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2	PUBLIC MEETING
3	Between U.S. Nuclear Regulatory Commission 0350 Panel and FirstEnergy Nuclear Operating Company
4	and FirstEnergy Nuclear Operating Company
5	Masting hald on Turaday, May C 2002, at
6	Meeting held on Tuesday, May 6, 2003, at 7:00 p.m. at Camp Perry, Clubhouse #600, Oak Harbor, Ohio, taken by me, Marlene S. Rogers-Lewis, Stenotype
7	Reporter and Notary Public in and for the State of Ohio.
8	Unio.
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10	PANEL MEMBERS PRESENT:
11	U.S. NUCLEAR REGULATORY COMMISSION
12	John (Jack Grobe), Chairman for 0350 Panel Davis-Besse facility
13	David Passehl, Project Engineer , Assistant to
14	Branch Chief
15	Brian Sheron, Associate Director for Project Licensing and Technical Analysis
16	John Zwolinski, Director of Licensing and Project
17	Management
18	William Ruland, Vice Chairman, MC 0350 Panel
19	Jon Hopkins, Project Manager - Davis-Besse
20	Scott Thomas, Senior Resident Inspector
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1	MR. PASSEHL: Okay, we're ready to
2	get started. Welcome everybody to tonight's
3	meeting. Welcome to members of the public. I'm
4	David Passehl, a project engineer and assistant to
5	the branch chief, Christine Lipa, who is responsible
6	for the NRC's inspection program at Davis-Besse.
7	Christine cannot be here tonight due to other
8	commitments.
9	We had a business meeting during the day and
10	the purpose of tonight's meeting is to inform members
11	of the public of what we discussed during the
12	business meeting and then to give an opportunity for
13	you to ask questions and provide comments to us.
14	Before we get started, I want to mention
15	there are copies of the May edition of our monthly
16	newsletter and copies of the slides from today's
17	meeting in the foyer. The newsletter provides
18	background information and also discusses current
19	plans in NRC utilities. We also have a public
20	meeting feedback form which we use to get feedback
21	from people to let us know aspects of the meeting
22	that we can improve on. Copies of those forms are
23	also available in the foyer.
24	We're having the meeting transcribed today by
25	Marlene Lewis to maintain a record of this meeting.

1	The transcription will be available on our web page,
2	and usually we have those available in about three to
3	four weeks.
4	What I'd like to do now is start off with
5	some introduction of the NRC staff that are here
6	tonight. Jack Grobe, standing over here
7	MR. GROBE: (Indicating).
8	MR. PASSEHL: is the a Senior
9	Manager of in the Region III office in Lisle, Illinois.
10	He's the Chairman of the Davis-Besse Oversight Panel.
11	Dr. Brian Sheron to my left
12	DR. SHERON: (Indicating).
13	MR. PASSEHL: is the Associate
14	Director for Project Licensing and Technical Analysis
15	in our headquarters office, and Brian provides
16	overall project management related to licensing
17	activities associated with power reactors, and he
18	provides management directions of technical
19	evaluations and assessment of technical issues.
20	To his left is John Zwolinski.
21	MR. ZWOLINSKI: (Indicating).
22	MR. PASSEHL: John is the Director
23	of the Division of Licensing Project Management.
24	His division implements the policy, program and
25	activities including coordinating licensing and

1	technical reviews associated with the overall safety
2	and environmental project management for individual
3	power reactors located in the regions.
4	Bill Ruland is a Senior Manager.
5	MR. RULAND: (Indicating).
6	MR. PASSEHL: And he's the Vice
7	Chairman of the Oversight Panel. Bill's position is
8	the Director, Project Director at Directorate III and in the
9	Division of Licensing Project Management.
10	Jon Hopkins to my far left is the NRR Project
11	Manager for Davis-Besse.
12	MR. HOPKINS: (Indicating).
13	Scott Thomas to my right is the Senior
14	Resident Inspector.
15	MR. THOMAS: (Indicating).
16	MR. PASSEHL: And I believe we have
17	some other NRC staff here. Doug Simpkins, are you
18	here?
19	MR. SIMPKINS: (Indicating).
20	MR. PASSEHL: Doug is the Resident
21	Inspector at Davis-Besse, and also I believe
22	somewhere here we have our Office Assistant, Nancy
23	Keller.
24	Our Public Affairs person for the region is
25	Viktoria Mitlyng

