mean you have an SER5for all of them, right?6MR. MARINOS: Not for this one. I'm just7putting it on the board.8DR. WALLIS: You don't? Because that's9what it says.10MR. MARINOS: This was not submitted for11approval by the staff, so we never did.12DR. WALLIS: Am I looking at the wrong13slide then? If it has a little checkmark, the written14check, it's the15UNKNOWN: The CheckPlus is written, and16the Check is just checked.17DR. WALLIS: Okay.18MR. SIEBER: Obviously, you didn't read my19draft letter. I didn't know how to make a check on my20computer, so I spelled it out.21DR. WALLIS: Okay.22MR. MARINOS: We reviewed the LEMF Check23and we issued an SER in '99, March of '99, approving		35
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22 MR. MARINOS: We reviewed the LEMF Check	20	computer, so I spelled it out.
	21	DR. WALLIS: Okay.
and we issued an SER in '99, March of '99, approving	22	MR. MARINOS: We reviewed the LEMF Check
	23	and we issued an SER in '99, March of '99, approving
24 the claim accuracy, and a follow-up report with the	24	the claim accuracy, and a follow-up report with the
25 CheckPlus, as I showed in the slide, with the two put	25	CheckPlus, as I showed in the slide, with the two put

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1	together more transmitters are placed there, so higher
2	accuracy is claimed. And we also approved that
3	particular accuracy claim in December of 2001.
4	Next, we reviewed the CEABB topical report
5	that was presented to us in August of '99, and that
6	refers to the technology, the cross correlation, which
7	is different technology than the Transit Time, and we
8	issued an SER in March of 2000 accepting the
9	documented accuracy.
10	DR. RANSOM: What were those accuracies
11	based on? Calibrations made at the manufacturer's
12	facility or I mean they must have had some primary
13	way of measuring the amount
14	MR. MARINOS: There is a number of ways.
15	Some are proprietary. I can only say that for this
16	particular, the AMAG instrument, there's a number of
17	data that were collected from actual applications to
18	compare against venturi application in the in situ
19	tests.
20	DR. RANSOM: Comparison to venturis?
21	MR. MARINOS: Yes. Clean venturis with
22	the known accuracy, right.
23	DR. RANSOM: There was also some
24	implication that weight tank methods were used?
25	MR. MARINOS: Yes. Yes. Yes. And other

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1	methods. I don't know how far we can go, Iqbal, in
2	proprietary space.
3	MR. AHMED: Well, in general, what we can
4	say that first they developed this family which are
5	all proprietary, theoretically. Then they established
6	that the curves follow on the lab, and then they also
7	tested at the power plants and the curves follow.
8	That is what
9	DR. RANSOM: At the power plant, they
10	would use the venturi measurement, I guess, for
11	comparison?
12	MR. AHMED: No. First, they developed a
13	curve, theoretical curves. Then it was the only
14	thing I can say that there were the three steps. If
15	I go in detail
16	MR. MARINOS: Yes. We'll delve into the
17	proprietary nature we're concerned about.
18	MR. AHMED: I told you 85 percent of this
19	is proprietary.
20	DR. WALLIS: So we get into the usual
21	situation where you give us slides which are a whole
22	list of historical events and letters and reports, and
23	there's no technical information and no data. So how
24	can we evaluate anything?
25	MR. AHMED: We were under the impression

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1	that this has been
2	CHAIRMAN BONACA: Well, let's I think
3	you're finally talking about the public concerns, and
4	we understand the extent of the concerns and what has
5	been called the allegations, because we had two
6	allegation documents in our hands. So maybe we have
7	to go through those and see what those issues are.
8	MR. SIEBER: Well, one of the things we
9	don't have, or at least I can't find it in the package
10	of materials that I got today, is the SERs where the
11	staff approved these instruments in the first place,
12	and I think that would be helpful.
13	MR. MARINOS: You did not receive them,
14	the SERs?
15	MR. SIEBER: No. Well, I don't know. You
16	gave me a bunch of papers and
17	MR. MARINOS: George Dick was the liaison
18	between your staff and us, and
19	MR. SIEBER: Did I get that?
20	MR. DICK: I didn't bring that with me.
21	MR. SIEBER: Well, see, that's the
22	starting point. How did the staff make the
23	determination in the first place, what factors did
24	they consider and how valid was that determination?
25	Then I think we can go from there and look at what has

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1	evolved since then.
2	CHAIRMAN BONACA: But the reason why I
3	would like to hear about the allegation is that
4	central to the whole issue from the perspective of the
5	ACRS is the safety issue. Is it a safety issue and
6	what significance do we assign to it? What errors has
7	been alleged to be introduced, what factors are there
8	that have been considered by the manufacturer as
9	conservatism, because I understand there were
10	assumptions made? And so at least we get a sense for
11	
12	MR. MARINOS: We will address this as we
13	go along in our presentation.
14	CHAIRMAN BONACA: I would like to hear
15	that so at least I get a feeling for why a conclusion
16	was made at the beginning by Mr. Grimes that this is
17	not such the issue of immediate concern. And so I
18	would like to have an appreciation for that, and I
19	think you have enough information at least you can
20	communicate to us of the extent of that.
21	MR. AHMED: It may be helpful to put in
22	two sentences, that when we approved the topical
23	reports, we still believe that both instruments had
24	the accuracy. At the end of the presentation, you
25	will find that they have the application problems

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which have come up, and because of those problems, there were allegations on the application problems.

MR. GRIMES: Dr. Bonaca and Mr. Sieber, I 3 4 would suggest let Angelo go through the chronology of 5 the evolution of the concerns, and I've made a note that we'll go back and look -- we'll make sure that we 6 7 provide you with a complete list of references, and we'll point you at where you can find the technical 8 information associated with the accuracy issues in 9 those references that Dr. Graham referred to, and 10 11 we'll lead you to where the information is that you --12 The SERs are good road map

MR. MARINOS: The SERs are good road map to guide you. Of course, it will refer to sections of the document that are proprietary, but, unfortunately, you don't have it.

Well, on the other hand, 16 MR. SIEBER: we're cleared for proprietary information. The SER is 17 important, the topical reports are important, because 18 19 you can't work with one without the other. And it would be better if you provided us with copies of the 20 21 documents rather than point us. I'm too old to take 22 pointing very well.

23 MR. GRIMES: Mr. Sieber, I'm sorry. I 24 meant to say we'll provide you with copies of all the 25 reference materials and, in addition, show you where

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1	you can find the information so you don't have to
2	review all of it to find the information you're
3	interested in.
4	MR. SIEBER: Right. Well, don't give me
5	any more than I need.
б	(Laughter.)
7	Thank you.
8	DR. WALLIS: So what are we supposed to
9	do? Are we supposed to review all this stuff and make
10	a decision which is
11	MR. ROSEN: I think what Chris Grimes just
12	asked us to do is to listen, and I would really like
13	to do that. I would like the other ACRS members
14	DR. POWERS: I wonder if the leadership of
15	the Committee could speak with one voice instead of
16	two.
17	CHAIRMAN BONACA: Okay. I'm saying that
18	let's hear the rest of this presentation and then make
19	a judgment at that point.
20	MR. SIEBER: Okay.
21	CHAIRMAN BONACA: Because there is a
22	history of actions here that is being presented, and
23	they may address some of the issues we have discussed
24	her.
25	MR. SIEBER: Okay.

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1	MR. MARINOS: This is Slide Number 12. It
2	just indicates the number of plants that have been
3	granted power uprates for both technologies. But
4	anticipating that we will have a number of licensees
5	taking advantage of these technologies and ask for the
6	relaxation of Appendix K, we engaged industry a number
7	of times in workshops and we developed regulatory
8	information summary where we identified specific
9	criteria and requirements that they should address for
10	us to make the evaluations more efficient and quick.
11	So we issued that regulatory summary in January 2002.
12	Subsequently, we have evaluated a number
13	of plants, and the second bullet identifies 21 plants
14	that presently employ the Caldon in-line instrument.
15	In some cases, the Check; others the CheckPlus. And
16	the bottom bullet identifies 12 plants that have been
17	using the AMAG cross flow clamp-on type instrument for
18	power uprates. They range between 1.4 to 1.7 power
19	uprate.
20	Public concerns of the UFM accuracy. On
21	March 8, 2000, the NRC met with Caldon at the request
22	of Caldon where Caldon expressed concerns with the

23 technology of the cross correlation, cross flow 24 instrument that Westinghouse -- pardon me, Combustion and AMAG had submitted to us for review. 25 Over the

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1	process of reviewing that instrument, they've known
2	all that, and raised concerns about the technology and
3	wanted to give us information ahead of time so that we
4	would consider it in our evaluations of the
5	technology.
6	DR. WALLIS: Now, this was a week before
7	you issued an SER which accepted the accuracy of the
8	
9	MR. MARINOS: Correct.
10	DR. WALLIS: So this had no effect on the
11	SER.
12	MR. MARINOS: It had no effect on the SER.
13	Prior to March 8, they had communicated with us with
14	some public information technical documentation that
15	dates back to February 16, actually. I didn't place
16	it in this list because I didn't think it was that
17	important, but as early as February 16 is when Caldon
18	contacted the staff with some documentation of a
19	public technical information in a binder that was
20	provided to us. We evaluated that, and we granted
21	them a meeting of March 8, and they followed up with
22	letters reaffirming their position that this
23	technology has questions. On March 15, they restated
24	that the bounding value claimed by the Westinghouse
25	AMAG cross flow instrument of 0.5 percent is not

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1	accurate, and in a March 17 letter, they restated that
2	the instruments could be there are estimations that
3	could be as high as three percent inaccurate. And
4	then we issued the minutes of that meeting on March
5	17, internal documentation, and on March 20, we issued
6	that SER, as we indicated.
7	DR. RANSOM: What were those memos based
8	on? Now, Caldon is a competitor to Westinghouse; is
9	that right?
10	MR. MARINOS: Right.
11	DR. RANSOM: But they had done independent
12	testing of the Westinghouse meter?
13	MR. MARINOS: I don't think so. From
14	public pronouncements, it was stated we have it in
15	the chronology that they do not have much knowledge
16	about the cross flow. The statements that were made
17	prior to that and reported in the press it was that
18	they have knowledge of the cross correlation
19	technology but not about the cross flow. Cross flow
20	is a cross correlation but with specific technical
21	features that are specific to AMAG. So there are
22	those, so I really
23	DR. RANSOM: And what did they base their
24	statements on?
25	MR. MARINOS: Their statements are that

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the velocity profiles cannot well be defined. There's too many uncertainties associated with this type of technology to accurately account for uncertainties associated in establishing velocity profiles for correction factors to the time that we indicated between the transmitters on the eddy.

7 DR. RANSOM: Is that just a professional 8 opinion or --

In the meeting of March 8, 9 MR. MARINOS: there was a number of technical consultants that were 10 -- Caldon brought a number of consultants to support 11 12 their claim that this technology cannot be implemented And we listened to the technical 13 accurately. 14 arguments and decided that we had, as Iqbal indicated, 15 percent of this technology is not publicly 85 available, it's proprietary. So how uncertainties 16 were accounted for we could not share that with the 17 public or any one of the consultants that participated 18 19 in the public meeting. So we decided that we were satisfied with the information we had to issue the SER 20 21 accepting the technology.

DR. WALLIS: Well, I would think that these uncertainties could be determined in the form of some mathematical relationships, which would not be proprietary since they could be deduced by anybody

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1	with appropriate expertise.
2	MR. MARINOS: There are mathematical
3	formulations that they generated that are not
4	available in the public
5	DR. WALLIS: But anybody with sufficient
6	knowledge should be able to deduce these mathematical
7	formulations.
8	MR. MARINOS: That's correct. But there's
9	also other data there that
10	DR. WALLIS: So you could find a suitable
11	consultant who could do that.
12	MR. MARINOS: There is proprietary
13	information to clarify your question.
14	MR. SIEBER: Okay.
15	MR. MARINOS: This is a continuation of
16	the public concerns Caldon submitted to us in January
17	of 2002, an engineering report for ER 262 in which
18	they had identified a phenomenon that they had not
19	accounted for previously as it relates to their
20	instrument in the earlier Check instrument. And that
21	was the swirl velocity phenomenon that caused the
22	instrument to exceed its bounds.
23	MR. ROSEN: Would you say that again?
24	What phenomenon?
25	MR. MARINOS: Swirl velocity.

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1	MR. ROSEN: Swirl velocity.
2	MR. MARINOS: Correct. And led them to a
3	reevaluation of the instrument's performance and led
4	them into the reevaluation of the clamp-on type
5	instrument, which was not approved by the staff, and
б	realized that inaccuracies or uncertainties related to
7	the instrument based on that phenomenon could be
8	higher than they expected before. So they nullified
9	some of their licensees who were using the clamp-on
10	type instrument to either remove it or reassess the
11	application of the instrument.
12	They submitted this report, however, to
13	also notify us. It was voluntary information to us
14	that other clamp-on instruments, such as the cross
15	flow, would have the same would be affected equally
16	by this phenomenon, as they indicated. It was not
17	submitted to us formally for review for us to submit
18	to write an SER. We informally informed them back
19	that, yes, we agree with their conclusions that the
20	instrument the LEFM in-line instrument used for
21	power uprates could correctly account for this if the
22	bounding value for the instrument is placed correctly
23	in an alarm. So, therefore, we took no further action
24	with the report.
25	Caldon contacted us again and requested

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1 that we formally review this topical report, this 2 report of theirs, and the staff charged them for that, 3 because any formal review we do the licensees or any 4 vendors would have to be charged for it. We conducted 5 this review. In the meantime, this document was a public document. Westinghouse voluntarily submitted 6 7 an unsolicited report challenging the conclusions and 8 insinuations, so to speak, by Caldon regarding the 9 cross flow instrument.

We evaluated that document also, and we 10 11 finally issued a formal safety evaluation report of 12 the ER 262 reaffirming our conviction -- conclusion that the LEFM in-line instrument would not be affected 13 14 in its performance as Caldon applies it for power 15 uprates and at the same time indicated to them that the phenomenon that they identified that affected 16 their instrument had no relationship to the AMAG cross 17 flow instrument because the technology does not --18 19 that's it, I'm not going to say anymore.

20 That is the swirl velocity MR. ROSEN: 21 phenomenon. 22 The swirl velocity. MR. MARINOS: 23 DR. WALLIS: Well, it seems to me, I was 24 thinking here that if you have swirl in the pipe, that 25 has everywhere a velocity component in it the

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1	direction of this transmitted beam, and therefore it's
2	bound to affect the reading.
3	MR. MARINOS: They identified that,
4	correct.
5	DR. WALLIS: Yes. And this has been
б	sorted out by some suitably competent expert? It
7	seems a very straightforward thing to do.
8	DR. POWERS: It definitely does not seem
9	like a straightforward thing to me to do.
10	MR. SIEBER: Let me ask an additional
11	question. The title of your slide and the previous
12	one is, "Public Concerns of UFM Accuracy." Now, in
13	the nuclear world, there are three people. One of
14	them is the licensee, another one is the staff, and
15	the third one, which encompasses everybody else, is
16	the public. But the documents that you showed here
17	seem to me to be an argument or letters between Caldon
18	and Westinghouse. Is there any other public interest
19	where you have gotten letters or what have you or are
20	these two entities the public of which you speak?
21	MR. MARINOS: Yes. I have no knowledge of
22	anybody else's
23	MR. SIEBER: Okay.
24	MR. MARINOS: concerns.
25	MR. SIEBER: That helps me understand a

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1	little bit.
2	MR. AHMED: On the previous question that
3	was about the swirl not affecting the cross flow, it
4	is very clearly explained, defined in the proprietary
5	section of 15689 double gap.
6	MR. MARINOS: Again, we cannot discuss the
7	details because of the proprietary nature.
8	MR. SIEBER: Okay.
9	MR. GRIMES: Mr. Sieber, and I would like
10	to point out in addition to the controversy
11	surrounding the views of the two vendors involved,
12	there also have been throughout the course of this
13	dialogue some allegations raised by individuals who
14	work in the industry related to the performance of
15	these devices.
16	MR. SIEBER: Okay.
17	MR. GRIMES: So there is that source of
18	information as well.
19	MR. SIEBER: Okay. That's helpful. So
20	they're either licensee employees or vendor employees.
21	Who knows, right? Okay. Go ahead. Thank you.
22	MR. MARINOS: Staff concerns of UFM
23	accuracy. The agency, given all this background over
24	the number of years, decided to take an independent
25	review conduct an independent review of these

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instruments of both vendors, and this task force was commenced in February and issued the reports in mid-April.

4 In June of 2004, the list of bullets identifies their observations and recommendations. It 5 says Bullet 1, "Identify issues with regard to one-6 7 time use of the instrument, power recovery and power 8 uprate applications." They have, based on the information that they collected in meetings that they 9 had with Westinghouse, they identified sensitivity of 10 11 plant configurations and based on performance, of 12 Byron demonstrated to the staff course, at Byron. that there were configuration situations where the 13 14 instrument will not perform as expected to if the 15 configurations were not properly accounted for or bounded. More importantly stated is that they should 16 17 have been bounded.

And based on the limited time that they 18 19 had to do these evaluations -- as you understand, it 20 was only a few months -- they were left with the 21 impression that the instrument may provide the 22 expected accuracy if properly implemented. And so the 23 emphasis would have to be placed on the actual 24 implementation application and configurations that the 25 instrument is being applied at.

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1	They identified that some Caldon clamp-on
2	instruments had not provided the accuracy, as we
3	indicated, at some of the events that occurred with
4	the clamp-on type of the Caldon instrument. And the
5	Caldon LEMF Check and the CheckPlus appear less
б	sensitive installation and configuration clamp-on than
7	the clamp-on designs.
8	DR. RANSOM: One clarification on the
9	Caldon clamp-on. Is that just one single beam as
10	opposed to the Check which has three beams and the
11	CheckPlus has six beams?
12	MR. MARINOS: Yes, only one. Yes.
13	DR. RANSOM: But its clamp-on has just one
14	beam; is that right?
15	PARTICIPANT: No, that's not correct.
16	MR. MARINOS: Is that correct? Let me see
17	here what we have. I think we can yes. We may
18	have the wrong picture up, because when we had the
19	public meeting, Caldon informed us that this was a
20	generic
21	MR. GRIMES: Herb, there's a microphone
22	right over there on the other side of the post.
23	MR. ESTRADA: Just to correct the
24	information, there are four, not three, beams Herb
25	Estrada of Caldon. On the facts, there are four beams

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1	in the LEFM Check and eight in the LEFM CheckPlus.
2	And in caldon external meters, which has been pointed
3	out are not used for uprates, there are typically four
4	beams. They're not obviously there are two
5	diagonal beams, usually located at right angles to
6	each other so that transfers to velocities do not
7	affect the measurement. And then there is a cross
8	path that's directly across two cross paths. The
9	purpose of that path is to get an accurate measurement
10	of the sound velocity unaffected by law, so to speak,
11	so that you can get an accurate reading.
12	The ACRS was correct earlier when they
13	said that type of meter is in fact sensitive to
14	velocity profile. You don't in fact require knowledge
15	of the velocity profile to translate those two
16	diameter readings of velocity into a volumetric flow.
17	DR. RANSOM: So the situation is somewhat
18	more complicated than simple views, I guess, right?
19	MR. SIEBER: It appears to be the case.
20	MR. MARINOS: Another observation the task
21	group named was that it did not information based upon
22	recent insights that demonstrates all UFMs are
23	providing accuracy, which leads us, of course, to the
24	recommendation at the bottom where a recommendation
25	was made that the bulletin be issued so that we can

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1	resolve all these concerns that we have.
2	MR. SIEBER: Okay.
3	MR. GRIMES: Mr. Sieber, this is Chris
4	Grimes. The task group was headed up by Jerry
5	Wermiel. Jerry and two of the task group members,
6	Cliff Doubt and Warren Lyon, are here and can respond
7	to any particular questions about the review that they
8	did. But we want to emphasize that you'll notice that
9	their efforts extended from February in 2004 until
10	mid-April of 2004, and so the lack of information
11	available to them was primarily a result of the
12	compressed review time that they had to look at this
13	particular issue. And we want to make sure that the
14	point was clear in the task group findings.
15	MR. MARINOS: And you lead us to the last
16	slide, which is the recommendations for our bulletin.
17	We have identified key elements of the bulletin where
18	we advise the licensees that plant operating
19	experience at some installations has led to the staff
20	to conclude that both of the instruments may be we
21	have questions about the application and the
22	performance of the instruments.
23	MR. SIEBER: Let me ask a brief question.
24	Let's say I was a plant operator and I decided to buy
25	one of these instruments. Would that automatically

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1	presume that I would use that instrument as the
2	primary and sole indication of feedwater flow for the
3	calculation of calorimetric power?
4	MR. MARINOS: If they want to use it for
5	the benefit of relaxation for Appendix K, yes, if I
6	were to buy the instrument, I will use it because of
7	the fact that the NRC has approved a certain accuracy
8	which is higher than the conventional instrumentation
9	that has been applied over the number of years. So it
10	is to their benefit to do exactly that.
11	MR. SIEBER: Okay. I can't think of any
12	other reason to buy one other than to use it as the
13	primary instrument. Did anyone buy one and not use it
14	in that fashion other than to experiment with it?
15	MR. MARINOS: Yes. Many plants have used
16	the instrument without having asked for relaxation of
17	Appendix K.
18	MR. SIEBER: Okay.
19	MR. MARINOS: So they use it in place of
20	the venturi just for recovery. The venturi, of
21	course, when it fouls it gives you false information
22	in a conservative direction, so you assume more power
23	than you're actually generating.
24	MR. SIEBER: Right.
25	MR. MARINOS: So it's extensively been

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1used, both technologies, for recovery from venturi2fouling. That's one significant application. But3other licensees that I listed in one of my slides,4they have asked for the relaxation for Appendix K.5MR. SIEBER: Okay. So you really don't6care about licensees who may own the instrument and7have applied it but don't use it for8MR. MARINOS: We care very much right now,9and this is why we sent the bulletin, because, as we10indicated in the earlier slide, the instrument, if11misapplied, you could get the wrong values, and you12can overpower beyond the Appendix K penalty, which13covers all uncertainties. And this is where we14indicated earlier in the slide that we have events15like at Byron and at River Bend where they were using16the instrument for no power uprates and we have17realized they have been reporting to us18MR. SIEBER: And still they ran over19power.20MR. MARINOS: And they run over power,21over the two percent penalty. So that is a concern to22us.23MR. SIEBER: Okay. That helps me24understand the scope of what the issues are. Thank25you		56
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	23	MR. SIEBER: Okay. That helps me
25	24	understand the scope of what the issues are. Thank
	25	you.