1	MS. MITLYNG: (Indicating).
2	MR. PASSEHL: who just raised her
3	hand. Also, we have Margie Kosales, who is a
4	Technical Assistant to Dr. Sheron, who is here with
5	us today; as is Ho Nieh.
6	MR. NIEH: (Indicating).
7	MR. PASSEHL: He is a Regional
8	Coordinator in the Executive Director's office in our
9	headquarters office.
10	I wanted to present a summary of what we
11	discussed during the business portion of the meeting,
12	and then we'll go ahead and turn it over to the
13	public for comments and questions.
14	This morning's meeting or this afternoon
15	meeting, Lew Myers started the meeting and mentioned
16	some management actions that they had taken, some
17	management changes they made to strengthen their
18	executive and nuclear site teams. He specifically
19	mentioned Fred von Ahn, who is their new Vice
20	President of Oversight, and a man named Mark Bezilla,
21	who's the Vice President and also Plant Manager at
22	Davis-Besse, and they discussed some of their
23	background, which was quite extensive.
24	Next, Mike Stevens discussed their Restart
25	Test Plan. Mike is the Director of Maintenance.

1	They discussed their Primary System Readiness and
2	their Secondary System Readiness. Regarding their
3	Primary System Readiness, he mentioned that they are
4	currently performing a detailed inspection of their
5	primary coolant system of nitrogen over pressure of
6	50 pounds and that at the near term, they intend
7	to intend to perform a 250 pound walkdown of this
8	system and also a full pressure walkdown of 2,155
9	pounds.
10	Regarding Secondary System Readiness, he
11	mentioned that they were placing secondary plant
12	components in service as they are required and as
13	plant conditions present themselves, and these main
14	systems are main steam system. They're condensate
15	system, feedwater system and they're the auxiliary
16	feedwater system.
17	Mike Ross is the Plant Restart Director, and
18	he discussed some Challenges to Their Restart Test
19	Plan and Plant Restart. He mentioned that they have
20	an issues management support center that they have
21	established in their auxiliary or offsite
22	building, their DBAB I forget what that acronym
23	stands for, for the administration building. He
24	also displayed some statistics and charts that show
25	they have approximately 1,172 Mode 4 restraints, and

1	Mode 4 means that the primary system temperature is
2	between 200 and 280 degrees Fahrenheit. He
3	discussed some of the challenges to reaching that
4	plateau or that milestone of Mode 4. Three key
5	issues being their high pressure injection pump,
6	hydrostatic bearing issue for which a licensee
7	submittal is in progress. Their safety features
8	actuation system relay replacement activities and
9	their electrical transient analysis program.
10	FENOC's contractor, Framatone and MPR, an
11	engineering company, discussed the replacement option
12	for their high pressure injection pumps, and they
13	discussed their modification option, and they went
14	into some detail on what that entails.
15	Mark Bezilla, the Vice President and Plant
16	Manager, as I mentioned, discussed restart Operations
17	Readiness for restart, and specifically mentioned
18	some accomplishments that operations had achieved.
19	He mentioned that there are some industry feedback
20	from the INPO organization. They had Operations
21	Assessments by Management, Personnel From Other
22	Plants, and also from their Company Nuclear Review
23	Board, and there is some as you can see from the
24	slides on their Pages 33 and 34 it lays out some of
25	the feedback they got back from each of those groups.