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1	MR. GRIMES: Mr. Sieber, I thought I had
2	originally heard your question to be we don't care
3	about uses that are different or separate from
4	measuring power
5	MR. SIEBER: That's right.
6	MR. GRIMES: and demonstration
7	compliance with the license. To the extent, we're
8	less concerned, but the generic communication is
9	intended to inform anyone who uses an ultrasonic flow
10	meter of the potential concerns regarding the intended
11	or achieved accuracy.
12	MR. SIEBER: Okay.
13	MR. GRIMES: And our focus here is to try
14	and take an affirmative action to have licensees
15	provide a demonstration of the achieved accuracy in
16	its installed condition. And that's what underlies
17	the recommendation for confirmation of the accuracy.
18	And that is a very controversial point in terms of
19	doing a comparison of this superior instrument to an
20	ASME flow nozzle or venturi which even in a clean
21	condition has its own accuracy. And so that's a part
22	of the controversy that we will continue to pursue.
23	MR. SIEBER: Okay. Thank you.
24	MR. MARINOS: And, furthermore, the task
25	group identified concerns with regard to the Caldon

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1 Check and CheckPlus instrument because of plant 2 configuration sensitivities also identified. As we 3 indicated before, the swirl velocity was another 4 indication of problems. The pump or valve alignments 5 may have created a configuration issue that the instrument may be sensitive too and to some degree, 6 7 some technical data that can support instrument 8 performance. So based on all these considerations, we felt that the Check and CheckPlus instruments of 9 Caldon should be included in the bulletin. 10 DR. WALLIS: But wouldn't you Bullet 3? 11 12 I mean it seems to me that to get a really good measurement with an orifice, you have to have a huge 13 14 number of LOVD upstream and all this kind of stuff. 15 Are you going to insert this in the plant with all 16 these LOVD requirements. You can't do that, there's no room to do it. 17 It says in operational plant conditions. You're going to put an ASME flow nozzle 18 19 in the plant? 20 They are there. MR. MARINOS: 21 DR. WALLIS: But you don't have all the --22 MR. MARINOS: Okay. We've come to the 23 recommendations. Okay. The recommendations, we say 24 to them that every plant has either a nozzle or a 25 venturi, of course, because that's how they calculate

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power presently prior to this instrument. And in the case of Westinghouse's instrument, AMAG, that venturi or nozzle is actually -- we apply a correction factor to it, so the information coming out of the instrument does not go directly into the calorimetric calculations or the heat balance calculations. It goes to a correction of the venturi, so it maintains the proper flow.

With regard to the Caldon LEMF, in most of 9 the situations, they go directly to the calorimetrics. 10 11 However, again, the venturi is relied upon for allowed 12 outage times. When that instrument is not available, the Caldon instrument will continually provide a 13 14 correction factor, and it will freeze at the point 15 where the instrument is no longer available for a 16 period of time that we have accepted in individual 17 licensee applications. So it's per licensee So it may go from two days to three 18 application. 19 days, four days or whatever the number is. I don't 20 have exactly what it is. So the venturi is relied 21 upon for the power calculations with a correction 22 factor fixed until the instrument is put back in the 23 line. So the venturis are there, or nozzles, for use. 24 DR. WALLIS: But they're not as accurate 25 as these other ones, and you're trying to check.

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1	MR. MARINOS: The knowledge we have I
2	beg your pardon? The knowledge we have of a venturi,
3	clean venturi, that's tested is between 0.25 to 0.3
4	percent accurate.
5	DR. WALLIS: That's upstream conditions
6	and everything, but you don't have that in the plant,
7	do you?
8	MR. SIEBER: No.
9	DR. WALLIS: You've got to be very careful
10	with a venturi or nozzle to have a straight pipe and
11	no swirl and no valves and all that kind of stuff, all
12	the things that you have in the plant.
13	DR. RANSOM: Do any of these installations
14	use flow conditioning or flow straighteners upstream
15	of the flow measuring device?
16	MR. MARINOS: I don't know of any. They
17	use do you have any knowledge of that?
18	MR. AHMED: In the plant, they could be,
19	because I have seen some reports where they created
20	the plant mockup where they have put these kind of
21	things. I cannot be sure.
22	DR. RANSOM: That would seem like an
23	approach that would tend to reduce effects of swirl
24	and asymmetry in the velocity profile.
25	MR. SIEBER: Yes. One of the problems,

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though, is it also introduces a pressure drop and that costs money to overcome. You need a bigger pump to put more energy into the pump. So if you generate one extra megawatt per hour, that's \$34 or something like that back in the days when I was doing it, and you need to do that for a long time in order to start talking about big money.

MR. GRIMES: This is Chris Grimes. First 8 of all, I'd like to clarify a point with respect to 9 The task group specifically 10 the second bullet. 11 describes the laboratory calibration of the Check-12 CheckPlus device, and the questions that they raised relative to how well that information is used then to 13 14 demonstrate plant-specific installation. But they put 15 a lower priority on that and did not recommend a specific action. So there is a distinction to be made 16 between the degree of demonstration of installed 17 capability between the Check and the CheckPlus device 18 19 and the clamp-on devices, which is described in the 20 task group report.

21 With respect to the confirmation of 22 installed accuracy for any ultrasonic flow meter, 23 Angelo has described a rationale that we've tried to 24 put together that is a means of trying to verify the 25 installed capability relative to the flow profiles and

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1	knowledge and capability that either or any of these
2	devices attempt to achieve and a means of trying to at
3	least do a sanity check, if you will.
4	This isn't the underlying technical basis
5	upon which the staff's evaluation concluded that these
б	accuracies are achievable, but the experience goes
7	back to has it been installed and is it being operated
8	consistent with the assumptions and the underlying
9	safety evaluation basis upon which the staff made a
10	finding that these accuracies are achievable.
11	And so to that extent, we're not trying to
12	now use an ASME nozzle anything more than a
13	referenceable standard in the way that you'd try to
14	use any referenceable standard to go back to verify
15	that you're doing things the way that you intended.
16	So there is also that distinction to be
17	made with respect to but this is a very
18	controversial subject with the industry in terms of
19	the costs and the effort involved and implementing
20	this kind of recommendation, but what we've come up
21	with is a means of trying to settle the controversy
22	about whether or not the as-installed, as-operated
23	conditions are at least close to what the expectations
24	were and the theory and the safety evaluation basis.
25	MR. MARINOS: And as we say, the bottom of

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1 that recommendation, that we will acknowledge any 2 other standard of known accuracy. And one that we 3 know of is a tracer test that has been conducted in 4 other places. So if the nozzle or the venturi could 5 not meet the accuracy requirements to check the instrument, there is other standards. I only brought 6 7 up tracer because I know tracers are other things that 8 may be available to them. 9 MR. SIEBER: What is that, a sodium test? 10 MR. MARINOS: Could be sodium, yes. MR. SIEBER: 11 Okay. 12 And there's all kinds of DR. WALLIS: problems with tracer tests too, with axial diffusion 13 14 and all sorts of things. 15 MR. SIEBER: Well, every measurement you take no matter what it is has some error associated 16 17 with it and some uncertainty. If we can reconcile the 18 MR. MARINOS: 19 error, we can normalize the values, of course, and you 20 can compare the instrument against that standard 21 knowing its accuracy, and then if the values come out 22 to be consistent with that accuracy, then -- with a 23 number of data, not just one -- then you can make 24 adjustments about the instrument's performance. 25 That's where we're really coming from.

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1	MR. SIEBER: Right.
2	DR. RANSOM: Is there any concern with
3	off-nominal operation of these devices or are you
4	mainly just interested in full power, full flow
5	conditions?
6	MR. MARINOS: It's a full flow condition,
7	I guess.
8	MR. SIEBER: Right.
9	DR. RANSOM: That's the main one.
10	MR. MARINOS: That's the main that's
11	the important thing for them, right.
12	MR. GRIMES: This is Chris Grimes. The
13	last bullet there refers to confirmation from the
14	licensee relative to full power operation. If they're
15	using the device at less than that, we don't have a
16	regulatory concern.
17	MR. SIEBER: I would imagine this device
18	is not suitable to use in a control system, because
19	during transience it will not perform as expected. So
20	there you would have to rely on a venturi or a nozzle
21	or an orifice or something like that to measure flow,
22	for example, the control of the feedwater valve. So
23	this is truly an instrument that has no control
24	function.
25	MR. MARINOS: Right.

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1	DR. RANSOM: Well, along that line, is
2	there any time-bearing change in the flow rate that
3	you control in terms of this power measurement?
4	MR. SIEBER: Not really. There are
5	certain when you make a calorimetric measurement to
6	adjust your nuclear instruments, you do some things to
7	the plant so that you can make the plant operate in
8	accordance with the assumptions that go into the
9	calculation of calorimetric power, you know, the
10	letdown rate, cooling water rates, and you keep the
11	plant as steady as you possibly can during that period
12	of time at a known, supposedly known power level at a
13	steady state.
14	DR. RANSOM: Is that a demonstration that
15	you just have to do once or periodically or
16	MR. SIEBER: You can do it we used to
17	do it every day. Now with computers you do it all the
18	time. But in the old days, you had to walk around
19	with your clipboard and your copy of Keenan and Keys
20	and fill out a sheet and actually use a slide rule.
21	DR. RANSOM: If you're doing it hourly, it
22	could still be in a you do a little bit of load
23	falling, I guess.
24	MR. SIEBER: Now, you can fix the output
25	of the station. Very few nuclear plants do load

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1	falling.
2	CHAIRMAN BONACA: I understand we have two
3	more presentations, maybe three.
4	MR. SIEBER: Yes. Are we done?
5	MR. MARINOS: I'm through if you have no
6	more questions.
7	MR. GRIMES: Unless there are further
8	questions, Jose Calvo has a presentation to put this
9	issue into perspective, followed by a presentation by
10	Caldon and their views about the nature of the problem
11	and the action.
12	MR. SIEBER: I'd like to thank the
13	speakers for their presentations. Thank you.
14	Will you need the microphone?
15	MR. CALVO: We can put it in just in case.
16	MR. SIEBER: Makes for a better
17	transcript.
18	MR. CALVO: My name is Jose Calvo. I'm
19	the Chief of the Electrical Instrumentations and
20	Control Branch. I would like to present for your
21	consideration a different approach other than the
22	bulletin for addressing the ultrasonic flow meter
23	issue that causes nuclear power plants sometimes to
24	operate above the licensed thermal power.
25	I believe that the proposed bulletin

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1	ratchets this issue to a level higher than is
2	necessary, and the NRC needs to portray a strong
3	regulatory position, but most importantly, the NRC
4	needs to be fair. Without being fair, the agency may
5	damage its credibility. Furthermore, the bulletin is
6	not needed, and it will not fix the problem to remedy
7	overpower conditions, as I will explain later.
8	There is no proprietary information
9	involved in my presentation, so you don't have to
10	worry. Next slide.
11	The topics for my presentation are here,
12	and I will address the following topics, which I hope
13	will place the issue of ultrasonic flow meters in
14	proper perspective.
15	Safety significance. First, the plant
16	process computer in boiling water reactors and in
17	pressurized water reactors in nuclear power plants are
18	used to calculate thermal power. The calculation is
19	displayed to the operator. There are no systems which
20	act automatically upon calculating thermal power
21	output by the plant computer. The operator verifies
22	independently of the PC, using other secondary plant
23	parameter readings and expected process values
24	correlated to thermal power, that the current
25	calculated thermal power output is acceptable and thus

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1	it will not exceed the licensed power level. The
2	operator can then increase or decrease the power level
3	very slowly in the boiling water reactors by
4	DR. WALLIS: So he knows your fourth
5	bullet
6	MR. CALVO: I'm sorry?
7	DR. WALLIS: he will know if the
8	calculated thermal power is two percent too high from
9	the flow meter, the secondary plant information will
10	tell him that it's two percent too high?
11	MR. CALVO: I think it's a correlation
12	between thermal power and first stage pressure in
13	correlation, and they've got values knowing that by
14	that time for that first stage pressure this is what
15	my thermal heat
16	DR. WALLIS: So he will see that there's
17	some inconsistency?
18	MR. CALVO: He will see some
19	inconsistency. And I will explain as I go later.
20	DR. WALLIS: Okay. You will. Okay.
21	MR. SIEBER: Have you asked operators
22	MR. CALVO: Oh, yes.
23	MR. SIEBER: if they look at first
24	stage pressure to assure themselves the calorimetric
25	power is accurate?

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1	MR. CALVO: After being involved with some
2	presentations by the licensees who came to the NRC to
3	discuss this, and they showed some curves, some
4	trends, and they're here today. If you wanted to get
5	a little more detail into that, they can tell you
6	about it. So this is something that I'm not saying.
7	It's a correlation, and I think to some degree it's
8	how accurate is that secondary plant variable, and I
9	think we can get to that one. What I'm trying to
10	bring out is the safety significance of this issue.
11	MR. SIEBER: Yes. I understand that. I
12	spent many years as a licensed operator, and first
13	stage pressure was not my prime indication of what
14	reactor power was.
15	MR. CALVO: Well, it becomes a correlation
16	to know that
17	MR. SIEBER: I understand that, but I
18	would trust the calorimetric calculation before I
19	would trust first stage pressure.
20	MR. CALVO: In some kind of way you need
21	to verify that a calorimetric calculation is giving
22	you the correct value. You've only got one flow
23	meter, you've only got one plant computer, and, as you
24	know, no single channel and you can argue the fact
25	that they're also going to fail on a condition that

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1	you always know.
2	MR. SIEBER: Just to let you know
3	MR. CALVO: Yes, that's fine.
4	MR. SIEBER: I question your fourth
5	bullet.
6	MR. CALVO: That's fine.
7	MR. SIEBER: Thank you.
8	MR. CALVO: Okay.
9	DR. RANSOM: Well, one question would be
10	I thought I heard you say electrical output. Can the
11	electrical output be measured with good accuracy?
12	MR. CALVO: Yes. That's the one that you
13	put in the
14	DR. RANSOM: Power output?
15	MR. CALVO: Yes, the megawatt hour meters.
16	That will give you some value.
17	DR. RANSOM: What kind of accuracy is that
18	known with compared to the accuracy that you're trying
19	to achieve in the thermal power?
20	MR. CALVO: If I may, you're all getting
21	ahead of me on this one. I'm changing courses later.
22	I'm just giving to you what I have. I think if you
23	bear with me for a minute, I will answer that
24	question, okay?
25	The boiling water reactors adjust to the

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speed of the reactor water pumps, and the PWR adjusts to the turbine control valves or adjusts in the boric acid concentration of the reactor via the letdown omega system. The computer continuously computes the thermal power and displays the output of the calculation to the operator to verify that the power

You asked that question before, how often 8 do you calculate this thing, I understand based on the 9 10 information that I got from the licensee, sometimes 11 about eight seconds. When it's convenient you have 12 some kind of running average of all the variables and you put them together and you come out with some kind 13 14 of smooth reactor thermal output. All of that factors 15 into the picture.

adjustments provide the expected result.

Keep in mind that if you want to go for 16 17 100 percent power to give you the 101.5, you poke it just a little bit at a time, okay, and you see you've 18 19 got to wait a while until you get a feedback with your 20 calorimetric, and it will tell you how much the 21 thermal power is there. You know that the thermal 22 power is equivalent to 101.5 percent, so you can watch 23 for those things, okay? But the one correlation to 24 get there is the flow meter, the accuracy of the flow 25 meter, but you know that you're getting there into the

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1	ballpark.
2	Now, like I said, you computer thermal
3	power and displays the output to the area. This
4	practice to verify independently the sanity of the PC
5	calculated are indicated in plant procedures and are
6	followed irrespective of whether the nuclear power
7	plant has a UFM or venturi delta P or both installed
8	in the nuclear power plant. That's what they do
9	today. I have discussed it in phone conversations
10	before this meeting with many licensees and that's
11	what they tell me they do. I don't really agree with
12	them to a point, and I'm going to bring that in a
13	minute.
14	So the accuracy of the UFM or the venturi
15	delta P cannot be assumed all the time. You've got
16	only got one sensor. I mean one sensor. That
17	particular UFM is not only the start point, you've got
18	computers, you've got hardware, you've got software,
19	you've got all kind of things in there, and there's no
20	assurance that some of this will fail and it will fail
21	it cannot fail in such a manner that's always fail-
22	safe. You cannot conclude that.
23	Now, you've got some diagnostics, you've
24	got some alarms, but those cannot work one day, all
25	right? However, when there's only one channel made up

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1 of single components, it cannot be concluded that all 2 the functions in that channel will lead to fail-safe In the reactor protection system, we've 3 conditions. 4 got four channels, sometimes two channels, and the 5 reason we do that is if we want a high degree of availability and we're concerned about the safety 6 7 consequences, we put more than one so we can check one against the other and you've only got two. However, 8 9 as I indicated later, I don't know if we can do that 10 or not.

11 However, since the operator makes the 12 final decision to manually increase or decrease power, irrespective of the performance of the UFM or venturi 13 14 via independent means, it can be concluded that the 15 failure of the flow devices, including the loss of accuracy, can be successively mitigated, and thus the 16 failure 17 consequences of the have no safety That's the point I was trying to make. 18 significance.

MR. SIEBER: Well, if it fails, the ultrasonic flow meter, if it fails, the operator doesn't do anything. What happens is the calorimetric power on the computer will go berserk, and he's relying for minute-to-minute operation on the nuclear instruments and not calorimetric power.

MR. CALVO: But you're postulating a

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1 failure. I don't know what kind of a failure. Ιt 2 could be a failure that's two percent over power. Some kind of way you've got to detect those failures. 3 4 There's only one channel, and you cannot depend on 5 that one channel. Maybe the flow meter is accurate, the software is fairly complicated. They've got very 6 7 sophisticated algorithms in there. Yes, I'm going back again. 8 This is 9 important enough, the concern about overpower. We are looking at only one channel. Maybe we should look at 10 11 more than one channel. That's what I'm saying. 12 Now, the other part of my presentation was genetic implications. We heard what Westinghouse 13 14 product line and we also got Caldon product line. 15 With respect to Westinghouse, the overpower event at Byron 1 and 2 and Braidwood was caused by an apparent 16 17 misapplication of the instrument. This is what he told you a minute ago. The event at Fort Calhoun was 18 19 discredited by the tests in the proposed bulletin 20 because the expected accuracy of the UFM is required 21 to be confirmed during commissioning of the instrument 22 before the final acceptance of the UFM by the 23 licensee. This requirement is stipulated in the staff 24 SER for every power uprate application for each 25 nuclear power plant.

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As related to Caldon product line, the two events have been identified at River Bend and Palo Verde. These events have already been characterized by members of my staff. No other plant information was directly assessed by the UFM Allegation Task Force. The Task Force closed the door to business in mid-April 2004.

I'm saying if you look at 8 What the bulletin, the bulletin talks about the Byron and 9 10 Braidwood and the Fort Calhoun. It's mute on nothing 11 else, so I do not believe that there is sufficient 12 basis to justify a bulletin for either Westinghouse or Caldon flow meters. Extrapolation for field 13 14 questionable events are not such good reasons to 15 propose a bulletin.

Now, it should be noted that Westinghouse 16 17 and Westinghouse owner's groups have provided information since May 2004. I know the door was 18 19 closed in mid-April, but that demonstrated that there are no generic implications with Westinghouse product 20 21 line. I'm sure that Caldon can make the same case 22 with its product line.

And I know you don't like to talk about licensing basis, but I'm just going to go quickly through them, because we are expending a lot of

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resources in here focusing to a problem. If the problem is not what it's supposed to be, we cannot move forward trying to resolve the problem. I think you're wasting your time, and my staff is wasting my time. And for four years a lot of wasting time. I've been going through it trying to put this particular issue in perspective.

Now, the procedures used by the operator 8 to verify that the licensed power level is not 9 exceeded based on secondary plant information form the 10 11 licensing basis. There are backfit implications to 12 enforce these procedures as requirements, and these procedures were not addressed during the original 13 14 review of the application or the subsequent 15 amendments.

The equipment used to calculate thermal 16 power has always been considered non-safety related, 17 and as a result the staff reviews are very limited in 18 19 scope in some type of system. We had to focus our 20 resources on the important things, so we didn't focus 21 on this one in all the applications. I was the 22 reviewer, we never looked at these things. All we 23 know that those venturis was university calibrated and 24 that's it, and we accepted what was put in the 25 computers.

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1	I used to work for Westinghouse many,
2	many, many years ago, and I say many, many, many. I'm
3	the one who programmed into the computer the product
4	250s, the calorimeters that you all are using today in
5	this power plant, and it was not very
6	DR. WALLIS: Can I ask you about this non-
7	safety related. If you calculate your loss of coolant
8	accident with this two percent extra power and you
9	calculate that the temperature of the cladding, which
10	is 2199 degrees, and then you have an error in power,
11	so you've actually got more power and more decay heat,
12	it may well be that the temperature of the cladding
13	and a LOCA and the worst LOCA would reach 2205 degrees
14	and you'd not be in compliance with 50.46. And,
15	technically, there is a safety problem.
16	MR. CALVO: I'm saying
17	DR. WALLIS: It's not real in terms of
18	this danger to the public, but in terms of satisfying
19	the regulations, there is a problem.
20	MR. CALVO: But I'm making a statement of
21	fact. It was non-safety related. Maybe after all
22	these things are put on the table you will determine
23	that maybe we should be doing more with these
24	particular overpower situations and do some other
25	things there, but we're going to have to put it in

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1	perspective.
2	DR. WALLIS: But they might not be in
3	compliance with 50.46. That's the issue, isn't it?
4	MR. CALVO: To a certain degree, yes, it
5	is.
6	MR. GRIMES: As I mentioned at the outset,
7	the accuracies that we're talking about here are small
8	in comparisons to the margins, even for best estimate
9	analysis.
10	DR. WALLIS: We know that, yes.
11	MR. GRIMES: So the underlying regulatory
12	interest here is compliance with the thermal license
13	power level.
14	DR. WALLIS: Absolutely. Absolutely.
15	MR. CALVO: And my question is that you
16	can get there from what you have today installed in
17	the power plants. You've only got one channel and one
18	channel only. If we are truly concerned about safety,
19	we'd better put more than channel, and we're going to
20	have to make that case.
21	MR. ROSEN: But we don't have a concern
22	about safety.
23	MR. CALVO: Well, I don't because I feel
24	there are other things to do it.
25	MR. ROSEN: And Chris Grimes seems to

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1	indicate he doesn't have a concern about safety
2	either. It's about compliance with the regulation.
3	MR. CALVO: That's fine. And the question
4	is what you have today you're complying with the
5	regulations. Otherwise you should be raising the
б	concern about all the plants out there not complying
7	with the regulations. So we are not going to issue
8	any order, so therefore we assume that they're
9	complying with the regulation. But, anyway, let me
10	continue.
11	DR. WALLIS: But it's like driving at 61
12	miles an hour in an 60 mile and hour speed limit.
13	There's no real danger to anybody, but you're still
14	illegal.
15	MR. SIEBER: And it's only \$141.
16	(Laughter.)
17	MR. CALVO: Let me continue for a minute.
18	The bulletin suggests that the licensees confirm UFM
19	accuracy by comparing the instrument performance in
20	operating plant conditions against a standard test of
21	known accuracy. That's what we do. Now, we have to
22	ask ourselves were these tests part of the licensing
23	basis? We've got rules that we've got to play with.
24	If they are not, is this an adequate protection case
25	or a compliance case? Now, you're getting into the

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80 1 adequate protection, how are you going to make the 2 case? 3 Anyway, these are the questions that we 4 should be asking ourselves. And, again, we came to 5 you out of sequence. The process that we had this debate, information that is put on the table for your 6 7 consideration, that we should have had internally before coming in here. So all I'm doing is telling 8 you what I should have been telling others when we go 9 to the CRGR. 10 11 Now, the possible solutions is ensure that 12 the accuracy of the secondary plant instrumentation readings and expected process values correlated to 13 14 thermal power are accurate enough to verify the 15 accuracy of the calculated thermal power for the PC. Now, the expected accuracy of the secondary plant 16 17 instrumentation that is used to validate the calculated thermal power based on a venturi is the 18 19 With a venturi or UFM it's the same. Nobody's same. 20 going to put better first stage pressure, better delta 21 Ps or anything else. 22 The accident analysis, pursuant to 10 CFR 23 Part 50, assumes that the reactor can operate at this 24 rate, at 102 percent of licensed power level. The two 25 percent power margin, as you all know, is the power

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1 uncertainty value that was intended to address 2 uncertainties related to heat sources in instrument 3 measurements. In June 2000, the Commission published 4 a rule allowing licensees to justify a smaller margin 5 for power measurement uncertainty. This margin has been reduced today by the application of UFMs. 6 When 7 the thermal power is calculated by the plant computer based on the UFM, a higher degree of accuracy from the 8 secondary plant instrumentation will be required to 9 ascertain whether the calculated thermal power level 10 is within approximately 0.5 percent from the overpower 11 12 limit. Can this be accomplished? The staff 13

should ask the licensees that question. We're getting 14 15 I wouldn't be surprised today close to the 0.5. 16 you've got all the plants up there trying to get 17 within the 0.5. They may be over powering maybe by Eventually, you will catch it. 18 one percent. The 19 question is the little bit that you've got in there 20 that you cannot detect it because either your UFM has 21 malfunctioned or the software has a glitch in it and 22 it gave you that indication or you bounced some kind of way they've been corrected by the software. 23 How 24 can we determine those kinds of things?