1	Next, Fred von Ahn, the Vice President of
2	FENOC Oversight, provided some discussions on their
3	Quality Assessment Overview. He discussed some
4	things that operations was doing regarding leadership
5	and explained a little bit about their Corrective
6	Action and Condition Reporting Process and how
7	they're starting a trend, groups of condition reports
8	and problems to try to discern a trend and identify
9	problems and fix those.
10	Lew Myers then their chief operating
11	officer, discussed Safety Conscious Work Environment
12	and the key message from there was that workers
13	recognized responsibility to raise nuclear safety and
14	quality issues, that workers feel free to raise
15	nuclear safety and quality concerns without fear of
16	retaliation. There are some pockets of negative
17	perceptions in RP and Chemistry, Maintenance and
18	Engineering, and that contractors have a more
19	negative overall perception than FENOC employees.
20	Lew mentioned that they were taking action to address
21	that.
22	Next, Randy Fast is their Director of
23	Organizational Development, discussed their
24	containment and containment closeout activities. He
25	mentioned there are several areas that they are ready

1	for the next milestone, which is Mode 4, including
2	their Emergency Sump, Containment Coatings, their
3	Integrity of the Fuel, Environmentally Qualified
4	Equipment, Boric Acid Inspections, and he also
5	mentioned there are some areas where they are not
6	quite ready, but they are making progress, including
7	sealing conduits in their Decay Heat Valve Tank and
8	performing some balance testing in their Containment
9	Air Coolers and others.
10	Finally, Lew Myers provided closing comments
11	where we reiterated that they have made good progress
12	to date. They continue to focus on Mode 4. He
13	stressed that they intend to achieve and sustain,
14	improve performance in each and every one of their
15	building blocks that they developed toward restart.
16	And with that, I would like to turn it over
17	to Jack for questions and comments from members of
18	the public.
19	MR. GROBE: Great! Thanks, Dave.
20	Before we get started, I want to take a
21	minute and recognize one of our NRC family that is
22	leaving us. Stand up, Doug.
23	MR. SIMPKINS: (Indicating).
24	MR. GROBE: Doug Simpkins and his
25	wife, Lisa, and their five children are going to be

1	leaving for Georgia. I don't know quite why he
2	wants to go to Georgia, but he's leaving for Georgia.
3	Doug has gotten closure, he's going to be Senior
4	Resident Inspector at a plant called Plant Hatch,
5	which is in Georgia, and he's been an extremely
6	valuable member of the NRC team here at Davis-Besse
7	for the past four years, brought not only a
8	tremendous amount of knowledge and experience to the
9	job, but also dedication to public health and safety
10	that is second to none, and we're going to miss him
11	from that standpoint, but, also, Doug is a
12	significant contributor to the community. I don't
13	have my notes in front of me, but the list is very
14	long. He held leadership capacity here at Camp Perry
15	for youth rifle programs, as well as starting a youth
16	rifle program in Ottawa County or, excuse me, Oak
17	Harbor, coach and assistant coach of several sports,
18	leader at his church. He's been a valuable member
19	of the community, too, so I just wanted to take a
20	minute to recognize his contribution not only to
21	safety at Davis-Besse and to the NRC, but also to the
22	community and wish him luck.
23	THEREUPON, the audience applauded.
24	MR. GROBE: At this time, we'd
25	like to open the floor for public questions and

1	comments. First, I'd like to recognize any local
2	officials or representatives, local officials that
3	would like to make any statements or comments or ask
4	any questions.
5	(NO AUDIBLE RESPONSE).
6	MR. GROBE: Well, they're both
7	shaking their heads no. Okay, well, I open the
8	floor up for any questions or comments.
9	MR. WHITCOMB: Good evening,
10	gentlemen. My name is Howard Whitcomb. A special
11	welcome to Mr. Zwolinski and Mr. Sheron to Ottawa
12	County. A year ago almost to the day, I stood in
13	the Junior High School in Oak Harbor and I made the
14	following or raised the following concerns
15	regarding Davis-Besse.
16	Following the loss of auxiliary and main
17	feedwater event on June 9th, 1985, Harold Denton,
18	then the Director of NRR, issued some findings to Mr.
19	Williams who was, at the time, the Vice President of
20	Nuclear for Toledo Edison Company. The NRC had
21	conducted an investigation into the root cause of why
22	the June 9th event occurred and cited in brief form
23	were the following.
24	The investigation concluded that the
25	underlying causes of this event were:

1	1. The lack of attention to detail in the
2	care of plant equipment.
3	2. A history of performing trouble-shooting
4	maintenance and testing of equipment and of
5	evaluating operating experience related to equipment
6	in a superficial manner, and, as a result, the root
7	causes of problems were not always found and
8	corrected.
9	3. The engineering design and analysis
10	efforts to address equipment problems was frequently
11	either not utilized or was not effective, and,
12	finally, the equipment problems were not aggressively
13	addressed and resolved.
14	Clearly, upon finding the degraded reactor
15	vessel head a year ago, I would argue that these same
16	findings would apply, and I believe the root cause
17	that was determined would include a lot of those same
18	sorts of problems. Now, a year later, we've heard
19	the efforts of FirstEnergy. My concern still is
20	this:
21	Does the NRC plan to assess the adequacy of
22	the cultural changes that have occurred at
23	Davis-Besse, and how do they plan to do that
24	assessment, if they're going to do that assessment,
25	in a way that will assure to the public that the type

1	of equipment failures that keep cropping up at this
2	facility will not occur in the future?
3	MR. GROBE: I appreciate your
4	question there. You have some question, and there's
5	been other plants that in my experience based on
6	Region III that have had what I call cyclic
7	performance, and a plant that experiences cyclic
8	performance hasn't truly corrected the root cause.
9	The company, FirstEnergy, has come a long way in the
10	last year. One of the issues that was clearly
11	articulated was that the root cause the
12	significant root cause of what happened at
13	Davis-Besse had to do with cultural issues, and we
14	venture to say that those four items that you quoted
15	from letters gone in days in the past also had a
16	root cause of cultural issues.
17	Let me introduce Jay Persensky. Jay, stand
18	up. I want to introduce Dr. Jay Persensky.
19	DR. PERSENSKY: (Indicating).
20	MR. GROBE: Jay is one of the team
21	of seven experts that we have on site, have been on
22	site in past weeks, are on site again this week.
23	It's the team that we issued a press release
24	regarding what the scope of their responsibilities
25	are and little bios about each of the members of that

1	team. Their mission is to perform a number of
2	evaluations. They're to look at the external safety
3	culture assessment, to evaluate the methodology that
4	was used, the parameters that were looked at, the
5	techniques that were used to reduce the data to
6	conclusions and the approach for making
7	recommendations to develop confidence in that process
8	and provide feedback in areas that we feel are
9	appropriate.
10	In addition, they're to assess the internal
11	tools that FirstEnergy is using to measure culture
12	and provide the same analyses of those internal
13	tools.
14	In addition, they're to look at the long-term
15	plans FirstEnergy is developing, and we haven't seen
16	those plans yet. Going forward, safety culture is
17	not something that is completely fixed in a short
18	period of time. It's something that takes years and
19	the challenge for the Oversight Panel is to evaluate
20	the results of the work that Jay and the other team
21	members are doing, results of all the various
22	inspections that we're conducting, to evaluate at
23	what point in time the panel feels comfortable making
24	a recommendation to Jim Dire Dyer that the plant can be
25	safely restarted and operated. That certainly

1	doesn't mean that all of the cultural issues are
2	going to be resolved. As I mentioned, it takes
3	quite a period of time to bring those issues to
4	complete resolution, but that's the challenge that
5	this panel faces.
6	We plan on having two public meetings over
7	the next period of time. One will be conducted in
8	Chicago, but there will be access to that meeting
9	telephonically for those who wish to participate from
10	a distance. The focus of that meeting is going to
11	be to receive FirstEnergy's results of their internal
12	and external assessments and to receive their
13	long-term plans and measurement techniques on how
14	they plan on going forward.
15	The other meeting is once our inspection team
16	completes their work, we will have a public exit
17	meeting to present the results of that inspection to
18	FirstEnergy, so it's it's a process that not only
19	encompasses the results of the inspection team that's
20	particularly looking at the safety culture area, but
21	also the integration of all of the other observations
22	that numerous inspectors have made over the last 12
23	months. The panel will pull all of that together
24	and make a judgment as to when they think the plan
25	the ready to restart.