We cannot depend on a single device to

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1	tell you everything that is going on in that
2	particular device. We've got to have something else
3	to do it. Now, if we can't depend on the operator,
4	then we should be insisting on something else. If
5	this is important enough for safety and we're worrying
6	about there is no other way to detect it, we should be
7	doing something else more than we're asking right now.
8	Another approach is to get another
9	redundant channel for calculating thermal power. I
10	will be killed by the licensee. The staff has no
11	regulatory basis to enforce such a requirement but it
12	sounds right. But I leave it up to them. If they
13	feel that the only way that they can ascertain that
14	accuracy and that comfort, not only that you read the
15	accuracy not only today, it has to be tomorrow, next
16	week and next month, next year.
17	MR. ROSEN: The problem with adding
18	another one is now if they don't agree, which one is
19	right?
20	MR. CALVO: Then you do the safe thing,
21	you do nothing. You have to have 100 percent power.
22	So I guess the whole thing was to the
23	staff needs to engage the licensees in a cooperative
24	manner, not in a adversary manner, and together we can
25	resolve the issue and at least clarify it.

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1	DR. RANSOM: I'm a little confused by what
2	you mean by secondary plant instrumentation. Do you
3	mean like steam generator instrumentation or
4	MR. CALVO: First stage pressures, feed
5	balance, anything that you do today has
6	DR. RANSOM: So you're dividing it into a
7	primary instrumentation and secondary instrumentation.
8	MR. CALVO: That's correct. And I'm told
9	that you maintain trends, where the thermal where
10	the reactor thermal output is. And they look at those
11	trends. Are you increasing small increments of power?
12	That's got to be controlled, because even if the UFM
13	is working, how do you know it's working? How do you
14	verify that it's working? Only got one channel, okay?
15	So, anyway, I think we're going to have to
16	have a dialogue with the industry.
17	DR. RANSOM: It sounds like we've got two
18	ways, at least: Electrical power output, you've got
19	secondary, what you call, instrumentation.
20	MR. SIEBER: You can't rely on that. If
21	you look at first stage pressure, the outside air
22	temperature and the humidity and all kinds of things
23	affect what that pressure means relative to the power
24	output. Same way with the electrical power. If you
25	run the reactor at 100 percent every day and then plot

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1	the electrical power, you'll see it go up and down
2	because the heat sink temperature goes up and down.
3	The amount of VARS that you're pumping through the
4	system goes up and down, and so these secondary ways
5	of measuring reactor power are not as good as doing a
6	secondary calorimetric calculation.
7	DR. RANSOM: Aren't there also steam line
8	nozzles or venturis?
9	
10	MR. SIEBER: Yes, there are. All the
11	plants can't come equipped with them because you need
12	to have some kind of flow measuring instrument to feed
13	your three element feedwater control system. And so
14	your balance is steam flow against feed flow and then
15	biasing that by looking at steam generator level.
16	MR. CALVO: It is many ways to
17	MR. SIEBER: Right. Yes, we can just move
18	on.
19	MR. CALVO: Conclusions. First of all,
20	there is no serious significance, there is no generic
21	implications. The proposed bulletin, instead of
22	focusing on compliance, brings into the arena the
23	inadequate protection issue. It is highly improbable
24	that the bulletin can be legally justified. It
25	doesn't address the potential causes of overpower

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85 1 The proposed bulletin is an overkill. concerns. 2 MR. SIEBER: OGC reviewed the Has 3 bulletin? 4 MR. CALVO: No. 5 MR. SIEBER: Well, they will --MR. CALVO: 6 Not yet. Not yet. Not yet. 7 MR. SIEBER: -- tell us whether it is justified or not. 8 MR. CALVO: But I think like Chris Grimes 9 told you before, we're out of sequence in the process. 10 11 We'll go back into sequence, and then we're going to 12 have the other -- now, it's like trying to kill a fly with a cannon ball issuing the bulletin -- or a cruise 13 14 missile. That's the way I look at it. But, again, I 15 believe that what we should be doing is the generic informative communication, such as like an information 16 notice, a letter of information summary that raises 17 questions 18 of the raised about the awareness 19 applications of UFMs in nuclear power plants. It will be more than sufficient. 20 21 Tell the licensee, "These are the problems 22 The basic responsibility for you, the that we have. 23 safety, is yours." You're trying to figure out how to 24 do it, because we can't tell them to do anything. We 25 can't tell them do tests that to was not а

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requirement. We're going to be at it for another four years before we can resolve that. It's up to them. They're responsible for safety. Let them know that they are not exceeding the overpower limits.

5 The generic communication, you also challenge the licensees to determine whether the 6 7 calorimetry surveillance intervals specified in the technical specifications reflect the reduction in 8 9 monitoring. You're getting a small margin from on the 10 UFM based on the UFM and the 10 CFR Appendix K limit. 11 The system nuclear instrumentation today which 12 includes escort detectors, they're very inaccurate, in PWRs and boiling water reactors are compared against 13 14 the computer calculated power. The previous plant 15 technical specifications surveillance was based on a 16 two percent drift. Now we're talking about 0.5 17 percent drift. So the calorimeter you were doing before at a certain rate now some kind of way you've 18 19 got to do it faster because now you're going to get 20 out with a 0.5 percent. So you've got that problem. 21 Well, as you can see, there's a lot of 22 questions that need to be explained before the agency moves forward with any type of generic communications. 23

As I said before, the staff needs to engage the licensees in a cooperative manner and to get --

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DR. WALLIS: How do you challenge the 2 licensees to determine something without sending out 3 something like a bulletin or a generic letter or 4 something?

5 MR. CALVO: Well, today, they got the -the licensees on their initiatives they have formed 6 7 groups. I don't know about Caldon but Westinghouse established a Westinghouse Owner Group, and they 8 9 established a task force who is looking into the generic implications of the flow meters. And once the 10 11 information I heard a presentation given by them in so they can sense the problem. 12 Generic here, communications you can't tell them a bulletin. 13 You 14 don't have to hit them on the head with a hammer. You 15 tell them, "This is what has happened. This is your You've got a problem in here. 16 If you don't plant. fix it and this continues this way, we're going to 17 have to do something else more than what you had." 18

19 So the responsibility is with them. We 20 have not had that kind of dialogue yet. We have taken 21 adversarial role and say, "Okay, there's something 22 wrong with it. We're going to show bulletin," but the 23 bulletin is only going to fix the problem for one day, 24 that one day that you do it. How do you know next 25 week or the next month or the next year how do you

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1	know that the integrity remains that way?
2	Anyway, that's my nothing I can get
3	into the accuracy but you've got to put into the
4	context that it's not only the accuracy. You're
5	worrying about other things in there, and because
6	you've got only one channel and one channel only, you
7	cannot conclude that all the failures on that channel
8	are going to be in a safe situation. So solving this
9	way you only solve it for today. Tomorrow, you've
10	going to continue to hit overpower conditions until
11	you fix the problem once and for all. And that fix
12	belongs to the licensee, not with the staff. That's
13	all. I complete my presentation. Thank you very much
14	for listening to me.
15	MR. SIEBER: Thank you. Next on the
16	agenda is Mr. Hastings from Caldon.
17	MR. HASTINGS: I hope you won't object if
18	I ask Herb Estrada, the Chief Engineer, to join me.
19	MR. SIEBER: No problem. We are behind
20	schedule, so if you could speak faster.
21	MR. ROSEN: Perhaps we could let him make
22	his presentation without interruption, and that would
23	speed things up.
24	MR. HASTINGS: Good morning. Can you hear
25	me? I'm Cal Hastings, the President and CEO of

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1	Caldon. I'm pleased to have this opportunity to speak
2	before the ACRS this morning. I was seated in the
3	back of the room, and I could not see which of you is
4	speaking, but I became suddenly aware that some of you
5	have more knowledge about these matters than I do.
6	Caldon is a technology company
7	specializing in precision ultrasonic flow meters. As
8	you might expect, we have amassed a great deal of know
9	how in the design, application and performance of such
10	meters. I would like to use this time today to share
11	some of our perspectives on measurement uncertainty,
12	recapture uprates and the ultrasonic meters used to
13	achieve them.
14	To avoid the risk of misspeaking, I would
15	like to read from my notes that I prepared during some
16	quiet, thoughtful time. I would like to inject here,
17	however, that at the end of my remarks, you will see
18	that I was going to request an opportunity to come
19	before the ACRS at your next meeting and to provide an
20	in-depth technical presentation. It may be more
21	appropriate, from what I heard this morning, that we
22	come before your subcommittee. And if you would
23	kindly later advise me what you think might make more
24	sense, I will certainly accept your advice.
25	MR. SIEBER: Give us a chance to review

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the documents, and if that's appropriate, we'll let the staff and you know.

3 MR. HASTINGS: Okay. Thanks. I have two 4 reasons for speaking today. First, at Caldon, we 5 regard an overpower incident as a serious event. The licensees that we work with do too. This is not 6 7 because we believe the event itself necessarily brings great risk to the safety and well being of the public. 8 9 It is simply because operating a nuclear plant over its licensed thermal power limit is in violation of 10 11 the regulations.

12 To treat such events lightly undermines the public perception of safety in the nuclear power 13 14 industry. It may even serve to undermine the practice 15 of safety within the industry itself by allowing operation 16 outside of analyzed conditions. 17 Consequently, we have worked hard to provide flow to the nuclear power industry that 18 meters are 19 calibrated accurately and whose errors remain within 20 clearly established and acceptable limits.

21 Second, Ι believe MUR uprates are 22 important to our nuclear power industry and to our 23 country. Many Americans, and my wife is one of them, 24 is still recoiling from the surges in prices at the 25 gas pumps this spring. We would like to reduce our

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dependence on foreign oil, and if nuclear power plants generate more power, they can help this objective. These uprates are very important, and I believe they can and must be achieved without violating important regulations.

Two types of ultrasonic flow meters are 6 7 used to measure feedwater flow in nuclear plants. 8 Caldon produces both types. One type mounts 9 externally on the pipe. External meters measure the 10 velocity essentially in the middle of the pipe and 11 require that a factor be applied to determine the bulk 12 flow rate. The other type employs a flow element that is welded into the pipe. It is known as a chordal 13 14 meter because it samples the velocity profile along 15 four chords and integrates it to determine the 16 volumetric flow. Chordal meters are inherently more 17 accurate than external meters, because the chordal meter provides a direct measurement of the bulk flow 18 19 rate.

If I have counted correctly, external ultrasonic meters are installed in 33 United States nuclear power plants today. Eleven of these use meters supplied by Caldon. The number of Caldon external meters in service was greater but it has declined as some of them have been replaced more

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1	recently with chordal meters. Chordal ultrasonic
2	meters are installed in 26 U.S. nuclear power plants.
3	All of these are supplied by Caldon.
4	Licensee event reports, prepared since the
5	beginning of the year 2000, show that ten nuclear
6	power plants have gone over power because of errors in
7	ultrasonic flow meters. All of these were associated
8	with external ultrasonic flow meters. In two cases,
9	the error was as great as 2.7 percent. We know of no
10	case where rose because a licensee misapplied the
11	meter, and none of the overpower events was caused by
12	a chordal meter.
13	These incidents have raised two important
14	questions: What causes such errors in external
15	ultrasonic flow meters, and how can these errors be
16	bounded or contained within acceptable limits? The
17	answer to the first question is relatively simple.
18	External meters are very sensitive to velocity
19	profiles. Our chordal meters measure profiles. In
20	the past several years, we have learned that the
21	velocity profiles in feedwater lines are often
22	different from what traditionally has been assumed.
23	When the profile is different from the one assumed, a
24	bias error will result in an external meter.
25	We know that the velocity profile was a

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principal contributor in one of the plants where a 2.7 percent overpower incident occurred. And it is likely that it is a major contributor in most of the other overpower incidents. The errors were created when the velocity profiles changed from their assumed shape.