1	MR. WHITCOMB: Follow-up, I assume	
2	the exit the NRC exit comes after the other public	
3	meeting with FirstEnergy, or is there any order to	
4	those? No planned order yet or	
5	MR. GROBE: Don't know yet. Both	
6	of them are probably several weeks at least off, so	
7	we haven't put that much thought into scheduling	
8	those.	
9	MR. WHITCOMB: Okay. Second, does	
10	the NRC have a yardstick or a benchmark upon which to	
11	compare Davis-Besse to some other cultural	
12	culturally accepted organization that is out there?	
13	MR. GROBE: Well, that's an	
14	interesting question. There are many different	
15	professionals in the United States that do these	
16	kinds of assessments and assess safety culture.	
17	Each one of them has a different approach, a	
18	different set of parameters. The NRC has no	
19	requirements in the area of safety culture, but we do	
20	have requirements that plants address the root cause	
21	of significant problems, such as those problems won't	
22	recur, and, to that end, FirstEnergy is required by	
23	NRC regulations to address the safety culture issues	
24	at the plant. There are no defined regulations or	
25	regulatory guidance addressing safety culture, but	

1	there are a number of people who are expert in this	
2	field, and we have brought together a team of seven	
3	of them with very diverse backgrounds that are	
4	performing this assessment and collegiately	
5	developing their insights as to the adequacy of tools	
6	that FirstEnergy is using.	
7	MR. WHITCOMB: So this group is	
8	essentially setting precedent?	
9	MR. GROBE: No, I wouldn't say so,	
10	and, Jay, for example, has been working in this field	
11	for 25 years	
12	MR. WHITCOMB: Well	
13	MR. GROBE: and there are	
14	International conferences on the subject every	
15	year	
16	MR. WHITCOMB: are there any	
17	other	
18	MR. GROBE: so this is not a	
19	precedent setting activity.	
20	MR. WHITCOMB: Are there any other	
21	plants, though, that have the same trouble, cultural	
22	activities, that Davis-Besse has had to the same	
23	magnitude where you're bringing in a special team to	
24	assess	
25	MR. GROBE: We don't compare one	

1	plant to another plant. Davis-Besse clearly had
2	significant significant performance deficiencies
3	in their organization which allowed the safety focus
4	at the plant to atrophy over a number of years and
5	allowed the problems that occurred exist. Other
6	questions?
7	MR. WHITCOMB: Only, I still don't
8	feel comfortable that the public is going to have
9	some objective way of accepting the fact that they
10	have met at least a minimum requirement. You
11	haven't set forth anything yet.
12	MR. GROBE: Well, again, what I
13	suggest you do is attend the meetings and after you
14	hear the results of our inspection and the results of
15	FirstEnergy's presentations, if you still have
16	questions, ask them at that time, Howard.
17	MR. WHITCOMB: Thanks, Jack.
18	MR. GROBE: Okay, thank you.
19	Other questions?
20	(NO AUDIBLE RESPONSE).
21	MR. GROBE: Let me make a couple
22	of comments then while we're waiting for somebody
23	else to think of a question.
24	Over the last month, the NRC has closed out
25	seven of the Restart Checklist items. We have a

1	Restart Checklist that defines the specific
2	activities that need to be accomplished before the
3	NRC will consider a request to restart the plant.
4	The first of those items had to do with the root
5	cause of the technical aspects of the head
6	degradation, that's the cracking and corrosion, how
7	and why those things happened. The panel concluded
8	that the technical root cause was adequately
9	characterized in documents that we received from
10	FirstEnergy, and that issue will be closed out
11	excuse me, in the next resident inspection report.
12	We also closed out six of the the only six
13	licensing issues we currently have on the books. As
14	Dave indicated a few minutes earlier, we may have
15	another licensing issue coming up regarding the high
16	pressure injections pumps, but all of the licensing
17	issues that have been submitted to us to date and all
18	of those having to do with the new head have been
19	adequately resolved.
20	In addition to that, we conducted two
21	inspections that have nearly brought to closure two
22	other issues. One concerned the ability to safely
23	shut down the plant in the event of a fire in various
24	areas of the plant. Fires are fairly normal,
25	industrial accidents at large industrial facilities,

1	at nuclear power plants. They take on a different
2	challenge because they could be damaging equipment
3	that's necessary to safely maintain the plant in a
4	safe condition. We completed that inspection and
5	only had one outstanding issue. The results of the
6	inspection were fairly positive. The outstanding
7	issue has to do with some thermohydraulic analyses of
8	post-fire shutdown conditions. Those analyses
9	weren't yet completed, so we'll be back to address
10	that one issue, and then that specific checklist item
11	will be complete from an inspection perspective,
12	whether or not that inspection, that final
13	inspection, is adequate. We'll have to wait and
14	see.
15	Another area had to do with the radiation
16	protection program. We held a public exit interview
17	a few weeks ago. I was going to try to remember the
18	date, but I don't remember exactly the date, where we
19	presented the results of a follow-up inspection to
20	the problems that resulted in workers getting
21	unnecessarily exposed to airborne radioactive
22	materials, and then eventually carried some of those
23	materials off site. The inspection was fairly
24	comprehensive and found that the company had made
25	significant progress in that area. There's only one

1	outstanding issue there, and we'll probably perform
2	one more week of inspection in the upcoming weeks.
3	That outstanding issue was one of the root causes of
4	the radiation protection problems was a lack of
5	consistent strong leadership in the radiation
6	protection department. Since that inspection
7	actually about the same time as the inspection
8	excuse me, the a new radiation protection manager
9	was assigned at the plant, and it seemed inconsistent
10	to be able to at that point say that that aspect of
11	the root cause was adequately addressed since a
12	brand-new individual had come on board, so we're
13	going to focus some additional inspection that
14	inspection effort in the areas of radiation area
15	control, access control, radioactive materials
16	control in the plant, and work planning, and DOSE
17	planning, that's referred to as ALARA planning, over
18	the next several weeks, so that's the one aspect of
19	that area on the checklist that's still outstanding,
20	so there's been significant progress. We have nine
21	inspectors on site this week, most weeks are that
22	way. We will continue providing the necessary
23	inspection and oversight as we go forward to develop
24	confidence in each of these checklist areas.
25	I've talked enough. Is there somebody that

1	has a question or comme	ent?
2	MR. HAWLEY:	(Indicating).
3	MR. GROBE:	Yes, sir.
4	MR. HAWLEY:	Good evening. My
5	name is Chuck Hawley, a	and I'm presently serving as
6	the Engineering Duty Ma	nager at the Work Support
7	Center at Davis-Besse.	Up until about seven years
8	ago I spent 14 years at D	Davis-Besse in various
9	capacities, and seven ye	ars ago I left to go to
10	Beaver Valley. About 1	0 months ago, Mr. Myers asked
11	me if I would come back	out here and help with the
12	restart efforts, and I glac	lly did that. I brought
13	my family up here. I wo	ouldn't bring my family back
14	here if I didn't think it wa	s safe, and in the
15	current position I'm in, I	see the culture every day
16	at all levels whether it's	craft operators or
17	management that suppo	orts my opinion. I see good
18	condition reports. I see	good questioning attitudes
19	at all levels, and I know	we have the right
20	management team and	the right individuals on staff to
21	restart this plant and to	continue operating in a
22	safe manner. Thank yo	u.
23	MR. GROBE:	Thank you for your
24	comments.	
25	THEREUPON, the	audience applauded.