The challenge for external meters is made 6 7 even more difficult because velocity profiles in 8 feedwater lines are not constant. Data from the past 9 several years show that velocity profiles often change in feedwater lines, sometimes gradually and sometimes 10 11 suddenly. One nuclear plant recently withdrew its request for an MUR uprate because of calibration 12 changes occurring in the external meter that was 13 14 installed. It is likely that the calibration changes 15 are the result of changes in velocity profile.

The second question regarding how to bound the errors is not so easy to answer. Since external meters cannot measure velocity profiles, they cannot recognize if and when they are in error. Neither can they determine the magnitude of their error at any given time. And it is no easy matter to predict just what the worst case errors might be.

At Caldon, we have believed for some time that the calibration procedures we developed during the early 1990s assured us that we could easily

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contain the errors in our external meters within the bounds of plus or minus one percent. The LERs, some of which were caused by Caldon external meters, show this to be wrong. We didn't contain them all. I will come back to this question in a moment.

significant Chordal 6 meters have а 7 advantage external meters with respect to the effects of velocity profiles. In the first place, chordal 8 9 meters are less sensitive to velocity profile effects by a factor of 20, and as I pointed out, our chordal 10 11 meters measure the velocity profile and consequently 12 recognize when they are operating under conditions different from those under which they were calibrated. 13 14 They can also determine the magnitude of the actual 15 error.

The question on how to bound the errors is 16 much easier to answer for a chordal meter also. 17 The uncertainties in the flow measurements of this meter 18 19 can indeed be bounded reliably within tight limits as 20 small as plus or minus 0.3 percent. This can be 21 accomplished if a laboratory calibration procedure 22 traceable to NISD is followed, if a plant-specific 23 full-scale hydraulic model is employed for the 24 calibration and if the meter sensitivity to variations 25 of velocity profile is measured and accounted for.

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1 Applying Caldon external meters to 2 measuring feedwater flow certainly has given us our 3 share of challenges. We now know that there is an 4 even greater requirement for basing an external meters 5 calibration on hydraulic models that mimic the plantspecific piping. We now know that the models must be 6 7 more comprehensive than those used for chordal meters. And we now know that the calibration procedure must 8 9 determine and take into account the sensitivity of the meter to velocity profiles. But only if we do these 10 11 things can we be assured that the flow measurement 12 readings of Caldon external meters will be within one percent of the true flow. 13 14 But where does this really leave us on the 15 matter of calibrating external meters and bounding The NRC staff have been 16 their errors in general? trying to work through this issue for some time. They 17 have told us this morning something of the actions 18 19 they intend to take. We at Caldon support a number of 20 the ideas proposed; we disagree with some others. 21 For instance, we believe the staff should licensees 22 provide require to data and other 23 information that proves their external meters' 24 calibrations are valid and traceable and that their

meters' uncertainties are bounded and that when used

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1 for MUR uprate that the size of the uprate is entirely consistent with the meters' uncertainty balance. 2 Ι 3 think this is a point of agreement. 4 We also believe that this is a biq 5 challenge and a huge responsibility for licensees who have only limited depth of experience in the hydraulic 6 7 and ultrasonic technologies that are necessary to make 8 these evaluations. We are prepared at Caldon to provide the users of our external meters with the 9 10 data, the analyses and other support they may need.

This includes sharing our up-to-date knowledge in calibration procedures.

As a vendor, Caldon has an obligation to understand how our products work, how well they perform and what their limitations are. We also have an obligation to share this understanding with the industries we serve. We should not give them a false promise of performance that our meters cannot achieve.

The velocity profile issue is not new for external ultrasonic meters. It is a generic issue. It has been with us for many years, and I expect it will remain with us for some time to come. While some of us would prefer otherwise, we must understand and accept that under the best of conditions, which do not always exist in feedwater lines, the accuracy of an

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external meter might achieve is on the order of plus or minus one percent.

the 3 During preceding presentations, 4 mention was made of a possible overpower at Palo Verde 5 attributable to Caldon external meters. This is one of those cases where we now know that the model we 6 7 used for the calibration was deficient. Fortunately, 8 we have results from more recently conducted 9 calibrations that provide the data to help us sort out the magnitude of the flow meter error. This analysis 10 11 is still underway. It appears that the error and the 12 resultant overpower is approximately one percent, which is at the outer bound of the meter's design 13 14 basis.

When we are finished, we will provide the people at Palo Verde with a new calibration that removes the bias error and we'll also give them the documentation justifying the new calibration and bounding the total meter uncertainty.

We also have a responsibility to the licensees who use Caldon chordal meters, known as LEFM Check and LEFM CheckPlus. We have already provided them with comprehensive design basis documentation. We have also provided them with meters that have not experienced a single incident of exceeding their

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design basis, nor they have caused any nuclear power plant to go over power.

I believe there is no basis for including these licensees in a generic 50.54 memo that the staff is proposing. It is not appropriate that licensees be just subjected to this burden when there is no evidence that any problem -- that there is any problem in the performance of the meters.

Measuring flow in feedwater lines is not 9 as easy as we would like it to be. 10 In 1998, we conducted a survey of reported sustained overpower 11 12 events occurring in the period from 1981 through 1997. We were able to identify 51 such events. Thirty-three 13 14 of them were caused by errors in the flow measurements 15 There were at least four different from nozzles. causes for the errors, and one error was as great as 16 17 three percent.

Ι is 18 that there much am aware 19 misinformation and debate pertaining the use of 20 ultrasonic meters flying about at the moment. This is 21 not helpful and in fact places licensees in a terribly 22 difficult position. I've heard that some people claim that the problem with errors in external ultrasonic 23 24 meters should not be addressed because it is site-25 specific rather than a generic issue.

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Of course, the magnitude of the errors is site-specific, but the inability of external meters to measure velocity profiles and their sensitivity to velocity profile effects are inherent characteristics of this type of mater. Velocity profile issues are not new for external meters, and, as I think I had said, they have been with us for many years and will remain for some time to come.

I've also heard that some people believe 9 that nozzles can be used to check the calibration of 10 11 ultrasonic meters. There is a preponderance of data 12 showing that in general nozzles can only be counted on to measure accurately within an uncertainty of plus or 13 14 minus 1.5 percent or so. This is of course is not 15 good enough for collaborating a calibration of meters 16 used for measurement uncertainty recapture uprates. To adopt such a practice would invite additional 17 It is easy to make probablistic 18 overpower events. 19 calculations that show this.

I've made statements here this morning without providing evidence or analysis to back them up. This was necessary owing to the time available to me. I would like to request that Caldon be included on the agenda for the September ACRS meeting or some other subcommittee meeting. In particular, I would

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1 like to have the opportunity for our Chief Engineer, 2 Herb Estrada, to give a technical presentation that 3 shows more clearly why LEFM Check and LEFM CheckPlus 4 systems should not be included in the generic 5 communication and why it is not a good idea to use accurate feedwater nozzles to verify the 6 less 7 calibration of ultrasonic meters. I might add, we would be prepared to bring other material if there are 8 other questions that you would like to have addressed 9 10 in such a meeting.

And if I could make one more point that's 11 12 not in my written remarks, we do a lot of debating. We're a small company, we're dominated by engineers. 13 14 And my wife has learned you get two or more engineers 15 in a room, you don't get much agreement. And usually 16 what happens, at some point, Herb Estrada will get up 17 and will be rather upset with the way the meeting is going and he'll say, "Get out of my way, it's time to 18 make numbers." What Herb means is we're in a world at 19 20 times it gets very complicated, but as engineers the 21 way we must deal with this, we must deal with 22 theories, we must deal with data, we must deal with calculations, we must make numbers. The bottom line, 23 24 that's the truth that we see. And so that's what I 25 would say I would like to bring to you the next time

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1	we come, the numbers that we make.
2	MR. SIEBER: Well, when you do that,
3	you'll be singing to the choir since I think most of
4	us are engineers. I appreciate your remarks. They
5	were very clear and straightforward.
б	UNKNOWN: Mr. Chairman?
7	MR. SIEBER: Yes.
8	UNKNOWN: May I make a statement, please?
9	DR. WALLIS: Can we ask this other man to
10	say something first before we hear the next one? Can
11	we say something about his presentation?
12	MR. SIEBER: Sure. Go ahead.
13	DR. WALLIS: What's frustrating me today
14	is I haven't really seen numbers. I haven't seen
15	scientific evidence, so it's difficult for me to make
16	any conclusions. What I do pick up, though, is what
17	I believe is that it doesn't really make much sense
18	what the staff is proposing which is to use nozzles
19	which are not accurate to test something which is more
20	accurate. It's just not a very scientific way to go
21	about things. Thank you.
22	MR. SIEBER: Sir, could you introduce
23	yourself?
24	MR. McINERNEY: Yes. Thank you. Thank
25	you for the opportunity to address the Committee. My

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5 First, I'll leave it to the Committee to draw their own conclusions whether his remarks apply 6 7 to all kinds of external meters or not, but one point I would like to clarify, he did indicate that one 8 9 licensee had withdrawn а submittal usinq the 10 Westinghouse external meter for an MUR uprate. That 11 isn't true fact. He also implied that they withdrew 12 because of velocity profile issues. That in fact is not the reason for the issues for which that submittal 13 14 was withdrawn and in fact that utility is going to 15 make a resubmittal to the staff based on the work done by Westinghouse, by AMAG and by that utility to 16 after detailed 17 address the issue root cause investigation. 18

Second comment I would like to make is 19 20 that Westinghouse stands behind the technology and the 21 integrity of the system and that Westinghouse, based 22 on our role in the nuclear industry, focuses on our technology and its merits, and we choose not to 23 24 comment on the capability of our competitors, whether 25 it's a small competitor like Caldon or a large

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103 1 competitor from France, relative to any type of nuclear component or service, whether it's fuel, LOCA 2 Thank you. 3 analysis or whatever. Any questions from the 4 MR. SIEBER: 5 Committee or any comments? If not, Mr. Chairman, I'd suggest that we ponder what we've heard during this 6 7 session and discuss it during our letter and report writing time as to what our position is. We are not 8 9 required to write a letter or a report, at least the staff has not asked for one. On the other hand, I 10 11 think that we should develop a thought process of our 12 own to decide what it is our position would be when the time comes for us to respond. 13 14 So with that, I would apologize for being 15 so late, and I turn the meeting back to you. I think that I CHAIRMAN BONACA: 16 Yes. 17 agree we should probably wait to decide whether or not we're going to write something or -- and also what 18 19 further actions regarding we want to have 20 presentations and meetings on the subject. 21 With that, if there are no further 22 questions or comments from the staff or the public, we 23 will recess now for a break until ten after 11. 24 (Whereupon, the foregoing matter went off the record at 10:51 a.m. and went back on 25

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1	the record at 11;09 a.m.)
2	CHAIRMAN BONACA: Before we move to the
3	next item, AP 1000
4	DR. POWERS: Actually, I heard some live
5	protestation yesterday about how we were going to
6	reserve this fine period of time for an elaborate
7	introduction.
8	CHAIRMAN BONACA: We will get to that,
9	yes.
10	DR. POWERS: Oh, I see.
11	CHAIRMAN BONACA: We heard yesterday a
12	presentation from Ms. Sterrett and raised a number of
13	issues regarding the AP 1000 application, and we have
14	distributed information to the members and we read it,
15	and Dr. Kress is going to take us through discussion
16	of those items, and we can present our views and
17	distribution of those.
18	DR. KRESS: You have this letter in the
19	background information that was given to us yesterday,
20	and we've had a chance to look them over, I'm sure
21	you've read them.
22	We've had access to these issues in past
23	meetings and have discussed them in the past. We
	haven't really brought forth the ignues to the point
24	haven't really brought forth the issues to the point

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letters, although we have expressed positions on them in meetings in our discussions on these. So now is the time to look at these issues brought forth by Ms. Sterrett and decide what our position is on these and how to deal with them in our letter on AP 1000.