1	MR. GROBE:	Anyone else have a
2	question or comment?	
3	MR. HARDER:	(Indicating).
4	MR. GROBE:	Yes, sir.
5	MR. HARDER:	You need more paper,
6	we're running out of room here.	
7	(Laughter).	
8	MR. HARDER:	Good evening. My
9	name is Lynn Harder, and	d I'm a Superintendent,
10	Radiation Protection Sup	perintendent at Davis-Besse.
11	I have been there for 22	years. Had an opportunity
12	to tour Mr. Zwolinski and	his team in our containment
13	today, and I had an opportunity to speak one time	
14	before, and opportunity is a good thing, I think,	
15	with respect to whenever	you're invited to speak or
16	have an opportunity to speak what's on your mind you	
17	need to do that, to tell pe	ople where you have been
18	and what you have done	and to share the facts, so
19	when Mr. Zwolinski's tea	m had an opportunity to go in
20	containment today, I war	nted to make sure they saw it
21	from our perspective what	at we've done over the last
22	year, and, though I wasn	't invited, we kind of
23	invited ourselves to make	e sure he saw it through our
24	eyes and through the wo	rk activities and efforts of
25	our team what we had to	do this last year.

1	I shared before when we had an opportunity to
2	speak here at Davis-Besse for myself, and I know
3	speaking for the rest of our team, many of us are not
4	proud where we came from with what happened, but we
5	are proud of the transformation we've made not
6	just the material condition of the plant, but also in
7	the culture and the teamwork and going forward
8	activities that faces us. I can speak for myself
9	and for the Radiation Protection Organization, we are
10	becoming one team. We have a ways to go as well as
11	Davis-Besse, but we are working diligently to work on
12	those issues, those areas and come together in our
13	relationship so we understand what happened to make
14	sure this doesn't happen again, so what I want to
15	leave you with is not just myself, but many of us at
16	Davis-Besse will bring it back to the safe and
17	efficient workplace it used to be, and we expect it
18	to be. Thank you.
19	THEREUPON, the audience applauded.
20	MR. GROBE: Thank you very much.
21	Any other questions or comments? I'm supposed to
22	allow seven seconds.
23	(Laughter).
24	UNIDENTIFIED: Time's up.
25	MR. GROBE: Well, I think you're

1	riaht

1	right.		
2	Our next meeting is going to be here at Camp		
3	Perry, June 3rd. We'll have an afternoon business		
4	meeting with FirstEnergy and an evening meeting like		
5	this, and, in addition to that, tomorrow afternoon we		
6	have a meeting in the regional office to discuss		
7	engineering issues at Davis-Besse.		
8	If you're interested in participating in that		
9	meeting, there's a number of telephone hookups that		
10	are available, and you can participate		
11	telephonically, or you can come to the lovely city of		
12	Chicago and participate personally. We'd love to		
13	see you there. If you need information on how to		
14	get telephonically connected to that meeting, you can		
15	talk to Vika Mitlyng, and she can help you out, so,		
16	with that, we're adjourned. Thank you very much.		
17			
18			
19	THEREUPON, the hearing meeting was concluded.		
20			
21			
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23			
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CERTIFICATE 1 2 STATE OF OHIO)) ss. 3 COUNTY OF HURON) 4 I, Marlene S. Rogers-Lewis, Stenotype Reporter 5 and Notary Public within and for the State aforesaid, duly commissioned and qualified, do hereby certify that the foregoing, consisting of 25 pages, was taken 6 by me in stenotype and was reduced to writing by me by means of Computer-Aided Transcription; that the 7 foregoing is a true and complete transcript of the proceedings held in that room on the 6th day of May, 8 2003 before the U. S. Nuclear Regulatory Commission. I also further certify that I was present in 9 the room during all of the proceedings. 10 11 IN WITNESS WHEREOF, I have hereunto set my hand and seal of office at Wakeman, Ohio this day of , 2003. 12 13 14 Marlene S. Rogers-Lewis Notary Public 15 3922 Court Road Wakeman, OH 44889 16 17 My commission expires 4/29/04 18 19 20 21 22 23 24 25

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