The issues that we have before us here are 6 7 basically three of them. One of them is if you look at the letters, the effect of heat of solar radiation 8 9 on the passive containment cooling system. The second one has to do with the proof that the fluid system 10 parameters and the design certification are what they 11 were set out to be. And the third one is a question 12 about the document control process. 13

14 These second two are what the ACRS calls 15 process issues, and we normally, as a Committee, don't deal with those type of issues unless they represent 16 to us a real clear and significant safety problem. 17 And I think our judgment has been on those particular 18 19 two issues that they do not represent a significant 20 So we prefer to leave that kind of safety problem. 21 issue up to the staff to resolve, and so I think 22 that's basically the position we've taken on those two 23 issues.

The first issue, on the other hand, is more technical and unclear whether it has safety

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1 implications or not, and this is the issue of whether 2 not solar radiation has an influence that's or possibly unacceptable on the containment passive 3 4 cooling system. As I see it, there are three possible 5 influences, and one is that the water that's used to flood the outside of the containment is in a tank on 6 7 top of the containment, on top of the shield. And if it absorbs a significant amount of solar radiation on 8 9 a hot day, then it could be hotter than the assumed 10 value that Westinghouse uses to calculate the compliance with the Chapter 15 design basis accidents. 11 12 The figure or merit here, of course, is the internal containment pressure. 13 14 The second possible influence that solar could radiation have is the inlet on higher temperature. If the shield gets significantly hot due to radiation -- significantly hotter than the outside air, then the air could naturally convect up, pick up

15 16 17 18 19 energy and enter the inlet to this passive containment 20 cooling system at a higher temperature than one would 21 -- than the assumption by Westinghouse. 22 And the third possible influence is that 23 the shield itself could get hot enough that the internal temperature seen by the convecting air going

> is hotter than the calculations as shown by up

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5 Now, with respect to those three possible effects, what we've done is we've looked at the 6 7 staff's determination that the large quantity of water in the tank above would have only negligible rise in 8 its temperature over the time that the solar heating 9 We found that, I think, to be 10 would be present. 11 acceptable, that you make heat transfer calculation 12 and you can show that there's enough water there and the absorption capacity is such that it won't get much 13 14 higher than the assumed 120 degrees fahrenheit, which 15 is a pretty conservative assumption in the first 16 place.

MR. ROSEN: Because even at the hottest latitudes, the temperature is not high enough to drive it above that level?

20 DR. KRESS: Not much above it. You know, 21 the question is how conservative do you have to be in 22 design basis space. I think we can dispense with that 23 part of it.

24 MR. ROSEN: Before we do, can we talk 25 about it a little bit?

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1	DR. KRESS: Sure. That's what the purpose
2	of this meeting is.
3	DR. POWERS: When you do this calculation,
4	we assume the water starts at one temperature, you put
5	the solarplex on it and rises up to some other steady
6	state temperature. The next day do you bring it back
7	down to the starting temperature and do it again or
8	does it come down a little bit and then go up even yet
9	higher the next day, thinking of a five- or six-day
10	heat wave.
11	DR. WALLIS: It cools off at night,
12	presumably, too.
13	DR. POWERS: That's what I'm thinking of
14	is does it the argument for not going too high is
15	the large mass of water. Therefore, it's not going to
16	
17	DR. KRESS: Well, the argument also
18	involves the fact that the solar radiation over and
19	above the outer temperature itself is only effective
20	for a given fraction of the day. It doesn't hit the
21	whole water tank, and the solar radiation goes away at
22	night, and it has time whatever solar radiation
23	over and above the 120 degrees assumed does have a
24	chance to reradiate to the cold atmospheric night air.
25	It's pretty clear that the reradiation rate over a

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time period that is in excess of what the solar
radiation is is going to exceed the effect of the
solar radiation. So the assumption is that the
nighttime radiation cooling would offset the daytime
solar radiation, that you would just go through a
fluctuation, even though we had an extended number of
days of heating.
DR. POWERS: Well, I think that's probably
true if you put the plant up in New Mexico here.
Based on my inspection of the nighttime temperatures
in recent days, suggests the reradiation term may be
negative.
(Laughter.)
MR. ROSEN: Well, I think let's follow
this now to its logical conclusion. Let's assume that
Dana's exactly correct, which is the wise thing to do
in his case, and that the tank heats up a little bit
in the daytime, it gets to 120 degrees and that night
it gets down to 119.5. The next day it gets up to
120.5 Now, it's outside its technical specifications,
am I correct?
DR. KRESS: Yes. And the technical specs
would require them to shut down or do something
would require them to shut down or do something MR. ROSEN: Do something.

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DR. KRESS: -- to bring it back into

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1	compliance.
2	MR. ROSEN: The technical specs wouldn't
3	require a shutdown, it would require them to restore
4	the tanks to its range.
5	DR. KRESS: So there is a tech spec
6	control on the problem too.
7	MR. ROSEN: Right. And so how do they do
8	that? How is that done in the AP 1000?
9	DR. KRESS: Well, perhaps we could ask the
10	Westinghouse representative to
11	CHAIRMAN BONACA: Yes, but the first
12	question I have is how do you get 800,000 gallons to
13	120 degrees
14	MR. ROSEN: I don't want to address that
15	mechanistically. I just want to know what would
16	happen if. I mean how
17	MR. SIEBER: Maybe I can help a little
18	bit.
19	MR. ROSEN: Well, why don't we let
20	Westinghouse gives us a fact first.
21	MR. SIEBER: All right.
22	MR. VIJUK: Yes. In normal operations,
23	there is a small recirculation flow rate through the
24	tank. I'm not sure whether we can cool the water, but
25	we can condition the water, so there is some

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1	MR. ROSEN: What do you mean condition?
2	You mean polish it?
3	MR. VIJUK: Well, the main concern is
4	heating, keeping it warm, and I think we have a
5	minimum temperature on the water too.
6	MR. ROSEN: Are you balking the question?
7	The question is can you put in cool water, water from
8	a groundwater source or something?
9	MR. VIJUK: There are makeup sources and
10	you could let down and feed the tank to keep it at a
11	cooler temperature, yes, with demon water or water
12	from the fire system, for example.
13	DR. KRESS: So there is a way to bring it
14	back into the tech spec compliance.
15	MR. VIJUK: Yes.
16	DR. RANSOM: Well, is there really much
17	concern about the temperature of the water? I mean
18	the main cooling mechanism is evaporation when you
19	spray it onto the containment and get phase change,
20	which is a much bigger effect than just the sensible
21	heat.
22	DR. POWERS: Is that really the biggest
23	term?
24	DR. RANSOM: Huh?
25	DR. POWERS: Is that really the biggest

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1	term?
2	DR. RANSOM: Absolutely.
3	DR. POWERS: I don't know that for a fact?
4	How do I determine that?
5	DR. RANSOM: Just the heat vaporization of
6	the water.
7	DR. POWERS: Well, I know what the heat
8	vaporization of the water is. I don't know that
9	that's the biggest term here.
10	DR. KRESS: This is a question of mass
11	transfer.
12	DR. WALLIS: It's kind of strange to me.
13	You're writing about a simple homework problem and
14	Lightfoot somewhere. Why just talk about it? It just
15	makes no sense to me. Calculate it.
16	DR. SHACK: Well, the analysis is done for
17	120.
18	DR. KRESS: The analysis is done for 120
19	degree inlet temperature and 120 degree water
20	temperature, and the question is how conservative do
21	you have to be in design basis space, because you know
22	the probability of that event actually occurring is so
23	low that the design basis space you know, you
24	always make these judgments in design basis space as
25	to how conservative you have to be. And that, in my

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1	judgment, is a fairly conservative estimate.
2	CHAIRMAN BONACA: And to put your limit
3	there. I mean you have a risk as an operator that you
4	would have to shut down the plant.
5	DR. KRESS: Yes. You have control over
6	it.
7	MR. ROSEN: I don't think it would shut
8	down. I think it would simply cool it off.
9	CHAIRMAN BONACA: I think that the reason
10	why they use 120 is because they'll never get there.
11	MR. SIEBER: Yes. Let me put it in
12	perspective. In existing plants, there are some big
13	tanks that require temperature control, the most
14	important of which is the RWST, which is the injection
15	source for safety injection. And if you watch the
16	temperature of that tank, which operators do, through
17	the year, it doesn't go up and down day by day or day
18	to night to day to night.
19	DR. KRESS: It gets hotter in the summer
20	than it does in the winter.
21	MR. SIEBER: In the summer, the tank gets
22	warmer; in the winter, the tank gets colder. And I
23	havE never in 30 years seen the tank over 100 degrees.
24	In fact, we would have had to shut down had it gotten
25	that hot.

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1DR. KRESS: But you weren't in Phoe2Arizona.3MR. ROSEN: That was just one plant you	nix,
3 MR. ROSEN: That was just one plant yo	
	u're
4 talking about.	
5 MR. SIEBER: Yes, but I think the eff	ects
6 are not so much latitude driven as air tempera	ture
7 driven, okay?	
8 MR. ROSEN: But we're prepared to w	ve're
9 getting ready to certify this plant for a locatio	on in
10 all places except certain seismic areas with	n no
11 control on	
12 MR. SIEBER: Okay.	
13 DR. KRESS: And it seems to me like	the
14 120 degrees cover a pretty	
15 MR. SIEBER: Hundred and twenty is pr	etty
16 high.	
DR. KRESS: Pretty high.	
18 MR. SIEBER: Pretty high, because I t	hink
19 the air temperature has more to do with it than	the
20 solar absorption.	
21 DR. KRESS: Well, let's look at the o	ther
22 two possible effects. One of them is does the in	side
23 surface temperature of the shield see the out	side
24 problem enough to affect the heat transfer? I ma	ide a
25 quick calculation there using square root of alp	ha T

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1 to see how long it would take to penetrate -- the 2 shield is three-foot thick, and if you had a quick 3 change in the surface temperature over a ten-hour 4 period, you would penetrate halfway through that 5 three-foot concrete. So that doesn't seem to be a problem to me, using guesses for the alpha for 6 7 concrete. 8 DR. POWERS: So I guess -- I mean, again, 9 what you've done is a calculation that says, okay, we have one day and then everything resets at the 10 11 beginning of the next day. I'm just not sure you can 12 do that. MR. SIEBER: It will cycle over an entire 13 14 year's time. In the summer, it's hot; in the winter, 15 it's cold. But why do you care? I agree with Vic that evaporation, the phase change is the biggest 16 17 influence, and all the air does is remove all this excess humidity. You can go in the inlet and out the 18 19 outlet or vice versa as long as you're pouring water 20 on it. 21 DR. SHACK: But still you're looking at a 22 licensing basis, so you do have to make that concern. 23 MR. SIEBER: That's true. 24 DR. SHACK: But I agree with Tom. It just 25 seems to me the likelihood of doing that, maybe if you

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4 DR. KRESS: There are things like this in 5 all the licensing design basis accidents, and a lot of these are judgment as to are you conservative enough? 6 7 And the question is 120 degree assumption on the water 8 and the inlet air a conservative design basis 9 assumption? I think it is, but this is a judgment 10 based on some of these type of assessments about how 11 long it takes to heat up the water and how long it 12 takes to penetrate through the thick shield concrete and the effect of natural convection on the inlet air 13 14 temperature itself, and the fact that you're not 15 likely to have these kinds of temperatures in very many sites very long and by the fact that you have a 16 17 tech spec control over it.

And when we worked on the 18 DR. POWERS: 19 California aqueduct, the Central Valley of California 20 is a concrete ditch, runs the length of California, 21 and it gets hot enough in that ditch that when you 22 measure things you have to measure the temperature of the measuring device because it gets longer than what 23 24 you think it is, and you have to put a correction on 25 it. And it was not uncommon for the temperature of

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1	the concrete there to be 140 degrees. Our chaining
2	thermometer went to 160, and we broke it one day.
3	MR. ROSEN: I'm going to ask the analogous
4	question to the one I asked about the water tech spec.
5	Is there a concrete temperature or an air inlet
б	temperature tech spec?
7	DR. KRESS: No, I don't think so. We can,
8	once again, ask Westinghouse to I don't think there
9	is on that.
10	MR. VIJUK: I'm sure there's not one on
11	concrete temperature. I think we have a site
12	temperature, air temperature restriction. I know the
13	one percent exceedance value or something like that
14	for a site.
15	MR. ROSEN: So if the air temperature
16	entering the passageway exceeded whatever that
17	temperature is, you would have to take corrective
18	action of some kind, which
19	MR. VIJUK: Well, you would determine this
20	at the siting time. You couldn't site in a place that
21	had one percent exceedance. Wet ball temperature I
22	think is the way they usually specify it above the
23	stated value.
24	DR. KRESS: So you couldn't site at this
25	location Dana was talking about where the

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1	MR. VIJUK: Well, I don't know what that
2	location is. I don't know the specifics on that.
3	MR. ROSEN: But at least conceivably,
4	there are some locations where the air temperature
5	exceedance values might be too high given this
б	concern. Okay. So there is a control there.
7	MR. VIJUK: I believe so.
8	DR. KRESS: Well, I think Dana's point on
9	the concrete was that it wasn't the air temperature
10	that got it up to 140, it was the fact that it was
11	sitting out there in the sun, which was sort of
12	conservative.
13	DR. POWERS: Yes. I mean the truth of the
14	matter is the heat capacity of the concrete per unit
15	mass is just a heck of a lot less than the heat
16	capacity of air per unit mass.
17	DR. WALLIS: Yes. This is a lot of mass.
18	DR. POWERS: Well, it's a lot of mass,
19	yes.
20	DR. RANSOM: The other aspect of this is
21	that you're always going to get the solar radiation on
22	one side. It's either directly over the maximum
23	conditions or on one side or the other. And so one
24	side is not seeing the solar radiation and will be
25	cooler. So that will cause asymmetric flow within the

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1	passages, which
2	DR. POWERS: Solar swirl.
3	DR. WALLIS: It's all going to be swamped
4	by the water running down, which is going to
5	DR. RANSOM: And it's going to be 212
6	degrees that you're producing there or somewhere
7	around that maybe. But it seems like a simple enough
8	effect that maybe Westinghouse ought to have taken a
9	look at this. Now, we'll put these kind of fears to
10	rest, I would say, a day or two of work on the part of
11	an engineer could pretty well quantify what you're
12	going to see.
13	DR. KRESS: Do we let that influence what
14	we say about our letter, though?
15	DR. POWERS: Well, if somebody can point
16	to me where the analysis of the behavior of this
17	natural convection occurs in the Westinghouse
18	analysis, other than the statement that we did this by
19	the Gothic Code, I would be delighted to finally read
20	this. I've asked three times for this. Each time I'm
21	told it's there. Enormously lengthy documents are
22	delivered and so far all I've ascertained is they do
23	it with the Gothic Code. But things like inlet
24	resistances, fiction factors and stuff like that, that
25	presumably are input to that Code, I'll be darned if

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other way to get someone to provide us with some sort of response to the question of what happens here? Not the water question, but the air question, the concrete temperature question.

DR. KRESS: Well, my feeling is personally 5 that when design basis space was analyzed by the NRC-6 7 approved code that we reviewed and said was okay and 8 the conservatisms that are there are appropriate 9 conservatisms for design basis space. So it should not, in my mind, influence our approval -- I don't 10 think approval is the right word -- but our acceptance 11 12 that AP 1000 --

MR. ROSEN: Should be certified.

14 DR. KRESS: -- should be certified. 15 That's personally my opinion. I appreciate us bringing this point up, and I think it's a good point, 16 but I think it does not change my opinion that AP 1000 17 does not pose undue risk to health and safety of the 18 people. And so I think the staff is a bit remiss in 19 20 not addressing the issue properly. I think the staff should have done more on this particular issue. 21 We 22 shouldn't penalize the certification of AP 1000 23 because the staff didn't do their job on this one 24 issue.

MR. ROSEN: But I think -- and this is

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1	also a site-specific issue.
2	DR. KRESS: It's site-specific.
3	MR. ROSEN: Because if you
4	DR. POWERS: Can we keep
5	MR. ROSEN: go to a site in Minnesota,
6	this is probably not a problem.
7	DR. POWERS: Can we keep track of the
8	number of one issues that we find that the staff
9	doesn't do a good job on so that we can have the
10	integration?
11	MR. ROSEN: Let me finish up. If that is
12	a site-specific issue, and I think we'd all agree that
13	it is, can we have a discussion of this as the COL
14	stage when the site is picked? I mean should we
15	suggest to the staff that that is an appropriate
16	matter for the COL? I don't know how we'd do it. I'm
17	not sure we'd do it in our letter but at least in some
18	other way?
19	DR. KRESS: I don't know if it's called
20	part of the COL, but I think our site parameters would
21	have to be met. I don't know if you'd call them at
22	the COL stage or what.
23	MR. ROSEN: Early site permitting. But an
24	early site permit doesn't specify the design, so you
25	wouldn't say early site not every site this

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1	wouldn't matter for some designs. It only matters for
2	a site in a very hot region for the AP 1000, maybe.
3	So I'm searching for a regulatory hook, something that
4	
5	DR. WALLIS: I've calculated the
6	insulation on this containment, and I got two
7	megawatts when the sun is shining brightly. I mean a
8	kilowatt per square meter over 2,000 square meters is
9	quite a lot of energy.
10	DR. KRESS: You just did the square root
11	of alpha T?
12	DR. WALLIS: No, no. I didn't do any
13	alpha T. I just did the solar constant and area of
14	the thing. I was a bit surprised to get to megawatts.
15	I mean that's a
16	DR. KRESS: Did you use 360 degrees?
17	DR. WALLIS: I just took the rough exposed
18	area perpendicular to the sun.
19	DR. POWERS: I don't know. I bet you'd
20	probably have to be reasonably careful about how you
21	argue that one side's shielded and one side's not,
22	because the adjacent buildings would reflect on to the
23	concrete and so
24	DR. WALLIS: You get a bit more
25	DR. POWERS: you get a bit more than

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1	saying only half is illuminated.
2	DR. WALLIS: I mean it's solar.
3	DR. KRESS: Well, what does the Committee
4	wish to do about this particular issue?
5	DR. FORD: It seems that there's two. One
б	is raise it in relation to the COL in the letter or
7	this issue, lessons learned that we're talking about
8	is not AP 1000-specific, which relates to various
9	submissions done by the staff.
10	MR. LARKINS: There's another option. I
11	think you could always forward these comments to the
12	staff and ask the staff to respond to these issues.
13	DR. WALLIS: But they already have.
14	CHAIRMAN BONACA: Well, they really
15	haven't.
16	DR. POWERS: They have them and they
17	haven't.
18	MR. ROSEN: They judge it negligible.
19	DR. KRESS: Well, they just looked at the
20	water temperature.
21	MR. ROSEN: Yes. And I don't think the
22	water temperature is an issue because of the tech
23	spec.
24	CHAIRMAN BONACA: No. No.
25	DR. KRESS: I really don't think it's an

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1	issue either. Some of the things they didn't recap
2	here.
3	DR. WALLIS: What's a kilowatt on what
4	grounds?
5	DR. POWERS: You mean relative to this
6	space? Depends on what your
7	CHAIRMAN BONACA: Well, I think that's all
8	we should be doing. I think we should address it to
9	the staff.
10	MR. LARKINS: Yes. I agree with Tom that
11	I don't think you want to necessarily raise this in
12	the certification letter. I think it ought to be
13	something you put in as an aside or as part of the
14	appendix to it. Or I wouldn't even do it that way, I
15	would just send it over under a separate heading,
16	maybe a Larkins-gram.
17	CHAIRMAN BONACA: Asking that they deal
18	with this, review this.
19	DR. KRESS: Well, I think, certainly, Ms.
20	Sterrett's contributions will be referenced on the
21	list of references.
22	CHAIRMAN BONACA: In fact, in her
23	presentation yesterday, it did not address effect of
24	concrete wall temperatures.
25	DR. POWERS: Tom, you certainly quoted

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1 accurately the way we view most process issues, but I 2 think there is an issue in understanding how AP 600 I mean one is an 3 documentation relates to AP 1000. 4 evolution from the other, and I would presume that 5 there's probably a pretty good care there, but I think the documentation in 1000 has been decidedly superior 6 7 to what we saw for 600. Just for our own edification, it would be nice to know just exactly how all that --8 I mean staff usually does not make a mistake in that 9 10 sort of thing, but it's nice to know do we upgrade, 11 have we upgraded any of these or are we maintaining or 12 keeping track of things and stuff like that. It's confused on my mind. I know I certainly --13 14 DR. KRESS: I must say I'm a little 15 confused on that too. 16 DR. POWERS: Yes. 17 MR. ROSEN: But it is a process issue, like you said. 18 19 DR. KRESS: It's a process issue. 20 MR. ROSEN: And we are not either capable 21 or prepared to delve into those to the degree that you 22 need to to get to the bottom of it. I think that's 23 the staff's job. 24 DR. KRESS: Well, where are we? 25 DR. POWERS: Oh, I think we ought to

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127 1 absolutely reject the SER till all the issues, 2 including those raised by outsiders, are clarified, with special emphasis on those dealing with iodine. 3 4 DR. KRESS: I say we've discussed this 5 enough --I think so too. 6 CHAIRMAN BONACA: 7 DR. KRESS: -- and I will accept any suggestions on what to do in the letter when we're 8 9 getting to write it and read it. 10 MR. ROSEN: And that's the only thing we'll do, and we're not going to send a separate 11 communication to --12 DR. KRESS: Well, I'm willing to do that 13 14 too as part of it. 15 CHAIRMAN BONACA: Send communication to the staff. 16 17 That says that the answer --MR. ROSEN: that they did not address this worthwhile question on 18 19 solar heat load on concrete, and they need to do 20 better than that. 21 DR. KRESS: I think that's probably the 22 thing to do. 23 CHAIRMAN BONACA: And I think I could be 24 on record, and, actually, this is our record. 25 DR. KRESS: Okay.

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1	CHAIRMAN BONACA: All right?
2	DR. KRESS: Thanks for the guidance.
3	MR. EL-ZEFTAWY: Are you satisfied with
4	the COL action items that the staff has proposed on
5	sump?
6	MR. ROSEN: Yes. We want to understand
7	the 6.3.8.2. What does that refer to? What is that
8	numbering? What document is it from?
9	MR. COLACCINO: This is Joe Colaccino of
10	the staff. This is DCD, Westinghouse's DCD, Section
11	6.3.8.2. It's in the combined license information
12	that Westinghouse will provide, and just to refresh
13	everybody's memory, last night Westinghouse proposed
14	modifying this combined license action item to
15	incorporate any subsequently approved NRC guidance
16	with regard to the sump strainer issue. So they
17	provided us that information this morning, we brought
18	it to the staff and to assess its acceptability, and
19	the staff says that this change is acceptable.
20	MR. ROSEN: I think that resolves my
21	concern too.
22	CHAIRMAN BONACA: All right. So we will
23	write a letter to the staff for this issue.
24	MR. ROSEN: On the concrete issue.
25	CHAIRMAN BONACA: On the concrete issue.
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1	MR. ROSEN: We're mixing things up here.
2	CHAIRMAN BONACA: Okay. So at this stage,
3	I believe we can get off the record.
4	(Whereupon, at 11:41 a.m., the ACRS Public
5	Meeting was concluded.)
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